Mount Brandon SAC (site code 375) Conservation objectives supporting document -coastal habitats

NPWS

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Please note that this document should be read in conjunction with the following report: NPWS (2016) Conservation Objectives: Mount Brandon SAC 000375. Version 1.0. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht.

1 Introduction

Achieving Favourable Conservation Status (FCS) is the overall objective to be reached for all Annex I habitat types and Annex II species of European Community interest listed in the Habitats Directive 92/43/EEC (Commission of the European Communities, 2013). It is defined in positive terms, such that a habitat type or species must be prospering and have good prospects of continuing to do so.

Mount Brandon SAC (site code: 375) encompasses the central and north-western parts of the Dingle Peninsula. Vegetated sea cliffs, which extend along 12km of the north-western edge of the site, are among the highest in Ireland (over 400m in places). The site extends up to Mount Brandon, which at 952m is the highest peak outside of the Magillycuddy Reeks. Glaciation has played an important role in shaping the landscape. The predominant rocks are Devonian (Old Red Sandstone and Dingle Beds), with some pre-Devonian rocks also present.

This Special Area of Conservation (SAC) site also provides good breeding habitat for several seabird species and holds important populations of Chough (*Pyrrhocorax pyrrhocorax*) and Peregrine (*Falco peregrinus*).

Mount Brandon SAC is designated for a range of habitats including sea cliffs. The following coastal habitat is included in the list of qualifying interests for the site:

• Vegetated sea cliffs of the Atlantic and Baltic coasts (1230)

This backing document sets out the conservation objective for the coastal habitat listed above in Mount Brandon SAC, which is defined by a list of parameters, attributes and targets. The main parameters are (a) Range (b) Area and (c) Structure and Functions, the latter of which is broken down into a number of attributes, including physical structure, vegetation structure and vegetation composition.

The targets set for **vegetated sea cliffs** is based on the findings of the Irish Sea Cliff Survey (ISCS) (Barron *et al.*, 2011) and this document should be read in conjunction with that report.

The distribution of vegetated sea cliffs within Mount Brandon SAC is presented in Appendix I. The ISCS identified and carried out a detailed assessment as per the methodology outlined in Barron *et al.* (2011). This included dividing the cliff length into a series of sections to reflect the variation within the site and to give a more accurate measurement for area. This was carried out for the following cliff sub-site:

1. Brandon to Ballydavid Head

The conservation objective for the vegetated sea cliff habitat within the entire SAC is extrapolated from Barron *et al.*, (2011) and the sea cliff database, which was produced as part of that project.

2 Conservation Objectives

The conservation objective aims to define the favourable conservation condition of a habitat or species at a particular site. Implementation of these objectives will help to ensure that the habitat or species achieves favourable conservation status at a national level.

3 Vegetated sea cliffs

Sea cliffs can be broadly divided into two categories: hard (or rocky) cliffs and soft (or sedimentary) cliffs, both of which are covered by Annex I habitat 'vegetated sea cliffs of the Atlantic and Baltic coasts'. Hard cliffs are composed of rocks such as limestone, sandstone, granite or quartzite, which are hard and relatively resistant to erosion. Soft cliffs are composed of softer rock such as shale or unconsolidated material such as glacial till. Vegetation of hard sea cliffs in exposed situations exhibits a strong maritime influence and is relatively stable. Soft cliff habitats are more prone to slope failure which results in the presence of fast-colonising pioneer species.

Defining the limits of what constitutes a sea cliff is problematic and a number of different interpretations have been used in the past (Fossitt, 2000; JNCC, 2004; Browne, 2005; Commission of the European Communities, 2013). In order to address any inconsistencies, the following definition for sea cliffs was developed and used during the Irish Sea Cliff Survey (Barron *et al.*, 2011):

"A sea cliff is a steep or vertical slope located on the coast, the base of which is in either the intertidal (littoral) or subtidal (sublittoral) zone. The cliff may be composed of hard rock such as basalt, or of softer substrate such as shale or boulder clay. Hard cliffs are at least 5m high, while soft cliffs are at least 3m high. The cliff top is generally defined by a change to an obvious less steep gradient. In some cases the cliff may grade into the slopes of a hillside located close to the coast. In these cases the cliff is defined as that part of the slope which was formed by processes of coastal erosion, while the cliff top is where there is the distinct break in slope. Both the cliff and the cliff top may be subject to maritime influence in the form of salt spray and exposure to coastal winds. A cliff can ascend in steps with ledges, and the top of the cliff is taken to occur where erosion from wave action is no longer considered to

have been a factor in the development of the landform. The cliff base may be marked by a change in gradient at the bottom of the cliff. Where the base is exposed, it can be characterised by scree, boulders, a wave-cut platform or sand, among other substrates. During this survey where cliffs occur within the subtidal zone, the base was considered to be the high water mark. A cliff is considered to have reached its end point where it is no longer over 5m high (hard cliffs) of 3m high (soft cliffs), or no longer has a steep slope. To be considered in this study, a cliff had to be a minimum of 100m in length. Sea cliffs may support a range of plant communities such as grassland, heath, scrub and bare rock communities, among others."

Vegetated sea cliffs are known to extend along 12km of the north-western edge of the site. Both hard and soft cliffs have been noted in this SAC (Browne, 2005; Barron *et al.*, 2011). However, it is estimated that over 80% of the cliffs are of the hard type.

Important populations of Peregrine falcon (*Falco peregrinus*) and *Chough (Pyrrhocorax pyrrhocorax*) also occur at this SAC.

3.1 Overall Objective

The overall objective for 'vegetated sea cliffs of the Atlantic and Baltic coasts' in Mount Brandon SAC is to 'Maintain favourable conservation condition'. The objective is based on an assessment of the current condition of the habitat under a range of attributes and targets. The assessment is divided into three main headings, (a) Area, (b) Range and (c) Structure and Functions.

3.2 Area

3.2.1 Habitat extent

Habitat extent is a basic attribute to be assessed when determining the condition of a particular habitat. The target is 'no decrease in extent from the established baseline'. Bearing in mind that coastal systems are naturally dynamic and subject to change even within a season, this target is assessed subject to natural processes, including erosion and succession.

The distribution of vegetated sea cliffs within the SAC as identified during the Irish Sea Cliff Survey (ISCS) (Barron *et al.*, 2011) is shown on a map in Appendix I.

The sea cliffs in Mount Brandon SAC are distributed along the north-western side of the site, where the sea cliffs can reach heights in excess of 400m OD, rising from the sea towards the summit of Mount Brandon (Browne, 2005; Barron *et al.*, 2011).

As cliffs are linear features on maps, their extent is measured in kilometres rather than hectares, as you would with other habitats. During the ISCS (Barron *et al.*, 2011), each cliff was divided in to sections based on physical characteristics and vegetation cover. Breaks (i.e. non-cliff areas) of between 80m and 500m along a length of cliff were discounted from the calculations. The total length of the cliff sections within the sub-site in Mount Brandon SAC is presented in the following table.

There are a number of differences in the sets of figures below. Most of the differences are explained by the fact that the ISCS mapped the total sea cliff resource at the site and not all of the sea cliff mapped is contained within the SAC boundary. In addition, the county boundary line was used to draw the line for the ISCS, while a different mapping dataset was used to draw the SAC boundary. As a result, the length of cliff inside the SAC boundary may be underestimated. The total length of cliff sections for the ISCS site was 32.6km. However, when this dataset was clipped to the SAC boundary 8.31km was included in the boundary. However, in reality this figure is likely to be higher as a result of these mapping anomalies.

Site name	Total area/length	Total area/length	Total area/length
	(km) of desk	(km) of sea cliff	(km) of sea cliff
	survey sea cliff	sections assessed	within SAC
	from ISCS	by ISCS	boundary
Brandon to Ballydavid Head	32.6	13	8.31

3.3 Range

3.3.1 Habitat Distribution

The distribution of sea cliffs throughout Mount Brandon SAC as identified by the Irish Sea Cliff Survey is presented in Appendix I.

Sea cliffs are distributed along the coastline of Brandon Head, from Coosduff eastwards to Brandon Point in County Kerry (Browne, 2005; Barron *et al.*, 2011). The hard cliffs in Mount Brandon SAC are unlikely to be redistributed through natural processes, unlike more dynamic coastal systems such as sand dunes and saltmarshes.

3.4 Structure and Functions

A fundamental aim of sea cliff conservation is to facilitate some degree of natural mobility through slumping. Sea cliffs can be of geomorphological interest as well as ecological interest and also erosion can expose geological features of interest.

3.4.1 Functionality and hydrological regime

Coastal protection works can disrupt the natural integrity of a sea cliff. The health and ongoing development of vegetated sea cliffs relies on natural processes such as erosion continuing without any impingement. This is generally a bigger issue for soft cliffs which require a degree of slumping and erosion to expose bare soil for pioneer species to colonise; otherwise the vegetation is replaced by hardy grasses, and scrub of little conservation value can develop. In addition, cliff erosion provides an important sediment source to sites further along the coast (e.g. sand dunes). Preventing erosion at a cliff site can lead to beach starvation at another site.

Flushes can be associated with cliffs in areas where the groundwater seeps out onto the cliff face. This is more usually associated with soft cliffs where these flushes contribute to the natural instability of the ground and provide patches of wetland habitat.

The target is to maintain, or where necessary restore, the natural geomorphological processes without any physical obstructions, and the local hydrological regime including groundwater quality.

3.4.2 Vegetation structure: zonation

Ecological variation in this habitat type depends on a number of physical and biological factors, in particular climate, degree of exposure to sea-spray, geology and soil type, as well as the level of grazing and sea bird activity. The rocky cliff flora often grades naturally into coastal heath vegetation and maritime grassland.

The target is to maintain the sea cliff habitat, as well as transitional zones, including those to terrestrial communities.

3.4.3 Vegetation structure: vegetation height

A varied vegetation structure is important for maintaining species diversity and is particularly important for invertebrates and birds. Grazing increases the species diversity and is particularly important for maritime grasslands and coastal heath, which are often associated with sea cliffs. The target is to maintain the structural variation in the sward height.

3.4.4 Vegetation composition: typical species & sub-communities

Different sea cliff communities develop in a number of habitat zones related to the degree of maritime influence (exposure to wind and sea spray), geology and soil type. In general, Irish sea cliffs display a range of zones running in a series of horizontal bands up the cliff face, each of which has its own distinct sub-communities including:

- Splash zone
- Pioneer zone
- Rock crevice/cliff ledge zone
- Maritime grassland zone
- Maritime heath zone
- Maritime slope flush zone

There is considerable variation but the general pattern would be that the maritime influence is strongest near the base of the cliff and becomes gradually less dominant towards the cliff top. At the cliff base, vegetation is naturally very open and the species present have a high tolerance to salinity. The splash zone generally has a well-developed lichen flora dominated by species such as *Verrucaria maura*, *Ramalina* spp. and *Xanthoria* spp. These plant communities are dependent on rock crevices for rooting. Moving up the cliff, between the splash zone and the cliff top, vegetation on the cliff ledges is less open and can support some species which are not exclusively associated with coastal conditions. Closer to the cliff top maritime grasslands can occur. The plant communities and physical characteristics of maritime grasslands vary depending on the degree of exposure and whether or not grazing is a factor. Plant communities typical of sea birds and maritime therophyte communities are exceptions to this horizontal zonation and can occur as a mosaic with the other plant communities. The following tables present lists of species that are considered typical of the different zones associated with soft cliffs and hard cliffs by Barron *et al.* (2011), such as those found in Mount Brandon SAC.

Typical pioneer slope species on soft cliffs			
Agrostis stolonifera	<i>Equisetum</i> spp.	Tussilago farfara	
Daucus carota	Lotus corniculatus		
Flush on soft cliffs			
<i>Equisetum</i> spp.	Orchid species	Schoenus nigricans	

Coastal heath			
Calluna vulgaris	Erica cinerea	Ulex gallii	
Daboecia cantabrica	Erica tetralix	Vaccinium myrtillus	
Empetrum nigrum	Scilla verna		
Coastal grassland on soft cliffs			
Agrostis stolonifera	Dactylis glomerata	Festuca rubra	
Anthyllis vulneraria	Daucus carota	Lotus corniculatus	
Arrhenatherum elatius	Elytrigia repens	Tussilago farfara	

Typical splash zone species on hard cliffs			
Ramalina spp.	Verrucaria maura	Xanthoria spp.	
Typical crevice and ledge species on hard cliffs			
Anthyllis vulneraria	Asplenium marinum	Armeria maritima	
Aster tripolium	Atriplex prostrata	Beta vulgaris ssp. maritima	
Catapodium marinum	Cerastium diffusum	Crithmum maritimum	
Festuca rubra	Inula crithmoides	Lavatera arborea	
Ligusticum scoticum	<i>Limonium</i> sp.	Plantago coronopus	
Plantago maritima	Sedum anglicum	Sedum rosea	
Silene uniflora	Spergularia rupicola		
Typical coastal heath species			
Calluna vulgaris	Daboecia cantabrica	Empetrum nigrum	
Erica cinerea	Erica tetralix	Scilla verna	
Ulex gallii	Vaccinium myrtillus		

Typical maritime grassland species on hard cliffs			
Anthyllis vulneraria	Armeria maritima	Crithmum maritimum	
Daucus carota	Festuca rubra	Hyacinthoides non-scripta	
Plantago coronopus	Plantago maritima	Scilla verna	
Sedum anglicum	Silene uniflora	Spergularia rupicola	

At Mount Brandon, the cliffs support a good variety of plant species that are considered typical of the habitat, including sea thrift (*Armeria maritima*), sea campion (*Silene uniflora*), sea spleenwort (*Asplenium marinum*) and rock sea-spurrey (*Spergularia rupicola*). Populations of a number of relatively scarce plants, including roseroot (*Rhodiola rosea*), Irish saxifrage (*Saxifraga rosacea*) and mountain sorrel (*Oxyria digyna*) also occur. The cliff tops support coastal heath or coastal grassland, where species such as creeping willow (*Salix repens*), crowberry (*Empetrum nigrum*) and allseed (*Radiola linoides*) are found. The scarce small adder's-tongue (*Ophioglossum azoricum*) has been recorded from cliff tops at the site (c.f. Browne, 2005).

The target for this attribute is to ensure that the typical flora of vegetated sea cliffs is maintained, as are the range of sub-communities within the different zones.

3.4.5 Vegetation composition: negative indicator species

Negative indicator species can include non-native species (e.g. *Hebe* sp., *Carpobrotus edulis, Gunnera tinctoria*), species indicative of changes in nutrient status (e.g. *Urtica dioica*) and species not considered to be typical of the habitat (e.g. *Pteridium aquilinum*).

Hebe sp. occurs on the cliffs at Mount Brandon and is the reason why the site was assessed as Unfavourable-Inadequate during the ISCS (Barron *et al.*, 2011).

The target for this attribute is that negative indicator species (including non-native species) should make up less than 5% of the vegetation cover.

3.4.6 Vegetation composition: bracken and woody species

Encroachment of bracken (*Pteridium aquilinum*) and woody/scrub species on cliffs, particularly the maritime grasslands and coastal heath leads to a reduction in species diversity.

The target for this attribute is that in the case of maritime grassland and/or heath, bracken should make up less than 10% of the vegetation cover, while woody species should make up no more than 20% of the vegetation cover.

4 References

Barron, S., Delaney, A., Perrin, P., Martin, J. and O'Neill, F. (2011) National survey and assessment of the conservation status of Irish sea cliffs. *Irish Wildlife Manual*s, No. 53. National Parks and Wildlife Service, Department of the Environment, Heritage and Local Government, Dublin, Ireland.

Browne, A. (2005) *National inventory of sea cliffs and coastal heaths*. Unpublished report to the National Parks and Wildlife Service, Dublin.

Commission of the European Communities (2013) *Interpretation Manual of European Union Habitats – EUR 28.* DG Environment-Nature and Biodiversity, Brussels.

Fossitt, J.A. (2000) A guide to habitats in Ireland. The Heritage Council, Kilkenny.

JNCC (2004) Common standards and monitoring guidance for maritime cliff and slope *habitats*. Joint Nature Conservation Committee, Peterborough, UK.



Appendix I – Distribution map of sea cliffs within Mount Brandon SAC