



# European Site Conservation Objectives: Supplementary Advice on Conserving and Restoring Site Features

### Witherslack Mosses Special Area of Conservation (SAC) Site code: UK0030302



Date of Publication: 27 January 2017

## About this document

This document provides Natural England's supplementary advice about the European Site Conservation Objectives relating to Witherslack Mosses SAC. This advice should therefore be read together with the SAC Conservation Objectives available <u>here</u>.

This advice updates and replaces previous draft advice dated 10 October 2016.

You should use the Conservation Objectives, this Supplementary Advice and any case-specific advice given by Natural England, when developing, proposing or assessing an activity, plan or project that may affect this site.

The tables provided below bring together the findings of the best available scientific evidence relating to the site's qualifying features, which may be updated or supplemented in further publications from Natural England and other sources. The local evidence used in preparing this supplementary advice has been cited. The references to the national evidence used are available on request. Where evidence and references have not been indicated, Natural England has applied ecological knowledge and expert judgement. You may decide to use other additional sources of information.

This Supplementary Advice to the Conservation Objectives presents attributes which are ecological characteristics of the designated species and habitats within a site. The listed attributes are considered to be those that best describe the site's ecological integrity and which, if safeguarded, will enable achievement of the Conservation Objectives. Each attribute has a target which is either quantified or qualitative depending on the available evidence. The target identifies as far as possible the desired state to be achieved for the attribute.

In many cases, the attribute targets shown in the tables indicate whether the current objective is to 'maintain' or 'restore' the attribute. This is based on the best available information, including that gathered during monitoring of the feature's current condition. As new information on feature condition becomes available, this will be added so that the advice remains up to date.

The targets given for each attribute do not represent thresholds to assess the significance of any given impact in Habitats Regulations Assessments. You will need to assess this on a case-by-case basis using the most current information available.

Some, but not all, of these attributes can also be used for regular monitoring of the actual condition of the designated features. The attributes selected for monitoring the features, and the standards used to assess their condition, are listed in separate monitoring documents, which will be available from Natural England.

These tables do not give advice about SSSI features or other legally protected species which may also be present within the European Site.

If you have any comments or queries about this Supplementary Advice document please contact your local Natural England adviser or email HDIRConservationObjectivesNE@naturalengland.org.uk

# About this site

### **European Site information**

Name of European Site	Witherslack Mosses Special Area of Conservation (SAC)
Location	Cumbria
Site Maps	The designated boundary of this site can be viewed <u>here</u> on the MAGIC website
Designation Date	1 April 2005
Qualifying Features	See section below
Designation Area	486.53 ha
Designation Changes	n/a
Feature Condition Status	Details of the feature condition assessments made at this site can be found using Natural England's <u>Designated Sites System</u>
Names of component Sites of Special Scientific Interest (SSSIs)	Foulshaw Moss Meathop Moss Nichols Moss
Relationship with other European or International Site designations	n/a
Other information	Natura 2000 Standard Data Form for Witherslack Mosses SAC

#### Site background and geography

Witherslack Mosses SAC is located near Witherslack, about 13 kilometres southwest of Kendal, and comprises three lowland raised bogs; Foulshaw Moss, Meathop Moss and Nichols Moss. They are the largest remnants of a formerly extensive wetland on the coastal plain of the River Kent estuary that started to be drained and cultivated in the 19<sup>th</sup> century. Meathop and Nichols Mosses are adjacent, but separated from each other by the A590 trunk road, and Foulshaw Moss lies close to Meathop Moss.

The Mosses are all under 12m AOD and the area has an oceanic climate with cool, wet summers, warm winters and high rainfall. In 2002, the average precipitation was calculated as being 1188 mm per year. Surveys have shown that the site is underlain by estuarine clay of very low permeability, which separates the peat from the solid geology. The surrounding land is lower than the Mosses and is mostly agricultural grassland on peat soils, with small areas of arable. There is a coastal defence embankment to the south of Foulshaw Moss.

Each of the Mosses retains some original surface through all have historic drainage ditches over and around the peat body and peat faces resulting from peat cutting. Foulshaw Moss also has a network of ditches cut in the 1960s for conifer planting. Although currently restricted in area on Foulshaw Moss, each site contains good examples of bog vegetation. Due to the 1960s afforestation, degraded raised bog predominates on Foulshaw Moss and is present around the edges of the other two.

The plantation on Foulshaw Moss was removed 2000 – 2014, along with some self-sown trees and extensive rhododendron. At the same time, the drainage ditches across most of the site were blocked

and the peat cuttings to the east and south were bunded. Areas of fen have been created to the west and south of the Moss, the latter lying outside the designated site boundary.

Since the 1940s, Meathop Moss had been extensively colonised by trees, apart from the centre which had been kept open by removing saplings. The trees were removed and the slumped margin was bunded in 2000 - 2014. Fen wetland has been created to the east and west of Moss, outside the designated site.

Nichols Moss has also been extensively colonised by trees since the 1940s, though some trees and scrub were removed from the centre in the 1990s and early 2000s.

# About the qualifying features of the SAC

The following section gives you additional, site-specific information about this SAC's qualifying features. These are the natural habitats and/or species for which this SAC has been designated.

#### **Qualifying habitats:**

• H7110 Active raised bogs \* (Priority feature)

Active raised bogs are peat-forming ecosystems that have developed during thousands of years of peat accumulation, to such an extent that the depth of peat isolates them from the influence of groundwater. Typically, lowland raised bogs form a raised dome of peat irrigated solely by precipitation (rainfall, snow, fog). The vegetation considered to be actively peat-forming is a mixture of heather *Calluna vulgaris*, cross-leaved heath *Erica tetralix*, deer-grass *Trichophorum germanicum*, common cotton-grass *Eriophorum angustifolium* and hare's-tail cotton-grass *E. vaginatum* with a high cover of a variety of bogmosses, mainly *Sphagnum papillosum*, *S. capillifolium*, *S. palustre*, *S. cuspidatum* and *S. fallax*. Active bog is currently mainly found in the centre of Meathop and Nichols Mosses and some areas on Foulshaw Moss.

Within this SAC, 'active' vegetation mainly corresponds with National Vegetation Classification type **M18** *Erica tetralix-Sphagnum papillosum* raised and blanket mire with aspects of **M15** *Scirpus cespitosus-Erica tetralix* wet heath and **M2** *Sphagnum cuspidatum/recurvum* bog pool community.

• H7120 Degraded raised bogs still capable of natural regeneration

Degraded raised bogs occur where there has been widespread disruption to the structure and function of the peat body. This can involve changes to the hydrology, vegetation, and physical structure of the bog, leading to peat desiccation and oxidation and loss of species or changes in the balance of the species composition. In contrast to H7110 Active raised bogs, peat is not currently forming in degraded bog. These examples are however considered capable of natural regeneration through repair and management.

This habitat is mainly located around the margins of the Mosses, where the bog hydrology has been disrupted by peat removal, drainage and the interception of rainfall, transpiration and root growth of dense trees, scrub and rhododendron. Degraded bog is largely dominated by purple moor-grass *Molinia caerulea*, bracken *Pteridium aquilinum* or bilberry *Vaccinium myrtillus* under birch *Betula spp* and there are some areas of rhododendron. The feedback effect of lowering of the water table followed by increasing dominance of trees, shrubs and purple moor-grass means that, without intervention, the peat and vegetation will continue to degrade.

At this SAC, degraded bog mainly corresponds with National Vegetation Classification type **W4c** *Betula pubescens-Molinia caerulea* woodland, *Sphagnum spp.* sub-community woodland (with varying cover of trees). The objective of restoration is to recover these communities towards **M18** *Erica tetralix-Sphagnum papillosum* raised and blanket mire.

#### **Qualifying Species:**

There are no qualifying species on this site.

#### **References**

RODWELL, J.S. (ed.) 1991. British Plant Communities. Volume 1. Woodlands and scrub. Cambridge University Press. RODWELL, J.S. (ed.) 1991. British Plant Communities. Volume 2. Mires and heath. Cambridge University Press.

### Table 1: Supplementary Advice for Qualifying Features: H7110. Active raised bogs \*

	outes	Targets	Supporting and Explanatory Notes	Sources of site- based evidence (where available)
Extent and distribution of the feature	Extent of the feature within the site	Restore the H7110 feature over the whole site	There should be no measurable net reduction (excluding any trivial loss) in the extent and area of this feature, and in some cases, the full extent of the feature may need to be restored. The baseline-value of extent given has been generated using data gathered from the listed site-based surveys. Area measurements given may be approximate depending on the methods, age and accuracy of data collection, and as a result this value may be updated in future to reflect more accurate information. The extent of an Annex I habitat feature covers the sum extent of all of the component vegetation communities present and may include transitions and mosaics with other closely-associated habitat features. Where a feature is susceptible to natural dynamic processes, there may be acceptable variations in its extent through natural fluctuations. For this feature, the term 'Bog' is taken here to be the peat deposit together with typical bog vegetation, irrespective of the precise nature and condition of that vegetation. 'Lagg fen' comprises both peat deposit and vegetation, irrespective of nature and condition.	NATURAL ENGLAND, 2014. Witherslack Mosses Site Improvement Plan (SIP264).Available at: http://publications.na turalengland.org.uk/ publication/5314187 785928704
Structure and function (including its typical species)	Vegetation community composition	Ensure the component vegetation communities of the H7110 feature are referable to and characterised by the following National Vegetation Classification types; M18 Erica tetralix- Sphagnum papillosum raised and blanket mire M2 Sphagnum cuspidatum/ recurvum bog pool community	<ul> <li>Maintaining or restoring these distinctive vegetation types, and the range of types as appropriate, will be important to sustaining the overall habitat feature.</li> <li>Following restoration, the vegetation is expected to recover to the M18 and M2 communities, with transitions between them. The lagg ( or marginal fen) is currently mainly absent but could include the following vegetation communities;</li> <li>M4 Carex rostrata-Sphagnum recurvum mire; M6 Carex echinata-Sphagnum recurvum/auriculatum mire; M23 Juncus effusus/acutiflorus-Galium palustre rush-pasture; M25 Molinia caerulea-Potentilla erecta mire; M27 Filipendula ulmaria-Angelica sylvestris mire; S4 Phragmites australis swamp &amp; reedbeds</li> <li>S27 Carex rostrata-Potentilla palustris fen; W5 Alnus glutinosa – Carex paniculata woodland; W6 Alnus glutinosa – Urtica dioica woodland.</li> <li>Sphagnum recurvum includes what are now called S. fallax, S angustifolium and S. flexuosum.</li> </ul>	

Attril	Attributes		Supporting and Explanatory Notes	Sources of site- based evidence (where available)
Structure and function (including its typical species)	Structural diversity	Restore the full range of typical structural features associated with the H7110 feature at this site, e.g. vegetation cover, surface patterning and hydrological zonations	A raised bog with appropriate hydrology will possess a domed structure comprising the mire expanse (the centre), the rand (sloping edge) and the lagg (marginal fen with groundwater influence). Active raised bogs in particular show varying degrees of structural variation and surface patterning reflecting hydrological gradations (which may be natural or the result of previous damage). These can occur at macro and micro scales across the habitat and include alternative aquatic and terrestrial surface features, such as pools and hummocks, and terrestrial features such as ridges and hollows. These features will support distinctive patterns of bog vegetation, and so will be sensitive to changes in topography and hydrology. These can be modified or disrupted by activities such as drainage, burning, grazing, vehicular access and peat digging.	
	Key structural, influential and/or distinctive species	Restore the abundance of the species listed below to enable each of them to be a viable component of H7110 Active Raised Bog habitat;1. Mixed assemblage of typical bryophytes (predominantly Sphagnum spp), Cyperaceae and dwarf shrubs (mainly Ericaceae) 2.Assemblage of Herptiles -common toad Bufo bufo, adder Vipera berus, and common lizard Zootoca(Lacerta) vivipera 3. Large heath butterfly Coenonympha tullia 4. Plants Labrador-	<ul> <li>Some plant or animal species (or related groups of such species) make a particularly important contribution to the structure, function and/or quality of an Annex I habitat feature at a particular site. These species will include;</li> <li>Structural species which form a key part of the habitat's structure or help to define an Annex I habitat on a site (see also the attribute for 'vegetation community composition').</li> <li>Influential species which are likely to have a key role affecting the structure and function of the habitat (such as bioturbators (mixers of soil/sediment), grazers, surface borers, predators or other species with a significant functional role linked to the habitat).</li> <li>Site-distinctive species which are considered to be a particularly special and distinguishing component of an Annex I habitat on a particular site.</li> </ul> There may be natural fluctuations in the frequency and cover of each of these species. The relative contribution made by them to the overall ecological integrity of a site may vary, and Natural England will provide bespoke advice on this as necessary. The list of species given here for this Annex I habitat feature at this SAC is not necessarily exhaustive. The list may evolve, and species may be added or deleted, as new information about this site becomes available.	Species taken from the SSSI Definitions of Favourable Condition for Foulshaw Moss, Meathop Moss and Nichols Moss, all dated 2014 (available from Natural England)

Attrib	outes	Targets	Supporting and Explanatory Notes	Sources of site- based evidence (where available)
Structure and function (including its typical species)	Invasive, non-native and/or introduced species Supporting off-site habitat	tea Rhododendron groenlandicum, Bog- sedge Carex limosa Oblong-leaved Sundew Drosera intermedia and Veilwort Pallavicinia lyellii 5. Assemblage of wet mire invertebrates (including bog bush cricket Metrioptera brachyptera) Ensure invasive and introduced non- native species are either rare or absent, but if present are causing minimal damage to the H7110 feature Restore the extent, quality and spatial configuration of land or habitat surrounding or adjacent to the site which is known to support the H7110 feature	Invasive or introduced non-native species can be a serious potential threat to the structure and function of these habitats, because they are able to exclude, damage or suppress the growth of their associated typical species, reduce structural diversity of the habitat and prevent the natural regeneration of characteristic site-native species. Once established, the measures to control such species may also impact negatively on the features of interest (e. g. use of broad spectrum pesticides). <i>Rhododendron ponticum</i> is widespread on this site and is considered to be a threat due to its adverse impact on bog vegetation and hydrology. The structure and function of the qualifying habitat, including its typical species, may rely upon the continued presence of areas which surround and are outside of the designated site boundary. Changes in surrounding land-use may adversely (directly/indirectly) affect the functioning of the feature and its component species. This supporting habitat may be critical to the typical species of the feature to support their feeding, breeding, roosting, population dynamics ('metapopulations'), pollination or to prevent/reduce/absorb damaging impacts from adjacent land uses e.g. pesticide drift, nutrient enrichment. For this feature the protection and management of peripheral peat and the land immediately around the peat body will be of critical functional importance to the restoration or maintenance of the hydrology of active bog and its management must also be compatible with long-term maintenance of the bog.	HARRIS, K. E. AND GOODALL, R. (2006) Definition of Hydrological Protection Zones at Lowland Bog Sites in Cumbria: Witherslack Mosses. Report for the Environment Agency. Capita Symonds Ltd, East Grinstead.

Attributes	Targets	Supporting and Explanatory Notes	Sources of site- based evidence (where available)
Hydrology	At a site, unit and/or catchment level (as necessary, restore natural hydrological processes to provide the conditions necessary to sustain the H7110 feature within the site	Defining and maintaining the appropriate hydrological regime is a key step in moving towards achieving the conservation objectives for this site and sustaining this feature. Changes in source, depth, duration, frequency, magnitude and timing of water supply can have significant implications for the assemblage of characteristic plants and animals present. This target is generic and further site-specific investigations may be required to fully inform conservation measures and/or the likelihood of impacts.	HESS, T, HOLMAN, I, LEEDS- HARRISON, P, GAVIN, H & BEHAN, R (2002) Investigation of the effects of Environment Agency land drainage maintenance regimes on the Witherslack Mosses and adjacent agricultural land in South Cumbria. Report to the Environment Agency Ref 11258, Cranfield Ecohydrology Centre, Cranfield University. HARRIS, K. E. AND GOODALL, R. (2006) Definition of Hydrological Protection Zones at Lowland Bog Sites in Cumbria: Witherslack Mosses. Report for the Environment Agency. Capita Symonds Ltd, East Grinstead.
			LABADZ, J C & BUTCHER, D P. (2005) Hydrology of

Attril	outes	Targets	Supporting and Explanatory Notes	Sources of site- based evidence (where available)
				Meathop Moss SSSI (NGR SD442815) Report to Sue Shaw & Bryan Wheeler (University of Sheffield) Environment Agency Wetland Framework Research Project. LABADZ, J C & BUTCHER, D P. (2005) Hydrology of Nichols Moss SSSI (NGR SD431826) Report to Sue Shaw & Bryan Wheeler (University of Sheffield) Environment Agency Wetland Framework Research Project.
Structure and function (including its typical species)	Water chemistry	Maintain the surface water and groundwater supporting the hydrology of the H7110 feature at a low nutrient status.	This habitat type is predominantly rain-fed and should be naturally low in nutrients to sustain its characteristic bog communities and associated typical species. Any sources of water which contributes to supporting the bog habitat, including the margins of the bog and the lagg (the peripheral zone around the bog), should similarly be lacking in nutrients.	
	Soils, substrate and nutrient cycling	Restore the properties of the underlying peat, including structure, bulk density, total carbon, pH, soil nutrient status and fungal:bacterial ratio, to within typical	Changes to natural peat properties may affect the ecological structure, function and processes associated with this Annex I feature. The typical substrate for this feature is acidic and nutrient/mineral-poor peat with a water content of over 85%. Peat is distinguished from other soil types by its high content of organic matter, which results from plant growth and waterlogging combining to reduce decomposition rates and allow a build-up, over time, of semi-decomposed plant material to form peat.	

Attril	outes	Targets	Supporting and Explanatory Notes	Sources of site- based evidence (where available)
		values for H7110 Active Raised Bogs.	Peat is naturally lacking in nutrients with typically low values of calcium, phosphate, nitrate and pH. The peat-forming vegetation and zone of peat deposition ('acrotelm') overlies up to 8 metres of consolidated peat ('catotelm'). To maintain the catotelm/peat body, the peat should be saturated, anaerobic, acidic and nutrient-poor and water movement should be minimal. Any activities that lower the water table will expose the peat to oxygen, increase nutrient levels or change the acidity. Any of these impacts will be detrimental.	
Structure and function (including its typical species)	Adaptation and resilience	Restore the H7110 feature's ability, and that of its supporting processes, to adapt or evolve to wider environmental change, either within or external to the site	This recognises the increasing likelihood of natural habitat features to absorb or adapt to wider environmental changes. Resilience may be described as the ability of an ecological system to cope with, and adapt to environmental stress and change whilst retaining the same basic structure and ways of functioning. Such environmental changes may include changes in sea levels, precipitation and temperature for example, which are likely to affect the extent, distribution, composition and functioning of a feature within a site. The vulnerability and response of features to such changes will vary. Using best available information, any necessary or likely adaptation or adjustment by the feature and its management in response to actual or expected climatic change should be allowed for, as far as practicable, in order to ensure the feature's long-term viability.	NATURAL ENGLAND, 2015. Climate Change Theme Plan and National Biodiversity Climate Change Vulnerability Assessments (NBCCVAs). Available at <u>http://publications.na</u> <u>turalengland.org.uk/</u> <u>publication/4954594</u> 591375360
Supporting processes (on which the feature relies)	Air quality	Restore the concentrations and deposition of air pollutants to at or below the site- relevant Critical Load or Level values given for this feature of the site on the Air Pollution Information System (www.apis.ac.uk).	management of its habitats. This habitat type is considered sensitive to changes in air quality. Exceedance of critical values for air pollutants may modify the chemical status of the habitat'ssubstrate, accelerating or damaging plant growth, altering its vegetation structure and composition and causing the loss of sensitive typical species associated with it. he critical loads for Nitrogen and Acidity are currently being exceeded at this site (APIS accessed 24/08/2016).Critical Loads and Levels are recognised thresholds below which such harmful effects on sensitive UK habitats will not occur to a significant level, according to current levels of scientific understanding. There are critical loads for nutrient nitrogen deposition and acid deposition. There are currently no critical loads or levels for other pollutants such as Halogens, Heavy Metals, POPs, VOCs or Dusts. These should be considered as appropriate on a case-by-case basis.	More information about site-relevant Critical Loads and Levels for this SAC is available by using the 'search by site' tool on the Air Pollution Information System
			Ground level ozone is regionally important as a toxic air pollutant but flux-based critical levels for the protection of semi-natural habitats are still under development. It is recognised that achieving this target may be subject to the development, availability and effectiveness of abatement technology and measures to tackle diffuse air pollution, within realistic timescales.	

	butes	Targets	Supporting and Explanatory Notes	Sources of site- based evidence (where available)
Supporting processes (on which the feature relies)	Functional connectivity with wider landscape	Restore the overall extent, quality and function of any supporting features within the local landscape which provide a critical functional connection with the site	The surrounding fen that is part of the hydrology of the H7110 feature is largely absent at each of the 3 constituent sites, though some fen has been created at the margin of Meathop and Foulshaw Mosses. The three bogs are ecologically separated from each other and from other nearby wetlands. Increasing the connectivity would be beneficial in improving the function and resilience of the SAC.	
Supporting processes (on which the feature relies)	Conservation measures	Maintain the management measures (either within and/or outside the site boundary as appropriate) which are necessary to restore the structure, functions and supporting processes associated with the H7110 feature	Active and ongoing conservation management is needed to protect, maintain or restore this feature at this site. Further details about the necessary conservation measures for this site can be provided by contacting Natural England. This information will typically be found within, where applicable, supporting documents such as Natura 2000 Site Improvement Plan, Site Management Strategies or Plans, the Views about Management Statement for the underpinning SSSI and/or management agreements.	NATURAL ENGLAND, 2014. Witherslack Mosses Site Improvement Plan (SIP264).Available: http://publications.na turalengland.org.uk/ publication/5314187 785928704 ENGLISH NATURE 2005. A statement of English Nature's views about the management of; Foulshaw Moss Site of Special Scientific Interest (SSSI); Meathop Moss Site of Special Scientific Interest (SSSI). Nichols Moss Site of Special Scientific Interest (SSSI).

### Table 2: Supplementary Advice for Qualifying Features: H7120. Degraded raised bogs still capable of natural regeneration

Attributes		Targets	Supporting and Explanatory Notes	Sources of site- based evidence (where available)
Extent and distribution of the feature	Extent of the feature within the site	Avoid further degradation of the extent of the H7120 feature, whilst restoring the H7120 feature to H7110 Active Raised Bogs by 2035	The Annex I habitat of 'degraded raised bogs' only includes examples which are 'capable of natural regeneration', i.e. "where the hydrology can be repaired and where, with appropriate rehabilitation management there is a reasonable expectation of re-establishing vegetation with peat-forming capability within 30 years" (European Commission, 2013).	EUROPEAN COMMISSION, 2013. Interpretation Manual of European Habitats. EUR 28 p84
			There should be no measurable net increase in the extent and area of this feature, and in most cases, the full extent of the feature should be restored to H7110 Active Raised Bogs. No area is given for this feature, whilst it is mainly present in former peat cutting or afforested areas it also occurs as a mosaic with active bog.	
			The extent of an Annex I habitat feature covers the sum extent of all of the component vegetation communities present and may include transitions and mosaics with other closely-associated habitat features.	
			For this feature, 'Bog' is taken here to be the peat deposit together with typical bog vegetation, irrespective of the precise nature and condition of that vegetation. 'Lagg fen' comprises both peat deposit and vegetation, irrespective of nature and condition	
Structure and function (including its typical species)	Soils, substrate and nutrient cycling	Avoid further degradation of the peat substrate of the H7120 feature and restore the properties of the underlying peat type, including its structure, bulk density, total carbon, pH, soil nutrient status and fungal/bacterial ratio, to within typical values for H7110 Active Raised Bog habitat.	Changes to natural properties of the bog's peat body may affect the ecological structure, function and processes associated with this Annex I feature. The typical substrate for this feature is acidic and nutrient-poor peat. Peat is distinguished from other soil types by its high content of organic matter, which results from plant growth and waterlogging combining to reduce decomposition rates and allow a build-up, over time, of semi-decomposed plant material to form peat. Peat is naturally lacking in nutrients with typically low values of calcium, phosphate, nitrate and pH.	
			The surface of an active raised bog should be made up of two distinct layers; an acrotelm and a catotelm. The thin upper layer, or 'acrotelm', is typically up to 30cms deep and consists of living plant material and is a zone of fluctuating water table, where relatively rapid plant decomposition occurs. Below this is the 'catotelm', a much thicker layer of peat (typically up to 10 metres), which comprises broken down plant material and is always below the water table. The surface acrotelm layer of degraded raised bogs affected by past drainage	

Attri	butes	Targets	Supporting and Explanatory Notes	Sources of site- based evidence (where available)
			or burning may be replaced with a single layer of damaged catotelm ('haplotelm').	
Structure and function (including its typical species)	Vegetation community composition	Restore the component vegetation communities of the H7210 feature to those resembling and characterised by the following National Vegetation Classification type(s) typical of H7110 Active Raised Bog; M18 Erica tetralix-Sphagnum papillosum raised and blanket mire M2 Sphagnum cuspidatum/ Sphagnum recurvum bog pool community (mire expanse and rand) M4 Carex rostrata-Sphagnum recurvum mire M6 Carex echinata-Sphagnum recurvum/auriculatum mire M23 Juncus effusus/acutiflorus- Galium palustre rush-pasture M25 Molinia caerulea-Potentilla erecta mire M27 Filipendula ulmaria- Angelica sylvestris mire S4 Phragmites australis swamp & reedbeds S27 Carex rostrata-Potentilla palustris fen W5 Alnus glutinosa – Carex paniculata woodland W6 Alnus glutinosa – Urtica dioica woodland (lagg)]	This habitat feature when restored will comprise a number of associated semi- natural and natural vegetation types associated with H7110 Active Raised Bog and their transitional zones, reflecting the geographical location of the site, altitude, aspect, soil conditions (especially base-status and hydrology) and vegetation management. In the UK these have been categorised by the National Vegetation Classification (NVC). Restoring degraded bog vegetation to characteristic and distinctive H7110 active bog vegetation types will be important to restoring the overall habitat feature. This will also help to conserve their typical plant species (including the constant and preferential species of a vegetation community), and therefore those of the SAC feature, at appropriate levels (recognising natural fluctuations). Degraded raised bog on this site is currently characterised by an impoverished vegetation mainly dominated by purple moor-grass <i>Molinia caerulea</i> with dense to sparse cover of birch <i>Betula spp</i> , pine <i>Pinus sylvestris</i> and rhododendron <i>Rhododendron ponticum</i> and lacking significant cover of any bog mosses <i>Sphagnum</i> spp. This vegetation type will have low representation when the site is restored to H7110 Active Raised Bogs. The component wetland types of active raised bog will comprise the bog expanse, the sloping margins of the bog (or 'rand') (although this may not always be mappable) and lagg fen. The bog expanse will typically be characterised by ombrotrophic vegetation (such as M18 <i>Erica tetralix- Sphagnum papillosum</i> raised and blanket mire and M2 <i>Sphagnum</i> <i>cuspidatum/recurvum</i> bog pool community). It should comprise an intimate mix of typical bryophytes (predominantly <i>Sphagnum</i> spp), grasses/sedges and dwarf shrubs, with no one group dominating at the expense of others on 'active' sites. <i>Sphagnum</i> should predominate on hyper-oceanic sites like this one. The bog rand will typically consist of communities of drier peat and the lagg fen by vegetation associated with swamp and fen habitats.	
	Structural diversity	Restore the full range of structural features (e.g. vegetation cover, surface	Active raised bogs in particular show varying degrees of structural variation and surface patterning reflecting hydrological gradations (which may be natural or the result of previous damage). These can occur at both macro and micro	

Attributes		Targets	Supporting and Explanatory Notes	Sources of site- based evidence (where available)
		patterning and hydrological transitions) typically associated with H7110 Active Raised Bog to the H7120 feature at this site.	scales across the habitat and include alternative aquatic and terrestrial surface features, such as bog pools and hummocks, ridges and hollows. These features will support distinctive patterns of bog vegetation, and so will be sensitive to changes in topography and hydrology. These can be modified or disrupted by activities such as drainage, burning, grazing, vehicular access and peat digging.	
Structure and function (including its typical species)	Key structural, influential and/or distinctive species	Restore the abundance of the species listed below to enable each of them to be a viable component of H7110 Active Raised Bog habitat; [see species listed for the H7110 feature in Table 1 above.]	See notes for this attribute in Table 1 above.	
	Invasive, non- native and/or introduced species	Ensure invasive and introduced non-native species are either rare or absent, but if present are not undermining the restoration of the H7120 feature	Invasive or introduced non-native species can be a serious potential threat to the structure and function of these habitats, because they are able to exclude, damage or suppress the growth of their associated typical species, reduce structural diversity of the habitat and prevent the natural regeneration of characteristic site-native species. Once established, the measures to control such species may also impact negatively on the features of interest (e. g. use of broad spectrum herbicides).	
	Supporting off- site habitat	Restore the extent, quality and spatial configuration of land or habitat surrounding or adjacent to the site which is known to support the restoration of the H7120 raised bog feature.	The structure and function of the qualifying habitat, including its typical species, may rely upon the continued presence of areas which surround and are <i>outside</i> of the designated site boundary. Changes in surrounding land-use may adversely (directly/indirectly) affect the functioning of the feature and its component species. The protection and management of peripheral peat and the land immediately around the peat body will be of critical functional importance to the restoration of the H7120 feature to active bog and lag. The hydrology and ongoing management of this land must also be compatible with the long-term recovery and maintenance of the bog. The nature of the wider landscape within which the bog sits will determine the extent of the functionally important off-site habitat, and will need site-by-site assessment.	HARRIS, K. E. AND GOODALL, R. (2006) Definition of Hydrological Protection Zones at Lowland Bog Sites in Cumbria: Witherslack Mosses. Report for the Environment Agency. Capita Symonds Ltd, East Grinstead.

Attri	butes	Targets	Supporting and Explanatory Notes	Sources of site- based evidence (where available)
Structure and function (including its typical species)	Hydrology	At a site level, restore natural hydrological processes to provide the water levels and conditions necessary to prevent further degradation of the H7120 feature within the site and to enable its restoration to H7110 active raised bog	<ul> <li>Defining and maintaining the appropriate hydrological regime is a key step in moving towards achieving the conservation objectives for this site. The restoration of this structural attribute of the H7120 degraded bog feature will be a key element of its recovery to H7110 active raised bog.</li> <li>The hydrology of degraded raised bog fails to support the processes and vegetation of active raised bog, which is the desired feature on this part of the site. Low and/or fluctuating water levels in the peat leads to oxidation and loss (wastage) of the peat along with loss of ability of the peat body to retain rainwater and accumulate peat. Bog species adapted to waterlogged, acidic and nutrient-poor conditions will be lost.</li> <li>Changes in source, depth, duration, frequency, magnitude and timing of water supply can have significant implications for the assemblage of characteristic plants and animals present. The surface of an active raised bog has low nutrient, waterlogged or high water table conditions. An abundance of the bogmosses <i>Sphagnum papillosum, S. capillifolium, S. tenellum</i> and <i>S. magellanicum</i> will often indicate good surface conditions.</li> <li>Typically, the hydrology of the H7120 habitat feature has already been degraded but is considered capable of recovery. Further detrimental changes to the hydrology of a degraded raised bog can lead to further desiccation, oxidation and a further loss of species and will undermine the aim to restore this feature to active raised bog. This target is currently generic and further site-specific investigations may be required to fully inform conservation measures and/or the likelihood of impacts.</li> </ul>	
	Water chemistry	Maintain the surface water and groundwater supporting the hydrology of the H7120 feature at a low nutrient status.	Active raised bog in an undamaged state is characterised by a dome of peat which has developed through several thousand years of peat accumulation. This dome stands above the level of the surrounding land surface and effectively isolates the surface of the raised bog from the influence of groundwater. By being elevated, the raised bog is directly fed by atmospheric precipitation and so it has an acidic nature that is naturally poor in nutrients and which sustains its characteristic bog communities and associated typical species. Active raised bogs are naturally lacking in nutrients with typically low values of calcium, phosphate, nitrate and pH. The mire expanse of an active raised bog typically has low nutrient, waterlogged or high water table conditions. An abundance of the bog-mosses <i>Sphagnum papillosum, S. capillifolium, S.tenellum</i> and <i>S. magellanicum</i> will	

Attributes		Targets	Supporting and Explanatory Notes	Sources of site- based evidence (where available)
			often indicate good surface condition. Any sources of water which contribute to supporting the bog habitat, including the margins of the bog and the lagg (the peripheral zone around the bog), should similarly be low in nutrients.	
Structure and function (including its typical species)	Adaptation and resilience	Avoid the further degradation of the feature's ability, and that of its supporting processes, to adapt or evolve to wider environmental change, either within or external to the site	See comment for this attribute in Table 1 above	
Supporting processes (on which the feature relies)	Air quality	Restore as necessary, the concentrations and deposition of air pollutants to at or below the site-relevant Critical Load or Level values given for this feature of the site on the Air Pollution Information System (www.apis.ac.uk).	This habitat type is considered sensitive to changes in air quality. (See notes for this attribute in Table 1 above). The critical loads for Nitrogen and Acidity are currently being exceeded at this site (APIS accessed 24/08/2016).	More information about site-relevant Critical Loads and Levels for this SAC is available by using the 'search by site' tool on the Air Pollution Information System
	Conservation measures	Maintain the management measures (either within and/or outside the site boundary as appropriate) which are necessary to restore the structure, functions and supporting processes for restoration to H7110 Active Raised Bog	Active and ongoing conservation management is needed to prevent further degradation of the H7120 Degraded Raised Bog feature at this site, and, more importantly, to restore it to H7110 Active Raised Bog habitat. Further details about the necessary conservation measures for this site can be provided by contacting Natural England. This information will typically be found within, where applicable, supporting documents such as the Natura 2000 Site Improvement Plan, Site Management Strategies or Plans, the Views about Management Statement for the underpinning SSSI and/or management agreements.	See evidence cited for this attribute in Table 1.
Version Contr			underlying water table and re-establish waterlogged conditions, so the bog can re-grow and regain its characteristic structural features (e.g. bog pools) and its typical plant assemblages.	
Extent and dist	m national featu ribution of the fea		<b>:e</b> : the feature within the site is not applicable as the objective is to restore degraded b ectivity with wider landscape deleted as covered by hydrology.	bog to active bog.

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