JNCC Report No. 302

Review of coverage of the National Vegetation Classification

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Preface

The National Vegetation Classification (NVC) was commissioned in 1975 by the former Nature Conservancy Council to provide a comprehensive and systematic catalogue and description of the plant communities of Great Britain. The original specification for the work has been completed with the publication of the fifth and final volume of *British Plant Communities* (Rodwell 2000).

The Joint Nature Conservation Committee is responsible for maintaining the NVC and developing its use as a UK standard for the description of vegetation. This is important as the NVC has been used to implement key aspects of national and international site designation legislation. It has been used as the main classification for terrestrial habitats in *Guidelines for Selection of Biological SSSIs* (JNCC 1995), and has been used to interpret Annex I of the Habitats Directive where relevant (Brown *et al.* 1997).

Not only has the NVC been accepted as a standard by the nature conservation and countryside organisations, but also by forestry, agriculture and water agencies, local authorities, non-government organisations, major industries and universities. For example, it has been recommended as a standard methodology for use in environmental assessments and statements by the Institute of Environmental Assessors (IEA 1995). It has been widely welcomed as providing a much needed common language in which the character and value of the vegetation of Britain can be understood.

The original aim of the NVC was to cover all natural, semi-natural and major artificial habitats in Great Britain (but not Northern Ireland), covering virtually all terrestrial plant communities, and those of brackish and fresh waters, except where no vascular plants were the dominants. Since the publication of *British Plant Communities*, use of the NVC and comparison with European phytosociological classification systems has revealed that there are types of British vegetation which have still to be described.

As a result, the JNCC commissioned a review of the coverage of the NVC in 1998. This review has produced information on the current coverage of the NVC; identified both the known and likely gaps in the plant community descriptions; and placed these new types into the phytosociological scheme of the NVC. This publication presents the results of this review.

Much work has been undertaken both within and outside the conservation agencies on the description of plant communities and JNCC recognises the value of this work. Therefore, in consultation with others, the JNCC intends to establish a code or protocol that will circumscribe rules for the description of new variation in the NVC. The code would provide minimum standards for the description of new communities or sub-communities and a formal process for their validation and publication. An expert committee will be established and given authority to validate the descriptions of new types and ensure that the standards of the code are met.

In publishing this report it is the intention of the JNCC to seek further response on the results of the review. Anyone wishing to comment on the content of this report or the development of a code should do so to: Deborah Jackson, Habitats Adviser, Joint Nature Conservation Committee, Monkstone House, City Road, Peterborough, PE1 IJY.

Acknowledgements

In addition to those named in section 2.2 who, specifically for this project or more generally over the years, have given us the benefit of their knowledge and experience about British vegetation and the coverage of the NVC, Dr John Hopkins and Deborah Jackson of JNCC provided comments on the draft report. An invaluable contribution to the collation of this material and to the production of the final report has been made by Michelle Needham, the co-ordinating secretary of the Unit of Vegetation Science. Deborah Jackson acted as nominated officer for the review and edited the final text. The views expressed in this document are those of the authors.

1 Introduction

1.1 Coverage of the original NVC project

The National Vegetation Classification (NVC) was intended to provide 'standardised descriptions of named and systematically arranged vegetation types from all natural, semi-natural and major artificial habitats in England, Scotland and Wales'. Only short-term leys and assemblages dominated entirely by non-vascular plants were specifically excluded from the contract brief.

In fact, as is freely admitted in the published volumes of *British Plant Communities* (Rodwell 1991*a et seq.*), geographical and floristic coverage of the project was somewhat patchy and uneven. A total of 31,450 relevés was available for the project (Rodwell, Malloch & Winstanley 1993) and their distribution on the 10 km by 10 km National Grid is shown in Figure 1 in Appendix 1. The geographical gaps are clearly visible, particularly in Scotland where the original project was almost entirely dependent on existing data or samples being collected contemporaneously but by other workers.

Figure 1 also shows that the intensity of sampling within squares was very variable with many 10 km by 10 km squares having fewer than five samples, some over 100. This variation is only partly related to the diversity of vegetation types sampled within an area. While every effort was made during the three seasons of field work to ensure that the team of five surveyors covered as much ground as possible (Rodwell 1991*a*), the intensity of sampling reflects a measure of convenience of access. The particular interests of external contributors, whether in distinct vegetation types or certain areas, is also seen in the intensity of coverage.

A total of 295 plant communities has been characterised in the NVC; the overwhelming majority at a level approximating, as requested by the contract brief, to the plant association of continental phytosociological systems. Figures 2 and 3 in Appendix 1 show the overall distribution of the communities and their sub-communities on the 10 km by 10 km National Grid. It should be noted that some gaps in coverage of sampling in Figure 1 have records for plant communities in Figure 2. This is because there was sometimes available reliable information about the distribution of vegetation types defined in the NVC, even though no relevés had been collected. Figures 4 to 7 in Appendix 1 show the proportions of relevés, communities and sub-communities and 10 km by 10 km squares with relevés in the major vegetation types.

Unevenness of floristic coverage and some of the more obvious gaps were referred to in the accounts of relevant plant communities and in the general introductions to the major vegetation types in *British Plant Communities*. Figures 8 to 17 in Appendix 1 show the distribution on the 10 km by 10 km grid of the communities grouped in the major vegetation types recognised in the NVC.

1.2 Generation of NVC-related data by the community of users

The virtually universal adoption of the NVC as a descriptive standard by nature conservation and countryside organisations, forestry, agriculture and water agencies, local authorities, NGOs, major industries and universities has generated a large and diverse community of users of the scheme.

Training programmes such as that organised from the Unit of Vegetation Science have tried to ensure high and common standards of application of the NVC approach, both in field survey and the recognition of vegetation types within the NVC frame. More formal accreditation in NVC skills is now being offered by Lancaster University but meanwhile it is our informed opinion that such competencies are fairly widely dispersed among organisations and individuals, and generally high. Some practitioners and teams are outstanding, others poor, but the overall quality of additional information obtained on the character and distribution of plant communities has been good.

NVC skills have been applied with varying degrees of co-ordination in a large and diverse range of vegetation surveys. Some such surveys, like the Sand Dune Vegetation Survey of Great Britain (summarised so far in Dargie 1993, 1995 and Radley 1994), the Coastal Vegetated Shingle Structures of

Great Britain (Sneddon & Randall 1992*a*, *b*; 1993*a*, *b*) and a review of NVC data for woodlands (Hall 1997) have been more or less co-ordinated programmes of NVC survey funded by the nature conservation agencies and published as formal reports.

Other such programmes, like the ongoing upland surveys, have been partly published as scientific papers (Brown *et al.* 1993*a*, *b*) or, as with the Lowland Grassland Survey of Wales, summarised as internal agency reports. In other cases, as with the NVC Review of Scottish Grassland Surveys (Cooper & MacKintosh 1996), there has been a subsequent overview of separate earlier surveys of varying character. Yet other projects, like the Cumbria Mires Survey (Fojt 1994), have produced intensive surveys of particular vegetation types within limited areas.

Meanwhile, NVC methodology has increasingly become the standard for vegetation survey in Northern Ireland which was excluded from the original project. The Department of the Environment (Northern Ireland), for example, has commissioned work on woodlands, grasslands, the maritime zone (Cooper *et al.* 1992) and fens (ECOS 1995).

Many individual site descriptions, prepared as part of Phase II survey by the nature conservation agencies, or comparable surveys by other organisations such as the Royal Society for the Protection of Birds or more local organisations like the Wildlife Trusts, now also habitually use the NVC as a survey technique or descriptive frame. From the Suffolk Wildlife Trust, for example, we have reviewed NVC data and descriptions from 29 site reports.

The NVC is also a standard methodology for environmental assessments and statements (eg. Institute of Environmental Assessors 1995) and has been widely used to produce reports from a wide variety of planning situations. It is also used by key industries as a survey tool for restoration proposals, as with RJB Mining (UK) Ltd. Reports from these sources are not easy to access and we have seen relatively few. The NVC is taught in tertiary and continuing education as a standard skill for vegetation survey at various universities and colleges and related projects often generate site or vegetation descriptions in unpublished reports. Especially significant here are postgraduate MSc or PhD theses (eg. Wrightham 1996, Lunn 1998). County floras (eg. Graham 1988, Lavin & Wilmore 1996, Halliday 1998), and other books, such as the New Naturalist volumes (Webb 1986) often now refer to vegetation types using the NVC.

These programmes and projects have variously generated NVC-style samples, inventories, maps and commentary on the relationships of the vegetation types characterised to the NVC communities. However, there is no central source of information on the extent of such work or its products, no single location for publications or unpublished reports and no overall bibliography of NVC-related work. A start has been made in the Unit of Vegetation Science to produce an NVC library and a bibliography in ENDNOTE software but this work is not funded and necessarily sporadic. The references included in this report cannot claim to be a comprehensive NVC bibliography.

Neither is there any central computerised database of NVC samples beyond those assembled for the original project. These data were encoded in a contract for the NCC in 1990 (Malloch & Rodwell 1990) and supplied with the VESPAN database management software (Malloch 1988) and the offer of a site licence from its originator. Since that time, an unknown number of further samples (over 50,000?) has accumulated, some encoded in various types of database or spreadsheet software, many not, and widely dispersed in numerous locations that are not linked electronically or even aware of the location or format of data on identical or similar vegetation types elsewhere.

The disparate (and often uncertain) location of much of this material from subsequent applications of the NVC makes a complete review of coverage of the scheme and identification of gaps extremely difficult. Nonetheless, over the past decade, the deficiencies in coverage of the NVC have become more clearly defined. In the next sections, we outline the methods we have used to review the material available to us and identify gaps and areas of new variation. In this process of review, we have tried to use the same standards of definition as were employed in the original project, so as to ensure a roughly commensurate characterisation of new syntaxa at various levels. It is as well to remember that some of those who use the NVC with enthusiasm at a local level can be eager to define new variation which is of little

significance on a national scale. We have not included much local diversity which, though often significant at that scale, is probably best regarded as variants on a national level. Whilst acknowledging that the priority of the JNCC and country agencies is the description of vegetation which is important in a international, European and national context, we have been especially careful not to compromise the characterisation of new variation and gaps on the basis of the political implications of their occurrence or scarcity.

2 Methodology

2.1 Reviewing the wider European scene

It was part of the original NVC contract brief that each vegetation type should be compared to similar syntaxa elsewhere in Europe and an attempt was made in *British Plant Communities* to at least locate every plant community in its alliance and, where possible, to provide a phytosociological synonym (Rodwell 1991 *et seq.*).

As the project neared it conclusion, a draft *Phytosociological Conspectus of British Plant Communities* (Rodwell 1997) was prepared, organising the NVC vegetation types into the hierarchical frame of alliances, orders and classes currently being prepared by the European Vegetation Survey (Mucina 1997, Rodwell *et al* 1998). A revised version of this conspectus is now included in the final volume of *British Plant Communities* (Rodwell 2000). Those alliances considered to be ill-covered in the NVC were highlighted in this document and, in a further unsolicited report to JNCC (Rodwell & Dring 1996), these were set within a review of geographical coverage of the NVC. In common with approaches elsewhere in Europe, assemblages of stoneworts (*Chara, Nitella, Nitellopsis* and *Tolypella* spp.) were included in this phytosociological frame, though the exclusion of other freshwater algal communities and cryptogam assemblages may seem illogical.

Comments on the coverage of the NVC within this phytosociological framework have been provided for this project by Dr Joop Schaminée of the Instituut voor Bos- en Natuuronderzoek in The Netherlands, Co-ordinator of the Dutch Vegetation Survey, and Professor Victor Westhoff, chair of the Co-ordinating Committee for that project. This has provided an expert perspective from a neighbouring part of Europe whose own vegetation survey is now published (Schaminée *et al.* 1995 *et seq.*).

An extensive review has been undertaken of other phytosociological literature from the Atlantic biogeographic zone summarised in Julve (1993), Pott (1994), Dierschke *et al.* (1997), Fremstad (1997) and the older but still very valuable *catalogue raisonée* from Ireland (White & Doyle 1982), to assess whether plant communities occurring in neighbouring countries and so far not described in the UK are likely to be represented here.

Such information needs to be treated with some caution since, as is obvious already from *British Plant Communities*, certain vegetation types that are clearly defined in neighbouring parts of Europe tend to lose their integrity in the UK. This is especially true of those plant communities with strong Continental affinities, whose characteristic species begin to disappear with the shift to the cooler and wetter climate of the Atlantic seaboard. Certain habitats, like acidic dune sands, also tend to be less well represented in this country than in mainland Europe, so their vegetation types are correspondingly scarce.

The *Phytosociological Conspectus* has been used as the basis for the presentation of the results of this review, so as to contextualise any proposed additions to the NVC within a sensible overview of the existing communities. This annotated conspectus is presented in section 6.

2.2 Reviewing NVC surveys

Major NVC surveys such as those of sand dunes (Dargie 1993, 1995; Radley 1994), shingle (Sneddon & Randall 1992*a*, *b*; 1993*a*, *b*) and grasslands (Cooper & MacKintosh 1996), have been reviewed and an appraisal made of any vegetation types characterised there which could not be accommodated in the NVC. The extensive (though not comprehensive) library of NVC-related reports from the conservation

and countryside agencies, NGOs and universities has been reviewed and any potential new variation identified.

Details of this project, together with a *Phytosociological Conspectus of British Plant Communities* highlighting possible gaps were sent to the country agency specialists requesting any assistance that could be provided. This was followed after four weeks by a draft of the annotated *Conspectus* containing an outline of possible new communities with a request for any further comments. We have received information on possible gaps in the NVC from Tim Blackstock, David Stevens and Marcus Yeo of the Countryside Council for Wales, Keith Kirby and Richard Jefferson of English Nature, and Kathy Duncan, Andrew Coupar and David Horsfield of Scottish Natural Heritage. We have also discussed various possible new plant communities with these contributors where necessary.

Additionally, information and opinions on gaps in coverage have been received from Professor Donald Pigott (various vegetation types), Chris Preston of the Centre for Ecology and Hydrology (CEH) Monkswood (freshwater aquatic vegetation); Mike Prosser and Hilary Wallace, (lowland wet grasslands and heaths), Phil Lusby (grasslands), Gordon Rothero (snow-beds), Nick Hodgetts (cryptogams), Alan Orange, Alan Fryday, Oliver Gilbert (lichens). The Biological Records Centre at CEH Monkswood kindly prepared the data for Figures 18-27 shown in Appendix 1.

More widely, the network of contacts developed over the years by the Unit of Vegetation Science has been used to review information and opinions supplied by Elizabeth Cooper (grasslands and mires), Simon Leach and Wendy Cox (lowland wet grasslands), Henry Adams (mires), Mike Harding (various), Jeff Lunn (colliery spoil vegetation).

2.3 Reviewing information on species

Before this project, information on the scarcity or rarity of vascular plants in Britain had already been encoded into the species lists of the UK Vegetation Database using various sources: category A in the *Atlas of the British Flora* (Perring & Walters 1962), categories A, B and C from the NCC 'dot-day' exercises on plant distribution, various categories from *British Red Data Books I: Vascular Plants* (Perring & Farrell 1977) and from *Scarce Plants in Britain* (Stewart *et al.* 1994). For this project, the IUCN categories that are employed in the revised *Red Data Book* (Wigginton ed., 1999) have been added to the Database files.

In *British Plant Communities* the first three of the above sources were used to define the rare vascular plants noted in each community description. These were lists of the rare species represented in the samples that had been used to characterise each community or which were reliably known to occur in the vegetation type. It has since been possible to produce a fuller overview of the representation of rare and scarce plants among the NVC data and this is summarised in Appendix 2 where all such species are listed with their various categorisations and an indication of whether they are represented in the floristic tables of *British Plant Communities*. For reasons of economy of space, the published floristic tables omitted any species represented in less than 5% of the samples used to define the community or sub-community, but interrogation of raw samples in the UK Vegetation Database enables any further rare or scarce plants represented in fewer samples than this to be allocated to the existing NVC communities using MATCH and SIMIL software keys. The list of such allocations has been circulated to country agency specialists for comment and is included in Appendix 2.

It has then been possible to review the rare and scarce plants not represented in the NVC data so as to provide some opinion as to where these species occur in existing NVC communities or in vegetation types so far omitted in the scheme. Expert allocations of this type have been included in Appendix 2 and used in the characterisation of gaps.

3 Levels of new variation and gaps

It is helpful to categorise the gaps in coverage in the NVC and new variation emerging from the review at different levels of definition (levels 1 to 6 below). So as to be comprehensive, we have included among these categories those vegetation types which were characterised at community or sub-community level in *British Plant Communities* but with no supporting samples and also those defined there at alliance level only.

3.1 Level 1: plant communities or sub-communities characterised in the NVC but with no supporting samples

A number of vegetation types figure in the NVC as plant communities with a name, code number and description but with no supporting relevés. These are the A6 *Ceratophyllum submersum* community, SM2 *Ruppia maritima* salt-marsh community, SM3 *Eleocharis parvula* salt-marsh community, SM4 *Spartina maritima* salt-marsh community and SM5 *Spartina alterniflora* salt-marsh community, all of which have been characterised too in other parts of Europe. For some of these vegetation types, relevés have been traced, for others sampling is still necessary, but all are either widespread or occur at a few well-known localities so further survey would be relatively simple. It is especially pressing for *Eleocharis parvula* and *Spartina alterniflora* which are rare species.

A single vegetation type described in the NVC at sub-community level, the *Arrhenatherum* subcommunity of MG3 *Anthoxanthum-Geranium* grassland, has no supporting data. It is quite widespread on ungrazed road verges within the range of these traditional northern hay-meadows and is of importance as a locus for some of the typical species of this vegetation type. These ranker swards with northern montane plants are also interesting because, in Scotland, typical hay-meadow species of this sort also occur in M27 *Filipendula-Angelica* tall-herb fen and under *Pteridium aquilinum* in vegetation that is transitional to the U17 *Luzula-Geum* tall-herb community. This whole range of vegetation types would repay further study.

3.2 Level 2: vegetation types described in the NVC at alliance or similar level where further sampling will characterise one or more plant communities

Several vegetation types were given a name and code and described in general terms at alliance or similar level in the NVC with the suggestion that further survey could characterise one or more units at community level. These are the M30 Hydrocotylo-Baldellion communities of seasonally inundated habitats, M36 Cardaminion vegetation of shaded lowland springs and streambanks, S23 Glycerio-Sparganion water-margin vegetation, SM1 Zosterion eel-grass communities and SM27 Saginion maritimae ephemeral salt-marsh vegetation. Relatively few data have since been accumulated for these alliances but it is now possible to be rather more precise about the character of the communities they comprise. In the light of surveys or overviews from neighbouring parts of Europe, it may be possible to recognise as many as 16 new communities among these alliances, with those of the M30 Hydrocotylo-Baldellion being of especial interest in providing a locus for rare or scarce plants such as *Deschampsia setacea* and *Pilularia globulifera*.

3.3 Level **3**: plant communities described in the NVC which lose their integrity beyond a main geographic limit

Some vegetation types encountered since the development of the NVC have presented problems of definition where stands occur beyond the geographical limit of some of the more distinctive plants of an NVC community but are so generally similar in floristics and habitat relationships as to be of essentially the same vegetation type. Especially problematic has been M24 *Molinia-Cirsium dissectum* fen-meadow which is extensively found in Wales and Southern Scotland in more or less typical form but beyond the limit of *Cirsium dissectum* and sometimes also of *Juncus subnodulosus*. Other examples of this kind are CG7 *Festuca-Hieracium-Thymus* grassland on somewhat drought-prone lime-rich soils beyond the range

of more thermophilous calcicoles like *Thymus pulegioides* and *Cirsium acaule*, humid heath of the H4 *Ulex-Agrostis* type beyond the range of *Agrostis curtisii*, soakways of the M29 *Hyperico-Potametum* type outwith the distribution of *Hypericum elodes* and the M14 *Schoenus-Narthecium* mire which certainly has a range wider than that described in *British Plant Communities* but which loses some of its Oceanic West European plants in the shift from the Cornish coast to Wales.

Sometimes, this kind of floristic shift has been catered for in the NVC by characterising sub-communities which have a poor representation of a particular phytogeographical element, usually towards the north and west of their range. This can be seen in CG2 *Festuca-Avenula* grassland and W10 *Quercus-Pteridium-Rubus* woodland. Further sampling of problematic communities and reanalysis of new and old data should help clarify these situations. For the moment, it seems sensible to retain the stands within the relevant vegetation type at sub-community level.

3.4 Level 4: basal vegetation impoverished in floristics and of rank structure

A different kind of floristic impoverishment is seen where one or two competitive species from a widely occurring plant community become overwhelmingly dominant, crowding out less robust associates to produce rank, tall or tussocky vegetation. Often, this is the result of a reduction or abandonment of grazing, mowing or burning and a fall in the ground water table and it is seen especially clearly in M24 *Molinia-Cirsium* and M26 *Molinia-Crepis* fen-meadows, M25 *Molinia-Potentilla* mire and M15 *Scirpus-Erica* wet heath, in all of which *Molinia caerulea* can become extremely abundant.

In some of the accounts in *British Plant Communities*, such impoverishment is described as being especially associated with particular sub-communities of the vegetation types concerned but often the impoverishment is such that it is impossible to characterise the vegetation even at community level. One possibility then would be to recognise what in Continental schemes have been called 'basal communities' (Kopecky & Hejny 1974), affiliated to a higher-level syntaxon like an alliance or order, or the splendidly named 'rump communities' of Schaminée *et al.* (1995 *et seq.*).

Some newly-described ranker grasslands may, however, be better characterised at community level where there is a somewhat more varied assemblage of dominants and associates. Various surveys, for example, have recognised rank swards with an abundance of *Festuca rubra* and *Holcus lanatus* with frequent *Anthoxanthum odoratum, Poa pratensis* and *Trifolium repens* but lacking the maritime character of MC9 *Festuca-Holcus* grassland. This seems often to derive from a neglect of mowing in traditional meadows, often compounded by a drop in ground water levels where this has been important in helping maintain species-richness.

3.5 Level **5**: plant communities well characterised in the NVC but perhaps needing further sub-communities

Extensive further sampling since the NVC has revealed considerable variation within some vegetation types that are already described in *British Plant Communities* which is not adequately covered by the range of existing sub-communities. In other cases, new variation looks like vegetation that is intermediate between communities already defined in the NVC that could well be considered as a sub-community of one or the other.

In some cases, existing NVC communities have been found to include floristic and physiognomic variation on a scale that is elsewhere in the scheme represented by several separate communities. A prime example here is M15 *Scirpus-Erica* wet heath which, though acknowledged as diverse in *British Plant Communities* probably encompasses as much variety as several of the blanket and raised mire communities together. Drier heaths, too, like H10 *Calluna-Erica*, H12 *Calluna-Vaccinium* and H21 *Calluna-Vaccinium-Sphagnum* heaths have been found to include forms with abundant *Juniperus communis, Arctostaphylos uva-ursi* and *Racomitrium lanuginosum* which cannot readily be accommodated among existing sub-communities, while upland swards like U5 *Nardus-Galium* and U6 *Juncus-Festuca* grasslands have transitions to heaths and tall-herb communities that are not covered in the NVC.

Some more montane communities like U7 *Nardus-Galium* grass-heath and U8 *Carex-Polytrichum* sedgeheath have distinctive types characterised by suites of oceanic bryophytes, and further survey among snow-beds suggests both new sub-communities in U11 *Polytrichum-Kiaeria* vegetation as well as some new communities.

Unimproved grasslands of the MG5 *Centaureo-Cynosuretum* type include more variation than is described in the NVC and there are transitions between these swards and the MG3 *Anthoxanthum-Geranium* meadow in the North Pennines. Between there and the Vale of York, there are also transitions between the latter and MG4 *Alopecurus-Sanguisorba* flood-meadow. The MG6 *Lolio-Cynosuretum* also appears to have a distinctive sub-community on reclaimed coastal marshes.

Among tall-herb fens, there seems to be an additional type of M27 *Filipendula-Angelica* mire from Scotland characterised by Northern Montane preferentials, and stands of M25 *Phragmites-Eupatorum* and M26 *Phragmites-Urtica* communities where Junci and associates typical of Junco-Molinion rush pastures are frequent.

Woodlands such as W10 *Quercus-Pteridium-Rubus*, W11 *Quercus-Betula-Oxalis*, W16 *Quercus-Betula-Deschampsia* and W17 *Quercus-Betula-Dicranum* communities can have field layers so overwhelmingly dominated by either *Luzula sylvatica* or *Pteridium aquilinum* that they cannot readily be included in any existing sub-community. Then, in wetter W4 *Betula-Molinia* and W7 *Alnus-Fraxinus-Lysimachia* woodlands in the Scottish uplands, *Salix aurita* is such a distinctive local dominant in shrubby canopies that distinctive types of vegetation ought perhaps to be recognised.

3.6 Level 6: new variation and gaps at plant community level

Finally, and most obvious among the variation emerging from survey subsequent to the NVC or as gaps suggested by a consideration of associations characterised elsewhere in Europe, are potential new communities. We can provisionally recognise 50 such vegetation types in addition to those likely to be defined from existing alliances (level 2 above). In total, this would increase the number of communities in the NVC by 20%, though most of the newcomers are relatively modest in scale and may have no subcommunities. Indeed, further sampling may reveal that this is too generous an estimate altogether as some Continental syntaxa we have included may occur no more than very fragmentarily in the UK.

The distribution of these provisional new communities (plus those characterised at level 2 from existing NVC alliances) within the phytosociological frame is summarised in Table 3.1. For most of these, it has been possible to provide an outline description in Section 6, though some (marked with an asterisk in Table 3.1) have been treated together because, at the moment, we know so little about each.

Given the particular methodology adopted by the NVC with its focus on homogeneous stands and the limited resources available for survey (5 staff for 3 field seasons, plus some external contributors), the weaknesses in coverage and the gaps identified in this exercise are to some extent predictable. In habitat terms, they tend to be:

- transitional or marginal situations like woodland fringes or hedge-bottoms;
- fragmentary habitats like rock outcrops and scree crevices;
- ephemeral situations such as seasonally-flooded hollows and temporary pools; and
- more remote, inaccessible or awkward situations like cliff ledges, snow-beds and open waters.

In phytosociological terms, the biggest weaknesses and most numerous gaps are among the freshwater aquatic vegetation of moving and standing waters (Parvopotamion, Callitricho-Batrachion, Ranunculion, and Charetea vegetation: perhaps 11 new communities) shallow or fluctuating pools (Eleocharition, Hydrocotylo-Baldellion and Nanocyperion: perhaps 8 new communities) and water-margins and springs (Cardamino-Montion and Sparganio-Glycerion: perhaps 7 new communities).

Table 3.1 Provisional new communities characterised at levels 2 and 6 arranged under their phytosociological formations and alliances			
COASTAL MUD-FLATS AND BRACKISH WATERS			
SM1 Zosterion marinae	2		
Ruppion maritimae	1		
SHINGLE, STRANDLINE AND SAND-DUNE COMMUNITIES			
Silenion maritimae	1		
Salsolo-Honkenyion	1		
Atriplicion littoralis	3		
FRESHWATER AQUATIC VEGETATION			
Nitellion	1		
Charion fragilis	2		
Charion vulgaris	3		
Parvopotamion	1		
A16 Callitricho-Batrachion	4		
SPRINGS, SHORELINES, SWAMPS AND TALL-HERB FENS			
Cardamino-Montion (including M36)	3		
Eleocharition	2		
M30 Hydrocotylo-Baldellion	5		
Nanocyperion	1		
Phragmition australis	1		
SM23 Sparganio-Glycerion	4		
WEED COMMUNITIES			
Sisymbrion	1		
Convolvulion	3		
Aegopodion	2		
Galio-Alliarion	1		
Arction	2		
Onopordion	1		
Dauco-Melilotion	1		
Atropion	1		
MIRES			
Caricion nigrae	1		
GRASSLANDS AND HEATHS			
Calthion palustris	1		
Potentillion anserinae	2		
Cynosurion cristati	1		
Thero-Airion	3		
Alysso-Sedion	1		
Sedion anglici	1		
ROCK-CREVICE AND SCREE VEGETATION			
Cystopteridion fragilis	3		
MONTANE HEATHS, TALL-HERB COMMUNITIES AND SNOWBEDS			
Nardo-Caricion	1		
Adenostylion	1		
Salicion herbaceae	2		
FRINGE, SCRUB AND BROADLEAF WOODLAND COMMUNITIES	2		
Geranion sanguinei Melampyrion pratensis	2 2		
Sambuco-Salicion auritae	2		
Samouco-Sancion aumac	1		
CONIFEROUS WOODLAND COMMUNITIES			
Dicrano-Pinion	1		

A further substantial group of new communities comprises weedy vegetation (Sisymbrion, Arction, Onopordion, Dauco-Melilotion: 5 communities) or rank vegetation of clearings, woodland fringes and river banks and shoals (Convolvulion, Aegopodion, Galio-Alliarion, Arction and Atropion: 9 possible communities). Saum proper comprises a related group (Geranion and Melampyrion: 3 communities perhaps).

Shingle and strandline vegetation (Silenion, Salsolo-Honkenyion and Atriplicion: perhaps 5 communities) and mud-flat and lagoon assemblages (Zosterion and Ruppion: 3 communities) are the major omissions at this level among maritime vegetation.

Among lowland grasslands, the most substantial deficiency appears to be among wetter swards in floodplains, on grazed river terraces that are kept very moist and from periodically inundated hollows among pastures and more base-poor dune slacks. The realm of variation included here has emerged as quite complex and spanning parts of a number of at present distinct NVC communities (Calthion, Potentillion and perhaps also Caricion nigrae: 2 or 3 new communities). Ranker swards of damp clay banks and soil dumps (Potentillion: 1 community) and of neglected meadows and pastures (Cynosurion: 1 community) also belong to this lowland grassland group.

Ephemeral-rich vegetation of shallow, drought-prone sandy soils (Thero-Airion: perhaps 3 communities), stonecrop swards of outcrops and rock-hollows or crevices (Sedion anglici and Alysso-Sedion: 2 communities) and fern assemblages of shaded talus, rock clefts and banks (Cystopteridion: 3 communities) comprise a further distinctive and under sampled group.

From the montane zone, the major deficiencies appear to be among snow-bed assemblages (Salicion herbaceae: 2 communities), tall-herb vegetation (Adenostylion: 1 community) and fell-field (Nardo-Caricion: 1 community).

Finally, among woodlands and scrub, it appears that lowland elder-willow scrub (Sambuco-Salicion) and lichen-rich pine woodland from Scotland (Dicrano-Pinion) are the major omissions among semi-natural vegetation, though we have suggested categories for *Rhododendron ponticum* scrub and conifer plantations. Saum vegetation could also sensibly be included here (Geranion and Melampyrion: 2 communities).

4 Variation best seen as complexes of existing NVC vegetation types

4.1 Limestone pavement

Some variation encountered in vegetation survey is difficult to sample using the standard NVC methodology and hard to accommodate within the frame of the classification because it is essentially a complex of various vegetation types. A prime example of such a complex is the vegetation of limestone pavements which is frequently described as 'not fitting the NVC'.

In fact, although some of the component communities are poorly covered in the NVC (like stonecrop stands, for example or Saum), there is nothing encountered on the various forms of limestone pavement that cannot be described in terms of fragments or complexes of a variety of vegetation types already represented in *British Plant Communities* or provisionally characterised in this overview. What is distinctive about the vegetation of limestone pavements is the intricate fashion in which these elements are disposed over a diversity of physiographic features like clints, grikes and solution hollows and transitions to the surrounding context of cliff, scree, grassland, woodland, mire or heath.

The following list gives some indication of the vegetation types associated with these various elements:

Deeper grikes essentially a field layer of W9 Fraxinus-Sorbus-Mercurialis woodland

Shallower grikes and bigger clint crevices OV38 *Gymnocarpietum robertianum* fern vegetation

Smaller crevices in grikes and clint surfaces OV39 Asplenietum trichomano-rutae-murariae fern vegetation OV40 Asplenio-Cystopteridetum fragilis fern vegetation

Shallower soil-filled grikes CG9 Sesleria-Galium grassland MG5 Centaureo-Cynosuretum grassland Shallower peat-filled grikes

- M10 Pinguiculo-Caricetum dioicae small-sedge fen
- M26 Molinia-Crepis fen-meadow
- M27 Filipendula-Angelica tall-herb fen

Solution-hollows on clint surfaces M10 *Pinguiculo-Caricetum* small-sedge fen algae/cyanobacterial assemblages

Seasonally-desiccated soils on clint surfaces Saxifrago-Poetum compressae community Airo-Sedetum anglici stonecrop community

Pavement surrounds

Rubo-Origanetum woodland fringe community and transitions to various grassland, woodland, mire and heath communities

4.2 Other complexes

There has always been difficulty in relating vegetation types distinguished by the NVC with classification units characterised from lakes, where whole water-bodies or parts of them, rather than homogeneous stands of vegetation, have been the sampling units (eg. Palmer 1992), from rivers where lengths of water course or bank have been used for sampling (eg. Holmes 1983 and Holmes *et al.* 1999), or from ditches where water and bank have often been sampled together. However, provided good quality data are available from these different approaches, there is nothing in principle to prevent informative cross-references between them being made. The other value of these alternative approaches for phytosociological survey is that they characterise distinctive aquatic complexes within which NVC sampling can then take place. This will be especially useful where such classification can help target missing vegetation types as outlined above.

5 Conservation significance

The original contract brief stated that the NVC should aim to be comprehensive in its coverage and include vegetation from all natural, semi-natural and major artificial habitats, except where non-vascular plants were the dominants. Only short-term leys were specifically excluded, and though care was to be taken to sample more pristine and long-established kinds of vegetation, no undue attention was to be given to assemblages of rare plants or to especially rich and varied sites.

This review of the NVC has continued to work to such a brief and has not focused unduly on rare or threatened communities, or on communities with high biodiversity interest. However, the review has attempted to grade the vegetation which is not yet described according to its nature conservation significance, and in particular, identify types of vegetation which characterise habitat types that are listed on Annex I of the EC Habitats Directive that are not currently described by the NVC or that have important variation which is not described. The *Interpretation manual of European Habitats* (European Commission 1999) and the site selection process has increased our understanding of the nature of these vegetation types and the variation has been taken into consideration during the site selection process. However, the description of these types will assist the country agencies in site management and safeguard and therefore is a priority for further work.

Some of this variation has already been well covered by new survey work and description and the outstanding task is to formally characterise it; for other vegetation types, there are existing samples but these would need to be supplemented with further field work before analysis to ensure that the full range of geographic variation is incorporated; and for others there are no substantial data collected for them at all or they have not been sampled in an NVC-compatible manner. New variation which may relate to habitat types listed on the Habitats Directive is marked with an asterisk in Section 6.

6 Annotated conspectus

The results of this review are presented below within the framework of the *Phytosociological Conspectus of British Plant Communities* (Rodwell 1997, 2000). This conspectus orders the NVC vegetation types into the hierarchical frame of alliances, orders and classes currently being prepared by the European Vegetation Survey. Throughout this conspectus commentary is provided were new variation or gaps have been identified.

The levels of new variation or gaps as set out in section 3 are given in brackets after the existing community name or a provisional name for new variation at community level. New types marked with an asterisk are potentially relate to variation of habitat types listed on Annex I of the EC Habitats Directive.

COASTAL MUDFLATS AND BRACKISH WATERS

ZOSTERETEA MARINAE Pignatti 1953

Eel-grass swards on muddy and sandy substrates in the sublittoral and eulittoral zones, exposed no more than 2-3 hours at a time

ZOSTERETALIA MARINAE Beguinot 1941 em. R.Tx. et Oberdorfer 1958 Eel-grass swards of shallower waters

Zosterion marinae Christiansen 1934

SM1 Zostera communities (2)*

In *British Plant Communities*, there is a description of the vegetation with the various *Zostera* spp., but only a limited amount of data. It is certain that further sampling will enable the two associations distinguished elsewhere in Europe to be characterised.

Zostera marina community

Zosteretum marinae Harmsen 1936

Stands of *Z. marina* on firm sands, sandy muds and gravelly flats in the sub-littoral zone down to 4m. Relevés by Dargie (unpublished).

Zostera noltii/angustifolia community

Zosteretum noltii Harmsen 1936

Stands of *Z. noltii*, sometimes in mixtures or mosaics with *Z. angustifolia*, on very soft to firm muds and sands in the eu-littoral zone. 15 relevés by Proctor (unpublished) from Exe Estuary in UKVDB.

Stewart *et al.* (1994) provide updated distribution maps for all three species together with information on their current status and the Unit of Vegetation Science has extensive correspondence about these kinds of vegetation. Apart from the relative scarcity of the plants themselves, eelgrass swards are of major importance as a food source for wildfowl. The localities are known but sampling is difficult and dangerous.

RUPPIETEA MARITIMAE J. Tüxen 1960

Tassel-weed and spike-rush communities of brackish to saline waters in estuaries, salt-marsh pools and dykes of reclaimed coastal marshes

RUPPIETALIA MARITIMAE J. Tüxen 1960

Ruppion maritimae Br.-Bl. 1931

SM2 Ruppia maritima salt-marsh community (1)*
 Ruppietum maritimae Iversen 1934
 There is no table in British Plant Communities but the UKVDB holds 11 relevés from various sources (Lee 1977, Proctor, unpublished) with further data from Dargie (unpublished) and less formal information on the occurrence of R. maritima.

Ruppia cirrhosa (spiralis) community (6)* Ruppietum cirrhosae Hocquette 1927

The UKVDB has only 1 relevé with this species growing among *R. maritima* but, as in the Netherlands, it may be possible to recognise a separate assemblage with *R. cirrhosa*, *Potamogeton pectinatus* and *Zannichellia palustris* on soft sediments in the brackish and often quite deep waters of tidal inlets, lagoons, pools and ditches, mainly around the southeast coast with scattered localities elsewhere (see Stewart *et al.* 1994, Preston 1995). This kind of vegetation is of conservation significance because of the scarcity of *R. cirrhosa* but it also forms an integral part of an important reclaimed landscape vulnerable to sea-level rise. Sampling should be easy but data need to be assessed in relation to the A6 *Ceratophylletum submersi* and A21 *Ranunculetum baudotii* communities.

 SM3 Eleocharis parvula salt-marsh community (1) Eleocharitetum parvulae (Preuss 1911/12) Gillner 1960 There is no table in British Plant Communities and no relevés in the UKVDB or elsewhere as far as we know. The Beaulieu and Maentwrog stands are quite accessible and should be sampled.

SALT-MARSH AND SEA-CLIFF VEGETATION

SPARTINETEA MARITIMAE R.Tx. in Beeftink 1962

Pioneer vegetation of perennial cord grasses on intertidal mud and sand

SPARTINETALIA MARITIMAE Conard 1935

characterise this vegetation.

Spartinion maritimae Conard 1952

SM4 Spartina maritima salt-marsh community (1)*

Spartinetum maritimae (Emb. et Regn. 1926) Corillion 1953 There is no table in *British Plant Communities* though the species occurs in 21 relevés as an occasional in other NVC vegetation types and Géhu and Delzenne (1975) have 5 relevés of the community from Wittering in Sussex. Remaining stands where it is dominant there and elsewhere around the Solent, Chichester Harbour, Essex and The Wash need sampling to

SM5 Spartina alterniflora salt-marsh community (1)*
 Spartinetum alterniflorae Corillion 1953
 There is no table in *British Plant Communities* and no relevés in the UKVDB but Géhu and Delzenne (1975) have 5 from the only apparently natural stand at Marchwood (Perring and Farrell 1977).

SM6 Spartina anglica salt-marsh community Spartinetum anglicae Corillion 1953 corr. Géhu et Géhu-Franck 1984

THERO-SALICORNIETEA (Pignatti 1953) R.Tx. in R.Tx. et Oberdorfer 1958 Pioneer communities of annual glassworts, seablite or other halo-nitrophiles on tidal mud-flats

THERO-SALICORNIETALIA Pignatti 1953 em. R.Tx. 1954 ex R.Tx. et Oberdorfer 1958 Pioneer communities of annual glassworts and seablite on tidal mud-flats

Thero-Salicornion strictae Br.-Bl. 1933 em. R.Tx. 1950 in Tx et Oberdorfer 1958

- SM7 Arthrocnemum perenne salt-marsh community
- SM8 Annual *Salicornia* salt-marsh community Salicornietum europaeae Warming 1906
- SM9 Suaeda maritima salt-marsh community Suaedetum maritimae (Conard 1935) Pignatti 1953

JUNCETEA MARITIMI R.Tx. et Oberdorfer 1958

Usually closed swards on the silt and sand of coastal and inland salt-marshes and on sea cliffs and stable shingle beaches

GLAUCO-PUCCINELLIETALIA Beeftink et Westhoff 1962

Puccinellion maritimae Christiansen 1927 emend Tx. 1937 Communities of the lower parts of salt-marshes, generally inundated by spring tides

SM10 Transitional low-marsh vegetation

SM11 Aster tripolium var. discoideus salt-marsh community

SM12 Rayed Aster tripolium stands

SM13 *Puccinellia maritima* salt-marsh community Puccinellietum maritimae (Warming 1906) Christiansen 1927

Puccinellio maritimae-Spergularion salinae Beeftink 1965

Ephemeral communities in saline habitats, coastal and inland, with disturbance or fluctuating moisture regime

SM23 Spergularia marina-Puccinellia distans salt-marsh community Puccinellietum distantis Feekes (1934) 1945

Armerion maritimae Br.-Bl. et De Leeuw 1936 Perennial communities of the upper parts of salt-marshes, rarely inundated by spring tides

- SM14 Halimione portulacoides salt-marsh community Halimionetum portulacoidis (Kuhnholtz-Lordat 1927) Des Abbayes et Corillion 1949
- SM16 *Festuca rubra* salt-marsh community Juncetum gerardii Warming 1906

- SM17 Artemisia maritima salt-marsh community Artemisietum maritimae Hocquette 1927
- SM18 Juncus maritimus salt-marsh community
- SM19 Blysmus rufus salt-marsh community Blysmetum rufi (G.E. et G. Du Rietz 1925) Gillner 1960
- SM20 *Eleocharis uniglumis* salt-marsh community Eleocharitetum uniglumis Nordhagen 1923
- SM21 Suaeda vera-Limonium binervosum salt-marsh community
- SM22 *Halimione portulacoides-Frankenia laevis* salt-marsh community Limonio vulgaris-Frankenietum laevis Géhu et Géhu-Franck 1975
- SM25 *Suaeda vera* salt-marsh community Elmyo pycnanthi-Suaedetum verae (Arènes 1933) Géhu 1975

SM26 Inula crithmoides stands

Halo-Scirpion (Dahl et Hadac 1971) Den Held et Westhoff 1969 nom.nov. Vegetation of flushed depressions in upper salt-marsh

SM15 Juncus maritimus-Triglochin maritima salt-marsh

Silenion maritimae Malloch 1971

Closed swards of perennials on seacliff tops, ledges and stable shingle little splashed by salt-spray

- MC2 Armeria maritima-Ligusticum scoticum maritime crevice community
- MC3 Rhodiola rosea-Armeria maritima maritime cliff ledge community
- MC8 Festuca rubra-Armeria maritima maritime grassland
- MC9 Festuca rubra-Holcus lanatus maritime grassland
- MC10Festuca rubra-Plantago ssp. maritime grassland
- MC11 Festuca rubra-Daucus carota ssp. gummifer maritime grassland

MC12 Festuca rubra-Hyacinthoides non-scripta maritime cliff community

Arrhenatherum elatius-Silene maritima grassland (6)*

Sneddon & Randall (1993*a*, *b*; 1994*a*, *b*) characterised a series of vegetation types from shingle structures around the British coastline in which *Arrhenatherum elatius* figured more or less prominently, with *Silene maritima*, *Festuca rubra*, *Hypochoeris radicata*, *Rumex crispus*, *Cerastium semidecandrum*, *Hypnum cupressiforme* occasional to frequent and varying representation of lichens - *Cladonia furcata*, *C. impexa*, *C. arbuscula*, *C. crispata* and others. One form of this vegetation (SH1 with dominant *A. elatius* and few associates) was more widespread, the others (SH37-41) more exclusively southern and especially well represented at Orfordness. No relevé data nor floristic tables are provided in the report, nor are there any precise details of the environmental conditions characteristic of each assemblage, bar some general remarks about conditions being more or less maritime, more or less stable or more or less mature. An earlier survey (Harding & Kay 1992) from the Suffolk coast covers what is probably the same vegetation and does include relevés. This

vegetation may be best considered among the Silenion communities or the Arrhenatherion and is an important element of distinctive and vulnerable coastal landscapes, but the data need a careful re-examination and better contextualising.

SAGINETEA MARITIMAE Westhoff, van Leeuwen et Adriani 1962

Ephemeral vegetation with winter annuals on bare or disturbed salt-marsh muds and sand, periodically wettened by saline waters

SAGINETALIA MARITIMAE Westhoff, van Leeuwen et Adriani 1962 Atlantic and Mediterranean ephemeral vegetation in saline habitats

Saginion maritimae Westhoff, van Leeuwen et Adriani 1962

SM27 Ephemeral salt-marsh vegetation with Sagina maritima (2)*

Sagina maritima-Cochlearia danica community Sagino maritimae-Cochlearietum danicae R.Tx. et Gillner 1957 There is no floristic table for Saginion vegetation in British Plant Communities but sampling will probably characterise an equivalent of this association from open colonising assemblages of Sagina maritima, Cochlearia danica, Desmazeria marina and Plantago coronopus in bare patches among upper salt-marsh turf, reclaimed coastal marshland and brackish dune slacks all around the British coast. Disturbance along pathways or through grazing or, in a few localities, the removal of salt-marsh turf for lawns and bowling greens can be important in the creation of suitable habitats. This vegetation occurs as an integral element of Atlantic salt-meadows and is an important locus for salt-tolerant ephemerals like Bupleurum tenuissimum (in the south), Centaurium littorale (in the north) and Parapholis incurva (on Spurn Head in East Yorkshire). It also provides additional diversity and local dynamic change in a distinctive landscape. The vegetation is easy to access on coastal marshes but scarce overall now, so sampling may need patience. Figure 18 in Appendix 1 shows a potential distribution map for this vegetation type which has been created by coincidence mapping characteristic species.

CRITHMO-LIMONIETEA Br.-Bl. in Br.-Bl. et al. 1952

Open communities of crevices on rocky seacliffs much splashed by salt spray

CRITHMO-ARMERIETALIA MARITIMAE Géhu 1964

Crithmo-Armerion maritimae Géhu 1968

- MC1 Crithmum maritimum-Spergularia rupicola maritime crevice community Crithmo-Spergularietum rupicolae Géhu 1964
- MC4 Brassica oleracea maritime cliff-ledge community

STRANDLINE AND SAND-DUNE COMMUNITIES

CAKILETEA MARITIMAE R.Tx. et Preising ex Br.-Bl. & Tx. 1952

Pioneer vegetation, mostly of nitrophilous summer annuals, on nutrient-rich detritus of strandlines on sand and shingle beaches

CAKILETALIA MARITIMAE R.Tx. apud Oberdorfer (1949) 1950 Atlantic and Baltic annual halo-nitrophilous communities

Salsolo-Honkenyion peploidis R.Tx. 1950

Communities of strand lines with sand-covered detritus or shingle

SD2 Honkenya peploides-Cakile maritima standline

SD3 Matricaria maritima-Galium aparine standline

Raphanus maritimus-Matricaria maritima community (6)*

Sneddon & Randall (1993*a*, 1994*a*, *b*) characterised a series of assemblages (SH12 & 13) of pioneer vegetation from shingle structures with *Raphanus maritimus* and *Matricaria maritima* constant, *Arrhenatherum elatius*, *Atriplex prostrata*, *Festuca rubra* and *Rumex crispus* associates. This vegetation was largely northern and particularly associated with shingle beaches in Western Scotland, though also found on The Scillies. No relevés, nor floristic tables, nor precise environmental details were provided and re-examination of data from this distinctive landscape is essential if a clearer evaluation is to be obtained. In particular, we need to know how this vegetation relates to the SD3 *Matricaria-Galium* community and just how it differs from the *Arrhenatherum-Silene* vegetation which Sneddon & Randall (1993*a*) described.

Atriplicion littoralis (Nordhagen 1940) Tx. 1950

Communities of shingle or strand lines sometimes mixed with but not covered by sand

MC6 Atriplex hastata-Beta vulgaris ssp. maritima sea-bird cliff community Atriplici-Betetum maritimae J.-M. et J. Géhu 1969

(6)*

It is quite clear (eg. Harding & Kay 1992*a*, Sneddon & Randall 1993) that MC6 *Atriplici-Betetum* occurs widely as a colonising assemblage on shingle as well as on seabird cliffs. Strandline vegetation with a local abundance of various *Atriplex* spp. was also included in *British Plant Communities* in the SD2 *Honkenya-Cakile* and SD3 *Matricaria-Galium* communities. Re-examination of these data, plus any samples subsequent to the NVC (summarised in part in Dargie 1993, 1995, Sneddon & Randall 1993 and Radley 1994, see also Dargie 1998c), will probably characterise a range of communities best placed in the Atriplicinal alliance. We might thus expect equivalents of the *Atriplicetum littoralis* Libbert 1940, the *Atriplicetum laciniatae* Nordhagen 1940 and perhaps the *Atriplicetum glabriusculae-calothecae* Fröde 1957/58 described from other parts of Europe. These assemblages are an important part of the dynamic vegetation of strandlines and, in the north, provide a locus for the scarce (though probably under-recorded) *A. praecox.* They are of ephemeral duration in any locality and of awkward shape to sample but are quite accessible. Other vegetation with *Catabrosa aquatica* and *Potentilla anserina* from wet or damp strandlines in Scotland also needs appraisal (Dargie 1998a).

HONCKENYO-ELYMETEA R.Tx. 1966

Vegetation of coastal shingle, boulders or rocky cliffs enriched with organic detritus

ELYMETALIA ARENARII Br.-Bl. & R.Tx. 1943

Elymion pycnanthi Géhu 1968 Communities of salt-marsh strandlines in warmer parts of Europe

SM24 *Elymus pycnanthus* salt-marsh *Atriplici-Elymetum pycnanth*i Beeftink et Westhoff 1962

Honkenyo latifoliae-Crambion maritimae (Géhu 1968) J.-M et J. Géhu 1969 Communities of enriched coastal habitats, mostly boreal

SD1 Rumex crispus-Glaucium flavum shingle community

MC7 Stellaria media seabird cliff community

AMMOPHILETEA ARENARIAE Br.-Bl. et R.Tx. ex Westhoff et al. 1946 Vegetation dominated by rhizomatous grasses or sedges on mobile or fixed coastal or inland dunes

AMMOPHILETALIA ARENARIAE Br.-Bl. 1933

Elymo-Honkenyion peploidis R.Tx. apnd Br.-Bl. et R.Tx. 1952 Pioneer vegetation of coastal foredunes

SD4 *Elymus farctus boreali-atlanticus* foredune community

Ammophilion arenariae Br.-Bl. 1933 em. R.Tx. 1955 Vegetation of young to fixed dunes around the Atlantic coast of Europe

- SD5 Leymus arenarius mobile dune community
- SD6 Ammophila arenaria mobile dune community
- SD7 Ammophila arenaria-Festuca rubra semi-fixed dune community (5)* Dargie (1993) describes a very widespread form of SD7 Ammophila-Festuca dune with Galium verum. More localised around Moray Firth (Dargie 1994a, b) is a type with a thick carpet of pleurocarpous mosses, notably Hylocomium splendens and Rhytidiadelphus triquetrus, which seems to provide a link with Boreal dunes.
- SD9 Ammophila arenaria-Arrhenatherum elatius dune grassland (5)* High cover of Hylocomium splendens and other pleurocarpous mosses in a thick carpet, occasionally with Deschampsia flexuosa, are a feature of this community around the Moray Firth (Dargie 1994b).
- SD10 Carex arenaria dune community

FRESHWATER AQUATIC VEGETATION

LEMNETEA de Bolos et Masclans 1955

Free-floating duckweed communities of still, relatively nutrient-rich, fresh waters in more winter-warm parts of Europe

LEMNETALIA MINORIS Tüxen 1955

Lemnion minoris Tüxen 1955

Duckweed communities of eutrophic and hypertrophic waters

A2 *Lemna minor* community Lemnetum minoris Soó 1947

Lemnion gibbae R.Tx. et Schwabe 1972 Duckweed communities of more base-rich (and/or hypertrophic) waters

- A1 *Lemna gibba* community *Lemnetum gibbae* Miyawaki et J. Tüxen 1960
- A3 Spirodela polyrrhiza-Hydrocharis morsus-ranae community

Lemnion trisulcae Den Hartog et Segal 1964 em. Tüxen et Schwabe in Tüxen 1974 Duckweed and liverwort communities of shallow, more mesotrophic waters

(5)

Elsewhere in Europe, vegetation with *Riccia fluitans* and *Ricciocarpus natans* growing among duckweeds in shallow waters or on muddy margins (A2c in the NVC) is sometimes included in this alliance as distinct communities, the *Riccietum fluitantis* Slavnic 1956 emend R.Tx. 1974 and the *Riccicarpetum natantis* Segal 1963 emend R.Tx. 1974 (see, for example, Schaminée *et al.* 1995).

CHARETEA FRAGILIS Fukarek ex Krausch 1964 Submerged stonewort swards

With an extension of sampling to include vegetation dominated by stoneworts (now comprehensively described in Moore 1986 with threatened species in Stewart & Church 1992), it might be possible to characterise assemblages equivalent to the following associations recognised from The Netherlands (Schaminée *et al.* 1995) and elsewhere. No relevés available.

NITELLETALIA FLEXILIS Krause 1969

Nitellion flexilis Dambska 1966 em. Krause 1969

Nitella translucens community (6)* Nitelletum translucentis Corillion 1957 Stands of Nitella translucens with N. flexilis, Potamogeton natans, Juncus bulbosus, Eleocharis palustris, Alisma plantago-aquatica, Spirodela polyrrhiza and Lemna minor in clear, circumneutral standing waters in unshaded ditches, ponds, lakes and pools in fens.

Charion fragilis Krause 1964 em. van Daam et Schaminée

in Schaminée et al. 1995 Submerged stonewort swards of lime-rich freshwaters

> Nitellopsis obtusa community (6)* Nitellopsidetum obtusae Sauer ex Dambska 1961 Stands of Nitellopsis obtusa with Chara globularis and occasional other stoneworts, Urticularia vulgaris and Fontinalis antipyretica in deeper lakes and sluggish streams at lower altitudes, especially around the coast where the waters can be of high pH and mildly brackish.

Chara hispida community (6)* Charetum hispidae Margalef 1947 Stands of *Chara hispida*, occasionally with *C. vulgaris* and *C. globularis*, in often calcareous, peaty waters, only moderately deep, of lakes, ponds, canals, gravel pits and peat cuttings in fens.

Chara aspera community (6)* Charetum asperae Corillion 1957 Stands of Chara aspera, occasionally with C. hispida, Elodea nuttallii, Potamogeton natans with emergents like Phragmites australis or Scirpus maritimus in shallower, fresh and brackish waters of lakes, ponds, ditches and peat cuttings.

Charion vulgaris (Krause ex Krause et Lang 1977) Van Raam et Schaminée 1995 Submerged stonewort swards of more eutrophic waters

> *Chara vulgaris* community (6)* Charetum vulgaris Corillion 1957 Stands of *Chara vulgaris* with occasional *Elodea nuttallii*, *E. canadensis*, *Potamogeton pusillus*, *P. lucens* and emergent helophytes in every kind of lake, pond, puddle or ditch, including brackish situations.

> *Tolypella prolifera* community (6)* Tolypelletum proliferae Guerlesquin 1961 Annual stands of *Tolypella prolifera* with occasional *Chara vulgaris*, *Elodea nuttallii*, *Lemna trisulca*, *L. minor* and *Ranunculus circinatus* in shallow, often ephemeral puddles and ditches.

Chara canescens community (6)* *Charetum cranscentis* Corillion 1957 em. Van Raam et Schaminée Stands of *Chara canescens*, *C. aspera*, *C. connivens* and *C. baltica* with *Potamogeton pectinatus* and *Zannichellia palustris* in usually shallow, brackish waters of lakes, pools and ditches by the sea and very rare in the UK. POTAMETEA Klika in Klika et Novák 1941

Communities of rooted, floating or submerged plants in mesotrophic and eutrophic fresh or brackish waters

NUPHARO-POTAMETALIA Schaminée, Lanjouw et Schipper 1990

Parvopotamion (Vollmar 1947) den Hartog et Segal 1964 Rooted aquatic communities in moderate to deep standing waters, often open to wave action

- A5 *Ceratophyllum demersum* community (5) *Ceratophylletum demersi* Hild 1956 *Ranunculus circinatus* has its main occurrence in the NVC in this community but a separate *Ranunculetum circinati* Bennema et Westhoff ex Segal 1965 has been characterised in the Netherlands with *C. demersum, Elodea canadensis, Lemna* spp. and *Potamogeton pusillus*. Is this synonymous with A5a?
- A11 *Potamogeton pectinatus-Myriophyllum spicatum* community (5)* A11 was originally defined in the NVC using some data collected in a somewhat different fashion (Palmer 1992: see Rodwell 1994). Further relevés will probably refine the characterisation of sub-communities within this vegetation type.
- A12 Potamogeton pectinatus community
- A13 *Potamogeton perfoliatus-Myriophyllum alterniflorum* community (5)* A13 was originally defined in the NVC using some data collected in a somewhat different fashion (Palmer 1992: see Rodwell 1994). Further relevés will probably refine the characterisation of sub-communities within this vegetation types.
- A15 Elodea canadensis community

Groenlandia densa community (6)

Groenlandietum densae Segal ex Schipper, Lanjouw et Schaminée 1995 In British Plant Communities, Groenlandia densa occurs occasionally among aquatic and swamp vegetation but it is a widespread though local plant through southern and eastern England in shallow, usually calcareous, waters of ponds, ditches, canals, streams and rivers that have escaped eutrophication. In the Netherlands, *G. densa* occurs in a distinct association among *Elodea nuttallii*, *Potamogeton pusillus*, *Ceralophyllum demersum*, *Lemna minor* and *Spirodela polyrhiza* with emergents like *Alisma plantago-aquatica* and *Sparganium erectum* but the chalk river habitat where it is especially distinctive in the UK (Holmes 1983) may support a different assemblage. Of conservation significance as a locus for a declining species and as a landscape element, this vegetation is easy to locate and sample.

Nymphaeion Oberdorfer 1957

Communities of rooted aquatics with floating leaves in sheltered and nutrient-rich fresh waters

- A7 *Nymphaea alba* community *Nymphaeetum albae* Oberdorfer et Mitarb. 1967
- A8 Nuphar lutea community
- A9 *Potamogeton natans* community
- A10 *Polygonum amphibium* community

A19 Ranunculus aquatilis community Ranunculetum aquatilis Géhu 1961

Hydrocharition morsus-ranae Rübel 1933 em. Westhoff et den Held 1969 Communities of free-floating macrophytes in fairly nutrient-rich waters

 A4 Hydrocharis morsus-ranae-Stratiotes aloides community (5) Stratiotetum Nowinski 1930
 Both Myriophyllum verticillatum and Hottonia palustris have their main locus here in the NVC but in the Netherlands they are characteristic together of Myriophyllo-Hottonietum Segal ex Schipper, Lanjouw et Schaminée 1995, an association of the Parvopotamion. Further sampling of vegetation with these species is essential to clarify the existence of any additional variation.

CALLITRICHO-POTAMETALIA Schipper, Lanjouw et Schaminée 1995 Crosswort, crowfoot and milfoil vegetation of moving waters and water margins

Callitricho-Batrachion Den Hartog et Segal 1964

Crosswort vegetation of shallow waters and muddy margins of streams, ditches and pools

- A16 *Callitriche stagnalis* community (2)*
 - All vegetation in which various *Callitriche* spp. were prominent was subsumed under the *Callitriche stagnalis* community in *British Plant Communities*. Further sampling is necessary in shallow lowland standing waters, flooded trackways and muddy water margins to see whether we also have equivalents of associations like the *Callitricho-Hottonietum* Tüxen ex Roll 1940 and the *Ranunculetum hederacei* Schnell 1939 where *C. platycarpa* is characteristic, or the *Callitricho-Myriophylletum alterniflori* Steuslof 1939 and the *Callitricho-Ranunculetum fluitantis* Oberdorfer 1957 where *C. hamulata* is the more frequent species. As well as contributing small-scale diversity to the landscape, these kinds of vegetation provide a locus for the scarce *C. truncata* (map in Stewart *et al.* 1994). Widespread, common and easy to sample, but care is needed with identification of the starworts.
- A20 Ranunculus peltatus community Ranunculetum peltati Sauer 1947

Ranunculion fluitantis Neuhäusl 1959

Crowfoot and milfoil vegetation of moving waters

(6)*

This kind of vegetation was poorly sampled in the NVC and needs further attention. The river typology developed by Holmes (1983) and Holmes *et al.* (1999) should provide a useful framework within which sampling could be undertaken.

- A14 *Myriophyllum alterniflorum* community Myriophylletum alterniflori Lemée 1937
- A17 Ranunculus pencillatus ssp. pseudofluitans community
- A18 *Ranunculus fluitans* community *Ranunculetum fluitantis* Allorge 1922

ZANNICHELLIETEALIA PEDICILLATAE Schaminée, Lanjouw et Schipper 1990 Communities of rooted aquatics in brackish waters

Zannichellion pedicellatae Schaminée, Lanjouw et Schipper 1990

- A6 Ceratophyllum submersum community Ceratophylletum submersi Den Hartog et Segal 1964
- A21 Ranunculus baudotii community Ranunculetum bandotii Br.-Bl. 1952

SPRINGS, SHORELINES, SWAMPS AND TALL-HERB FENS

MONTIO-CARDAMINETEA Br.-Bl. et Tüxen ex Klika 1948 Vegetation of cold springs, commonly dominated by bryophytes

MONTIO-CARDAMINETALIA Pawlowski in Pawlowski, Sokotowski et Wallisch 1928

Cardamino-Montion Br.-Bl. 1926 em. Zechmeister 1993 Spring vegetation of base-poor waters

- M32 Philonotis fontana-Saxifraga stellaris spring Philonoto-Saxifragetum stellaris Nordhagen 1943
- M33 *Pohlia wahlenbergii* var. *glacialis* spring *Pohlietum glacialis* McVean & Ratcliffe 1962

Pohlia ludwigii snow-bed (6)

Where *Pohlia ludwigii* is abundant to dominant, with associates including frequent *Polytrichum sexangulare, Nardia scalaris* and *Deschampsia cespitosa,* on north-facing slopes irrigated by snow melt at 1050-1230 m in the Scottish Highlands, a distinct assemblage was characterised from 9 relevés by Rothero (1991).

M34 Carex demissa-Koenigia islandica flush

Subsequent survey makes it clear that this vegetation essentially comprises stands of *Koenigia islandica* within something like M11 *Carex-Saxifraga* mire. Survey by Averis (1997) and Averis & Averis (1997) indicates that on the Trotternish Ridge on Skye (the sole site for M34 in *British Plant Communities*), *Koenigia* is equally frequent in M11 and a new *Festuca-Oliogotrichum* fell-field in the Nardo-Caricion alliance (see below).

- M35 Ranunculus omiophyllus-Montia fontana rill
- M31 Anthelia julacea-Sphagnum auriculatum spring Sphagno-Anthelietum julaceae Shimwell 1972
- M36 Lowland springs & streambanks of shaded situations Sampling of springs, flushes and streambanks kept damp by acid or neutral ground water and overhung with trees, shrubs or tall herbs throughout the lowlands will probably characterise assemblages like the following:

Chrysosplenium oppositifolium-Pellia epiphylla community (6) *Pellio-Chrysosplenietum oppositifolia* Maas 1959 emend Siebum, Schaminée et Weeda 1995

Some stands of W7 *Fraxinus-Alnus-Lysimachia* woodland can have a rather open canopy of trees and shrubs but flush and streamside vegetation on sloppy silt or wet loamy soils that are hardly overhung or totally devoid of a woody cover are probably best referred to this association. Low, luxuriant carpets of *Chrysoplenium oppositifolium, Ranunculus repens*,

Cardamine amara, and *Stellaria alsine* are characteristic, with locally abundant *Carex laevigata* and various other occasionals of the Alno-Padion with *Brachythecium rivulare*, *B. rutabulum*, *Chiloscyphus polyanthos*, *Pellia epiphylla* and *Calliergon cuspidatum* in a sometimes extensive ground cover. This sort of vegetation is widespread but local on or below hillslopes of grits, shales and other less base-rich rocks from The Weald westwards and north around all our upland fringes. Similar vegetation, transitional to MG10 Holcus-Deschampsia grassland, was recorded from rides in Suffolk woods by Harding *et al.* (1993) and Harding (1994). Of no great conservation significance by virtue of any nationally scarce or rare plants, this assemblage adds important diversity to less intensive landscapes. It is easy of access and readily sampled.

Ranunculus ficaria-Conocephalum conicum community (6) *Pellio-Conocephaletum conicum* Maas 1959 emend Weeda 1994

This vegetation is often more distinctive by virtue of its bryophyte cover than its vascular plants, so it tended to be unsampled in the NVC or subsumed as part of field and ground layers in W10 *Quercus-Pteridium-Rubus* and W8 *Fraxinus-Acer-Mercurialis* woodlands. Here, mats of *Conocephalum conicum*, *Pellia epiphylla*, *Marchantia polymorpha*, *Mnium hornum*, *Rhizomnium punctatum*, *Plagiomnium undulatum* and *Atrichum undulatum* are characteristic, sometimes with a spring show of *Anemone nemorosa*, *Ranunculus ficaria* and (in East Anglia) *Primula elatior*, and a patchy cover of *Glechoma hederacea*, *Adoxa moschatellina*, *Aegopodium podagraria* and *Moehringia trinervia*. This vegetation is typical of overhung damp clay banks and streamsides throughout lowland Britain. It may be of importance as a locus for rare bryophytes though has no great conservation value for any nationally scarce vascular plants, rather as an element of landscapes. Easy of access and readily sampled.

Cratoneurion commutati Koch 1928

Spring vegetation of calcareous waters

- M37 Cratoneuron commutatum-Festuca rubra spring
- M38 Cratoneuron commutatum-Carex nigra spring

ISOETO-LITTORELLETEA Br.-Bl. et Vlieger in Vlieger 1937

Hairgrass swards and related communities in nutrient-poor, standing or slow-flowing, sometimes fluctuating waters with sandy, gravelly or peaty substrates

LITTORELLETALIA Koch ex Tüxen 1937

Hairgrass swards and related communities in waters with mineral substrates

Littorellion uniflorae Koch 1926 ex Tüxen 1937

Water lobelia and quillwort swards in deep and cold, nutrient-poor standing waters with sandy or stony substrates

- A22 Littorella uniflora-Lobelia dortmanna community
- A23 Isoetes lacustris/setacea community

Eleocharition acicularis Pietsch 1966 em. Dierßen 1975

Vegetation of fluctuating waters with loamy soils in boreal and continental parts of Europe

(6)

Eleocharis acicularis is a perennial of shallow, eutrophic, standing or slack waters or, more commonly, of winter-wet water margins or pools throughout the lowlands, variable in its abundance from year to year, easily overlooked but probably generally declining (Stewart *et al.* 1994). It occurs as an occasional in various NVC communities but when growing in

abundance with *Elatine hexandra*, *Littorella uniflora* and *Juncus bulbosus*, it may represent vegetation like the *Eleocharitetum acicularis* Koch 1926 or *Littorello-Eleocharitetum acicularis* Malcuit 1929 recorded from Ireland (Braun-Blanquet and Tüxen 1952, Ivimey-Cook and Proctor 1966 and Schoof van Pelt 1973) and the Netherlands (Schaminée *et al.* 1995). In other situations, the presence of plants such as *Chenopodium rubrum*, *Gnaphalium uliginosum*, *Juncus bufonus*, *Rorippa palustris* and *Polygonum* spp. suggests a location among the Nanocyperion or Bidention alliances rather than here. This is another vegetation type whose conservation significance is to do with both its scarce plants and its contribution to the diversity of habitats in relatively unimproved landscapes. Of local and sporadic occurrence but easy to sample.

Hydrocotylo-Baldellion R.Tx. et Dierssen in Dierssen 1972

Vegetation of soakways and shallow, strongly fluctuating, mesotrophic to oligotrophic standing waters

- M29 Hypericum elodes-Potamogeton polygonifolius soakway (3) Hyperico-Potametum polygonifolii (Allorge 1921) Br.-Bl. & R.Tx.1952 Beyond the geographical range of Hypericum elodes, essentially similar vegetation to this community is widespread and locally frequent in small, often linear, very wet soakways at low altitudes.
- M30 Related vegetation of seasonally-inundated habitats (2)

In *British Plant Communities*, a brief account suggested that further sampling of fluctuating or ephemeral lowland pools with more nutrient-poor waters and silty, sandy or peaty margins having species such as *Eleocharis multicaulis*, *Baldellia ranunculoides*, *Deschampsia setacea*, *Pilularia globulifera*, *Apium inundatum* and *Scirpus fluitans* might characterise a range of communities whose affinities are with the Hydrocotylo-Baldellion: the *Eleocharitetum multicaulis* R.Tx. 1937, the *Scorpidio-Eleocharitetum* Ivimey-Cook and Proctor 1966, the *Baldellio-Littorelletum* Ivimey-Cook and Proctor 1966, the *Baldellio-Littorelletum* Ivimey-Cook and Proctor 1966, the *Baldellio-Littorelletum* Ivimey-Cook and Prostor 1982, recognised in Ireland (White & Doyle 1982) or in neighbouring parts of mainland Europe. These assemblages are now of very local occurrence among lowland heaths, mires and rush-pasture and, in addition to providing a key locus for various rare and scarce plants, are of significance in providing an important kind of diversity in threatened landscapes. Updated national maps of scarcer species represented here are provided in Stewart *et al.* (1994) and local floristic experts should help locate stands with such plants. Further sampling is of high priority and easy to accomplish.

UTRICULARIETALIA INTERMEDIO-MINORIS Pietsch 1965

Bladderwort and bog-moss communities of dystrophic or lime-rich peaty waters

Sphagno-Utricularion Th. Müller et Görs 1960

Bladderwort and bog-moss communities of dystrophic peaty waters

A24 Juncus bulbosus community

ISOETO-NANOJUNCETEA Br.-Bl. et Tüxen ex Westhoff et al. 1946

Pioneer, ephemeral, dwarf cyperaceous and therophyte communities on damp, bare, periodically flooded ground

NANOCYPERETALIA Klika 1935

Nanocyperion flavescentis Koch ex Malcuit 1929

OV31 Rorippa palustris-Filaginella uliginosa community

OV35 Lythrum portula-Ranunculus flammula community

OV36 Lythrum hyssopifolia-Juncus bufonius community

Cicendia filiformis-Radiola linoides community (6)* *Cicendietum filiformis* Allorge 1922

British stands of this kind of vegetation sampled so far (Coombe unpublished) have frequent records for ephemerals such as Juncus pygmaeus, J. bulbosus, J. bufonius, Cicendia filiformis, Radiola linoides and Isolepis cernua and the scarce perennial Chamaemelum nobile in more open places among a patchy carpet of Agrostis stolonifera, A. canina, Carex demissa, C. panicea, C. flacca, Leontodon taraxacoides, L. autumnalis, Plantago maritima and Ranunculus flammula, locally with Salix repens, Molinia caerulea and Erica vagans. Conditions suitable for this assemblage (quite variable from stand to stand) develop around the oceanic seaboard of south-west England and Wales where winter rains accumulate in shallow pools and along trackways and in areas of heath and pasture kept open by disturbance and grazing, and then evaporate leaving bare ground baked hard. Other species like Illecebrum verticillatum may find a locus here in the New Forest and Cornwall (Stewart et al. 1994) although in the Netherlands, this plant is characteristic of another association, the Panico-Illecebretum Diemont, Sissingh et Westhoff 1940 (Lemaire & Weeda 1994). Vegetation more or less like the *Cicendietum* is now very scarce and fragmentary but can probably still be found widely dispersed through the south-west, where local floristic experts will most likely know stations. As what is probably our most widespread Nanocyperion community, this is of significance for nature conservation at international level and a key element of local distinctiveness among threatened landscapes like lowland heaths and extensively-managed cliff-top pastures. 31 relevés are available from Coombe, but it is a high priority for further survey and demanding a keen eye and subtle approach to sampling. Figure 19 in Appendix 1 shows a potential distribution map for this vegetation type which has been created by coincidence mapping characteristic species.

PHRAGMITO-MAGNOCARICETEA Klika in Klika et Novák 1941

Swamp, fen and marginal communities of fresh or brackish waters dominated by graminoids, sedges and forbs

PHRAGMITETALIA Koch 1926

Swamp and fen dominated by gramionoids, sedges and forbs, often species poor

Phragmition australis Koch 1926

Swamps and fens dominated by tall graminoids in standing or gently moving waters and winter-flooded fens

- S2 *Cladium mariscus* swamp & sedge beds *Cladietum marisci* Zobrist 1933 em. Pfeiffer 1961
- S4 *Phragmites australis* swamp & reed beds *Phragmitetum australis* Gams (1927) Schmale 1939
- S5 *Glyceria maxima* swamp *Glycerietum maximae* (Nowinski 1928) Hueck 1931 em. Krausch 1965
- S8 Scirpus lacustris ssp. lacustris swamp
 Scirpetum lacustris (Allorge 1922) Chouard 1924
- S10 Equisetum fluviatile swamp
- S12 Typha latifolia swamp

Typhetum latifoliae Soó 1927

- S13 *Typha angustifolia* swamp *Typhetum angustifoliae* Soó 1927
- S14 Sparganium erectum swamp Sparganietum erecti Roll 1938
- S15 Acorus calamus swamp Acoretum calami Schulz 1941
- S19 Eleocharis palustris swamp Eleocharitetum palustris Schennikow 1919
- S20 Scirpus lacustris ssp. tabernaemontani swamp Scirpetum tabernaemontani Passarge 1964
- S21 Scirpus maritimus swamp Scirpetum maritimi (Br.-Bl. 1931) R.Tx. 1937
- S24 Phragmites australis-Peucedanum palustre tall-herb fen (5) Peucedano-Phragmitetum australis Wheeler 1978 em.
 The transfer in the NVC of what Wheeler (1978, 1980), the original author of the Peucedano-Phragmitetum, called the caricetosum sub-community to the M9 Carex-Calliergon fen was never entirely satisfactory and may merit reappraisal in the light of further data. This particular type of fen is renowned for its Broadland rarities: Liparis loeselii, Anagallis tenella, Drosera anglica, Parnassia palustris and Hypericum elodes.
- S25 Phragmites australis-Eupatorium cannabinum tall-herb fen
- S26 Phragmites australis-Urtica dioica tall-herb fen (5) Various forms of Phragmites fen have been reported (eg. from Suffolk in Ausden & Harding 1991, Harding 1993c, Hughes 1995, Parmenter 1996) in which either large Juncus spp. or Arrhenatherum elatius become so abundant as to make fits to any existing Phragmition vegetation problematic.

Species-poor *Iris pseudacorus* swamp (5)

Swamps which are often more or less mono-dominant stands of *Iris* occur widely around machair lochs in the Hebrides (surveys summarised in Dargie 1995, see also Dargie 1998*a*) and in Northern Ireland. More relevés are needed to see whether this vegetation is a new community among the Phragmition or a form of, for example, M28 *Filipendulo-Iridetum*.

Magnocaricion elatae Koch 1926

Vegetation dominated by bulky sedges on mineral and peaty soils

- S1 *Carex elata* swamp *Caricetum elatae* Koch 1926
- S3 Carex paniculata swamp Caricetum paniculatae Wangerin 1916
- S6 Carex riparia swamp Caricetum ripariae Soó 1928
- S7 *Carex acutiformis* swamp *Caricetum acutiformis* Sauer 1937

- S9 *Carex rostrata* swamp *Caricetum rostratae* Rübel 1912
- S11 *Carex vesicaria* swamp *Caricetum vesicariae* Br.-Bl. et Denis 1926
- S27 *Carex rostrata-Potentilla palustris* tall-herb fen *Potentilla-Caricetum rostratae* Wheeler 1980
- S28 *Phalaris arundinacea* tall-herb fen *Phalaridetum arundinaceae* Libbert 1931

Menyanthes trifoliata bog pools (5)

British Plant Communities notes that what Continental phytosociologists would call 'societies' of Magnocaricion associates like *Menyanthes trifoliata* and *Potentilla palustris* can be locally prominent. In this case, emergent *Menyanthes trifoliata* is abundant in pools some 5-100 square metres in area, with water 30-100 cm deep, forming what could be regarded as either aquatic vegetation or a very open swamp. Other plant species are scarce, consisting mainly of small amounts of aquatic *Sphagnum cuspidatum* and *S. auriculatum*. These pools are larger and deeper than M1/M2 pools and are locally frequent in N and W Scotland. They are identified among the Drought-sensitive pools (A3) and Permanent pools (A4) in the Aquatic (A) part of the classification of bog microtopes and vegetation types by Lindsay (1995). 11 relevés from NW Sutherland (A.B.G. Averis, unpublished data).

Cicution virosae Hejný 1960 em. Segal in Westhoff et den Held 1969 Vegetation with a floating raft of sedges in eutrophic waters

S17 *Carex pseudocyperus* swamp (5)

Dargie (1998a) describes a distinctive form of *Phragmites* swamp with occasional *Carex diandra* and carpets of *Calliergon cordifolium* and *C. giganteum* occurring in the Western Isles and in scattered localities elsewhere, surrounded by machair marsh and wet mesotrophic grassland. On Loch Hallan in South Uist, this vegetation provides a locus for the scarce *Cicuta virosa*. More relevés (from, for example, Torrs Warren candidate Special Area of Conservation) are needed to analyse with Dargie's data and define potential new variation here or as a Phragmition assemblage.

NASTURTIO-GLYCERIETALIA Pignatti 1953 em. Kopecký in Kopecký et Hejný 1965 Vegetation dominated by mixtures of small grasses and herbs along the banks of streams and ditches

Sparganio-Glycerion fluitantis Br.-Bl. et Sissingh in Boer 1942 nom. invers. Oberdorfer 1957

- S16 Sagittaria sagittifolia swamp
- S18 Carex otrubae swamp Caricetum otrubae Mirza 1978
- S22 *Glyceria fluitans* water-margin vegetation Glycerietum fluitantis Wilczek 1935
- S23 Other water-margin vegetation (2) In British Plant Communities, there is a standard account but no data for a miscellany of Glyceno-Sparganion vegetation from unshaded silty margins of lowland streams and pools included together under this heading. With further sampling, it should be possible to characterise distinctive assemblages with such associates as Myosotis palustris, Mentha aquatica, Veronica beccabunga, Agrostis stolonifera, Berula erecta and variously dominated by Rorippa nasturtium-aquaticum, Apium nodiflorum, Veronica anagallisaquatica, Glyceria plicata and Hippuris vulgaris, such as the Eleocharito palustris-

Hippuridetum Passarge 1955 (see, for example, Dargie 1998*a*, *c*), the *Polygono-Veronicetum anagallidis-aquaticae* (Zonneveld 1960) Schaminée & Weeda 1995, the *Apietum nodiflori* Br.-Bl. ex Boer 1942 and the *Glycerietum plicatae* Kulczynski 1928 described from elsewhere in Europe. These communities generally contain no rare or scarce plants but are significant in providing diversity, sometimes in quite improved landscapes, that is important floristically but also for associated invertebrate and bird faunas. Widespread and still quite common, this vegetation is easy to sample.

INUNDATION AND WEED COMMUNITIES

BIDENTETEA TRIPARITITAE Tüxen, Lohmeyer et Preising ex Rochow 1951 Pioneer vegetation, mostly of nitrophilous summer annuals, on periodically flooded mud

BIDENTETALIA TRIPARTITAE Br.-Bl. et Tüxen ex Klika et Hadac 1944

Bidention tripartitae Nordhagen 1940 em. Tx. in Poli et Tx. 1960 Communities of enriched margins of still and sluggish waters and damp disturbed places

OV30 *Bidens tripartita-Polygonum amphibium* community Polygono-Bidentetum tripartitae Lohmeyer in R.Tx. 1950

OV32 Myosotis scorpioides-Ranunculus sceleratus community Ranunculetum scelerati R.Tx. 1950 ex Passarge 1959

OV33 Polygonum lapathifolium-Poa annua community

STELLARIETEA MEDII Tüxen, Lohmeyer et Preising ex Rochow 1951 Weed communities of agricultural crops, gardens and waste places

POLYGONO-CHENOPODIETALIA R.Tx. et Lohmeyer 1950 emend. J.Tx. 1961

Arnoseridion minimae Malato-Beliz et al. 1960 Weed communities of cereal fields on lime-deficient soils

- OV1 Viola arvensis-Aphanes microcarpa community
- OV2 Briza minor-Silene gallica community
- OV3 Papaver rhoeas-Viola arvensis community Papaveretum argemones (Libbert 1933) Kons & VI 1939

Panico-Setarion Sissingh in Westhoff et al. 1946 Weed communities of root, bulb and summer cereal crops usually dominated by graminoids

- OV4 Chrysanthemum segetum-Spergula arvensis community Spergulo-Chrysanthemetum segetum (Br.-Bl. & De.Leeuw 1936) R.Tx. 1937
- OV5 Digitaria ischaemum-Erodium cicutarium community

Polygono-Chenopodion polyspermi W. Koch 1926 em. Sissingh 1946 Weed communities of root crops and summer cereals dominated by herbs

OV6 Cerastium glomeratum-Fumaria muralis ssp. boraei community

- OV7 Veronica persica-V. polita community Veronico-Lamietum hybridi Kr. & Kl. 1939
- OV8 Veronica persica-Alopecurus myosuroides community Alopecuro-Matricarietum chamomillae Wascher 1941
- OV9 Matricaria perforata-Stellaria media community
- OV10 Poa annua-Senecio vulgaris community
- OV11 Poa annua-Stachys arvensis community
- OV12 Poa annua-Myosotis arvensis community

CENTAUREETALIA CYANI R.Tx., Lohmeyer et Preising in R.Tx. 1950 Weed communities of arable crops, gardens and waste places

Fumario-Euphorbion Th. Müller ex Görs 1966 Communities of arable and garden weeds on base-rich soils

- OV13 Stellaria media-Capsella bursa-pastoris community includes Fumarietum officinalis R.Tx. 1950 & Fumarietum bastardii Br.-Bl. 1950
- OV14 Urtica urens-Lamium amplexicaule community Spergula arvensis-Lamium amplexicaule community Sissingh 1950

Caucalidion platycarpi R. Tüxen 1950

Communities of cereal weeds on base-rich soils

- OV15 Anagallis arvensis-Veronica persica community Kickxietum spuriae Kr. & Vl. 1939
- OV16 Papaver rhoeas-Silene noctiflora community Papaveri-Sileneetum noctiflori Wascher 1941
- OV17 Reseda lutea-Polygonum aviculare community Descuriano-Anchusetum arvensis Silverside 1970

SISYMBRIETALIA J. Tüxen in Lohmeyer et al. 1962

Sisymbrion officinalis Tüxen, Lohmeyer et Preising in Tüxen 1950 em. Hejny in Hejny *et al.* 1979 Weed communities of compost and dung heaps, disturbed tracksides and recreation areas

(6)

British Plant Communities has no assemblages of this widely distributed alliance though grassier stands of cynocoprophilous vegetation figure in the OV23 Lolium-Dactylis community. Diligent sampling among rank stands of Chenopodium album, Sonchus oleraceus, and Polygonum aviculare with distinctive contributions from Descurania sophia, Hordeum murinum and such introductions as Conyza canadensis, Sisymbrium officinale, S. altissimum, Galinsoga parviflora, Chenopodium vulvaria and Lactuca serriola should help characterise various communities recognised elsewhere in Europe. This is vegetation from demolition sites, rubbish tips, railway yards, the squalid corners of bus stations and other 'filthie obscure base places' (Johnson 1636), of interest (only?) in providing loci for introduced and alien plants. Widespread in the south-east, but surveyors should watch for dangerous rubbish and nasty waste. Figure 20 in Appendix 1 shows a potential distribution

map for this vegetation type which has been created by coincidence mapping characteristic species.

GALIO-URTICETEA Passarge ex Kopecký 1969

Semi-natural and weedy vegetation dominated by perennials on nutrient-rich, relatively stable substrates

CONVOLVULETALIA SEPIUM Tüxen 1950

Semi-natural and natural nitrophilous communities of tall perennial herbs of river banks and shallows

Convolvulion sepium Tüxen 1947

Communities of tall herbaceous nitrophiles around eutrophic lakes and ditches

OV26 Epilobium hirsutum community

Calystegia sepium-Angelica archangelica community (6)

Convolvulo-Archangelicetum littoralis Passarge 1964

Mixtures of *Urtica dioica, Rumex obtusifolius* and *Calystegia sepium* figure in the OV25 *Urtica-Cirsium* community but, on periodically flooded river banks and shoals, often with unsorted silt, sand and pebbles, these species may be subordinate to a varied canopy of *Angelica archangelica, Symphytum officinale, Phalaris arundinacea* and *Carduus crispus* with the naturalised *Heracleum mantegazzianum* a striking companion in some places. Widespread through the lowlands and of significance as an interesting element of even quite intensive landscapes, except where the vegetation is completely dominated by more eutrophic or naturalised plants. Very few relevés in the UKVDB and further sampling is necessary to characterise this assemblage and any other river shoal vegetation. For example, are the diverse mixtures of smaller herbs found among periodically-flooded sand and shingle on river shoals all part of this community or not?

Impatiens glandulifera community (6)

Species-poor stands of *Impatiens glandulifera*, often tall and lush, sometimes with *Heracleum mantegazzianum*, along stream, ditch and canal sides, especially in the Midlands and northern England, equivalent to societies recognised in various Continental schemes (eg. Pott 1984). 10 relevés in UKVDB.

Reynoutria japonica community (6)

If we are to recognise such vegetation (it's real and widespread enough), then it probably belongs here. No relevés in UKVDB.

LAMIO ALBI-CHENOPODIETALIA BONI-HENRICI Kopecky 1969 Weed and semi-natural communities of tall mesophilous and nitrophilous perennials

Aegopodion podagrariae R.Tx. 1967

Communities of sunny and semi-shaded margins and clearings of woody vegetation

Aegopodium podagraria-Urtica dioica community (6)

Urtico-Aegopodietum podagrariae (R.Tx. 1963) Oberdorfer 1964 in Görs 1968 More eutrophic field layers occur in some drier woodlands such as the W8 *Fraxinus-Acer-Mercurialis* and unflooded W6 *Alnus-Urtica* communities but shady woodland margins, hedge-bottoms, gloomy gardens and neglected cemeteries throughout the lowlands can also have carpets of *Aegopodium podagraria*, *Glechoma hederacea* and *Lamium maculatum* with no actual tree or shrub cover but with *Anthriscus sylvestris*, *Alliaria petiolata*, *Galeopsis tetrahit* and *Vicia sepium* plus clumps of *Urtica dioica* that are probably best referred to this community. Of no great floristic interest and generally an unwanted element of landscapes, easy to access and sample. No relevés in the UKVDB and any analysis needs to define the assemblage in relation to *Galio-Alliarion* communities like OV24 *Urtica-Galium* vegetation and the *Alliario-Chaerophylletum*. *Petasites hybridus-Aegopodium podagraria* community (6) *Phalarido-Petasitetum hybrid*i Schwickerath 1933

Eutrophic tall-herb vegetation of alluvial flats figures in the NVC among assemblages like S26 *Phragmites-Urtica* fen, OV24 *Urtica-Galium* and OV26 *Epilobium hirsutum* communities but further sampling will certainly characterise an additional assemblage that has sparse carpets of *Poa trivialis*, *Aegopodium podagraria* and *Lamium maculatum*, clumps of *Urtica dioica* and, by summer, a striking canopy of *Petasites hybridus* leaves up to 2 m tall. This vegetation occurs throughout the lowlands on seasonally-flooded river terraces and stream sides with moist silty soils, dying down to leave virtually bare ground in winter or a patchy bryophyte cover. It has no particular significance in its floristics, though it can provide a locus for bulbous garden escapes like *Galanthus nivalis* which wash downstream and provide a striking display of flowers in spring. Its main conservation value is that it represents a riverside habitat with modest uncontrolled flooding and a welcome element of diversity even among industrial landscapes. Very few relevés are available (though see Harding 1991) but the vegetation is easy to access and sample.

Galio-Alliarion (Oberdorfer 1957) Lohmeyer et Oberdorfer in Oberdorfer et al. 1967 Thermophilous, semi-natural communities of nitrophilous perennials of sunny forest/meadow ecotones

OV24 Urtica dioica-Galium aparine community

OV25 Urtica dioica-Cirsium arvense community

Alliaria petiolata-Chaerophyllum temulentum community (6) Alliario-Chaerophylletum temulenti Lohmeyer 1949 In British Plant Communities, grassier hedgebank vegetation with brambles is included in W24 Rubus-Holcus underscrub but sampling among tall-herb assemblages with Chaerophyllum temulentum, Alliaria petiolata, Anthriscus sylvestris, Urtica dioica, Galeopsis tetrahit, Lapsana communis and Aeogopodium podagraria will probably characterise this community. It is widespread and very common throughout the lowlands along sunny hedge-bottoms and woodland margins, providing a narrow vertical fringe, often sharpened up by mowing of the neighbouring verge. Of little floristic significance, though elsewhere in Europe vegetation of this general type provides a locus for the, with us, nationally rare Cynoglossum germanicum, as in the Alliario-Cynoglossetum germanici Géhu, Richard et Tx. 1972. With only one exception, British stations of this plant have it in woodland edge vegetation which might be accommodated in the OV24 Urtica-Galium community. 15 relevés with this plant from Pigott (unpublished). Easy enough to find stands but their long narrow shape demands ingenuity in sampling.

ARTEMISIETEA VULGARIS Lohmeyer et al. ex Rochow 1951

Perennial and thistle-rich sub-xerophilous communities of temperate and Mediterranean regions

ONOPORDIETALIA ACANTHII Br.-Bl. & Tx. ex Klika & Hadac 1944 Xero-mesophilous weed communities of biennials on nutrient-rich soils

Arction lappae Tüxen 1937 em. Gutte 1972 Mesophytic communities of moister soils in cooler climates

Arctium minus agg. - Artemisia vulgaris community (6)

Arctio-Artemisietum vulgaris Oberdorfer ex Seybold et Th.Müller 1972 Some rank nettle-bed vegetation with burdocks already finds a place in the NVC as part of the OV25 *Urtica-Cirsium* community. Where *Arctium minus*, *A. lappa* and *Artemisia vulgaris* become more dominant with *U. dioica*, *C. arvense*, *C. vulgare* and *Dactylis glomerata* frequent but subordinate, it will probably be sensible to recognise a community of this type. Such vegetation is a widespread and common feature of roadsides, trackways, disturbed woodland margins and rides, soil dumps and waste ground with loam or clay soils throughout the lowlands. *Conium maculatum* may also belong here though, in Continental schemes, this plant is sometimes seen as characteristic of a distinct *Lamio albi-Conietum maculatae* Oberdorfer 1957, perhaps in a separate Balloto-Conion maculatae alliance. Of no conservation significance for its floristics but part of graded transitions even in intensive landscapes. No relevés available but only too easy to find and survey.

Lamium album-Ballota nigra community (6)

Lamio albi-Ballotetum nigrae Lohmeyer 1970

Less widespread than the above is vegetation in which *Arctium minus* agg. and *Artemisia vulgaris* occur with *Lamium album*, *Ballota nigra*, *Malva neglecta*, *Elymus repens*, *Taraxacum officinale* agg. and declining species which were once an important feature of cottage gardens such as *Chrysanthemum parthenium*, the local *Artemisia absinthum* and the rare *Leonurus cardiacus*. This is an assemblage of roadsides and tracks around villages and farmsteads in the drier and warmer south-eastern lowlands. Figure 21 in Appendix 1 shows a potential distribution map for this vegetation type which has been created by coincidence mapping chatacteristic species. *Chenopodium bonus-henricus* may also have a distinct locus here but it tends to be more characteristic of disturbed places like farmyards, and elsewhere in Europe, vegetation in which it is prominent has sometimes been placed in a separate *Balloto-Chenopodietum boni-henrici* Th. Müller in Seybold et Th. Müller 1972. This vegetation is of conservation interest because it provides a locus for weeds of declining distribution typical of less intensively-managed agricultural landscapes. No samples in the UKVDB and local in occurrence but easy to sample.

Onopordion acanthii Br.-Bl. ex Br.-Bl. et al. 1936

Xero-mesophilous weed communities of prickly biennials on nutrient-rich soils

Onopordum acanthium-Cardus nutans community (6)

Onopordetum acanthii Br.-Bl. ex Br.-Bl. et al. 1936

This kind of continental thistle-bed vegetation extends into only the warmer and drier southeast of the UK and is probably now found only in fragmentary form on dry calcareous soils in disturbed and waste places, particularly near the sea. Characteristic species include *Onopordum acanthium, Carduus nutans, C. acanthoides, Silybum marianum, Hyoscyamus niger, Reseda lutea, R. luteola, Cynoglossum officinale, Pastinaca sativa* and *Cichorium intybus.* The last species is also typical, with species like *Picris echioides, Ononis spinosa* and *Trifolium ochroleucon,* of clayey soils in this region which bake hard and crack in dry summer weather. These vegetation types have declining species and represent weedy assemblages of less intensive agricultural landscapes. There are no relevés in the UKVDB and further sampling within the south-east is needed to characterise one or more assemblages of this alliance. Figure 22 in Appendix 1 shows a potential distribution map for this vegetation type which has been created by coincidence mapping chatacteristic species.

Dauco-Melilotion Görs ex Oberdorfer et al. 1967

Artemisia vulgaris-Tanacetum vulgare community (6) Tanaceto-Artemisietum vulgaris Br.-Bl. 1931 corr. 1949 Echium vulgare-Melilotus albus community Echio-Melilotetum albae R.Tx. 1947 Tall-herb vegetation with Daucus carota, Melilotus officinalis, Artemisia vulgaris, Pastinaea sativa, Picus hieracioides, Tanacetum vulgare, Coronilla varia and Cichorum intybus is not represented in the NVC but occurs widely on waysides in the warmer and drier south-east of Britain. It adds some floristic and structural diversity to such habitats and sampling may reveal good stands of communities described from elsewhere in Europe. Figure 23 in Appendix 1 shows a potential distribution map for this vegetation type which has been created by coincidence mapping chatacteristic species.

EPILOBIETEA ANGUSTIFOLII Tüxen et Preising ex van Rochow 1951

Species-poor vegetation of damp fertile soils in woodland margins, clearings and burned places

ATROPETALIA Vlieger 1937

Carici piluliferae-Epilobion angustifolii Tüxen 1950

Communities usually associated with or replacing Quercetea woodlands

OV27 Epilobium angustifolium community (5)

In Continental schemes, *Calamagrostis epigejos* is a locally prominent plant in various assemblages, most notably vegetation characterised by *Epilobium angustifolium* and other associates of clearances and rides in this alliance. Stands dominated by this plant (eg. Gibbons 1996) need further sampling to assess whether they belong here as a subcommunity of OV27 or a distinct community.

Atropion bellae-donnae Br.-Bl. et Aichinger 1933

Communities usually associated with or replacing Querco-Fagetea woodlands

Atropa belladonna-Hypericum hirsutum community (6)

Atropetum belladonnae (Br.-Bl. 1930) R.Tx. 1931 emend 1950

In cleared areas or sunny windthrows among W8 *Fraxinus-Acer-Mercurialis* and W12 *Fagus-Mercurialis* woodlands or where the former has been coppiced, in the warmer and drier south-eastern lowlands, tall-herb vegetation with *Atropa belladonna*, *Hypericum hirsutum*, *Verbascum nigrum*, *V. thapsus*, *Bromus ramosus* and *Fragaria vesca* can develop on rubbly lime-rich soils, with young *Fraxinus*, *Fagus*, *Cornus sanguinea* and other woody plants re-establishing. Often grading to Geranion Saum, this vegetation can add considerable diversity and a dynamic element to wooded landscapes and be very important as part of the sunny glade vegetation attractive to various scarcer butterflies. There are unpublished relevés available from Pigott and further sampling will be simple.

BOGS AND FENS

SCHEUCHZERIO-CARICETEA FUSCAE R. Tx. 1937

SCHEUCHZERIO-CARICETEA NIGRAE (Nordhagen 1936) Tüxen 1937 SCHEUCHZERIETALIA PALUSTRIS Nordhagen 1937 Bog pool, flush and mire vegetation usually dominated by mixtures of small sedges and bryophytes

Rhynchosporion albae W. Koch 1926

Vegetation of stagnant, acid and dystrophic waters in the pools of Sphagnion bogs on deep peats

- M1 Sphagnum auriculatum bog pool community
- M2 Sphagnum cuspidatum/recurvum bog pool community
- M3 Eriophorum angustifolium bog pool community
- M4 Carex rostrata-Sphagnum recurvum mire

CARICETALIA FUSCAE Koch 1926 em. Klika 1934 CARICETALIA NIGRAE (W. Koch 1926) Nordhagen 1936 em. Br.-Bl. 1949 Small-sedge poor-fens of base-poor waters

Caricion fuscae Koch 1926 em. Klika 1934

Caricion nigrae W. Koch 1926 em. Klika 1934 Small-sedge poor-fen vegetation of acid, oligotrophic flushes and soligenous mires on peats or peaty mineral soils

Carex nigra-Ranunculus flammula mire (6)

In this kind of mire, a variety of small sedges are abundant to dominant with a low cover of associates such as Ranunculus flammula, R. acris, Potentilla erecta, Viola palustris, Juncus articulatus, J. bulbosus, Molinia caerulea, Dactylorhiza maculata, Succisa pratensis, Holcus lanatus, Anthoxanthum odoratum, Calliergon cuspidatum and Pellia epiphylla. Sphagnum warnstorfii, S. contortum and S. teres are locally prominent. Some stands are strongly dominated by a dense sward of *Carex nigra* 30-40 cm tall. Other stands have a more open cover of mixtures of Carex nigra, C. panicea, C. demissa and C. echinata. There is a superficial resemblance to M6 Carex-Sphagnum and M10 Carex-Pinguicula mires, and in terms of the associated species the vegetation is somewhat intermediate between these two. This mire typically occupies small, damp, soligenous depressions among grassland and heath at low altitudes in western parts of Britain becoming frequent in the western Highlands. It is usually grazed at medium to high intensity, and most stands appear to be grazed derivatives of M15 Scirpus-Erica wet heath or M25 Molinia-Potentilla mire. Relevés are available from Scotland (Averis & Averis 1995, 1996 and recent unpublished data), Cooper & Mackintosh 1996) and Wales (M.Yeo, unpublished data). Similar vegetation in Ireland has been described as a Carici nigrae-Juncetum articulati Br.-Bl. & Tx. 1952 sometimes placed in the Caricion nigrae, sometimes (O'Criodain & Doyle 1994) in the Caricion davallianae.

- M5 Carex rostrata-Sphagnum squarrosum mire
- M6 Carex echinata-Sphagnum recurvum/auriculatum mire
- M7 Carex curta-Sphagnum russowii mire
- M8 Carex rostrata-Sphagnum warnstorfii mire

CARICETALIA DAVALLIANAE Br.-Bl. 1949

Small-sedge rich-fens of base-rich waters

Caricion davallianae Klika 1934

Small-sedge rich-fen vegetation of calcareous oligotrophic flushes, soligenous mires and dune-slacks with peats or peaty mineral soils at low to moderate altitudes

- M9 Carex rostrata-Calliergon cuspidatum/giganteum mire (5)*
 The broadening of the Calliergo-Caricetum diandrae as defined by Wheeler (1975, 1978, 1980) to include more generally characterised fens with Carex rostrata and a carpet of brown mosses and what Wheeler called the Peucedano-Phragmitetum caricetosum needs reappraisal in the light of further survey (Shaw & Wheeler 1991, Cooper 1993, Fojt 1994). These kinds of fens provide an important locus for various national and local rarities.
- M10 Carex dioica-Pinguicula vulgaris mire Pinguiculo-Caricetum dioicae Jones 1973 em.
- M13 Schoenus nigricans-Juncus subnodulosus mire Schoenetum nigricantis Koch 1926
- SD13 Salix repens-Bryum pseudotriquetrum dune-slack (5)*
 Younger stands of sub-community SD13a are clearly similar to the Centaurio littoralis-Saginetum nodosae Diemont, Sissingh et Westhoff 1940 which is sometimes placed in the Nanocyperion. Further survey may reveal that this vegetation is more widespread than the NVC suggests.
- SD14 Salix repens-Campylium stellatum dune slack
- SD15 Salix repens-Calliergon cuspidatum dune slack (5)* Acidic types of SD15 with Erica tetralix and prostrate Juniperus communis ssp. communis occur extensively in the higher parts of slacks at Morrich More in Ross-shire and perhaps represent a new sub-community of SD15. Relevés in Dargie (1998).

Caricion atrofuscae-saxatilis Nordhagen 1943

Caricion bicolori-fuscae Nordhagen 1936 Small-sedge rich-fen vegetation of calcareous flushes at high altitudes

- M11 Carex demissa-Saxifraga aizoides mire Carici-Saxifragetum aizoidis McVean & Ratcliffe 1962 emend.
- M12 Carex saxatilis mire Caricetum saxatilis McVean & Ratcliffe 1962

OXYCOCCO-SPHAGNETEA Br.-Bl. et Tüxen ex Westhoff et al. 1946

Wet heath and bog vegetation of acid, oligotrophic peats, permanently or winter-waterlogged in raised, blanket or valley mires and their surrounds

SPHAGNETALIA MAGELLANICI (Pawlowski 1928) Kästner et Flössner 1933

Erico-Sphagnion papillosi Moore 1968

Bog vegetation on deeper, wetter peats in raised, blanket and valley mires

- M17 Scirpus cespitosus-Eriophorum vaginatum blanket mire
- M18 Erica tetralix-Sphagnum papillosum raised and blanket mire
- M19 Calluna vulgaris-Eriophorum vaginatum blanket mire

- M20 Eriophorum vaginatum blanket and raised mire
- M21 Narthecium ossifragum-Sphagnum papillosum valley mire Narthecio-Sphagnetum euatlanticum Duvigneaud 1949

ERICO-SPHAGNETALIA PAPILLOSI Schwickerath 1940

Ericion tetralicis Schwickerath 1933

Wet heath vegetation on drying deeper peats or winter-waterlogged peaty intergrades

M14 Schoenus nigricans-Narthecium ossifragum mire (3)*

Flushes of the M14 type, providing a clear link with soligenous mires of the Lusitanian zone of the Atlantic region occur more widely than suggested in *British Plant Communities* with stands on cliffs around the coast of south-west England and perhaps Wales. This vegetation needs to be reappraised in relation to *Schoenus* flushes from parts of the Scottish coast (Averis & Averis 1996) and the flushed swards of MC9c *Festuca-Plantago* grassland

M15 Scirpus cespitosus-Erica tetralix wet heath (5)*

M15 is the most extensive type of vegetation over vast areas in the western Highlands and is clearly extremely variable. M15a can occur in a typical form (widespread), a *Schoenus nigricans* form (base-enriched and very western), a *Narthecium ossifragum-Campylopus atrovirens* form (upland, northern, acidic) and a *Campylopus shawii* form (Skye and Outer Hebrides; one of the main habitats of the nationally scarce moss *C shawii*). M15b occurs in a typical form (widespread and extensive) and a *Calluna vulgaris-Molinia caerulea* form (co-dominated by tall *Calluna* and *Molinia*; locally frequent at low altitudes). M15c occurs in a *Racomitrium lanuginosum* form (western), a *Cladonia* form (more eastern and northern), a prostrate *Juniperus communis* form (scarce and western; one of the main habitats of the very rare liverwort *Herbertus borealis*) and a *Schoenus nigricans* form (scarce, and often containing montane species), and a low-altitude form (scarce and evidently less natural; also quite frequent in Wales). Heavily-grazed examples of all four sub-communities tend to converge into wet-heath strongly dominated by *Scirpus* and with very sparse sub-shrubs. Many releves from various surveys by A.B.G. and A.M. Averis.

M16 Erica tetralix-Sphagnum compactum wet heath (5)* Ericetum tetralicis Schwickerath 1943

Wet heath on dunes seems almost always to be a poor fit with NVC types: *Erica tetralix* is constant, for example, but *Sphagnum* spp. are rare. Relevés from the Sand Dune Survey of Great Britain (Dargie 1993, Radley 1994) and the Sand Dune Survey of Scotland (Dargie 1998*c*,*e*, 1999) need to be brought together and reanalysed to define any new variation.

H5 Erica vagans-Schoenus nigricans heath

GRASSLANDS AND HEATHS

MOLINIO-ARRHENATHERETEA Tüxen 1937

Anthropogenic pastures and meadows on deeper, more or less fertile mineral and peaty soils in lowland regions

MOLINIETALIA CAERULEAE Koch 1926

Meadows and pastures of moister soils, often peaty

(4)

Throughout the Molinietalia, there is a tendency for swards to become dominated by dense, tussocky *Molinia caerulea*, especially where abandonment of grazing or mowing has been accompanied by eutrophication of ground waters or drying of peats. Such vegetation is hard to place because of the increasingly poor representation of smaller associates and is best regarded as what in Continental Europe would be called a 'basal community' of the Order.

Molinion caeruleae Koch 1926

Meadows of moist but fresh soils of central Europe traditionally mown for litter but usually unmanured

M26 Molinia caerulea-Crepis paludosa mire

Junco conglomerati-Molinion Westhoff 1968

Meadows of moist but fresh soils in western Europe, usually unmanured

- M24 Molinia caerulea-Cirsium dissectum fen-meadow (3)*
 Cirsio-Molinietum caeruleae Sissingh & de Vries 1942 em.
 Beyond the geographical limits of Cirsium dissectum and Juncus subnodulosus, vegetation essentially the same as M24 continues to occur in similar habitats, especially in the distinctive mosaics of fen-meadow and rush-pasture known as Rhos pasture. It seems sensible to regard such vegetation as part of M24.
- M25 Molinia caerulea-Potentilla erecta mire (5)

Swards of the M25 type but with (sometimes very much) less *Molinia* and a distinctive contribution from *Carex panicea*, *C. pulicaris*, *C. flacca*, *C. hostiana*, *Festuca ovina*, *Nardus stricta*, *Ranunculus acris*, *Prunella vulgaris* and *Trifolium repens* in frequently species-rich, close-cropped mixtures have been widely described from flushed slopes and periodically flooded streamsides with modest base-enrichment in Wales (Blackstock et al. 1998), Malham (Cooper 1993), from New Forest lawns and among Culm grasslands in SW England (Porley pers. comm.) and in various parts of Scotland (Cooper & MacKintosh 1996). In all these situations, it constitutes an important element of variation in landscapes of conservation significance. Analysis of large numbers of relevés now available from these sources is essential to characterise a possible new sub-community of M25 *Molinia-Potentilla* mire or M24 *Molinia-Cirsium dissectum* fen meadow (see above) and transitions to M10 *Carex-Pinguicula* mire and another potential new unit, the *Carex nigra-Ranunculus flammula* mire in the Caricion nigrae.

(5)*

Vegetation dominated by *Schoenus nigricans, Festuca rubra* and *Molinia caerulea* with a variety of tall-herbs including *Eupatorium cannabinum, Angelica sylvestris* and *Filipendula ulmaria* and basiphilous bryophytes occurs locally at low altitudes in the Western Highlands and on damp ledges on basalt and limestone seacliffs on Mull, Skye, Lismore and Kerrera. It comes closest to M25c but is a poor fit and might need a new sub-community of M25. Relevés from Resipole (McVean & Ratcliffe 1962), Rum (Heritage Environmental in preparation) and Mull (Averis & Averis 1996) need analysis and appraisal in relation to M14 *Schoenus-Narthecium* mire and MC9c *Festuca-Plantago* grassland. Of significance as

a landscape element and perhaps as further variation within vegetated seacliffs of Atlantic coasts.

Calthion palustris Tüxen 1937 emend Balatova-Tulakova1978

Meadows and pastures of more fertile, moist mineral and peaty soils, often manured, in more Continental parts of Europe

M22 Juncus subnodulosus-Cirsium palustre fen-meadow (4)

An alternative trend to the dominance of *Molinia* in lowland fen-meadows like M22 is for other rank grasses such as *Holcus lanatus* and *Festuca rubra* to become very abundant with drying and abandonment of treatment or for *Arrhenatherum elatius* to invade as conditions become more eutrophic. Several reports from Suffolk Fens (eg. Harding & Kay 1992*b*, Harding 1993*a*) report this kind of vegetation which may be seen as basal Junco-Molinion or transitional to Arrhenatherion. With the abandonment of grazing Juncus subnodulosus can also become overwhelming dominant in this community (Jefferson pers. com.).

MG8 Cynosurus cristatus-Caltha palustris grassland (5)

The description of the Cynosurus-Caltha flood pasture is one of the least satisfactory parts of the mesotrophic grassland section of the NVC. The community is certainly real, the core of the description in Rodwell (1992) seems adequate but it is based on very few relevés from a limited area and the vegetation is both more widespread and diverse. For example, this community can be found at higher altitudes in the Northern Pennies (Jefferson pers. com.) and flushes within traditional hay meadows in the Durham and Yorkshire Dales have MG8 vegetation (Prosser 1990a, b) as an integral part of mosaics involving MG3 Anthoxanthum-Geranium and MG5 Centaureo-Cynosuretum swards (see also Cooch & Rodwell 1996). Then, on West Sedgemoor, where the community is particularly widespread, Prosser & Wallace (1992, 1993, 1995a, b) proposed a new Cirsium dissectum-Thalictrum flavum subcommunity with four variants related to different parts of a hydrological gradient across the wetland and varying levels of agricultural improvement. Preferentials of the sub-community are C. dissectum, T. flavum, Cardamine pratensis, Agrostis stolonifera, Carex riparia, Polygonum amphibium, Deschampsia cespitosa and Ranunculus flammula. These data need re-examination in relation to hay-meadow relevés and the Senecioni-Brometum described below, so as to better define these distinctive elements of landscapes important for conservation.

Carex nigra-Agrostis stolonifera-Senecio aquaticus grassland (6) *Senecio-Brometum racemosi* Tüxen et Preising 1951

Further survey on King's Sedgemoor and other parts of the Somerset Levels (Cox 1995) and re-examination of similar sites like the Derwent Ings, has also suggested the existence of a further type of seasonally-flooded sward, managed as either pasture or meadow, which resembles this Calthion association characterised from other parts of Europe (most recently by Schaminée et al. 1996, though as a new Ranunculo-Senecionetum). In Somerset (Cox & Leach 1995), this vegetation is described as having constant Carex nigra, Agrostis stolonifera, Cardamine pratensis, Ranunculus repens, R. acris, Polygonum amphibium, Glyceria fluitans, Anthoxanthum odoratum and Calliergon cuspidatum and frequent Senecio aquaticus, Trifolium repens, Carex disticha, Festuca pratensis and Taraxacum officinale agg. Marked shifts in abundance of the species can be seen from year to year and these authors consider that the timing and duration of the flood (generally December-early March and up to 1m deep) are probably critical in determining the composition of the sward. The wettest stands have the look of a species-rich MG13 Agrostis-Alopecurus grassland or S22 Glycerietum fluitantis vegetation and repeated prolonged spring flooding (mid-March onwards) could promote a succession in this direction. This kind of wet grassland is clearly of significance within the distinctive flood-plain landscape and needs re-examination, along with the new forms of MG8 Cynosurus-Caltha grassland described above. A further important relationship that needs clarifying is with the wet grasslands encountered among the machair and dune slacks of north-west Britain, noted below in the Potentillion anserinae.

MG9 Holcus lanatus-Deschampsia cespitosa grassland

MG10*Holcus lanatus-Juncus effusus* rush-pasture Holco-Juncetum effusi Page 1980

Juncion acutiflori Br.-Bl. 1947

Meadows and pastures of moist peaty mineral soils with flushing or impeded drainage in western Europe

M23 Juncus effusus/acutiflorus-Galium palustre rush-pasture

Filipendulion ulmariae Segal 1966

Tall herb vegetation, seldom mown or grazed, on moist fertile mineral soils and peats, often periodically flooded

- M27 Filipendula ulmaria-Angelica sylvestris mire (5)
 Ranker stands of MG3c Anthoxanthum-Geranium hay meadow, Arrhenatherum subcommunity occur in Scotland with Filipendula ulmaria frequently represented. Where this latter becomes dominant with frequent Geranium sylvaticum, Cirsium helenioides, Conopodium majus and local Meum athamanticum and Trollius europaeus, it seems likely that a new sub-community of M27 should be recognised. 10 relevés in Cooper & MacKintosh (1996).
- M28 Iris pseudacorus-Filipendula ulmaria mire Filipendulo-Iridetum pseudacori Adam 1976 em.

ARRHENATHERETALIA Tüxen 1931

Pastures and meadows on well-drained, relatively fertile mineral soils

Arrhenatherion elatioris Koch 1926

Meadows of well-drained, relatively fertile mineral soils at lower altitudes

- MG1 Arrhenatherum elatius grassland Arrhenatheretum elatioris Br.-Bl. 1919
- MG2 Arrhenatherum elatius-Filipendula ulmaria grassland Filipendulo-Arrhenatheretum Shimwell 1968

Polygono-Trisetion Br.-Bl. et Tüxen ex Marschall 1947 nom. invers. propos. Meadows of well-drained, relatively fertile mineral soils in montane regions

MG3 Anthoxanthum odoratum-Geranium sylvaticum grassland (5) Stands of meadow vegetation transitional between MG3 and MG4 Alopecurus-Sanguisorba meadow occur between the Pennines and the Vale of York.

Cynosurion cristati Tüxen 1947 Pastures of relatively well-drained, fertile mineral soils at lower altitudes

- MG4 Alopecurus pratensis-Sanguisorba officinalis grassland
- MG5 Cynosurus cristatus-Centaurea nigra grassland (5) Centauro-Cynosuretum cristati Br.-Bl. et R.Tx. 1952
 MG5 is a more diverse grassland than the present account indicates. In particular, there are distinctive swards around the upland fringes which have more frequent records for rushes and other species characteristic of M23 Juncus-Galium pasture and, more locally, there is prominence of such plants as Carum verticillatum, Sanguisorba officinalis and Vicia orobus. CCW Lowland Grassland Survey has relevés, with further data for Carum in Wheeler

(1986). Stands of MG3 *Anthoxanthum-Geranium* grassland which have only sporadic records for distinctive preferentials also often look transitional to MG5.

MG6 Lolium perenne-Cynosurus cristatus grassland (5)

Lolio-Cynosuretum cristati (Br.-Bl. et de Leeuw 1936) R.Tx. 1937 Improved grasslands on some inland clay pastures and reclaimed coastal marshes around the Thames and perhaps also the Severn (Dargie, pers. comm.) with *Ranunculus sardous*, *Hordeum secalinum* and *Trifolium fragiferum* probably represent a sub-community of MG6 *Lolio-Cynosuretum* like the *juncetosum gerardii* Westhoff 1969. Further sampling is needed of this and of the grassland on the banks of large fen dykes and sea 'walls' in reclaimed saltmarshes (see Figure 25) where *Lactuca saligna* and *Petroselinum segetum* seem to be characteristic. Relevés from Hare (unpublished) and Ferry (unpublished).

Festuca rubra-Holcus lanatus Anthoxanthum odoratum grassland (6)

In British Plant Communities, grassland dominated by Festuca rubra and Holcus lanatus and with a distinctive maritime element in Armeria maritima and Plantago maritima, figures among the sea-cliff communities as MC8 Festuca-Holcus grassland. Subsequent surveys in Northern Ireland (Cooper et al. 1992), Scotland (reports summarised in Cooper & MacKintosh 1996) and various parts of England and Wales (Harding 1993c and pers. comm.) have recognised that similar swards without such a maritime contingent are widely distributed. Often species-poor and rank, these swards have frequent Festuca rubra, H. lanatus, Anthoxanthum odoratum, Poa pratensis, Dactylis glomerata, Trifolium repens, Plantago lanceolata and mosses such as Pseudoscleropodium purum and Rhytidiadelphus squarrosus, but with little or no Lolium perenne and relatively few of the taller dicotyledons associated with meadows. It looks as if there may be more and less calcifugous types with on the one hand species like Luzula campestris and Agrostis capillaris and, on the other, Lotus corniculatus and Galium verum. This kind of grassland grades into younger stands of MG1 Arrhenatheretum elatioris (often developing on sown verges) but vegetation like this seems especially associated with meadows, machair and unimproved drier pastures which have become neglected through abandonment of regular mowing and grazing and grown rank. Of little intrinsic floristic value, this grassland is an important element of marginal agricultural landscapes in western Britain and the Scottish Isles and is of potential significance for a variety of alternative uses, including perhaps reclamation for low-input agriculture. Many samples already in the UKVDB but reanalysis of these and any new data is essential.

POLYGONO ARENASTRI-POETEA ANNUAE Rivas-Martinez 1975 corr.. Rivas-Martinez et al. 1991

Vegetation, mostly of rosette and creeping hemicryptophytes, in moderately disturbed or trampled habitats

POLYGONO ARENASTRI-POETALIA ANNUAE R.Tx. in Géhu et al. 1972 corr. Rivaz-Martinez et al. 1991

Lolio-Plantaginion Sissingh 1960

Grassy communities of short-term leys, recreational swards, gateways and tracksides

MG7 Lolium perenne leys & related grasslands

OV21 Poa annua-Plantago major community

OV22 Poa annua-Taraxacum officinale community

OV23 Lolium perenne-Dactylis glomerata community

Polygonion avicularis Br.-Bl. ex Aichinger 1933

Weed communities of trampled places

OV18 Polygonum aviculare-Chamomilla suaveolens community

OV19 Poa annua-Matricaria perforata community

OV20 Poa annua-Sagina procumbens community Sagino-Bryetum argentii Diemont, Sissingh & Westhoff 1940

AGROSTETALIA STOLONIFERAE Oberdorfer in Oberdorfer et al.. 1967

Potentillion anserinae Tx. 1947

Elymo-Rumicion crispi Nordhagen 1940 Natural and anthropogenic communities of unstable habitats, periodically wettened and dried out or alternating brackish and fresh

SM28 *Elymus repens* salt-marsh community

Elymetum repentis maritimum Nordhagen 1940 *Elymus repens* grassland has been recorded inland on some flood plain systems (eg. Derwent Ings in North Yorkshire) and, on very sheltered strandlines in Orkney and the Moray Firth, where there is much organic tidal litter, *Elymus repens* forms a community with *Leymus arenarius*.

MG11Festuca rubra-Agrostis stolonifera-Potentilla anserina grassland

MG12Festuca arundinacea grassland Potentillo-Festucetum arundinaceae Nordhagen 1940

- MG13Agrostis stolonifera-Alopecurus geniculatus grassland
- SD17 Potentilla anserina-Carex nigra dune slack

Carex nigra-Agrostis stolonifera community (6)

Wet grassland or small-sedge fen in which *Carex nigra* is often abundant with frequent *Agrostis stolonifera, Holcus lanatus, Ranunculus repens, R. acris, Caltha palustris, Lychnis flos-cuculi, Cardamine pratensis* and *Calliergon cuspidatum* and variously enriched by *Carex panicea* and poor-fen herbs or *Juncus articulatus* and Potentillion plants (though not always *Potentilla anserina*) has been widely reported from damp hollows and wet pastures at low altitudes, especially along the western seaboard of Britain (surveys summarised in Cooper & MacKintosh 1996; see also Dargie 1993, 1998a, b, e), though also from the Suffolk coast (Harding 1993c). Further survey and analysis is needed to characterise this vegetation in relation to the *Senecioni-Brometum* (described under the Calthion), the *Carex-Ranunculus flammula* mire (under the Caricion fuscae) and to the existing MG8.

- OV28 Agrostis stolonifera-Ranunculus repens community Agrostio-Ranunculetum repentis Oberdorfer et al. 1967
- OV29 Alopecurus geniculatus-Rorippa palustris community Ranunculo-Alopecuretum geniculati R.Tx. (1937) 1950

Tussilago farfara-Festuca rubra community (6)

Among the sea-cliff communities in the NVC, herbaceous vegetation of softer clay cliffs is noticeably absent but it occurs widely along the eastern coast of England and locally in the south and essentially similar assemblages can be seen inland throughout the lowlands colonising slumping clay banks on open ground, roadsides and building sites, often with surface runnels where rain or ground water runs away. Tussocky grasses like *Festuca*

rubra, *F. arundinacea* and *Dactylis glomerata* form an open cover with scattered *Tussilago farfara* very distinctive and, on spray-splashed sites, *Armeria maritima* and *Plantago coronopus* can figure. This vegetation provides a characteristic locus for *Rubus ulmifolius* and *Helmintha echioides* and may quickly acquire swarms of *Ophrys apifera*. There are relevés from Kent (Malloch unpublished), the Yorkshire coast (Rodwell unpublished) and from inland in Yorkshire (Lunn 1998).

FESTUCO-BROMETEA Br.-Bl. et Tüxen ex Braun-Blanquet 1949

Grasslands and steppes of infertile calcareous or sandy soils, often drought-prone, in temperate and subboreal regions of Europe

BROMETALIA ERECTI Br.-Bl. 1936

Sub-oceanic, more or less arid swards

Xerobromion (Br.-Bl. et Moor 1938) Moravec in Holub *et al.* 1967 Swards of more arid soils, often open and with a prominent contingent of ephemeral plants, on stable rocky slopes in sunny situations in hemi-oceanic parts of Europe

CG1 Festuca ovina-Carlina vulgaris grassland

Bromion erecti Koch 1926

Swards of less arid soils in hemi-oceanic parts of Europe

- CG2 Festuca ovina-Avenula pratensis grassland
- CG3 Bromus erectus grassland
- CG4 Brachypodium pinnatum grassland
- CG5 Bromus erectus-Brachypodium pinnatum grassland
- CG6 Avenula pubescens grassland
- CG8 Sesleria albicans-Scabiosa columbaria grassland
- CG9 Sesleria albicans-Galium sterneri grassland

KOELERIO-PHLEETALIA PHLEOIDIS Korneck 1974 Swards of lime-rich sandy soils in more Continental parts of Europe

Koelerio-Phleion phleioidis Korneck 1974

CG7 Festuca ovina-Hieracium pilosella-Thymus praecox/pulegioides grassland (3) On sunny south- and west-facing rocky slopes on igneous bedrocks with locally base-rich soils at low altitudes along Hadrian's Wall and in south-east Scotland, swards essentially like CG7 occur beyond the geographical range of thermophilous calcicoles like Cirsium acaule and Thymus pulegioides, providing a locus for Dianthus deltoides, Astragalus danicus, Potentilla neumanniana and Trifolium striatum. Releves from Averis (1996 and recent unpublished data) and Lusby (1992) need analysis to characterise a possible new subcommunity.

KOELERIO-CORYNEPHORETEA Klika in Klika et Novák 1941

Pioneer vegetation of therophytes and hemicryptophyte perennials on dry, infertile sandy soils in the European lowlands

CORYNEPHORETALIA CANESCENTIS Klika 1934 em. Tüxen 1962 Open swards on sands

Corynephorion canescentis Klika 1934 em. Tüxen 1962

Colonising vegetation and open grasslands of acid sands on coastal and inland dunes

- SD11 Carex arenaria-Cornicularia aculeata dune community
- SD12 Carex arenaria-Festuca ovina-Agrostis capillaris dune grassland (5)*

Much SD12 vegetation in Scotland is difficult to allocate to existing sub-communities because the differentials *Anthoxanthum odoratum* and *Holcus lanatus* are both present.
Sand dune survey in Scotland (Dargie 1994*a*, *b*; 1998*c*,*e*, 1999) recorded a range of forms which might constitute further sub-communities: *Ammophila arenaria* (semi-fixed dune developing without an SD7 phase), *Carex arenaria* (usually with heavy rabbit grazing), *Hylocomium splendens* (part of the Moray Firth Boreal sequence), *Racomitrium canescens* (deflating environments, very rarely with *Corynephorus canescens* at Morar in Lochaber), *Deschampsia flexuosa* (often close to H11 dune heath) and *Cladonia rangiformis-C. portentosa* (perhaps the classic grey dune, though now very rare on the east coast of Scotland).

Thero-Airion Tüxen ex Oberdorfer 1957

Ephemeral vegetation of bare but stable acid sands or siliceous rock outcrops

MC5 Armeria maritima-Cerastium diffusum ssp. diffusum maritime therophyte community (6) It is clear that MC5 represents only a (distinctively maritime) part of the Thero-Airion in Britain. Inland swards rich in ephemerals like Vulpia spp. (relevés from Lunn 1998) are widespread on shallow acidic soils in warmer and drier parts of the country and need further sampling to characterise syntaxa like the Airetum praecocis (Schwickerath 1944) Krausch 1967, the Filagini-Vulpietum myuros Oberdorfer 1938 and the Airo caryophylleae-Festucetum ovinae R Tx. 1955.

Koelerion arenariae R.Tx. 1937 corr. Gutermann et Mucina 1993 Ephemeral vegetation of bare but stable calcareous sands

SD19 *Phleum arenarium-Tortula ruralis ruraliformis* dune annual community *Tortulo-Phleetum arenariae* (Massart 1908) Br.-Bl. et de Leeuw 1936

SEDO-SCLERANTHETALIA Br.-Bl. 1955 Closed swards of calcareous to acidic, drought prone soils on rock outcrops

Alysso-Sedion Oberdorfer et Müller in Müller 1961

Poa compressa-Saxifraga tridactylites community (6)* Saxifrago tridactylitis-Poetum compressae (Kreh 1951) Géhu & Lericq 1957 Open and often fragmentary assemblages that are probably identical to this association have small tufts of Poa compressa and Saxifraga tridactylites with patches of Sedum acre, ephemerals such as Arenaria serpyllifolia, Erophila verna, Aira praecox, A. caryophyllea and Cardamine hirsuta and small tufts or patches of mosses like Tortula muralis, Ceratodon purpureus, Bryum capillare, Homalothecium sericeum and Grimmia pulvinata. Stands are widespread and common on the limestones of southern Britain on sunny wall-tops and in mortared stonework but also occur in such natural habitats as fractured limestone outcrops and clint surfaces on limestone pavement where shallow and fragmentary rendzinas dry out in summer. Figure 25 in Appendix 1 shows a potential distribution map for this vegetation type which has been created by coincidence mapping characteristic species. This kind of vegetation is clearly analogous to the assemblages reported from sunny chalk cliff tops in Limburg in the Netherlands (Schaminée *et al.* 1996) and is the British representative of the Alysso-Sedion alliance and an element of limestone pavement vegetation. There are a few relevés in the UKVDB but additional data, which are a priority, will be easy to collect.

Sedion anglici Br.-Bl. in Br.-Bl. et Tx 1952

Stonecrop vegetation of more oceanic regions of Europe.

Sedum anglicum-Aira praecox community (6)

Airo-Sedetum anglici Br.-Bl. in Br.-Bl. et Tx 1952.

Stonecrop vegetation with Sedum anglicum and a characteristic suite of ephemerals already figures in its more maritime manifestation as part of the MC5 Armeria-Cerastium community. However, similar assemblages lacking species such as Aira maritima and Plantago maritima can be seen widely in more inland locations in the oceanic south and west of Britain. Here, Sedum anglicum can occur with local abundance with such other distinctive plants as Jasione montana, Vulpia bromoides and Umbilicus rupestris and ephemerals like Aira praecox, A. caryophyllea, Bromus hordeaceus ssp. hordeaceus, and Erodium cicutarium. The vegetation probably provides a characteristic locus for Romulea columnae, Polycarpon tetraphyllum, Tuberaria guttata, Ornithopus pinnatus, Juncus *capitatus* and certain scarce *Trifolium* spp. such as *T. occidentale* (Coombe 1961). It typically occurs on outcrops of less base-rich rocks with shallow rankers, drought-prone in the warm, sunny conditions of summer, among pastures and heaths of cliff-tops, crags and rocky knolls where grazing helps keep encroaching heath and scrub away from the crag surrounds. It is widespread but uncommon through the more oceanic parts of Britain (and locally further east: see Hughes 1995 on the Suffolk coast) and is of importance for scarce and rare plants and as part of distinctive landscapes. Relevés are available from Birse (1980) in Galloway and Mull, Hopkins (1983) on the Lizard, Proctor from south-west England (unpublished, also 1975 from Alderney) and from Averis & Averis (1995) from Mull. Further data, which would be easy to obtain, are needed to define this assemblage and clarify relationships with MC5 and U1f Festuca-Agrostis-Rumex grassland, Hypochoeris sub-community. Figure 26 in Appendix 1 shows a potential distribution map for this vegetation type which has been created by coincidence mapping chatacteristic species.

Plantagini-Festucion ovinae Passarge 1964

U1 Festuca ovina-Agrostis capillaris-Rumex acetosella grassland

SD8 Festuca rubra-Galium verum dune grassland (5)*

This is a remarkably complex vegetation type in Scotland where the heartland of its distribution lies on the machair. Although the present five sub-communities cover much of the variation, other forms are present and have been mapped in Dargie (1998*a-e*, 1999). It may thus be possible to recognise *Centaurea nigra-Daucus carota* (on at most lightly grazed calcareous sands, an analogue to MG5), *Thymus praecox* (on shallow, partly flushed sand blown over rocky hillsides) and *Hylocomium splendens-Rhytidiadelphus triquetrus* sub-communities (the last part of a Boreal sequence: see SD7).

CALLUNO-ULICETEA Br.-Bl. et R. Tx ex Westhoff, Passchier et Dijk 1946 Grasslands and dwarf-shrub heaths of acidic, nutrient-poor mineral soils and peats in lowland and mountain regions

NARDETALIA STRICTAE Oberdorfer ex Preising 1949

Violion caninae Schwickerath 1944 Unfertilised mat-grass pastures at lower altitudes

- U2 Deschampsia flexuosa grassland
- U3 Agrostis curtisii grassland
- U4 Festuca ovina-Agrostis capillaris-Galium saxatile grassland (5)
 - Locally in western Scotland, there is a distinctive form of this grassland with big mesotrophic herbs. The abundance of the grasses Festuca rubra, F. ovina, F. vivipara, Holcus lanatus and Anthoxanthum odoratum, together with Potentilla erecta and an extensive and often rather deep moss layer of Rhytidiadelphus squarrosus and Hylocomium splendens and other species, places the vegetation clearly into U4. However, the vegetation differs from each of the five sub-communities of U4 in containing an abundance of tall mesophytic herbs such as Filipendula ulmaria, Geum rivale, Cirsium helenioides, Parnassia palustris, Angelica sylvestris, Trollius europaeus, Alchemilla glabra, Geranium sylvaticum and Succisa pratensis. Intensity of grazing varies but where it is heavier these tall herbs are mostly reduced to short, non-flowering plants. This grassland has been found on steep, moist but well-drained north-facing slopes at low altitude on basalt on Mull and Kerrera, on Cambrian fucoid beds on Beinn Eighe in Wester Ross, and on schists on Ben Lui in Perthshire. It occurs mainly on concave slopes where a moss/humus layer has provided some degree of buffering from the mineral soil and where there is some flushing from basic rock outcrops above. This vegetation probably represents a new sub-community of U4 and it typically forms small stands in sometimes extensive mosaics with CG10 Festuca-Agrostis-Thymus, CG11 Festuca-Agrostis-Alchemilla and U5 Nardus-Galium grasslands. 13 relevés from Mull, Beinn Eighe and Ben Lui (Averis & Averis 1996, 1998a, in prep.) with further data on U4 with MG5 meadow plants from CCW Lowland Grassland Survey.

Mossy grassland with abundant *Racomitrium lanuginosum* and abundant *Alchemilla alpina* or frequent *Huperzia selago* and *Diphasiastrum alpinum* found at high altitudes in the Highlands and Snowdonia also expands the character of U4.

U5 Nardus stricta-Galium saxatile grassland (5)

With abundant *Calluna vulgaris*, this vegetation resembles western forms of M15c with *Scirpus* replaced by *Nardus* and *Erica tetralix* absent or very rare (18 releves from the western Highlands; Averis & Averis 1997b, 1997c, 1998a). Another form has little or no heather and is more of a *Nardus-Racomitrium* grassland (relevés from Skye; Averis & Averis 1997a). These two forms occur mainly on convex slopes which are at least moderately well-drained. The third form, which occurs in small, wetter, often linear shallow depressions (usually among drier U5e) has abundant *R. lanuginosum, Campylopus atrovirens, Sphagnum auriculatum* and *Narthecium ossifragum*. 6 releves from Skye by Averis & Averis (1997a).

CG10 Festuca ovina-Agrostis capillaris-Thymus praecox grassland (5)*

Open swards of the CG10 type with frequent records for *Aira praecox*, occasional *Plantago maritima* and a distinctive contribution in the ground layer from *Racomitrium ericoides*, *R. lanuginosum* and *Pogonatum aloides*, occurring on riverside shingle throughout the Scottish Highlands, may constitute a new sub-community. 5 releves from Rhidorroch, Wester Ross (Averis 1998).

CG11 Festuca ovina-Agrostis capillaris-Alchemilla alpina grassland

Nardo-Juncion squarrosi (Oberdorfer 1957) Passarge 1964 Heath-rush vegetation on peaty soils

U6 Juncus squarrosus-Festuca ovina grassland (5)
 Graminoid-dominated swards with a low cover of Juncus squarrosus and including abundant Anthoxanthum odoratum, Nardus stricta and Agrostis canina can differ markedly from other types of U6 in containing an abundance of mesophytic or calcicole herbs such as Ranunculus acris, R. flammula, Thalictrum alpinum, Alchemilla glabra, Taraxacum officinale agg., Crepis paludosa, Geum rivale, Parnassia palustris, Persicaria vivipara, Trollius europaeus, Carex pulicaris and Filipendula ulmaria. This distinctive, species-rich vegetation has been found very locally in the Highlands, mainly in the Breadalbanes. It occurs as small stands in wet, flushed depressions at 400-700 m, mainly in complex mosaics with U4 Festuca-Agrostis-Galium grassland, U5 Nardus-Galium grassland, H18 Vaccinium-Deschampsia heath and other forms of U6. In terms of floristics and habitat it can be seen as a higher-altitude replacement of M23a Juncus-Galium rush pasture. On Ben Lui it is an important locus for the rare Carex vaginata. Relevés from the Breadalbanes (McVean & Ratcliffe 1962, Averis & Averis in preparation).

Short vegetation co-dominated by *Juncus squarrosus* and *Calluna vulgaris* is quite frequent in the western Highlands. Floristic details can show affinities with U6a, b or c, but some stands cannot be clearly assigned to a sub-community. Further sampling of this distinctive vegetation may suggest a new sub-community of U6. Relevés from Ben Lui (Averis & Averis in preparation).

CALLUNO-ULICETALIA Tüxen 1937

Genisto-Callunion Bocher 1943

Ling heaths on drought-prone soils at low to moderate altitudes in Continental and sub-Atlantic regions

- H1 Calluna vulgaris-Festuca ovina heath
- H9 Calluna vulgaris-Deschampsia flexuosa heath

Ulicion minoris Malcuit 1929

Gorse heaths on dry to fresh soils in the Atlantic region

- H2 Calluna vulgaris-Ulex minor heath
- H8 Calluna vulgaris-Ulex gallii heath

Ulici-Ericion ciliaris Géhu 1973

Gorse-Dorset heath communities of damper soils in the Atlantic region

- H3 Ulex minor-Agrostis curtisii heath
- H4 Ulex gallii-Agrostis curtisii heath (5)*
 Beyond the geographic range of Agrostis curtisii, Prosser & Wallace (1996) have reported a 'humid heath' with frequent Calluna vulgaris, Erica tetralix, Molinia caerulea and Ulex gallii, essentially similar to H4 but perhaps best seen as a new sub-community.
- H6 Erica vagans-Ulex europaeus heath

Ericion cinereae Böcher 1940

Bell-heather communities on dry to fresh soils in sub-Atlantic regions

- H7 Calluna vulgaris-Scilla verna heath
- H10 Calluna vulgaris-Erica cinerea heath (5)*

Transitions between calcicolous grasslands and heaths occur widely throughout the southern lowlands of Britain, and Rodwell (1991*b*) explains how some of the 'limestone heath' described by various authors can be accommodated in different NVC sub-communities or mosaics between vegetation types. Detailed reinvestigation of vegetation-soil sequences first described by Gittins (1965) and Rodwell (1974) in Stevens *et al.* (1995) may help characterise further intermediate heathy swards.

(5)*

Rarely in the western Highlands, prostrate *Juniperus communis* and/or *Arctostaphylos uvaursi* are co-dominant with *Calluna vulgaris* and *Erica cinerea* in heaths which appear to represent small fragments of vegetation extensive before moor-burning took place. Relevés from Skye, Beinn Eighe and Sutherland from Averis (1997) and Averis & Averis (1998*a*, *d*) and from blown sand on Mull and Colonsay in Dargie (1999). Some other H10 heath in the western Highlands and Northern Ireland has a bryophyte layer containing frequent *Breutelia chrysocoma* and some *Sphagnum capillifolium* and represents a transition from H10a to H21a, but it occurs frequently enough and extensively enough that it might warrant a new sub-community of H10. No relevés in UKVDB.

H11 Calluna vulgaris-Carex arenaria heath

Myrtillion boreale Böcher 1943

Bilberrry heaths of moist soils in the sub-montane zone

H12 Calluna vulgaris-Vaccinium myrtillus heath (5)*

H12 containing abundant *Racomitrium lanuginosum* is rare in the Highlands. It is closest floristically to H12b, but unlike H10, H12 cannot comfortably accommodate forms of vegetation with with abundant *R. lanuginosum*. There may be a case for the creation of a *R. lanuginosum* sub-community of H12. 5 releves from Beinn Eighe (Averis & Averis 1998*a*).

- H16 Calluna vulgaris-Arctostaphylos uva-ursi heath
- H21 Calluna vulgaris-Vaccinium myrtillus-Sphagnum capillifolium heath (5)*
 H21b with abundant prostrate Juniperus communis occurs rarely in the western Highlands. It appears to be a relatively natural type of heath which might have been more frequent before moor-burning took place. Given its extreme rarity it may not warrant recognition as a separate sub-community, but it forms part of the important series of relatively natural Scottish heaths containing abundant prostrate juniper (Averis & Averis 1998d). Most H21b south of the NW Highlands and Skye where this sub-community is extensive contains

south of the NW Highlands and Skye where this sub-community is extensive contains abundant *Herbertus aduncus* but lacks other montane Northern Atlantic leafy liverworts characteristic of more northern H21b. No relevés, although similar vegetation in Ireland has been sampled (Horsfield pers. comm.), and Averis (1994) sampled the full bryophyte component of Scottish heaths of this kind (Averis 1994).

ROCK-CREVICE AND SCREE VEGETATION

ASPLENIETEA TRICHOMANIS (Br.-Bl. in Meier et Braun-Blanquet 1934) Oberdorfer 1977 Open vegetation with ferns and mosses in rock and wall crevices

POTENTILLETALIA CAULESCENTIS Br.-BL. in Braun-Blanquet et Jenny 1926

Cystopteridion fragilis Richard 1972

Communities of shaded calcareous rocks

OV40 Asplenium viride-Cystopteris fragilis community Asplenio-Cystopteridetum fragilis (Kuhn 1939) Oberdorfer 1949

Polypodium vulgare-Umbilicus rupestris community (6) Both Polypodium interjectum and P. australe occur among the wall crevice assemblages of the Cymbalario-Asplenion but the former fern, along with P. vulgare sensu stricto, is also a distinctive feature of the vegetation of hedgebanks and lanesides in western Britain with other ferns such as Dryopteris filix-mas, D. borreri, D. dilatata, Polystichum setiferum, P. aculeatum, Phyllitis scolopendrium, Asplenium adiantum-nigrum, A. billotii and various hybrid ferns, Hedera helix, Umbilicus rupestris, Silene dioica, Teucrium scorodonia, Brachypodium sylvaticum and overhanging shrubs such as Crataegus monogyna and Ulex europaeus. This sort of vegetation is at its most luxuriant in the deep lanes running down to the sea in south Devon but it is widespread and common all around the south-western seaboard, extending up on to moorland where there is local shelter. On more accessible hedgebanks, periodic cutting helps prevent closure of a scrubby cover. The vegetation has many features suggestive of shady Saum and is perhaps better placed among the Melampyrion assemblages but, apart from its contribution to distinctive landscapes, it provides an important locus for various rare and scarce ferns (Page 1982, 1988). There are no relevés available but the vegetation is easy to locate and sample.

Asplenium marinum community (6)*

Asplenium marinum figures occasionally among the maritime crevice vegetation of MC1 *Crithmo-Spergularietum* but this fern also occurs, sometimes with great local abundance and luxuriance, in shaded crevices, beneath overhangs and in caves cut in hard rock coasts, particularly of our Atlantic seaboard, where constant drenching with spray from Gulf Stream waters in an oceanic climate creates a humid, frost-free atmosphere. The moss *Schistidium maritimum* is often the only companion. According to Page (1982), stands are much less common and luxuriant now compared with last century, perhaps partly because of sea water pollution. The nationally scarce *Asplenium billotii* tends to occur more frequently in crevices a little higher up cliffs but the *A. marinum* community is itself important as part of the sequence of sea-cliff vegetation. 8 relevés from Malloch (unpublished) are in the UKVDB and additional samples would be relatively easy to collect from more accessible cliffs.

TORTULO-CYMBALARIETALIA Segal 1969 Wall crevice vegetation of sunny situations

Centrantho-Parietarion Rivas-Martínez 1960 nom. invers. propos. Wall crevice vegetation of sunny situations

OV41 Parietaria diffusa community Parietarietum judaicae (Arènes 1928) Oberd. 1977 Cymbalario-Asplenion Segal 1969

Communities of calcareous rocks in sunny situations

OV39 Asplenium trichomanes-Asplenium ruta-muraria community Asplenietum trichomano-rutae murariae R.Tx. 1937

OV42 Cymbalaria muralis community Cymbalarietum muralis Görs 1966

THLASPIETEA ROTUNDIFOLII Br.-Bl. 1948

Vegetation of scree, rubble and spoil

GALIO-PARIETARIETALIA Boscaiu et al. 1966

Stipion calamagrostis Jenny-Lips ex Br.-Bl. *et al.* 1952 Communities of calcareous screes

OV38 Gymnocarpium robertianum-Arrhenatherum elatius community Gymnocarpietum robertianum (Kuhn 1937) R.Tx. 1937

ANDROSACETALIA ALPINAE Br.-Bl. 1926

Androsacion alpinae Br.-Bl. 1926 Communities of acid screes

U21 Cryptogramma crispa-Deschampsia flexuosa community Cryptogrammetum crispae Jenny-Lips 1930

VIOLETALIA CALAMINARIAE Br.-Bl. et R.Tx. 1943 Swards on soils rich in heavy metals derived from natural ore outcrops or from mining and industrial activities

Thlaspion calaminariae Ernst 1965

Mainly in western Europe

OV37 Festuca ovina-Minuartia verna community Minuartio-Thlaspietum alpestris Koch 1932

MONTANE HEATHS, TALL-HERB COMMUNITIES AND SNOW-BEDS

JUNCETEA TRIFIDAE Hadac 1946

Pastures, rush-heaths and fell-field on lime-poor soils in alpine and sub-alpine zones

CARICETALIA CURVULAE Br.-Bl. in Braun-Blanquet et Jenny 1926

Unproductive swards on lime-poor, impoverished humic soils in cloud-ridden and snowy sub-alpine and alpine zones

Nardo-Caricion bigelowii Nordhagen 1927

Moderately chionophilous sedge-, rush- and moss-dominated communities kept moist by snow-lie and melt waters

U7 Nardus stricta-Carex bigelowii grass-heath (5)*

Some U7 *Nardus* snowbed vegetation on N-facing slopes at 600-950 m on Beinn Eighe contains a distinctive abundance of the nationally scarce Northern Atlantic leafy liverworts *Anastrophyllum donnianum, A. joergensenii, Scapania ornithopodioides, S. nimbosa,*

Bazzania pearsonii and *Plagiochila carringtonii*. This vegetation may warrant separation as a new sub-community if it proves to be widespread. Relevés from Averis & Averis (1998*a*).

- U8 *Carex bigelowii-Polytrichum alpinum* sedge-heath (5)*
 U8 vegetation containing a distinctive abundance of *Barbilophozia floerkei* occurs locally on moist N-facing slopes at 1030-1230 m in the Highlands. 19 releves from Rothero (1991), who considered it worthy of separation as a *B. floerkei* sub-community.
- U9 Juncus trifidus-Racomitrium lanuginosum rush-heath
- U10 Carex bigelowii-Racomitrium lanuginosum moss-heath (5)*

U10c includes two distinctly different types of vegetation which may warrant separation into separate sub-communities. One type is much like U10b but with frequent scattered *Silene acaulis* and *Armeria maritima* (13 relevés from Beinn Eighe; Averis & Averis 1998a). The other type, which is species-rich and very distinctive, contains several montane herbs such as *Saussurea alpina, Thalictrum alpinum, Luzula spicata, Sedum rosea, Minuartia sedoides, Cerastium arcticum* and *Cochlearia pyrenaica* ssp. *alpina* (relevés from Beinn Eighe; Averis & Averis 1998a).

Festuca vivipara-Oligotrichum hercynicum fell-field community (6) This very short and sparse vegetation occurs on moist, bare, gravelly, flat to moderately sloping ground in very exposed places over 300 m in northern and western Scotland. The

total vegetation cover is typically less than 10%. Scattered plants of Festuca vivipara, Agrostis canina and the mosses Oligotrichum hercynicum and Racomitrium lanuginosum are generally abundant. Fell-fields are particularly well-developed on basalt in Skye, Mull and Morvern and provide a strong link with the basalt environment in the Faroe Islands especially where, in some basalt fell-fields of this type in the western Highlands, the flora is distinctive in containing base-demanding species such as Thymus praecox, Sedum villosum, Juncus triglumis, Luzula spicata, Koenigia islandica and the oceanic moss Racomitrium ellipticum. Basalt fell-fields in Skye and Mull represent one of the main habitats of the rare Koenigia islandica in the British Isles. Other fell-fields on basalt, granite, schist and other rock types in the western Highlands and Shetland are evidently more acidic. They support a flora including frequent Vaccinium myrtillus, V. vitis-idaea, Campanula rotundifolia, Deschampsia flexuosa, Solidago virgaurea, Polytrichum alpinum and Jasione montana. The vegetation of some of the more acidic fell-fields on Mull contains a distinctive abundance of Sedum anglicum and Saxifraga stellaris. Appraisal of relevés from Averis (1997) and Averis & Averis (1997a) and any new data could characterise two subcommunities reflecting the variation from basic to acidic rock types.

Deschampsieto-Anthoxanthion Dahl 1956

Grass- and herb- communities on slopes irrigated by frigid melt waters

U13 Deschampsia cespitosa-Galium saxatile grassland

LOISELEURIO-VACCINIETEA Eggler 1952 em. Schubert 1960

Dwarfed sub-shrub heaths with mosses and lichens on windswept and snowbound slopes at high altitudes in Northern Europe

RHODODENDRO-VACCINIETALIA Br.-Bl. in Br.-Bl. et Jenny 1926

Loiseleurio-Vaccinion Br.-Bl. in Br.-Bl. et Jenny 1926 Less chinonophilous communities of windswept slopes and summits

- H13 Calluna vulgaris-Cladonia arbuscula heath
- H14 Calluna vulgaris-Racomitrium lanuginosum heath

- H15 Calluna vulgaris-Juniperus communis spp. nana heath
- H17 Calluna vulgaris-Arctostaphylos alpinus heath
- H19 Vaccinium myrtillus-Cladonia arbuscula heath
- H20 Vaccinium myrtillus-Racomitrium lanuginosum heath

Phyllodoco-Vaccinion Nordhagen 1943

Moderately chionophilous communities of snow-bound slopes

- H18 Vaccinium myrtillus-Deschampsia flexuosa heath
- H22 Vaccinium myrtillus-Rubus chamaemorus heath

CARICI RUPESTRIS-KOBRESIETEA BELLARDII Ohba 1974

Subalpine and alpine grasslands and dwarf-shrub heaths on lime-rich soils

KOBRESIO-DRYADETALIA Ohba 1974

Kobresio-Dryadion Nordhagen (1936) 1943 Chionophobous grassy and dwarf-shrub heaths on well-drained soils

CG13 Dryas octopetala-Carex flacca heath

CG14 Dryas octopetala-Silene acaulis ledge community

Potentillo-Polygonion Nordhagen 1928 Moderately chionophilous communities dominated by small herbs

CG12 Festuca ovina-Alchemilla alpina-Silene acaulis dwarf-herb community

MULGEDIO-ACONITETEA Hadac et Klika in Klika 1948

Luxuriant scrub and tall-herb vegetation on ungrazed ledges, hollows and gulleys in the subalpine and alpine zones, with soils kept moist and fertile by percolating waters

ADENOSTYLETALIA ALLIARIAE G. & J. Br.-Bl. 1931 Tall herb and scrub on more fertile and lime-rich soils

Adenostylion alliariae Br.-Bl. 1926 Tall-herb communities

U17 Luzula sylvatica-Geum rivale tall-herb community

Pteridium aquillinum-Cirsium helenioides fern-community (6) Bracken-dominated vegetation with rather low-grown, moderately grazed associates including *Filipendula ulmaria, Ranunculus repens, Cirsium palustre, C.helenioides, Lysimachia nemorum, Prunella vulgaris, Primula vulgaris* and *Ajuga reptans* occurs locally on moist, deep soils on gently sloping ground at low altitudes in the western Highlands. This does not fit comfortably into U20 or W25 and may represent a new community in this alliance. No relevés are available. Alnion viridis Aichinger 1933 Salicion arbusculae Ellenberg 1978 Subalpine willow scrub

W20 Salix lapponum-Luzula sylvatica scrub

CALAMAGROSTIETALIA VILLOSAE Pawlowski *et al.* 1928 Tall-herb and fern communities of acidic and more impoverished soils

Calamagrostion villosae Pawlowski in Pawtowski, Sokotwski et Walisch 1928

- U16 Luzula sylvatica-Vaccinium myrtillus tall-herb community
- U18 Cryptogramma crispa-Athyrium distentifolium snow-bed
- U19 Thelypteris limbosperma-Blechnum spicant community

Dryopteris borreri community (6)

Local dominance of ferns can be a striking feature of U16 *Luzula-Vaccinium* tall-herb vegetation but, more widely, *Dryopteris borreri* (=*D. affinis*) occurs abundantly in sometimes quite extensive stands with Nardo-Galion associates over the lower slopes of hills in western Scotland and sheltered valleys in the drier east. This may warrant a new community in this alliance. No relevés in UKVDB.

SALICETEA HERBACEAE Br.-Bl. 1949

Vegetation of more long-lasting snow-beds and slopes irrigated by melt waters

SALICETALIA HERBACEAE Br.-Bl. in Braun-Blanquet et Jenny 1926

Salicion herbaceae Br.-Bl. in Braun-Blanquet et Jenny 1926 Dwarf-willow and moss-dominated communities of snow-beds on lime-poor rocks and soils

Rothero (1991) recorded 141 releves in late snowbed vegetation in the Scottish Highlands with only 14 releves fitting clearly into U13 and M33, but his classification of the remaining 127 releves suggests the following additions:

- U11 Polytrichum sexangulare-Kiaeria starkei snow-bed (5) The three sub-communities recognised by Rothero (1991) are a Typical form, a hepatic-rich type with abundant Barbilophozia floerkei, Nardia scalaris, Cephalozia bicuspidata and Pleurocladula albescens and a Racomitrium variant with abundant Racomitrium heterostichum. 58 relevés from Rothero (1991).
- U12 Salix herbacea-Racomitrium heterostichum snow-bed

Deschampsia flexuosa snow-bed (6)

Deschampsia flexuosa occurs generally at no more than moderate abundance in U12 snowbed vegetation, but it is abundant to dominant in several snowbeds on steep north-facing slopes in the Cairngorms. Some of these stands are quite extensive. Associated species occur only at low cover and include abundant *Huperzia selago, Galium saxatile, Juncus trifidus*, the mosses *Polytrichum alpinum, Dicranum fuscescens* and *Rhytidiadelphus loreus,* and the liverwort *Barbilophozia floerkei*. This vegetation is probably distinctive enough for at least a new sub-community of U12. It marks a floristic link with some Scandinavian snowbed grassland, especially the type T1b Smyle-fjellgulaks-utforming described by Fremstad (1997). Relevés from Coire an Lochain in the Cairngorms from Horsfield (unpublished). Marsupella brevissima-Anthelia juratzkana snow-bed (6) An abundance of Marsupella brevissima, Anthelia juratzkana, Lophozia sudetica, Polytrichum sexangulare and Racomitrium heterostichum suggest this new community as an expansion of U12c (Rothero 1991). He proposes a Typical sub-community with abundant Kiaeria falcata, a Salix herbacea sub-community with abundant S. herbacea and Ditrichum zonatum; and a Cephalozia bicuspidata ssp. bicuspidata sub-community with Kiaeria starkei, Cephalozia bicuspidata, Nardia scalaris and Pleurocladula albescens. 41 relevés from Rothero (1991).

Ranunculo-Anthoxanthion Gjaerevoll 1956

Montane herb communities of irrigated slopes

- U14 Alchemilla alpina-Sibbaldia procumbens dwarf-herb community
- U15 Saxifraga aizoides-Alchemilla glabra banks

FRINGE, SCRUB AND BROADLEAF WOODLAND COMMUNITIES

TRIFOLIO-GERANIETEA SANGUINEI Th. Müller 1961

Thermophilous fringe vegetation around woodlands and scrub

ORIGANETALIA VULGARIS Th. Müller 1961 Herabceous vegetation of woodland rides and margins on calcareous soils

Geranion sanguinei Tüxen in Th. Müller 1961

Drought-tolerant communities of sunny woodland edges on calcareous soils

Agrimonia eupatorium-Origanum vulgare community (6)*

Rubo-Origanetum Van Gils et Huits 1978

Something approaching thermophilous Saum appears in the NVC among the dune communities as part of the SD9 Ammophila-Arrhenatherum grassland and Willems (1978) described swards from the English chalk that had some Geranion species. There is no place at present, however, for the patchily rank assemblage of Agrimonia eupatoria, Origanum vulgare, Hypericum perforatum, Brachypodium pinnatum and Rubus caesius, developed in open, sunny places in and around W8 Fraxinus-Acer-Mercurialis and W12 Fagus-Mercurialis woodlands. Young Crataegus monogyna, Cornus sanguinea and Viburnum lantana are commonly present, often with Fraxinus saplings, and there can be untidy sprawls of Clematis vitalba and Tamus communis over the young woody growth of W21d Crataegus-Hedera scrub that may encroach where invasion is not set back by browsing or scrub clearance. This vegetation is a local and dynamic feature of the limestone soils of the warm and dry south-east and of significance for butterflies, providing shelter and food plants. There are no relevés in the UKVDB and further survey is a priority.

Corylus avellana-Geranium sanguineum community (6)* Geranio-Coryletum Shimwell 1968

Shimwell's (1968*a*) survey of the Derbyshire Dales (data also incorporated into Shimwell 1968*b*) characterised a form of open scrub which he considered equivalent to the 'retrogressive scrub' of Moss (1913) and part of the Geranion. In *British Plant Communities*, this was subsumed into W21 *Crataegus-Hedera* scrub but what has been lost is the more open Saum aspect of this assemblage in which sunny areas among colonising *Corylus avellana* (and in other locations *Juniperus communis* and *Taxus baccata*) have plants like *Origanum vulgare*, *Viola hirta*, *Hypericum perforatum*, *Verbascum thapsus*, *Polypodium australe* (Page 1982, 1988) and, most notably, *Geranium sanguineum*. *Epipactis atrorubens*, *Convallaria majalis* and *Thalictrum minus* probably all have some stations here. *Rosa pimpinellifolia* can also figure and, locally, species of *Berberis* or *Cotoneaster* can invade from nearby gardens. This kind of Saum is limited to rubbly

rendzinas on rocky slopes over limestones of the north and west of Britain, particularly North Wales, Derbyshire, the Morecambe Bay area and parts of the Yorkshire Dales, where southern and western aspects give sun and warmth, and to some calcareous dune systems in the region. Except where extreme rockiness inhibits closure of a canopy, this vegetation type requires action to control woody invaders. Even here, ornamental shrubs can be a menace. Relevés exist from Shimwell (1968*a*, *b*) but more data are needed. Figure 27 in Appendix 1 shows a potential distribution map for this vegetation type which has been created by coincidence mapping chatacteristic species.

MELAMPYRO-HOLCETALIA MOLLIS Passarge 1979

Herbaceous vegetation of woodland margins and rides on impoverished acid sands

Melampyrion pratensis Passarge 1967

Marginal and ride vegetation in drier situations

Holcus mollis-Melampyrum pratensis community (6)

Hyperico pulchri-Melampyretum pratensis De Foucault et Frileux 1983 In *British Plant Communities*, some vegetation like this association described, for example, from the Netherlands (Schaminée *et al.* 1996), was included as open stands of W16 *Quercus-Betula-Deschampsia* woodland. With further sampling, it may be possible to characterise a distinct community in which the cover of *Quercus* (usually *robur*) and *Betula* (usually *pendula*) are low and field layer plants like *Holcus mollis*, *Deschampsia flexuosa* and *Melampyrum pratense* are accompanied by *Teucrium scorodonia*, *Solidago virgaurea*, *Hypericum pulchrum*, *Carex pilulifera* and large Hieracia at greater frequencies than under closed Quercion canopies. Such assemblages are typical of shady clearings, rides and woodland margins on free-draining, acidic soils over siliceous bedrocks throughout the lowlands and upland fringes. Periodic mowing or clearance of shrubs and trees may be necessary to maintain open conditions. This vegetation is rarely floristically exciting but it comprises graded transitions from woodland to heath or pasture which are valuable for invertebrates and passerines, as well as a landscape element. More relevés are needed from relatively unwooded situations and would be easy to collect.

Potentillo erectae-Holcion mollis Passarge 1979

Marginal and ride vegetation in damper situations

RHAMNO-PRUNETEA Rivas Goday et Borja Carbonell 1961

Sub-scrub and scrub vegetation, seral to natural broadleaved woodland or along margins of woods and hedges

PRUNETALIA SPINOSAE Tüxen 1952

Prunion fruticosae Tx. 1952

Shrub communities on moister, loamy soils in central Europe

W22 Prunus spinosa-Rubus fruticosus scrub

Berberidion vulgaris Br.-Bl. 1950

Thermophilous scrub on sunny, stony slopes in southern Europe

W21 Crataegus monogyna-Hedera helix scrub

Salicion repentis arenariae Tüxen 1952 Willow and buckthorn scrub communities of dune slacks and ridges

SD16 Salix repens-Holcus lanatus dune-slack

SD18 Hippophae rhamnoides scrub

Ulici-Sarothamnion Doing 1962

Broom and gorse scrub

W23 Ulex europaeus-Rubus fruticosus scrub

Rubion subatlanticum R.Tx. 1952

Bramble communities of wood margins, clearings, hedgerows and neglected pastures

W24 Rubus fruticosus-Holcus lanatus underscrub

W25 Pteridium aquilinum-Rubus fruticosus underscrub

SAMBUCETALIA RACEMOSAE Oberdorfer ex Passarge in Scamoni 1963

Sambuco-Salicion capreae Tüxen et Neumann in Tüxen 1950 Seral elder and willow scrub of nutrient-rich mull soils

Sambucus nigra-Urtica dioica scrub (6)

Sambucus nigra figures occasionally as a locally prominent shrub in various types of eutrophic (often disturbed) woodland. It can also dominate (with or without *Salix caprea*, *Acer pseudoplatanus* and naturalised *Buddleia davidii*) in scrub with associates like *Rubus idaeus*, *R. fruticosus* agg., *Urtica dioica*, *Holcus lanatus*, and *Epilobium angustifolium* on damp, nutrient-rich soils on disturbed waysides, in woodland clearings, railway embankments, industrial wasteland, canal banks and derelict back yards, gardens and outside lavatories. Green shrubbery in otherwise devastated landscapes and all too easy to find and sample.

QUERCO-FAGETEA Br.-Bl. et Vlieger in Vlieger 1937

Broadleaved temperate woodland of the West European lowlands

(4)

Luzula sylvatica can be so dominant in ungrazed or very lightly grazed stands of W9, W10, W11, W16 and W17 woodlands and *Pteridium aquilinum* so abundant in W11 that associates are reduced sufficiently to make it difficult to characterise existing sub-communities. It may be sensible to recognise new species-poor sub-communities distinguished by these plants.

QUERCETALIA ROBORI-PETRAEAE Tüxen 1931

Oak and mixed oak-birch woodland communities of acid soils in central and western Europe

Quercion robori-petraeae (Malcuit 1929) Br.-Bl.

W11 Quercus petraea-Betula pubescens-Oxalis acetosella woodland (4)

The grasses *Holcus mollis, Agrostis capillaris* and *Anthoxanthum odoratum* are often overwhelmingly dominant in a species-poor field layer in grazed or young stands of W11 woodland in various parts of the British uplands. The scarcity or lack of sub-community preferentials is such that the vegetation cannot be clearly assigned to any existing subcommunity of W11, and may warrant a new type. Relevés from Wales (Averis & Averis 1998*b*, *c*) and Somerset (Averis unpublished).

W16 Quercus ssp.-Betula ssp.-Deschampsia flexuosa woodland

W17 Quercus petraea-Betula pubescens-Dicranum majus woodland

Rhododendron ponticum community (6)

Rhododendron ponticum is a vigorous invader of W17 Quercus-Betula-Dicranum woodland and some W10 Quercus-Pteridium-Rubus, W11 Quercus-Betula-Oxalis and W16 Quercus-Betula-Deschampsia woodland at low altitudes in western Britain and locally further east. It can also invade open habitats such as heathland and bog. The cover can thicken up over a few years to form a virtually impenetrable thicket some 3-6 m tall. The heavy shade cast by the dense evergreen foliage, combined with the thick acidic leaf litter which smothers the ground, causes marked impoverishment in the field and ground layer vegetation and the epiphytic vegetation on native trees and shrubs. The effect is similar to that within conifer plantations, namely a reduction in species-richness, loss of light-demanding species and survival of little other than a sparse, species-poor assemblage of mainly common calcifuge, shade-tolerant bryophytes such as Isopterygium elegans and Mnium hornum. Rhododendron poses a serious threat to the rich oceanic bryophyte and lichen floras in many W17 woods in north Wales, the Lake District, the western Highlands and western Ireland. Clearance of Rhododendron has taken place in many western woods; methods vary from manual cutting and subsequent treatment of stumps to clearance using a mechanical flail. Observations suggest that following clearance, recovery of the woodland vegetation is a very slow process, and that some of the rarer bryophytes and lichens might never return.

U20 Pteridium aquilinum-Rubus fruticosus community

FAGETALIA SYLVATICAE Pawlowski in Pawlowski, Sokotowski et Wallisch 1928 Broadleaved woodland and scrub communities of more fertile soils

Fagion sylvaticae Luquet 1926

Beech and mixed beech woodland communities of sub-alpine regions of Europe

- W15 Fagus sylvatica-Deschampsia flexuosa woodland
- W14 Fagus sylvatica-Rubus fruticosus woodland
- W12 Fagus sylvatica-Mercurialis perennis woodland
- W13 Taxus baccata woodland

Carpinion betuli Issler 1931

Broadleaved woodland communities rich in hornbeam on lime-rich and neutral mull soils

- W8 Fraxinus excelsior-Acer campestre-Mercurialis perennis woodland
- W10 Quercus robur-Pteridium aquilinum-Rubus fruticosus woodland

Alnion incanae Pawlowski in Pawlowski & Wallisch 1928 *Alno-Ulmion Br.-Bl. et Tüxen ex Tschou 1948 em. Müller et Görs 1958* Ash and alder woodland communities of flushed and impeded lime-rich soils

- W7 Alnus glutinosa-Fraxinus excelsior-Lysimachia nemorum woodland (5)
 Scrub dominated by Salix aurita (with or without S. cinerea) has been widely reported from Scotland, especially the Western Highlands. However, where the composition of the field layer has been examined, the vegetation looks essentially the same as W7 Alnus-Fraxinus-Lysimachia or W4 Betula-Molinia woodland so a new community may not be necessary, just distinctive types of two existing communities with striking canopies.
- W9 Fraxinus excelsior-Sorbus aucuparia-Mercurialis perennis woodland

SALICETEA PURPUREAE Moor 1958

Willow scrub and woodland of flood-plains in mountain and lowland rivers

SALICETALIA PURPUREAE Moor 1958

Salicion albae Soó 1930

Willow scrub and woodland of sub-montane and lowland river shoals and terraces

W6 Alnus glutinosa-Urtica dioica woodland

ALNETEA GLUTINOSAE Br.-Bl. et Tüxen 1943 Alder and willow woodlands of swamps, fens and wet pastures

ALNETALIA GLUTINOSAE Tüxen 1937 Alder woodlands of swamps, fens and wet pastures

Alnion glutinosae Malcuit 1929

- W1 Salix cinerea-Galium palustre woodland
- W5 Alnus glutinosa-Carex paniculata woodland

SALICETALIA AURITAE Doing 1962 Willow scrub and woodland of mires

Salicion cinereae Th. Müller et Görs ex Passarge 1961

- W2 Salix cinerea-Betula pubescens-Phragmites australis woodland
- W3 Salix pentandra-Carex rostrata woodland

CONIFEROUS WOODLAND COMMUNITIES

VACCINIO-PICEETEA Br.-Bl. in Braun-Blanquet, Sissingh et Vlieger 1939 Coniferous forest communities of more acidic soils

PICEETALIA EXCELSAE Pawlowski in Pawlowski, Sokolowski & Wallisch 1928 European coniferous communities

Dicrano-Pinion (Libbert 1933) Matuszkiewicz 1962 Pine and juniper woodland communities of acid soils

 W18 Pinus sylvestris-Hylocomium splendens woodland (5)*
 Pinewood with abundant Molinia is occasional in the Highlands. It may warrant a new subcommunity of W18. Relevés from Glen Affric (Averis 1994) and Loch Torridon (Tidswell 1995).

Pinus sylvestris-Cladonia woodland (6)* *Cladonio-Pinetum sylvestris* Watson & Birse 1990 Lichens figure only occasionally and with little prominence in W18 *Pinus-Hylocomium* woodland but locally, in open, sunny and windy stands of *Pinus sylvestris*, Watson & Birse (1990) recorded a very distinct kind of vegetation with *Erica cinerea* and an extensive ground carpet of *Cladonia impexa, C. furcata, C. gracilis, C. ciliata, C. arbuscula* and *C. uncialis*. It is impossible to accommodate this within W18 and it bears some resemblance to lichen-rich pine woodland described from Scandinavia and Eastern Europe (Rodwell & Cooper 1995), so recognition at community level is probably more appropriate. There are relevés from Watson & Birse (1990) and Dargie (1994b) but further searches may reveal other stands.

W19 Juniperus communis-Oxalis acetosella woodland (5)*

Wetter juniper scrub from Morrish More (Dargie 1993) can probably be accommodated with SD15 but the drier forms, more extensive geographically with records from Dalchalm on Brora to Nigg and Culbin are more enigmatic. More relevés are required to examine the relationship of this vegetation to W19.

Conifer plantations (6)

The NVC approach to classifying stands of woodland dominated by non-native conifers was to regard them as coniferised versions of native broadleaved woodlands or replacements for native Scot's pine woodland. This is quite informative for understanding the impact of afforestation on the woodland flora but, when plantations are very extensive, seems a little odd. It may therefore be sensible to recognise distinct communities of *Picea sitchensis*, *Pinus sylvestris*, *P. nigra* var. *maritima* and *Pseudotsuga menziesii* (plus any other extensive coniferous dominants) where there is usually just a very sparse field layer of puny *Deschampsia flexuosa*, *Oxalis acetosella* and *Dryopteris dilatata* and only scattered patches of *Isopterygium elegans*, *Mnium hornum* and *Plagiothecium undulatum* with a deep layer of conifer needles. These plantations are widespread and extensive, especially in upland Britain and are usually replacements for Quercion or Dicrano-Pinion woodland, more locally for Betulion woodland. They are an important landscape element and sometimes help sustain a distinctive fauna. Sampling should also help understand the impact of deciduous conifers like *Larix* spp. which can have a richer field and ground flora and, the distinctiveness of old-growth stands.

Vaccinio-Piceion Br.-Bl. 1938 em. Koch 1954 Spruce and birch related woodland communities

W4 Betula pubescens-Molinia caerulea woodland (5)

Scrub dominated by *Salix aurita* (with or without *S. cinerea*) has been widely reported from Scotland, especially the Western Highlands. However, where the composition of the field layer has been examined, the vegetation looks essentially the same as W4 *Betula-Molinia* woodland or W7 *Alnus-Fraxinus-Lysimachia* so a new community may not be necessary, just distinctive types of two existing communities with striking canopies.

7 References

Ausden, M, & Harding, M 1991 NVC survey of Market Weston Fen, Suffolk, 1991. Unpublished report to English Nature & Suffolk Wildlife Trust, Saxmundham

Averis, ABG 1991 *A survey of the bryophytes of 448 woods in the Scottish Highlands*. Edinburgh, Nature Conservancy Council (Scottish Field Survey Unit Report, No. S54)

Averis, ABG 1994 Vegetation survey of Glen Affric, Inverness District, Scotland. Unpublished report to Scottish Natural Heritage, Inverness

Averis, ABG 1996 *Vegetation survey of Wester Craiglockhart Hill, Edinburgh.* Unpublished report to Scottish Natural Heritage, Edinburgh (Contract report, No. BE 00394)

Averis, ABG 1997 *The vegetation of Druim Chuibhe, Invernaver, Sutherland.* Unpublished report to Scottish Natural Heritage, Edinburgh (Contract report, No. JE 00825)

Averis, ABG 1998 *Vegetation survey of Rhidorroch SSSI, Wester Ross, 1997.* Unpublished report to Scottish Natural Heritage, Edinburgh (Contract report, No. HT/97/98/28)

Averis, ABG, & Averis, AM 1995 *The vegetation of north Mull.* Unpublished report to Scottish Natural Heritage, Edinburgh (Contract report No. 5/F2B/650)

Averis, ABG, & Averis, AM 1996 *The vegetation of the Ardmeanach coast, Mull, Scotland.* Unpublished report to Scottish Natural Heritage, Edinburgh (Contract report, No. RASD/068/96 N2K)

Averis, ABG, & Averis, AM 1997*a The vegetation of the Trotternish Ridge, Skye.* Unpublished report to Scottish Natural Heritage, Edinburgh (Contract report, No. RASD/072/97 N2K(3))

Averis, ABG, & Averis, AM 1997*b* The vegetation of Cranstackie, Sutherland. Unpublished report to Scottish Natural Heritage, Edinburgh (Contract report, No. RASD/072/97 N2K(1))

Averis, ABG, & Averis, AM 1997*c* The vegetation of Sgurr Dubh, Wester Ross. Unpublished report to Scottish Natural Heritage, Edinburgh (Contract report, No. RASD/072/97 N2K(2))

Averis, ABG, & Averis, AM 1997d *The vegetation of the Sgurr na Stri-Druim Hain area, Skye.* Unpublished report for the John Muir Trust

Averis, ABG, & Averis, AM 1998*a Vegetation survey of Beinn Eighe, Wester Ross, 1997.* Unpublished report to Scottish Natural Heritage, Edinburgh (Contract report, No. HT/97/98/13)

Averis, ABG, & Averis, AM 1998b Vegetation survey of Nant Irfon, Powys, Wales, 1997. Unpublished report to the Countryside Council for Wales, Bangor (Contract report, No. MS 01057)

Averis, ABG, & Averis, AM 1998*c* Vegetation survey of Allt Rhyd y Groes, Dyfed, Wales, 1997. Unpublished report to the Countryside Council for Wales, Bangor (Contract report, No. MS 01057)

Averis, ABG, & Averis, AM 1998*d Vegetation survey of Sconser Estate, Skye, 1998.* Unpublished report for the John Muir Trust

Averis, ABG, & Averis, AM (in preparation) Vegetation survey of Ben Lui, 1998. Report for Scottish Natural Heritage

Birse, EL 1980 *Plant Communities of Scotland: A preliminary Phytocoenonia.* Aberdeen, Macaulay Institute for Soil Research

Birse, EL 1984 *The Phytocoenonia of Scotland: Additions and Revisions*. Aberdeen, The Macaulay Institute for Soil Research

Blackstock, TH, Stevens, DP, Mockridge CP, & Yeo MJM 1998 Edaphic relationships among *Cirsio-Molinietum* and realted wet grassland communities in lowland Wales. *Journal of Vegetaion Science*, 9: 431-444

Braun-Blanquet, J, & Tüxen, R 1952 Irische Pflanzengesellschaften. Veröffentlichungen des Geobotanischen Institutes Rübel in Zurich, 25: 224-415

Brown, A, Horsfield, D, & Thompson, DBA 1993*a* A new biogeographical classification of the Scottish Uplands. I Descriptions of vegetation blocks and their spatial variation. *Journal of Ecology*, 81: 207-230

Brown, A, Birks, HJB, & Thompson, DBA 1993*b* A new biogeographical classification of the Scottish Uplands. II Vegetation-environment relationships. *Journal of Ecology*, *81*: 231-252

Cooch, S & Rodwell, JS 1996 Habitat quality and value in the countryside: preliminary study of key issues in relation to Northern hay meadows. (Contractor: Unit of Vegetation Science) Unpublished report to WWF (UK), Godalming

Coombe, DE 1961 Trifolium occidentale, a new species related to T. repens L. Watsonia, 5, 68-67

Cooper, EA 1993 *Vegetation Survey of Malham Tarn NNR* (Contractor: Unit of Vegetation Science, Lancaster University). Unpublished report to the National Trust

Cooper, EA, & MacKintosh, J 1996 NVC review of Scottish grassland surveys. SNH Review, No. 65

Cooper, EA, Crawford, I, Malloch, AJC, & Rodwell, JS 1992 *Coastal Vegetation Survey of Northern Ireland* (Contractor: Unit of Vegetation Science, Lancaster University). Unpublished report to the Department of Environment (Northern Ireland), Belfast

Cox, WP, & Leach, SJ 1995 *Agrostis stolonifera-Carex* spp. grassland: a new plant community described from the Somerset Levels. *Ecology in Somerset*, 4: 221-6

Dargie, TCD 1993 Sand dune vegetation survey of Great Britain, a national inventory Part 2: Scotland. Peterborough, Joint Nature Conservation Committee

Dargie, TCD 1994*a* The sand dune vegetation survey of Scotland Cuthill, Dornoch and Embo (Dornoch Firth pSAC). Unpublished report to Scottish Natural Heritage, Edinburgh

Dargie, TCD 1994*b* The sand dune vegetation survey of Scotland. Coull Links to Golspie (Loch Fleet cSAC). Unpublished report to Scottish Natural Heritage, Edinburgh

Dargie, TCD 1994*c* Phase 1/NVC vegetation survey of Tiree. Unpublished report to Scottish Natural Heritage, Clydebank

Dargie, TCD 1995 Sand dune vegetation survey of Great Britain, a national inventory Part 3: Wales. Peterborough, Joint Nature Conservation Committee

Dargie, TCD 1998a The sand dune vegetation survey of Scotland: Western Isles. Volume 1: Main Report. *SNH Research, Survey and Monitoring Report, No. 96* (Volume 1 of 3.)

Dargie, TCD 1998b The sand dune vegetation survey of Scotland: Shetland. Volume 1: Main Report. *SNH Research, Survey and Monitoring Report, No. 122* (Volume 1 of 3)

Dargie, TCD 1998c The sand dune vegetation survey of Scotland: Orkney. Volume 1: Main Report. *SNH Research, Survey and Monitoring Report, No. 123* (Volume 1 of 3)

Dargie, TCD 1998d The sand dune vegetation survey of Scotland: Southwest Scotland. Volume 1 Main Report. *SNH Research, Survey and Monitoring Report, No. 125* (Volume 1 of 3)

Dargie, TCD 1998e The sand dune vegetation survey of Scotland: Northwest Scotland. Volume 1: Main Report. *SNH Research, Survey and Monitoring Report, No 126.* (Volume 1 of 3)

Dargie, TCD 1999 The sand dune vegetation survey of Scotland: Inner Hebrides. Volume 1: Main Report. *SNH Research, Survey and Monitoring Report, No. 124.* (Volume 1 of 3)

Dierschke, H, Nowak, B, & Verbucheln, G 1997 Ubersichtstabelle der Gesellschaften der Molinio-Arrhenatheretea der Bunderepublik Deutschland. Manuscript

ECUS 1995 *Survey of Fens in Down and Armagh.* (Contractor: ECUS, Sheffield University) Unpublished report to the Department of the Environment (Northern Ireland), Belfast

European Commission 1999 Interpretation manual of European Union habitats (Eur15 - Version 2). Brussels, DG Environment, European Commission

Fojt, W 1994 The Cumbria Mire Survey. Peterborough, English Nature

Fremstad, E 1997 Vegetasjonstyper i Norge. Trondheim, Norsk institutt for naturforskning

Géhu, J-M, & Delzenne, C 1975 Apport à la connaissance phytosociologique des prairies salées de l'Angleterre. *Colloques Phytosociologiques, IV*: 227-47

Gibbons, N 1996 Hurst Fen and howlett Hills: NVC Survey. Ashbocking, Suffolk Wildlife Trust

Gittins, RT 1965 Multivariate approaches to a limestone grassland community. I A stand ordination. *Journal of Ecology*, *53*: 385-401

Graham, GG 1988 *The flora and vegetation of County Durham* Sunderland. The Durham Flora Committee and the Durham County Conservation Trust

Hall, J 1997 An analysis of National Vegetation Classification survey data. JNCC Report No. 272

Halliday, GH 1998 A Flora of Cumbria. Lancaster University, Centre for North West Regional Studies

Harding, M 1991 *Newbourne Springs Nature Reserve: botanical survey 1991*. Unpublished report to the Suffolk Wildlife Trust, Saxmundham

Harding, M 1993*a North Cove NVC Survey 1993*. Unpublished report to the Suffolk Wildlife Trust, Ashbocking

Harding, M 1993*b* Blakenham Chalk Pit NVC survey 1993. Unpublished report to the Suffolk Wildlife Trust, Ashbocking

Harding, M 1993c An ecological survey of Sizewell Belts. Unpublished report to the Suffollk Wildlife Trust, Ashbocking

Harding, M 1994 *Bonny Wood NVC survey 1994*. Unpublished report to the Suffolk Wildlife Trust, Ashbocking

Harding, M, & Kay, S 1992*a Simpsons Saltings: NVC survey 1992*. Unpublished report to the Suffolk Wildlife Trust, Saxmundham

Harding, M, & Kay, S 1992*b* Lakenheath Poors Fen: NVC survey 1992. Unpublished report to the Suffolk Wildlife Trust, Saxmundham

Harding, M, Hooton, S, & Ashburn, J 1993 *Coombs Wood NVC survey 1993*. Unpublished report to the Suffolk Wildlife Trust, Asbocking

Heritage Environmental Ltd (in preparation) *Isle of Rum pSAC; Vegetation and Habitat Condition Survey.* Scottish Natural Heritage contract report

Holmes, NTH 1983 *Typing British rivers according to their flora*. Shrewsbury, Nature Conservancy Council (Focus on Nature Conservation, No. 4)

Holmes, N, Boon, P, & Rowell, T 1999 Vegetation communities of British rivers: a revised classification. Peterborough, Joint Nature Conservation Committee

Hopkins, JJ 1983 *Studies of the historical ecology, vegetation and flora of the Lizard District, Cornwall with particular reference to heathland.* PhD thesis, Bristol University

Hughes, S 1995 *The Haven, Thorpeness: NVC Survey 1995*. Unpublished report to the Suffolk Wildlife Trust, Ashbocking

Institute of Environmental Assessment 1995 Guidelines for baseline ecological assessment. London, E & F N Spon

Ivimey-Cook, RB, & Proctor, MCF 1966 The plant communities of the Burren, Co.Clare. *Proceedings* of the Royal Irish Academy B, 64: 211-301

Johnson, T 1636 Gerard's Herbal. London

Julve, P 1993 Synopsis Phytosociologique de la France (Communautés de Plantes Vasculaires). Liège, Les Editions de Lejeunia, No. 140

Kopecký, K & Hejny, S 1974 A new approach to the classification of anthropogenic plant communities. *Vegetatio*, 29: 17-20

Lavin, JC, & Wilmore, GTD, eds 1996 West Yorkshire plant atlas. Bradford, Bradford Metropolitan Council

Lee, JA 1977 The vegetation of British inland saltmarshes. Journal of Ecology, 65,: 673-698

Lemaire, AJJ, & Weeda, EJ 1994 Over de indeling van het nanocyperion flavescentis in Nederland. *Stratiotes*, 9: 22-38

Lindsay, R 1995 *Bogs: the ecology, classification and conservation of ombrotrophic mires.* Edinburgh, Scottish Natural Heritage

Lunn, J 1998 *Ecological and nature conservation aspects of land affected by mining in the Yorkshire Coalfield* Thesis submitted for PhD, Sheffield Hallam University

Lusby, P 1992 Survey of selected lowland grasslands in the borders. Unpublished report to Scottish Natural Heritage, Edinburgh

Malloch, AJC 1988 VESPAN II. Lancaster, Lancaster University

Malloch, AJC, & Rodwell, JS 1990 *A computerised NVC database*. Unpublished report to the Joint Nature Conservation Committee, Peterborough

McVean, DN, & Ratcliffe, DA 1962 Plant Communities of the Scottish Highlands. London, HMSO

Moore, JA 1986 Charophytes of Great Britain and Ireland. London, Botanical Society of the British Isles

Moss, CE 1913 Vegetation of the Peak District. Cambridge, Cambridge University Press

Mucina, L 1997 Conspectus of classes of European vegetation. *Folia Geobotanica et Phytotaxonomica*, 32: 117-72

Ó'Críodáin, C, & Doyle, GJ 1994 An Overview of Irish small-sedge vegetation: syntaxonomy and a key to communities belonging to the Scheuchzerio-caricetea nigrae (Nordh. 1936) Tx. 1937. *Proceedings of the Royal Irish Academy*, 94B/2: 127-144

Page, CN 1982 The Ferns of Britain and Ireland. Cambridge, Cambridge University Press

Page, CN 1988 Ferns. London, Collins

Palmer, M 1989 *A botanical classification of standing waters in Great Britain.* Peterborough: Nature Conservancy Council (Research and survey in nature conservation, No. 19)

Parmenter, J 1996 *Roydon Fen LNR: NVC and peat stratigraphy survey*. Unpublished report to the Suffolk Wildlife Trust, Ashbocking.

Perring, FH, & Farrell, L 1977 *British Red Data Book 1: Vascular plants*. Nettleham, Society for the Promotion of Nature Conservation

Perring, FH, & Walters, SM 1962 Atlas of the British flora. London & Edinburgh, Nelson

Pott, R 1994 Die Pflanzengesellschaften Deutschlands. Stuttgart, Ulmer

Preston, CD 1995 *Pondweeds of Great Britain and Ireland*. London, Botanical Society of the British Isles. (BSBI Handbook No. 8)

Proctor, MCF 1975 Notes on the vegetation of Alderney. Phytocoenologia, 2: 301-11

Prosser, MV 1990a A botanical survey of hay meadows in Teesdale, Lunedale and Baldersdale, 1986-1988. Unpublished report to the Nature Conservancy Council, Peterborough

Prosser, MV 1990b A botanical survey of hay meadows in West Allendale and South Tyndale, Northumberland, 1986-1988. Unpublished report to the Nature Conservancy Council, Peterborough

Prosser, MV, & Wallace, HL 1992 *Vegetation changes at West Sedgemoor, 1988-1992.* Unpublished report to the Royal Society for the Protection of Birds, Sandy

Prosser, MV, & Wallace, HL 1993 *Vegetation monitoring at West Sedgemoor 1993*. Unpublished report to the Royal Society for the Protection of Birds, Sandy

Prosser, MV, & Wallace, HL 1995*a* The status of flood pasture vegetation at West Sedgemoor following changes in hydrological management. Unpublished report to the Royal Society for the Protection of Birds, Sandy

Prosser, MV, & Wallace, HL 1995b West Sedgemoor: vegetation and hydrological monitoring 1993-1994. Unpublished report to the Royal Society for the Protection of Birds, Sandy

Prosser, MV, & Wallace, HL 1996 *National Vegetation Classification Survey of West Sedgemoor*. Unpublished report to the Royal Society for the Protection of Birds, Sandy

Radley, G 1994 Sand dune vegetation survey of Great Britain, a national inventory Part 1: England. Peterborough, Joint Nature Conservation Committee

Rodwell, JS 1974 *The vegetation of the British Carboniferous Limestone in relation to topography and soils.* PhD thesis, Southampton University

Rodwell, JS, ed 1991a British plant communities Volume 1: Woodlands and scrub. Cambridge, Cambridge University Press

Rodwell, JS, ed 1991b British plant communities Volume 2: Mires and heaths. Cambridge, Cambridge University Press

Rodwell, JS, ed 1992 British plant communities Volume 3: Grasslands and montane communities. Cambridge, Cambridge University Press Rodwell, JS, ed 1995 British plant communities Volume 4: Aquatic communities, swamps and tall-herb Fens. Cambridge, Cambridge University Press

Rodwell, JS, *ed* 2000 *British plant communities:* Volume 5: Maritime communities and vegetation of open habitats. Cambridge, Cambridge University Press

Rodwell, JS, 1997 *A phytosociological conspectus of British plant communities*. (Contractor: Unit of Vegetation Science, Lancaster University) Unpublished report to the Joint Nature Conservation Committee, Peterborough

Rodwell, JS, & Dring, J 1996 Assessing coverage of the National Vegetation Classification. Unpublished report to the Joint Nature Conservation Committee, Peterborough

Rodwell, JS, Malloch, AJC, & Winstanley, D 1993 *The UK Vegetation Database*. Unpublished report to the Joint Nature Conservation Committee, Peterborough

Rodwell, JS, Dring, J, Pignatti, S, Schaminée, JHJ, & Mucina, L 1998 *The scientific basis of the EUNIS habitat classification*. (Contractor: Unit of Vegetation Science, Lancaster University) Unpublished report to European Topic Centre on Nature Conservation, Paris

Rothero, GP 1991 Bryophyte-dominated snow-beds in the Scottish Highlands. MSc thesis, University of Glasgow

Schaminée, JHJ, Stortelder, AHF, & Westhoff, V eds 1995 Inleiding tot de plantensociologie - grondslagen, methoden en toepassingen. Uppsala & Leiden, Opulus Press

Schaminée, JHJ, Stortelder, AHF, & Westhoff, V eds 1995 Wateren moerassen natte heiden. Uppsala & Leiden, Opulus Press

Schaminée, JHJ, Stortelder, AHF, & Weeda EJ eds 1996 Graslanden zomen droge heiden. Uppsala & Leiden, Opulus Press

Schoof-van Pelt, MM 1973 Littorelletea A study of the vegetation of some amphiphytic communities of Western Europe. PhD thesis, University of Nijmegen

Shaw, S, & Wheeler, B 1991 A review of the habitat conditions and management characteristics of herbaceous fen vegetation types in lowland Britain. Unpublished report to English Nature, Peterborough

Shimwell, DW 1968*a* The phytosociology of calcareous grasslands in the British Isles. PhD thesis, University of Durham

Shimwell, DW 1968*b* The vegetation of the Derbyshire Dales. Unpublished report to the Nature Conservancy, Shrewsbury

Sneddon, P, & Randall, RE 1993*a* Coastal vegetated shingle structures of Great Britain. Main report Peterborough, Joint Nature Conservation Committee

Sneddon, P, & Randall, RE 1993b Coastal vegetated shingle structures of Great Britain Appendix 1: Wales. Peterborough, Joint Nature Conservation Committee

Sneddon, P, & Randall, RE 1994*a* Coastal vegetated shingle structures of Great Britain Appendix 2: Scotland. Peterborough, Joint Nature Conservation Committee

Sneddon, P, & Randall, RE 1994*b* Coastal vegetated shingle structures of Great Britain Appendix 3: England. Peterborough, Joint Nature Conservation Committee

Stevens, PA, Bell, SA, Brittain, SA, Hughes, S, & Lowe, JAH 1995 Soil/plant interactions in Lowland Grassalnds - Great Orme Study, Final Report. Bangor, Institute of Terrestrial Ecology

Stewart, NF, & Church, JM 1992 *Red Data Book of Britain and Ireland: Stoneworts*. Peterborough, Joint Nature Conservation Committee

Stewart, A, Pearman, DA, & Preston, CD 1994 *Scarce plants in Britain*. Peterborough, Joint Nature Conservation Committee

Tidswell, RJ 1995 *Botanical survey of Shieldaig pinewood, Loch Torridon.* Unpublished report for Scottish Natural Heritage, Edinburgh

Watson, A, & Birse, EL 1990 Lichen-rich pinewood, *Cladonia ciliata-Pinus sylvestris* community in North-eastern Scotland. *Botanical Journal of Scotland*, 46 (1): 73-88

Webb, N 1986 Heathlands. London, Collins

Wheeler, BD 1975 Phytosociological studies on rich fen systems in England & Wales. PhD thesis, University of Durham

Wheeler, BD 1978 The wetland plant communities of the River Ant valley, Norfolk. *Transactions of the Norfolk and Norwich Naturalists' Society*, 24: 153-87

Wheeler, BD 1980 Plant communities of rich-fen systems in England & Wales I Introduction Tall sedge- and reed communities. *Journal of Ecology*, 68: 368-95

Wheeler, BD 1986 Carum verticillatum in Britain. Peterborough, Nature Conservancy Council

White, J, & Doyle, G 1982 The vegetation of Ireland: a catalogue raisonné. *Royal Dublin Society Journal of Life Science*, *3*: 289-368

Willems, JH 1978 Observations on north-west European limestone grassland communities: phytosociological and ecological notes on chalk grasslands of southern England. *Vegetatio*, *37*: 141-50

Wigginton, M ed 1999 Red Data Book of the British flora. Peterborough, Joint Nature Conservation Committee

Wrightham, M 1996 The Vegetation of Strathaird Farm, Isle of Skye. MSc Thesis, Lancaster University

Appendix 1

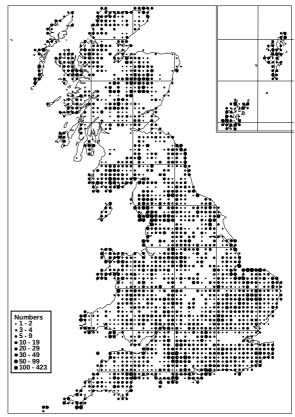


Figure 1 Numbers of relevés available for the NVC

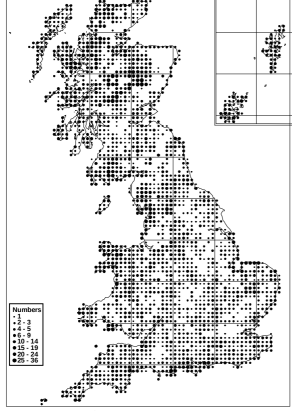


Figure 2 Number of NVC communities on the 10 km by 10 km National Grid

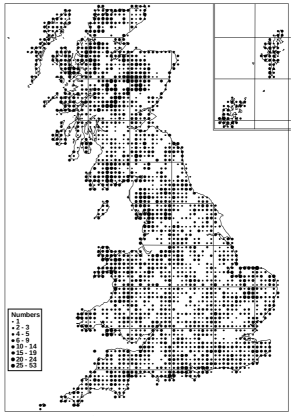
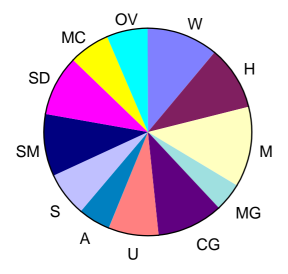


Figure 3 Number of NVC communities with subcommunities on the 10 km by 10 km National Grid



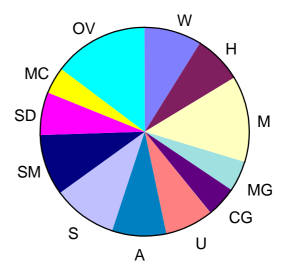


Figure 4 Proportions of NVC samples in major vegetation types

Figure 5 Proportions of NVC communities in major vegetation types

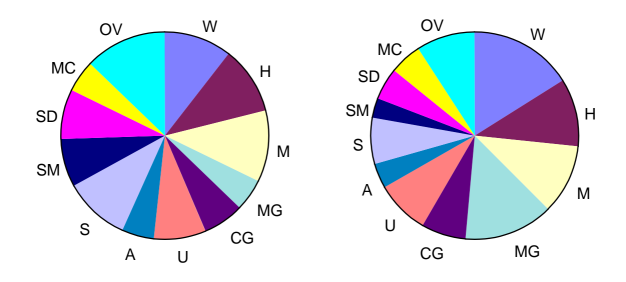


Figure 6 Proportions of NVC subcommunities in major vegetation types

Figure 7 Proportions of 10 km by 10 km squares with relevés in major vegetation types

Key: A - aquatic communities; CG - calcareous grasslands; H - heaths; M - mires; MC - maritime cliffs; MG - mesotrophic grasslands; OV - open vegetation; S - swamps; SD - sand dunes; SM - saltmarsh; U - acid grassland and montane communities; W -woodland

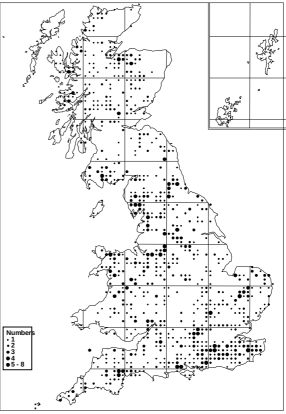


Figure 8 Numbers of NVC woodland and scrub communities on the 10 km by 10 km National Grid

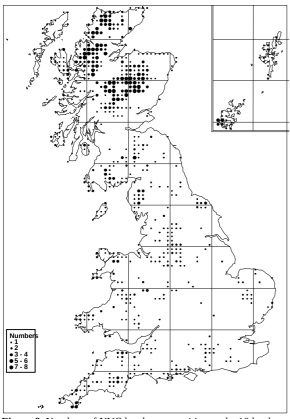


Figure 9 Numbers of NVC heath communities on the 10 km by 10 km National Grid

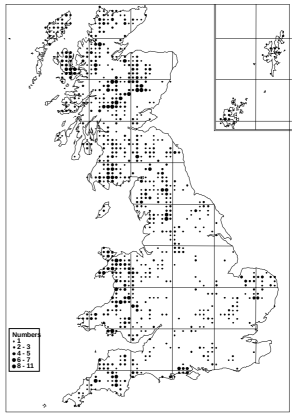


Figure 10 Numbers of NVC mire communities on the 10 km by 10 km National Grid

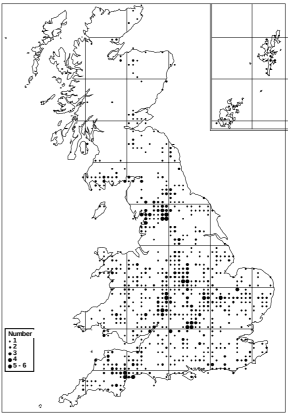


Figure 11 Numbers of NVC mesotrophic grassland on the 10 km by 10 km National Grid

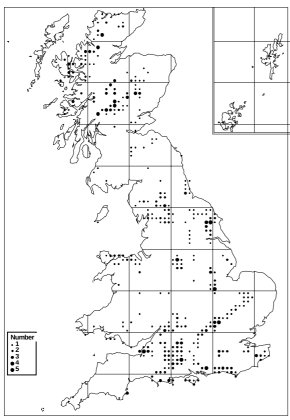


Figure 12 Numbers of NVC calcicolous grassland on the 10 km by 10 km National Grid

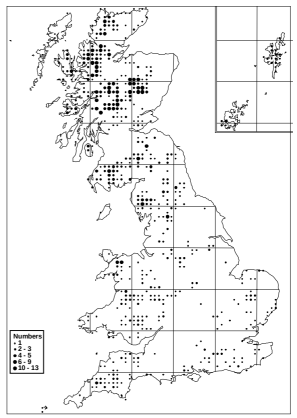


Figure 13 Numbers of NVC montane communities and calcifugous grasslands on the 10 km by 10 km National Grid

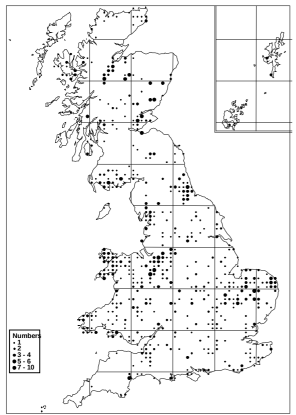


Figure 14 Numbers of NVC swamp and tall-herb fen communities on the 10 km by 10 km National Grid

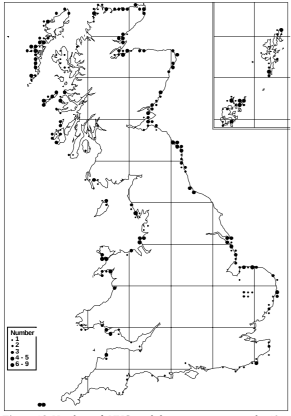


Figure 16 Numbers of NVC sand-dune communities on the 10 km by 10 km National Grid

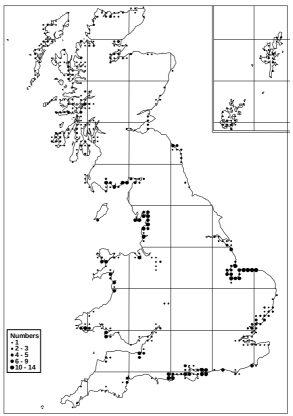


Figure 15 Numbers of NVC salt-marsh communities on the 10 km by 10 km National Grid

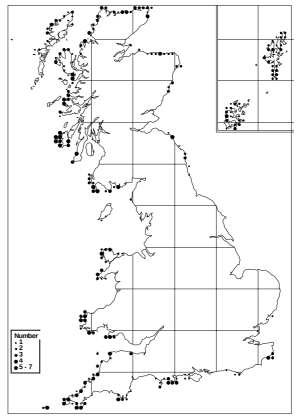


Figure 17 Numbers of NVC maritime cliff communities on the 10 km by 10 km National Grid

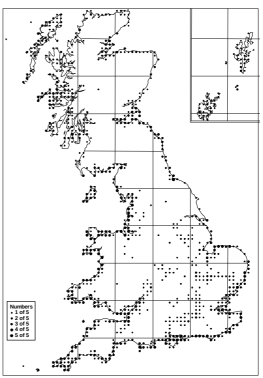


Figure 18 Potential distribution map for the Sagino-Cochlearietum. 1-5 of Bupleurum tenuissimum, Centaurium littorale, Cochlearia danica, Desmazeria marina and Sagina maritima.

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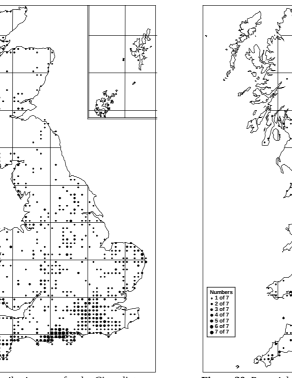
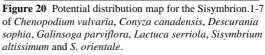


Figure 19 Potential distribution map for the Cicendietum filiformis. 1-7 of Chamaemelum nobile, Cicendia filiformis, Illecebrum verticillatum, Isolepis cernua, Juncus pygmaeus, Mentha pulegium and Radiola linoides.

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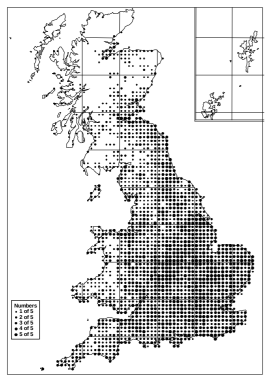


Figure 21 Potential distribution map for the Lamio-Ballotetum. 1-5 of Artemisia absinthum, Ballota nigra, Chenopodium bonus-henricus, Lamium album and Malva neglecta.

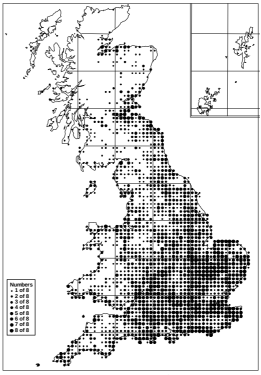


Figure 22 Potential distribution map for the Onopordetum. 1-8 of Carduus acanthoides, C. nutans, Cichorium intybus, Cynoglossum officinale, Hyoscyamus niger, Onopordum acanthium, Reseda lutea and Silybum marianum.

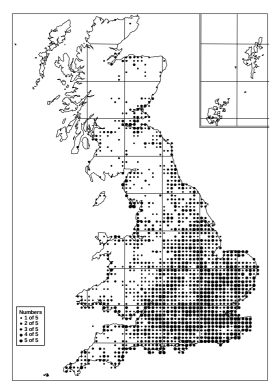


Figure 23 Potential distribution map for the *Dauco-Melilotion*. 1-5 of *Echium vulgare*, *Melilotus alba*, *M. officinalis*, *Pastinaca sativa* and *Picris hieracioides*.

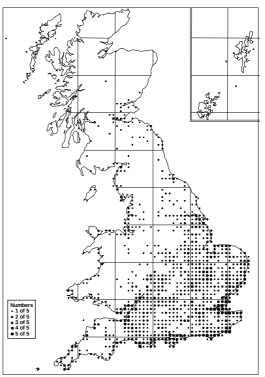


Figure 24 Potential distribution map for a possible new MG6 sub-community. 1-5 of *Hordeum marinum*, *Lactuca saligna*, *Petroselinum segetum*, *Ranunculus sardous* and *Trifolium fragiferum*.

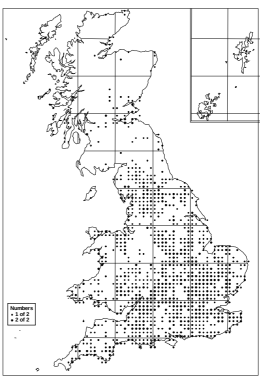


Figure 25 Potential distribution map for the *Saxifrago-Poetum*. 1-2 of *Poa compressa* and *Saxifraga tridactylites*.

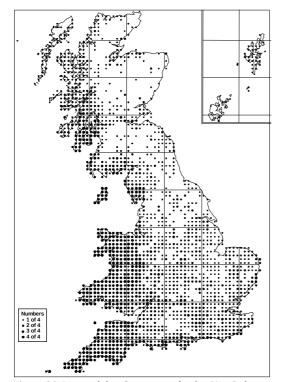


Figure 26 Potential distribution map for the Airo-Sedetum. 1-4 of Jasione montana, Sedum anglicum, Umbilicus rupestris and Vulpia bromoides.

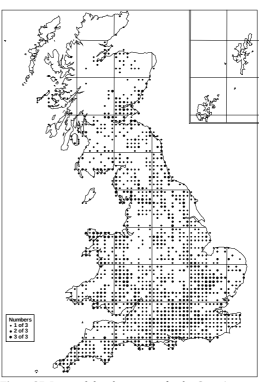


Figure 27 Potential distribution map for the *Geranio-Coryletum*. 1-3 of *Geranium sanguineum*, *Hypericum perforatum* and *Origanum vulgare*.

APPENDIX 2 RARER VASCULAR PLANTS IN THE NVC

The table lists vascular plants defined as rare or scarce by various criteria and summarises their representation in the NVC.

The columns of the table are:

code number in the UK Vegetation Database
taxonomic name or synonym
BSBI Atlas category
JNCC 'dot-day' exercise category
old Red Data Book category
new Red Data Book category
included in Scarce Plant Project, Y = yes
number of relevés with species in the UKVDB
number of communities and subcommunities with species in
British Plant Communities floristic table
number of communities and subcommunities with species in
UKVDB identified using MATCH with subsequent expert review
number of communities and subcommunities with species in
UKVDB identified using SIMIL with no expert review
number of additional communities based on expert team opinion
$1^* = \text{new syntaxon}$

Old *Red Data Book* categories are E endangered, R rare, V, vulnerable, X extinct, and Y yes, P proposed, ? listed as an RDN taxon in the index to Stewart *et al.* (1994) but not in Perring & Farrell (1977). New *Red Data Book* categories are CR critically endangered, EN endangered, EW extinct in the wild, EX extinct, VU vulnerable, and non-RDB dd data-deficient, ns nationally scarce, nt near threatened.

taxon	name	atla	jncc	rdb	iucn	scar	nrel	c1	s1	c2	s2	c3	s3	c4
2649	Aceras anthropophorum	Α	В		ns	Y	3			2	3	2	2	
2650	Aconitum napellus	A	С		ns	Y								2
108	Actaea spicata	А	Α		ns	Y								2
2651	Adiantum capillus-veneris	A	А		ns	Y								
2652	Adonis annua	В		Ρ	VU			1	1					
10743	Agropyron donianum = Elymus can. var. don.													
119	Agrostemma githago	В		13E	EW									
3079	Agrostis curtisii	А					263	11	21	16	27	16	23	
10818	Agrostis semiverticillata = Polypogon viridis													
2655	Ajuga chamaepitys	А	А		VU	Y		1	1					1
10744	Ajuga genevensis	A		Х										
126	Ajuga pyramidalis	А			ns	Y	4			2	3	4	3	
128	Alchemilla acutiloba	A		6R	nt		5	1	1	1	1	1	2	
131	Alchemilla filicaulis						68	10	11	17	14	13	13	
10745	Alchemilla filicaulis ssp. filicaulis													
133	Alchemilla glaucescens			7R	nt		7			6	6	7	5	3
134	Alchemilla glomerulans				ns	Y	6	1	1	1	1	1	1	
666	Alchemilla gracilis			?	VU		5			3	3	3	3	
135	Alchemilla minima			9V	VU		2			2	2	2	1	1
137	Alchemilla monticola	А		5R	nt		16	1	1	1	1	1	2	
138	Alchemilla subcrenata			9V	EN		5	1	1	2	2	2	1	
140	Alchemilla wichurae				ns	Y	17	2	2	7	6	8	5	
3374	Alisma gramineum	А		8R	CR		1			1	1	1	1	
10746	Allium ampeloprasum	А		Y										
667	Allium ampeloprasum var. ampeloprasum	А		10V										
3055	Allium ampeloprasum var. babingtonii	А		5R			1	1	2			1	1	
10747	Allium ampeloprasum var. bulbiferum	А												
146	Allium oleraceum	В	С				2			1	1	1	1	
148	Allium schoenoprasum	A			ns	Y	35	1		8	8	9	9	
149	Allium scorodoprasum	В	В				2			2	1	2	1	
3329	Allium sphaerocephalon	Α		9V	EN		5			1		2	1	
150	Allium triquetrum	А					4	3	4	3	3	3	3	

taxon	name	atla	jncc	rdb	iucn	scar	nrel	c1	s1	c2	s2	c3	s3	c4
154	Alopecurus aequalis	B	C		laon	000	3	1	•	2		1		
10029	Alopecurus alpinus = Alopecurus borealis													
155	Alopecurus borealis	А	А		ns	Y	15	2	1	5	2	7	4	
3378	Alopecurus bulbosus	В	Α	10V	ns	Y	1			1	1	1	1	
4419	Althaea hirsuta	A		12E	EN									
2656	Althaea officinalis	В	С		ns	Y	5			5	4	5	4	
4420	Alyssum alyssoides	A	_	13E										
165	Andromeda polifolia	В	С				79	2	3	4	6	5	7	
255	Anisantha diandra	A	В	00	N/1 1			2	3					
3429 2887	Anisantha madritensis	A		8R	VU									
	Anisantha rigida Anisantha tectorum	A A		7R										
3431 668	Anogramma leptophylla	A		/ K			16	2	1	5	4	6	5	
3386	Anthoxanthum aristatum	A		10E			2	2	1	5	4	2	2	
	Anthoxanthum puelii = A. aristatum	~		TUL			2	- 1				2	2	
	Anthyllis vulneraria ssp. corbierei				nt									
3388	Apera interrupta	A	Α		ns	Y	1					1		
176	Apera spica-venti	B	C		ns	Y	1	1		1	1	1	1	
182	Apium repens	A		10E	CR									
3390	Arabis alpina	A		7R	EN		1					1		
	Arabis glabra	В			VU	Y								
10749	Arabis hirsuta var. brownii	Α												
10048	Arabis petraea = Cardaminopsis petraea													
3391	Arabis scabra	А		9V	VU		23			11	13	14	14	1
10049	Arabis stricta = Arabis scabra													
3392	Arabis turrita	Α												
671	Arbutus unedo	А												1
190	Arctostaphylos alpinus	А	С		ns	Y	84	4	5	9	10	12	11	
189	Arctostaphylos uva-ursi	Α					161	8	15	14	23	20	29	
	Arenaria ciliata ssp. hibernica	Α												
193	Arenaria norvegica	A		Y			4			3	3	3	2	
	Arenaria norvegica ssp. anglica	A		10E	VU									
	Arenaria norvegica ssp. norvegica	A		6R	nt									2
3787	Aristolochia clematitis	A												
10754	Armeria arenaria	A												1
	Armeria maritima ssp. elongata			12V	VU									
3396	Arnoseris minima	В		10E	EX		1			1	1	1	1	
2659	Artemisia campestris	A		11E	EN		1			1	1	1	1	1
2793	Artemisia norvegica	A		5R	VU		1			1	1	1	1	
3398	Artemisia verlotiorum	A					4			3	4	2	3	
	Arthrocnemon perenne = Sarcocornia	•	<u> </u>				0				0	0	0	
3399	Arum italicum	A	В			Y	2	1	1	2	2	2	2	
14161	Arum italicum ssp. neglectum Asarum europaeum	۸			ns	ľ								
3405 2660	Asparagus officinalis ssp. prostratus	A B		10V	VU		6			4	5	3	4	3
2000	Asplenium adiantum-nigrum	C	A	100	VU		34	2	2	13	15	18	20	3
	Asplenium billotii = Asplenium obovatum		~				54	2	2	13	15	10	20	
	Asplenium cuneifolium = A. adiantum-nigrum													
205	Asplenium obovatum	A	С		ns	Y								1
203	Asplenium septentrionale	A	A	1	ns	Y								1
	Asplenium trichomanes ssp. pachyrachis	··	··	1	dd	· ·								•
451	Aster linosyris	Α		5R	nt		1	1	2	1		1	1	2
211	Astragalus alpinus	Α	Α	8R	VU		3			1		2	1	
212	Astragalus danicus	A					103	10	17	17	28	20	32	
214	Athyrium distentifolium	A	Α		ns	Y	22	4	3	5	6	10	7	
2796	Athyrium flexile			Р	VU									1
3415	Atriplex longipes			9R	ns	Y								
3416	Atriplex pedunculata	Α		Х	CR									
3441	Atriplex praecox			8R	ns	Y								1*
2799	Azolla filiculoides	А					4	3	1	2	1	4	3	
3418	Barbarea stricta	А												
229	Bartsia alpina	Α		4R	nt		8	2	1	2		5	4	
235	Betula nana	A	В		ns	Y	29	1	2	4	5	6	7	
2804	Brassica oleracea	A		?			53	5	8	9	13	11	13	
	Brassica oleracea var. oleracea	Α	В		ns	Y								
3426	Briza minor	Α	Α			Y		2	3					
253	Bromopsis benekenii	A	A		ns	Y								1
3428	Bromopsis inermis	A												
10077	Bromus benekenii = Bromopsis benekenii	1	1	1	1	1								

taxon	name	atla	incc	rdh	iucn	scar	nrel	c1	s1	c2	s2	c3	s3	c4
10124	Bromus carinatus = Ceratochloa carinata	alla	JIICC	Tub	Iucii	Scal	Iner	61	51	62	52	63	33	64
10039	Bromus diandrus = Anisantha diandra													
10079	Bromus inermis = Bromopsis inermis													
10757	Bromus interruptus	Α		Х	EW									
10040	Bromus madritensis = A. madritensis													
10758	Bromus rigidus = Anisantha rigida													
10042	Bromus tectorum = Anisantha tectorum													
10348	Buglossoides purpurocaerulea = Lithosper.													
266	Bunias orientalis	A												
3307	Bunium bulbocastanum	A		5R	nt		1			1	1	1	1	1
3434	Bupleurum baldense	A		10V	EN									1
3435	Bupleurum falcatum	A		Х	CR									
3436	Bupleurum fruticosum	A		10E	EW									
3438 3439	Bupleurum rotundifolium Bupleurum tenuissimum	A B	В	IUE	ns	Y	2			2	1	2	1	1*
12156	Buxus sempervirens	Б	D		nt	1	2			2	1	2	- 1	
2665	Buxus sempervirens (g)	A		7R	111		3			3	3	3	3	
2664	Buxus sempervirens (s)	A		7R			12	2	2	4	8	4	5	
10093	Calamagrostis neglecta = C. stricta											· ·		
10844	Calamagrostis purpurea			Р	nt									
10759	Calamagrostis scotica	Α		9V	VU									
271	Calamagrostis stricta	А			nt	Y	5			4	3	5	3	
10161	Calamintha nepeta = Clinopodium calamintha													
10761	Calamintha sylvatica = Clinopodium menthif.													
273	Callitriche hermaphroditica	В	С				8	4	6	5	2	6	3	
2813	Callitriche truncata	A	А		ns	Y	1					1		
3450	Campanula patula	В	A	11V	ns	Y								
286	Campanula persicifolia	A		Х	EX									
287	Campanula rapunculus	В		12V										
3452	Cardamine bulbifera	A	_		ns	Y								1
294	Cardamine impatiens	В	В		ns	Y	14			3	2	5	4	
296	Cardaminopsis petraea	A	•		ns	Y	15		-	6	5	12	9	2
2669	Carex appropriquata	A	A		ns	Y	86	7	9	16	16	16 5	21	
303 305	Carex aquatilis Carex atrata	B A	B			Y	13 31	3	5	5 4	4	э 4	5 3	
305	Carex atrofusca	A	A	4R	ns nt	Y	4	<u> </u>	3	4	 1	4	3 1	
3454	Carex buxbaumii	A		4K 8V	VU		4	1		2	1	2	1	
3434	Carex capillaris	A	С	00	ns	Y	103	4	5	16	15	15	16	1
3455	Carex chordorrhiza	A		6R	VU	1	9		5	10	10	4	2	1
10762	Carex davalliana	A		X	EX								~	
3456	Carex depauperata	A		12E	CR									
313	Carex diandra	A	С				102	4	6	13	19	14	17	
314	Carex digitata	А	A		ns	Y								1
2670	Carex divisa	В	В		ns	Y	2			2	2	2	2	
321	Carex elongata	Α	Α		ns	Y	2	1	1	2	2	2	2	
2671	Carex ericetorum	A	А		ns	Y	13	2	4	6	7	5	8	
2672	Carex filiformis	A		6R	nt									
3457	Carex flava	A		6R	VU									1
2817	Carex humilis	A	A		ns	Y	201	2	5	4	8	6	9	
326	Carex lachenalii	A		4R	nt		3			3		3	2	
342	Carex magellanica	Α	В		ns	Y	7	1	1	3		6	2	
331	Carex maritima	A	A		ns	Y	10			3		4	5	1
3330	Carex microglochin	A	Δ	4R	VU	V	1		-	1	1	1	1	2
3331	Carex montana	A	A	2	ns	Y	3	1	1	3	3	2	2	2
10846	Carex muricata ssp. muricata	•		?	CR		2			2	0	2		
334 335	Carex norvegica Carex ornithopoda	A A		5R 4R	VU		3			3	2	3	2	1
10106	Carex paupercula = Carex magellanica	A		417	nt		4			2	2	4	3	
348	Carex punctata	A	A		ns	Y								
340	Carex punctata Carex rariflora	A	~	4R	ns	1	8	1	2	2	3	2	3	
349 3460	Carex recta	A		6R	VU		0	1	2	2	1	2 1	3 1	
353	Carex rupestris	A	A		ns	Y	21	2	1	2	1	5	4	1
354	Carex saxatilis	A	B		ns	Y	39	2		10	4	12	5	
360	Carex vaginata	A	B		ns	Y	23	3	3	10	6	11	9	
2675	Carex vulpina	A	A	Р	VU	Y	1			1	1	1	1	
357	Carex x grahamii	A			-		1					1	1	
3102	Carpobrotus edulis	А					5			1	1	4	4	2
		D		105	-									
4421 1713	Caucalis platycarpos	B A		12E										1

taxon	name	atla	jncc	rdb	iucn	scar	nrel	c1	s1	c2	s2	c3	s3	c4
2678	Centaurea calcitrapa	В	A	8R	VU		1			1	1	1	1	
370	Centaurea cyanus	В			EN	Y								
3463 10116	Centaurea jacea Centaurium capitatum = C. eryth. var. cap.	A												
2679	Centaurium capitatum = C. eryth. var. cap. Centaurium erythraea var. capitatum	A	A				1			1	1	1	1	1
10763	Centaurium erythraea var. latifolium	A	~	X	EX		1			- 1	- 1	- 1	- 1	
10764	Centaurium latifolium = C. erythraea var. lat.			~										
374	Centaurium littorale	В	В		ns	Y	22			7	14	10	12	2
3465	Centaurium scilloides	Α		9V	VU									
3466	Centaurium tenuiflorum	Α		12V	VU									
377	Cephalanthera longifolia	В	A		ns	Y	1			1	1	1	1	1
3467	Cephalanthera rubra	Α		11V	CR									1
378	Cerastium alpinum	A	B		ns	Y	41	6	4	13	9	11	7	1
379	Cerastium arcticum	A	A		ns	Y	6	1		5	5	5	4	
10849	Cerastium arcticum ssp. arcticum = C. arct.													
10825 3468	Cerastium arct. ssp. edmondstonii = C. nigr.	Δ		7R	EN									
3466	Cerastium brachypetalum Cerastium cerastoides	A A	A	78	ns	Y	12	2	2	4	3	5	3	
14420	Cerastium fontanum ssp. scoticum	~	~		VU	1	12	2	2	-	5	5	5	
3453	Cerastium nigrescens	А		7R	VU									
11998	Cerastium nigr. ssp. arcticum = C. arcticum													
11999	Cerastium nigr. ssp. nigrescens = C. nigr.													
3105	Cerastium pumilum	Α	В		ns	Y	10	1	4	5	7	5	6	
3427	Ceratochloa carinata	Α												
2681	Ceratophyllum submersum	А	В			Y	1	2				1		
3051	Chamaemelum nobile	В			ns	Y	12	1		8	7	8	7	
10131	Chenopodium botryodes = C. chenopodioides													
3470	Chenopodium chenopodioides	A	A	Ρ	nt	Y								
397	Chenopodium glaucum	В	В											
3475	Chenopodium vulvaria	В		9V	VU									
10132	Cherleria sedoides = Minuartia sedoides	•	•			V								4*
3476 409	Cicendia filiformis	A A	A	5R	ns VU	Y	3			1	4	2	1	1* 1
409	Cicerbita alpina Cicuta virosa	B	A	JR	ns	Y	53	5	6	7	1 9	2	14	
412	Circaea alpina		~		ns	Y	2	5	0	2	2	2	2	
2688	Cirsium tuberosum	А		6R	VU		2			2	2	2	1	2
2666	Clinopodium calamintha	В	В		ns	Y								
10760	Clinopodium menthifolium	А		8V	EN									
14644	Cochlearia atlantica				dd									
426	Cochlearia micacea			6R	ns		4			1	1	2	1	
1108	Coincya monensis ssp. monensis	A	A		ns	Y								1
3104	Coincya wrightii	A		5R	VU		2			2	2	2	2	
435	Corallorrhiza trifida	A	A	a) (ns	Y	4			3	2	3	2	
3486	Corrigiola litoralis	A	•	9V	CR	V	2			2	1	2	1	
3075 14417	Corynephorus canescens	A	A	Ρ	nt	Y	42	1	1	6	11	7	14	
3332	Cotoneaster cambricus = C. integerrimus Cotoneaster integerrimus	A		11V	EN		3			1	1	2	1	
444	Crambe maritima	B	С	110			30	2	3	4	4	8	6	
4422	Crassula aquatica	A		9V	VU		00		0	- T		0	0	
2689	Crassula tillaea	A	В		ns	Y	3	1	3	2	2	3	2	
3494	Crepis foetida	А		9V	EN									
448	Crepis mollis	А	А		ns	Y								1
10854	Crepis praemorsa			Ρ	EN									1
10182	Crinitaria linosyris = Aster linosyris													
454	Crocus nudiflorus	A				L								
10184	Crocus purpureus = Crocus vernus	•		07		ļ				<u> </u>				
2693	Crocus vernus	A		8R			1	-	-	1	1	1	1	
456	Cryptogramma crispa	A	D		n 2	Y	65	5	6	14	16	18	19	
3501 3502	Cuscuta europaea Cyclamen hederifolium	A A	В	12V	ns	T								2
458	Cynodon dactylon	A		6R	VU									1
2875	Cynoglossum germanicum	A		10V			2			2	1	2	1	1
3504	Cyperus fuscus	A		10V			-					~		
3505	Cyperus longus	A	А		ns	Y								
462	Cypripedium calceolus	A		12E	CR	1								1
3506	Cystopteris dickieana	А		10E										
464	Cystopteris montana	А	А	Ρ	nt	Y	3			2		2		1
3230	Cytisus scoparius ssp. maritimus				VU		2			1	1	2	2	
2835	Daboecia cantabrica	A	1	1	1	1								

taxon	name	atla	jncc	rdb	iucn	scar	nrel	c1	s1	c2	s2	c3	s3	c4
14412	Dactylorhiza incarnata ssp. cruenta				EN									
14413	Dactylorhiza incarnata ssp. ochroleuca				CR									
3499	Dactylorhiza lapponica	•		Ρ	nt									
2828 471	Dactylorhiza majalis	A A	Δ		20	Y	19	1	2	2	4	4	3	
3507	Dactylorhiza traunsteineri Damasonium alisma	A	A	13E	ns EN	ř	19	1	2	2	4	4	3	
473	Daphne mezereum	B	A	IJL	ns	Y	3	1	2	1	2	1	2	1
10194	Deschampsia alpina = D. cesp. ssp. alpina	_												
476	Deschampsia cespitosa ssp. alpina	Α	В				20			13	10	13	10	
479	Deschampsia setacea	A	В		ns	Y	2			2	2	2	2	
3508	Dianthus armeria	В	В		VU	Y								
481	Dianthus deltoides	B	В		ns	Y	4			3	4	4	3	2
10765	Dianthus gallicus	A		401/	1.1.1							0	0	
3335 3511	Dianthus gratianopolitanus	A		10V 10V	VU VU		5					2	2	1
11980	Diapensia lapponica Diphasiastrum complanatum	A		P	VU									
14606	Diphasiastrum issleri			F	nt									
3517	Draba aizoides	A		5R	nt		7	2	2	3	3	3	3	
489	Draba incana	B	С				43	3	5	9	9	9	11	
490	Draba muralis	В	A		ns	Y	6	1	1	1	1	1	1	
491	Draba norvegica	Α	Α		ns	Y	9	1		4	1	5	3	
495	Dryas octopetala	A	В		ns	Y	76	4	5	6	4	8	9	
3518	Dryopteris cristata	А		8V	nt		17	4	5	3	3	4	7	
496	Dryopteris oreades	A					9	1	1	5	5	7	5	
502	Dryopteris submontana	A			ns	Y	9			2	1	3	2	
10209	Dryopteris villarii = Dryopteris submontana		_											
4437	Dryopteris x deweveri		В											
4438 10766	Dryopteris x tavelii Echium lycopsis = Echium plantagineum		В											
3520	Echium plantagineum	A		9V	EN									
505	Elatine hexandra	A	В	30	ns	Y	1	2	3	1		1		
3522	Elatine hydropiper	A	_	5R	ns	Y		3	2					
506	Eleocharis acicularis	В	С			-	3	2	3	3	3	3	2	
507	Eleocharis austriaca			4R	nt									
3523	Eleocharis parvula	A		4R	VU									
10009	Elymus caninus var. donianus	A		3R										
519	Epilobium alsinifolium	В	С				70	3	1	10	5	10	5	
10767	Epilobium lamyi = E. tetragonum ssp. lamyi													
523	Epilobium nerterioides	A	0				25	1		7	9	13	13	
4439 528	Epilobium tetragonum ssp. lamyi Epipactis atrorubens	B A	C A		200	Y	11	3	5	4	4	6	6	
14523	Epipactis attorbens Epipactis cleistogama	A	A		ns ns	T	11	3	5	4	4	0	0	
10223	Epipactis dunensis = E. leptochila var. dun.				115									
3526	Epipactis leptochila	Α	Α		ns	Y								1
14205	Epipactis leptochila agg.				ns	-								
529	Epipactis leptochila var. dunensis	Α		8R	ns		8			3	2	4	6	2
14522	Epipactis leptochila var. leptochila				ns									
14524	Epipactis muelleri				ns									
3176	Epipactis phyllanthes	A	В		ns	Y	1					1	1	2
3137	Epipactis purpurata	A		_			5			3	5	3	5	1
857	Epipactis youngiana			P	EN									
3527	Epipogium aphyllum	A B	<u> </u>	10V	CR	Y	22	1		4	3	12	9	1
536 3528	Equisetum pratense Equisetum ramosissimum	A	С	9E	ns	ľ	22			4	3	12	9	
539	Equisetum variegatum	B	С	3	ns	Y	67	8	19	13	22	16	20	
1743	Equisetum x litorale		c		113		01	0	15	15		10	20	
1458	Equisetum x moorei	Α												
3529	Erica ciliaris	Α		8R	nt		5	3	4	4	4	4	3	
1874	Erica erigena	A					2			1	1	2	1	
1835	Erica mackaiana	A												
3531	Erica vagans	A		8R	nt		181	4	8	6	10	11	16	1
544	Erigeron borealis	A		5R	VU		3			2	1	1		
3532	Erigeron karvinskianus	A												1
10769	Erigeron mucronatus = Erigeron karvinskian.	Δ												
545 3328	Erinus alpinus Eriocaulon aquaticum	A A	-	4R	nt	-	15	2	2	2	2	7	6	
3328 10225	Eriocaulon aquaticum Eriocaulon septangulare = E. aquaticum	~		41	TH .		15	2	2	2	2	1	O	
2839	Eriophorum gracile	A		8V	VU		2			2	1	2	1	
551	Erodium maritimum	B	С	1.		1	11			5	7	6	7	2
551					1		11			0	1	U	1	

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3533	Erodium moschatum	B	B		ns	Y		1	3					
3535	Erucastrum gallicum	A						1						
3537	Eryngium campestre	A		11V	VU									2
3538	Escallonia macrantha	A												
3540	Euphorbia corallioides	A												
560	Euphorbia dulcis	A												
3541	Euphorbia hyberna	A	_	8R	VU									3
565	Euphorbia paralias	B	С	05			62	4	9	9	13	10	13	
10229	Euphorbia peplis	A		9E	EW									
10770 3542	Euphorbia pilosa = Euphorbia villosa Euphorbia platyphyllos	В	В		20	Y								
567	Euphorbia portlandica	B	C		ns ns	Y	93	7	16	20	36	17	29	
3543	Euphorbia serrulata	A		7R	VU	1	35	1	10	20	- 50	17	23	
10771	Euphorbia stricta = Euphorbia serrulata													
3544	Euphorbia villosa	A		X	EX									
3281	Euphrasia cambrica			7R	VU									
3545	Euphrasia campbelliae			6R	nt									
10826	Euphrasia eurycarpa			5R										
2773	Euphrasia foulaensis				ns	Y	3			2	2	2	2	
2774	Euphrasia frigida				ns	Y	54	6	4	14	12	13	11	
3294	Euphrasia heslop-harrisonii	_		6R	nt									
3139	Euphrasia marshallii			Р	nt	Y	16			4	8	5	7	
3546	Euphrasia ostenfeldii				ns	Y								
3140	Euphrasia pseudokerneri			0.0	ns	Y	6			1	2	1	2	
3240	Euphrasia rhumica			6R										
3547	Euphrasia rivularis	_		5R	nt	Y								1
11984 4332	Euphrasia rostkoviana	_			ns	Y	3			3	3	3	3	
4332 2777	Euphrasia rostkoviana ssp. montana Euphrasia rostkoviana ssp. rostkoviana				ns ns	Y	3			<u> </u>	<u> </u>	3 1	3 1	
3141	Euphrasia rotundifolia	_		7R	EN	1	33			6	10	6	10	
3338	Euphrasia salisburgensis	A					21			1	10	9	8	
3549	Euphrasia vigursii			7R	VU									1
2783	Exaculum pusillum	Α												
569	Fagopyrum esculentum	В	С											
3422	Fallopia dumetorum	A	Α		ns	Y								
571	Festuca altissima	В	В				15			5	7	6	7	5
3553	Festuca arenaria	A	A		ns	Y	2			1	1	1	2	
10828	Festuca caesia = Festuca longifolia													
	Festuca glauca var. caesia = F. longifolia													
3552	Festuca heterophylla	A	A											
10240	Festuca juncifolia = Festuca arenaria		_				-			_	_	_		
2841	Festuca longifolia	A	В	5R	VU		7			5	5	5	4	
3718	Filago gallica	A		X 9V	CR									
3558 581	Filago lutescens Filago pyramidata	В	A	9V 9V	VU EN		2	1	1	2	2	2	2	
10772	Filago spathulata = Filago pyramidata	B	<u> </u>	31			2			2	2	2	2	
3142	Frankenia laevis	Α	Α		ns	Y	19	2	1	4	3	3	2	
3143	Fritillaria meleagris	B		9V	ns	Y	9		· ·	1		1		
591	Fumaria bastardii	B	С				-	3	7					
592	Fumaria capreolata	В	С											
593	Fumaria densiflora	В	В		ns	Y	1			1	1	1	1	
3561	Fumaria martinii = Fumaria reuteri													
10251	Fumaria micrantha = Fumaria densiflora													
3145	Fumaria occidentalis	A		6R	ns		1	1	2			1	1	
3144	Fumaria parviflora	A	В		ns	Y	1			1		1	1	
596	Fumaria purpurea	В	В		ns	Y								
12585	Fumaria reuteri	A		Х	EN									
10252	Fumaria reuteri ssp. martinii = F. reuteri													
2842	Fumaria vaillantii	A	A	405	ns	Y	4			4	2	4	3	
3562	Gagea bohemica	P	<u> </u>	10E	VU									1
597	Gagea lutea	В	С				2			1	1	1	1	1
10830	Gagea saxatilis = Gagea bohemica	P				V				~	~			
600 3564	Galeopsis angustifolia	B		12E	ns EX	Y	3			2	2	2	2	
3564 603	Galeopsis segetum Galinsoga ciliata	A		IZE			1			1	1	1	1	
10255	Galium constrictum = Galium debile	A	-	-	-	-	1			I	I	1	- 1	
3566	Galium debile	A		6R	nt		1	1		1		1		1*
3568	Galium fleurotii	~		9R			1	- 1		1		1		
3146	Galium parisiense	A	A		ns	Y								
5170			11	1	113	L •	1							

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2844	Galium pumilum	A	В		ns	Y	22			5	8	4	7	
3570	Galium spurium	A	_	13E										
611	Galium sterneri	A	C C	105			245	8	12	19	25	28	33	
3147 3571	Galium tricornutum Gastridium ventricosum	B A	C	10E 9V	CR ns									2
3148	Genista pilosa	A		90 5R	nt		31	1	2	7	10	7	9	 1
616	Gentiana nivalis	A		7V	VU		1			1	10	1		'
617	Gentiana pneumonanthe	В	В		ns	Y	1			1	1	1	1	1
618	Gentiana verna	Α		6R	nt		14	1	3	1	2	1	1	
3149	Gentianella anglica	A	В		ns	Y	1	1	2	1	1	1	1	1
2196	Gentianella ciliata			Р	CR		1					1	1	
3150	Gentianella germanica	A	A	0) (ns	Y	1			1	1	1	1	
3052	Gentianella uliginosa	A		8V	VU		2			1	2	2	2	
3576 10832	Geranium purpureum Geranium purpureum ssp. forsteri	A		Y 11V	ns ns									
10832	Geranium purpureum ssp. forsten Geranium purpureum ssp. purpureum	A		10V	ns									
3151	Geranium rotundifolium	B	С	10.4	113		9			6	7	8	8	
3092	Gladiolus illyricus	A		7R	nt		3			1	2	1	2	
3580	Gnaphalium luteoalbum	A		12E	CR						_		_	
10260	Gnaphalium norvegicum = Omalotheca													
10773	Gnaphalium undulatum	Α												
647	Goodyera repens	В	В		ns	Y	61	2	4	2	4	2	4	
1330	Gymnocarpium robertianum	В	С		ns	Y	19	1		2	1	4	2	
10774	Halimione pedunculata = Atriplex													
651	Hammarbya paludosa	В	С		ns	Y	1	1	1	1	1	1	1	1
3152	Helianthemum apenninum	A		8R	nt		22	1	3	1	2	1	3	
653	Helianthemum canum	A				V	29	2	4	4	6	6	8	
10819 4426	Helianthemum canum ssp. canum	A		6R	ns VU	Y								
10820	Helianthemum canum ssp. levigatum Helianthemum canum ssp. piloselloides	A		OR	VU									
657	Helleborus foetidus	B	В		ns	Y	1			1	1	1	1	
3153	Herminium monorchis	B	B		ns	Y	3			2	2	3	3	2
3154	Herniaria ciliolata	A	-	8R			25	2	2	4	5	5	5	
14607	Herniaria ciliolata ssp. ciliolata				nt									
14608	Herniaria ciliolata ssp. subciliata													
2849	Herniaria glabra	A		8V	nt		1					1	1	
3619	Hieracium flagellare			Р										
14442	Hieracium flagellare ssp. bicapitata				VU									
14441	Hieracium flagellare ssp. flagellare			D			4			4	2	4	4	
2852 14445	Hieracium peleterianum Hieracium peleterianum ssp. peleterianum			P P	VU VU		4	1	1	4	3	4	4	
14445	Hieracium peleterianum ssp. peleterianum Hieracium peleterianum ssp. subpeleterian.	-		P	VU									
14447	Hieracium peleterianum ssp. subpeleterian.			P	VU									
676	Hierochloe odorata	Α		3R	nt		1					1	1	
3160	Himantoglossum hircinum	A		10V	VU		1			1	1	1	1	1
678	Hippophae rhamnoides	Α			ns	Y	96	3	5	10	18	13	17	
3663	Holosteum umbellatum	A		Х	ΕX									
3664	Homogyne alpina	A		7R	EN									
683	Hordelymus europaeus	В	В		ns	Y	13			1	2	1	2	1
2853	Hordeum marinum	В	В		ns	Y	28	1		11	11	15	14	
686	Hornungia petraea	A		×	ns	Y	12	1	1	1	1	3	3	1
3666	Hydrilla verticillata			Х	EX									
10775	Hypericum canadense	A		10V	nt		2			1	2	2	2	1
3669 700	Hypericum linariifolium Hypericum montanum	B	С	100	nt		3	2	3	1 3	2 5	2 5	2	
3310	Hypericum montanum Hypericum undulatum	A	A	-	ns	Y	0	2	3 1	3	5	3	3	
704	Hypochaeris glabra	B			ns	Y	29			12	18	12	16	
705	Hypochaeris maculata	A		6R	VU	· ·	15	2	5	6	7	7	6	2
3161	Iberis amara	A		<u> </u>	ns	Y	1		-	1	1	1	1	1
3671	Illecebrum verticillatum	Α			ns	Y								1*
709	Impatiens noli-tangere	A	А		ns	Y	2			2	2	2		
710	Impatiens parviflora	A												1
712	Inula crithmoides	A	С		ns	Y	91	4	7	5	6	6	10	
10776	Inula salicina	A												
3674	Iris spuria	A		12V										
3675	Iris versicolor	A		9R										
3676 716	Isatis tinctoria	A A	В	9V	nc	Y	1	3	3	1	1	1	1	1*
3162	Isoetes echinospora Isoetes histrix	A	D	6R	ns nt	1	1 10	3	ა	1 5	1 5	1 6	1 6	
5102		7	I		III	I	10	I		3	5	U	U	

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10298	Isoetes setacea = Isoetes echinospora		-											
1209	Isolepis cernua	А					5			4	3	4	3	
720	Juncus acutus	A	A		ns	Y	19	3	11	10	11	12	14	
721	Juncus alpinoarticulatus	A	A		ns	Y	20	2	5	4	5	4	4	
735	Juncus alpinoarticulatus ssp. nodulosus	A		7R										
723	Juncus balticus	A	В		ns	Y	16			8	11	10	9	
724	Juncus biglumis	A	A		ns	Y	10	1		7	3	7	1	
3679	Juncus capitatus	A		7R	nt		7	1		4	3	2	1	1
727	Juncus castaneus	A	A		ns	Y	8	1		1		1		2
10308	Juncus dudleyi = Juncus tenuis var. dudleyi			70		V				-				<u> </u>
731	Juncus filiformis	A		7R	ns	Y	1	1		1		1	1	
10778 10311	Juncus mutabilis = Juncus pygmaeus Juncus nodulosus = J. alp. ssp. nodulosus													
3683		A		8R	EN									1*
3685	Juncus pygmaeus Juncus subulatus	A		9R	EIN									- 1
10777	Juncus tenuis var. dudleyi	A		5R										
744	Kobresia simpliciuscula	A		3R	nt		33	2	3	5	5	5	4	1
3165	Koeleria vallesiana	A		5R	nt		12	1	2	1	2	2	3	-
2859	Koenigia islandica	A		3R	nt		11	1	2	4	2	6	4	1
3689	Lactuca saligna	A		11E	EN			1		4	2	0	4	1*
745	Lagurus ovatus	A		116										1
3169	Lathyrus aphaca	A	В		ns	Y								-
3076	Lathyrus japonicus	A	A		ns	Y	16	1	2	3	4	2	3	
3172	Lathyrus palustris	A	A		ns	Y	33	1	5	2	4	2 5	10	
760	Lathyrus tuberosus	A			113	•	2	1	5	2	2	2	2	
760	Lavatera arborea	B	С				2	1		2 5	4	6	2	
3695	Lavatera cretica	A		7R	VU		0	1		5		0	5	
762	Ledum palustre ssp. groenlandicum	A		6R	vu									
3696	Leersia oryzoides	A		9V	EN									
3702	Lepidium latifolium	B		5.	ns	Y								
3174	Leucojum aestivum	A		8R	nt	1								
3708	Leucojum vernum	A		12V										
777	Lilium martagon	A		12.0										
10781	Limonium auriculae-ursifolium	A												1
3175	Limonium bellidifolium	A		6R	nt		18	1	2	4	6	4	4	
778	Limonium binervosum agg.	B		0.1			76	2	3	11	15	11	13	
2881	Limonium binervosum s.s.		С											2
14426	Limonium binervosum ssp. anglicum		C		nt									
14424	Limonium binervosum ssp. binervosum		С		nt									
14425	Limonium binervosum ssp. cantianum		С		VU									
14428	Limonium binervosum ssp. mutatum		С		VU									
14429	Limonium binervosum ssp. sarniense		С											
14427	Limonium binervosum ssp. saxonicum		С		nt									
2883	Limonium brittannicum													
14433	Limonium brittannicum ssp. britannicum				nt									
14436	Limonium brittannicum ssp. celticum				nt									
14434	Limonium brittannicum ssp. coombense				nt									
14435	Limonium brittannicum ssp. transcanalis				nt									
2886	Limonium dodartiforme				VU									
14437	Limonium humile = L. recurvum ssp. humile													
2885	Limonium loganicum				VU									
3101	Limonium paradoxum			9E										1
2884	Limonium parvum				VU									
2882	Limonium procerum													
14432	Limonium procerum ssp. cambrense				VU									
14431	Limonium procerum ssp. devoniense				VU									
14430	Limonium procerum ssp. procerum				ns									
3712	Limonium recurvum			10E										1
779	Limonium recurvum ssp. humile	В	В		ns	Y	69	2	5	11	15	9	11	
14439	Limonium recurvum ssp. portlandicum				VU									
14438	Limonium recurvum ssp. recurvum				VU									
3713	Limonium transwallianum			9R	VU		2			1	1	1	2	1
2869	Limosella aquatica	В	A		ns	Y	11	2		3		5	1	
3714	Limosella australis	A		5R	VU									
10782	Limosella subulata = Limosella australis													
10783	Linaria pelisseriana	A												
3715	Linaria supina	A		10V										
2870	Linnaea borealis	A	A		ns	Y	3			2	2	2	2	
11989	Linum perenne	А	Α			Y								

taxon	name	atla	jncc	rdb	iucn	scar	<u> </u>	c1	s1	c2	s2	c3	s3	c4
784	Linum perenne ssp. anglicum	A	A		ns	Y	7	1	2	5	5	6	5	1
3074	Liparis loeselii	A		9V	EN		9	1	3	3	3	3	4	1
3432 3716	Lithospermum purpurocaeruleum	A		9R 8V	nt VU		1			1	1	1	1	1
3093	Lloydia serotina Lobelia urens	A		8V 9V	VU			1	1					1
794	Loiseleuria procumbens	A		90	VU		129	6	13	17	22	15	18	2
799	Lonicera xylosteum	B		11V	EN		120	0	10		LL	10	10	
3721	Lotus angustissimus	A		9R	ns									
10353	Lotus hispidus = L. sub. ssp. subbiflorus													
11990	Lotus subbiflorus	A	В		ns	Y								
3110	Lotus subbiflorus ssp. subbiflorus	A	В		ns	Y	7			3	3	4	4	2
3722	Ludwigia palustris	A		7R	nt									
804	Lupinus nootkatensis	A												
805	Luronium natans	A	A	_	ns	Y		1	1					
806	Luzula arcuata	A	A	Ρ	nt	Y	6			3	5	3	4	1
10355	Luzula pallescens = Luzula pallidula			0.0										
3725 3726	Luzula pallidula	A		8R 7R	VU VU		1			1	1	1	1	
814	Lychnis alpina Lychnis viscaria	A		6R	VU		1	1	1	1	- 1	1	1	
820	Lycopodiella inundata	B	В		ns	Y	2	1	1	1	1	1	1	
818	Lycopodium annotinum	A	C		ns	Y	22	1	1	12	14	13	13	2
10358	Lycopodium inundatum = Lycopodiella				1.3	-	~~~			12		13	15	2
828	Lysimachia terrestris	A												
829	Lysimachia thyrsiflora	A	Α		ns	Y	10	2	1	5	3	7	5	
3178	Lythrum hyssopifolia	A		11E	VU		3	1		2	1	2	1	
833	Maianthemum bifolium	A		8V	VU	1								
838	Marrubium vulgare	В	А		ns	Y	1			1	1	1	1	
3731	Matthiola incana	A		6R										1
841	Matthiola sinuata	A		11V	VU									2
842	Meconopsis cambrica	В	В		ns	Y	3			2	1	2	2	
10369	Medicago falcata = M. sativa ssp. falcata													
3732	Medicago minima	A	A		ns	Y	2			2	2	1	1	1
3181	Medicago polymorpha	B	В		ns	Y		1	2					
2876	Medicago sativa ssp. falcata	A	A	=	ns	Y	2			2	2	1	1	1
3733	Melampyrum arvense	A	•	11E	EN	V	40			4	-	4	<u> </u>	
3734 847	Melampyrum cristatum	A	A		ns	Y Y	12			4	5 1	4	6 1	1
847 3735	Melampyrum sylvaticum Melittis melissophyllum	A	A B		ns ns	Y	1			1	- 1	1	1	1
2877	Mentha pulegium	B	B	10V	VU	Y	1			1	1	1	1	
865	Mertensia maritima	A	B	10 0	ns	Y	7	1		2		3	1	
866	Meum athamanticum	B	C		ns	Y	1	· ·		1	1	1	1	1
3183	Mibora minima	A	-	7R	nt		5			2	2	2	1	1
871	Minuartia hybrida	Α	С		ns	Y	8			7	7	7	6	1
872	Minuartia rubella	A		6R	nt		12			5	7	5	3	
402	Minuartia sedoides	A	В		ns	Y	74	6	4	15	14	16	14	
3340	Minuartia stricta	A		9V	EN		33	1	1	11	16	16	17	
873	Minuartia verna	A	С		ns	Y	77	5	8	12	14	15	18	
877	Moneses uniflora	A		7R	VU									1
10389	Muscari atlanticum = Muscari neglectum]]]	
3185	Muscari neglectum	A		9V	VU		2			2	2	1	1	1
883	Myosotis alpestris	A		6R	nt		15	2	1	4	3	5	4	1
10391	Myosotis brevifolia = Myosotis stolonifera													
3744	Myosotis sicula	A	D			V	-	4						
885	Myosotis stolonifera	A	B C		ns	Y	5	1	1	2	1	2	1	
3745 896	Myosurus minimus Myriophyllum verticillatum	BB	C		ne	Y	12	1		7	6	8	5	
898	Najas flexilis	A		2R	ns ns	Y	12	1	2	1	U	0	IJ	
10784	Najas graminea	A			113	-			<u> </u>					
3748	Najas marina	A		8V	VU									
4427	Narcissus obvallaris	A		9R										
10785	Nardurus maritimus = Vulpia unilateralis													
10786	Neotinia intacta = Neotinia maculata													
2908	Neotinia maculata	A		9R	EX		1			1	1	1	1	
905	Nuphar pumila	A	А		ns	Y		2	2					
2909	Nymphoides peltata	A	Α		ns	Y	6	1	2	4	3	4	4	
3189	Oenanthe fluviatilis	В	С				3			2	2	2	2	
2910	Oenanthe pimpinelloides	A	С				12			8	8	10	9	
2911	Oenanthe silaifolia	B A	A		ns	Y	1			1]	1		
3066	Oenothera parviflora		1	1	1	1	1			1	1	1	1	1

taxon	name	atla	jncc	rdb	iucn	scar	nrel	c1	s1	c2	s2	c3	s3	c4
3049	Oenothera stricta	A		9R			3			1	2	2	3	
643	Omalotheca norvegica	A		6R	ns		1					1	1	
3107	Ononis reclinata	A		8V	VU		2			2	2	2	2	
3755	Ophioglossum azoricum		A		ns	Y								
3083	Ophioglossum lusitanicum	A		7R	VU		2			2	2	2	2	
10833	Ophrys bertolonii	Δ		12V 9R	VU		1			1	1	1	1	1
3190 3191	Ophrys fuciflora Ophrys sphegodes	A		9R 10V	nt		1			1 3	1 3	1	3	1
10787	Orchis laxiflora	A		100	111		5			3	3	3	3	
3194	Orchis militaris	A		11V	VU		1			1	1	1	1	
3196	Orchis purpurea	A	А	110	ns	Y	3			2	2	2	2	
3195	Orchis simia	A		11V	VU		-							1
922	Orchis ustulata	A	С		ns	Y	6			2	4	2	5	
3756	Ornithogalum nutans	A												
3757	Ornithogalum pyrenaicum	A	A		ns	Y	5			3	5	3	4	
3084	Ornithopus pinnatus	A		6R	nt		1			1	1	1	1	
926	Orobanche alba	В	В		ns	Y	3			2	2	2	2	1
3761	Orobanche artemisiae-campestris	A		11V	EN									
3760	Orobanche caryophyllacea	A	-	12E	VU									
927	Orobanche hederae	В	С		ns	Y	1			1	1	1	1	
10402	Orobanche loricata = O. artemisiae-camp.	Δ	•	0\/										
10790 10791	Orobanche minor var. maritima Orobanche picridis = O. artemisiae-camp.	A	A	8V										
3762	Orobanche purpurea	A		8V	VU									
929	Orobanche rapum-genistae	B	В	0.	ns	Y								1
3764	Orobanche reticulata	A		11E	nt									· ·
930	Orthilia secunda	A	В				14	2	1	5	4	6	5	
3759	Otanthus maritimus	А		Х	ΕX					-			-	
933	Oxalis corniculata	A						1	2					
934	Oxalis stricta	A					1			1	1	1	1	
2914	Oxytropis campestris	A		6R	VU		5			2	2	3	3	
936	Oxytropis halleri	A		6R	nt		6			3	4	3	3	4
3772	Paeonia mascula	A	_	9V										
3197	Papaver hybridum	B	C			× (2		-	2	2	2	2	
3003	Parapholis incurva Parentucellia viscosa	A B	B C		ns	Y	21	1	2	3 2	5 2	2	3 2	
2915 10433	Persicaria laxiflora = Polygonum mite	D					3			2	2	3	2	
3777	Petrorhagia nanteuilii	A		13E	EN									
3806	Petrorhagia prolifera	A		P	CR									
3780	Peucedanum officinale	A		6R	nt									
3198	Peucedanum palustre	A	A		ns	Y	252	5	12	9	15	17	26	
957	Phleum alpinum	Α	Α		ns	Y	11			7	4	9	4	1
3199	Phleum phleoides	A		6R	nt		2			2	2	2	1	1
2919	Phyllodoce caerulea	A		9V	VU		2			2	2	1	1	1
3785	Physospermum cornubiense	A		7R	VU									
3200	Phyteuma orbiculare	A	В		ns	Y	39	2	4	5	10	3	6	
3786	Phyteuma spicatum	A		8R	VU									
10453	Phyteuma tenerum = Phyteuma orbiculare	_												
10456 10458	Pilosella flagellaris = Hieracium Pilosella peleteriana = Hieracium	_												
966	Pilularia globulifera	В	С		ns	Y	5	2		2		4	2	
10792	Pinguicula alpina	A	C	Х	EX	-	5	2		2		4	2	
4289	Pinguicula grandiflora	A		~			1			1	1	1		1
971	Pinus sylvestris (c)	A			ns	Y	364	8	18	20	38	35	59	
2620	Pinus sylvestris (g)	Α			ns	Y	83	5	12	25	31	27	37	
2619	Pinus sylvestris (s)	Α			ns	Y	26	1	2	14	19	14	19	
4435	Pinus sylvestris var. scoticum	A	В		ns	Y								
979	Poa alpina	A	В		ns	Y	18	1		8	3	8	5	1
3108	Poa bulbosa	A	A		ns	Y	2			2	2	2	2	
982	Poa chaixii	A					1			1	1	1	1	
984	Poa flexuosa	A	_	3R	VU	×			-	_			-	
985	Poa glauca	A	В		ns	Y	13	1	3	5	2	4	3	
3056	Poa infirma	A	_	5R	ns		3			2	2	3	3	1
987	Poa palustris	A	В	ED.	n ⁴			4	4	0		0	0	
991 3057	Polemonium caeruleum Polycarpon tetraphyllum	A		5R 8R	nt nt		33 2	1	1 3	2 2	2	2	2	
10007		A		UR	nii (۷ ک	1	ა	2	1	2	2	
10/83	Polygala amara - Polygala amarella													
10483 992	Polygala amara = Polygala amarella Polygala amarella	A		6R	VU		3			2	2	2	2	1

taxon	name	atla	jncc	rdb	iucn	scar	nrel	c1	s1	c2	s2	c3	s3	c4
3205	Polygala calcarea	A					182	2	5	5	10	5	9	
997	Polygonatum odoratum	A	A		ns	Y	1			1	1	1		
3795	Polygonatum verticillatum	A		9V	VU									2
1001	Polygonum boreale				ns	Y								
10793	Polygonum dumetorum = Fallopia													
3797	dumetorum Polygonum maritimum	A		9E	EN									
1006	Polygonum minus	B	В	9L	LIN									
3207	Polygonum mite	B	B		ns	Y	2					2		
11992	Polygonum oxyspermum		C			· ·								
1010	Polygonum oxyspermum ssp. raii	В	C				7	2		4		3	1	
10488	Polygonum raii = P. oxyspermum ssp. raii													
1014	Polypodium australe		В											1*
3799	Polypogon monspeliensis	А	А		ns	Y								
10816	Polypogon viridis	A												
1017	Polystichum Ionchitis	A					44	3	3	6	5	8	5	
4436	Polystichum x bicknellii	_	В	_										
3802	Potamogeton acutifolius	В	A	Р	VU		40	-	-		-	-		
1025	Potamogeton coloratus	B	C		ns	Y Y	16	2	2	4	3	6	5 1	1
1026	Potamogeton compressus Potamogeton epihydrus	B A	С	5R	ns VU	Y	1	1	1	1	1	1	1	
1028 1029	Potamogeton filiformis	B	С	эк	ns	Y	2	3	4	2	1	2		
3803	Potamogeton nodosus	A	C	7R	nt	1	2	3	4	2	1	2		
3803	Potamogeton rutilus	A		4R	nt			1	2					
1040	Potamogeton trichoides	B	С	41	ns	Y	2	1	3	1	1	1	1	
1045	Potentilla crantzii	A	В		ns	Y	39	5	6	10	10	10	9	1
1047	Potentilla fruticosa	A		6R	nt		8			3	3	7	6	· ·
1052	Potentilla neumanniana	A	В		ns	Y	16	3	5	4	6	4	4	
3807	Potentilla rupestris	А		9V	VU		-							
10498	Potentilla tabernaemontani = P.													
	neumanniana													
3211	Primula elatior	A	A		ns	Y	13	1	4	1	4	1	4	
1054	Primula farinosa	A	В		ns	Y	81	3	7	10	14	15	18	
1055	Primula scotica	A	В		ns	Y	40			8	12	10	11	4
3213	Prunella laciniata	A	_											
3809	Puccinellia fasciculata	В	В		ns	Y	1			1		1		
10796	Puccinellia fasciculata var. pseudodistans	A												
10797 3810	Puccinellia pseudodistans = P. fas. var. pse. Puccinellia rupestris	В	В		ns	Y								1
3811	Pulicaria vulgaris	A	Б	11V	VU	1								
3812	Pulmonaria longifolia	A	A	110	ns	Y								
3813	Pulmonaria obscura			Р	VU	· ·								
2657	Pulsatilla vulgaris	А	А		ns	Y	95	3	7	3	7	3	7	
1071	Pyrola media	В	В		ns	Y	25	2	3	5	7	6	6	
1073	Pyrola rotundifolia	В	В		ns	Y	59	7	12	15	15	16	23	1
10864	Pyrola rotundifolia ssp. maritima	В	В		ns	Y								2
10863	Pyrola rotundifolia ssp. rotundifolia	В	В		ns	Y								
3815	Pyrus cordata	A		13E	EN									
1083	Ranunculus arvensis	В					1	1	1	1		1		
1085	Ranunculus baudotii	В	С				2	3	3			2	2	
2940	Ranunculus ophioglossifolius	A		9E	EN		1			1	1	1	1	
10528	Ranunculus paludosus = R. pen. ssp. pseud.	•						0						
2736	Ranunculus penicillatus ssp. pseudofluitans	A		Р				2		4	4	2		
1096 3818	Ranunculus reptans Ranunculus tripartitus	A A	Λ	Р	EN VU	Y	5			4	4	3	2	
1100	Raphanus raphanistrum ssp. maritimus	B	A C		VU	I	14			8	6	8	7	
3822	Rhinanthus angustifolius	B		9V	VU		14			0	0 1	0 1	1	
10799	Rhinanthus serotinus = R. angustifolius				• 0		· ·				1			
10166	Rhynchosinapis monensis = Coincya													
10167	Rhynchosinapis wrightii = Coincya													
3825	Rhynchospora fusca	A	А		ns	Y		1						1
1110	Ribes alpinum	B	A	1	ns	Y	13			2	1	2	2	
1112	Ribes spicatum	А	А		ns	Y	3			3	2	3	3	
3219	Romulea columnae	А		10V	VU									1*
2948	Rorippa austriaca	В		7R			2			2	1	1	1	
1116	Rorippa islandica	С		Р	ns		87	4	2	17	10	22	19	
3829	Rosa agrestis			P	nt									
10835	Rubus arcticus		ļ	X	EX	ļ								
2961	Rumex aquaticus	A	1	6R	VU	1								

3223 F 10800 F 3054 F 3991 F 1150 F 10801 F 10855 S 10555 S 1154 S 1159 S	Rumex maritimus Rumex palustris Rumex patientia Rumex rupestris Ruppia cirrhosa Ruppia maritima	B B A	C C				9			4	3	6	5	
10800 F 3054 F 3991 F 1150 F 10801 F 10855 S 10555 S 1154 S 1159 S	Rumex patientia Rumex rupestris Ruppia cirrhosa	А	С											
3054 F 3991 F 1150 F 10801 F 10865 S 10555 S 1154 S 1159 S	Rumex rupestris Ruppia cirrhosa						1			1	1	1	1	
3991 R 1150 R 10801 R 10865 S 10555 S 1154 S 1159 S	Ruppia cirrhosa			-										
1150 F 10801 F 10865 S 10555 S 1154 S 1159 S		A	<u> </u>	8V	EN	V	2					2	2	4+
10801 F 10865 S 10555 S 1154 S 1159 S		B B	B C		ns	Y	11	1	1	5	5	8	5	1*
10865 S 10555 S 1154 S 1159 S	Ruppia mantina Ruppia spiralis = Ruppia cirrhosa	D	C				11	4	3	5	5	0	5	
10555 S 1154 S 1159 S	Sagina boydii			Р	EW									
1154 S 1159 S	Sagina intermedia = Sagina nivalis													
1159 S	Sagina nivalis	А		6R	VU									
	Sagina saginoides	A	Α		ns	Y	12	3		5	2	6	1	1
	Sagina x normaniana	Α		5R			1			1	1	1		
3992 S	Sagittaria rigida	А		10V										3
	Salicornia perennis = Sarcocornia													
	Salicornia pusilla	A	В		ns	Y								
	Salix arbuscula	A			ns	Y	10	2		2		3	1	
	Salix lanata	A	_	4R	VU		15	2	1	2	1	4	2	
	Salix lapponum	A	B		ns	Y	44	3	1	5	3	8	8	
	Salix myrsinifolia	B	C			V	5	1		3	1	4	2	
	Salix myrsinites	A	A		ns	Y	31	2		3	1	9	10	1
	Salix nigricans = Salix myrsinifolia Salix reticulata	A	A		20	Y	35	4	4	3		6	4	1
	Salvia horminoides = Salvia verbenaca	A	A		ns	ľ	30	4	4	ა		0	4	I
	Salvia norminoides = Salvia verbenaca	A		10V	ns		1			1	1	1	1	1
	Salvia verbenaca	A		10 0	113		11	1	1	3	3	4	3	
	Sarcocornia perennis	A	В		ns	Y	71	7	8	11	8	6	6	
	Sarracenia purpurea	A				-		- '			0			
	Saxifraga cernua	A		8V	VU		1					1	1	
	Saxifraga cespitosa	A		6R	VU									
	Saxifraga hirculus	А		5R	nt		14	1		3	2	2	1	
	Saxifraga hirsuta	Α												1
	Saxifraga nivalis	А	В		ns	Y	10	1		5	3	5	4	
1202 S	Saxifraga rivularis	A		5R	nt		1			1		1		
	Saxifraga rosacea	A		Х										
	Saxifraga rosacea ssp. hartii													
	Saxifraga rosacea ssp. rosacea				EW									
	Saxifraga spathularis	A												1
	Scandix pecten-veneris	В		405	ns	Y	1	1	1	1		1		
	Scheuchzeria palustris	A		12E	VU			1						
	Schoenoplectus pungens	A		P 10E	CR									
	Schoenoplectus triqueter Schoenus ferrugineus	A A		X	VU		1							2
	Scilla autumnalis	A	A	^	ns	Y	77	3	3	10	12	10	13	Z
	Scilla verna	A			113	1	899	11	33	27	58	27	58	
	Scirpoides holoschoenus	A		6R	VU		2		- 55	21	2	21	2	
	Scirpus americanus = Schoenopl. pungens						~				~	~	~	
	Scirpus holoschoenus = Scirpoides holosch.													
	Scirpus hudsonianus = Trichophorum alpin.													
	Scirpus triqueter = Schoenoplectus triqueter													
	Scleranthus perennis	Α		Y			1	1	1	1	1	1	1	
	Scleranthus perennis ssp. perennis	Α		10E	CR									
10837 S	Scleranthus perennis ssp. prostratus	А		11E	EN									
	Scorzonera humilis	Α		10V	VU									1
	Scrophularia scorodonia	A		6R	ns		5			3	3	3	4	
	Scrophularia umbrosa	В	В											
	Sedum forsterianum	В	В		ns	Y	9	1	1	5	3	6	4	
	Sedum villosum	В	С		ns	Y	18	1		6	3	7	4	
	Selinum carvifolia	A		9V	VU									2
	Senecio cambrensis	A		9R	nt									
	Senecio cineraria	A					1			1	1	1	1	
	Senecio congestus = Tephroseris palustris													
	Senecio integrifolius = T. integrifolia	Δ.		101/			2				4	2	0	
	Senecio paludosus Senecio palustris = Tephroseris palustris	A	-	13V	CR	-	3			2	1	3	2	
	Senecio palustris = Tephrosens palustris Sen. spathulifolius = T. integrifolia ssp. mar.													
	Sen. spatnuliolius = 1. integritolia ssp. mar. Seseli libanotis	A	-	8R	VU									1
	Sesleria albicans = Sesleria caerulea				.0									
	Sesleria caerulea	В	В		ns	Y	187	5	11	13	17	22	28	
	Sibbaldia procumbens	B	C		ns	Y	103	7	6	16	16	15	14	1

1	name	atla	jncc	rdb	-	scar	nrel	c1	s1	c2	s2	c3	s3	c4
3091	Sibthorpia europaea	A	В		ns	Y								
3235	Silene conica	A	A		ns	Y	2	1	1	2	2	2	2	1
1255 4021	Silene gallica Silene italica	B A		11V	ns	Y		2	3					
1258	Silene nutans	A	В	110	ns	Y	38	5	5	8	11	9	10	
3236	Silene otites	A	1	6R	nt	· ·		1	1					1
10822	Simethis planifolia	A												
4024	Sisymbrium irio	A		10V										
3237	Sisyrinchium bermudiana	A												
10804	Sisyrinchium californicum	A	-			V		-					40	
2973 3239	Sium latifolium Sonchus palustris	B A	C A		ns ns	Y Y	39 2	5	5	8	11 2	9 2	12 1	1
4034	Sorbus anglica	A	A	3R	VU	I	2			2	2 1		1	
2976	Sorbus arranensis			6R	VU								· ·	2
4035	Sorbus bristoliensis			6R	EN									
4036	Sorbus devoniensis	A	A		ns	Y								
14298	Sorbus domestica				CR									
4037	Sorbus eminens			7R	VU									
10712	Sorbus intermedia (c)		C											
4411 2977	Sorbus intermedia (g) Sorbus intermedia (s)		C C											
4039	Sorbus lancastriensis			6R	nt									2
4276	Sorbus leptophylla			6R	CR									
4040	Sorbus leyana		1	6R	CR									
4279	Sorbus minima			5R	VU									
4042	Sorbus porrigentiformis	A	A	4R	ns	Y								2
2978	Sorbus pseudofennica			6R	VU							-		2
1276	Sorbus rupicola s.l.		C		?	?	1			1	1	1	1	
4280 4041	Sorbus rupicola s.s. Sorbus subcuneata		С	10V	ns VU	Y	2			1	1	2	1	3
4041	Sorbus vexans			10V	VU									3
4044	Sorbus wilmottiana			7R	CR									
4045	Spartina alterniflora	Α	1	10V										
1282	Spartina anglica (incl. S. x townsendii)	A					376	13	14	15	14	15	16	
3241	Spartina maritima	A	A		ns	Y	21	1	1	2	1	2	1	
2805	Spergularia bocconii	A		11E	CR		2			2	2	2	2	
10807	Spiranthes aestivalis Spiranthes romanzoffiana	A		X 5R	EX	V								
1289 1290	Spirantnes romanzomana	A		SK	ns	Y	7			1	3	2	3	2
4048	Stachys alpina	A		12E	EN		- 1					2	5	2
4049	Stachys germanica	A		13E	EN									
4051	Stratiotes aloides	A	Α	-	ns	Y		2	1					
10629	Suaeda fruticosa = Suaeda vera													
3053	Suaeda vera	A	A		ns	Y	74	4	4	9	10	8	9	
1304	Subularia aquatica	B	С				1	3	3	1	1	1	1	
1307	Symphytum asperum	A		0\/										
4429 4059	Taraxacum acutum Taraxacum austrinum (pal)			9V 9V										
4039	Taraxacum clovense			Y										
4074	Taraxacum cymbifolium (spe)			6R										
4091	Taraxacum glaucinum (ery)		1	9V										
4431	Taraxacum hygrophilum			6R										
4432	Taraxacum pseudonordstedtii			5R										
4433	Taraxacum scanicum		<u> </u>	Y										
4434	Taraxacum ziphoideum			7R		N N	10		~	_		~	10	
2971	Tephroseris integrifolia	A	B		n 0	Y Y	46	1	3	7	11	9	13	1
10867 10868	Tephroseris integrifolia ssp. integrifolia Tephroseris integrifolia ssp. maritima	A	D		ns VU	T								1
4015	Tephroseris palustris	A		X	EX									1
4153	Tetragonolobus maritimus	A	1	9R										
4154	Teucrium botrys	A		8R	VU									1
3245	Teucrium chamaedrys	А		Y	EN									
3246	Teucrium scordium	А		10V	VU		5			4		5	5	
1328	Thelypteris palustris	В	С		ns	Y	152	6	14	9	21	11	22	
10643	Thelypteris robertiana = Gymnocarpium	•	<u> </u>			V	F 4		~	-		-		
3247 10809	Thesium humifusum Thlaspi alliaceum	A	С	-	ns	Y	51	3	8	5	8	5	8	
	i maopi amauculli	A	1		1									
10644	Thlaspi alpestre = Thlaspi caerulescens													

taxon	name	atla	jncc	rdb		scar	nrel	c1	s1	c2	s2	c3	s3	c4
4155	Thlaspi perfoliatum	A		7R	VU									
3248	Thymus pulegioides	A					79	3	11	6	11	5	10	
3249 2985	Thymus serpyllum	A	•	6R	nt	Y	2	1 1	<u>1</u>	2	1	2	1	1
2965	Tilia platyphyllos (c) Tilia platyphyllos (g)	A	A A		ns ns	r Y	2	- 1	I	2	1	2	- 1	
10810	Tilia platyphyllos (s)	A	A		ns	Y								
1336	Tofieldia pusilla	A	C				63	4	5	6	6	9	7	1
4157	Tordylium maximum				EN									
2987	Torilis arvensis	В			ns	Y	3			3	3	3	3	
4160	Trichomanes speciosum	A		9V	VU									1
4006	Trichophorum alpinum	A		X	EX		-							
4162 4163	Trifolium bocconei Trifolium glomeratum	A B	В	9R	VU	Y	6 1			3	3 1	3	4	1
3251	Trifolium incarnatum ssp. molinerii	A	D	8R	ns VU	Y	4			3	3	3	3	1
3085	Trifolium occidentale				ns	Y	38	1	2	5	10	8	11	
3252	Trifolium ochroleucon	A	С		ns	Ŷ	1	· ·	-	1	1	1	1	
1348	Trifolium ornithopodioides	В	С				14			5	6	6	7	
3106	Trifolium squamosum	В	В		ns	Y	1			1	1	1	1	
4166	Trifolium stellatum	A		12E										
4167	Trifolium strictum	A	_	8R	VU		5			3	3	4	4	1
3058	Trifolium suffocatum	A	В	CD	ns	Y	2	1		2	2	2	2	
4168 1358	Trinia glauca	A		5R 10V	nt VU		8 2	1	2	1	2	3	4	
10838	Tuberaria guttata Tuberaria guttata ssp. breweri = T. guttata	A		100	VU		2			- 1	1	2	2	
10658	Turritis glabra = Arabis glabra	_												
10871	Ulmus plotii (c)				ns	Y								
10873	Ulmus plotii (g)				ns	Y								
10872	Ulmus plotii (s)				ns	Y								
1370	Utricularia intermedia	A					24	6	7	10	6	13	7	
1374	Vaccinium microcarpum	A			ns	Y	8	1	1	1	1	1	1	
1383	Valerianella carinata	В	С				4			2	2	1	1	
4172	Valerianella eriocarpa	A		8V	VU									
3258 4173	Valerianella rimosa	B		9V	CR									
4175	Vallisneria spiralis Verbascum lychnitis	A	A		ns	Y								
4175	Verbascum phlomoides	A	~		115	1								
4177	Verbascum pulverulentum	A	Α		ns	Y								1
1388	Verbascum virgatum	B	A		ns	Y								
1391	Veronica alpina	A	Α		ns	Y	13	1		6	3	6	1	
1398	Veronica fruticans	А		5R	nt		7	1		2	1	2	1	
1402	Veronica peregrina	A												
4178	Veronica praecox	A		8E										
10813	Veronica spicata	A				V	0						0	0
1408 4413	Veronica spicata ssp. hybrida Veronica spicata ssp. spicata	A	A	11V	ns VU	Y	2	1	1	1	1	2	2	3
4179	Veronica spicata ssp. spicata	A		12E				1						
3259	Veronica verna	A		9E	VU			· ·						1
4181	Vicia bithynica	A	A		ns	Y								
1414	Vicia lutea	А	А		ns	Y	3			2	2	2	2	
3260	Vicia parviflora	В	В		ns	Y								
10673	Vicia tenuissima = Vicia parviflora													
14419	Viola canina ssp. montana	•		0.0	EN		-							
3062 1424	Viola kitaibeliana	A	<u> </u>	8R	VU	Y	2 31	4	8	1 4	1 8	1 6	1 11	1
1424	Viola lactea Viola persicifolia	A	С	10E	ns EN	Y	1	4	0	4	0 1	1	1	
1430	Viola rupestris	A		6R	nt		10	1	2	1	1	1	1	
10676	Viola stagnina = Viola persicifolia						10	· ·	-					
11996	Vulpia ciliata	А	В											
3262	Vulpia ciliata ssp. ambigua	А	В		ns	Y	2			2	1	2	2	
1434	Vulpia fasciculata	В	В		ns	Y	22	1	2	4	6	3	3	
10815	Vulpia megalura = Vulpia myuros													
10678	Vulpia membranacea = Vulpia fasciculata	-												
1435	Vulpia myuros	A	٨			V	2	3	4	1	1	2	1	
4185 4186	Vulpia unilateralis Wolffia arrhiza	A A	A A		ns	Y Y		3	2					
1437	Woodsia alpina	A	A	7R	ns nt	T	1	3	2	1		1		
	Woodsia ilvensis	A	-	9V	EN	-	2			1	1	2	1	
1438														
1438 1440	Zostera angustifolia	B	Α	5.	ns	Y	2	1		· ·				

taxon	name	atla	jncc	rdb	iucn	scar	nrel	c1	s1	c2	s2	c3	s3	c4
1442	Zostera noltii	В	В		ns	Y		1						