## **SD113**









Criteria for the Selection of

Sites of Importance for Nature Conservation

in the County Boroughs of Blaenau Gwent,

Caerphilly, Merthyr Tydfil and Rhondda CynonTaff

(The 'Mid-Valleys Area')









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Criteria for the Selection of Sites of
Importance for Nature Conservation in
the County Boroughs of Blaenau Gwent,
Caerphilly, Merthyr Tydfil and Rhondda
Cynon Taf (the 'Mid-Valleys Area')

Prepared by Caerphilly County Borough Council, Merthyr Tydfil County Borough Council and Rhondda Cynon Taf County Borough Council







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## PART 1 INTRODUCTION

## **BACKGROUND**

- 1.1 In 2004 the *Guidelines for the Selection of Wildlife Sites in South Wales* (referred to as the *South Wales Guidelines*) was published by the Gwent Wildlife Trust as part of a partnership project to develop a common set of guidelines for the selection of Wildlife Sites (and Sites of Importance for Nature Conservation) in the South Wales region. The purpose of the *Guidelines* is to provide a framework within which individual local authorities are free to refine their own detailed criteria for the selection and designation of Wildlife Sites within their administrative boundaries. The use of these guidelines as a framework for the development of local criteria for Wildlife Site systems provides a robust and defensible system, which maintains a consistent approach across South Wales (Gwent, Glamorgan and Carmarthenshire). Subsequently, in 2008 the Wales Biodiversity Partnership has produced guidelines for the selection of local sites in Wales.
- 1.2 The criteria in this document are used to identify Sites of Importance for Nature Conservation (SINCs) and represent the refinements of the *South Wales Guidelines* for a recognisable biodiversity area: the valleys of central South Wales (the "Mid-Valleys area"). The Mid-Valleys area comprises the Unitary Authorities of Blaenau Gwent County Borough Council, Caerphilly County Borough Council, Merthyr Tydfil County Borough Council and Rhondda Cynon Taf County Borough Council. It should also be noted that the criteria only refer to the parts of the four Unitary Authorities that do not lie within the Brecon Beacons National Park.
- 1.3 SINC refers specifically to sites of substantive nature conservation value. They are the most important places for wildlife outside legally protected land such as Sites of Special Scientific Interest (SSSIs), and their importance is significant in a more localised context than internationally or nationally designated sites. For this reason SINC are sometimes referred to as 'second tier sites'. Unlike SSSIs, their designation is non-statutory.
- 1.4 However, it is understood that these SINCs are not fully inclusive of all the most important places for wildlife and are entirely dependent on recording effort and new information that comes to light. If sites not included are subsequently found to qualify, for example, through the application of these criteria by ecological consultants on development sites, then the SINC protection policy in the Development Plan should be applied to ensure that the nature conservation interest is fully considered.
- 1.5 A successful SINC system requires rigorous criteria to enable sites to be identified. This document provides specific criteria for the Mid-Valleys area. These criteria refine the *South Wales Guidelines* into a local context and are based on the structure and format of these guidelines. In order to prevent unnecessary repetition, much of the supporting context information provided in the *South Wales Guidelines* is not reproduced in this document and readers are directed to the *South Wales Guidelines* document for background information. This includes important components, such as the principles behind the guidelines (including Ratcliffe criteria) and explanatory text concerned with habitat and species criteria. In addition much of the context information for individual habitats and species is also not repeated.
- 1.6 This document specifically identifies the habitat and species criteria against which SINCs will be identified and designated in the three county boroughs that make up the Mid-Valleys area. It also contains additional context to clarify and identify features and issues

- within the Mid-Valleys area, which are not identified within the *South Wales Guidelines*, and in a few cases, specific diversions from the *South Wales Guidelines* framework.
- 1.7 The *Criteria for the Selection of SINCs in the Mid-Valleys Area* have obviously initially benefited from the extensive consultation and revision process undertaken for the *South Wales Guidelines* and the rigour provided through that process. These specific SINC criteria have been further developed and refined through consultation with the Local Biodiversity Action Plan (LBAP) partnerships of Caerphilly, Merthyr and RCT and specialist consultation with recording groups, county recorders, wildlife organisations and agencies.
- 1.8 This is a technical document, providing a scientific basis for SINC selection, primarily based upon habitat criteria. Species criteria are mainly used as contributory or supporting features for SINC designated for habitats, however the SINC criteria also identify those species, which are sufficiently rare or strongly protected, to warrant SINC designation on their own merit.
- 1.9 References are made where appropriate and the majority of these are listed in the *South Wales Guidelines*.

## 2.0 SINCs IN A PLANNING CONTEXT

- 2.1 'SINC' is purely a planning term, which identifies non-statutory Sites of Importance for Nature Conservation in planning policies. As such a SINC is primarily a designation system used to advise the planning process and refers to specific adopted planning policies. This policy protection affords such sites particular consideration in the planning context. To justify designation as a SINC, a site needs to qualify under at least one criterion as detailed in this document. However, SINC are not usually selected for one specific feature and are identified as a suite of sites that contribute to the natural capital of the local area. All sites, which meet the local criteria, should therefore be selected as SINC. This non-statutory designation should be used to inform decisions made by a wide variety of other individuals and organisations.
- 2.2 The SINC system is vital for enabling the planning system to recognise and thus protect or enhance those areas of substantive nature conservation value, which lie outside the limited network of statutorily protected SSSIs. Planning Policy (Wales) (2002) and Technical Advice Note (TAN) 5 recognise the concept, which is put into effective use through the statutory development plan (or supplementary planning guidance where appropriate) and development control process.
- 2.3 The primary role of the SINC system ensures that development proposals, which affect a SINC, receive proper consideration at the planning application stage. In the cases where landowners are not currently aware of SINC designations (see below), the presence of a SINC in a proposed development site will usually be identified during a pre-application enquiry to the council. At that stage (or occasionally later at the planning application stage) the extent and type of development will be considered against the features of the SINC and requirements for survey and assessment work will be identified to the planning applicant. Advice will be given on the extent and scope of work required and applicants will be encouraged to maintain a dialogue during the assessment process. As a result of assessment work, mitigation or compensation measures may be identified (which can maintain or off-

- set the important features of the SINC). The ecological assessment process will help to advise the councils' final planning decisions.
- 2.4 Local authorities have an important role in establishing and maintaining SINC systems. Each of the three Local Biodiversity Action Plan (LBAP) partnerships also has a role to play in the on-going development and review of the SINC system in the respective local authority areas. The active involvement of landowners is always desirable, although it cannot be guaranteed that every landowner will be aware of a SINC designation. The principle means of landowner consultation will be through the respective Local Development Plan consultation process.
- 2.5 Although originally conceived as a planning tool, SINC systems now have the potential for many other uses. They effectively constitute a database of information on particular habitats and species, which can help inform many other areas of work, including the preparation of Local Biodiversity Action Plans, site management plans and biodiversity monitoring. Where positive management is required, the presence of a SINC system may act as a means of prioritising resources such as grant aid or advisory services. They can also provide a valuable means of awareness raising as well as occupying a variety of educational, social and amenity roles.

## 3.0 APPLICATION OF THE CRITERIA

## **Relationship with Nationally Designated Sites**

3.1 Statutory Sites of Special Scientific Interest (SSSI) and non-statutory SINCs do not generally overlap in the Mid-Valleys area. This limits the risk of confusion amongst landowners, users and potential developers, etc. concerning the legal status and protection of the land concerned. However, there may be some instances where it is appropriate to designate SSSI land as a SINC, for example, where a SSSI is notified on geological grounds, and is subsequently selected as a SINC because of its biological (i.e. nature conservation) interest.

## **Geological Sites**

- 3.2 Some SINCs in the Mid-Valleys area are also of geological or geomorphological importance in addition to their biological significance, and there are other sites, which may have value and significance on geological grounds alone.
- 3.3 SINCs should be designated entirely on ecological grounds, without reference to geology except where this is a factor affecting or determining the ecological value. A national framework for the identification and recognition of non-statutory geological sites already exists in the form of the Regionally Important Geological and Geomorphological Sites (RIGS) programme.

### **Site Boundaries**

3.4 Site boundaries should be drawn as far as possible to be meaningful in ecological terms. Where sites are selected on species criteria, appropriate regard should be given to the habitat requirements of the species concerned.

- 3.5 Observable physical boundaries or topographic features should be used as defensible boundaries wherever possible. Where only part of a management unit is of qualifying quality, the whole management unit should still be designated. Where areas (such as single fields) failing to meet the criteria occur within a definable complex of management units (such as a block of fields), then the whole complex can still be designated as a SINC providing the qualifying areas form a clear majority of this SINC.
- 3.6 Areas of land which marginally fail to meet any of the criteria but which lie adjacent to qualifying habitat, and thus form part of an effective ecological unit, should be selected. Also, there are exceptions when considering watercourses and other open water bodies where the aquatic habitat may be profoundly influenced by adverse management of the immediate bank sides.

## Survey methodology

3.7 In general any area of land or water, which satisfies one or more of the criteria, is eligible for designation as a SINC. Sites should generally be evaluated on the basis of reliable information that is as up to date as possible. Ideally, the criteria should be applied wherever possible when surveying sites to identify new SINCs, including, for example, ecological consultants carrying out surveys of development sites as a means of assessing the nature conservation value.

## 4.0 DEVELOPMENT OF A WILDLIFE SITE SYSTEM

4.1 The long-term desire of the SINC system in the Mid-Valleys area is to broaden their role and function, to develop a 'Wildlife Sites' system. The *South Wales Guidelines* set out the benefits of a Wildlife Site system, where the twin functions of planning designation and positive biodiversity enhancement and management can be delivered through active liaison with the landowner(s) and other relevant bodies. The presence of a Wildlife Site system will act as a means of prioritising resources such as grant aid and will provide a valuable means of raising awareness.

# PART 2: DETAILED CRITERIA FOR SELECTION

## WOODLANDS

Three habitat selection criteria are primarily dominated by woody vegetation (**Woodlands**, **Wood Pasture, Parkland Orchards and Veteran Trees**, and **Scrub** (H1, H2 and H3). The designation of these three habitat types may be supported by the presence of associated species. In particular for criteria H1, H2 and H3 associated species are likely to include fungi, bryophytes, lichens, flora, invertebrates, birds and mammals (see relevant Species Criteria).

## H1) WOODLANDS

The following will be selected:

- All ancient woodlands as recorded in the Ancient Woodland Inventories, including Planted Ancient Woodlands (PAWs).
- All semi-natural woodlands over 0.25 ha which support an assemblage of ancient woodland indicator and/or semi-natural woodland plant species (see Table 1)
- All wet woodland sites over 0.25 ha with an assemblage of ancient woodland indicators, or wetland groundfloras.
- All planted woodland over 0.25 ha that support an assemblage of ancient woodland indicators, or other species-rich habitats.
- Smaller areas (less than 0.25 ha) of semi-natural or wet woodland as SINC if they either particularly species-rich, support important faunas, or if they form part of a larger SINC designation, or complex of habitats, or fulfil a strategic linking function between SINC areas, or other habitats.
- All conifer plantations which support important species, or species assemblages, or which support habitats, which would qualify under other Habitat criteria (e.g. bogs or heathland).

'Ancient woodlands' are defined as those which can be dated by documentary means to at least 1600 AD or where there is other archaeological or ecological evidence which suggests similar antiquity (see under 'Indicator species' below). 'Semi-natural' woodlands contain a high proportion (i.e.  $\pm 70\%$  or more) of native, locally indigenous tree and shrub species, a combination regarded as having the highest nature conservation value (Kirby *et al*, 1984). The *Glamorgan Ancient Woodland Inventory* (Sothern, 1986) provides some useful information on ancient woodland sites over 2 ha in size, it is not however a definitive audit of sites, and does not include any woods smaller than 2 ha in size. All planted ancient woodland (PAWs) will be designated as SINC, as will other plantation woodlands, which support species rich understoreys or ground floras.

Native woodland in the Mid-Valleys area includes a number of recognisable woodland types. The classic upland valley side woodlands are often sessile oak dominated, although many have a more mixed composition. Sheep often graze such woods, which characteristic support heath

ground flora. Often acid in character, such upland woodlands may not have the same diversity of 'wildflowers' as more lowland woods, but they often have rich fern and bryophyte/lichen assemblages, and characteristic bird and invertebrate faunas.

In the lowlands (and in particular where limestone influences the local geology) the woodlands tend to be naturally more species-rich with a greater diversity of woodland and under-storeys, and often very diverse ground floras.

Wet woodlands typically dominated by alder (*Alnus glutinosa*), willows (*Salix* spp.) and/or downy birch (*Betula pubescens*) are an integral feature of the Mid-Valleys landscape, and often occur in complex mosaics with drier woodlands. Wet woodlands often support ground floras characteristic of swamp or marshy grassland communities.

Important woodland networks occur along rivers and streams. The woodland along tributary streams on valley sides is often ancient in character and forms riparian wildlife corridors of both biodiversity and landscape value. Although generally of more recent origin, the secondary woodland corridors, which have developed along disused railway lines often represents important woodland areas.

South Wales contains numerous conifer, and mixed plantation woodlands. Whilst not generally considered to be as valuable for nature conservation as semi-natural woodlands, the plantation may have significant vegetation for fauna, including certain specialist breeding birds such as nightjar. The selection of such sites should be carried out with reference to the presence of rare species or significant species-assemblages (see Species Criteria). Conifer plantations often occur on upland bogs and moorland and can support significant residual habitat value and potential.

'Indicator species' represent an important means of identifying ancient or semi-natural woodland. Vascular plant indicators are the most readily familiar and identifiable group, but indicator species occur in many other taxa, including mosses, lichens, beetles, moths, flies and snails, amongst others. The list of semi-natural woodland vascular plants provided in Table 1 is for guidance only and is not comprehensive. No minimum threshold of indicator species is given because this varies depending on the type of woodland, underlying geology and woodland management. In addition wet woodlands may contain wetland plant communities. These can be diverse mixed wetland communities, where characteristic wetland species occur with elements of more typical ancient woodland ground floras, or stands of less diverse, but equally characteristic swamp communities (e.g. stands of pond sedge).

The following lists of ancient woodland vascular plants are based in part on the list suggested by Walker & Buckley (1989) for Gwent, and from interpretation of Ellis (1983), Stringer & Davies (1989), Wade (1970) and Wade *et al* (1994). Not all of the species listed are confined to ancient woodlands, but in most cases where they occur in woodlands they are indicative of ancient woodlands. There may be inconsistencies in these lists due to the different sources used for the different counties.

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Table 1. Semi-natural woodlan	
Scientific Name	Common Name
Acer campestre	field maple
Adoxa moschatellina	moshatel
Allium ursinum	ramsons
Anemone nemorosa	wood anenome
Aquilega vulgaris	columbine
Blechnum spicant	hard fern
Bromus ramosus	hairy brome
Calluna vulgaris	heather
Campanula trachelium	nettle-leaved bellflower
Carex laevigata	smooth-stalked sedge
Carex pallescens	pale sedge
Carex pendula	pendulous sedge
Carex remota	distant sedge
Carex strigosa	thin-spiked wood-sedge
Carex sylvatica	wood sedge
Chrysosplenium alternifolium	alternate-leaved golden-saxifrage
Chrysosplenium oppositifolium	opposite-leaved golden-saxifrage
Conopodium majus	pignut
Convallaria majalis	lily-of-the-valley
Corydalis claviculata	climbing corydalis
Daphne laureola	spurge laurel
Daphne mezereon	mezeron
Deshampsia flexuosa	wavy hair grass
Dryopteris affinis	scaly male fern
Dryopteris aemula	hay-scented buckler fern
Elymus caninus	bearded couch-grass
Epipactis helleborine	broad-leaved helleborine
Equisetum sylvaticum	wood horsetail
Euonymus europaeus	spindle
Euphorbia amygdaloides	wood spurge
Festuca gigantea	giant fescue
Frangula alnus	alder buckthorn
Galium odoratum	sweet woodruff
Geum rivale	water avens
Gymnocarpium dryopteris	oak fern
Hyacinthoides non-scripta	bluebell
Hymenophyllum tunbridgense	Tunbridge filmy-fern
Hymenophyllum wilsonii	Wilson's filmy fern
Hypericum androsaemum	tutsan
Iris foetidissima	stinking iris
Lamiastrum galeobdolon	yellow archangel
Lathraea squamaria	toothwort
Luzula forsteri	southern woodrush
Luzula pilosa	hairy woodrush
Luzula sylvatica	great woodrush
Lysimachia nemorum	•
Malus sylvestris	yellow pimpernel crab apple

Table 1. Semi-natural woodland vascular plants		
Scientific Name	Common Name	
Melampyrum pratense	common cow-wheat	
Melica uniflora	wood mellick	
Melittis melissophyllum	bastard balm	
Mercurialis perennis	dog's mercury	
Milium effusum	wood millet	
Moehringia trinervum	three-nerved sandwort	
Neottia nidus-avis	bird's nest orchid	
Orchis mascula	early purple-orchid	
Oxalis acetosella	wood sorrel	
Paris quadrifolia	herb-Paris	
Platanthera chlorantha	greater butterfly orchid	
Poa nemoralis	wood meadow grass	
Polygonatum multiflorum	solomon's seal	
Polystichum aculeatum	hard shield fern	
Polystichum setiferum	soft shield fern	
Populus tremula	Aspen	
Potentilla sterilis	barren strawberry	
Primula vulgaris	Primrose	
Prunus padus	bird cherry	
Quercus petraea	sessile oak	
Ranunculus auricomus	goldilocks buttercup	
Rhamnus catharticus	Buckthorn	
Ribes rubrum	Redcurrant	
Sanicula europaea	Sanicle	
Scirpus sylvaticus	wood club-rush	
Scrophularia nodosa	Figwort	
Sorbus torminalis	wild service	
Stellaria neglecta	greater chickweed	
Stellaria nemorum	wood stichwort	
Taxus baccata	Yew	
Tilia cordata	small-leaved lime	
Ulmus glabra	wych elm	
Vaccinium myrtillus	Bilberry	
Veronica montana	wood speedwell	
Viburnum opulus	guelder rose	
Vicia sylvatica	wood vetch	
Viola reichenbachiana	pale dog violet	

## H2) WOOD PASTURE, PARKLANDS, ORCHARDS AND VETERAN TREES

The following will be selected:

- Parkland sites which derived from ancient woodland and which continue to support large mature trees (often referred to as 'coedcae').
- Parkland sites, of whatever origin, containing good numbers of large over-mature trees
- Over-mature/veteran trees ≥ 3.7m circumference at 1.3m from base, or individuals that are estimated to be at least 200 years old which exhibit veteran tree characteristics such as rot hollows, bracket fungi or a large proportion of dead wood.
- Examples of orchards which are, or were, traditionally managed and which still contain several old fruit trees

Wood pastures and parklands include all woodlands or wooded landscape, where deer and/or farm animals have historically been allowed to graze within a matrix of trees. These include traditional *wood-pastures* such as forests and chases, and wooded commons, as well as winter-grazed woodlands (Harding & Rose 1986). South Wales contains numerous remnants of medieval deer parks and pasture-woodland sites. Some of these may be identifiable from sources such as Cantor (1983), old maps etc. Such sites were often created from pre-existing ancient woodland and are today characterised by the presence of large, over-mature (or 'veteran') trees, often of pollard form, which in turn may support characteristic and declining plant and animal communities, including many ancient woodland indicator species.

'Over-mature' trees are here defined as being typically of large stature, and often supporting significant decay features such as dead timber in the canopy, heart-rot, root-rot, rot-holes, external fungal growths, loose bark, sap-runs etc. It may also include the standing trunks or fallen hulks and limbs of dead trees. The presence of characteristic assemblages of saproxylic invertebrates, epiphytic mosses and lichens, roosting bats and rare nesting birds etc (see Alexander 1999) should also be considered where appropriate. 'Over-mature' trees can be both native and non-native trees. Groups of large willow (*Salix* spp.) pollards may also qualify, where they do not already fall into Wildlife Sites based on watercourses (see H14). A separate recording form should be used for veteran trees designated as Wildlife Sites. The English Nature publication, *An Introduction to Surveying Ancient Trees* provides a recommended survey methodology for surveying and recording veteran trees. This methodology will be required for all planning applications affecting old or 'over-mature trees'. Any trees, which fulfil the criteria, will qualify as SINC within the planning process.

Orchards represent a traditional and historic land use and have greatly declined in recent decades. Recent work by entomologists (e.g. Whitehead 1992) has shown that traditionally managed orchards support characteristic invertebrate faunas, including a number of rare specialist species. Characteristic plants include mistletoe (*Viscum album*), a local species in the UK. Many historic fruit varieties may persist in old orchards and are of potential value to fruit-breeders.

## **H3) SCRUB COMMUNITIES**

The following will be selected:

- Structurally diverse and species-rich mixed scrub sites over 1 ha in size.
- Significant stands of gorse (over 1 ha in size) and/or stands which support key associated species (see below)
- Smaller stands of scrub (including less species-rich areas) if they form an integral part of a larger SINC designation or complex habitat mosaics or fulfil a strategic linking function between SINC.

It is suggested that 'mixed scrub' habitats considered for selection should normally contain at least 6 native woody species and that there is good structural diversity, for example with a varied range of shrub ages and canopy heights, mature trees, the presence of small rides and clearings, good gradations in edge habitats, varied ground flora etc.

Most scrub communities comprise common and ubiquitous woody species and are widespread in the UK. However, scrub habitats are extremely variable in form and composition, and even some of the common communities may be exceptionally rich in species (Hopkins 1996).

SINC selection includes large stands of gorse (*Ulex europaeus - Ulex galli*), even when few other woody species or other vascular plants of interest are present. Gorse supports a distinctive faunal community, with characteristic species such as stonechat, linnet and Dartford warbler, along with a high invertebrate diversity. The complex rigid structure of gorse bushes is such that it is a noted habitat for spiders, for instance and green hairstreak butterflies are often associated with stands of gorse.

In the Mid-Valleys area, scrub is widespread, often forming habitat linkages between other areas of habitat, for example along stream valleys and disused railway lines. In such situations it may be important in supporting the dormouse (*Muscardinus avellanarius*), a rare and protected species in Britain. Scrub habitats are also often of particular importance in maintaining the biodiversity of urban areas.

In addition to the above, scrub communities may also be selected where they form linking habitats between other features of interest, or form a peripheral part of another habitat of interest (i.e. as part of a mosaic site), or under the Species Criteria where they support species of significance.

## **GRASSLANDS**

Five habitat selection criteria are primarily dominated by grassland vegetation: **neutral**, **calcareous**, **acid**, **marshy grasslands and floodplains** (H4, H5, H6, H7 and H8). The designation of grassland SINC may be supported by the presence of associated species. Associated species are likely to include grassland fungi, bryophytes and lichens, flora, invertebrates, reptiles, birds and mammals. In addition marshy or wet grasslands may also be particularly valuable as amphibian habitat (see relevant Species Criteria).

## H4) NEUTRAL GRASSLANDS

The following will be selected:

- All examples of crested dog's-tail common knapweed grasslands (MG5) over 0.2 ha.
- All stands of species-rich MG1 and MG6 with at least 8 species from Table 2 and over 0.2 ha.
- All stands of species-rich atypical NVC neutral grassland, with at least 8 species from Table 2 over 0.2 ha. In particular important grassland communities, which occur on road verges, or brown field sites, are often not easily referable to NVC community.
- From Table 8, any grassland site which supports a population of rare or very restricted species in the Mid-Valleys area:
  - o wood bitter-vetch (*Vicia orubus*)
  - o moonwort (*Botrychium linaria*)
  - o soft-leaved sedge (Carex montana)
  - o meadow saffron (Colchium autumnale)
  - o dyer's greenweed (Genista tinctoria)
  - o adder's-tongue fern (Ophioglossum vulgatum)
  - o green winged orchid (Orchis morio)
  - o greater butterfly orchid (Platanthera chlorantha)
  - o meadow saxifrage (Saxifraga granulata)
  - o common meadow-rue (*Thalictrum flavum*)
- The species-poor MG10 grassland (which will rarely support 8 species from Table 2) will be designated where it either occurs as large areas of wet semi-improved grassland, where it creates a linking function between other habitats, or forms part of a habitat mosaic (often in association with marshy grassland communities).
- The *South Wales Guidelines* identify that all stands of MG4, MG11, MG12 and MG13 will be considered for SINC designation. Currently there are no records of these four communities in the Mid-Valleys area, however if any sites are found then they will be designated as SINC if over 0.2 ha in size.
- Smaller areas (less than 0.2 ha) of species-rich grassland, or larger stands (over 1 ha) of more species-poor semi-improved grassland, if they form an integral part of a larger SINC designation or complex habitat mosaics or fulfil a strategic linking function between SINC.

Neutral (or 'Mesotrophic') grasslands are those which have developed on soils which are not strongly of either an acidic or basic nature, and are typically of moderate fertility. Key grasses include species such as crested dog's-tail (*Cynosurus cristatus*), red fescue (*Festuca rubra*), common bent (*Agrostis capillaris*) and in some cases false oat-grass (*Arrhenatherum elatius*) and yorkshire fog (*Holcus lanatus*).

In practice it is suggested that 'relatively species-rich' is represented by sites with at least 8 species present from Table 2, a list of species indicative of unimproved neutral grasslands. Whilst qualifying sites will in the main be referable to one or more of the NVC types initially listed above, the threshold species guideline referring to Table 2 may be applied to grasslands of any NVC type, or where an NVC type has not been determined. Some of the Wildlife Sites qualifying under these guidelines will be 'atypical' in NVC terms, for instance some grasslands on roadside verges, woodland edges, post-industrial land or sea walls. Consideration should also be given to grasslands with less than 8 such species present, but where those indicator species present are occurring at a high frequency throughout.

MG5 grassland is a particular feature of South Wales, being especially associated with the edges of the South Wales coalfield. This species-rich community has declined greatly throughout its British and European range, and all remaining examples are therefore of value. The community is characterised by very low levels of rye-grass (*Lolium perenne*) and high frequencies of grasses such as red fescue (*Festuca rubra*), crested dog's-tail (*Cynosurus cristatus*) and common bent-grass (*Agrostis capillaris*), together with high diversity and proportion of forb species which give a characteristic 'flowery' appearance. The latter typically include bird's-foot trefoil (*Lotus corniculatus*), and common knapweed (*Centaurea nigra*), together with, *inter alia*, red clover (*Trifolium pratense*), hawkbits (*Leontodon spp.*), cowslip (*Primula vulgaris*), ox-eye daisy (*Leucanthemum vulgare*) and buttercups (*Ranunculus spp.*). Orchids, including the scarce and declining green-winged orchid (*Orchis morio*), are often present.

MG5 grassland was probably the natural community type for much of the lowland grassland of South Wales in its original, unmodified state. Agricultural improvement has altered huge areas into the less diverse and more widespread MG6 grasslands (here referred to as 'semi-improved neutral grassland'), or to other improved grassland communities of low diversity and value. Nevertheless species-rich examples of MG6 are still comparatively widespread and locally common in Wales, and can be worthy of recognition and conservation. The plant community is generally similar to MG5 but contains much higher frequencies of rye-grass and forbs such as white clover (*Trifolium repens*), common mouse-ear (*Cerastium fontanum*) and daisy (*Bellis perennis*). Species-rich stands may also include species such as common knapweed (*Centaurea nigra*), meadow vetchling (*Lathyrus pratensis*) and bird's-foot trefoil (*Lotus corniculatus*).

Other neutral communities of lesser value may also occur, including examples of MG1 Arrhenatherum elatius grassland or MG10 Holcus lanatus-Juncus effusus rush-pastures. The former may occur especially in situations such as roadside verges, old railway lines and abandoned rough grazing sites, and is typically dominated by tall grasses including false oatgrass (Arrhenatherum elatius), cock's-foot (Dactylis glomerata) and Yorkshire fog (Holcus lanatus), together with forbs such as hogweed (Heracleum sphondylium), common knapweed, nettle (Urtica dioica) and thistles (Cirsium spp.). In richer examples, however, the sward has an 'under storey' of finer species typical of MG5 (see above). MG10 is more typical of wetland sites and is usually dominated by Yorkshire fog with creeping bent. Often these grasslands are present as important linking habitats between other grasslands and wetlands of significance.

The selection criteria include a limited number of rare grassland species. These species are sufficiently restricted in their distribution in the Mid-Valleys area that any Site supporting a population will qualify as a SINC.

SINC selection criteria will in particular target the designation of unimproved and semi-improved grassland sites. If habitat management is poor, important grassland sites can sometimes be missed or overlooked e.g. unimproved grasslands can appear to be species-poor if heavily grazed. This is a concern for SINC selection. Experience has shown that management condition is often reversible and on the resumption of more sympathetic management such sites can recover floristic diversity.

Discerning and identifying important grassland (especially dry grasslands) can therefore sometimes be difficult. The CCW Phase I Habitat Survey (1992-1995) on which much of the grassland context for SINC selection is based was an excellent baseline assessment, which undoubtedly identified much of the grassland resource. However experience over the last 10 years has shown that a significant area of additional species-rich grassland occurs in the Mid-Valleys Area. This has been particularly apparent on a number of development sites where prior to development relaxations in the management of grasslands previously mapped as improved revealed species-rich MG6 and even MG5 grassland communities. Such masking of quality grassland is also apparent in horse grazed urban edge pastures where over-grazing can have significant impacts on species composition of previously mapped MG5 grasslands. Although prolonged over-grazing can significantly alter floristic composition, unless soil structure has been severely damaged or chemicals have been applied, on the resumption of a more relaxed grazing regime valuable (SINC quality) grasslands can often recover.

Based on the above experience, SINC criteria will therefore look to protect the whole resource of unimproved and semi-improved grassland communities and the selection criteria will allow the 'potential' of Sites to be recognised within SINC designations. This selection criterion is an additional element to that identified in the Wildlife Site Guidelines. It is however based on the first hand experience of the Mid-Valleys area, and recognition that vegetation condition is not the only measure of habitat quality. Therefore unless a site identified in the CCW Phase I Habitat survey 1992-1995 (or subsequent surveys) has been obviously ploughed, drained, reseeded or received repeatedly herbicide or fertiliser it will qualify for SINC designation.

Table 2. Indicator Species for Neutral Grasslands		
Scientific Name	Common Name	
Achillea ptarmica	sneezewort	
Agrimonia eupatoria	agrimony	
Agrimonia procera	fragrant agrimony	
Ajuga reptans	bugle	
Alchemilla glabra	lady's-mantle	
Alchemilla filicaulis	lady's-mantle	
Alchemilla xanthochlora	lady's-mantle	
Allium vineale	wild onion	
Botrychium lunaria	moonwort	
Briza media	quaking grass	
Bromus commutatus	meadow brome	
Bromus racemosus	smooth brome	
Campanula rotundiflora	harebell	
Cardamine pratensis	cuckoo flower	

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Table 2. Indicator Species for Neutral Grasslands		
Scientific Name	Common Name	
Carex caryophyllea	spring sedge	
Carex divulsa	grey sedge	
Carex flacca	glaucous sedge	
Carex montana	soft-leaved sedge	
Carex muricata	prickly sedge	
Carex nigra	common sedge	
Carex panicea	carnation sedge	
Carex spicata	spiked sedge	
Centaurea nigra	common knapweed	
Centaurium erythraea	common centuary	
Cirsium dissectum	meadow thistle	
Colchicum autumnale	meadow saffron	
Conopodium majus	pignut	
Dactylorhiza spp.	spotted orchids	
Danthonia decumbens	heath grass	
Erophila verna	whitlow grass	
•	eyebright	
Euphrasia officinalis agg. Festuca arundinacia	tall fescue	
	meadow fescue	
Festuca pratensis Galium verum		
	lady's bedstraw	
Genista tinctoria	dyer's greenweed	
Geranium pratense	meadow crane's-bill	
Helictotrichon pubescens	downy oat-grass	
Hordeum secalinum	meadow barley	
Hypericum hirsutum	hairy St John's-wort	
Hypericum maculatum	imperforate St John's-wort	
Hypericum perforatum	perforate St John's-wort	
Hypochoeris radicata	common cat's-ear	
Knautia arvensis	field scabious	
Koeleria macrantha	crested hair grass	
Lathyrus linifolius	bitter-vetch	
Lathyrus nissolia	grass vetchling	
Lathyrus pratensis	meadow vetchling	
Leontodon hispidus	rough hawkbit	
Leontodon saxatilis	lesser hawkbit	
Leucanthemum vulgare	oxeye daisy	
Linum catharticum	fairy flax	
Listera ovata	common twayblade	
Lotus corniculatus	common bird's-foot-trefoil	
Lotus glaber	narrow-leaved bird's-foot-trefoil	
Luzula campestris	field wood-rush	
Narcissus pseudonarcissus	wild daffodil	
Ononis repens	common restharrow	
Ononis spinosa	spiny restharrow	
Ophioglossum vulgatum	adder's-tongue	
Orchis mascula	early-purple orchid	
Orchis morio	green-winged orchid	
	lousewort	
Pedicularis sylvatica	lousewort	

Table 2. Indicator Species for Scientific Name	Common Name
Petroselinum segetum Phleum bertolonii	corn parsley small cat's-tail
	mouse-ear hawkweed
Pilosella officinarum	
Pimpinella saxifraga	burnet-saxifrage
Plantago media	hoary plantain
Platanthera chlorantha	greater butterfly-orchid
Poa angustifolia	narrow-leaved meadow-grass
Poa humilis	spreading meadow-grass
Polygala vulgaris	common milkwort
Polygonum bistorta	common bistort
Potentilla anglica	trailing tormentil
Potentilla erecta	tormentil
Primula veris	cowslip
Ranunculus bulbosus	bulbous buttercup
Rhinanthus minor	yellow rattle
Sanguisorba minor	salad burnet
Sanguisorba officinalis	greater burnet
Saxifraga granulata	meadow saxifrage
Saxifraga tridactylites	rue-leaved saxifrage
Senecio erucifolius	hoary ragwort
Serratula tinctoria	saw-wort
Silaum silaus	pepper-saxifrage
Sison amomum	stone parsley
Stachys officinalis	betony
Stellaria graminea	lesser stitchwort
Succisa pratensis	devil's-bit scabious
Thalictrum flavum	common meadow-rue
Thymus pulegioides	large thyme
Torilis nodosa	knotted hedge-parsley
Trifolium fragiferum	strawberry clover
Trifolium medium	zig-zag clover
Trifolium micranthum	slender trefoil
Trifolium pratense	red clover
Trifolium scabrum	rough clover
Trifolium striatum	knotted clover
Trisetum flavescens	yellow oat-grass
Veronica officinalis	heath speedwell
Vicia cracca	tufted vetch
Vicia orobus	wood bitter-vetch
Viola riviniana	common dog-violet
Vulpia bromoides	squirreltail fescue

## **H5) CALCAREOUS GRASSLANDS**

The following will be selected:

- All examples of unimproved calcareous grassland over 0.2 ha
- All examples of species-rich semi-improved or secondary calcareous grassland over 0.2 ha
- Smaller areas (less than 0.2 ha) of species-rich calcareous grassland if they form an integral part of a larger SINC designation or complex habitat mosaics or fulfil a strategic linking function between SINC, or as part of a road verge designation.

Calcareous grasslands are confined to basic soils or substrates, which are usually of low fertility and often free-draining. The calcareous grasslands of unimproved and semi-improved grasslands, and quarries/road cuttings occur on the Carboniferous limestone, which runs along edges of the South Wales coalfield (across the southern part of Rhondda Cynon Taf and Caerphilly, and as a northern belt across Merthyr). The limestone is usually overlain by non-calcareous soils supporting circum-neutral grasslands and therefore the occurrence of calcareous grasslands is therefore localised. A feature of quarries and road cuttings is the artificial exposure of limestone, and the resulting development of calcareous grassland communities.

Secondary calcareous grassland can also develop away from the main Carboniferous limestone areas on post-industrial land, which, develop on lime-rich substrates such as concrete or railway ballast. The grassland that develops on such 'secondary' sites is often only poorly described by the National Vegetation Classification (NVC) but may nevertheless be species-rich and of high conservation value.

Unimproved calcaerous grassland is a particularly rare habitat in the Mid-Valleys area and is mainly confined to the Merthyr area. Unimproved calcareous grasslands will include a characteristic suit of species including key grass species such as upright brome (*Bromus erecta*) and sheep's fescue (*Festuca ovina agg.*) together with characteristic herbs such as common thyme (*Thymus polytrichus*), rockrose (*Helianthemum nummularium*), lady's bedstraw (*Galium verum*), fairy flax (*Linum catharticum*), and salad burnet (*Sanguisorba minor*).

'Semi-improved' grasslands include those swards which have been degraded by agricultural management but which are still recognisably derived from calcareous grassland. Only those semi-improved sites that are 'species-rich' should be considered as a SINC.

Secondary calcareous grassland is more widespread, but is it still uncommon, and generally only occurs as small stands of vegetation associated with particular man-made topographical or post-industrial features. As such secondary grassland can arise on post-industrial substrates, e.g. rail and road cuttings, quarries, ballast, flue ash or slag and spoil tips.

Based on the size criteria given above, all 'species-rich' grasslands (with at least 8 species present from the list of species indicative of unimproved calcareous grasslands in Table 3) will be designated as SINC.

The SSSI selection guidelines (NCC 1989) identify a number of calcareous grassland NVC types as of particular importance. Three of these are very scarce in South Wales – CG6 (downy

oat-grass grassland), CG7 (sheep's fescue - mouse-ear hawkweed - thyme grassland) and CG8 (blue moor-grass - small scabious grassland). However three important communities occur widely in South Wales – CG1 (sheep's fescue - carline thistle grassland, CG2 (sheep's fescue - meadow oat-grass grassland) and CG3 (upright brome grassland). One further important community CG10 (sheep's fescue - common bent - thyme grassland) occurs inland in the north and western parts of South Wales.

Table 3. Indicator Species for Calcareous Grasslands Scientific Name Common Name		
Allium vineale	wild onion	
Aloina aloides		
Anacamptis pyramidalis	pyramidal orchid	
Anthyllis vulneraria	kidney vetch	
Arabis hirsuta	hairy rock-cress	
Asperula cynanchica	squincywort	
Blackstonia perfoliata	yellow-wort	
Brachypodium pinnatum	tor grass	
Briza media	quaking grass	
Bromopsis erecta	upright brome	
Campanula glomerata	clustered bellflower	
Campanula rotundiflora	harebell	
Campanula trachelium	nettle-leaved bellflower	
Carex caryophyllea	spring sedge	
Carex flacca	glaucous sedge	
Carex montana	soft-leaved sedge	
Carlina vulgaris	carline thistle	
Centaurea nigra	common knapweed	
Centaurea scabiosa	greater knapweed	
Centaurium erythraea	common centuary	
Cirsium acaule	dwarf thistle	
Cirsium eriophorum	woolly thistle	
Cirsium tuberosum	tuberous thistle	
Clinopodium acinos	basil thyme	
Clinopodium ascendens	common calamint	
Clinopodium calamintha	lesser calamint	
Clinopodium vulgare	wild basil	
Coeloglossum viride	frog orchid	
Crepis biennis	rough hawk's-beard	
Cruciata laevipes	crosswort	
Daucus carota	wild carrot	
Ditrichum flexicaule		
Ditrichum gracile		
Echium vulgare	viper's-bugloss	
Erophila verna	whitlow grass	
Festuca ovina agg.	sheep's fescue	
Galium mollugo	hedge bedstraw	
Galium sterneri	limestone bedstraw	
Galium verum	lady's bedstraw	
Genista tinctoria	dyer's greenweed	
Gentianella amarella	autumn gentian	

Table 3. Indicator Species for Calcareous Grasslands		
Scientific Name	Common Name	
Geranium columbinum	long-stalked crane's-bill	
Helianthemum nummularium	common rock-rose	
Helictotrichon pratense	meadow oat-grass	
Helictotrichon pubescens	downy oat-grass	
Hippocrepis comosa	horseshoe vetch	
Homalothecium lutescens		
Hypericum hirsutum	hairy St John's-wort	
Hypericum montanum	pale St John's-wort	
Hypericum perforatum	perforate St John's-Wort	
Inula conyzae	ploughman's spikenard	
Knautia arvensis	field scabious	
Koeleria macrantha	crested hair-grass	
Lathyrus nissolia	grass vetchling	
Leiocolea turbinata		
Leontodon hispidus	rough hawkbit	
Leontodon saxatilis	lesser hawkbit	
Linum catharticum	fairy flax	
Listera ovata	twayblade	
Lotus corniculatus	common bird's-foot trefoil	
Medicago lupulina	black medick	
Ononis repens	common restharrow	
Ononis spinosa	spiny restharrow	
Ophioglossum vulgatum	adder's-tongue	
Ophrys apifera	bee orchid	
Orchis mascula	early-purple orchid	
Orchis morio	green-winged orchid	
Origanum vulgare	wild majoram	
Pastinaca sativa	wild parsnip	
Petroselinum segetum	corn parsley	
Picris hieracioides	hawkweed oxtongue	
Pilosella officinarum	mouse-ear hawkweed	
Pimpinella saxifraga	burnet-saxifrage	
Plantago media	hoary plantain	
Platanthera chlorantha	greater butterfly-orchid	
Poa angustifolia	narrow-leaved meadow-	
	grass	
Poa humilis	spreading meadow-grass	
Polygala vulgaris	common milkwort	
Potentilla sterilis	barren strawberry	
Primula veris	cowslip	
Ranunculus bulbosus	bulbous buttercup	
Rhodobryum roseum	,	
Sagina nodosa	knotted pearlwort	
Sanguisorba minor	salad burnet	
Saxifraga hypnoides	mossy saxifrage	
Saxifraga tridactylites	rue-leaved saxifrage	
Scabiosa columbaria	small scabious	
Senecio erucifolius	hoary ragwort	

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Scientific Name	Common Name
Serratula tinctoria	saw-wort
Sherardia arvensis	field madder
Sison amomum	stone parsley
Spiranthes spiralis	autumn lady's-tresses
Thalictrum minus	lesser meadow-rue
Thymus polytrichus	wild thyme
Thymus pulegioides	large thyme
Torilis nodosa	knotted hedge-parsley
Trichostomum brachydontium	
Trichostomum crispulum	
Trifolium campestre	hop trefoil
Trifolium scabrum	rough clover
Trifolium striatum	knotted clover
Trisetum flavescens	yellow oat-grass
Veronica arvensis	wall speedwell
Viola hirta	hairy violet
Viola riviniana	common dog-violet
Vulpia bromoides	squirreltail fescue
Weissa controversa	•
Weissa brachycarpa	
Weissa microstoma	

## **H6) ACID GRASSLANDS**

The following will be selected:

- All examples of unimproved acid grassland over 0.2 ha
- All examples of semi-improved acid grassland over 0.5 ha, which retain a relatively high diversity of indicator species.
- Smaller areas (less than 0.5 ha) of unimproved or semi-improved acid grassland if they form an integral part of a larger SINC designation or complex habitat mosaics or fulfil a strategic linking function between SINC.

Acid grasslands are comparatively scarce in the lowlands, being restricted to areas of nutrient-poor acidic soils, and frequently occur on old colliery tips. Acid grasslands are more characteristic of the uplands where they occur over extensive areas, particularly on Common Land, although many of these have been subject to agricultural improvement or are in deteriorating condition due to neglect or over grazing. Acid grasslands are characteristically rather poor in terms of plant species-diversity, but unimproved swards often support characteristic plant species, as well as a range of other wildlife including scarce or rare species.

'Unimproved' in this context refers to swards, which contain a high proportion of the species listed as community constants or preferential associates of the relevant NVC community as described by Rodwell (1992). A list of species indicative of unimproved acid grasslands is given in Table 4. A site should be considered for selection if 7 or more of these species are recorded.

The SSSI selection criteria (NCC 1989) identify U1 sheep's fescue-common bent-sheep's sorrel grassland, U2 wavy hair-grass grassland and U3 bristle bent grassland NVC communities as being of greatest potential value. The UK BAP goes on to define the Priority Habitat as comprising examples of U1-U3 grasslands, together with U4 sheep's fescue-common bent-heath bedstraw grasslands below 300m (UK Biodiversity Group 1998).

The CCW Phase II grassland survey found species-rich U4 grassland to be widespread in lowland South Wales and of high conservation significance. U3 grassland is scarce in South Wales, being more usually confined to southwest England, but it does occur in Glamorgan. U1 and U2 grasslands are comparatively widespread in Wales although chiefly of upland occurrence, the former often associated with upland crags and ledges. A variant of U1 is common on old colliery tips and along parts of old railways. Good examples of U4 grassland typically have high frequencies of species such as common bent-grass (*Agrostis capillaris*), sheep's fescue (*Festuca ovina*), sweet vernal-grass (*Anthoxanthum odoratum*), tormentil (*Potentilla erecta*) and heath bedstraw (*Galium saxatile*), and low frequencies of mesotrophic species such as Yorkshire fog (*Holcus lanatus*) and white clover (*Trifolium repens*).

Acid grassland dominates large areas of upland South Wales; particularly where there has been a history of heavy grazing which has reduced the cover of ericoid species (e.g. heather), which would otherwise dominate this habitat once the tree cover, had been removed. This upland acid grassland is of value as a semi-natural habitat. It supports a characteristic fauna, and short-grazed areas can be of great importance for grassland fungi.

Table 4. Indicator Species for A Scientific Name	Common Name
	bristle bent
Agrostis curtisii	brown bent
Agrostis vinealis	
Aira caryophyllea	silver hair-grass
Aira praecox	early hair-grass
Botrychium lunaria	moonwort
Calluna vulgaris	Ling heather
Campanula rotundiflora	harebell
Carex caryophyllea	spring sedge
Carex pilulifera	pill sedge
Carex muricata	prickly sedge
Cirsium dissectum	meadow thistle
Conopodium majus	pignut
Dactylorhiza maculata	heath spotted-orchid
Danthonia decumbens	heath grass
Deschampsia flexuosa	wavy hair-grass
Dicranum scoparium	
Erica cinerea	bell-heather
Erophila verna	whitlow grass
Festuca ovina	sheep's fescue
Galium saxatile	heath bedstraw
Hieracium spp.	hawkweed spp.
Hylocomium splendens	
Hypericum humifusum	trailing St John's-wort
Hypericum pulchrum	slender St John's-wort
Jasione montana	sheep's bit
Juncus squarrosus	heath rush
Lathyrus linifolius	bitter vetch
Luzula multiflora	heath wood-rush
Lycopodium clavatum	stag's-horn clubmoss
Moenchia erecta	upright chickweed
Nardus stricta	mat grass
Ophioglossum vulgatum	adder's-tongue
Ornithopus perpusillus	bird's-foot
Pedicularis sylvatica	lousewort
Pilosella officinarum agg.	mouse ear-hawkweed
Pleurosium schreberi	
Polygala serpyllifolia	heath milkwort
Polytrichum formosum	noun minimore
Potentilla anglica	trailing tormentil
Potentilla erecta	tormentil
Rumex acetosella	sheeps sorrel
Senecio sylvaticus	heath groundsel
Solidago virgaurea	goldenrod
Spergularia rubra	sand spurrey
Stachys officinalis	betony
• • • • • • • • • • • • • • • • • • • •	devil's-bit scabious
Succisa pratensis Trifolium saabrum	
Trifolium scabrum Trifolium striatum	rough clover knotted clover

Table 4. Indicator Species for Acid Grasslands		
Scientific Name	Common Name	
Vaccinium myrtillus	bilberry	
Veronica officinalis	heath speedwell	
Viola canina	heath dog-violet	
Viola lutea	mountain pansy	
Vulpia bromoides	squirreltail fescue	

## **H7) MARSHY GRASSLANDS**

The following will be selected:

• All areas of: blunt-flowered rush - marsh bedstraw fen meadow (M22)

purple moor-grass - meadow thistle fen meadow (M24)

meadowsweet - wild angelica mire (M27)

• All examples of species-rich M23 over 0.2 ha, which include 12 species in Table 5 and all stands of moderately species-rich M23 (8 species from Table 5) over 0.5 ha

- All examples of species-rich M25 over 0.2 ha, which include 12 species in Table 5 and all stands of M25 (8 species from Table 5) over 0.5 ha
- All stands of marshy grassland (and associated dry grassland habitats), which have been identified as potential, suitable or good condition marsh fritillary habitat
- Smaller areas of marshy grassland if they form an integral part of a larger SINC designation or complex habitat mosaics (including wet heath) or fulfil a strategic linking function between SINC

'Marshy grassland', and land known colloquially as 'marsh', refers to a diffuse category of wetland habitats where the water table is predominantly below ground level for most of the year. A wide range of soils may be involved, but they do not usually occur on peat deeper than 0.5m. The vegetation is usually grass or rush dominated and may include dense swards of purple moor-grass (*Molinia caerulea*), as well as rush (*Juncus* spp.) or sedge (*Carex* spp.) meadows, and forb-rich wet meadows and pastures.

A list of the vascular plant species indicative of species-rich communities is given in Table 5. A site should be considered species-rich if 12 or more species from this table are recorded.

Marshy grassland habitats mainly comprise varying combinations of communities M22 - M25 of the NVC, often in combination with elements of M15 wet heathland. These are commonly known locally as 'rhos pastures', although this term can also extend to include associated dry grassland and heathland elements as well. Some other mire communities of the NVC are also involved, in particular M27 meadowsweet – wild angelica mire.

M22 blunt-flowered rush-marsh thistle fen-meadow is an uncommon community nationally and is regionally rare, usually occurring as small patches on base-rich or mesotrophic, moist soils. It is mainly found in the Vale of Glamorgan, but small areas may occur in the Mid-Valleys area. The community is typically characterised by a dominance of blunt-flowered rush (*Juncus subnodulosus*) with species such as marsh thistle (*Cirsium palustre*), marsh horsetail (*Equisetum palustre*), meadowsweet (*Filipendula ulmaria*), Yorkshire fog (*Holcus lanatus*), and water mint (*Mentha aquatica*).

M23 soft/sharp-flowered rush-marsh bedstraw rush-pasture is more widespread in the north and west of Britain, and is extremely variable in composition and species-richness. Species-rich examples are particularly associated with the edges of the South Wales coalfield, and typically support high frequencies of forb species such as wild angelica (*Angelica sylvestris*), meadowsweet, ragged robin (*Lychnis flos-cuculi*), skullcap (*Scutellaria galericulata*), lesser

spearwort (*Ranunculus flammula*), marsh-orchids (*Dactylorhiza* spp.), marsh-marigold (*Caltha palustris*), marsh-thistle (*Cirsium palustre*) and greater bird's-foot trefoil (*Lotus pedunculatus*). In certain circumstances M23 marshy grassland can be mistaken for rush infested improved or semi-improved grassland, or MG10 grassland (see Neutral Grasslands section).

M24 purple moor-grass-meadow thistle fen-meadow is rare nationally but reasonably widespread, if localised in South Wales, on moist, nutrient-rich circum-neutral soils, often peaty but with base-rich flushing. It tends to occur in localised patches amongst other marshy grassland communities and is usually markedly richer in species. Meadow thistle (*Cirsium dissectum*), a scarce species, is often present, with species such as purple moor-grass, devil's-bit scabious (*Succisa pratensis*), carnation sedge (*Carex panicea*), flea sedge (*C. pulicaris*) and tawny sedge (*C. hostiana*). Other species of interest may include whorled caraway (*Carum verticillatum*), globeflower (*Trollius europaeus*), petty-whin (*Genista anglica*) and marsh valerian (*Valeriana dioica*).

M25 purple moor grass-tormentil mire occurs on moist, peaty soils throughout the lowland and submontane areas of northern and western Britain. Its main characteristic is the dominance of purple moor-grass, but species-rich examples also include forbs such as tormentil (*Potentilla erecta*), saw-wort (*Serratula tinctoria*), lousewort (*Pedicularis sylvatica*), cross-leaved heath (*Erica tetralix*), bog asphodel (*Narthecium ossifragum*), meadowsweet, marsh thistle and wild angelica.

M27 meadowsweet-wild angelica mire occurs throughout lowland Britain on moist circumneutral soils protected from grazing, especially at the margins of silted, slow-moving streams, pools, damp hollows and soakaways, as well as in artificial habitats such as dykes and roadside ditches. In addition to an abundance of meadowsweet, this community is often characterised by the presence of numerous other species such as common valerian (*Valeriana officinalis*), sorrel (*Rumex acetosa*), ragged robin and wild angelica, together with rushes (*Juncus* spp.) and purple moor-grass at low frequencies. Meadowsweet can also dominate long abandoned damp pastures, but this form of M27 community, whilst still of interest, tends to be of relatively low vascular plant diversity.

The conservation significance of these habitats has only been recognised comparatively recently. They are now recognised as being of Europe-wide significance, with the British Isles (Wales in particular) supporting a substantial proportion of the global resource. The Mid-Valleys area supports a significant area of marshy grassland with about 2,600 ha of purple-moor grass and rush pasture (Jones *et al*, 2003) representing ~5% of the total UK resource.

The marshy grasslands of South Wales are typically of the M25 and M23 communities, with M25 probably the more extensive overall, especially in the valleys. The M24 fen-meadow community is considerably rarer, and in the Mid-Valleys area often occurs as small stands within larger areas of M25 marshy grassland. M27 is typically present as small stands only. Unimproved and well-managed examples of these communities may be very species-rich and the M23 - M25 communities are important in supporting the rare and protected marsh fritillary butterfly (*Eurodryas aurinia*) and the double-line moth (*Mythimnia turca*) and narrow-bordered bee-hawk moth (*Hemaris tityus*), which are UK Priority species. The Mid-Valleys area is of national significance for the marsh fritillary butterfly.

Common Name
Sneezewort
velvet bent
bristle bent
bog pimpernel
wild angelica
Celery
lesser marshwort
fool's-water-cress
nodding bur-marigold
trifid bur-marigold
quaking grass
wood small-reed
marsh marigold
cuckoo flower
slender tufted-sedge
lesser pond-sedge
green-ribbed sedge
brown sedge
star sedge
glaucous sedge
tawny sedge
smooth-stalked sedge
soft-leaved sedge
common sedge
oval sedge
pale sedge
carnation sedge
greater tussock-sedge
pendulous sedge
cyperus sedge
flea sedge
greater pond-sedge
bottle sedge
bladder sedge
common yellow-sedge
whorled caraway
meadow thistle
spotted or marsh orchids
small teasel
round-leaved sundew
narrow buckler-fern
spike-rush spp.
marsh helleborine
marsh horsetail
wood horsetail
great horsetail
cross-leaved heath
common cottongrass
broad-leaved cottongrass
hemp agrimony
Meadowsweet
common marsh-bedstraw
fen bedstraw

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water forget-me-not
creeping forget-me-not
bog myrtle
bog asphodel
fine-leaved water-dropwort
hemlock water-dropwort
tubular water-dropwort
royal fern
marsh lousewort
Lousewort
amphibious bistort
common bistort
reed canary-grass
common reed
common butterwort
heath milkwort
Tormentil
marsh cinquefoil
common fleabane
lesser spearwort
celery-leaved buttercup
clustered dock
water dock knotted pearlwort

Table 5. Indicator Species for Marshy Grasslands		
Scirpus sylvaticus	wood club-rush	
Scrophularia auriculata	water figwort	
Scutellaria galericulata	Skullcap	
Scutellaria minor	lesser skullcap	
Senecio aquaticus	marsh ragwort	
Serratula tinctoria	saw-wort	
Sibthorpia europaea	cornish moneywort	
Stachys officinalis	Betony	
Stachys palustris	marsh woundwort	
Stellaria alsine	bog stitchwort	
Succisa pratensis	devil's-bit scabious	
Thalictrum flavum	common meadow-rue	
Thelypteris palustris	marsh fern	
Trichophorum cespitosum	Deergrass	
Triglochin palustre	marsh arrowgrass	
Trollius europaeus	globeflower	
Vaccinium oxycoccos	Cranberry	
Valeriana dioica	marsh valerian	
Valeriana officinalis	common valerian	
Veronica anagallis-aquatica	blue water-speedwell	
Veronica beccabunga	Brooklime	
Veronica catonata	pink water-speedwell	
Veronica scutellata	marsh speedwell	
Viola palustris	marsh violet	
Wahlenbergia hederacea	ivy-leaved bell-flower	

## H8) FLOODPLAIN GRAZING MARSH

The following will be selected:

 All examples of floodplain grassland, which are extensive, subject to frequent inundation and/or support semi/unimproved grassland communities or populations of characteristic species

Floodplain grasslands occur in flat valley-floor situations and may be ditched or bordered by flood banks. Although the area of floodplain grassland in the Mid-Valleys area is relatively small, with *Priority Habitats in Wales* (CCW, 2003) recording only 290 ha, the proportion of this grassland, which is unimproved, is significantly higher than the national Welsh average. Usually a result of agricultural improvement, Welsh floodplain grassland support improved grassland. Nationally unimproved floodplain grasslands are rare and of high conservation value. Notably an important proportion of the floodplain grazing marshes in the Mid-Valleys area are still subject to low-intensity farming practices and consequently retain a rich variety of marshland and wet-meadow plants and invertebrates. These species-rich floodplain grasslands are therefore a feature of the area. Open water, swamp and wet woodland are often important components in the habitat mosaics of floodplain grazing marshes.

Such sites provide important habitats for a range of plants and animals, particularly birds. Floodplain grasslands with seasonal flooding or in rare cases permanent lagoons and pools can support locally important assemblages of wintering waterfowl, breeding wetland birds, dragonflies and amphibians and hunting grounds for otter (*Lutra lutra*) Grazing marshes are also important for many nationally rare, scare and local plant species. Examples in the Mid-Valleys area include narrow leaved water plantain (*Alisma lanceolata*), water avens (*Geum rivale*), marsh cinquefoil (*Potentilla palustris*) and tufted loosestrife (*Lysimachia thyrsifloria*).

The recent decline in the extent of floodplain grazing marsh can be attributed to causal agents that include drainage, agricultural improvement and intensification, nutrient-enrichment of watercourses, development pressure and flood prevention measures.

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### **H9) FFRIDD COMMUNITIES**

The following will be selected:

- All large stands of ffridd over 10 ha
- Smaller stands of species-rich bracken habitat, including violet-rich fritillary butterfly habitat
- Smaller areas of ffridd if they form an integral part of a larger SINC designation or complex habitat mosaics or fulfil a strategic linking function between SINCs

The designation of ffridd may be supported by the presence of associated species. Associated species are likely to include grassland fungi, bryophytes and lichens, flora, invertebrates, reptiles, birds and mammals. The South Wales Guidelines identified bracken as an individual habitat criterion. These criteria are widened to include the characteristic valley side habitat mosaic called 'ffridd'. In the Mid-Valleys area, the ffridd is often represented by extensive mosaics of habitats composed of mixtures of bracken, heath, acid grassland, woodland, scrub and coal spoil, which form near continuous corridors of often diverse and species-rich habitat mosaics running along the length of the main river valleys. In many cases the constituent parts of these large ffridd areas would also qualify as SINC on individual habitat grounds.

The urban boundaries of ffridd are often degraded by rubbish tipping, and support rank vegetation such as bramble thickets or tall un-managed grassland. Such features will be included within the SINC, if they contribute to the species and habitat diversity of the SINC and form an obvious and defendable SINC boundary.

Most of the constituent habitats of the ffridd are described elsewhere in this document. Bracken is the exception and requires some further description. Species-rich bracken habitat often supports a moderately dense and deep litter layer, and beneath the fern canopy shadetolerant ground flora can thrive, including species such as common dog violet (Viola riviniana), bluebell (Hyacinthoides non-scripta), climbing corydalis (Ceratocapnos claviculata), wood anemone (Anemone nemorosa), lesser celandine (Ranunculus ficaria) and wood sorrel (Oxalis acetosella). These areas are not only of botanical interest; they may also provide habitat for rare, specialist invertebrates such as the high-brown fritillary (Argynnis adippe) and other fritillary butterflies. Distinctive communities of nesting birds such as tree pipit, whinchat, wheatear, yellowhammer and cuckoos are often associated with the ffridd, and are contributory features for SINC selection.

Bracken (Pteridium aquilinum) is an important part of the Mid-Valleys landscape, but as a highly invasive species it can become a problem when it colonises and takes over more vulnerable habitats, such as heathland and species-rich grasslands. Formerly, bracken was kept in check by traditional cattle grazing or cutting and the reinstatement of cattle and pony grazing on the ffridd would help to increase the diversity of bracken dominated sites. Grazing is also the most effective means of reducing of the risk of the early spring grass and 'fern' fires, which damage many ffridd sites. Positive management of the ffridd would therefore have enormous positive biodiversity benefits and would significantly reduce anti-social activities of costly grass-fire control.

### H10) HEATHLANDS AND GRASS-HEATH COMMUNITIES

The following will be selected:

- All examples of unmodified wet heathland and wet grass-heath, and where cross-leaved heath is still present even though reduced in its cover due to grazing pressure
- All examples of unmodified dry heathland
- All examples of degraded heathland, secondary heathland, coal spoil heaths (including lichen/bryophyte/heath) and grass-heath mixtures which either meet the guidelines for designation as acid grassland (and are thus designated as such) or which have at least 10% dwarf shrub heath cover

The designation of heathland sites is supported by the presence of associated species and associated species are likely to include heathland fungi, bryophytes and lichens, flora, invertebrates, reptiles, birds and mammals, and amphibians in wet heath.

Lowland heathlands have become enormously reduced in extent through various human impacts, with an increasingly rapid decline in the period since the 1960's. The decline in the UK of lowland heath is estimated to be of the order of 85% in the last 200 years. Heathland and grass-heath vegetation can be more extensive in the uplands, but large un-degraded blocks are now uncommon. Overgrazing, agricultural improvement, afforestation, land reclamation and opencasting have all reduced the extent of upland heathland and grass heath in South Wales. Old colliery spoil is now recognised as a significant habitat for wet and dry including very characteristic and valuable lichen-bryophyte heaths (refer to Mineral Spoil/Post-Industrial Land Criteria). The Phase 1 habitat survey manual (NCC 1990) stipulates that 25% dwarf shrub heath cover is required for habitat to be considered heathland. However, the 10% threshold for degraded heathland has been chosen with respect to these criteria for SINC selection due to the importance of the habitat, and its growing rarity.

The most characteristic features of the dry heaths of the Mid-Valleys area are common heather (*Calluna* vulgaris), and wimberry (*Vaccinium* myrtil*l*us). Western gorse (*Ulex galli*) and bell heather (*Erica cinerea*) are less frequent, but widespread features of dry heath sites, while cross-leaved heath (*Erica tetralix*) is the characteristic ericoid of wet heaths. A wide assemblage of other flora occurs in heathlands. Drier heaths often have significant acid grassland components, and wet heaths support mire or bog communities. The lichen-heaths of coal spoil support particularly characteristic lichen and bryophyte communities.

Heathland fauna is equally distinctive. Grayling butterflies are often associated with heaths, together with the mountain bumblebee, *Bombus monticola*. Strong reptile populations include common lizards, slow worms and adder, and characteristic birds species include stonechat, and meadow pipit.

### H11) FENS, REEDBEDS AND OTHER SWAMPS

The following will be selected:

- All examples of fen habitat, providing they are not grossly modified by agricultural improvement.
- All examples of reedbed and other tall swamps over 0.2 ha
- Smaller stands of reedbed and swamp if they form an integral part of a larger SINC designation or complex habitat mosaics, or fulfil a strategic linking function.

The designation fens, reedbeds and swamp sites are supported by the presence of associated species. Associated species are likely to include bryophytes and lichens, flora, invertebrates, reptiles, amphibians, birds and mammals. 'Fens' are defined here as mire vegetation occurring on peat or mineral soils ≥0.5m deep, where the water level is at or just below the surface for most of the year. The water level in the mire is maintained either as a result of containment by the surrounding topography, or as a result of water running in from surrounding land. Bog moss (*Sphagnum* spp.) and/or sedges (*Carex* spp.), are usually important vegetation components. Due to the rarity of fens, with only 110 ha of basin and valley mire mapped by CCW Phase I and in the *Priority Habitats Guide* (CCW, 2003) degraded fens, where bog moss and sedges are greatly reduced in their abundance, will be selected for SINC designation.

Three main types of fen are usually recognised, determined primarily by topographic features. These are 'valley mire' (fed by an obvious water flow), 'basin mire' and 'floodplain mire' (both formed as a result of impeded drainage), although in practice these may be difficult to distinguish. Fens may support vegetation more usually characteristic of other habitats such as marshy grassland, swamp and reedbeds.

'Swamp' comprises tall wetland vegetation occurring in situations where the water level is usually distinctly above the surface for much of the year. Swamps occur on a range of soils, but seldom on deep peat. The category includes reedbeds and tall marginal/emergent vegetation. The CCW Phase I Survey recorded only 17 ha of reedbeds and 13 ha of other swamp in the Mid-Valleys area.

Reedbeds and other swamps are particularly important for birds, amphibians, reptiles and invertebrates, the former including uncommon and declining nesting species such as reed warbler, reed bunting and water rail, and wintering species such as snipe and bittern. 'Secondary' swamps in disturbed locations often develop substantive conservation significance, for example in supporting key nesting birds.

A wide range of NVC communities may occur in fens, including the tall herb communities S25-S28 and the mires M9-10, M13-14, M21 and M27 (see Rodwell 1991 for further details). The relative frequency of different fen NVC communities in the Mid-Valleys area has not been established.

A wide range of NVC communities may occur in swamps, although the commonest is S4 common reed (*Phragmites australis*) swamp ('reedbed'). S12 bulrush (*Typha latifolia*), S14 branched bur-reed (*Sparganium erectum*), S5 reed sweet-grass (*Glyceria maxima*), S10 water horsetail (*Equisetum fluviatile*) and S3 greater tussock-sedge (*Carex paniculata*) swamps.

### H12) BOG HABITATS AND FLUSHES

The following will be selected:

- All examples of un-degraded bog habitats
- All degraded bog habitats with the potential for restoration or which support some distinctive features of the habitat type
- Individual neutral, basic or acid flushes of any size, providing they are not grossly modified by agricultural improvement

The designation of bogs sites may be supported by the presence of associated species. Associated species are likely to include bryophytes and lichens, flora, invertebrates, amphibians, birds and mammals.

'Bog' is a generic term covering mire vegetation occurring on peat  $\geq 0.5$ m deep, where the water level is at or just below the surface and is maintained principally by rainfall rather than by groundwater sources. The main vegetation component is usually bog moss (*Sphagnum* spp.), with members of the sedge family and sometimes with ericoid (heath family) species.

Lowland raised bog is a scarce habitat in Britain, but important sites do occur in the Mid-Valleys area. It should be noted that differentiating lowland bogs from 'fen' sites such as valley mire and basin mire can be very difficult and require expert interpretation. Upland blanket-bog and raised bog are restricted to upland plateaus and although sites can be large, the distribution and area of upland bog has been much reduced in the Mid-Valleys area, by afforestation and agriculturally improvement. Recent work by the Glamorgan Biodiversity Advisory Group has identified the potential for bog restoration in forestry plantations.

The most common types of 'flush' in Wales are M6 acidic flushes, which in most cases occur in close association with larger mire, wet heath and marshy grassland complexes. Basic or neutral flushes are scarcer, containing a number of specialised communities, including M10 base-rich flushes which can occur in both uplands and lowlands, but which are invariably small in size. Most smaller sites will probably fall within larger areas of surrounding habitats which also qualify for selection, however the nature conservation importance of flushes, with the range of higher plant, bryophyte and invertebrate interest that is likely to be present, justifies all unmodified flushes being considered for SINC designation.

Flushes normally occur on shallow mineral soils or peat <0.5m deep, and have a distinct flow of water passing through them at or immediately below the surface. In many cases flushes form part of a larger mosaic of related habitats and could be included with these. However, isolated examples of interest may also be encountered, especially in the lowlands where baserich influences are present.

### **H15) WATERCOURSES**

The following will be selected:

- All examples of stretches of main river where the riverbed and banks remain comparatively unmodified and the water is not grossly polluted
- All examples of stretches of smaller watercourses (i.e. streams, canals, brooks etc.), which
  are comparatively unmodified within the last 100 years, which support good aquatic,
  emergent or bank side plant communities, and the water is not grossly polluted
- All examples of systems of reens and/or ditches with a diverse aquatic flora and/or fauna (including the associated habitat, e.g. field systems on river floodplains)
- All stretches of watercourses which support protected species, including otter and water vole

The designation of watercourses will be supported by the presence of associated species. Associated species are likely to include bryophytes and lichens, flora, invertebrates, fish, birds and mammals.

'Good' aquatic, emergent or bank side communities are taken in this context to mean diverse semi-natural plant communities dominated by combinations of characteristic native species.

Important river features and habitats include riffles and pools, meanders, eroding soft cliffs, exposed bedrock, and exposed riverine sediments (gravel bars, etc). There is often little or no vascular plant interest to such features, but they are good indicators of the physical naturalness of watercourses and the overall quality.

Canals provide a different habitat type, usually with slow flowing water, and steep, straight banks. Canals, and drainage ditches can support diverse aquatic, emergent, and fringing vegetation, and can be particularly valuable as invertebrate habitats.

Watercourses designated as SINCs should comprise as much of the river corridor as possible, including adjacent semi-natural habitats at least up to 7m from either bank top, although this may be narrower locally where the land alongside is developed or otherwise degraded by human activities. Adjacent semi-natural habitat directly associated with and adjacent to qualifying watercourses should be included, even if these do not merit designation as a SINC in their own right. This may include tree lines, flood meadows, semi-improved grassland, woodland, marsh and pollard willows.

Species contributing to a watercourse SINC can include native wild fish, aquatic invertebrate assemblages indicative of good water quality, or the presence of rare, scarce or uncommon invertebrate species in the river corridor. In addition contributory features may include aquatic, emergent or bank-side flora (see Table 15 in Species Criteria) or the presence of key riparian bird species and/or priority mammal species (including water vole and otter).

Freshwater habitats are difficult to conserve, being greatly subject to physical and chemical modification arising from artificial disturbance within their catchments. Land-use changes and human disturbance can provoke profound alterations in many aspects of riverine ecology, and is

especially notable in rivers with lowland catchments (NCC 1989). Due to their linear nature, their importance as habitat corridors and their extensive influence, a blanket 'linear' designation is used in the Mid-Valleys area for the selection of river and stream SINCs. This can be modified by professional judgement to ensure the protection of the widest range of riparian features and the fullest expression of habitat transitions and successions within the catchment. These linear SINCs should reflect the habitat continuity provided by the watercourse itself, whilst taking in adjacent habitats of high value, which are linked to, or influenced, by, the watercourse.

### **H16) STANDING OPEN WATER**

The following will be selected:

- All examples of lakes and ponds which have largely unmodified, semi-natural beds and banks, good water quality and/or which support good aquatic, emergent or bank side plant communities
- All examples of ponds which score 'High' or 'Very High' when assessed using methodology set out in the *National Pond Survey* (Pond Action, 1998)
- All ponds which qualify under individual relevant Species Criteria (flora, invertebrates, amphibians, or birds)
- All less valuable ponds if they occur as integral features larger mosaic SINC

In this context, 'good' aquatic, emergent or bank side communities are taken in this context to mean diverse semi-natural plant communities dominated by combinations of characteristic native species.

SINC designation will include an appropriate area of terrestrial habitat around any selected ponds and lakes, which would be sufficient to protect the water body from incidental pollution or disturbance should be included within the designated site. This should typically be a minimum of 10m wide from the water's edge.

The definition of a pond is 'a body of standing water 0.0025 ha (25m²) to 2.0 ha in area which usually holds water for at least four months of the year' (Williams *et al*, 1998). The *National Pond Survey* (Pond Action, 1998) provides a methodology recommended for pond surveying. Above this size threshold, standing water is described as a lake (or reservoir).

SINC designations will be supported by the presence of associated species, including aquatic or marginal invertebrates, amphibians, reptiles, birds and mammals.

In some cases there may be networks of small ponds, which qualify individually on species-based guidelines, especially where these support the rare and protected great crested newt (see Species Criteria S4). In order to allow for natural migration by this and other species of note both between ponds (e.g. during the breeding period) and into terrestrial habitats around ponds (e.g. during the late summer period and winter hibernation period), it may also be necessary for the SINC to include linking terrestrial habitat corridors.

Lakes, reservoirs and ponds can also be important feeding areas for otter and bats, while larger water bodies often support wintering and breeding waterfowl. For reasons of habitat and species connectivity, habitat links between ponds, watercourses (rivers and streams), hedgerows and woodlands should also be included within larger SINC designations.

### **H17) HEDGEROWS**

The following will be selected:

- All sites that support close networks of interlinked hedges of which the majority (i.e. ≥50%) score grade 2 or higher when evaluated using the HEGS methodology (Clements & Tofts, 1992)
- All sites that support close networks of interlinked hedges of which the majority contain 5 or more native woody shrubs in a 30 metre sample and which qualify as 'Important Hedgerows', as defined in the Hedgerow Regulations (HMSO, 1997). N.B. 'close networks' in this context refers to sites in which the average field size is about 4.0ha or less.
- All those hedges that score grade 1 (including -1) when evaluated using the HEGS methodology (Clements & Tofts, 1992) and/or are linked to woodlands, ponds or other locally important habitats, and/or are known to support rare or protected species.
- All other hedgerows and hedgerow networks which form important links to woodlands, ponds or other locally important habitats, and/or are known to support rare or protected species (see Species Criteria).

The designation of hedgerow SINC may be supported by the presence of associated species. Associated species are likely to include fungi, flora, invertebrates, reptiles, amphibians, birds and mammals.

Hedgerow systems and their associated standard trees are often remnants of ancient field boundary layouts and may be of critical value both as linear habitats and as habitat corridors, supporting very large and diverse populations of flora and fauna, and providing an important linking function between other valuable habitats. For species such as dormouse and great crested newts, and as foraging corridors for bats, hedgerows can be vital in maintaining habitat connectivity. This connectivity role can be particularly important in areas of lower biodiversity value e.g. agriculturally improved landscapes or certain urban environments.

Hedgerows may often be included incidentally in SINCs which are designated for other reasons (e.g. grasslands) and where the hedges are of high conservation value this should be noted in the reasons for selection. However, good systems of hedges may also be a reason for selection in their own right.

#### H18) MINERAL SPOIL TIPS AND OTHER POST-INDUSTRIAL LAND

The following will be selected:

- All examples of species-rich mineral spoil tips/post-industrial land that have naturally re-vegetated with a diverse range of native and archaeophyte non-woody plant species. The constituent habitats will be assessed against individual habitat criteria as set out in this document or as part of large mosaic SINC.
- All examples of lichen-heath on mineral spoil tips which support the 8 key lichenheath species identified in the *Strategic Conservation Assessment of Heathland and Associated Habitats on the Coal Spoils of South Wales* (Miller HS, Clarkson, B and Smith, PL., 2007)

The designation mineral spoil sites may be supported by the presence of associated species. Associated species are likely to include fungi, bryophytes and lichens, flora, invertebrates, reptiles, amphibians, birds and mammals.

A diverse range of post-industrial sites are found throughout South Wales, with areas of colliery spoil, slag and old quarries being common in the coalfield, and a range of derelict land and demolition sites occurring in and around towns and cities. Other post-industrial sites (in the broadest sense) include disused railway lines, cuttings, rubbish tips and embankments.

The varied, often mixed soil types, and the frequent occurrence of varied topography and extremes of drainage all promote high floral and faunal diversity on such sites. Past and/or ongoing ground disturbance, and substrate instability, or infertility often leads to patchy or extensive areas of largely bare ground, which can be a positive feature for annual and specialist colonisers, and fauna such as grayling (*Hipparchia semele*) and emerald tiger-beetle (*Cicindela campestris*). Extensive areas of largely bare ground can be important for breeding birds such as lapwing (*Vanellus vanellus*) and little ringed plover (*Charadrius dubius*), whilst sites with varied vegetation structure with bare ground, herbaceous vegetation and scrub in close proximity, are often valuable for reptiles and scarce or rare invertebrates.

Little systematic work has been undertaken in the Mid-Valleys area to classify and interpret post-industrial habitats. Recent attention has been focused on coal spoil sites and in particular distinctive lichen-heath communities, which are a feature of the Mid-Valleys area.

Many post-industrial sites will qualify as SINC as a result of the presence of habitats, which have recognisable semi-natural compositions e.g. grasslands, ponds, heathland or scrub (see relevant section elsewhere in these criteria). However post-industrial habitats usually have distinctive structural and compositional features that portray their origins. These post-industrial elements add a distinctive diversity to such habitats and are a valuable feature.

Table 6. Indicator Species for Mineral Spoil Tips			
Scientific Name	Common Name		
Erigeron acer	Blue fleabane		
Carlina vulgaris	Carline thistle		
Ptilidium ciliare	Ciliated fringewort		
Linum catharticum	Fairy flax		
Anaphalis margaritacea	Pearly everlasting		
Wahlenbergia hederacea	Ivy leaved bellflower		
Cladonia portentosa			
Cladonia cervicornis esp ssp verticillata			
Baeomyces (Dibaeis) roseus			
Peltigera hymenina			

#### H19) SPECIES-RICH TILLAGE FIELDS AND MARGINS

The following will be selected:

• All examples of fields that contain 8 or more species listed in Table 7.

The designation of SINC may be supported by the presence of associated species. Associated species are likely to be flora, invertebrates, reptiles, birds and mammals.

Arable farmland is rare in the Mid-Valleys area. However arable was once an important component of the subsistence, mixed farming, which occurred in this area in the 19<sup>th</sup> century. This may help to explain why arable bird species, including yellowhammer and grey partridge were once well established in the South Wales valleys. Today a little cereal style arable occurs along the southern fringe of the Mid-Valleys area. In the uplands, areas of hillside are occasionally ploughed and sown down with root crops as winter-feeding for sheep.

The flora of arable fields across Europe has seriously declined, mainly as a result of the use of selective herbicides, seed-cleaning techniques and competitive crop variants. In Wales this loss has been compounded by conversion of fields to permanent pasture, and many characteristic species are now either threatened, rare or extinct.

Both un-cropped and unsprayed fields are important for a range of invertebrates and small mammals as well as several species of nesting and over-wintering birds, including skylark (*Aluada arvensis*), grey partridge (*Perdix perdix*) and brown hare (*Lepus europaeus*). Spring sown crops provide valuable breeding sites for lapwing (*Vanellus vanellus*).

Table 7. Indicator Species for Tillage Fields and Margins			
Scientific Name	Common Name		
Agrostemma githago	corncockle		
Anagallis arvensis subsp. foemina	blue pimpernel		
Anchusa arvensis	bugloss		
Anisantha diandra	great brome		
Anthemis arvensis	corn chamomile		
Anthemis cotula	stinking chamomile		
Anthriscus caucalis	bur chervil		
Brassica nigra	black mustard		
Bromus secalinus	rye-brome		
Centaurea cyanus	cornflower		
Chenopodium album	fat-hen		
Chenopodium ficifolium	fig-leaved goosefoot		
Chenopodium murale	nettle-leaved goosefoot		
Chrysanthemum segetum	corn marigold		
Coronopus squamatus	swine-cress		
Descurania sophia	flixweed		
Erysimum cheiranthoides	treacle mustard		
Euphorbia exigua	dwarf spurge		
Euphorbia helioscopa	sun spurge		
Euphorbia platyphyllos	broad-leaved spurge		
Fallopia convolvulus	black bindweed		
Fillago vulgaris	common cudweed		

Table 7. Indicator Species for 7 Scientific Name	Common Name	
Fumaria purpurea	purple ramping-fumitory	
Fumaria bastardii	tall ramping-fumitory	
Fumaria muralis	common ramping-fumitory	
Fumaria officinalis	common fumitory	
Galeopsis angustifolia	red hemp-nettle	
Galium tricornutum	corn cleavers	
Gastridium ventricosum	nit-grass	
Hypochaeris glabra	smooth cats-ear	
Kickxia elatine	sharp-leaved fluellen	
Kickxia spuria	round-leaved fluellen	
Lamium amplexicaule	henbit dead-nettle	
Lamium hybridum	cut-leaved dead-nettle	
Lepidium campestre	field pepperwort	
Lithospermum arvense	field gromwell	
Lythrum hyssopifolium	grass-poly	
Misopates orontium	weasel snout	
Papaver argemone	prickly poppy	
Papaver dubium (both ssp's)	long-headed poppy	
Papaver hybridium	rough poppy	
Papaver rheos	common poppy	
Petroselinum segetum	corn parsley	
Polygonum rurivagum	cornfield knotgrass	
Ranunculus arvensis	corn buttercup	
Ranunculus parviflorus	small-flowered buttercup	
Ranunculus sardous	hairy buttercup	
Reseda lutea	wild mignonette	
Scandix pecten-veneris	shepherd's-needle	
Sheradia arvensis	field madder	
Silene gallica	small flowered catchfly	
Silene noctiflora	night-flowering catchfly	
Spergula arvensis	corn spurrey	
Stachys arvensis	field woundwort	
Thlaspi arvense	field penny-cress	
Torillis arvensis	spreading field parsley	
Torillis nodosa	knotted hedge-parsley	
Urtica urens	small nettle	
Valerianella dentata	narrow-fruited cornsalad	
Valerianella rimosa	broad-ruited cornsalad	
Veronica agrestis	green field-speedwell	
Viola arvensis	field pansy	

#### H20) MOSAIC HABITATS AND COMMON LAND

Mosaic sites, comprising of complex mixtures of semi-natural habitats, are one of the key features of the Mid-Valleys area. Generally most mosaic SINCs will support a variety of different habitat types, of which the largest or most species-rich would often qualify on individual habitat criteria. Smaller areas of habitat, and/or areas of less species-rich habitat, will be included in mosaic SINC designations where they form an integral part of the ecological functioning of the SINC, fulfil a linking role between areas of higher value or represent important habitat areas for key species.

It is unrealistic to design a criterion for the selection of such sites because of the potential variety of habitats and features that could be involved. The difficulties implicit with mosaic sites mean that expert judgement is likely to be required in individual cases.

However, the following will be selected:

- Any coherent site, which comprises at least 3 distinct habitat types, where at least 1 habitat is approaching SINC selection status in its own right, providing that improved, species-poor or degraded elements of low or negligible conservation interest do not form a significant proportion (>25%) of the total area.
- A 'block designation' of extensive areas of open countryside where semi-natural upland features predominate.

The designation of mosaic SINCs may be supported by the presence of associated species.

Parks, gardens and golf courses can support mosaics of comparatively undisturbed habitats, including semi-natural grasslands, large trees, small woodlands and scrub, lakes and ponds, etc. Many wetlands may also qualify as mosaic sites, their importance lying in the continuity and interdependence of the habitats represented, rather than on the individual significance of key habitats or species. As a general rule, it is desirable to aggregate individually qualifying habitats together into single sites where the habitats are adjacent and/or intimately associated.

The present state of survey information for uplands is significantly less detailed than for the lowlands. However, in the Mid-Valleys area, very important and valuable upland habitats still occur in intricate mosaics of bog, moor, marshy and acid grassland and bracken, and collectively form large expanses of open country supporting a wide range of characteristic species, including Common Land. These habitat mosaics often extend into the extensive blocks of upland forestry.

The large size of upland SINCs reflects the expanse of un-enclosed habitats and the often very different land-use pressures experienced in comparison with the lowlands (below the enclosure walls). In terms of planning, SINCs in upland areas are subject to different development pressures, with particular emphasis on large-scale schemes, such as wind farms, pipelines and power cabling.

### **H21) ROCK EXPOSURES**

The following will be selected:

- All occurrences of limestone pavement, especially where supporting a rich gryke flora (i.e. mixtures of species characteristic of calcareous woodlands and grasslands within the cracks and furrows)
- Inland cliffs, quarries, crags and associated screes, where these support species of interest

Limestone pavement is very rare in the Mid-Valleys area, with only 1 ha identified by the CCW Phase 1 Habitat Survey and in the *Priority Habitats in Wales Guide* (CCW, 2003) in Merthyr Tydfil county borough. More general rock exposures are a characteristic feature of many uplands sites and can also occur locally in lowland situations. In most cases, rock exposures are likely to fall within mosaics of other surrounding habitats that also qualify for selection. In some cases, the presence of species of interest will also allow selection under the Species Criteria.

Quarries are man-made rock exposures, which often support important biodiversity features. Small pennant sandstone or limestone quarries are a feature of the Mid-Valleys area and can support woodland, acidic heath/fern (sandstone) or calcareous grassland/scrub (limestone). Sunny south or west facing quarries often support warm microclimates and excellent reptile habitat, and many peregrine nesting sites rely on inaccessible quarry ledges.

All rock exposure sites may also qualify as geological RIGS.

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### **H22) OTHER FEATURES**

The following should be considered for selection:

- Continuous sections of disused railway line supporting semi-natural vegetation
- Continuous sections of green lanes and other linear features that have more-or-less continuous semi-natural woodland boundaries or wide flowery verges and/or un-surfaced track ways.
- All examples of areas where there are significant populations of anthills and/or where several are estimated to be in excess of 50 years old

Some linear features include disused railway lines, green lanes; roadside verges and old drove roads. Whilst seldom supporting rare species, unmodified sections of linear features can be important in providing long corridors of semi-natural habitats, especially through built-up areas and intensive agricultural landscapes, often linking together series of smaller sites, which might otherwise be isolated. Such features may have high invertebrate interest and be of special value for reptiles.

Where roadside verges are under consideration for selection, the grassland Habitat Criteria (H4 to H7) should be consulted and the appropriate thresholds met for SINC qualification. Any artificially created grassland verges that meet the grassland Habitat Criteria should also be shown to have retained their nature conservation interest for a period of 10 years or more.

Other features may also include those areas with anthill populations. Anthills are a feature of ancient semi-natural grasslands and indicate their lack of any recent intensive farming practices, such as ploughing. Not only are such features important for their invertebrate interest, they are also a historic feature, with some anthills often being in excess of 50 years old. The presence of anthills should be a contributory factor to SINC designation. Where the anthill population is of a significant density, size and/or number, this should be one of the primary reasons for designation. It is known that those mounds of the yellow meadow ant (*Lasius flavus*) generally add roughly 1 litre of soil per year (Pickles, 1942); therefore estimating the volume of soil in a mound can give the age of an anthill. In old meadows some such anthills can contain 100 litres of soil and therefore can be estimated to be 100 years old.

## S1) MAMMALS

Those species in **bold** are afforded 'European Protected Species' status through the European Habitats Directive (1992) implemented in UK law by The Conservation (Natural Habitats & c) Regulations 1994.

## Mammals (excluding Bats)

The following will be selected:

• Any sites supporting breeding (or probable breeding) species (other than bats), which are listed as fully or partially protected on Schedule 5 of the Wildlife & Countryside Act 1981 (as amended), together with any areas that are critical for nesting, foraging (laying up), territorial or other significant use, will be selected. These species currently comprise:

```
water vole (Arvicola terrestris)

otter (Lutra lutra)

pine marten (Martes martes)

dormouse (Muscardinus avellanarius)

red squirrel (Sciurus vulgaris)
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The presence of established breeding populations of the following species, which are
nationally declining, regionally important or UK/LBAP Priority Species or statutory
protected species, together with any areas that are critical for nesting, foraging, territorial or
other significant use are key associated species for SINC selection. These species currently
comprise:

```
brown hare (Lepus europaeus)
harvest mouse (Micromys minutus)
water shrew (Neomys fodiens)
yellow-necked mouse (Apodemus flavicollis)
badger (Meles meles)
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#### Bats

The following will be selected:

Any significant roosting sites, including vital flight and commuting routes, and important
feeding areas attached to roosts. Also included should be any structures such as tunnels,
icehouses, basements, gunnery emplacements, pill boxes, etc., which are used as roosts.

N.B. 'Roosts' include maternity, pre/post-maternity, hibernation, mating and male roosts. Of particular importance are roosts of multi-species occupancy and feeding sites targeted by several species.

• Any significant winter roosting sites (hibernation roosts) of any of the species found in Table 8.

Table 8. Bats recorded in the Mid-Valleys Area				
Species		Priority or Section 42 Species	Species of Conservation Concern	
Barbastelle (Barbastella barbastellus)	++	X		
Bechstein's (Myotis bechsteinii)	++	X		
Brandt's (Myotis brandti)	+		X	
Brown long-eared (Plecotus auritus)	+	X		
Common pipistrelle (Pipistrellus pipistrellus)	++	X		
Daubenton's (Myotis daubentoni)	+		X	
Greater horseshoe (Rhinolophus ferrumequinum)	++	X		
Leislers (Nyctalus leisleri)	+		X	
Lesser horseshoe (Rhinolophus hipposideros)	++	X		
Nathusius' pipistrelle (Pipistrellus nathusii)	+		X	
Natterer's (Myotis nattereri)	+		X	
Noctule (Nyctalus noctula)	+	X		
Serotine (Eptesicus serotinus)	+		X	
Soprano pipistrelle (Pipistrellus pygmaeus)	++	X		
Whiskered (Myotis mystacinus)	+		X	

### S2) BIRDS

Tables 9 & 10 below set out an assessment of those bird species, which are considered to be of conservation significance in South Wales. The South Wales Guidelines developed two lists, the Breeding Birds of Conservation Significance in Gwent, Glamorgan and Carmarthenshire and the Wintering and Passage Birds of Conservation Significance in Gwent, Glamorgan and Carmarthenshire. Each of these has been split into two, indicating those species that are of such significance to allow the designation of a SINC (list 'A'), and those that would contribute to the designation (list 'B'). To provide a Mid-Valleys area perspective, species that are rare, local or of particular importance in the area have been added to list 'B' as contributory species and some of the species listed as contributory in the South Wales Guidelines have been upgraded to the 'A' list.

On this basis, the following will be selected:

- Sites supporting breeding populations, of any size, of species marked with an 'A' in Table 9
- Sites supporting wintering or regular passage refuelling populations, of any size, of species marked with an 'A' in Table 10.
- Any site with 100 or more bird species recorded in previous 5 years

In addition all species on list 'B' will be identified as contributory features within a habitat designation.

X X X	Red/Amber  A A R A R A R A	X X	A = Designates B = Contributes  A A A A A
X	A R A R R R	X	A A A
X	R A R R	X	A A
X	A R R	X	A
X	R R		
X	R		A
	R		1 L
			A
X	A	X	A
	1		A
	A		A
	R	X	A
X	A		A
	A	X	A
	R	X	A
X	A		A
	A		A
	A		A
	R	X	A
	R	X	A
X	-		A
	R	X	A
	A		A
	A		A
	R	X	A
	A		A
			A
	R	X	A
X	A		A
	R		A
	R		A
	R	X	A
	R	X	В
	A	X	В
			В
X	-		В
	A	X	В
			В
		X	В
	A	X	В
			В
			В
	A	X	В
	A		В
			В
	A	X	В
X	A		В
	A	X	В
	X	R R R R R R R R R A A A A A A A A A A A	R X X X X X X X X X X X X X X X X X X X

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<sup>&</sup>lt;sup>1</sup> New species added to the table are highlighted in **bold** 

Table 9. Breeding Birds of Conservation Significance in the Mid-Valleys Area				
Species <sup>1</sup>		<b>National Stat</b>	<b>Local Status</b>	
	WCA1	Red/Amber	Section 42	A = Designates B = Contributes
Owl, Little				В
Pipit, Tree			X	В
Pochard				В
Raven				В
Redpoll			X	В
Redstart		A		В
Rook (rookeries)				В
Sandpiper, Common				В
Skylark		A	X	В
Sparrow, House		R	X	В
Starling		R	X	В
Stonechat		A		В
Swan, Mute				В
Thrush, Song		A	X	В
Tufted duck				В
Warbler, Reed				В
Warbler, Sedge				В
Warbler, Wood			X	В
Wheatear				В
Whinchat				В
Whitethroat, Lesser				В
Wigeon				В
Woodcock		A		В
Woodpecker, Green		A		В

Table 10. Wintering and Passage Birds of Conservation Significance in the				
Mid-Valleys Area	_			
Species		National Statu	ıs	<b>Local Status</b>
	WCA1	Red/Amber	Section 42	<ul><li>A = Designates</li><li>B = Contributes</li></ul>
Bittern		R	X	A
Egret, Little		A		A
Grouse, Red		R	X	A
Harrier, Marsh	X	-		A
Harrier, Hen	X	R	X	A
Owl, Barn	X	A		A
Owl, Long-eared		A		A
Owl, Short-eared		A		A
Partridge, Grey		R	X	A
Plover, Golden		R	X	A
Rail, Water		A		A
Sparrow, Tree		R	X	A
Warbler, Aquatic		-	X	A
Warbler, Dartford	X	A		A
Bullfinch		R	X	В
Bunting, Reed		A	X	В
Coot				В
Cormorant, Great (roosts)		A		В
Curlew		R	X	В

Table 10. Wintering and Passage Birds of Conservation Significance in the Mid-Valleys Area				
Species		National Statu	Local Status	
	WCA1	Red/Amber	Section 42	<ul><li>A = Designates</li><li>B = Contributes</li></ul>
Dipper				В
Duck, Tufted				В
Falcon, Peregrine	X	A		В
Firecrest	X	A		В
Goosander				В
Grebe, Little				В
Gull, Great Black-backed		A		В
Heron (heronries)				В
Kestrel		A	X	В
Kingfisher	X	A		В
Lapwing		R		В
Linnet		A	X	В
Merlin	X	A		В
Owl, Little				В
Plover, Ringed		R	X	В
Pochard				В
Raven				В
Rook (rookeries)				В
Sandpiper, Common				В
Skylark		A	X	В
Snipe, Common		A		В
Sparrow, House		A	X	В
Starling (roosts)		R	X	В
Stonechat		A		В
Swan, Mute				В
Teal, Eurasian		A		В
Thrush, Song		A	X	В
Tit, Marsh		R	X	В
Tit, Willow		R	X	В
Wagtail, Yellow		A	X	В
Wigeon		A		В
Woodcock		A		В
Woodpecker, Green		A		В
Woodpecker, Lesser-spotted		R	X	В
Yellowhammer		R	X	В

WCA1 Wildlife and Countryside Act 1981 Schedule 1

Red/Amber Red List (High Concern); Amber List (Medium Concern) Thorpe, R.I. & Young, A (2003)
Section 42 Section 42 Natural Environment and Rural Communities Act 2006 Species and Habitats of

Principle Importance for the Conservation of Biodiversity in Wales (WAG, 2007)

### S3) REPTILES

Four species of reptile occur in the Mid-Valleys area, all of which are partially protected under Schedule 5 of the Wildlife & Countryside Act 1981. These are slow worm, common lizard, adder and grass snake.

The following will be selected:

• All sites with adder or grass snake colonies

In addition the occurrence of slow worm and common lizard will be considered a supporting reason for selection of a site, which also qualifies under other criteria (i.e. on habitat grounds or for species other than reptiles).

Sites with significant populations of 1 or more reptile species will also be considered for selection.

Reptile surveys should be carried out in accordance with best practice guidelines and the most appropriate for the habitat type present on site.

### **S4) AMPHIBIANS**

Five species of amphibian occur in the Mid-Valleys area. These are common frog, common toad, smooth newt, palmate newt and great crested newt. Of these, only the great crested newt is listed as fully protected under Schedule 5 of the Wildlife & Countryside Act 1981 (as amended) and is also protected by the Conservation (Natural Habitats, etc) Regulations 1994 (as amended).

Amphibians rely on both terrestrial and aquatic habitats; therefore site designations will include both types. This is particularly applicable to the great crested newt, which occurs in metapopulations that use clusters of ponds. Groups of ponds may be selected as single sites where these all lie reasonably close to each other and there is a good probability that migration of amphibians occurs between the ponds, together with an appropriate surrounding area of terrestrial habitat.

The following will be selected:

- Sites supporting 4 or more species of amphibian
- All great crested newt sites

In addition the occurrence of any amphibian will be considered a supporting reason for selection of a site, which also qualifies under other criteria (i.e. on habitat grounds or for species other than amphibians).

Sites with significant populations of 1 or more amphibian species will also be considered for selection.

### S5) FISH

The following should be considered for selection:

- Water bodies supporting resident populations of any species listed in Table 11 below
- Watercourses regularly used as migratory routes by anadromous species listed in Table 11 below

Of the naturally occurring species, Table 11 contains those that are of direct conservation concern in the Mid-Valleys area.

Other rare or regionally uncommon species may also occur, but will most probably be the result of introductions. These will require individual consideration by an appropriate specialist. National rarities that could be found, include arctic charr, brook charr and species of whitefish (*Coregonus* sp.). Species that could be regionally significant if found as a naturally occurring population include barbel, silver bream, ruffe and 10-spined stickleback.

Species	Type	S42	Berne	$\mathbf{EC}$	LBAP
Nationally/Internationally Signifi	icant				•
River Lamprey	Ea	X	X	X	X
Brook Lamprey	Е		X	X	X
Atlantic Salmon	Ea	X	X	X	X
Grayling	S		X		
Common Goby	Е				
Bullhead	S			X	X
Regionally Significant	<u>.</u>				
Bleak	S				
Smelt	Ea				
Brown Trout	S	X			X
Sea Trout (Sewin)	Ea	X			X
Locally Significant	<u>.</u>				
Gudgeon					
European (common) eel	S	X			X

Type E = Euryhaline (lives in both salt and freshwater)

S = Stenohaline (freshwater only)

a = Anadromous (matures in sea, migrates into freshwater to spawn)

Section 42 Natural Environment and Rural Communities Act 2006 Species and Habitats of Principle

*Importance for the Conservation of Biodiversity in Wales* (WAG, 2007)

WCA5 Wildlife & Countryside Act Schedule 5 (fully protected)

Berne Convention Schedule III; Migratory species requiring conservation

EC European Habitats Directive (1992) Annex II or IV; species requiring conservation

LBAP Local Biodiversity Action Plan species

#### **S6) INVERTEBRATES**

#### **General Invertebrate Criteria**

The following will be selected:

• Any site which supports a species that is listed in the UK Red Data Book or the Natural Environment and Rural Communities Act 2006 Section 42 list (WAG, 2007) (unless refinements have been made below for certain taxa groups).

Refinements to the above criterion have been made for Lepidoptera (as detailed below) to exclude some butterflies and those moth species listed for research purposes only.

In addition, the occurrence of the following will be supporting reasons for selection of a site, which also qualifies under other criteria (i.e. on habitat grounds):

- Any site which supports an important assemblage or population(s) of 'Nationally Scarce' species (to be determined in consultation with the appropriate experts).
- Any site that supports a species, recorded from 10 or fewer 10km grid squares in Wales (where the distribution is well known).
- Any site that supports a species that breeds in 4 or fewer sites in the Mid-Valleys area (where the distribution is well known).
- Any site that support a significant population or assemblage of LBAP priority species.

#### **Additional Invertebrate Criteria**

Lepidoptera (Butterflies and Moths)

#### **Butterflies**

The following will be selected:

• Any site that supports a Natural Environment and Rural Communities Act 2006 Section 42 species (WAG, 2007) and/or a species that fulfils the criteria for a Wales Action Plan Priority Species (Butterfly Conservation, in prep), as shown in list 'A' in Table 12a below.

Sites will also be considered for selection with 2 or more species from list 'B' in Table 12a, other LBAP species not already included or where 10 or more species of any butterfly occur (including common species).

The determination of site boundaries should reflect all elements necessary to support the qualifying species or communities, including presently unoccupied sites, which form part of the metapopulation habitat resource (i.e. habitat requirements, larval food plants and nectar sources).

'Significance' has been determined by the LBAP partnerships in consultation with Butterfly Conservation and the Vice-County recorders.

Table 12a. Butterflies of conservation significance (Section 42 species and priority species in the <i>Butterfly Conservation Wales Action Plan</i> , in prep.)				
List 'A'	List 'B'			
Grizzled Skipper (Pyrgus malvae)	Dingy Skipper (Erynnis tages)			
Brown Hairstreak (Thecla betulae)	Wood White (Lepidea sinapsis)			
Silver-studded Blue ( <i>Plebius argus</i> )	White-letter Hairstreak (Satyrium w-album)			
Small Blue (Cupido minimus)	Small Pearl-bordered Fritillary (Bolaria selene)			
High Brown Fritillary (Argynnis adippe)	Grayling (Hipparchia semele)			
Marsh Fritillary (Euphydryas aurinia)	Small heath (Coenonympha pamphilus)			
Pearl-bordered Fritillary (Bolaria euphrosyne)	Large heath (Coenonympha tullia)			
	White admiral (Limenitis camilla)			
	Wall (Lasiommata megera)			
	Silver-washed Fritillary (Argynnis paphia)*			
	Dark Green Fritillary (Argynnis aglaja)*			
	Marbled white (Melanargia galathea)*			

#### **Moths**

The following will be selected:

• Any site that supports a Natural Environment and Rural Communities Act 2006 Section 42 species (WAG, 2007) and/or a species that fulfils the criteria for a Wales Action Plan Priority Species (Butterfly Conservation, in prep), as listed in Table 12b below.

Sites that support significant populations or assemblages of species that fulfil the criteria for priority species listed in the Wales Action Plan (Butterfly Conservation, in prep.), which are not already listed in Table 12b will be considered for selection. 'Significance' has been determined by the LBAP partnerships in consultation with Butterfly Conservation and the Vice-County recorders. Section 42 Addendum 4 species (those that have been removed from the UK Priority List) are still included in these criteria.

Table 12b. Moths of conservation significance
Macro Moths
Welsh Clearwing Synanthedon scoliaeformis
Scarce hook-tip Sabra harpagula
Weaver's wave Idaea contiguaria
The Silurian Eriopygodes imbecilla
Silky Wave Idaea dilutaria
Belted Beauty Lycia zonaria
White-spotted Pinion Cosmia diffinis
Orange Upperwing Jodia croceago
Swordgrass Xylena exsoleta
Double line Mythimna turca
Waved carpet Hydrelia sylvata
Goat moth Cossus cossus
Forester Adscita statices
Dingy Mocha Cyclophora pendularia
Silky Wave Idaea dilutaria
Netted Carpet Eustroma reticulata
Argent and sable Rheumaptera hastata
Drab looper Minoa murinata
Narrow-bordered Bee Hawk-moth Hemaris tityus

Lunar Yellow Underwing Noctua orbona
Ashworth`s Rustic Xestia ashworthii
Pale Shining Brown Polia bombycina
Bordered Gothic Heliophobus reticulata
Micro Moths
Currant-shoot Borer Lampronia capitella
Scarce Long-horn Moth Nematopogon magna
Pied Tineid Moth Nemapogon picarella
Scarce Aspen Midget Moth Phyllonorycter sagitella
Greenweed Flat-body Moth Agonopterix atomella
Scarce Crimson And Gold Pyrausta sanguinalis
White-spotted Sable Moth Anania funebris

## Odonata (Dragonflies and Damselflies)

The following will be selected:

• Any site which supports a species from list 'A' in Table 13.

In addition sites, which support significant populations or assemblages of species in, list 'B' of Table 13 will contribute towards the designation of sites that qualify under other criteria. The determination of site boundaries should include foraging areas for adults as well as breeding water-bodies.

Table 13. Dragonflies and Damselflies of conservation significance				
List 'A'	List 'B'			
Small Red Damselfly (Ceriagrion tenellum)	Beautiful Demoiselle (Calopteryx virgo)			
Southern Damselfly (Coenagrion mercuriale)	Banded Demoiselle (Calopteryx splendens)			
Hairy Dragonfly (Brachytron pratense)	Emerald Damselfly (Lestes sponsa)			
Club-tailed Dragonfly (Gomphus vulgatissimus)	Scarce Blue-tailed Damselfly (Ischnura pumilio)			
Downy Emerald (Cordulia aenea)	Brown Hawker (Aeshna grandis)			
Keeled Skimmer (Orthetrum coerulescens)	Golden-ringed Dragonfly (Cordulegaster boltonii)			
	Black-tailed Skimmer (Orthetrum cancellatum)			
	Black Darter (Sympetrum danae)			
	Common hawker (Aeshna juncea)			

## Orthoptera (Grasshoppers and allied insects)

The following will be selected:

- Any site which supports a species, which is 'Nationally Scarce'.
- Any site which supports a species from list 'A' in Table 14 below.
- Any site which supports 3 or more species from list 'B' in Table 14.

In addition the occurrence of species in List 'B' will be a supporting reason for selection of a site, as a species assemblage, which also qualifies under other criteria.

Table 14. Grasshoppers and allied insects of conservation significance				
List 'A'	List 'B'			
Bog Bush cricket (Metrioptera brachyptera)	Oak Bush cricket (Meconaema thalassinum)			
Roesel's Bushcricket (Metrioptera roeseli)	Short-winged Conehead (Conocephalus dorsalis)			
Long-winged Conehead (Conocephalus discolor)	Speckled Bush cricket (Leptophytes punctatissima)			
House Cricket (Acheta domesticus)	Slender Groundhopper (Tetrix subulata)			
Lesne's Earwig (Forficula lesnei)	Lesser Marsh Grasshopper (Chorthipus albomarginatus)			
	Mottled Grasshopper (Myrmeleotettix maculates)			
	Lesser earwig (Labia minor)			

Other species are not included at this time, but sites with assemblages of 7 or more species will be considered for selection; including the following:

Dark bush cricket (Pholidoptera griseoptera)
Common groundhopper (Tetrix undulata)
Common green grasshopper (Omocestus viridulus)
Field grasshopper (Chorthippus brunneus)
Meadow grasshopper (Chorthippus parallelus)
Common earwig (Forficula auricularia)

## Other Invertebrate Taxa Groups

Other invertebrate taxa will be included in these criteria as more records and other information comes to light, e.g. *Arachnidae*, *Coleoptera*, etc.

## **S7) VASCULAR PLANTS**

The following will be selected:

• Any site with one or more primary species present (list 'A' species in Table 15)

In addition the occurrence of a contributory species from list 'B' in Table 15 will be a supporting reason for selection of a site, which also qualifies under other criteria.

The lists in Table 15 have been reproduced in these criteria for the Mid-Valleys area unaltered from the *South Wales Guidelines* and will therefore contain some species that do not occur or have not been recorded in the area, in particular coastal and marine species.

Species	Date class	Status	Total 10km Squares	List A = Designates B = Contributes
Aconitum napellus sens. lat. (monk's hood)	1987-1999	Native	15	A
Adiantum capillus-veneris (maidenhair fern)	1987-1999	Native	5	A
Agrostemma githago (corncockle)	1987-1999	Alien	1	A
Agrostis curtisii (bristle bent)	1987-1999	Native	13	A
Alchemilla filicaulis subsp. filicaulis (Ladies mantle)	1987-1999	Native	5	A
Alisma lanceolatum (narrow-leaved water- plantain)	1987-1999	Native	13	A
Allium ampeloprasum (wild leek)	1987-1999	Alien	1	A
Allium schoenoprasum (chives)	1987-1999	Native	1	A
Alopecurus aequalis (orange foxtail)	1987-1999	Native	5	A
Alopecurus bulbosus (bulbous foxtail)	1987-1999	Native	14	A
Althaea hirsuta (rough marsh mallow)	1987-1999	Alien	1	A
Anagallis arvensis subsp. foemina (blue pimpernel)	1987-1999	Alien	2	A
Anagallis minima (chaffweed)	1987-1999	Native	2	A
Andromeda polifolia (bog rosemary)	1987-1999	Native	4	A
Antennaria dioica (mountain everlasting)	1987-1999	Native	6	A
Anthemis arvensis (corn chamomile)	1987-1999	Alien	2	A
Anthriscus caucalis (bur-chervil)	1987-1999	Native	3	A
Arabis glabra (Tower mustard)	Pre-1970	Native	1	A
Artemisia campestris (Field wormwood)	1987-1999	Alien	1	A
Arum italicum subsp. neglectum (Italian cuckoopint)	1987-1999	Native	1	A
Asparagus officinalis subsp. prostratus	1987-1999	Native	2	A
Asperula cynanchica (squinancywort)	1987-1999	Native	13	A
Asplenium obovatum (lanceolate spleewort)	1987-1999	Native	2	A
Asplenium viride (green spleenwort)	1987-1999	Native	12	A
Aster linosyris (goldilocks aster)	1987-1999	Native	1	A
Astragalus glycophyllos (wild liquorice)	1987-1999	Native	5	A
Atriplex longipes (long-stalked orache)	1987-1999	Native	6	A
Atropa belladonna (deadly nightshade)	1987-1999	Native	2	A
Baldellia ranunculoides (lesser water-plantain)	1987-1999	Native	8	A
Blysmus compressus (flat sedge)	1987-1999	Native	1	A
Blysmus rufus (saltmarsh flat sedge)	1987-1999	Native	1	A
Brachypodium pinnatum (tor-grass)	1987-1999	Native	6	A
Brassica oleracea (wild cabbage)	1987-1999	Native	8	A
Bromus hordeaceus subsp. ferronii (soft brome)	1987-1999	Native	7	A

	Date		Total 10km	List
Species	class	Status	Squares	A = Designates B = Contributes
Bromus hordeaceus subsp. thominei (soft brome)	1987-1999	Native	5	A
Bromus hordeaceus x B. lepidus (soft brome)	1987-1999	Alien	9	A
Bromus secalinus (rye brome)	1987-1999	Alien	3	A
Bupleurum tenuissimum (slender hare's-ear)	1987-1999	Native	5	A
Butomus umbellatus (flowering rush)	1987-1999	Native	9	A
Callitriche brutia (pedunculate water-starwort)	1987-1999	Native	11	A
Campanula glomerata (clustered bellflower)	1987-1999	Native	3	A
Campanula latifolia (giant bellflower)	1987-1999	Native	12	A
Campanula patula (spreading bellflower)	1987-1999	Native	7	A
Campanula trachelium (nettle-leaved bellflower)		Native	11	A
Carex acuta (slender tufted-sedge)	1987-1999	Native	7	A
Carex aquatilis (water sedge)	1987-1999	Native	6	A
Carex diandra (lesser tussock sedge)	Pre-1970	Native	2	A
Carex digitata (fingered sedge)	1987-1999	Native	3	A
Carex dioica (dioecious sedge)	1987-1999 1987-1999	Native Native	7	A
Carex distans (distant sedge)	1987-1999	Native	11	A
Carex divisa (divided sedge) Carex divulsa subsp. leersii (grey sedge)	1987-1999	Native	1 3	A A
Carex aivuisa subsp. ieersii (grey sedge)  Carex elata (tufted sedge)	1987-1999	Native	3	A
Carex elata (tuted sedge)  Carex elongata (elongated sedge)	1987-1999	Native	1	A
Carex humilis (dwarf sedge)	1987-1999	Native	1	A
Carex lasiocarpa (slender sedge)	1987-1999	Native	1	A
Carex limosa (bog sedge)	1987-1999	Native	2	A
Carex punctata (dotted sedge)	1987-1999	Native	3	A
Carex rostrata x C. vesicaria (bottle sedge)	1987-1999	Native	2	A
Carex viridula subsp. viridula (small fruited yellow sedge)	1987-1999	Native	8	A
Catabrosa aquatica (whorl-grass)	1987-1999	Native	9	A
Centaurium littorale (seaside centaury)	1987-1999	Native	4	A
Cephalanthera damasonium (white helleborine)	1987-1999	Native	2	A
Cephalanthera longifolia (narrow-leaved helleborine)	1987-1999	Native	1	A
Ceratophyllum submersum (soft hornwort)	1987-1999	Native	8	A
Chamaemelum nobile (chamomile)	1987-1999	Native	3	A
Chenopodium glaucum (oak-leaved goosefoot)	1987-1999	Alien	1	A
Chenopodium hybridum (maple-leaved goosefoot)	1987-1999	Alien	3	A
Chenopodium murale (nettle-leaved goosefoot)	1987-1999	Alien	3	A
Circaea alpina (alpine enchanters-nightshade)	1987-1999	Native	1	A
Cirsium tuberosum (tuberous thistle)	1987-1999	Native	3	A
Cladium mariscus (great fen-sedge)	1987-1999	Native	3	A
Clinopodium acinos (basil thyme)	1987-1999	Native	6	A
Clinopodium ascendens (common calamint)	1987-1999	Native	12	A
Color de la composició de (force a color de)	1987-1999	Native	3	A
Coeloglossum viride (frog orchid)	1987-1999	Native	6 2	A
Coincya monensis subsp. monensis (Isle of Man cabbage)	1987-1999	Native		A
Colchicum autumnale (meadow saffron)	1987-1999	Native	12	A
Convallaria majalis (lily-of-the-valley)	1987-1999	Native	9	A
Crataegus laevigata (Midland hawthorn)	1987-1999	Native	1	A
Crepis biennis (rough hawk's-bit)	1987-1999	Native	1	A
Crepis paludosa (marsh hawk's-beard)	1987-1999	Native	4	A

C	Date	<b>a.</b> .	Total 10km	List
Species	class	Status	Squares	A = Designates B = Contributes
Cuscuta epithymum (dodder)	Pre-1970	Native	5	A
Cynoglossum germanicum (green hound's-	Pre-1970	Native	2	A
ongue)				А
Cynoglossum officinale (hound's tongue)	1987-1999	Native	13	A
Cyperus longus (galingale)	1987-1999	Native	1	A
Daphne mezereum (mezereon)	1987-1999	Native	2	A
Descurainia sophia (flixweed)	1987-1999	Alien	3	A
Dianthus armeria (Deptford pink)	1987-1999	Native	3	A
Diphasiastrum alpinum (alpine club-moss)	1987-1999	Native	2	A
Dipsacus pilosus (small teasel)	1987-1999	Native	8	A
Oraba aizoides (yellow whitlowgrass)	1987-1999	Native	2	A
Orosera anglica (great sundew)	Pre-1970	Native	1	A
Orosera intermedia (oblong-leaved sundew)	1987-1999	Native	6 12	A
Oryopteris aemula (hay-scented buckler-fern)	1987-1999 1970-1986	Native Native	12	A A
Oryopteris expansa (northern buckler-fern) Oryopteris oreades (mountain male-fern)	1970-1986	Native	5	A
Oryopteris oreaaes (mountain maie-iern) Oryopteris submontana (rigid buckler-fern)	1987-1999	Native	1	A
Elatine hexandra (six-stamened waterwort)	1970-1986	Native	4	A
Eleocharis acicularis (needle spike rush)	1970-1986	Native	1	A
Eleocharis uniglumis (slender spike-rush)	1987-1999	Native	16	A
Epilobium montanum x E. obscurum	1987-1999	Native	10	A
Epilobium montanum x E. parviflorum	1987-1999	Native	1	A
Epipactis leptochila (narrow-lipped helleborine)	1987-1999	Native	2	A
Epipactis phyllanthes (green-flowered	1987-1999	Native	3	A
nelleborine)	1707 1777	Tractive	3	A
Equisetum arvense x E. fluviatile	1987-1999	Native	9	A
Equisetum hyemale (rough horsetail)	1987-1999	Native	7	A
Eriophorum gracile (slender cotton-sedge)	1987-1999	Native	2	A
Eriophorum latifolium (broad-leaved cotton-	1987-1999	Native	14	
sedge)				A
Erodium lebelii (sticky stork's bill)	1987-1999	Native	4	A
Erodium moschatum (musk stork's-bill)	1987-1999	Alien	7	A
Erophila glabrescens (whitlow grass)	1987-1999	Native	6	A
Erophila majuscula (hairy whitlow grass)	1987-1999	Native	2	A
Erysimum cheiranthoides (treacle mustard)	1987-1999	Alien	11	A
Euphorbia platyphyllos (broad-leaved spurge)	1970-1986	Alien	2	A
Euphorbia serrulata (upright spurge)	1987-1999	Native	6	A
Euphrasia arctica x E. confusa	1987-1999	Native	2	A
Euphrasia confusa x E. nemorosa	1987-1999	Native	12	A
Euphrasia confusa x E. scottica	1987-1999	Native	5	A
Euphrasia micrantha (an eyebright)	1987-1999	Native	5	A
Euphrasia pseudokerneri (an eyebright)	1987-1999	Native	1	A
Euphrasia rostkoviana subsp. Montana (an eyebright)	1987-1999	Native	2	A
Euphrasia scottica (an eyebright)	1987-1999	Native	5	A
Euphrasia tetraquetra (an eyebright)	1987-1999	Native	11	A
Festuca altissima (wood fescue)	1987-1999	Native	6	A
Festuca arenaria (rush-leaved fescue)	1987-1999	Native	3	A
Festuca filiformis (fine-leaved sheep's-fescue)	1987-1999	Native	3	A
Festuca lemanii (confused fescue)	1987-1999	Native	1	A
Festuca vivipara (viviparous sheep's-fescue)	1987-1999	Native	1	A
Filago vulgaris (common cudweed)	1987-1999	Native	9	A

Species	Date class	Status	Total 10km Squares	List A = Designates
Engalernia la mia (c h4h)	1987-1999	A 1:		B = Contributes
Frankenia laevis (sea-heath)		Alien	2	A
Fumaria purpurea (purple ramping-fumitory)	1987-1999	Native	1	A
Fumaria vaillantii (few flowered fumitory)	1987-1999	Alien	1	A
Gagea lutea (yellow star-of-Bethlehem)	1987-1999 1987-1999	Native Alien	1 2	A
Galeopsis angustifolia (narrow-leaved hemp- nettle)	1987-1999	Allen	2	A
Galium mollugo x G. verum	1987-1999	Native	1	A
Galium parisiense (wall bedstraw)	Pre-1970	Native	1	A
Galium sterneri (limestone bedstraw)	1987-1999	Native	6	A
Gastridium ventricosum (nit-grass)	1987-1999	Native	3	A
Gaudinia fragilis (French oat-grass)	1987-1999	Native	1	A
Genista pilosa (hairy greenweed)	1987-1999	Native	1	A
Gentianella anglica (early gentian)	Pre-1970	Native	1	A
Gentianella campestris (field gentian)	1970-1986	Native	1	A
Gentianella uliginosa (dune gentian)	1987-1999	Native	4	A
Geranium purpureum (little robin)	Pre-1970	Native	2	A
Geranium sanguineum (bloody crane's-bill)	1987-1999	Native	11	A
Geranium sylvaticum (wood crane's-bill)	1987-1999	Alien	2	A
Geum rivale x G. urbanum	1987-1999	Native	14	A
Gnaphalium sylvaticum (heath cudweed)	1987-1999	Native	2	A
Groenlandia densa (opposite-leaved pondweed)	1970-1986?	Native	2	A
Gymnocarpium robertianum (limestone fern)	1987-1999	Native	8	A
Hammarbya paludosa (bog orchid)	1987-1999	Native	2	A
Helianthemum oelandicum (hoary rock-rose)	1987-1999	Native	4	A
Helictotrichon pratense (meadow oat-grass)	1987-1999	Native	7	A
Herminium monorchis (musk orchid)	Pre-1970	Native	2	A
Hieracium radycense (Radyr hawkweed)	1987-1999	Native	1	A
Hippocrepis comosa (horseshoe vetch)	1987-1999	Native	7	A
Hordelymus europaeus (wood barley)	1987-1999	Native	4	A
Hordeum marinum (sea barley)	1987-1999	Native	6	A
Hornungia petraea (hutchinsia)	1987-1999	Native	11	A
Hottonia palustris (water violet)	1987-1999	Native	1	A
Huperzia selago (fir clubmoss)	1987-1999	Native	12	A
Hydrocharis morsus-ranae (frogbit)	1987-1999	Native	8	A
Hymenophyllum tunbrigense (Tonbridge filmy- ern)	1987-1999	Native	5	A
Hymenophyllum wilsonii (Wilson's filmy-fern)	1987-1999	Native	11	A
Hyoscyamus niger (henbane)	1987-1999	Alien	8	A
Hypericum montanum (pale St John's-wort)	1987-1999	Native	8	A
Hypochoeris glabra (smooth cat's-ear)	1987-1999	Native	3	A
soetes lacustris (quillwort)	1987-1999	Native	2	A
Juncus ambiguus (frog rush)	1987-1999	Native	6	A
Juncus compressus (round-fruited rush)	1987-1999	Native	2	A
Juniperus communis (common juniper)	1987-1999	Native	3	A
Kickxia spuria (round-leaved fluellen)	1987-1999	Alien	5	A
Lactuca virosa (great lettuce)	1987-1999	Native	9	A
Lathyrus aphaca (yellow vetchling)	Pre-1970	Native	1	A
Lathyrus japonicus (sea pea)	Pre-1970	Native	1	A
Lathyrus palustris (marsh pea)	1987-1999	Native	2	A
Lepidium latifolium (dittander)	1987-1999	Native	1	A
Limonium humile (lax-flowered sea lavender)	1987-1999	Native	1	A
Limonium procerum subsp. Procerum (rock sea	1987-1999	Native	1	

Species	Date class	Status	Total 10km	<b>List</b> A = Designates
species			Squares	A = Designates B = Contributes
Limosella aquatica (mudwort)	Pre-1970	Native	4	A
Limosella australis (Welsh mudwort)	Pre-1970	Native	1	A
Liparis loeselii (fen orchid)	1987-1999	Native	4	A
Lithospermum arvense (field gromwell)	1987-1999	Alien	2	A
Lithospermum purpurocaeruleum (purple gromwell)	1987-1999	Native	3	A
Lobelia dortmanna (water lobelia)	1987-1999	Native	1	A
Lobelia urens (heath lobelia)	Pre-1970	Native	1	A
Lolium temulentum (darnel)	1987-1999	Alien	3	A
Lotus glaber (narrow-leaved bird's-foot trefoil)	1987-1999	Native	5	A
Luronium natans (floating water-plantain)	1970-1986	Native	1	A
Luzula forsteri (southern wood rush)	1987-1999	Native	9	A
Luzula forsteri x L. pilosa	1987-1999	Native	1	A
Lycopodium clavatum (stag's-horn club-moss)	1987-1999	Native	6	A
Lysimachia thryssifolia (tufted loosestrife)	1987-1999	Native?	1	A
Lythrum hyssopifolia (grass-poly)	1987-1999	Alien	1	A
Marrubium vulgare (white horehound)	1987-1999	Native	6	A
Matthiola sinuata (sea stock)	1987-1999	Native	6	A
Mecanopsis cambrica (Welsh poppy)	1987-1999	Native	7	A
Medicago polymorpha (toothed medick)	1987-1999	Native	1	A
Melica nutans (mountain melic)	1987-1999	Native	6	A
Melittis melissophyllum (bastard balm)	1987-1999	Native	2	A
Mentha pulegium (pennyroyal)	1987-1999	Alien	3	A
Mibora minima (early sand-grass)	1987-1999	Native	1	A
Minuartia hybrida (fine-leaved sandwort)	1987-1999	Native	1	A
Misopates orontium (weasel's-snout)	1987-1999	Alien	8	A
Moenchia erecta (upright chickweed)	1987-1999	Native	7	A
Monotropa hypopitys (yellow bird's-nest)	1987-1999	Native	8	A
Myrica gale (bog myrtle)	1987-1999	Native	12	A
Myriophyllum verticillatum (whorled water- milfoil)	1987-1999	Native	1	A
Oenanthe aquatica (fine-leaved water-dropwort)	1987-1999	Native	9	A
Oenanthe pimpinelloides (corky-fruited water-dropwort)	1987-1999	Native	1	A
Ononis reclinata (small restharrow)	1987-1999	Native	2	A
Ophrys insectifera (fly orchid)	1987-1999	Native	1	A
Orchis ustulata (burnt orchid)	1987-1999	Native	1	A
Ornithogalum pyranaicum (spiked star-of-Bethlehem)	1987-1999	Alien	1	A
Orobanche elatior (knapweed broomrape)	Pre-1970	Native	5	A
Orobanche purpurea (yarrow broomrape)	Pre-1970	Native	1	A
Orobanche rapum-genistae (greater broomrape)	1987-1999	Native	9	A
Orthilia secunda (serrated wintergreen)	Pre-1970	Native	2	A
Paeonia mascula (peony)	1987-1999	Alien	1	A
Papaver argemone (prickly poppy)	1987-1999	Alien	2	A
Papaver hybridum (rough poppy)	1987-1999	Alien	1	A
Parapholis incurva (curved hard-grass)	1987-1999	Native	1	A
Parentucellia viscosa (yellow bartsia)	1987-1999	Native	4	A
Parnassia palustris (grass of Parnassus)	Pre-1970	Native	2	A
Persicaria minor (small water-pepper)	1987-1999	Native	3	A
Persicaria mitis (tasteless water-pepper)	1987-1999	Native	1	A
Petrorhagia nanteuilii (childing pink)	1987-1999	Alien	1	A
Pilularia globulifera (pillwort)	1987-1999	Native	1	A

	Date		Total 10km	List	
Species	class	Status	Squares	A = Designates B = Contributes	
Pimpinella major (greater burnet-saxifrage)	1970-1986	Native	1	A	
Platanthera bifolia (lesser butterfly-orchid)	1987-1999	Native	16	A	
Poa angustifolia (narrow-leaved meadow-grass)	1987-1999	Native	8	A	
Poa bulbosa (bulbous meadow-grass)	1987-1999	Native	2	A	
Polygonatum multiflorum (Solomon's-seal)	1987-1999	Native	12	A	
Polygonatum odoratum (angular Solomon's-seal)	1987-1999	Native	2	A	
Polygonum oxyspermum (Ray's knotgrass)	1987-1999	Native	6	A	
Potamogeton alpinus (red pondweed)	1987-1999	Native	1	A	
Potamogeton coloratus (fen pondweed)	1987-1999	Native	1	A	
Potamogeton gramineus (various leaved pondweed)	1987-1999	Native	1	A	
Potamogeton gramineus x P. lucens	1987-1999	Native	1	A	
Potamogeton gramineus x P. perfoliatus	1987-1999	Native	1	A	
Potamogeton lucens (shining pondweed)	1987-1999	Native	2	A	
Potamogeton lucens x P. perfoliatus	Pre-1970	Native	1	A	
Potamogeton obtusifolius (blunt-leaved pondweed)	1987-1999	Native	6	A	
Potamogeton perfoliatus (perfoliate pondweed)	1987-1999	Native	8	A	
Potamogeton trichoides (hairlike pondweed)	1987-1999	Native	6	A	
Potentilla argentea (hoary cinquefoil)	1987-1999	Native	1	A	
Potentilla neumanniana (spring cinquefoil)	1987-1999	Native	3	A	
Pseudorchis albida (small white orchid)	1987-1999	Native	1	A	
Puccinellia fasciculata (Borrer's saltmarsh- grass)	Pre-1970	Native	2	A	
Puccinellia rupestris (stiff saltmarsh-grass)	1987-1999	Native	6	A	
Pulicaria vulgaris (small fleabane)	Pre-1970	Native	1	A	
Pyrola minor (common winter green)	1987-1999	Native	4	A	
Pyrus cordata (Plymouth pear)	Pre-1970	Native	1	A	
Radiola linoides (allseed)	1987-1999	Native	1	A	
Ranunculus arvensis (corn buttercup)	1987-1999	Alien	1	A	
Ranunculus baudotii (brackish water crowfoot)	1987-1999	Native	13	A	
Ranunculus circinatus (fan leaved water crowfoot)	1987-1999	Native	6	A	
Ranunculus fluitans (river water crowfoot)	1987-1999	Native	8	A	
Ranunculus lingua (greater spearwort)	1987-1999	Native	6	A	
Ranunculus parviflorus (small-flowered puttercup)	1987-1999	Native	10	A	
Ranunculus penicillatus subsp.pseudofl.	1987-1999	Native	8	A	
Ranunculus tripartitus (three-lobed water-crowfoot)	1987-1999	Native	2	A	
Rhynchospora alba (white beak-sedge)	1987-1999	Native	12	A	
Rhynchospora fusca (brown beak-sedge)	Pre-1970	Native	1	A	
Rorippa amphibia (great yellow-cress)	1987-1999	Native	6	A	
Rorippa amphibia x R. sylvestris	1987-1999	Native	1	A	
Rorippa islandica (Northern yellow-cress)	1987-1999	Native	13	A	
Rosa arvensis x R. canina	1987-1999	Native	5	A	
Rosa caesia subsp. Caesia (hairy dog-rose)	1970-1986	Native	2	A	
Rosa canina x R. obtusifolia	1987-1999	Native	3	A	
Rosa canina x R. rubiginosa	1987-1999	Native	1	A	
Rosa canina x R. sherardii	1987-1999	Native	5	A	
Rosa canina x R. tomentosa	1987-1999	Native	4	A	
Rosa micrantha (small-flowered sweet-briar)	1987-1999	Native	11	A	

Species	Date class	Status	Total 10km Squares	List A = Designates B = Contributes
Rosa mollis (soft downy-rose)	1987-1999	Native	7	A
Rosa obtusifolia (round-leaved dog-rose)	1987-1999	Native	1	A
Rosa pimpinellifolia x R. sherardii	1987-1999	Native	1	A
Rosa rubiginosa (sweet briar)	1987-1999	Native	7	A
Rosa tomentosa (harsh downy rose)	1987-1999	Native	12	A
Rubus saxatilis (stone bramble)	1987-1999	Native	8	A
Rumex maritimus (golden dock)	1987-1999	Native	2	A
Rumex palustris (marsh dock)	1987-1999	Native	3	A
Rumex pulcher (fiddle dock)	1987-1999	Native	3	A
Rumex rupestris (shore dock)	1987-1999	Native	1	A
Ruppia cirrhosa (spiral tasselweed)	Pre-1970	Native	1	A
Ruppia maritima (beaked tasselweed)	1987-1999	Native	4	A
Ruscus aculeatus (butcher's-broom)	1987-1999	Native	2	A
Sagina subulata (heath pearlwort)	1987-1999	Native	5	A
Sagittaria sagittifolia (arrowhead)	1987-1999	Native	5	A
Salicornia europaea (common glasswort)	1987-1999	Native	7	A
Salicornia fragilis (yellow glasswort)	1987-1999	Native	5	A
Salicornia nitens (shiny glasswort)	Pre-1970	Native	1	A
Salicornia obscura (glaucous glasswort)	1987-1999	Native	1	A
Salicornia pusilla (one-flowered glasswort)	1987-1999	Native	8	A
Salix aurita x S. repens	1987-1999	Native	1	A
Salix cinerea subsp.cinerea (grey willow)	1987-1999	Native	3	A
Salix cinerea x S.purpurea x S.viminalis	1987-1999	Native	1	A
Salix herbacea (dwarf willow)	1970-1986	Native	3	A
Salix pentandra (bay willow)	1987-1999	Native	3	A
Salix purpurea x S. viminalis	1987-1999	Native	1	A
Salvia pratensis (meadow clary)	1987-1999	Native	1	A
Saxifraga hypnoides (mossy saxifrage)	1987-1999	Native	11	A
Saxifraga oppositifolia (purple saxifrage)	1970-1986	Native	1	A
Scandix pecten-veneris (shepherd's-needle)	1987-1999	Alien	1	A
Schoenus nigricans (black bog rush)	1987-1999	Native	3	A
Scilla autumnalis (Autumn squill)	Pre-1970	Native	1	A
Scirpoides holoschoenus (round-headed club- rush)	1987-1999	Alien	5	A
Scleranthus annuus (annual knawel)	1987-1999	Native	5	A
Scorzonera humilis (viper's-grass)	1987-1999	Native	2	A
Scrophularia umbrosa (green figwort)	Pre-1970	Native	1	A
Sedum forsterianum (rock stonecrop)	1987-1999	Native	5	A
Sedum roseum (roseroot)	1987-1999	Native	3	A
Selaginella selaginoides (lesser club-moss)	1987-1999	Native	1	A
Sibthorpia europea (Cornish moneywort)	1987-1999	Native	13	A
Silene conica (sand catchfly)	1987-1999	Native	2	A
Silene gallica (small-flowered catchfly)	1987-1999	Alien	5	A
Silene noctiflora (night-flowering catchfly)	1987-1999	Alien	1	A
Silene nutans (Nottingham catchfly)	1987-1999	Native	1	A
Sium latifolium (greater water-parsnip)	Pre-1970	Native	1	A
Sorbus anglica (a whitebeam)	1987-1999	Native	4	A
Sorbus domestica (true service tree)	1987-1999	Native	2	A
Sorbus eminens (a whitebeam)	1987-1999	Native	2	A
Sorbus leptophylla (a whitebeam)	1987-1999	Native	2	A
Sorbus leyana (a whitebeam)	1987-1999	Native	2	A
Sorbus minima (a whitebeam)	1987-1999	Native	1	A

Species	Date class	Status	Total 10km Squares	List A = Designates B = Contributes
whitebeam)				
Sorbus rupicola (rock whitebeam)	1987-1999	Native	5	A
Sparganium angustifolium (floating bur-reed)	1987-1999	Native	4	A
Sparganium natans (least bur-reed)	1987-1999	Native	1	A
Spartina alterniflora x S. maritima	1987-1999	Native	1	A
Spergularia rupicola (rock sea-spurrey)	1987-1999	Native	9	A
Stellaria nemorum (incl. ssp nemorum) (woodstitchwort)	1987-1999	Native	7	A
Stellaria pallida (lesser chickweed)	1987-1999	Native	11	A
Stellaria palustris (marshy stichwort)	Pre-1970	Native	1	A
Subularia aquatica (awlwort)	Pre-1970	Native	1	A
Thalictrum flavum (meadow rue)	1987-1999	Native	8	A
Thalictrum minus (lesser meadow-rue)	1987-1999	Native	11	A
Thelypteris palustris (marsh fern)	1987-1999	Native	3	A
Thymus pulegioides (large thyme)	1987-1999	Native	8	A
Tilia platyphyllos (large-leaved lime)	1987-1999	Native	7	A
Trichomanes speciosum (gametophyte) (Killarney fern)	1987-1999	Native	9	A
Trichomanes speciosum (sporophyte)	1987-1999	Native	1	A
Trifolium glomeratum (clustered clover)	Pre-1970	Native	2	A
Trifolium ornithopodioides (bird's-foot clover)	1987-1999	Native	10	A
Trifolium squamosum (sea clover)	1987-1999	Native	8	A
Trifolium subterraneum (subterraneum clover)	1987-1999	Native	6	A
Trollius europaeus (globe-flower)	1987-1999	Native	12	A
Typha angustifolia (lesser bulrush)	1987-1999	Native	8	A
Typha angustifolia x T. latifolia	1987-1999	Native	1	A
Ulmus plotii (plot's elm)	Pre-1970	Native	1	A
Utricularia australis (bladderwort)	1987-1999	Native	6	A
Utricularia minor (lesser bladderwort)	1987-1999	Native	7	A
Utricularia vulgaris sens. str. (greater bladderwort)	1987-1999	Native	1	A
Vaccinium vitis-idaea (cowberry)	1987-1999	Native	9	A
Valerianella dentata (narrow-fruited corn-salad)	1987-1999	Alien	2	A
Valerianella rimosa (broad-fruited cornsalad)	Pre-1970	Alien	2	A
Verbascum lychnitis (white mullein)	1987-1999	Alien	3	A
Verbascum nigrum (black mullein)	1987-1999	Native	4	A
Verbascum virgatum (twiggy mullein)	1987-1999	Alien	12	A
Veronica spicata (spiked speedwell)	1987-1999	Native	2	A
Vicia lathyroides (spring vetch)	1987-1999	Native	8	A
Vicia orobus (wood bitter-vetch)	1987-1999	Native	20	A
Vicia sylvatica (wood vetch)	1987-1999	Native	9	A
Viola lactea (pale dog-violet)	1987-1999	Native	6	A
Viola lutea (mountain pansy)	1987-1999	Native	10	A
Vulpia ciliata (bearded fescue)	1987-1999	Native	1	A
Wolffia arhiza (rootless duckweed)	1987-1999	Native	1	A
Zostera angustifolia (narrow-leaved eelgrass)	1987-1999	Native	1	A
Zostera marina (eelgrass)	1987-1999	Native	2	A
Zostera noltii (dwarf eelgrass)	1987-1999	Native	1	A
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Agrimonia procera (fragrant agrimony)	1987-1999	Native	34	В
Alchemilla glabra (a lady's-mantle)	1987-1999	Native	34	В

Snasias	Date class	Status	Total 10km	List
Species			Squares	A = Designates B = Contributes
Althea officinalis (marsh-mallow)	1987-1999	Native	15	В
Anacamptis pyramidalis (pyramidal orchid)	1987-1999	Native	27	В
Anchusa arvensis (bugloss)	1987-1999	Alien	18	В
Anthemis cotula (stinking chamomile)	1987-1999	Alien	20	В
Apium graveolens (wild celery)	1987-1999	Native	23	В
Apium inundatum (lesser marshwort)	1987-1999	Native	16	В
Arenaria serpyllifolia subsp.leptoclad. (thyme- vd sandwort)	1987-1999	Native	36	В
Asplenium marinum (sea spleenwort)	1987-1999	Native	11	В
Asplenium trichomanes subsp.trichomanes (mdnhair splnwrt)	1987-1999	Native	17	В
Atriplex glabriuscula (Babington's orache)	1987-1999	Native	15	В
Atriplex laciniata (frosted orache)	1987-1999	Native	11	В
Atriplex littoralis (grass-leaved orache)	1987-1999	Native	12	В
Atriplex portulacoides (sea-purslane)	1987-1999	Native	18	В
Ballota nigra (black horehound)	1987-1999	Alien	32	В
Berberis vulgaris (barberry)	1987-1999	Native	17	В
Bidens cernua (nodding bur-marigold)	1987-1999	Native	25	В
Blackstonia perfoliata (yellow-wort)	1987-1999	Native	32	В
Botrichium lunaria (moonwort)	1987-1999	Native	25	В
Bromopsis erecta (upright brome)	1987-1999	Native	24	В
Bromus commutatus (meadow brome)	1987-1999	Native	17	В
Bromus racemosus (smooth brome)	1987-1999	Native	27	В
Bryonia dioica (white bryony)	1987-1999	Native	23	В
Cakile maritima (sea rocket)	1987-1999	Native	14	В
Callitriche obtusangula (blunt-fruited water- satrwort)	1987-1999	Native	22	В
Callitriche platycarpa (various-leaved water- starwort)	1987-1999	Native	25	В
Calystegia soldanella (sea bindweed)	1987-1999	Native	13	В
Carduus tenuiflorus (slender thistle)	1987-1999	Native	17	В
Carex disticha (brown sedge)	1987-1999	Native	22	В
Carex extensa (long-bracted sedge)	1987-1999	Native	15	В
Carex montana (soft-leaved sedge)	1987-1999	Native	18	В
Carex pseudocyperus (cyperus sedge)	1987-1999	Native	14	В
Carex strigosa (thin-spiked sedge)	1987-1999	Native	21	В
Carex vesicaria (bladder sedge)	1987-1999	Native	26	В
Carex viridula subsp. brachyrrhyncha	1987-1999	Native	19	В
Centaurea scabiosa (greater knapweed)	1987-1999	Native	38	В
Centaurium pulchellum (lesser centaury)	1987-1999	Native	14	В
Ceratocapnos claviculata (climbing corydalis)	1987-1999	Native	37	В
Ceratophyllum demersum (rigid hornwort)	1987-1999	Native	21	В
Chenopodium bonus-henricus (good-king- Henry)	1987-1999	Alien	22	В
Chrysanthemum segetum (corn marigold)	1987-1999	Alien	36	В
Chrysosplenium alternifolium (altleaved golden-saxifrage)	1987-1999	Native	24	В
Circaea alpina x C. lutetiana	1987-1999	Native	15	В
Cirsium acaule (dwarf thistle)	1987-1999	Native	18	В
Cirsium eriophorum (woolly thistle)	1987-1999	Native	16	В
Crambe maritima (sea-kale)	Pre-1970	Native	9	В

Species	Date class		Total 10km	List
		Status	Squares	A = Designates B = Contributes
Dactylorhiza incarnata (early marsh-orchid)	1987-1999	Native	27	В
Dactylorhiza purpurella (northern marsh-orchid)	1987-1999	Native	17	В
Daphne laureola (spurge laurel)	1987-1999	Native	16	В
Daucus carota subsp. gummifer (sea carrot)	1987-1999	Native	8	В
Diplotaxis tenuifolia (perennial wall-rocket)	1987-1999	Alien	24	В
Echium vulgare (viper's bugloss)	1987-1999	Native	36	В
Eleocharis multicaulis (many-stalked spike-rush)	1987-1999	Native	29	В
Eleocharis quinqueflora (few-flowered spike-	1987-1999	Native	26	В
rush)				
Eleogiton fluitans (floating club-rush)	1987-1999	Native	19	В
Elytrigia juncea (sand couch)	1987-1999	Native	18	В
Elytrigia juncea x E. repens	1987-1999	Native	2	В
Empetrum nigrum (crowberry)	1987-1999	Native	26	В
Epipactis palustris (marsh helleborine)	1987-1999	Native	23	В
Equisetum variegatum (variegated horsetail)	1987-1999	Native	12	В
Erodium maritimum (sea stork's-bill)	1987-1999	Native	13	В
Eryngium maritimum (sea-holly)	1987-1999	Native	13	В
Euphorbia amygdaloides (wood spurge)	1987-1999	Native	31	В
Euphorbia exigua (dwarf spurge)	1987-1999	Alien	13	В
Euphorbia paralias (sea spurge)	1987-1999	Native	14	В
Euphorbia portlandica (portland spurge)	1987-1999	Native	14	В
Euphrasia anglica (an eyebright)	1987-1999	Native	19	В
Euphrasia arctica subsp. borealis (an eyebright)	1987-1999	Native	20	В
Euphrasia confusa (an eyebright)	1987-1999	Native	22	В
Euphrasia rostkoviana subsp.rostkoviana (tall eyebright)	1987-1999	Native	26	В
Filago minima (small cudweed)	1987-1999	Native	30	В
Frangula alnus (alder buckthorn)	1987-1999	Native	31	В
Fumaria bastardii (tall ramping-fumitory)	1987-1999	Native	17	В
Fumaria capreolata babbingtonii (white ramping-fumitory)	1987-1999	Native	15	В
Galium uliginosum (fen bedstraw)	1987-1999	Native	31	В
Gentianella amarella (autumn gentian)	1987-1999	Native	23	В
Geranium pratense (meadow crane's-bill)	1987-1999	Native	30	В
Geranium pusillum (small-flowered crane's-bill)	1987-1999	Native	23	В
Geranium rotundifolium (round-leaved crane's-bill)	1987-1999	Native	11	В
Geum rivale (water avens)	1987-1999	Native	31	В
Glaucium flavum (yellow horned-poppy)	1987-1999	Native	9	В
Gymnadenia conopsea (fragrant orchid)	1987-1999	Native	20	В
Gymnocarpium dryopteris (oak fern)	1987-1999	Native	14	В
Helianthemum nummularium (rock-rose)	1987-1999	Native	23	В
Helleborus foetidus (stinking hellebore)	1987-1999	Native	9	В
Helleborus viridis (green hellebore)	1987-1999	Native	8	В
Hippuris vulgaris (mare's-tail)	1987-1999	Native	14	В
Honkenya peploides (sea sandwort)	1987-1999	Native	16	В
Hordeum secalinum (meadow barley)	1987-1999	Native	31	В
Hypericum hirsutum (hairy st John's-wort)	1987-1999	Native	26	В
Inula crithmoides (golden samphire)	1987-1999	Native	13	В
Inula helenium (elecampane)	1987-1999	Native	21	В
Iris foetidissima (stinking iris)	1987-1999	Native	27	В
Isoetes echinospora (spring quillwort)	1987-1999	Native	2	В

Data Total 10km List					
Species	Date class	Status	Total 10km Squares	A = Designates B = Contributes	
Isolepis cernua (slender club-rush)	1987-1999	Native	14	В	
Juncus acutus (sharp rush)	1987-1999	Native	11	В	
Juncus foliosus (leafy rush)	1987-1999	Native	9	В	
Juncus subnodulosus (blunt-flowered rush)	1987-1999	Native	22	В	
Kickxia elatine (sharp-leaved fluellen)	1987-1999	Alien	26	В	
Koeleria macrantha (crested hair-grass)	1987-1999	Native	20	В	
Lamium amplexicaule (henbit dead-nettle)	1987-1999	Alien	13	В	
Lamium hybridum (cut-leaved dead-nettle)	1987-1999	Alien	12	В	
Lathraea squamaria (toothwort)	1987-1999	Native	24	В	
Lathyrus nissolia (grass vetchling)	1987-1999	Native	15	В	
Lathyrus sylvestris (narrow-leaved everlasting- pea)	1987-1999	Native	20	В	
Lavatera arborea (tree-mallow)	1987-1999	Native	11	В	
Lemna gibba (fat duckweed)	1987-1999	Native	11	В	
Lemna trisulca (ivy-leaved duckweed)	1987-1999	Native	18	В	
Lepidium heterophyllum (Smith's pepperwort)	1987-1999	Native	36	В	
Leymus arenarius (lyme-grass)	1987-1999	Native	9	В	
Limonium binervosum agg. (rock sea-lavender)	1987-1999	Native	19	В	
Limonium vulgare (common sea-lavender)	1987-1999	Native	14	В	
Linum bienne (pale flax)	1987-1999	Native	18	В	
Lithospermum officinalis (gromwell)	1987-1999	Native	15	В	
Littorella uniflora (shoreweed)	1987-1999	Native	17	В	
Malva neglecta (dwarf mallow)	1987-1999	Alien	20	В	
Medicago arabica (spotted medick)	1987-1999	Native	23	В	
Mentha suaveolens (round-leaved mint)	1987-1999	Native	7	В	
Mercurialis annua (annual mercury)	1987-1999	Alien	19	В	
Myosotis ramosissima (changing forget-me-not)	1987-1999	Native	31	В	
Myosoton aquaticum (water chickweed)	1987-1999	Native	24	В	
Myriophyllum alternifolium (alternate watermilfoil)	1987-1999	Native	28	В	
Myriophyllum spicatum (spiked water-milfoil)	1987-1999	Native	28	В	
Narcissus pseudonarcissus subsp. pseud. (wild daffodil)	1987-1999	Native	21	В	
Neottia nidus-avis (bird's-nest orchid)	1987-1999	Native	17	В	
Nuphar lutea (yellow water-lily)	1987-1999	Native	15	В	
Nymphaea alba (white waterlily)	1987-1999	Native	31	В	
Oenanthe fistulosa (tubular water-dropwort)	1987-1999	Native	18	В	
Oenanthe lachenallii (parsley water-dropwort)	1987-1999	Native	25	В	
Ononis spinosa (prickly restharrow)	1987-1999	Native	12	В	
Ophrys apifera (bee orchid)	1987-1999	Native	28	В	
Orchis morio (green-winged orchid)	1987-1999	Native	27	В	
Ornithopus purpusillus (bird's-foot)	1987-1999	Native	29	В	
Orobanche hederae (ivy broomrape)	1987-1999	Native	16	В	
Orobanche minor (carrot broomrape)	1987-1999	Native	30	В	
Osmunda regalis (royal fern)	1987-1999	Native	37	В	
Papaver dubium subsp. lecoqii (long-headed poppy)	1987-1999	Alien	11	В	
Parapholis strigosa (hard-grass)	1987-1999	Native	18	В	
Paris quadrifolia (herb paris)	1987-1999	Native	26	В	
Pedicularis sylvatica subsp. hibernica (lousewort)	1987-1999	Native	15	В	
Petroselinum segetum (corn parsley)	1987-1999	Native	10	В	

Species	Date	Status	Total 10km Squares	List
	class			A = Designates B = Contributes
Phegopteris connectilis (beech fern)	1987-1999	Native	22	В
Phleum arenarium (sand cat's-tail)	1987-1999	Native	16	В
Picris hieracioides (hawkweed oxtongue)	1987-1999	Native	38	В
Pinguicula vulgaris (butterwort)	1987-1999	Native	31	В
Plantago media (hoary plantain)	1987-1999	Native	25	В
Platanthera chlorantha (greater butterfly-orchid)	1987-1999	Native	32	В
Polypodium cambricum (southern polypody)	1987-1999	Native	25	В
Populus nigra subsp. betulifolia	1987-1999	Native	22	В
Potamogeton pectinatus (fennel pondweed)	1987-1999	Native	17	В
Potamogeton pusillus (lesser pondweed)	1987-1999	Native	13	В
Potentilla erecta subsp. strictissima (tormentil)	1987-1999	Native	7	В
Prunus padus (bird cherry)	1987-1999	Native	26	В
Puccinellia distans (reflexed saltmarsh-grass)	1987-1999	Native	12	В
Pyrola rotundifolia subsp. maritima	1987-1999	Native	8	В
Ranunculus auricomus (goldilocks buttercup)	1987-1999	Native	20	В
Ranunculus sardous (hairy buttercup)	1987-1999	Native	14	В
Ranunculus trichophyllos (thread-leaved water-	1987-1999	Native	16	В
crowfoot)	1707-1777	Trative	10	Ь
Reseda lutea (wild mignonette)	1987-1999	Native	34	В
Rhamnus catharticus (buckthorn)	1987-1999	Native	19	В
Rhinanthus minor subsp. stenophyllus (yellow	1987-1999	Native	7	В
rattle)	1907-1999	Ivalive	/	ь
Rorippa microphylla (narrow-fruited watercress)	1987-1999	Native	14	В
Rorippa microphylla x R. nasturtium-aq.	1987-1999	Native	18	В
Rosa caesia subsp. glauca (glaucous dog-rose)	1987-1999	Native	14	В
Rosa caesia x R. canina (R. x dumalis)	1987-1999	Native	21	В
Rosa canina x R. stylosa	1987-1999	Native	11	В
Rosa pimpinellifolia (burnet rose)	1987-1999	Native	19	В
Rosa stylosa (short-styled field-rose)	1987-1999	Native	17	В
Rubia peregrina (madder)	1987-1999	Native	23	В
	1987-1999	Native	29	В
Rumex hydralopathum (water dock)	1987-1999	Native	13	В
Sagina maritima (sea pearlwort) Sagina nodosa (knotted pearlwort)	1987-1999	Native	21	В
	1987-1999	Native	10	В
Salicornia dolichostachya (long-spiked glasswort)	1987-1999	Nauve	10	D
Salicornia ramosissima (purple glasswort)	1987-1999	Native	13	В
Salix purpurea (purple willow)	1987-1999	Native	16	В
Salix trandra (almond willow)	1987-1999	Native	17	В
	1987-1999		17	В
Salsola kali subsp. kali (prickle saltwort)		Native	8	
Salvia verbenaca (wild clary)	1987-1999	Native Alien	24	В
Sambucus ebulus (dwarf elder)	1987-1999		24	В
Samolus valerandi (brookweed)	1987-1999	Native		В
Saxifraga granulata (meadow saxifrage)	1987-1999	Native	22	В
Scabiosa columbaria (small scabious)	1987-1999	Native	14	В
Schoenoplectus lacustris (common club-rush)	1987-1999	Native	11	В
Schoenoplectus tabernaemontani (grey club-	1987-1999	Native	17	В
rush)	1007 1000	NT -!	10	-
Scilla verna (Spring squill)	1987-1999	Native	10	В
Scirpus sylvaticus (wood club-rush)	1987-1999	Native	25	В
Senecio aquaticus x S. jacobaea	1987-1999	Native	15	В
Seriphidium maritimum (sea wormwood)	1987-1999	Native		В

Species	Date class	Status	Total 10km Squares	List A = Designates
				B = Contributes
Silene uniflora (sea campion)	1987-1999	Native	20	В
Sison amomum (stone parsley)	1987-1999	Native	19	В
Sorbus torminalis (wild service)	1987-1999	Native	22	В
Sparganium emersum (unbranched bur-reed)	1987-1999	Native	29	В
Spergularia marina (lesser sea-spurrey)	1987-1999	Native	19	В
Spergularia media (greater sea-spurrey)	1987-1999	Native	22	В
Spiranthes spiralis (autumn lady's-tresses)	1987-1999	Native	17	В
Spirodela polyrhiza (greater duckweed)	1987-1999	Native	16	В
Stachys palustris x S. sylvatica	1987-1999	Native	16	В
Torilis nodosa (knotted hedge-parlsey)	1987-1999	Native	14	В
Trifolium fragiferum (strawberry clover)	1987-1999	Native	20	В
Trifolium scabrum (rough clover)	1987-1999	Native	24	В
Trifolium striatum (knotted clover)	1987-1999	Native	25	В
Ulex europaeus x U. gallii	1987-1999	Native	1	В
Ulmus minor (small-leaved elm)	1987-1999	Native	19	В
Urtica urens (small nettle)	1987-1999	Alien	26	В
Vaccinium oxycoccus (cranberry)	1987-1999	Native	28	В
Valarienella carinata (keel-fruited corn-salad)	1987-1999	Alien	24	В
Veronica agrestis (green field-speedwell)	1987-1999	Alien	50	В
Veronica anagallis-aquatica (blue water-speedwell)	1987-1999	Native	16	В
Veronica catenata (pink water speedwell)	1987-1999	Native	22	В
Veronica polita (grey field-speedwell)	1987-1999	Alien	45	В
Viburnum lantana (wayfaring tree)	1987-1999	Native	24	В
Viola canina (heath dog-violet)	1987-1999	Native	15	В
Viola hirta (hairy dog-violet)	1987-1999	Native	24	В
Viola palustris subsp. juressi (marsh violet)	1987-1999	Native	10	В
Viola tricolor (wild pansy)	1987-1999	Native	27	В
Viola tricolor subsp. curtisii (wild pansy)	1987-1999	Native	10	В
Viscum album (mistletoe)	1987-1999	Native	27	В
Vulpia fasciculata (dune fescue)	1987-1999	Native	14	В
Zannichellia palustris (horned pondweed)	1987-1999	Native	21	В

### S8) FUNGI

The following will be selected:

• All grassland sites supporting 9 or more species of waxcap (*Hygrocybe* spp.)

This threshold has been set using the conservation value for regional importance of 9-16 *Hygrocybe* species (6-10 during a single visit) per site (ref. Boertmann, David (1995) *The genus Hygrocybe*. *Fungi of Northern Europe 1*.)

- Any site which supports a species, which is listed in the UK Red Data Book (NCC, 1987) or in the Natural Environment and Rural Communities Act 2006 Section 42 List (WAG, 2007).
- Any site that supports a species recorded from 10 or fewer 10km grid squares in Wales (where the distribution is well known).
- Any site that supports a species recorded from 3 or fewer sites within Vice Counties VC41 and VC35 (where the distribution is well known).
- In addition the presence of UK or LBAP Priority Species or nationally scarce or uncommon species will be a contributory feature.

#### **S9) MOSSES AND LIVERWORTS**

The following will be selected:

• Any site which supports a species that is listed in the *Red Data Book for Mosses and Liverworts* (Church *et al*, 2001) or the Natural Environment and Rural Communities Act 2006 Section 42 list (WAG, 2007).

In addition, any site that supports a species recorded from 3 or fewer sites within the Mid-Valleys area (where the distribution is well known), which supports a significant population of a National or LBAP Priority Species, or which is scarce or local in the area will contribute to a SINC designation.

### S10) LICHENS

The following will be selected:

• Any site that supports a species that is listed in the *Red Data Book for Lichens* (Church *et al*, 1996) or the "Section 42 List" (WAG, 2007).

In addition any site which supports a species which is recorded from 3 or fewer sites within the Mid-Valleys area (where the distribution is well known), which supports a significant population of a National or LBAP Priority Species, or which is scarce or local in the area will contribute to a SINC designation.