

FID	Dominant NVC type	Phase 1 Habitat	NVC Mosaic	Priority Habitat Type	Notes	GWDTE	Area (m2)
0	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	8841
1	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	3185
2	U20c	Bracken - continuous	U20c 88: H12a 10: A1.2.2 2		Wayleave	Low	1581
3	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	9676
4	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	3074
5	Mixed woodland	Mixed woodland	A1.3 100		Mixed plantation and riparian broadleaved woodland	Low	15859
6	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	31829
7	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	6250
8	Bare ground	Bare ground	J4 100		Public road	Low	9407
9	U20c	Bracken - continuous	U20c 78: A1.2.2 15: W7c 7		Scattered conifers and riparian broadleaved woodland/scrub in wayleave	Low	1557
10	Running water	Running water	G2 100		River Garry	Low	3858
11	U20c	Bracken - continuous	U20c 100		Wayleave	Low	1465
12	Running water	Running water	G2 100		River Garry	Low	14884
13	Mixed woodland	Mixed woodland	A1.3 100		Riparian broadleaved woodland and mixed exotic conifers	Low	2254
14	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	18198
15	Mixed woodland - semi-natural	Mixed woodland - semi-natural	A1.3.1 100		Mixed riparian woodland	Low	4010
16	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	6111
17	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	9008
18	Buildings and gardens	Buildings and gardens	J3.6 100			Low	2300
19	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	63580
20	U20c	Bracken - continuous	U20c 100			Low	2836
21	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	151565
22	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	9157
23	U20c	Bracken - continuous	U20c 90: H12a 10			Low	1205
24	U20c	Bracken - continuous	U20c 100			Low	724
25	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	45844
26	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	10187
27	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 97: H12a 3		Windblown trees and selective felling	Low	83340
28	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	8757
29	Mixed woodland	Mixed woodland	A1.3 100		Mixed natural and planted broadleaves and conifers	Low	7853
30	Mixed woodland	Mixed woodland	A1.3 100		Mixed natural and planted broadleaves and conifers	Low	2266
31	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	213637
32	W7c	Broadleaved woodland - semi-natural	W7c 80: U20 10: M25 10	91E0 Alluvial forest with <i>Alnus glutinosa</i>	Riparian woodland	High	13379
33	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	21730
34	W17c/W18d	Broadleaved woodland - semi-natural	W17c/W18d 75: W4a 25	91A0 Old sessile oakwoods	Mixed <i>Pinus sylvestris</i> and <i>Salix</i> sp. woodland	Low	30876
35	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 85: M25 15			Low	352536
36	W18d	Coniferous woodland - semi-natural	W18di 60: M25 25: A1.2.2 15	91C0 Caledonian forest	Mature <i>Pinus sylvestris</i> over understorey of <i>Molinia caerulea</i> . Some scattered exotic conifers	Low	17134

37	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100				13401
38	M25	Marsh/marshy grassland	M25 78; MG9a 22			Moderate	5731
39	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	87876
40	Quarry	Quarry	I2.1 100		Quarry	Low	9722
41	W17b-W18	Coniferous woodland - semi-natural	W17b-W18 75; A1.2.2 18; H12a 7		Regenerating Betula pubescens woodland with scattered Pinus sylvestris and exotic conifers	Low	125626
42	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	18261
43	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	80385
44	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	17468
45	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	145083
46	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	51728
47	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100		Failed crop	Low	7103
48	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	3191
49	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	28803
50	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	73455
51	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	180741
52	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	8977
53	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	1655
54	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	4326
55	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	5606
56	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100		Some failed crop to north of polygon	Low	3106
57	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	915
58	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100		Failed crop	Low	7237
59	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	371
60	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	6895
61	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100		Large % windblow to west of polygon	Low	174896
62	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	227519
63	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	8433
64	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	1630
65	M25	Marsh/marshy grassland	M25 100			Moderate	583
66	H12a	Dry dwarf shrub heath - acid	H12a 90; M25 10	4030 European dry heaths		Low	591
67	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	34804
68	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100		Larix sp.	Low	10051
69	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	78621
70	W18d	Coniferous woodland - semi-natural	W18d 100	91C0 Caledonian forest	Pinus sylvestris riparian woodland with abundant Molinia caerulea	Low	60406
71	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	94375
72	H12	Dry dwarf shrub heath - acid	H12 65; M25a 25; M15b/c 10	4030 European dry heaths		Low	23927
73	W4b	Broadleaved woodland - semi-natural	W4b 100			High	7695
74	W18b/d	Coniferous woodland - semi-natural	W18b/d 100	91C0 Caledonian forest		Low	105450
75	W18d	Coniferous woodland - semi-natural	W18di 100	91C0 Caledonian forest	Pinus sylvestris woodland with abundant Molinia caerulea	Low	21819
76	H12-M25	Dry dwarf shrub heath - acid	H12-M25 80; U20b 10; H12a 10	4030 European dry heaths	Heath/Molinia transitional habitat	Low	2336
77	H10a	Dry dwarf shrub heath - acid	H10a 60; M15c 20; Bare rock 20	4030 European dry heaths		Low	5549
78	M25	Marsh/marshy grassland	M25 68; H12-M25 20; M19c 7; Bare rock 5			Moderate	31885
79	U20b	Bracken - continuous	U20b 85; M25 15			Low	2152
80	H10a	Dry dwarf shrub heath - acid	H10a 50; M15c 20; H16b 10; Bare rock 20	4030 European dry heaths		Low	32508
81	H12-M25	Dry dwarf shrub heath - acid	H12-M25 80; U20b 10; H12a 10	4030 European dry heaths	Heath/Molinia transitional habitat	Low	9901
82	Bare rock	Bare rock	Bare rock 75; H12-M25 15; H10a 10			Low	1370
83	M25	Marsh/marshy grassland	M25 100			Moderate	4345
84	U20b	Bracken - continuous	U20b 88; M25 12			Low	260
85	H12-M25	Dry dwarf shrub heath - acid	H12-M25 65; M25 20; H10a 15	4030 European dry heaths		Low	1119
86	H12-M25	Dry dwarf shrub heath - acid	H12-M25 65; M25 20; H10a 15	4030 European dry heaths		Low	2767
87	M25a	Wet modified bog	M25a 78; U20b 10; H10a 10; M19c 2	7130 Blanket bog		Peatland	3144
88	M25	Marsh/marshy grassland	M25 100			Moderate	1572
89	M25a	Wet modified bog	M25a 70; M19c 15; H10a 10; Bare rock 5	7130 Blanket bog		Peatland	4805
90	H10a	Dry dwarf shrub heath - acid	H10a 40; M15c 30; M25 20; H12-M25 10	4030 European dry heaths		Low	3729

91	M25	Marsh/marshy grassland	M25 100		Moderate	1359	
92	H10a	Dry dwarf shrub heath - acid	H10a 50: H12a 30: H12-M25 20	4030 European dry heaths	Low	3429	
93	M25a	Wet modified bog	M25a 88: M19c 12	7130 Blanket bog	Peatland	2158	
94	H10a	Dry dwarf shrub heath - acid	H10a 40: M15c 30: H12a 10: M19c 10: Bare rock 10	4030 European dry heaths	Low	36295	
95	H12a	Dry dwarf shrub heath - acid	H12a 90: M25 10	4030 European dry heaths	Low	413	
96	M20-25	Wet modified bog	M20-25 100	7130 Blanket bog	Peatland	844	
97	H10a	Dry dwarf shrub heath - acid	H10a 40: M15c 30: H12a 10: M19c 10: Bare rock 10	4030 European dry heaths	Low	8866	
98	M6-25	Flush and spring - acid flush	M6-25 85: M25a 15		High	419	
99	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100		Low	7957	
100	M19c	Blanket bog	M19c 45: H21a 20: M15b 20: M25 15	7130 Blanket bog	Peatland	12864	
101	Bare peat	Bare peat	Bare peat 55: M19c 30: M17b 15	7130 Blanket bog	Peatland	414	
102	M17b	Blanket bog	M17b 60: M19c 25: M25a 15	7130 Blanket bog	Peatland	2755	
103	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	726	
104	H10a	Dry dwarf shrub heath - acid	H10a 40: M15c 30: H12a 10: M19c 10: Bare rock 10	4030 European dry heaths	Low	18429	
105	M25	Marsh/marshy grassland	M25 70: M20-25 20: M6-25 10		Moderate	46595	
106	H10a	Dry dwarf shrub heath - acid	H10a 40: M15c 30: H12a 10: M19c 10: Bare rock 10	4030 European dry heaths	Low	47647	
107	U20b	Bracken - continuous	U20b 100		Low	3793	
108	H12-M25	Dry dwarf shrub heath - acid	H12-M25 40: M15b 30: H10a 20: Bare rock 10	4030 European dry heaths	Low	26283	
109	M25	Marsh/marshy grassland	M25 65: M20-25 20: M19c 10: H10a 5		Moderate	28911	
110	M20-25	Wet modified bog	M20-25 60: H12a 30: M25a 10	7130 Blanket bog	Peatland	13292	
111	M6-25	Flush and spring - acid flush	M6-25 100		High	1294	
112	M6c	Flush and spring - acid flush	M6c 100		High	174	
113	M6-25	Flush and spring - acid flush	M6-25 100		High	531	
114	H10a	Dry dwarf shrub heath - acid	H10a 65: H16b 25: M25 10	4030 European dry heaths	Low	811	
115	M25a	Wet modified bog	M25a 75: H12-M25 25	7130 Blanket bog	Peatland	5375	
116	H10a	Dry dwarf shrub heath - acid	H10a 65: H16b 25: M25 10	4030 European dry heaths	Low	828	
117	M25	Marsh/marshy grassland	M25 65: M20-25 25: H12a 10		Moderate	14110	
118	H21a	Dry dwarf shrub heath - oceanic	H21a 55: H12a 20: M19c 20: M25 5	4030 European dry heaths	Low	2588	
119	M25	Marsh/marshy grassland	M25 99: W18d 1		Moderate	2032	
120	U20c	Bracken - continuous	U20c 100		Low	1127	
121	H10a	Dry dwarf shrub heath - acid	H10a 65: H12-M25 30: M25 4: U20b 1	4030 European dry heaths	Low	4255	
122	H10a	Dry dwarf shrub heath - acid	H10a 100	4030 European dry heaths	Low	59	
123	H10a	Dry dwarf shrub heath - acid	H10a 100	4030 European dry heaths	Low	182	
124	H10-M25	Dry dwarf shrub heath - acid	H10-M25 100	4030 European dry heaths	Low	151	
125	H12-M25	Dry dwarf shrub heath - acid	H12-M25 65: M25 30: U20b 3: H10a 2	4030 European dry heaths	Low	3190	
126	M10a	Flush and spring - basic flush	M10a 90: M25 10	7240 Alpine Caricion bicoloris-atrofuscae	High	82	
127	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae	High	165	
128	H10a	Dry dwarf shrub heath - acid	H10a 75: H12-M25 25	4030 European dry heaths	Low	283	
129	H10a	Dry dwarf shrub heath - acid	H10a 65: H12-M25 25: U20c 5: M10a 5	4030 European dry heaths	Low	868	
130	M25	Marsh/marshy grassland	M25 90: H12-M25 5: U20b 5		Moderate	5517	
131	M15/25	Wet modified bog	M15/25 55: M25a 35: M17b 5: M10a 5	7130 Blanket bog	Peatland	3451	
132	W17c/W18d	Broadleaved woodland - semi-natural	W17c 100	91A0 Old sessile oakwoods	Low	21510	
133	U20b	Bracken - continuous	U20b 100		Low	309	
134	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	1605	
135	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	348	
136	M15c	Wet dwarf shrub heath	M15c 65: M25a 35	4010 Northern Atlantic wet heaths	Low	1217	
137	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	256	
138	W18d	Coniferous woodland - semi-natural	W18d 100	91C0 Caledonian forest	Low	505	
139	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	7065	
140	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	946	
141	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	9509	
142	M17	Blanket bog	M17 60: M15c 20: M17a 10: M25a 10	7130 Blanket bog	Peatland	12391	
143	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods	Regenerating Betula pubescens	Low	2090
144	M15c	Wet dwarf shrub heath	M15c 71: M15b 16: H12a 8: M17b 5	4010 Northern Atlantic wet heaths	Low	92769	
145	M25a	Wet modified bog	M25a 88: M15b 10: M6-25 2	7130 Blanket bog	Peatland	17377	
146	M15c	Wet dwarf shrub heath	M15c 80: M15b 10: M17-25 10	4010 Northern Atlantic wet heaths	Low	19572	
147	M17	Blanket bog	M17 60: M15c 20: M17a 10: M25a 10	7130 Blanket bog	Peatland	7390	
148	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	225	
149	M25a	Wet modified bog	M25a 88: M17 7: M15b/c 5	7130 Blanket bog	Peatland	5938	
150	M25	Marsh/marshy grassland	M25 60: M25a 20: M6-25 6: H12-M25 4		Moderate	16123	
151	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	789	
152	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	688	

153	M17	Blanket bog	M17 100	7130 Blanket bog	Peatland	2613
154	M17b	Blanket bog	M17b 90: Bare peat 6: M2/3 4	7130 Blanket bog	Peatland	4753
155	M19c	Blanket bog	M19c 90: M15b/c 10	7130 Blanket bog	Peatland	1485
156	M25a	Wet modified bog	M25a 65: M17-25 20: M15b/c 15	7130 Blanket bog	Peatland	30896
157	M17b	Blanket bog	M17b 90: Bare peat 6: M2/3 4	7130 Blanket bog	Peatland	20746
158	M17	Blanket bog	M17 96: Bare peat 4	7130 Blanket bog	Peatland	7684
159	M17b	Blanket bog	M17b 88: M2/3 12	7130 Blanket bog	Peatland	3033
160	M15c	Wet dwarf shrub heath	M15c 90: M17b 10	4010 Northern Atlantic wet heaths	Low	1971
161	M25	Marsh/marshy grassland	M25 100		Moderate	541
162	M15c	Wet dwarf shrub heath	M15c 65: M15b 20: M25a 10: M17b 5	4010 Northern Atlantic wet heaths	Low	34279
163	M15c	Wet dwarf shrub heath	M15c 95: M25 5	4010 Northern Atlantic wet heaths	Low	8658
164	M6-25	Flush and spring - acid flush	M6-25 45: M25a 30: M17-25 25		High	18001
165	M15c	Wet dwarf shrub heath	M15c 65: M15b 20: M25a 10: M17b 5	4010 Northern Atlantic wet heaths	Low	37406
166	M17	Blanket bog	M17 55: M17a 15: M17b 10: M25a 10: M15c 10	7130 Blanket bog	Peatland	84901
167	M15c	Wet dwarf shrub heath	M15c 65: M19c 20: H12a 10: M15b 5	4010 Northern Atlantic wet heaths	Low	22318
168	M15c	Wet dwarf shrub heath	M15c 70: M15a 10: M19c 10: M25a 10	4010 Northern Atlantic wet heaths	Low	431424
169	M15a/c	Wet dwarf shrub heath - flushed	M15a/c 65: M15b 20: M25a 15	4010 Northern Atlantic wet heaths	Moderate	60400
170	M25a	Wet modified bog	M25a 75: M15b/c 20: M17b 5	7130 Blanket bog	Peatland	9935
171	M6-25	Flush and spring - acid flush	M6-25 70: M25a 20: U4a 10		High	4684
172	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	2214
173	M15c	Wet dwarf shrub heath	M15c 75: M25a 15: M17b 10	4010 Northern Atlantic wet heaths	Low	20455
174	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	2821
175	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	3193
176	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	129
177	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	354
178	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	622
179	M15c	Wet dwarf shrub heath	M15c 80: M15b 12: H12-M25 8	4010 Northern Atlantic wet heaths	Low	2194
180	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	466
181	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	832
182	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	227
183	Open water	Open water	G1 90: M17b 10		Low	136
184	Open water	Open water	G1 90: M17b 10		Low	363
185	M15c	Wet dwarf shrub heath	M15c 80: M15b 12: H12-M25 8	4010 Northern Atlantic wet heaths	Low	16934
186	M15b/c	Wet modified bog	M15b/c 65: M17b 30: Bare peat 5	7130 Blanket bog	Peatland	2979
187	M15c	Wet dwarf shrub heath	M15c 65: M15b 20: M25a 10: M17b 5	4010 Northern Atlantic wet heaths	Low	5951
188	M17b	Blanket bog	M17b 65: M15b/c 30: Bare peat 5	7130 Blanket bog	Peatland	1145
189	M17	Blanket bog	M17 60: M17b 25: M15b/c 10: M25a 4: Bare peat 1	7130 Blanket bog	Peatland	58039
190	M15c	Wet dwarf shrub heath	M15c 65: M15b 20: M25a 10: M17b 5	4010 Northern Atlantic wet heaths	Low	44877
191	M25	Marsh/marshy grassland	M25 100		Moderate	634
192	M17	Blanket bog	M17 60: M17b 25: M15b/c 10: M25a 4: Bare peat 1	7130 Blanket bog	Peatland	34735
193	H21a	Dry dwarf shrub heath - oceanic	H21a 75: H10a 15: CG10a 8: Bare rock 2	4030 European dry heaths	Low	25914
194	H21a	Dry dwarf shrub heath - oceanic	H21a 95: H10a 5	4030 European dry heaths	Low	15598
195	H21a	Dry dwarf shrub heath - oceanic	H21a 65: M19c 30: H12a 4: Bare rock 1	4030 European dry heaths	Low	4209
196	U6d	Dry heath/acid grassland mosaic	U6d 40: H21a 20: H10 20: U4a 20	4030 European dry heaths	Low	4170
197	M15b	Wet dwarf shrub heath	M15b 60: M15c 20: H21a 15: Bare rock 5	4010 Northern Atlantic wet heaths	Low	6818
198	CG10a	Flush and spring - basic flush	CG10a 30: M6-25 30: H12-M25 20: H10a 15: M10a 5	7240 Alpine Caricion bicoloris-atrofuscae	High	16105
199	H21a	Dry dwarf shrub heath - oceanic	H21a 65: H12a 30: M6-25 5	4030 European dry heaths	Low	35181
200	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae	High	746
201	H12a	Dry heath/acid grassland mosaic	H12a 65: U4a 30: CG10a 5	4030 European dry heaths	Low	1446
202	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	2660
203	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	344
204	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	985
205	M15c	Wet dwarf shrub heath	M15c 85: M15b 10: M25a 5	4010 Northern Atlantic wet heaths	Low	1683
206	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	11746
207	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	1779
208	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	648
209	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	1491
210	M15c	Wet dwarf shrub heath	M15c 87: H13a 8: Bare rock 5	4010 Northern Atlantic wet heaths	Low	98443
211	M25	Marsh/marshy grassland	M25 100		Moderate	615
212	M15c	Wet dwarf shrub heath	M15c 55: M15b 25: M25a 10: M17b 10	4010 Northern Atlantic wet heaths	Low	53632
213	M19c	Blanket bog	M19c 40: M15a/c 20: U6c 20: M25a 20	7130 Blanket bog	Peatland	84843
214	H21a	Dry dwarf shrub heath - oceanic	H21a 35: M19c 20: M15c 15: M25 15: H10 10: BR 5	4030 European dry heaths	Low	132817
215	M17b	Blanket bog	M17b 85: Bare peat 10: M1 5	7130 Blanket bog	Peatland	1249

216	H10a	Dry dwarf shrub heath - acid	H10a 55: M15c 35: H12a 10	4030 European dry heaths	Low	4006
217	M15b	Wet dwarf shrub heath	M15b 100	4010 Northern Atlantic wet heaths	Low	1581
218	M25	Marsh/marshy grassland	M25 100		Moderate	545
219	M25	Marsh/marshy grassland	M25 65: H12a 20: M15b 15		Moderate	1848
220	H10a	Dry dwarf shrub heath - acid	H10a 55: M15c 35: H12a 10	4030 European dry heaths	Low	4851
221	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	1601
222	M25a	Wet modified bog	M25a 65: M6-25 30: M15b 5	7130 Blanket bog	Peatland	6785
223	M15c	Wet dwarf shrub heath	M15c 90: H12a 8: M17b 2	4010 Northern Atlantic wet heaths	Low	2671
224	M6-25	Flush and spring - acid flush	M6-25 100		High	153
225	M25	Marsh/marshy grassland	M25 100		Moderate	1147
226	M15c	Wet dwarf shrub heath	M15c 78: H12-M25 10: M25 10: H12a 2	4010 Northern Atlantic wet heaths	Low	6891
227	M17b	Blanket bog	M17b 80: Bare peat 20	7130 Blanket bog	Peatland	574
228	M25a	Wet modified bog	M25a 100	7130 Blanket bog	Peatland	89
229	M6-25	Flush and spring - acid flush	M6-25 100		High	623
230	M25a	Wet modified bog	M25a 100	7130 Blanket bog	Peatland	1029
231	M25a	Wet modified bog	M25a 100	7130 Blanket bog	Peatland	475
232	M15c	Wet dwarf shrub heath	M15c 90: M25a 8: M6c 2	4010 Northern Atlantic wet heaths	Low	9558
233	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	348
234	M25	Marsh/marshy grassland	M25 65: M17-25 20: M25a 12: M1 3		Moderate	4235
235	M15b	Wet dwarf shrub heath	M15b 100	4010 Northern Atlantic wet heaths	Low	290
236	H12-M25	Dry dwarf shrub heath - acid	H12-M25 70: M15c 15: M15b 15	4030 European dry heaths	Low	1643
237	M15b	Wet dwarf shrub heath	M15b 100	4010 Northern Atlantic wet heaths	Low	245
238	M15b	Wet dwarf shrub heath	M15b 65: M15c 20: H12a 15	4010 Northern Atlantic wet heaths	Low	10617
239	M17	Blanket bog	M17 90: M1 10	7130 Blanket bog	Peatland	2616
240	H12-M25	Dry dwarf shrub heath - acid	H12-M25 90: M15b 10	4030 European dry heaths	Low	4841
241	M15b	Wet dwarf shrub heath	M15b 85: M15c 15	4010 Northern Atlantic wet heaths	Low	999
242	M15b	Wet dwarf shrub heath	M15b 85: M15c 15	4010 Northern Atlantic wet heaths	Low	1405
243	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	2765
244	M17	Blanket bog	M17 55: M17b 30: M25a 12: M1 2: Bare peat 1	7130 Blanket bog	Peatland	44968
245	M17	Blanket bog	M17 100	7130 Blanket bog	Peatland	3941
246	M15c	Wet dwarf shrub heath	M15c 88: M15b 5: M17b 4: M25a 2: M1 1	4010 Northern Atlantic wet heaths	Low	41962
247	M17b	Blanket bog	M17b 96: M1 2: Bare peat 2	7130 Blanket bog	Peatland	6312
248	M15c	Wet dwarf shrub heath	M15c 88: M15b 5: M17b 4: M25a 2: M1 1	4010 Northern Atlantic wet heaths	Low	19353
249	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	225
250	M15c	Wet dwarf shrub heath	M15c 88: M15b 5: M17b 4: M25a 2: M1 1	4010 Northern Atlantic wet heaths	Low	9188
251	M25a	Wet modified bog	M25a 65: M6-25 35	7130 Blanket bog	Peatland	429
252	M25a	Wet modified bog	M25a 65: M6-25 35	7130 Blanket bog	Peatland	2553
253	M15c	Wet dwarf shrub heath	M15c 65: H12-M25 35	4010 Northern Atlantic wet heaths	Low	279
254	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	562
255	M17	Blanket bog	M17 40: M17-25 35: M15b/c 20: M1 3: Bare peat 2	7130 Blanket bog	Peatland	28888
256	M15c	Wet dwarf shrub heath	M15c 65: M15b 30: M17b 4: Bare peat 1	4010 Northern Atlantic wet heaths	Low	8917
257	H12a	Dry dwarf shrub heath - acid	H12a 85: M15c 15	4030 European dry heaths	Low	381
258	M25a	Wet modified bog	M25a 80: M19-25 20	7130 Blanket bog	Peatland	737
259	M15b/c	Wet dwarf shrub heath	M15b/c 65: H12a 30: M25 5	4010 Northern Atlantic wet heaths	Low	6165
260	M17	Blanket bog	M17 84: M15b 10: Bare peat 4: M1 2	7130 Blanket bog	Peatland	6304
261	H12a	Dry dwarf shrub heath - acid	H12a 93: M15b/c 7	4030 European dry heaths	Low	1484
262	M25a	Wet modified bog	M25a 75: M17 10: H12-M25 10: M15c 5	7130 Blanket bog	Peatland	6844
263	M15b/c	Wet dwarf shrub heath	M15b/c 70: H12-M25 10: H10a 10: M17 10	4010 Northern Atlantic wet heaths	Low	34151
264	M25-U4	Acid grassland - flushed	M25-U4 100		Moderate	56
265	M15-17	Blanket bog	M15-17 50: M17b 35: Bare peat 9: M1 6	7130 Blanket bog	Peatland	19296
266	M15-17	Blanket bog	M15-17 65: M17b 30: Bare peat 3: M2/3 2	7130 Blanket bog	Peatland	16156
267	M17b	Blanket bog	M17b 78: M15b 20: Bare peat 5	7130 Blanket bog	Peatland	15045
268	M15c	Wet dwarf shrub heath	M15c 65: H12a 30: M25 5	4010 Northern Atlantic wet heaths	Low	16614
269	M25a	Wet modified bog	M25a 65: M17-25 20: M15b 15	7130 Blanket bog	Peatland	7278
270	M15c	Wet dwarf shrub heath	M15c 55: M15b 20: M25 a 12: M17 10: M2/3 3	4010 Northern Atlantic wet heaths	Low	88172
271	M15b/c	Wet dwarf shrub heath	M15b/c 100	4010 Northern Atlantic wet heaths	Low	3057
272	M15b/c	Wet dwarf shrub heath	M15b/c 88: M19c 10: M25 2	4010 Northern Atlantic wet heaths	Low	32240
273	M25a	Wet modified bog	M25a 100	7130 Blanket bog	Peatland	821
274	H12a	Dry dwarf shrub heath - acid	H12a 65: H12-M25 30: U20b 5	4030 European dry heaths	Low	2025
275	M25a	Wet modified bog	M25a 65: M17-25 20: M15b/c 11: M17 3: G2 2	7130 Blanket bog	Peatland	66294
276	M15b	Wet dwarf shrub heath	M15b 70: H12a 20: M17 10	4010 Northern Atlantic wet heaths	Low	3079
277	M15b/c	Wet dwarf shrub heath	M15b/c 90: M25a 10	4010 Northern Atlantic wet heaths	Low	11630
278	M6-25	Flush and spring - acid flush	M6-25 65: M25a 25: U4a 10		High	1246
279	U20c	Bracken - continuous	U20c 97: H12a 3		Low	6636
280	W17	Broadleaved woodland - semi-natural	W17 80: U20c 20	91A0 Old sessile oakwoods	Low	408
281	U20c	Bracken - continuous	U20c 97: H12a 3		Low	755

282	H10/12	Dry dwarf shrub heath - acid	H10/12 90: M15b/c 8: U20b 2	4030 European dry heaths		Low	20796
283	H10/12	Dry dwarf shrub heath - acid	H10/12 100	4030 European dry heaths		Low	285
284	H10/12	Dry dwarf shrub heath - acid	H10/12 100	4030 European dry heaths		Low	152
285	H10/12	Dry dwarf shrub heath - acid	H10/12 100	4030 European dry heaths		Low	520
286	U20c	Bracken - continuous	U20c 100			Low	2996
287	H10/12	Dry dwarf shrub heath - acid	H10/12 82: U20b 18	4030 European dry heaths		Low	521
288	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	398
289	H10/12	Dry dwarf shrub heath - acid	H10/12 100	4030 European dry heaths		Low	772
290	U20c	Bracken - continuous	U20c 100			Low	716
291	M25	Marsh/marshy grassland	M25 100			Moderate	1232
292	H10/12	Dry dwarf shrub heath - acid	H10/12 100	4030 European dry heaths		Low	700
293	U20c	Bracken - continuous	U20c 85: W17 15		Some regenerating broadleaves	Low	1015
294	H12/U5	Dry heath/acid grassland mosaic	H12/U5 100	4030 European dry heaths	Grazed mosaic of heath and grassland	Low	309
295	U20c	Bracken - continuous	U20c 100			Low	347
296	U20c	Bracken - continuous	U20c 100			Low	2763
297	U20c	Bracken - continuous	U20c 100			Low	226
298	U20c	Bracken - continuous	U20c 100			Low	471
299	U20c	Bracken - continuous	U20c 100			Low	123
300	U20c	Bracken - continuous	U20c 100			Low	100
301	H12a	Dry heath/acid grassland mosaic	H12a 65: U4 30: U20b 5	4030 European dry heaths	Mosaic of heath and grassland with sheep tracking	Low	597
302	U20c	Bracken - continuous	U20c 100			Low	5690
303	U4a	Acid grassland - unimproved	U4a 65: U5 20: H12a 12: CG10a 3			Low	5780
304	H12a	Dry dwarf shrub heath - acid	H12a 65: H10a 25: U4/5 6: U20b 3: Bare rock 1	4030 European dry heaths		Low	33981
305	H12a	Dry dwarf shrub heath - acid	H12a 80: H10a 12: U4/5 8	4030 European dry heaths		Low	10118
306	M15/U6	Wet heath/acid grassland mosaic	M15/U6 100	4010 Northern Atlantic wet heaths		Low	320
307	M17/19	Blanket bog	M17/19 70: M15-17 15: H12a 13: M15b 2	7130 Blanket bog	Historic peat cutting, dry heath on northern slopes	Peatland	64354
308	U20c	Bracken - continuous	U20c 100			Low	5663
309	H10/12	Dry dwarf shrub heath - acid	H10/12 100	4030 European dry heaths		Low	15528
310	M15b	Wet dwarf shrub heath	M15b 90: H12a 10	4010 Northern Atlantic wet heaths		Low	18173
311	M19c	Blanket bog	M19 90: M25a 10	7130 Blanket bog		Peatland	3518
312	U20c	Bracken - continuous	U20c 95: H12a 5			Low	396
313	U20c	Bracken - continuous	U20c 100			Low	333
314	H12a	Dry dwarf shrub heath - acid	H12a 35: Bare rock 35: U20b 30	4030 European dry heaths		Low	147
315	U20c	Bracken - continuous	U20c 82: W17 10: H12a 8			Low	2759
316	H12a	Dry dwarf shrub heath - acid	H12a 65: H12-M25 20: U20b 15	4030 European dry heaths		Low	3620
317	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	380
318	W17	Broadleaved woodland - semi-natural	W17 40: H12a 40: U20b 20	91A0 Old sessile oakwoods		Low	839
319	M25-U4	Acid grassland - flushed	M25-U4 80: U20c 20			Moderate	1391
320	U20c	Bracken - continuous	U20c 75: W17 12: H12-M25 12: Bare rock 1			Low	7715
321	M10a	Flush and spring - basic flush	M10a 90: Bare rock 10	7240 Alpine Caricion bicoloris-atrofuscae		High	276
322	M25a	Wet modified bog	M25a 80: H12-M25 20	7130 Blanket bog		Peatland	1369
323	M15c	Wet dwarf shrub heath	M15c 68: M15-17 20: M25a 8: M6-25 2: M1 2	4010 Northern Atlantic wet heaths		Low	492759
324	U4a	Acid grassland - flushed	U4a 65: M6-25 30: H12a 5			Moderate	20245
325	H10/12	Dry dwarf shrub heath - acid	H10/12 60: U6d 15: U4a 15: U20c 10	4030 European dry heaths		Low	29400
326	M15c	Wet dwarf shrub heath	M15c 70: U6d 10: H10a 10: M25a 6: Bare rock 4	4010 Northern Atlantic wet heaths		Low	113577
327	H10/12	Dry dwarf shrub heath - acid	H10/12 90: M15a/c 6: Bare rock 4	4030 European dry heaths		Low	9173
328	M15c	Wet dwarf shrub heath	M15c 80: M15b 10: H12a 10	4010 Northern Atlantic wet heaths		Low	11672
329	M15c	Wet dwarf shrub heath	M15c 82: U7b 10: Bare rock 8	4010 Northern Atlantic wet heaths		Low	4214
330	M15b/c	Wet heath/acid grassland mosaic	M15b/c 50: U4 35: M25-U4 15	4010 Northern Atlantic wet heaths		Low	19396
331	M15b	Wet dwarf shrub heath	M15b 75: M15c 20: M25-U4 5	4010 Northern Atlantic wet heaths		Low	41499
332	H12a	Dry dwarf shrub heath - acid	H12a 70: M15c 30	4030 European dry heaths		Low	2284
333	H10/12	Dry dwarf shrub heath - acid	H10/12 40: U4/5 40: M15b/c 10: M25 10	4030 European dry heaths		Low	89778
334	M15b/c	Wet dwarf shrub heath	M15b/c 80: H12a 10: U6c 10	4010 Northern Atlantic wet heaths		Low	8039
335	U4/6	Acid grassland - unimproved	U4/6 90: H12a 5: M15b/c 5			Low	2607
336	H10a	Dry dwarf shrub heath - acid	H10a 80: H10/12 10: CG10a 5: U4/5 5	4030 European dry heaths		Low	32540
337	M19-U6	Dry modified bog	M19-U6 80: M17b 15: Bare peat 5	7130 Blanket bog		Peatland	20376
338	M15c	Wet dwarf shrub heath	M15c 75: Bare rock 15: H12a 10	4010 Northern Atlantic wet heaths		Low	8548
339	H13a	Lichen/bryophyte heath	H13a 65: U6c 20: Bare rock 10: U7b 5	4060 Alpine and boreal heaths		Low	24349
340	H12a	Dry dwarf shrub heath - acid	H12a 80: CG10a 8: Scree 7: U4/5 5	4030 European dry heaths		Low	16469
341	H12a	Lichen/bryophyte heath	H12a 50: Scree 25: H13a 25	4060 Alpine and boreal heaths		Low	77467
342	H13a	Lichen/bryophyte heath	H13a 88: H12a 10: Scree 2	4060 Alpine and boreal heaths		Low	48304

343	Scree	Scree	Scree 100	8110 Siliceous scree	Low	2898
344	H13a	Lichen/bryophyte heath	H13a 65: H12a 25: U6 10	4060 Alpine and boreal heaths	Low	16421
345	M15c	Wet dwarf shrub heath	M15c 89: H12a 5: M17-25 5: U6 1	4010 Northern Atlantic wet heaths	Low	173911
346	H12a	Lichen/bryophyte heath	H12a 40: H13a 40: U6d 10: Bare rock 10	4060 Alpine and boreal heaths	Low	24054
347	U4/5	Acid grassland - flushed	U4/5 80: CG10a 20		Moderate	2429
348	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae	High	133
349	M15b/c	Wet dwarf shrub heath	M15b/c 100	4010 Northern Atlantic wet heaths	Low	3165
350	CG10a/b	Calcareous grassland - unimproved	CG10a/b 100		High	1326
351	H12a	Dry dwarf shrub heath - acid	H12a 65: M15b/c 25: U4/5 8: CG10a 2	4030 European dry heaths	Low	6751
352	M17-25	Blanket bog	M17-25 100	7130 Blanket bog	Peatland	249
353	Open water	Open water	G1 100		Low	250
354	M17-25	Blanket bog	M17-25 90: M15c 10	7130 Blanket bog	Peatland	1058
355	M15b/c	Wet dwarf shrub heath	M15b/c 80: U4/5 20	4010 Northern Atlantic wet heaths	Low	35957
356	H12a	Dry dwarf shrub heath - acid	H12a/U4/5 65: M15b/c 30: CG10a 5	4030 European dry heaths	Low	26107
357	M15a/c	Wet dwarf shrub heath - flushed	M15a/c 85: M25a 10: M15-17 3: H12-M25 2	4010 Northern Atlantic wet heaths	Moderate	247031
358	M15c	Wet dwarf shrub heath	M15c 70: M15-17 20: M19c 6: M25 4	4010 Northern Atlantic wet heaths	Low	141806
359	M19-U6	Dry modified bog	M19-U6 100	7130 Blanket bog	Peatland	3110
360	U6c	Acid grassland - unimproved	U6c 55: U4/5 20: M15c 13: H13a 10: Bare rock 2		Moderate	11039
361	U20c	Bracken - continuous	U20c 100		Low	3848
362	U20c	Bracken - continuous	U20c 100		Low	630
363	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods	Low	323
364	H12-M25	Dry dwarf shrub heath - acid	H12-M25 100	4030 European dry heaths	Low	10901
365	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae	High	264
366	H12-M25	Dry dwarf shrub heath - acid	H12-M25 65: H10/12 20: U20b 5: M10a 5: M6-25 5	4030 European dry heaths	Low	28127
367	H10a	Dry dwarf shrub heath - acid	H10a 100	4030 European dry heaths	Low	492
368	U20c	Bracken - continuous	U20c 98: W17 2		Low	18432
369	H12-M25	Dry dwarf shrub heath - acid	H12-M25 100	4030 European dry heaths	Low	11202
370	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	5496
371	U20c	Bracken - continuous	U20c 100		Low	19251
372	H12-M25	Dry dwarf shrub heath - acid	H12-M25 75: H10a 20: M25-U4 3: Bare rock 2	4030 European dry heaths	Low	56881
373	H12-M25	Dry dwarf shrub heath - acid	H12-M25 65: H10a 30: M10a 5	4030 European dry heaths	Low	6781
374	U20c	Bracken - continuous	U20c 100		Low	587
375	H10a	Dry dwarf shrub heath - acid	H10a 90: H12-M25 8: Bare rock 2	4030 European dry heaths	Low	6914
376	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	525
377	M25-U4	Acid grassland - flushed	M25-U4/6 100		Moderate	715
378	H10a	Dry dwarf shrub heath - acid	H10a 100	4030 European dry heaths	Low	2149
379	U4a	Acid grassland - unimproved	U4a 100		Low	471
380	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	557
381	H12-M25	Dry dwarf shrub heath - acid	H12-M25 100	4030 European dry heaths	Low	10776
382	U20c	Bracken - continuous	U20c 100		Low	1615
383	U20c	Bracken - continuous	U20c 100		Low	528
384	H12-M25	Dry dwarf shrub heath - acid	H12-M25 75: H12/U4 10: CG10b 10: U20c 5	4030 European dry heaths	Low	9048
385	H10a	Dry dwarf shrub heath - acid	H10a 100	4030 European dry heaths	Low	803
386	M15-17	Wet modified bog	M15-17 100	7130 Blanket bog	Peatland	837
387	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	288
388	M15b	Wet dwarf shrub heath	M15b 55: M15-17 30: M6-25 10: U4a 5	4010 Northern Atlantic wet heaths	Low	6355
389	H12-M25	Dry dwarf shrub heath - acid	H12-M25 100	4030 European dry heaths	Low	5610
390	H12-M25	Dry dwarf shrub heath - acid	H12-M25/U4 100	4030 European dry heaths	Low	19870
391	U20c	Bracken - continuous	U20c 100		Low	1023
392	H12/U4	Dry heath/acid grassland mosaic	H12/U4 100	4030 European dry heaths	Low	150
393	H12-M25	Dry dwarf shrub heath - acid	H12-M25/U4 65: H12-M25 35	4030 European dry heaths	Low	14760
394	CG10b	Calcareous grassland - flushed	CG10b 100		High	1389
395	H10/12	Dry dwarf shrub heath - acid	H10/12 100	4030 European dry heaths	Low	1500
396	CG10a/b	Calcareous grassland - unimproved	CG10a/b 100		High	4726
397	H12a	Dry dwarf shrub heath - acid	H12a 90: U4 10	4030 European dry heaths	Low	1293
398	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	1362
399	M15b/c	Wet heath/acid grassland mosaic	M15b/c /U4 75: U4/6 25	4010 Northern Atlantic wet heaths	Low	15694
400	H10/12	Dry dwarf shrub heath - acid	H10/12 80: M15b/c 20	4030 European dry heaths	Low	1684
401	M15b/c	Wet heath/acid grassland mosaic	M15b/c /U4 75: U4/6 25	4010 Northern Atlantic wet heaths	Low	7543
402	H12a	Dry dwarf shrub heath - acid	H12a 90: M15b/c 10	4030 European dry heaths	Low	486
403	H12/U4	Dry heath/acid grassland mosaic	H12/U4 100	4030 European dry heaths	Low	3778
404	H12/U4	Dry heath/acid grassland mosaic	H12/U4 100	4030 European dry heaths	Low	5374
405	H12a	Dry dwarf shrub heath - acid	H12a 90: G2 10	4030 European dry heaths	Low	934
406	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	96
407	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	774
408	H12/U4	Dry heath/acid grassland mosaic	H12/U4 100	4030 European dry heaths	Low	1563

409	U4	Acid grassland - flushed	U4 65: CG10a 30: M15b 5		Moderate	7317
410	M15c	Wet dwarf shrub heath	M15c 85: H12a 10: Scree 5	4010 Northern Atlantic wet heaths	Low	10479
411	H12/U4	Dry heath/acid grassland mosaic	H12/U4 65: CG10a 25: M6-25 10	4030 European dry heaths	Low	6963
412	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	4766
413	H12/U4	Dry heath/acid grassland mosaic	H12/U4 75: CG10a 25	4030 European dry heaths	Low	25218
414	M17b	Blanket bog	M17b 85: M15c 10: M3 3: M1 2	7130 Blanket bog	Peatland	4610
415	U4a	Acid grassland - unimproved	U4a 100		Low	7105
416	H12a	Dry dwarf shrub heath - acid	H12a 65: M15c 30: U4a 3: M25a 2	4030 European dry heaths	Low	18151
417	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	1622
418	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	339
419	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	898
420	U4a	Dry heath/acid grassland mosaic	U4a 75: H12/U4 20: M6-25 5	4030 European dry heaths	Low	1308
421	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	1705
422	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	264
423	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	373
424	M15c	Wet dwarf shrub heath	M15c 80: M15b 20	4010 Northern Atlantic wet heaths	Low	2656
425	M15b	Wet dwarf shrub heath	M15b 100	4010 Northern Atlantic wet heaths	Low	1016
426	M15b	Wet heath/acid grassland mosaic	M15b 60: U4a 30: H12a 5: M25 5	4010 Northern Atlantic wet heaths	Low	3281
427	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	800
428	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	655
429	M17b	Blanket bog	M17b 80: M15c 11: M19c 5: M2 2: M3 2: Bare peat 2	7130 Blanket bog	Peatland	288608
430	M15c	Wet dwarf shrub heath	M15c 65: U6c 20: M19c 10: M17b 5	4010 Northern Atlantic wet heaths	Low	32205
431	H12a	Dry dwarf shrub heath - acid	H12a 65: M15b/c 35	4030 European dry heaths	Low	326
432	M17b	Blanket bog	M17b 65: M15-17 25: M15c 8: Bare peat 2	7130 Blanket bog	Peatland	5175
433	M15b	Wet dwarf shrub heath	M15b 65: M15-17 20: H12a 15	4010 Northern Atlantic wet heaths	Low	3654
434	M15-17	Wet modified bog	M15-17 65: M15b 25: H12/U4 10	7130 Blanket bog	Peatland	7445
435	H12/U4	Dry heath/acid grassland mosaic	H12/U4 80: M15b/c 20	4030 European dry heaths	Low	14290
436	M15b/c	Wet dwarf shrub heath	M15b/c 100	4010 Northern Atlantic wet heaths	Low	1423
437	M25a	Wet modified bog	M25a 40: M15b/c 40 M6-25 20	7130 Blanket bog	Peatland	9314
438	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	362
439	M15b/c	Wet dwarf shrub heath	M15b/c 100	4010 Northern Atlantic wet heaths	Low	8040
440	M15b/c	Wet dwarf shrub heath	M15b/c 100	4010 Northern Atlantic wet heaths	Low	936
441	M25a	Wet modified bog	M25a 65: M17-25 20: M15b/c 15	7130 Blanket bog	Peatland	1205
442	M15b/c	Wet dwarf shrub heath - flushed	M15b/c 65: M15a/c 20: M17b 10: M25a 5	4010 Northern Atlantic wet heaths	Moderate	136658
443	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	202
444	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	2848
445	M15/U4	Wet heath/acid grassland mosaic	M15/U4 45: M15c 30: M25a 15: H12a 10:	4010 Northern Atlantic wet heaths	Low	73258
446	H12a	Dry dwarf shrub heath - acid	H12a 90: U4a 10	4030 European dry heaths	Low	1417
447	U4a	Acid grassland - unimproved	U4a 100		Low	351
448	U4a	Acid grassland - unimproved	U4a 100		Low	476
449	U4a	Dry heath/acid grassland mosaic	U4a 65: CG10a 30: H12a 5	4030 European dry heaths	Low	550
450	H12a	Dry dwarf shrub heath - acid	H12a 88: U4a 12	4030 European dry heaths	Low	2815
451	M15/U4	Wet heath/acid grassland mosaic	M15/U4 70: M25- U4 15: H12 15	4010 Northern Atlantic wet heaths	Low	8973
452	M15c	Wet dwarf shrub heath	M15c 65: M15a 20: M17-25 10: H12a 3: U4a 1: M10a 1	4010 Northern Atlantic wet heaths	Low	151729
453	M15b/c	Wet dwarf shrub heath	M15b/c 90: U6 8: M25a 2	4010 Northern Atlantic wet heaths	Low	32810
454	U4a	Acid grassland - unimproved	U4a 85: H12a 15		Low	396
455	U4a	Acid grassland - unimproved	U4a 85: H12a 15		Low	490
456	M17b	Blanket bog	M17b 50: M15c 38: Bare peat 12	7130 Blanket bog	Peatland	7642
457	Open water	Open water	G1 100		Low	64
458	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	2073
459	M15a/c	Wet dwarf shrub heath - flushed	M15a/c 100	4010 Northern Atlantic wet heaths	Moderate	6444
460	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	698
461	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	776
462	M15c	Wet dwarf shrub heath	M15c 65: H12a 20: Bare rock 15	4010 Northern Atlantic wet heaths	Low	35935
463	Scree	Scree	Scree 100	8110 Siliceous scree	Low	37751
464	Scree	Scree	Scree 100	8110 Siliceous scree	Low	3791
465	Scree	Scree	Scree 100	8110 Siliceous scree	Low	4027
466	H12a	Dry dwarf shrub heath - acid	H12a 40: M15c 30: Scree 25: U7b 3: U6c 2	4030 European dry heaths	Low	216116
467	H12	Dry dwarf shrub heath - acid	H12 40: U4a 30: Scree 15: M15c 10 CG10 5	4030 European dry heaths	Low	33625
468	U4/6	Montane heath/dwarf herb	U4/6 55: U7 25: H12a 10: Scree 10	5170 Siliceous alpine and boreal grasslands	Low	148226
469	Scree	Scree	Scree 75: H12a 15: U6 10	8110 Siliceous scree	Low	15322
470	U7b	Montane heath/dwarf herb	U7b 85: U6c 8: Scree 5: H12a 2	5170 Siliceous alpine and boreal grasslands	Low	27513
471	M15c	Wet dwarf shrub heath	M15c 100	4010 Northern Atlantic wet heaths	Low	4097
472	U4/6	Acid grassland - unimproved	U4/6 50: U7b 20: H12a 20: CG10a 7: M15c 3		Low	207544
473	M15c	Wet dwarf shrub heath	M15c 75: U6c 20: Bare rock 5	4010 Northern Atlantic wet heaths	Low	12996

474	Scree	Scree	Scree 100	8110 Siliceous scree		Low	593
475	M19-U6	Dry modified bog	M19-U6 70: U4/6 15: M15b/c 15	7130 Blanket bog		Peatland	162777
476	M15c	Wet dwarf shrub heath	M15c 70: H13a 20: M19-U6 10	4010 Northern Atlantic wet heaths		Low	26501
477	U6c	Acid grassland - unimproved	U6c 65: M15c 10: H21a 10: Scree 10: J4 5		Avalanche has exposed bare ground in upper corrie	Moderate	26258
478	U4/6	Montane heath/dwarf herb	U4/6 65: U7b 20: H13a 10: J4 5	5170 Siliceous alpine and boreal grasslands		Low	60542
479	Bare ground	Bare ground	J4 90: U6 10		Avalanche has exposed bare ground in upper corrie	Low	4890
480	U7b	Montane heath/dwarf herb	U7b 65: U10b 25: U6 8: H13a 2	5170 Siliceous alpine and boreal grasslands		Low	40827
481	M19-U6	Dry modified bog	M19-U6 90: U4/6 8: Bare peat 2	7130 Blanket bog		Peatland	50812
482	Scree	Scree	Scree 100	8110 Siliceous scree		Low	3480
483	M15	Wet dwarf shrub heath	M15 60: Bare rock 30: U4/6 10	4010 Northern Atlantic wet heaths		Low	31073
484	U4/6	Acid grassland - unimproved	U4/6 80: U6c 10: Scree 10			Low	15402
485	M15b	Wet dwarf shrub heath	M15b 90: H12a 10	4010 Northern Atlantic wet heaths		Low	4543
486	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae		High	666
487	M15a/c	Wet dwarf shrub heath - flushed	M15a/c 65: U6a/c 20: M17b 10: H12a 4: CG11b 1	4010 Northern Atlantic wet heaths		Moderate	128587
488	M17b	Blanket bog	M17b 100	7130 Blanket bog		Peatland	6366
489	M15c	Wet dwarf shrub heath	M15c 90: M17b 8: M15b 2	4010 Northern Atlantic wet heaths		Low	68220
490	Bare ground	Bare ground	J4 100		Avalanche has exposed bare ground in upper corrie	Low	2993
491	Bare ground	Bare ground	J4 100		Avalanche has exposed bare ground in upper corrie	Low	13996
492	U10	Montane heath/dwarf herb	U10 100	5170 Siliceous alpine and boreal grasslands		Low	4059
493	Bare rock	Bare rock	Bare rock 40: M19-U6 30: M15c 30	8110 Siliceous scree		Low	75119
494	U7b	Montane heath/dwarf herb	U7b 80: U10b 15: Bare rock 5	5170 Siliceous alpine and boreal grasslands		Low	11444
495	Bare rock	Bare rock	Bare rock 40: M19-U6 30: M15c 30	8110 Siliceous scree		Low	55853
496	H21a	Dry dwarf shrub heath - oceanic	H21a 30: H10a 20: Bare rock 20: U4/6 20: M15c 10	4030 European dry heaths		Low	128114
497	H21a	Dry dwarf shrub heath - oceanic	H21a 65: Scree 35	4030 European dry heaths		Low	328566
498	U6c	Acid grassland - unimproved	U6c 90: M15a 10			Moderate	48532
499	U4/6	Acid grassland - unimproved	U4/6 90: M19-U6 10			Low	7057
500	U6c	Acid grassland - unimproved	U6c 65: H21 20: M15b/c 12: Scree 3			Moderate	40458
501	M25-U4	Acid grassland - flushed	M25-U4 85: M6a 15			Moderate	161
502	Open water	Open water	G1 100			Low	14055
503	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	121
504	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	605
505	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	576
506	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	145
507	H12a	Dry dwarf shrub heath - acid	H12a 75: M15/U4 25	4030 European dry heaths		Low	1231
508	M6-25	Flush and spring - acid flush	M6-25 100			High	3101
509	M15c	Wet dwarf shrub heath	M15c 60: M19-U6 20: M15-17 10	4010 Northern Atlantic wet heaths		Low	20485
510	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	532
511	U4/5	Acid grassland - unimproved	U4/5 90: H12a 10			Low	3442
512	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	689
513	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	368
514	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	462
515	H21a	Dry dwarf shrub heath - oceanic	H21a 30: H12/U4 30: U4/U6 20: CG10a 10: M19c 10	4030 European dry heaths		Low	374886
516	M19-U6	Dry modified bog	M19-U6c 50: U6c 25: U4/5 15: H12a 10	7130 Blanket bog		Peatland	74035
517	U4/5	Acid grassland - flushed	U4/5 85: CG10 15			Moderate	1999
518	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	692
519	U6c	Acid grassland - unimproved	U6c 40: M15/U4 20: H12a 20: U7b 10: J4 10			Moderate	12635
520	U4/5	Acid grassland - unimproved	U4/5 40: CG10a 40: H12/U4 20			Low	17785
521	M19-U6	Dry modified bog	M19-U6 100	7130 Blanket bog		Peatland	7846
522	M15c	Wet dwarf shrub heath	M15c 40: H12/21 30: Bare rock 30	4010 Northern Atlantic wet heaths		Low	41320
523	M15c	Wet dwarf shrub heath	M15c 40: H12/21 30: Bare rock 30	4010 Northern Atlantic wet heaths		Low	7325
524	H13a	Lichen/bryophyte heath	H13a 50: Scree 35: U7b 15	4060 Alpine and boreal heaths		Low	35946
525	H13a	Lichen/bryophyte heath	H13a 50: Scree 35: U7b 15	4060 Alpine and boreal heaths		Low	9562
526	H13a	Lichen/bryophyte heath	H13a 50: Scree 35: U7b 15	4060 Alpine and boreal heaths		Low	11698
527	H12/21	Dry dwarf shrub heath - oceanic	H12/21 70: U4/5 15: Bare rock 15	4030 European dry heaths		Low	48981
528	H12/U4	Dry heath/acid grassland mosaic	H12/U4 80: Scree 20	4030 European dry heaths		Low	16566
529	H12a	Lichen/bryophyte heath	H12a 50: H13a 30: Bare rock 20	4060 Alpine and boreal heaths		Low	3003
530	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	1688

531	H12/U4	Dry heath/acid grassland mosaic	H12/U4 80: Scree 20	4030 European dry heaths	Low	14447
532	CG10a	Calcareous grassland - unimproved	CG10a 60: U4/5 30: H10a 10		High	4601
533	H12/U4	Dry heath/acid grassland mosaic	H12/U4 80: Scree 20	4030 European dry heaths	Low	16707
534	H12/21	Dry dwarf shrub heath - oceanic	H12/21 70: U4/5 15: Bare rock 15	4030 European dry heaths	Low	75331
535	U6c	Acid grassland - unimproved	U6c 100		Moderate	6823
536	M19-U6	Dry modified bog	M19-U6 100	7130 Blanket bog	Peatland	8962
537	M19-U6	Dry modified bog	M19-U6 80: H12a 10: U4a 10	7130 Blanket bog	Peatland	26638
538	M15/U4	Wet heath/acid grassland mosaic	M15/U4 80: M15b 10: M19-U6 10	4010 Northern Atlantic wet heaths	Low	11524
539	M6-25	Flush and spring - acid flush	M6-25 100		High	793
540	U4/5	Acid grassland - unimproved	U4/5 100		Low	1312
541	U4/5	Acid grassland - unimproved	U4/5 100		Low	587
542	H12/U4	Dry heath/acid grassland mosaic	H12/U4 80: M15b 10: M19-U6 10	4030 European dry heaths	Low	32391
543	U4/5	Acid grassland - unimproved	U4/5 75: M6-25 20: H12/U4 10		Low	2306
544	H12/U4	Dry heath/acid grassland mosaic	H12/U4 80: M15b 10: U4/5 8: CG10a 2	4030 European dry heaths	Low	29940
545	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	491
546	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	281
547	U4a	Acid grassland - unimproved	U4a 90: M15b/c 10		Low	246
548	U4a/b	Acid grassland - unimproved	U4a/b 95: H12a 5		Low	233
549	M15b/c	Wet dwarf shrub heath	M15b/c 75: M17b 10: U4/5 10: G2 5	4010 Northern Atlantic wet heaths	Low	12970
550	M15a/c	Wet dwarf shrub heath - flushed	M15a/c 65: M17b 30: M15/U4 5	4010 Northern Atlantic wet heaths	Moderate	20874
551	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	705
552	CG10a/b	Calcareous grassland - unimproved	CG10a/b 65: U4/5 20: H10/12 15		High	6385
553	CG10a/b	Calcareous grassland - unimproved	CG10a/b 100		High	416
554	CG10a/b	Calcareous grassland - unimproved	CG10a/b 100		High	146
555	H12/U4	Dry heath/acid grassland mosaic	H12/U4 80: M15b 10: M19-U6 10	4030 European dry heaths	Low	50246
556	U4a	Acid grassland - flushed	U4a 40: M6-25 40: M25-U4 20		Moderate	4227
557	M25a	Wet modified bog	M25a 50: M25-U4 30: M16 20	7130 Blanket bog	Peatland	1674
558	H12/U4	Dry heath/acid grassland mosaic	H12/U4 55: M15/U4 30: M15a/b 10: U4/6 5	4030 European dry heaths	Low	52086
559	M25-U4	Acid grassland - flushed	M25-U4 100		Moderate	802
560	U4a	Dry heath/acid grassland mosaic	U4a 55: H12/U4 35: H12a 5: U6c 5	4030 European dry heaths	Low	4975
561	CG10a/b	Calcareous grassland - unimproved	CG10a/b 75: U4/5 20: H12a 5		High	2415
562	M15c	Wet dwarf shrub heath	M15c 65: M15-17 30: M25 4: G2 1	4010 Northern Atlantic wet heaths	Low	228385
563	M15a/c	Wet dwarf shrub heath - flushed	M15a/c 65: M17b 20: M15c 10: U4 4 G2 1	4010 Northern Atlantic wet heaths	Moderate	36132
564	M15b/c	Wet dwarf shrub heath	M15b/c 100	4010 Northern Atlantic wet heaths	Low	17640
565	M15a/c	Wet dwarf shrub heath - flushed	M15a/c 45: H12 20: M15b 20: U4 10: CG10a 5: M10a 5	4010 Northern Atlantic wet heaths	Moderate	214008
566	H12-M25	Dry dwarf shrub heath - acid	H12-M25 75: M15c 25	4030 European dry heaths	Low	3727
567	H12a	Dry dwarf shrub heath - oceanic	H12a 40: H21a 30: M15b/c 30	4030 European dry heaths	Low	13245
568	U4a	Dry heath/acid grassland mosaic	U4a 70: H12/U4 30	4030 European dry heaths	Low	1627
569	H12a	Dry dwarf shrub heath - acid	H12a 65: H21a 20: M15b/c 15	4030 European dry heaths	Low	10611
570	H12a	Dry dwarf shrub heath - acid	H12a 65: H21a 20: M15b/c 15	4030 European dry heaths	Low	2904
571	H12/U4	Dry heath/acid grassland mosaic	H12/U4 60: M25-U4 30: M15b/c 10	4030 European dry heaths	Low	3342
572	M15b/c	Wet dwarf shrub heath	M15b/c 100	4010 Northern Atlantic wet heaths	Low	7713
573	M15b/c	Wet dwarf shrub heath	M15b/c 100	4010 Northern Atlantic wet heaths	Low	9960
574	H12a	Dry dwarf shrub heath - acid	H12a 65: H21a 20: M15b/c 15	4030 European dry heaths	Low	11254
575	U4/6	Dry heath/acid grassland mosaic	U4/6 65: H12/U4 20: CG10a/b 15	4030 European dry heaths	Low	6041
576	M15c	Wet dwarf shrub heath	M15c 65: M19-U6 35	4010 Northern Atlantic wet heaths	Low	9382
577	M19-U6	Dry modified bog	M19-U6 35: Bare rock 25: H13a 20: U7b 20	7130 Blanket bog	Peatland	19138
578	H12/U4	Dry heath/acid grassland mosaic	H12/U4 75: U6 20: CG10a 5	4030 European dry heaths	Low	7160
579	M17	Blanket bog	M17 65: M19-U6 25: M17b 5: Bare peat 5	7130 Blanket bog	Peatland	22172
580	H12a	Dry dwarf shrub heath - oceanic	H12a 40: H21a 20: M15c 20: M19-U6 20	4030 European dry heaths	Low	9651
581	U4/5	Acid grassland - unimproved	U4/5 65: CG10a 20: H12a 15		Low	10608
582	U4/5	Acid grassland - unimproved	U4/5 65: U6c 20: H12a 10: H21a 5		Low	9819
583	H12a	Dry dwarf shrub heath - acid	H12a 60: M15b/c 40	4030 European dry heaths	Low	2312
584	M15a	Wet dwarf shrub heath - flushed	M15a 40: M19-U6 40: H12a 20	4010 Northern Atlantic wet heaths	Moderate	2795
585	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths	Low	1380
586	M17b	Blanket bog	M17b 100	7130 Blanket bog	Peatland	12862
587	M15c	Wet dwarf shrub heath	M15c 88: M19-U6 12	4010 Northern Atlantic wet heaths	Low	50831
588	M15b/c	Wet dwarf shrub heath	M15b/c 100	4010 Northern Atlantic wet heaths	Low	7390
589	H21a	Dry dwarf shrub heath - oceanic	H21a 75: H12a 20: M15b 5	4030 European dry heaths	Low	4571
590	M15b/c	Wet dwarf shrub heath	M15b/c 95: G2 5	4010 Northern Atlantic wet heaths	Low	34989
591	H12a	Dry dwarf shrub heath - acid	H12a 65: H21a 20: M15b 10: G2 3: W17 2	4030 European dry heaths	Low	17274
592	W17	Broadleaved woodland - semi-natural	W17 90: U20 a/c 6: H12a 2: M10a 1: M15a 1	91A0 Old sessile oakwoods	Low	331904
593	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae	High	493
594	M25a	Wet modified bog	M25a 65: M15b/c 35	7130 Blanket bog	Peatland	5292
595	M25	Marsh/marshy grassland	M25 65: M6-25 30: M15a/c 5		Moderate	2709

596	U5/6	Acid grassland - flushed	U5/6 100			Low-Moderate	1465
597	U5/6	Acid grassland - flushed	U5/6 70: M20-25 30			Moderate	1538
598	U5a/c	Acid grassland - flushed	U5a/c 90: M6a 10			Low-Moderate	569
599	M6a/c	Flush and spring - acid flush	M6a/c 100			High	43
600	M6a	Flush and spring - acid flush	M6a 65: U6a 35			High	77
601	H21a	Dry dwarf shrub heath - oceanic	H21a 65: M19c 25: M15c 10	4030 European dry heaths		Low	291114
602	M15/U4	Wet heath/acid grassland mosaic	M15/U4 90: H21a 8: G2 2	4010 Northern Atlantic wet heaths		Low	2845
603	M15a	Wet dwarf shrub heath - flushed	M15a 95: M10a 5	4010 Northern Atlantic wet heaths		Moderate	6488
604	U5/6	Acid grassland - flushed	U5/6 90: M10a 10			Moderate	918
605	H21a	Dry dwarf shrub heath - oceanic	H21a 80: H12/U4 20	4030 European dry heaths		Low	1842
606	U5a	Acid grassland - unimproved	U5a 100			Low	41
607	M19a	Blanket bog	M19a 95: M15b 5	7130 Blanket bog		Peatland	785
608	M15a	Wet dwarf shrub heath - flushed	M15a 60: M15a/c 30: M25a 10	4010 Northern Atlantic wet heaths		Moderate	8430
609	H21a	Dry dwarf shrub heath - oceanic	H21a 100	4030 European dry heaths		Low	1523
610	M11b	Flush and spring - basic flush	M11b 100	7240 Alpine Caricion bicoloris-atrofuscae		High	675
611	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae		High	145
612	M11b	Flush and spring - basic flush	M11b 90: M15a 10	7240 Alpine Caricion bicoloris-atrofuscae		High	218
613	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae		High	56
614	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae		High	139
615	H12a	Dry dwarf shrub heath - oceanic	H12a 55: M19c 30: H21a 10: M10a 3: M15a 2	4030 European dry heaths		Low	63833
616	U5/6	Wet heath/acid grassland mosaic	U5/6 70: M15/U4 30	4010 Northern Atlantic wet heaths		Low	3401
617	U5/6	Acid grassland - flushed	U5/6 65: M6a 25: U4a 10			Moderate	2821
618	H21a	Dry dwarf shrub heath - oceanic	H21a 80: H12a 20	4030 European dry heaths		Low	4237
619	M15a	Wet dwarf shrub heath - flushed	M15a 65: M15c 20: M19a 10: M1/29x 5	4010 Northern Atlantic wet heaths		Moderate	95526
620	M15-17	Wet modified bog	M15-17 65: M17a 20: M15b/c 15	7130 Blanket bog		Peatland	22362
621	M19a	Blanket bog	M19a 80: M15b/c 20	7130 Blanket bog		Peatland	5431
622	H12a	Dry dwarf shrub heath - acid	H12a 65: H21a 20: M15b 15	4030 European dry heaths		Low	4373
623	U20c	Bracken - continuous	U20c 100			Low	605
624	U20c	Bracken - continuous	U20c 65: U4a 20: M6-25 15			Low	883
625	M15a/c	Wet dwarf shrub heath - flushed	M15a/c 100	4010 Northern Atlantic wet heaths		Moderate	29247
626	H12a	Dry dwarf shrub heath - acid	H12a 65: H21a 20: M15b 15	4030 European dry heaths		Low	18016
627	M15b	Blanket bog	M15b 100	7130 Blanket bog	Wet heath vegetation on bog	Peatland	3541
628	M25	Marsh/marshy grassland	M25 100			Moderate	486
629	H12a	Dry dwarf shrub heath - acid	H12a 90: M15b 10	4030 European dry heaths		Low	604
630	H12/21	Dry dwarf shrub heath - oceanic	H12/21 65: M15c 15: M15b 10: M25 8: M19c 2	4030 European dry heaths		Low	50754
631	U20b/c	Bracken - continuous	U20b/c 65: H12-M25 20: M15b 15			Low	16614
632	M17b	Blanket bog	M17b 65: M17a 20: M15c 10: M2 5	7130 Blanket bog		Peatland	16333
633	H12a	Dry dwarf shrub heath - acid	H12a 90: H12-M25 10	4030 European dry heaths		Low	1836
634	M17a	Blanket bog	M17a 100	7130 Blanket bog		Peatland	2305
635	M15c	Wet dwarf shrub heath	M15c 90: M17b 10	4010 Northern Atlantic wet heaths	Dry bog	Low	24698
636	U20c	Bracken - continuous	U20c 100			Low	529
637	U20c	Bracken - continuous	U20c 100			Low	488
638	H12-M25	Dry dwarf shrub heath - acid	H12-M25 70: M15b 20: H10a 10	4030 European dry heaths		Low	3323
639	M15c	Wet dwarf shrub heath	M15c 80: M15-17 12: M17b 5: M25 3	4010 Northern Atlantic wet heaths		Low	129565
640	U20c	Bracken - continuous	U20c 100			Low	9830
641	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	8914
642	H10a	Dry dwarf shrub heath - acid	H10a 65: H16b 20: J4 15	4030 European dry heaths		Low	965
643	M25a	Wet modified bog	M25a 50: M6-25 25: M15c 20: M6c 5	7130 Blanket bog		Peatland	3672
644	U20c	Bracken - continuous	U20c 65: M6c 35			Low	535
645	Open water	Open water	G1 100			Low	200
646	M2	Blanket bog	M2 100	7130 Blanket bog		Peatland	204
647	M17a	Blanket bog	M17a 85: M15b/c 12: M2 3	7130 Blanket bog		Peatland	4086
648	M2/3	Blanket bog	M2/3 100	7130 Blanket bog		Peatland	160
649	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae		High	111
650	M17a	Blanket bog	M17a 65: M17b 25: M2/3 10	7130 Blanket bog		Peatland	4029
651	M17a	Blanket bog	M17a 100	7130 Blanket bog		Peatland	701
652	M19/20	Blanket bog	M19/20 70: M20a 30	7130 Blanket bog		Peatland	2919
653	U4a	Dry heath/acid grassland mosaic	U4a 70: H12/U4 25: M19c 5	4030 European dry heaths		Low	5272
654	M15b/c	Wet dwarf shrub heath	M15b/c 100	4010 Northern Atlantic wet heaths		Low	4639
655	M17a/b	Blanket bog	M17a/b 88: M1 10: S9 2	7130 Blanket bog		Peatland	4016
656	H21a	Dry dwarf shrub heath - oceanic	H21a 78: M19c 12: H12a 10	4030 European dry heaths		Low	3177
657	M19c	Blanket bog	M19c 75: M15b/c 20: M17 5	7130 Blanket bog		Peatland	12006
658	M17-25	Blanket bog	M17-25 65: M6-25 30: M25-U4 5	7130 Blanket bog		Peatland	4498
659	M17b	Blanket bog	M17b 100	7130 Blanket bog		Peatland	1972

660	M15c	Wet dwarf shrub heath	M15c 80: M19c 20	4010 Northern Atlantic wet heaths		Low	11379
661	M15-17	Wet modified bog	M15-17 80: M19c 10: M15c 10	7130 Blanket bog		Peatland	2235
662	M19c	Blanket bog	M19c 50: H12a 20: M25 20: M17 10	7130 Blanket bog		Peatland	21111
663	M6-25	Flush and spring - acid flush	M6-25 80: M25a 20			High	1363
664	U4a	Acid grassland - unimproved	U4a 100			Low	120
665	H12/U4	Dry heath/acid grassland mosaic	H12/U4 100	4030 European dry heaths		Low	2024
666	M15b/c	Wet dwarf shrub heath	M15b/c 85: M25 7: M17b 5: H12-M25 3	4010 Northern Atlantic wet heaths		Low	157564
667	U5c	Acid grassland - flushed	U5c 100			Moderate	209
668	U20c	Bracken - continuous	U20c 100			Low	3431
669	M6-25	Flush and spring - acid flush	M6-25 100			High	93
670	U20c	Bracken - continuous	U20c 100			Low	258
671	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae		High	145
672	H10/12	Dry dwarf shrub heath - acid	H10/12 100	4030 European dry heaths		Low	1454
673	H12a	Dry dwarf shrub heath - acid	H12a 65: M15b 30: M25 5	4030 European dry heaths		Low	4676
674	H12a	Dry dwarf shrub heath - acid	H12a 60: H12-M25 20: M15b 15: U20b 5	4030 European dry heaths		Low	22643
675	U20b/c	Bracken - continuous	U20b/c 100			Low	1889
676	H21a	Dry dwarf shrub heath - oceanic	H21a 100	4030 European dry heaths		Low	881
677	U20c	Bracken - continuous	U20c 100			Low	1460
678	U4a	Acid grassland - flushed	U4a 80: M6a/c 10: M25 10			Moderate	26
679	U20c	Bracken - continuous	U20c 100			Low	1640
680	M6c	Flush and spring - acid flush	M6c 100			High	350
681	U20c	Bracken - continuous	U20c 100			Low	423
682	U20c	Bracken - continuous	U20c 100			Low	6972
683	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae		High	1459
684	U20c	Bracken - continuous	U20c 100			Low	4562
685	M6b	Flush and spring - acid flush	M6b 90: M10a 10			High	1267
686	U20c	Bracken - continuous	U20c 100			Low	87
687	H21a	Dry dwarf shrub heath - oceanic	H21a 45: H12a 20: M19c 20: M15b 15	4030 European dry heaths		Low	15473
688	M6-25	Flush and spring - acid flush	M6-25 100			High	145
689	M15a/c	Wet dwarf shrub heath - flushed	M15a/c 95: M10a 5	4010 Northern Atlantic wet heaths		Moderate	13092
690	H21a	Dry dwarf shrub heath - oceanic	H21a 70: M19c 25: H10a 5	4030 European dry heaths		Low	7956
691	U20c	Bracken - continuous	U20c 100			Low	772
692	U20c	Bracken - continuous	U20c 100			Low	82
693	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	66
694	U5c	Acid grassland - flushed	U5c 90: M10a 10			Moderate	61
695	U20c	Bracken - continuous	U20c 100			Low	806
696	U20c	Bracken - continuous	U20c 100			Low	38
697	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae		High	114
698	U20c	Bracken - continuous	U20c 100			Low	270
699	MG10a	Neutral grassland - unimproved	MG10a 100			Moderate	1143
700	M6/25	Flush and spring - acid flush	M6c/M25 100		Juncus effusus and Myrica gale	High	735
701	M6b	Flush and spring - acid flush	M6b 90: M25 10		Myrica gale frequent	High	1608
702	U5a	Acid grassland - unimproved	U5a 100			Low	4480
703	U5a/c	Acid grassland - unimproved	U5a/c 100			Low	814
704	U5a/c	Acid grassland - unimproved	U5a/c 100			Low	1010
705	U5a/c	Acid grassland - unimproved	U5a/c 90: U20c 10			Low	1955
706	U20c	Bracken - continuous	U20c 100			Low	199
707	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae		High	2075
708	U20c	Bracken - continuous	U20c 100			Low	68
709	U5c	Acid grassland - flushed	U5c 75: M10a 25			Moderate	210
710	U6d	Acid grassland - unimproved	U6d 90: U5c 6: M10a 4			Moderate	797
711	U20c	Bracken - continuous	U20c 100			Low	1668
712	U20c	Bracken - continuous	U20c 100			Low	131
713	CG10b	Calcareous grassland - flushed	CG10b 100			High	2776
714	M6b	Flush and spring - acid flush	M6b 100		Dominated by Myrica gale	High	707
715	U20c	Bracken - continuous	U20c 100			Low	331
716	U20c	Bracken - continuous	U20c 100			Low	224
717	U5/6	Acid grassland - unimproved	U5/6 40: U6c 40: U6d 20			Low	27687
718	M15/17	Wet modified bog	M15/17 100	7130 Blanket bog	Peaty ground with wet heath vegetation and scattered Eriophorum angustifolium and E. vaginatum	Peatland	1389
719	U20c	Bracken - continuous	U20c 100			Low	142

720	M15d/U5	Wet heath/acid grassland mosaic	M15d/U5 100	4010 Northern Atlantic wet heaths	Fragmented wet heath with <i>Nardus stricta</i>	Low	867
721	M6b	Flush and spring - acid flush	M6b 100			High	1669
722	M15f	Wet dwarf shrub heath - flushed	M15f 70: M6a 20: U20c 10	4010 Northern Atlantic wet heaths	Flushed wet heath with acid flushing	Moderate	8571
723	U20c	Bracken - continuous	U20c 100			Low	2830
724	U20c	Bracken - continuous	U20c 100			Low	295
725	U20c	Bracken - continuous	U20c 100			Low	67
726	U5c	Acid grassland - flushed	U5c 100			Moderate	196
727	U20c	Bracken - continuous	U20c 100			Low	43
728	U5a/c	Acid grassland - unimproved	U5a/c 90: CG10b 10			Low	4465
729	U20c	Bracken - continuous	U20c 100			Low	8446
730	U5/6	Acid grassland - unimproved	U5/6 100			Low	12703
731	U6c	Acid grassland - unimproved	U6c 100			Moderate	487
732	U20c	Bracken - continuous	U20c 100			Low	9837
733	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	2904
734	CG10b	Calcareous grassland - flushed	CG10b 70: U5a 30			High	1787
735	CG10b	Calcareous grassland - flushed	CG10b 70: U5a 30			High	1419
736	U20c	Bracken - continuous	U20c 100			Low	269
737	U20c	Bracken - continuous	U20c 100			Low	11
738	U5c	Acid grassland - flushed	U5c 100			Moderate	55
739	U5c	Acid grassland - flushed	U5c 100			Moderate	156
740	U5c	Acid grassland - flushed	U5c 100			Moderate	98
741	U5c	Acid grassland - flushed	U5c 90: M10a 10			Moderate	59
742	U20c	Bracken - continuous	U20c 100			Low	18
743	U5a/c	Acid grassland - unimproved	U5a/c 100			Low	36
744	U5a/c	Acid grassland - unimproved	U5a/c 80: CG10b 20			Low	269
745	U5c	Acid grassland - flushed	U5c 100			Moderate	258
746	U5c	Acid grassland - flushed	U5c 100			Moderate	80
747	U5c	Acid grassland - flushed	U5c 100			Moderate	40
748	U5c	Acid grassland - flushed	U5c 100			Moderate	628
749	U5c	Acid grassland - flushed	U5c 100			Moderate	155
750	U5c	Acid grassland - flushed	U5c 100			Moderate	51
751	U5c	Acid grassland - flushed	U5c 75: CG10b 20: W17 4: U20c 1			Moderate	1906
752	U5c	Acid grassland - flushed	U5c 100			Moderate	161
753	U5a	Acid grassland - flushed	U5a 75: CG10b 20: M10a 5			Moderate	747
754	U20c	Bracken - continuous	U20c 100			Low	1085
755	U5c	Acid grassland - flushed	U5c 90: U20c 5: M10a 5			Moderate	1097
756	U20c	Bracken - continuous	U20c 85: W17 15			Low	459
757	U5a	Acid grassland - flushed	U5a 75: CG10b 20: M10a 5			Moderate	818
758	U5c	Acid grassland - flushed	U5c 90: CG10b 10			Moderate	480
759	U5c	Acid grassland - flushed	U5c 90: CG10b 10			Moderate	226
760	U5c	Acid grassland - flushed	U5c 100			Moderate	238
761	U5c	Acid grassland - flushed	U5c 90: CG10b 10			Moderate	122
762	U5c	Acid grassland - flushed	U5c 50: CG10b 30: M10a 20			Moderate	27
763	U20c	Bracken - continuous	U20c 100			Low	94
764	CG10b	Calcareous grassland - flushed	CG10b 80: U5c 20			High	754
765	U5c	Acid grassland - flushed	U5c 100			Moderate	125
766	CG10b	Calcareous grassland - flushed	CG10b 100			High	194
767	M10a	Flush and spring - basic flush	M10a 60: CG10b 40	7240 Alpine Caricion <i>bicoloris-atrofuscae</i>		High	649
768	U5c	Acid grassland - flushed	U5c 90: CG10b 10			Moderate	56
769	U5c	Acid grassland - flushed	U5c 100			Moderate	98
770	U5c	Acid grassland - flushed	U5c 65: CG10b 35			Moderate	108
771	U5c	Acid grassland - flushed	U5c 100			Moderate	167
772	U5c	Acid grassland - flushed	U5c 100			Moderate	87
773	M10a	Flush and spring - basic flush	M10a 65: CG10b 35	7240 Alpine Caricion <i>bicoloris-atrofuscae</i>		High	1805
774	U5c	Acid grassland - flushed	U5c 90: CG10b 8: M10a 2			Moderate	4351
775	U20c	Bracken - continuous	U20c 100			Low	223
776	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	881
777	CG10b	Calcareous grassland - flushed	CG10b 90: M10a 8: U5c 2			High	1000
778	U20c	Bracken - continuous	U20c 100			Low	86
779	U5c	Acid grassland - flushed	U5c 100			Moderate	193
780	CG10b	Calcareous grassland - flushed	CG10b 90: U5c 10			High	299
781	U20c	Bracken - continuous	U20c 100			Low	424
782	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion <i>bicoloris-atrofuscae</i>		High	103
783	CG10b	Calcareous grassland - flushed	CG10b 85: M10a 15			High	138
784	CG10b	Calcareous grassland - flushed	CG10b 85: M10a 15			High	385

785	U5	Acid grassland - unimproved	U5 80: U6c 20			Low	3799
786	U20c	Bracken - continuous	U20c 100			Low	134
787	M6b	Flush and spring - acid flush	M6b 100			High	700
788	U20c	Bracken - continuous	U20c 100			Low	97
789	CG10b	Calcareous grassland - flushed	CG10b 100			High	304
790	U20c	Bracken - continuous	U20c 100			Low	97
791	U5a	Acid grassland - unimproved	U5a 90: U20c 10			Low	385
792	CG10b	Calcareous grassland - flushed	CG10b 90: U5c 10			High	932
793	Mixed woodland	Mixed woodland	A1.3 100		Mixed broadleaved trees, Betula pubescens and Crataegus monogyna and conifer Larix decidua	Low	989
794	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	996
795	U5c	Acid grassland - flushed	U5c 60: U6c 40			Moderate	4947
796	CG10a	Calcareous grassland - unimproved	CG10a 65: U5c 30: M10a 5			High	1280
797	Mixed woodland	Mixed woodland	A1.3 100		Chamaecyparis lawsonii, Betula pubescens, Salix aurita	Low	1199
798	U20a/c	Bracken - continuous	U20a/c 85: U5c 8: CG10b 7			Low	19621
799	U6c	Acid grassland - unimproved	U6c 100			Moderate	220
800	U20c	Bracken - continuous	U20c 100			Low	1252
801	U5c	Acid grassland - flushed	U5c 100			Moderate	61
802	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	390
803	CG10b	Calcareous grassland - flushed	CG10b 80: U20c 15: U5c 5			High	205
804	U20c	Bracken - continuous	U20c 100			Low	156
805	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	737
806	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	106
807	U20c	Bracken - continuous	U20c 100			Low	377
808	U20c	Bracken - continuous	U20c 100			Low	357
809	U20c	Bracken - continuous	U20c 100			Low	84
810	U5a	Acid grassland - unimproved	U5a 100			Low	733
811	U5a	Acid grassland - unimproved	U5a 100			Low	193
812	U6c	Acid grassland - unimproved	U6c 100			Moderate	260
813	U6c	Acid grassland - unimproved	U6c 100			Moderate	261
814	M10a	Flush and spring - basic flush	M10a 75: CG10b 20: U5c 5	7240 Alpine Caricion bicoloris-atrofuscae		High	2897
815	U5c	Acid grassland - flushed	U5c 90: CG10b 10			Moderate	853
816	U20c	Bracken - continuous	U20c 100			Low	90
817	U5a/c	Acid grassland - unimproved	U5a/c 100			Low	497
818	U5a/c	Acid grassland - unimproved	U5a/c 100			Low	276
819	U20c	Bracken - continuous	U20c 100			Low	818
820	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae		High	477
821	U20c	Bracken - continuous	U20c 100			Low	173
822	U20c	Bracken - continuous	U20c 100			Low	96
823	U20c	Bracken - continuous	U20c 100			Low	170
824	U5/6	Acid grassland - unimproved	U5/6 90: W17 10			Low	2900
825	U20c	Bracken - continuous	U20c 100			Low	950
826	M10a	Flush and spring - basic flush	M10a 65: CG10b 20: U5c 15	7240 Alpine Caricion bicoloris-atrofuscae		High	1228
827	U20c	Bracken - continuous	U20c 100			Low	472
828	M10a	Flush and spring - basic flush	M10a 90: M6b 10	7240 Alpine Caricion bicoloris-atrofuscae		High	899
829	U20c	Bracken - continuous	U20c 100			Low	2316
830	U5c	Acid grassland - flushed	U5c 100			Moderate	85
831	U20c	Bracken - continuous	U20c 100			Low	1783
832	M10a	Flush and spring - basic flush	M10a 90: CG10b 10	7240 Alpine Caricion bicoloris-atrofuscae		High	1084
833	U5c	Acid grassland - flushed	U5c 90: CG10b 10			Moderate	836
834	U5a	Acid grassland - unimproved	U5a 90: U20c 10			Low	890
835	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	449
836	U20c	Bracken - continuous	U20c 100			Low	1050
837	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	755
838	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	25346
839	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	41719
840	U5a/c	Acid grassland - unimproved	U5a/c 100			Low	414
841	U5a/c	Acid grassland - unimproved	U5a/c 100			Low	806
842	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	297
843	M10a	Flush and spring - basic flush	M10a 88: CG10b 12	7240 Alpine Caricion bicoloris-atrofuscae		High	8333
844	U5a	Acid grassland - unimproved	U5a 100			Low	860

845	U20c	Bracken - continuous	U20c 100			Low	151
846	CG10b	Calcareous grassland - flushed	CG10b 65: M6b 20: M10a 15			High	273
847	U5a	Acid grassland - unimproved	U5a 100			Low	433
848	M11b	Flush and spring - basic flush	M11b 100	7240 Alpine Caricion bicoloris-atrofuscae		High	320
849	U5a	Acid grassland - unimproved	U5a 100			Low	1641
850	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	627
851	U5a/c	Acid grassland - unimproved	U5a/c 90: CG10b 10			Low	514
852	U20c	Bracken - continuous	U20c 100			Low	631
853	M11b	Flush and spring - basic flush	M11b 80: U20c 20	7240 Alpine Caricion bicoloris-atrofuscae		High	269
854	CG10b	Calcareous grassland - flushed	CG10b 50: M11b 30: M6b 20			High	648
855	W17	Broadleaved woodland - semi-natural	W17 80: M11b 20	91A0 Old sessile oakwoods		Low	1378
856	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	138
857	U20c	Bracken - continuous	U20c 100			Low	186
858	U5a/c	Acid grassland - unimproved	U5a/c 80: U20c 20			Low	758
859	U5a/c	Acid grassland - unimproved	U5a/c 80: U20c 20			Low	1006
860	M10a	Flush and spring - basic flush	M10a 75: CG10b 20: U5c 5	7240 Alpine Caricion bicoloris-atrofuscae		High	3236
861	W17	Broadleaved woodland - semi-natural	W17 88: U20c 12	91A0 Old sessile oakwoods		Low	2077
862	U20b/c	Bracken - continuous	U20b/c 90: H12a 6: A1.3 4			Low	24997
863	U20c	Bracken - continuous	U20c 90: A3.1 10			Low	2287
864	U20c	Bracken - continuous	U20c 100			Low	1568
865	U5c	Acid grassland - flushed	U5c 80: U20c 18: W17 2			Moderate	1930
866	U20c	Bracken - continuous	U20c 100			Low	934
867	U4/5	Acid grassland - unimproved	U4/5 100			Low	1343
868	U20c	Bracken - continuous	U20c 100			Low	1319
869	U4/5	Acid grassland - unimproved	U4/5 100			Low	349
870	U20c	Bracken - continuous	U20c 100			Low	4136
871	U20c	Bracken - continuous	U20c 100			Low	775
872	U20c	Bracken - continuous	U20c 100			Low	173
873	U20c	Bracken - continuous	U20c 100			Low	162
874	CG10b	Calcareous grassland - flushed	CG10b 60: M10a 40			High	1487
875	CG10b	Calcareous grassland - flushed	CG10b 60: M10a 40			High	233
876	Scattered trees	Scattered trees	A3.1 100	Betula pubescens		Low	122
877	U20c	Bracken - continuous	U20c 100			Low	142
878	U20c	Bracken - continuous	U20c 100			Low	436
879	U20c	Bracken - continuous	U20c 100			Low	218
880	U20c	Bracken - continuous	U20c 100			Low	122
881	U5c	Acid grassland - flushed	U5c 100			Moderate	116
882	U20c	Bracken - continuous	U20c 100			Low	361
883	U5c	Acid grassland - flushed	U5c 65: CG10b 20: U4/5 15			Moderate	2947
884	U4b	Acid grassland - unimproved	U4b 100			Low	803
885	U5a	Acid grassland - unimproved	U5a 100			Low	3455
886	U20c	Bracken - continuous	U20c 100			Low	300
887	U20c	Bracken - continuous	U20c 100			Low	64
888	CG10b	Calcareous grassland - flushed	CG10b 60: M10a 40			High	702
889	CG10b	Calcareous grassland - flushed	CG10b 60: M10a 30: U5c 10			High	13867
890	M1/29x	Flush and spring - acid flush	M1/29x 65: M6 20: M10a 15	Artificial drainage ditch		High	190
891	U5c	Acid grassland - flushed	U5c 90: M10a 10			Moderate	485
892	U5c	Acid grassland - flushed	U5c 75: U4/5 15: U6 5: M10a 5			Moderate	33126
893	U5a/c	Acid grassland - unimproved	U5a/c 85: M10a 10: U20c 5			Low	4007
894	CG10b	Calcareous grassland - flushed	CG10b 60: M10a 30: U5c 10			High	2677
895	U20c	Bracken - continuous	U20c 100			Low	5909
896	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae		High	372
897	U5a/c	Acid grassland - unimproved	U5a/c 85: M10a 10: U20c 5			Low	1380
898	U20c	Bracken - continuous	U20c 100			Low	491
899	U5a	Acid grassland - unimproved	U5a 90: U4a 10			Low	389
900	MG10a	Neutral grassland - unimproved	MG10a 80: U5a 18: M10a 2			Low-moderate	6392
901	Buildings and gardens	Buildings and gardens	J3.6 100		Communications infrastructure	Low	232
902	U20c	Bracken - continuous	U20c 100			Low	547
903	U20c	Bracken - continuous	U20c 100			Low	790
904	MG10a	Neutral grassland - unimproved	MG10a 85: U20c 10: U4/5 5			Low-moderate	3031
905	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae		High	53
906	U5c	Acid grassland - flushed	U5c 100			Moderate	178
907	U20c	Bracken - continuous	U20c 100			Low	3070
908	U20c	Bracken - continuous	U20c 100			Low	555

909	W17	Broadleaved woodland - semi-natural	W17 90: G2 10	91A0 Old sessile oakwoods		Low	1414
910	MG10a	Neutral grassland - semi-improved	MG10a 70: MG6a 20: U20c 6: U5/6 3: A3.1 1			Low-moderate	12256
911	U5c	Acid grassland - flushed	U5c 100			Moderate	855
912	U20c	Bracken - continuous	U20c 90: U5c 6: H10a 4			Low	9886
913	MG6a	Improved grassland	MG6a 70: MG10a 25: U20c 5			Low	2706
914	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	2674
915	H10/U5	Dry dwarf shrub heath - acid	H10/U5 96: U20c 4	4030 European dry heaths		Low	1221
916	U20c	Bracken - continuous	U20c 100			Low	2681
917	H10a	Dry dwarf shrub heath - acid	H10a 65: U20b 25: J4 5	4030 European dry heaths		Low	1053
918	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	298
919	U5a	Acid grassland - unimproved	U5a 65: H10/U5 20: U20b 15			Low	805
920	H10/U5	Dry dwarf shrub heath - acid	H10/U5 96: U20c 4	4030 European dry heaths		Low	2500
921	U5c	Acid grassland - flushed	U5c 65: CG10b 30: U20b 5			Moderate	1838
922	U20c	Bracken - continuous	U20c 98: U5/6 2			Low	6084
923	U5/6	Acid grassland - unimproved	U5/6 90: U20b 10			Low	628
924	U5c	Acid grassland - flushed	U5c 95: U20c 4: A3.1 1			Moderate	496
925	U20c	Bracken - continuous	U20c 100			Low	386
926	U20c	Bracken - continuous	U20c 100			Low	482
927	M6b	Flush and spring - acid flush	M6b 65: CG10b 20: M10a 10: U5c 5			High	9005
928	U20c	Bracken - continuous	U20c 100			Low	475
929	U5a	Acid grassland - unimproved	U5a 90: U20c 10			Low	467
930	M6b	Flush and spring - acid flush	M6b 65: M10a 15: M15a 15: U5 5			High	16743
931	U20c	Bracken - continuous	U20c 100			Low	276
932	U5/6	Acid grassland - unimproved	U5/6 80: U20c 10			Low	1062
933	U5a/c	Acid grassland - unimproved	U5a/c 65: U20c 20: CG10b 10: M10a 5			Low	1020
934	U20b/c	Bracken - continuous	U20b/c 100			Low	3483
935	U20c	Bracken - continuous	U20c 90: U20b 10			Low	56424
936	U20c	Bracken - continuous	U20c 100			Low	8231
937	U4/5	Acid grassland - unimproved	U4/5 100			Low	596
938	W23a	Scrub - continuous	W23a 100		Ulex europaeus	Low	3341
939	U5a	Acid grassland - unimproved	U5a 50: U20c 30: A3.1 10: H10/U5 10			Low	3695
940	U4/5	Acid grassland - unimproved	U4/5 65: U20c 35			Low	8586
941	M10a	Flush and spring - basic flush	M10a 50: U4/5 40: U20c 10	7240 Alpine Caricion bicoloris-atrofuscae		High	3502
942	H10/U5	Dry dwarf shrub heath - acid	H10/U5 90: U20c 10	4030 European dry heaths		Low	13324
943	U5/6	Acid grassland - unimproved	U5/6 75: MG10a 20: U20c 5			Low	23989
944	U20c	Bracken - continuous	U20c 100			Low	369
945	U4/5	Acid grassland - flushed	U4/5 90: M10a 10			Moderate	1299
946	M10a	Flush and spring - basic flush	M10a 90: U5 5: U20c 4: A3.1 1	7240 Alpine Caricion bicoloris-atrofuscae		High	5324
947	U5a	Acid grassland - unimproved	U5a 80: U4/5 8: U20c 1: A3.1 1			Low	34644
948	U20c	Bracken - continuous	U20c 100			Low	4642
949	M15b	Wet dwarf shrub heath	M15b 65: H12a 20: Bare rock 10: U20c 5	4010 Northern Atlantic wet heaths		Low	9868
950	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	22792
951	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	96940
952	W23a	Scrub - continuous	W23a 100		Ulex europaeus	Low	249
953	Mixed woodland	Mixed woodland	A1.3 90: U20a 10		Pinus sylvestris, Larix x marschlinii, Sorbus aucuparia, Alnus glutinosa, Rhododendron ponticum	Low	3689
954	H10/12	Dry dwarf shrub heath - acid	H10/12 100	4030 European dry heaths		Low	4204
955	H10/12	Dry dwarf shrub heath - acid	H10/12 100	4030 European dry heaths		Low	3655
956	Broadleaved woodland - semi-natural	Broadleaved woodland - semi-natural	A1.1.1 80: W23a 20		Mixed Betula pubescens, Sorbus aucuparia + Ulex europaeus scrub	Low	1254
957	Broadleaved woodland - semi-natural	Broadleaved woodland - semi-natural	A1.1.1 100		Mixed broadleaved trees Betula pubescens, Sorbus aucuparia	Low	1299
958	Mixed woodland	Mixed woodland	A1.3 100		Mixed broadleaves and mature exotic conifers Picea sitchensis	Low	2278
959	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae		High	222
960	H12	Dry dwarf shrub heath - acid	H12 90: U20b 10	4030 European dry heaths		Low	880

961	Mixed woodland	Mixed woodland	A1.3 100		Mixed broadleaves and mature exotic conifers <i>Picea sitchensis</i>	Low	2148
962	H12	Dry dwarf shrub heath - acid	H12 90: U20b 10	4030 European dry heaths		Low	915
963	H12	Dry dwarf shrub heath - acid	H12 90: U20b 10	4030 European dry heaths		Low	4895
964	H12	Dry dwarf shrub heath - acid	H12 90: U20b 10	4030 European dry heaths		Low	684
965	H12	Dry dwarf shrub heath - acid	H12 90: U20b 10	4030 European dry heaths		Low	3385
966	Mixed woodland	Mixed woodland	A1.3 100		Mixed broadleaves and mature conifers <i>Pinus sylvestris</i> , <i>Picea sitchensis</i>	Low	1340
967	U20c	Bracken - continuous	U20c 100			Low	629
968	U20b	Bracken - continuous	U20b 100			Low	758
969	U20b	Bracken - continuous	U20b 100			Low	836
970	U20b	Bracken - continuous	U20b 100			Low	638
971	U20c	Bracken - continuous	U20c 88: U20b 4: W23a 4: A3.1 2: H12 1: M10a 1			Low	150415
972	H10/U5	Dry dwarf shrub heath - acid	H10/U5 100	4030 European dry heaths		Low	1905
973	H12	Dry dwarf shrub heath - acid	H12 90: U20b 10	4030 European dry heaths		Low	10363
974	H12	Dry dwarf shrub heath - acid	H12 90: U20b 10	4030 European dry heaths		Low	17068
975	U20c	Bracken - continuous	U20c 100			Low	284
976	H12	Dry dwarf shrub heath - acid	H12 90: U20b 10	4030 European dry heaths		Low	1444
977	H12	Dry dwarf shrub heath - acid	H12 90: U20b 10	4030 European dry heaths		Low	1938
978	H12	Dry dwarf shrub heath - acid	H12 90: U20b 10	4030 European dry heaths		Low	310
979	U20c	Bracken - continuous	U20c 86: H12 10: A3.1 4			Low	29477
980	H12	Dry dwarf shrub heath - acid	H12 90: U20b 10	4030 European dry heaths		Low	2627
981	Mixed woodland	Mixed woodland	A1.3 100			Low	991
982	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	835
983	U20c	Bracken - continuous	U20c 100			Low	1458
984	U20c	Bracken - continuous	U20c 100			Low	1299
985	H12a	Dry dwarf shrub heath - acid	H12a 70: H10a 22: U20b 8	4030 European dry heaths		Low	8045
986	Mixed woodland	Mixed woodland	A1.3 100		Mixed broadleaves and mature conifers <i>Pinus sylvestris</i> , <i>Picea sitchensis</i>	Low	318
987	U20c	Bracken - continuous	U20c 100			Low	122
988	H12a	Dry dwarf shrub heath - acid	H12a 96: A3.1 4	4030 European dry heaths	<i>Sorbus aucuparia</i> , <i>Salix aurita</i>	Low	792
989	H12	Dry dwarf shrub heath - acid	H12 90: U20b 10	4030 European dry heaths		Low	593
990	U5a	Acid grassland - unimproved	U5a 100			Low	141
991	U20c	Bracken - continuous	U20c 75: U20b 15: A3.1 6: H12a 3: M10a 1			Low	30808
992	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	1309
993	H12	Dry dwarf shrub heath - acid	H12 90: U20b 10	4030 European dry heaths		Low	1352
994	U20c	Bracken - continuous	U20c 100			Low	184
995	U5a	Acid grassland - unimproved	U5a 100			Low	486
996	H12	Dry dwarf shrub heath - acid	H12 90: U20b 10	4030 European dry heaths		Low	2678
997	U5a	Acid grassland - unimproved	U5a 85: U20c 15			Low	981
998	U20c	Bracken - continuous	U20c 100			Low	596
999	H12a	Dry dwarf shrub heath - acid	H12a 70: H10/12 22: U20b 5: A3.1 2: W23a 1	4030 European dry heaths	<i>Larix marschlinii</i> , <i>Sorbus aucuparia</i>	Low	12161
1000	Scattered trees - coniferous	Scattered trees - coniferous	A3.1.2 100		<i>Picea sitchensis</i> , <i>Larix marschlinii</i>	Low	822
1001	M15/25	Wet modified bog	M15/25 65: U20c 20: M10a 7: W23a 5: A3.1.2 3	7130 Blanket bog		Peatland	11403
1002	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	1006
1003	Mixed woodland	Mixed woodland	A1.3 100		Mixed broadleaved trees and exotic conifers <i>Larix marschlinii</i> , <i>Picea sitchensis</i>	Low	15595
1004	Buildings and gardens	Buildings and gardens	J3.6 100			Low	1833
1005	W23a	Scrub - continuous	W23a 100			Low	919
1006	U5a	Acid grassland - unimproved	U5a 75: U20c 10: M10a 10: MG10a 5			Low	2832
1007	U5a	Acid grassland - unimproved	U5a 100			Low	356
1008	M10a	Flush and spring - basic flush	M10a 65: U5c 20: M15a 15	7240 Alpine <i>Caricion bicoloris-atrofuscae</i>		High	2272
1009	U4/5	Acid grassland - unimproved	U4/5 100			Low	1348
1010	U4/5	Acid grassland - flushed	U4/5 85: M10a 10: M15a 5			Moderate	3280
1011	Scattered trees - coniferous	Scattered trees - coniferous	A3.1.2 100			Low	88
1012	M15/25	Wet modified bog	M15/25 65: M10a 35	7130 Blanket bog		Peatland	1662

1013	U4/5	Acid grassland - unimproved	U4/5 70: U20c 20: M10a 5			Low	2396
1014	U20c	Bracken - continuous	U20c 85: U4/5 5: MG10a 5: A3.1 5			Low	32892
1015	U20c	Bracken - continuous	U20c 80: W23a 20			Low	284
1016	U20c	Bracken - continuous	U20c 80: M10a 20			Low	921
1017	U4/5	Acid grassland - unimproved	U4/5 100			Low	738
1018	U4/5	Acid grassland - unimproved	U4/5 100			Low	639
1019	Mixed woodland	Mixed woodland	A1.3 100		Mixed broadleaved trees and exotic conifers Larix marschlinii, Picea sitchensis	Low	4226
1020	U20c	Bracken - continuous	U20c 100			Low	2833
1021	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	98787
1022	U20c	Bracken - continuous	U20c 95: W23a 5			Low	2444
1023	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	12274
1024	W9	Broadleaved woodland - semi-natural	W9 100		Fagus sylvatica	Low	12172
1025	W23a	Scrub - continuous	W23a 100			Low	309
1026	Buildings and gardens	Buildings and gardens	J3.6 100			Low	6733
1027	Buildings and gardens	Buildings and gardens	J3.6 100			Low	227
1028	Open water	Open water	G1 100			Low	2141
1029	Scattered trees - broadleaved	Scattered trees - broadleaved	A3.1.1 100		Scattered Sorbus aucuparia, Betula pubescens	Low	1750
1030	MG10a	Neutral grassland - unimproved	MG10a 100			Moderate	1540
1031	W23a	Scrub - continuous	W23a 100			Low	93
1032	Scattered trees - broadleaved	Scattered trees - broadleaved	A3.1.1 100		Scattered Sorbus aucuparia, Betula pubescens	Low	1232
1033	MG6a	Improved grassland	MG6a 85: MG10a 15			Low	18925
1034	MG10a	Neutral grassland - unimproved	MG10a 100			Moderate	10078
1035	MG10a	Neutral grassland - unimproved	MG10a 100			Moderate	8546
1036	MG10a	Neutral grassland - unimproved	MG10a 100			Moderate	18906
1037	MG10a	Neutral grassland - unimproved	MG10a 100			Moderate	12741
1038	MG10a	Neutral grassland - semi-improved	MG10a 65: MG6a 30: U20a 5			Low-moderate	26248
1039	U20a/c	Bracken - continuous	U20a/c 100			Low	1082
1040	Scattered trees	Scattered trees	A3 75: W23a 15: U20c 10			Low	2785
1041	MG10a	Neutral grassland - unimproved	MG10a 65: U20a/c 35			Low-moderate	2777
1042	MG10a	Neutral grassland - unimproved	MG10a 65: U20a/c 35			Low-moderate	866
1043	MG10a	Neutral grassland - semi-improved	MG10a 60: MG6a 20: U20c 10: U4b 10			Low-moderate	979
1044	MG6a	Improved grassland	MG6a 90: MG10a6: W23a 4			Low	78925
1045	MG10a	Neutral grassland - unimproved	MG10a 85: U20c 15			Low-moderate	1418
1046	U20c	Bracken - continuous	U20c 100			Low	550
1047	MG6a	Improved grassland	MG6a 100			Low	58260
1048	Buildings and gardens	Buildings and gardens	J3.6 100			Low	3314
1049	Mixed woodland	Mixed woodland	A1.3 100		Picea abies, Picea sitchensis, Rhododendron ponticum	Low	921
1050	Buildings and gardens	Buildings and gardens	J3.6 100			Low	682
1051	MG10a	Neutral grassland - semi-improved	MG10a 90: MG6a 10			Low-moderate	9381
1052	Buildings and gardens	Buildings and gardens	J3.6 100			Low	5915
1053	MG6a	Improved grassland	MG6a 85: MG10a 15			Low	25777
1054	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100		Pinus sylvestris	Low	62867
1055	W23a	Scrub - continuous	W23a 100			Low	1842
1056	MG10a	Neutral grassland - unimproved	MG10a 100			Moderate	2734
1057	MG6a	Improved grassland	MG6a 100			Low	16572
1058	U20c	Bracken - continuous	U20c 90: MG10a 10			Low	8441
1059	Buildings and gardens	Buildings and gardens	J3.6 75: A1.3 25		Acer pseudplatanus, Sorbus aucuparia and ornamental conifers	Low	8732
1060	U20c	Bracken - continuous	U20c 90: W23a 6: A1.3 4		Prunus avium, Pinus sylvestris, Picea abies	Low	3654

1061	Buildings and gardens	Buildings and gardens	J3.6 100			Low	2864
1062	U20c	Bracken - continuous	U20c 100			Low	1305
1063	M23a	Marsh/marshy grassland	M23a 100			High	1806
1064	MG10a	Neutral grassland - unimproved	MG10a 100			Moderate	2057
1065	U20c	Bracken - continuous	U20c 100			Low	1067
1066	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100		Larix marschlinii	Low	1810
1067	Buildings and gardens	Buildings and gardens	J3.6 100			Low	9546
1068	Broadleaved woodland - semi-natural	Broadleaved woodland - semi-natural	A1.1.1 100		Prunus padus, Fagus sylvatica, Acer pseudoplatanus with Pteridium aquilinum understorey	Low	3476
1069	M23a	Marsh/marshy grassland	M23a 100			High	1362
1070	Mixed woodland	Mixed woodland	A1.3 100		Mixed Betula pubescens and Larix marschlinii	Low	1802
1071	W23a	Scrub - continuous	W23a 95: A3.1		Scattered Betula pubescens	Low	6966
1072	U4a/b	Acid grassland - unimproved	U4a/b 95: U20c 5			Low	781
1073	U20c	Bracken - continuous	U20c 100			Low	1963
1074	U20c	Bracken - continuous	U20c 100			Low	537
1075	U20c	Bracken - continuous	U20c 100			Low	3459
1076	MG10a	Neutral grassland - unimproved	MG10a 75: W23a 15: M10a 10			Low-moderate	1353
1077	W23a	Scrub - continuous	W23a 100		Ulex europaeus	Low	272
1078	MG10a	Marsh/marshy grassland	MG10a 35: CG10b 30: M10a 30: W23a 5			Moderate	1632
1079	MG10a	Neutral grassland - unimproved	MG10a 85: U20c 12: M10a 3			Low-moderate	8003
1080	MG10a	Neutral grassland - semi-improved	MG10a 75: MG6a 25			Low-moderate	1141
1081	U20a/c	Bracken - continuous	U20a/c 100			Low	287
1082	MG6a	Improved grassland	MG6a 90: MG10a 10			Low	61466
1083	Running water	Running water	River shingle 65: G2 30: W23a 4: A3.1 1			Low	3079
1084	W23a	Scrub - continuous	W23a 100			Low	780
1085	Mixed woodland	Mixed woodland	A1.3 100		Mixed broadleaves and Picea sitchensis	Low	3194
1086	Buildings and gardens	Buildings and gardens	J3.6 100		Farm buildings	Low	17836
1087	Running water	Running water	G2 75: River shingle/boulders 25			Low	3616
1088	MG6a	Improved grassland	MG6a 100			Low	831
1089	MG10a	Neutral grassland - semi-improved	MG10a 65: MG6a 35			Low-moderate	51978
1090	MG6a	Improved grassland	MG6a 100			Low	3421
1091	Mixed woodland	Mixed woodland	A1.3 100			Low	1632
1092	Mixed woodland	Mixed woodland	A1.3 100			Low	1257
1093	M6d	Flush and spring - acid flush	M6d 100			High	1216
1094	U4/5	Acid grassland - unimproved	U4/5 75: U20b/c 20: A3.1 5			Low	1976
1095	U20c	Bracken - continuous	U20c 95: A3.1 5			Low	5783
1096	Mixed woodland	Mixed woodland	A1.3 100			Low	1396
1097	U20c	Bracken - continuous	U20c 100			Low	647
1098	Mixed woodland	Mixed woodland	A1.3 100			Low	4327
1099	U20c	Bracken - continuous	U20c 100			Low	396
1100	MG10a	Neutral grassland - unimproved	MG10a 55: U4/5 25: U20c 10: M6c/d 10			Low-High	1340
1101	MG10a	Neutral grassland - unimproved	MG10a 78: M6c/d 15: U20c 5: A3.1 3			Low-moderate	8847
1102	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	3867
1103	Buildings and gardens	Buildings and gardens	J3.6 100			Low	6064
1104	U20c	Bracken - continuous	U20c 90: A3.1 10			Low	1225
1105	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	14586
1106	Buildings and gardens	Buildings and gardens	J3.6 100			Low	10231
1107	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 85: H10/12 7: U20c 6: M10/11 2			Low	744558
1108	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	26418
1109	W7c	Broadleaved woodland - semi-natural	W7c 100	91E0 Alluvial forest with Alnus glutinosa		High	25152
1110	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	414028
1111	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	24042
1112	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	26235
1113	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100			Low	8915
1114	Mixed woodland	Mixed woodland	A1.3 100		Mixed riparian woodland	Low	3927

1115	Mixed woodland	Mixed woodland	A1.3 100		Mixed riparian woodland	Low	27146
1116	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 100		Re-stocked conifer plantation	Low	111974
1117	Coniferous woodland - plantation	Coniferous woodland - plantation	A1.2.2 88: H12a 10: M10a 2		Re-stocked conifer plantation	Low	98668
1118	W17	Broadleaved woodland - semi-natural	W17b 100	91A0 Old sessile oakwoods	Riparian woodland dominated by Betula pubescens	Low	9417
1119	H21a	Dry dwarf shrub heath - oceanic	H21a 75: H12a 10: M15b 10: M19c 5	4030 European dry heaths		Low	54595
1120	U20c	Bracken - continuous	U20c 90: H12a 10			Low	8916
1121	U20c	Bracken - continuous	U20c 100			Low	21051
1122	M15b	Wet dwarf shrub heath	M15b 100	4010 Northern Atlantic wet heaths		Low	735
1123	H10/12	Dry dwarf shrub heath - acid	H10/12 100	4030 European dry heaths		Low	3839
1124	M15b	Wet dwarf shrub heath	M15b 100	4010 Northern Atlantic wet heaths		Low	17665
1125	W17	Broadleaved woodland - semi-natural	W17 100	91A0 Old sessile oakwoods		Low	2185
1126	U20b/c	Bracken - continuous	U20b/c 90: H10/12 10			Low	6774
1127	U20c	Bracken - continuous	U20c 100			Low	6113
1128	Mixed woodland	Mixed woodland	A1.3 75: U20c 25		Regenerating conifers and riparian broadleaved woodland	Low	8331
1129	U20b/c	Bracken - continuous	U20b/c 70: H10/12 20: H10/U5 10			Low	84169
1130	H12a	Dry dwarf shrub heath - acid	H12a 100	4030 European dry heaths		Low	283
1131	U7a	Montane heath/dwarf herb	U7a 70: U10b 20: H13a 5: U6d 5	5170 Siliceous alpine and boreal grasslands		Low	11822
1132	U7/10	Montane heath/dwarf herb	U7/10 100	5170 Siliceous alpine and boreal grasslands		Low	1591
1133	U6a/c	Acid grassland - unimproved	U6a/c 65: M19-U6 20: M3 10: U7b 5			Moderate	8346
1134	H13a	Lichen/bryophyte heath	H13a 80: U7b 10: Scree 10	4060 Alpine and boreal heaths		Low	14568
1135	H13a	Lichen/bryophyte heath	H13a 80: U7b 10: Scree 10	4060 Alpine and boreal heaths		Low	10036
1136	U7a	Montane heath/dwarf herb	U7a 80: H13a 5: U6 5: M15c 4: U10 3: Scree 3	5170 Siliceous alpine and boreal grasslands		Low	55872
1137	M19c	Blanket bog	M19c 100	7130 Blanket bog		Peatland	873
1138	U6a/c	Acid grassland - unimproved	U6a/c 75: M15c 15: M3/Bare peat 6: G1 4			Moderate	11238
1139	U7a	Montane heath/dwarf herb	U7a 80: H13a 5: U6 5: M15c 4: U10 3: Scree 3	5170 Siliceous alpine and boreal grasslands		Low	14694
1140	U6d	Acid grassland - unimproved	U6d 75: J4 20: M19-U6 5			Moderate	3820
1141	U6d	Acid grassland - unimproved	U6d 65: M19-U6 20: U7b 10: M15c 5			Moderate	12198
1142	U7a	Montane heath/dwarf herb	U7a 80: H13a 5: U6 5: M15c 4: U10 3: Scree 3	5170 Siliceous alpine and boreal grasslands		Low	6295
1143	U7a	Montane heath/dwarf herb	U7a 80: H13a 5: U6 5: M15c 4: U10 3: Scree 3	5170 Siliceous alpine and boreal grasslands		Low	4521
1144	U6d	Acid grassland - unimproved	U6d 65: U7b 20: M19-U6 15			Moderate	99246
1145	Scree	Scree	Scree 75: U7b 15: H13a 10	8110 Siliceous scree		Low	83094
1146	U7a	Montane heath/dwarf herb	U7a 65: U6a/d 20: M19-U6 15	5170 Siliceous alpine and boreal grasslands		Low	29791
1147	U7a	Montane heath/dwarf herb	U7a 100	5170 Siliceous alpine and boreal grasslands		Low	4395
1148	M19-U6	Dry modified bog	M19-U6 40: U7a 40: Scree 10: M15c 10	7130 Blanket bog		Peatland	27535
1149	H12/21	Dry dwarf shrub heath - oceanic	H12/21 65: Bare rock 20: M15c 15	4030 European dry heaths		Low	13905
1150	M15c	Wet dwarf shrub heath	M15c 65: U7a 20: H13a 10: U6 5	4010 Northern Atlantic wet heaths		Low	7979
1151	U7a	Montane heath/dwarf herb	U7a 90: H13a 10	5170 Siliceous alpine and boreal grasslands		Low	17551
1152	M15c	Wet dwarf shrub heath	M15c 65: H13a 20: M10a 10: U6 5	4010 Northern Atlantic wet heaths		Low	3401
1153	M19-U6	Dry modified bog	M19-U6 80: M19c 15: M3 5	7130 Blanket bog		Peatland	2978
1154	H13a	Lichen/bryophyte heath	H13a 65: M15c 20: Bare rock 15	4060 Alpine and boreal heaths		Low	48333
1155	U5/6	Acid grassland - flushed	U5/6 75: M6-25 20: M19c 5		Flushed acid grassland	Moderate	9231
1156	M19-U6	Dry modified bog	M19-U6 100	7130 Blanket bog		Peatland	38390
1157	U5/6	Acid grassland - flushed	U5/6 100		Flushed acid grassland	Low-Moderate	3748
1158	M19-U6	Dry modified bog	M19-U6 65: M19c 20: M15c 15	7130 Blanket bog		Peatland	6882
1159	M15c	Wet dwarf shrub heath	M15c 55: M19-U6 25: H13a 20	4010 Northern Atlantic wet heaths		Low	26315
1160	M15c	Wet dwarf shrub heath	M15c 55: M19-U6 25: H13a 20	4010 Northern Atlantic wet heaths		Low	31346
1161	M19c	Blanket bog	M19c 90: M20a 10	7130 Blanket bog		Peatland	3904
1162	M15a	Wet dwarf shrub heath - flushed	M15a 90: U5/6 10	4010 Northern Atlantic wet heaths	Flushed peat	Moderate	884
1163	H13a	Lichen/bryophyte heath	H13a 65: H14 30: M15c 5	4060 Alpine and boreal heaths		Low	37076
1164	M19-U6	Dry modified bog	M19-U6 65: M19c 25: M15c 10	7130 Blanket bog		Peatland	3021
1165	M19-U6	Dry modified bog	M19-U6 100	7130 Blanket bog		Peatland	2921
1166	M17b	Blanket bog	M17b 70: Bare peat 25: M3 5	7130 Blanket bog		Peatland	2155
1167	M15c	Wet dwarf shrub heath	M15c 65: M19-U6 35	4010 Northern Atlantic wet heaths		Low	11445
1168	U7a	Montane heath/dwarf herb	U7a 100	5170 Siliceous alpine and boreal grasslands		Low	1365
1169	H13a	Lichen/bryophyte heath	H13a 65: H14 25: M15c 10	4060 Alpine and boreal heaths		Low	10955
1170	M17b	Blanket bog	M17b 50: Bare peat 40: M3 10	7130 Blanket bog		Peatland	1170
1171	U5/6	Acid grassland - unimproved	U5/6 80: H12a 20			Low	1439
1172	H13a	Lichen/bryophyte heath	H13a 30: M15c 30: Bare rock 30: M19-U6 10	4060 Alpine and boreal heaths		Low	7263
1173	M15c	Wet dwarf shrub heath	M15c 50: M15a 20: M19-U6 20: Bare rock 10	4010 Northern Atlantic wet heaths		Low	16133
1174	H13a	Lichen/bryophyte heath	H13a 88: U6 8: Bare rock 4	4060 Alpine and boreal heaths		Low	19463

1175	M19c	Blanket bog	M19c 40: M19-U6 30: M15c 25: H13a 5	7130 Blanket bog		Peatland	5618
1176	H13a	Lichen/bryophyte heath	H13a 68: Bare rock 22: U6 10	4060 Alpine and boreal heaths		Low	3526
1177	H21a	Dry dwarf shrub heath - oceanic	H21a 100	4030 European dry heaths		Low	1458
1178	H12/21	Dry dwarf shrub heath - oceanic	H12/21 65: M15c 30: U4/6 5	4030 European dry heaths		Low	1753
1179	H12/21	Dry dwarf shrub heath - oceanic	H12/21 100	4030 European dry heaths		Low	1797
1180	H12/21	Dry dwarf shrub heath - oceanic	H12/21 100	4030 European dry heaths		Low	2959
1181	H12/21	Dry dwarf shrub heath - oceanic	H12/21 70: M19c 15: M15c 15	4030 European dry heaths		Low	27395
1182	H13a	Lichen/bryophyte heath	H13a 40: M15c 30: Bare rock 20: U6 10	4060 Alpine and boreal heaths		Low	43166
1183	H12/U4	Dry heath/acid grassland mosaic	H12/U4 90: M15c 10	4030 European dry heaths		Low	6189
1184	H13a	Lichen/bryophyte heath	H13a 40: M15c 30: Bare rock 20: U6 10	4060 Alpine and boreal heaths		Low	24990
1185	H13a	Lichen/bryophyte heath	H13a 70: M19-U6 20: Bare rock 10	4060 Alpine and boreal heaths		Low	6804
1186	H13a	Lichen/bryophyte heath	H13a 40: M15c 30: Bare rock 20: U6 10	4060 Alpine and boreal heaths		Low	20968
1187	H13a	Lichen/bryophyte heath	H13a 40: M15c 30: Bare rock 20: U6 10	4060 Alpine and boreal heaths		Low	2306
1188	M17/19	Blanket bog	M17/19 75: G1 10: Bare peat 10: H13a 5	7130 Blanket bog		Peatland	6125
1189	M17/19	Blanket bog	M17/19 90: M15c 5: H13a 5	7130 Blanket bog		Peatland	46080
1190	H13a	Lichen/bryophyte heath	H13a 40: M15c 30: Bare rock 20: U6 10	4060 Alpine and boreal heaths		Low	32670
1191	M17/19	Blanket bog	M17/19 60: M19c 30: M15c 5: H13a 5	7130 Blanket bog		Peatland	46743
1192	Bare peat	Bare peat	Bare peat 100	7130 Blanket bog		Peatland	526
1193	M15c	Wet dwarf shrub heath	M15c 50: M17b 20: Bare rock 20: U6 10	4010 Northern Atlantic wet heaths		Low	9265
1194	H12b	Dry dwarf shrub heath - acid	H12b 40: H13a 40: M19-U6 20	4030 European dry heaths		Low	9872
1195	H13a	Lichen/bryophyte heath	H13a 40: M15c 30: Bare rock 20: U6 10	4060 Alpine and boreal heaths		Low	9402
1196	H13a	Lichen/bryophyte heath	H13a 35: H12a/b 20: Bare rock 20: M15c 20: U6 5	4060 Alpine and boreal heaths		Low	178488
1197	H21a	Dry dwarf shrub heath - oceanic	H21a 75: M19c 15: M6c 5: M10a 5	4030 European dry heaths		Low	17876
1198	H12/U4	Dry heath/acid grassland mosaic	H12/U4 80: M19-U6 20	4030 European dry heaths		Low	23815
1199	U5/6	Acid grassland - flushed	U5/6 100		Flushed acid grassland	Low-Moderate	5455
1200	M15c	Wet dwarf shrub heath	M15c 50: M17b 20: Bare rock 20: U6 10	4010 Northern Atlantic wet heaths		Low	13764
1201	H12/21	Dry dwarf shrub heath - oceanic	H12/21 55: M19-U6 30: M15b/c 15	4030 European dry heaths		Low	15221
1202	M15a	Wet dwarf shrub heath - flushed	M15a 55: M15c 25: M19-U6 20	4010 Northern Atlantic wet heaths		Moderate	22055
1203	H21a	Dry dwarf shrub heath - oceanic	H21a 80: M19-U6 20	4030 European dry heaths		Low	3669
1204	M19a	Blanket bog	M19a 100	7130 Blanket bog		Peatland	227
1205	H13a	Lichen/bryophyte heath	H13a 40: Bare rock 40: M19-U6 20	4060 Alpine and boreal heaths		Low	11545
1206	M19-U6	Dry modified bog	M19-U6 65: M17b 20: M15c 10: Bare peat 5	7130 Blanket bog		Peatland	1934
1207	M19-U6	Dry modified bog	M19-U6 65: M17b 20: M15c 10: Bare peat 5	7130 Blanket bog		Peatland	6255
1208	H13a	Lichen/bryophyte heath	H13a 80: M15c 15: M19-U6 3: Bare rock 2	4060 Alpine and boreal heaths		Low	4171
1209	H13a	Lichen/bryophyte heath	H13a 80: M15c 15: M19-U6 3: Bare rock 2	4060 Alpine and boreal heaths		Low	5562
1210	Open water	Open water	G1 85: M2 15			Low	688
1211	H12/21	Dry dwarf shrub heath - oceanic	H12/21 75: M15c 15: M15a/b 10	4030 European dry heaths		Low	1416
1212	H13a	Lichen/bryophyte heath	H13a 65: M19-U6 30: H15 5	4060 Alpine and boreal heaths		Low	5696
1213	H21a	Dry dwarf shrub heath - oceanic	H21a 80: M19-U6 20	4030 European dry heaths		Low	2130
1214	H21a	Dry dwarf shrub heath - oceanic	H21a 80: M19-U6 20	4030 European dry heaths		Low	747
1215	M19c	Blanket bog	M19c 78: U6 12: H21a 6: M2 4	7130 Blanket bog		Peatland	17591
1216	H12/U4	Dry heath/acid grassland mosaic	H12/U4 65: H21a 20: M15b/c 15	4030 European dry heaths		Low	14848
1217	H13a	Lichen/bryophyte heath	H13a 75: U10b 15: M19-U6 5: Bare peat 5	4060 Alpine and boreal heaths		Low	2987
1218	M15c	Wet dwarf shrub heath	M15c 60: Bare rock 25: M19-U6 10 M15a 5	4010 Northern Atlantic wet heaths		Low	23201
1219	H12/21	Dry dwarf shrub heath - oceanic	H12/21 55: M19-U6 30: M15b/c 15	4030 European dry heaths		Low	4355
1220	M19-U6	Dry modified bog	M19-U6 85: Bare peat 15	7130 Blanket bog		Peatland	11347
1221	H21a	Dry dwarf shrub heath - oceanic	H21a 78: H12/U4 20: Bare rock 2	4030 European dry heaths		Low	6280
1222	M19c	Blanket bog	M19c 100	7130 Blanket bog		Peatland	628
1223	H13a	Lichen/bryophyte heath	H13a 70: M15c 20: Bare rock 10	4060 Alpine and boreal heaths		Low	7205
1224	M19c	Blanket bog	M19c 100	7130 Blanket bog		Peatland	576
1225	Open water	Open water	G1 100			Low	1818
1226	H13a	Lichen/bryophyte heath	H13a 70: M15c 20: Bare rock 10	4060 Alpine and boreal heaths		Low	51500
1227	U5/6	Wet heath/acid grassland mosaic	U5/6 40: M15a/c 40: M19c 15: M1 5	4010 Northern Atlantic wet heaths	Flushed wet heath/acid grassland	Low-Moderate	53842
1228	H13a	Lichen/bryophyte heath	H13a 70: M15c 20: Bare rock 10	4060 Alpine and boreal heaths		Low	1933
1229	H13a	Lichen/bryophyte heath	H13a 60: M15c 20: Bare rock 10: M19-U6 10	4060 Alpine and boreal heaths		Low	23302
1230	U7a	Montane heath/dwarf herb	U7a 50: M19-U6 30: H12a 20	5170 Siliceous alpine and boreal grasslands		Low	29558
1231	H13a	Lichen/bryophyte heath	H13a 60: M15c 20: Bare rock 10: M19-U6 10	4060 Alpine and boreal heaths		Low	128118
1232	M19c	Blanket bog	M19c 40: H21a 30: H12/U4 20: M15b/c 10	7130 Blanket bog		Peatland	18475
1233	M15c	Wet dwarf shrub heath	M15c 65: M19c 20: H12/21 10: H13a 5	4010 Northern Atlantic wet heaths		Low	26889
1234	H21a	Dry dwarf shrub heath - oceanic	H21a 100	4030 European dry heaths		Low	6368
1235	H12a	Dry dwarf shrub heath - acid	H12a 55: H13a 10: M15c 10: U7a 10: Scree 10: U6 5	4030 European dry heaths		Low	622265
1236	M6c	Flush and spring - acid flush	M6c 100			High	1547
1237	W23a	Scrub - continuous	W23a 92: U20c 8			Low	1415

1238	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae		High	165
1239	Scattered trees	Scattered trees	A3.1 100		Mixed exotic conifers and Rhododendron ponticum	Low	612
1240	H12a	Dry dwarf shrub heath - acid	H12a 95: U20b 5	4030 European dry heaths		Low	9768
1241	M10a	Flush and spring - basic flush	M10a 100	7240 Alpine Caricion bicoloris-atrofuscae		High	126
1242	MG10a	Neutral grassland - unimproved	MG10a 100			Moderate	1203
1243	Mixed woodland	Mixed woodland	A1.3 100			Low	2067
1244	W23a	Scrub - continuous	W23a 65: A3.1 35			Low	899
1245	H14b	Lichen/bryophyte heath	H14 100	4060 Alpine and boreal heaths		Low	726
1246	M32	Flush and spring - bryophyte-dominated spring	M32 100		Spring	High	89
1247	Coniferous woodland - plantation	A1.2.2 100			Low		3952
1248	Coniferous woodland - semi-natural	W18b/d 100	91C0 Caledonian forest		Low		12209
1249	Coniferous woodland - semi-natural	W18b/d 40: W17b-W18 40: H12a 10: A1.2.2 10		Regenerating Birch woodland with mature Pinus sylvestris and scattered conifers	Low		65285
1250	Coniferous woodland - semi-natural	W18b/d 100	91C0 Caledonian forest	Regenerating Birch woodland with mature Pinus sylvestris and scattered conifers	Low		11075
1251	Coniferous woodland - semi-natural	W18b/d 100	91C0 Caledonian forest		Low		29943
1252	Coniferous woodland - semi-natural	W18di 60: M25 25: A1.2.2 15	91C0 Caledonian forest		Low		4921
1253	Coniferous woodland - semi-natural	W18b/d 92: M25 8	91C0 Caledonian forest		Low		38871
1254	Coniferous woodland - semi-natural	W18b/d 40: W17b-W18 40: H12a 10: A1.2.2 10		Regenerating Birch woodland with mature Pinus sylvestris and scattered conifers	Low		108294
1255	Coniferous woodland - semi-natural	W18b/d 40: H12a 40: A1.2.2 20		Regenerating Birch woodland with mature Pinus sylvestris and scattered conifers	Low		18564
1256	Coniferous woodland - semi-natural	W18b/d 100	91C0 Caledonian forest	Regenerating Betula pubescens woodland with scattered Pinus sylvestris and exotic conifers	Low		113568