Granamore Commonage

2021 Ecological Survey



Final Report

2nd October 2021

Faith Wilson BSc CEnv MCIEEM



Faith Wilson Ecological Consultant BSc CEnv MCIEEM Kestrel Ridge, Tigroney West, Avoca, Co. Wicklow

Granamore Commonage

2021 Ecological Survey

Table of Contents 3 1. Introduction 3 2. SUAS Vegetation Management Measures 3 3. 2021 Walkover Survey 5 3.1 Tree Planting 5 3.2 Vegetation Cutting 8 3.3 Controlled Burning 10 3.4 Sitka Spruce Removal 13 3.5 Drain Blocking 13 3.6 Erosion Gullies 18 3.7 Grazing Numbers 19 3.8 Faunal observations 19 3.9 Management for 2022 19 4. Appendix 1. Maps and Management Recommendations 21

Granamore Commonage

2021 Ecological Survey

1. Introduction

A baseline habitat condition and ecological survey and habitat management plan was prepared for the Granamore Commonage in 2018¹ and the measures within same underwent screening for Appropriate Assessment².

The management prescriptions in the SUAS plan for the commonage set out to address the impacts highlighted in that report so progress is made towards attaining Favourable status for the Annex I habitats present on the site – principally 4010 Northern Atlantic Wet Heaths with *Erica tetralix*, 4030 Dry Heath and 7130 Blanket Bog.

The major impacts arise from uncontrolled burning, over grazing (possibly historically from sheep but also from deer), historic turf cutting and associated drainage, lack of active shepherding (which would encourage sheep out of favoured areas) changes in timing of grazing on the hill (less sheep grazing in winter & early summer, which is now based around when grass growth is present so sheep favour these areas), recreational access from horse riding resulting in localised peat erosion near the track, and natural exposure and erosion. Self-seeding of Sitka spruce and encroachment of bracken across the commonage are also being addressed.

The extent of habitats present within the commonage and their affinities to either Fossitt (Level 3) or Annex I habitats on the Granamore Commonage were mapped as presented on **Figures 1** and **2** (see **Appendix 1**) and their conservation status was assessed and mapped as shown on **Figure 3** (see **Appendix 1**). A series of management prescriptions were drawn up for the commonage as detailed in **Table 1** and mapped on **Figure 4** (see **Appendix 1**).

2. SUAS Vegetation Management Measures

The proposed management measures for the Granamore commonage under SUAS are as follows:

Year 1 (2019)

1. Clean up all the box shores and drains along the side of the roads coming in from Corragh and bog road from Granamore. Aim is to divert water off the road to prevent further erosion. Consult with NPWS for advice before commencing work.

- 2. Cut some of the windblows in Area 3. Use some of these cut trees to block up some of the gullies in the peat on the slopes of area 3 (advice on how to block these gullies to be provided by and in consultation with project ecologist).
- 3. Cut a number of small sections of heather & gorse in area 20 to encourage sheep to graze in this area. Cut sections up to 0.5ha each and up to a total of 2ha in 2019.
- 4. Block drain along top of turf banks in area 18 (advice to be given by project ecologist).
- 5. Control burn a section, up to 1ha in size in area 23 to control strong heather and encourage sheep to graze this area. Fire control lines, at least 2-3m wide shall be cut around each section, either by tractor mounted machine or by hand, to ensure these controlled burning areas are contained. Controlled burning may be carried out either in the spring or the autumn so long as it is within the legal burning season and has the approval of NPWS.

Plan at Granamore, Hollywood, Co. Wicklow in accordance with the requirements of Article 6(3) of the EU Habitats Directive 11th February 2019. Unpublished report for SUAS EIP.

¹ Wilson, F. (2019). Ecological Baseline Survey prepared for Granamore Commonage as part of the Commonage Management Plan for SUAS. 8th February 2019. Unpublished report for SUAS EIP.

² Wilson, F. (2019). Report for Screening for Appropriate Assessment for a Commonage Management

Year 2 (2020)

- 1. Control burn gorse on the dry banks in area 10. Ensure that the fire does not extend into the surrounding gorse areas.
- 2. Cut or control burn a further 1ha in area 23, ensuring to leave some areas of tall heather untouched.
- 3. Cut more of the windblows on the various areas of the commonage.
- 4. Cut gorse in area 2 (around the mass rock). This will be cut by hand using either saws or brush cutters as the area is surrounded by bracken and due to the rough terrain and rocky nature, burning would be very difficult to control. Professional contractors will be hired in to trial this work to see if it is feasible.
- 5. Discuss further road repairs with NPWS.

Year 3 (2021)

1. To be reviewed at the end of year 2.

Year 4 (2022)

1. To be reviewed at the end of year 2.

Shepherding

Average time per shepherding: 6 Hours

No of times sheep are to be shepherded: 2-3 Times per week from 1st May to 30th November.

Identified objective of the shepherding;

- Sheep are to be kept from straying off the commonage onto surrounding areas.
- Move off sheep from other commonages.
- Help new sheep on the commonage to settle onto the commonage and not wander too far or just stay around the mass rock or top of the pastures.
- Sheep to be moved off area 3 regularly to reduce grazing pressure there. Move sheep into the taller vegetation regularly to get them to graze these areas.
- Monitor sheep health for signs of tick diseases.
- Count numbers of deer grazing the commonage and areas they are grazing.

Other works to be carried out for entire commonage

Erect 2-3 grazing enclosures on plot 3 to see what effect deer grazing is having on this area.

Use feed buckets to encourage more sheep grazing the commonage in the Jan/Feb and April/May period.

Use the feed buckets to move grazing pressure away from the grass areas to overgrown areas in Jan/Feb period.

Details of sheep stocking rates proposed

Accurate sheep numbers will be obtained in year 1 and over the remaining 3 years, they will be increased gradually up to GLAS stocking rates.

Ecological Assessment

The commonage was surveyed in September 2021 by Faith Wilson and Ann Fitzpatrick of NPWS to examine and review the implementation of the proposed measures and make any recommendations regarding same. The observations and recommendations from this visit are set out below.

3. 2021 Walkover Survey

The following observations, comments on same and recommendations on the works completed in 2021 are presented.

3.1 Tree Planting

The tree planting on Granamore has been really well executed and has focused on the main channel as shown on **Plate 1** below.

Some of the cable ties are slipping off at the top of the stake and Ann Fitzpatrick from NPWS had a larger reusable one that could simply go around the tube and stake as shown on **Plate 4** below. Heavier stakes are also recommended.



Plate 1. Tree Planting along the main channel.

Following review and discussions on site with NPWS it was agreed that it would be preferable to continue the planting upstream to the two easternmost headwater streams and into those bowls on the slopes which are eroding and where the bracken is and on the drier slopes around the second stream to stabilise that as shown on **Figure 1** and **Plates 2** and **3** below.

Also, just to emphasise about planting the right trees in the right place in terms of oak, birch, mountain ash, holly, whitebeam, yew, and scots pine to go on the drier ground adjoining the watercourse whereas alder, willow and birch will do better on the wetter ground where the rushes are on the flushed slopes and closer to the river.

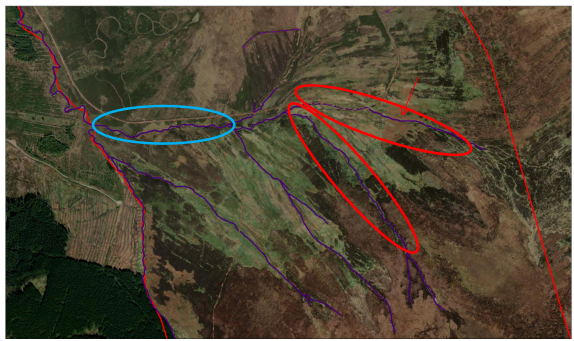


Figure 1. Tree planting at Granmore. Blue area planted in 2021. 2022 planting to focus on the two eastern watercourses shown in red, the area of bracken and the bowl where the erosion is occurring. Area of bracken shown by red arrow.



Plate 2. Areas for new planting - along the watercourses and in the bowl and the bracken dominated area.



Plate 3. Bracken area to be planted with trees.



Plate 4. Additional cable ties and the use of heavier stakes are recommended.

3.2 Vegetation Cutting

Brushcutting of European Gorse near the entrance to the commonage in Area 10 adjacent to the track was carried out on the 7th February 2020.

Other areas of European Gorse, Western Gorse and leggy Ling Heather in Area 2 have been manually cut and cleared by a crew of contractors using brush cutters in the rough and stony areas. Further areas were cut here with brushcutters on the 7^{th} February 2020.



Plate 5. Flailing and cutting of gorse and heather was done manually on the rocky slopes in Areas 10, 2 and 24 in 2020.



Plate 6. Looking up at the slopes where manual cutting took place.



Plate 7. Large areas of bracken dominate these slopes.



Plate 8. There should be no additional cutting or clearing within area 2 and 24 to allow native woodland to develop around existing trees here as agreed with NPWS.

3.3 Controlled Burning

The knolls in Area which were burnt in 2019 were re-examined in 2020 and 2021. Sheep are congregating in this area post burning with extensive dunging and grazing pressure on the grasses underneath. This has resulted in areas of bare soil and poaching. The sheep need to be shepherded regularly out of this area to reduce browsing pressure on same.

The hillocks are regenerating fairly well. They have a lot of regrowth of autumn gorse but there is also ling heather, tormentil, tufted hair grass, a bit of velvet bent grass, occasional common sedge, some mat grass and a lot of dunging by sheep so the sheep are very much hanging out here. There are also small bits of bilberry. In general the sward is ok, the burning and grazing is just moving it towards grassland and growing gorse really.

As previously set out in the 2020 report:

The areas in Area 20, which had been identified by the commonage group members as requiring vegetation control, which was an area dominated by western gorse (*Ulex gallii*), have remained unmanaged with no obvious significant interventions made. The ground here was too rocky to allow a machine to work here in 2019. If these areas are to be managed they will need to be done manually.

If it is deemed necessary the small patches of autumn gorse in parts of Area 20 could be manually flailed with brush cutters or the use of buckets in these areas could be considered to encourage sheep out of the favoured areas and to reduce the vigour of the autumn gorse.



Plate 9. Sheep continue to favour the knolls burnt in 2019.



Plate 10. Bracken surrounding the knolls burnt in 2019 - trees would do well here as other methods to control the bracken here would be very difficult given the rough terrain.



Plate 11. Regeneration of gorse on the knolls burnt in 2019.



Plate 12. Dunging and some areas of bare soil on the areas burnt in 2019.



Plate 13. It is very important that areas of intact mountain blanket bog habitat are not burnt or damaged.

3.4 Sitka Spruce Removal

There was no obvious cutting/removal of Sitka spruce from within the commonage which was to be done in 2020.

There are significant numbers of Sitka spruce seedlings and saplings in Areas 1, 22, 23, 24, 25, and on the ridge in Areas 3 and 4.

3.5 Drain Blocking

A main focus of the 2021 resurvey was to examine the areas proposed for drain blocking. These works will take place on the commonage in 2021/2022.

Granamore contains a number of drains of different sizes with different blocking techniques needed. Some of them the farmers could do with plastic sheeting or similar while others would need NPWS and a big track machine and a bit of experience in keying in the donor bog turves. Any donor turves would need to come from the cutover side of the bog not the more intact, better-functioning habitat. Some reprofiling of slopes around drains might also be required.



Plate 14. The main drain along the northern edge of the cutover bog on the southern side of Round Hill.



Plate 15. The eastern end of the drain.

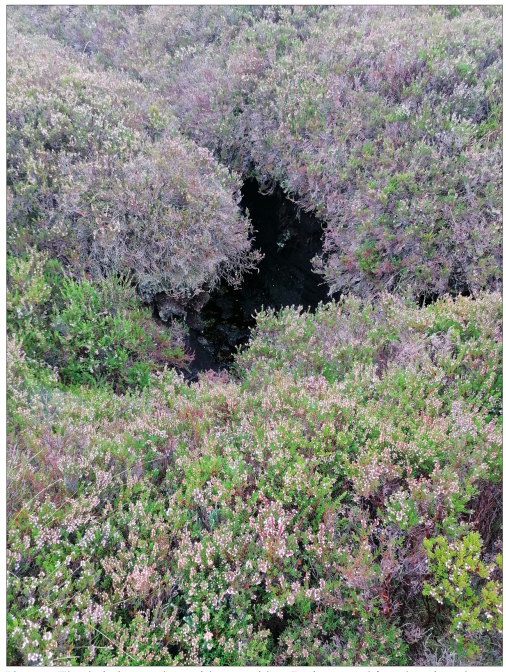


Plate 16. The drain is very deep with steep sides. Drains extend from here into the cutover.



Plate 17. Drains such as this one could be further investigated for their suitability for drain blocking to restore the hydrological function of the areas of cutover bog on the north slopes of Round Hill.



Plate 18. Drain along the northern edge of Area 19 above the track on the slopes below Granna Rock awaits blocking.



Plate 19. Some drains associated with the former turf cutting on the northern side of Round Hill could be blocked in these areas.

3.6 Erosion Gullies

This work needs to be prioritised in 2021/2022.



Plate 20. Erosion gullies on the ridge in Area 3.



Plate 21. Algal filled eroding peat needs urgent attention on the ridge.

3.7 Grazing Numbers

Sheep numbers are still too high in the late summer, but they are coming down to recommended levels.

Feed buckets are being used in Dec-Feb period to encourage sheep grazing in the taller heather areas.

3.8 Faunal observations

Raven, red grouse, hooded crow, meadow pipit, robin, and stonechat were observed.

3.9 Management for 2022

A review of the works which were proposed for 2020 and 2021 in the plan, coupled with the outcomes from the 2021 walkover was conducted. Items highlighted in red have not been completed. This has informed the proposed works for 2022.

2020

- 1. Control burn a section, up to 4ha in size in area 23 (marked A on map), to control strong heather and encourage sheep to graze this area. Fire control lines, at least 2m wide shall be cut around each section along yellow lines on map, either by tractor mounted machine or by hand, to ensure these controlled burning areas are contained. Area marked B on map will not be burned until at least 2022 to give section A, a chance to recover first. Controlled burning may be carried out either in the spring or the autumn so long as it is within the legal burning season and has the approval of NPWS.
- 2. Control burn small areas of gorse on the dry banks in area 10. Ensure that the fire does not extend into the surrounding areas which may involve cutting some gorse to create firebreaks.
- 3. Cut gorse in area 2 around the mass rock, (marked C on map). This will be cut by hand using either saws or brush cutters as the area is surrounded by bracken and due to the rough terrain and rocky nature, burning would be very difficult to control. Professional contractors will be hired in to trial this work to see if it is feasible.
- 4. Complete repairs to both roadways on the commonage under the guidance of NPWS
- 5. Cut/Pull self-seeded Sitka Spruce on the commonage
- 6. Block drain over turf banks in area 18
- 7. Cut gorse and heather in area 20 with a suitable machine. Areas of up to 0.2ha to be cut and avoid joining them up.
- 8. Area where ground is falling in over an underground river in area 9 is to be fenced off from sheep to prevent them falling in.
- 9. Trial blocking some of the cracks in the peat on the summit in area 3
- 10. Fence off at least 2 enclosure sites in area 3 to see how if this will allow vegetation to recover.
- 11. Use feed buckets to encourage more sheep grazing the commonage in the Jan/Feb and April/May period and to encourage them into the areas of taller vegetation.

Planned works not completed in red

2021

- 1. No controlled burning to be carried out in 2021.
- 2. Complete any further repairs required to the roadways on the commonage under the guidance of NPWS
- 3. Cut/Pull self-seeded Sitka Spruce on the commonage.
- 4. Block drains over turf banks in areas 1, 18, 21 and 22, 16 (above the track) & coming from area 19.
- 5. Cut gorse and heather in area 20 with handheld brush cutters creating a mosaic of small patches like was done on Glasnamullen but with varying heights as opposed to a uniformly cut sward.
- 6. Area where ground is falling in over an underground river in area 9 is to be fenced off from sheep to prevent them falling in. No cutting or burning to be carried out in this area. Fence will need to have grouse flight diverters added to it. If this area is to be fenced it could be a good location to establish some trees within the fence.
- 7. Trial blocking some of the cracks in the peat on the summit in area 3 in consultation with NPWS & SUAS Ecologist. One day to be used as a trial for what is possible with at least 3 CG members to be present
- 8. Fence off at least 2 enclosure sites in area 3 to see if this will allow vegetation to recover.
- 9. Use feed buckets to encourage more sheep grazing the commonage in the Jan/Feb and April/May period and to encourage them into the areas of taller vegetation.
- 10. Plant 150 native trees along the river gullies in spring 2021.

4. Appendix 1. Maps and Management Recommendations

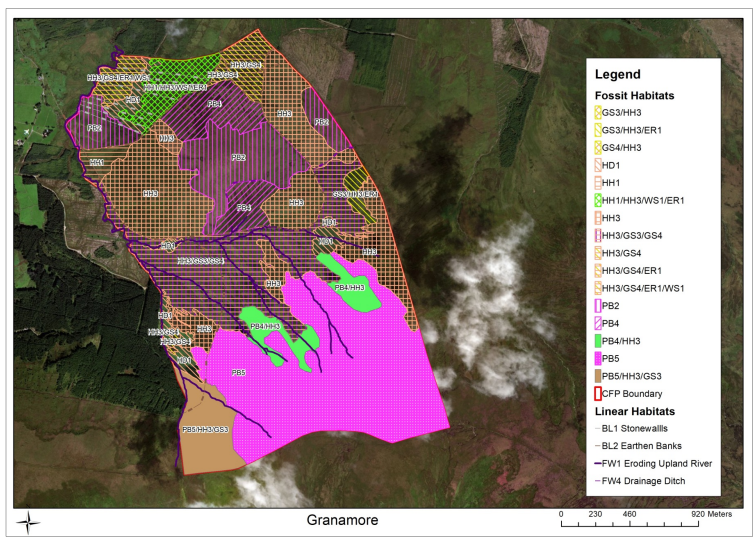


Figure 1. Habitats mapped to Level Three (Fossitt, 2000) within the Granamore commonage.

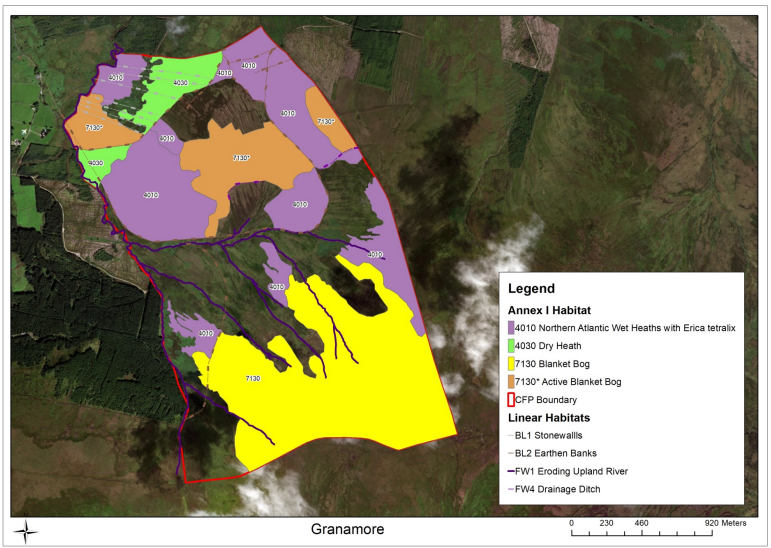


Figure 2. Habitats mapped according to their correspondence with Annex I habitats within the Granamore commonage.

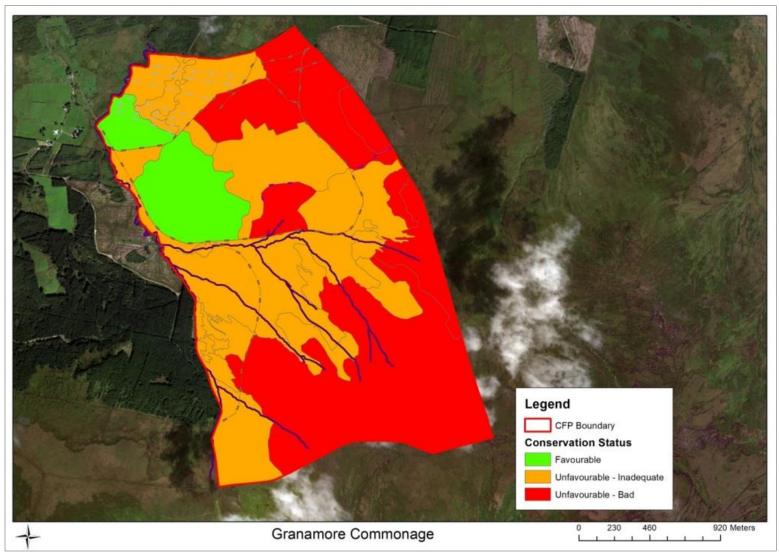


Figure 3. Habitat Condition Assessment for Granamore Commonage.

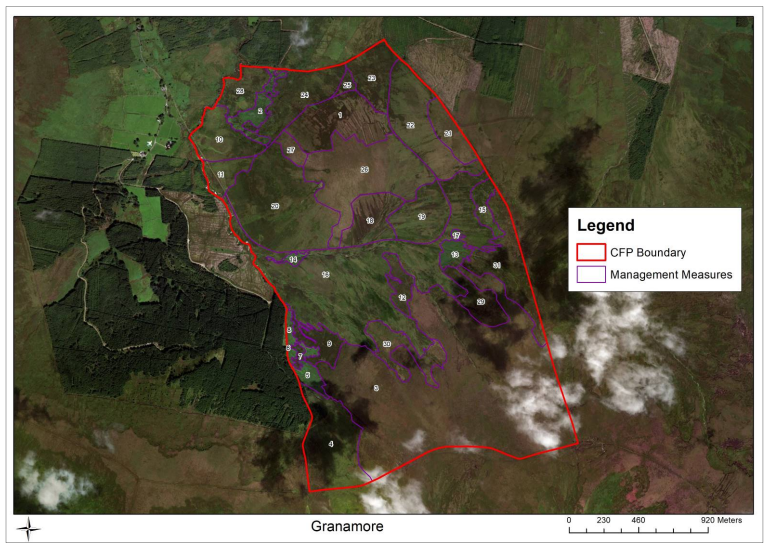


Figure 4. Management measures for Granamore.

Table 1. Habitats present on Granamore Commonage and Management Recommendations.

Id	Annex I Code	Annex I Description	Fossitt Code	Habitat	Area (m)	Area (Ha)	Conservation Status	Management Measure
1			PB4	Cutover Bog	175048	17.50	Unfavourable - Bad	Avoid grazing this area so it can naturally revegetate.
2			HD1	Dense Bracken	54425	5.44	Unfavourable - Inadequate	Control bracken.
3	7130 (I'm not 100% sure on how to classify this as it is so damaged)	Blanket Bog	PB5 FW1	Eroding Blanket Bog Eroding Upland Watercourse	1245790	124.58	Unfavourable - Bad	This area was extremely badly burnt in 2001 and again in March 2003 which has resulted in the loss of vegetation on the ridge and drying out of the peat which is cracking in several locations. Erosion of this area is very severe in places as a result of a number of likely factors including uncontrolled burning, high deer numbers, natural erosion and exposure. Atmospheric ammonia/nitrogen enriching the peats in this area and contributing to a potential impact on water quality. A number of watercourses now rise on the ridge and have eroded out deep gullies in the peat – they previously rose from springs on the lower slopes (not the ridge). Restoration of the ridge vegetation is required. Destocking and exclusion of grazing is recommended. Erection of deer exclosures to assess deer browsing pressures. Provide grouse flight diverters on fencing if

Id	Annex I Code	Annex I Description	Fossitt Code	Habitat	Area (m)	Area (Ha)	Conservation Status	Management Measure
								erected to reduce collision risk.
								Consider establishing protective woodland along the watercourse.
4			PB5/HH3/GS3	Eroding Blanket Bog/Wet Heath/Dry Acid Grassland	208217	20.82	Unfavourable - Inadequate	Control and remove regenerating spruce.
								Destocking and exclusion of grazing is recommended.
			FW1	Eroding Upland Watercourse				Erection of deer exclosures to assess deer browsing pressures.
			1441					Protect watercourse through establishment of gully woodland.
5			HD1	Dense Bracken	31815	3.18	Unfavourable - Inadequate	Destocking and exclusion of grazing is recommended.
			FW1	Eroding Upland Watercourse				Erection of deer exclosures to assess deer browsing pressures. Provide grouse flight diverters on fencing if erected to reduce collision risk.
								Control bracken.
								Protect watercourse through establishment of gully woodland.
6			HH3/GS4	Wet Heath/Wet Grassland	101	0.01	Unfavourable - Inadequate	Control bracken to prevent invading heath.
			FW1	Eroding Upland Watercourse				Protect watercourse through establishment of gully woodland.
7			HH3/GS4	Wet Heath/Wet Grassland	8583	0.86	Unfavourable - Inadequate	Destocking and exclusion of grazing is recommended.
			FW1	Eroding Upland Watercourse				Protect watercourse through establishment of gully woodland.

Id	Annex I Code	Annex I Description	Fossitt Code	Habitat	Area (m)	Area (Ha)	Conservation Status	Management Measure
8			HD1	Dense Bracken	19933	1.99	Unfavourable - Inadequate	Control bracken. Destocking and exclusion of grazing is recommended. Protect watercourse through establishment of gully woodland.
9	4010	Northern Atlantic Wet Heaths with Erica tetralix	НН3	Wet Heath	56010	5.60	Unfavourable - Inadequate	There is some cracking in the peat here and the upper slopes are at risk of slippage. No burning or vegetation control should be proposed for this area as a result. Trespass from cattle was noted here. Destocking and exclusion of grazing is recommended.
10	7130*	Active Blanket Bog	PB2	Upland Blanket Bog	104934	10.49	Favourable	Monitor grazing pressure and sheep movements to ensure no decline.
11	4030	Dry Heath	HH1	Dry Heath	52330	5.23	Favourable	This area was burnt in December 1999 and again in March 2011, which would explain why it is now dominated by dry heath as opposed to wet heath. Consultation will be required with NPWS regarding any burning proposals here. My recommendation would be that no action is required in this area. Monitor grazing pressure and sheep movements to ensure no decline.
12	4010	Northern Atlantic Wet	НН3	Wet Heath	43772	4.38	Unfavourable - Inadequate	Monitor grazing pressure and sheep movements to ensure no further

Id	Annex I Code	Annex I Description	Fossitt Code	Habitat	Area (m)	Area (Ha)	Conservation Status	Management Measure
		Heaths with Erica tetralix	FW1	Eroding Upland Watercourse				decline of wet heath. Destocking and exclusion of grazing is recommended. Consider establishing protective woodland along the watercourse.
13			HD1 FW1	Dense Bracken Eroding Upland Watercourse	30221	3.02	Unfavourable - Inadequate	This area was burnt in March 2003 which would have allowed the bracken to take hold. Control bracken. Destocking and exclusion of grazing is recommended. Consider establishing protective woodland along the watercourse.
14			HD1	Dense Bracken	10346	1.03	Unfavourable - Inadequate	The adjoining area (16) was burnt in March 2011 and this area may also have been burnt. This would have allowed the bracken to take hold in the general area. Control bracken. Destocking and exclusion of grazing is recommended.
15			GS3/HH3/ER1	Dry Grassland/Wet Heath/Exposed Rock	38503	3.85	Unfavourable - Bad	This area was badly burnt in 2001 and has still not yet recovered. No further burning in this area. Shepherd livestock out of here to allow it to recover. Destocking and exclusion of grazing

Id	Annex I Code	Annex I Description	Fossitt Code	Habitat	Area (m)	Area (Ha)	Conservation Status	Management Measure
								is recommended.
16			HH3/GS3/GS4	Wet Heath/Dry Acid Grassland/Wet Grassland	682910	68.29	Unfavourable - Inadequate	This area was partially badly burnt in the eastern part of the slope in 2001 and has still not yet recovered. The upper slopes of the eastern part
				Eroding Upland Watercourse				of this area (near area 29) were again burnt in March 2003.
			FW1					Part of the area was also burnt again in March 2011.
								This would have allowed the bracken to take hold in the general area.
								No further burning in this area.
								Grazing would appear to be altering wet heath to wet grassland/dry acid grassland.
								Shepherd livestock out of here to reduce pressure.
								Remove seeding Sitka spruce.
								Destocking and exclusion of grazing is recommended.
								Consider establishing protective woodland along the watercourse.
17			HD1	Dense Bracken	3450	0.35	Unfavourable - Inadequate	Control bracken.
18			PB4	Cutover Bog	99705	9.97	Unfavourable - Bad	Block drain along northern boundary of old cutover at regular intervals.
								Fence if required to ensure that animals do not get stuck in drain.
								Provide grouse flight diverters on

Id	Annex I Code	Annex I Description	Fossitt Code	Habitat	Area (m)	Area (Ha)	Conservation Status	Management Measure
								fencing if erected to reduce collision risk.
19	4010	Northern Atlantic Wet Heaths with Erica tetralix	НН3	Wet Heath	113523	11.35	Unfavourable - Inadequate	Hydrologically at risk from old adjoining cutover - monitor grazing pressure and shepherd accordingly.
20	4010	Northern Atlantic Wet Heaths with Erica tetralix	HH3	Wet Heath	338684	33.87	Favourable	This area was previously burnt in March 2011 which may account for the regeneration of gorse in one area. Consultation will be required with NPWS regarding any burning/flailing proposals here. In general the burn must not have been too intense in this area as it was in good condition. This area has been subject to a landslide in the past.
21			PB2	Upland Blanket Bog	62430	6.24	Unfavourable - Bad	This area was badly burnt in 2001 and has still not yet recovered. The lower (northern) slopes of this area appeared to have escaped the burn. Shepherd livestock out of here to reduce pressure and allow vegetation to continue to recover.
22	4010	Northern Atlantic Wet Heaths with Erica tetralix	НН3	Wet Heath	193403	19.34	Unfavourable - Bad	This area was badly burnt in 2001 and has still not yet recovered. The lower (northern) slopes of this area appeared to have escaped the burn. A more recent burn was also noted

Id	Annex I Code	Annex I Description	Fossitt Code	Habitat	Area (m)	Area (Ha)	Conservation Status	Management Measure
								(this is undocumented by NPWS) which extends down to the track.
								Shepherd livestock out of here to reduce pressure and allow vegetation to continue to recover.
								Block linear drains on these slopes at appropriate intervals to restore hydrology.
								Remove seeding spruce.
23	4010	Northern Atlantic Wet Heaths with	HH3/GS4	Wet Heath/Wet Grassland	95841	9.58	Unfavourable - Bad	Bad erosion in the vicinity of the track.
		Erica tetralix						Some minor works by hand may be allowed by NPWS to divert the water away from these areas and prevent further peat erosion.
								Reseeding of bare peats with heather seed/brash recommended.
								Remove seeding spruce.
24	4030		HH1/HH3/WS1/ER1	Dry Heath/Wet Heath/Scrub/Exposed Rock	145580	14.56	Unfavourable - Inadequate	Scrub clearance of gorse in this area will need to be discussed with NPWS.
25	4010	Northern Atlantic Wet Heaths with Erica tetralix	HH3/GS4	Wet Heath/Wet Grassland	12858	1.29	Unfavourable - Inadequate	Erosion in the vicinity of the track. Some minor works by hand may be allowed by NPWS to divert the water away from these areas and prevent further peat erosion.
26	7130*	Active Blanket Bog	PB2	Upland Blanket Bog	306297	30.63	Unfavourable - Inadequate	The bog surface has been damaged here by a quad. No further quad/scrambler access to the entire commonage should be allowed – on other commonages this has been

Id	Annex I Code	Annex I Description	Fossitt Code	Habitat	Area (m)	Area (Ha)	Conservation Status	Management Measure
								controlled through locked gates. In general the bog is in good condition but the hydrological impacts of the cutover areas need to be considered.
27	4010	Northern Atlantic Wet Heaths with Erica tetralix	НН3	Wet Heath	25612	2.56	Unfavourable - Inadequate	Monitor condition and sheep grazing impacts.
28	4010	Northern Atlantic Wet Heaths with Erica tetralix	HH3/GS4/ER1/WS1	Wet Heath/Wet Grassland/Exposed Rock/Scrub	70876	7.09	Unfavourable - Inadequate	Some control of gorse in these lower areas was suggested by the group. Consultation will be required with NPWS regarding any clearing of scrub/burning proposals here.
29			PB4/HH3	Cutover Bog/Wet Heath	69252	6.93	Unfavourable - Inadequate	This area was badly burnt in 2001. This area was further damaged by an uncontrolled fire in March 2003 and has not yet recovered. The area was also the site of former peat cutting (now ceased) and this poses a risk to the stability of the areas of deeper peats on the slopes. Destocking and exclusion of grazing is recommended.
30			PB4/HH3 FW1	Cutover Bog/Wet Heath Eroding upland watercourse	88011	8.80	Unfavourable - Inadequate	The area was also the site of former peat cutting (now ceased) and this poses a risk to the stability of the areas of deeper peats on the slopes. Destocking and exclusion of grazing is recommended. Consider establishing protective woodland along the watercourse.
31	4010	Northern Atlantic Wet	НН3	Wet Heath	162076	16.21	Unfavourable - Bad	This area was extremely badly burnt in 2001 and again in March 2003 and

Id	Annex I Code	Annex I Description	Fossitt Code	Habitat	Area (m)	Area (Ha)	Conservation Status	Management Measure
		Heaths with Erica tetralix						has still not yet recovered. The area was also the site of former peat cutting (now ceased) which has removed a significant depth of peat exposing the rocks below.
								There is potential significant erosion/landslide risk in this area as a result.
								Destocking and exclusion of grazing is recommended.