

SEI Appendix D: Additional Potential Restoration Areas

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Table 1 – Summary of Additional Potential Restoration Areas

Area ID	Recommended Restoration Techniques	Area (m ²)	10m Buffer (m ²)
3	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	1,632	16,591
4	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	7,698	
5	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	203	
6	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	101	
14	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	12,559	85,994
15	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	1,844	
16	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	1,952	
17	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	730	
18	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	9,791	
19	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	812	
20	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	35,120	

Area ID	Recommended Restoration Techniques	Area (m ²)	10m Buffer (m ²)
21	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	4,107	
23	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	485	
24	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	1,892	
25	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	4,211	
26	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	1,031	2,514
27	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	2,553	5,064
28	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	5,786	5,239
29	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	85	884
30	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	891	2,241
80	Repair of eroded / bare areas using hand techniques Personnel and materials access via argocat	1,142	2,876
81	Repair of eroded / bare areas using hand techniques Personnel and materials access via argocat	2,400	6,226

Area ID	Recommended Restoration Techniques	Area (m ²)	10m Buffer (m ²)
82	Repair of eroded / bare areas using hand techniques Personnel and materials access via argocat	2,106	4,211
83	Repair of eroded / bare areas using hand techniques Personnel and materials access via argocat	1,317	3,843
84	Repair of eroded / bare areas using hand techniques Personnel and materials access via argocat	333	2,122
85	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	1,337	5,635
86	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	3,952	7,015
87	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	6,833	12,361
88	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	3,339	8,043
89	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	632	2,598
90	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	506	2,088
91	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	898	2,654
92	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	1,326	3,552

Area ID	Recommended Restoration Techniques	Area (m ²)	10m Buffer (m ²)
93	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	1,540	4,748
94	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	1,460	9,185
95	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	775	
96	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	566	2,716
97	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	584	2,738
98	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	1,501	3,134
99	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	1,202	3,782
100	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	832	5,805
101	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	158	
102	Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat	486	2,393
103	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	1,550	4,437

Area ID	Recommended Restoration Techniques	Area (m ²)	10m Buffer (m ²)
104	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	5,598	9,756
105	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	735	2,859
106	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	4,095	7,103
107	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	2,491	6,386
108	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	1,404	3,415
109	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	4,956	11,312
110	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	3,686	4,359
111	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	6,409	15,206
112	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	4,724	
113	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	4,045	9,144
114	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	6,736	7,997

Area ID	Recommended Restoration Techniques	Area (m ²)	10m Buffer (m ²)
115	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	2,018	2,915
116	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	2,344	4,406
117	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	960	6,618
118	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	583	3,348
119	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	8,970	10,476
120	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	925	3,253
121	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	3,707	10,606
122	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	2,635	6,262
123	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	698	9,101
124	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	2,742	
125	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	904	4,541

Area ID	Recommended Restoration Techniques	Area (m ²)	10m Buffer (m ²)
126	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	425	1,925
127	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	252	1,449
128	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	8,207	13,810
129	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	457	2,044
130	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	1,145	9,997
131	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	3,049	
132	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	553	
133	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	1,972	4,934
134	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	518	2,241
135	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	1,162	2,699
136	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	856	3,275

Area ID	Recommended Restoration Techniques	Area (m ²)	10m Buffer (m ²)
137	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	410	2,523
138	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	2,204	6,169
139	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	451	1,976
140	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	2,199	6,764
141	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	2,400	6,497
142	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	3,568	4,373
143	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	667	7,387
144	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	328	1,659
145	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	4,599	7,624
146	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	1,662	7,864
147	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	3,418	6,302

Area ID	Recommended Restoration Techniques	Area (m ²)	10m Buffer (m ²)
148	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	2,269	16,988
149	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	6,399	
150	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	4,344	
151	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	854	2363
152	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	1,859	2,112
153	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	9,263	10,456
154	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	950	3,476
155	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	3,167	5,671
156	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	1,863	3,297
157	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	1,721	4,668
158	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	222	1,564

Area ID	Recommended Restoration Techniques	Area (m ²)	10m Buffer (m ²)
159	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	1,260	2,418
163	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	582	2,211
164	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	947	3,226
165	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	921	2,998
166	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	364	2,475
167	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	632	3,400
168	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	185	1,209
169	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	316	2,254
170	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	37,217	17,312
171	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	2,056	6,432
172	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	603	





Area ID	Recommended Restoration Techniques	Area (m ²)	10m Buffer (m ²)
173	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	82	946
174	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	310	1,719
175	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	2,342	6,106
176	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	1,142	3,435
177	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	2,643	5,700
178	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	7,095	9,270
179	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	1,439	3,070
180	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	4,135	5,699
181	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	5,648	6,742
182	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	4,023	8,450
183	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	342	1,804





Area ID	Recommended Restoration Techniques	Area (m ²)	10m Buffer (m ²)
184	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	1,035	5,849
185	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	561	
186	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	475	2,995
187	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	1,766	4,392
188	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	484	2,104
189	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	1,183	3,674
190	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	2,515	4,376
194	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	458	1,929
195	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	385	8,587
196	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	982	
197	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	158	

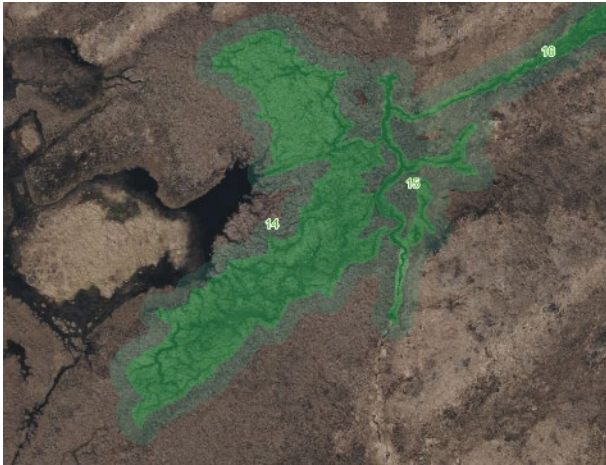



Area ID	Recommended Restoration Techniques	Area (m ²)	10m Buffer (m ²)
198	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	93	
199	Repair of eroded / bare areas using machine-based techniques Access via wind farm track network	435	
200	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	659	3,416
201	Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks	495	2,448
	Total	361,004	650,933
	Total of area plus buffer	1,011,937 m²	





Note: Cells have been merged where buffers are shared between potential restoration areas.




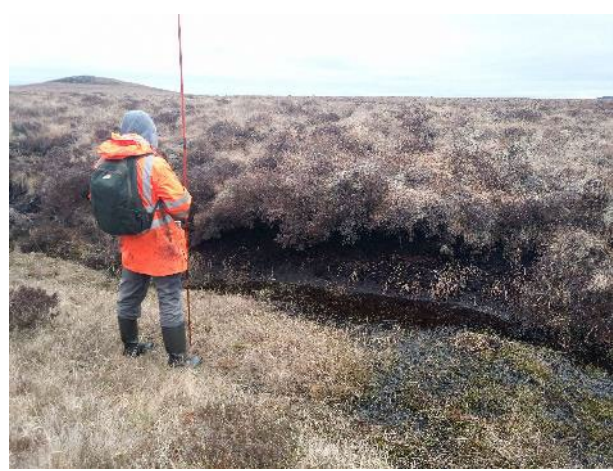
Table 2 – Additional Potential Restoration Areas





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 3 Location: NH 42634 25713 Description: Erosional features up to 2 m depth. Erosional gullies connected via underground peat pipes. Downgradient gullies open up into acid grassland. Area (m²): 1,632</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		
<p>Area ID: 4 Location: NH 42651 25910 Description: Large area of eroded peat lying across broad ridgeline and draining south and north via erosional gullies. Bare peat present across majority of area in dendritic erosional patterns. Area (m²): 7,698</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 5 Location: NH 42704 26079 Description: Area contains some near natural features within depressions and hollows however is threatened by drainage to north via several small erosional gullies which are actively draining the area. Area (m²): 203</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		
<p>Area ID: 6 Location: NH 42753 26080 Description: Area contains some near natural features within depressions and hollows however is threatened by drainage to north via several small erosional gullies which are actively draining the area. Area (m²): 101</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 14</p> <p>Location: NH 43430 27600</p> <p>Description: Large network of dendritic erosional features with extensive bare peat and some surface water accumulation in basin of ridge adjacent to lochan. Drained via OS watercourse flowing south from Area 15 and by watercourse flowing south from lochan. Water table likely lowered by grazing and burning modifying influences on peatland.</p> <p>Area: 12,559 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		
<p>Area ID: 15</p> <p>Location: NH 43517 27625</p> <p>Description: Surface water channel draining south with some bare peat exposed. Lowering of water table contributing to nearby peat erosion. Drained via OS watercourse flowing south from area.</p> <p>Area: 1,844 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 16</p> <p>Location: NH 43646 27722</p> <p>Description: Erosional channel centred on what was likely an artificial drain along ridgeline ridge running east to west for approximately 1.4 km encompassing areas 16, 17, 18, 23 and 25 as well as impacting adjacent areas 20, 21, 25 and 26. Ongoing bare peat erosion and collapse across majority of its length.</p> <p>Area: 1,952 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		
<p>Area ID: 17</p> <p>Location: NH 43858 27761</p> <p>Description: Continuation of erosional channel from Area 16.</p> <p>Area: 730 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 18</p> <p>Location: NH 44489 27916</p> <p>Description: Continuation of erosional channel from Area 16.</p> <p>Area: 9,791 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		
<p>Area ID: 19</p> <p>Location: NH 43649 27824</p> <p>Description: Erosional gullies draining to south with bare peat exposure up to 1.2 m deep. Lowering of water table is threatening bog pool area to north.</p> <p>Area: 812 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 20 Location: NH 43894 27815 Description: Large area of extensive dendritic bare peat erosion, bounded by lochan to north-east and drained via artificial drainage channel described in Area 16. Area: 35,120 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat</p>		
<p>Area ID: 21 Location: NH 44085 27661 Description: Wide erosional gully with flow to south, connected to large artificial drainage channel described in Area 16. Eroded in places to rock substrate with channel and surface flow. Bare peat exposures up to 2 m deep. Area: 4,107 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat</p>		




Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 23</p> <p>Location: NH 44288 27802</p> <p>Description: Erosional feature up to 1.5 m deep connected to artificial drain described in Area 16.</p> <p>Area: 485 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		
<p>Area ID: 24</p> <p>Location: NH 44501 27820</p> <p>Description: Erosional gully with flushy surface flow and some bare peat at base.</p> <p>Area: 1,892 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		




Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 25</p> <p>Location: NH 44619 27866</p> <p>Description: Erosional features up to 2 m deep and linked to land described in Area 16. Drains south downgradient via artificial drainage channel.</p> <p>Area: 4,211 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		
<p>Area ID: 26</p> <p>Location: NH 44777 28117</p> <p>Description: Deep erosional feature up to 1.5 m deep. Connects to artificial drain feature described in Area 16 via peat pipe. Recent collapse of gully sides visible within feature.</p> <p>Area: 1,031 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 27 Location: NH 44009 28115 Description: Surface water and near natural bog pool features undergoing modification by draining of habitat via erosional channels to north and north-east. Evidence that ongoing erosion is lowering water table as bare peat exposures visible at periphery of area. Area: 2,553 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat</p>		
<p>Area ID: 28 Location: NH 45051 27575 Description: Large eroded area on deep peat >3 m depth. Drains via channels to east which links to area 29 down gradient to east. Area: 5,786 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat</p>		



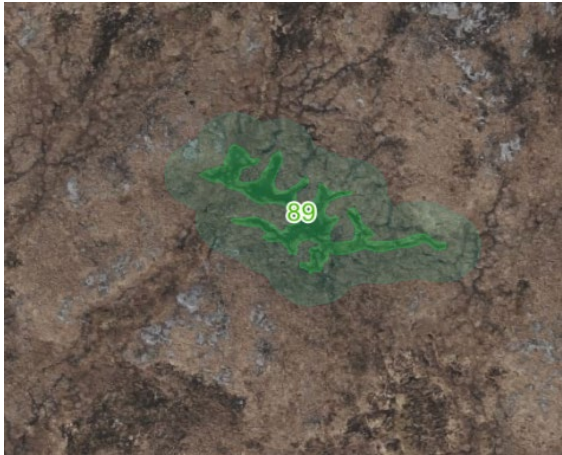

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 29</p> <p>Location: NH 45204 27611</p> <p>Description: Bare peat area downgradient of Area 29 with peat haggings up to 1.5 m deep and some surface water accumulation. Drains north-east towards Area 30.</p> <p>Area: 85 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		
<p>Area ID: 30</p> <p>Location: NH 45292 27669</p> <p>Description: Bare peat area. Evidence of heavy grazing and poaching in area. Likely a minor lochan in the past, drains south-east via surface water channel.</p> <p>Area: 891 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		




Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 80</p> <p>Location: NH 43149 22286</p> <p>Description: Eroded bare peat area exposures with dendritic patterns of erosion on shoulder of hill and some near natural features retained draining north-east and north-west to watercourse. Bare peat exposures up to 1.2m with some surface water accumulation in base of features.</p> <p>Area: 1,142 m²</p>	<p>Repair of eroded / bare areas using hand techniques</p> <p>Personnel and materials access via argocat</p>		
<p>Area ID: 81</p> <p>Location: NH 43476 22096</p> <p>Description: Network of bog pools with some near natural features retained however evidence of grazing impact. Near natural features are threatened by lowering of water table via erosional features draining west towards lochan as a result of grazing impacts on vegetation structure. Peat erosion up to 1 m deep.</p> <p>Area: 2,400 m²</p>	<p>Repair of eroded / bare areas using hand techniques</p> <p>Personnel and materials access via argocat</p>		




Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 82</p> <p>Location: NH43477 21726</p> <p>Description: Large eroded area with some near natural features retained, threatened by ongoing lowering of water table. Evidence of burning and grazing.</p> <p>Area: 2,106 m²</p>	<p>Repair of eroded / bare areas using hand techniques</p> <p>Personnel and materials access via argocat</p>		
<p>Area ID: 83</p> <p>Location: NH 43622 21495</p> <p>Description: Erosional feature draining hummocky modified bog towards watercourse.</p> <p>Area: 1,317 m²</p>	<p>Repair of eroded / bare areas using hand techniques</p> <p>Personnel and materials access via argocat</p>		

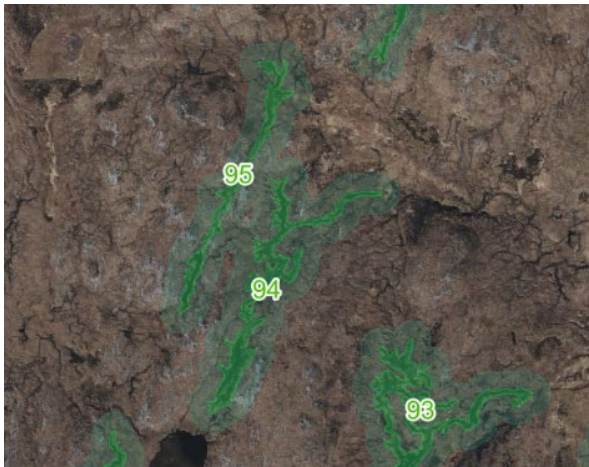

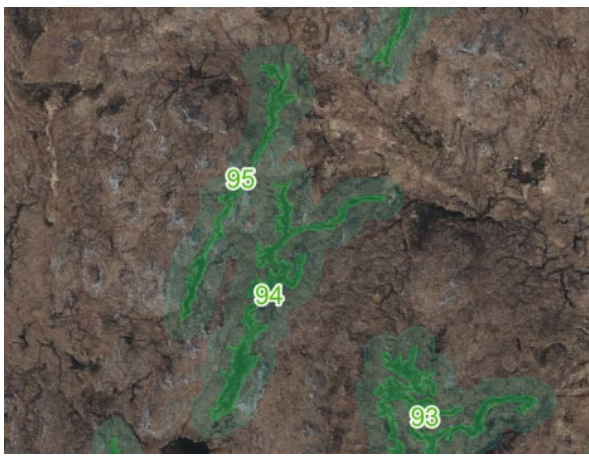

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 84</p> <p>Location: NH 43742 21587</p> <p>Description: Bog pools and some near natural features within modified bog habitat are threatened by peat erosional gully, pictured.</p> <p>Area: 333 m²</p>	<p>Repair of eroded / bare areas using hand techniques</p> <p>Personnel and materials access via argocat</p>		
<p>Area ID: 85</p> <p>Location: NH 42081 20887</p> <p>Description: Erosional gully retaining some surface water and bog vegetation but actively eroding with some bare peat exposure.</p> <p>Area: 1,337 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		



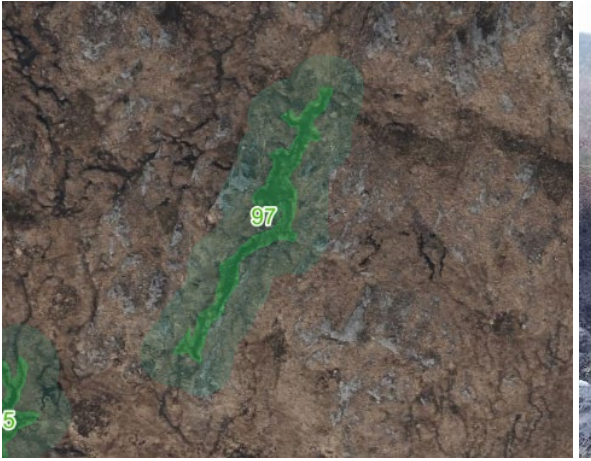

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 86</p> <p>Location: NH 41888 21133</p> <p>Description: Small lochan being drained by erosional gully to north-east. Ongoing peat erosion visible as bare peat exposures where water table has lowered around lochan and in walls of gully downgradient.</p> <p>Area: 3,952 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		
<p>Area ID: 87</p> <p>Location: NH 41346 21592</p> <p>Description: Extensive bare peat area draining via dendritic erosional gullies, with bare peat exposures up to 2 m deep.</p> <p>Area: 6,833 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 88</p> <p>Location: NH 41053 21929</p> <p>Description: Erosional gullies eroding to lochan north-west of area. Eroded to bedrock and grit substrate in places with visible surface water drainage in base of features.</p> <p>Area: 3,339 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		
<p>Area ID: 89</p> <p>Location: NH 41484 21948</p> <p>Description: Erosional gullies with bare peat exposures up to 0.8 m depth.</p> <p>Area: 632 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		

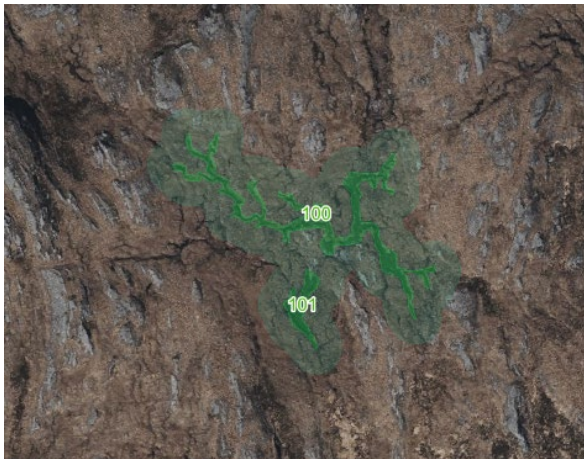

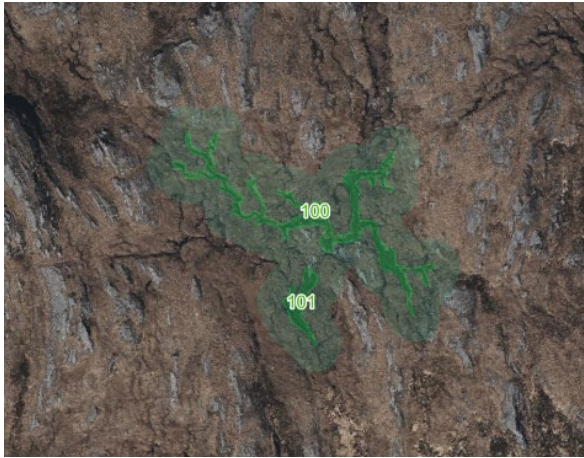

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 90</p> <p>Location: NH 41700 22092</p> <p>Description: Network of erosional gullies with bare peat exposures up to 1.2 m depth.</p> <p>Area: 506 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		
<p>Area ID: 91</p> <p>Location: NH 41545 22147</p> <p>Description: Extensive bare peat area draining to numerous erosional gullies with bare peat exposures up to 1 m deep.</p> <p>Area: 898 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>	 	



Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 92</p> <p>Location: NH 41479 22189</p> <p>Description: Erosional features with bare peat exposures up to 2 m depth located in basin south-east of surface water body.</p> <p>Area: 1,326 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		
<p>Area ID: 93</p> <p>Location: NH 41655 22246</p> <p>Description: Minor dendritic erosional features with bare peat areas where water table has lowered. Some near natural features in area threatened by drainage via erosional features as a result of grazing impacts on vegetation structure.</p> <p>Area: 1,540 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 94</p> <p>Location: NH 41568 22315</p> <p>Description: Bare peat exposures up to 1.5 m deep in basin below rock outcrops. Erosional features form surface water body towards south-east end of area; bare peat erosional visible in walls of surface water body as a result of ongoing drainage.</p> <p>Area: 1,460 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		
<p>Area ID: 95</p> <p>Location: NH 41552 22380</p> <p>Description: Bare peat exposures up to 1.5 m deep between rock outcrops.</p> <p>Area: 775 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 96 Location: NH 41772 22230 Description: Gully between rock outcrops with bare peat exposures. Area: 566 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat</p>		
<p>Area ID: 97 Location: NH 41656 22490 Description: Erosional gully with bare peat exposures up to 1.6 m deep. Area: 584 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat</p>		



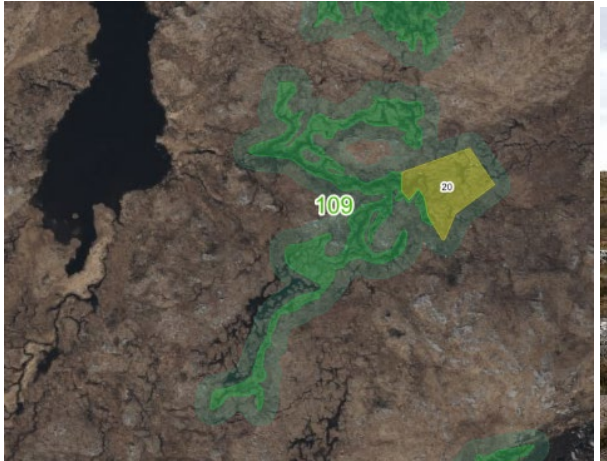

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 98</p> <p>Location: NH 41465 22761</p> <p>Description: Dendritic erosional features up to 1.3 m depth with bare peat in base on flat ground above surface water body.</p> <p>Area: 1,501 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		
<p>Area ID: 99</p> <p>Location: NH 41198 22680</p> <p>Description: Erosional gullies with extensive bare peat exposures up to 1.6 m deep and evidence of recent wall collapse draining north-west towards lochan.</p> <p>Area: 1,202 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials</p> <p>Personnel access via argocat</p>		

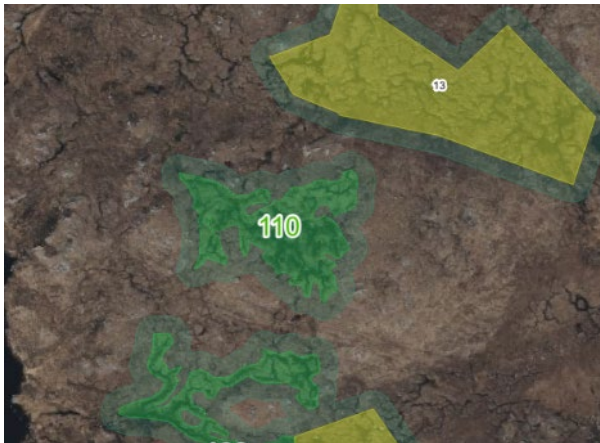

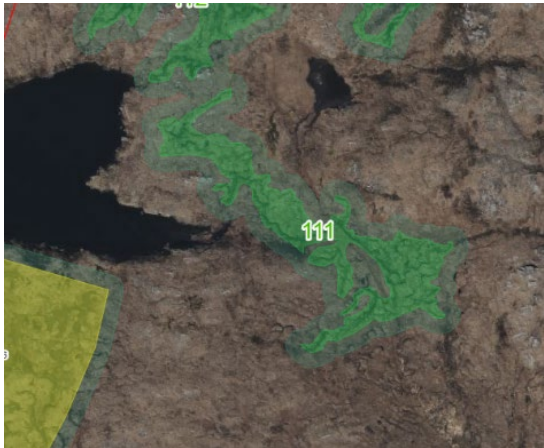

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 100 Location: NH 40746 22537 Description: Several erosional features on deep peat over bedrock with evidence of recent wall collapse and surface water drainage channels with base of features. Area: 832 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat</p>		
<p>Area ID: 101 Location: NH 40741 22500 Description: Erosional gully with bare peat exposures over 1 m deep. Area: 158 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 102 Location: NH 40484 22329 Description: Eroded area on deep peat draining via erosional gullies with exposed bare peat within features. Area: 486 m²</p>	<p>Repair of eroded / bare areas using hand techniques and helicoptered materials Personnel access via argocat</p>		
<p>Area ID: 103 Location: NH 40269 22451 Description: Dendritic erosional features with bare peat exposures. Area: 1,550 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 104 Location: NH 37272 22257 Description: Large network of peat erosional gullies with extensive bare peat and bare peat exposures up to 1.2 m depth. Evidence of recent wall collapse and surface water drainage within base of features. Area: 5,598 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		
<p>Area ID: 105 Location: NH 37339 22520 Description: Erosional features within basin on slopes of Meall nan Oighreagan. Bare peat present within gullies, some of the surrounding vegetation has transitioned to acid grassland downgradient of feature. Area: 735 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 106 Location: NH 37722 22636 Description: Erosional features with extensive bare peat above unnamed OS mapped watercourse. Area: 4,095 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		
<p>Area ID: 107 Location: NH 38455 22338 Description: Erosional gullies up to 4 m wide with bare peat exposures. Area: 2,491 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 108</p> <p>Location: NH 38387 22699</p> <p>Description: Erosional channels in valley between rock outcrops with bare peat exposures and evidence of ongoing erosion.</p> <p>Area: 1,404 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via non wind farm tracks</p>		
<p>Area ID: 109</p> <p>Location: NH 38313 22888</p> <p>Description: Erosional features situated in basin between rock outcrops with extensive bare peat draining west to lochan.</p> <p>Area: 4,956 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via non wind farm tracks</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 110</p> <p>Location: NH 38348 23030</p> <p>Description: Erosional features situated on summit of rock outcrop with bare peat exposures and evidence of grazing impact on vegetation structure leading to lowering of water table.</p> <p>Area: 3,686 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 111</p> <p>Location: NH 37400 23835</p> <p>Description: Erosional features adjacent to Loch nam Meirleach. Gullies with bare peat exposures up to 2 m deep, eroded to bedrock and grit substrate in places.</p> <p>Area: 6,409 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		

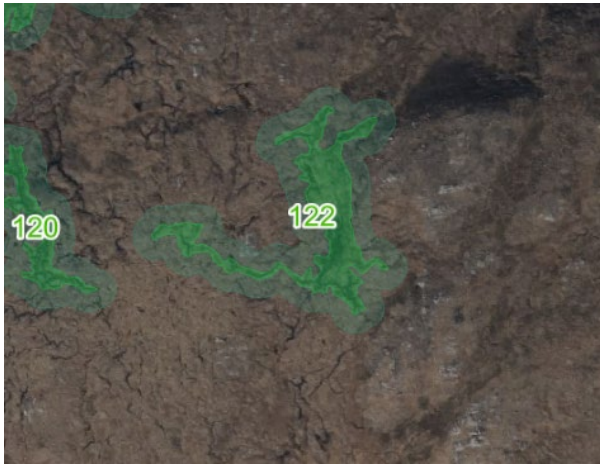



Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 112 Location: NH 37313 23991 Description: Dendritic erosional channels with bare peat exposures and evidence of ongoing peat erosion lowering water table. Area: 4,724 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		
<p>Area ID: 113 Location: NH 37429 24067 Description: Erosional features within peat tongue between rock outcrops with bare peat exposures. Vegetation structure heavily impacted by grazing. Area: 4,045 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		



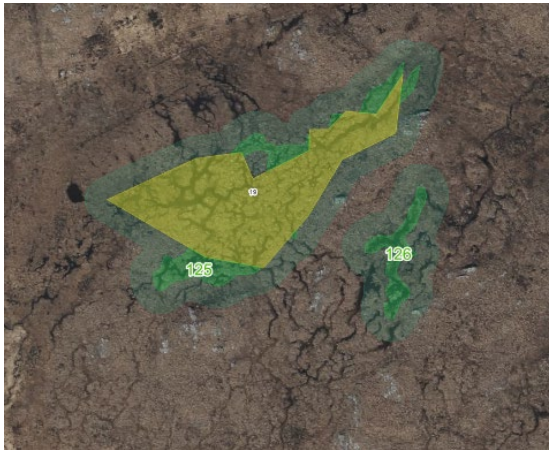

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 114</p> <p>Location: NH 37312 24234</p> <p>Description: Erosional features with extensive bare peat and peat exposures with evidence of recent wall collapse and dry, heavily modified peat.</p> <p>Area: 6,736</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 115</p> <p>Location: NH 37376 24393</p> <p>Description: Erosional gullies up to 2 m deep.</p> <p>Area: 2,018 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		

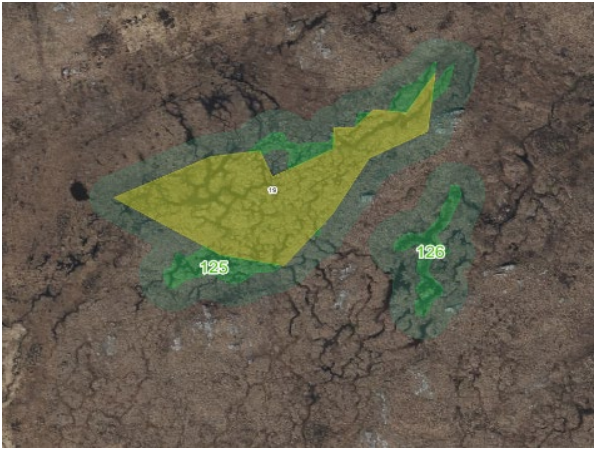



Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 116 Location: NH 37511 24433 Description: Shallow erosional features with some bare peat located adjacent to surface water features. Evidence of large burning and grazing impact. Area: 2,344 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		
<p>Area ID: 117 Location: NH 37584 24695 Description: Continuation of area identified within original EIA Report. Network of erosional gullies with bare peat exposure and evidence of ongoing peat erosion contributing to drainage of original area. Area: 960 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 118</p> <p>Location: NH 37401 25055</p> <p>Description: Peat haggling within valley between rock outcrops.</p> <p>Area: 583 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 119</p> <p>Location: NH 37521 25236</p> <p>Description: Extensive bare peat areas drained by erosional gullies with evidence of surface water drainage at base of features.</p> <p>Area: 8,970 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		

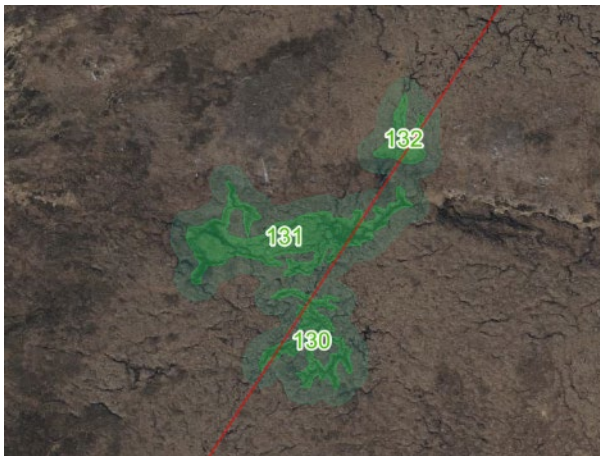

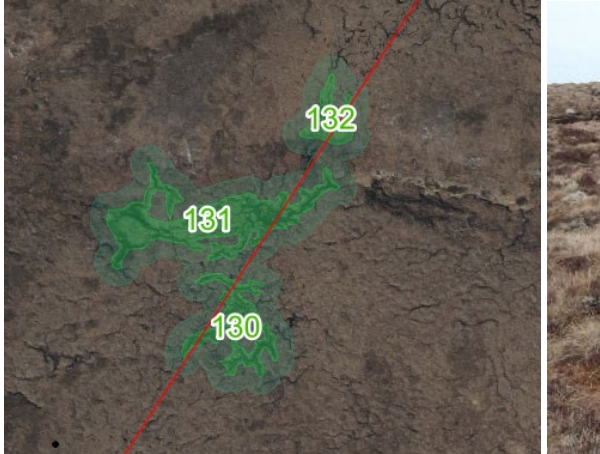

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 120</p> <p>Location: NH 37859 25765</p> <p>Description: Erosional features with bare peat exposures on slopes above saddle in ridge. Bare peat exposures and evidence of recent wall collapse.</p> <p>Area: 925 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 121</p> <p>Location: NH 37721 25746</p> <p>Description: Erosional features with bare peat exposures extending downslope towards saddle in ridge. Bare peat area exposures up to 1.5m depth, eroded to grit and bedrock substrate in places.</p> <p>Area: 3,707 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 122</p> <p>Location: NH 38007 25771</p> <p>Description: Bare peat eroded area on flat ground below rock outcrops with some surface water accumulation.</p> <p>Area: 2,635 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 123</p> <p>Location: NH 38083 25468</p> <p>Description: Erosional features up to 1.2 m deep and evidence of ongoing surface water drainage.</p> <p>Area: 698 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 124 Location: NH 38189 25597 Description: Network of erosional features with extensive bare peat above headwaters of unnamed tributary to Allt Seanabhaile. Area: 2,742 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		
<p>Area ID: 125 Location: NH 38179 25133 Description: Continuation of area identified within original EIA Report. Area contains bog pools with sphagnum species and some near natural features that now have areas of bare peat exposure are undergoing erosion via erosional gullies due to grazing pressure altering vegetation structure. Area: 904 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 126</p> <p>Location: NH 38239 25106</p> <p>Description: Erosional gullies up to 1.5m deep and erosional features that appear to be previously sphagnum-rich bog pools, draining towards Loch a' Mhuilinn to south.</p> <p>Area: 425 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 127</p> <p>Location: NH 38190 24537</p> <p>Description: Small erosional feature with bare peat and visible surface water flow. No longer bog vegetation – acid grassland due to grazing pressure.</p> <p>Area: 252 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 128</p> <p>Location: NH 37835 25930</p> <p>Description: Dendritic network of erosional gullies connected to large erosional gully extending east. Bog pools and hummocks within proximity of erosional features.</p> <p>Area: 8,207 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 129</p> <p>Location: NH 38015 26233</p> <p>Description: Small eroded area drained by minor drainage channels.</p> <p>Area: 457 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		



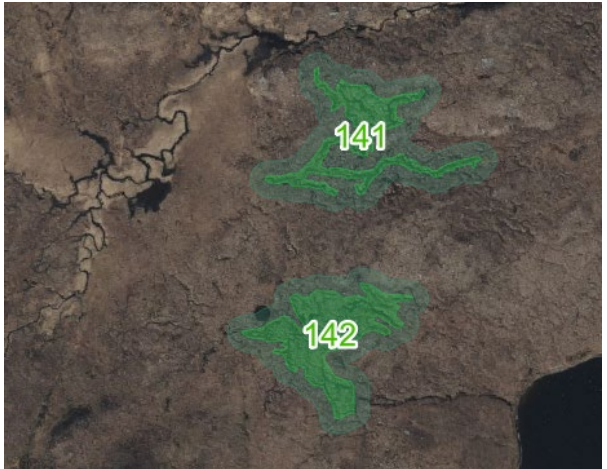

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 130 Location: NH 38051 26355 Description: Erosional gullies on ridgeline. Area: 1,145 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		
<p>Area ID: 131 Location: NH 38034 26421 Description: Deep gully with bare peat linked to bare peat areas and patterns of dendritic erosion. Area: 3,049 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		

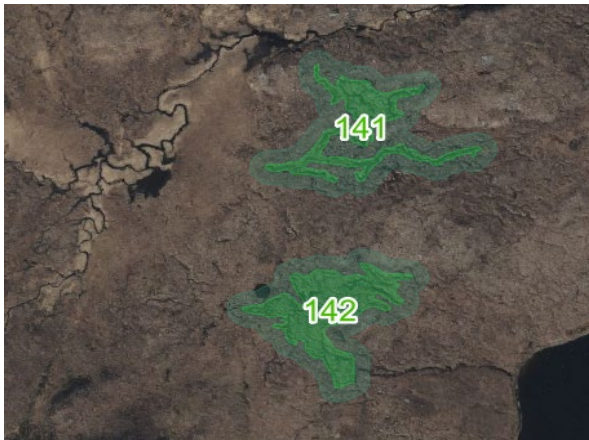



Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 132</p> <p>Location: NH 38109 26482</p> <p>Description: Erosional gullies draining towards watercourse with dry bare peat exposures, eroded to bedrock in places.</p> <p>Area: 553 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 133</p> <p>Location: NH 38256 26620</p> <p>Description: Eroded area with extensive bare peat areas, eroded down to grit and bedrock substrate and draining west to lochan.</p> <p>Area: 1,972 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 134</p> <p>Location: NH 38382 26776</p> <p>Description: 1.2 m deep erosional gully with signs of recent wall collapse draining bog pool north-east of area.</p> <p>Area: 518 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 135</p> <p>Location: NH 38413 26861</p> <p>Description: Erosional feature in saddle of ridge up to ~20 m wide with evidence of recent wall collapse.</p> <p>Area: 1,162 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		

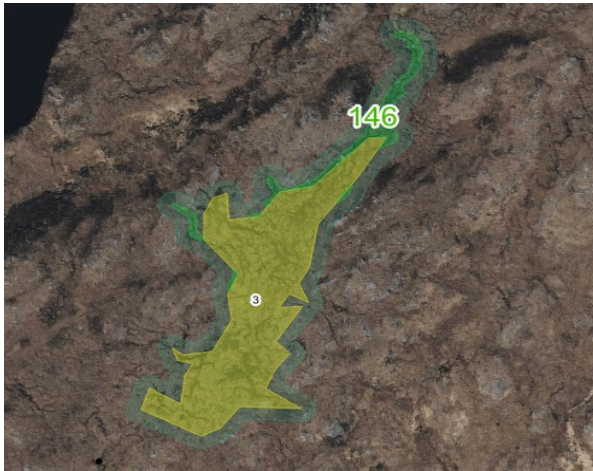



Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 136 Location: NH 38747 26843 Description: Wide erosional gully with bare peat exposures up to 1.5 m deep and visible surface water drainage. Area: 856 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		
<p>Area ID: 137 Location: NH 38696 26765 Description: Eroded peat area with bare peat exposures up to 1.2 m deep. Some accumulation of surface water. Area: 410 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		

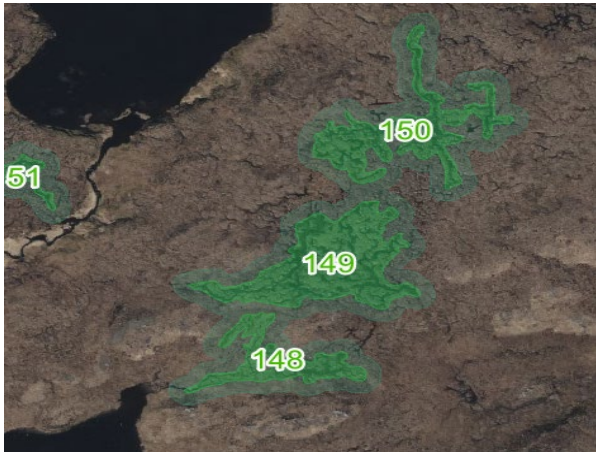

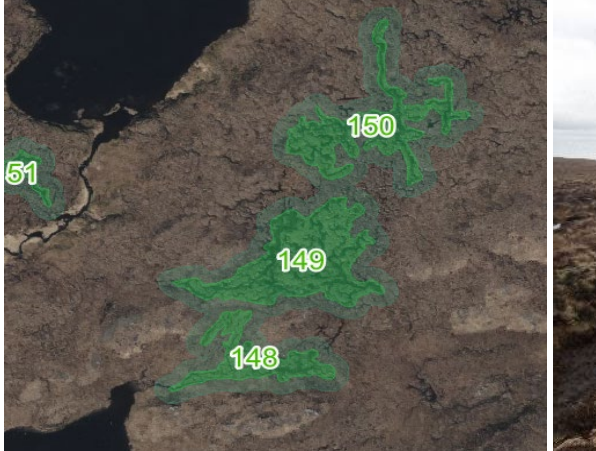

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 138</p> <p>Location: NH 38604 25973</p> <p>Description: Extensive bare peat area surrounding watercourse, actively eroding via watercourse channel.</p> <p>Area: 2,204 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 139</p> <p>Location: NH 38555 25613</p> <p>Description: Shallow erosional features in early stages of erosion. Some near natural features, threatened by drainage of surface water via shallow erosional features.</p> <p>Area: 451 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		

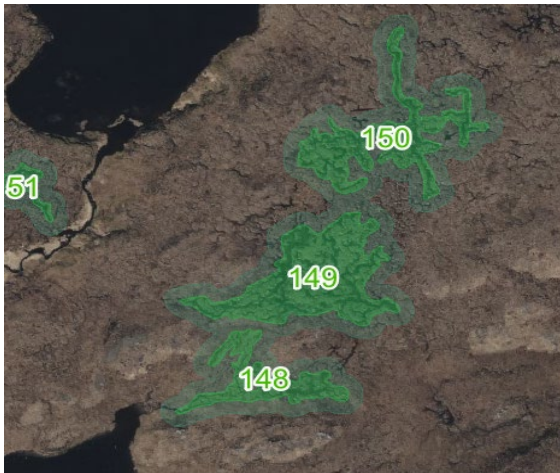



Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 140 Location: NH 38733 25700 Description: Network of erosional gullies with extensive bare peat exposures. Area: 2,199 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		
<p>Area ID: 141 Location: NH 38858 25350 Description: Bare peat erosional gullies draining bog pool habitat north towards watercourse. Area: 2,400 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		



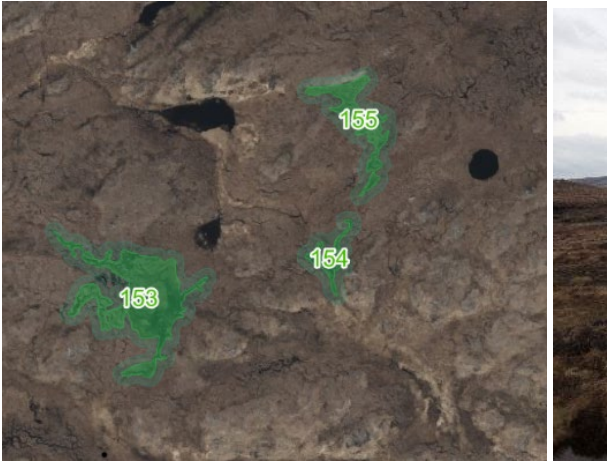

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 142 Location: NH 38837 25217 Description: Erosional features draining bog pool rich habitat east towards loch. Area: 3,568 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		
<p>Area ID: 143 Location: NH 38488 24351 Description: Continuation of habitat identified in EIA report. Extensive bare peat area drains north-east towards lochan. Area: 667 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		



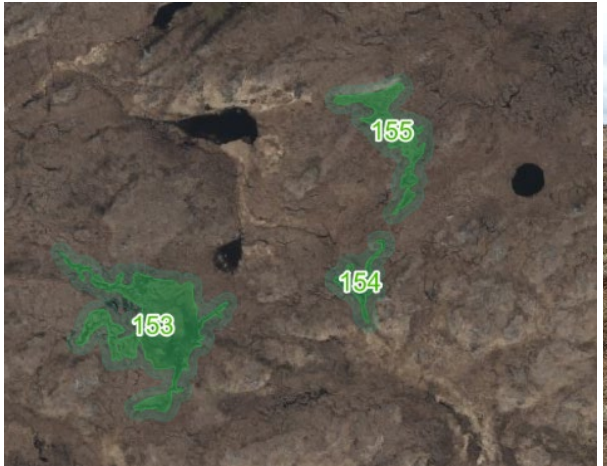

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 144 Location: NH 38770 24442 Description: Network of erosional gullies with bare peat exposed at base. Area: 328 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		
<p>Area ID: 145 Location: NH 38627 23980 Description: Bare peat areas drained by dendritic erosional channels with bare peat exposures in walls of erosional features. Eroded to bedrock and grit substrate in places. Area: 4,599 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via wind farm track network</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 146 Location: NH 39041 23832 Description: Continuation of area identified in EIA report. Large erosional feature suitable for restoration with up to 2 m deep peat exposures. Area: 1,662 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		
<p>Area ID: 147 Location: NH 38984 24036 Description: Rocky basin actively eroding to south-east and north-west via dendritic erosional channels. Area: 3,418 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		

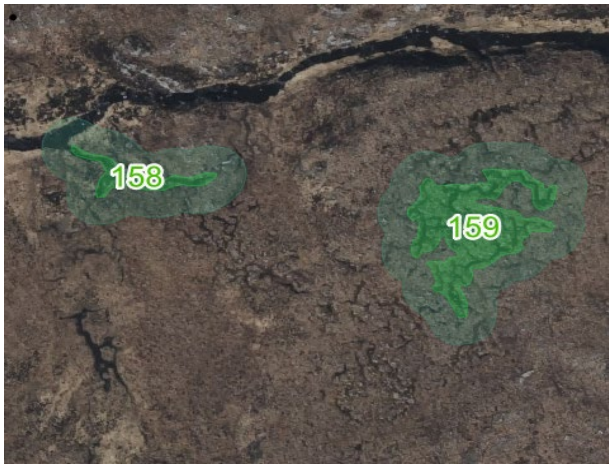

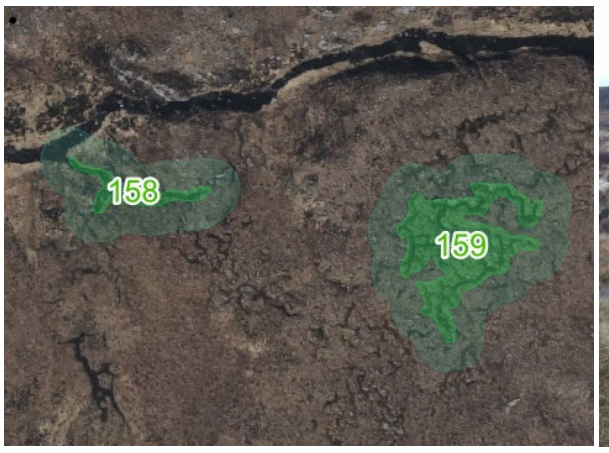

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 148</p> <p>Location: NH 39279 24434</p> <p>Description: Dendritic erosional features with large amount of bare peat present across area.</p> <p>Area: 2,269 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via non wind farm tracks</p>		
<p>Area ID: 149</p> <p>Location: NH 39314 24515</p> <p>Description: Dendritic erosional features with large amount of bare peat present across area.</p> <p>Area: 6,399 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via non wind farm tracks</p>		

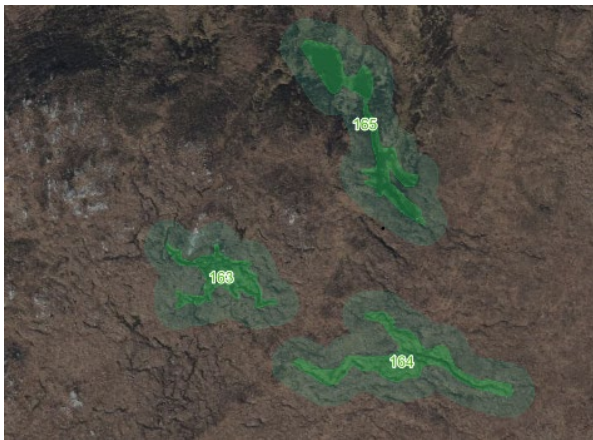

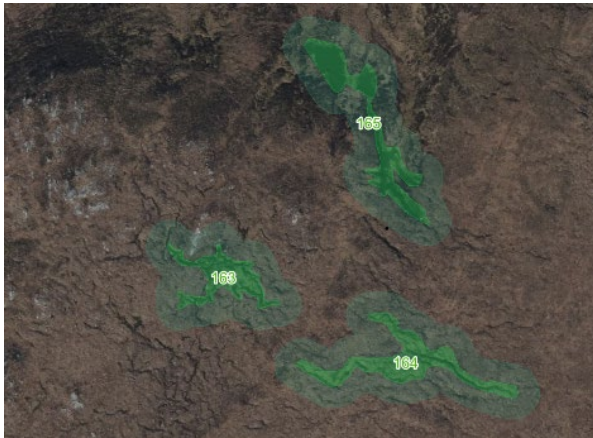

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 150 Location: NH 39366 24626 Description: Dendritic erosional features with large amount of bare peat present across area. Area: 4,344 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		
<p>Area ID: 151 Location: NH 39101 24587 Description: Dendritic erosional features with large amount of bare peat present across area. Area: 854 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		

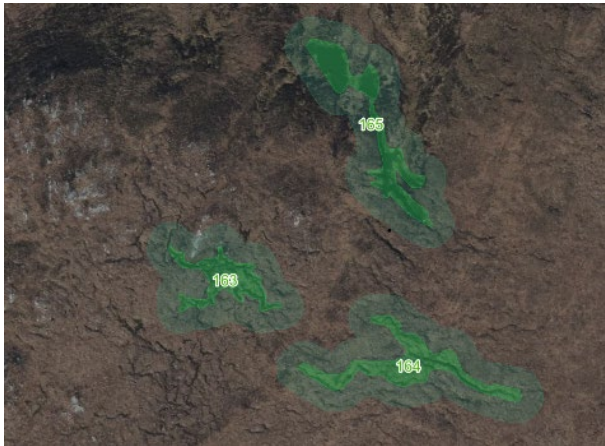



Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 152</p> <p>Location: NH 39172 24907</p> <p>Description: Extensive bare peat area, likely former surface water body draining towards lochan via channel to east.</p> <p>Area: 1,859 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via non wind farm tracks</p>		
<p>Area ID: 153</p> <p>Location: NH 39630 24891</p> <p>Description: Large area impacted by peat erosion. Bog pool features present at west of area with dendritic erosional channels leading towards large bare peat area in east with peat exposures up to 2 m deep.</p> <p>Area: 9,263 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via non wind farm tracks</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 154</p> <p>Location: NH 39860 24939</p> <p>Description: Network of erosional features with extensive bare peat draining to south; drains bog pool network to west.</p> <p>Area: 950 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via non wind farm tracks</p>		
<p>Area ID: 155</p> <p>Location: NH 39895 25106</p> <p>Description: Dendritic erosional features with bare peat and erosional gullies lowering water table. Peat exposures up to 1.5 m deep in erosional gullies.</p> <p>Area: 3,167 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via non wind farm tracks</p>		

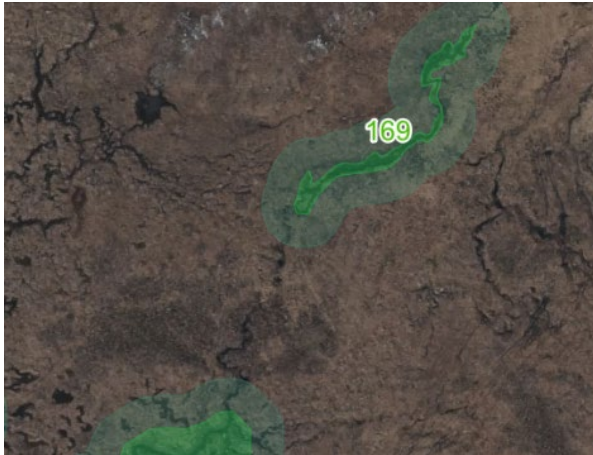

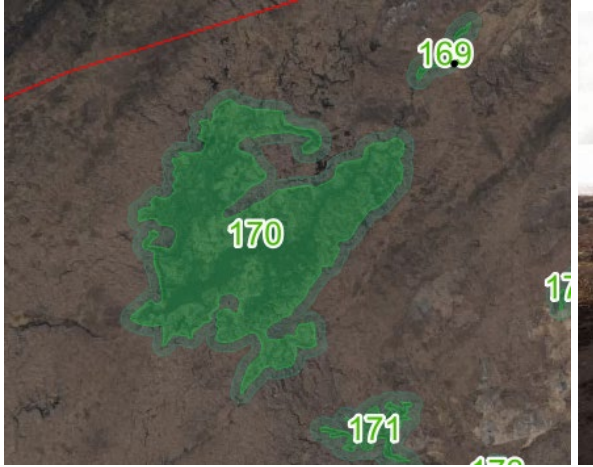

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 156</p> <p>Location: NH 39379 25415</p> <p>Description: Shallow dendritic erosional features drained by channel to north within dry modified bog. Some bog pools present in vicinity of features, threatened by ongoing erosion.</p> <p>Area: 1,863 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via non wind farm tracks</p>		
<p>Area ID: 157</p> <p>Location: NH 39481 25687</p> <p>Description: Erosional features in early stages of erosional; likely will form larger erosional gullies similar to those typical within Site without intervention. Bare peat visible in walls of drainage channels.</p> <p>Area: 1,721 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via non wind farm tracks</p>		

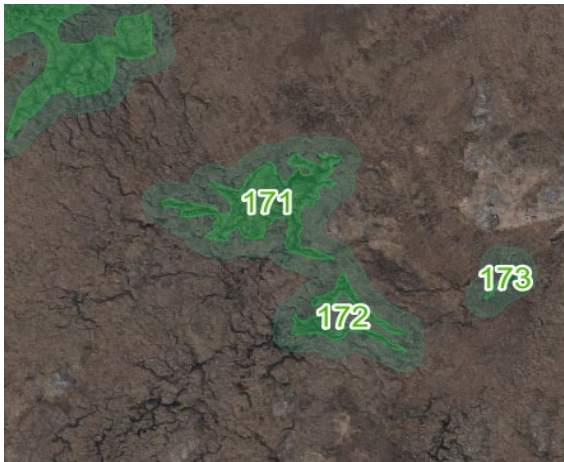

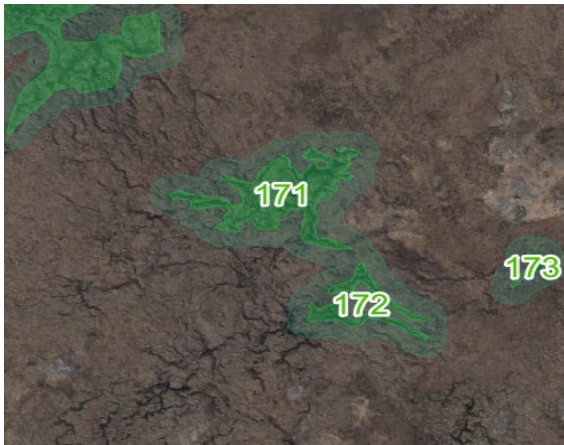

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 158 Location: NH 39286 25947 Description: Shallow erosional feature connected to watercourse, draining bog pool rich habitat to south-east. Area: 222 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		
<p>Area ID: 159 Location: NH 39401 25929 Description: Bog pool network eroding via shallow erosional features with bare peat visible. Area: 1,260 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		

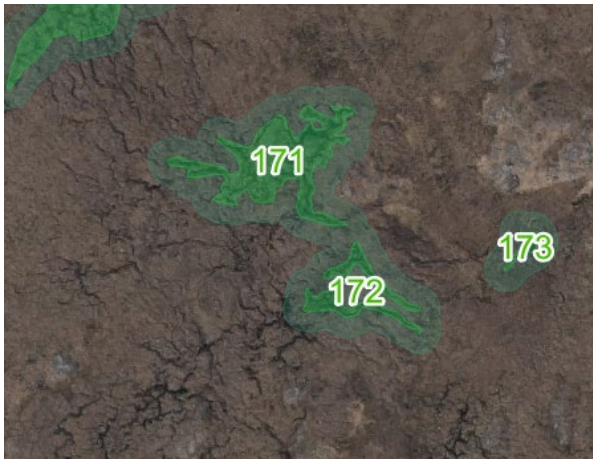

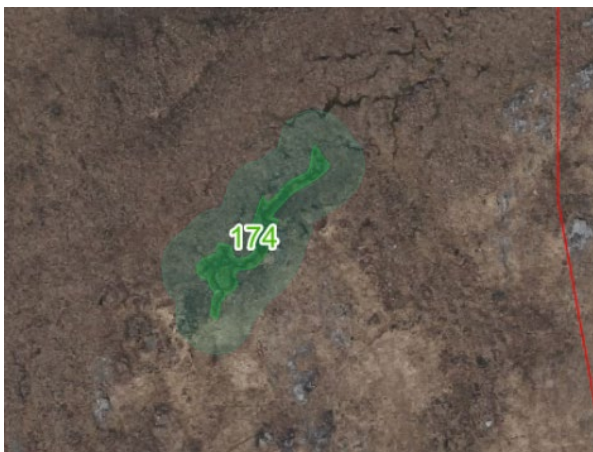

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 163</p> <p>Location: NH 40006 26726</p> <p>Description: Network of erosional features with extensive bare peat areas at break in slope at transition to wetter habitat on saddle of ridge.</p> <p>Area: 582 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via non wind farm tracks</p>		
<p>Area ID: 164</p> <p>Location: NH 40093 26685</p> <p>Description: Old erosional gully with some bare peat exposed within very dry modified bog habitat.</p> <p>Area: 947 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via non wind farm tracks</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 165 Location: NH 40075 26799 Description: Large peat hag >2 m in depth draining north via watercourse channel. Area: 921 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		
<p>Area ID: 166 Location: NH 40155 26537 Description: Erosional gully with evidence of recent wall collapse. Area: 364 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		



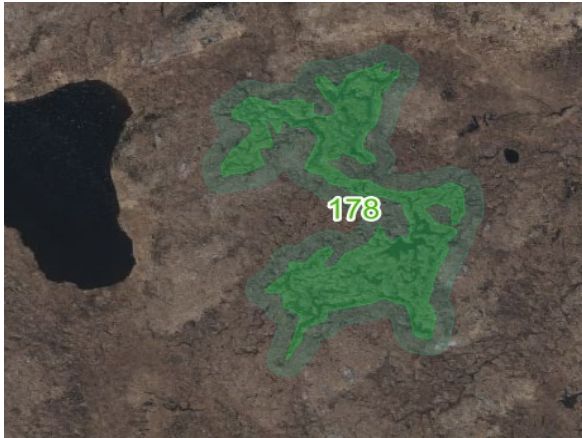

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 167 Location: NH 40320 26509 Description: Erosional gully with bare peat exposures. Area: 632 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		
<p>Area ID: 168 Location: NH 40480 26478 Description: Erosional gully adjacent to lochan draining bog pool habitat to north-west. Area: 185 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		

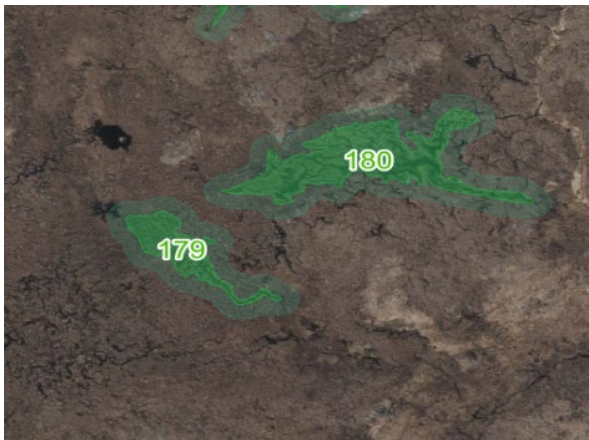

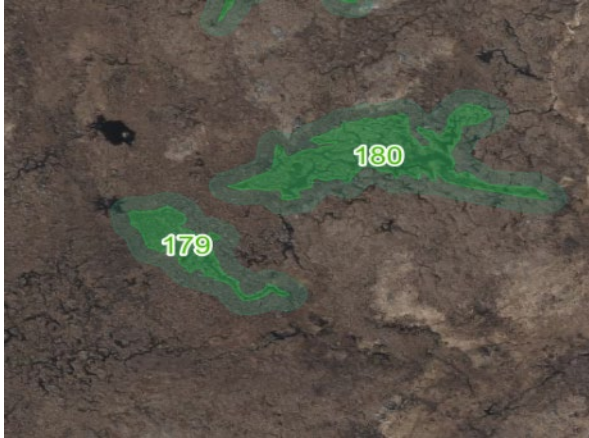

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 169 Location: NH 40797 27153 Description: Erosional gully with extensive dry bare peat exposures. Area: 316 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		
<p>Area ID: 170 Location: NH 40601 26967 Description: Large eroded area with extensive bare peat exposures and ongoing lowering of water table via erosional gullies around periphery of area. Area: 37,217 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		

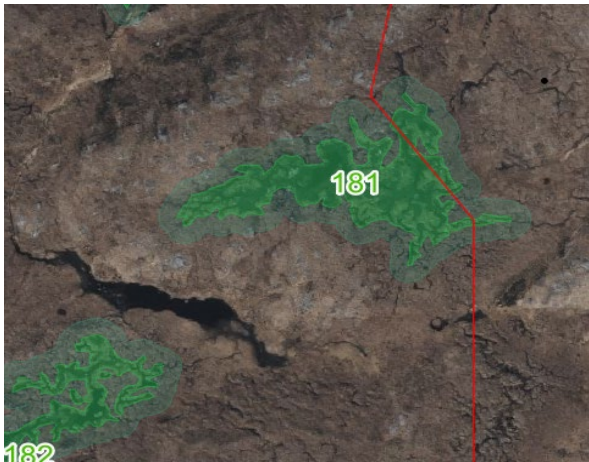

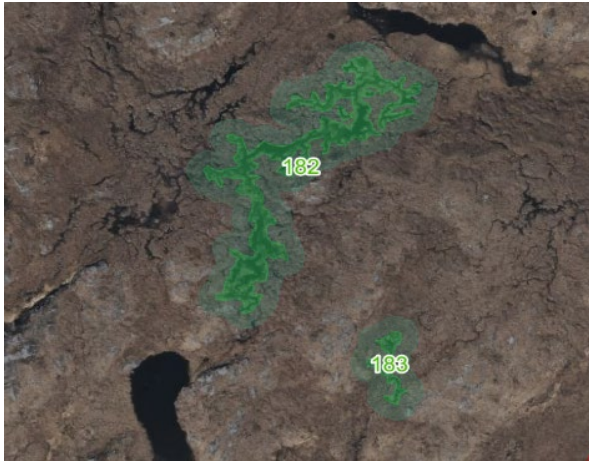

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 171 Location: NH 40725 26766 Description: Dendritic network of erosional features with bare peat exposures. Area: 2,056 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		
<p>Area ID: 172 Location: NH 40764 26700 Description: Dendritic network of erosional features with bare peat exposures. Area: 603 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		



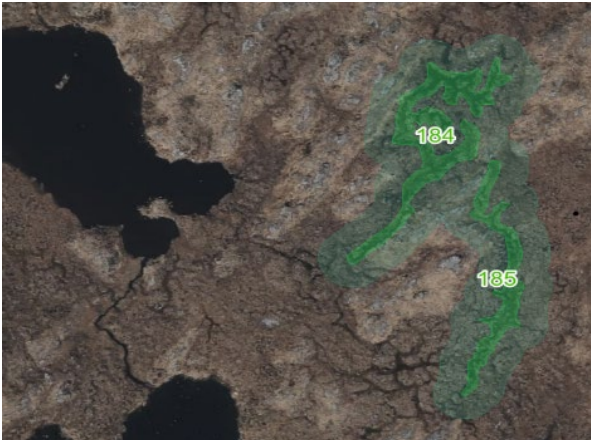

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 173 Location: NH 40851 26722 Description: Erosional feature with bare peat exposures and peat pipes. Area: 82 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		
<p>Area ID: 174 Location: NH 40928 26912 Description: Erosional gully with bare peat exposures and evidence of recent wall collapse. Area: 310 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 175 Location: NH 41058 26391 Description: Dry lochans with extensive bare peat. Evidence of ongoing erosion through bank collapse and peat pipes connecting bare peat areas. Area: 2,342 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		
<p>Area ID: 176 Location: NH 40481 25899 Description: Erosional gullies with ongoing surface water drainage and bare peat exposures. Area: 1,142 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		



Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 177</p> <p>Location: NH 40691 26062</p> <p>Description: Erosional features with bare peat exposures and evidence of recent wall collapse draining to watercourse north-east.</p> <p>Area: 2,643 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via non wind farm tracks</p>		
<p>Area ID: 178</p> <p>Location: NH 40230 25485</p> <p>Description: Large network of erosional features with bare peat exposures and ongoing peat erosion. Threatening bog pool habitats adjacent to features.</p> <p>Area: 7,095 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via non wind farm tracks</p>		

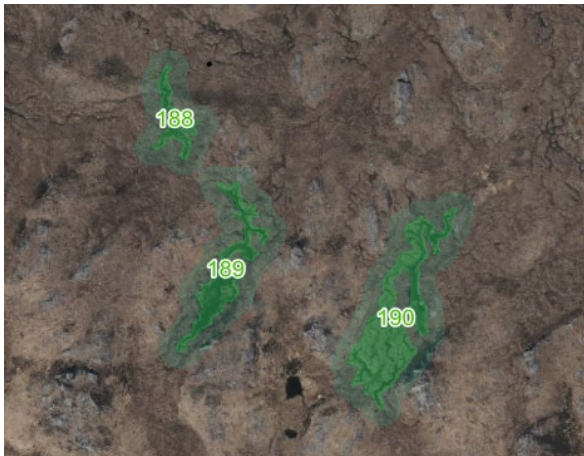

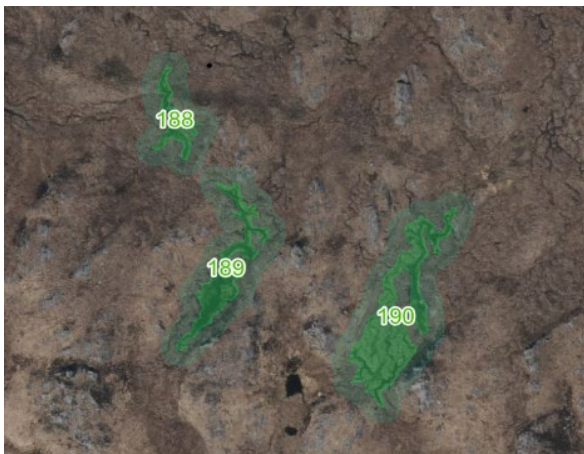

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 179 Location: NH4017525237 Description: Relatively shallow erosional features draining bog pool habitat to west with bare peat and evidence of ongoing peat erosion. Area: 1,439 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		
<p>Area ID: 180 Location: NH4028425300 Description: Dendritic erosional features draining via erosional gullies up to 1.5m deep. Area: 4,135 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 181</p> <p>Location: NH 40861 25891</p> <p>Description: Large eroded area with extensive bare peat exposures and evidence of ongoing erosion. Erosional features draining bog east of area.</p> <p>Area: 5,468 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 182</p> <p>Location: NH 40680 25724</p> <p>Description: Dendritic network of erosional gullies with some surface water accumulation and extensive bare peat exposures.</p> <p>Area: 4,023 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 183</p> <p>Location: NH 40735 25590</p> <p>Description: Minor erosional feature within modified bog, well vegetated but evidence of ongoing drainage likely to contribute to further erosion.</p> <p>Area: 342 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 184</p> <p>Location: NH 40331 24428</p> <p>Description: Shallow erosional features, well vegetated with surface water accumulation in pools. Evidence that surface water drainage is ongoing towards lochan. Bare peat exposures within features.</p> <p>Area: 1,035 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		





Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 185</p> <p>Location: NH 40353 24364</p> <p>Description: Erosional gully, generally vegetated at base with bare peat exposures in walls.</p> <p>Area: 561 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 186</p> <p>Location: NH 40484 24421</p> <p>Description: Erosional gullies with ongoing surface water drainage in base of features and extensive bare peat exposures up to 1.2 m deep.</p> <p>Area: 475 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		



Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 187</p> <p>Location: NH 40654 24506</p> <p>Description: Erosional gullies with extensive bare peat exposures and surface water drainage in base of features, evidence of recent wall collapse.</p> <p>Area: 1,766 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 188</p> <p>Location: NH 40859 24513</p> <p>Description: Erosional gully draining north, surface water accumulation and bog mosses within feature. Bare peat exposures upgradient.</p> <p>Area: 484 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 189</p> <p>Location: NH 40891 24415</p> <p>Description: Extensive eroded area with surface water accumulation. Bare peat exposures present within feature and signs of recent peat collapse at periphery of features.</p> <p>Area: 1,183 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 190</p> <p>Location: NH 40996 24383</p> <p>Description: Eroded peat area 1-4 m wide and up to 1.5 m deep with visible surface water drainage in base of feature.</p> <p>Area: 2,515 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 194</p> <p>Location: NH 41339 26036</p> <p>Description: Erosional gully with islands of peat remaining in centre, generally vegetated but exposures of peat present up to 1 m depth.</p> <p>Area: 458 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 195</p> <p>Location: NH 41413 26000</p> <p>Description: Erosional gully, mostly vegetated with some bare peat exposures. Bog pools nearby.</p> <p>Area: 385 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 196</p> <p>Location: NH 41424 26045</p> <p>Description: Eroded area with extensive bare peat and surface water accumulation in base of feature.</p> <p>Area: 982 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 197</p> <p>Location: NH 41473 26021</p> <p>Description: Erosional gully up to 4 m wide with 1.5 m deep dry peat exposure.</p> <p>Area: 158 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 198</p> <p>Location: NH 41486 26052</p> <p>Description: Well vegetated erosional feature with bog pools in vicinity, draining north via erosional gully.</p> <p>Area: 93 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		
<p>Area ID: 199</p> <p>Location: N H41509 26013</p> <p>Description: Erosional gully with bare peat exposures.</p> <p>Area: 435 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques</p> <p>Access via wind farm track network</p>		

Area ID and Description	Recommended Restoration Techniques	Images	
<p>Area ID: 200 Location: NH 41937 26329 Description: Shallow eroded peat area draining to north below rock outcrops. Area: 659 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>		
<p>Area ID: 201 Location: NH 41223 26878 Description: Bog pools and surface water channels. Water table is lowering due to grazing pressure; some bare peat but not currently extensive exposures or peat hags present. Area: 495 m²</p>	<p>Repair of eroded / bare areas using machine-based techniques Access via non wind farm tracks</p>	