Common Standards Monitoring Guidance

for

Lowland Heathland

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Common Standards Monitoring Guidance for Lowland heathland

1 Introduction

- 1.1 Lowland heathland in England, Wales and Northern Ireland comprises a range of habitats characterised by the abundance of ericoids or gorse species. It occurs on generally nutrient-poor soils, usually below 300 m. Heathland in Scotland is rarely defined as lowland heathland; most Scottish heathland occurs above the upper limits of agricultural enclosure. However, some forms of heathland at low altitudes, similar in character to those in England, Wales and Northern Ireland and usually within the enclosed part of the landscape, do occur in Scotland, although mostly as small fragments. The most distinctive and extensive are the coastal heaths.
- 1.2 Lowland heathland includes dry, wet, humid, chalk/limestone, coastal and lichen heaths, and all successional stages from bare ground to shrubs. See Annex 1 for a full definition for CSM purposes of lowland heathlands in terms of components, Phase 1 habitat survey classes, NVC types and Annex I (Habitats Directive) equivalents, and section 2 below for more detailed descriptions.
- 1.3 Guidance on monitoring is summarised in table 1 (lowland dry heath) and table 2 (lowland wet heath). Upland heathland is covered by separate guidance, but the distinction between upland and lowland examples may sometimes be difficult. Heath vegetation on maritime cliff/slopes and dune heath are both included within the lowland heathland guidance but assessment of these types should be done in conjunction with the relevant coastal guidance section.
- 1.4 Lowland heathland SSSIs may be notified as examples of particular heathland types (eg wet, dry or humid heathlands), NVC heathland communities, Habitats Directive Annex I types or for plant or animal species which occur in particular areas. It may not always be practical to separate out each type or community and assess it separately. That is why only two guidance tables have been produced: one for dry and one for wet heathland. The different vegetation types must, however, be identified and mapped since this will affect the condition assessment.
- 1.5 All communities/features over 0.5 ha should be mapped, and their extent and relation to the heathland features assessed. If it is not possible to separately map each feature or mosaic component, then the 'W' walk should be performed indicating the main habitat of each stop and a decision reached either on the condition of the mosaic or on the condition of each component habitat.
- 1.6 Lowland heathlands in different parts of the UK are very diverse in terms of vegetation structure and species composition. Although only two guidance tables are provided, it has never been the intention to impose a homogeneous look to all existing heathlands. Whereas experience and management techniques can and should be shared across and within the countries, one should bear in mind that there is no one 'ideal' heathland which everybody should try to imitate. The process of setting local targets should take into account natural and regional variability for each attribute.
- 1.7 The main threats affecting lowland heathland are afforestation, development, succession, agricultural improvement, and a decline in active management. Wet

heathlands may also be adversely affected by drainage or excessively frequent burning. Coastal heaths may be vulnerable to excessive erosion in exposed areas. These factors have influenced the choice of attributes for monitoring the heathlands' condition.

2 **Definitions**

2.1 Dry heaths

- 2.1.1 Dry heaths typically occur on freely-draining acidic soils of generally low nutrient content. Ericaceous dwarf-shrubs dominate the vegetation. The most common is heather or ling *Calluna vulgaris*, often in combination with gorse *Ulex* spp. or bilberry *Vaccinium* spp. Other dwarf-shrubs can be important locally. Most, though not all, dry heath is semi-natural, being derived from woodland with a long history of grazing and burning. Coastal heath, growing under extreme conditions, is of natural origin and can be maintained with only light management. Dune heath, as an early stage of the succession after the dunes have decalcified and stabilised, is also of natural origin.
- 2.1.2 Dry heaths vary according to climate and are also influenced by altitude, aspect, soil conditions (especially base-status and drainage), maritime influence and grazing intensity. There is a graduation from southerly to northerly kinds of heath and there are both western (oceanic) and eastern (more continental) forms of dry heath. Humid heath is also included in this group and occupies soils with slightly impeded drainage.
- 2.1.3 Eleven NVC communities in Britain include forms of dry/humid lowland heathland:
 - H1 Calluna vulgaris–Festuca ovina heath
 - H2 *Calluna vulgaris–Ulex minor* heath
 - H3 Ulex minor–Agrostis curtisii heath
 - H4 Ulex gallii–Agrostis curtisii heath
 - H6 *Erica vagans–Ulex europaeus* heath
 - H7 *Calluna vulgaris–Scilla verna* heath
 - H8 Calluna vulgaris–Ulex gallii heath
 - H9 *Calluna vulgaris–Deschampsia flexuosa* heath
 - H10 Calluna vulgaris–Erica cinerea heath
 - H11 *Calluna vulgaris–Carex arenaria* (dune) heath
 - H12 *Calluna vulgaris–Vaccinium myrtillus* heath

2.2 Wet heaths

- 2.2.1 Wet heath usually occurs on acidic, nutrient-poor, shallow peat or sandy soils with impeded drainage. Mixtures of cross-leaved heath *Erica tetralix*, grasses, sedges and *Sphagnum* bog-mosses typically dominate the vegetation. Wet heath is an important habitat for a range of vascular plant and bryophytes species of an oceanic or Atlantic distribution in Europe.
- 2.2.2 Heathlands containing Dorset heath *Erica ciliaris* and cross-leaved heath *Erica tetralix* are generally found on damp, acid soils with slightly impeded drainage. These heathlands often contain heather *Calluna vulgaris* and varying proportions of bell heather *Erica cinerea*. Other associated species are purple moor-grass *Molinia caerulea*, bristle bent *Agrostis curtisii* and dwarf gorse *Ulex minor*, with the latter being replaced by western gorse *U. gallii* in south-west England. These heathlands may grade into wetter mire communities, notably valley mires with bog-moss *Sphagnum* spp. and bog asphodel *Narthecium ossifragum*.

- 2.2.3 In the UK this vegetation includes forms of the following NVC types:
 - H3 Ulex minor-Agrostis curtisii heath (when it contains E. ciliaris)
 - H4 Ulex gallii–Agrostis curtisii heath (when it contains E. ciliaris)
 - H5 Erica vagans–Schoenus nigricans heath
 - M14 Schoenus nigricans–Narthecium ossifragum mire
 - M15 Scirpus cespitosus–Erica tetralix wet heath
 - M16 Erica tetralix-Sphagnum compactum wet heath
 - M21 Narthecium ossifragum–Sphagnum papillosum valley mire (with E. ciliaris)

3 Assessing mosaics and transitions

- 3.1 Wet and dry heathlands often form mosaics. Lowland heathlands may also be closely associated with other habitats, eg upland heathland, grassland, woodland, valley mire. NVC types which are likely to be found as heathland components include (see also Annex 1):
 - U1 Festuca ovina-Agrostis capillaris-Rumex acetosella grassland
 - U2 Deschampsia flexuosa grassland
 - U3 Agrostis curtisii grassland
 - U4 Festuca ovina-Agrostis capillaris-Galium saxatile grassland
 - CG2 Festuca ovina-Avenula pratensis grassland
 - CG7 Festuca ovina-Hieracium pilosella-Thymus praecox/pulegioides grassland
 - CG9 Sesleria albicans–Galium sterneri grassland
 - M3 Eriophorum angustifolium bog pool community
 - M21 Narthecium ossifragum–Sphagnum papillosum valley mire (without E. ciliaris)
 - OV34 Allium schoenoprasum–Plantago maritima community
- 3.2 The targets for the attributes mentioned in the following sections are broad enough to accommodate some variation. However, if the targets do not seem applicable to the vegetation in the site, it may be necessary to develop a new attribute table combining those of the habitats forming the mosaic. Further guidance on assessing the condition of habitat mosaics and transitions is given in the general introductory section.
- 3.3 If the mosaic is the reason for designation then Conservation Objectives should be created for it. If not, then only the constituent habitats should be monitored. Transitions should not be monitored, but considered within the habitat they most resemble.
- 3.4 The term 'heathland' has more of a cultural origin than a scientific one. Historically it meant 'wasteland' and therefore it was applied to other nutrient-poor and/or species-poor vegetation communities without a significant dwarf-shrub component. That is the case particularly in some of the East Anglia heaths such as those in the Breckland. Some of the main NVC types in this area are U1 and CG7 grassland communities. These grass-heaths will not be covered by the lowland heathland guidance and should be monitored using the lowland grassland guidance.

4 Attributes and targets

- 4.1 A series of broad habitat attributes have been defined that should normally be part of the conservation objectives or the management plan for all sites where lowland heathland is an interest feature.
- 4.2 There should normally be at least one target specified for each of the attributes. The targets set out here are for guidance only. They should be interpreted in terms of local knowledge of the site, its history and its surroundings. When a target is not applicable to a particular site it should be ignored, but a record of why the decision was taken should be made (eg no heather growth phases given because the coastal vegetation is wind-pruned and it is impossible to differentiate phases). Advice from the country agency specialist **must** be sought when a deviation from this general guidance is required to confirm the proposed new levels are acceptable.
- 4.3 For lowland heathlands the mandatory attributes are:
 - Habitat extent
 - Bare ground
 - *Vegetation structure: cover* of characteristic woody species, and *cover* of ericaceous species in different growth stages
 - *Vegetation composition: frequency* of characteristic species (dwarf shrubs, graminoids, forbs), and *cover* of bryophytes and lichens.
 - *Indicators of negative trends* (percentage of alien or invasive species which may reduce the diversity of the habitat and affect its integrity; presence of artificial drains, soil erosion, trampling; uncontrolled burning; eutrophication).
- 4.4 The presence of rare species (vascular plants) or other features which make the site distinctive or special is considered to be a discretionary attribute in the sense that they do not appear in all heathlands. It will not be appropriate to use these 'quality indicators' on every heathland site, but where they are part of the reason for notification of the feature they should form an integral part (mandatory) of the condition assessment.
- 4.5 Guidance is given in the following sections as to what needs to be considered for the above attributes and, where appropriate, some examples are provided of the sorts of targets that should be set.

5 Recommended visiting period and frequency of visits

- 5.1 Whilst ideally the sites should be visited at more than one time of the year in order to take account of species which have a short life span and the effect of management treatments, this may not be practical due to limited time and resources. The visiting time should therefore be selected when a reliable assessment can be made figure 1. The characteristic plant species of heathlands are mostly perennial, which allows them to be assessed over a period of several months. The suggested visiting period is May to October, or earlier if winter browsing impacts are to be detected.
- 5.2 Monitoring of lowland heathland should be carried out on a six-year cycle for national reporting. However, this habitat is vulnerable to rapid and unchecked changes. It is therefore recommended that sites should be checked more frequently, at least every two years if possible, to detect any negative impacts of management or neglect.

Figure 1: Accepta	ble visiting perio	ods a	nd ra	ange	of %	shr	ub co	over					
NVC	Range of %	J	F	M	Α	Μ	J	J	Α	S	0	Ν	D
	dwarf shrub												
	cover												
H1	50-90												
H2	70-90												
H3	60-90												
H3 with E													
ciliaris													
H4	60-90												
H4 with E													
ciliaris													
H5	60-90												
H6	60-90												
H7	25-75												
H8	40-90												
H9	40-90												
H10	40-90												
H11	40-90												
H12	40-90												
M14	70-90												
M15	60-90												
M16	40-90												
M21	40-90												

Ideal visit	Acceptable
time	visit time

5.3 For condition assessment purposes, lowland sites should not be visited between the end of October and the beginning of March.

Species rich communities are better assessed earlier in the year, that is May to June.

5.4 If an assessment of the effects of browsing needs to be made, for example because of concerns about overgrazing, the site visit should be made earlier in the year.

6 Skills requirements for monitoring

- 6.1 The person carrying out the assessment should be capable of identifying species most likely to be encountered on lowland heathlands. He/she should also have some understanding of the management practices and other factors likely to affect heathlands, and be able to assess all the relevant habitat attributes, eg frequency of dwarf shrubs, expression of dwarf growth forms, etc. The rapid assessment method is based mostly on vascular plants, but some basic knowledge of bryophytes and lichens would be advantageous. Knowledge of the site would also be helpful.
- 6.2 An initial reference level/baseline survey is required to help in defining areas of different heath types. Previous assessment forms for the site may be useful. Equipment required includes: baseline maps, tape measure, hand lens, field forms, SSSI citations and the Conservation Objectives table, management plan or any type of document where the conservation aims for the site are stated.

7 Methods of assessment

- 7.1 The minimum recommended area for assessment is 0.5 ha. It is advisable to subdivide big sites into units based on management, ownership, etc. to ensure that a proper judgement of condition of the whole feature can be made (see 7.5).
- 7.2 Small, recently (<3 years or until seedlings are identifiable) burnt or cut patches of heath, or areas recently cleared of scrub, should not be over-represented when sampling a heathland, as this may lead to the condition being wrongly assessed as 'unfavourable'. Such activities may have been an essential part of the prescribed management. However, it would be advisable to record the extent of the site burnt by accidental or arson fires, since this fact may turn the feature into unfavourable condition.
- 7.3 Exotic species and actively spreading scrub and bracken should be recorded for the whole site, not just for the sampling units.
- 7.4 Attributes should be assessed using a structured walk (eg a 'W' shape walk) with at least 10 and preferably 20 stops within each assessment unit (which may be a block, management unit or whole feature). The number of stops should be sufficient to allow the assessor an overview of the site and to judge the condition of the feature. Predetermined stopping distances (eg every 20 paces), pre-selected stops to ensure that expected variation is represented (based on vegetation maps or aerial photographs) or randomly selected stops (eg using GIS) will avoid subjectivity in selection of stops. Walk routes and stops could be recorded as GPS tracks and waypoints to permit repeat survey if necessary. Digital photographs of at least 3 megapixel resolution should be taken of sample points and points of interest.
- 7.5 At each stop all relevant attributes (normally vegetation composition and structure) should be assessed within 4m² sampling units. Cover values should be visually estimated. Recording should take no longer than 10 minutes at each stop.
- 7.6 The recommended methods of selecting the number and location of the stops are not intended to have rigorous statistical value, and the final condition of the interest feature is not simply the average of the condition of each stop. On the contrary, each stop should contribute to improve the assessor's overview of the state of the site.
- 7.7 The following is a quantitative definition of frequency, intended to assist with the assessment of several of the heathland attributes. This is a version of the well-known DAFOR scale which has been adapted to the particular characteristics of lowland heathland:
 - **Dominant:** the species appears at most (>60%) stops and it covers more than 50% of each sampling unit.
 - **Abundant:** species occurs regularly throughout a stand, at most (>60%) stops and its cover is less than 50% of each sampling unit.
 - **Frequent:** species recorded from 31-60% of stops.
 - **Occasional:** species recorded from 11-30% of stops.
 - **Rare:** species recorded from up to 10% of stops.

8 Habitat extent

- 8.1 This mandatory attribute refers to the area covered by lowland heathland, and its distribution within the site.
- 8.2 The total area of the feature should be mapped in relation to a site-specific reference level/baseline to be determined for each site (ie. first available map/aerial photograph of interest feature at the time of notification or after). If this reference level doesn't exist, a survey of the feature should be conducted as soon as possible.
- 8.3 On complex or large sites it is more practical to consider the overall areas of dry and wet heath on a sketch map (a detailed map is not feasible within a rapid assessment method). Another option is to record the approximate area of the relevant heathland type(s) (ie. the overall areas of dry and wet heath on complex or large sites). For its condition to be regarded as favourable, the proportion of both dry and wet heath elements must meet the targets.
- 8.4 In general, there should be no significant loss of heathland habitat unless a target has been set to increase the extent of other habitat features on the site at the expense of lowland heathland. Decisions about the significance of any changes will need to be made on a case by case basis.

9 Bare ground

- 9.1 Bare ground is defined here as soil (especially sandy, exposed soil in dry heaths and peaty soil besides open water in wet heaths, but NOT rocks or stones) which is free of vegetation cover or litter, but close to or within dense vegetation. Warm, dry, bare substrate is important as basking, hunting, nesting and burrowing sites for certain plant, invertebrate, bird reptile and amphibian species. It can be of natural origin or man-made.
- 9.2 Management objectives sometimes erroneously interpret small-scale erosion negatively and actively encourage re-vegetation. Natural re-vegetation is acceptable providing other active processes are continually creating other bare substrate elsewhere on site. Different species, utilise vertical, sloping and horizontal bare substrate. Useful form of horizontal bare ground are mild erosion on paths & tracks, rabbit scrapes, turf strippings, patches of excessive grazing, dieback of heather, the aftermath of fires and 'beaches' caused by natural fluctuations in water level beside pools and ponds. Useful forms of vertical/sloping bare ground are paths and tracks (even when only a few cm in height), rabbit warrens & burrows, natural slippages, windblows and old sand workings.
- 9.3 Bare ground is considered 'undisturbed' when there are no signs of artificial or 'aggressive' impacts occurring on the site, such as poaching by livestock, motor biking (or other vehicles), etc. If disturbance of this type occurs ('heavy disturbance'), it should be confined to less than 1% of the bare ground in the site to be in favourable condition.
- 9.4 The percentage of bare ground is estimated visually over the whole feature, bearing in mind that very low percentages are usually difficult to estimate. Wherever possible the origin or cause of this bare ground should be indicated (eg mineral soil, stock feeding, public activities), as it may indicate adverse trends in condition.

10 Vegetation structure

- 10.1 Variations in the structure of the vegetation, in terms of vegetation height, amount of canopy closure, and patch structure is needed to maintain high niche diversity and hence high species richness of plants and animals. Many species also utilise interfaces between vegetation types or use different vegetation types in different life states or regularly for thermoregulation. The structural character of the vegetation is given by the growing habits of the dominant species, which in most cases will be ericoids (plants that look like heathers, including members of the Ericaceae and Empetraceae families) or gorse *Ulex* species. In wet heathlands, sedges or grasses such as *Schoenus nigricans* (locally important, eg in the Lizard Peninsula) or *Molinia caerulea* may provide the distinctive tussocky appearance of the vegetation. A baseline should be set for the dwarf shrub cover, which will be informed by data gathered at the time of the notification, such as the citation and notification maps where they exist.
- 10.2 *Calluna vulgaris* constitutes an important component of dry heathlands. The life cycle of *Calluna* was firstly described by Watt (1955), who defined four stages: pioneer, building, mature and degenerate (see illustrations below). Each phase also represents different microclimatic conditions and microhabitats which may provide shelter or food to other organisms. Therefore, it is important to maintain a mosaic of heather in different phases of growth. An extensive monoculture of *Calluna vulgaris* of the same age and height is usually of limited conservation value. Heather plants can take as little as 13 years (East Anglia) or as much as 40-50 years to go through the whole life cycle. This has to be taken into account when producing management plans or objectives for the feature.
- 10.3 However, it is important to note that in some sites, eg maritime heaths, the structure of the vegetation may be determined by the wind and salt spray. In these extreme conditions heather plants do not show the typical growth phases. Wind-pruned dwarf-shrubs can be short and at the same time fairly mature. The structure can be altered if grazing is introduced.
- 10.4 The contribution of the dwarf shrubs to the overall vegetation cover shows big geographical differences. There are also differences due to the management of the sites. It has been agreed that the cover of dwarf-shrubs should be at least 25% for a site to be considered a heathland. Some heathland types such as dune heath, lichen heath, chalk heath or grass-heath (with more than 25% shrub cover; if less it should be considered a grassland) present a naturally low dwarf-shrub cover. This fact is therefore reflected in the suggested target. Some sites, on the other hand, show an almost a continuous cover of heathy components. An upper limit of 90% cover should allow for some bare ground and other landscape components such as grassland, pools or scrub. The Conservation Objectives tables or the management plan for the site should however show a narrower range of dwarf shrub cover, which reflect the local physiognomy (eg 50-75%).
- 10.5 The pattern of stands of heather at different ages or stages of development is the result of burning cycles or other forms of management such as cutting or localised, intermittent browsing. Recovery of tussocky grasses is usually rapid (one to two growing seasons), with other plants such as dwarf-shrubs taking longer to recover. The amount of habitat which is regularly affected by fire and/or cutting and the

frequency of some management activities are therefore important in order to maintain structural and species diversity. For example, controlled burning on a 10-20 year cycle may be appropriate for wet heaths.

- 10.6 At each stop the dominant growth stage will be assessed. The percentage cover of each growth phase across the site is then based on an aggregation of each phase found in all quadrats (eg 25% of stops were characterised by the pioneer phase; 50% of the stops by the building/mature phase, 20% of the stops by the degenerate and 5% by dead heather). However, the final assessment should also consider the management in place and the areas not assessed but observed, and noted during the walk, to contain significant amounts of stages under-represented by the stops.
- 10.7 The following are schematic representations of the heather growth phases:

Pioneer phase: This is the establishment phase in which heather develops from seed into small pyramid shaped plants. The height is usually less than 10-15 cm. Short (mown, burnt or grazed) swards can be included as 'pseudopioneer'.

Building phase: In this phase the heather forms a closed canopy. It grows up to 40 cm.

Mature phase: In this phase heather plants become woody, with thick stems and fewer green shoots. The heather canopy begins to open up and other plant species, especially mosses, begin to increase in cover. Taller vegetation (60-100 cm) provides some shelter and cover for animal species, but too much can indicate a long-term decline in habitat quality.

Degenerate phase: In the degenerate phase the central branches of heather plants tend to die off, creating gaps in the centre of the bush in which heather seedlings may sometimes establish.



Figures adapted from Gimingham, 1972

Dead heather: Areas of dead heather are commonly found on lowland heaths and have an ecological role in providing gaps for new colonisation. However, large areas of dead heather are not particularly valuable for nature conservation.

11 Vegetation composition

- 11.1 **Frequency of dwarf-shrub species**: the presence of dwarf-shrub species (eg heathers, gorses) at high frequencies compared with the other habitat components is the key feature in defining this habitat.
- 11.2 Variety of dwarf-shrub species: The ericaceous species heather or ling *Calluna* vulgaris, bell heather Erica cinerea, cross-leaved heath Erica tetralix, Dorset heath Erica ciliaris, Cornish heath Erica vagans, bilberry or blaeberry Vaccinium myrtillus and cowberry Vaccinium vitis-idaea are the commonest and most characteristic dwarfshrubs. Hybrids of Dorset and cross-leaved heath and of bilberry and cowberry can be locally abundant. Calluna is usually the most abundant. Crowberry Empetrum nigrum, another common species in some coastal and transitional heaths, is not strictly ericaceous (it belongs to the Empetraceae) but for the purposes of this exercise can be treated as an ericoid species. In addition there may also be other species locally dominant, such as petty whin Genista anglica, hairy greenweed Genista pilosa, dwarf gorse *Ulex minor* or western gorse *Ulex gallii* in specific situations. The latter four species are not ericaceous and since they are N-fixers and could lead to persistent and dramatic changes in the community, they should make up no more than 50% of the total cover of dwarf-shrubs. However, control measures should be directed towards reducing the cover of U. gallii preferentially, as the other species are rarer and of smaller size. Where *Ulex gallii* and *U. europeaus* occur together, the combined total of both species should be no more than 50%. However, the relative abundance of Ulex gallii in certain areas of the country (Cornwall and the Isles of Scilly, Devon, Somerset, Dorset and Gloucestershire and in Wales) is not necessarily an indication that the site is badly managed. Targets should be set which take into account its natural abundance in otherwise good quality stands in the above mentioned areas and the target for these sites should be 'at least 2 spp at least frequent (excluding U. gallii)'.
- 11.3 **Graminoids** (ie. plants which look like grasses, including true grasses, sedges and rushes) are an important component of lowland heathlands. The characteristic species vary depending on the geographical location and other factors such as altitude and soil type. Changes in the percentage cover or the species composition in this group may reflect changes in environmental conditions (eg increasing nutrients due to atmospheric deposition) or management (eg overgrazing). The presence of some characteristic heathland species such as *Nardus stricta, Molinia caerulea* and *Deschampsia flexuosa* can constitute a problem if their cover is too high. It is suggested to introduce an upper limit to their cover: <25% in cover or no more than occasional throughout the sward. Other local rarities (eg *Schoenus nigricans*) should be over 20% cover when naturally present.
- 11.4 Following a management fire, CSM should not be applied to the burned area for three years, because this could result in a site being inappropriately recorded as being in unfavourable condition. However, the undamaged/unaffected part of the site should be CMS monitored. It may be appropriate to monitor the burned area by another means just to keep a record of its development.
- 11.5 For *M. caerulea* both the frequency and cover should be estimated. Only if it is frequent and more than one third cover on dry heaths should the assessment unit be

considered to be failing. If it is frequent, but the site is being grazed and therefore the cover is low, this attribute could be passed. *M. caerulea* can also be frequent on wet heaths but is cover should be no more than two thirds.

- 11.6 The target is to have at least 1 species of graminoids at least frequent and 2 species at least occasional throughout the sward. However, *Deschampsia flexuosa* and *Nardus stricta* should be no more than occasional and <25% cover; *Molinia caerulea* should be no more than frequent and <30% cover in dry heaths and <60% cover in wet heaths.
- 11.7 The number and cover of **forbs** depend also on geographical, climatic and soil factors. Changes in the composition of this group of species for a particular site may also be early indicators of environmental and management conditions. For example, highintensity grazing can result in flower heads not being developed, or disappearing before producing seeds.
- 11.8 The presence of native **bryophytes** (except some acrocarpous mosses, ie. those with main stem usually erect and a terminal inflorescence) and **lichens** adds value to the condition of the site. In most cases they are restricted to specific geographical locations, and this must be taken into account when monitoring each site, ie. we cannot set a 10% cover target if they never occurred in the site in the first place! Suggested targets are >10% cover of bryophytes, when naturally present (in particular Sphagna for wet heaths) and > 5% cover of *Cladonia* (if specific to site). Site specific targets should reflect natural occurrence but allow for annual fluctuations: eg if a site has a 50% lichen cover do not allow it to go down to 5% before raising the alarm; annual variations between, say, 60 and 30% may be acceptable. To determine when a species is naturally present refer to existing information and surveys of the site.
- 11.9 Limestone (chalk) heath and dune heath are two distinctive types of heathland in which nutrient-poor, acidic topsoil lies over more basic layers. The transitions between both substrata are more species-rich than the "pure" heathland stands. The guidance table for dry heaths shows some of the species which can be found in each of those heathland types.
- 11.10 In naturally species-poor sites (again, refer to existing information and previous surveys), a lower target of just one ericaceous, one graminoid and one forb species will be sufficient. For example, Rodwell *et al* (1991) indicated that the species-poor sub-community of H1 is characterised by unbroken canopies of heather with virtually no associates.
- 11.11 On the other hand, in species-rich sites, the targets can be stricter than the general guidance and more than two species being at least occasional will be needed to meet the target, for example for the heaths on The Lizard, Cornwall. These differences in targets are due to the recognition of the diverse nature of heathlands in different geographical areas.

12 Vegetation composition - indicators of negative trends

- 12.1 The target for the cover or frequency of indicators of negative trends (referred as 'negative indicators' in the tables) is for the whole feature, not for each individual stop. Most of the species mentioned below are not 'negative' *per se* (except exotic species of no conservation value mentioned in the next paragraph). However, the conservation value of the habitat diminishes if they are present over a threshold. 'Negative indicators' are mostly alien and/or invasive species. The presence of these species indicates problems with management: eg under/over grazing (high cover of tree seedlings/unpalatable grasses), eutrophication (eg *Urtica dioica*, high cover of coarse grasses and other herbaceous species) or disturbance from various sources (eg *Digitalis purpurea*). The list of species below is not exhaustive.
- 12.2 Once all the stops have been completed, an assessment of the accumulated negative indicators scores should be made. When taken together, the % cover of negative indicators ie scrub+gorse+bracken+exotics should not exceed 25% of the site for it to be considered favourable. Observations from the structured walk should be taken into account outside each stop (for example there may not be much bracken recorded in the stops, but if there is a big stand somewhere else on the sites, this is likely to influence the final decision about site condition).
- 12.3 Rhododendron *Rhododendron ponticum*, Gaultheria or Shallon *Gaultheria shallon*, sea buckthorn *Hippophae rhamnoides* and Japanese knotweed *Fallopia japonica* can spread rapidly and have a negative nature conservation value. Their dense cover casts deep shade which excludes semi-natural vegetation. These species should be eradicated from heathland stands but for practical reasons a target of <1% in cover is accepted.
- 12.4 Gorse species support a rich invertebrate and vertebrate fauna. However, common gorse *Ulex europaeus* cover should account for less than 25% of the total vegetation cover of the dry heathland (and <10% within the wet heathland, in the drier areas) to maintain the stand diversity. Otherwise it is considered a negative indicator.
- 12.5 The spread of bracken *Pteridium aquilinum* is a problem on many lowland heathlands, but this fern has also some nature conservation value. Management of bracken should be directed more to control than eradication and therefore only where its cover is expanding and covering more than 10% of the feature in any given site (<5% in wet heathland) and excluding other heathland flora underneath is it considered as a negative indicator. Special attention should be given to sites where fritillary butterflies occur and utilise bracken litter habitat.
- 12.6 Scrub (mainly trees or tree saplings) above 1 m in height and in clumps, not as isolated trees, is very important in providing warmth, shelter, cover, foodplants, perches, territorial markers and sources of prey for heathland, invertebrates and vertebrates. It should ideally be fairly sparse, with a structurally complex edge and still have heathland vegetation as ground cover, However, cover should not represent more than 15% of the total vegetation cover of dry heathland and no more than 10% of wet heathland. Again allow for local differences, where a much lower scrub cover may be desirable. If scrub is locally important for any species, and this is indicated in the conservation objectives or management plan of the site, up to 25% cover of scrub is still accepted within the favourable condition category. The area of scrub/tree cover

should be stable or not increasing as a whole (to be determined using aerial photographs or from the baseline map). Otherwise it is considered a negative indicator.

- 12.7 Other species such as brambles *Rubus* spp., ragwort *Senecio* spp., nettles *Urtica dioica*, creeping or spear thistles *Cirsium* spp., hottentot fig *Carpobrotus* spp., foxgloves *Digitalis purpurea* and willow herbs *Epilobium* spp. (except *E. palustre*) and *Chamerion angustifolium* should not appear more than occasionally (note that some of these species are nectar sources for invertebrates and should not be eradicated. 'Coarse grasses' such as *Holcus lanatus* and *Dactylis glomerata* are also included in this group. These species (the list is not exhaustive) occur mainly in disturbed or eutrophic areas and their presence may be a sign of unfavourable condition which will need to be followed up.
- 12.8 Dense mats of acrocarpous mosses (eg *Campylopus introflexus*) should not be more than occasional, both in dry and in wet heaths.

13 Other negative indicators

- 13.1 The presence of artificial drains, erosion into peat, sand and gravel, and over-grazing or over-burning all affect the condition of heathland sites. The effects of too frequent or intense fires and over-grazing will hopefully be reflected in other attributes, such as the extent of bare ground and the relative proportions of heather growth phases, but may usefully be recorded on the field forms to inform management.
- 13.2 Overgrazing may create difficulty for the assessment of the heather growth phases. Signs of overgrazing can include areas of dead heather and very low mature heather, shoots grazed to the previous season's growth, up-rooted or broken shoots, the reduction of heather cover to almost invisible miniature shoots and the development of distinct heather growth forms. Prolonged high but sub-lethal levels of grazing by vertebrate herbivores tend to produce distinct growth forms of heather (MacDonald, 1990). These can be classified as 'carpet', 'topiary' and 'drumstick' (or 'mop') forms. Occasional heather plants may exhibit these growth forms even when grazing is not heavy. If in doubt, it is therefore important to check for browsed shoots. It is also important to note that some heather plants naturally have a more spreading or prostrate habit. The following figure illustrates chronic heavy damage.

'Carpet' heather: 'Carpet' heather is found where sustained heavy grazing on <u>seedlings</u> produces a dense mat-like growth form. 'Carpet' forms of heather can occur in coastal situations, even when browsing is not heavy. *Erica cinerea* plants may also exhibit this growth form.

'Topiary' heather: Persistent heavy grazing on older, branched plants, may produce heather plants with dense, compact canopies, in which the size of bushes is considerably reduced. Note: in wind-pruned vegetation, this may be difficult to separate and other indicators of overgrazing, such as uprooted *Calluna* should be looked for.

'Drumstick' or 'mop' heather: Prolonged heavy grazing on <u>mature plants</u> may also produce 'drumstick' or 'mop' heather bushes in which the heather canopy is reduced to small, compact masses of intertwined and contorted shoots on the ends of scattered long, bare stems. Note that tall drumstick-like heather can occur on wet heaths when browsing is not heavy. This can be checked by looking for browsed shoots and contorted shoot growth.



Figures adapted from MacDonald, 1990.

14 Indicators of local distinctiveness

- 14.1 Indicators of local distinctiveness are features of a heathland that make it 'special' but which are not covered by the attributes already described. They should be apparent from the SSSI citations or past surveys. This is a discretionary attribute in that it may not be applicable to every site; but where local distinctiveness has contributed to the selection of a site for lowland heath it should be mandatory. The target(s) should be tailored to each site. Such indicators may include the following:
 - i. notable species which are not notified features in their own right;
 - ii. structural attributes, such as pools, edge habitats, etc.
 - iii. associations between lowland heathland and other habitats, eg mosaics of vegetation types, transitions to woodland, grassland or mire.
- 14.2 The quality of the edge habitat can influence the value of the heath. It is here that there is often a greater diversity of flowers (eg ragwort *Senecio jacobaea*, heath bedstraw *Galium saxatile*, harebell *Campanula rotundifolia*, sallow *Salix cinerea*, goldenrod *Solidago virgaurea*, tormentil *Potentilla erecta*, yarrow *Achillea millefolium*, mouse-ear hawkweed *Pilosella officinarum* and other composites, supporting specialist insects as well as providing nectar during periods when heather is not in flower. Scrub or woodland edges may contribute to the shelter of a site.

15 Recording field forms

- 15.1 The field forms in Annex 4 and 5 are intended to help assess the condition of lowland heathlands in SSSIs and SACs across England, Wales, Scotland and Northern Ireland. Annex 6 shows an example of a completed field form and assessment.
- 15.2 It is advisable to record as much information on the route and the habitat as resources and time allow in a consistent manner during different visits and to keep all the records in a file. This will provide a track of the history of the condition of the site and the relation with the management.
- 15.3 The 'key management activities' and 'other activities likely to have an impact' sections are intended as a reminder to look at management activities (or the lack of them) which could be the cause of present condition. The recorder can add any other information.
- 15.4 The tables provided are for guidance only. Lists of species should be produced on a site-specific basis, and the assessment should be carried out based on the particular conservation objectives tables or management plans.
- 15.5 The 'structured walk' section of the form is for writing down the species which appear in the site and recording the percentage cover if necessary, or only their presence, to determine frequency. Due to the limited space it is suggested to use only the initials of the species which occur in the site, which will be a small selection of those listed in the forms.
- 15.6 The following attributes are measured at stand or whole feature level based on observations made at each stop during the structured walk:
 - Extent
 - Bare ground
 - Signs of disturbance/erosion
 - Total cover or negative indicator species
 - % cover of dwarf shrubs and *Ulex europaeus*, using aerial photographs and maps as well as the structured walk.
- 15.7 The following attributes should be measured at each stop:
 - Vegetation composition, including cover of bryophytes and lichens
 - Vegetation structure

Table 1: UK guidance on conservation objectives for monitoring designated sites

Interest feature: Lowland dry heath

Includes the following NVC types: H1 *Calluna vulgaris-Festuca ovina* heath; H2 *Calluna vulgaris-Ulex minor* heath; H3 *Ulex minor-Agrostis curtisii* heath; H4 *Ulex gallii-Agrostis curtisii* heath; H6 *Erica vagans-Ulex europaeus* heath; H7 *Calluna vulgaris-Scilla verna* heath; H8 *Calluna vulgaris-Ulex gallii* heath; H9 *Calluna vulgaris-Deschampsia flexuosa* heath; H10 *Calluna vulgaris-Erica cinerea* heath; H11*Calluna vulgaris-Carex arenaria* (dune) heath; H12 *Calluna vulgaris-Vaccinium myrtillus* heath. Upland stands of H4, H8, H9, H10 and H12 are covered by the upland dry heath guidance. Stands of H3 and H4 with *Erica ciliaris* are covered by the Lowland wet heath guidance.

Equivalent Phase 1 categories are D1 Dry dwarf shrub heath (lowland stands), D3 Lichen/bryophyte heath (part only), D5 Dry heath/acid grassland mosaic (part only), H8.5 Coastal heath, H6.6 Dune heath

Includes the Annex I priority types 4040 **Dry coastal heaths with** *Erica vagans*, 2150 **Atlantic decalcified fixed dunes (Calluno-Ulicetea)** and lowland forms of type 4030 **European dry heaths**.

Reporting category: Dwarf-shrub heath

Attributes	Targets	Method of assessment	Comments
Habitat extent (ha)	No unconsented decline in the area of the habitat, except where a target has been set to increase the extent of other habitat features on the site at the expense of lowland heathland	Field survey and/or aerial photography, in relation to baseline map. It is particularly important to check the boundaries and edges when they are defined by trees, scrub or bracken, to avoid encroachment into the heathland. Aerial photographs may provide good means of measuring these changes in extent or position of	Assess over the whole feature Lowland heathlands are habitats created mostly through human management by grazing, cutting and burning. If they are left to natural processes, then they lose their open character and disappear under thick scrub or secondary forest. However some fluctuations and variations from

NB All attributes listed are mandatory, unless indicated as discretionary. See section 7.8 for definitions of DAFOR terms.

Attributes	Targets	Method of assessment	Comments
		the boundaries.	year to year are normal and acceptable.
Bare ground (%)	At least 1% but not more than 10% cover of the area of the feature should consist of firm, sunlit, horizontal, sloping or vertical, exposed bare ground.	Visual assessment of cover, using structured walk or transects or aerial photographs.	Assess over whole feature. Bare ground should form a patchwork with vegetation and be present mainly in south-facing slopes. Exclude rock, stone or litter. Tracks or paths can also be a source or bare ground for nesting invertebrates. See also target below for signs of disturbance. A higher percentage of bare ground is acceptable if the site is important for certain bird species, eg curlews, woodlarks, nightjars.
Vegetation structure: % cover of dwarf shrubs ¹	Dwarf shrub cover 25-90% (see section 10.4 and figure 1).	Visual assessment of cover, using structured walk or transects and aerial photographs, maps.	Assess over the whole feature. Annual variation and succession should be accounted for within the targets.
Vegetation structure: % cover of <i>Ulex</i> spp.	Total <i>Ulex</i> spp. cover <50%, with <i>Ulex europaeus</i> <25%.	Visual assessment of cover, using structured walk or transects and aerial photographs, maps.	Assess over whole feature. Gorse species support a rich invertebrate and vertebrate fauna. However, the can affect the soil characteristics. See also 'negative indicators'.

¹ **Dwarf-shrubs** include: Arctostaphylos uva-ursi, Calluna vulgaris, Empetrum nigrum, Erica ciliaris, E. cinerea, E. tetralix, E. vagans, Genista anglica, G. pilosa, Ulex gallii, U. minor, Vaccinium myrtillus, V. vitis-idaea (and hybrids).

Attributes	Targets	Method of assessment	Comments
Vegetation structure: growth phase composition of ericaceous cover.	Pioneer phase (including pseudo- pioneer): 10-40%; Building/mature phase: 20-80%; Degenerate phase: <30%; and Dead: <10%, of total ericaceous cover.	Visual assessment of dominant growth stage, using structured walk or transects.	Assess in each stop. Both a young stand of eg 40-60-0-0 (P- B/M-Dg-Dd) and a mature stand of eg 10-65-20-5 (P-B/M-Dg-Dd) would meet the conservation objectives, though structurally they will be very different. Annual variation and succession should be accounted for within the targets. This attribute should be assessed only where it is possible to differentiate the growth phases.
Vegetation composition: dwarf shrubs ¹	At least two species of dwarf shrubs present and at least frequent (excluding <i>U. gallii</i>).	Visual assessment of cover, using structured walk or transects.	Assess in each stop. In naturally species-poor sites the presence of just one dwarf-shrub species may be enough to meet the target. For species-rich sites a higher target may be appropriate (see text).
Vegetation composition: graminoids ²	At least 1 species at least frequent and 2 species at least occasional throughout the sward. <i>Deschampsia flexuosa</i> and <i>Nardus stricta</i> no more than occasional and <25% cover over the unit; <i>Molinia</i> <i>caerulea</i> no more than frequent and <33% cover over the unit.	Record presence, using structured walk or transects	Assess in each stop. In naturally species-poor sites, the presence of just one graminoid species may be enough to meet the target. For species-rich sites a higher target may be appropriate (see text).

² Graminoids include: Agrostis spp., Ammophila arenaria, Carex spp., Danthonia decumbens, Deschampsia flexuosa, Festuca spp., Molinia caerulea, Nardus stricta, Trichophorum cespitosum.

Attributes	Targets	Method of assessment	Comments
Vegetation composition: desirable forbs ³	At least 2 species at least occasional throughout the sward.	Record presence, using structured walk or transects.	Assess in each stop. In naturally species-poor sites, the presence of just one forb species may be enough to meet the target. For species-rich sites a higher target may be appropriate (see text).
Vegetation composition: bryophytes and lichens.	% cover maintained or increased (when naturally present).	Visual assessment of cover, using structured walk or transects.	Assess in each stop. Not applicable on all sites. Refer to existing information and surveys of the site. Does not include dense mats of acrocarpous mosses (eg <i>Campylopus introflexus</i>) which should not be more than occasional (see negative indicators).
Negative indicators: signs of disturbance.	<1% of habitat heavily eroded.	Visual assessment of cover, using structured walk or transects.	Assess over the whole feature. Signs of overgrazing or intensive fires should also be recorded (see section 13).
Negative indicators: Species	<1% exotic species ⁴ < 1 % ragwort, nettle, thistles and other herbaceous spp ⁵	Visual assessment of cover, using structured walk or transects.	Assess over the whole feature. Exotic species should be eradicated if possible. Other

³ Desirable forbs include: Armeria maritima, Galium saxatile, Genista anglica, Hypochaeris radicata, Lotus corniculatus, Plantago lanceolata, Plantago maritima, Polygala serpyllifolia, Potentilla erecta, Rumex acetosella, Scilla verna, Serratula tinctoria, Thymus praecox, Viola riviniana, and for limestone heath only: Filipendula vulgaris, Galium verum, Helianthemum nummularium, Sanguisorba minor. For_dune heath only: Aira praecox, Corynephorus canescens, Phleum arenarium, Erodium cicutarium, Filago minima, Sedum acre, Peltigera spp.

⁴ Negative indicators – exotics include: *Rhododendron ponticum, Gaultheria shallon, Fallopia japonica*.

Attributes	Targets	Method of assessment	Comments
	< 15% trees & scrub ⁶ <10% bracken (dense canopy) Acrocarpous mosses <occasional< td=""><td></td><td> species in this list may be beneficial for a range of invertebrates and only become indicators of negative quality if they are over the established limit. Up to 25% scrub cover can be accepted if indicated in conservation objectives or management plan. </td></occasional<>		 species in this list may be beneficial for a range of invertebrates and only become indicators of negative quality if they are over the established limit. Up to 25% scrub cover can be accepted if indicated in conservation objectives or management plan.
Indicators of local distinctiveness: eg transitions, pools or notable species. Discretionary attribute – for any site-specific 'quality indicators' not considered above (see note 4.4).	Targets to be set to maintain distinctive elements at current extent/levels and/or in current locations, eg to maintain transitions between habitats, or to maintain existing populations of notable species.	As appropriate to feature.	This attribute is intended to cover any site-specific aspects of this habitat feature (forming part of the reason for notification) which are not covered adequately by the previous attributes, or by separate guidance eg for notified species features. For notable species (vascular plants) it is not intended to set a target for detailed species monitoring, rather to provide a rapid indication of presence/ absence and/or approximate extent, allowing for natural

⁵ Negative indicators – other herbaceous spp include: Cirsium arvense, Digitalis purpurea, Epilobium spp. (excluding. E. palustre), Chamerion angustifolium, Juncus effusus, J. squarrosus, Ranunculus spp., Senecio spp., Rumex obtusifolius, Urtica dioica, 'coarse grasses'.

⁶ Tree and scrub spp include: Betula spp., Prunus spinosa, Pinus spp., Rubus sppSarothamnus Cytisus scoparius, Quercus spp., Hippophae rhamnoides.

Table 2: UK guidance on conservation objectives for monitoring designated sites

Interest feature: Lowland wet heath

Includes the following NVC types: H5 Erica vagans-Schoenus nigricans heath; M14 Schoenus nigricans-Narthecium ossifragum mire; M15 Scirpus cespitosus-Erica tetralix wet heath; and M16 Erica tetralix-Sphagnum compactum wet heath. Also includes stands with Erica ciliaris of the following NVC types: H3 Ulex minor-Agrostis curtisii heath; H4 Ulex gallii-Agrostis curtisii heath; and M21 Narthecium ossifragum-Sphagnum papillosum valley mire. Upland stands of H5, M14, M15 and M16 are covered by the upland wet heath guidance.

Equivalent Phase 1 categories are D2 Wet dwarf shrub heath (lowland stands) and D6 Wet heath/acid grassland mosaic (part).

Includes the Annex I priority type 4020 **Temperate Atlantic wet heaths with Erica ciliaris and Erica tetralix** and lowland stands of 4010 **Northern Atlantic wet heaths with Erica tetralix**.

Reporting category: Dwarf-shrub heath

NB All attributes listed are mandatory, unless indicated as discretionary. See section 7.8 for definitions of DAFOR terms.

Attributes	Targets	Method of assessment	Comments
Habitat extent (ha)	No unconsented decline in the area of the habitat, except where a target has been set to increase the extent of other habitat features on the site at the expense of lowland heathland.	Field survey and/or aerial photography, in relation to baseline map. It is particularly important to check the boundaries and edges when they are defined by trees, scrub or bracken, to avoid encroachment into the heathland. Aerial photographs may provide good means of measuring these changes in extent or position of the boundaries.	Assess over the whole feature Lowland heathlands are habitats created mostly through human management by grazing, cutting and burning. If they are left to natural processes, then they lose their open character and disappear under thick scrub or secondary forest. However some fluctuations and variations from year to year are normal and acceptable.

Attributes	Targets	Method of assessment	Comments
Bare ground (%)	At least 1% but not more than 10% cover of the area of the feature should consist of muddy exposed bare ground.	Visual assessment of cover, using structured walk or transects	Assess over the whole feature. Bare ground should form a patchwork with vegetation and be present mainly in south-facing slopes. Exclude rock, stone, litter or bryophyte/lichen mats or heavily trampled soil.
Vegetation structure: % cover of dwarf shrubs. ⁷	Dwarf shrub cover 25-90% (see section 10.4 and figure 1).	Visual assessment of cover, using structured walk or transects.	Assess over whole feature. Annual variation and succession should be accounted for within the targets.
Vegetation structure: growth phase composition for ericaceous spp.	Presence of heather in all stages of growth.	Visual assessment of cover, using structured walk or transects.	Assess in each stop. No one growth form should be dominant. Annual variation and succession should be accounted for within the targets. This attribute should be assessed only where it is possible to differentiate the growth phases.
Vegetation composition: dwarf shrubs. ⁷	At least two species of dwarf shrubs present and at least frequent.	Visual assessment of cover, using structured walk or transects.	Assess in each stop. In naturally species-poor sites the presence of just one dwarf-shrub species may be enough to meet the target. For species-rich sites a higher target may be appropriate (see text).

⁷ **Dwarf-shrubs** include: *Calluna vulgaris, Erica ciliaris, E. cinerea, E. tetralix, E. vagans, Ulex gallii, U. minor, Vaccinium* spp.

Attributes	Targets	Method of assessment	Comments
Vegetation composition: graminoids ⁸	At least 1 species at least frequent and 2 species at least occasional throughout the sward. <i>Molinia caerulea</i> no more than frequent and <66% cover.	Visual assessment of cover, using structured walk or transects.	Assess in each stop. <i>Molinia</i> no more than occasional and <i>Schoenus</i> at least occasional when naturally present.
			In naturally species-poor sites, the presence of just one graminoid species may be enough to meet the target. For species-rich sites a higher target may be appropriate (see text).
Vegetation composition: desirable forbs ⁹	At least 2 species at least occasional throughout the sward.	Visual assessment of cover, using structured walk or transects.	Assess in each stop. In naturally species-poor sites, the presence of just one forb species may be enough to meet the target. For species-rich sites a higher target may be appropriate (see text).
Vegetation composition: bryophytes and lichens	 >10% cover of Sphagna (if naturally present). >5% cover of lichens (if naturally present). 	Visual assessment of cover, using structured walk or transects.	Assess in each stop. Not applicable on all sites.
Negative indicators: signs of disturbance	No artificial functioning drains <1% of habitat showing signs of trampling/paths.	Visual assessment, using structured walk or transects.	Assess over the whole feature. Drains can adversely affect hydrology.

⁸ Graminoids include: Carex panicea, Carex pulicaris, Eleocharis spp., Eriophorum angustifolium, Juncus acutiflorus, Juncus articulatus, Molinia caerulea, Rhynchospora alba, Schoenus nigricans, Trichophorum cespitosum.

⁹ Desirable forbs include: Anagallis tenella, Drosera spp., Galium saxatile, Genista anglica, Myrica gale, Narthecium ossifragum, Pinguicula spp., Polygala serpyllifolia, Potentilla erecta, Serratula tinctoria, Succisa pratensis.

Attributes	Targets	Method of assessment	Comments
	No silt or leachate.		Signs of intensive fires or overgrazing should also be recorded (see section 13).
Negative indicators: Species	<1% exotic species ¹⁰ < 1 % ragwort, nettle, thistles and other herbaceous spp ¹¹ < 10% trees & scrub ¹² <5% bracken (dense canopy) <10% <i>Ulex europaeus</i> Acrocarpous mosses < occasional	Visual assessment of cover, using structured walk or transects.	 Assess over the whole feature. Exotic species should be eradicated if possible. Other species in this list may be beneficial for a range of invertebrates and only become indicators of negative quality if they are over the established limit. Up to 25% scrub cover can be accepted if indicated in conservation objectives or management plan.
Indicators of local distinctiveness: eg transitions, pools or notable species. Discretionary attribute – for any site-specific	Targets to be set to maintain distinctive elements at current extent/levels and/or in current locations, eg to maintain transitions between habitats, or to maintain existing populations of notable species.	As appropriate to feature.	This attribute is intended to cover any site-specific aspects of this habitat feature (forming part of the reason for notification) which are not covered adequately by the previous attributes, or by separate guidance eg for notified species

¹⁰ Negative indicators – exotics include: *Rhododendron ponticum, Gaultheria shallon, Fallopia japonica.*

¹¹ Negative indicators – other herbaceous spp include: Apium nodiflorum, Cirsium arvense, Digitalis purpurea, Epilobium spp. (excl. E. palustre), Glyceria fluitans, Juncus effusus, J. squarrosus, Oenanthe crocata, Phragmites spp., Ranunculus repens, Fallopia japonica, Senecio jacobaea, Rumex obtusifolius, Typha spp., Urtica spp.

¹² Tree and scrub spp include: Alnus glutinosa, Betula spp., Pinus spp., Prunus spinosa, Quercus spp., Rubus spp., Salix spp..

Attributes	Targets	Method of assessment	Comments
'quality indicators' not			features.
considered above (see			
note 4.4).			For notable species (vascular
			plants) it is not intended to set a
			target for detailed species
			monitoring, rather to provide a
			rapid indication of presence/
			absence and/or approximate
			extent, allowing for natural
			fluctuations in population size.

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18 Annexes

- Annex 1 Suggested definition for CSM purposes of lowland heathland in terms of Phase 1, NVC and Annex I of the Habitats Directive, taking into account the character of a "mosaic" in most locations.
- Annex 2 Dry heath field form.
- Annex 3 Wet heath field form.
- Annex 4 Example of a completed field form.
Annex 1: Suggested definition for CSM purposes of lowland heathland in terms of Phase 1, NVC and Annex I of the Habitats Directive, taking into account the character of a "mosaic" in most locations (see text).

Lowland Heathland			
Components	Phase 1	NVC	Annex I habitat equivalents
Dry Heath	D1- Dry dwarf shrub heath	H1-H4; H7-H10; H12	European dry heaths (4030)
	H8.5- Coastal heath	H6	*Dry Atlantic coastal heaths with <i>Erica vagans</i> (4040)
			*Atlantic decalcified fixed dunes
	H6.6- Dune heath	H11	(Calluno-Ulicetea) (2150) *Decalcified fixed dunes with
			*Decalcified fixed dunes with Empetrum nigrum (2140)
Dry heath/acid grassland mosaic	D5 - Dry heath/acid grassland	H1-H4;	European dry heaths (4030)
(1)	mosaic	U1-U4	
Dry heath/calcareous grassland		H2; H8; CG2; CG7; CG9	European dry heaths (4030)
Lichen/bryophyte heath	D3- Lichen/bryophyte heath	H1; U1a; CG7c	European dry heaths (4030)
Wet heath	D2 - Wet dwarf shrub heath	M14 - M16	Northern Atlantic wet heath with <i>Erica</i>
		H5	tetralix (4010)
		H3-H4, M16, M21 (when these contain E ciliaria)	*Temperate Atlantic wet heaths with
Wat hath lasid grassland massis	D6 Wat haath/acid groupland	contain <i>E. ciliaris</i>),	Erica ciliaris and E. tetralix (4020) Northern Atlantic wet heaths with
Wet heath/acid grassland mosaic	D6 - Wet heath/acid grassland mosaic	M16; M24; M25	Erica tetralix (4010)

(1) East Anglian heaths (Brecklands) are grass-heaths, where the percentage of acid grassland (U1) is high and dwarf shrubs are less frequent. It is suggested that the monitoring guidance for lowland acid grasslands is used for those sites.

Associated elements, which may form an integral part of some of the above "heathlands".

Fen mire	E3.1- Valley mire	M21 (M16?)	Depressions on peat substrates (<i>Rhynchosporion</i> 7150)
Wet heath	E4- Bare peat	No NVC	
Wet heath/ acid grassland mosaic	B5- Marsh/marshy grassland	M24; M25	
Pools	G1.4- Dystrophic standing waters	OV34 M3	*Mediterranean temporary ponds (3170) Natural dystrophic lakes and ponds (3160)
Scrub	A2.2- Scrub, scattered	no real woodlands/shrublands (W in NVC), just scattered trees/shrubs	

* Priority Habitat Type

NVC Communities in lowland heathlands, including commonly associated non-heathland types

Heaths

- H1 Calluna vulgaris-Festuca ovina heath
- H2 Calluna vulgaris-Ulex minor heath
- H3 Ulex minor-Agrostis curtisii heath
- H4 Ulex gallii-Agrostis curtisii heath
- H5 Erica vagans-Schoenus nigricans heath
- H6 Erica vagans-Ulex europaeus heath
- H7 Calluna vulgaris-Scilla verna heath
- H8 Calluna vulgaris-Ulex gallii heath
- H9 Calluna vulgaris-Deschampsia flexuosa heath
- H10 Calluna vulgaris-Erica cinerea heath
- H11 *Calluna vulgaris-Carex arenaria* heath (H11a *Erica cinerea* sub-community)
- H12 Calluna vulgaris-Vaccinium myrtillus heath

- Mires
- M3 *Eriophorum angustifolium* bog pool community
- M14 Schoenus nigricans-Narthecium ossifragum mire
- M15 Scirpus cespitosus-Erica tetralix wet heath
- M16 *Erica tetralix-Sphagnum compactum* wet heath
- M21 Narthecium ossifragum-Sphagnum papillosum valley mire
- M24 *Molinia caerulea-Cirsium dissectum* fen meadow
- M25 Molinia caerulea-Potentilla erecta mire

Acid Grasslands

- U1 Festuca ovina-Agrostis capillaris-Rumex acetosella grassland (U1a Cornicularia aculeata-Cladonia arbuscula subcommunity)
- U2 Deschampsia flexuosa grassland
- U3 Agrostis curtisii grassland
- U4 Festuca ovina-Agrostis capillaris-Galium saxatile grassland

Open Habitats

OV34 Allium schoenoprasum-Plantago maritima community

Calcareous grasslands

- CG2 Festuca ovina-Avenula pratensis grassland
- CG7 Festuca ovina-Hieracium pilosella-Thymus praecox/pulegioides grassland (CG7c Ditrichum flexicaule-Diploschistes scruposus var. bryophilus sub-community)
- CG9 Sesleria albicans-Galium sterneri grassland

Annex 2.

Issue date: March 2009 DRY Lowland Heathland - Condition Assessment field form

		iuna moutinuna	Condition responsibilities	
Site Name:		Grid reference (if kn	iown):	Assessed by:
Date:	Time:	Photographs taken -	Film and Frame Nos.	NVC type (if available)
Condition (please circle): Favor	urable maintained / Favourable recovered / Ur	nfavourable improving /	Unfavourable no change /	Unfavourable declining / Partially destroyed / Destroyed
Recommended visiting period: 1	May-October, see Figure 1 in guidance for each N	VC	Recommended freque	ncy of visits: Every six years for national reporting
Key management activities affect	cting condition to discuss with manager:		Other activities likely	to have an impact (tick + or - if appropriate)
Grazing intensity/stocking rate	Burning / presence of fire-bre	eaks	Farming/agriculture	Military activities
Stock type	Rolling and chain harrowing		Conservation activities	Mineral extraction
Grazing period	Bracken management		Urban development	Natural events
Supplementary feeding	Other (specify)		Forestry	Recreation/tourism
Scrub and weed control	Manag. agreement/scheme/gr	ant Yes/No	Infrastructure/transport	Water abstraction
Cutting	Agri-env. schemes/grants Ye	s/No		
Structured welly Frequencies: tot	tals out of 20 stops $1.2 - rare 2.6 - accessional$	7 12 - frequent most sto	r = (<50% actor) - abundant	$a_{a} = a_{a} = a_{a$

Structured walk Frequencies: totals out of 20 stops. 1-2 = rare, 3-6 = occasional, 7-12 = frequent, most stops (<50% cover) = abundant, most stops (>50% cover) = dominant. An A4 is appr. 1.5% of a 2x2m quadrat.

Attribute (*= mandatory attribute. One failure among mandatory attributes = unfavourable condition)	Targets (for the entire feature)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Estimate for attribute
*Extent of habitat	No un-consented loss of area	(Des	scribe	and re	fer to	map))															
*Bare ground (not rock) % cover of ephemerally exposed bare ground in intimate mosaic with vegetation or in tracks/paths	'Undisturbed'1-10% 'Heavily disturbed' <1%																					
*Vegetation structure																						
TOTAL % cover shrubs	Cover of dwarf shrubs between 25- 90% refer to Figure 1 for range figures.																					
Ulex europaeus & U. gallii cover	<50%																					
Calluna vulgaris/Erica (pseudo) Pioneer %	10-40%																					
(when possible to Building/ Mature %	20-80%																					
differentiate) Degenerate %	<30%																					
Dead %	<10%																					
*Vegetation composition	Lists to be tailored to each site																					
Dwarf shrubs Frequency of any of the following species: Arctostaphylos uva-ursi, Calluna vulgaris, Erica ciliaris, Erica cinerea, Erica tetralix, Erica vagans, Ulex minor, Vaccinium myrtillus, V. vitis-idaea, Genista anglica, Empetrum nigrum.	At least 2 species at least frequent excluding <i>U. gallii</i> (see guidance for species-poor sites),																					
Graminoids Frequency of any of the following species: Agrostis spp., Ammophila arenaria, Carex spp., Danthonia decumbens, Deschampsia flexuosa*, Festuca spp., Molinia caerulea§, Nardus stricta*, Trichophorum cespitosum.	At least 1 species at least frequent and 2 species at least occasional throughout the sward (see guidance for species-poor/rich sites) except *, which should be not more than frequent & <50% cover and § which should be not more than 30% cover.																					

	Issue C				1			-		0	10		10	10			11		10	10		
Attribute (*= mandatory attribute. One failure among mandatory attributes = unfavourable condition)	Targets (for the entire feature)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Estimate for attribute
Desirable forbs																						
Frequency of any of the following species Armeria maritima, Galium saxatile, Genista anglica, Hypochaeris radicata, Lotus corniculatus, Plantago lanceolata, Plantago maritima, Polygala serpyllifolia, Potentilla erecta, Rumex acetosella, Scilla verna, Serratula tinctoria, Thymus praecox, Viola riviniana. Limestone heath only: Filipendula vulgaris, Galium verum, Helianthemum nummularium, Sanguisorba minor. Dune heath only: Aira praecox, Corynephorus	At least 2 species at least occasional (see guidance for species-poor/rich sites).																					
canescens, Phleum arenarium, Erodium cicutarium,																					1 1	
<i>Filago minima, Sedum acre, Peltigera</i> Bryophytes and lichens Cover of all spp. (except dense acrocarpous spp.) eg <i>Cladonia</i> spp., <i>Dicranum scoparium, Hylocomium</i> <i>splendens, Hypnum cupressiforme, Pleurozium</i> <i>schreberi, Polytrichum</i> spp., <i>Racomitrium</i> <i>lanuginosum.</i>	Site-specific target to be set (see guidance).																					
*Negative indicators	List to be tailored to each site.																				1	
Signs of disturbance Record presence of erosion.	<1% of habitat showing signs of erosion.																					
Species (-ve if over target threshold) % cover of any of the following species:	(% of entire feature)																					
Rhododendron ponticum, Gaultheria shallon, Fallopia japonica.	<i>Rhododendron</i> and exotic species <1%.																					
Cirsium arvense, Digitalis purpurea, Epilobium spp. (excl. E. palustre), Chamerion angustifolium, Juncus effusus, J. squarrosus, Ranunculus spp., Senecio spp., Rumex obtusifolius, Urtica dioica, "coarse grasses".	< 1 % <i>Senecio</i> spp., <i>Urtica dioica</i> , <i>Cirsium</i> spp. and other herbaceous, in clumps.																					
Betula spp., Prunus spinosa, Pinus spp., Rubus spp., Cytisus scoparius, Quercus spp., Hippophae rhamnoides	< 15% trees, tree seedlings or other species of scrub. <1% <i>Rubus</i> spp. (see guidance 12.6).																					
Pteridium aquilinum.	< 10% P. a. in dense canopy.										1	1									i '	
Ulex europaeus.	<25%																					
Dense mats of acrocarpous mosses (C. introflexus).	Acr. mosses < occasional.								1	1											1	
Indicators of local distinctiveness	List to be tailored to each site.																					
Rare species, pools, edges Eg Cladonia arbuscula, Cladonia incrassata, Cornicularia spp., Viola lactea, birds, etc.	Monitor and set targets according to conservation objectives or management plan.																					

Issue date: March 2009

Annex 3. WET Lowland Heathland - Condition Assessment field form

Site Name:	(Grid reference (if kno	wn):	Assessed by:
Date: Ti	me: I	Photographs taken - F	ilm and Frame Nos.	NVC type (if available)
Condition (please circle): Favourable	maintained / Favourable recovered / Unfa	vourable improving /	Unfavourable no change /	/ Unfavourable declining / Partially destroyed / Destroyed
Recommended visiting period: May-O	ctober, see Figure 1 in guidance for each NVC	5	Recommended frequen	cy of visits: Every six years for national reporting
Key management activities affecting c	ondition to discuss with manager:		Other activities likely to	o have an impact (tick + or - if appropriate)
Grazing intensity/stocking rate	Burning / presence of fire-break	S	Farming/agriculture	Military activities
Stock type	Rolling and chain harrowing		Conservation activities	Mineral extraction
Grazing period	Bracken management		Urban development	Natural events
Supplementary feeding	Other (specify)		Forestry	Recreation/tourism
Scrub and weed control	Manag. agreement/scheme/gran	t Yes/No	Infrastructure/transport	Water abstraction
Cutting	Agri-env. schemes/grants Yes/N	Vo	_	

Structured walk Frequencies: totals out of 20 stops. 1-2 = rare, 3-6 = occasional, 7-12 = frequent, most stops (<50% cover) = abundant, most stops (>50% cover) = dominant. An A4 is appr. 1.5% of a 2x2m quadrat.

Attribute (*= mandatory attribute. One failure among mandatory attributes = unfavourable condition)	Targets (for the entire feature)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Estimate for attribute
*Extent of habitat	No un-consented loss of area	(Desc	cribe	and ret	fer to	map)																
*Bare ground (not rock) % cover of ephemerally exposed bare ground in intimate mosaic within vegetation and in tracks/paths.	'Undisturbed' 1-10% 'Heavily disturbed' <1%																					
*Vegetation structure																						
TOTAL % cover shrubs	Cover of dwarf shrubs: 25-90% refer to Figure 1 for range figures.																					
Calluna vulgaris	Presence of heather in all stages of growth. No one growth form should be dominant.																					
*Vegetation composition	Lists to be tailored to each site.																					
Dwarf shrubs Frequency of any of the following species: Calluna vulgaris, Empetrum nigrum, Erica ciliaris, E. cinerea, E. tetralix, E. vagans, Myrica gale, Salix repens, Ulex gallii, Ulex minor, Vaccinium spp.	At least 2 species at least frequent .																					
Graminoids Frequency of any of the following species: Carex panicea, Carex pulicaris, Eleocharis spp., Eriophorum angustifolium, Juncus acutiflorus, Juncus articulatus, Molinia caerulea*, Rhynchospora alba, Schoenus nigricans!, Trichophorum cespitosum.	At least 1 species at least frequent and 2 species at least occasional throughout the sward (except *, which should be not more than 60% cover, and !, which should be >20% when naturally present).																					
Desirable forbs Frequency of any of the following species Anagallis tenella, Drosera spp., Galium saxatile, Genista anglica, Narthecium ossifragum, Pinguicula spp., Polygala serpyllifolia, Potentilla erecta, Serratula tinctoria, Succisa pratensis.	At least 2 species at least occasional.																					

		Iss	ue da	ate:	Maro	ch 20)09															
Attribute (*= mandatory attribute. One failure among mandatory attributes = unfavourable condition)	Targets (for the entire feature)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Estimate for attribute
Bryophytes and lichens % cover and frequency of : <i>Sphagnum</i> spp. Locally occurring lichens.	when naturally present >10% cover of Sphagna. >5% of lichens.																					
*Negative indicators	List to be tailored to each site.																					
Signs of disturbance - Drains	Artificial drainage channels adversely affecting hydrology are absent.																					
- Obvious visual pollution.	No signs of silt or leachate.																					
- Trampling	<1% trampling signs/paths (eg on Sphagnum).																					
Species (-ve if over target threshold) % cover of any of the following species:	(% of entire feature)																					
Rhododendron ponticum	<i>Rhododendron</i> and exotic species <1%.																					
Apium nodiflorum, Cirsium arvense, Digitalis purpurea, Epilobium spp. (excl. E. palustre), Glyceria fluitans, Juncus effusus, J. squarrosus, Oenanthe crocata, Phragmites spp., Ranunculus repens, Fallopia japonica, Senecio jacobaea, Rumex obtusifolius, Typha spp., Urtica spp	<1% undesirable herbaceous/forb spp.																					
Alnus glutinosa, Betula spp., Pinus spp., Prunus spinosa, Quercus spp., Rubus spp., Salix spp.	< 10% trees, tree seedlings or other species of scrub.																					
Pteridium aquilinum.	< 5% P. aquilinum.																					
Ulex europaeus.	<10% U. europaeus.																					
Dense mats of acrocarpous mosses (<i>Campylopus introflexus</i>).	Acr. mosses < occasional.																					
Indicators of local distinctiveness	List to be tailored to each site.																					
Rare species, pools, edges Monitor and set targets according to conservation objectives or management plan. <i>Cicendia filiformis, Gentiana pneumonanthe,</i> <i>Hammarbya paludosa, Lycopodiella inundata,</i> <i>Radiola linoides, Rhynchospora fusca.</i>																						

Annex 4. Exa	mple o	f completed form.	DRY Lowland I	Heathland - Conditi	on Assessment field form
Site Name:	Thursl	ey Common	Grid reference (i	f known): SU9151410	Assessed by: group
Date: 9/8/0)1	Time: 2:30 pm	Photographs tak	en - Film and Frame Nos.	NVC type (if available)
			5 to 1		
Condition (please	circle):	Favourable maintained /	Favourable recovered	Unfavourable improving /	Unfavourable no change / Unfavourable
	declini	ng / Partially destroyed	/ Destroyed		
Recommended vi	siting per	riod: May-October, see Figu	re 1 in guidance for each	Recommended freque	ency of visits: Every six years for national
NVC				reporting	
Key management	t activitie	s affecting condition to disc	cuss with manager:	Other activities likely	to have an impact (tick + or - if
Grazing intensity/s	stocking r	ate Burning / prese	nce of fire-breaks	appropriate)	
Stock type		Rolling and cha	in harrowing	Farming/agriculture	Military activities
Grazing period		Bracken manag	ement √	Conservation activities	Mineral extraction
Supplementary fee	eding	Other (specify)		Urban development	Natural events
Scrub and weed co	ontrol √	Manag. agreem	ent/scheme/grant Yes/Net	o Forestry	Recreation/tourism $$
Cutting		Agri-env. scher	nes/grants Yes/No	Infrastructure/transport	Water abstraction

Structured walk Frequencies: totals out of 20 stops. 1-2 = rare, 3-6 = occasional, 7-12 = frequent, most stops (<50% cover) = abundant, most stops (>50% cover) = dominant. An A4 is appr. 1.5% of a 2x2m quadrat.

Attribute (*= mandatory attribute. One failure among mandatory attributes = unfavourable condition)	Target	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Estimate for attribute
*Extent of habitat	No un-consented loss of	`				r to r	nap)															
	area.	324	ha (l	<u>NNR</u>)																	,
*Bare ground (not rock)	'Undisturbed' 1-10%	1	10	<1	2	1.5	5	3	7	10	2											2
% cover of bare ground in	'Heavily disturbed'																					V
intimate mosaic within	<1%.																					
vegetation.																						
*Vegetation structure																						
TOTAL % cover shrubs vs. herbaceous species.	Cover of dwarf shrubs between 25-90% refer	98	80	75	70	90	60	70	75	90	80											\checkmark

Attribute (*= mandatory attribute. One failure among mandatory attributes = unfavourable condition)	Target	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Estimate for attribute
	to Figure 1 for range figures.																					
Ulex europaeus & U. gallii cover.	< 50%																					
Calluna/Erica spp(pseudo-)Pionee	er10-40%	-	5	10	-	-	5	3	10	-	-											Х
(when possible toBuilding/Mature	. 20-80%	95	95	90	10 0	85	70	95	80	10 0	90											X
differentiate) Degenerate %	6 <30%	2	-	-	-	10	25	2	5	-	10											
Dead %	6 <10%	3	-	-	-	5	-	-	5	-	-											
*Vegetation composition	List to be tailored to each site.																					
Dwarf shrubs Frequency of any of the following species: Arctostaphylos uva-ursi, Calluna vulgaris, Erica ciliaris, Erica cinerea, Erica tetralix, Erica vagans, Ulex gallii, Ulex minor, Vaccinium myrtillus, V. vitis- idaea, Genista anglica, Empetrum nigrum.	At least 2 species at least abundant excluding <i>U. gallii</i> (see guidance for species- poor sites).		Cv Ecn Um	Ecn	Ecn		Ecn	Ecn	Cv Ecn Um													
Graminoids Frequency of any of the following species: Agrostis spp., Ammophila arenaria, Carex spp., Danthonia decumbens, Deschampsia flexuosa*, Festuca spp., Molinia caerulea§, Nardus stricta*,	At least 1 species at least frequent and 2 species at least occasional throughout the sward (see guidance for species-poor/rich sites) except *, which should be not more than	-	Car	Df Fo	Car Df Ag r	Df	Ag r	-	Car Fo	Car Ag r	Mc 10 %											√ Cx-frq Df-occ Fo-occ Agr- occ

Attribute (*= mandatory attribute. One failure among mandatory attributes = unfavourable condition)	Target	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Estimate for attribute
Trichophorum cespitosum.	frequent & <50% and.§ which should be not more than 30% cover.																					
Desirable forbs Frequency of any of the following species Armeria maritima, Galium saxatile, Genista anglica, Hypochaeris radicata, Lotus corniculatus, Plantago lanceolata, Plantago maritima, Potentilla erecta, Rumex acetosella, Scilla verna, Serratula tinctoria, Thymus praecox, Viola riviniana. Limestone heath only: Filipendula vulgaris, Galium verum, Helianthemum nummularium, Sanguisorba minor. Dune heath only: Aira praecox, Corynephorus canescens, Phleum arenarium, Erodium cicutarium, Filago minima, Sedum acre, Peltigera	At least 2 species at least occasional (see guidance for species- poor sites).	-	_	_	_	_	Ga	-	_	Ga	_											Χ
Bryophytes and lichens Cover of all spp. (except dense acrocarpous spp.) e.g <i>Cladonia</i>	Site-specific target to be set (see guidance).	1 1	3 <1	10 5	15 7	10 2	5 5	7 2	10 5	3 7	15 1											\checkmark

Attribute (*= mandatory	Target	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	te te
attribute. One failure among																						Estimate for attribute
mandatory attributes =																						lsti f
unfavourable condition)																						ы в
spp., Dicranum scoparium,																						
Hylocomium splendens, Hypnum																						
cupressiforme, Pleurozium																						
schreberi, Polytrichum spp.,																						
Racomitrium lanuginosum.																						
*Negative indicators	List to be tailored to																					
	each site.																					
Signs of disturbance	<1% of habitat showing																					,
Record presence of erosion.	signs of erosion.																					\checkmark
Species (-ve if over target	(% of entire feature)																					
threshold)																						
% cover of any of the following																						
species:																						
Rhododendron ponticum,	Rhododendron and																					
Gaultheria shallon, Fallopia	exotic species <1%.																					
japonica.																						
Cirsium arvense, Digitalis	<1 % Senecio spp.,																					
purpurea, Epilobium spp. (excl.	Urtica dioica, Cirsium																					
E. palustre), Chameriun	spp. and other																					
angustifolium, Juncus effusus, J.	herbaceous, in clumps.																					
squarrosus, Ranunculus spp.,																						
Senecio spp., Rumex obtusifolius,																						
Urtica dioica, "coarse grasses".																						,
Betula spp., Prunus spinosa,	< 15% trees, tree			10																		\checkmark
Pinus spp., Rubus spp., Cytisus	seedlings or other																					
scoparius, Quercus spp.,	species of scrub. <1%																					
Hippophae rhamnoides.	Rubus spp. (see																					

Attribute (*= mandatory	Target	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	ate Ite
attribute. One failure among mandatory attributes =																						Estimate for attribute
unfavourable condition)																						Est
	guidance 13.6).																					
Pteridium aquilinum	< 10% <i>P. a.</i> in dense canopy.				3		10		5		5											\checkmark
Ulex europaeus	<25%		20	10			15	20		5												\checkmark
Dense mats of acrocarpous	Acr. mosses <					1																
mosses.	occasional.																					
(Campylopus introflexus).																						
Quality indicators	List to be tailored to																					
	each site.																					
Rare species, pools, edges	Monitor and set targets																					
eg. Cladonia arbuscula, Cladonia	according to																					
incrassata, Cornicularia spp.,	conservation objectives																					
Viola lactea. Birds, etc.	or management plan.																					