

Register of Plants of Conservation Concern in Cambridgeshire (v.c.29)



Pulsatilla vulgaris

Register of Plants of Conservation Concern found in Cambridgeshire (v.c.29)

Thirteenth Edition 2024

The Cambridgeshire (v.c.29) Rare Plant Register

Jonathan Shanklin
BSBI Recorder for Cambridgeshire

Cover: *Pulsatilla vulgaris* (Pasqueflower) is the county flower of Cambridgeshire. Its only extant county site in the wild is the Devil's Ditch, where the photo was taken. Historically it was also found on the Fleam Dyke (last seen there 1973), the Gog Magog Hills (where plants have been seen recently, though not necessarily of native origin) and Hildersham Furze Hills (last seen there 1990).

Register of Plants of Conservation Concern found in Cambridgeshire (v.c.29)

The basis of this Register is those plants listed in Part 1 (Rare Species) of the “Cambridgeshire Flora Records since 1538” <http://www.cambridgeshireflora.com/>, together with threatened plants from the GB and English Red Lists that are or have been found in Cambridgeshire and plants that are native or archaeophyte and are uncommon or declining in the county. A few plants of historic interest are also included.

Cambridgeshire had an existing listing of what were considered rare plants in the county that used subjective criteria and was published online in 2000. These rare species are listed in detail in Part 1 (Rare Species) of the “Cambridgeshire Flora Records since 1538” <http://www.cambridgeshireflora.com/>. Most species from this listing are included, though a few, such as some halophytes, are now sufficiently common that they have been excluded. I have taken a pragmatic approach in updating the listing. First species from the England Red List (ERL) that have a threat status of EW, CR, EN, VU, DD, WL or NT together with any species that are in marked decline in England and were not previously included were added. Secondly any additional native or archaeophyte species that have only been found in 16 or fewer monads since 2000 were added. Because it is possible that a plant could be in four monads but in one site, I have taken six monads as an upper limit for rarity. The alternative approach of defining a rare plant as occupying a maximum of three “sites” gives similar results, but is harder to implement automatically on the DDb. I have similarly taken sixteen monads as an upper limit for scarcity. Using an earlier starting date would remove some species from the Register, however the date chosen is in line with Atlas 2020 recording and gives a better indication of current threat. Some nationally rare or threatened plants are common in the county because this is their heartland.

The title of the document was changed in 2017 from “Scarce Plant List” to “Register of Plants of Conservation Concern” to reflect the fact that some of the species are common in the county. There was a separate Rare Plant Register. Following a suggestion made at the BSBI Recorders Conference in 2018, hectad, tetrad and monad records of all native and archaeophyte species were assessed for change in v.c.29 and as a consequence over 70 additional plants were added to the listing. The BSBI revised its guidelines for Rare Plant Registers in 2017, though this was not appreciated until 2022. My criteria for this RPCC are synonymous with those for a full BSBI Rare Plant Register so that in future only this document will be updated.

Notes:

1. Nomenclature follows Stace IV (2019)
2. There are 42 hectads, 665 tetrads and 2454 monads in the county.
3. There are 679 tetrads and 2314 monads with records in (or assigned to) the county; some of these are probably errors. There were (2018 December 29) 138940 records with monad accuracy or better prior to 2000 and 336273 after 1999 (ratio 0.41); the tetrad totals are 224203 and 385237 (ratio 0.58); the hectad totals are 280182 and 393271 (ratio 0.71).
4. County Status is based on three considerations:
 - a) The monad counts in the last 20 years and may be: Regionally Extinct, Rare (1 – 6 monads), Scarce (7 – 16 monads), not listed because it is common and Data Deficient.

- b) The ratio of hectad counts in the last 20 years to total hectad counts, where the species has occurred in at least six hectads and may be: Vulnerable (decline >30%), Endangered (decline >50%) or Critically Endangered (decline >80%). These are noted in the comments as H decline.
 - c) The ratio of monad (tetrad) counts in the last 20 years to the total monad (tetrad) counts, where the species has occurred in at least 20 monads (10 tetrads). The pre-2001 tetrad and monad coverage is not as complete as the post-2000 coverage, so it was a surprise to find some species had declined at this level. One caution is that a monad reference (even/even) has sometimes been used to signify a tetrad by some recorders. Species with a decline of more than 30% at this level are listed as VU and are noted in the comment as either M or T decline.
 - d) Species put on the list with a monad or tetrad decline of more than 30% remain on it until there is a recovery to a 25% decline.
5. The Monad Count gives the number of monads for all years, the number where it was seen more than 20 years ago and the number for the last 20 years. It is taken from the BSBI DDb. All records are counted, whether in the wild or not. Records of species will not be counted if they were only recorded at tetrad or hectad level, so this may not reflect the true extent of more common species. Some Regionally Extinct species were not accurately located, so their monad counts may be 0.
 6. The known dates of first and last record are given.
 7. Some species listed in Part 1 of the on-line Flora are not native or archaeophyte. These are noted in the Comment as Flora. Species that have Cambridgeshire Biodiversity Action Plans are indicated by CBAP. Species included in the Cambridge and Peterborough Additional Species of Interest (CPASI) list produced by CPERC are indicated by CP. Species for which there is or may be an international responsibility are indicated by IR.
 8. GB or England Red List (ERL) Status may be: Nationally Rare, Nationally Scarce, EXtinct, Extinct in the Wild, Regionally Extinct, CRitically endangered, ENDangered, VULnerable, Near Threatened, Regionally Rare, Least Concern, Data Deficient, Parking List or Waiting List. Species in significant decline in England, though not necessarily rare or threatened, are indicated by Dec. All species with a threat level greater than LC are listed, and those LC species in decline are also included.
 9. Species not seen for more than 20 years are listed as RE and are given in appendix 1. Some may be re-found.
 10. The complete distribution of Chara, Hieracium, Rubus and Taraxacum species is generally not well known in the county and most are strictly DD for the county.
 11. Site details and species accounts etc can be found in the Flora of Cambridgeshire (2019) by Alan Leslie, in the online Cambridgeshire Flora Records, on the BSBI web pages and from the BSBI DDb.
 12. Annual records are required for most plants featuring in this List. Those with a County status of RE, DD, R or S should be given a six- or eight-figure grid reference accuracy depending on the number and distribution of the plants. Monad accuracy is usually sufficient for all others, unless they are away from their usual occurrence areas.
 13. The Register is updated on an ongoing basis, with a full update made annually.
 14. Subspecies and varieties will be listed in an appendix from 2024.
 15. Hybrid species are listed in appendix 2, which is not yet comprehensive. The next full revision will be at the end of 2024.
 16. Invasive species which give concern at wildlife sites are listed in appendix 3. It is planned to revise this list every five years, with the next revision at the end of 2024.

Jonathan Shanklin

BSBI Recorder for Cambridgeshire

Amendment history

Deletions/additions in 2017

Galeopsis bifida deleted - >16 monads
Cladium mariscus deleted - >16 monads
Holcus mollis deleted - >16 monads
Rubus tuberculatus deleted - >16 monads
Trifolium ornithopodioides added – new to county
Leersia oryzoides added – new to county

Deletions/additions in 2018

Nitella opaca added – new to county
Sagina maritima deleted - >16 monads
Rubus babingtonianus deleted - >16 monads
Lathyrus nissolia deleted - >16 monads
Rubus flexuosus and Rubus pyramidalis removed from extinct list, present in Gamlingay area
Carex muricata deleted - >16 monads
Ranunculus penicillatus deleted - >16 monads
Rubus conjugens deleted - >16 monads

In 2018 October there was a major update to add/restore species in significant decline in the county based on hectad occupancy. Additional declining species based on monad or tetrad occupancy were added in 2018 December and scarce or declining hybrids were also added. Some first dates were updated following research by Chris Preston.

Deletions/additions in 2019

Scirpoides holoschoenus added – new to county (planted)

6th Edition - Names updated to Stace IV

7th Edition – annual update

Campanula rapunculus added– new to county (status uncertain)
Dryopteris cristata deleted – record rejected
Buxus sempervirens, Pinus sylvestris – deleted common county aliens
Brachypodium rupestre deleted – validity of species uncertain
Leucojum aestivum deleted – common neophyte
Primula elatior retained – now LC at GB level, but NS
Alopecurus geniculatus, Avenula pubescens, Cerastium semidecandrum, Ceratophyllum demersum, Glyceria notata, Juncus conglomeratus, Lathyrus nissolia, Myosotis laxa, Potamogeton natans, Salix purpurea, Typha angustifolia, Valerianella locusta, Vicia hirsuta, Viscum album – deleted as not VU at local level
Asplenium trichomanes, Bolboschoenus maritimus, Carex acutiformis, Cirsium eriophorum, Conopodium majus, Elodea canadensis, Koeleria macrantha, Mentha spicata, Mycelis muralis, Polygonum rurivagum, Salix triandra, Ulmus minor – added as VU at local level
Fraxinus excelsior – not added though NT at European level. Ulmus glabra retained as VU at European level.

Additional amendments made to dates (based on the new Cambridgeshire Flora), spellings, comments, GB status, etc. Additional columns added for overall monad totals and pre 2000 monad totals.

8th Edition – addition of appendix listing invasive species of concern.

9th Edition – annual update

Polypodium cambricum, *Rosa agrestis* (new county records), *Osmunda regalis* (historical record, EX) added. Some additional historical dates revised.

Erodium cicutarium subsp *dunense* added as Rare

Hieracium acuminatum, last seen in 2001 deemed probably extinct

Populus nigra subsp *betulifolia* and *Ranunculus lingua* added as VU at county level.

Additional sites found for *Asplenium trichomanes*, *Athyrium filix-femina*, *Carex divulsa* subsp *leersii*, *Clinopodium ascendens*, *Erophila glabrescens*, *Hippurus vulgaris* and *Veronica montana*, so all deleted.

Agrostis capilaris x *gigantea*, *Elytrigia atherica* x *repens*, *Tragopogon* x *mirabilis* added to hybrids list and *Galium* x *pomeranicum* and *Quercus* x *rosacea* deleted. No other revision of hybrids or invasive species carried out, though selected numbers updated.

10th Edition – cumulative and annual update

2021 March – updates to GB status based on new red list and one addition (*Anisantha madritensis*). Species for which UK has or may have international responsibility added (*Callitricha obtusangula*, *Dactylorhiza praetermissa*, *Hyacinthoides non-scripta*, *Nasturtium microphyllum* and *Polypodium interjectum*). EX changed to RE.

2021 September new earliest date for *E. multicaulis*.

2021 December - counts etc updated. *Carduus tenuiflorus* and *Parapholis strigosa* deleted as no longer scarce. *Galium palustre*, *Mycelis muralis*, *Sagittaria sagittifolia*, *Veronica anagallis-aquatica*, *Veronica beccabunga* deleted as no longer vulnerable.

Juncus conglomeratus, *Poterium sanguisorba* subsp. *sanguisorba* added as now vulnerable. 2022 January – additional last seen dates updated following addition of final 2021 Fenland Flora records

11th Edition – revised to align with BSBI (2017) RPR guidelines. *Orchis simia* moved to RE as its garden site has been destroyed. New cover image to reflect its status as a Rare Plant Register.

12th Edition – cumulative annual update in 2023 January.

Rorippa islandica deleted – probably either wrongly identified or named; not accepted for the Flora. *Ulmus minor* deleted – DDb issue.

Rosa corymbifera (scarce, vulnerable), *Rosa squarrosa* (rare, critically endangered) added – new splits of Rose taxa

Utricularia vulgaris added – monad decline

Hordelymus europaeus re-found at original site. *Ajuga chamaepitys*, *Centaurea calcitrapa* found wild in CUBG. *Colchicum autumnale* established in several college gardens.

Various county status changes including:

Herniaria glabra (becomes VU), *Mentha pulegium*, *Ranunculus arvensis* (becomes CR) decline to become rare.

Cuscuta europaea, *Dryopteris affinis* subsp. *affinis*, *Galium parisiense*, *Hippophae rhamnoides*, *Verbascum pulverulentum* no longer scarce but retained for other reasons. *Hylotelephium telephium*, *Nitella flexilis*, *Viola odorata* var. *sulfurea* increase to become scarce.

Myosurus minimus declines to becomes county endangered

Orchis mascula increases to become county vulnerable
Himantoglossum hircinum, *Hydrocharis morsus-ranae*, *Luzula pilosa*, *Muscari neglectum*,
Rosa stylosa, *Rumex palustris* no longer county vulnerable

13th edition 2023 December 31t

CPASI species included (2023 August)

Filago lutescens, *Filago pyramidata*, *Helosciadium [Apium] inundatum*, *Hieracium grandidens*, *Scleranthus annuus* and *Silene gallica* not seen since 2003/2004 so moved to the RE appendix

Hieracium cheriense, *Linum bienne*, *Poa palustris* re-found so moved from RE appendix
Dasiphora fruticosa (alien) added

Hippuris vulgaris added due to monad decline

Dipsacus pilosus, *Epilobium roseum*, *Quercus petraea*, *Rosa stylosa* removed as no longer scarce

Rosa micrantha removed as refound in hectads and no longer VU

Hedera helix added to invasives appendix

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Achillea ptarmica</i>	Sneezewort	VU	63	32	43	1660	2023	CP. MTH decline	LC	LC
<i>Aconitum napellus</i>	Monk's-hood	R, EN	5	5	2	1895	2022	Flora. H decline	WL	WL
<i>Adiantum capillus-veneris</i>	Maidenhair Fern	R	7	3	4	1911	2022	Flora	NS	LC
<i>Adoxa moschatellina</i>	Moschatel	S, VU	14	7	9	1887	2023	H decline	LC	LC
<i>Aegonychon purpureocaeruleum</i>	Purple Gromwell	R	5	2	3	1958	2021	Escape	LC	LC
<i>Agrostemma githago</i>	Corncockle	VU	61	9	54	1823	2023	Mostly introduced. H decline	WL	WL
<i>Agrostis canina</i>	Velvet Bent	R	3	1	2	1860	2017		LC	LC
<i>Agrostis vinealis</i>	Brown Bent	R	6	3	4	1974	2020		LC	LC
<i>Aira caryophyllea</i>	Silver Hair-grass	S, EN	17	9	10	1660	2023	MTH decline	LC	LC
<i>Aira praecox</i>	Early Hair-grass	S, EN	9	4	7	1946	2023	H decline	LC	LC
<i>Ajuga chamaepitys</i>	Ground-pine	R	5	5	1	1660	2022	Wild in CUBG	EN	EN
<i>Alisma gramineum</i>	Ribbon-leaved Water-plantain	R	4	3	2	1972	2007	CBAP	CR	CR
<i>Alisma lanceolatum</i>	Narrow-leaved Water-plantain		108	45	79	1933	2023	CP	LC	Dec
<i>Alisma plantago-aquatica</i>	Water-plantain	Dec	540	291	396	1660	2023	M decline 27%	LC	LC
<i>Allium oleraceum</i>	Field Garlic	R, VU	6	2	4	1820	2023	H decline	VU	LC
<i>Allium schoenoprasum</i>	Chives	S	10	0	10	1562	2023	Alien	NS	LC
<i>Allium vineale</i> var. <i>vineale</i>	Flowering Crow Garlic	R	6	3	3	1923	2021			
<i>Alopecurus aequalis</i>	Orange Foxtail	VU	35	10	28	1833	2022	H decline	LC	Dec
<i>Althaea officinalis</i>	Marsh-mallow	R, EN	6	2	4	1660	2019	H decline	NS	NT
<i>Anacamptis morio</i>	Green-winged Orchid	S, EN	21	16	9	1660	2021	CP. MTH decline	NT	VU
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid		169	39	149	1660	2023	CP	LC	LC
<i>Anisantha madritensis</i>	Compact Brome	R	5	3	2	1989	2023	Neophyte?	PL	
<i>Anisantha tectorum</i>	Drooping Brome	S	12	6	9	1780	2023	Flora		

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Anthemis arvensis</i>	Corn Chamomile	VU	23	6	17	1860	2022	H decline	EN	EN
<i>Anthemis cotula</i>	Stinking Chamomile	EN	96	48	51	1880	2023	MTH decline	VU	VU
<i>Anthriscus caucalis</i>	Bur Chervil		103	27	85	1860	2023		LC	Dec
<i>Apera interrupta</i>	Dense Silky-bent	S, EN	60	54	11	1852	2022	Flora. MTH decline		
<i>Apera spica-venti</i>	Loose Silky-bent	R, EN	14	12	3	1860	2023	MTH decline	NT	LC
<i>Aphanes australis</i>	Slender Parsley-piert	S, VU	10	3	8	1953	2023	H decline	LC	LC
<i>Apium graveolens</i>	Wild Celery	S, EN	16	10	7	1833	2021	TH decline	LC	Dec
<i>Arabis hirsuta</i>	Hairy Rock-cress	S, EN	11	3	9	1850	2023	H decline	LC	NT
<i>Arctium nemorosum</i>	Wood Burdock	R, CR	5	0	5	1853	2023	H decline		
<i>Arenaria leptoclados</i>	Slender Sandwort		294	27	279	1862	2023		LC	Dec
<i>Arenaria serpyllifolia</i>	Thyme-leaved Sandwort	VU	206	134	129	1660	2023	T decline (artifact?)	LC	LC
<i>Aristolochia clematitis</i>	Birthwort	R	8	6	5	1685	2022	Flora		
<i>Armeria maritima</i>	Thrift	R	5	0	5	1725	2019		LC	LC
<i>Artemisia absinthium</i>	Wormwood	EN	36	18	19	1660	2023	MTH decline	LC	Dec
<i>Artemisia maritima</i>	Sea Wormwood	R	4	2	3	1725	2023		LC	NT
<i>Asperula cynanchica</i>	Squinancywort	EN	27	12	22	1660	2023	CP. TH decline	LC	LC
<i>Asplenium ceterach</i>	Rustyback	R	7	3	5	1967	2023		LC	LC
<i>Astragalus danicus</i>	Purple Milk-vetch	EN	26	13	20	1860	2023	CBAP. H decline	EN	EN
<i>Astragalus glycyphyllos</i>	Wild Liquorice	VU	41	22	24	1827	2023	CP. MTH decline	LC	Dec
<i>Atriplex portulacoides</i>	Sea-purslane	R	2	2	1	1727	2009		LC	LC
<i>Atropa belladonna</i>	Deadly Nightshade	VU	83	42	52	1640	2023	MT decline	LC	Dec
<i>Avenella flexuosa</i>	Wavy Hair-grass	R	3	3	1	1763	2020	CP	LC	LC
<i>Baldellia ranunculoides</i>	Lesser Water-plantain	S, EN	22	14	10	1660	2023	CP. MTH decline	NT	VU
<i>Berberis vulgaris</i>	Barberry		43	12	39	1883	2023		LC	Dec
<i>Berula erecta</i>	Lesser Water-parisnip	Dec	213	102	152	1660	2023	M decline 29%	LC	LC
<i>Beta trigyna</i>	Caucasian Beet	R	2	1	2	1942	2023	Flora		
<i>Betonica officinalis</i>	Betony	VU	37	16	26	1660	2023	CP. M (29%) TH decline	LC	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Bidens cernua</i>	Nodding Bur-marigold	S, VU	12	1	11	1660	2022	H decline	LC	LC
<i>Bidens tripartita</i>	Trifid Bur-marigold	VU	95	42	70	1660	2022	MH decline	LC	LC
<i>Bistorta officinalis</i>	Common Bistort	R, EN	10	5	5	1660	2023	H decline	LC	LC
<i>Blitum bonus-henricus</i>	Good-King-Henry	R, CR	13	8	4	1820	2016	TH decline	VU	VU
<i>Bolboschoenus laticarpus</i>	Sea Club-rush	R	3	0	3	2020	2023		LC	LC
<i>Bolboschoenus maritimus</i>	Sea Club-rush	VU	67	25	53	1660	2023	H decline	LC	LC
<i>Brassica nigra</i>	Black Mustard	VU	165	25	143	1660	2023	H decline	LC	LC
<i>Brassica oleracea</i>	Wild Cabbage	S, EN	11	0	11	2003	2018	Alien. TH decline	NS	LC
<i>Brassica rapa</i>	Turnip	S, VU	23	11	12	1660	2023	Possibly native. MTH decline	LC	LC
<i>Briza media</i>	Quaking-grass		213	102	167	1933	2023	CP	LC	NT
<i>Bromus interruptus</i>	Interrupted Brome	R	8	6	2	1857	2018	Re-introduced	EW	EW
<i>Bromus secalinus</i>	Rye Brome	VU	35	7	28	1824	2023	H decline	NT	NT
<i>Buglossoides arvensis</i>	Field Gromwell	S, EN	33	22	13	1824	2023	CP. MTH decline	EN	EN
<i>Bunias orientalis</i>	Warty-cabbage	R	7	6	3	1825	2022	Flora		
<i>Bunium bulbocastanum</i>	Great Pignut	R	8	7	2	1839	2023	CP	LC	LC
<i>Bupleurum rotundifolium</i>	Thorow-wax	R, CR	4	0	4	1836	2022	Flora. H decline	CR	CR
<i>Bupleurum tenuissimum</i>	Slender Hare's-ear	R, EN	2	1	2	1663	2023	CBAP. H decline	VU	VU
<i>Buttomus umbellatus</i>	Flowering Rush	VU	204	110	137	1660	2023	M decline	LC	LC
<i>Calamagrostis canescens</i>	Purple Small-reed	VU	21	4	20	1805	2023	H decline	LC	Dec
<i>Callitriches obtusangula</i>	Blunt-fruited Water-starwort		165	31	145	1830	2023	IR?	LC	LC
<i>Calluna vulgaris</i>	Heather	R, EN	8	7	3	1660	2021	CP. H decline	LC	NT
<i>Calystegia sepium subsp. roseata</i>	Hedge Bindweed (pink, hairy form)		52	1	51	1850	2023	Possibly native	NS	LC
<i>Camelina sativa</i>	Gold-of-pleasure	S	14	3	11	1854	2023		NS	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Campanula glomerata</i>	Clustered Bellflower	VU	49	23	38	1860	2023	CP. TH decline	LC	Dec
<i>Campanula latifolia</i>	Giant Bellflower	R	1	0	1	1788	2022	Introduced	LC	LC
<i>Campanula patula</i>	Spreading Bellflower	R	2	1	1	1818	2006	Possibly garden origin	EN	CR
<i>Campanula rapunculus</i>	Rampion Bellflower	R	1	0	1	2019	2019		EN	EN
<i>Campanula rotundifolia</i>	Harebell	VU	105	57	78	1660	2023	CP. T (29%) decline	LC	NT
<i>Campanula trachelium</i>	Nettle-leaved Bellflower	VU	59	29	44	1660	2023	CP. H decline	LC	LC
<i>Carex acuta</i>	Slender Tufted-sedge	VU	70	35	48	1670	2023	MTH decline	LC	Dec
<i>Carex acutiformis</i>	Lesser Pond-sedge	VU	279	132	187	1785	2023	M decline	LC	LC
<i>Carex appropinquata</i>	Fibrous Tussock-sedge	R	2	1	2	1885	2021	CP	NT	LC
<i>Carex arenaria</i>	Sand Sedge	S	13	4	10	1939	2023		LC	LC
<i>Carex binervis</i>	Green-ribbed Sedge	R	2	1	1	1805	2013	CP. IR?	LC	LC
<i>Carex caryophyllea</i>	Spring-sedge	VU	37	10	33	1670	2023	H decline	LC	LC
<i>Carex demissa</i>	Common Yellow-sedge	R, EN	7	4	3	1802	2018	CP. H decline	LC	LC
<i>Carex distans</i>	Distant Sedge	VU	36	19	31	1826	2023	H decline	LC	Dec
<i>Carex divulsa</i> subsp. <i>leersii</i>	Many-leaved Sedge		38	4	35	1727	2023	CP	LC	LC
<i>Carex echinata</i>	Star Sedge	R	2	1	2	1727	2021	CP	LC	NT
<i>Carex elata</i>	Tufted Sedge	VU	68	44	40	1825	2023	CP. MTH decline	LC	NT
<i>Carex ericetorum</i>	Rare Spring-sedge	R	9	8	2	1776	2014	CBAP	VU	VU
<i>Carex hostiana</i>	Tawny Sedge	S, VU	12	6	10	1825	2023	CP. H decline	LC	LC
<i>Carex lasiocarpa</i>	Slender Sedge	R, CR	4	2	4	1820	2023	CP. H decline	LC	VU
<i>Carex lepidocarpa</i>	Long-stalked Yellow-sedge	S, EN	14	11	9	1660	2023	CP. TH decline	LC	LC
<i>Carex leporina</i>	Oval Sedge	R, EN	8	5	6	1786	2023	H decline	LC	LC
<i>Carex muricata</i> subsp. <i>pairae</i>	Prickly Sedge		39	7	36	1888	2023	CP	LC	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Carex nigra</i>	Common Sedge	VU	30	20	15	1785	2023	CP. Possibly at Wimpole 2018. MTH decline	LC	LC
<i>Carex pallescens</i>	Pale Sedge	R, EN	5	5	2	1793	2023	CP. H decline	LC	LC
<i>Carex panicea</i>	Carnation Sedge	VU	28	15	24	1763	2023	H decline	LC	LC
<i>Carex paniculata</i>	Greater Tussock-sedge	S, VU	21	9	16	1732	2023	CP. H decline	LC	LC
<i>Carex pilulifera</i>	Pill Sedge	R	6	4	4	1763	2021	CP	LC	LC
<i>Carex pulicaris</i>	Flea Sedge	R	4	2	3	1670	2023	CP	LC	NT
<i>Carex rostrata</i>	Bottle Sedge	R, EN	4	1	3	1793	2016	CP. H decline	LC	LC
<i>Carex strigosa</i>	Thin-spiked Wood-sedge	R	4	0	4	1795	2023	CP. IR?	LC	LC
<i>Carex vesicaria</i>	Bladder-sedge	R, EN	6	4	2	1680	2022	CP. H decline	LC	VU
<i>Carex viridula</i>	Small-fruited Yellow-sedge	R, EN	8	7	3	1802	2023	CP. MH decline	LC	LC
<i>Carlina vulgaris</i>	Carline Thistle		61	10	59	1860	2023		LC	NT
<i>Catabrosa aquatica</i>	Whorl-grass	R, EN	6	4	3	1670	2021	CP. H decline	LC	VU
<i>Catapodium marinum</i>	Sea Fern-grass		25	3	22	1785	2023	Flora	LC	LC
<i>Centaurea calcitrapa</i>	Red Star-thistle	R, CR	2	1	1	1660	2022	CBAP. H decline. Wild in CUBG	EN	EN
<i>Centaurea cyanus</i>	Cornflower	VU	88	31	64	1818	2023	CBAP. M (27%) TH decline	LC	Dec
<i>Centaurium pulchellum</i>	Lesser Centaury	VU	28	9	21	1822	2023	M (25%) H decline	LC	LC
<i>Cephalanthera damasonium</i>	White Helleborine	VU	20	5	17	1826	2023	CBAP. H decline	VU	VU
<i>Cerastium arvense</i>	Field Mouse-ear	VU	44	13	39	1660	2023	CP. H decline	LC	NT
<i>Cerastium diffusum</i>	Sea Mouse-ear	R, EN	7	4	3	1947	2020	IR. H decline	LC	LC
<i>Cerastium pumilum</i>	Dwarf Mouse-ear	R	5	4	1	1969	2016		LC	LC
<i>Ceratocapnos clavicolata</i>	Climbing Corydalis	R	1	0	1	2006	2006	IR	LC	LC
<i>Ceratophyllum submersum</i>	Soft Hornwort	R	8	7	4	1968	2021		LC	Dec
<i>Chara aculeolata</i>	Hedgehog Stonewort	R, EN	14	12	3	1823	2021	CP. TH decline	NS	

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Chara aspera</i>	Rough Stonewort		22	6	18	1998	2023			RR
<i>Chara canescens</i>	Bearded Stonewort	R	5	0	5	2008	2019	Schedule 8	EN	
<i>Chara contraria</i>	Opposite Stonewort	S, VU	26	15	11	1863	2022	MTH decline		
<i>Chara curta</i>	Lesser Bearded Stonewort	R	9	6	3	1881	2017		NS	
<i>Chara globularis</i>	Fragile Stonewort	S, EN	17	10	8	1881	2021	TH decline		
<i>Chara hispida</i>	Bristly Stonewort	VU	51	30	32	1763	2022	MTH decline		
<i>Chara virgata</i>	Delicate Stonewort	VU	25	12	17	1835	2023	MT decline		
<i>Chenopodium hybridum</i>	Maple-leaved Goosefoot		136	33	110	1880	2023		LC	Dec
<i>Chenopodium murale</i>	Nettle-leaved Goosefoot	R, EN	13	8	6	1660	2021	TH decline	EN	EN
<i>Chrysosplenium oppositifolium</i>	Opposite-leaved Golden-saxifrage	R	4	3	2	1597	2016		LC	LC
<i>Cichorium intybus</i>	Chicory		156	21	142	1660	2023	Largely introduced	LC	VU
<i>Cirsium acaule</i>	Dwarf Thistle	VU	173	93	125	1660	2023	H decline	LC	LC
<i>Cirsium dissectum</i>	Meadow Thistle	R, EN	10	7	7	1656	2023	CP. IR? Four sites, one record suspect. H decline	LC	LC
<i>Cirsium eriophorum</i>	Woolly Thistle	VU	66	33	51	1660	2023	H decline	LC	LC
<i>Cirsium palustre</i>	Marsh Thistle	VU	137	83	100	1660	2023	TH decline	LC	LC
<i>Cirsium tuberosum</i>	Tuberous Thistle	R	3	2	2	1919	2023		NT	NT
<i>Cladium mariscus</i>	Great Fen-sedge	EN	19	11	17	1660	2023	CP. H decline	LC	LC
<i>Clinopodium acinos</i>	Basil Thyme	VU	44	25	26	1885	2023	CBAP. MTH decline	VU	VU
<i>Clinopodium nepeta</i>	Lesser Calamint	VU	46	28	34	1656	2023	CP. M (26%) TH decline	LC	LC
<i>Cochlearia anglica</i>	English Scurvygrass	R	4	3	2	1796	2018	IR	LC	LC
<i>Cochlearia officinalis</i>	Common Scurvygrass	R	1	1	1	2001	2007		LC	LC
<i>Dactylorhiza viridis</i>	Frog Orchid	R, CR	2	2	1	1820	2017	CBAP. H decline	VU	VU
<i>Colchicum autumnale</i>	Meadow Saffron	R	2	0	2	1786	2022	Established in several college gardens	NT	LC
<i>Conopodium majus</i>	Pignut		33	13	29	1660	2023	CP. IR?	LC	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Convallaria majalis</i>	Lily-of-the-valley	S, VU	13	6	7	1732	2020	CP. One suspect native. TH decline	LC	LC
<i>Crassula tillaea</i>	Mossy Stonecrop	R	2	0	2	1930	2018		NS	LC
<i>Crepis foetida</i>	Stinking Hawk's-beard	R	1	0	1	1660	2023	Subsp. rhoaeifolia	EW	CR
<i>Cruciata laevipes</i>	Crosswort		135	39	119	1860	2023		LC	NT
<i>Cuscuta epithymum</i>	Dodder	R, CR	3	2	1	1860	2019	CP. H decline	VU	VU
<i>Cuscuta europaea</i>	Greater Dodder	EN	27	19	17	1820	2022	CP. MTH decline	NS	LC
<i>Cynodon dactylon</i>	Bermuda-grass	R	5	5	1	1982	2015		WL	WL
<i>Cynoglossum officinale</i>	Hound's-tongue		132	20	125	1880	2023		NT	NT
<i>Cyperus longus</i>	Galingale		30	8	26	1975	2023	Alien	NT	NT
<i>Cystopteris fragilis</i>	Brittle Bladder-fern	R	2	0	2	1968	2020	Only one extant	LC	LC
<i>Dactylorhiza incarnata</i>	Early Marsh-orchid	VU	34	21	27	1830	2023	CP. H decline	LC	Dec
<i>Dactylorhiza incarnata</i> subsp. <i>incarnata</i>	Early Marsh-orchid	S	16	7	14	1900	2021		WL	WL
<i>Dactylorhiza incarnata</i> subsp. <i>pulchella</i>	Early Marsh-orchid	R	3	3	1	1900	2018		WL	WL
<i>Dactylorhiza praetermissa</i>	Southern Marsh-orchid		40	20	32	1660	2023	CP. IR?	LC	LC
<i>Dactylorhiza praetermissa</i> subsp. <i>schoenophila</i>	Narrow-leaved Marsh-orchid	R	1	0	1	1913	2023		LC	LC
<i>Danthonia decumbens</i>	Heath-grass	S, EN	13	9	7	1763	2022	CP. TH decline	LC	LC
<i>Daphne mezereum</i>	Mezereon	R	5	3	3	1821	2015		VU	VU
<i>Dasiphora fruticosa</i>	Shrubby Cinquefoil	R	2	1	1	1988	2023	Alien	NT	NT
<i>Dianthus armeria</i>	Deptford Pink	R	3	1	2	1887	2021		EN	EN
<i>Dianthus deltoides</i>	Maiden Pink	R	8	7	2	1670	2019	CP	NT	VU
<i>Diplotaxis muralis</i>	Annual Wall-rocket)	VU	103	30	85	1846	2023	H decline. Alien	LC	LC
<i>Diplotaxis tenuifolia</i>	Perennial Wall-rocket	VU	37	20	19	1946	2023	MTH decline	LC	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Dryopteris affinis</i> subsp. <i>affinis</i>	Golden-scaled Male-fern		17	0	17	1964	2022	IR	LC	LC
<i>Dryopteris affinis</i> subsp. <i>borreri</i>	Borrer's Male-fern	S, VU	11	3	8	1969	2022	IR. Not in ERL. H decline		
<i>Dryopteris affinis</i> subsp. <i>cambrensis</i>	Scaly Male-fern	R	1	0	1	2016	2016	IR	LC	LC
<i>Dryopteris carthusiana</i>	Narrow Buckler-Fern	S, VU	20	7	14	1850	2021	TH decline	LC	LC
<i>Eleocharis acicularis</i>	Needle Spike-rush	S, VU	29	18	16	1853	2021	CP. MTH decline	LC	NT
<i>Eleocharis palustris</i> subsp. <i>palustris</i>	Common Spike-rush	R, VU	5	2	4	1841	2023	H decline	DD	DD
<i>Eleocharis quinqueflora</i>	Few-flowered Spike-rush	R	1	1	1	1801	2021	CP	LC	LC
<i>Eleocharis uniglumis</i>	Slender Spike-rush	S, EN	15	11	7	1949	2019	CP. TH decline	LC	Dec
<i>Eleogitan fluitans</i>	Floating Club-rush	S, EN	15	1	14	1835	2023	CP. IR? H decline	LC	LC
<i>Elodea canadensis</i>	Canadian Pondweed	VU	154	85	93	1851	2023	Neophyte. MTH decline		
<i>Epilobium lanceolatum</i>	Spear-leaved Willowherb	R	7	3	4	1953	2023		LC	LC
<i>Epilobium palustre</i>	Marsh Willowherb	R, CR	2	1	1	1660	2016	CP. H decline	LC	LC
<i>Epipactis helleborine</i>	Broad-leaved Helleborine	S, VU	22	12	15	1660	2022	CP. MH decline	LC	LC
<i>Epipactis palustris</i>	Marsh Helleborine	R, CR	6	6	2	1660	2022	CP. H decline	LC	NT
<i>Epipactis phyllanthes</i> var <i>phyllanthes</i>	Green-flowered Helleborine	R	7	7	2	1896	2015	CP. IR	NS	LC
<i>Equisetum fluviatile</i>	Water Horsetail	VU	84	34	66	1660	2023	H decline	LC	LC
<i>Equisetum hyemale</i>	Rough Horsetail	R	4	0	4	1820	2023	Introduced	LC	LC
<i>Eriophorum angustifolium</i>	Common Cottongrass	R, CR	2	1	1	1656	2023	CP. H decline	LC	VU
<i>Erodium cicutarium</i> subsp. <i>dunense</i>	Dune Stork's-bill	R	2	1	2	1995	2020			
<i>Erophila majuscula</i>	Hairy Whitlowgrass	S	7	0	7	2006	2023		LC	Dec
<i>Ervum gracile</i>	Slender Tare	VU	103	37	84	1845	2023	CP. H decline	VU	VU
<i>Eryngium campestre</i>	Field Eryngo	R	2	0	2	2008	2022		NT	NT

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Erysimum cheiranthoides</i>	Treacle Mustard	VU	137	36	103	1830	2023	T decline	LC	NT
<i>Euphorbia amygdaloides</i> subsp. <i>amygdaloides</i>	Wood Spurge	S	7	0	7	1660	2023		LC	LC
<i>Euphorbia cyparissias</i>	Cypress Spurge	S	17	6	13	1900	2022	Flora		
<i>Euphorbia exigua</i>	Dwarf Spurge		308	78	258	1660	2023	CP	VU	VU
<i>Euphorbia platyphyllus</i>	Broad-leaved Spurge		62	22	47	1663	2023		LC	Dec
<i>Euphorbia stricta</i>	Upright Spurge	R	2	0	2	2016	2022	Garden weed	NR	DD
<i>Euphrasia confusa</i>	Eyebright	R	2	0	2	2009	2020	IR. May be hybrid at one and introduced at another site.	VU	VU
<i>Euphrasia nemorosa</i>	Eyebright	VU	54	21	40	1878	2023	TH decline	LC	NT
<i>Euphrasia pseudokerneri</i>	Chalk Eyebright	S, VU	23	13	16	1826	2023	IR. CBAP. M decline	VU	VU
<i>Falcaria vulgaris</i>	Longleaf	R	2	2	1	1949	2019	Flora		
<i>Filago germanica</i>	Common Cudweed		241	29	225	1854	2023		NT	NT
<i>Filipendula vulgaris</i>	Dropwort	VU	73	34	60	1660	2023	CP. H decline	LC	LC
<i>Fragaria vesca</i>	Wild Strawberry		213	57	182	1660	2023		LC	NT
<i>Fritillaria meleagris</i>	Fritillary	S	13	2	12	1781	2022	Often planted	PL	WL
<i>Fumaria capreolata</i>	White-flowered Fumitory	S	15	2	14	1841	2023	Alien	LC	LC
<i>Fumaria densiflora</i>	Dense-flowered Fumitory	VU	94	38	60	1848	2023	MT decline	LC	Dec
<i>Fumaria muralis</i> subsp. <i>boreai</i>	Common Ramping-fumitory	VU	23	4	20	1829	2021	IR? TH decline	LC	LC
<i>Fumaria parviflora</i>	Fine-leaved Fumitory	VU	89	43	55	1838	2023	M decline	VU	NT
<i>Fumaria reuteri</i>	Martin's Ramping-fumitory	R	1	0	1	2012	2020		LC	Dec
<i>Fumaria vaillantii</i>	Few-flowered Fumitory	S, VU	32	21	11	1841	2021	MTH decline	EN	EN
<i>Galeopsis bifida</i>	Bifid Hemp-nettle	VU	35	13	23	1959	2023	MT decline	LC	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Galeopsis speciosa</i>	Large-flowered Hemp-nettle	S, EN	36	21	16	1860	2023	MTH decline	VU	VU
<i>Galium odoratum</i>	Woodruff	VU	24	6	19	1660	2023	H decline	LC	LC
<i>Galium parisiense</i>	Wall Bedstraw		19	5	18	1785	2023	CP	VU	VU
<i>Galium saxatile</i>	Heath Bedstraw	R	7	5	4	1656	2021		LC	LC
<i>Galium uliginosum</i>	Fen Bedstraw	VU	53	34	39	1730	2023	H decline	LC	LC
<i>Genista tinctoria</i>	Dyer's Greenweed	R, EN	5	3	2	1660	2020	CP. H decline	LC	VU
<i>Gentianella amarella</i>	Autumn Gentian	VU	29	18	18	1860	2023	CP. MTH decline	LC	NT
<i>Geranium columbinum</i>	Long-stalked Crane's-bill	S, VU	19	12	15	1857	2023	T decline	LC	LC
<i>Geranium phaeum</i>	Dusky Crane's-bill	S	12	4	9	1650	2020	Flora		
<i>Geranium purpureum</i>	Little Robin	S	7	1	7	2003	2023	Alien	LC	LC
<i>Geranium sanguineum</i>	Bloody Crane's-bill	VU	36	18	22	1660	2023	MTH decline	LC	NT
<i>Geum rivale</i>	Water Avens	S, VU	15	10	9	1781	2022	CP. TH decline	LC	LC
<i>Glebionis segetum</i>	Corn Marigold	VU	58	10	51	1660	2023	Often introduced. H decline	VU	VU
<i>Glyceria declinata</i>	Small Sweet-grass	R, CR	11	9	5	1825	2021	TH decline	LC	LC
<i>Groenlandia densa</i>	Opposite-leaved Pondweed	EN	66	39	30	1660	2023	CP. MTH decline	VU	VU
<i>Gymnadenia conopsea</i>	Chalk Fragrant-orchid	R, EN	7	4	4	1660	2023	CP. H decline	LC	LC
<i>Gymnadenia densiflora</i>	Marsh Fragrant-orchid	R	3	2	2	1660	2023	CP	DD	DD
<i>Helianthemum nummularium</i>	Common Rock-rose	VU	56	23	49	1763	2023	CP. H decline	LC	NT
<i>Helictochloa pratensis</i>	Meadow Oat-grass	VU	66	24	57	1688	2023	CP. H decline	LC	LC
<i>Helleborus foetidus</i>	Stinking Hellebore		120	10	114	1833	2023	Often introduced	NS	LC
<i>Helleborus viridis</i>	Green Hellebore	R, EN	8	5	4	1656	2020	CP. H decline	LC	LC
<i>Herniaria glabra</i>	Smooth Rupturewort	R, VU	8	4	6	1855	2020	H decline	LC	LC
<i>Hieracium cheriense</i>	Cher Hawkweed	R	2	2	1	1950	2023	Flora		
<i>Hieracium lepidulum</i> agg	Irregular-toothed Hawkweed	R	2	2	1	1950	2018	Flora		

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Hieracium maculatum</i> agg	Spotted Hawkweed(s)	S	7	5	7	1913	2021	Flora. Split into many species		
<i>Hieracium sabaudum</i>	Autumn Hawkweed	R	7	7	1	1685	2016		LC	LC
<i>Hieracium scotostictum</i>	Dappled Hawkweed	S	10	2	9	1979	2022	Flora		
<i>Hieracium sublepistoides</i>	Grey-bracted Hawkweed	R	7	6	2	1663	2021	Not in ERL		
<i>Hieracium umbellatum</i>	Umbellate Hawkweed	R	6	5	4	1685	2019		LC	LC
<i>Himantoglossum hircinum</i>	Lizard Orchid		24	8	19	1880	2023	CP	LC	LC
<i>Hippocrepis comosa</i>	Horseshoe Vetch		45	19	39	1660	2023	CP	LC	LC
<i>Hippophae rhamnoides</i>	Sea-buckthorn		25	2	24	1987	2023	Alien	NS	LC
<i>Hippuris vulgaris</i>	Mare's-tail	VU	183	92	127	1657	2023	M decline	LC	LC
<i>Holcus mollis</i>	Creeping Soft-grass	VU	40	21	28	1763	2023	MTH decline	LC	LC
<i>Hordelymus europaeus</i>	Wood Barley	R	1	1	1	1780	2022		LC	LC
<i>Hordeum marinum</i>	Sea Barley	S, VU	13	3	11	1831	2023	CBAP. H decline. On salted road verges	VU	VU
<i>Hottonia palustris</i>	Water Violet	VU	117	66	78	1830	2023	CP. M decline	VU	VU
<i>Hyacinthoides non-scripta</i>	Bluebell		191	82	159	1660	2023	IR?	LC	LC
<i>Hydrocharis morsus-ranae</i>	Frogbit		112	33	102	1660	2023	CP	VU	VU
<i>Hydrocotyle vulgaris</i>	Marsh Pennywort	VU	27	16	20	1820	2023	CP. H decline	LC	NT
<i>Hylotelephium telephium</i>	Orpine	S, VU	12	10	7	1660	2023	H decline	LC	LC
<i>Hyoscyamus niger</i>	Henbane	S, EN	41	29	13	1821	2021	MTH decline	VU	VU
<i>Hypericum humifusum</i>	Trailing St John's-wort	R, CR	7	6	2	1677	2021	CP. Flora. H decline	LC	LC
<i>Hypericum maculatum</i> subsp. <i>obtusiusculum</i>	Imperforate St John's-wort	S	12	1	12	1873	2018	Flora. 29 Monads for the species	LC	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Hypericum pulchrum</i>	Slender St John's-wort	R	2	1	2	1660	2021	CP. Flora	LC	LC
<i>Hypochaeris glabra</i>	Smooth Cat's-ear	S, VU	10	2	9	1793	2022	H decline	VU	VU
<i>Hypochaeris maculata</i>	Spotted Cat's-ear	R	4	4	2	1840	2023	CP	VU	VU
<i>Iberis amara</i>	Wild Candytuft		22	7	22	1857	2023	CBAP	VU	VU
<i>Inula helenium</i>	Elecampane	S, VU	17	7	11	1660	2023	TH decline	LC	NT
<i>Isatis tinctoria</i>	Woad	R	4	0	4	1660	2023		NS	LC
<i>Isolepis setacea</i>	Bristle Club-rush	S, VU	15	10	11	1677	2021	H decline	LC	LC
<i>Jacobaea aquatica</i>	Marsh Ragwort	VU	103	51	74	1880	2023	CP. T decline	LC	NT
<i>Jacobaea paludosa</i>	Fen Ragwort	S, EN	13	8	7	1763	2021	CBAP. TH decline	CR	CR
<i>Juncus acutiflorus</i>	Sharp-flowered Rush	EN	34	21	17	1660	2020	MTH decline	LC	LC
<i>Juncus acutus</i>	Sharp Rush	R	1	0	1	2016	2016		LC	LC
<i>Juncus bulbosus</i>	Bulbous Rush	R, EN	10	5	6	1685	2021	CP. H decline	LC	LC
<i>Juncus compressus</i>	Round-fruited Rush	VU	80	33	63	1660	2023	H decline	VU	VU
<i>Juncus conglomeratus</i>	Compact Rush	Dec	50	16	40	1660	2023	T decline 28%	LC	LC
<i>Juncus gerardii</i>	Saltmarsh Rush	S	9	3	7	1829	2023		LC	LC
<i>Juncus ranarius</i>	Frog Rush	R	2	1	2	1912	2016		LC	LC
<i>Juncus tenuis</i>	Slender Rush	S	16	2	16	1919	2023	Flora		
<i>Juniperus communis</i>	Common Juniper	S	13	3	11	1660	2023	CBAP	LC	NT
<i>Knautia arvensis</i>	Field Scabious		615	234	534	1888	2023		LC	NT
<i>Koeleria macrantha</i>	Crested Hair-grass	VU	90	35	76	1763	2023	CP. H decline	LC	LC
<i>Laphangium luteoalbum</i>	Jersey Cudweed		24	1	23	1801	2023	Schedule 8. Neophyte?	PL	
<i>Lathraea clandestina</i>	Purple Toothwort	R	4	2	4	1908	2023	Flora		
<i>Lathyrus aphaca</i>	Yellow Vetchling	S, CR	15	10	8	1660	2023	TH decline	VU	VU
<i>Lathyrus palustris</i>	Marsh Pea	R	4	3	4	1802	2023	CP	NT	NT
<i>Lathyrus sylvestris</i>	Narrow-leaved Everlasting-pea	R, EN	10	8	6	1832	2023	CP. H decline	LC	Dec
<i>Leersia oryzoides</i>	Cut-grass	R	1	0	1	2017	2018	Probably introduced	EN	EN
<i>Legousia hybrida</i>	Venus's-looking-glass	EN	94	57	47	1860	2023	MTH decline	LC	Dec

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Lepidium campestre</i>	Field Pepperwort	VU	52	18	40	1910	2023	H decline	LC	NT
<i>Lepidium heterophyllum</i>	Smith's Pepperwort	R	4	2	2	1965	2016	IR. Needs confirming	LC	LC
<i>Lepidium latifolium</i>	Dittander		44	12	38	1685	2023	Possibly native	NS	LC
<i>Lepidium ruderale</i>	Narrow-leaved Pepperwort		153	34	124	1725	2023		LC	Dec
<i>Linum bienne</i>	Pale Flax	R	1	1	1	1854	2023	Introduced	LC	LC
<i>Linum perenne</i> subsp. <i>anglicum</i>	Perennial Flax	S, VU	26	22	13	1650	2022	IR. CP. MTH decline	VU	LC
<i>Lithospermum officinale</i>	Common Gromwell	VU	89	26	79	1880	2023	H decline	LC	Dec
<i>Logfia minima</i>	Small Cudweed	S, EN	12	8	7	1660	2022	TH decline	LC	NT
<i>Lolium temulentum</i>	Darnel	R, CR	11	10	1	1833	2018	CBAP. Re-introduction. TH decline	CR	CR
<i>Lonicera caprifolium</i>	Perfoliate Honeysuckle		31	12	23	1763	2023	Flora		
<i>Lotus pedunculatus</i>	Greater Bird's-foot-trefoil	VU	67	33	48	1660	2023	T decline	LC	LC
<i>Lotus tenuis</i>	Narrow-leaved Bird's-foot-trefoil	VU	39	12	30	1860	2023	H decline	LC	Dec
<i>Luzula multiflora</i>	Heath Wood-rush	R, EN	6	5	4	1660	2023	Few records distinguish sub-species. H decline	LC	LC
<i>Luzula pilosa</i>	Hairy Wood-rush	S	18	8	14	1662	2023		LC	LC
<i>Luzula sylvatica</i>	Great Wood-rush	R	6	2	4	1829	2022		LC	LC
<i>Lycopsis arvensis</i>	Bugloss	VU	87	19	72	1660	2023	H decline	LC	LC
<i>Lysimachia foemina</i>	Blue Pimpernel	R	4	2	2	1887	2013		NS	DD
<i>Lysimachia maritima</i>	Sea-milkwort	R	3	1	3	1725	2023		LC	LC
<i>Lysimachia nemorum</i>	Yellow Pimpernel	R	5	2	5	1656	2023		LC	LC
<i>Lysimachia tenella</i>	Bog Pimpernel	S, EN	14	10	8	1656	2023	CP. H decline	LC	LC
<i>Lysimachia thyrsiflora</i>	Tufted Loosestrife	R	1	0	1	2005	2005		NS	CR
<i>Lysimachia vulgaris</i>	Yellow Loosestrife	Dec	81	36	58	1660	2023	M decline 28%	LC	LC
<i>Lythrum hyssopifolia</i>	Grass-poly	S, EN	23	19	9	1660	2022	CBAP. MTH decline	EN	EN
<i>Malva arborea</i>	Tree-mallow	S	8	0	8	2004	2022	Alien	PL	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Medicago minima</i>	Bur Medick		23	5	21	1660	2023		VU	VU
<i>Medicago polymorpha</i>	Toothed Medick	R, EN	6	3	3	1840	2019	H decline	NS	LC
<i>Medicago sativa</i> subsp. <i>falcata</i>	Sickle Medick	S, VU	16	11	8	1660	2022	TH decline	NS	Dec
<i>Medicago sativa</i> subsp. <i>varia</i>	Sickle Medick					1909	2023		LC	LC
<i>Melampyrum cristatum</i>	Crested Cow-wheat	S, EN	46	42	12	1660	2023	CBAP. MTH decline	EN	EN
<i>Melica uniflora</i>	Wood Melick	S	17	11	14	1786	2023		LC	LC
<i>Mentha arvensis</i>	Corn Mint		166	60	128	1660	2023		LC	NT
<i>Mentha pulegium</i>	Pennyroyal	R, EN	21	17	5	1660	2023	CBAP. MTH decline	EN	CR
<i>Mentha spicata</i>	Spearmint	VU	65	22	45	1685	2023	MTH decline	LC	LC
<i>Menyanthes trifoliata</i>	Bogbean	VU	27	8	20	1660	2023	CP. Many introduced. H decline	LC	LC
<i>Mespilus germanica</i>	Medlar	S	8	0	8	1953	2023		NS	LC
<i>Milium effusum</i>	Wood Millet	S, VU	16	7	11	1780	2023	TH decline	LC	LC
<i>Misopates orontium</i>	Weasel's-snout	R	4	3	1	1800	2015		VU	VU
<i>Moehringia trinervia</i>	Three-nerved Sandwort	VU	73	18	63	1662	2022	H decline	LC	LC
<i>Molinia caerulea</i>	Purple Moor-grass	S, VU	20	15	16	1760	2023	CP. H decline	LC	LC
<i>Montia fontana</i> subsp. <i>amporitana</i>	Blinks	R	1	0	1	1662	2009		WL	WL
<i>Montia fontana</i> subsp. <i>chondroperma</i>	Blinks	R	2	0	2	1662	2023		LC	LC
<i>Muscari neglectum</i>	Grape-hyacinth		40	13	30	1825	2023	Waiting status update	PL	WL
<i>Myosotis discolor</i>	Changing Forget-me-not	S, EN	20	7	15	1670	2022	TH decline	LC	LC
<i>Myosotis scorpioides</i>	Water Forget-me-not	Dec	390	214	279	1660	2023	M decline 28%	LC	LC
<i>Myosurus minimus</i>	Mousetail	EN	38	32	9	1660	2019	CP. MTH decline	VU	VU
<i>Myrica gale</i>	Bog-myrtle	R	3	2	2	1548	2018	CP	LC	NT

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Myriophyllum spicatum</i>	Spiked Water-milfoil	VU	253	147	155	1656	2023	MT decline	LC	LC
<i>Myriophyllum verticillatum</i>	Whorled Water-milfoil		144	55	108	1660	2023	CP	VU	NT
<i>Nasturtium microphyllum</i>	Narrow-fruited Water-cress		124	13	114	1830	2023	IR	LC	LC
<i>Neottia nidus-avis</i>	Bird's-nest Orchid	R, CR	7	7	2	1820	2014	CP. H decline	NT	VU
<i>Neottia ovata</i>	Common Twayblade	VU	86	49	64	1657	2023	CP. H decline	LC	LC
<i>Nepeta cataria</i>	Cat-mint	VU	104	37	80	1763	2023	CP. H decline	VU	VU
<i>Nitella flexilis</i>	Smooth Stonewort	S, EN	17	12	7	1831	2020	s.l. MTH decline	NS	
<i>Nitella mucronata</i>	Pointed Stonewort	R	6	2	4	1895	2021		NS	
<i>Nitella opaca</i>	Dark Stonewort	R	3	2	1	2018	2018		NS	
<i>Nymphaea alba</i>	White Water-lily	Dec	116	52	82	1660	2023	M decline 29%	LC	LC
<i>Nymphoides peltata</i>	Fringed Water-lily	VU	153	98	93	1660	2023	CP. MT decline	NS	LC
<i>Oenanthe aquatica</i>	Fine-leaved Water-dropwort	Dec	83	42	59	1835	2023	CP. M decline 28%	LC	Dec
<i>Oenanthe crocata</i>	Hemlock Water-dropwort	S	18	3	15	2006	2023		LC	LC
<i>Oenanthe fistulosa</i>	Tubular Water-dropwort	VU	75	53	50	1860	2023	CBAP. MH decline	LC	VU
<i>Oenanthe fluviatilis</i>	River Water-dropwort	S, VU	27	17	17	1849	2023	IR? CP. MH decline	LC	Dec
<i>Oenanthe lachenalii</i>	Parsley Water-dropwort	R, EN	6	5	6	1831	2023	CP. H decline	LC	NT
<i>Oenanthe pimpinelloides</i>	Corky-fruited Water-dropwort	R	3	0	3	2006	2023	Alien	LC	LC
<i>Oenanthe silaifolia</i>	Narrow-leaved Water-dropwort	R	8	5	3	1833	2016	CP	LC	LC
<i>Onobrychis viciifolia</i>	Sainfoin		166	40	149	1880	2023	Many introductions	VU	VU
<i>Ononis spinosa</i>	Spiny Restharrow	VU	64	37	43	1860	2023	CP. MTH decline	LC	NT
<i>Ophioglossum vulgatum</i>	Adder's-tongue		83	43	62	1660	2023	CP	LC	LC
<i>Orchis anthropophora</i>	Man Orchid	R, EN	4	3	2	1780	2023	CBAP. H decline	EN	EN
<i>Orchis mascula</i>	Early-purple Orchid	VU	38	19	33	1660	2023	H decline	LC	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Ornithopus perpusillus</i>	Bird's-foot	S	16	6	14	1660	2023		LC	LC
<i>Orobanche elatior</i>	Knapweed Broomrape		129	64	102	1909	2023	CP	LC	Dec
<i>Orobanche hederae</i>	Ivy Broomrape	S	15	4	14	1930	2023		LC	LC
<i>Oxalis acetosella</i>	Wood-sorrel	R, EN	8	6	5	1660	2020	H decline	LC	NT
<i>Oxybasis glauca</i>	Oak-leaved Goosefoot	R	5	1	4	1780	2023		VU	VU
<i>Papaver cambricum</i>	Welsh Poppy		48	6	43	1972	2023		NS	LC
<i>Parapholis incurva</i>	Curved Hard-grass	S	11	1	10	2003	2021		LC	LC
<i>Parentucellia viscosa</i>	Yellow Bartsia	R	2	0	2	2005	2015		LC	LC
<i>Paris quadrifolia</i>	Herb-paris	S, VU	20	10	16	1829	2023	CP. H decline	LC	Dec
<i>Persicaria hydropiper</i>	Water-pepper	VU	76	24	60	1660	2023	TH decline	LC	LC
<i>Persicaria minor</i>	Small Water-pepper	R, EN	12	7	5	1660	2022	H decline	VU	LC
<i>Persicaria mitis</i>	Tasteless Water-pepper	EN	37	25	27	1836	2022	CP. TH decline	VU	VU
<i>Petasites hybridus</i>	Butterbur	VU	58	35	37	1562	2023	MH decline	LC	LC
<i>Petroselinum crispum</i>	Garden Parsley	R, EN	16	13	3	1763	2021	TH decline	LC	Dec
<i>Phleum phleoides</i>	Purple-stem Cat's-tail	R	5	5	1	1785	2021	CP	LC	LC
<i>Physospermum cornubiense</i>	Bladderseed	R	1	0	1	2015	2022	In Botanic Garden	LC	LC
<i>Pimpinella major</i>	Greater Burnet-saxifrage	VU	36	14	28	1660	2023	CP. TH decline	LC	LC
<i>Plantago maritima</i>	Sea Plantain	R	2	1	2	1788	2018		LC	LC
<i>Plantago media</i>	Hoary Plantain		508	230	439	1880	2023		LC	NT
<i>Platanthera chlorantha</i>	Greater Butterfly-orchid	R, EN	9	6	6	1820	2016	CP. TH decline	NT	LC
<i>Poa bulbosa</i>	Bulbous Meadow-grass	S	20	9	14	2003	2019		NS	LC
<i>Poa compressa</i>	Flattened Meadow-grass	VU	75	19	60	1763	2023	H decline	LC	LC
<i>Poa infirma</i>	Early Meadow-grass		39	5	37	2001	2023		NS	LC
<i>Poa nemoralis</i>	Wood Meadow-grass	VU	49	24	32	1785	2022	MTH decline	LC	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Poa palustris</i>	Swamp Meadow-grass	R	1	0	1	1941	2023	Not in ERL		
<i>Polycarpon tetraphyllum</i>	Four-leaved Allseed	S	14	0	14	1940	2023		LC	LC
<i>Polygala vulgaris</i>	Common Milkwort	VU	59	37	48	1657	2023	H decline	LC	LC
<i>Polygonatum multiflorum</i>	Solomon's-seal	R	3	1	2	1973	2021	Cf	LC	Dec
<i>Polygonum rurivagum</i>	Cornfield Knotgrass	VU	49	18	31	1867	2023	MT decline	LC	LC
<i>Polypodium cambricum</i>	Southern Polypody	R	1	0	1	2013	2023		LC	LC
<i>Polypodium interjectum</i>	Intermediate Polypody		30	12	24	1828	2023	IR	LC	LC
<i>Polypogon monspeliensis</i>	Annual Beard-grass		92	7	85	1975	2023		NS	LC
<i>Polystichum aculeatum</i>	Hard Shield-fern	R	5	0	5	1727	2022		LC	LC
<i>Populus nigra</i> subsp. <i>betulifolia</i>	Black Poplar	VU	85	62	32	1660	2022	CP. MTH decline	LC	LC
<i>Potamogeton berchtoldii</i>	Small Pondweed	VU	68	35	36	1823	2023	MT decline	LC	LC
<i>Potamogeton coloratus</i>	Fen Pondweed	VU	49	35	29	1828	2023	IR? CP. MTH decline	NS	LC
<i>Potamogeton compressus</i>	Grass-wrack Pondweed	VU	30	10	20	1660	2021	CBAP. MTH decline	EN	EN
<i>Potamogeton crispus</i>	Curled Pondweed	VU	257	126	162	1660	2023	MT decline	LC	LC
<i>Potamogeton friesii</i>	Flat-stalked Pondweed		48	15	38	1835	2021	CP	NT	VU
<i>Potamogeton gramineus</i>	Various-leaved Pondweed	R, EN	6	5	2	1794	2007	H decline	LC	NT
<i>Potamogeton lucens</i>	Shining Pondweed	VU	175	109	117	1813	2023	CP. MT decline	LC	Dec
<i>Potamogeton perfoliatus</i>	Perfoliate Pondweed	VU	152	100	81	1818	2023	MT decline	LC	Dec
<i>Potamogeton praelongus</i>	Long-stalked Pondweed	S, VU	43	30	16	1833	2022	MTH decline	NT	EN

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Potamogeton pusillus</i>	Lesser Pondweed	VU	160	61	105	1843	2022	M decline	LC	Dec
<i>Potamogeton trichoides</i>	Hairlike Pondweed	VU	90	36	61	1884	2023	CP. M decline	LC	Dec
<i>Potentilla anglica</i>	Trailing Tormentil	R/RE	1	1	1?	1880±	2006?	Dubious	LC	LC
<i>Potentilla argentea</i>	Hoary Cinquefoil	S	10	3	9	1841	2023		NT	NT
<i>Potentilla erecta</i>	Tormentil	S, EN	20	18	15	1880	2023	TH decline	LC	NT
<i>Potentilla verna</i>	Spring Cinquefoil	S, VU	14	8	8	1744	2023	CP. H decline	NS	LC
<i>Poterium sanguisorba</i> subsp. <i>sanguisorba</i>	Salad Burnet	VU	252	150	176	1660	2023	M decline	LC	LC
<i>Primula elatior</i>	Oxlip		98	83	74	1851	2023	CP	LC	LC
<i>Prunella laciniata</i>	Cut-leaved Selfheal	R	3	2	2	1908	2022	Neophyte?	PL	
<i>Prunus cerasus</i>	Dwarf Cherry	R	4	3	2	1685	2020		LC	NT
<i>Pseudoturritis turrita</i>	Tower Cress	R	1	1	1	1597	2022	Flora		
<i>Puccinella maritima</i>	Common Saltmarsh-grass	R	3	1	3	1725	2023		LC	LC
<i>Pulsatilla vulgaris</i>	Pasqueflower	S, VU	20	16	11	1597	2022	CBAP. MTH decline	VU	VU
<i>Pyrus pyraster</i>	Wild Pear	S	11	2	10	1940	2021	Not in ERL		
<i>Ranunculus arvensis</i>	Corn Buttercup	R, CR	40	34	6	1597	2021	CBAP All records dubious or introduced. MTH decline	CR	EN
<i>Ranunculus auricomus</i>	Goldilocks Buttercup	VU	97	36	82	1660	2022	H decline	LC	LC
<i>Ranunculus circinatus</i>	Fan-leaved Water-crowfoot	VU	131	79	78	1763	2023	MT decline	LC	Dec
<i>Ranunculus flammula</i>	Lesser Spearwort		49	26	38	1880	2023	CP	LC	VU
<i>Ranunculus fluitans</i>	River Water-crowfoot	S, VU	12	5	7	1862	2022	No records determined. TH decline	LC	LC
<i>Ranunculus lingua</i>	Greater Spearwort	VU	47	26	31	1657	2022	CP. MTH decline	LC	LC
<i>Ranunculus parviflorus</i>	Small-flowered Buttercup	S, VU	11	1	10	1662	2023	H decline	LC	LC
<i>Ranunculus peltatus</i>	Pond Water-crowfoot	R	5	2	3	2006	2022		LC	Dec

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Ranunculus sardous</i>	Hairy Buttercup	R, EN	5	3	2	1661	2021	H decline	LC	Dec
<i>Ribes alpinum</i>	Mountain Currant	R	3	0	3	2004	2017		NS	LC
<i>Roemeria argemone</i>	Prickly Poppy	EN	90	64	32	1500	2023	MTH decline	VU	EN
<i>Roemeria hispida</i>	Rough Poppy	VU	201	116	125	1656	2023	MH decline	LC	Dec
<i>Rorippa amphibia</i>	Great Yellow-cress	EN	51	35	22	1650	2023	MTH decline	LC	LC
<i>Rorippa sylvestris</i>	Creeping Yellow-cress	VU	66	24	43	1657	2023	MTH decline	LC	LC
<i>Rosa agrestis</i>	Small-leaved Sweet-briar	R	2	0	2	2020	2022		NT	NT
<i>Rosa corymbifera</i>	Hairy Dog-rose	S, VU	24	11	13	1884	2023	MT decline		
	Small-flowered Sweet-briar	VU	35	4	34	1993	2023		LC	LC
<i>Rosa sherardii</i>	Sherard's Downy-rose	R	4	0	4	1863	2023		LC	LC
<i>Rosa spinosissima</i>	Burnet Rose	S	17	2	16	1786	2022	Mostly planted	LC	LC
<i>Rosa squarrosa</i>	Glandular Dog-rose	R, CR	29	26	3	1858	2015	MTH decline		
<i>Rosa tomentella</i>	Round-leaved Dog-rose	S, VU	9	4	6	1849	2021	H decline	LC	LC
<i>Rubus amplificatus</i>		R	2	1	1	2002	2007			
<i>Rubus anglocandicans</i>		S	10	2	10	1911	2023	Flora		
<i>Rubus boraeanus</i>		R	3	0	3	1986	2012	Flora		
<i>Rubus boudiccae</i>	Boudicca's Bramble	R	1	0	1	2013	2013			
<i>Rubus britannicus</i>		R	6	3	4	1989	2018	Flora	NS	
<i>Rubus cantabrigiensis</i>		S, VU	15	1	14	1947	2023	H decline		
<i>Rubus cardiophyllus</i>		R	6	3	6	1930	2019	Flora		
<i>Rubus cissburiensis</i>		S	10	3	8	2007	2019			
<i>Rubus criniger</i>		R	5	2	5	1855	2022	Flora		
<i>Rubus dasyphyllus</i>		R	2	0	2	1854	2019	Flora		
<i>Rubus eboracensis</i>		R	6	3	3	2000	2014	Flora		
<i>Rubus echinatus</i>		R	3	2	1	1951	2023	Flora		
<i>Rubus elegantispinosus</i>		S	11	1	10	2007	2022			

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Rubus flexuosa</i>		R	2	2	2	1930	2019	Flora		
<i>Rubus halsteadensis</i>		R	3	0	3	1931	2021	Flora		
<i>Rubus hindii</i>		R, VU	4	0	4	1952	2010	Flora. H decline		
<i>Rubus idaeus</i>	Raspberry	VU	73	28	54	1793	2022	T decline	LC	LC
<i>Rubus leightonii</i>		R	3	0	3	2007	2011			
<i>Rubus lindleianus</i>		R	6	2	5	1931	2023	Flora		
<i>Rubus macrophyllus</i>		R	1	0	1	2009	2009			
<i>Rubus micans</i>		R	2	2	1	2002	2020			
<i>Rubus nemoralis</i>		R	3	0	3	1944	2018	Flora		
<i>Rubus newbouldii</i>		R	1	0	1	2007	2007			
<i>Rubus pedemontanus</i>		R	1	0	1	1947	2014	Flora		
<i>Rubus polyanthemus</i>		R	6	1	6	1912	2019	Flora		
<i>Rubus pruinosus</i>		R	6	0	6	1869	2019	Flora		
<i>Rubus pyramidalis</i>		R	3	2	1	1912	2014	Flora		
<i>Rubus radula</i>		S	20	6	15	1851	2019			
<i>Rubus raduloides</i>		R	1	0	1	2005	2005			
<i>Rubus rudis</i>		R	2	0	2	2012	2016			
<i>Rubus rufescens</i>		R	5	4	3	1930	2015	Flora		
<i>Rubus scabripes</i>		R	1	0	1	2004	2023			
<i>Rubus surrejanus</i>		R	1	0	1	2004	2006			
<i>Rubus watsonii</i>		R	1	0	1	2009	2009			
<i>Rumex crispus</i> subsp. <i>uliginosus</i>	Curled Dock	R	2	0	2	2016	2020		NS	LC
<i>Rumex maritimus</i>	Golden Dock	VU	72	29	49	1685	2023	MTH decline	LC	Dec
<i>Rumex palustris</i>	Marsh Dock	VU	104	41	77	1660	2023	CP. T decline	LC	Dec
<i>Sabulina tenuifolia</i>	Fine-leaved Sandwort	R, EN	14	9	4	1821	2022	TH decline	EN	EN
<i>Sagina nodosa</i>	Knotted Pearlwort	R, CR	2	1	2	1660	2021	CP. H decline	LC	VU
<i>Sagina subulata</i>	Heath Pearlwort	R	1	0	1	2014	2014		LC	NT
<i>Salicornia dolichostachya</i>	Long-spiked Glasswort	R	2	1	2	1831	2009		LC	LC
<i>Salicornia ramosissima</i>	Purple Glasswort	R	2	1	2	1795	2018		LC	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Salix aurita</i>	Eared Willow	R	5	1	4	1802	2023		LC	LC
<i>Salix myrsinifolia</i>	Dark-leaved Willow	S	10	4	9	1933	2022		LC	Dec
<i>Salix pentandra</i>	Bay Willow	S	18	5	15	1942	2023		LC	LC
<i>Salix repens</i>	Creeping Willow	R, EN	9	5	6	1685	2023	CP. H decline	LC	NT
<i>Salix triandra</i>	Almond Willow	VU	79	30	60	1660	2023	T decline	LC	LC
<i>Salvia pratensis</i>	Meadow Clary	R	5	2	3	1843	2021	Garden escape	NT	NT
<i>Salvia verbenaca</i>	Wild Clary		109	30	102	1895	2023		LC	NT
<i>Sambucus ebulus</i>	Dwarf Elder	R, EN	8	5	4	1548	2023	H decline	LC	LC
<i>Sanguisorba officinalis</i>	Greater Burnet	VU	30	14	20	1660	2023	CP. MT decline	LC	LC
<i>Sanicula europaea</i>	Sanicle	VU	55	29	38	1840	2023	MT decline	LC	NT
<i>Saxifraga granulata</i>	Meadow Saxifrage	VU	27	14	19	1660	2023	CP. TH decline	LC	LC
<i>Saxifraga hypnoides</i>	Mossy Saxifrage	R	2	1	1	2008	2008	IR. Garden escape	VU	LC
<i>Scabiosa columbaria</i>	Small Scabious		128	57	105	1660	2023	CP	LC	LC
<i>Scandix pecten-veneris</i>	Shepherd's-needle	EN	52	36	18	1818	2023	CBAP. MTH decline	CR	EN
<i>Schoenoplectus lacustris</i>	Common Club-rush	Dec	219	120	158	1660	2023	M decline 27%	LC	LC
<i>Schoenus nigricans</i>	Black Bog-rush	R, CR	6	6	2	1660	2023	CP. H decline	LC	Dec
<i>Scirpoides holoschoenus</i>	Round-headed Club-rush	R	1	0	1	2019	2023	Planted	EN	VU
<i>Scirpus sylvaticus</i>	Wood Club-rush	R	2	1	1	2016	2020		LC	LC
<i>Scrophularia nodosa</i>	Common Figwort	VU	116	55	79	1660	2023	MTH decline	LC	LC
<i>Scutellaria galericulata</i>	Skullcap	VU	62	29	46	1657	2023	H decline	LC	LC
<i>Sedum dasypyllosum</i>	Thick-leaved Stonecrop	R	4	1	4	1785	2023	Flora		
<i>Selinum carvifolia</i>	Cambridge Milk-parsley	S	13	11	9	1882	2023	CP	EN	EN
<i>Senecio sylvaticus</i>	Heath Groundsel	VU	28	13	18	1880	2023	MTH decline	LC	LC
<i>Serratula tinctoria</i>	Saw-wort	S, VU	13	9	11	1656	2023	CP. H decline	LC	LC
<i>Seseli libanotis</i>	Moon Carrot	R	7	7	5	1677	2023	CP	NT	NT
<i>Silaum silaus</i>	Pepper-saxifrage	VU	56	39	28	1660	2023	CP. MTH decline	LC	LC
<i>Silene conica</i>	Sand Catchfly	R	4	3	1	1907	2011		VU	EN

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Silene flos-cuculi</i>	Ragged-Robin	VU	104	38	84	1880	2023	H decline	LC	NT
<i>Silene noctiflora</i>	Night-flowering Catchfly	EN	125	63	65	1690	2023	MTH decline	VU	VU
<i>Silene otites</i>	Spanish Catchfly	R	4	4	1	1650	2020	CBAP	EN	EN
<i>Silene uniflora</i>	Sea Campion	R	3	0	3	1818	2023		LC	LC
<i>Sison segetum</i>	Corn Parsley	VU	88	48	57	1663	2023	IR? M decline	LC	LC
<i>Sisyrinchium bermudiana</i>	Blue-eyed-grass	R	1	0	1	2015	2015	Garden origin. Not in ERL		
<i>Sium latifolium</i>	Greater Water-parsnip	EN	80	66	41	1660	2022	CBAP. MTH decline	EN	EN
<i>Sonchus palustris</i>	Marsh Sow-thistle	EN	27	13	17	1781	2021	CP. MTH decline	NS	LC
<i>Sorbus domestica</i>	Service-tree	R	3	0	3	2006	2020	Planted tree	CR	CR
<i>Sorbus glabriuscula</i>	Chinese Rowan	R	2	1	2	1993	2020	Planted tree		
<i>Sorbus torminalis</i>	Wild Service-tree	S	14	4	13	1677	2022		LC	LC
<i>Sparganium natans</i>	Least Bur-reed	R, CR	3	1	2	1746	2023	H decline	LC	VU
<i>Spartina anglica</i>	Common Cord-grass	R	2	0	2	2009	2023	IR	LC	LC
<i>Spergula arvensis</i>	Corn Spurrey	S, EN	24	13	14	1856	2023	MTH decline	VU	VU
<i>Spergularia media</i>	Greater Sea-spurrey	R	3	1	3	1911	2023		LC	LC
<i>Spergularia rubra</i>	Sand Spurrey	S, VU	12	8	8	1660	2022	H decline	LC	LC
<i>Spiranthes spiralis</i>	Autumn Lady's-tresses	R, CR	3	3	2	1660	2023	CP. H decline	NT	NT
<i>Stachys arvensis</i>	Field Woundwort	S, EN	27	16	14	1685	2019	MTH decline	NT	NT
<i>Stellaria alsine</i>	Bog Stitchwort	R, EN	7	3	5	1660	2021	CP. H decline	LC	LC
<i>Stellaria aquatica</i>	Water Chickweed	VU	163	73	109	1660	2023	MT decline	LC	LC
<i>Stellaria graminea</i>	Lesser Stitchwort	VU	101	50	69	1660	2023	MT decline	LC	LC
<i>Stellaria neglecta</i>	Greater Chickweed	R	4	3	2	1831	2022		LC	LC
<i>Stellaria palustris</i>	Marsh Stitchwort	S, EN	20	11	12	1785	2019	CBAP. MTH decline	VU	VU
<i>Stratiotes aloides</i>	Water-soldier	S, EN	19	10	9	1650	2021	TH decline	LC	LC
<i>Suaeda maritima</i>	Annual Sea-blite	R	4	1	4	1725	2023		LC	LC
<i>Succisa pratensis</i>	Devil's-bit Scabious	VU	65	32	49	1660	2023	CP. T decline	LC	NT
<i>Symphytum officinale</i> subsp. <i>bohemicum</i>	'Fen' Comfrey	R	2	0	2	2014	2019		WL	WL

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Symphytum tuberosum</i>	Tuberous Comfrey	R	2	1	1	1987	2019	Not in ERL	PL	LC
<i>Taraxacum acutifidum</i>	Dandelion	R	2	1	1	1967	2015	Not in ERL		
<i>Taraxacum brachyglossum</i>	Dandelion	R	9	3	6	1952	2019			LC
<i>Taraxacum bracteatum</i>	Dandelion	R	5	2	3	1935	2019			LC
<i>Taraxacum cordatum</i>	Dandelion	R	2	1	1	1927	2015			LC
<i>Taraxacum duplidentifrons</i>	Dandelion	R	3	2	1	1953	2015			LC
<i>Taraxacum glauciniforme</i>	Dandelion	R	4	1	3	1826	2021			LC
<i>Taraxacum haematicum</i>	Dandelion	R	3	1	3	1935	2019			LC
<i>Taraxacum hamatum</i>	Dandelion	R, EN	8	7	2	1953	2019	H decline		LC
<i>Taraxacum laticordatum</i>	Dandelion	R	4	2	2	1974	2015			LC
<i>Taraxacum oblongatum</i>	Dandelion	R	4	3	1	1973	2015			LC
<i>Taraxacum oxoniense</i>	Dandelion	R	6	2	4	1835	2019			LC
<i>Taraxacum palustre</i>	Fen Dandelion	R, EN	5	3	3	1763	2021	H decline	LC	VU
<i>Taraxacum pseudohamatum</i>	Dandelion	R	6	5	1	1974	2006			LC
<i>Taraxacum sellandii</i>	Dandelion	R	2	0	2	1979	2019			LC
<i>Taraxacum subhamatum</i>	Dandelion	R	3	1	2	1967	2015			LC
<i>Taraxacum trilobatum</i>	Dandelion	R	1	0	1	2015	2015	Not in ERL		
<i>Taraxacum undulatum</i>	Dandelion	R	1	0	1	2015	2015			LC
<i>Tephroseris integrifolia</i>	Field Fleawort	S	10	8	7	1650	2022		VU	VU
<i>Teucrium scordium</i>	Water Germander	R, EN	5	4	4	1763	2021	CBAP. H decline	EN	EN
<i>Teucrium scorodonia</i>	Wood Sage	S	10	3	9	1728	2021		LC	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Thalictrum flavum</i>	Common Meadow-rue	VU	161	83	125	1660	2023	CP. H decline	LC	LC
<i>Thalictrum minus</i>	Lesser Meadow-rue		42	16	36	1660	2023	CP	LC	LC
<i>Thelypteris palustris</i>	Marsh Fern	R, VU	6	1	6	1802	2023	CP. H decline	NS	Dec
<i>Thesium humifusum</i>	Bastard-toadflax	R, EN	13	11	6	1660	2023	CP. TH decline	NS	Dec
<i>Thymus drucei</i>	Wild Thyme	VU	59	33	51	1657	2023	H decline	LC	LC
<i>Thymus pulegioides</i>	Large Thyme	VU	22	7	18	1949	2023	CP. H decline	LC	Dec
<i>Thysselinum palustre</i>	Milk-parsley	R	8	6	5	1786	2022	CP	VU	VU
<i>Tilia platyphyllos</i>	Large-leaved Lime		89	16	75	1891	2023	Widely planted	NS	LC
<i>Tolypella glomerata</i>	Clustered Stonewort	S, VU	27	15	15	1834	2022	CP. MTH decline	NS	
<i>Tolypella intricata</i>	Tassel Stonewort	R, EN	21	20	2	1827	2009	MTH decline	EN	
<i>Tolypella prolifera</i>	Great Tassel Stonewort	R, EN	18	14	5	1884	2018	TH decline	EN	
<i>Torilis arvensis</i>	Spreading Hedge-parsley	EN	90	52	40	1747	2023	CBAP. MTH decline	LC	EN
<i>Torilis nodosa</i>	Knotted Hedge-parsley		454	48	430	1860	2023		LC	Dec
<i>Trifolium fragiferum</i>	Strawberry Clover		153	60	121	1878	2023	CP	VU	VU
<i>Trifolium glomeratum</i>	Clustered Clover	R	4	0	4	2004	2023		NS	Dec
<i>Trifolium incarnatum</i>	Crimson Clover	R, VU	7	1	6	1882	2023	H decline	LC	LC
<i>Trifolium medium</i>	Zigzag Clover	R, EN	12	9	6	1882	2021	TH decline	LC	LC
<i>Trifolium ochroleucon</i>	Sulphur Clover	VU	88	63	41	1660	2023	CP. MTH decline	VU	VU
<i>Trifolium ornithopodioides</i>	Bird's-foot Clover	R	3	0	3	2017	2023	Introduced	LC	LC
<i>Trifolium scabrum</i>	Rough Clover	R, VU	9	4	6	1690	2022	H decline	LC	Dec
<i>Trifolium striatum</i>	Knotted Clover	VU	25	7	22	1660	2023	H decline	LC	Dec
<i>Trifolium subterraneum</i>	Subterranean Clover	R	5	3	5	1662	2020		LC	Dec
<i>Triglochin maritima</i>	Sea Arrowgrass	R	1	0	1	1799	2021		LC	LC
<i>Triglochin palustris</i>	Marsh Arrowgrass	EN	26	14	17	1860	2023	CP. MTH decline	LC	NT
<i>Tripolium pannonicum</i>	Sea Aster	R	5	2	5	1660	2023		LC	LC
<i>Tulipa sylvestris</i>	Wild Tulip	R	2	1	1	1952	2022	Flora		
<i>Turritis glabra</i>	Tower Mustard	R	2	1	1	1597	2016	CBAP	EN	EN

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Ulmus glabra</i>	Wych Elm		340	113	260	1660	2023	European VU	LC	LC
<i>Umbilicus rupestris</i>	Navelwort	R	2	1	1	1670	2010		LC	LC
<i>Urtica dioica</i> subsp. <i>galeopsifolia</i> [subinermis]	Stingless Nettle		22	2	22	2009	2023		WL	WL
<i>Utricularia australis</i>	Bladderwort	R	4	2	2	1899	2020	Not determined	LC	LC
<i>Utricularia vulgaris</i>	Greater Bladderwort	VU	33	19	23	1657	2023	CP. MTH decline		
<i>Valeriana dioica</i>	Marsh Valerian	VU	22	11	21	1860	2023	CP. H decline	LC	NT
<i>Valeriana officinalis</i>	Common Valerian	VU	55	28	40	1821	2023	CP. H decline	LC	NT
<i>Valerianella carinata</i>	Keeled-fruited Cornsalad		49	2	47	1971	2023		WL	LC
<i>Valerianella dentata</i>	Narrow-fruited Cornsalad	R, EN	13	11	5	1840	2023	TH decline	EN	EN
<i>Verbascum lychnitis</i>	White Mullein	R	3	2	2	1763	2019		LC	LC
<i>Verbascum pulverulentum</i>	Hoary Mullein		20	6	17	1975	2023		NS	LC
<i>Verbascum virgatum</i>	Twiggy Mullein	VU	36	22	25	1863	2023	Flora. MTH decline	PL	
<i>Veronica officinalis</i>	Heath Speedwell	S, EN	16	7	12	1851	2023	TH decline	LC	NT
<i>Veronica scutellata</i>	Marsh Speedwell	R, EN	12	7	6	1826	2020	TH decline	LC	NT
<i>Veronica spicata</i>	Spiked Speedwell	R, EN	8	5	4	1820	2021	CP. H decline	LC	LC
<i>Vicia lathyroides</i>	Spring Vetch	S	10	0	10	1785	2023		LC	Dec
<i>Vicia sepium</i>	Bush Vetch	VU	88	43	62	1660	2023	TH decline	LC	LC
<i>Viola canina</i>	Heath Dog-violet	R, CR	10	10	1	1880	2010	CP. H decline	NT	VU
<i>Viola canina</i> subsp. <i>canina</i>	Heath Dog-violet	R	8	8	1	1824	2010		NT	VU
<i>Viola odorata</i> var. <i>subcarnea</i>	Sweet Violet	R	4	0	4	1969	2019			
<i>Viola odorata</i> var. <i>sulfurea</i>	Sweet Violet	S	7	0	7	2005	2022			
<i>Viola stagnina</i>	Fen Violet	R	7	6	3	1829	2021	CBAP	CR	CR
<i>Viola tricolor</i> subsp. <i>tricolor</i>	Wild Pansy	EN	56	13	44	1818	2023	H decline	NT	NT
<i>Vulpia ciliata</i> subsp. <i>ambigua</i>	Purple Fescue	S, VU	29	16	16	1951	2023	MTH decline	NS	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2003	Monad Count 2004 – 2023	First	Last	Comment	GB Status	Eng Status
<i>Zannichellia palustris</i>	Horned Pondweed	VU	224	119	127	1660	2023	MT decline	LC	LC

Appendix 1 – Regionally Extinct Species

Taxon	Name	County Status	Monad Count all years	Monad Count to 2001	Monad Count 2002 – 2021	First	Last	Comment	GB Status	Eng Status
<i>Adonis annua</i>	Pheasant's-eye	RE	5	5	0	1820	1983	CBAP	EN	EN
<i>Agrimonia procera</i>	Fragrant Agrimony	RE	0	0	0	1880	1932	CP	LC	LC
<i>Alchemilla filicaulis</i> subsp. <i>vestita</i>	Common Lady's mantle	RE	2	2	0	1685	1953		LC	LC
<i>Allium ampeloprasum</i> var. <i>ampeloprasum</i>	Wild Leek	RE	1	1	0	1923	1923	In cultivation at 11 City Road	NS	LC
<i>Alyssum alyssoides</i>	Small Alison	RE	1	1	0	1843	1894	Flora		
<i>Antennaria dioica</i>	Mountain Everlasting	RE	0	0	0	1656	1864	CP	LC	VU
<i>Anthoxanthum aristatum</i>	Annual Vernal-grass	RE	1	1	0	1911	1972	Flora		
<i>Arnoseris minima</i>	Lamb's Succory	RE	0	0	0	1860	1914		RE	EX
<i>Artemisia campestris</i>	Field Wormwood	RE	0	0	0	1729	1729		VU	EN
<i>Atriplex glabriuscula</i>	Babington's Orache	RE	0	0	0	1670	1988	Flora	LC	LC
<i>Atriplex pedunculata</i>	Pedunculate Sea-purslane	RE	1	1	0	1802	1826		CR	CR
<i>Berteroia incana</i>	Hoary Alison	RE	2	2	0	1820	2000	Flora		
<i>Beta vulgaris</i> subsp. <i>maritima</i>	Sea Beet	RE	1	1	0	1802	1998	Flora	LC	LC
<i>Blechnum spicant</i>	Hard-fern	RE	0	0	0	1661	1831		LC	LC
<i>Blysmus compressus</i>	Flat-sedge	RE	2	2	0	1795	1996	CBAP	VU	VU
<i>Botrychium lunaria</i>	Moonwort	RE	0	0	0	1597	1833		LC	VU
<i>Bromus arvensis</i>	Field Brome	RE	5	5	0	1840	1988	Flora		
<i>Bromus hordeaceus</i> subsp. <i>thominei</i>	Sand Soft-brome	RE	2	2	0	1903	1987		NS	LC
<i>Cardamine amara</i>	Large Bitter-cress	RE	1	1	0	1861	1983	CP. Possibly in Wicken Fen	LC	LC
<i>Carex canescens</i>	White Sedge	RE	0	0	0	1700±	1853		LC	LC
<i>Carex diandra</i>	Lesser Tussock-sedge	RE	0	0	0	1799	1860		NT	VU
<i>Carex dioica</i>	Dioecious Sedge	RE	1	1	0	1696	1841		LC	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2001	Monad Count 2002 – 2021	First	Last	Comment	GB Status	Eng Status
<i>Carex elongata</i>	Elongated Sedge	RE	0	0	0	1883	1883		NS	NT
<i>Carum carvi</i>	Caraway	RE	7	7	0	1677	1987		EN	CR
<i>Caucalis platycarpos</i>	Small Bur-parsley	RE	0	0	0	1860	1971		EX	EX
<i>Chamaemelum nobile</i>	Chamomile	RE	1	1	0	1860	1860		VU	VU
<i>Chara rudis</i>	Rugged Stonewort	RE	0	0	0	1922	1935		NT	
<i>Chenopodium vulvaria</i>	Stinking Goosefoot	RE	2	2	0	1660	1990		EN	EN
<i>Cicuta virosa</i>	Cowbane	RE	0	0	0	1727	1860		NS	LC
<i>Comarum palustre</i>	Marsh Cinquefoil	RE	0	0	0	1660	1886		LC	NT
<i>Corrigiola litoralis</i>	Strapwort	RE	0	0	0	1926	1950	In Botanic Garden	EN	EN
<i>Cuscuta epithymum</i>	Flax Dodder	RE	0	0	0	1853	1876	Flora		
<i>Dactylorhiza incarnata</i> subsp. <i>ochroleuca</i>	Early Marsh-orchid (Pale Form)	RE	1	1	0	1825	1995		CR	CR
<i>Dactyrorhiza maculata</i>	Heath Spotted-orchid	RE	1	1	0	1822?	1986		LC	LC
<i>Dianthus caryophyllus</i>	Clove Pink	RE	0	0	0	1750	1807	Flora		
<i>Drabellula muralis</i>	Wall Whitlowgrass	RE	0	0	0	1962	1962		NS	LC
<i>Drosera anglica</i>	Great Sundew	RE	1	1	0	1802	1838?		NT	EN
<i>Drosera intermedia</i>	Oblong-leaved Sundew	RE	1	1	0	1656	1802		LC	VU
<i>Drosera rotundifolia</i>	Round-leaved Sundew	RE	0	0	0	1660	1913		LC	NT
<i>Eleocharis multicaulis</i>	Many-stalked Spike-rush	RE	1	1	0	1807	1853 / ?1997	IR? Dubious record from Kingfishers Bridge	LC	LC
<i>Epipactis purpurata</i>	Violet Helleborine	RE	1	1	0	1962	1962	CP	LC	LC
<i>Equisetum sylvaticum</i>	Wood Horsetail	RE	0	0	0	1763	1820		LC	LC
<i>Erica cinerea</i>	Bell Heather	RE	0	0	0	1785	1914	IR?	LC	NT
<i>Erica tetralix</i>	Cross-leaved Heath	RE	0	0	0	1677	1920	CP. IR?	LC	NT
<i>Eriophorum latifolium</i>	Broad-leaved Cottongrass	RE	0	0	0	1829	1887		LC	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2001	Monad Count 2002 – 2021	First	Last	Comment	GB Status	Eng Status
<i>Eriophorum vaginatum</i>	Hare's-tail Cottongrass	RE	0	0	0	1763	1842		LC	LC
<i>Ervilla sylvatica</i>	Wood Vetch	RE	0	0	0	1793	1793		LC	Dec
<i>Filago lutescens</i>	Red-tipped Cudweed	R	3	2	1	1849	2004		EN	EN
<i>Filago pyramidata</i>	Broad-leaved Cudweed	R, CR	45	45	1	1843	2004	CBAP. MTH decline	EN	EN
<i>Frankenia laevis</i>	Sea-heath	RE	0	0	0	1763	1820	IR?	NT	NT
<i>Galeopsis angustifolia</i>	Red Hemp-nettle	RE	64	64	0	1660	1991	CBAP	CR	CR
<i>Galium spurium</i>	False Cleavers	RE	1	1	0	1763	1976	Flora		
<i>Galium tricornutum</i>	Corn Cleavers	RE	13	13	0	1661	1996	CBAP	CR	CR
<i>Genista anglica</i>	Petty whin	RE	0	0	0	1660	1932		NT	VU
<i>Gnaphalium sylvaticum</i>	Heath Cudweed	RE	2	2	0	1661	1988		EN	EN
<i>Hammarbya paludosa</i>	Bog Orchid	RE	3	3	0	1684	1855		LC	VU
<i>Helosciadium inundatum</i>	Lesser Marshwort	R, CR	11	8	2	1680	2004	IR? H decline	LC	VU
<i>Herminium monorchis</i>	Musk Orchid	RE	0	0	0	1663	1825		VU	EN
<i>Hieracium acuminatum agg</i>	Tall Hawkweed	RE	6	6	0	1954	2001	In TL49E. H decline	LC	LC
<i>Hieracium diaphanum</i>		RE	2	2	0	1972	2000	Flora		
<i>Hieracium grandidentatum</i>	Grand-toothed Hawkweed	R	3	3	1	1950	2003	Flora		
<i>Hieracium oblongum</i>	Weedy Hawkweed	RE	1	1	0	1979	1979	Flora		
<i>Hieracium rigens</i>	Rigid Hawkweed	RE	1	1	0	1985	1985		LC	EN
<i>Hieracium salticola</i>	Bluish-leaved Hawkweed	RE	5	5	0	1947	2000		LC	LC
<i>Hieracium trichocaulon</i>	Hairy-stemmed Hawkweed	RE	1	1	0	1962	1968	Flora	LC	LC
<i>Hypericum elodes</i>	Marsh St John's-wort	RE	0	0	0	1660	1930	IR?	LC	NT

Taxon	Name	County Status	Monad Count all years	Monad Count to 2001	Monad Count 2002 – 2021	First	Last	Comment	GB Status	Eng Status
<i>Hypericum maculatum</i> subsp. <i>maculatum</i>	Imperforate St John's-wort	RE	0	0	0	1948	1952	Flora	DD	DD
<i>Hypopitys monotropa</i>	Yellow Bird's-nest	RE	2	2	0	1890	1939		EN	EN
<i>Hypopitys monotropa</i> subsp. <i>hypophegea</i>	Yellow Bird's-nest	RE			0	1876	1930		LC	EN
<i>Hypopitys monotropa</i> subsp. <i>monotropa</i>	Yellow Bird's-nest	RE			0	1793	1945		LC	EN
<i>Jasione montana</i>	Sheep's-bit	RE	0	0	0	1660	1910		LC	VU
<i>Juncus squarrosus</i>	Heath Rush	RE	0	0	0	1677	1833		LC	LC
<i>Lactuca saligna</i>	Least Lettuce	RE	0	0	0	1685	1953		EN	EN
<i>Laser trilobum</i>	Horse Caraway	RE	0	0	0	1867	1910	Flora		
<i>Lathraea squamaria</i>	Toothwort	RE	0	0	0	1889	1954	CP	LC	LC
<i>Limonium bellidifolium</i>	Matted Sea-lavender	RE	0	0	0	1795	1796		LC	LC
<i>Limonium vulgare</i>	Common Sea-lavender	RE	0	0	0	1760	1982		LC	NT
<i>Limosella aquatica</i>	Mudwort	RE	0	0	0	1661	1883		NS	LC
<i>Linum radiola</i>	Allseed	RE	0	0	0	1821	1821	Possibly was in Suffolk	NT	VU
<i>Liparis loeselii</i>	Fen Orchid	RE	13	13	0	1660	1948		EN	EN
<i>Littorella uniflora</i>	Shoreweed	RE	0	0	0	1667	1820	IR?	LC	LC
<i>Lycopodiella inundata</i>	Marsh Clubmoss	RE	2	2	0	1785	1892		EN	EN
<i>Lycopodium clavatum</i>	Stag's-horn Clubmoss	RE	0	0	0	1720	1831		LC	VU
<i>Lysimachia minima</i>	Chaffweed	RE	0	0	0	1795	1880		NT	EN
<i>Lythrum portula</i>	Water-purslane	RE	1	1	0	1670	1878		LC	LC
<i>Marrubium vulgare</i>	White Horehound	RE	4	4	0	1763	1944		NS	LC
<i>Melampyrum arvense</i>	Field Cow-wheat	RE	0	0	0	1840	1849		EN	EN
<i>Melampyrum pratense</i>	Common Cow-wheat	RE	0	0	0	1660	1930		LC	NT
<i>Moenchia erecta</i>	Upright Chickweed	RE	0	0	0	1677	1837		LC	VU
<i>Myriophyllum alterniflorum</i>	Alternate Water-milfoil	RE	0	0	0	1848	1919		LC	LC

Taxon	Name	County Status	Monad Count all years	Monad Count to 2001	Monad Count 2002 – 2021	First	Last	Comment	GB Status	Eng Status
<i>Nardus stricta</i>	Mat-grass	RE	2	2	0	1660	1971		LC	NT
<i>Narthecium ossifragum</i>	Bog Asphodel	RE	0	0	0	1685	1833		LC	LC
<i>Neotinea ustulata</i>	Burnt Orchid	RE	1	1	0	1660	1955		EN	EN
<i>Nitella capillaris</i>	Slimy-fruited Stonewort	RE	1	1	0	1885	1959		EX	
<i>Nitella tenuissima</i>	Dwarf Stonewort	RE	8	8	0	1826	2000		EN	
<i>Ophrys insectifera</i>	Fly Orchid	RE	1	1	0	1833	1975	CBAP	VU	VU
<i>Ophrys sphegodes</i>	Early Spider-orchid	RE	0	0	0	1660	1837		NS	LC
<i>Orchis simia</i>	Monkey Orchid	RE	1	0	1	2018	2018	Introduced. Site destroyed.	VU	VU
<i>Oreopteris limbosperma</i>	Lemon-scented Fern	RE	0	0	0	1677	1820		LC	LC
<i>Ornithogalum pyrenaicum</i>	Spiked Star-of-Bethlehem	RE	0	0	0	1774	1969		NS	LC
<i>Orobanche picridis</i>	Oxtongue Broomrape	RE	0	0	0	1848	1935		VU	VU
<i>Orobanche ramosa</i>	Hemp Broomrape	RE	0	0	0	1795	1799	Flora		
<i>Orobanche rapum-genistae</i>	Greater Broomrape	RE	2	2	0	1660	1913		NT	VU
<i>Osmunda regalis</i>	Royal Fern	RE	1	1	0	1700±	1700±		LC	LC
<i>Oxybasis urbica</i>	Upright Goosefoot	RE	0	0	0	1763	1859		CR	CR
<i>Parnassia palustris</i>	Grass-of-Parnassus	RE	2	2	0	1597	1980		LC	VU
<i>Pedicularis palustris</i>	Marsh Lousewort	RE	2	2	0	1670	1998	CP	LC	VU
<i>Pedicularis sylvatica</i>	Lousewort	RE	1	1	0	1660	1912		LC	VU
<i>Petrorhagia prolifera</i>	Proliferous Pink	RE	0	0	0	1945	1945		EN	EN
<i>Petrosedum forsterianum</i>	Rock Stonecrop	RE	1	1	0	1953	1953		NS	LC
<i>Phleum arenarium</i>	Sand Cat's-tail	RE	1	1	0	1763	1980		LC	NT
<i>Pilularia globulifera</i>	Pillwort	RE	1	1	0	1834	1834		NT	VU
<i>Pinguicula vulgaris</i>	Common Butterwort	RE	1	1	0	1656	1984	CP	LC	VU
<i>Polemonium caeruleum</i>	Jacob's-ladder	RE	0	0	0	1932	1932		LC	Dec
<i>Polygala serpyllifolia</i>	Heath Milkwort	RE	1	1	0	1831	1954		LC	NT

Taxon	Name	County Status	Monad Count all years	Monad Count to 2001	Monad Count 2002 – 2021	First	Last	Comment	GB Status	Eng Status
<i>Potamogeton alpinus</i>	Red Pondweed	RE	2	2	0	1827?	1987		LC	VU
<i>Potamogeton polygonifolius</i>	Bog Pondweed	RE	2	2	0	1805	1952		LC	LC
<i>Pulicaria vulgaris</i>	Small Fleabane	RE	0	0	0	1795	1880		CR	EN
<i>Ranunculus baudotii</i>	Brackish Water-crowfoot	RE	1	1	0	1859	1955		LC	LC
<i>Ranunculus hederaceus</i>	Ivy-leaved Crowfoot	RE	1	1	0	1660	1940?	IR	LC	LC
<i>Rhynchospora alba</i>	White Beak-sedge	RE	1	1	0	1685	1839		LC	NT
<i>Roemeria hybrida</i>	Violet Horned-poppy	RE	0	0	0	1660	1901		RE	EX
<i>Rubus conspicuus</i> cf		RE	1	1	0	1945	1960s	Flora		
<i>Rubus nemorosus</i>		RE	2	2	0	1848	1999	Flora		
<i>Rubus polioides</i>		RE	2	2	0	1954	1972	Flora		
<i>Rubus rhombifolius</i>		RE	1	1	0	1930	1950	Flora		
<i>Ruppia cirrhosa</i>	Spiral Tasselweed	RE	1	1	0	1795	1802		NT	LC
<i>Scleranthus annuus</i>	Annual Knawel	R, CR	4	3	1	1660	2004	CBAP. H decline	EN	EN
<i>Silene dichotoma</i>	Forked Catchfly	RE	0	0	0	1902	1962	Flora		
<i>Silene gallica</i> var <i>anglica</i>	Small-flowered Catchfly	R, CR	9	8	1	1705	2003	H decline	EN	EN
<i>Solidago virgaurea</i>	Goldenrod	RE	0	0	0	1661	1916		LC	NT
<i>Taraxacum leucopodum</i>	Dandelion	RE	2	2	0	1973	2000	Not in ERL		
<i>Teesdalia nudicaulis</i>	Shepherd's Cress	RE	1	1	0	1660	1954		NT	NT
<i>Tephroseris palustris</i>	Marsh Fleawort	RE	0	0	0	1650	1820		EX	EX
<i>Thymus serpyllum</i>	Breckland Thyme	RE	2	1	0	1852	1921	Possibly on Devil's Ditch 2019	LC	Dec
<i>Trichophorum cespitosum</i> agg.	Deergrass	RE	0	0	0	1763	1820		LC	LC
<i>Trifolium aureum</i>	Large Trefoil	RE	0	0	0	1885	1913	Flora		
<i>Turgenia latifolia</i>	Greater Bur-parsley	RE	0	0	0	1660	1833	Flora		
<i>Ulex minor</i>	Dwarf Gorse	RE	0	0	0	1802	1832		LC	LC
<i>Utricularia intermedia</i>	Intermediate Bladderwort	RE	0	0	0	1898?	1898?	Record uncertain	DD	DD

Taxon	Name	County Status	Monad Count all years	Monad Count to 2001	Monad Count 2002 – 2021	First	Last	Comment	GB Status	Eng Status
<i>Utricularia minor</i>	Lesser Bladderwort	RE	1	1	0	1670	1951		LC	VU
<i>Vaccinium oxycoccus</i>	Cranberry	RE	0	0	0	1677	1859		LC	LC
<i>Valerianella rimosa</i>	Broad-fruited Cornsalad	RE	0	0	0	1860	1933		EN	EN
<i>Vicia lutea</i>	Yellow-vetch	RE	1	1	0	1945	1977		NT	VU
<i>Viola canina</i> subsp. <i>ruppii</i>	Heath Dog-violet	RE	2	2	0	1860	1995		EN	EN
<i>Zostera marina</i>	Eelgrass	RE	0	0	0	1908	1908		NT	VU

Appendix 2 – Rare and Scarce Hybrids

Note that this section has only been partially updated since January 2021. It will next be fully updated in January 2025.

Taxon	Name	County Status	Monad Count	First	Last	Comment	GB Status	Eng Status
<i>Agrostis x bjoerkmanii</i>	<i>A. capillaris x gigantea</i>	R	3	1855	2015			
<i>Agrostis x murbeckii</i>	<i>A. capillaris x stolonifera</i>	S	17	1825	2023			
<i>Arum maculatum x italicum</i>		S	7	2010	2020			
<i>Atriplex x hulmeana</i>	<i>A. littoralis x prostrata</i>	R	3	2015	2019			
<i>Betula x aurata</i>	<i>B. pendula x pubescens</i>	S	15	1833	2017			
<i>Bromus x pseudothominei</i>	<i>B. hordeaceus x lepidus</i>	R, EN	3	1835	2011	Lesser Soft-brome		
<i>Carduus x stangii</i>	<i>C. crispus x nutans</i>	R	6	1954	2015			
<i>Carex x fulva</i>	<i>C. hostiana x viridula s.l.</i>	R	3	1825	2018			
<i>Carex x prolixa</i>	<i>C. acuta x elata</i>	R	1	1967	2003		VU	
<i>Carex x pseudoaxillaris</i>	<i>C. otrubae x remota</i>	S	8	1829	2018			
<i>Carex x sooi</i>	<i>C. acutiformis x riparia</i>	R	2	2011	2011		VU	
<i>Carex x subgracilis</i>	<i>C. acuta x acutiformis</i>	R	1	1970	2017			
<i>Carex x turfosa</i>	<i>C. elata x nigra</i>	R	3	1911	2020			
<i>Cirsium x boulayi</i>	<i>C. acaule x arvense</i>	R	1	2003	2003			
<i>Cirsium x celakovskianum</i>	<i>C. arvense x palustre</i>	EX	0	1976	1976			

Taxon	Name	County Status	Monad Count	First	Last	Comment	GB Status	Eng Status
<i>Cirsium x forsteri</i>	<i>C. dissectum x palustre</i>	R	2	1835	2015			
<i>Cirsium x grandiflorum</i>	<i>C. eriophorum x vulgare</i>	R	1	1945	2015			
<i>Dactylorhiza x grandis</i>	<i>D. fuchsii x praetermissa</i>	S, VU	10	1826	2019			
<i>Dactylorhiza x kernerorum</i>	<i>D. fuchsii x incarnata</i>	R	3	1913	2018			
<i>Dactylorhiza x wintoni</i>	<i>D. incarnata x praetermissa</i>	R	6	1930	2018			
<i>Elytrigia x drucei</i>	<i>E. atherica x repens</i>	R	2	2016	2020			
<i>Epilobium x brevipilum</i>	<i>E. hirsutum x tetragonum</i>	R	2	2001	2011			
<i>Epilobium x dacicum</i>	<i>E. obscurum x parviflorum</i>	R	1	2004	2004			
<i>Epilobium x floridulum</i>	<i>E. parviflorum x ciliatum</i>	S	10					
<i>Epilobium x haussknechtianum</i>	<i>E. montanum x tetragonum</i>	R	1	2017	2017			
<i>Epilobium x heterocaulle</i>	<i>E. montanum x roseum</i>	R	2	1977	2017			
<i>Epilobium x limosum</i>	<i>E. montanum x parviflorum</i>	R	1	1909	2008			
<i>Epilobium x palatinum</i>	<i>E. parviflorum x tetragonum</i>	S	7	1972	2021			
<i>Epilobium x persicinum</i>	<i>E. parviflorum x roseum</i>	R	1	2005	2005			
<i>Epilobium x subhirsutum</i>	<i>E. hirsutum x parviflorum</i>	R	2	1910?	2018			
<i>Equisetum x litorale</i>	<i>E. arvense x fluviatile</i>	R	2	2006	2020			
<i>Equisetum x rothmaleri</i>	<i>E. arvense x palustre</i>	R	3	2011	2011			

Taxon	Name	County Status	Monad Count	First	Last	Comment	GB Status	Eng Status
<i>Euphrasia arctica</i> x <i>nemorosa</i>		R	2	2015	2017			
<i>Euphrasia nemorosa</i> x <i>confusa</i>		R	3	2006	2018			
<i>Euphrasia nemorosa</i> x <i>pseudokerneri</i>		R	3	c. 1954	2020			
<i>Galeopsis</i> x <i>ludwigii</i>	<i>G. bifida</i> x <i>tetrahit</i>	R	3	2011	2016			
<i>Geum</i> x <i>intermedium</i>	<i>G. rivale</i> x <i>urbanum</i>	R	1	1660	2011			
<i>Glyceria fluitans</i> x <i>declinata</i>		R	1	1999	2018			
<i>Hypochaeris</i> x <i>intermedia</i>	<i>H. glabra</i> x <i>radicata</i>	R	1	2018	2018			
<i>Jacobaea</i> x <i>ostenfeldii</i>	<i>J. aquaticua</i> x <i>vulgaris</i>	R	3	1959	2020			
<i>Juncus</i> x <i>diffusus</i>	<i>J. effusus</i> x <i>inflexus</i>	RE	0	1949	1976			
<i>Juncus</i> x <i>surrejanus</i>	<i>J. acutiflorus</i> x <i>articulatus</i>	R	1	1949	2019			
<i>Leontodon</i> x <i>vegetus</i>	<i>L. hispidus</i> x <i>saxatilis</i>	R	4	2011	2018			
<i>Mentha</i> x <i>verticillata</i>	<i>M. aquatica</i> x <i>arvensis</i>	S, VU	16	1810	2020	MT decline		
<i>Nasturtium</i> x <i>sterile</i>	<i>N. officinale</i> x <i>microphyllum</i>	R	2	1946	2008			
<i>Ononis</i> x <i>pseudohircina</i>	<i>O. repens</i> x <i>spinosa</i>	R	1	1966	2014			
<i>Poa annua</i> x <i>infirma</i>		R	2	2011	2011			
<i>Polystichum</i> x <i>bicknellii</i>	<i>P. aculeatum</i> x <i>setiferum</i>	R	2	2010	2020			
<i>Potamogeton</i> x <i>angustifolius</i>	<i>P. gramineus</i> x <i>lucens</i>	S	12	1890	2020			

Taxon	Name	County Status	Monad Count	First	Last	Comment	GB Status	Eng Status
Potamogeton x billupsii	<i>P. coloratus x gramineus</i>	RE	0	1892	1892		VU	
Potamogeton x salicifolius	<i>P. lucens x perfoliatus</i>	R, EN	4	1883	2017			
Potentilla x mixta	Hybrid Cinquefoil	R	5	1945	2023			
Primula x digenea	<i>P. elatior x vulgaris</i>	S	11	1979	2020			
Primula x media	<i>P. elatior x veris</i>	R	6	1987	2017			
Ranunculus x lutzii	<i>R. aquatilis x trichophyllum</i>	R	1	1857	2016			
Rorippa x anceps	<i>R. amphibia x sylvestris</i>	R	3	1872	2019			
Rosa arvensis x caesia		R	1	2009	2009			
Rosa x andegavensis	<i>R. canina x stylosa</i>	R	3	1900	2010			
Rosa x dumetorum	<i>R. canina x tomentella</i>	S, VU	10	1849	2018	Possibly ignored		
Rosa x irregularis	<i>R. arvensis x canina</i>	S, VU	10	1828?	2017			
Rosa x nitidula	<i>R. canina x rubiginosa</i>	R	5	1891	2018			
Rosa x pseudorusticana	<i>R. arvensis x stylosa</i>	R	1	1992	2014			
Rosa x scabriuscula	<i>R. canina x tomentosa</i>	S	9	1991	2020			
Rosa x toddiae	<i>R. canina x micrantha</i>	R	3	1993	2014			
Rubus x pseudoidaeus	<i>R. caesius x idaeus</i>	S	8	2000	2020			
Rumex x abortivus	<i>R. conglomeratus x obtusifolius</i>	R	5	1978	2017			

Taxon	Name	County Status	Monad Count	First	Last	Comment	GB Status	Eng Status
Rumex x digeneus	R. conglomeratus x hydrolapathum	R	1	?	2015			
Rumex x dufftii	R. obtusifolius x sanguineus	R, VU	5	1982	2021			
Rumex x fallacinus	R. crispus x maritimus	R	1	2013	2013			
Rumex x knafii	R. conglomeratus x maritimus	R	2	2013	2013			
Rumex x muretii	R. conglomeratus x pulcher	R	2	1847?	2017			
Rumex x ogulinensis	R. obtusifolius x pulcher	R	2	1999	2008			
Rumex x pseudopulcher	R. crispus x pulcher	R	1	1913	2015			
Rumex x ruhmeri	R. conglomeratus x sanguineus	R	2	1960	2020			
Rumex x sagorskii	R. crispus x sanguineus	R	4	1978	2020			
Rumex x schulzei	R. conglomeratus x crispus	R	3	1930	2017			
Rumex x steinii	R. obtusifolius x palustris	R	1	2010	2010			
Rumex x weberi	R. hydrolapathum x obtusifolius	R	2	2000	2008			
Salix x holosericea		VU						
Salix x latifolia	S. caprea x myrsinifolia	R	1	1980	2017			
Salix x laurina	S. cinerea x phyllicifolia	R	1	2015	2015			

Taxon	Name	County Status	Monad Count	First	Last	Comment	GB Status	Eng Status
<i>Salix x mollissima</i>	<i>S. triandra x viminalis</i>	R, VU	6					
<i>Salix x multinervis</i>	<i>S. aurita x cinerea</i>	R	4	1941	2019			
<i>Salix x puberula</i>	<i>S. cinerea x myrsinifolia</i>	R	3	2010	2017			
<i>Schedonorus x Lolium</i>	Hybrid Ryegrass	S	13	1722?	2019			
<i>Sonchus oleraceus x asper</i>		R	3	1964?	2019			
<i>Sorbus x thuringiaca</i>	<i>S. aria x aucuparia</i>	S	8	1989	2020			
<i>Stachys x ambigua</i>	<i>S. palustris x sylvatica</i>	S	8	1795	2020			
<i>Tragopogon x mirabilis</i>	<i>T. porrifolius x pratensis</i>	S	7	1903	2020			
<i>Typha x glauca</i>	<i>T. angustifolia x latifolia</i>	S	12	1901	2020			
<i>Ulmus procera x minor</i>		R	2	2014	2015			
<i>Verbascum x godronii</i>	<i>V. pulverulentum x thapsus</i>	R	1	1984	2015			
<i>Verbascum x semialbum</i>	<i>V. nigrum x thapsus</i>	S	7	1942	2020			
<i>Verbascum x thapsi</i>	<i>V. lychnitis x thapsus</i>	R	1	2000	2001			
<i>Viola x bavarica</i>	<i>V. reichenbachiana x riviniana</i>	R	2	1840?	2017			
<i>X Beruladium procurrens</i>		R	2	2014	2018	New endemic. One site.		
<i>Prunella x intermedia</i>	<i>P. laciniata x vulgaris</i>	R	1	1913	2021			

Appendix 3 – Invasive species of concern

This section was begun in 2020 April and has entries based on personal experience and on species counts from the BSBI DDb. Many other species, for example *Anthriscus sylvestris*, *Rubus fruticosus* agg., *Sambucus nigra*, *Urtica dioica* etc will cause problems if not managed. Not all plants in Schedule 9 of the Wildlife & Countryside Act cause significant problems in v.c.29, for example *Reynoutria japonica*. Monad counts are used to assess expansion pre/post 2000, though in most cases monad recording was sparse prior to 2000. The monad counts for the three most common species in the county are therefore listed for comparison. The first monad record is for that at monad level and the plant will often have been first recorded much earlier. This section will next be fully updated in 2025.

Threat level 1 – plant is currently being removed from County or City Wildlife Sites and has significant impact

Threat level 2 – plant is either being removed from sites but has low impact, or is not being removed but has significant potential impact.

Threat level 3 – plant to watch for, or plant showing significant increase over the last decade

Taxon	Name	Threat level	Pre 2000 Monad Count	Post 2000 Monad count	First monad	Comment
<i>Acer platanoides</i>	Norway Maple	2	46	385	1977	Seeds vigourously
<i>Ailanthus altissima</i>	Tree-of-heaven	2	4	52	1987	Seeds and suckers
<i>Alchemilla mollis</i>	Garden Lady's-mantle	2	10	45	1985	Seeds vigorously
<i>Alliaria petiolata</i>	Garlic Mustard	3	214	805	1900	Becoming extensive along hedgerows. Spreading northwards?
<i>Allium paradoxum</i>	Few-flowered Garlic	1	15	51	1956	Section 9
<i>Alnus spp</i>	Alder	2	118	479	1932	
<i>Anisantha diandra</i>	Great Brome	3	11	119	1951	Spreading
<i>Arctium spp</i>	Burdock	3	230	1123	1900	
<i>Arum italicum</i>	Italian Lords-and-Ladies	2	1	108	1984	Large increase
<i>Aster spp.</i>	Michaelmas-daisy	1	18	52	1864	Possibly threat level 2?
<i>Buddleja davidii</i>	Butterfly-bush	1	25	472	1969	
<i>Carex pendula</i>	Pendulous Sedge	2	51	324	1827	
<i>Ceratochloa cathartica</i>	Rescue Brome	3	3	24	1973	Mostly Cambridge area
<i>Chamerion angustifolium</i>	Rosebay Willowherb	1	165	453	1900	
<i>Cirsium arvense</i>	Creeping Thistle		464	1314	1900	Listed for comparison
<i>Clematis vitalba</i>	Traveller's-joy	1	92	292	1886	Will swamp chalk grassland
<i>Conium maculatum</i>	Hemlock	1	143	892	1903	
<i>Cotoneaster spp.</i>	Cotoneaster	2	54	255	1961	Section 9

Taxon	Name	Threat level	Pre 2000 Monad Count	Post 2000 Monad count	First monad	Comment
<i>Crassula helmsii</i>	New Zealand Pigmyweed	1	14	98	1980	Section 9
<i>Dactylis glomerata</i>	Cock's-foot		498	1320	1900	Listed for comparison
<i>Dipsacus fullonum</i>	Teasel	2	165	647	1900	Can form dense, large patches
<i>Euphorbia oblongata</i>	Balkan Spurge	3	1	28	1999	Mostly Cambridge area
<i>Euphorbia x pseudovirgata</i>	Twiggy Spurge	2	16	14	1960	Seen as a problem on the Roman Road
<i>Geranium x oxonianum</i>	Druce's Crane's-bill	2	1	51	1995	Significant increase
<i>Glechoma hederacea</i>	Ground Ivy	3	458	1195	1900	Not touched by rabbits
<i>Hedera helix</i>	Ivy	2				Increasing on grassland sites
<i>Hedera 'hibernica'</i>	Irish Ivy	1	11	44	1978	Ground carpetting
<i>Helminthotheca echioides</i>	Bristly Oxtongue	3	198	1157	1900	Possibly just better recorded, but seems to be more frequent.
<i>Heracleum mantegazzianum</i>	Giant Hogweed	1	16	63	1961	Section 9
<i>Hippophae rhamnoides</i>	Sea-buckthorn	2	2	21	1987	Spreading where planted
<i>Hydrocotyle ranunculoides</i>	Floating Pennywort	1	0	48	2003	Section 9
<i>Ilex aquifolium</i>	Holly	3	77	437	1900	Significant increase
<i>Impatiens glandulifera</i>	Himalayan Balsam	1	22	66	1991	Section 9
<i>Iris foetidissima</i>	Stinking Iris	3	35	347	1967	Spreading northwards
<i>Juglans regia</i>	Walnut	3	57	356	1967	Has become widespread
<i>Lamiastrum galeobdolon</i> subsp <i>argentatum</i>	Garden Yellow Archangel	2	6	132	1985	Section 9
<i>Lamium maculatum</i>	Spotted Dead-nettle	2	9	67	1970	
<i>Lepidium draba</i>	Hoary Cress	1	52	380	1933	
<i>Ligustrum vulgare</i>	Privet	3	242	608	1900	Native, but a problem plant
<i>Mahonia aquifolium</i>	Oregon-grape	2	29	173	1967	
<i>Medicago arabica</i>	Spotted Medick	3	24	346	1961	
<i>Pentaglottis sempervirens</i>	Green Alkanet	1	30	415	1968	
<i>Petasites fragrans</i>	Winter Heliotrope	1	13	47	1969	
<i>Pilosella aurantiaca</i>	Fox-and-cubs	3	6	83	1983	Widely scattered
<i>Reynoutria baldschuanica</i>	Russian-vine	2	12	96	1969	
<i>Reynoutria japonica</i>	Japanese Knotweed	3	27	82	1967	Section 9
<i>Rubus armeniacus</i>	'Himalayan Giant'	1	4	536	1953	

Taxon	Name	Threat level	Pre 2000 Monad Count	Post 2000 Monad count	First monad	Comment
<i>Senecio inaequidens</i>	Narrow-leaved Ragwort	3	0	59	2006	Although increasing, not really a problem plant
<i>Silene coronaria</i>	Rose Campion	3	13	85	1969	Scattered in the south of the county
<i>Smyrnium olusatum</i>	Alexanders	1	17	103	1904	Increasing on many verges
<i>Solidago</i> spp.	Goldenrod	2	26	106	1969	
<i>Symphytum orientale</i>	White Comfrey	3	17	150	1961	Spreading, frequent in Cambridge
<i>Symphytum x uplandicum</i>	Russian Comfrey	2	28	213	1932	
<i>Torilis nodosa</i>	Knotted Hedge-parsley	3	36	320	1933	Not declining in vc29 and has the potential to swamp a short sward
<i>Urtica dioica</i>	Nettle		550	1429	1900	Listed for comparison
<i>Verbena bonariensis</i>	Argentinian Vervain	3	0	55	2002	Scattered, frequent in Cambridge