

BSBI Code of Conduct:

for picking, collecting, photographing and enjoying wild plants.

Summary of main points

- Yes, you can pick a few wild flowers for study and/or enjoyment (but take only 1 in 20).
- The same applies for foraging (for yourself) only take 1 in 20.
- Uprooting any plant is illegal unless you have the landowner's permission
- Some plants are specifically protected by law and cannot be picked or disturbed unless you have the appropriate licence (see Schedule 8 at the back)
- On legally protected sites such as Sites of Special Scientific Interest, there may be a blanket ban on picking any vegetation
- Some invasive plant species cannot be introduced into the wild except by licence (see Schedule 9), so to be on the safe side, do not introduce species into the wild

BSBI Code of Conduct - who is it for?

- Are you a forager?
- A plant photographer?
- Do you like a walk in the countryside to look at wild flowers?
- Do you lead wildlife walks?
- Are you a plant recorder?
- Are you a natural history/ biology teacher or trainer?

Then this guide is for you.

There are laws protecting ALL wild plants, but by following the guidelines in this Code you should be able to enjoy wild flowers and plants and stay on the right side of the law AND pick wild flowers and fruits ethically.

Generally, uprooting is harmful, but picking with care and in moderation usually does little damage and can help to enthuse and engender an appreciation of wild plants, which in turn benefits their conservation. However, in some cases, picking can be harmful and it may even be illegal.

This Code is written specifically for vascular plants (flowering plants and ferns and their allies). There are codes produced by The British Mycological Society for collecting wild mushrooms and other

fungi; the British Lichen Society for collecting lichens; the British Bryological Society for mosses and liverworts. However, the legal interpretation below applies to all plants and fungi.

Wild plants and the law

All wild plants are given some protection under the laws of the United Kingdom and the Republic of Ireland. This leaflet summarises the relevant legislation in the UK, but does not attempt to cover that of the Republic of Ireland. The Isle of Man and the Channel Islands are not covered by UK law.

Under the Wildlife and Countryside Act (1981) which covers England, Scotland and Wales, **it is illegal to uproot any wild plant without permission from the landowner or occupier**. Uproot is defined as to 'dig up or otherwise remove the plant from the land on which it is growing', whether or not it actually has roots; and, for the purposes of the legislation, the term 'plant' includes algae, lichens and fungi as well the true plants – mosses, liverworts and vascular plants. Similar general protection is given to all plants in Northern Ireland, under the Wildlife (Northern Ireland) Order, 1985.

All plants growing wild are the legal property of somebody, and under the Theft Act, 1968, it is an offence to uproot plants for commercial purposes without authorisation (by the land owner/occupier).

Plants in Protected Areas

A variety of statutory designations is used for sites of high nature conservation interest, including National Nature Reserves, Sites of Special Scientific Interest (SSSIs) in Britain and Areas of Special Scientific Interest (ASSIs) in Northern Ireland. Owners and occupiers may be prosecuted if they destroy plants growing in these sites, or remove plant material, unless they have first consulted the statutory conservation agencies (Natural England, Natural Resources Wales, Scottish Natural Heritage or the Environment and Heritage Service, Northern Ireland). However, since the Natural Environment and Rural Communities Act (2006), it is now an offence for all third parties to damage features of importance on SSSIs – so if a SSSI is notified for plant assemblages or vegetation, anyone collecting plants on a SSSI will be acting illegally unless there is a consent in place for this activity.

It is illegal to pick, uproot or remove plants where by-laws forbidding these activities are in operation, for example on Nature Reserves, Ministry of Defence property or National Trust land.

Specially protected plants

Both the Wildlife and Countryside Act and the Wildlife (Northern Ireland) Order contain a list (Schedule 8) of endangered plants, which are protected against intentional picking, uprooting, and destruction (unless a licence is obtained from the relevant authorities, or the damage is a result of a lawful activity and could not reasonably have been avoided). These plants are also protected against sale. In addition, there are two species (native Bluebell in Britain and Primrose in Northern Ireland), that are listed for protection only against sale. Schedule 8 of the Wildlife and Countryside Act is revised every five years and the last review where significant changes were made was in 2009.

International protection

Certain internationally rare wild plants are given legal protection throughout the European Union, as a result of the 'Habitats' Directive (Council Directive 92/43/EEC). Regulations apply to all stages in the biological cycle of these plants, so seeds and spores are protected as well as mature specimens. All these species are also included in Schedule 8 of the Wildlife and Countryside Act. We must wait

to see how Brexit affects these Directives, but currently they are implemented through our domestic statutes.

Some wild plants are protected against international trade under the Convention on International Trade in Endangered Species (CITES). The only UK species to which CITES applies are **Snowdrop** *Galanthus nivalis*, if this is native, and **all orchids**. It should be noted that this applies not only to fresh specimens but to herbarium material too so do check if a CITES permit is required if you are sending material over international borders.

The Habitats Directive also requires the establishment of a European network of protected sites (Special Areas of Conservation) for the conservation of important habitats and rare species. SACs are designated in the UK for these plants, and all are included on Schedule 8 of the Wildlife and Countryside Act.

All of these plants also require protection against deliberate picking, collecting, cutting, uprooting, possession and sale under the Council of Europe's Bern Convention (Convention on the conservation of European wildlife and natural habitats), which covers an area wider than the European Union. The Bern Convention requirements are implemented in the UK by the inclusion of these species in Schedule 8 of the Wildlife and Countryside Act.

Introduction of alien plants

It is an offence, without a licence, to plant or cause to grow in the wild any plant listed on Schedule 9 of the Wildlife and Countryside Act or on Schedule 9 of the Wildlife (Northern Ireland) Order. These schedules include alien plants which may pose a threat to our native flora. In April 2010 the list of species on Schedule 9 of the Wildlife and Countryside Act was extended considerably (see list under Schedule 9 at the end of this document).

Picking and collecting IF NOT protected by law

This leaflet provides guidance for people who wish to pick plants for pleasure, pursue botanical studies, collect specimens for educational purposes or gather wild food for individual or family use. It does not address commercial gathering of plant material. The aim is to promote the conservation of wild plants, whilst encouraging the enjoyment of the countryside. This means that picking is acceptable in some cases, but in other circumstances plants are better left for others to enjoy. If in doubt always follow the 'one in twenty rule' unless the plants are covered by any legislation. If there are twenty, it is reasonable to take one. If you wish to take two, there should be forty, etc and do not uproot.

Rare and threatened plants not on protected Schedules

Information on plants in danger of extinction nationally or locally is published in national Red Data Lists and Books and County Rare Plant Registers. Rare plants are not necessarily protected by law, but none of them should be picked for pleasure. If you are not a specialist it may be difficult to know which they are: a good rule of thumb is that if a plant looks unusual, or if there is very little of it, resist the temptation to pick it. Take only those plants with which you are familiar and which you know are widespread and plentiful in the area. For any plant, try to follow the 'one in twenty' rule – for every one you pick, there should be twenty present. Lists of rare and threatened species can be obtained from the Joint Nature Conservation Committee, or viewed on its web site.

Botanical collecting

Collecting small amounts of plant material for identification purposes, for private herbaria, for research or as voucher specimens is usually acceptable, except in the case of protected or Red Data

Book species. Indeed, collecting is often necessary if botanical expertise is to be developed. If a plant can be named in the field take the field guide to it, not vice versa. If a specimen really is needed, remove the minimum quantity of material for identification, and also take a photo. It is worth knowing what part of the plant is needed for identification purposes.

Where and how much to pick

Be careful not to trespass when picking plants and never take material from a nature reserve or protected site without permission.

- Take flowers and foliage only from large patches of the plant.
- Always pick in moderation so that plenty is left for others to enjoy (always observe the one in twenty rule).
- Do not pick flowers such as poppies as they will wilt before you get them home.
- Be careful not to damage other vegetation when picking flowers.
- If permission has been not been obtained from the landowner or occupier, gathering fruit, foliage etc must be restricted to the minimum needed for personal use and must not be used for commercial gain.
- Follow the 'one in twenty' rule.

Educational and training groups

Teachers and leaders of field meetings are reminded that it is their responsibility to obtain permission from landowners, ensure that groups comply with the law and follow these guidelines. A large group of people can unwittingly do considerable damage, so be careful. Unrestricted collecting by enthusiastic students may endanger local plant populations so do make it clear to your group to follow your guidance on what and how much to collect.

Fruits, seeds and fungi

Non-commercial gathering of berries, nuts and mushrooms for the table is a traditional use of the countryside and probably does no harm to the plant, providing it is carried out in moderation and the plant is common. However, many plants and fungi are poisonous, so never eat anything unless you are sure that it is safe to do so. Collecting wild flower seed for private gardening must also be done sparingly and only common species should be gathered. The British Mycological Society has produced a separate code for the conservation of fungi, together with guidance for those who collect mushrooms to eat.

Photography

Please take care before photographing plants, as 'gardening' before taking photographs can expose a plant to grazing, or you might inadvertently remover rarer plants. Try not to crush vegetation too much and please have regard for mosses, liverworts, lichens and fungi growing around your target plant.

Safeguarding habitats

Please take care when visiting fragile habitats, such as dune slacks, tufa (calcium-encrusted wet spring vegetation), raised bogs and other uncommon and vulnerable plant communities. Inform your Vice-County Recorder or local Wildlife Trust, or statutory conservation agency about new finds, as they can help to safeguard the plants and their habitats. Respect requests from conservation bodies or landowners not to visit particular sites at certain times of year.

Introducing plants to the wild

As mentioned above, it is an offence to introduce to the wild seeds, propagules or mature plants of any 'Schedule 9' species. There are many other alien species that are invasive and can be detrimental to our native flora, so alien plants should never be introduced to the wild. Aquatic plants such as Curly Waterweed *Lagarosiphon major* and New Zealand Pigmyweed *Crassula helmsii* may be particularly damaging, so do not tip unwanted material from aquaria into streams or ponds.

Even introducing or planting out native plants can be unwise, so the simple rule is, **if in doubt, don't plant it out.**

Enjoying plants abroad

Wild plants and their habitats around the world are threatened. Remember to follow the principles of this code when visiting other countries. Make sure that you are familiar with the nature protection laws of your host country and check whether it is permissible to bring specimens back – please do not assume that you can.

Statutory agencies responsible for plant conservation

Joint Nature Conservation Committee www.jncc.defra.gov.uk

Natural England

www.gov.uk/government/organisations/natural-england

Scottish Natural Heritage www.snh.gov.uk

Natural Resources Wales

www.naturalresources.wales

Northern Ireland Environment and Heritage Service

www.gov.uk/government/organisations/environment-and-heritage-service

The Department of Arts, Culture & Gaeltacht, Republic of Ireland www.ahrrga.gov.ie

Vascular plants protected under Schedule 8 of the Wildlife and Countryside Act

Ajuga chamaepitys	Ground-pine
Alisma gramineum	Ribbon-leaved Water-plantain
Allium sphaerocephalon	Round-headed Leek
Althaea hirsuta	Rough Marsh-mallow
Alyssum alyssoides	
Apium repens	Creeping Marshwort
Arabis alpina	Alpine Rock-cress
Arabis scabra	Bristol Rock-cress
Arenaria norvegica	Norwegian Sandwort
Artemisia campestris	Field Wormwood
Atriplex pedunculata	Stalked Orache
Bupleurum baldense	Small Hare's-ear
Bupleurum falcatum	Sickle-leaved Hare's-ear
Carex depauperata	Starved Wood-sedge
Centaurium tenuiflorum	Slender Centaury
Cephalanthera rubra	
Chenopodium vulvaria	Stinking Goosefoot
Cicerbita alpina	Alpine Sow-thistle

Clinopodium menthifolium	Wood Calamint
Coincya wrightii	Lundy Cabbage
Corrigiola litoralisCotoneaster cambricus	
Crassula aquatica	Pigmyweed
Crassula aquatica Crepis foetida Cynoglossum germanicum	Stinking Hawk's-beard
Cynoglossum germanicum	Green Hound's-tongue
Cyperus fuscus	Brown Galingale
Cypripedium calceolus	Lady's-slipper
Cyperus fuscus Cypripedium calceolus Cystopteris dickieana Damasonium alisma	Dickie's Bladder-fern
Damasonium alisma	Starfruit
Dianthus armeria¹ Dianthus gratianopolitanus	Deptford Pink
Dianthus gratianopolitanus	Cheddar Pink
Diapensia lapponica	Diapensia
Eleocharis parvula	Dwarf Spike-rush
Epipogium aphyllum	Ghost Orchid
Equisetum ramosissimum	Branched Horsetail
Erigeron borealis	Alpine Fleabane
Eriophorum gracile	Slender Cottongrass
Eryngium campesire	
r uugo tuiescens Filaao myramidata	Proof loved Cudweed
r надо руганнаша Fumaria reuteri	Martin's Ramping-fumitors
Gaoea hohemica	Farly Star-of-Rethlehem
Gentiana nivalis	Alnine Gentian
Dianthus gratianopolitanus Diapensia lapponica Eleocharis parvula Epipogium aphyllum Equisetum ramosissimum Erigeron borealis Eriophorum gracile Eryngium campestre Filago lutescens Filago pyramidata Fumaria reuteri Gagea bohemica Gentiana nivalis Gentiana verna	Spring Gentian
Gentiana verna Gentianella anglica Gentianella ciliata	Early Gentian
Gentianella ciliata	Fringed Gentian
Gentianella uliginosa	Dune Gentian
Gladiolus illyricus	Wild Gladiolus
Gnaphalium luteoalbum	Jersey Cudweed
Hieracium attenuatifolium	Weak-leaved Hawkweed
Gentanella cittata Gentianella uliginosa	Northroe Hawkweed
nieracium zeiianaicum	Siletiana Hawkweed
Himantoglossum hircinum	Lizard Orchid
Homogyne alpina Hyacinthoides non-scripta ²	Purple Colt's-foot
Hyacınthoides non-scripta ²	Bluebell
Lactuca salignaLeersia oryzoides Limosella australis	Least Lettuce
Leersia oryzoiaes	
Limosella australis	Ean Orchid
Liparis loeselii Lloydia serotina	Snowdon Lily
Lloydia serotina Luronium natans	Floating Water-plantain
Lychnis alpina	Alpine Catchfly
Lythrum hyssonifolium	Grass-noly
Lythrum hyssopifolium Melampyrum arvense	Field Cow-wheat
Mentha pulegium	Pennyroval
Minuartia stricta	Teesdale Sandwort
Mentha pulegium Minuartia stricta Najas flexilis	Slender Naiad
Najas marina	Holly-leaved Naiad
Ononis reclinata	Small Restharrow
Ophioglossum lusitanicum	Least Adder's-tongue
Ophrys fuciflora	Late Spider-orchid
Ophrys sphegodesOrchis militaris	Early Spider-orchid
Orchis militaris	Military Orchid
Orchis simia	Monkey Orchid
Orobanche artemisiae-campestris	Oxtongue Broomrape
Orobanche caryophyllacea Orobanche reticulata	Beastraw Broomrape
Detropachia nartarili	I nistie Broomrape
Petroraghia nanteuiliiPhyllodoce caerulea	
Hymouoce cuermeu	Diut Healii Spikad Pampion
nyieuma spicaium	Whorled Solomon's soci
Phyteuma spicatum Polygonatum verticillatum Polygonum maritimum	Sea Knotorass
Potentilla runestris	Rock Cinquefoil
Potentilla rupestris Pulicaria vulgaris	Small Fleahane
Pyrus coraata	Pivmolith Pear
Ranunculus ophioglossifolius	Adder's-tongue Spearwort
Rhinanthus angustifolius	react o tongue open wort

Romulea columnae	.Sand Crocus
Rumex rupestris	.Shore Dock
Salvia pratensis	.Meadow Clary
Saxifraga cernua	.Drooping Saxifrage
Saxifraga cespitosa	.Tufted Saxifrage
Saxifraga hirculus	.Yellow Marsh-saxifrage
Schoenoplectus triqueter	.Triangular Club-rush
Schoenoplectus triqueterScleranthus perennis	.Perennial Knawel
Scorzonera humilis	.Viper's-grass
Selinum carvifolia	.Cambridge Milk-parsley
Senecio paludosus	.Fen Ragwort
Stachys alpina	.Limestone Woundwort
Stachys germanica	.Downy Woundwort
Stachys germanica Tephroseris integrifolia ssp. maritima	.South Stack Fleawort
Teucrium botrys	.Cut-leaved Germander
Teucrium scordium	.Water Germander
Thlaspi perfoliatum	.Perfoliate Penny-cress
Trichomanes speciosum	.Killarney Fern
Veronica spicata	.Spiked Speedwell
Veronica triphyllos	.Fingered Speedwell
Viola persicifolia	.Fen Violet
Woodsia alpina	.Alpine Woodsia
Woodsia ilvensis	.Oblong Woodsia
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¹Protected in England & Wales only

Plants on Schedule 8 of the Wildlife (Northern Ireland) Order, 1985

Adoxa moschatellina	Moschatel
Ajuga pyramidalis	Pyramidal Bugle
Andromeda polifolia	Bog-rosemary
Calamagrostis stricta	Narrow Small-reed
Carex magellanica	Tall Bog-sedge
Carex pauciflora	Few-flowered Sedge
Carex pauciflora Centaurium littorale	Seaside Centaury
Cirsium heterophyllum Dactylorhiza traunsteinerioides	Melancholy Thistle
Dactylorhiza traunsteinerioides	Narrow-leaved Marsh-orchid
Dryas осторетава	Iviountain Avens
Flatine hydroniner	Fight-stamened Waterwort
Eleocharis parvula Epipactis palustris Epipactis phyllanthes	Dwarf Spike-rush
Epipactis palustris	Marsh Helleborine
Epipactis phyllanthes	Green-flowered Helleborine
Ērica vagans	Cornish Heath
Erigeron acer	Blue Fleabane
Frangula alnus Geranium sylvaticum	Alder Buckthorn
Geranium sylvaticum	Wood Crane's-bill
Gymnocarpium dryopteris	Oak Fern
Hammarbya paludosa	Bog Orchid
Hierochloe odorata	Holy-grass
Hordelymus europaeus	Wood Barley
Hottonia palustris	Water-violeť
Hordelymus europaeus	Smooth Cat's-ear
Lathyrus palustris	Marsh Pea
Limonium binervosum s.l	Rock Sea-lavender
Limosella aquatica	Mudwort
Melampyrum sylvaticum Mentha pulegium	Small Cow-wheat
Mentha pulegium	Pennyroyal
Mertensia maritima	Oysterplant
Monotropa hypopitys Neottia nidus-avis	Yellow Bird's-nest
Neottia nidus-avis	Bird's-nest Orchid
Ophrys apifera	Bee Orchid
Orchis morio	Green-winged Orchid
Orobanche hederae	Ivy Broomrape
Orobanche hederaeOrthilia secunda	Serrated Wintergreen
Pilularia globulifera	Pillwort
Polystichum lonchitis	Holly Fern

²Protected only against sale

Primula veris	.Cowslip
Primula vulgaris ¹	.Primrose
Pseudorchis albida	.Small-white Orchid
Ranunculus fluitans	.River Water-crowfoot
Rubus chamaemorus	Cloudberry
Saussurea alpina	.Alpine Saw-wort
Saxifraga aizoides	.Yellow Saxifrage
Saxifraga oppositifolia	.Purple Saxifrage
Silene acaulis	.Moss Campion
Sisyrinchium bermudiana	.Blue-eyed Grass
Spiranthes romanzoffiana	.Irish Lady's-tresses
Stachys officinalis	.Betony
Teesdalia nudicaulis	.Shepherd's Cress
Trollius europaeus	.Globe-flower
Viola persicifolia	.Fen Violet

¹ Protected only against sale

Plants included in Schedule 9 of the Wildlife and Countryside Act, 1981

Vascular plants that cannot be planted, or otherwise caused to grow, in the wild, in Great Britain (schedule reviewed in 2010).

Allium paradoxumFew-flowered LeekAllium triquetrumThree-cornered Garlic

Azolla filiculoides Water Fern

Cabomba caroliniana Fanwort (Carolina Water-Shield)

Carpobrotus edulis Hottentot Fig

Cotoneaster bullatus Cotoneaster, Hollyberry

Cotoneaster horizontalis Cotoneaster

Cotoneaster integrifoliusCotoneaster, Entire-leavedCotoneaster microphyllusCotoneaster, Small-leavedCotoneaster simonsiiCotoneaster, Himalayan

Crassula helmsii Austral'n Swamp Stonecrop/N. Zealand Pygmyweed

Crocosmia x crocosmiifloraMontbretiaDisphyma crassifoliumPurple DewplantEichhornia crassipesWater HyacinthElodea (all species)WaterweedsFallopia japonicaJapanese Knotweed

Fallopia japonica x Fallopia sachalinensis
Fallopia sachalinensis
Gunnera tinctoria
Heracleum mantegazzianum
Hydrocotyle ranunculoides
Impatiens glandulifera
Lagarosiphon major

Hybrid Knotweed
Giant Knotweed
Giant Rhubarb
Giant Hogweed
Floating Pennywort
Himalayan Balsam
Curly Waterweed

Lamiastrum galeobdolon subsp. argentatum Variegated Yellow Archangel

Ludwigia grandiflora Water Primrose

Ludwigia peploides Floating Water Primrose

Ludwigia uruguayensisWater PrimroseMyriophyllum aquaticumParrot's FeatherParthenocissus insertaFalse Virginia Creeper

Parthenocissus quinquefoliaVirginia CreeperPistia stratiotesWater LettuceRhododendron luteumYellow AzaleaRhododendron ponticumRhododendron

Rhododendron ponticum x Rhododendron

Rosa rugosa Sagittaria latifolia Salvinia molesta Smyrnium perfoliatum Rhododendron maximum

Japanese Rose Duck Potato Giant Salvinia

Perfoliate Alexanders

Republic of Ireland

No attempt has been made here to explain how Irish law differs from Great Britain and Northern Ireland in respect to wildlife protection. The relevant legislation in Ireland is the Wildlife Act, 1976 and Statutory Instruments are issued under this Act. The relevant Government Department is called *The Department of Arts, Culture & Gaeltacht* and copies of the relevant legislation are obtainable from the Government Publications Office, Molesworth Street, Dublin 2.

The latest list of protected species in the Republic of Ireland under the Republic of Ireland Flora Protection Order 2015 are listed below

Acinos arvensis

Allium schoenoprasum

Alopecurus aequalis Arenaria ciliata Arthrocnemum perenne Asparagus officinalis

Asplenium obovatum subsp. lanceolatum

Asplenium septentrionale Astragalus danicus Calamagrostis epigejos Callitriche truncata Cardamine impatiens Cardaminopsis petraea Carex depauperata

Carex divisa

Centaurium pulchellum Cephalanthera longifolia Colchicum autumnale

Cryptogramma crispa Deschampsia setacea Epilobium alsinifolium Equisetum x moorei Eriophorum gracile

Galeopsis angustifolia Groenlandia densa

Gymnocarpium robertianum Hammarbya paludosa

Helianthemum nummularium Hordeum secalinum

Hydrilla verticillata Hypericum canadense Hypericum hirsutum

Inula salicina Lathyrus japonicus Limosella aquatica Logfia minima

Logfia minima Lotus subbiflorus Basil Thyme Chives

Orange Foxtail
Fringed Sandwort
Perennial Glasswort
Wild Asparagus
Lanceolate Spleenwort
Forked Spleenwort

Forked Spleenwort Purple Milk Vetch Wood Small-reed

Short-leaved Water-Starwort Narrow-leaved Bitter Cress

Northern Rockcress Starved Wood Sedge Divided Sedge Lesser Centaury

Narrow-leaved Helleborine

Autumn Crocus Parsley Fern Bog Hair Grass

Chickweed Willow Herb Moore's Horsetail Slender Cotton Grass Red Hemp Nettle

Opposite-leaved Pondweed

Limestone Fern
Bog Orchid
Common Rockrose
Meadow Barley
Irish Hydrilla

Canadian St. John's Wort Hairy St. John's Wort

Irish Fleabane Sea pea Mudwort

Slender Cudweed Hairy Birdsfoot Trefoil Lycopodiella inundata Mentha pulegium Mertensia maritima Minuartia recurva Misopates orontium Najas flexilis

Omalotheca sylvatica Otanthus maritimus Papaver hybridum

Pilularia globulifera Polygonum viviparum

Pseudorchis albida Puccinellia fasciculata

Pyrola rotundifolia L. subsp. maritima

Sanguisorba officinalis Saxifraga granulata Saxifraga hartii Saxifraga hirculus Saxifraga nivalis Scirpus triqueter Scleranthus annuus Simethis planifolia

Spiranthes romanzoffiana

Stachys officinalis Trichomanes speciosum *Trifolium glomeratum* Trifolium subterraneum Trollius europaeus Vicia orobus Viola hirta

Viola lactea

Marsh Clubmoss Penny Royal Oyster Plant Recurved Sandwort Lesser Snapdragon

Slender Naiad Wood Cudweed Cottonweed

Round Prickly-headed Poppy

Pillwort Alpine Bistort Small-white Orchid **Tufted Salt-marsh Grass** Round-leaved Wintergreen

Great Burnet Meadow Saxifrage Harts Saxifrage

Yellow Marsh Saxifrage Alpine Saxifrage Triangular Club Rush

Annual Knawel Kerry Lily

Drooping Lady's Tresses

Betony

Killarney Fern Clustered Clover Subterranean Clover

Globe Flower Bitter Vetch Hairy Violet

Pale Heath Violet

Important notice

This leaflet is intended for guidance and information and whilst every effort has been made to ensure that the information it contains is as accurate as possible, it should not be taken as a definitive statement of the law, nor can responsibility be accepted for any errors or omissions.

By Sarah Whild and Fred Rumsey, 2010, with comments on the schedules and legal aspects by Anna Robinson and Ant Maddock of the JNCC. Updated by Sarah Whild 2017.

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