

Scientific name	Common name	Classification level 1	Classification level 2	Further information including reasons for selection
<i>Apus apus</i>	Swift	Birds	bird	GB Red List species of Least Concern, significant local population with need for nest-box provision.
<i>Grus grus</i>	Common Crane	Birds	bird	GB Red List species of Least Concern, amber listed species, significant proportion of its range is in the local area.
<i>Tyto alba</i>	Barn Owl	Birds	bird	GB Red List species of Least Concern, amber listed species, significant local population.
<i>Osmia bicolor</i>	Snail shell bee	Invertebrates	bee	Nationally notable B, one of only 3 species which nests in snail shells.
<i>Agabus undulatus</i>		Invertebrates	beetle	GB Red List Near Threatened species, large proportion of its range is in the local area.
<i>Hydrochus crenatus</i>		Invertebrates	beetle	GB Red List Near Threatened species, large proportion of its range is in the local area.
<i>Oulimnius rivularis</i>		Invertebrates	beetle	Nationally Scarce, large proportion of its range is in the local area.
<i>Sphaerius acaroides</i>		Invertebrates	beetle	GB Red List Endangered species, largest of only two known British populations is in Orton Pit.
<i>Tettigonia viridissima</i>	Great Green Bush-cricket	Invertebrates	bush-cricket	On edge of range. Only two known local colonies remaining. Either missing from or present in very low numbers in adjacent counties.
<i>Apatura iris</i>	Purple Emperor	Invertebrates	butterfly	GB Red List Near Threatened species, seven sites in Cambridgeshire and Peterborough.
<i>Callophrys rubi</i>	Green Hairstreak	Invertebrates	butterfly	Localised in Cambridgeshire and Peterborough at a few nature reserve sites, but could benefit from management outside these.
<i>Satyrrium pruni</i>	Black Hairstreak	Invertebrates	butterfly	GB Red List Endangered species. Significant local populations.
<i>Cordulia aenea</i>	Downy Emerald	Invertebrates	dragonfly	GB Red List species of least concern, recently confirmed at one site in Cambridgeshire and Peterborough.
<i>Forficula lesnei</i>	Lesne's Earwig	Invertebrates	earwig	Limited number of local sites. Distribution not well understood.
<i>Labia minor</i>	Lesser Earwig	Invertebrates	earwig	Limited number of local sites. Distribution not well understood.
<i>Myrmeleotettix maculata</i>	Mottled Grasshopper	Invertebrates	grasshopper	Scarce in the county. Records from only four sites since 1977.
<i>Omocestus viridulus</i>	Common Green Grasshopper	Invertebrates	grasshopper	Much declined locally. Seems to be declining across SE England so local population may become more important.
<i>Stenobothrus lineatus</i>	Stripe-winged Grasshopper	Invertebrates	grasshopper	Local populations are among the most northerly in the UK for this species.
<i>Tetrix ceparoi</i>	Cepero's Groundhopper	Invertebrates	groundhopper	Local populations are among the most northerly in the UK for this species.
<i>Mutilla europaea</i>	Velvet Ant	Invertebrates	wasp	Nationally Notable B species, local 'fen' population of interest with need for protection from damaging activities.
<i>Achillea ptarmica</i>	Sneezewort	Plants	vascular plant	Strong indicator of wet, neutral to acid, grassland. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Agrimonia procera</i>	Fragrant Agrimony	Plants	vascular plant	In Cambridgeshire and Peterborough associated with ancient woodlands, particularly wood edges and rides. Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species.
<i>Alisma lanceolatum</i>	Narrow-leaved Water-plantain	Plants	vascular plant	Found in shallow water or on exposed mud in a range of water bodies. Cambridgeshire Plant of Conservation Concern (2021). Approx. 10% of its range in the local area.
<i>Anacamptis morio</i>	Green-winged Orchid	Plants	vascular plant	Strong neutral grassland indicator. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Anacamptis pyramidalis</i>	Pyramidal Orchid	Plants	vascular plant	Strong calcareous grassland indicator. Cambridgeshire Axiophyte List (2020) species.
<i>Antennaria dioica</i>	Mountain Everlasting	Plants	vascular plant	Very rare plant in the lowlands and found on thin basic to mildly acidic soils, now found at only one site in Cambridgeshire and Peterborough. Northamptonshire Rare Plant Register (2014) species. England Red List (2014) Vulnerable.
<i>Asperula cynanchica</i>	Squinancywort	Plants	vascular plant	Strong calcareous grassland indicator. Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Astragalus glycyphyllos</i>	Wild Liquorice	Plants	vascular plant	Found mainly in grassy edge habitats on calcareous soils. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). Approx. 10% of its range in the local area.
<i>Avenella flexuosa</i> (<i>Deschampsia flexuosa</i>)	Wavy Hair-grass	Plants	vascular plant	Strong acidic grassland indicator. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).

<i>Baldellia ranunculoides</i>	Lesser Water-plantain	Plants	vascular plant	Found in the vicinity of various types of water body on the less well vegetated margins. Formerly more common in the fens. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Betonica officinalis</i> (<i>Stachys officinalis</i>)	Betony	Plants	vascular plant	Strong indicator of neutral to mildly acidic grassland, but also can be present in a range of other semi-natural habitats including woodland rides. Cambridgeshire Plant of Conservation Concern (2021).
<i>Briza media</i>	Quaking Grass	Plants	vascular plant	Strong indicator of old grassland in a range of soil types. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Buglossoides arvensis</i> (<i>Lithospermum arvense</i>)	Field Gromwell	Plants	vascular plant	An annual of arable fields, most often in field margins. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Endangered. A key part of its range is within the local area.
<i>Bunium bulbocastanum</i>	Great Pignut	Plants	vascular plant	Found in a range of dry chalky habitats, often in previously disturbed chalk grassland. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021). 80% of its range is within the local area.
<i>Calluna vulgaris</i>	Heather	Plants	vascular plant	Strong acidic grassland indicator. Whilst common in many other parts of England, a rarity in Cambridgeshire and Peterborough. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Campanula glomerata</i>	Clustered Bellflower	Plants	vascular plant	Strong calcareous grassland indicator. Cambridgeshire Plant of Conservation Concern (2021).
<i>Campanula rotundifolia</i>	Harebell	Plants	vascular plant	Strong indicator of usually old, dry grassland, on a range of soil types. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Campanula trachelium</i>	Nettle-leaved Bellflower	Plants	vascular plant	Ancient Woodland Indicator, but often also found on edge habitats in the vicinity of ancient woods. Also occurs as a garden escape in a wider range of locations. Cambridgeshire Plant of Conservation Concern (2021).
<i>Cardamine amara</i>	Large Bitter-cress	Plants	vascular plant	Found in a range of often shady, wet habitats such as streamsides. In Cambridgeshire and Peterborough most well recorded in the River Great Ouse floodplain area. Huntingdonshire Rare Plant Register (2019) species.
<i>Carex appropinquata</i>	Fibrous Tussock Sedge	Plants	vascular plant	Rare tussock-forming sedge found in fens. Found only at one site in Cambridgeshire and Peterborough, more sites in Norfolk. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Carex binervis</i>	Green-ribbed Sedge	Plants	vascular plant	Strong indicator of acidic grassland. More common in northern and western Britain. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Carex demissa</i> (<i>Carex viridula</i> subsp. <i>oedocarpa</i>)	Common Yellow Sedge	Plants	vascular plant	Found in a range of open, wet habitats but never common in Cambridgeshire and Peterborough. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Carex divulsa</i> subsp. <i>leersii</i>	Many-leaved Sedge	Plants	vascular plant	Found in a range of calcareous habitats, such as chalky banks and roadside verges. Northamptonshire Rare Plant Register (2014) species.
<i>Carex echinata</i>	Star Sedge	Plants	vascular plant	Strong indicator of wet acidic grassland. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Carex elata</i>	Tufted Sedge	Plants	vascular plant	Strong indicator of marshy and fen habitats, especially those with fluctuating water tables. More common in East Anglia than other parts of England. Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Carex hostiana</i>	Tawny Sedge	Plants	vascular plant	Strong indicator of old fens and marshes flushed with calcareous groundwater. Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Carex lasiocarpa</i>	Slender Sedge	Plants	vascular plant	Found in a range of wet habitats, but in East Anglia a strong indicator of peaty fens. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Carex lepidocarpa</i> (<i>Carex viridula</i> subsp. <i>brachyrrhyncha</i>)	Long-stalked Yellow Sedge	Plants	vascular plant	Strong indicator of calcareous fens and marshes. Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).

<i>Carex muricata</i> subsp. <i>pairae</i> (<i>Carex muricata</i> subsp. <i>lamprocarpa</i>)	Small-fruited Prickly Sedge	Plants	vascular plant	Found in a range of habitats on light, often sandy soils. Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species.
<i>Carex nigra</i>	Common Sedge	Plants	vascular plant	Found in a range of wet habitats. Not common in Cambridgeshire and Peterborough, and in this area often a good indicator of more species rich habitats. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Carex pallescens</i>	Pale Sedge	Plants	vascular plant	Ancient Woodland Indicator in Cambridgeshire and Peterborough, most often found in rides and clearings. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Carex paniculata</i>	Greater Tussock Sedge	Plants	vascular plant	Large tussock-forming sedge, strongly associated with established swamps, marshes and wet woodland. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Carex pilulifera</i>	Pill Sedge	Plants	vascular plant	Strong acidic grassland indicator. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Carex pulicaris</i>	Flea Sedge	Plants	vascular plant	Strong indicator of old fens and marshes. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Carex rostrata</i>	Bottle Sedge	Plants	vascular plant	Found in wet habitats such as ponds and marshes, but very rare in Cambridgeshire and Peterborough. Cambridgeshire Rare Plant Register (2021) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Carex strigosa</i>	Thin-spiked Wood Sedge	Plants	vascular plant	Ancient Woodland Indicator, but very rare in Cambridgeshire and Peterborough. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Carex vesicaria</i>	Bladder Sedge	Plants	vascular plant	Found in a range of wet habitats such as ponds and marshes. Cambridgeshire Rare Plant Register (2021) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Carex viridula</i> (<i>Carex oederi</i> , <i>Carex viridula</i> subsp. <i>viridula</i>)	Small-fruited Yellow Sedge	Plants	vascular plant	Found in a range of open, wet habitats but never common in Cambridgeshire and Peterborough. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Catabrosa aquatica</i>	Whorl-grass	Plants	vascular plant	Most often found in muddy pond and stream margins. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Cerastium arvense</i>	Field Mouse-ear	Plants	vascular plant	Found on dry sandy, gravelly and chalky soils, especially on the banks of roadsides, railway lines and other edge habitats. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Chara aculeolata</i>	Hedgehog Stonewort	Plants	stonewort	Stonewort of shallow base-rich water bodies. Nationally Scarce but recorded in many of the old Peterborough brick pits. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Cirsium dissectum</i>	Meadow Thistle	Plants	vascular plant	Strong indicator of damp species rich fen meadows, usually on peaty soils. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Cladium mariscus</i>	Great Fen Sedge	Plants	vascular plant	Strong indicator of old fen habitats. More common in East Anglia than other parts of England. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Clinopodium nepeta</i> (<i>Clinopodium calamintha</i>)	Lesser Calamint	Plants	vascular plant	Found in areas of dry grassland on chalky, sandy or gravelly soils, often on south facing banks. Cambridgeshire Plant of Conservation Concern (2021). Essex is the core of its range, but this extends into south and east Cambridgeshire.
<i>Conopodium majus</i>	Pignut	Plants	vascular plant	Ancient Woodland Indicator in Cambridgeshire and Peterborough, but occasionally found in old grassland. In the rest of Britain more commonly found in grassland than in this area. Cambridgeshire Plant of Conservation Concern (2021).

<i>Convallaria majalis</i>	Lily-of-the-valley	Plants	vascular plant	Ancient Woodland Indicator. Very rare as a native in Cambridgeshire and Peterborough. Northamptonshire Rare Plant Register (2014) species.
<i>Cuscuta epithymum</i>	Dodder	Plants	vascular plant	Parasitic plant on a wide range of small shrubs and herbs, now very rare in Cambridgeshire and Peterborough. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Cuscuta europaea</i>	Greater Dodder	Plants	vascular plant	A parasitic plant found most commonly growing on nettles. Found by the River Great Ouse in some locations. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). Approx. 30% of its range in the local area.
<i>Dactylorhiza incarnata</i>	Early Marsh Orchid	Plants	vascular plant	Strong indicator of damp or wet grassland, with subsp. <i>incarnata</i> being the most common subspecies which is found in calcareous fens and meadows. Subsp. <i>incarnata</i> is a Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Dactylorhiza praetermissa</i>	Southern Marsh Orchid	Plants	vascular plant	Strong indicator of damp or wet grassland, with its favoured habitat being calcareous fens and meadows. Huntingdonshire Rare Plant Register (2019) species. Subsp. <i>schoenophila</i> (Narrow-leaved marsh orchid) thought to occur only at two sites in Cambridgeshire and Peterborough.
<i>Danthonia decumbens</i>	Heath Grass	Plants	vascular plant	Strong indicator of old grassland in a range of soil types, but favouring mildly acidic conditions, even if that is superficial or very localised. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Dianthus deltoides</i>	Maiden Pink	Plants	vascular plant	Strong indicator of dry grassland on basic to mildly acidic soils. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Eleocharis acicularis</i>	Needle Spike-rush	Plants	vascular plant	Found on the margins of lakes and other waterbodies, and in areas subject to periodic flooding. In Cambridgeshire and Peterborough has a fenland distribution where it is found in some fen drains. Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Eleocharis quinqueflora</i>	Few-flowered Spike-rush	Plants	vascular plant	Strong indicator of calcareous fens and marshes. Very rare in Cambridgeshire and Peterborough. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Eleocharis uniglumis</i>	Slender Spike-rush	Plants	vascular plant	Often a coastal species in Britain, but also found inland in wet meadows and marshes, such as in the Nene and Ouse washes. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Eleogiton fluitans</i>	Floating Club-rush	Plants	vascular plant	Found in a range of wet, usually peaty and acidic habitats. In Cambridgeshire and Peterborough found in some fenland drains. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Epilobium palustre</i>	Marsh Willowherb	Plants	vascular plant	Most commonly found in wet, acidic habitats but these are rare in Cambridgeshire and Peterborough. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Epipactis helleborine</i>	Broad-leaved Helleborine	Plants	vascular plant	Ancient Woodland Indicator. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Epipactis palustris</i>	Marsh Helleborine	Plants	vascular plant	Strong indicator of calcareous fens and marshes. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Epipactis phyllanthos</i>	Green-flowered Helleborine	Plants	vascular plant	Found in a range of wooded or shaded habitats but rare and erratic in appearance. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Epipactis purpurata</i>	Violet Helleborine	Plants	vascular plant	Ancient Woodland Indicator. Huntingdonshire Rare Plant Register (2019) species.
<i>Erica tetralix</i>	Cross-leaved Heath	Plants	vascular plant	Strong indicator of damp acidic grassland. Like Heather, although common in other parts of England, very rare in Cambridgeshire and Peterborough. Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. England Red List (2014) Near Threatened.
<i>Eriophorum angustifolium</i>	Common Cottongrass	Plants	vascular plant	Strong indicator of very wet, peaty ground. May only still be present at one native site in Cambridgeshire and Peterborough. Northamptonshire Rare Plant Register (2014) species. England Red List (2014) Vulnerable.

<i>Ervum gracile</i> (<i>Vicia parviflora</i>)	Slender Tare	Plants	vascular plant	Found in a range of grassy habitats on calcareous clay soils. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable. A large proportion of its range is within Cambridgeshire and Peterborough.
<i>Euphorbia exigua</i>	Dwarf Spurge	Plants	vascular plant	Arable weed most commonly found in areas with base-rich soils. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable. However, relatively common in Cambridgeshire and Peterborough compared to other areas of the country.
<i>Filipendula vulgaris</i>	Dropwort	Plants	vascular plant	Strong calcareous grassland indicator. Cambridgeshire Axiophyte List (2020) species.
<i>Galium parisiense</i>	Wall Bedstraw	Plants	vascular plant	Annual of old walls and bare ground. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Genista tinctoria</i>	Dyer's Greenweed	Plants	vascular plant	Strong neutral grassland indicator. Usually found on old grassland on clay soils. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Gentianella amarella</i>	Autumn Gentian	Plants	vascular plant	Strong calcareous grassland indicator. Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Geum rivale</i>	Water Avens	Plants	vascular plant	Species found in a range of habitats, but in Cambridgeshire and Peterborough rarely found in old woodland, so an ancient woodland indicator. Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Groenlandia densa</i>	Opposite-leaved Pondweed	Plants	vascular plant	Found most often in shallow, base-rich waterbodies, such as some fenland drains. Sensitive to eutrophication. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Gymnadenia conopsea</i>	Chalk Fragrant Orchid	Plants	vascular plant	Strong calcareous grassland indicator. Cambridgeshire Rare Plant Register (2021) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Gymnadenia densiflora</i>	Marsh Fragrant Orchid	Plants	vascular plant	Strong indicator of calcareous fens and marshes. Cambridgeshire Rare Plant Register (2021) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Helianthemum nummularium</i>	Common Rock-Rose	Plants	vascular plant	Strong calcareous grassland indicator. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Helictochloa pratensis</i> (<i>Helictotrichon pratensis</i> , <i>Avenula pratensis</i>)	Meadow Oat-Grass	Plants	vascular plant	Strong indicator of old, most often dry and calcareous, grassland. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Helleborus viridis</i>	Green Hellebore	Plants	vascular plant	Primarily a woodland plant, and found in a few ancient woodland sites in Cambridgeshire and Peterborough. It can be found as an introduced garden plant, and even long established populations may be ancient introductions. Cambridgeshire Rare Plant Register (2021) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Himantoglossum hircinum</i>	Lizard Orchid	Plants	vascular plant	Found sporadically in calcareous grassland habitats, with a long-standing population known at only one site in Cambridgeshire and Peterborough. Cambridgeshire Plant of Conservation Concern (2021).
<i>Hippocrepis comosa</i>	Horseshoe Vetch	Plants	vascular plant	Strong calcareous grassland indicator. Northamptonshire Rare Plant Register (2014) species.
<i>Hottonia palustris</i>	Water-violet	Plants	vascular plant	Found in clear, still or slow-moving base-rich waterbodies. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable. In Cambridgeshire and Peterborough found most commonly in fenland drains.
<i>Hydrocharis morsus-ranae</i>	Frogbit	Plants	vascular plant	Found in shallow, still water in ponds and ditches. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable. In Cambridgeshire and Peterborough found most commonly in the northern half of the area, in some fenland drains.

<i>Hydrocotyle vulgaris</i>	Marsh Pennywort	Plants	vascular plant	Strong indicator of marsh and fen habitats. Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Hypericum humifusum</i>	Trailing St John's Wort	Plants	vascular plant	Found in dry, acidic grassland and woodland rides. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Hypericum pulchrum</i>	Slender St John's Wort	Plants	vascular plant	Found in acidic grassland, heaths and open woodland. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Hypochaeris maculata</i>	Spotted Cat's-ear	Plants	vascular plant	Strong calcareous grassland indicator. Cambridgeshire Rare Plant Register (2021) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Jacobaea aquatica (Senecio aquaticus)</i>	Marsh Ragwort	Plants	vascular plant	Strong indicator of wet grassland habitats, such as flood meadows. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Juncus bulbosus</i>	Bulbous Rush	Plants	vascular plant	Strong indicator of damp to wet acidic habitats. Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Koeleria macrantha</i>	Crested Hair-grass	Plants	vascular plant	Most often found in calcareous grassland in Cambridgeshire and Peterborough but can found in more neutral grassland or grassland with a sandy influence. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Lathraea squamaria</i>	Toothwort	Plants	vascular plant	Ancient Woodland Indicator, parasitic on the roots of hazel, ash and wych elm. Northamptonshire Rare Plant Register (2014) species.
<i>Lathyrus palustris</i>	Marsh Pea	Plants	vascular plant	Strong indicator of old fen habitats. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Lathyrus sylvestris</i>	Narrow-leaved Everlasting-pea	Plants	vascular plant	An ancient woodland indicator in Cambridgeshire and Peterborough where present as a native, predominantly found along wood edges and rides. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Linum perenne subsp. anglicum</i>	Perennial Flax	Plants	vascular plant	Strong calcareous grassland indicator. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021). Significant population in the Gog Magog Hills area near Cambridge.
<i>Lysimachia tenella (Anagallis tenella)</i>	Bog Pimpernel	Plants	vascular plant	Strong indicator of damp to wet, usually open habitats. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Melica nutans</i>	Mountain Melick	Plants	vascular plant	Found in an ancient woodland site in Cambridgeshire and Peterborough, well outside of its main range in Britain, but a long known population. Northamptonshire Rare Plant Register (2014) species.
<i>Menyanthes trifoliata</i>	Bogbean	Plants	vascular plant	Strong indicator of wet, usually peaty, habitats. Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). Extremely rare as a native in Cambridgeshire and Peterborough, now more common as a planted ornamental in ponds.
<i>Molinia caerulea</i>	Purple Moor-grass	Plants	vascular plant	In Cambridgeshire and Peterborough most often found in damp, peaty grassland and fens. Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Myosurus minimus</i>	Mouse-tail	Plants	vascular plant	Annual of seasonally flooded areas, such trampled areas in field gateways. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Myrica gale</i>	Bog Myrtle	Plants	vascular plant	In Cambridgeshire and Peterborough a relict of former bogs in the wettest areas of fens. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.

<i>Myriophyllum verticillatum</i>	Whorled Water-milfoil	Plants	vascular plant	Found in a range of still or slow flowing base-rich waterbodies. In Cambridgeshire and Peterborough found most commonly in fenland drains. The fenland area is a significant part of its national distribution. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Neottia nidus-avis</i>	Birds-nest Orchid	Plants	vascular plant	Ancient Woodland Indicator. Rare and erratic in its appearances. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Neottia ovata (Listera ovata)</i>	Common Twayblade	Plants	vascular plant	Found most often in old unimproved grassland in Cambridgeshire and Peterborough, but is also found in woodland and other habitats. Cambridgeshire Plant of Conservation Concern (2021).
<i>Nepeta cataria</i>	Cat-mint	Plants	vascular plant	Found in grassy edge habitats on calcareous soils. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Nymphoides peltata</i>	Fringed Water-lily	Plants	vascular plant	Found in slow flowing rivers and some of the larger fenland drains. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). Considered to be native in the fens but has been introduced into the wild in places either deliberately or via garden escapes, obscuring the natural distribution.
<i>Oenanthe aquatica</i>	Fine-leaved Water-dropwort	Plants	vascular plant	Found in still or slow moving water habitats, often where there is a fluctuation in water levels. In Cambridgeshire and Peterborough more common in the northern half of the area, where it is sometimes found in old ponds in the fens. Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Oenanthe fluviatilis</i>	River Water-dropwort	Plants	vascular plant	Found most commonly in clear calcareous streams and rivers, but is found in some fenland drains. Cambridgeshire Plant of Conservation Concern (2021).
<i>Oenanthe lachenalii</i>	Parsley Water-dropwort	Plants	vascular plant	Has a primarily coastal distribution in Britain, but inland is also a strong indicator of old fens and marshes. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Oenanthe silaifolia</i>	Narrow-leaved Water-dropwort	Plants	vascular plant	Strong indicator of species-rich floodplain meadows. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Ononis spinosa</i>	Spiny Restharrow	Plants	vascular plant	Strong neutral and calcareous grassland indicator. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Ophioglossum vulgatum</i>	Adder's Tongue Fern	Plants	vascular plant	Strong indicator of old, usually neutral, grassland. Cambridgeshire Axiophyte List (2020) species.
<i>Orobanche elatior</i>	Knapweed Broomrape	Plants	vascular plant	Strong calcareous grassland indicator, found most commonly where there are relatively large local populations of its host plant Greater Knapweed. Cambridgeshire Plant of Conservation Concern (2021). South Cambridgeshire holds a significant part of its national distribution.
<i>Paris quadrifolia</i>	Herb Paris	Plants	vascular plant	Ancient Woodland Indicator. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Pedicularis palustris</i>	Marsh Lousewort	Plants	vascular plant	Strong indicator of old species-rich fen and marsh habitats. Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. England Red List (2014) Vulnerable.
<i>Persicaria mitis</i>	Tasteless Water-pepper	Plants	vascular plant	Annual found in a range of wet places such as on the margins of drains, rivers, ponds and in disturbed damp hollows in fields. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable. The Ouse Washes is a significant site for this species.
<i>Phleum phleoides</i>	Purple-stem Cat's-tail	Plants	vascular plant	Found in grassy areas where sandy deposits overlies chalk. A Breckland speciality, now thought to be present at only one site in Cambridgeshire and Peterborough. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Pimpinella major</i>	Greater Burnet-saxifrage	Plants	vascular plant	Ancient Woodland Indicator, but most often found on the edges of ancient woods and nearby by tracks or roadsides. Cambridgeshire Plant of Conservation Concern (2021).

<i>Pinguicula vulgaris</i>	Common Butterwort	Plants	vascular plant	Strong indicator of wet nutrient-poor habitats. Now may only be present at one site in Cambridgeshire and Peterborough. Northamptonshire Rare Plant Register (2014) species. England Red List (2014) Vulnerable.
<i>Platanthera chlorantha</i>	Greater Butterfly Orchid	Plants	vascular plant	Ancient Woodland Indicator. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Populus nigra subsp. betulifolia</i>	Black Poplar	Plants	vascular plant	The native black poplar, it is found as a rare tree, most often in lowland floodplain areas. Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). The lack of female trees means that the continued existence of the tree probably relies on planting.
<i>Potamogeton coloratus</i>	Fen Pondweed	Plants	vascular plant	Found in shallow calcareous water bodies, such as some fenland drains, but also found in some of the old Peterborough brick pits. Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). Cambridgeshire and Peterborough holds a significant part of its national distribution.
<i>Potamogeton friesii</i>	Flat-stalked Pondweed	Plants	vascular plant	Found predominantly in fenland drains in Cambridgeshire and Peterborough. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Potamogeton lucens</i>	Shining Pondweed	Plants	vascular plant	Found in relatively deep, slow-moving calcareous water. In Cambridgeshire and Peterborough it is found most commonly in the larger fenland drains and rivers, and the fenland area is a significant part of its national distribution. Cambridgeshire Plant of Conservation Concern (2021).
<i>Potamogeton trichoides</i>	Hairlike Pondweed	Plants	vascular plant	Found in a range of still or slow flowing waterbodies, including fenland drains. It can tolerate relatively eutrophic conditions, and may have increased recently in some areas because of this. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). Cambridgeshire and Peterborough is a significant part of its national distribution.
<i>Potentilla verna (Potentilla tabernaemontani, Potentilla neumanniana)</i>	Spring Cinquefoil	Plants	vascular plant	Found in dry calcareous grassland. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Primula elatior</i>	Oxlip	Plants	vascular plant	Ancient Woodland Indicator. Found in woods on damp chalky boulder-clay soils. The core of its restricted national distribution is west Suffolk, north-west Essex and south Cambridgeshire. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Ranunculus flammula</i>	Lesser Spearwort	Plants	vascular plant	Found in damp to wet habitats, particularly with fluctuating water levels, such as the dampest areas of wet meadows. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Ranunculus lingua</i>	Greater Spearwort	Plants	vascular plant	Found in a range of wet habitats, such as ditch or pond edges. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). Rare in Cambridgeshire and Peterborough as a native, it is now often found as an introduced ornamental.
<i>Rumex palustris</i>	Marsh Dock	Plants	vascular plant	Found in wet places, particularly where bare mud has been exposed such as where ponds have recently dried out. Cambridgeshire Plant of Conservation Concern (2021). A significant part of its national range is within Cambridgeshire and Peterborough.
<i>Sagina nodosa</i>	Knotted Pearlwort	Plants	vascular plant	Found in a range of open, damp habitats. Cambridgeshire Rare Plant Register (2021) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Salix repens</i>	Creeping Willow	Plants	vascular plant	Found in a range of habitats, but in Cambridgeshire and Peterborough confined to old fen sites. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Sanguisorba officinalis</i>	Great Burnet	Plants	vascular plant	Strong indicator of old species-rich floodplain meadows. However, can sometimes be found in other habitats such as woodland rides. Cambridgeshire Plant of Conservation Concern (2021).
<i>Saxifraga granulata</i>	Meadow Saxifrage	Plants	vascular plant	Strong neutral grassland indicator. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). Most native sites are in old grassland but it is sometimes present as a naturalised escape.

<i>Scabiosa columbaria</i>	Small Scabious	Plants	vascular plant	Strong calcareous grassland indicator. Cambridgeshire Axiophyte List (2020) species.
<i>Schoenus nigricans</i>	Black Bog Rush	Plants	vascular plant	Strong indicator of calcareous fens and marshes. Cambridgeshire Rare Plant Register (2021) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Selinum carvifolia</i>	Cambridge Milk-parsley	Plants	vascular plant	Found in fens and damp meadows on calcareous soils. Cambridgeshire now holds the only British populations. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Endangered.
<i>Serratula tinctoria</i>	Saw Wort	Plants	vascular plant	Strong indicator of a range of usually species rich habitats, including grassland and woodland edges. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Seseli libanotis</i>	Moon Carrot	Plants	vascular plant	Strong calcareous grassland indicator. Nationally found only in a few sites near Cambridge and a few more sites in other counties. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Silaum silaus</i>	Pepper Saxifrage	Plants	vascular plant	Strong indicator of damp neutral grassland, usually found in old meadows. Cambridgeshire Plant of Conservation Concern (2021).
<i>Sonchus palustris</i>	Marsh Sow-thistle	Plants	vascular plant	Found on the banks of rivers and larger fen drains. Thought to have gone extinct in Cambridgeshire and Peterborough by the end of the 19th century, but reintroduced to Woodwalton Fen in 1912. Appears to have increased in numbers in recent decades and the fenland area is now a significant part of its national distribution. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Spiranthes spiralis</i>	Autumn Lady's-tresses	Plants	vascular plant	Found in short, dry grassland. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Stellaria alsine (Stellaria uliginosa)</i>	Bog Stitchwort	Plants	vascular plant	Found in damp grassland and woodland rides. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Succisa pratensis</i>	Devil's-bit Scabious	Plants	vascular plant	Strong indicator of old, usually damp, grassland on a range of soil types. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Thalictrum flavum</i>	Common Meadow Rue	Plants	vascular plant	Found in a range of wet habitats, such as ditches, fens and wet meadows. In Cambridgeshire and Peterborough most strongly associated with old fenland areas. Cambridgeshire Plant of Conservation Concern (2021).
<i>Thalictrum minus</i>	Lesser Meadow Rue	Plants	vascular plant	Strong calcareous grassland indicator. Cambridgeshire Axiophyte List (2020) species.
<i>Thelypteris palustris</i>	Marsh Fern	Plants	vascular plant	Strong indicator of old fen habitats, including open fen and adjacent recently wooded areas. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021). Very rare in Cambridgeshire and Peterborough, with a national stronghold in Norfolk.
<i>Thesium humifusum</i>	Bastard Toadflax	Plants	vascular plant	Strong calcareous grassland indicator. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Thymus pulegioides</i>	Large Thyme	Plants	vascular plant	Strong calcareous grassland indicator. Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Thysselinum palustre (Thysselium palustre, Peucedanum palustre)</i>	Milk Parsley	Plants	vascular plant	Strong indicator of old fen habitats. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable. Very rare in Cambridgeshire and Peterborough, with a national stronghold in Norfolk. Food plant of the swallowtail butterfly.
<i>Tolypella glomerata</i>	Clustered Stonewort	Plants	stonewort	Stonewort found in shallow fresh or slightly brackish base-rich waterbodies. Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Trifolium fragiferum</i>	Strawberry Clover	Plants	vascular plant	Found most commonly in grassland on clay soils, often on paths or tracks. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.

<i>Trifolium ochroleucon</i>	Sulphur Clover	Plants	vascular plant	Found in grassland on chalky boulder-clay soils, now most often on road verges or old trackways. Its national distribution is East Anglian, and Cambridgeshire and Peterborough is a significant part of that. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.
<i>Triglochin palustris</i>	Marsh Arrowgrass	Plants	vascular plant	Strong indicator of old marsh and fen meadow habitats. Cambridgeshire Rare Plant Register (2021) and Huntingdonshire Rare Plant Register (2019) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Utricularia vulgaris</i> agg.	Bladderwort	Plants	vascular plant	Found in still or slow-flowing nutrient poor waters. This aggregate includes <i>Utricularia vulgaris</i> sens str. which is found in calcareous waters and <i>U. australis</i> which is found in more acidic waters. <i>Utricularia vulgaris</i> is a Huntingdonshire Rare Plant Register (2019) species. <i>Utricularia australis</i> is a Cambridgeshire Rare Plant Register (2021) species and Cambridgeshire Plant of Conservation Concern (2021).
<i>Valeriana dioica</i>	Marsh Valerian	Plants	vascular plant	Strong indicator of old marsh and fen meadow habitats. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Valeriana officinalis</i>	Common Valerian	Plants	vascular plant	Found in a range of habitats, both wet and dry, but often associated with old species rich semi-natural habitats. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Near Threatened.
<i>Veronica spicata</i>	Spiked Speedwell	Plants	vascular plant	The subsp. <i>spicata</i> is associated with the Breckland area. Cambridgeshire has one locality on the SW of its main range on chalky turf with a sandy influence. Cambridgeshire Rare Plant Register (2021) species. Cambridgeshire Plant of Conservation Concern (2021).
<i>Viola canina</i>	Heath Dog-violet	Plants	vascular plant	Found primarily in a range of acidic habitats, including heaths, and also on thin, sandy soils overlying chalk. Rare in Cambridgeshire and Peterborough due to lack of suitable habitat. Subsp. <i>ruppii</i> is restricted to a few fenland sites. Cambridgeshire Rare Plant Register (2021), Huntingdonshire Rare Plant Register (2019) and Northamptonshire Rare Plant Register (2014) species. Cambridgeshire Plant of Conservation Concern (2021). England Red List (2014) Vulnerable.