EBONE



European Biodiversity Observation Network:

Design of a plan for an integrated biodiversity observing system in space and time

D 4.1: Protocol for converting data sources into common standards for input into WP3 and WP9

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Authors:

R.G.H. Bunce, M.M.B. Bogers, M. Ortega, D. Morton, A. Allard, M. Prinz, J. Peterseil, R. Elena-Rossello.

Reviewer:

R.H.G. Jongman

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Executive Summary

It is important to develop protocols for harmonisation in order to convert habitat categories recorded in monitoring projects in Europe into a format that enables datasets to be integrated. This deliverable demonstrates the success of the procedures for most available projects. The present document delivers conversion tables and summarises the conclusions, which can be drawn from them, including comments on their integration with satellite imagery. In Austria, Sweden and Great Britain the protocols are now being used to produce data which can be integrated at the environmental stratum level. In Spain the work in EBONE has shown that additional survey at the right level of detail will be required.

The national protocols for habitat monitoring in Great Britain, Sweden and Austria have been converted into a common format based on General Habitat Categories (GHCs). The conversion tables enable full integration. Test data have already been put into a database management system as part of Work Package 7. This database makes it possible to use them in estimates of European comparisons and the production European habitat extent. Without common protocols it would be impossible to carry out comparisons between environmental zones and biogeographical regions.

Although conversion at a high level will be possible with the Spanish SISPARES the scale of the Minimum Mappable Units does not fit the detail of the other projects. Further data therefore needs to be collected in the Spanish SISPARES sites to provide detailed mapping for integration. An additional conclusion reached during the preparation of protocols for the Countryside Survey of Great Britain, was that further divisions of the GHCs will be required to improve the relationship with Remote Sensing. These divisions will be made using ancillary data that are available in all existing projects as well as from the EBONE field records. The divisions will also provide more ecological details in grassland habitats.

Other national and regional projects are expected to fit this approach. For example the categories of the Northern Ireland Countryside Survey are included as an example how additional datasets can be converted into CHG's.

The conclusion to be drawn from the results presented in this Deliverable is that for projects at the national or regional level within Europe, except SISPARES, the Minimum Mappable Units are comparable with the EBONE approach. Minimum standards for data collection have been achieved in order to make European harmonisation possible. In addition, previous work in SINUS has shown that GHCs can be used to detect habitat change over a period of years.

1 Introduction

The key activity in the development of a monitoring system for Europe is the utilisation of extant data. When assessing habitat extent and change in Europe it is essential to use what is available and to integrate the data into a harmonised system. Inevitably some of the detail of the data sources will be omitted. In other cases further detail may need to be added to the current national observation systems.

The first stage of the harmonisation of habitat data is to develop protocols to convert the categories recorded in the major field habitat monitoring projects in Europe into the General Habitat Categories (GHCs) to be used in EBONE. These projects are:

- The Countryside Survey of Great Britain (CS), (Bunce et al., 1996).
- The National Inventory of landscapes (NILS) in Sweden (Esseen et al 2003)
- Northern Ireland Countryside survey (NICS), (Cooper and McCann, 2000)
- Spanish Rural Landscape Monitoring Systems (SISPARES) in Spain (Elena-Rosselló 2003)
- Spatial Indices for land-use sustainability (SINUS) in Austria (Wrbka et al.2004)
- Step-less models for regional environmental variation in Norway (Bakkestuen et al, 2008).

The latter monitoring system will be created shortly, so is not included here. The present document delivers the conversion tables and presents the main conclusions. In Austria, Sweden and Great Britain (GB) the protocols have now been converted into a common data structure, which can then be integrated in due course at the environmental stratum level. In Spain work in EBONE has shown that additional survey at the right level of detail is required. The only worked example of integration between surveys in different countries or regions carried out to date is that between Northern Ireland and GB (England Scotland, Wales), although the sampling squares were 0.25 km² and 1 km² respectively. Different categories were used in the field but protocols similar to those in the present report were used to integrate the dataset, as described by Bunce (1999). The integration was reported by Haines Young et al (2000).

1.1 Scope and objectives of the report

This report covers the following objectives as stated in the EBONE Description of Work:

- 4.1: to identify appropriate habitat data sources for integration with remotely sensed data in conjunction with WP5.
- 4.3: to develop protocols for recording data sets for submission into WP6 and WP9.

The scope of these objectives is to allow the comparison and integration of existing datasets between countries. The spatial data from the various databases can be converted from the original categories into GHC's in order to make analyses of the relationship between field observation data and remote sensed data. Without common protocols it would be impossible to carry out such comparisons, either between environmental zones or biogeographical regions.

2 Identification of appropriate data sources

The main datasets which had been identified within the consortium were SISPARES, the Countryside Survey, the Swedish NILS project and SINUS. Initially within WP5 these were identified as the key datasets, which were already available and could be used to be linked to the available satellite imagery. The protocols for these projects are presented in this document. In this document the conversion is presented between categories in these approaches and General Habitat Categories (GHC) as developed in the BioHab project (Bunce et al 2005) and further elaborated in the EBONE Project. The BioHab report is downloadable from http://www.alterra.wur.nl/UK/publications/Alterra+Reports/ under report number 1219. An updated description of the GHCs including desert categories as qualifiers will be published within the EBONE project. An overview table is presented in Annexe 1.

Subsequently, liaison with the University of Coleraine has enabled protocols for the Northern Irish Countryside Survey (NICS) to convert data into GHCs Agreement has also been reached to include the converted NICS data into the database being constructed in WP7. Test data have already been included. Other possible candidates within the consortium have been provisionally identified, but no conclusion has yet been reached as to their possible inclusion. These include among others Norway, Estonia and Slovakia.

Agreement has been reached with scientists from Northern Italy and Flanders to include their data as test sites for WP5. These data sets are already in the EBONE format, no protocols for translation are required. EBONE has also collaborated in field training with the University of Porto (Portugal). Data from North Portugal will be made available when the survey is completed in 2010.

3 Database conversion protocols

3.1 SISPARES, Spain

There is broad agreement between the SISPARES land cover units and the GHC's as developed in BioHab (Bunce et al 2007) and elaborated and applied in EBONE (Table 1). However, in some cases there is considerable overlap in the GHCs because the national data have more detail, while the SISPARES classes are more general. Nevertheless, summary figures could eventually be compared between SISPARES sites and subsequent EBONE estimates. However, they can only be treated in a general way as the categories do not match exactly. SISPARES categories are broader and contain combinations of GHCs. Other categories, e.g. dehesas, do not match exactly and need further database management.

Table 1. Types of land cover detected by interpretation of aerial photographs in SISPARES and their correspondence with GHCs.

| Type of land cover | GHCs | Explanation |
|--------------------------|--|--|
| Forest | All FPH and mixtures | This includes pure forest categories and mixtures. Some areas of <i>Juniperus oxycedrus</i> may not be included as forest in SISPARES |
| Matorral | SCH + LPH + MPH + TPH | Probably mainly taller grasses and almost certainly including a significant area of CHE |
| Dehesa | FPH /EVR | Subscripted with agro forestry. There are problems in this class concerning the extent of tree cover that is required to be called Dehesa |
| Forest plantation | LPH + MPH + TPH + FPH | Subscripted with under 10 years |
| Pastures | CHE/LHE + LHE/CHE and mixtures with THE | Especially in central and northern Spain. This class will contain a very wide variety of grassland types. Pastures may also include patches of LHE and EHY + SHY + HEL |
| Crops | WOC + CRO and mixtures. | Woody and annual crops. There are problems with crops between trees and the borderline with Dehesa. |
| Riparian woodland | FPH/DEC + TPH/DEC + MPH/DEC | mask along riversides |
| Rock | TER | There will be confusion with GHCs such as DCH and HCH |
| Water body | AQU + EHY + SHY | There will be problems with estuaries and tidal areas |
| Urban and industrial use | All urban categories | URB/GRA (recreational grass) may not be included |

The main reason for the difficulties in comparing SISPARES with GHCs is in the scale differences between the approaches. The critical point is that the Minimal Mappable Unit (MMU) for SISPARES was 1 ha, whereas EBONE uses 400 m². These contrasting levels of detail mean that it is not possible to use SISPARES data to overlay with remote sensed information in support the intercalibration exercise to be carried out in WP5. As a result sample km-squares of SISPARES structure are being resurveyed using the EBONE methodology. A brief comparison of the parcel outlines in SISPARES and those from the subsequent EBONE mapping shows that all small patches were inevitably not covered. It is still valid however to use the SISPARES data in WP3 of EBONE in order to test stratification.

In SISPARES additional codes are included in the recording procedure. For example, water bodies are divided into marshland, wet areas, lakes, natural lagoons and reservoirs. How this information can be used to further divide the principal division is exemplified in Table 2, which represents one of the SISPARES sites near Madrid. Some of the additional data could also be utilised e.g. *Lavendula stoechas* is SCH/EVR and *Cistus ladanifer* is MPH/EVR.

Whilst it would be technically feasible to extend this exercise throughout the whole sample series, the difference in MMU makes this exercise not useful at present. However, the SISPARES data can be used later in the planning of test sites or for inclusion of particular issues. Because they incorporate habitat data at the strategic level (Ortega et al, 2008) as shown in the analysis of SISPARES data for the whole of Spain. These analyses show how stratified samples can be used to estimate changes in habitats and land cover patterns at the national scale of countries of the size of Spain. The spatial data that will be eventually available in the EBONE database will enable similar analyses to be carried out.

Table 2. Square Name: Centroid 1x1 km 37: NAVALUENGA (NAVALMORAL)¹

| Code | Field 1 | Field 2 | Field 3 | Field 4 | Field 5 | | | | Observations |
|--------|----------|-----------|-----------|-----------|-------------------|----|---------|----|--|
| Α | General | Global/ | Site | Manag. | Life Form/Species | | | | SISPARES % cover |
| | Habitat | Env. | Qualifier | Qualifier | | | | | (1998) |
| | Category | Qualifier | | | | | | | |
| | | | | | Life Form | % | Species | % | |
| A1292 | TPH/ CON | 6.2 | 137/163 | 313 | TPH | 70 | Jun.oxy | 60 | B3. (Sp.1. Jun. Oxy,Sp.2.Que.ile)+M , (Sp1.Lav.sto Sp.2 Cis.lad) |
| | | | | | | | Que.ile | 40 | , |
| | | | | | LPH/EVR | 30 | Lav.sto | 60 | |
| | | | | | | | Cis.lad | 40 | |
| B1293 | THE/CHE | 6.2 | 137/163 | | THE | 80 | | | |
| | | | | | LPH/EVR | 20 | Cis.lad | 60 | |
| | | | | | | | Lav.sto | 40 | |
| C1294 | LPH/ EVR | 6.2 | 137/163 | | LPH | 70 | Lav.sto | 60 | M3 (Sp1.Lav.sto Esp.2. Thy.mas) + A (Sp.1. Jun. oxy Sp.2.Que.ile) + L |
| | | | | | | | Thy.mas | 40 | |
| | | | | | TPH | 30 | Jun.oxy | 60 | |
| | | | | | | | Que.ile | 40 | |
| D—1295 | WOC | SCA | 0 | 323 | 517 | | | | |
| E1296 | LPH/ EVR | 6.2 | 137/163 | | LPH | 30 | Lav.sto | 60 | M1 (Sp1.Lav.sto Sp.2. Thy.mas) + P |
| | | | | | | | Thy.mas | 40 | |

¹ Codes as given in the BioHab Field handbook (Bunce et al, 2005). Further information see Annexe 1 and http://www.ebone.wur.nl

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| Code | Field 1 | Field 2 | Field 3 | Field 4 | Field 5 | | | | Observations |
|-------|----------|---------|---------|---------|----------|----|---------|----|--|
| | | | | | HERCHE/T | 70 | | | |
| | | | | | HE) | | | | |
| F1297 | FPH/ EVR | 6.2 | 137/163 | 318 | FPH | 30 | Que.ile | 60 | B1 (Sp.1. Que.ile Esp.2.Jun.oxy)+ M (Esp1. Cis.lad. Sp2.Lav.sto) |
| | | | | | | | Jun.oxy | 40 | |
| | | | | | LPH | 70 | Cis.lad | 60 | |
| | | | | | | | Lav.sto | 40 | |
| G1298 | WOC | SCA | 0 | 323 | 517 | | | | |
| H1299 | THE /CHE | 6.2 | 137/163 | 321 | HER | 60 | | | XPMC (50.25.25) Mosaic |
| | | | | | LPH | 20 | | | |
| | | | | | CUL | 20 | | | |
| I1300 | FPH/ EVR | 6.2 | 137/163 | 318 | FPH | 70 | Que.ile | 60 | B3.(Sp.1.Que.ile, Sp.2.Jun.ox)+M (Sp1.Lav.sto Sp.2 Thy.mas) |
| | | | | | | | Jun.oxy | 40 | |
| | | | | | LPH | 30 | Lav.sto | 60 | |
| | | | | | | | Thy.mas | 40 | |

3.2 Countryside Survey of Great Britain (CS)

The CS Broad Habitat Codes (BH, Haines Young et al 2000) have been converted directly into GHCs as shown in Table 3. During this work it became apparent that further information would be required than solely the Broad Habitats for two reasons:

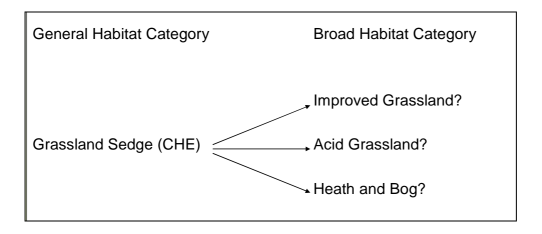
- 1) The relationship with RS will probably improved if the GHCs were divided further;
- 2) Subdivision of GHCs, especially the grassland categories will add to the ecological value as habitats and their relationship with Annex 1.

This information relates to the moisture and soil reaction data as well as species information. This information is recorded in the field procedure of the Countryside Survey as well as in NILS and SINUS. This conclusion is a key finding in the EBONE project and will be transferred to all the other comparisons between in-situ data and remotely sensed data. The initial overlaying carried out between CS data and remotely sensed images will use this procedure and will be reported in WP5. An example of subdivisions of GHCs is given in Figure 1. However, currently in the construction of the databases for WP5 only GHCs have been used

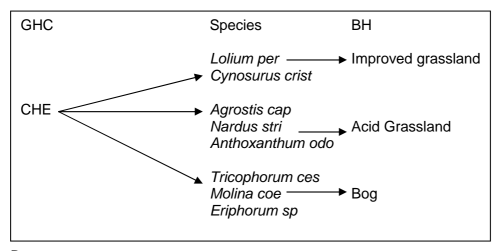
Table 3. Conversion of Great Britain Broad Habitat codes into GHCs

| Broad Habitat codes | GHC |
|----------------------------------|-------------|
| Acid grassland | CHE |
| Arable and horticulture | CRO |
| Bogs | SCH/EVR |
| Boundary and linear features | NULL |
| Broadleaved, mixed +yew woodland | FPH/DEC/CON |
| Forest Phanaerophytes Deciduous | FPH/DEC |
| Calcareous grassland | CHE/LHE |
| Coniferous woodland | FPH/CON |
| Continental Shelf slope | SEA |
| Dwarf Shrub Heath | LPH/EVR |
| Fen Marsh Swamp | CHE/LHE |
| Improved Grassland | CHE |
| Inland Rock | SPV/TER |
| Inshore sublittoral rock | SPV/TER |
| Inshore sublittoral sediment | SPV/TER |
| Littoral rock | SPV/TER |
| Littoral sediment | SPV/TER |
| Neutral grassland | CHE/LHE |
| Offshore shelf sediment | n.a. |
| Rivers and streams | SPV/AQU |
| Standing open water and canals | SPV/AQU |
| Supralittoral rock | SEA |
| Supralittoral sediment | SEA |

In the discussions held in this Work Package it became clear, that it is essential to extract further levels of detail within GHC's in order to get the best correspondence with satellite images. All the surveys considered in this report have sufficient ancillary information, which can be used to develop a variety of transformation of the national categories into subdivisions of GHCs. These subdivisions will also contain more ecological detail, especially in grasslands, that will be important in assessing the biodiversity composition of sample squares.



Α



В

Figure 1. A: Mapping EBONE General Habitat Categories (GHCs) to GB-Broad Habitats (BH) is not always straightforward B: Species information can be used to link EBONE General Habitat Categories (GHC) and GB-Broad Habitats (BH)

3.3 Countryside Survey for Northern Ireland (NICS)

The NICS (Cooper and McCann 2000) covers over 200 squares of 0.25 km² in the province, stratified according to an environmental stratification. The procedure is comparable to that use in Great Britain. There are, however, more categories than in CS, which makes it easier for the conversion into GHC's.

Haines Young et al (2000) have demonstrated how the datasets from Great Britain and Northern Ireland can be integrated into UK figures. This publication provides the first example of integration between separate surveys using different sampling intensities, recording categories and environmental strata. However, the protocols written by Bunce (1999) were used to convert the NICS categories into the broad habitats of CS and they are now also converted into GHC's (Table 4).

Many GHC's do not occur in Northern Ireland, e.g. all summer deciduous categories, other GHC's occur in such small patches that they are not be recorded, e.g. dwarf chamaephytes and herbaceous chamaephytes. Whilst all the NICS rural categories have direct correspondence with GHC's, the urban categories are not separated in the NICS protocol. Figures will therefore only be produced for the urban area in total.

Table 4. Conversion Table of Northern Ireland habitat categories into GHCs. In some GHCs an environmental qualifier has been added

| Code Pri | | Primary habitat | GHC and subdivisions |
|----------|----|---------------------------------------|----------------------|
| А | 01 | Wheat | CRO |
| Α | 02 | Barley | CRO |
| Α | 03 | Oats | CRO |
| Α | 04 | Potatoes | CRO |
| Α | 05 | Brassica | CRO |
| Α | 06 | Legumes | CRO |
| Α | 08 | Rye grass | CHE + mesic neutral |
| Α | 09 | Mixed species, agricultural grassland | CHE + mesic neutral |
| Α | 10 | Ploughed land | SPA |
| Α | 11 | Other agricultural grassland | CHE + mesic neutral |
| Α | 13 | Soft fruit | CRO |
| Α | 14 | Vegetables | CRO |
| Α | 15 | Flowers | CRO |
| Α | 35 | Maize | CRO |
| Α | 39 | Root crops | CRO |
| В | | | Lines only |
| L | 01 | Urban area | ART |
| L | 02 | Industrial/commercial building | ART |
| L | 03 | Agricultural building | ART |

| Code | | Primary habitat | GHC and subdivisions |
|------|------|--------------------------------|----------------------------|
| L | 04 | Domestic building | ART |
| L | 05 | Amenity grassland | GRA |
| L | 06.1 | Vegetated verge | GRA |
| L | 06.2 | Hard verge | ART |
| L | 10 | Road track | ART |
| L | 11 | Railway | ART |
| L | 15 | Landfill | NON |
| L | 15 | Coastal/landfill | NON |
| L | 16.1 | Coastal/bare mineral soil, mud | TER |
| L | 16.1 | Bare mineral soil, mud | TER |
| L | 16.2 | Bare peat | TER |
| L | 16.2 | Coastal/bare peat | TER |
| L | 17.1 | Sand | TER |
| L | 17.1 | Coastal sand | TER |
| L | 17.2 | Gravel, pebble, shingle | TER |
| L | 17.2 | Coastal/gravel | TER |
| L | 18.1 | Boulders | TER |
| L | 18.1 | Coastal/Boulders | TER |
| L | 18.2 | Scree | TER |
| L | 18.2 | Coastal/scree | n.a. |
| L | 19 | Rock | TER |
| L | 19 | Coastal/Rock | TER |
| L | 20 | Lough/small water body | AQU |
| L | 20.1 | Open water, ditch | AQU |
| L | 20.2 | Canal | AQU |
| L | 21 | Reservoir | AQU |
| L | 22 | River | AQU |
| L | 23 | Stream | AQU |
| S | 01 | Species rich dry grassland | CHE/LHE + mesic neutral |
| S | 02 | Species rich wet grassland | LHE/CHE + wet neutral |
| S | 03 | Bent/fescue grassland | CHE/LHE + mesic acid |
| S | 04 | Mat grass, hill pasture | CHE + mesic acid |
| S | 05 | Molinia grassland | CHE + waterlogged acid |
| S | 06 | Calcareous grassland | CHE/LHE + mesic calcareous |
| S | 07 | Gorse heath | SCH/NLE |

| Code | | Primary habitat | GHC and subdivisions |
|------|------|---------------------------|------------------------------------|
| S | 09 | Dry heath | LPH/EVR |
| S | 10 | Wet heath | SCH/EVR + waterlogged acid |
| S | 14 | Wet bog | SCH/EVR + waterlogged acid |
| S | 15 | Dry bog | CHE + wet acid |
| S | 16 | Poor fen | CHE + wet acid |
| S | 17 | Reed beds | EHY |
| S | 18 | Fen | HEL + waterlogged basic |
| S | 19 | Freshwater vegetation | SHY |
| S | 21 | Upper salt marsh | LHE/CHE + mesic, moderately saline |
| S | 22 | Shingle-gravel vegetation | THE/LHE |
| S | 23 | Strandline | THE/LHE |
| S | 24 | Fore-dune | TER |
| S | 25 | Dune grassland | CHE/LHE + mesic neutral |
| S | 28 | Coastal cliff | LHE/CHE + mesic basic |
| S | 29 | Inland cliff | CHE/LHE + mesic neutral |
| S | 32 | Bracken | LHE + mesic acid |
| S | 34 | Tall herb ruderals | LHE + mesic neutral |
| S | 57.1 | Dry mixed heath | LPH |
| S | 57.2 | Wet mixed heath | SCH/EVR + wet acid |
| S | 65 | Fen meadow | LHE/CHE + wet acid |
| S | 66 | Swamp | EHY |
| S | 68 | Water inundation | HEL |
| W | 01 | Broadleaved woodland | FPH/DEC |
| W | 02 | Mixed broadleaved conifer | FPH/DEC/CON |
| W | 03 | Conifer woodland | FPH/CON |
| W | 07 | Scrub | TPH/DEC |
| W | 09 | Parkland | CHE + FPH/DEC < 30% |
| W | 12 | Orchard | WOC |
| W | 47 | Bog woodland | FPH/DEC + waterlogged acid |
| W | 48 | Fen carr | FPH/DEC + waterlogged basic |

3.4 The National Survey of the Swedish Landscape (NILS)

The NILS team has made a comprehensive protocol for conversion of the NILS data into GHCs. For each of the NILS classes a code has been written to convert them into GHCs. This code is written in the form of SQL queries and these are completed for each class to be converted. It is not useful therefore to present them in the format used for the Countryside Survey (Table 3). Rather they are comparable to second stage which is described in Section 3.2 where ancillary information is used to further expand the basic codes.

All variables and combination of variables have been put together in the algorithm. The next stage in the procedure is to determine how many of the polygons have met the criteria and subsequent procedures to identify which categories have to be used or merged, since they cannot be distinguished by interpretation of Colour Infra Red (CIR) aerial photographs. Other GHCs are not applicable, e.g. summer deciduous which do not occur in Sweden. Previous work in the BioHab project has shown that the CIR interpretation plus the ground control carried out in NILS has produced comparable levels of mapping details. The MMU was also comparable. Databases have been constructed using these procedures and an example of the conversion is given in Figure 2.

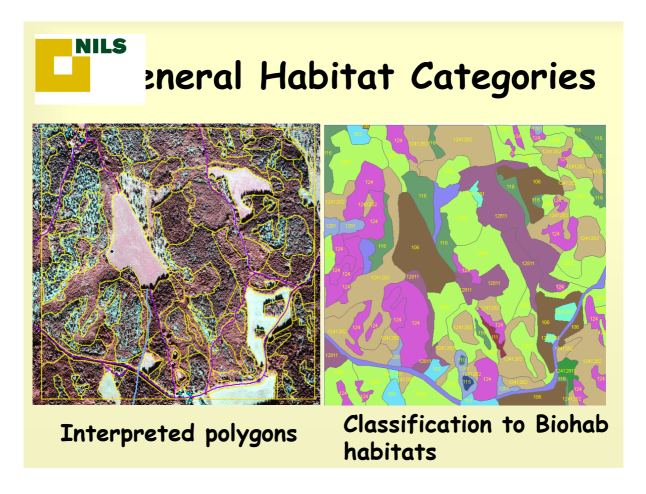


Figure 2. Conversion of interpreted polygons from NILS into EBONE (GHCs)

NILS is a national project with a greater detail than proposed in EBONE, which is designed to harmonise data at a European level. Table 5 describes the background of the decision making and shows that the conversion process is generally without difficulties. Only minor

problems need to be solved. This table will be published in future reports, where relevant, so that any differences are explicit and any merges are clearly understood.

Table 5. Relationship between General Habitat Categories and NILS variables and classes

| | Feature | General Habitat Categories | NILS Variables and classes | Easy conversion Yes/No |
|------|-------------------------|--|--|--|
| | Features recorded | Categories and qualifiers | Variables and classes | |
| | | | | |
| Area | Area size | 400 m² | 100 m² | Yes |
| | Polygon width | 5 m | 10 m | Y/N Linear elements make up |
| | Uncertain boundaries | Codes for arbitrary lines or for transitions zones | No uncertainty allowed in the variable and class system | Yes, but with caution |
| | Urban codes | Single boundary, nothing recorded inside. Not individual buildings as an area. If a group of 3 or more buildings is large enough, they can be one coded area | Single boundary or individual buildings as an area, if large enough for an MME | Yes |
| | | Glass house or polytunnels marked as agricultural | Glass house or polytunnels marked as industrial | No |
| | | Water bodies are included in urban codes | Water bodies are stand-alone features | Yes, but with GIS analysis |
| | | Recreational areas in and around towns are recorded as urban ground. | Forest areas around towns are recorded as forestry. | Yes, but with GIS analysis. Something to think about in NILS, help data can be obtained from cadastral maps. |
| | Cultivation codes | Individual crop species are recorded. | Groups of crops are recorded together. | Yes, but will have to be merged in the deeper levels of crops for conversion. |
| | | Bare ground recorded, where no crops have been planted or otherwise being kept bare. Except for herbaceous crops. | No bare ground recorded for cultivated fields. Cultivation where the ground is bare, e.g. under orange trees, is not applicable in Sweden. | No. Bare cultivated ground will be merged with other cultivated ground. |
| | | Woody crops recorded specially | Woody crops recorded, but in groups | Yes, but will have to be merged in the deeper levels of crops for conversion. |
| | | Abandonment of woody crops recorded within 5 years. | Abandonment within 5 years not seen in aerial photos, but will be recorded when evidence of decay has set in . | Yes, but with time difference. |
| | | Cover is recorded for all crops, except woody crops, where the rule is 20 trees/bushes per ha. | Cover is not recorded in cultivated ground. | Yes, but with caution. |

| Featu | re G | eneral Habi | itat | NILS Variables | |
|---------------------------|----------------|---|--------------|--|--|
| | C | ategories | | and classes | Yes/No |
| Sparse vegeta codes | | ea below mean wa ark is recorded. | ater | Such ground is not usually applicable in NILS, and is not distinguished with good accuracy in aerial photos. | No |
| | | dal zone areas corded. | are | Tidal zone areas are not occurring in Sweden. | Not applicable. |
| | cc | ater is only recorde over of vegetation is l an 30 %. | | Submerged and emergent hydrophytes are recorded as aquatic with vegetation in four classes but without percentages. | Yes, but some codes will have to be merged in both systems. A given percentage for recording would be an improvement in NILS. |
| Herbac | sp se Ba | oad leaved herbace lecies and grass ledges are single cod ased on 70 5 or more le type. | ses/ des. | Broad leaved herbaceous species and grasses/sedges are recorded in one group and by dominance. In this code is also the field/bottom layer "dwarf shrub of grass type" included. At 12 single points per square percentages are recorded in field. | Yes but the two codes LHE and CHE will have to be merged. And the fact that EBONE records for 70 % and NILS for above or below 50 %. |
| | su ur | nerophytes (plants f rvive as seeds un favourable seasc e recorded. | nder | Therophytes as habitat or vegetation cover do not occur in Sweden. | Not applicable. |
| | | ucculent chamaephy e recorded. | /tes | Succulents do not occur in areas large enough to be mapped. | Not applicable. |
| | G | eophytes are recorde | ed. | Geophytes are not possible to distinguish in the aerial photos. | Not applicable. |
| | | ryptogams corded. | are | Cryptogams occur in wetlands and in the mountainous areas. In forests the trees take precedence. | Yes |
| | ch re | erbaceous amaephytes corded. | are | Herbaceous chamaephytes do not occur in Sweden. | Not applicable. |
| Shrubs trees | ch ar re | warf and Shru amaephytes (< 0.05 ad 0.05 -0.3 m) corded as single rms. | 5 m are | Bottom and field layer below 0.03 m are recorded merged together. | Yes but the two codes DHC and SCH will have to be merged. |
| | m re | ow and land land land 0.6 - 2.0 m) corded as single rms. | 0.6 are | All phanerophytes below 3.0 m are recorded as one code. And mean stand height is not recorded under | difference of 1 m |

| | Feature | General Habitat | NILS Variables | Easy conversion |
|--------|---|--|--|--|
| | | Categories | and classes | Yes/No |
| | | | this limit, except for mountain birches. | have to be noted. For the mountain birches that make up the zone up to the mountain timber line, NILS has the limit of 2 m for recording phanerophytes as trees. |
| | | Tall and Forest phanerophytes (0.3 - 0.6 m and 0.6 - 2.0 m) are recorded as single life forms. | All phanerophytes above 3.0 m are recorded as one code. But in this code, the mean tree height is recorded for the forest stand. The decision of distinguishing between 3-5 m and everything above 5 m is not clearly viable and is abandoned. | Yes, but the two codes TPH and FPH will have to be merged. |
| | | | In the expression "Pine" the Larch and Lodgepole pine species are included. | |
| | Shrubs and trees, Level II and III | Winter deciduous and Conifers are recorded as single codes. | Winter deciduous and Conifers are recorded as single codes. | Yes. BUT there is much overlap and have to be done manually, at this stage. |
| | Exotic trees, to Swedish conditions | Evergreen trees, Non- Leafy evergreen and Summer deciduous are recorded as single codes. Codes are: EVR, NLE and SPI. | These categories are not viable in Sweden. | Not applicable. |
| Lines | Linear objects | 30 m | 20 m | Yes |
| | Always record linear features | No | Yes | Yes |
| | Fences, walls etc. | Included in urban codes, not recorded in urban | Stand-alone features | Yes |
| | Roads | Always recorded | Always recorded | Yes |
| Points | Point objects | Single or in groups | Always single points | Yes |
| | Point objects recorded | Decided for each survey, and differ | Fixed list | No important for |
| Other | Inventory outside square | Yes | No | Not important for conversion |
| | Species | "Indicator species" used as identifiers, no list | Fixed list, although only in the field work | No |
| | Slope angle, aspect, height | Data | Terrain model | Possible, not Easy |
| | Level II in classification | Qualifiers | Management or land use in 46 classes | Yes |

| Feature | General Habitat Categories | NILS Variables and classes | Easy conversion Yes/No |
|--|----------------------------|---|---|
| Total cover of vegetation | Vertical perspective | Vertical perspective | Yes |
| Land surface | 100% | 100% | Yes |
| Multiple layers in forest | Not recorded | Two-story forests, multiple in field data | Yes |
| Single GHC | Over 70 % of one life form | Continuous cover percentage | Yes |
| Combination of two GHC | Relation of 40 - 60 % | Continuous cover percentage | Yes, but will have to be 31-69 % |
| More than 40 % bare ground + >2 Life forms | | Continuous cover percentage | Yes, but will have to be from 31 % and in certain combinations. |
| Life form < 10 % | Not recorded | Continuous cover percentage | Yes |
| Single species > 30% | Recorded | Field layer classes | Yes, but species are recorded as groups. |
| Complex elements | Dominant GHCs recorded | Dominant land cover and 3 extra | Yes, but with 1 dominant land cover and 3 subdominant. |
| Ecotone, any | Mapping code | Inferred from Variables | No |

3.5 SINUS Austria

The SINUS project used disaggregated codes based on the GB-Countryside Survey principles. In order to demonstrate the ability of these disaggregated codes to be translated into European habitats the SINUS team developed a protocol for conversion of codes into GHCs. This protocol is given in Table 6. The SINUS team successfully showed that the changes that they had observed could be converted into changes in GHCs.

Table 6. Conversion of SINUS codes. Ntyp code: Austrian Code Name.; Ntyp_eng: English translation of the German SINUS type name.

| Ntyp_code | Ntyp_eng | GHC | Description |
|-----------|------------------------------|---------|--|
| SONK | artificial special biotopes | ART | Urban-Artificial |
| ALLA | avenue with old trees | FPH/DEC | Forest phanerophytes (>5 m)-Winter deciduous |
| ALLJ | avenue with young trees | FPH/DEC | Forest phanerophytes (>5 m)-winter deciduous |
| BZV | Blocks | ART | Urban-artificial |
| FKA | built up element | ART | Urban-artificial |
| LKA | built up element linear | ART | Urban-artificial |
| PKA | built up element point. | ART | Urban-artificial |
| AE | corn fields extensive | CRO | Crops-cultivated herbaceous crops |
| Al | corn fields intensive | CRO | Crops-cultivated herbaceous crops |
| АМІ | corn fields medium intensive | CRO | Crops-cultivated herbaceous crops |
| DEP | deposition, land fill | ART | Urban-artificial |
| EIG | detached houses | GRA | Urban-herbaceous |
| EIGV | detached houses paved | ART | Urban-artificial |
| EIGA | detached houses veg. | GRA | Urban-herbaceous |
| vw | dirt roads | NON | Urban-non-vegetated |
| FR | field margin | LHE | Vegetated herbaceous leafy hemicryptophytes |
| AFF | forage crops | CRO | Vegetated herbaceous leafy hemicryptophytes |
| PG | gardens, parks | VEG | Urban-vegetables |
| нѕ | hedgerow of shrubs | FPH/DEC | Forest phanerophytes (>5 m)-winter deciduous |
| НВ | hedgerow of trees | FPH/DEC | Forest phanerophytes (>5 m)-winter deciduous |
| IGV | industrial sites paved | ART | Urban-artificial |
| IGA | industrial sites veg. | ART | Urban-artificial |
| STK | lake artificial | NON | Urban-non vegetated |
| STL | lake natural | AQU | Sparsely vegetated-aquatic |
| STN | lake semi-natural | AQU | Sparsely vegetated-aquatic |
| WIE | meadow extensive | CHE | Vegetated herbaceous caespitose hemicryptophytes |

| Ntyp_code | Ntyp_eng | GHC | Description |
|-----------|---------------------------------|---------|--|
| WII | meadow intensive | CHE | Vegetated herbaceous caespitose hemicryptophytes |
| WMI | meadow medium intensive | CHE | Vegetated herbaceous caespitose hemicryptophytes |
| WN | natural forest | FPH/DEC | Forest phanerophytes (>5 m) winter deciduous |
| SONN | natural special biotopes | CHE | Vegetated herbaceous caespitose hemicryptophytes |
| BG | old fallow land with shrubs | TPH/DEC | Tall phanerophytes (2-5 m) winter deciduous |
| BS | old fallow land with tall herbs | LHE | Vegetated herbaceous leafy hemicryptophytes |
| EBA | old solitary tree | FPH/DEC | Forest phanerophytes (>5 m) winter deciduous |
| EIH | one-family houses | ART | Urban-artificial |
| EIHA | one-family houses veg. | GRA | Urban-herbaceous |
| BWA | orchard old | FPH/DEC | Forest phanerophytes (>5 m) winter deciduous Forest phanerophytes (>5 m) winter |
| BWJ | orchard young | FPH/DEC | deciduous |
| vs | other paved areas | ART | Urban-artificial |
| ws | other unpaved areas | ART | Urban-artificial |
| WEE | pasture extensive | CHE | Vegetated herbaceous caespitose hemicryptophytes |
| WEI | pasture intensive | CHE | Vegetated herbaceous caespitose hemicryptophytes |
| WEMI | pasture medium intensive | CHE | Vegetated herbaceous caespitose hemicryptophytes |
| BWEJ | pasture with young trees | FPH/DEC | Forest phanerophytes (>5 m) winter deciduous |
| BWEA | pasture with old trees | FPH/DEC | Forest phanerophytes (>5 m) winter deciduous |
| VV | paved roads | NON | Urban-non-vegetated |
| PFK | periodic stream artificial | NON | Urban-non-vegetated |
| PFN | periodic stream natural | NON | Urban-non-vegetated |
| VB | roads vegetated | VEG | Urban-vegetables |
| AHE | root crop extensive | CRO | Crops-cultivated herbaceous crops |
| AHI | root crop intensive | CRO | Crops-cultivated herbaceous crops |
| АНМ | root crop medium intensive | CRO | Crops-cultivated herbaceous crops |
| WMN | semi-natural forest | FPH/DEC | Forest phanerophytes (>5 m)-winter deciduous |
| SV | Settlements paved | ART | Urban-artificial |
| SG | Settlements, vegetated | GRA | Urban-herbaceous |
| FG | small woodlot | FPH/DEC | Forest phanerophytes (>5 m) winter deciduous |
| GV | stream artificial | AQU | Sparsely vegetated-aquatic |
| GN | stream natural | AQU | Sparsely vegetated-aquatic |

| Ntyp_code | Ntyp_eng | GHC | Description |
|-----------|---------------------------|---------|--|
| GMN | stream semi-natural | AQU | Sparsely vegetated-aquatic |
| DFR | Suburban | GRA | Urban-herbaceous |
| DFRA | suburb vegetated | GRA | Urban-herbaceous |
| WFA | timber plantation old | FPH/CON | Forest phanerophytes (>5 m)-coniferous |
| WFJ | timber plantation young | FPH/CON | Forest phanerophytes (>5 m)-coniferous |
| DFKA | village vegetated | ART | Urban-artificial |
| WGI | vineyard intensive | WOC | Crops-woody crops |
| WGM | vineyard medium intensive | WOC | Crops-woody crops |
| BJ | young fallow land | LHE | Vegetated herbaceous leafy hemicryptophytes |
| EBJ | young solitary tree | FPH/DEC | Forest phanerophytes (>5 m) winter deciduous |

The categories have been applied in some squares to show the applicability. Figure 3 shows the generalisation of SINUS-categories converted into GHCs for the km-square "Annatsberg". Figure 4 displays the landscape change of the same square "Annatsberg" based on GHCs.

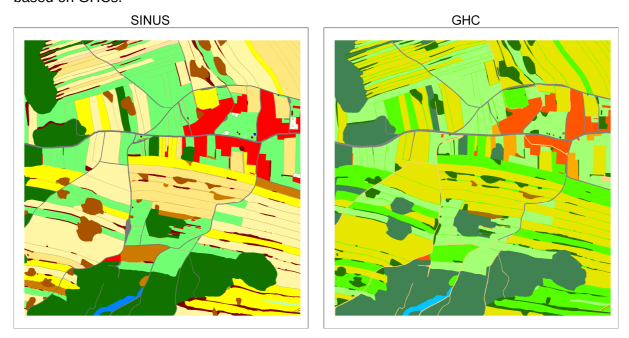


Figure 3: Generalisation of categories from SINUS to GHC.

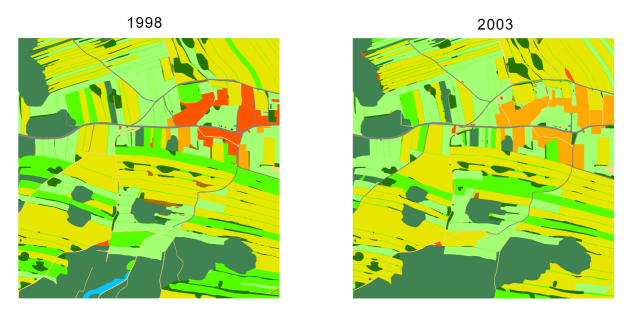


Figure 4: Land cover change between 1998 and 2003 using GHCs.

4 Validation of Protocols

The protocols included in the present document have been produced as described in the Description of Work and are comprehensive for the various surveys. However, in some cases minor problems have been identified that need to be sorted out before the final integrated analysis is carried out. This is partly due to lack of experience with the full detail of the GHC's and partly due to interpretation differences between persons. For example, forage crops in SINUS were first coded LHE/CHE, but as sown crops the correct attribution was CRO. Also, in the CS several problems were detected with the database, which required attention.

The conclusion is that for all conversion tables done now as well as in the future an independent validation process is needed to ensure that the database is as accurate as possible.

A further part of validation is quality assurance (checking the reliability of the field recording) and quality control (providing initial training in recording and subsequent field visits). An example of the former is provided by Bunce et al. (2008) and the latter is an integral feature of the EBONE field recording procedure.

5 Proposed subdivisions of grasslands

It is proposed to subdivide the CHE and LHE/CHE categories for the following reasons:

- 1. To improve relationships with reflectance, because of the greater variability of structure and colour in grasslands than other GHC's.
- 2. To increase the information on biodiversity in grasslands.

The latter will anyway be recorded in the field because the handbook instructions require them to be mapped if there are significant differences in qualifiers. An instruction will be added to the vegetation recording procedure that plots should not only be placed in CHE and LHE/CHE categories, but also in the subdivisions. In most Km squares there are likely only two or three extra plots to be recorded. LHE alone is not included because such patches are rare and are likely to be markedly different anyway. The division given in Table 7 are taken from the BioHab handbook (Bunce et al 2005) except that eutrophic is excluded for similar reasons as LHE.

Table 7 Environmental qualifiers for CHE and LHE

| | waterlogged | seasonally wet | wet | mesic | dry | very dry | xeric |
|---------|-------------|----------------|-----|-------|-----|----------|-------|
| Acid | 2.2 | 3.2 | 4.2 | 5.2 | 6.2 | 7.2 | 8.2 |
| Neutral | 2.3 | 3.3 | 4.3 | 5.3 | 6.3 | 7.3 | 8.3 |
| Basic | 2.4 | 3.4 | 4.4 | 5.4 | 6.4 | 7.4 | 8.4 |
| Saline | 2.5 | 3.5 | 4.5 | 5.5 | 6.5 | 7.5 | 8.5 |

There will be therefore 28 subdivisions in both CHE and LHE giving a total of 58 classes. It is proposed to call the subdivisions of General Habitat Codes (SGHC's). Apart from grasslands the other habitat class likely to cause problems are bogs. The CHE and LHE/CHE classes will be identified as waterlogged acid but the SCH/EVR and possibly LPH/EVR will need to be extracted separately.

Discussions will be held with the NILS and CS team on the time required for such manipulation. The NICS protocol already includes the necessary relationships.

6 Conclusions

The national protocols for habitat monitoring in Great Britain, Sweden, Austria and Northern Ireland have been converted into a common format based on GHCs. The Northern Ireland conversion table also allows for integration. This makes it possible to use them in European comparisons and for eventual European reporting on habitats.

The MMU of the Spanish SISPARES project does not fit with the other projects. The data of the Spanish SISPARES project therefore need further survey for conversion.

Further division of the GHCs for potential improvement of the relationship with remote sensing will enable harmonisation and the eventual production of EU-wide estimates of habitat extent. This will require ancillary data, which I generally available. The subdivision will also provide further detail for the assessment of biodiversity.

Other national and regional projects are expected to fit this approach as well as most have approaches at a local to regional scale. The Northern Ireland Countryside Survey has used a similar approach and others will follow e.g. France, Portugal and Estonia. Other countries are approached to link their data at the European level into a common database.

The conclusion to be drawn from the comparison between the Spanish data and the other datasets in this report is that for projects at the national or regional level within Europe it is important to utilise Minimum Mapping Units comparable with or below the EBONE approach. Minimum standards for data collection re also required to make European harmonisation possible. However, the protocols produced to date have already been included into the database being constructed in WP7 to produce figures for environmental strata, which can eventually be integrated into European estimates. A final stage of validation is also required to sort out minor problems that have been identified in the protocol procedure.

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Annexe 1 List of General Habitat Categories

| GHC (vernacular name) | Primary code |
|--|--------------|
| URBAN | URB |
| Artificial (buildings and tarmac) | ART |
| Non Vegetated (cleared land) | NON |
| Crops (Vegetable gardens) | VEG |
| Herbaceous (garden, parks and recreation) | GRA |
| Woody (trees/shrubs in gardens and parks) | TRE |
| Artificial / Non-Vegetated | ART/NON |
| Artificial / Crops | ART/VEG |
| Artificial / Herbaceous | ART/GRA |
| Artificial / Woody | ART/TRE |
| Non Vegetated / Crops | NON/VEG |
| Non Vegetated / Herbaceous | NON/GRA |
| Non Vegetated / Woody | NON/TRE |
| Crops / Herbaceous | VEG/GRA |
| Crops / Woody | VEG/TRE |
| Herbaceous / Woody | GRA/TRE |
| CULTIVATED | CUL |
| Bare Ground (ploughed land and bare fallow) | SPA |
| Herbaceous Crops (crops) | CRO |
| Woody Crops (orchards, vineyards, olive groves) | WOC |
| Herbaceous/Woody Crops | CRO/WOC |
| SPARSELY VEGETATED | SPV |
| Sea (sea) | SEA |
| Tidal (exposed marine substrates) | TID |
| Sea / Tidal | SEA/TID |
| Aquatic (fresh/brackish water) | AQU |
| Terrestrial (bare substrates inland) | TER |
| Ice and Snow (glaciers and snow fields) | ICE |
| Aquatic / Terrestrial | AQU/TER |
| Aquatic / Ice and Snow | AQU/ICE |
| Terrestrial / Ice and Snow | TER/ICE |
| HERBACEOUS WETLAND | HER |
| Submerged Hydrophytes (submerged aquatics) | SHY |
| Emergent Hydrophytes (emergent aquatics) | EHY |
| Helophytes (marsh plants) | HEL |
| Submerged Hydrophytes / Emergent Hydrophytes | SHY/EHY |
| Submerged Hydrophytes / Helophytes | SHY/HEL |
| Emergent Hydrophytes / Helophytes | EHY/HEL |
| HERBACEOUS | HER |
| Leafy Hemicryptophytes (herbs/ forbs) | LHE |
| Caespitose Hemicryptophytes (grasses and sedges) | CHE |
| Therophytes (annuals) | THE |
| Geophytes (bulbs, rhizomes) | GEO |
| Chamaephytes (cushion plants) | HCH |
| Cryptogams (mosses, lichens) | CRY |
| Leafy Hemicryptophytes / Caespitose Hemicryptophytes | LHE/CHE |
| Leafy Hemicryptophytes / Therophytes | LHE/THE |
| Leafy Hemicryptophytes / Geophytes | LHE/GEO |
| Leafy Hemicryptophytes / Herbaceous Chamaephytes | LHE/HCH |
| Leary memioryprophyres / memaceous chamaephyres | LHE/HUH |

| GHC (vernacular name) | Primary code |
|---|-----------------|
| Leafy Hemicryptophytes / Cryptogams | LHE/CRY |
| Caespitose Hemicryptophytes / Therophytes | CHE/THE |
| Caespitose Hemicryptophytes / Geophytes | CHE/GEO |
| Caespitose Hemicryptophytes / Herbaceous Chamaephytes | CHE/CHE |
| Caespitose Hemicryptophytes / Cryptogams | CHE/CRY |
| Therophytes / Geophytes | THE/GEO |
| Therophytes / Herbaceous Chamaephytes | THE/HCH |
| Therophytes / Cryptogams | THE/CRY |
| Geophytes / Herbaceous Chamaephytes | GEO/HCH |
| Geophytes / Cryptogams | GEO/CRY |
| Chamaephytes / Cryptogams | HCH/CRY |
| TREES/SHRUBS | TRS |
| Dwarf Chamaephytes Winter Deciduous (dwarf deciduous) | DCH/DEC |
| Dwarf Chamaephytes Evergreen (dwarf evergreens) | DCH/EVR |
| Dwarf Chamaephytes Coniferous (dwarf conifers) | DCH/CON |
| Dwarf Chamaephytes Winter Deciduous / Evergreen | DCH/DEC/EVR |
| Dwarf Chamaephytes Winter Deciduous / Coniferous | DCH/DEC/CON |
| Dwarf Chamaephytes Evergreen / Coniferous | DCH/EVR/CON |
| Shrubby Chamaephytes Winter Deciduous (low shrubby | SCH/DEC |
| deciduous plants) | 3011/DEC |
| Shrubby Chamaephytes Evergreen (low shrubby evergreen) | SCH/EVR |
| Shrubby Chamaephytes Evergreen (low shrubby evergreen) Shrubby Chamaephytes Coniferous (low shrubby conifers) | SCH/CON |
| Shrubby Chamaephytes Conferous (low shrubby Chamaephytes Non-Leafy Evergreen (low shrubby | SCH/NLE |
| brooms/gorse) | SCH/INLE |
| Shrubby Chamaephytes Summer Deciduous and/or Spiny | SCH/SPI |
| Cushion | 3CH/3FI |
| Shrubby Chamaephytes Winter Deciduous / Evergreen | SCH/DEC/EVR |
| Shrubby Chamaephytes Winter Deciduous / Coniferous | SCH/DEC/CON |
| Shrubby Chamaephytes Winter Deciduous / Non-Leafy | SCH/DEC/NLE |
| Evergreen | OCI I/DEC/NEE |
| Shrubby Chamaephytes Winter Deciduous / Summer | SCH/DEC/SPI |
| Deciduous and/or Spiny Cushion | 3011/DE0/311 |
| Shrubby Chamaephytes Evergreen / Coniferous | SCH/ EVR/CON |
| Shrubby Chamaephytes Evergreen / Non-Leafy Evergreen | SCH/EVR/NLE |
| Shrubby Chamaephytes Evergreen / Summer Deciduous | SCH/EVR/SPI |
| and/or | 3011/L V1V/31 1 |
| Spiny Cushion | |
| Shrubby Chamaephytes Coniferous / Non-Leafy Evergreen | SCH/CON/NLE |
| Shrubby Chamaephytes Coniferous / Summer Deciduous | SCH/CON/SPI |
| and/or Spiny Cushion | 0011/0014/011 |
| Shrubby Chamaephytes Non-Leafy Evergreen / Summer | SCH/NLE/SPI |
| Deciduous and/or Spiny Cushion | OOT I/TVEE/OF T |
| Low Phanerophytes Winter Deciduous (low deciduous | LPH/DEC |
| scrub) | 2.11,020 |
| Low Phanerophytes Evergreen (low evergreen scrub) | LPH/EVR |
| Low Phanerophytes Coniferous (low coniferous scrub) | LPH/CON |
| Low Phanerophytes Non-Leafy Evergreen (low gorse/broom | LPH/NLE |
| scrub) | |
| Low Phanerophytes Summer Deciduous and/or Spiny | LPH/SPI |
| Cushion | |
| Low Phanerophytes Winter deciduous / Evergreen | LPH/DEC/EVR |
| Low Phanerophytes Winter deciduous / Coniferous | LPH/DEC/CON |
| LOW I Hallerophytes Willel deciduous / Collielous | LI II/DLO/CON |

| GHC (vernacular name) | Primary code |
|--|--------------------------------|
| Low Phanerophytes Winter deciduous / Non-Leafy | LPH/DÉC/NLE |
| Evergreen | |
| Low Phanerophytes Winter Deciduous Summer Deciduous | LPH/DEC/SPI |
| and/or Spiny Cushion | |
| Low Phanerophytes Evergreen / Coniferous | LPH/ EVR/CON |
| Low Phanerophytes Evergreen / Non-Leafy Evergreen | LPH/EVR/NLE |
| Low Phanerophytes Evergreen / Summer Deciduous and/or | LPH/EVR/SPI |
| Spiny Cushion | |
| Low Phanerophytes Coniferous / Non-Leafy Evergreen | LPH/CON/NLE |
| Low Phanerophytes Coniferous / Summer Deciduous | LPH/CON/SPI |
| Low Phanerophytes Non-Leafy Evergreen / Summer | LPH/NLE/SPI |
| Deciduous | LFTI/INLL/SFT |
| Mid Phanerophytes Winter Deciduous (deciduous scrub) | MPH/DEC |
| | MPH/EVR |
| Mid Phanerophytes Evergreen (evergreen scrub) | • |
| Mid Phanerophytes Coniferous (coniferous scrub) | MPH/CON |
| Mid Phanerophytes Non Leafy Evergreen (gorse/broom | MPH/NLE |
| Scrub) | MDLI/OD! |
| Mid Phanerophytes Summer Deciduous and/or Spiny | MPH/SPI |
| Cushion | MDI I/DEO/E//D |
| Mid Phanerophytes Winter Deciduous / Evergreen | MPH/DEC/EVR |
| Mid Phanerophytes Winter Deciduous / Coniferous | MPH/DEC/CON |
| Mid Phanerophytes Winter Deciduous / Non-Leafy | MPH/DEC/NLE |
| Evergreen | |
| Mid Phanerophytes Winter Deciduous / Summer Deciduous | MPH/DEC/SPI |
| and/or Spiny Cushion | |
| Mid Phanerophytes Evergreen / Coniferous | MPH/EVR/CON |
| Mid Phanerophytes Evergreen / Non-Leafy Evergreen | MPH/EVR/NLE |
| Mid Phanerophytes Evergreen / Broadleaved / Summer | MPH/EVR/SPI |
| Deciduous and/or Spiny Cushion | |
| Mid Phanerophytes Coniferous / Non-Leafy Evergreen | MPH/CON/NLE |
| Mid Phanerophytes Coniferous / Summer Deciduous | MPH/CON/SPI |
| Mid Phanerophytes Non-Leafy Evergreen / Summer | MPH/NLE/SPI |
| Deciduous and/or Spiny Cushion | TD: 1/DE0 |
| Tall Phanerophytes Winter Deciduous (tall deciduous scrub) | TPH/DEC |
| Tall Phanerophytes Evergreen (tall evergreen scrub) | TPH/EVR |
| Tall Phanerophytes Coniferous (tall coniferous scrub) | TPH/CON |
| Tall Phanerophytes Non-Leafy Evergreen (tall gorse/broom | TPH/NLE |
| scrub) | |
| Tall Phanerophytes Summer Deciduous | TPH/SPI |
| Tall Phanerophytes Winter Deciduous / Evergreen | TPH/DEC/EVR |
| Tall Phanerophytes Winter Deciduous / Coniferous | TPH/DEC/CON |
| Tall Phanerophytes Winter Deciduous / Non-Leafy | TPH/DEC/NLE |
| Evergreen | |
| Tall Phanerophytes Evergreen / Coniferous | TPH/EVR/CON |
| Tall Phanerophytes Evergreen / Non-Leafy Evergreen | TPH/EVR/NLE |
| Tall Phanerophytes Evergreen / Summer Deciduous | TPH/EVR/SPI |
| Tall Phanerophytes Coniferous / Non-Leafy Evergreen | TPH/CON/NLE |
| Tall Phanerophytes Coniferous / Summer Deciduous | TPH/CON/SPI |
| Forest Phanerophytes Winter Deciduous (deciduous forest) | FPH/DEC |
| Forest Phanerophytes Evergreen (evergreen forest) | FPH/EVR |
| Forest Phanerophytes Coniferous (coniferous forest) | FPH/CON |
| Forest Phanerophytes Summer Deciduous | FPH/SPI |
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| GHC (vernacular name) | Primary code |
|--|--------------|
| Forest Phanerophytes Winter Deciduous / Evergreen | FPH/DEC/EVR |
| Forest Phanerophytes Winter Deciduous / Coniferous | FPH/DEC/CON |
| Forest Phanerophytes Evergreen / Coniferous | FPH/EVR/CON |
| Forest Phanerophytes Evergreen / Summer Deciduous | FPH/EVR/SPI |
| Forest Phanerophytes Coniferous/ Summer Deciduous | FPH/CON/SPI |

