

## Appendix 2

Fell	SSSI Unit	notes	Grips	Gullies	Bare Peat	post visit notes	Scheme
Salter Fell	5	Grips due to be blocked by end March 2014 within the lower parts of fell between hawkshead and salter fells - <i>gulls</i>	grips to do are scheduled into HLS	gullies emanating from bare peat close to mallowdale	Area of micro erosion exacerbated by presence of lesser black backed gulls measured as 1.7 ha north of Hornby road. More bare peat adjacent to Mallowdale fenceline measured as 9.8 ha with 20% bare peat		HLS
Mallowdale UPDATE 2015	5	Bare peat, hags & edges, stock exclusion going up and bare peat restoration to be done via HLS in Autumn 2013 <i>more areas of bare peat outside of fenceline on this fell - gulls</i>	grips in the lower northern part of Mallowdale - may not all be running	Two large gullies at the centre of the gripping to the lower northern edge of the fell	more bare peat and hags to tackle outside of where HLS fenceline will go - 38 ha measured with 1-5% bare peat on prevailing wind edges	saw HLS area from the top of Tarnbrook UPDATE – area fenced and re-profiling & bare peat restoration work carried out	HLS
High Stephens Head	6		none on map	none on map	some areas of bare peat, hags and edges- mapped out individually - 0.44 ha	gullies and hagg edges to do - visited with unit 50	none
Blanch Fell	8	SW corner is Brownley Hill and Cabin Flats, has areas of bare peat - no plans to restore areas of bare peat	none on map	wide gully with eroding edges adjacent to unit 6	Areas of micro-erosion north of the track at Brownley Hill - 11.5 ha 1-5% bare peat. Area of bare peat west of Brownley Hill 0.7 ha 20% bare peat. Areas of bare peat grading to mineral south of the track at Brownley Hill towards Cabin Flats - 18.4 ha 5% bare peat. Areas of bare peat south of Udale beck and west of Black Side of Ward Stone - 33.8 ha 5-10% bare peat.	areas of bare peat to revegetate	HLS
Black Fell	9	No grips but some hags and bare peat in top corner adjacent to unit 8 - no plans to restore areas of bare peat	none on map	none on map	Area of bare peat included in measured 18.4 ha at Cabin Flats shown in info for Unit 8	areas of bare peat to revegetate	HLS
Fell End Fell	10	No grips on map	none on map	none on map	none		HLS
Rowton Brook Fell	11	no specific peat restoration works to carry out	grips on map - not sure if running	none on map	none		HLS
Hare Apple Tree Fell	12	Erosion issues on boundary with Abbeystead Fell up along path. Coming into HLS by end 2013, grip blocking due to follow.	to do - scheduled	none on map	Area of hags and bare peat at Red Moss 1.1 ha 25%		HLS

Fell	SSSI Unit	notes	Grips	Gullies	Bare Peat	post visit notes	Scheme
Abbeystead Fell	13	Grips on map on lower most part of Fell. First visit has shown most vegetated but some still running and eroding.	to do - scheduled	gullies with area of bare peat and mineral soil in NE corner of unit	2.8 ha of hags and bare peat at Shooters pile, 50% bare mineral, 5% bare peat. 6 ha bare peat, mineral soil, hags & gullies in NE corner	Now in HLS and grips due to be blocked	HLS
Lee Fell	14	Grips on Map - a few near the lower end - don't need work	grips on map - but don't need work	8.4 ha to the east of the bare peat containing 7 eroding gullies	8.4 ha containing 5% bare peat and one eroding gully		HLS
Dunkenshaw Fell	14	Grips on Map - a few near the lower end - don't need work	grips on map - but don't need work	none on map	1.2 ha containing 6 lenses of bare peat, mapped as pools on OS map. 0.3 ha of bare peat hags		HLS
Tarnbrook Fell	15	A few grips on the map but not considered a problem. This part of Tarnbrook is being split by a fence up Gables Clough.	grips on map - but don't need work	some gullies NW of Woodyards, wide with vegetated bottoms but bare peat edges	9.1 ha containing 1-5% eroding hags and bare peat lenses adjacent to bare peat on Mallowdale and Hare Syke. Two areas containing 5% bare peat at the break of slope.		HLS
Whiteside of Tarnbrook	15	A few grips on the map It is not considered necessary to block these.	grips on map - but don't need work	none on map	2.7 ha at break of slope with 1-5% hagg edges		HLS
Threpshaw Clough	16	A few grips on the map	grips on map - but don't need work	some gullies, but do not appear to be eroding	none		HLS
Marshaw Fell UPDATE 2015	17	Grips on the map - being done under HLS - ???completed???	large fan shape of grips south of Tower Lodge - due to be done in HLS	some gullies along watershed, but do not appear to be eroding	very little, apart from 4.9 ha of 10-20% erosion, bare peat, hags and gullies at Lingy Pits and 14.5 ha 5% bare peat at boundary with Hawthornthwaite		HLS
East of Hawthornthwaite Fell UPDATE 2014	18	Work nearly completed to restore bare peat and hags on top of Fell under HLS.	grips on map - but don't need work	11.7 ha containing eroding gullies at boundary with Langden Head and Marshaw	9.6 ha of 25-50% bare peat lenses and hags adjacent to Langden Head and west of gullies	Just saw work over the fence from UU side when visiting Langden Head	HLS
Hawthornthwaite Fell UPDATE 2014	18	Work nearly completed to restore bare peat and hags on top of Fell under HLS.	grips to do at Blind Clough	none eroding on map	8 ha 20-30% bare peat lenses adjacent to Landgen Head boundary	Just saw work over the fence from UU side when visiting Langden Head	HLS
Catshaw Fell UPDATE 2015	19	Small square of intense gripping in lower most NW edge of the fell	Grips to do	none eroding on map	6.7 ha 5% bare peat lenses and hags at the top of Johnny Pye's clough adjacent to Hawthornthwaite	some vegetated, others running UPDATE - WRT may be working on an eroding track later in 2015	HLS
Salter Fell	46	Fenced off WES within unit 5 - small area	Grips to do	no gullies	no bare peat but some hagg edges		HLS

Fell	SSSI Unit	notes	Grips	Gullies	Bare Peat	post visit notes	Scheme
Salter Fell	49	Fenced off WES within unit 5 - small area	grips on map but don't look to be active	no gullies	none		HLS
Hare Syke Crag	50	Two areas of bare peat and gullies on the map - the other more centred on Hare Syke Crag	grips on map - but don't need work	28 ha containing eroding gullies adjacent to the southern boundary of unit 6. 26 ha containing eroding gullies at Hare Syke Crag.	12.7 ha of 30 - 50% bare peat south of Hare Syke Crag	areas of bare peat and gullies to re-profile	HLS
Blackside of Tarnbrook UPDATE 2015	50	Areas of bare peat on the map – <i>gulls</i> UPDATE - Owners have expressed interest in taking on restoration here	none on map	2 main areas of gullies - one coming off Brown Syke - 1.6ha and a second south of Hare Syke - 2.5 ha	Two main areas containing bare peat Brown Syke to the north 11.6 ha with 20% bare peat in large lenses and south of Hare Syke - 16.9 ha with 10-20% bare peat	areas of bare peat and gullies to re-profile	HLS
Haylot fell	7		grips on the map - but no work considered necessary on the ground	none on map	none		none
Fair Oak Fell	41	No grips on the map	none on map	gullying is vegetated and does not appear to be eroding	one small area of bare peat and eroding hags in the north west corner within a 0.4 ha area		HLS
Grizedale Fell	32	Hags to do at Grizedale Head	some done and some to do	10.5 ha containing eroding gullies below grips at Greaves Clough Head	0.29 ha containing 50% bare peat at Grizedale Head. 9 ha 20% bare peat in hags and lenses along Stake House Fell		HLS
Bleasdale Moors	33	Grips on the map blocked	some done and some to do	10 ha of eroding gullies to the SE of Hunters Clough	10 ha of gullies also contains hagg edges and lenses of bare peat at Hunters Clough (19-20%). 1.2 ha including 20% bare peat on the summit of Luddocks.		HLS
Hazelhurst Fell	33	Grips on the map blocked	some done and some to do	13 ha including 1-5% eroding gullies above the track north of Woodend Wood. 1.7 ha including 10% eroding gullies east of the coolam track.	13.5 ha micro-erosion on the plateau just north of the filled grips west of Fiendsdale Head.		HLS
Oakenclough Fell	33		none on map	gullies on map do not look to be eroding	none		HLS

Fell	SSSI Unit	notes	Grips	Gullies	Bare Peat	post visit notes	Scheme
Holme House Fell & Fiendsdale head	34	Bare peat and gullies currently being tackled inside enclosure - owner reports will still be more to do inside and outside	none on map	upstream gullies have been tackled first, more to do	eroding hagsgs tackled inside enclosure 20 ha to go outside		HLS
Fairsnape	35	Bare peat currently being tackled - owner reports will still be more to do	none on map	none	eroding hagsgs - will still be some to do 10-15 ha still to do		HLS
Blindhurst	36	No grips on the map	none on map	none	none		HLS
Harris End Fell	31	A few grips on the map but not considered a problem- no work necessary	grips on map - but don't need work	none on map	none on map		HLS
Stable Oak Fell	43	Nothing to do	none on map	none	none		HLS
Beatrix Fell	44	Nothing to do	none on map	none	none		HLS
Burnslack	40	A few grips on the map- but not considered a problem or work necessary	none on map	gulying is vegetated and does not appear to be eroding	one small area of bare peat and radiating gullies in the northern most tip within a 0.5 ha triangle		HLS
Botton Head	3	Lots of grips have been blocked, but still more to do, more recently scheduled into HLS	maybe a few still to do in the northerly section	natural drainage channels do not appear to be eroding from the aerals	owner reports vertical hagg edges in the S section above Long Clough	appeared that all grips have been blocked - but visibility poor, so need to check	HLS
Greenbank	4	Grips blocked, but manager reports will be more to do - scheduled into HLS	mostly blocked, more to do	gullies may be eroding - not scheduled in to HLS	none	most of the grips have been blocked but not all - due to be measured	HLS
Hayshaw Fell	30	No grips on map	none on map	none on map	none on map		HLS
Starkers Fell	1		none on map	natural drainage channels do not appear to be eroding from the aerals	none	n/a	none
Whitray UPDATE 2015	2	Grips on middle and lower most part of the fell need blocking. Ones on top of fell (most southerly part) blocked under HLS. UPDATE – more grips been blocked?	half done	one large natural watercourse	none	need to check again	HLS
Little Blindhurst	37	No grips on the map	none on map	none	none		HLS
Parlick	38	No grips on the map	none on map	none	none		none

Fell	SSSI Unit	notes	Grips	Gullies	Bare Peat	post visit notes	Scheme
Whitmore	42	No grips on the map	none on map	none	some of the hagsgs are eroding along the top boundary wall within an area of 1.3 ha 5-10% bare peat.		CSS 2014
Goodber Common UPDATE 2015	n/a	Hoping to get into HLS, but commoners still deliberating, have until end March to decide. Has been surveyed and there are 3 grips which need sorting UPDATE – grip survey has been commissioned & work scheduled into HLS	GRIPS TO DO - may be done under HLS				?HLS
Clapham Common	n/a		Grips to do	one large eroding gully running down Bent's Hill - incomplete aerial coverage	small areas at knott end well		UELS
Clapham Burnmoor UPDATE 2015	n/a	Grips will be blocked through HLS agreement - need to know timescale UPDATE – grip survey has been commissioned	to do - scheduled into HLS				HLS
Austwick Common	n/a						
Giggleswick Common	n/a						
Rathmell Common	n/a						
Pendle Hill outlier	n/a	Incorporating all the individual moors within the outlier area					
Lamb Hill	20	Eroding gullies still to be done south of Tower Hill	none on map	gullies along near Costy Clough on map, but do not appear to be eroding	0.7 ha 50% bare peat at the site of the rain gauge adjacent to Croasdale fell		HLS
Croasdale Fell	21	One big grip of 1/2 km in length to block	done	eroding gullies within 12.2 ha at the Tower at the boundary with Botton Head and Lamb Hill. Eroding gullies within 9.4 ha at Baxton Fell.	50% Bare peat lenses, hagsgs and gullies within 3.4 ha at Proctor Moss, adjacent to Dunsop Fell	grip blocked	HLS
Hard Hill Top	22	No grips or eroding gullies	grips on map - but don't need work	gullies not eroding	6.4 ha of 20-25% bare peat lenses and hagsgs at the top of Hard Top Hill. 0.6 ha with 30% bare peat at boundary with Baxton Fell (unit 21)		HLS

Fell	SSSI Unit	notes	Grips	Gullies	Bare Peat	post visit notes	Scheme
Whitendale	23	Narrow strip of bare peat and gullies on Whitendale side of fence still to do - at Whitendale Hanging stones	done	9.3 ha close to Hanging Stones with eroding gullies	9.3 ha with gullies also contains some lenses of bare peat		HLS
Brennard	24	NE corner done by SCaMP 2010-11 - Brown Syke Hill - did reprofiling and geojute, fert, lime & seed. Some peripheral work still to do. 30 km grips also done on Brennard in 2009	done	gullies within 9.4 ha at Brennard Hanging Stones	more to do around Brown Syke Hill - bare peat within 4-5ha		HLS
Whin Fell	25	No grips on map bare areas following bracken spraying have been reseeded	none on map	none	none		HLS
Whins Brow & Sykes Nab	26	No grips	none on map	none on map	3.5 ha containing 1-5% eroding hagg edges at boundary with Brennard and 1.1 ha similar at boundary with Staple Oak		ELS
Langden Head	27	Fence enclosure through SCaMP 2008-9, reprofiling & full restoration Gullies still to do outside of the enclosure, plus 5-10 ha bare peat @ Fox Holes	none on map	30 ha around Langden head outside of current SCaMP enclosure containing eroding gullies. Whole of Webster's Meadow area is gullied, but not all eroding. Similarly at Red Scar Breast	0.8 ha 50% bare peat around pool at the top of Blaze Moss.	Gullies to do outside of fence. Bare peat at Fox Holes showing strong signs of cotton grass regen on its own	HLS
Hareden Fell	28	Bare peat and gulying at Brown Berry Plain from fence with Holme House Fell eastwards	none on map	Areas of gulying radiating from bare peat at Brown Berry Plain.	7.3 ha at Brown Berry Plain with 20 - 30% bare peat lenses and hagggs. 8.5 ha containing 5% bare peat and eroding hagggs at the summit of Totridge. Band of eroding hagg edges all the way between Brown Berry Plain and Totridge, with all westerly faces eroding - total of 50ha small scale and closely packed. Also path erosion along the fenceline up to the summit of Totridge		HLS
Croasdale Fell	47	Fenced off	none on map	none	none		HLS
Hareden Fell	48	Fenced off under WES	none on map	none	none		HLS
Halstead Fell	n/a	Grips been blocked under SCaMP - 5km adjacent to Brock Clough Beck	done				HLS
Crutchenber Fell	n/a	No grips on the map	none on map				ELS
Hasgill Fell	n/a	No grips on the map	none on map				ELS

Fell	SSSI Unit	notes	Grips	Gullies	Bare Peat	post visit notes	Scheme
Catlow Fell	n/a	No grips on the map	none on map				ELS
Saddle Fell	29	maybe some bare peat right up on the top fence line - will check with owner - no grips	none on map	Around 10 ha containing gullies and hagsgs and bare peat 1-5%	Around 10 ha containing gullies and hagsgs and bare peat 1-5%	Area of peat on the top needs reveg work - doesnot look as if it needs re-profiling though	HLS
Wolf Fell	39	Hagsgs & bare peat being tackled under new HLS scheme	none on map	none	hagg edges been tackled via HLS (16 days reprofiling machine days)		HLS
Cloughton Moor	n/a						
Lythe Fell	n/a						

