

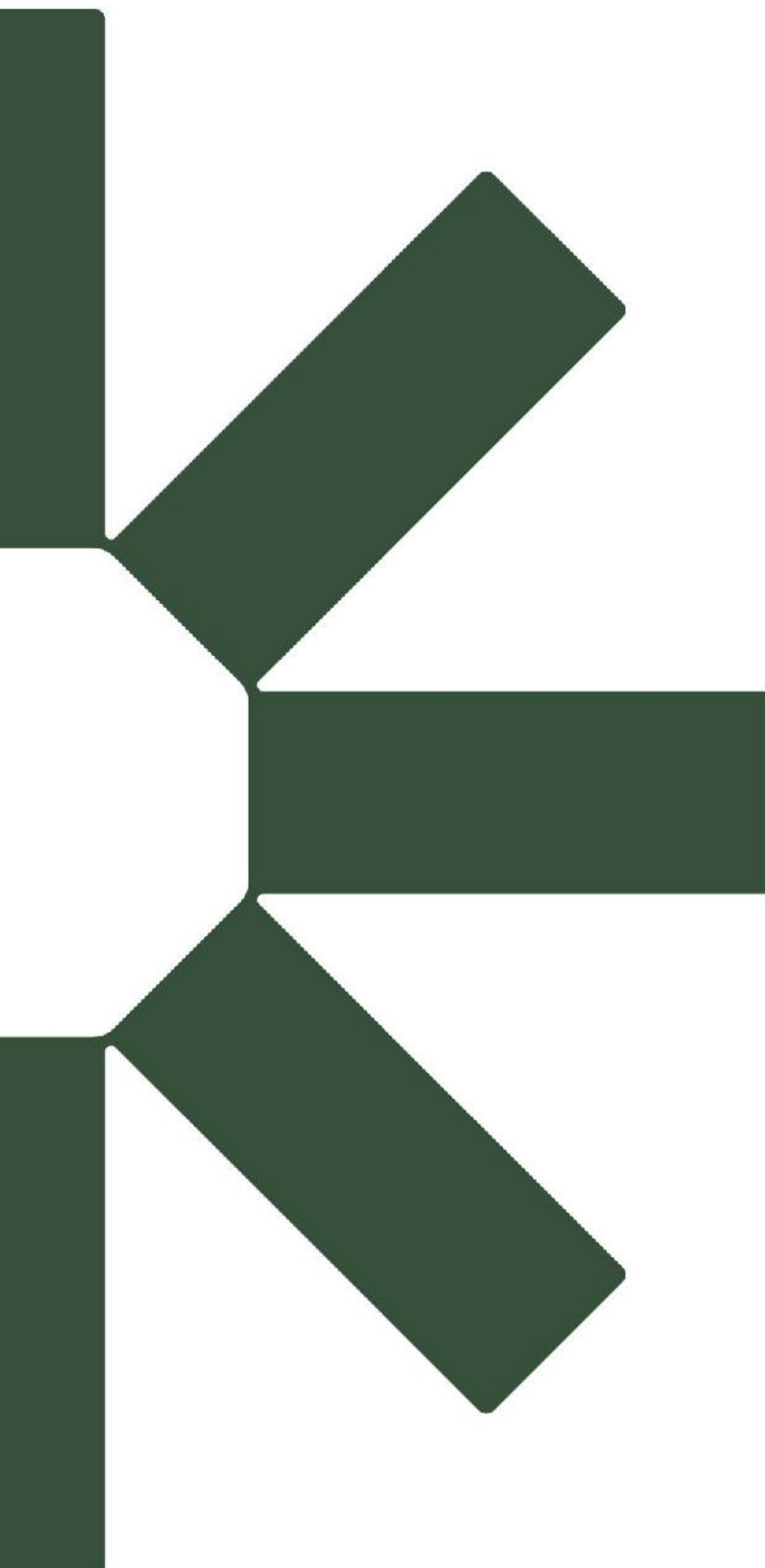
Location	Quadrat No.	Notes	UKHab	Mosaic community	NVC	Scientific Name	Cover DOMIN
287882 702198		M18-M19 with larger patches of bulky <i>Sphagnums</i> such as <i>S.papillosum</i> and <i>S.magellanicum</i> , high cover in some patches, but mostly smaller <i>Sphagnums</i> with much <i>S.capillifolium</i> and <i>Rubus chamaemorus</i> . <i>Eriophorum vaginatum</i> and <i>Calluna vulgaris</i> co-dominant. M6 or M20 in lower areas of hags with <i>S.fallax</i> dominant with <i>Eriophorum angustifolium</i> . Potentially transitional between a heathery M18 and a <i>Sphagnum</i> rich M19.				<i>Eriophorum vaginatum</i>	7
						<i>Sphagnum magellanicum</i>	5
						<i>Sphagnum capillifolium</i>	5
						<i>Sphagnum fallax</i>	4
						<i>Pleurozium schreberi</i>	4
						<i>Empetrum nigrum</i>	4
						<i>Rubus chamaemorus</i>	4
						<i>Sphagnum papillosum</i>	4
						<i>Vaccinium myrtillus</i>	4
						<i>Erica tetralix</i>	3
287143 703443	92	Acid grassland with small M23b patches scattered throughout.	g1b6	Part of Mosaic: U4e/M23b	M23b	<i>Juncus effusus</i>	9
						<i>Galium saxatile</i>	7
						<i>Pleurozium schreberi</i>	7
						<i>Polytrichum commune</i>	5
						<i>Hypnum jutlandicum</i>	5
						<i>Avenella flexuosa</i>	3
287772 703700						<i>Carex rostrata</i>	9
		M9 patch, too small to map.	f2c	Homogenous	M9a	<i>Pleurozium schreberi</i>	8
						<i>Rumex acetosa</i>	5
						<i>Cirsium palustre</i>	4
						<i>Epilobium palustre</i>	3
						<i>Cardamine pratensis</i>	2
						<i>Galium palustre</i>	2
						<i>Ranunculus repens</i>	2
287964 703524	105	Fairly poor blanket bog with high <i>Eriophorum vaginatum</i> dominance amongst scattered <i>Calluna vulgaris</i> and	f1a5	Part of Mosaic: M19b/M20b	M20b	<i>Sphagnum fallax</i>	8
						<i>Eriophorum vaginatum</i>	8
						<i>Carex nigra</i>	4

Location	Quadrat No.	Notes	UKHab	Mosaic community	NVC	Scientific Name	Cover DOMIN
		patchy <i>Sphagnum</i> , mostly <i>S.capillifolium</i> and <i>S.fallax</i> . Many areas with no <i>Sphagnum</i> dominated by pleurocarp mosses under <i>E.vaginatum</i> .				<i>Avenella flexuosa</i>	4
						<i>Polytrichum commune</i>	4
						<i>Sphagnum capillifolium</i>	4
						<i>Vaccinium myrtillus</i>	3
289077 702081	108	Large area of mosaic with 60% M19b blanket bog and 40% mix of the U4a species poor acid grassland and the damper U4d acid grassland.	f1a5	Part of Mosaic: M19b/U4d/U4a	U4a	<i>Polytrichum commune</i>	7
						<i>Agrostis capillaris</i>	6
						<i>Galium saxatile</i>	6
						<i>Anthoxanthum odoratum</i>	5
						<i>Nardus stricta</i>	5
						<i>Rhytidadelphus squarrosus</i>	5
						<i>Avenella flexuosa</i>	4
						<i>Pleurozium schreberi</i>	4
289050 702103	109	Large area of mosaic with 60% M19b blanket bog and 40% mix of the U4a species poor acid grassland and the damper U4d acid grassland.	f1a5	Part of Mosaic: M19b/U4d/U4a	U4d	<i>Carex nigra</i>	8
						<i>Polytrichum commune</i>	8
						<i>Avenella flexuosa</i>	5
						<i>Galium saxatile</i>	5
						<i>Rhytidadelphus squarrosus</i>	4
						<i>Agrostis capillaris</i>	4
						<i>Anthoxanthum odoratum</i>	4
						<i>Pleurozium schreberi</i>	4
						<i>Luzula multiflora</i>	1
288948 702111	110	Large area of mosaic with 60% M19b blanket bog and 40% mix of the U4a species poor acid grassland and the damper U4d acid grassland.	f1a5	Part of Mosaic: M19b/U4d/U4a	M19b	<i>Calluna vulgaris</i>	7
						<i>Sphagnum capillifolium</i>	7
						<i>Eriophorum vaginatum</i>	6
						<i>Hypnum jutlandicum</i>	5
						<i>Eriophorum angustifolium</i>	4
						<i>Sphagnum palustre</i>	4

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						<i>Vaccinium myrtillus</i>	4
						<i>Empetrum nigrum</i>	4
						<i>Avenella flexuosa</i>	4
						<i>Rubus chamaemorus</i>	3
288461 703050	114	Degraded blanket bog with consistent cover of <i>Eriophorum vaginatum</i> with much <i>Calluna vulgaris</i> and <i>Vaccinium myrtillus</i> but little to no <i>Sphagnum</i> , hummocked and hagged with much grass in the sward. peat depth >50cm.	f1a6	Part of Mosaic: M19b/M23b	M19b	<i>Pleurozium schreberi</i> <i>Eriophorum vaginatum</i> <i>Vaccinium myrtillus</i> <i>Rhytidadelphus squarrosus</i> <i>Galium saxatile</i> <i>Calluna vulgaris</i> <i>Avenella flexuosa</i> <i>Polytrichum commune</i> <i>Cladonia sp.</i> <i>Sphagnum capillifolium</i>	8 7 7 5 4 4 4 3 3 3
287508 701540	123	Flush with poor fit to NVC showing clear difference in plant community compared to surroundings. Marked as target note with high GWDTE potential.	f2c	Homogenous	Flush	<i>Poa pratensis</i> <i>Festuca ovina</i> <i>Rhytidadelphus loreus</i> <i>Avenula pratensis</i> <i>Anthoxanthum odoratum</i> <i>Cirsium palustre</i> <i>Ranunculus repens</i> <i>Stellaria alsine</i>	7 6 6 5 4 4 4 2
288721 701169	128	Vegetation on higher parts peat hags.	f1a5	Homogenous	M17c	<i>Sphagnum papillosum</i> <i>Trichophorum germanicum</i> <i>Narthecium ossifragum</i> <i>Calluna vulgaris</i> <i>Cladonia sp.</i>	8 8 4 4 4

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						<i>Eriophorum vaginatum</i>	4
						<i>Sphagnum capillifolium</i>	4
						<i>Eriophorum angustifolium</i>	4
						<i>Empetrum nigrum</i>	4
288280 700933	137	M2 bog pool - marked as target note.	f1a5	Homogenous	M2	<i>Sphagnum cuspidatum</i>	10
						<i>Eriophorum angustifolium</i>	4
						<i>Carex echinata</i>	4
288872 701452	143	M32b spring - marked as target note.	f2c	Homogenous	M32b	<i>Montia fontana</i>	8
						<i>Chrysosplenium oppositifolium</i>	5
						<i>Philonotis fontana</i>	4
						<i>Poa trivialis</i>	4
						<i>Ranunculus repens</i>	3
289017 702154	145	M32b spring - marked as target note.	f2c	Homogenous	M32b	<i>Ranunculus omiophyllus</i>	8
						<i>Juncus bulbosus</i>	5
						<i>Carex nigra</i>	4
						<i>Ranunculus flammula</i>	3
288424 701329	154	Flush dominated by <i>Sphagnum</i> and <i>Carex</i> species - marked as target note.	f1a5	Homogenous	M6a	<i>Sphagnum fallax</i>	9
						<i>Carex curta</i>	7
						<i>Carex echinata</i>	4
						<i>Deschampsia cespitosa</i>	4
						<i>Molinia caerulea</i>	4
						<i>Polytrichum commune</i>	4
						<i>Eriophorum angustifolium</i>	2
289058 701930	161	M6 flush - marked as target note.	f2c	Homogenous	M6b	<i>Sphagnum fallax</i>	8
						<i>Carex nigra</i>	4
						<i>Carex flacca</i>	4
						<i>Polytrichum commune</i>	4

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						<i>Agrostis stolonifera</i>	3
						<i>Deschampsia cespitosa</i>	2
288973 702597	165	M4 patches within M6c mosaic.	f2c	Part of Mosaic: M6c/M4	M4 M4 M4	<i>Carex rostrata</i>	8
						<i>Sphagnum palustre</i>	7
						<i>Juncus effusus</i>	4
						<i>Carex nigra</i>	4
						<i>Galium palustre</i>	4
						<i>Holcus lanatus</i>	4
						<i>Pleurozium schreberi</i>	4
						<i>Rumex acetosa</i>	2
288122 700937	178	<i>Juncus squarrosus</i> and <i>Eriophorum vaginatum</i> dominant, likely a degrading blanket bog area where blanket bog species are mostly gone, and damp acid grassland species are taking over.	g1b6	Homogenous	U6a	<i>Juncus squarrosus</i>	7
						<i>Eriophorum vaginatum</i>	7
						<i>Pleurozium schreberi</i>	6
						<i>Sphagnum capillifolium</i>	5
						<i>Rhytidadelphus loreus</i>	4
						<i>Deschampsia cespitosa</i>	4
						<i>Anthoxanthum odoratum</i>	3
						<i>Vaccinium myrtillus</i>	3
						<i>Plagiothecium</i>	3
						<i>Carex binervis</i>	1
287741 701732	179	<i>Juncus squarrosus</i> and <i>Calluna vulgaris</i> dominant, no <i>Sphagnum</i> . heavily cropped.	g1b6	Homogenous	U6d	<i>Calluna vulgaris</i>	7
						<i>Juncus squarrosus</i>	7
						<i>Empetrum nigrum</i>	4
						<i>Eriophorum angustifolium</i>	3
						<i>Vaccinium myrtillus</i>	3
						Bare ground	3



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