

Coille Beith Wind Farm EIA Report

Technical Appendix 8.2: Peat Survey Report

June 2025



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1. Introduction

1.1 Background

1.1.1 Fluid Environmental Consulting Ltd (Fluid) were commissioned to complete depth of penetration probing and coring at the Site for Coille Beith Wind Farm (the Proposed Development). The Site is located 18 km southwest of Lairg in Sutherland, Scotland, and covers an area of approximately 1,306 ha (inclusive of both access options). The Site is characterised by hilly terrain covered with forestry plantations with some open grassy areas area of open moor in the west. It is located within the Lochan Phàil and Allt Fliuch Bhadain, Allt badan Uilleim, Allt a' Bhràigh, Na h-Easan, Allt Lon a' Bhadain Bhig. Allt a' Choire Bhuidhe, Meòir Leathan, Allt a' Phris Mhòir, Meur an da Sgoiltein, Allt Mòr, Allt an Fhithich water catchments. The Site is mostly located on a hillside that slopes from south to north towards the River Oykel valley which runs to the north of the Site.

2. Depth of Penetration Survey

2.1 Introduction

- 2.1.1 Depth of penetration surveys, considered to be equivalent to peat depth, were completed between July 2024 and May 2025. This was undertaken in accordance with Scottish Government guidance¹.
- 2.1.2 A total of 7,067 depth of penetration probes and 12 cores were completed.
- 2.1.3 The Study Area of the Peat Survey is shown on **Figures 8.8 - 8.10** (EIA Report, Volume 3a).

2.2 Phase 1 Survey

- 2.2.1 A total of 1,059 probing locations and 12 cores were completed in July and August 2024 on a 100 m grid covering the Site.

2.3 Phase 2 Survey

- 2.3.1 A total of 4,106 probing locations were completed in February and March 2025 at the following specification:
 - at 50 m intervals with 10 m offset probes along all proposed and existing access tracks; and
 - across the footprint of all infrastructure on a 10 m grid and probing within a 50 m buffer area on a 20 m grid.

2.4 Phase 3 Survey

- 2.4.1 A total of 1,164 probing locations were completed in April 2025 at the following specification:
 - at 50 m intervals with 10 m offset probes along all proposed and existing access tracks;
 - across the footprint of all infrastructure on a 10 m grid and probing within a 50 m buffer area on a 20 m grid; and
 - on a 10 m grid across proposed borrow pit areas.

2.5 Phase 4 Survey

- 2.5.1 A total of 738 probing locations were completed in May 2025 at the following specification:
 - at 50 m intervals with 10 m offset probes along proposed and existing access tracks;
 - on a 100 m grid covering additional area considered for development around the proposed western access track; and
 - infilling additional areas of infrastructure on a 10 m grid.
- 2.5.2 Across all surveys a total of 28 proposed locations were completely inaccessible due to fallen trees, two locations were within a lochan, and 45 proposed probing locations were not suitable for accurate probing due to being on an existing track or gravelled ground. Alternative probing locations were obtained where there was benefit for interpolation.

¹ Scottish Natural Heritage, SEPA (2017) Peatland Survey. Guidance on Developments on Peatland

2.5.3 The survey included completion of the following.

- Record the depth of penetration at each probe location along with an estimate of the geology at the limit of penetration;
- Collect data from cores on total peat depth, Von Post measurements every metre, the thickness of the acrotelm, catotelm, and amorphous peat (if present), and comments on water table if possible;
- Record the underlying geology at all probe locations: e.g. bedrock, clay, silt, or sand;
- Record the vegetation at all probe locations: bare ground, grass, heather, cotton grass, mixed mosses, or sphagnum moss;
- Record the ground firmness at all probe locations: 0 – too soft to walk on, 1 – surface just passable, 2 – surface fairly firm, and 3 – surface firm;
- Record location comments at all probe locations: (e.g. drain, diffuse drainage, existing track, erosional gully, peat cutting, peat hag, watercourse, or pool/pond);
- Take a photographic record of all cores;
- Present all data in tables with appropriate labelling of locations according to the specification document;
- Provide a peat depth contour plan across the area of probing and coring; and
- Provide a factual report detailing the work completed and the data collected.

2.5.4 The data collected is presented in detail in the **Annexe I - IV**:

- **Annex I: Example Photographs of Typical Ground Conditions:** A global position system (GPS) linked photographic record of peat locations and other peat features was taken and provides a detailed record across the Site. Typical peat equipment and characteristics are presented in **Annex I**.
- **Annex II: Peat Penetration Probing Data.** A record of the data collected by Fluid Environmental Consulting at all 7,142 probe locations. This includes 75 proposed locations where accurate probing was not possible.
- **Annex III: Peat Core Data:** The data collected from each of the 12 cores. Peat Data and Von Post Measurements.
- **Annex IV: Peat Coring Logs:** A photographic record and log of the peat for each core.

3. Methodology

3.1 Site Visits and Field Work

- 3.1.1 Depth of penetration probing has been completed using narrow diameter fibre glass probes of up to 8 m in length that do not allow a sample to be obtained. They are pushed into the ground until there is sufficient resistance to prevent further penetration, and the depth recorded as the depth of penetration. A description of the resistant substrate below is based on the feel of the resistance (e.g. grit, bedrock, clay, sand, rock or resistance where unable to differentiate).
- 3.1.2 The probe provides the depth of penetration in soft formations and if peat is present is often representative of the actual peat depth when the formation underlying the peat is sands and gravels or bedrock. However, the depth of penetration can be an overestimate of the depth of peat where the substrate below is soft and penetrable, such as soft clay or silt. In some cases, peat may not be present and the whole of the probe penetrates through silt or clay sediments. Coring is therefore necessary to verify some of the probe results by extracting a core of the deposits for examination.
- 3.1.3 A total of 12 cores have been obtained using a gouge auger to determine the actual depth of the peat and obtain a sample of the underlying formation. Observations on the soil and peat characteristics were determined from the cores using recognised criteria (Von Post assessment). The acrotelm, catotelm, and amorphous layers (if present) within the peat have also been identified within the peat where possible. Observations on underlying geology, nearby water features, ground conditions, and habitat were also noted.
- 3.1.4 Probe locations were located and recorded using a handheld GPS device, with aerial imagery, to a six-figure grid reference (accurate to 1 m) and georeferenced photographic records were obtained for all cores. The probes and gouge auger used at this Site are of the types shown in **Annex I**.

- 3.1.5 The data obtained from the site investigation was verified with the coring data and is presented in **Figures 8.8 - 8.10** (EIA Report, Volume 3a).
- 3.1.6 A shaded contour interval of 0 – 0.5m, >0.5m – 1m, >1m – 1.5m, >1.5m – 2m, >2m – 3m and >3m – 4m has been used on the figures as the deepest probe encountered 3.8 m of peat.
- 3.1.7 The data obtained is presented within this factual report on peat occurrence and properties across the Site along with the contour plot. The results of the probing and coring have been tabulated in **Annexes I - IV** along with photographs and a table of peat conditions.

3.2 Limitations

- 3.2.1 It should be noted that the peat depth probes were undertaken at up to 100 m spacing and there will be more localised peat depth variations between each probing point. It is also possible that some overestimation of peat depth can occur if soft silty clay is present underlying the peat that is indistinguishable from peat using just a peat probe.

4. Results

4.1 Depth of Penetration Probing

- 4.1.1 A total of 7,067 probes were undertaken across the Site with each probe recording the depth of penetration (**Annex II**).
- 4.1.2 Of the 7,067 locations probed a total of 3,476 probes (49.2%) recorded depths of 0.5 m or less (no peat), 1,873 probes (26.5%) recorded depths of penetration between 0.5 m and 1.0 m, and 1,718 probes (24.3%) recorded depths of penetration >1.0 m, as shown in **Table 4.1**.

Table 4.1 – Depth of Penetration Probing

Depth Range (m)	Number of Probes	Percentage of Probes (%)
0 – 0.5	3476	49.2
>0.5 - 1.0	1873	26.5
>1.0 – 1.5	792	11.2
>1.5 - 2.0	589	8.33
>2.0 – 3.0	314	4.44
>3.0 – 4.0	23	0.33
Total	7,067	100

- 4.1.3 The depth of penetration at each probe location is presented in **Figure 8.8** (EIA Report Volume 3a).

4.2 Coring

- 4.2.1 A total of 12 locations have been cored during the peat survey. The data collected included Von Post test results, acrotelm and catotelm thickness, observations on the peat structure and any observations on water features nearby as presented in **Annex III**. Comparison of the probe depth of penetration and the peat depth verified from the core is also presented in **Annex III** and full logs of each core including photographic record are presented in **Annex IV**.
- 4.2.2 Of the 12 locations cored, 10 identified peat depth greater than 0.5 m depth. It is assumed that if the difference between the peat depth from coring and from probing is less than 0.1 m then it is an acceptable variation due to the accuracy of the measurements.
- 4.2.3 In three locations the probe overestimated the peat depth.
 - **by 0.20 m in core 302** where the probe recorded 1.50 m compared to 1.30 m observed in the core. This was due to a layer of peaty clay in the core that was indistinguishable from peat using the probe;
 - **by 0.20 m in core 503** where the probe recorded 0.70 m compared to 0.50 m observed in the core. This was due to a layer silty peat in the core that was indistinguishable from peat using the probe; and
 - **by 0.55 m in core 881** where the probe recorded 0.55 m compared to 0.00 m observed in the core. This was due to a layer of degraded peaty soil in the core that was indistinguishable from peat using the probe.
- 4.2.4 This would indicate that there are likely to be some areas of the Site where the depth of peat is over estimated.

- 4.2.5 The remaining nine coring locations validated the probing results.
- 4.2.6 The variations in the results of coring and probing typically occur when clay or silty clay deposits are present underlying the peat. These are not usually very thick (a few 10s of cms) and although they do reduce the overall peat thickness this tends to only make a significant difference at shallower peat depths.
- 4.2.7 The cores identified a distinctive acrotelm layer in 10 of the 12 coring locations that ranged between 0.05 m and 0.25 m thick and averaged 0.16 m where present. There was no acrotelm layer identified in the remaining two coring locations due to the altered ground conditions caused by the presence of forestry plantations. The catotelm thickness ranged from 0.40 m to 1.75 m in the cores.

4.3 Substrate

- 4.3.1 The potential substrate at the limit of penetration was recorded in all of the 7,067 probes completed (**Annex II**).
- 4.3.2 The probes recorded substrate information based on feel as the probe made contact with the formation underlying the peat as outlined in **Table 4.2**.

Table 4.2 – Substrate Across all Probe Locations

Substrate	Number of Probes	Percentage of Probes (%)
Rock	5,013	70.9
Silt	868	12.3
Gritty silt	681	9.64
Grit	431	6.10
Sand	28	0.40
Clay	24	0.34
Sandy silt	9	0.13
Clayey silt	5	0.07
Gritty sand	5	0.07
Sandy grit	3	0.04
Total	7,067	100

Note: any discrepancy in the total value is due to rounding of the percentage of probes in each interval.

4.4 Peat Depth Distribution

- 4.4.1 Based on the data collected an interpreted peat depth map (see **Figure 8.10**, EIA Report Volume 3a) was produced to demonstrate the variation in peat across the Site. A comparison of the peat depth across the Site is presented in **Table 4.3**.

Table 4.3 – Peat Depth Distribution across the Site

Depth (m)	Site Area (m ²)	Site Area (%)
0 to 0.5 (no peat)	6,114,992	51.5
>0.5 – 1.0	2,897,269	24.4
>1.0 – 1.5	1,520,583	12.8
>1.5 – 2.0	935,539	7.88
>2.0 – 3.0	391,292	3.30
>3.0 – 4.0	9,684	0.08
Total	11,869,359	100

Note: any discrepancy in the total value is due to rounding of the percentage of probes in each interval.

- 4.4.2 The data indicates that peat >1.0 m depth is present at 24.1% of the Site, peat >0.5 m depth is present across 48.5% of the Site; and no peat (0 – 0.5 m depth) is present across 51.5% of the Site.
- 4.4.3 Peat is present on the Site up to a depth of 3.8 m with the majority of peat in the south where an almost continuous, but variable depth, of peat has been identified. Peat is confined to pockets in all other parts of the Site, although some are quite large, with the number of pockets decreasing with proximity to the River Oykel in the north of the Site.

4.5 Sampling Results

- 4.5.1 Samples of peat were observed in the field as part of the peat depth probing programmes and descriptions noted with respect to its characteristics, including fibre content, decomposition, and moisture content.

- 4.5.2 The Von Post test was also carried out at all core locations. Von Post scores for the acrotelm ranged between H2 and H4:
- A score of H2 is defined by Ekono (1981) (1981) as *Almost entirely undecomposed peat which, when squeezed, releases clear or yellowish water. Plant remains still easily identifiable. No amorphous material present.*
 - H3 is defined as *Very slightly decomposed peat which, when squeezed, releases muddy brown water, but form which no peat passes between fingers. Plant remains still identifiable, and no amorphous material present.*
 - H4 is defined as *Slightly decomposed peat containing some amorphous material. Strongly muddy brown water but no peat passes between the fingers. Residue is somewhat pasty.*
- 4.5.3 This means that there is no amorphous peat in category H1, H2, and H3. H scores of 5 or more begin to have amorphous material, with significant amorphous material occurring at scores of H9 and above.
- 4.5.4 For the catotelm, Von Post scores ranged between H5 and H8:
- A score of H5 is defined as *Moderately decomposed peat containing a fair amount of amorphous material. Plant structure recognisable though somewhat vague. On squeezing, some peat but mainly muddy water issues. Residue is strongly pasty.*
 - H6 is defined as *Moderately highly decomposed peat with a very distinct plant structure. When squeezed, about one-third of the peat escapes between the fingers. The residue is very pasty but shows the plant structure more distinctly than before squeezing.*
 - H7 is defined as *Highly decomposed peat. Contains a lot of amorphous material with very faintly recognizable plant structure. When squeezed, about one-half of the peat escapes between the fingers. The water, if any is released, is very dark and almost pasty.*
 - H8 is defined as *Strongly decomposed peat with much amorphous material and very indistinct plant structure. On squeezing, two thirds of the peat and some water passes between the fingers. Residue consists of plant tissues capable of resisting decomposition (roots, fibres, wood, etc.).*
- 4.5.5 The peat was mostly wet to very wet as shown by Von Post scores of B3 and B4 throughout.
- 4.5.6 The fibre and root content of the peat was also recorded (Appendix III) with fibres and roots present throughout. None of the cores contained any traces of wood.
- 4.5.7 In terms of reuse, consideration has to be given to the increasingly amorphous and plastic nature of that catotelm with Von Post scores of H7 and above.

5. Summary

- 5.1.1 The following summarises the results of the peat survey.
- Probing was completed on a 100 m grid across the Site, at 50 m intervals with 10 m offset probes along the proposed western access track and across the footprint of all infrastructure on a 10 m grid and probing within a 50 m buffer area on a 20 m grid.
 - Peat has been determined to be present up to a depth of 3.8 m based on 7,067 depth of penetration probes and 12 cores.
 - A distinct acrotelm layer was identified in 10 of the 12 cores and averaged 0.16 m in thickness.
 - Coring for peat depth verification and assessment of peat characteristics was completed at 12 locations. The coring verified the peat probing depths in nine locations where the probe depth recorded the same as the core. Three cores showed the probe was overestimating between 0.20 m and 0.55 m due to either a soft and penetrable layer of degraded peat or peaty soil or a substrate consisting of peaty silt and peaty clay that was indistinguishable from peat using the probe and would indicate that there may be some areas of the site where the depth of peat is overestimated.
 - No amorphous peat (Von Post value of H9 or above) was identified on Site.
 - The data indicates that peat >1.0 m depth is present at 24.1% of the Site, peat >0.5 m depth is present across 48.5% of the Site; and no peat (0 – 0.5 m depth) is present across 51.5% of the Site.
 - The data collected has been used to produce an interpreted maximum depth of peat contour map using ArcGIS (see **Figure 8.10**, EIA Report Volume 3a).
- Peat is present on the Site up to a depth of 3.8 m with the majority of peat in the south where an almost continuous, but variable depth, of peat has been identified. Peat is confined to pockets in all other parts of the Site, although some are quite large, with the number of pockets decreasing with proximity to the River Oykel in the north of the Site.

Annex I - Example Photographs of Typical Ground Conditions

Annex I - Example Photographs of Typical Ground Conditions



Photo 1 Example of a peat core showing distinct layers of acrotelm and catotelm.



Photo 2 Example of a layer of peaty clay substrate in a core.



Photo 3 Example of ground conditions on site.



Photo 4 Example of ground conditions on site.

Annex II - Peat Penetration Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
11	242643	900292	0.00	S	1	3	
16	243143	900292	0.00	B	2	3	
17	243243	900292	0.00	B	829	3	
21	241443	900192	0.00	G	15	3	
38	243143	900192	0.00	G	285	3	
63	243343	900092	0.00	B	158	3	Watercourse valley
85	243043	899992	0.00	S	2	3	
86	243143	899992	0.00	S	892	3	
122	241443	899792	0.00	G	15	3	
210	240243	899492	0.00	G	15	3	
214	240643	899492	0.00	SA	456	3	
275	240743	899292	0.00	B	5	3	
345	240743	899092	0.00	GS	5	3	
372	239843	898992	0.00	G	235	3	
381	240743	898992	0.00	B	5	3	
408	239843	898892	0.00	G	453	3	
425	241543	898892	0.00	S	15	3	
449	240343	898792	0.00	S	15	3	
486	240343	898692	0.00	S	51	3	
519	239843	898592	0.00	G	5	3	
543	242243	898592	0.00	B	258	3	
559	239943	898492	0.00	S	5	3	
606	240643	898392	0.00	B	56	3	
678	239843	898192	0.00	S	51	3	
679	239943	898192	0.00	G	5	3	
741	242243	898092	0.00	S	1	3	
833	240743	897792	0.00	S	51	3	
3	241843	900292	0.05	S	51	3	
4	241943	900292	0.05	S	51	3	
18	243343	900292	0.05	B	2	3	
25	241843	900192	0.05	S	15	3	
26	241943	900192	0.05	S	158	3	
34	242743	900192	0.05	G	25	3	
39	243243	900192	0.05	GS	25	3	
45	241543	900092	0.05	S	5	3	
52	242243	900092	0.05	GS	2568	3	
53	242343	900092	0.05	S	158	3	
54	242443	900092	0.05	B	56	3	
61	243143	900092	0.05	B	25	3	
73	241843	899992	0.05	S	265	3	
77	242243	899992	0.05	S	258	3	
78	242343	899992	0.05	S	28	3	
83	242843	899992	0.05	B	29	3	
87	240643	899892	0.05	G	256	3	
100	241943	899892	0.05	S	258	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
103	242243	899892	0.05	S	258	3	
104	242343	899892	0.05	S	2568	3	
106	242543	899892	0.05	B	25	3	
107	242643	899892	0.05	B	28	3	
109	242843	899892	0.05	B	295	3	
111	243043	899892	0.05	B	25	3	
127	241943	899792	0.05	S	25	3	
129	242143	899792	0.05	B	23	3	
147	240843	899692	0.05	G	5	3	Steep slope
154	241543	899692	0.05	S	258	3	
155	241643	899692	0.05	B	253	3	
162	242343	899692	0.05	S	258	3	
181	240743	899592	0.05	S	15	3	
186	241243	899592	0.05	B	235	3	
188	241443	899592	0.05	S	158	3	
189	241543	899592	0.05	S	2568	3	
191	241743	899592	0.05	B	32	3	
192	241843	899592	0.05	B	258	3	
193	241943	899592	0.05	S	258	3	
199	242543	899592	0.05	B	5	3	
215	240743	899492	0.05	B	536	3	
228	242043	899492	0.05	B	62	3	
233	242543	899492	0.05	B	23	3	
251	241243	899392	0.05	B	325	3	
253	241443	899392	0.05	S	2538	3	
254	241543	899392	0.05	S	258	3	
256	241743	899392	0.05	B	253	3	
257	241843	899392	0.05	B	253	3	Watercourse valley
261	242243	899392	0.05	S	2586	3	
276	240843	899292	0.05	B	65	3	
278	241043	899292	0.05	S	15	3	
279	241143	899292	0.05	S	258	3	
281	241343	899292	0.05	B	235	3	
283	241543	899292	0.05	B	253	3	
286	241843	899292	0.05	B	528	3	Fallen trees
291	242343	899292	0.05	S	15	3	
294	242643	899292	0.05	B	51	3	Fallen trees
299	239843	899192	0.05	B	52	3	
316	241543	899192	0.05	S	15	3	
324	242343	899192	0.05	S	15	3	
341	240343	899092	0.05	G	453	3	
344	240643	899092	0.05	G	623	3	
348	241043	899092	0.05	S	51	3	
353	241543	899092	0.05	S	15	3	
356	241843	899092	0.05	S	235	3	Existing track

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
361	242343	899092	0.05	S	15	3	
392	241843	898992	0.05	S	2564	3	
397	242343	898992	0.05	S	158	3	
411	240143	898892	0.05	B	235	3	
432	242243	898892	0.05	B	15	3	
433	242343	898892	0.05	S	15	3	
444	239843	898792	0.05	G	351	3	
455	240943	898792	0.05	B	295	3	
472	242643	898792	0.05	S	581	3	
497	241443	898692	0.05	S	2345	3	
517	239643	898592	0.05	B	2563	3	
582	242243	898492	0.05	S	158	3	
583	242343	898492	0.05	S	51	3	
592	243243	898492	0.05	B	51	3	
614	241443	898392	0.05	S	258	3	Steep slope
623	242343	898392	0.05	S	15	3	
662	242243	898292	0.05	B	26534	3	
664	242443	898292	0.05	B	5	3	
690	241043	898192	0.05	S	51	3	
694	241443	898192	0.05	S	258	3	
702	242243	898192	0.05	S	18	3	
712	243243	898192	0.05	B	2563	3	
742	242343	898092	0.05	B	235	3	Existing track
752	239643	897992	0.05	B	253	3	
803	241143	897892	0.05	B	258	3	
906	241543	897592	0.05	S	158	3	
932	241143	897492	0.05	S	51	3	
8	242343	900292	0.10	S	258	3	
15	243043	900292	0.10	G	25	3	
27	242043	900192	0.10	B	235	3	
32	242543	900192	0.10	S	25	3	
37	243043	900192	0.10	B	28	3	
40	243343	900192	0.10	S	25	3	
48	241843	900092	0.10	S	15	3	
80	242543	899992	0.10	B	29	3	
81	242643	899992	0.10	B	25	3	
82	242743	899992	0.10	G	258	3	
98	241743	899892	0.10	B	23	3	
105	242443	899892	0.10	B	25	3	
110	242943	899892	0.10	B	29	3	
121	241343	899792	0.10	B	65	3	
126	241843	899792	0.10	S	2568	3	
142	240343	899692	0.10	B	523	3	
157	241843	899692	0.10	S	258	3	
158	241943	899692	0.10	B	258	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
165	242643	899692	0.10	GS	253	3	
171	239743	899592	0.10	B	5	3	
174	240043	899592	0.10	B	5	3	
179	240543	899592	0.10	B	253	3	
187	241343	899592	0.10	B	65	3	
202	242843	899592	0.10	B	25	3	
211	240343	899492	0.10	B	15	3	
218	241043	899492	0.10	GS	5628	3	
249	241043	899392	0.10	B	158	3	
252	241343	899392	0.10	B	235	3	
260	242143	899392	0.10	B	623	3	
272	240443	899292	0.10	B	65	3	
284	241643	899292	0.10	B	5	3	
292	242443	899292	0.10	B	5	3	
298	239743	899192	0.10	B	25	3	
300	239943	899192	0.10	G	5	3	
305	240443	899192	0.10	B	256	3	
312	241143	899192	0.10	S	2568	3	
313	241243	899192	0.10	B	259	3	
318	241743	899192	0.10	B	362	3	
319	241843	899192	0.10	S	258	3	
320	241943	899192	0.10	S	258	3	
323	242243	899192	0.10	S	5283	wv	Watercourse valley
332	243143	899192	0.10	B	258	3	
335	239743	899092	0.10	S	5	3	
336	239843	899092	0.10	G	5	3	
337	239943	899092	0.10	S	254	3	
339	240143	899092	0.10	B	25	3	
340	240243	899092	0.10	G	543	3	
346	240843	899092	0.10	B	52	3	
360	242243	899092	0.10	S	258	wv	Watercourse valley
371	239743	898992	0.10	B	5	3	
374	240043	898992	0.10	B	235	3	
375	240143	898992	0.10	B	235	3	
378	240443	898992	0.10	B	5	3	
379	240543	898992	0.10	B	65	3	
380	240643	898992	0.10	G	65	3	
385	241143	898992	0.10	S	25	3	
388	241443	898992	0.10	S	528	3	
396	242243	898992	0.10	S	258	3	Watercourse valley
421	241143	898892	0.10	B	23568	3	
428	241843	898892	0.10	S	235	3	
446	240043	898792	0.10	B	56	3	
463	241743	898792	0.10	B	236	3	
469	242343	898792	0.10	S	58	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
476	243043	898792	0.10	B	51	3	
478	243243	898792	0.10	S	58	3	
483	240043	898692	0.10	B	235	3	
492	240943	898692	0.10	B	2	3	
502	241943	898692	0.10	S	2358	3	
505	242243	898692	0.10	B	253	3	
509	242643	898692	0.10	B	518	3	
515	243243	898692	0.10	S	581	3	
516	239543	898592	0.10	S	2563	3	
518	239743	898592	0.10	G	2563	3	
532	241143	898592	0.10	B	258	3	
535	241443	898592	0.10	B	568	3	
544	242343	898592	0.10	B	58	3	
552	243143	898592	0.10	S	518	3	
554	239443	898492	0.10	S	5	3	
558	239843	898492	0.10	S	5	3	
564	240443	898492	0.10	B	65	3	
571	241143	898492	0.10	GS	25638	3	
584	242443	898492	0.10	B	56	3	
586	242643	898492	0.10	B	258	3	
618	241843	898392	0.10	B	258	3	
620	242043	898392	0.10	B	265	3	
626	242643	898392	0.10	B	58	3	
655	241543	898292	0.10	S	582	3	
658	241843	898292	0.10	S	285	3	
665	242543	898292	0.10	B	65	3	
667	242743	898292	0.10	B	58	3	
691	241143	898192	0.10	S	5628	3	Watercourse valley
698	241843	898192	0.10	B	258	3	
705	242543	898192	0.10	B	5	3	
729	241043	898092	0.10	B	528	3	
749	243043	898092	0.10	B	58	3	Peat hag 0.3m high
786	243043	897992	0.10	GS	56	3	
791	239943	897892	0.10	G	386	3	
984	241043	897292	0.10	S	2568	3	
1011	241543	897192	0.10	S	58	3	
1051	241043	896892	0.10	B	23658	3	
9	242443	900292	0.15	B	25	3	
51	242143	900092	0.15	B	263	3	
55	242543	900092	0.15	B	25	3	
56	242643	900092	0.15	G	25	3	
57	242743	900092	0.15	S	25	3	
58	242843	900092	0.15	B	25	3	
62	243243	900092	0.15	G	25	3	
72	241743	899992	0.15	B	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
79	242443	899992	0.15	B	29	3	
84	242943	899992	0.15	B	29	3	
113	240543	899792	0.15	B	5	3	
120	241243	899792	0.15	B	56	3	
124	241643	899792	0.15	B	254	3	
128	242043	899792	0.15	B	29	3	
135	242743	899792	0.15	G	4316	3	
140	240143	899692	0.15	S	5	3	
143	240443	899692	0.15	B	5	3	
144	240543	899692	0.15	B	259	3	
152	241343	899692	0.15	B	235	3	
160	242143	899692	0.15	B	235	3	
168	239443	899592	0.15	B	2563	3	
169	239543	899592	0.15	S	2563	3	
175	240143	899592	0.15	B	253	3	
178	240443	899592	0.15	B	325	3	
182	240843	899592	0.15	S	5	3	
183	240943	899592	0.15	B	65	3	
203	239543	899492	0.15	S	5	3	
204	239643	899492	0.15	B	5	3	
207	239943	899492	0.15	S	5	3	
208	240043	899492	0.15	S	5	3	
216	240843	899492	0.15	B	5	3	Steep slope
220	241243	899492	0.15	B	56	3	
235	239643	899392	0.15	B	5	3	
241	240243	899392	0.15	B	5	3	
277	240943	899292	0.15	B	5	3	
293	242543	899292	0.15	B	235	3	
297	239643	899192	0.15	S	25	3	
325	242443	899192	0.15	S	532	3	
343	240543	899092	0.15	B	25	3	
376	240243	898992	0.15	B	5	3	
387	241343	898992	0.15	B	295	3	
398	242443	898992	0.15	B	5	3	
402	242843	898992	0.15	B	56	3	
409	239943	898892	0.15	S	463	3	
417	240743	898892	0.15	G	56	3	
423	241343	898892	0.15	B	23	3	
487	240443	898692	0.15	B	236	3	
496	241343	898692	0.15	B	23	3	
520	239943	898592	0.15	B	56	3	
521	240043	898592	0.15	B	236	3	
526	240543	898592	0.15	B	5	3	
538	241743	898592	0.15	B	5	3	
541	242043	898592	0.15	B	62	3	Watercourse

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
545	242443	898592	0.15	B	5	3	
546	242543	898592	0.15	B	5	3	
556	239643	898492	0.15	B	5	3	
580	242043	898492	0.15	B	296	3	
607	240743	898392	0.15	G	5	3	
637	239743	898292	0.15	G	256	3	
648	240843	898292	0.15	B	263	3	
677	239743	898192	0.15	S	5	3	
725	240643	898092	0.15	G	625	3	
748	242943	898092	0.15	B	65	3	
755	239943	897992	0.15	G	56	3	
764	240843	897992	0.15	B	65	3	
801	240943	897892	0.15	B	56	3	
830	240443	897792	0.15	B	256	3	
859	240043	897692	0.15	B	253	3	
862	240343	897692	0.15	B	354	3	
916	242543	897592	0.15	B	256	3	
923	240243	897492	0.15	B	643	3	
EP3	242519	898487	0.15	B	25	3	
7	242243	900292	0.20	S	528	3	
12	242743	900292	0.20	S	25	3	
31	242443	900192	0.20	B	26	3	
33	242643	900192	0.20	G	6582	3	
42	241243	900092	0.20	B	362	3	
46	241643	900092	0.20	B	5	3	
47	241743	900092	0.20	B	652	3	
49	241943	900092	0.20	S	2538	3	
60	243043	900092	0.20	B	28	3	
88	240743	899892	0.20	G	56	3	
102	242143	899892	0.20	B	236	3	
136	242843	899792	0.20	B	25	3	
141	240243	899692	0.20	G	235	3	
145	240643	899692	0.20	S	51	3	
170	239643	899592	0.20	S	2563	3	
198	242443	899592	0.20	B	235	3	
200	242643	899592	0.20	G	256	3	
205	239743	899492	0.20	B	253	3	
206	239843	899492	0.20	S	5	3	
224	241643	899492	0.20	B	235	3	
239	240043	899392	0.20	B	5623	3	
242	240343	899392	0.20	B	1	3	
243	240443	899392	0.20	B	235	3	
248	240943	899392	0.20	B	5	3	
262	242343	899392	0.20	S	258	3	
263	242443	899392	0.20	B	35	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
264	239643	899292	0.20	S	256	3	
271	240343	899292	0.20	B	516	3	
273	240543	899292	0.20	B	5	3	
289	242143	899292	0.20	B	629	3	
306	240543	899192	0.20	B	236	3	
311	241043	899192	0.20	S	258	3	
331	243043	899192	0.20	S	15	3	
338	240043	899092	0.20	B	5	3	
370	243243	899092	0.20	S	51	3	
401	242743	898992	0.20	S	58	3	
420	241043	898892	0.20	G	2586	3	
422	241243	898892	0.20	B	235	3	
424	241443	898892	0.20	B	285	3	
434	242443	898892	0.20	B	5	3	
436	242643	898892	0.20	S	58	3	
438	242843	898892	0.20	B	652	3	
439	242943	898892	0.20	B	26	3	
440	243043	898892	0.20	S	2534	3	
441	243143	898892	0.20	S	15	3	
456	241043	898792	0.20	B	25	3	
457	241143	898792	0.20	B	235	3	
468	242243	898792	0.20	B	5283	3	
489	240643	898692	0.20	S	51	3	
491	240843	898692	0.20	B	236	3	
506	242343	898692	0.20	S	58	3	
510	242743	898692	0.20	GS	58	3	
536	241543	898592	0.20	S	2568	3	
540	241943	898592	0.20	S	58	3	
575	241543	898492	0.20	B	5628	3	
602	240243	898392	0.20	GS	5	3	
611	241143	898392	0.20	B	258	3	
619	241943	898392	0.20	B	2358	3	
629	242943	898392	0.20	B	256	3	
659	241943	898292	0.20	S	2568	3	
663	242343	898292	0.20	B	15	3	
666	242643	898292	0.20	B	58	3	
693	241343	898192	0.20	B	826	3	
707	242743	898192	0.20	GS	258	3	
711	243143	898192	0.20	S	2568	3	
715	239643	898092	0.20	B	2563	3	
723	240443	898092	0.20	B	5	3	
746	242743	898092	0.20	B	2358	3	
760	240443	897992	0.20	B	56	3	
794	240243	897892	0.20	G	56	3	
829	240343	897792	0.20	B	3456	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
864	240543	897692	0.20	B	56	3	
890	243143	897692	0.20	S	258	3	
891	243243	897692	0.20	GS	2358	3	
919	242843	897592	0.20	B	263	3	
945	242443	897492	0.20	B	65	3	
1030	241543	897092	0.20	S	568	3	
1055	241443	896892	0.20	B	23458	3	
EP2	240178	897978	0.20	B	65	3	
13	242843	900292	0.25	B	29	3	
19	243443	900292	0.25	B	582	3	
36	242943	900192	0.25	S	2	3	
41	243443	900192	0.25	S	25	3	
50	242043	900092	0.25	B	23	3	
64	240943	899992	0.25	B	5	3	
90	240943	899892	0.25	B	65	3	
97	241643	899892	0.25	B	236	3	
108	242743	899892	0.25	B	259	3	
112	240443	899792	0.25	B	5	3	
125	241743	899792	0.25	B	235	3	
133	242543	899792	0.25	B	258	3	
134	242643	899792	0.25	B	642	3	
139	240043	899692	0.25	B	2563	3	
149	241043	899692	0.25	G	5	3	
172	239843	899592	0.25	B	5	3	
190	241643	899592	0.25	B	263	3	
244	240543	899392	0.25	B	5	3	
255	241643	899392	0.25	B	23	3	
268	240043	899292	0.25	B	5	3	
303	240243	899192	0.25	G	643	3	
329	242843	899192	0.25	B	5	3	
342	240443	899092	0.25	B	236	3	
366	242843	899092	0.25	B	56	3	
391	241743	898992	0.25	B	235	3	
403	242943	898992	0.25	B	56	3	
415	240543	898892	0.25	B	56	3	
453	240743	898792	0.25	S	56	3	
454	240843	898792	0.25	B	5	3	
458	241243	898792	0.25	B	23	3	
484	240143	898692	0.25	B	265	3	
485	240243	898692	0.25	B	6	3	
603	240343	898392	0.25	S	5	3	
624	242443	898392	0.25	B	5	3	
649	240943	898292	0.25	B	56	3	
661	242143	898292	0.25	B	652	3	Watercourse valley
684	240443	898192	0.25	B	625	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
724	240543	898092	0.25	B	562	3	
768	241243	897992	0.25	B	926	3	
785	242943	897992	0.25	B	5	3	
796	240443	897892	0.25	B	65	3	
867	240843	897692	0.25	B	623	3	
907	241643	897592	0.25	B	259	3	
EP1	240743	898608	0.25	G	435	3	
5	242043	900292	0.30	B	235	3	
20	243543	900292	0.30	B	542	3	
35	242843	900192	0.30	B	25	3	
74	241943	899992	0.30	S	25	3	
94	241343	899892	0.30	B	652	3	
99	241843	899892	0.30	S	258	3	
123	241543	899792	0.30	S	258	3	
130	242243	899792	0.30	S	258	3	
163	242443	899692	0.30	B	235	3	
185	241143	899592	0.30	S	356	3	
197	242343	899592	0.30	GS	2568	3	
221	241343	899492	0.30	B	56	3	
234	239543	899392	0.30	S	5	3	
250	241143	899392	0.30	S	258	3	
287	241943	899292	0.30	S	58	3	
304	240343	899192	0.30	B	463	3	
327	242643	899192	0.30	S	58	3	
328	242743	899192	0.30	S	58	3	
334	243343	899192	0.30	S	15	3	
357	241943	899092	0.30	S	2534	3	
365	242743	899092	0.30	B	58	3	
400	242643	898992	0.30	B	258	3	
412	240243	898892	0.30	B	15	3	
413	240343	898892	0.30	B	56	3	
427	241743	898892	0.30	B	25	3	
448	240243	898792	0.30	S	5	3	
460	241443	898792	0.30	B	2564	3	
494	241143	898692	0.30	S	253	3	
498	241543	898692	0.30	B	256348	3	
511	242843	898692	0.30	B	235	3	
514	243143	898692	0.30	S	5628	3	
522	240143	898592	0.30	B	253	3	
547	242643	898592	0.30	B	58	3	Fallen trees
551	243043	898592	0.30	S	2568	3	
627	242743	898392	0.30	B	58	3	
630	243043	898392	0.30	B	5	3	
650	241043	898292	0.30	B	2538	3	
672	243243	898292	0.30	B	58	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
695	241543	898192	0.30	GS	285	3	
703	242343	898192	0.30	S	15	3	
704	242443	898192	0.30	B	65	3	
727	240843	898092	0.30	B	62	3	
778	242243	897992	0.30	B	58	3	
779	242343	897992	0.30	S	51	3	
795	240343	897892	0.30	B	5	3	
798	240643	897892	0.30	B	5	3	
819	242743	897892	0.30	B	58	3	
835	240943	897792	0.30	B	5	3	
836	241043	897792	0.30	S	158	3	
858	243243	897792	0.30	GS	2358	3	
889	243043	897692	0.30	S	23458	3	
964	241543	897392	0.30	B	58	3	
1044	241443	896992	0.30	S	2345	3	
1056	241543	896892	0.30	B	256348	3	
10	242543	900292	0.35	B	65	3	
76	242143	899992	0.35	B	235	3	
89	240843	899892	0.35	B	5	3	
96	241543	899892	0.35	G	56	3	
119	241143	899792	0.35	G	5	3	
151	241243	899692	0.35	B	25	3	
164	242543	899692	0.35	B	236	3	
166	242743	899692	0.35	B	564	3	
167	242843	899692	0.35	B	32	3	
237	239843	899392	0.35	S	523	3	
245	240643	899392	0.35	B	56	3	
301	240043	899192	0.35	B	5	3	
317	241643	899192	0.35	B	25	3	
447	240143	898792	0.35	B	526	3	
529	240843	898592	0.35	B	265	3	
563	240343	898492	0.35	B	5	3	
625	242543	898392	0.35	B	5	3	
636	239643	898292	0.35	B	5	3	
668	242843	898292	0.35	B	5	3	
675	239543	898192	0.35	B	2536	3	
687	240743	898192	0.35	B	5	3	
688	240843	898192	0.35	B	265	3	
740	242143	898092	0.35	S	25	3	
821	242943	897892	0.35	B	6	3	
831	240543	897792	0.35	B	256	3	
832	240643	897792	0.35	G	51	3	
893	240243	897592	0.35	B	3645	3	
EP5	239772	898698	0.35	B	253	3	
6	242143	900292	0.40	B	263	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
23	241643	900192	0.40	S	5	3	
30	242343	900192	0.40	S	158	3	
138	239943	899692	0.40	S	253	3	
184	241043	899592	0.40	B	56	3	
227	241943	899492	0.40	S	258	3	
240	240143	899392	0.40	G	5	3	
246	240743	899392	0.40	G	56	3	
322	242143	899192	0.40	B	5	3	
358	242043	899092	0.40	B	263	3	
377	240343	898992	0.40	G	623	3	
429	241943	898892	0.40	S	58	3	
513	243043	898692	0.40	S	15	3	
531	241043	898592	0.40	S	2563	3	
565	240543	898492	0.40	B	65	3	
591	243143	898492	0.40	B	51	3	
598	239843	898392	0.40	B	643	3	
651	241143	898292	0.40	B	58	3	
714	239543	898092	0.40	S	253	3	
726	240743	898092	0.40	S	65	3	
730	241143	898092	0.40	S	2568	3	
767	241143	897992	0.40	B	258	3	
823	243143	897892	0.40	GS	568	3	
824	243243	897892	0.40	S	58	3	
849	242343	897792	0.40	S	2358	3	
852	242643	897792	0.40	S	568	3	
886	242743	897692	0.40	B	58	3	
940	241943	897492	0.40	S	528	3	
976	242743	897392	0.40	GS	258	3	
43	241343	900092	0.45	B	65	3	
91	241043	899892	0.45	B	51	3	
177	240343	899592	0.45	B	265	3	
209	240143	899492	0.45	B	5	3	
238	239943	899392	0.45	S	2563	3	
308	240743	899192	0.45	B	56	3	
309	240843	899192	0.45	B	65	3	
490	240743	898692	0.45	B	56	3	
508	242543	898692	0.45	B	65	3	
527	240643	898592	0.45	B	5	3	
555	239543	898492	0.45	S	5623	3	
635	239543	898292	0.45	B	2563	3	
696	241643	898192	0.45	B	362	3	
759	240343	897992	0.45	B	65	3	
117	240943	899792	0.50	B	265	3	
161	242243	899692	0.50	GS	2568	3	
295	242743	899292	0.50	S	58	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
349	241143	899092	0.50	B	2586	3	
364	242643	899092	0.50	S	58	3	
406	243243	898992	0.50	B	528	3	Fallen trees
407	239743	898892	0.50	B	2536	3	
461	241543	898792	0.50	B	26543	3	
466	242043	898792	0.50	B	598	3	
481	239843	898692	0.50	B	463	3	
539	241843	898592	0.50	B	58	3	
553	243243	898592	0.50	B	586	3	Fallen trees
576	241643	898492	0.50	B	236	3	
608	240843	898392	0.50	B	236	3	
622	242243	898392	0.50	S	2658	3	
628	242843	898392	0.50	B	5	3	
631	243143	898392	0.50	S	2658	3	
632	243243	898392	0.50	S	158	3	
657	241743	898292	0.50	B	62	3	
676	239643	898192	0.50	G	5	3	
733	241443	898092	0.50	B	2658	3	
751	243243	898092	0.50	GS	58	3	
783	242743	897992	0.50	B	258	3	
822	243043	897892	0.50	S	58	3	
863	240443	897692	0.50	B	528	3	
922	243143	897592	0.50	GS	25384	3	
944	242343	897492	0.50	B	5234	3	
947	242643	897492	0.50	S	65832	3	
971	242243	897392	0.50	B	256	3	
1043	241343	896992	0.50	S	2563	3	
1	241643	900292	0.55	B	65	3	
28	242143	900192	0.55	B	236	3	
92	241143	899892	0.55	G	56	3	
176	240243	899592	0.55	S	25	3	
236	239743	899392	0.55	S	5	3	
274	240643	899292	0.55	B	64	3	
470	242443	898792	0.55	B	62	3	
471	242543	898792	0.55	B	652	3	
572	241243	898492	0.55	B	235	3	
593	239343	898392	0.55	B	5	3	
596	239643	898392	0.55	S	253	3	
701	242143	898192	0.55	B	653	3	
761	240543	897992	0.55	B	5	3	
762	240643	897992	0.55	G	6453	3	
898	240743	897592	0.55	B	536	3	
1027	241243	897092	0.55	S	254	3	
2	241743	900292	0.60	B	265	3	
22	241543	900192	0.60	B	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
24	241743	900192	0.60	B	56	3	
95	241443	899892	0.60	G	6	3	
116	240843	899792	0.60	B	65	3	
146	240743	899692	0.60	B	56	3	
173	239943	899592	0.60	B	5	3	
195	242143	899592	0.60	B	236	3	
265	239743	899292	0.60	B	256	3	
321	242043	899192	0.60	B	236	3	
355	241743	899092	0.60	B	23	3	
373	239943	898992	0.60	G	463	3	
445	239943	898792	0.60	SA	354	3	
451	240543	898792	0.60	B	253	3	
524	240343	898592	0.60	B	256	3	
595	239543	898392	0.60	B	2536	3	
604	240443	898392	0.60	B	65	3	
639	239943	898292	0.60	B	6	3	
716	239743	898092	0.60	B	253	3	
744	242543	898092	0.60	S	5	3	
745	242643	898092	0.60	GS	5628	3	
758	240243	897992	0.60	B	58	3	
789	239743	897892	0.60	B	253	3	
869	241043	897692	0.60	B	512	3	
885	242643	897692	0.60	S	25634	3	
1028	241343	897092	0.60	S	52	3	
71	241643	899992	0.65	B	263	3	
137	242943	899792	0.65	B	29	3	
180	240643	899592	0.65	S	634	3	
229	242143	899492	0.65	B	295	3	
410	240043	898892	0.65	B	235	3	
594	239443	898392	0.65	S	5	3	
784	242843	897992	0.65	B	65	3	
896	240543	897592	0.65	B	285	3	
969	242043	897392	0.65	B	562	3	
1021	240643	897092	0.65	S	643	3	
29	242243	900192	0.70	B	25648	3	
44	241443	900092	0.70	G	56	3	
131	242343	899792	0.70	GS	2568	3	
201	242743	899592	0.70	B	15	3	
230	242243	899492	0.70	B	2538	3	
389	241543	898992	0.70	S	6528	3	
399	242543	898992	0.70	B	5	3	
405	243143	898992	0.70	S	258	3	
465	241943	898792	0.70	GS	58	3	
495	241243	898692	0.70	B	25	3	
566	240643	898492	0.70	G	56	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
581	242143	898492	0.70	B	65	3	
640	240043	898292	0.70	B	5	3	
670	243043	898292	0.70	S	51	3	
671	243143	898292	0.70	S	25634	3	
685	240543	898192	0.70	B	265	3	
706	242643	898192	0.70	S	258	3	
713	239443	898092	0.70	B	325	3	
765	240943	897992	0.70	B	56	3	
770	241443	897992	0.70	G	25834	3	
787	243143	897992	0.70	S	58	3	
788	243243	897992	0.70	B	5628	3	
804	241243	897892	0.70	B	295	3	
816	242443	897892	0.70	B	362	3	
868	240943	897692	0.70	S	295	3	
878	241943	897692	0.70	S	534	3	
894	240343	897592	0.70	B	643	3	
997	242343	897292	0.70	B	15	3	
1029	241443	897092	0.70	S	58	3	
1033	241843	897092	0.70	B	568	3	
1042	241243	896992	0.70	G	2536	3	
1045	241543	896992	0.70	B	256348	3	
159	242043	899692	0.75	B	236	3	
212	240443	899492	0.75	B	265	3	
213	240543	899492	0.75	S	235	3	
231	242343	899492	0.75	B	26	3	
363	242543	899092	0.75	B	56	3	
530	240943	898592	0.75	B	25	3	
597	239743	898392	0.75	B	5	3	
612	241243	898392	0.75	B	236	3	
735	241643	898092	0.75	B	692	3	
743	242443	898092	0.75	B	263	3	
1009	241343	897192	0.75	S	5	3	
70	241543	899992	0.80	B	645	3	
101	242043	899892	0.80	B	25	3	
114	240643	899792	0.80	G	51	3	
362	242443	899092	0.80	B	62	3	
437	242743	898892	0.80	S	528	3	
467	242143	898792	0.80	B	65	3	
473	242743	898792	0.80	S	58	3	
500	241743	898692	0.80	B	235	3	
503	242043	898692	0.80	B	259	3	
562	240243	898492	0.80	B	5	3	
568	240843	898492	0.80	B	235	3	
573	241343	898492	0.80	B	56	3	
673	239343	898192	0.80	G	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
686	240643	898192	0.80	G	56	3	
720	240143	898092	0.80	B	5	3	
731	241243	898092	0.80	B	652	3	
792	240043	897892	0.80	B	65	3	
895	240443	897592	0.80	B	652	3	
948	242743	897492	0.80	B	5623	3	
961	241243	897392	0.80	G	2563	3	
1008	241243	897192	0.80	S	2564	3	
1020	242443	897192	0.80	B	236	3	
EP4	239741	898761	0.80	B	253	3	
14	242943	900292	0.85	S	269	3	
232	242443	899492	0.85	B	265	3	
269	240143	899292	0.85	B	56	3	
382	240843	898992	0.85	B	56	3	
499	241643	898692	0.85	B	236	3	
525	240443	898592	0.85	B	5	3	
634	239443	898292	0.85	B	253	3	
643	240343	898292	0.85	S	56	3	
719	240043	898092	0.85	B	5	3	
732	241343	898092	0.85	B	265	3	
756	240043	897992	0.85	B	56	3	
797	240543	897892	0.85	B	65	3	
813	242143	897892	0.85	B	65	3	
834	240843	897792	0.85	B	65	3	
986	241243	897292	0.85	B	254	3	
59	242943	900092	0.90	B	25	3	
307	240643	899192	0.90	B	56	3	
354	241643	899092	0.90	S	28	3	
419	240943	898892	0.90	S	23	3	
426	241643	898892	0.90	B	65	3	
431	242143	898892	0.90	B	659	3	
450	240443	898792	0.90	B	236	3	
512	242943	898692	0.90	B	5	3	
680	240043	898192	0.90	B	59	3	
722	240343	898092	0.90	B	4635	3	
776	242043	897992	0.90	B	5	3	
817	242543	897892	0.90	B	65	3	
950	242943	897492	0.90	B	236	3	
219	241143	899492	0.94	GS	2568	3	
226	241843	899492	0.94	GS	258	3	
258	241943	899392	0.94	B	25648	3	
282	241443	899292	0.94	B	285	3	
315	241443	899192	0.94	S	25634	3	
333	243243	899192	0.94	S	568	3	
442	243243	898892	0.94	B	5683	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
493	241043	898692	0.94	S	528	3	
548	242743	898592	0.94	S	256	3	
750	243143	898092	0.94	B	568	3	
774	241843	897992	0.94	S	2563	3	
802	241043	897892	0.94	S	58	3	
848	242243	897792	0.94	S	58	3	
857	243143	897792	0.94	B	2358	3	
901	241043	897592	0.94	GS	258	3	
963	241443	897392	0.94	GS	58	3	Peat hag 0.3m high
1000	242643	897292	0.94	S	65234	3	
1006	241043	897192	0.94	B	581	3	
1010	241443	897192	0.94	S	58	3	
1019	242343	897192	0.94	B	158	3	
115	240743	899792	0.95	S	5	3	
217	240943	899492	0.95	B	5	3	
266	239843	899292	0.95	G	2563	3	
270	240243	899292	0.95	S	5	3	
288	242043	899292	0.95	B	56	3	
326	242543	899192	0.95	B	253	3	
330	242943	899192	0.95	B	256	3	
414	240443	898892	0.95	B	5	3	
523	240243	898592	0.95	S	6	3	
533	241243	898592	0.95	B	65	3	
549	242843	898592	0.95	B	256	3	
550	242943	898592	0.95	S	562	3	
560	240043	898492	0.95	B	652	3	
588	242843	898492	0.95	B	5	3	
609	240943	898392	0.95	B	56	3	
621	242143	898392	0.95	B	5	3	
642	240243	898292	0.95	G	56	3	
660	242043	898292	0.95	B	5	3	
700	242043	898192	0.95	B	56	3	
763	240743	897992	0.95	B	65	3	
790	239843	897892	0.95	SAG	65	3	
820	242843	897892	0.95	B	652	3	
825	239943	897792	0.95	S	643	3	
851	242543	897792	0.95	B	235	3	
871	241243	897692	0.95	B	652	3	
920	242943	897592	0.95	B	236	3	
942	242143	897492	0.95	B	6	3	
1036	242143	897092	0.95	B	23	3	
1039	240943	896992	0.95	B	256	3	
65	241043	899992	1.00	S	5	3	
150	241143	899692	1.00	B	65	3	
452	240643	898792	1.00	B	654	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
459	241343	898792	1.00	B	286	3	
534	241343	898592	1.00	B	65	3	
647	240743	898292	1.00	B	645	3	Erosional gully 0.6m deep
674	239443	898192	1.00	B	2563	3	
689	240943	898192	1.00	B	65	3	
780	242443	897992	1.00	B	65	3	
781	242543	897992	1.00	B	256	3	
843	241743	897792	1.00	B	56	3	
854	242843	897792	1.00	B	65	3	
974	242543	897392	1.00	B	65	3	
995	242143	897292	1.00	B	652	3	
1013	241743	897192	1.00	B	65	3	
1053	241243	896892	1.00	B	253	3	
285	241743	899292	1.05	B	5	3	
302	240143	899192	1.05	B	5	3	
383	240943	898992	1.05	B	65	3	
542	242143	898592	1.05	B	65	3	
644	240443	898292	1.05	B	652	3	
753	239743	897992	1.05	S	5	3	
754	239843	897992	1.05	G	56	3	
1022	240743	897092	1.05	S	564	3	
1054	241343	896892	1.05	B	2563	3	
132	242443	899792	1.10	B	235	3	
148	240943	899692	1.10	B	62	3	
156	241743	899692	1.10	B	23	3	
194	242043	899592	1.10	B	283	3	
350	241243	899092	1.10	B	259	3	
384	241043	898992	1.10	GS	2586	3	
418	240843	898892	1.10	B	56	3	
462	241643	898792	1.10	B	235	3	
488	240543	898692	1.10	B	23	3	
574	241443	898492	1.10	S	6528	3	
577	241743	898492	1.10	B	5	3	
579	241943	898492	1.10	S	518	3	
599	239943	898392	1.10	G	682	2	Marsh
610	241043	898392	1.10	GS	2586	3	
654	241443	898292	1.10	GS	581	3	
775	241943	897992	1.10	S	58	3	
777	242143	897992	1.10	B	59	3	
806	241443	897892	1.10	S	2563	3	
818	242643	897892	1.10	B	568	3	
828	240243	897792	1.10	B	643	3	
845	241943	897792	1.10	S	58	3	
866	240743	897692	1.10	B	516	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
877	241843	897692	1.10	S	58	3	
887	242843	897692	1.10	B	5	3	
918	242743	897592	1.10	B	58	3	
921	243043	897592	1.10	S	25634	3	
959	241043	897392	1.10	S	568	3	
975	242643	897392	1.10	B	6523	3	
985	241143	897292	1.10	S	58	3	
988	241443	897292	1.10	S	58	3	
998	242443	897292	1.10	B	65	3	
1014	241843	897192	1.10	GS	538	3	
1018	242243	897192	1.10	S	51	3	
1025	241043	897092	1.10	B	528	3	
386	241243	898992	1.15	B	263	3	
443	239743	898792	1.15	B	253	3	
504	242143	898692	1.15	B	65	3	
613	241343	898392	1.15	B	236	3	
653	241343	898292	1.15	B	62	3	
708	242843	898192	1.15	GS	5	3	
718	239943	898092	1.15	B	528	3	
747	242843	898092	1.15	B	5	3	
800	240843	897892	1.15	B	56	3	
809	241743	897892	1.15	B	65	3	
827	240143	897792	1.15	B	352	3	
865	240643	897692	1.15	B	5	3	
897	240643	897592	1.15	B	68	3	
970	242143	897392	1.15	B	563	3	
977	242843	897392	1.15	B	236	3	
1035	242043	897092	1.15	B	236	3	
225	241743	899492	1.20	B	32	3	
267	239943	899292	1.20	S	2534	3	
314	241343	899192	1.20	B	352	3	
351	241343	899092	1.20	B	286	3	
369	243143	899092	1.20	B	2538	3	
464	241843	898792	1.20	S	5628	3	
482	239943	898692	1.20	B	61	3	
567	240743	898492	1.20	B	643	3	
578	241843	898492	1.20	GS	258	3	
587	242743	898492	1.20	S	528	3	
589	242943	898492	1.20	B	652	3	
590	243043	898492	1.20	B	258	3	Fallen trees
605	240543	898392	1.20	B	26	3	
645	240543	898292	1.20	B	265	3	
683	240343	898192	1.20	G	56	3	
699	241943	898192	1.20	S	58	3	
721	240243	898092	1.20	B	56	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
734	241543	898092	1.20	S	58	3	
766	241043	897992	1.20	S	2568	3	
840	241443	897792	1.20	GS	258	3	
841	241543	897792	1.20	GS	563	3	
853	242743	897792	1.20	S	25834	3	
856	243043	897792	1.20	S	568	3	
874	241543	897692	1.20	GS	258	3	
879	242043	897692	1.20	B	52	3	
882	242343	897692	1.20	S	58	3	
883	242443	897692	1.20	B	65	3	
892	240143	897592	1.20	B	236	3	
935	241443	897492	1.20	S	58	3	
951	243043	897492	1.20	S	2548	3	
989	241543	897292	1.20	GS	258	3	
996	242243	897292	1.20	S	58	3	
1007	241143	897192	1.20	B	58	3	
1031	241643	897092	1.20	B	652	3	
1048	241843	896992	1.20	S	2534	3	
1049	241943	896992	1.20	B	12	3	
416	240643	898892	1.25	B	56	3	
952	240343	897392	1.25	B	465	3	
68	241343	899992	1.30	B	65	3	
280	241243	899292	1.30	B	283	3	
352	241443	899092	1.30	B	258	3	
570	241043	898492	1.30	B	2345	3	
772	241643	897992	1.30	B	352	3	
957	240843	897392	1.30	B	523	3	
972	242343	897392	1.30	B	652348	3	
991	241743	897292	1.30	B	65	3	
1041	241143	896992	1.30	B	25348	3	
1046	241643	896992	1.30	B	235	3	
641	240143	898292	1.35	B	56	3	
927	240643	897492	1.35	B	643	3	
933	241243	897492	1.35	B	254	3	
949	242843	897492	1.35	B	23	3	
807	241543	897892	1.40	S	25638	3	
876	241743	897692	1.40	B	25	3	
913	242243	897592	1.40	S	25348	3	
924	240343	897492	1.40	B	65	3	
960	241143	897392	1.40	B	518	3	
1052	241143	896892	1.40	S	25634	3	
537	241643	898592	1.45	B	263	3	
793	240143	897892	1.45	B	365	3	
934	241343	897492	1.45	S	5	3	
994	242043	897292	1.45	B	65	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
1005	240943	897192	1.45	B	65	3	
1024	240943	897092	1.45	B	652	3	
601	240143	898392	1.50	B	652	3	
682	240243	898192	1.50	B	546	3	
811	241943	897892	1.50	S	568	3	
633	239343	898292	1.55	G	5	3	
652	241243	898292	1.55	B	632	3	
850	242443	897792	1.60	B	56	3	
912	242143	897592	1.60	B	38	3	
943	242243	897492	1.60	S	56843	3	
956	240743	897392	1.60	GS	643	3	
983	240943	897292	1.60	B	26	3	
739	242043	898092	1.65	B	65	3	
826	240043	897792	1.65	B	236	3	
955	240643	897392	1.65	G	6543	3	
981	240743	897292	1.65	S	364	3	
259	242043	899392	1.70	B	238	3	
390	241643	898992	1.70	B	5	3	
501	241843	898692	1.70	GS	58	3	
709	242943	898192	1.70	B	25	3	
738	241943	898092	1.70	B	253	3	
799	240743	897892	1.70	G	465	3	
808	241643	897892	1.70	B	56	3	
842	241643	897792	1.70	B	5	3	
873	241443	897692	1.70	S	258	3	
968	241943	897392	1.70	GS	5628	3	
1003	240743	897192	1.70	B	645	3	
1037	242243	897092	1.70	S	23458	3	
247	240843	899392	1.75	B	653	3	
474	242843	898792	1.75	S	265	3	
475	242943	898792	1.75	B	65	3	
617	241743	898392	1.75	B	235	3	
681	240143	898192	1.75	B	526	3	
860	240143	897692	1.75	B	256	3	
296	242843	899292	1.80	S	263	3	
435	242543	898892	1.80	B	5	3	
710	243043	898192	1.80	S	258	3	
782	242643	897992	1.80	S	58	3	
805	241343	897892	1.80	B	623	3	
814	242243	897892	1.80	B	58	3	
815	242343	897892	1.80	S	58	3	
846	242043	897792	1.80	B	5	3	
880	242143	897692	1.80	B	56	3	
902	241143	897592	1.80	G	253	3	
928	240743	897492	1.80	S	635	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
962	241343	897392	1.80	S	52	3	
979	240543	897292	1.80	B	235	3	
980	240643	897292	1.80	B	645	3	
987	241343	897292	1.80	S	5	3	
990	241643	897292	1.80	B	65	3	
992	241843	897292	1.80	S	56234	3	
1023	240843	897092	1.80	B	562	3	
1047	241743	896992	1.80	B	236	3	
430	242043	898892	1.85	B	65	3	
569	240943	898492	1.85	B	26	3	
638	239843	898292	1.85	B	5	3	
728	240943	898092	1.85	B	56	3	
769	241343	897992	1.85	S	625	3	
773	241743	897992	1.85	B	623	3	
911	242043	897592	1.85	B	65	3	
393	241943	898992	1.88	S	2358	3	
810	241843	897892	1.88	B	15	3	
910	241943	897592	1.88	S	58	3	
917	242643	897592	1.88	S	58	3	
931	241043	897492	1.88	S	51	3	
1034	241943	897092	1.88	B	2583	3	
93	241243	899892	1.90	B	56	3	
310	240943	899192	1.90	B	65	3	
368	243043	899092	1.90	S	658	3	
477	243143	898792	1.90	B	256	3	
557	239743	898492	1.90	S	5	3	
616	241643	898392	1.90	B	563	3	
697	241743	898192	1.90	B	265	3	
881	242243	897692	1.90	S	5682	3	
884	242543	897692	1.90	B	236	3	
888	242943	897692	1.90	B	236	3	
903	241243	897592	1.90	B	256	3	
930	240943	897492	1.90	B	236	3	
993	241943	897292	1.90	S	568	3	
1012	241643	897192	1.90	B	652	3	
1016	242043	897192	1.90	B	65	3	
395	242143	898992	1.95	C	65	3	
67	241243	899992	2.00	B	65	3	
646	240643	898292	2.00	B	56	3	
669	242943	898292	2.00	B	652	3	
692	241243	898192	2.00	B	65	3	
839	241343	897792	2.00	B	652	3	
855	242943	897792	2.00	B	65	3	
899	240843	897592	2.00	GS	256	3	
908	241743	897592	2.00	B	56	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
946	242543	897492	2.00	S	65	3	
1032	241743	897092	2.00	B	235	3	
118	241043	899792	2.05	G	5	3	
812	242043	897892	2.05	S	265	3	
875	241643	897692	2.05	B	236	3	
900	240943	897592	2.05	B	652	3	
915	242443	897592	2.05	S	53	3	
953	240443	897392	2.05	S	265	3	
965	241643	897392	2.05	B	26	3	
966	241743	897392	2.05	B	25	3	
507	242443	898692	2.10	B	65	3	
656	241643	898292	2.10	B	256	3	
736	241743	898092	2.10	B	65	3	
936	241543	897492	2.10	S	58	3	
941	242043	897492	2.10	B	256	3	
347	240943	899092	2.15	B	265	3	
1017	242143	897192	2.15	B	236	3	
196	242243	899592	2.20	B	258	3	
737	241843	898092	2.20	S	2538	3	
1038	240843	896992	2.20	B	263	3	
1050	242043	896992	2.20	B	265	3	
958	240943	897392	2.25	B	56	3	
615	241543	898392	2.30	S	2538	3	
870	241143	897692	2.30	GS	2568	3	
905	241443	897592	2.30	B	58	3	
909	241843	897592	2.30	S	158	3	
914	242343	897592	2.30	B	562	3	
939	241843	897492	2.30	GS	2586	3	
978	240443	897292	2.30	B	256	3	
1004	240843	897192	2.30	B	652	3	
1058	241743	896892	2.30	B	236	3	
1015	241943	897192	2.35	B	5	3	
861	240243	897692	2.40	B	643	3	
967	241843	897392	2.40	B	5682	3	
1002	240643	897192	2.40	B	64	3	
1059	241843	896892	2.40	B	2345	3	
561	240143	898492	2.45	B	5	3	
937	241643	897492	2.50	B	265	3	
1040	241043	896992	2.50	GS	234568	3	
938	241743	897492	2.55	B	236	3	
222	241443	899492	2.60	B	58	3	
223	241543	899492	2.60	B	581	3	
290	242243	899292	2.60	S	158	3	
404	243043	898992	2.60	B	58	3	
717	239843	898092	2.60	CS	564	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
771	241543	897992	2.60	B	5628	3	
844	241843	897792	2.60	B	25634	3	
847	242143	897792	2.60	B	65	3	
982	240843	897292	2.60	B	235	3	
1026	241143	897092	2.60	S	58	3	
838	241243	897792	2.65	B	235	3	
954	240543	897392	2.65	S	253	3	
359	242143	899092	2.70	B	263	3	
837	241143	897792	2.70	GS	234658	3	
1001	240543	897192	2.70	B	236	3	
1057	241643	896892	2.70	B	253	3	
929	240843	897492	2.75	GS	562	3	
999	242543	897292	2.75	S	653	3	
394	242043	898992	2.80	B	65	3	
600	240043	898392	2.80	B	65	3	
872	241343	897692	2.85	S	632	3	
973	242443	897392	2.85	B	63	3	
904	241343	897592	2.95	B	265	3	
75	242043	899992	3.00	B	235	3	
66	241143	899992	3.10	B	64	1	Pond
926	240543	897492	3.15	B	625	3	
925	240443	897492	3.30	B	263	3	
69	241443	899992	3.50	B	56	3	
153	241443	899692	3.50	B	158	3	
367	242943	899092	3.80	B	562	3	
FM1	242577	898194	0.65	B	52	3	
FM2	242489	898066	0.60	B	56	3	
FM3	242470	898061	0.30	B	56	3	
FM4	240704	898619	0.30	GS	5632	3	
FM5	242527	898078	0.45	GS	6523	3	
FM6	242508	898072	0.55	GS	5	3	
FM7	240560	898653	0.25	G	5632	3	
FM8	242450	898061	0.45	GS	56	3	
FM9	242433	898070	0.40	B	56	3	
FM10	242565	898209	0.05	B	5	3	
FM11	242705	898150	0.80	B	2563	3	
FM12	242489	898096	0.10	GS	5	3	
FM13	242599	898236	0.20	B	52	3	
FM14	242618	898242	0.15	B	52	3	
FM15	242700	898189	0.25	B	25	3	
FM16	242706	898170	0.00	S	256	3	
FM17	242540	898003	0.20	B	56	3	Fallen trees
FM18	242523	898013	1.05	B	56	3	
FM19	242573	898217	0.75	B	52	3	
FM20	242499	898067	0.65	G	5	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM21	242493	898086	0.50	GS	56	3	Fallen trees
FM22	242511	898029	0.35	G	5	3	
FM23	242505	898048	0.50	GS	5	3	
FM24	242709	898163	1.70	B	253	3	
FM25	242715	898144	0.30	B	56	3	
FM26	242578	898208	0.60	B	52	3	
FM27	242682	898181	0.40	B	253	3	
FM28	242687	898162	1.60	B	2563	3	
FM29	242510	898097	0.50	B	562	3	
FM30	242522	898059	0.35	B	652	3	
FM31	242516	898078	0.30	B	5	3	
FM32	242540	898024	0.45	B	6523	3	
FM33	242529	898040	0.25	GS	56	3	
FM34	242508	898093	0.15	G	51	3	
FM35	242451	898082	0.30	GS	56	3	
FM36	242489	898087	0.05	B	562	3	Fallen trees
FM37	242470	898081	0.10	G	56	3	Fallen trees
FM38	242508	898102	0.45	B	5623	3	
FM39	242681	898172	0.30	B	256	3	
FM40	242691	898154	1.50	B	2653	3	
FM41	242597	898214	0.30	B	5	3	
FM42	242616	898220	0.05	B	52	3	
FM43	242588	898148	0.00	B	1	3	Existing track
FM44	242585	898157	0.10	B	25	3	
FM45	242582	898167	0.50	B	25	3	
FM46	242579	898176	0.70	B	25	3	
FM47	242576	898186	0.55	B	52	3	
FM48	242530	898099	0.60	B	652	3	
FM49	242512	898136	0.10	B	256	3	
FM50	242565	898089	0.35	B	5	3	
FM51	242562	898099	0.30	B	5	3	
FM52	242559	898108	0.15	B	5	3	
FM53	242556	898118	0.10	S	5	3	
FM54	242534	898089	0.80	S	562	3	
FM55	242521	898139	0.10	S	25	3	
FM56	242527	898108	0.20	B	235	3	
FM57	242537	898080	0.15	B	56	3	
FM58	242549	898105	0.10	B	5	3	
FM59	242546	898114	0.10	S	5	3	
FM60	242546	898083	0.15	B	56	3	
FM61	242543	898092	0.05	S	5	3	
FM62	242540	898102	0.35	B	5	3	
FM63	242537	898111	0.25	S	5	3	
FM64	242531	898142	0.05	S	235	3	
FM65	242550	898148	0.05	B	25	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM66	242540	898145	0.10	B	256	3	
FM67	242556	898086	0.15	B	5	3	
FM68	242553	898095	0.25	B	5	3	
FM69	242626	898192	0.20	B	5	3	
FM70	242623	898201	0.25	B	5	3	
FM71	242642	898176	0.85	G	256	3	
FM72	242636	898195	0.40	B	5	3	
FM73	242633	898204	0.40	B	5	3	
FM74	242587	898086	0.85	B	5	3	
FM75	242587	898086	0.85	B	5	3	
FM76	242584	898095	0.90	B	5	3	
FM77	242581	898105	0.10	B	5	3	
FM78	242578	898114	0.10	B	5	3	
FM79	242575	898124	0.10	B	5	3	
FM80	242572	898132	0.05	B	25	3	
FM81	242569	898142	0.05	B	25	3	
FM82	242566	898151	0.05	S	256	3	
FM83	242563	898161	0.75	B	235	3	
FM84	242579	898145	0.00	B	1	3	Existing track
FM85	242566	898183	0.10	B	5	3	
FM86	242576	898154	0.05	B	25	3	
FM87	242569	898173	0.80	B	2	3	
FM88	242573	898164	0.55	B	25	3	
FM89	242575	898092	0.15	B	5	3	
FM90	242572	898102	0.30	B	5	3	
FM91	242604	898163	0.10	B	25	3	
FM92	242607	898154	0.05	B	25	3	
FM93	242578	898083	0.25	B	56	3	
FM94	242565	898121	0.05	B	5	3	
FM95	242568	898111	0.10	B	5	3	
FM96	242595	898160	0.05	B	25	3	
FM97	242592	898170	0.10	B	25	3	
FM98	242588	898179	0.15	B	25	3	
FM99	242598	898151	0.05	B	25	3	
FM100	242585	898189	0.60	B	52	3	
FM101	242601	898173	0.10	B	25	3	
FM102	242598	898183	0.15	S	5	3	
FM103	242595	898192	0.10	GS	5	3	
FM104	242617	898157	0.05	B	25	3	
FM105	242604	898195	0.10	B	5	3	
FM106	242607	898186	0.20	B	5	3	
FM107	242620	898179	0.05	B	2	3	
FM108	242626	898160	0.05	B	25	3	
FM109	242623	898170	0.10	B	25	3	
FM110	242617	898189	0.30	B	5	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM111	242614	898198	0.15	B	5	3	
FM112	242658	898160	0.15	B	2563	3	
FM113	242645	898198	0.60	B	2563	3	
FM114	242655	898169	0.25	B	25	3	
FM115	242614	898167	0.15	B	25	3	
FM116	242611	898176	0.10	B	2	3	
FM117	242642	898208	0.30	B	5	3	
FM118	242667	898163	0.10	B	235	3	
FM119	242658	898192	0.35	B	2567	3	
FM120	242655	898201	0.85	B	2563	3	
FM121	242664	898173	0.35	B	2356	3	
FM122	242661	898182	0.65	B	235	3	
FM123	242652	898211	0.25	B	2563	3	
FM124	242499	898111	0.50	B	5623	3	Diffused drainage
FM125	242546	898126	0.25	B	25	3	
FM126	242556	898129	0.25	B	25	3	
FM127	242489	898108	0.45	G	5623	3	Diffused drainage
FM128	242508	898114	0.35	B	5632	3	
FM129	242518	898117	0.70	B	235	3	
FM130	242527	898120	0.35	B	253	3	
FM131	242537	898123	0.25	B	253	3	
FM132	242563	898129	0.10	B	25	3	
FM133	242644	898247	0.15	GS	56	3	
FM134	242756	898167	0.20	B	562	3	
FM135	239580	898447	0.25	G	56	3	
FM136	239576	898437	0.65	GS	5632	3	
FM137	239586	898465	0.25	G	51	3	
FM138	239583	898456	0.10	G	56	3	Fallen trees
FM139	239573	898428	0.35	B	51	3	
FM140	239569	898418	0.75	GS	51	3	
FM141	239585	898434	0.30	GS	5632	3	
FM142	239582	898424	0.20	G	15	3	
FM143	239592	898452	0.10	B	5	3	Fallen trees
FM144	239589	898443	0.10	B	5	3	
FM145	242373	898537	0.05	G	15	3	
FM146	239591	898421	0.15	G	5236	3	
FM147	239598	898440	0.20	G	5632	3	
FM148	239595	898430	0.25	B	5632	3	
FM149	239634	898362	0.10	B	5326	3	
FM150	239630	898353	0.25	B	5326	3	
FM151	239602	898449	0.80	G	51	3	
FM152	239655	898419	0.10	B	5632	3	
FM153	239651	898409	0.55	GS	5632	3	
FM154	239662	898437	0.10	B	5632	3	
FM155	239658	898428	0.60	B	5632	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM156	242357	898548	0.05	S	15	3	
FM157	239641	898381	0.50	GS	5326	3	
FM158	239637	898372	0.05	GS	532	3	
FM159	239648	898400	0.55	B	5632	3	
FM160	239644	898391	0.10	B	5632	3	
FM161	239671	898434	0.40	GS	5632	3	
FM162	239660	898406	0.50	B	5632	3	
FM163	239657	898397	0.15	GS	5632	3	
FM164	239667	898425	0.35	G	5632	3	
FM165	239664	898415	0.10	GS	5632	3	
FM166	239647	898368	0.05	G	532	3	
FM167	242291	898622	1.10	B	15	3	
FM168	239643	898359	0.05	B	5326	3	
FM169	239654	898387	0.45	B	5632	3	
FM170	239650	898378	0.55	B	5632	3	
FM171	239640	898350	0.10	GS	5362	3	
FM172	239680	898431	0.10	B	6532	3	
FM173	239677	898421	0.45	B	5632	3	
FM174	239684	898440	0.20	B	5632	3	
FM175	239666	898393	0.10	GS	5632	3	
FM176	239663	898384	0.45	GS	5632	3	
FM177	239673	898412	0.50	B	5632	3	
FM178	242284	898641	0.10	B	15	3	
FM179	239670	898402	0.10	GS	5632	3	
FM180	239652	898356	0.10	B	532	3	
FM181	239649	898346	0.10	B	5362	3	
FM182	239659	898374	0.55	GS	5632	3	
FM183	239656	898365	0.30	GS	532	3	
FM184	239609	898382	0.05	B	532	3	
FM185	239606	898373	0.90	GS	5632	3	
FM186	239616	898401	0.05	B	532	3	
FM187	239613	898392	0.10	B	532	3	
FM188	239615	898369	0.45	B	5632	3	
FM189	242318	898594	1.05	S	15	3	
FM190	239612	898360	0.15	B	5326	3	
FM191	239622	898388	0.10	B	532	3	
FM192	239618	898379	0.15	B	5326	3	
FM193	239643	898444	0.05	B	6532	3	
FM194	239639	898435	0.25	B	5632	3	
FM195	239629	898407	0.05	B	5632	3	
FM196	239625	898398	0.15	B	532	3	
FM197	239636	898426	0.05	B	6532	3	
FM198	239632	898416	0.25	GS	6532	3	
FM199	239649	898432	0.60	B	5632	3	
FM200	242407	898155	0.05	B	5	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM201	239645	898422	0.05	B	5632	3	
FM202	239656	898450	0.05	B	5632	3	
FM203	239652	898441	0.05	GS	6532	3	
FM204	239635	898394	0.25	GS	5632	3	
FM205	239631	898385	0.20	GS	532	3	
FM206	239642	898413	0.55	GS	5632	3	
FM207	239638	898403	0.40	B	5632	3	
FM208	239621	898357	0.15	B	5326	3	
FM209	239628	898375	0.05	B	532	3	
FM210	239624	898366	0.45	B	5326	3	
FM211	242304	898607	1.05	S	15	3	
FM212	239718	898417	0.35	GS	56	3	
FM213	239714	898407	0.75	G	56	3	
FM214	239725	898435	0.30	G	56	3	
FM215	239721	898426	0.45	G	65	3	
FM216	239704	898379	0.55	GS	5623	3	
FM217	239700	898370	0.90	GS	56	3	
FM218	239711	898398	0.85	B	56	3	
FM219	239707	898389	0.45	B	56	3	
FM220	239690	898342	0.10	B	51	3	
FM221	239687	898332	0.10	B	56	3	
FM222	242415	898172	0.15	B	5	3	
FM223	239697	898360	0.10	GS	56	3	
FM224	239693	898351	0.40	B	56	3	
FM225	239724	898404	0.50	B	56	3	
FM226	239720	898394	0.65	B	51	3	
FM227	239731	898423	0.90	G	65	3	
FM228	239727	898413	0.95	GS	561	3	
FM229	239710	898366	0.90	B	65	3	
FM230	239706	898357	0.35	GS	51	3	
FM231	239717	898385	0.50	GS	56	3	
FM232	239713	898376	0.90	B	56	3	
FM233	242407	898135	0.45	GS	15	3	
FM234	239703	898348	0.10	G	5	3	
FM235	239699	898338	0.10	GS	5	3	
FM236	239734	898432	0.45	B	15	3	
FM237	239743	898428	1.00	GS	65	3	
FM238	239740	898419	1.70	G	56	3	
FM239	239516	898449	2.15	B	56	3	
FM240	239513	898439	2.30	G	56	3	
FM241	239523	898467	0.10	GS	51	3	
FM242	239520	898458	1.95	B	56	3	
FM243	239509	898430	2.25	B	56	3	
FM244	242284	898661	0.05	B	15	3	
FM245	239697	898446	0.20	G	5623	3	Steep slope

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FM246	239686	898418	0.65	B	5632	3	
FM247	239683	898408	0.90	GS	5632	3	
FM248	239693	898436	0.45	GS	5632	3	Steep slope
FM249	239690	898427	0.20	G	5632	3	
FM250	239672	898380	0.45	G	5632	3	
FM251	239669	898371	0.70	B	5632	3	
FM252	239679	898399	0.45	G	5632	3	
FM253	239676	898390	0.50	B	6532	3	
FM254	239658	898343	0.55	GS	5632	3	
FM255	242469	898196	0.05	B	5	3	
FM256	239665	898361	0.15	B	5632	3	
FM257	239662	898352	0.20	B	5632	3	
FM258	239706	898442	0.15	GS	562	3	
FM259	239703	898433	0.65	GS	5623	3	
FM260	239692	898405	0.35	GS	6532	3	
FM261	239689	898395	0.55	B	5623	3	
FM262	239699	898424	0.80	B	5623	3	
FM263	239696	898414	0.40	G	5632	3	
FM264	239678	898367	0.35	GS	5632	3	
FM265	239675	898358	0.15	GS	5236	3	
FM266	242488	898202	0.05	B	5	3	
FM267	239685	898386	0.80	GS	5623	3	
FM268	239682	898377	0.65	GS	5632	3	
FM269	239671	898349	0.10	B	5236	3	
FM270	239668	898339	0.10	B	5632	3	
FM271	239712	898430	0.45	GS	562	3	
FM272	239708	898420	0.40	GS	56	3	
FM273	239719	898448	0.10	B	5	3	Steep slope
FM274	239715	898439	0.10	G	56	3	
FM275	239698	898392	0.20	B	6532	3	
FM276	239695	898383	0.15	B	5632	3	
FM277	242431	898184	0.05	B	5	3	Fallen trees
FM278	239705	898411	0.50	B	56	3	
FM279	239701	898401	0.95	B	5623	3	
FM280	239684	898354	0.10	G	5623	3	
FM281	239681	898345	0.20	B	5632	3	
FM282	239691	898373	0.60	GS	5632	3	
FM283	239688	898364	0.45	GS	5632	3	
FM284	239677	898336	0.15	B	5623	3	
FM285	240291	898060	0.85	B	56	3	
FM286	240294	898069	0.90	B	56	3	
FM287	240286	898040	0.95	B	526	3	
FM288	242450	898190	0.10	B	652	3	
FM289	240288	898050	0.90	B	523	3	
FM290	240301	898098	0.95	B	56	3	

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FM291	240296	898079	0.40	B	56	3	
FM292	240299	898089	1.50	B	56	3	
FM293	240281	898021	0.40	B	2563	3	
FM294	240283	898031	0.90	B	256	3	
FM295	240274	898033	0.60	B	253	3	
FM296	240276	898043	0.90	B	256	3	
FM297	240271	898023	0.70	B	253	3	
FM298	240284	898072	0.45	B	56	3	
FM299	242546	898216	0.10	G	15	3	
FM300	240286	898081	0.85	B	56	3	
FM301	240279	898052	0.90	B	5	3	
FM302	240281	898062	0.90	B	56	3	
FM303	240289	898091	1.00	B	56	3	
FM304	240292	898101	0.95	B	56	3	
FM305	240277	898084	0.95	G	56	3	
FM306	240279	898094	0.75	B	5	3	
FM307	240272	898065	0.30	B	56	3	
FM308	240274	898074	0.60	B	56	3	
FM309	240282	898103	0.35	B	5	3	
FM310	240267	898045	0.60	B	56	3	
FM311	240269	898055	0.90	B	5	3	
FM312	240261	898026	0.85	B	25	3	
FM313	240264	898036	0.65	B	2563	3	
FM314	240312	898023	0.45	B	5	3	
FM315	240315	898032	0.35	B	56	3	
FM316	240310	898013	0.30	B	56	3	
FM317	240323	898061	0.50	B	256	3	
FM318	240325	898071	0.90	B	2563	3	
FM319	240317	898042	0.10	B	5	3	
FM320	242507	898208	0.05	B	5	3	Fallen trees
FM321	240320	898052	0.40	B	56	3	
FM322	240328	898081	0.80	B	253	3	
FM323	240330	898090	0.55	B	56	3	
FM324	240305	898035	0.65	B	56	3	
FM325	240308	898045	0.45	B	5263	3	
FM326	240300	898016	0.15	B	5	3	
FM327	240303	898025	0.55	B	56	3	
FM328	240315	898074	0.95	B	253	3	
FM329	240318	898083	1.30	B	56	3	
FM330	240310	898054	0.60	B	2563	3	
FM331	242526	898214	0.20	GS	15	3	Fallen trees
FM332	240313	898064	0.70	B	253	3	
FM333	240321	898093	0.65	B	56	3	
FM334	240290	898018	0.90	B	56	3	
FM335	240298	898047	0.70	B	2563	3	

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FM336	240301	898057	0.45	B	2563	3	
FM337	240293	898028	1.15	B	2563	3	
FM338	240296	898038	0.90	B	2536	3	
FM339	240308	898086	1.00	B	56	3	
FM340	240311	898096	0.65	GS	5	3	
FM341	240303	898067	0.90	B	253	3	
FM342	240306	898076	0.55	B	5	3	
FM343	240250	898101	1.15	B	56	3	
FM344	240446	898018	0.15	B	5	3	
FM345	240233	898075	1.00	B	56	3	
FM346	240236	898085	1.45	B	56	3	
FM347	240436	898021	0.10	B	5	3	
FM348	240421	898004	0.40	S	5	3	
FM349	240424	898014	0.50	GS	5	3	
FM350	240252	898029	0.85	B	56	3	
FM351	240259	898058	0.90	B	56	3	
FM352	242748	898149	1.60	B	235	3	
FM353	242694	898134	0.15	B	56	3	
FM354	240262	898067	0.75	B	56	3	
FM355	240254	898038	0.20	B	56	3	
FM356	240257	898048	0.55	B	56	3	
FM357	240270	898096	0.40	B	56	3	
FM358	240272	898106	0.60	B	56	3	
FM359	240265	898077	0.75	B	56	3	
FM360	240267	898087	1.05	B	56	3	
FM361	240263	898108	0.65	B	56	3	
FM362	240257	898089	0.95	B	56	3	
FM363	240260	898099	0.85	B	256	3	
FM364	240245	898041	0.90	B	5	3	
FM365	240252	898070	1.05	B	56	3	
FM366	240465	898013	0.05	B	5	3	
FM367	240255	898079	0.90	B	56	3	
FM368	240247	898050	0.70	B	56	3	
FM369	240250	898060	0.95	B	5	3	
FM370	240455	898016	0.10	B	5	3	
FM371	240245	898082	1.40	B	56	3	
FM372	240248	898092	1.30	B	56	3	
FM373	240240	898063	0.95	B	56	3	
FM374	242518	898188	0.05	B	15	3	
FM375	240243	898072	1.05	B	5	3	
FM376	240392	898012	0.35	B	25	3	
FM377	240395	898022	0.90	B	52	3	
FM378	240397	898031	0.05	B	25	3	
FM379	240383	898015	0.30	B	25	3	
FM380	240385	898024	0.20	B	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM381	240380	898005	0.30	B	5	3	
FM382	240388	898034	0.15	B	25	3	
FM383	240375	898027	0.05	B	52	3	
FM384	240378	898036	0.05	B	25	3	
FM385	242526	898206	0.20	GS	15	3	Fallen trees
FM386	240370	898007	0.30	B	5	3	
FM387	240373	898017	0.20	B	5	3	
FM388	240426	898024	0.65	B	5	3	
FM389	240414	898017	0.20	B	5	3	
FM390	240417	898026	0.10	B	15	3	
FM391	240412	898007	0.25	B	25	3	
FM392	240407	898029	0.10	B	15	3	
FM393	240402	898009	0.15	B	25	3	
FM394	240404	898019	0.10	B	15	3	
FM395	240329	898008	0.30	B	56	3	
FM396	242410	898125	0.35	B	5623	3	
FM397	240337	898037	0.10	B	5	3	
FM398	240339	898047	0.35	B	5	3	
FM399	240332	898018	0.15	G	56	3	
FM400	240334	898027	0.50	B	562	3	
FM401	240347	898076	1.20	B	256	3	
FM402	240350	898085	0.75	B	253	3	
FM403	240342	898056	0.30	B	5	3	
FM404	240344	898066	0.85	B	56	3	
FM405	240319	898011	0.35	B	5	3	
FM406	240322	898020	0.15	B	562	3	
FM407	240330	898049	0.25	B	56	3	
FM408	240332	898059	0.65	B	253	3	
FM409	240325	898030	0.45	B	56	3	
FM410	240327	898040	0.35	B	56	3	Fallen trees
FM411	240340	898088	0.90	B	253	3	
FM412	240335	898069	0.70	B	256	3	
FM413	240337	898078	0.95	B	253	3	
FM414	240361	898010	0.15	B	5	3	
FM415	240368	898039	0.15	B	5	3	
FM416	240363	898020	0.15	B	5	3	
FM417	242542	898218	0.10	B	15	3	Fallen trees
FM418	240366	898029	0.15	B	5	3	
FM419	240351	898013	0.35	B	5	3	
FM420	240354	898022	0.40	B	5	3	
FM421	240356	898032	0.80	B	5	3	
FM422	240359	898042	0.35	B	5	3	
FM423	240344	898025	0.25	B	562	3	
FM424	240346	898034	0.20	B	562	3	
FM425	240341	898015	0.25	B	562	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM426	240354	898063	0.60	B	56	3	
FM427	240357	898073	0.45	B	56	3	
FM428	242561	898224	0.45	B	65	3	
FM429	240349	898044	0.30	B	5	3	
FM430	240352	898054	0.65	B	5	3	
FM431	240359	898083	0.95	B	562	3	
FM432	240333	897565	0.15	B	5	3	
FM433	240386	897595	0.15	B	5	3	
FM434	240392	897588	0.15	B	5	3	
FM435	240379	897603	0.10	B	235	3	
FM436	240398	897580	0.90	B	56	3	
FM437	240356	897648	0.45	B	2356	3	
FM438	240381	897617	0.15	B	2563	3	
FM439	242657	898250	0.90	B	2653	3	
FM440	240362	897640	0.30	B	2356	3	
FM441	240368	897633	0.95	B	2563	3	
FM442	240400	897594	0.55	B	5	3	
FM443	240406	897586	0.65	B	56	3	
FM444	240387	897609	0.50	B	2563	3	
FM445	240394	897602	0.60	B	652	3	
FM446	240363	897655	0.75	B	2536	3	
FM447	240370	897647	0.30	B	2356	3	
FM448	240357	897662	0.15	B	2536	3	
FM449	240389	897624	0.40	B	2536	3	
FM450	242676	898243	0.50	B	5623	3	
FM451	240395	897616	0.20	B	2563	3	
FM452	240376	897639	0.25	B	235	3	
FM453	240382	897631	1.05	B	2356	3	
FM454	240414	897593	0.90	B	256	3	
FM455	240420	897585	0.95	B	56	3	
FM456	240401	897608	0.35	B	256	3	
FM457	240408	897600	0.65	B	652	3	
FM458	240364	897590	0.10	G	52	3	
FM459	240383	897567	0.35	G	15	3	
FM460	240370	897583	0.45	B	5	3	
FM461	242794	898129	1.70	B	236	3	
FM462	240377	897575	0.70	B	56	3	
FM463	240372	897597	0.10	B	562	3	
FM464	240378	897589	0.35	B	5	3	
FM465	240384	897581	0.75	B	5	3	
FM466	240391	897574	0.75	GS	51	3	
FM467	240394	897680	0.35	B	2536	3	
FM468	240401	897672	0.65	B	653	3	
FM469	240382	897695	0.40	B	2356	3	
FM470	240388	897688	0.50	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM471	240420	897649	0.30	B	256	3	
FM472	242637	898248	0.10	B	5	3	
FM473	240426	897641	0.10	B	5	3	
FM474	240407	897664	0.50	B	352	3	
FM475	240413	897657	0.40	B	2563	3	
FM476	240445	897618	0.10	B	235	3	
FM477	240451	897610	0.20	B	26	3	
FM478	240432	897633	0.35	B	235	3	
FM479	240439	897626	0.40	B	253	3	
FM480	240458	897602	0.85	B	562	3	
FM481	240434	897647	0.25	B	5	3	
FM482	240440	897640	0.35	B	5	3	
FM483	240421	897663	0.45	B	253	3	
FM484	240427	897655	0.65	B	56	3	
FM485	240459	897617	0.90	B	25	3	
FM486	240465	897609	0.40	B	25	3	
FM487	240446	897632	0.25	B	5	3	
FM488	240453	897624	0.20	B	25	3	
FM489	240389	897702	0.05	B	2536	3	
FM490	240408	897678	0.70	B	235	3	
FM491	240415	897671	0.10	B	253	3	
FM492	240396	897694	0.35	B	253	3	
FM493	242474	898328	0.05	B	5	3	
FM494	240402	897686	0.05	B	5236	3	
FM495	240397	897708	0.25	B	2536	3	
FM496	240403	897700	0.20	B	325	3	
FM497	240391	897716	0.05	B	235	3	
FM498	240422	897677	0.30	B	253	3	
FM499	240429	897669	0.60	B	256	3	
FM500	240410	897693	0.20	B	2536	3	
FM501	240416	897685	0.20	B	523	3	
FM502	240377	897653	0.30	B	532	3	
FM503	240384	897645	0.15	B	235	3	
FM504	240365	897669	0.15	B	235	3	
FM505	240371	897661	0.30	B	235	3	
FM506	240403	897622	0.40	B	2563	3	
FM507	240409	897614	0.15	B	2	3	
FM508	240390	897638	0.40	B	2536	3	
FM509	240396	897630	0.10	B	253	3	
FM510	240428	897591	0.80	B	65	3	
FM511	240434	897583	0.85	B	5	3	
FM512	240415	897607	0.80	B	25	3	
FM513	240422	897599	0.95	B	65	3	
FM514	242479	898309	0.25	B	5	3	
FM515	240372	897675	0.25	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM516	240391	897652	0.25	B	235	3	
FM517	240398	897644	0.30	B	235	3	
FM518	240379	897667	0.45	B	2563	3	
FM519	240385	897659	0.90	B	235	3	
FM520	240417	897621	0.20	B	235	3	
FM521	240423	897613	0.80	B	2	3	
FM522	240404	897636	0.40	B	253	3	
FM523	240410	897628	0.75	B	256	3	
FM524	240442	897590	0.80	B	652	3	
FM525	242445	898354	0.05	B	5	3	
FM526	240429	897605	0.85	B	65	3	
FM527	240436	897598	0.85	B	26	3	
FM528	240406	897650	0.15	B	253	3	
FM529	240412	897643	0.20	B	256	3	
FM530	240393	897666	0.05	B	532	3	
FM531	240399	897658	0.65	B	23	3	
FM532	240431	897619	0.85	B	25	3	
FM533	240437	897612	0.80	B	25	3	
FM534	240418	897635	0.10	B	5	3	
FM535	240425	897627	0.70	B	25	3	
FM536	242694	898208	0.15	GS	5	3	
FM537	240444	897604	0.20	B	26	3	
FM538	240450	897596	0.75	B	265	3	
FM539	240490	897642	0.25	B	65	3	
FM540	240477	897657	0.40	B	5	3	
FM541	240484	897650	0.70	B	5	3	
FM542	240380	897681	0.30	B	2536	3	
FM543	240386	897674	0.05	B	253	3	
FM544	240414	897735	0.05	B	2563	3	
FM545	240420	897727	0.25	B	352	3	
FM546	240439	897704	0.75	B	2563	3	
FM547	242462	898344	0.40	B	5	3	
FM548	240446	897696	0.90	B	253	3	
FM549	240427	897719	0.60	B	2356	3	
FM550	240433	897712	0.90	B	2536	3	
FM551	240465	897673	0.20	B	56	3	
FM552	240471	897665	0.55	B	5	3	
FM553	240294	897533	0.20	GS	5	3	
FM554	240452	897688	0.55	B	256	3	
FM555	240301	897526	0.15	G	15	3	
FM556	240458	897681	0.45	B	256	3	
FM557	240428	897733	0.50	B	5263	3	
FM558	242693	898047	1.90	B	65	3	
FM559	240434	897726	0.65	B	352	3	
FM560	240422	897741	0.10	B	2356	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM561	240453	897702	0.70	B	253	3	
FM562	240302	897540	0.60	B	15	3	
FM563	240460	897695	0.25	B	2536	3	
FM564	240441	897718	0.95	B	2356	3	
FM565	240447	897710	0.15	B	235	3	
FM566	240479	897671	0.15	B	5	3	
FM567	240485	897664	0.70	B	5	3	
FM568	240308	897532	0.60	B	51	3	
FM569	242802	898147	0.05	S	235	3	
FM570	242537	898305	0.50	B	15	3	
FM571	240466	897687	0.55	B	256	3	
FM572	240472	897679	0.45	B	56	3	
FM573	240491	897656	0.75	B	5	3	
FM574	240498	897648	1.00	B	56	3	
FM575	240442	897732	0.20	B	2356	3	
FM576	240448	897724	0.55	B	2356	3	
FM577	240429	897747	0.45	B	2356	3	
FM578	240310	897546	0.55	B	51	3	
FM579	240436	897740	0.50	B	2356	3	
FM580	240316	897538	0.45	B	15	3	
FM581	242674	898041	0.65	B	65	3	
FM582	240467	897701	0.10	B	3526	3	
FM583	240474	897693	0.65	B	253	3	
FM584	240455	897716	0.60	B	3562	3	
FM585	240461	897709	0.65	B	253	3	
FM586	240480	897686	0.40	B	5	3	
FM587	240486	897678	0.15	B	5	3	
FM588	240448	897646	0.15	S	5	3	
FM589	240454	897638	0.15	B	5	3	
FM590	240435	897662	0.45	B	256	3	
FM591	240441	897654	0.15	B	5	3	
FM592	242557	898304	0.20	B	652	3	
FM593	240473	897615	0.35	B	25	3	
FM594	240460	897631	0.80	B	5	3	
FM595	240467	897623	0.95	B	25	3	
FM596	240462	897645	0.20	B	5	3	
FM597	240468	897637	0.60	B	5	3	
FM598	240449	897660	0.30	B	5	3	
FM599	240455	897652	0.15	B	5	3	
FM600	240474	897629	0.90	B	5	3	
FM601	240481	897621	0.95	B	256	3	
FM602	240411	897707	0.10	B	2356	3	
FM603	242725	898068	1.00	B	65	3	
FM604	240417	897699	0.05	B	2356	3	
FM605	240398	897722	0.35	B	532	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM606	240405	897714	0.50	B	2356	3	
FM607	240436	897676	1.15	B	52	3	
FM608	240443	897668	0.65	B	256	3	
FM609	240424	897691	0.75	B	2563	3	
FM610	240430	897683	0.70	B	2563	3	
FM611	240406	897728	0.15	B	2356	3	
FM612	240425	897705	0.45	B	3562	3	
FM613	240432	897697	0.55	B	2356	3	
FM614	242497	898306	0.05	B	15	3	
FM615	240413	897721	0.70	B	352	3	
FM616	240419	897713	0.45	B	2356	3	
FM617	240451	897674	0.25	B	25	3	
FM618	240457	897666	0.20	B	5	3	
FM619	240438	897690	0.90	B	25	3	
FM620	240444	897682	0.60	B	25	3	
FM621	240476	897643	0.15	B	5	3	
FM622	240482	897636	0.75	B	5	3	
FM623	240463	897659	0.70	B	5	3	
FM624	240470	897651	0.30	B	5	3	
FM625	242711	898054	2.10	B	5	3	
FM626	240341	897571	0.10	B	5	3	
FM627	240347	897564	0.70	B	25	3	
FM628	240353	897556	1.20	B	65	3	
FM629	240360	897548	0.60	GS	15	3	
FM630	240368	897555	0.30	B	51	3	
FM631	240355	897570	0.35	B	65	3	
FM632	240361	897562	1.70	B	65	3	
FM633	240349	897578	0.10	B	5	3	
FM634	240369	897569	0.65	B	5	3	
FM635	240375	897561	0.85	GS	51	3	
FM636	242517	898305	0.05	B	5	3	
FM637	240356	897584	0.20	B	25	3	
FM638	240363	897576	0.40	B	5	3	
FM639	240318	897552	0.50	B	51	3	
FM640	240338	897543	0.95	B	561	3	
FM641	240344	897536	0.85	B	56	3	
FM642	240325	897559	0.25	B	15	3	
FM643	240332	897551	0.90	GS	65	3	
FM644	240352	897542	1.05	B	65	3	
FM645	240339	897557	0.70	B	56	3	
FM646	240346	897550	1.65	B	65	3	
FM647	242617	898022	0.25	B	65	3	
FM648	241130	897339	1.45	B	65	3	
FM649	241131	897329	1.10	B	5	3	
FM650	241132	897299	1.75	B	265	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM651	241133	897289	1.25	B	25	3	
FM652	241131	897319	1.40	B	253	3	
FM653	241132	897309	1.75	B	256	3	
FM654	241134	897259	1.35	B	65	3	
FM655	241134	897249	1.55	B	56	3	
FM656	241133	897279	1.10	B	65	3	
FM657	241133	897269	1.25	B	65	3	
FM658	242598	898016	1.00	B	5	3	
FM659	240922	897300	1.85	B	256	3	
FM660	240922	897290	1.80	B	256	3	
FM661	240923	897280	1.75	B	256	3	
FM662	240923	897270	2.40	B	256	3	
FM663	241141	897329	1.15	B	65	3	
FM664	241141	897319	1.15	B	265	3	
FM665	241140	897339	1.40	B	65	3	
FM666	241143	897289	1.10	B	65	3	
FM667	241143	897279	1.30	B	56	3	
FM668	241142	897309	1.50	B	236	3	
FM669	242655	898034	0.25	B	65	3	
FM670	241142	897299	1.30	B	25	3	
FM671	241144	897249	1.10	S	56	3	
FM672	241143	897269	1.40	B	56	3	
FM673	241144	897259	1.70	B	56	3	
FM674	241151	897320	1.25	B	256	3	
FM675	241152	897310	1.75	B	25	3	
FM676	241151	897330	1.30	B	65	3	
FM677	241153	897280	1.75	B	56	3	
FM678	241152	897300	1.55	B	56	3	
FM679	241153	897290	1.35	B	56	3	
FM680	242576	898299	0.80	B	65	3	
FM681	240932	897291	1.80	B	256	3	
FM682	240933	897281	1.90	B	256	3	
FM683	240932	897301	1.40	B	256	3	
FM684	241101	897328	1.45	B	652	3	
FM685	241101	897318	1.45	B	56	3	
FM686	241100	897348	1.70	B	5	3	
FM687	241101	897338	1.65	B	65	3	
FM688	241103	897288	1.30	B	235	3	
FM689	241103	897278	1.25	B	25	3	
FM690	241102	897308	1.10	S	256	3	
FM691	242636	898028	0.65	B	65	3	
FM692	241102	897298	1.10	B	256	3	
FM693	241104	897248	1.20	B	56	3	
FM694	241103	897268	1.45	B	56	3	
FM695	241104	897258	1.15	B	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM696	241110	897348	2.00	B	56	3	
FM697	241111	897318	1.20	B	65	3	
FM698	241112	897308	1.00	B	253	3	
FM699	241111	897338	1.75	B	65	3	
FM700	241111	897328	1.45	B	56	3	
FM701	241113	897278	1.10	B	265	3	
FM702	242591	898286	0.10	B	65	3	
FM703	241113	897268	1.40	B	56	3	
FM704	241112	897298	1.10	B	25	3	
FM705	241113	897288	1.05	B	25	3	
FM706	241114	897258	1.10	B	65	3	
FM707	241114	897248	1.55	B	56	3	
FM708	241120	897338	2.00	B	65	3	
FM709	241122	897308	1.20	B	265	3	
FM710	241122	897299	1.30	B	25	3	
FM711	241121	897328	1.20	B	56	3	
FM712	241121	897318	1.30	B	25	3	
FM713	241123	897269	1.20	B	65	3	
FM714	241124	897259	1.70	B	56	3	
FM715	241123	897289	1.20	B	25	3	
FM716	241123	897279	1.05	B	65	3	
FM717	241124	897249	1.60	B	56	3	
FM718	240972	897292	2.30	B	256	3	
FM719	240973	897282	2.20	B	256	3	
FM720	240971	897312	1.40	B	5	3	
FM721	240972	897302	1.20	S	5	3	
FM722	240981	897313	1.50	B	56	3	
FM723	242554	898212	0.15	GS	15	3	
FM724	240983	897283	2.15	GS	256	3	
FM725	240982	897303	1.65	B	25	3	
FM726	240982	897293	1.35	B	256	3	
FM727	240943	897281	1.85	B	256	3	
FM728	240942	897301	1.85	B	5	3	
FM729	240942	897291	2.30	B	256	3	
FM730	241162	897310	1.25	B	56	3	
FM731	241162	897300	1.35	B	56	3	
FM732	240952	897302	1.50	B	256	3	
FM733	240952	897292	1.75	B	256	3	
FM734	240953	897282	1.85	B	256	3	
FM735	240962	897302	1.80	B	256	3	
FM736	240962	897292	1.60	B	256	3	
FM737	240961	897312	1.45	B	5	3	
FM738	240963	897282	2.30	B	256	3	
FM739	241023	897284	1.90	B	256	3	
FM740	241022	897304	1.40	B	56	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM741	241022	897294	1.60	S	256	3	
FM742	241021	897314	1.55	GS	526	3	
FM743	241031	897315	0.95	B	56	3	
FM744	242542	898197	0.10	B	15	3	
FM745	241032	897305	1.00	B	56	3	
FM746	241031	897325	1.30	B	56	3	
FM747	241032	897295	1.80	B	256	3	
FM748	241033	897285	1.60	B	256	3	
FM749	241043	897265	1.25	B	56	3	
FM750	241044	897255	1.95	GS	56	3	
FM751	241043	897285	1.55	B	256	3	
FM752	241043	897275	1.60	S	56	3	
FM753	241044	897245	1.50	B	56	3	
FM754	241042	897305	1.30	B	56	3	
FM755	242579	898009	1.35	B	65	3	
FM756	241042	897295	1.55	B	56	3	
FM757	241041	897325	1.20	B	56	3	
FM758	241041	897315	1.10	B	56	3	
FM759	240991	897313	1.60	B	256	3	
FM760	240992	897303	1.60	B	256	3	
FM761	240992	897293	1.90	B	256	3	
FM762	240993	897283	2.00	B	256	3	
FM763	241002	897304	1.55	B	256	3	
FM764	241002	897294	1.65	B	256	3	
FM765	241001	897314	1.45	S	25	3	
FM766	242560	898003	1.40	B	6	3	
FM767	241003	897284	1.95	B	256	3	
FM768	241012	897294	1.80	B	256	3	
FM769	241013	897284	2.00	B	256	3	
FM770	241011	897314	1.30	B	256	3	
FM771	241012	897304	1.40	GS	256	3	
FM772	241074	897256	1.05	B	5	3	
FM773	241074	897246	1.70	B	56	3	
FM774	241084	897247	1.65	B	56	3	
FM775	241081	897337	1.75	B	56	3	
FM776	241082	897307	1.80	B	652	3	
FM777	241082	897297	1.75	B	256	3	
FM778	241081	897327	1.80	B	65	3	
FM779	241081	897317	2.20	B	65	3	
FM780	241083	897267	1.10	B	56	3	
FM781	241084	897257	1.35	B	56	3	
FM782	241083	897287	1.55	B	256	3	
FM783	241083	897277	1.65	B	265	3	
FM784	241091	897337	1.75	B	65	3	
FM785	241091	897327	2.00	B	652	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM786	241092	897297	1.60	B	25	3	
FM787	242695	898234	0.05	GS	5	3	
FM788	241093	897287	1.15	B	25	3	
FM789	241091	897317	2.15	B	65	3	
FM790	241092	897307	1.40	B	265	3	
FM791	241094	897257	1.15	B	65	3	
FM792	241094	897247	1.45	B	56	3	
FM793	241093	897277	1.15	B	25	3	
FM794	241093	897267	1.40	B	56	3	
FM795	241051	897336	1.55	B	56	3	
FM796	241051	897326	1.45	B	56	3	
FM797	241052	897296	1.35	B	256	3	
FM798	241053	897286	1.70	B	56	3	
FM799	241051	897316	1.45	B	56	3	
FM800	241052	897306	1.35	B	56	3	
FM801	241054	897256	1.20	B	65	3	
FM802	241054	897246	1.30	B	56	3	
FM803	241053	897276	1.70	B	256	3	
FM804	241053	897266	1.45	B	5	3	
FM805	241064	897246	1.55	B	56	3	
FM806	241063	897266	1.65	B	562	3	
FM807	241064	897256	1.70	B	56	3	
FM808	241061	897326	1.60	B	56	3	
FM809	241061	897316	1.65	B	56	3	
FM810	241061	897336	1.35	B	56	3	
FM811	241063	897286	1.70	B	256	3	
FM812	241063	897276	1.90	B	256	3	
FM813	241062	897306	1.45	B	56	3	
FM814	241062	897296	1.70	B	256	3	
FM815	241071	897316	2.00	B	65	3	
FM816	241072	897306	1.80	B	65	3	
FM817	241071	897336	1.30	B	56	3	
FM818	241071	897326	2.05	B	5	3	
FM819	241073	897276	1.70	B	256	3	
FM820	241073	897266	1.15	B	65	3	
FM821	241072	897296	2.00	B	523	3	
FM822	241073	897286	1.85	B	256	3	
FM823	241390	896972	0.10	B	325	3	
FM824	241388	896962	0.10	B	235	3	
FM825	241394	896991	0.45	B	235	3	
FM826	241392	896981	0.25	B	25	3	
FM827	241404	896989	0.35	B	523	3	
FM828	242277	898305	0.10	B	15	3	
FM829	241398	896960	0.85	B	235	3	
FM830	241402	896979	0.85	B	532	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM831	241400	896970	0.25	B	23	3	
FM832	241414	896987	0.15	B	532	3	
FM833	241412	896977	0.15	B	532	3	
FM834	241410	896968	0.65	B	235	3	
FM835	241408	896958	0.15	B	235	3	
FM836	241359	896968	0.85	B	253	3	
FM837	241363	896988	0.10	B	25	3	
FM838	241361	896978	0.85	B	235	3	
FM839	242284	898324	0.15	B	15	3	
FM840	241371	896976	0.75	B	25	3	
FM841	241369	896966	0.90	B	235	3	
FM842	241375	896995	0.10	B	25	3	
FM843	241373	896985	0.80	B	25	3	
FM844	241382	896983	0.50	B	325	3	
FM845	241380	896974	0.05	B	523	3	
FM846	241384	896993	0.15	B	253	3	
FM847	241378	896964	0.05	B	235	3	
FM848	241461	897018	0.95	B	25	3	
FM849	241459	897008	0.35	B	25	3	
FM850	242326	898362	0.40	B	15	3	
FM851	241463	897028	0.85	B	236	3	
FM852	241453	896979	0.80	B	253	3	
FM853	241451	896969	0.80	B	236	3	
FM854	241457	896999	0.85	B	235	3	
FM855	241455	896989	0.35	B	532	3	
FM856	241445	896940	0.70	B	25	3	
FM857	241449	896959	0.20	B	25	3	
FM858	241447	896950	0.90	B	25	3	
FM859	241469	897006	0.80	B	2	3	
FM860	241467	896997	0.80	B	235	3	
FM861	242346	898362	0.30	B	15	3	
FM862	241473	897026	0.75	B	523	3	
FM863	241471	897016	0.45	B	25	3	
FM864	241461	896967	0.80	B	23	3	
FM865	241459	896957	0.80	B	235	3	
FM866	241465	896987	0.85	B	23	3	
FM867	241463	896977	0.75	B	23	3	
FM868	241457	896948	0.25	B	23	3	
FM869	241455	896938	0.65	B	532	3	
FM870	241483	897024	0.75	B	532	3	
FM871	241430	897015	0.45	B	235	3	
FM872	242293	898342	0.40	B	56	3	
FM873	241432	897024	0.90	B	236	3	
FM874	241422	896975	0.10	B	235	3	
FM875	241420	896966	0.50	B	325	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM876	241426	896995	0.15	B	253	3	
FM877	241424	896985	0.20	B	25	3	
FM878	241418	896956	0.10	B	25	3	
FM879	241415	896946	0.45	B	25	3	
FM880	241444	897032	0.75	B	235	3	
FM881	241437	897003	0.30	B	23	3	
FM882	241435	896993	0.20	B	253	3	
FM883	242307	898355	0.90	B	15	3	
FM884	241441	897022	0.70	B	236	3	
FM885	241439	897012	0.35	B	23	3	
FM886	241429	896964	0.80	B	32	3	
FM887	241427	896954	0.75	B	236	3	
FM888	241433	896983	0.75	B	253	3	
FM889	241431	896973	0.15	B	235	3	
FM890	241425	896944	0.75	B	235	3	
FM891	241453	897030	0.35	B	26	3	
FM892	241451	897020	0.40	B	236	3	
FM893	241445	896991	0.65	B	236	3	
FM894	242687	898228	0.10	GS	5	3	
FM895	241443	896981	0.65	B	25	3	
FM896	241449	897010	0.30	B	2	3	
FM897	241447	897001	0.75	B	235	3	
FM898	241437	896952	0.15	B	326	3	
FM899	241435	896942	0.20	B	253	3	
FM900	241441	896971	0.20	B	23	3	
FM901	241439	896962	0.85	B	352	3	
FM902	241500	896959	0.85	B	23	3	
FM903	241498	896949	0.25	B	235	3	
FM904	241504	896979	0.40	B	236	3	
FM905	242406	898359	0.30	B	562	3	
FM906	241502	896969	0.60	B	352	3	
FM907	241496	896940	0.35	B	25	3	
FM908	241494	896930	0.30	B	25	3	
FM909	241508	896998	0.75	B	2	3	
FM910	241506	896989	0.75	B	23	3	
FM911	241512	897018	0.90	B	23	3	
FM912	241510	897008	0.75	B	23	3	
FM913	241522	897016	0.85	B	235	3	
FM914	241516	896987	0.95	B	236	3	
FM915	241514	896977	0.95	B	253	3	
FM916	242425	898357	0.15	B	56	3	
FM917	241520	897006	0.95	B	235	3	
FM918	241518	896996	0.90	B	23	3	
FM919	241508	896947	0.80	B	23	3	
FM920	241506	896938	0.75	B	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM921	241512	896967	0.95	B	253	3	
FM922	241510	896957	0.80	B	23	3	
FM923	241504	896928	0.80	B	532	3	
FM924	241515	896936	0.80	B	235	3	
FM925	241513	896926	0.80	B	235	3	
FM926	241519	896955	0.75	B	23	3	
FM927	242366	898361	0.05	B	15	3	
FM928	241517	896945	0.75	B	236	3	
FM929	241532	897014	0.90	B	263	3	
FM930	241530	897004	0.75	B	23	3	
FM931	241524	896975	0.95	B	236	3	
FM932	241308	897019	0.95	B	235	3	
FM933	241522	896965	0.90	B	352	3	
FM934	241306	897009	0.85	B	25	3	
FM935	241528	896994	0.95	B	235	3	
FM936	241526	896984	1.30	B	235	3	
FM937	241477	896995	0.45	B	25	3	
FM938	242728	898106	0.80	B	56	3	
FM939	241475	896985	0.85	B	235	3	
FM940	241481	897014	0.25	B	235	3	
FM941	241479	897004	0.45	B	352	3	
FM942	241469	896955	0.75	B	235	3	
FM943	241466	896946	0.85	B	235	3	
FM944	241473	896975	0.30	B	25	3	
FM945	241471	896965	0.90	B	23	3	
FM946	241464	896936	0.80	B	23	3	
FM947	241484	896983	0.30	B	523	3	
FM948	241482	896973	0.75	B	235	3	
FM949	242386	898360	0.45	GS	15	3	
FM950	241488	897002	0.90	B	25	3	
FM951	241486	896993	0.75	B	235	3	
FM952	241476	896944	0.10	B	52	3	
FM953	241474	896934	0.80	B	235	3	
FM954	241480	896963	0.70	B	23	3	
FM955	241478	896953	0.75	B	25	3	
FM956	241492	897022	0.95	B	256	3	
FM957	241490	897012	0.90	B	235	3	
FM958	241500	897010	0.95	B	23	3	
FM959	241498	897000	0.80	B	25	3	
FM960	242731	898087	1.70	B	56	3	
FM961	241502	897020	0.95	B	235	3	
FM962	241492	896971	0.80	B	235	3	
FM963	241490	896961	0.75	B	25	3	
FM964	241496	896991	0.90	B	236	3	
FM965	241494	896981	0.30	B	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM966	241484	896932	0.80	B	253	3	
FM967	241488	896951	0.85	B	236	3	
FM968	241486	896942	0.45	B	25	3	
FM969	241343	896992	0.65	B	25	3	
FM970	241341	896982	0.85	B	235	3	
FM971	241345	897001	0.15	B	235	3	
FM972	241339	896972	0.10	B	532	3	
FM973	241351	896980	0.20	B	253	3	
FM974	241349	896970	0.25	B	532	3	
FM975	241355	896999	0.15	B	52	3	
FM976	241353	896990	0.05	B	235	3	
FM977	241365	896997	0.15	B	532	3	
FM978	241318	897017	1.75	B	23	3	
FM979	241539	897002	1.05	B	23	3	
FM980	241537	896992	1.05	B	23	3	
FM981	242265	898273	0.30	S	325	3	
FM982	241531	896963	0.80	B	352	3	
FM983	241316	897007	0.85	B	352	3	
FM984	241529	896953	0.90	B	235	3	
FM985	241535	896982	0.95	B	236	3	
FM986	241533	896973	0.85	B	235	3	
FM987	241527	896943	0.85	B	235	3	
FM988	241328	897015	0.80	B	23	3	
FM989	241326	897005	0.35	B	235	3	
FM990	241539	896951	0.95	B	236	3	
FM991	241543	896971	0.85	B	236	3	
FM992	242722	898125	0.90	B	56	3	
FM993	241541	896961	0.70	B	235	3	
FM994	241335	897003	0.80	B	236	3	
FM995	242152	897344	1.05	B	56	3	
FM996	242235	897380	1.35	B	56	3	
FM997	242207	897368	1.65	B	65	3	
FM998	242198	897364	1.10	B	56	3	
FM999	242226	897376	1.80	B	56	3	
FM1000	242216	897372	1.15	B	65	3	
FM1001	242171	897352	1.10	B	5	3	
FM1002	242162	897348	1.00	B	56	3	
FM1003	242678	898223	0.90	GS	56	3	
FM1004	242269	898292	0.25	B	235	3	
FM1005	242189	897360	1.20	B	65	3	
FM1006	242180	897356	0.90	B	5	3	
FM1007	242239	897371	1.05	S	65	3	
FM1008	242230	897367	1.30	C	65	3	
FM1009	242202	897355	1.05	B	65	3	
FM1010	242193	897351	1.00	S	65	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1011	242220	897363	1.80	C	65	3	
FM1012	242211	897359	1.15	C	65	3	
FM1013	242166	897339	0.95	C	5	3	
FM1014	242184	897347	0.85	B	5	3	
FM1015	242484	898187	0.05	S	5	3	
FM1016	242175	897343	1.05	C	5	3	
FM1017	242234	897358	2.10	B	65	3	
FM1018	242225	897354	1.05	B	56	3	
FM1019	242243	897362	0.85	S	56	3	
FM1020	242197	897342	0.90	B	5	3	
FM1021	242188	897338	1.05	B	5	3	
FM1022	242215	897350	0.95	B	65	3	
FM1023	242206	897346	1.20	B	5	3	
FM1024	242179	897333	1.00	C	5	3	
FM1025	242170	897329	1.00	C	5	3	
FM1026	242464	898187	0.05	S	5	3	
FM1027	242293	897198	1.15	B	65	3	
FM1028	242284	897194	1.65	B	56	3	
FM1029	242257	897182	1.35	B	562	3	
FM1030	242168	897383	1.45	B	526	3	
FM1031	242159	897379	1.70	B	65	3	
FM1032	242275	897190	1.55	B	56	3	
FM1033	242266	897186	1.20	GS	5	3	
FM1034	242288	897185	2.45	B	56	3	
FM1035	242279	897181	1.90	B	5	3	
FM1036	242297	897189	2.00	S	56	3	
FM1037	242524	898188	0.10	GS	15	3	
FM1038	242163	897370	1.20	B	5	3	
FM1039	242153	897366	1.10	B	65	3	
FM1040	242270	897177	1.60	B	5	3	
FM1041	242261	897173	1.70	S	2563	3	
FM1042	242217	897394	1.65	S	65	3	
FM1043	242208	897390	0.25	S	5	3	
FM1044	242227	897398	1.70	B	65	3	
FM1045	242181	897378	0.55	S	56	3	
FM1046	242172	897374	1.70	B	65	3	
FM1047	242199	897386	1.55	B	65	3	
FM1048	242190	897382	1.55	B	65	3	
FM1049	242212	897381	0.25	S	65	3	
FM1050	242203	897377	1.05	B	65	3	
FM1051	242231	897389	1.85	B	256	3	
FM1052	242222	897385	1.45	S	65	3	
FM1053	242176	897365	1.65	G	6	3	
FM1054	242167	897361	0.15	S	5	3	
FM1055	242194	897373	1.70	B	56	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1056	242185	897369	1.05	G	5	3	
FM1057	242283	897172	2.15	B	5	3	
FM1058	242407	898175	0.30	B	5	3	
FM1059	242274	897168	1.45	S	5	3	
FM1060	242302	897180	2.10	S	5	3	
FM1061	242292	897176	2.00	B	65	3	
FM1062	242158	897357	1.60	G	5	3	
FM1063	242148	897353	1.15	G	562	3	
FM1064	242265	897164	1.65	B	2563	3	
FM1065	242256	897160	1.40	B	256	3	
FM1066	242250	897321	2.20	S	65	3	
FM1067	242241	897317	1.55	B	62	3	
FM1068	242213	897305	0.25	B	65	3	
FM1069	242388	898175	0.30	B	15	3	
FM1070	242204	897301	1.85	B	265	3	
FM1071	242232	897313	1.35	B	56	3	
FM1072	242222	897309	2.25	B	65	3	
FM1073	242195	897297	2.00	B	25	3	
FM1074	242186	897293	2.15	B	65	3	
FM1075	242245	897308	1.00	S	56	3	
FM1076	242236	897304	2.30	S	56	3	
FM1077	242254	897312	2.10	S	52	3	
FM1078	242208	897292	0.90	B	65	3	
FM1079	242199	897288	2.35	B	56	3	
FM1080	242446	898181	0.05	B	56	3	Fallen trees
FM1081	242227	897300	2.20	B	65	3	
FM1082	242217	897296	2.15	B	56	3	
FM1083	242190	897284	1.90	B	65	3	
FM1084	242229	897345	1.35	B	56	3	
FM1085	242219	897341	1.00	B	5	3	
FM1086	242247	897353	1.40	B	265	3	
FM1087	242238	897349	1.95	B	65	3	
FM1088	242192	897328	1.00	B	5	3	
FM1089	242183	897324	1.15	C	5	3	
FM1090	242210	897336	1.05	C	56	3	
FM1091	242427	898174	0.05	B	65	3	Fallen trees
FM1092	242201	897332	1.20	S	5	3	
FM1093	242174	897320	1.05	C	56	3	
FM1094	242251	897344	1.75	B	562	3	
FM1095	242223	897331	1.80	C	65	3	
FM1096	242214	897327	0.85	C	5	3	
FM1097	242242	897339	2.40	B	2653	3	
FM1098	242233	897335	1.45	C	65	3	
FM1099	242187	897315	1.20	B	5	3	
FM1100	242178	897311	1.80	B	5	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1101	242205	897323	1.20	B	5	3	
FM1102	242330	898181	0.30	B	15	3	
FM1103	242196	897319	0.90	C	5	3	
FM1104	242246	897330	2.25	S	265	3	
FM1105	242218	897318	1.20	C	56	3	
FM1106	242209	897314	0.80	C	65	3	
FM1107	242237	897326	0.25	B	65	3	
FM1108	242228	897322	1.20	B	65	3	
FM1109	242182	897302	1.95	S	65	3	
FM1110	242200	897310	0.90	B	65	3	
FM1111	242191	897306	1.60	C	5	3	
FM1112	242243	897263	1.50	B	56	3	
FM1113	242577	898396	0.80	B	65	3	
FM1114	242311	898188	0.60	B	15	3	
FM1115	242234	897259	1.20	S	56	3	
FM1116	242261	897271	1.05	B	65	3	
FM1117	242252	897267	1.50	B	56	3	
FM1118	242256	897258	1.10	B	562	3	
FM1119	242247	897254	1.30	B	562	3	
FM1120	242274	897266	1.55	B	65	3	
FM1121	242265	897262	0.35	B	56	3	
FM1122	242238	897250	0.90	B	56	3	
FM1123	242278	897257	2.60	B	5	3	
FM1124	242251	897245	0.95	B	562	3	
FM1125	242368	898172	0.40	B	15	3	
FM1126	242242	897241	0.90	B	56	3	
FM1127	242269	897253	2.10	B	56	3	
FM1128	242260	897249	1.00	B	526	3	
FM1129	242240	897295	1.10	B	5	3	
FM1130	242231	897291	1.00	S	5	3	
FM1131	242258	897303	2.05	S	562	3	
FM1132	242249	897299	2.10	S	56	3	
FM1133	242203	897279	1.60	B	652	3	
FM1134	242194	897275	1.45	B	65	3	
FM1135	242221	897287	1.70	S	56	3	
FM1136	242348	898173	0.35	B	15	3	
FM1137	242212	897283	1.05	B	652	3	
FM1138	242235	897282	1.55	B	5	3	
FM1139	242225	897278	1.70	B	56	3	
FM1140	242253	897290	1.60	B	65	3	
FM1141	242244	897286	1.00	S	5	3	
FM1142	242257	897281	1.50	B	62	3	
FM1143	242230	897268	1.70	B	56	3	
FM1144	242248	897277	1.15	B	56	3	
FM1145	242239	897272	1.45	GS	56	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1146	242294	897221	2.10	S	5	3	
FM1147	242278	898236	0.50	GS	25	3	
FM1148	242267	897208	0.90	B	562	3	
FM1149	242178	897410	0.95	B	65	3	
FM1150	242258	897204	1.70	B	56	3	
FM1151	242169	897406	0.65	G	265	3	
FM1152	242285	897217	1.50	B	652	3	
FM1153	242276	897213	1.05	B	56	3	
FM1154	242249	897200	1.75	GS	5623	3	
FM1155	242298	897212	2.75	B	56	3	
FM1156	242289	897207	1.85	B	563	3	
FM1157	242262	897195	1.50	B	562	3	
FM1158	242268	898253	0.45	S	325	3	
FM1159	242173	897396	1.75	B	56	3	
FM1160	242253	897191	1.55	B	2563	3	
FM1161	242164	897392	1.55	B	65	3	
FM1162	242280	897203	1.45	S	65	3	
FM1163	242271	897199	1.05	B	5	3	
FM1164	242191	897405	0.15	B	56	3	
FM1165	242182	897400	0.70	B	56	3	
FM1166	242200	897409	1.80	S	56	3	
FM1167	242213	897403	1.65	B	56	3	
FM1168	242186	897391	0.85	S	5	3	
FM1169	242296	898202	0.80	B	25	3	
FM1170	242177	897387	1.55	B	65	3	
FM1171	242204	897399	0.60	S	5	3	
FM1172	242195	897395	0.40	GS	5	3	
FM1173	242282	897248	2.60	B	56	3	
FM1174	242273	897244	1.05	B	56	3	
FM1175	242246	897232	0.60	B	56	3	
FM1176	242264	897240	1.05	B	256	3	
FM1177	242255	897236	1.30	B	56	3	
FM1178	242277	897235	2.10	S	5	3	
FM1179	242268	897231	0.95	B	256	3	
FM1180	242287	898219	0.60	B	256	3	
FM1181	242286	897239	1.65	B	56	3	
FM1182	242241	897219	1.35	GS	526	3	
FM1183	242259	897227	0.65	B	256	3	
FM1184	242250	897223	1.15	B	256	3	
FM1185	242272	897222	1.20	B	265	3	
FM1186	242263	897218	0.95	B	56	3	
FM1187	242290	897230	1.35	B	56	3	
FM1188	242281	897226	2.10	B	65	3	
FM1189	242254	897214	1.50	B	5632	3	
FM1190	242245	897210	1.00	S	562	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1191	242559	898202	0.35	G	65	3	Diffused drainage
FM1192	242662	897704	0.30	B	5	3	
FM1193	242654	897698	0.20	B	56	3	
FM1194	242563	897904	0.95	B	56	3	
FM1195	242555	897898	1.00	B	56	3	
FM1196	242579	897916	2.10	S	6235	3	
FM1197	242571	897910	1.25	B	652	3	
FM1198	242531	897880	0.65	B	56	3	
FM1199	242547	897892	1.05	B	65	3	
FM1200	242539	897886	0.95	B	65	3	
FM1201	242694	897728	0.20	B	56	3	
FM1202	242686	897722	0.90	B	5	3	
FM1203	242561	897890	0.55	B	65	3	
FM1204	242553	897884	1.10	B	56	3	
FM1205	242577	897902	1.75	B	6532	3	
FM1206	242569	897896	0.90	B	5	3	
FM1207	242545	897878	1.05	B	65	3	
FM1208	242668	897696	0.25	B	5	3	
FM1209	242537	897872	1.05	B	56	3	
FM1210	242585	897908	1.65	S	2635	3	
FM1211	242591	897900	1.75	B	532	3	
FM1212	242352	898589	0.30	B	15	3	
FM1213	242583	897894	0.80	C	256	3	
FM1214	242559	897876	0.95	B	5	3	
FM1215	242551	897870	0.80	B	65	3	
FM1216	242575	897888	0.20	B	5	3	
FM1217	242567	897882	0.25	B	5	3	
FM1218	242543	897864	0.95	B	65	3	
FM1219	242652	897734	0.65	B	5	3	
FM1220	242644	897728	0.65	B	56	3	
FM1221	242668	897746	0.55	B	56	3	
FM1222	242660	897740	0.20	B	65	3	
FM1223	242646	898257	0.55	B	5	3	
FM1224	242586	898401	0.60	B	5	3	
FM1225	242670	898219	0.95	GS	5623	3	
FM1226	242620	897710	0.80	S	25	3	
FM1227	242636	897722	0.85	B	325	3	
FM1228	242628	897716	0.85	S	235	3	
FM1229	242650	897720	0.80	B	5	3	
FM1230	242642	897714	0.65	B	236	3	
FM1231	242666	897732	0.90	B	5	3	
FM1232	242658	897726	0.85	B	65	3	
FM1233	242634	897708	0.80	B	236	3	
FM1234	242626	897702	0.90	B	236	3	
FM1235	242559	897926	1.65	G	56	3	

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FM1236	242338	898603	0.55	B	51	3	
FM1237	242535	897908	1.85	B	5	3	
FM1238	242527	897902	1.15	B	5	3	
FM1239	242682	897744	0.90	B	5	3	
FM1240	242551	897920	1.85	B	5	3	
FM1241	242674	897738	0.80	B	56	3	
FM1242	242543	897914	1.75	B	5	3	
FM1243	242698	897756	0.30	B	65	3	
FM1244	242690	897750	0.35	B	65	3	
FM1245	242519	897896	0.60	B	65	3	
FM1246	242565	897918	1.05	B	65	3	
FM1247	242676	898200	0.20	B	5623	3	
FM1248	242557	897912	1.55	B	65	3	
FM1249	242533	897894	1.10	B	65	3	
FM1250	242525	897888	1.05	B	65	3	
FM1251	242680	897730	0.75	B	65	3	
FM1252	242549	897906	1.90	B	65	3	
FM1253	242672	897724	0.90	B	5	3	
FM1254	242541	897900	1.75	B	65	3	
FM1255	242696	897742	0.90	B	56	3	
FM1256	242688	897736	0.75	B	56	3	
FM1257	242648	897706	0.30	B	253	3	
FM1258	242377	898558	0.10	B	51	3	
FM1259	242640	897700	0.40	B	236	3	
FM1260	242664	897718	0.85	B	5	3	
FM1261	242656	897712	0.60	B	5	3	
FM1262	242607	897862	0.90	B	5	3	
FM1263	242583	897844	0.35	B	5	3	
FM1264	242575	897838	0.50	B	5	3	
FM1265	242599	897856	1.65	B	653	3	
FM1266	242591	897850	0.45	B	65	3	
FM1267	242613	897854	0.85	S	65	3	
FM1268	242605	897848	1.80	B	356	3	
FM1269	242635	898226	0.05	B	56	3	
FM1270	242581	897830	0.65	B	5	3	
FM1271	242597	897842	1.90	B	236	3	
FM1272	242589	897836	0.90	B	62	3	
FM1273	242611	897840	1.30	B	56	3	
FM1274	242603	897834	2.00	B	25	3	
FM1275	242619	897846	1.00	B	65	3	
FM1276	242595	897828	0.35	B	5	3	
FM1277	242587	897822	0.25	B	5	3	
FM1278	242557	897862	0.90	B	5	3	
FM1279	242549	897856	0.95	B	56	3	
FM1280	242363	898572	0.10	S	15	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1281	242573	897874	0.75	B	5	3	
FM1282	242565	897868	0.40	B	56	3	
FM1283	242589	897886	1.65	B	653	3	
FM1284	242581	897880	1.30	B	265	3	
FM1285	242597	897892	2.05	B	65	3	
FM1286	242587	897872	1.15	B	235	3	
FM1287	242579	897866	0.75	B	65	3	
FM1288	242595	897878	0.95	B	5	3	
FM1289	242555	897848	0.85	B	56	3	
FM1290	242571	897860	0.15	B	65	3	
FM1291	242654	898230	0.95	B	2563	3	
FM1292	242563	897854	0.85	B	65	3	
FM1293	242569	897846	0.95	B	56	3	
FM1294	242585	897858	1.00	B	265	3	
FM1295	242577	897852	0.75	B	65	3	
FM1296	242601	897870	1.15	B	56	3	
FM1297	242593	897864	1.10	B	236	3	
FM1298	242637	897822	0.80	C	5	3	
FM1299	242629	897816	0.35	B	5	3	
FM1300	242605	897798	0.95	B	532	3	
FM1301	242597	897792	0.85	B	562	3	
FM1302	242303	898649	0.05	S	15	3	
FM1303	242621	897810	0.85	B	352	3	
FM1304	242613	897804	0.45	B	562	3	
FM1305	242589	897786	0.65	B	532	3	
FM1306	242581	897780	0.95	B	265	3	
FM1307	242635	897808	0.90	B	25	3	
FM1308	242627	897802	0.90	B	25	3	
FM1309	242643	897814	0.95	B	65	3	
FM1310	242603	897784	0.90	B	235	3	
FM1311	242595	897778	0.70	B	236	3	
FM1312	242619	897796	0.90	B	235	3	
FM1313	242325	898617	0.55	S	15	3	
FM1314	242611	897790	0.95	B	235	3	
FM1315	242587	897772	0.20	B	236	3	
FM1316	242633	897794	0.75	B	5	3	
FM1317	242625	897788	0.30	B	356	3	
FM1318	242649	897806	0.95	B	65	3	
FM1319	242641	897800	0.90	B	65	3	
FM1320	242601	897770	0.85	B	256	3	
FM1321	242593	897764	0.90	B	236	3	
FM1322	242617	897782	0.90	B	352	3	
FM1323	242609	897776	0.95	B	235	3	
FM1324	242609	897826	1.15	B	256	3	
FM1325	242601	897820	0.95	B	26	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1326	242625	897838	0.85	B	5	3	
FM1327	242617	897832	0.80	B	56	3	
FM1328	242577	897802	0.20	B	56	3	
FM1329	242569	897796	0.85	B	56	3	
FM1330	242593	897814	0.40	B	5	3	
FM1331	242585	897808	0.15	B	5	3	
FM1332	242631	897830	0.90	B	56	3	
FM1333	242607	897812	0.90	C	236	3	
FM1334	242594	898406	0.10	B	56	3	
FM1335	242310	898630	0.25	B	15	3	
FM1336	242599	897806	0.35	B	5	3	
FM1337	242623	897824	0.75	B	5	3	
FM1338	242615	897818	0.80	B	56	3	
FM1339	242575	897788	0.95	B	235	3	
FM1340	242591	897800	0.25	B	5	3	
FM1341	242583	897794	0.65	B	5	3	
FM1342	242681	897780	0.95	B	5	3	
FM1343	242657	897762	1.30	B	56	3	
FM1344	242648	897756	0.85	B	65	3	
FM1345	242673	897774	1.15	B	26	3	
FM1346	242665	897768	0.95	B	65	3	
FM1347	242624	897738	0.95	B	263	3	
FM1348	242616	897732	0.95	B	236	3	
FM1349	242640	897750	0.90	B	5	3	
FM1350	242632	897744	0.90	B	256	3	
FM1351	242608	897726	0.95	B	65	3	
FM1352	242654	897748	0.35	B	65	3	
FM1353	242646	897742	0.35	B	56	3	
FM1354	242671	897760	0.65	B	56	3	
FM1355	242662	897754	0.75	B	65	3	
FM1356	242622	897724	0.80	B	263	3	
FM1357	242614	897718	0.20	B	56	3	
FM1358	242638	897736	0.85	B	5	3	
FM1359	242630	897730	0.95	B	325	3	
FM1360	242687	897772	0.90	B	5	3	
FM1361	242679	897766	0.35	B	56	3	
FM1362	242537	897922	1.35	B	65	3	
FM1363	242529	897916	0.90	B	65	3	
FM1364	242685	897758	0.40	B	65	3	
FM1365	242553	897934	1.00	B	5	3	
FM1366	242514	898558	0.05	S	5	3	
FM1367	242676	897752	0.20	B	5	3	
FM1368	242545	897928	1.10	B	56	3	
FM1369	242505	897898	1.05	B	2653	3	
FM1370	242693	897764	0.80	B	65	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1371	242521	897910	1.50	B	5	3	
FM1372	242513	897904	0.95	B	65	3	
FM1373	242655	897798	1.00	B	65	3	
FM1374	242631	897780	0.85	B	253	3	
FM1375	242623	897774	0.90	B	23	3	
FM1376	242647	897792	0.90	B	65	3	
FM1377	242639	897786	0.60	B	56	3	
FM1378	242598	897756	0.95	B	65	3	
FM1379	242615	897768	0.95	B	235	3	
FM1380	242607	897762	0.90	B	356	3	
FM1381	242661	897790	1.20	B	5	3	
FM1382	242653	897784	1.70	B	52	3	
FM1383	242669	897796	0.50	B	236	3	
FM1384	242629	897766	0.85	B	26	3	
FM1385	242621	897760	0.90	B	235	3	
FM1386	242645	897778	0.95	B	5	3	
FM1387	242484	898585	0.70	B	652	3	
FM1388	242637	897772	0.40	B	65	3	
FM1389	242596	897742	0.90	B	56	3	
FM1390	242612	897754	0.95	B	365	3	
FM1391	242604	897748	1.00	B	56	3	
FM1392	242659	897776	1.20	B	5	3	
FM1393	242651	897770	2.00	B	56	3	
FM1394	242675	897788	0.85	B	652	3	
FM1395	242667	897782	1.05	B	5	3	
FM1396	242626	897752	0.95	B	265	3	
FM1397	242618	897746	0.95	B	236	3	
FM1398	242498	898571	0.90	B	652	3	
FM1399	242643	897764	1.40	B	65	3	
FM1400	242635	897758	1.00	B	253	3	
FM1401	242610	897740	0.95	B	56	3	
FM1402	242602	897734	0.90	B	652	3	
FM1403	241109	898434	0.40	S	235	3	
FM1404	241117	898428	0.10	B	235	3	
FM1405	241142	898411	0.35	B	235	3	
FM1406	241150	898405	0.35	B	25	3	
FM1407	241125	898422	0.90	B	235	3	
FM1408	241133	898417	0.95	GS	235	3	
FM1409	241160	898472	0.10	B	235	3	
FM1410	241168	898466	0.10	B	235	3	
FM1411	241143	898483	0.05	B	235	3	
FM1412	241151	898477	0.05	B	235	3	
FM1413	241192	898449	0.15	B	235	3	
FM1414	241201	898443	0.25	B	235	3	
FM1415	241176	898460	0.10	B	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1416	241184	898454	0.40	B	235	3	
FM1417	241209	898437	0.25	B	235	3	
FM1418	241149	898491	0.05	B	235	3	
FM1419	242517	898487	0.15	B	25	3	
FM1420	241173	898474	0.35	B	235	3	
FM1421	241182	898468	0.35	B	235	3	
FM1422	241157	898485	0.05	B	235	3	
FM1423	241165	898480	0.05	B	235	3	
FM1424	241206	898451	0.10	B	235	3	
FM1425	241214	898445	0.30	B	235	3	
FM1426	241190	898463	0.10	B	235	3	
FM1427	241198	898457	0.35	B	235	3	
FM1428	241155	898499	0.20	B	235	3	
FM1429	241163	898494	0.10	B	235	3	
FM1430	241187	898476	0.30	B	235	3	
FM1431	241196	898471	0.60	B	235	3	
FM1432	241171	898488	0.25	B	235	3	
FM1433	241179	898482	0.30	B	235	3	
FM1434	241220	898454	0.25	B	235	3	
FM1435	241204	898465	0.25	B	235	3	
FM1436	241212	898459	0.10	B	235	3	
FM1437	241132	898467	0.35	B	235	3	
FM1438	241140	898461	0.20	B	235	3	
FM1439	241164	898444	0.10	B	235	3	
FM1440	242552	898441	0.35	B	5	3	
FM1441	241173	898438	0.25	B	235	3	
FM1442	241148	898455	0.10	B	235	3	
FM1443	241156	898449	0.35	B	235	3	
FM1444	241146	898469	0.20	B	235	3	
FM1445	241154	898463	0.35	B	235	3	
FM1446	241137	898475	0.10	B	235	3	
FM1447	241178	898446	0.40	B	235	3	
FM1448	241162	898458	0.30	B	235	3	
FM1449	241170	898452	0.30	B	235	3	
FM1450	241177	898532	0.55	B	235	3	
FM1451	242469	898490	0.10	S	15	3	
FM1452	241186	898526	0.10	B	235	3	
FM1453	241210	898509	0.05	B	235	3	
FM1454	241218	898504	0.05	B	25	3	
FM1455	241194	898521	0.05	B	25	3	
FM1456	241202	898515	0.05	B	235	3	
FM1457	241243	898486	0.30	B	235	3	
FM1458	241251	898481	0.25	B	235	3	
FM1459	241227	898498	0.05	B	25	3	
FM1460	241235	898492	0.10	B	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1461	241224	898512	0.15	B	235	3	
FM1462	242449	898493	0.15	B	51	3	
FM1463	241232	898506	0.70	B	235	3	
FM1464	241208	898523	0.10	B	235	3	
FM1465	241216	898517	0.25	B	235	3	
FM1466	241257	898489	0.20	B	235	3	
FM1467	241265	898483	0.20	B	235	3	
FM1468	241241	898500	0.25	B	235	3	
FM1469	241249	898495	0.60	B	235	3	
FM1470	241191	898535	0.80	B	235	3	
FM1471	241200	898529	0.35	B	235	3	
FM1472	241183	898540	0.65	B	235	3	
FM1473	242501	898475	0.15	B	65	3	
FM1474	241205	898537	0.60	B	235	3	
FM1475	241214	898531	0.20	B	235	3	
FM1476	241189	898549	0.20	B	235	3	
FM1477	241197	898543	0.25	B	235	3	
FM1478	241168	898502	0.20	B	25	3	
FM1479	241177	898496	0.65	B	235	3	
FM1480	241160	898508	0.30	B	6523	3	
FM1481	241201	898479	0.30	B	235	3	
FM1482	241210	898473	0.15	B	235	3	
FM1483	241185	898490	0.65	B	6523	3	
FM1484	242483	898481	0.20	B	15	3	
FM1485	241193	898485	0.30	B	235	3	
FM1486	241218	898468	0.65	B	235	3	
FM1487	241226	898462	0.20	B	235	3	
FM1488	241182	898504	0.45	B	25	3	
FM1489	241191	898499	0.90	GS	25	3	
FM1490	241166	898516	0.85	B	25	3	
FM1491	241174	898510	0.30	GS	235	3	
FM1492	241215	898481	0.40	B	235	3	
FM1493	241223	898476	0.25	B	235	3	
FM1494	241199	898493	0.70	B	235	3	
FM1495	242409	898537	0.15	B	15	3	
FM1496	241207	898487	0.10	B	235	3	
FM1497	241232	898470	0.35	B	235	3	
FM1498	241196	898507	0.25	B	235	3	
FM1499	241205	898501	0.05	B	235	3	
FM1500	241180	898518	0.90	B	25	3	
FM1501	241188	898513	0.65	B	25	3	
FM1502	241229	898484	0.40	B	235	3	
FM1503	241237	898478	0.25	B	235	3	
FM1504	241213	898495	0.10	S	235	3	
FM1505	241221	898490	0.05	B	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1506	242710	898098	0.85	B	65	3	
FM1507	241246	898472	0.20	B	235	3	
FM1508	241280	898522	0.95	B	56	3	
FM1509	241263	898533	0.60	B	253	3	
FM1510	241272	898527	1.65	B	253	3	
FM1511	241105	898376	0.45	B	235	3	
FM1512	241214	898567	0.35	B	253	3	
FM1513	241113	898370	0.65	GS	235	3	
FM1514	241222	898562	0.45	GS	253	3	
FM1515	241088	898387	1.20	B	235	3	
FM1516	241198	898579	0.95	B	2536	3	
FM1517	242396	898552	0.15	G	51	3	
FM1518	241097	898381	0.85	B	235	3	
FM1519	241206	898573	0.30	B	253	3	
FM1520	241247	898545	0.40	B	25	3	
FM1521	241255	898539	0.90	B	253	3	
FM1522	241121	898364	0.65	GS	235	3	
FM1523	241231	898556	0.30	B	253	3	
FM1524	241239	898550	0.15	B	25	3	
FM1525	241119	898378	0.10	B	235	3	
FM1526	241228	898570	1.20	B	235	3	
FM1527	241127	898372	0.10	B	235	3	
FM1528	242708	898078	1.85	B	56	3	
FM1529	241236	898564	0.55	B	253	3	
FM1530	241102	898390	0.95	B	235	3	
FM1531	241212	898581	0.80	B	25	3	
FM1532	241110	898384	0.10	GS	235	3	
FM1533	241220	898576	1.60	B	253	3	
FM1534	241261	898547	2.65	GS	25	3	
FM1535	241269	898541	2.70	B	25	3	
FM1536	241245	898558	1.00	S	253	3	
FM1537	241253	898553	1.85	B	253	3	
FM1538	241086	898401	0.50	B	235	3	
FM1539	242435	898507	0.05	S	15	3	
FM1540	241094	898395	0.25	GS	235	3	
FM1541	241277	898536	0.75	B	56	3	
FM1542	241100	898403	0.75	B	235	3	
FM1543	241108	898398	0.25	B	235	3	
FM1544	241092	898409	0.85	B	235	3	
FM1545	241133	898381	0.25	B	25	3	
FM1546	241242	898572	0.95	B	56	3	
FM1547	241116	898392	0.15	B	235	3	
FM1548	241250	898567	1.75	B	25	3	
FM1549	241124	898386	0.10	B	235	3	
FM1550	242561	898445	0.35	B	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1551	242697	898136	0.20	B	65	3	
FM1552	241234	898578	0.85	S	56	3	
FM1553	241275	898550	2.40	B	25	3	
FM1554	241259	898561	2.50	B	25	3	
FM1555	241267	898555	2.85	GS	25	3	
FM1556	241238	898514	0.50	B	235	3	
FM1557	241246	898509	0.25	B	235	3	
FM1558	241222	898526	0.05	B	235	3	
FM1559	241230	898520	0.35	B	235	3	
FM1560	241271	898491	0.10	B	15	3	
FM1561	241255	898503	0.95	B	235	3	
FM1562	242422	898522	0.90	B	65	2	Disturbed ground
FM1563	241263	898497	0.35	B	25	3	
FM1564	241252	898517	0.55	S	235	3	
FM1565	241260	898511	0.50	B	235	3	
FM1566	241236	898528	0.50	B	235	3	
FM1567	241244	898522	0.70	B	235	3	
FM1568	241268	898505	0.05	B	15	3	
FM1569	241277	898500	0.30	B	15	3	
FM1570	241077	898371	0.50	S	235	3	
FM1571	241186	898563	0.45	B	235	3	
FM1572	241085	898365	1.00	B	25	3	
FM1573	242704	898117	0.35	B	65	3	
FM1574	241195	898557	0.20	B	235	3	
FM1575	241110	898348	0.35	B	25	3	
FM1576	241219	898540	0.30	B	235	3	
FM1577	241227	898534	0.15	B	235	3	
FM1578	241093	898359	0.40	B	235	3	
FM1579	241203	898551	0.30	B	235	3	
FM1580	241102	898353	0.45	GS	235	3	
FM1581	241211	898545	0.30	B	235	3	
FM1582	241091	898373	1.40	B	235	3	
FM1583	241200	898565	0.25	B	253	3	
FM1584	242388	898340	0.10	GS	15	3	
FM1585	241099	898367	0.95	GS	235	3	
FM1586	241209	898559	0.30	B	253	3	
FM1587	241192	898571	0.25	B	253	3	
FM1588	241233	898542	0.15	B	253	3	
FM1589	241241	898536	1.05	B	253	3	
FM1590	241107	898362	0.85	B	235	3	
FM1591	241217	898554	0.45	B	253	3	
FM1592	241115	898356	1.00	B	25	3	
FM1593	241225	898548	0.10	B	253	3	
FM1594	241266	898519	0.40	B	5	3	
FM1595	242654	898055	1.00	B	65	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1596	241274	898513	0.95	B	1	3	
FM1597	241250	898531	0.05	B	25	3	
FM1598	241258	898525	0.70	B	253	3	
FM1599	241282	898508	0.90	B	56	3	
FM1600	241123	898436	0.05	B	235	3	
FM1601	241131	898431	0.35	B	235	3	
FM1602	241115	898442	0.15	B	235	3	
FM1603	241156	898413	0.25	B	25	3	
FM1604	241139	898425	0.35	B	235	3	
FM1605	241147	898419	0.35	B	235	3	
FM1606	242408	898339	0.30	B	562	3	
FM1607	241137	898439	0.10	B	235	3	
FM1608	241145	898433	0.70	GS	235	3	
FM1609	241120	898450	0.10	B	235	3	
FM1610	241128	898444	0.10	B	235	3	
FM1611	241153	898427	0.40	B	235	3	
FM1612	241161	898422	0.50	B	25	3	
FM1613	241126	898458	0.05	B	235	3	
FM1614	241151	898441	0.10	B	235	3	
FM1615	241159	898435	0.50	GS	235	3	
FM1616	241134	898453	0.25	B	235	3	
FM1617	242635	898049	1.05	B	65	3	
FM1618	241142	898447	0.10	B	235	3	
FM1619	241167	898430	0.40	B	25	3	
FM1620	241256	898575	1.00	B	25	3	
FM1621	241130	898394	0.05	B	235	3	
FM1622	241264	898569	1.40	B	56	3	
FM1623	241138	898389	0.15	B	25	3	
FM1624	241248	898581	0.75	B	56	3	
FM1625	241272	898563	1.00	B	5	3	
FM1626	241114	898406	0.05	B	235	3	
FM1627	241122	898400	0.20	GS	235	3	
FM1628	242348	898342	0.25	B	56	3	
FM1629	241097	898417	1.00	B	235	3	
FM1630	241106	898412	0.70	S	235	3	
FM1631	241103	898426	0.60	B	235	3	
FM1632	241128	898408	0.10	B	235	3	
FM1633	241136	898403	0.25	B	235	3	
FM1634	241111	898420	0.85	B	235	3	
FM1635	241119	898414	0.10	B	235	3	
FM1636	241144	898397	0.15	B	25	3	
FM1637	240404	898825	1.45	B	652	3	Drain
FM1638	240396	898819	0.95	G	561	3	
FM1639	242692	898068	0.85	B	65	3	
FM1640	240421	898836	0.05	G	562	3	Drain

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1641	240413	898830	0.05	G	5623	3	
FM1642	240371	898802	0.80	GS	51	3	
FM1643	240388	898813	0.25	G	51	3	
FM1644	240379	898808	0.15	G	561	3	
FM1645	240437	898847	0.95	B	5623	3	
FM1646	240429	898842	1.45	B	5623	3	
FM1647	240446	898853	0.30	B	5632	3	
FM1648	240435	898833	0.95	GS	5623	3	
FM1649	242368	898341	0.15	B	15	3	
FM1650	240451	898845	0.90	B	5623	3	
FM1651	240443	898839	1.05	B	5632	3	
FM1652	240402	898811	1.30	B	56	3	
FM1653	240393	898805	0.30	B	56	3	
FM1654	240418	898822	1.65	B	5623	3	
FM1655	240410	898816	1.85	B	56	3	Drain
FM1656	240385	898800	0.10	G	51	3	
FM1657	240377	898794	0.45	GS	51	3	
FM1658	240399	898797	0.40	B	561	3	
FM1659	240391	898791	0.10	G	51	3	
FM1660	242570	898449	0.50	B	65	3	
FM1661	242673	898062	1.00	B	65	3	
FM1662	240416	898808	2.20	B	6523	3	
FM1663	240407	898803	1.00	B	56	3	
FM1664	240382	898786	0.80	GS	56	3	
FM1665	240465	898842	0.95	B	561	3	
FM1666	240457	898836	1.80	G	5623	3	
FM1667	240424	898814	0.10	G	5623	3	
FM1668	240449	898831	0.95	B	5623	3	
FM1669	240440	898825	0.10	B	5623	3	
FM1670	240412	898866	0.90	GS	5623	3	
FM1671	242458	898315	0.05	B	5	3	
FM1672	240404	898861	0.05	G	56	3	
FM1673	240429	898878	0.55	B	56	3	
FM1674	240420	898872	2.15	B	5623	3	
FM1675	240379	898844	0.05	G	6523	3	
FM1676	240371	898838	0.40	G	51	3	
FM1677	240387	898849	0.05	G	5632	3	
FM1678	240363	898833	0.50	GS	51	3	
FM1679	240354	898827	1.00	GS	51	3	
FM1680	240410	898852	0.10	GS	5623	3	
FM1681	242578	898030	0.80	B	65	3	
FM1682	240426	898864	0.85	B	5632	3	
FM1683	240418	898858	0.30	B	5623	3	
FM1684	240376	898830	0.50	B	51	3	
FM1685	240368	898824	0.50	GS	51	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1686	240393	898841	0.40	B	5632	3	
FM1687	240385	898836	0.20	B	51	3	
FM1688	240360	898819	0.15	G	51	3	
FM1689	240434	898869	0.40	B	56	3	
FM1690	240440	898861	0.35	B	56	3	
FM1691	242458	898295	0.05	B	5	3	
FM1692	240432	898855	0.20	B	56	3	
FM1693	240407	898839	0.05	G	5623	3	
FM1694	240399	898833	0.05	B	5623	3	
FM1695	240423	898850	0.55	GS	5632	3	
FM1696	240415	898844	0.05	B	5623	3	
FM1697	240374	898816	0.20	GS	51	3	
FM1698	240366	898810	0.20	GS	51	3	
FM1699	240390	898827	0.40	GS	561	3	
FM1700	240382	898822	0.45	GS	561	3	
FM1701	240408	898766	0.30	GS	56	3	
FM1702	242559	898024	1.10	B	65	3	
FM1703	240399	898761	0.45	GS	56	3	
FM1704	240405	898753	0.55	GS	56	3	
FM1705	240479	898803	2.25	B	562	3	
FM1706	240314	898957	0.15	B	51	3	
FM1707	240455	898786	0.30	B	5623	3	
FM1708	240322	898963	0.10	G	51	3	
FM1709	240471	898798	0.20	B	5623	3	
FM1710	240463	898792	0.15	B	5623	3	
FM1711	240422	898764	0.15	G	51	3	
FM1712	242428	898337	0.05	B	56	3	
FM1713	240413	898758	0.40	G	56	3	
FM1714	240438	898775	0.45	G	5623	3	
FM1715	240430	898769	0.95	B	561	3	
FM1716	240477	898789	0.40	B	51	3	
FM1717	240452	898772	0.10	G	562	3	
FM1718	240328	898954	1.75	B	51	3	
FM1719	240444	898767	0.25	B	5623	3	
FM1720	240468	898784	0.20	B	5623	3	
FM1721	240460	898778	0.10	B	5623	3	
FM1722	240419	898750	0.10	G	51	3	
FM1723	242616	898043	1.00	B	5	3	
FM1724	240435	898761	0.45	GS	561	3	
FM1725	240427	898756	0.10	G	51	3	
FM1726	240334	898946	0.95	B	56	3	
FM1727	240462	898828	2.25	B	562	3	
FM1728	240454	898822	0.40	G	5623	3	
FM1729	240471	898834	1.70	B	5623	3	
FM1730	240429	898806	0.65	B	5623	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1731	240421	898800	1.20	B	652	3	
FM1732	240446	898817	0.15	G	5623	3	
FM1733	242446	898331	0.10	S	51	3	
FM1734	240396	898783	0.55	GS	51	3	
FM1735	240388	898777	0.10	GS	561	3	
FM1736	240413	898794	0.20	G	56	3	
FM1737	240405	898789	0.20	B	51	3	
FM1738	240394	898769	0.45	GS	56	3	
FM1739	240410	898780	0.05	B	56	3	
FM1740	240402	898775	0.45	GS	51	3	
FM1741	240460	898814	1.90	G	562	3	
FM1742	240452	898809	1.45	G	562	3	
FM1743	240468	898820	2.30	B	562	3	
FM1744	242597	898036	1.00	B	5	3	
FM1745	240427	898792	1.35	B	5623	3	
FM1746	240419	898786	0.55	GS	56	3	
FM1747	240443	898803	0.35	G	562	3	Drain
FM1748	240457	898800	0.05	B	562	3	
FM1749	240449	898795	0.65	B	562	3	Drain
FM1750	240474	898811	2.20	B	562	3	
FM1751	240465	898806	1.60	B	562	3	
FM1752	240424	898778	0.60	B	51	3	
FM1753	240416	898772	0.25	GS	52	3	
FM1754	242506	898286	0.05	B	5	3	Fallen trees
FM1755	240432	898783	0.90	GS	5623	3	
FM1756	240367	898933	0.10	G	5632	3	
FM1757	240359	898927	0.50	GS	562	3	
FM1758	240375	898938	0.10	B	562	3	Drain
FM1759	240351	898921	0.45	GS	51	3	
FM1760	240365	898919	0.45	GS	652	3	Diffused drainage
FM1761	240356	898913	0.45	G	56	3	
FM1762	240381	898930	0.15	G	5623	3	
FM1763	240387	898922	0.15	G	562	3	
FM1764	240362	898905	0.40	B	562	3	
FM1765	240370	898910	0.35	GS	5623	3	
FM1766	240449	898759	0.55	GS	56	3	
FM1767	240441	898753	0.10	GS	51	3	
FM1768	240466	898770	0.45	B	5623	3	
FM1769	240458	898764	0.10	B	5623	3	
FM1770	240339	898938	1.40	B	56	3	
FM1771	242526	898285	0.85	B	5	3	Fallen trees
FM1772	240362	898941	0.25	B	5623	3	
FM1773	240353	898935	0.50	GS	562	3	
FM1774	240345	898930	0.90	B	65	3	
FM1775	240384	898872	0.20	G	5623	3	Drain

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1776	240401	898883	0.50	GS	5623	3	
FM1777	240393	898877	0.40	G	5632	3	
FM1778	240415	898880	2.15	B	56	3	
FM1779	240407	898875	0.50	GS	5623	3	
FM1780	240382	898858	0.10	G	5623	3	
FM1781	240398	898869	0.15	G	56	3	
FM1782	240365	898846	0.35	G	51	3	
FM1783	240357	898841	0.40	G	56	3	
FM1784	240392	898913	0.60	G	562	3	
FM1785	240376	898902	0.40	GS	5623	3	
FM1786	240368	898896	0.50	G	5623	3	
FM1787	240390	898899	0.05	B	562	3	
FM1788	240381	898894	0.25	G	562	3	Drain
FM1789	240398	898905	0.55	GS	5623	3	
FM1790	242466	898287	1.20	B	5	3	
FM1791	240373	898888	0.85	B	5623	3	
FM1792	240379	898880	1.35	G	5623	3	
FM1793	240395	898891	0.10	G	51	3	
FM1794	239481	898440	2.30	B	56	3	
FM1795	239492	898468	1.00	B	56	3	
FM1796	239502	898497	0.55	B	65	3	
FM1797	239485	898450	2.35	B	56	3	
FM1798	239495	898478	0.40	B	56	3	
FM1799	239506	898506	0.10	B	56	3	
FM1800	239499	898487	0.40	B	56	3	
FM1801	240342	898285	0.85	B	65	3	
FM1802	240342	898275	0.85	B	56	3	
FM1803	240286	898387	0.05	B	5	3	
FM1804	240286	898377	0.35	B	5	3	
FM1805	240286	898367	0.05	B	5	3	
FM1806	240285	898357	0.75	B	5	3	
FM1807	240417	898402	0.85	B	5	3	
FM1808	240417	898392	0.40	B	5	3	
FM1809	240416	898382	0.15	B	5	3	
FM1810	242486	898286	0.55	B	5	3	
FM1811	240415	898352	1.00	B	5	3	
FM1812	240416	898372	0.85	B	5	3	
FM1813	240415	898342	0.95	B	25	3	
FM1814	240415	898362	0.95	B	5	3	
FM1815	240414	898332	0.90	B	235	3	
FM1816	240376	898384	0.35	B	56	3	
FM1817	240377	898394	0.25	B	65	3	
FM1818	240377	898404	0.15	B	65	3	
FM1819	240375	898344	0.85	B	25	3	
FM1820	240375	898354	1.00	B	26	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1821	240375	898364	1.05	B	25	3	
FM1822	240376	898374	0.90	B	25	3	
FM1823	240426	898372	0.95	B	5	3	
FM1824	240427	898402	0.15	S	5	3	
FM1825	240426	898382	0.90	B	56	3	
FM1826	240427	898392	0.80	B	5	3	
FM1827	240373	898304	0.75	B	65	3	
FM1828	240374	898334	0.85	B	25	3	
FM1829	240374	898314	0.20	B	2	3	
FM1830	240373	898294	0.55	B	65	3	
FM1831	242577	898267	0.25	B	56	3	
FM1832	240372	898274	0.65	B	56	3	
FM1833	240372	898284	0.75	B	65	3	
FM1834	240385	898364	0.80	B	56	3	
FM1835	240384	898334	0.90	B	253	3	
FM1836	240385	898354	0.15	B	5	3	
FM1837	240386	898384	0.10	B	5	3	
FM1838	240387	898404	0.20	B	65	3	
FM1839	240386	898374	0.90	B	65	3	
FM1840	240385	898344	0.10	B	5	3	
FM1841	239445	898486	0.55	B	65	3	
FM1842	242576	898247	0.10	B	65	3	
FM1843	240387	898394	0.10	B	5	3	
FM1844	239448	898495	0.15	G	15	3	
FM1845	239424	898429	0.35	B	5	3	
FM1846	239427	898439	0.55	GS	51	3	
FM1847	240327	898396	0.10	B	56	3	
FM1848	239431	898448	0.25	B	15	3	
FM1849	240327	898406	0.05	B	5	3	
FM1850	239434	898458	0.40	B	15	3	
FM1851	240325	898356	0.15	B	5	3	
FM1852	240326	898386	0.10	B	5	3	
FM1853	242546	898285	1.05	B	56	3	
FM1854	240326	898366	0.10	B	5	3	
FM1855	240322	898276	0.75	B	5	3	
FM1856	240322	898286	0.75	B	5	3	
FM1857	240323	898296	0.65	B	5	3	
FM1858	240323	898306	0.80	B	253	3	
FM1859	240335	898356	0.15	B	5	3	
FM1860	240337	898405	0.25	B	65	3	
FM1861	240336	898366	0.10	B	5	3	
FM1862	240334	898316	0.60	B	625	3	
FM1863	240335	898346	0.25	B	5	3	
FM1864	242566	898282	0.50	B	56	3	
FM1865	240336	898376	0.15	B	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1866	240333	898306	0.10	B	65	3	
FM1867	240334	898336	0.30	B	352	3	
FM1868	240324	898316	0.80	B	25	3	
FM1869	240325	898346	0.30	B	5	3	
FM1870	240326	898376	0.10	B	5	3	
FM1871	240324	898336	0.25	B	25	3	
FM1872	240337	898396	0.10	B	5	3	
FM1873	240336	898386	0.20	B	5	3	
FM1874	240407	898393	0.80	B	52	3	
FM1875	242311	898333	0.35	B	56	3	
FM1876	240407	898403	0.30	B	56	3	
FM1877	240332	898276	0.85	B	65	3	
FM1878	240333	898296	0.15	B	65	3	
FM1879	240332	898286	0.75	B	56	3	
FM1880	240404	898333	1.05	B	23	3	
FM1881	240405	898343	1.00	B	5	3	
FM1882	240405	898353	0.75	B	5	3	
FM1883	240405	898363	0.20	B	5	3	
FM1884	240406	898373	0.60	B	52	3	
FM1885	240406	898383	0.85	B	52	3	
FM1886	242328	898342	0.25	B	15	3	
FM1887	240475	898340	0.95	B	25	3	
FM1888	240424	898332	0.90	B	235	3	
FM1889	240425	898342	0.95	B	5	3	
FM1890	240256	898369	0.25	B	5	3	
FM1891	240256	898379	0.60	B	5	3	
FM1892	240475	898360	0.85	B	56	3	
FM1893	240476	898380	0.75	B	65	3	
FM1894	240477	898390	1.00	B	56	3	
FM1895	240474	898330	0.95	B	65	3	
FM1896	240475	898350	1.00	B	56	3	
FM1897	242294	898296	0.10	B	15	3	
FM1898	240254	898339	0.90	B	256	3	
FM1899	240434	898332	0.90	B	2	3	
FM1900	240435	898352	0.95	B	235	3	
FM1901	240425	898352	0.75	B	56	3	
FM1902	240425	898362	0.75	B	5	3	
FM1903	239435	898489	0.40	B	15	3	
FM1904	239439	898499	0.15	GS	15	3	
FM1905	239442	898508	0.15	GS	15	3	
FM1906	240216	898390	0.95	B	235	3	
FM1907	239422	898452	0.30	B	56	3	
FM1908	242302	898315	0.80	B	15	3	
FM1909	240437	898402	0.80	B	56	3	
FM1910	239418	898442	0.55	GS	561	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1911	240215	898350	0.90	B	236	3	
FM1912	240435	898362	0.90	B	235	3	
FM1913	240215	898360	0.70	B	235	3	
FM1914	240436	898372	0.85	B	325	3	
FM1915	240216	898370	0.95	B	256	3	
FM1916	240436	898382	0.75	B	5	3	
FM1917	240216	898380	1.00	S	256	3	
FM1918	240437	898392	0.25	B	65	3	
FM1919	242290	898289	0.65	B	15	3	
FM1920	240435	898342	0.90	B	235	3	
FM1921	239455	898514	0.20	G	5	3	
FM1922	239452	898504	0.20	B	15	3	
FM1923	240445	898361	0.95	B	5	3	
FM1924	240225	898350	0.95	B	265	3	
FM1925	239459	898523	0.20	B	51	3	
FM1926	240445	898351	1.20	B	65	3	
FM1927	240226	898370	0.95	B	652	3	
FM1928	239425	898461	0.25	B	561	3	
FM1929	240224	898340	1.25	B	25	3	
FM1930	242291	898251	0.10	B	56	3	
FM1931	240446	898371	0.70	B	65	3	
FM1932	239415	898433	0.80	B	56	3	
FM1933	240446	898381	0.20	B	65	3	
FM1934	239411	898424	0.20	G	51	3	
FM1935	240225	898360	0.75	B	235	3	
FM1936	240214	898340	1.00	B	253	3	
FM1937	239449	898527	0.20	GS	526	3	
FM1938	239446	898517	0.10	GS	65	3	
FM1939	240226	898390	0.85	B	5	3	
FM1940	240447	898391	0.20	B	65	3	
FM1941	242285	898270	0.10	B	56	3	
FM1942	240447	898401	0.85	B	56	3	
FM1943	240226	898380	0.95	B	5	3	
FM1944	240395	898343	0.95	B	25	3	
FM1945	239477	898399	0.95	GS	56	3	
FM1946	239480	898409	1.60	GS	65	3	
FM1947	239484	898418	2.25	GS	65	3	
FM1948	239515	898502	0.15	B	56	3	
FM1949	239501	898465	1.00	GS	56	3	
FM1950	240454	898331	0.95	B	235	3	
FM1951	240396	898373	0.90	B	52	3	
FM1952	242533	898216	0.10	B	15	3	
FM1953	239505	898474	0.50	GS	56	3	
FM1954	239491	898437	2.20	B	56	3	
FM1955	239511	898493	0.15	B	51	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM1956	240397	898393	0.80	B	52	3	
FM1957	239508	898484	0.15	G	5	3	
FM1958	240395	898363	0.95	B	52	3	
FM1959	239494	898446	2.15	B	56	3	
FM1960	240394	898333	0.95	B	235	3	
FM1961	239487	898427	2.25	B	56	3	
FM1962	240396	898383	0.80	B	52	3	
FM1963	242516	898207	0.05	B	15	3	Fallen trees
FM1964	239433	898426	0.35	G	65	3	
FM1965	240395	898353	0.95	B	25	3	
FM1966	239440	898445	1.60	B	561	3	
FM1967	240457	898401	0.95	B	5	3	
FM1968	239430	898417	0.45	G	561	3	
FM1969	240234	898339	1.00	B	352	3	
FM1970	240236	898389	0.80	B	5	3	
FM1971	240455	898341	0.90	B	53	3	
FM1972	239437	898435	0.35	G	51	3	
FM1973	240235	898359	0.80	B	235	3	
FM1974	242562	898233	0.55	G	65	3	Fallen trees
FM1975	240455	898351	0.85	B	5	3	
FM1976	240455	898361	0.85	B	5	3	
FM1977	240456	898371	0.70	B	5	3	
FM1978	239420	898420	0.20	G	51	3	
FM1979	240235	898349	0.20	B	265	3	
FM1980	240397	898403	0.85	B	52	3	
FM1981	239454	898482	0.90	B	65	3	
FM1982	239444	898454	1.20	GS	15	3	
FM1983	240236	898379	0.10	B	5	3	
FM1984	239474	898507	1.00	GS	56	3	
FM1985	242542	898233	0.05	B	5	3	
FM1986	240456	898381	0.85	B	65	3	
FM1987	239464	898479	2.00	B	56	3	
FM1988	240457	898391	0.80	B	5	3	
FM1989	240236	898369	0.35	B	235	3	
FM1990	239470	898498	1.10	B	65	3	
FM1991	240245	898349	0.85	B	352	3	
FM1992	240465	898360	0.85	B	56	3	
FM1993	240464	898330	0.95	B	52	3	
FM1994	240244	898339	0.85	B	265	3	
FM1995	240465	898350	1.05	B	5	3	
FM1996	242456	898208	0.05	B	5	3	
FM1997	239461	898501	0.45	B	56	3	
FM1998	239465	898510	1.05	GS	5	3	
FM1999	239458	898492	0.35	G	65	3	
FM2000	239468	898520	0.50	G	15	3	

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FM2001	240246	898369	0.85	B	5	3	
FM2002	239477	898516	0.85	B	15	3	
FM2003	240466	898380	0.75	B	5	3	
FM2004	239467	898488	1.90	GS	56	3	
FM2005	240246	898389	0.15	B	65	3	
FM2006	240467	898400	0.35	B	5	3	
FM2007	240245	898359	0.45	B	52	3	
FM2008	239443	898423	0.60	B	56	3	
FM2009	240466	898370	1.20	B	65	3	
FM2010	239446	898432	0.55	B	51	3	
FM2011	240465	898340	0.90	B	5	3	
FM2012	240246	898379	0.65	B	5	3	
FM2013	240467	898390	0.55	B	65	3	
FM2014	240477	898400	0.80	B	56	3	
FM2015	239450	898441	1.90	B	56	3	
FM2016	240255	898349	0.80	B	235	3	
FM2017	239453	898451	1.95	GS	56	3	
FM2018	240476	898370	0.35	B	65	3	
FM2019	240255	898359	0.75	B	523	3	
FM2020	239439	898413	0.55	G	56	3	
FM2021	240256	898389	0.80	B	56	3	
FM2022	240266	898388	0.25	B	5	3	
FM2023	240266	898378	0.35	B	5	3	
FM2024	240264	898338	0.70	B	652	3	
FM2025	240265	898348	0.75	B	265	3	
FM2026	240265	898358	0.15	B	5	3	
FM2027	242496	898207	0.05	B	51	3	
FM2028	240266	898368	0.60	B	5	3	
FM2029	239471	898412	1.75	G	65	3	
FM2030	239478	898431	2.20	B	56	3	
FM2031	239467	898403	0.40	GS	56	3	
FM2032	239461	898416	0.55	G	65	3	Drain
FM2033	239465	898425	1.00	B	65	3	Drain
FM2034	240274	898338	0.25	B	265	3	
FM2035	239468	898434	2.25	B	56	3	
FM2036	239472	898444	2.15	B	56	3	
FM2037	239458	898406	0.70	B	56	3	
FM2038	242476	898207	0.05	B	5	3	
FM2039	240276	898378	0.05	S	5	3	
FM2040	240276	898388	0.05	B	5	3	
FM2041	240276	898368	0.10	B	65	3	
FM2042	240285	898348	0.70	B	5	3	
FM2043	240284	898318	0.70	B	25	3	
FM2044	240282	898288	0.85	B	5	3	
FM2045	239474	898421	2.15	GS	56	3	

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FM2046	240284	898338	0.40	B	352	3	
FM2047	240275	898348	0.25	B	652	3	
FM2048	240275	898358	0.40	B	65	3	
FM2049	240283	898308	0.75	B	265	3	
FM2050	240282	898278	0.95	B	5	3	
FM2051	240283	898298	0.80	B	5	3	
FM2052	240444	898331	0.85	B	25	3	
FM2053	240445	898341	0.90	B	5	3	
FM2054	239486	898396	1.70	GS	56	3	
FM2055	239490	898405	1.45	GS	65	3	
FM2056	240293	898307	0.40	B	25	3	
FM2057	240294	898317	0.35	B	253	3	
FM2058	240294	898337	0.10	B	5	3	
FM2059	242381	898194	0.10	B	56	3	
FM2060	240292	898277	0.95	B	5	3	
FM2061	240296	898387	0.05	B	5	3	
FM2062	240295	898357	0.15	B	5	3	
FM2063	240296	898367	0.05	B	5	3	
FM2064	240295	898347	0.05	B	5	3	
FM2065	239530	898486	0.15	GS	5	3	
FM2066	240296	898377	0.15	B	5	3	
FM2067	239500	898433	2.20	G	56	3	
FM2068	239527	898477	0.25	GS	56	3	
FM2069	240304	898317	0.25	B	265	3	
FM2070	242440	898098	1.00	B	5623	3	
FM2071	239534	898495	0.05	G	56	3	
FM2072	240302	898287	0.85	B	5	3	
FM2073	239524	898499	0.10	B	56	3	
FM2074	239521	898490	0.10	G	5	3	
FM2075	240302	898277	0.95	B	5	3	
FM2076	240292	898287	0.70	B	5	3	
FM2077	240293	898297	0.75	B	65	3	
FM2078	239517	898480	0.10	G	5	3	
FM2079	239510	898461	0.55	B	56	3	
FM2080	239493	898415	1.45	GS	56	3	
FM2081	242495	898579	1.00	B	652	3	
FM2082	242361	898192	0.20	B	15	3	
FM2083	239503	898443	2.25	B	56	3	
FM2084	239514	898471	0.10	G	51	3	
FM2085	239497	898424	2.35	G	56	3	
FM2086	239463	898447	2.20	B	56	3	
FM2087	240303	898297	0.35	B	5	3	
FM2088	239452	898419	1.05	GS	65	3	
FM2089	240303	898307	0.30	B	562	3	
FM2090	239449	898410	0.45	B	56	3	

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FM2091	240316	898366	0.10	B	5	3	
FM2092	239487	898513	0.75	B	56	3	
FM2093	240316	898376	0.05	B	5	3	
FM2094	240314	898336	0.30	B	5	3	
FM2095	239506	898420	2.20	B	65	3	
FM2096	240316	898386	0.10	B	5	3	
FM2097	239502	898411	2.20	B	56	3	
FM2098	240315	898346	0.15	B	5	3	
FM2099	239499	898402	1.95	B	56	3	
FM2100	240315	898356	0.10	B	65	3	
FM2101	240306	898387	0.15	B	5	3	
FM2102	239459	898438	2.20	B	56	3	
FM2103	242421	898194	0.20	B	5	3	
FM2104	240306	898377	0.15	B	5	3	
FM2105	239456	898428	0.80	GS	65	3	
FM2106	240306	898367	0.05	B	5	3	
FM2107	240305	898357	0.05	B	5	3	
FM2108	240305	898347	0.05	B	5	3	
FM2109	239486	898481	0.40	GS	65	3	
FM2110	240304	898337	0.05	B	5	3	
FM2111	239482	898472	1.25	B	56	3	
FM2112	240345	898355	0.20	B	56	3	
FM2113	240343	898305	0.85	B	56	3	
FM2114	240344	898335	0.25	B	235	3	
FM2115	240346	898365	0.25	B	65	3	
FM2116	240344	898315	0.85	B	25	3	
FM2117	240343	898295	0.95	B	65	3	
FM2118	240357	898405	0.15	B	5	3	
FM2119	239473	898475	2.05	B	56	3	
FM2120	239483	898503	0.50	GS	56	3	
FM2121	240356	898375	0.15	B	56	3	
FM2122	239476	898485	1.60	G	56	3	
FM2123	239480	898494	1.40	GS	56	3	
FM2124	242401	898195	0.15	B	5	3	
FM2125	239489	898491	0.10	B	56	3	
FM2126	240346	898385	0.10	B	5	3	
FM2127	239493	898500	0.30	G	65	3	
FM2128	239496	898509	0.35	GS	56	3	
FM2129	240347	898405	0.25	B	5	3	
FM2130	240346	898375	0.10	B	5	3	
FM2131	240345	898345	0.75	B	65	3	
FM2132	240347	898395	0.20	B	5	3	
FM2133	240352	898275	0.75	B	5	3	
FM2134	240357	898395	0.15	B	5	3	
FM2135	242309	898218	0.45	B	5	3	

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FM2136	240356	898365	0.40	B	56	3	
FM2137	240354	898335	0.85	B	235	3	
FM2138	240356	898385	0.20	B	56	3	
FM2139	240355	898345	0.25	B	352	3	
FM2140	240353	898295	0.90	B	56	3	
FM2141	240355	898355	0.25	B	56	3	
FM2142	240353	898305	0.75	B	65	3	
FM2143	240352	898285	0.75	B	65	3	
FM2144	239496	898392	2.00	GS	56	3	
FM2145	240354	898315	0.65	B	235	3	
FM2146	242541	898193	0.10	B	15	3	
FM2147	240367	898394	0.15	B	5	3	
FM2148	240365	898364	0.85	B	56	3	
FM2149	240366	898384	0.35	B	5	3	
FM2150	240365	898354	0.25	B	5	3	
FM2151	240366	898374	0.75	B	56	3	
FM2152	240367	898404	0.20	B	5	3	
FM2153	240314	898316	0.30	B	265	3	
FM2154	239536	898473	0.25	GS	56	3	
FM2155	240312	898286	0.70	B	5	3	
FM2156	240313	898306	0.30	B	265	3	
FM2157	242304	898237	0.10	B	56	3	
FM2158	239540	898483	0.15	GS	5	3	
FM2159	239543	898492	0.10	GS	56	3	
FM2160	240312	898276	0.85	B	5	3	
FM2161	240364	898334	0.85	B	23	3	
FM2162	240362	898284	0.80	B	5	3	
FM2163	240364	898314	0.40	B	26	3	
FM2164	240365	898344	0.20	B	65	3	
FM2165	240363	898294	0.90	B	5	3	
FM2166	240362	898274	0.95	B	5	3	
FM2167	240363	898304	0.95	B	56	3	
FM2168	242434	898117	0.95	B	5623	3	
FM2169	240313	898296	0.20	B	5	3	
FM2170	239507	898452	2.15	B	56	3	
FM2171	239432	898480	0.50	B	15	3	
FM2172	239460	898469	2.25	B	56	3	
FM2173	239469	898466	2.20	B	56	3	
FM2174	239488	898459	2.10	GS	56	3	
FM2175	239498	898456	1.45	B	56	3	
FM2176	239479	898462	2.30	B	56	3	
FM2177	239451	898473	1.50	B	65	3	
FM2178	239441	898476	1.10	B	5	3	
FM2179	242342	898197	0.20	B	56	3	
FM2180	239457	898460	2.20	G	56	3	

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FM2181	239447	898464	0.85	G	56	3	Fallen trees
FM2182	239438	898467	0.30	B	56	3	Fallen trees
FM2183	242453	898047	1.05	B	65	3	
FM2184	242463	898047	0.80	B	65	3	
FM2185	242473	898046	0.70	B	5	3	
FM2186	241237	897313	0.75	B	56	3	
FM2187	241238	897293	0.95	B	15	3	
FM2188	241238	897303	0.85	B	56	3	
FM2189	242478	898009	1.40	B	56	3	
FM2190	242504	898583	0.05	S	56	3	
FM2191	242428	898136	0.55	B	5623	3	
FM2192	242470	898004	1.00	B	65	3	
FM2193	242461	897998	0.15	B	65	3	
FM2194	240288	899033	0.40	GS	51	3	
FM2195	240279	899027	0.55	B	51	3	
FM2196	240271	899022	0.15	B	51	3	
FM2197	242497	897962	1.10	B	56	3	
FM2198	242505	897967	1.85	B	65	3	
FM2199	242489	897956	1.00	B	65	3	
FM2200	242130	897427	1.85	B	2563	3	
FM2201	242123	897446	1.20	B	5623	3	
FM2202	242324	898204	0.20	B	56	3	
FM2203	242127	897437	1.50	B	2563	3	
FM2204	242142	897464	1.20	B	56	3	
FM2205	242151	897468	1.85	B	56	3	
FM2206	242160	897472	2.30	B	56	3	
FM2207	240094	898345	1.20	B	65	3	
FM2208	240094	898335	1.15	B	256	3	
FM2209	240094	898325	0.90	B	26	3	
FM2210	239893	898329	0.10	B	265	3	
FM2211	239895	898349	0.75	B	265	3	
FM2212	239894	898339	0.10	B	236	3	
FM2213	242313	898702	0.15	B	156	3	
FM2214	240144	898344	1.30	B	26	3	
FM2215	240144	898334	1.30	B	26	3	
FM2216	240144	898324	1.75	B	265	3	
FM2217	239944	898347	0.40	B	25	3	
FM2218	239944	898337	0.35	B	25	3	
FM2219	239944	898327	0.10	B	2	3	
FM2220	240194	898333	0.95	B	25	3	
FM2221	240194	898343	1.25	S	25	3	
FM2222	240194	898323	1.20	B	253	3	
FM2223	239994	898326	2.10	B	235	3	
FM2224	242328	898716	0.05	B	15	3	
FM2225	239994	898346	3.05	B	65	3	

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FM2226	239994	898336	2.75	B	52	3	
FM2227	240044	898326	1.10	B	526	3	
FM2228	240044	898336	1.45	B	253	3	
FM2229	240044	898346	1.95	B	56	3	
FM2230	239792	898341	0.90	B	65	3	
FM2231	239797	898360	0.10	B	5	3	
FM2232	239795	898350	0.40	B	65	3	
FM2233	239845	898352	0.15	B	65	3	
FM2234	239844	898342	1.60	B	5	3	
FM2235	242306	898664	0.20	S	156	3	
FM2236	239843	898332	1.80	B	56	3	
FM2237	239744	898353	0.15	G	56	3	
FM2238	239749	898373	0.90	B	5	3	
FM2239	239746	898363	0.60	B	56	3	
FM2240	240785	898356	0.10	B	35	3	
FM2241	240786	898346	0.10	S	25	3	
FM2242	240786	898336	0.10	B	5	3	
FM2243	240590	898307	1.05	B	56	3	
FM2244	240586	898326	1.25	B	56	3	
FM2245	240588	898316	1.50	B	25	3	
FM2246	242306	898684	0.45	B	15	3	
FM2247	240827	898371	1.00	B	25	3	
FM2248	240833	898363	0.40	B	25	3	
FM2249	240839	898355	0.15	B	25	3	
FM2250	240636	898334	1.80	S	56	3	
FM2251	240637	898324	2.70	B	25	3	
FM2252	240639	898314	2.10	B	56	3	
FM2253	240866	898400	0.10	B	25	3	
FM2254	240857	898405	0.95	B	25	3	
FM2255	240875	898396	0.50	GS	25	3	
FM2256	240688	898322	1.95	B	5	3	
FM2257	242386	898730	0.05	B	15	3	
FM2258	240685	898342	1.00	B	56	3	
FM2259	240687	898332	1.85	B	52	3	
FM2260	240738	898329	0.90	B	56	3	
FM2261	240736	898339	0.90	B	52	3	
FM2262	240735	898349	0.85	B	52	3	
FM2263	240459	898748	0.10	B	532	3	
FM2264	240468	898752	0.05	B	5632	3	
FM2265	240493	898707	0.05	B	523	3	Watercourse valley
FM2266	242448	898169	0.05	B	5	3	
FM2267	240473	898703	0.05	B	523	3	
FM2268	240505	898657	1.00	G	5623	3	
FM2269	240519	898672	0.10	G	5623	3	
FM2270	240543	898050	0.10	B	15	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2271	240533	898049	0.40	B	15	3	
FM2272	240523	898048	0.05	B	15	3	
FM2273	240494	898245	0.75	B	65	3	
FM2274	240514	898249	0.75	B	325	3	
FM2275	240504	898247	0.80	B	25	3	
FM2276	242404	898723	0.05	B	15	3	
FM2277	240549	898001	0.30	B	5	3	
FM2278	240539	898000	0.30	B	5	3	
FM2279	240530	897998	0.30	B	15	3	
FM2280	240524	898199	0.30	S	256	3	
FM2281	240514	898198	0.75	GS	256	3	
FM2282	240504	898197	0.30	B	256	3	
FM2283	240510	898147	1.20	B	25	3	
FM2284	240530	898150	1.70	B	25	3	
FM2285	240520	898148	1.60	B	256	3	
FM2286	240517	898097	0.85	B	15	3	
FM2287	242467	898175	0.05	S	5	3	
FM2288	240527	898099	0.45	B	15	3	
FM2289	240536	898100	0.05	B	52	3	
FM2290	240821	898528	0.05	B	25	3	
FM2291	240835	898542	0.85	B	25	3	
FM2292	240784	898561	0.85	GS	25	3	
FM2293	240797	898576	0.10	GS	25	3	
FM2294	240744	898582	0.10	G	5632	3	
FM2295	242648	898267	0.05	B	56	3	
FM2296	242513	898587	0.05	B	5	3	
FM2297	242347	898721	0.10	B	15	3	
FM2298	240749	898602	0.40	GS	5632	3	
FM2299	240887	898450	0.30	B	25	3	
FM2300	240867	898448	2.45	B	25	3	
FM2301	240868	898501	1.10	GS	25	3	
FM2302	240850	898491	1.15	GS	25	3	
FM2303	240653	898629	0.25	B	5632	3	
FM2304	240648	898609	0.35	G	5632	3	
FM2305	242426	898141	0.45	GS	15	3	
FM2306	240701	898615	0.05	G	5632	3	Disturbed ground
FM2307	240696	898596	0.65	GS	5623	3	
FM2308	240548	898629	0.45	G	5632	3	
FM2309	240557	898647	0.05	G	5623	3	Disturbed ground
FM2310	240600	898614	0.15	B	5632	3	
FM2311	240602	898634	0.10	G	5632	3	
FM2312	242630	897372	1.50	B	2653	3	
FM2313	242366	898726	0.10	B	15	3	
FM2314	242639	897366	0.70	B	5362	3	
FM2315	242647	897361	1.05	B	2563	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2316	242662	897412	1.45	B	2356	3	
FM2317	242670	897406	1.45	B	2653	3	
FM2318	242678	897399	1.65	B	256	3	
FM2319	242621	897319	0.55	B	2365	3	
FM2320	242612	897324	1.55	B	253	3	
FM2321	242604	897329	0.55	B	2563	3	
FM2322	240933	898315	0.25	B	5	3	
FM2323	240930	898305	1.00	B	25	3	
FM2324	242430	898160	0.10	B	5	3	
FM2325	240927	898296	0.15	B	5	3	
FM2326	240979	898303	0.20	B	5	3	
FM2327	240978	898293	1.00	B	5	3	
FM2328	240978	898283	0.95	S	56	3	
FM2329	241028	898299	0.15	B	5	3	
FM2330	241025	898308	0.30	B	5	3	
FM2331	241031	898289	0.50	B	56	3	
FM2332	240832	898327	0.70	B	25	3	
FM2333	240838	898346	0.05	B	25	3	
FM2334	240835	898337	0.10	B	25	3	
FM2335	242443	898677	1.40	GS	651	3	
FM2336	240879	898312	0.10	B	5	3	
FM2337	240882	898321	0.15	B	25	3	
FM2338	240885	898331	0.65	B	25	3	
FM2339	241073	898321	0.10	B	25	3	
FM2340	241066	898329	0.10	B	235	3	
FM2341	241079	898313	0.05	B	25	3	
FM2342	240559	897850	0.60	GS	25	3	
FM2343	240549	897850	0.45	B	25	3	
FM2344	240539	897850	0.60	S	25	3	
FM2345	240560	897800	0.55	B	25	3	
FM2346	242524	898193	0.10	B	15	3	
FM2347	240550	897800	0.75	B	25	3	
FM2348	240540	897800	0.85	B	25	3	
FM2349	240534	897949	0.20	B	5	3	
FM2350	240554	897951	0.10	B	5	3	
FM2351	240544	897950	0.15	B	5	3	
FM2352	240538	897900	0.10	B	5	3	
FM2353	240548	897900	0.95	B	5	3	
FM2354	240558	897900	0.50	B	5	3	
FM2355	240369	897308	3.40	B	25	3	
FM2356	240260	897481	0.60	B	235	3	
FM2357	242454	898661	0.80	S	51	3	
FM2358	240612	897129	1.05	B	652	3	
FM2359	240385	897320	3.05	B	256	3	
FM2360	240377	897314	3.00	B	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2361	240417	897283	2.25	B	25	3	
FM2362	240494	897222	2.05	B	25	3	
FM2363	240410	897276	2.40	B	25	3	
FM2364	240488	897214	2.10	B	25	3	
FM2365	240280	897483	1.85	B	256	3	
FM2366	240606	897122	0.45	B	25	3	
FM2367	240270	897482	1.40	B	256	3	
FM2368	242543	898197	0.10	B	15	3	
FM2369	240600	897114	1.20	B	356	3	
FM2370	240290	897436	0.95	B	25	3	
FM2371	240534	897191	2.30	B	652	3	
FM2372	240282	897430	1.05	B	25	3	
FM2373	240527	897183	2.50	B	652	3	
FM2374	240403	897269	2.40	B	25	3	
FM2375	240482	897206	1.85	B	25	3	
FM2376	240298	897442	0.50	B	25	3	
FM2377	240521	897175	2.30	B	325	3	
FM2378	240573	897160	2.70	B	265	3	
FM2379	242418	898709	0.60	B	15	3	
FM2380	240561	897144	2.35	B	352	3	
FM2381	240567	897152	2.60	B	256	3	
FM2382	240442	897237	2.00	B	25	3	
FM2383	240311	897390	1.20	GS	25	3	
FM2384	240448	897244	1.90	S	25	3	
FM2385	240455	897252	2.10	B	25	3	
FM2386	240340	897349	1.40	B	25	3	
FM2387	240348	897355	2.10	B	25	3	
FM2388	240327	897401	1.15	B	25	3	
FM2389	240319	897395	1.45	S	25	3	
FM2390	242486	898181	0.05	S	56	3	
FM2391	240356	897360	2.15	B	25	3	
FM2392	240635	897298	1.60	B	5	3	
FM2393	240638	897318	1.70	B	25	3	
FM2394	240636	897308	2.05	B	25	3	
FM2395	240524	897227	1.95	B	25	3	
FM2396	240532	897221	1.95	B	25	3	
FM2397	240515	897233	1.90	GS	5	3	
FM2398	240560	897263	1.40	B	25	3	
FM2399	240591	897296	0.95	B	235	3	
FM2400	240586	897305	1.40	B	235	3	
FM2401	242432	898694	0.10	S	165	3	
FM2402	240543	897274	1.80	GS	25	3	
FM2403	240552	897268	1.70	B	25	3	
FM2404	240582	897313	1.55	B	235	3	
FM2405	240785	897277	2.30	B	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2406	240784	897297	2.30	B	25	3	
FM2407	240784	897287	2.45	B	25	3	
FM2408	240683	897289	1.85	B	25	3	
FM2409	240733	897280	1.85	B	256	3	
FM2410	240734	897290	1.70	B	256	3	
FM2411	240687	897309	1.85	B	256	3	
FM2412	240685	897299	1.60	B	25	3	
FM2413	240736	897300	1.35	B	25	3	
FM2414	240834	897278	2.85	B	235	3	
FM2415	240834	897298	1.85	S	2356	3	
FM2416	240834	897288	2.70	GS	2563	3	
FM2417	240792	897050	1.75	B	235	3	
FM2418	240794	897070	1.55	B	236	3	
FM2419	240793	897060	1.35	B	265	3	
FM2420	240648	897095	1.00	B	352	3	
FM2421	240644	897086	1.05	B	236	3	
FM2422	242461	898611	0.50	B	5	3	
FM2423	240653	897104	0.90	B	526	3	
FM2424	240692	897066	1.00	B	236	3	
FM2425	240742	897054	1.35	B	235	3	
FM2426	240743	897064	1.30	B	256	3	
FM2427	240698	897085	1.10	B	25	3	
FM2428	240695	897076	0.85	B	236	3	
FM2429	240745	897074	1.10	B	265	3	
FM2430	240837	897047	1.65	B	236	3	
FM2431	240839	897067	1.90	B	235	3	
FM2432	240838	897057	1.85	B	236	3	
FM2433	242469	898598	0.20	B	5	3	
FM2434	240882	897045	2.65	B	235	3	
FM2435	240884	897065	2.30	B	236	3	
FM2436	240883	897055	2.10	B	263	3	
FM2437	240927	897042	1.10	B	235	3	
FM2438	240930	897062	1.00	B	236	3	
FM2439	240928	897052	1.05	B	235	3	
FM2440	240972	897039	0.30	B	235	3	
FM2441	240975	897059	0.90	B	235	3	
FM2442	240973	897049	1.05	B	235	3	
FM2443	241017	897037	0.75	B	235	3	
FM2444	242467	898646	0.95	B	5	3	
FM2445	241020	897056	1.15	B	235	3	
FM2446	241019	897047	0.90	B	25	3	
FM2447	241062	897034	2.20	B	235	3	
FM2448	241065	897054	2.00	B	235	3	
FM2449	241064	897044	2.05	B	235	3	
FM2450	241108	897031	1.20	B	236	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2451	241110	897051	2.00	S	235	3	
FM2452	241109	897041	1.40	B	235	3	
FM2453	241153	897028	0.80	B	236	3	
FM2454	241155	897048	1.45	B	235	3	
FM2455	242472	898627	0.60	B	5	3	
FM2456	241154	897038	0.90	B	325	3	
FM2457	241197	897023	1.00	B	23	3	
FM2458	241200	897043	0.90	B	325	3	
FM2459	241199	897033	0.95	B	265	3	
FM2460	241240	897014	0.80	B	236	3	
FM2461	241245	897034	0.95	B	236	3	
FM2462	241243	897024	0.75	B	236	3	
FM2463	241605	896942	1.55	B	2536	3	
FM2464	241608	896962	1.50	B	2563	3	
FM2465	241607	896952	1.55	B	2536	3	
FM2466	241649	896936	2.80	B	2536	3	
FM2467	241653	896956	3.00	B	2536	3	
FM2468	241651	896946	3.15	B	2563	3	
FM2469	241694	896930	3.35	B	2536	3	
FM2470	241698	896949	2.90	B	2536	3	
FM2471	241696	896940	3.25	B	2356	3	
FM2472	241739	896924	3.10	B	2356	3	
FM2473	241743	896943	3.35	B	2536	3	
FM2474	241741	896934	2.95	S	2356	3	
FM2475	241784	896918	2.45	B	2536	3	
FM2476	241787	896937	2.70	B	2356	3	
FM2477	241786	896927	2.70	B	2356	3	
FM2478	241828	896911	1.60	B	2356	3	
FM2479	241832	896931	1.85	B	2356	3	
FM2480	241830	896921	1.70	B	253	3	
FM2481	241873	896905	1.25	B	2563	3	
FM2482	241877	896925	0.60	B	2536	3	
FM2483	241875	896915	0.90	B	2563	3	
FM2484	241923	896907	1.40	B	2536	3	
FM2485	241918	896926	0.90	B	2356	3	
FM2486	241920	896917	0.90	B	2536	3	
FM2487	241966	896921	0.90	B	2536	3	
FM2488	241961	896940	2.35	B	2356	3	
FM2489	241963	896930	1.70	GS	2536	3	
FM2490	242010	896938	1.40	B	2563	3	
FM2491	242000	896956	2.55	B	2536	3	
FM2492	242005	896947	1.95	GS	2356	3	
FM2493	242048	896962	1.35	B	235	3	
FM2494	242039	896979	1.55	B	2356	3	
FM2495	242044	896971	1.85	B	2563	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2496	242087	896986	1.85	B	253	3	
FM2497	242077	897003	1.90	B	2536	3	
FM2498	242082	896994	1.75	B	2356	3	
FM2499	242125	897009	2.25	B	2563	3	
FM2500	242116	897027	2.40	S	2356	3	
FM2501	242120	897018	1.85	B	2356	3	
FM2502	242164	897033	1.95	B	253	3	
FM2503	242154	897051	2.00	GS	2536	3	
FM2504	242159	897042	1.65	B	2536	3	
FM2505	242202	897057	1.75	B	2536	3	
FM2506	242192	897074	2.05	B	2563	3	
FM2507	242197	897066	1.90	B	2356	3	
FM2508	242240	897081	1.80	S	2563	3	
FM2509	242231	897098	1.70	S	2563	3	
FM2510	242236	897089	1.80	S	2563	3	
FM2511	242279	897102	1.30	B	2356	3	
FM2512	242271	897120	1.00	S	2536	3	
FM2513	242275	897111	1.35	B	2563	3	
FM2514	242320	897122	1.05	B	2563	3	
FM2515	242312	897140	1.95	B	2653	3	
FM2516	242437	898562	0.95	B	5	3	
FM2517	242316	897131	1.75	B	3256	3	
FM2518	242360	897142	0.90	B	3562	3	
FM2519	242352	897161	1.40	G	263	3	
FM2520	242356	897151	1.35	B	2563	3	
FM2521	242401	897159	1.00	B	2635	3	
FM2522	242395	897178	1.05	B	235	3	
FM2523	242398	897168	0.70	B	2635	3	
FM2524	242443	897175	0.75	B	2653	3	
FM2525	242437	897194	0.35	B	2563	3	
FM2526	242440	897185	0.95	B	562	3	
FM2527	242430	898555	1.30	S	5	3	
FM2528	242485	897192	1.35	B	2563	3	
FM2529	242479	897211	0.40	B	2356	3	
FM2530	242482	897201	1.05	B	253	3	
FM2531	242526	897210	1.70	B	2536	3	
FM2532	242520	897229	1.00	B	256	3	
FM2533	242523	897220	1.05	B	5326	3	
FM2534	242569	897237	0.30	B	253	3	
FM2535	242554	897251	0.60	B	256	3	
FM2536	242561	897244	0.90	B	256	3	
FM2537	242594	897277	0.90	B	3265	3	
FM2538	242451	898576	1.15	B	5	3	
FM2539	242577	897287	1.05	B	652	3	
FM2540	242586	897282	0.20	B	256	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2541	242705	897434	0.15	B	563	3	
FM2542	242690	897448	0.50	B	25	3	
FM2543	242698	897441	0.15	B	356	3	
FM2544	242733	897470	0.20	B	253	3	
FM2545	242718	897483	1.35	B	2356	3	
FM2546	242726	897476	1.05	B	235	3	
FM2547	242757	897512	2.30	B	532	3	
FM2548	242738	897520	0.40	B	253	2	Diffused drainage
FM2549	242444	898569	1.30	B	5	3	
FM2550	242747	897516	2.65	B	532	3	
FM2551	242772	897559	2.85	S	5326	3	
FM2552	242752	897559	1.55	B	6352	3	
FM2553	242762	897559	1.80	B	6523	3	
FM2554	242734	897647	0.45	B	56	3	
FM2555	242718	897634	0.90	B	56	3	
FM2556	242726	897640	1.25	B	56	3	
FM2557	242744	897598	1.10	B	56	3	
FM2558	242752	897604	0.95	B	65	3	
FM2559	242761	897609	2.10	B	56	3	
FM2560	242423	898548	1.25	B	5	3	
FM2561	240552	897746	0.35	B	5	3	
FM2562	240543	897750	0.15	B	25	3	
FM2563	240534	897755	0.10	B	25	3	
FM2564	240275	898977	0.25	B	561	3	
FM2565	240280	898969	0.20	B	51	3	
FM2566	240286	898960	0.30	B	56	3	
FM2567	240852	898352	0.05	B	25	3	
FM2568	240862	898355	2.10	B	25	3	
FM2569	240871	898358	1.00	S	25	3	
FM2570	240540	898298	1.00	B	56	3	
FM2571	242466	898576	0.45	B	5	3	
FM2572	240537	898320	1.25	B	52	3	
FM2573	240539	898308	1.40	B	235	3	
FM2574	240538	898330	1.50	B	25	3	
FM2575	240537	898314	1.40	B	253	3	
FM2576	240482	898279	0.95	B	25	3	
FM2577	240500	898287	1.00	B	26	3	
FM2578	240491	898283	0.90	B	25	3	
FM2579	240519	898282	0.85	B	65	3	
FM2580	240510	898287	0.90	B	56	3	
FM2581	240344	898330	0.80	B	25	3	
FM2582	242458	898569	1.35	B	5	3	
FM2583	240394	898328	1.00	B	253	3	
FM2584	240444	898326	0.95	B	532	3	
FM2585	240294	898332	0.15	B	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2586	240494	898322	0.95	B	652	3	
FM2587	240416	898951	0.10	G	51	3	
FM2588	241088	898477	0.10	B	235	3	
FM2589	241098	898493	0.30	B	235	3	
FM2590	241062	898447	0.60	B	235	3	
FM2591	241074	898462	0.50	B	235	3	
FM2592	241133	898540	0.50	B	25	3	
FM2593	242437	898548	0.75	B	56	3	
FM2594	241141	898558	0.30	B	256	3	
FM2595	240294	898426	0.35	B	5	3	
FM2596	241105	898512	0.65	B	25	3	
FM2597	241118	898527	0.30	B	25	3	
FM2598	241170	898609	0.85	B	1	3	
FM2599	240256	898240	0.15	B	523	3	
FM2600	241188	898618	0.15	B	52	3	
FM2601	240242	898254	1.70	B	5	3	
FM2602	241148	898577	0.45	B	256	3	
FM2603	241156	898595	0.60	B	25	3	
FM2604	242430	898541	1.75	B	5	3	
FM2605	240275	898234	0.95	B	65	3	
FM2606	241247	898623	0.95	B	5	3	
FM2607	241267	898618	0.95	B	56	3	
FM2608	240240	898333	0.90	B	526	3	
FM2609	241207	898621	0.40	B	5	3	
FM2610	240237	898273	1.00	B	56	3	
FM2611	241227	898621	0.15	B	56	3	
FM2612	240237	898293	0.85	B	65	3	
FM2613	240362	898746	0.10	G	561	3	
FM2614	240351	898763	0.10	B	51	3	
FM2615	242526	898480	0.25	B	5	3	
FM2616	242451	898562	1.15	B	5	3	
FM2617	240386	898715	0.45	G	561	3	
FM2618	240372	898729	0.10	GS	561	3	
FM2619	240317	898813	1.10	GS	51	3	
FM2620	240312	898832	1.45	B	56	3	
FM2621	240339	898779	0.15	G	51	3	
FM2622	240328	898796	0.10	B	51	3	
FM2623	240321	898884	1.90	B	56	3	
FM2624	240482	898293	0.95	B	25	3	
FM2625	240310	898901	1.95	B	56	3	
FM2626	240462	898292	0.95	B	235	3	
FM2627	242444	898555	1.20	S	5	3	
FM2628	240315	898851	0.40	G	56	3	
FM2629	240512	898316	1.15	B	235	3	
FM2630	240325	898868	1.95	G	56	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2631	240500	898301	1.10	B	25	3	
FM2632	241045	898411	0.40	B	253	3	
FM2633	241051	898430	0.30	B	253	3	
FM2634	240442	898293	0.95	B	5	3	
FM2635	241045	898391	1.10	B	253	3	
FM2636	240422	898293	0.85	B	5	3	
FM2637	241161	898338	0.35	B	56	3	
FM2638	242465	898562	0.10	B	5	3	
FM2639	241150	898321	0.20	B	5	3	
FM2640	241183	898371	0.20	B	25	3	
FM2641	241172	898354	0.15	B	5	3	
FM2642	241097	898309	0.65	GS	235	3	
FM2643	241073	898294	0.25	B	235	3	
FM2644	241135	898308	0.05	B	5	3	
FM2645	241116	898303	0.05	B	5	3	
FM2646	241040	898361	0.85	B	2356	3	
FM2647	239381	898471	0.20	B	5632	3	
FM2648	241040	898381	1.55	B	253	3	
FM2649	242458	898555	0.95	B	5	3	
FM2650	239389	898489	0.25	B	5623	3	
FM2651	239368	898433	0.50	GS	6532	3	
FM2652	241048	898344	0.10	B	235	3	
FM2653	239375	898452	0.35	B	5632	3	
FM2654	239397	898505	0.35	B	5623	3	
FM2655	241309	898578	0.60	B	5	3	
FM2656	241314	898559	0.10	B	5	3	
FM2657	241284	898609	0.15	B	5	3	
FM2658	241299	898595	0.75	B	25	3	
FM2659	241323	898500	0.30	B	52	3	
FM2660	242473	898569	0.85	B	65	3	
FM2661	241315	898482	0.05	B	352	3	
FM2662	241320	898539	0.95	GS	5	3	
FM2663	241324	898520	1.70	B	5	3	
FM2664	241272	898440	0.10	B	235	3	
FM2665	240419	898322	0.95	B	25	3	
FM2666	241256	898429	0.20	B	235	3	
FM2667	241303	898466	0.05	B	5	3	
FM2668	241288	898453	0.25	GS	25	3	
FM2669	241207	898398	1.20	GS	253	3	
FM2670	240403	898241	0.85	B	56	3	
FM2671	242437	898534	0.90	B	5	3	
FM2672	241193	898388	0.10	B	235	3	
FM2673	240385	898232	0.25	B	65	3	
FM2674	241241	898416	0.05	B	235	3	
FM2675	240417	898277	0.65	B	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2676	241226	898403	0.25	B	252	3	
FM2677	240414	898257	0.85	B	65	3	
FM2678	240325	898232	0.90	B	65	3	
FM2679	240305	898233	0.85	B	5	3	
FM2680	240365	898231	0.65	B	5	3	
FM2681	240345	898232	0.75	B	56	3	
FM2682	242451	898548	0.80	B	5	3	
FM2683	239377	898396	0.45	B	15	3	
FM2684	239368	898413	0.40	GS	6532	3	
FM2685	240286	898234	0.85	B	5	3	
FM2686	239393	898384	0.95	B	15	3	
FM2687	239467	898570	0.90	B	5623	3	
FM2688	239486	898563	0.55	B	5623	3	
FM2689	239429	898567	0.10	B	562	3	
FM2690	239448	898573	1.10	B	5632	3	
FM2691	239543	898543	0.15	G	562	3	
FM2692	239562	898536	0.15	GS	56	3	
FM2693	242444	898541	0.75	B	5	3	
FM2694	239505	898556	0.20	B	6532	3	
FM2695	239524	898550	0.45	GS	6532	3	
FM2696	239577	898523	0.15	GS	51	3	
FM2697	239517	898353	1.90	B	5632	3	
FM2698	239498	898349	1.90	GS	5632	3	
FM2699	239533	898365	2.25	B	5632	3	
FM2700	239441	898368	0.20	GS	56	3	
FM2701	239422	898374	0.20	B	56	3	
FM2702	239478	898354	0.95	B	6523	3	
FM2703	239460	898361	1.00	GS	5	3	
FM2704	242438	898605	0.55	B	56	3	
FM2705	242116	897328	1.30	B	56	3	
FM2706	242107	897347	1.00	B	56	3	
FM2707	242137	897295	1.05	GS	562	3	
FM2708	239407	898379	0.15	G	51	3	
FM2709	242126	897312	1.10	B	562	3	
FM2710	239408	898535	0.10	B	5632	3	
FM2711	242489	897858	1.00	B	5	3	
FM2712	239415	898553	0.10	B	5623	3	
FM2713	242107	897366	1.55	B	562	3	
FM2714	242113	897385	1.65	B	56	3	
FM2715	242431	898598	1.35	B	65	3	
FM2716	239401	898516	0.15	B	5326	3	
FM2717	242461	897908	0.90	B	6	3	
FM2718	242468	897926	1.70	B	5	3	
FM2719	242475	897872	0.95	B	5	3	
FM2720	242464	897888	0.45	B	56	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2721	242515	897963	1.10	B	56	3	
FM2722	242532	897974	1.25	B	5	3	
FM2723	242483	897939	1.05	B	65	3	
FM2724	242499	897951	1.10	B	5	3	
FM2725	242301	897136	1.85	B	256	3	
FM2726	242570	898369	0.10	B	56	3	
FM2727	242409	898577	0.75	B	56	3	
FM2728	242283	897128	1.00	B	2356	3	
FM2729	242336	897155	1.40	B	2653	3	
FM2730	242323	897146	1.65	B	2653	3	
FM2731	242228	897131	1.00	B	2536	3	
FM2732	242218	897148	1.65	B	2563	3	
FM2733	242265	897121	1.40	B	2356	3	
FM2734	242245	897121	1.45	S	2356	3	
FM2735	242203	897207	1.35	B	562	3	
FM2736	242198	897226	1.35	B	56	3	
FM2737	242213	897168	1.30	B	256	3	
FM2738	242402	898570	0.10	G	56	3	
FM2739	242208	897187	0.80	B	652	3	
FM2740	242154	897259	0.75	B	56	3	
FM2741	242148	897278	1.20	B	5	3	
FM2742	242182	897232	1.50	B	56	3	
FM2743	242165	897242	1.45	GS	5	3	
FM2744	242731	897705	0.75	B	65	3	
FM2745	242721	897688	0.70	B	56	3	
FM2746	242740	897744	0.65	B	65	3	
FM2747	242735	897724	0.75	B	5	3	
FM2748	242672	897657	0.80	B	56	3	
FM2749	242423	898591	2.05	B	5	3	
FM2750	242652	897657	1.00	S	236	3	
FM2751	242704	897678	0.95	B	65	3	
FM2752	242690	897664	0.80	B	65	3	
FM2753	242595	897671	0.25	B	56	3	
FM2754	242581	897686	0.95	B	5	3	
FM2755	242632	897660	0.50	B	65	3	
FM2756	242613	897663	0.85	B	5	3	
FM2757	242555	897740	1.00	B	65	3	
FM2758	242546	897758	0.95	B	52	3	
FM2759	242571	897703	0.70	B	65	3	
FM2760	242416	898584	1.10	B	65	3	
FM2761	242563	897722	1.15	B	5	3	
FM2762	242585	897963	1.40	B	56	3	
FM2763	242601	897952	1.85	B	52	3	
FM2764	242551	897980	0.70	B	5	3	
FM2765	242570	897976	1.75	B	236	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2766	242634	897903	1.15	B	5	3	
FM2767	242643	897885	0.90	B	5	3	
FM2768	242615	897939	1.95	B	236	3	
FM2769	242625	897921	1.15	B	65	3	
FM2770	242679	897839	0.70	B	56	3	
FM2771	242438	898591	1.00	B	5	3	
FM2772	242695	897828	0.90	B	65	3	
FM2773	242654	897869	0.85	B	65	3	
FM2774	242669	897856	1.05	B	65	3	
FM2775	242734	897783	0.95	B	253	3	
FM2776	242740	897764	1.15	B	523	3	
FM2777	242710	897814	1.00	B	56	3	
FM2778	242722	897799	1.00	B	236	3	
FM2779	242531	897811	0.80	B	56	3	
FM2780	242522	897826	0.90	B	65	3	
FM2781	242533	897772	0.90	B	5	3	
FM2782	242430	898584	0.85	B	65	3	
FM2783	242527	897791	0.95	B	236	3	
FM2784	242508	897840	0.95	B	56	3	
FM2785	242493	897854	0.90	B	65	3	
FM2786	240213	898300	0.15	B	56	3	
FM2787	240194	898306	1.05	B	5	3	
FM2788	240175	898359	2.10	B	5	3	
FM2789	240176	898379	2.00	B	65	3	
FM2790	240180	898320	1.20	B	562	3	
FM2791	240175	898339	1.30	B	235	3	
FM2792	240203	898428	0.30	B	652	3	
FM2793	242423	898577	0.40	B	65	3	
FM2794	240223	898430	1.10	B	235	3	
FM2795	240178	898399	1.90	B	26	3	
FM2796	240187	898417	1.30	B	25	3	
FM2797	240283	898428	0.75	B	5	3	
FM2798	240243	898429	0.45	B	5	3	
FM2799	240263	898428	0.15	B	5	3	
FM2800	240944	897354	1.60	B	5	3	
FM2801	240964	897356	1.90	B	5	3	
FM2802	240255	897557	0.35	B	2536	3	
FM2803	240928	897342	2.30	B	5	3	
FM2804	242416	898570	0.05	S	65	3	
FM2805	241021	897367	1.20	S	56	3	
FM2806	241038	897377	1.50	B	56	3	
FM2807	240984	897356	1.40	B	5	3	
FM2808	241004	897359	1.25	B	256	3	
FM2809	241097	897388	0.95	B	56	3	
FM2810	241117	897388	1.90	B	56	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2811	241058	897380	1.50	B	56	3	
FM2812	241078	897382	1.80	B	56	3	
FM2813	241173	897370	2.40	B	56	3	
FM2814	241185	897355	2.50	B	56	3	
FM2815	242437	898576	1.50	B	65	3	
FM2816	241136	897385	1.70	S	56	3	
FM2817	241156	897381	1.65	B	56	3	
FM2818	240462	897555	1.60	B	56	3	
FM2819	240445	897544	1.70	B	56	3	
FM2820	240496	897575	0.55	B	256	3	
FM2821	240478	897567	0.90	B	5	3	
FM2822	240393	897519	2.35	B	2356	3	
FM2823	240376	897507	1.50	B	2536	3	
FM2824	240425	897540	1.80	B	56	3	
FM2825	240409	897531	1.90	B	562	3	
FM2826	242430	898569	1.05	G	65	3	
FM2827	240321	897493	1.80	B	56	3	
FM2828	240303	897487	1.70	B	256	3	
FM2829	240359	897498	1.60	B	5	3	
FM2830	240339	897496	1.60	B	5	3	
FM2831	240256	897519	0.15	B	5	3	
FM2832	240250	897538	0.25	B	2356	3	
FM2833	240283	897491	1.10	B	5	3	
FM2834	240268	897503	0.30	B	56	3	Fallen trees
FM2835	240957	897237	1.50	B	56	3	
FM2836	240938	897234	1.40	B	56	3	
FM2837	242565	898378	0.20	B	5	3	
FM2838	242444	898583	1.10	B	65	3	
FM2839	240997	897242	1.95	B	56	3	
FM2840	240977	897239	1.70	B	56	3	
FM2841	240884	897248	2.45	B	5	3	
FM2842	240877	897267	2.65	B	256	3	
FM2843	240918	897231	1.50	B	56	3	
FM2844	240898	897235	1.55	B	56	3	
FM2845	240882	897325	1.90	B	5	3	
FM2846	240897	897338	2.40	GS	5	3	
FM2847	240876	897287	1.60	B	5	3	
FM2848	240876	897307	2.55	B	5	3	
FM2849	242423	898563	1.05	B	5	3	
FM2850	241281	896968	0.90	B	25	3	
FM2851	241267	896982	0.30	B	352	3	
FM2852	240916	897343	2.25	B	5	3	
FM2853	241203	897298	0.95	B	56	3	
FM2854	241199	897279	1.20	B	56	3	
FM2855	241192	897336	1.95	B	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2856	241201	897318	1.00	B	56	3	
FM2857	241174	897225	1.35	B	56	3	
FM2858	241158	897214	1.55	B	56	3	
FM2859	241190	897262	1.65	B	56	3	
FM2860	242465	898520	0.10	B	5	3	
FM2861	241184	897243	1.60	B	56	3	
FM2862	241099	897208	1.25	B	56	3	
FM2863	241079	897207	1.90	B	56	3	
FM2864	241139	897209	1.45	GS	56	3	
FM2865	241119	897208	1.50	B	56	3	
FM2866	241020	897212	0.95	B	56	3	
FM2867	241006	897226	1.35	B	56	3	
FM2868	241059	897206	1.60	B	56	3	
FM2869	241039	897205	1.35	B	56	3	
FM2870	241555	897048	2.00	B	25	3	
FM2871	242458	898513	0.10	B	5	3	
FM2872	241569	897034	1.75	B	236	3	
FM2873	241517	897060	0.85	B	5	3	
FM2874	241536	897056	1.20	B	65	3	
FM2875	241585	896976	1.25	B	652	3	
FM2876	241586	896957	1.00	B	562	3	
FM2877	241577	897016	1.25	B	352	3	
FM2878	241580	896996	1.35	B	653	3	
FM2879	241553	896908	0.80	B	25	3	
FM2880	241539	896895	0.80	B	236	3	
FM2881	241579	896938	1.00	B	326	3	
FM2882	242479	898533	0.15	B	5	3	
FM2883	241566	896923	1.00	B	235	3	
FM2884	241481	896885	0.35	B	235	3	
FM2885	241462	896888	0.75	B	236	3	
FM2886	241521	896887	0.95	B	235	3	
FM2887	241501	896887	0.80	B	25	3	
FM2888	241269	897040	1.00	B	325	3	
FM2889	241280	897056	0.85	B	652	3	
FM2890	241261	897001	0.95	B	2	3	
FM2891	241263	897021	0.30	B	23	3	
FM2892	241336	897056	0.85	B	26	3	
FM2893	242472	898526	0.80	B	5	3	
FM2894	241354	897046	0.85	B	52	3	
FM2895	241298	897064	0.75	B	65	3	
FM2896	241318	897063	1.30	B	236	3	
FM2897	241403	897057	0.35	B	56	3	
FM2898	241419	897068	0.85	B	263	3	
FM2899	241373	897043	0.45	B	235	3	
FM2900	241392	897040	0.95	B	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2901	241478	897067	0.90	B	65	3	
FM2902	241497	897064	0.90	B	65	3	
FM2903	241438	897073	0.85	B	65	3	
FM2904	242479	898519	0.80	B	5	3	
FM2905	241458	897070	0.85	B	65	3	
FM2906	242268	897412	1.25	B	65	3	
FM2907	242277	897395	0.95	B	5	3	
FM2908	242240	897440	1.75	B	562	3	
FM2909	242256	897428	1.55	B	256	3	
FM2910	242293	897337	1.10	B	62	2	Sphagnum pool
FM2911	242298	897318	1.90	B	256	3	
FM2912	242285	897376	1.35	B	5	3	
FM2913	242288	897357	1.40	B	5	3	
FM2914	242322	897266	2.10	B	265	3	
FM2915	242472	898512	0.10	B	5	3	
FM2916	242333	897249	1.70	B	56	3	
FM2917	242300	897299	2.60	B	65	3	
FM2918	242311	897282	2.55	B	56	3	
FM2919	242347	897192	1.05	B	65	3	
FM2920	242346	897172	1.65	B	2536	3	
FM2921	242341	897230	2.00	S	56	3	
FM2922	242341	897211	1.05	B	65	3	
FM2923	241404	896905	0.85	B	352	3	
FM2924	241389	896917	0.65	B	236	3	
FM2925	241443	896895	0.10	B	532	3	
FM2926	242347	898698	0.65	B	51	3	
FM2927	241423	896899	0.75	B	235	3	
FM2928	241332	896934	0.60	B	236	3	
FM2929	241314	896943	1.15	B	235	3	
FM2930	241370	896922	0.90	B	235	3	
FM2931	241351	896928	0.60	B	532	3	
FM2932	242145	897437	1.60	B	652	3	
FM2933	241301	896958	0.85	B	235	3	
FM2934	242123	897404	1.60	B	2563	3	
FM2935	242201	897449	1.50	B	65	3	
FM2936	242221	897445	1.45	G	56	3	
FM2937	242326	898677	0.15	B	156	3	
FM2938	242162	897447	2.10	B	562	3	
FM2939	242181	897451	2.10	B	6	3	
FM2940	239586	898511	0.20	GS	56	3	
FM2941	239603	898500	0.90	B	56	3	
FM2942	239658	898490	0.25	GS	56	3	
FM2943	239677	898483	0.35	B	5	3	
FM2944	239621	898491	0.10	G	5	3	
FM2945	239639	898488	0.90	B	15	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2946	239735	898483	1.90	G	56	3	
FM2947	239753	898475	1.75	GS	56	3	
FM2948	242560	898387	0.10	B	5	3	
FM2949	242493	898533	0.15	B	5	3	
FM2950	239696	898487	0.95	G	51	3	
FM2951	239715	898488	0.10	G	51	3	
FM2952	239519	898387	2.30	B	56	3	
FM2953	239586	898327	2.15	G	5632	3	
FM2954	239573	898341	2.10	B	5623	3	
FM2955	239621	898308	1.85	GS	6523	3	
FM2956	239604	898317	1.90	B	5623	3	
FM2957	239544	898382	1.95	GS	5632	3	
FM2958	239565	898360	1.55	B	6523	3	
FM2959	239563	898379	0.60	B	5623	3	
FM2960	242340	898691	0.45	B	61	3	
FM2961	240194	898085	0.90	B	256	3	
FM2962	240201	898103	0.85	B	25	3	
FM2963	240201	898046	1.65	B	25	3	
FM2964	240194	898065	1.35	GS	25	3	
FM2965	240242	898147	1.95	B	56	3	
FM2966	240260	898154	2.25	B	56	3	
FM2967	240214	898118	1.50	B	253	3	
FM2968	240227	898133	1.10	B	56	3	
FM2969	239796	898436	1.00	GS	562	3	
FM2970	239801	898417	1.00	B	5	3	
FM2971	242486	898526	0.20	B	5	3	
FM2972	239771	898466	2.20	B	562	3	
FM2973	239786	898453	1.75	B	562	3	
FM2974	239791	898358	0.10	B	5	3	
FM2975	239780	898341	0.55	B	65	3	
FM2976	239800	898397	0.85	B	5	3	
FM2977	239795	898377	0.05	B	5	3	
FM2978	239736	898303	0.15	GS	51	3	
FM2979	239719	898293	1.00	B	65	3	
FM2980	239766	898327	0.90	B	65	3	
FM2981	239749	898318	0.40	GS	652	3	
FM2982	242333	898684	0.65	B	56	3	
FM2983	239660	898298	2.20	B	5623	3	
FM2984	239641	898303	1.55	B	6532	3	
FM2985	239699	898290	1.00	B	56	3	
FM2986	239680	898294	0.65	B	56	3	
FM2987	240483	897967	0.25	B	562	3	
FM2988	240464	897966	0.35	B	56	3	
FM2989	240509	897996	0.20	B	56	3	
FM2990	240499	897979	0.65	B	56	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM2991	240407	897960	0.60	B	52	3	
FM2992	240388	897964	0.15	B	5	3	
FM2993	242500	898540	0.45	B	65	3	
FM2994	240446	897964	0.40	B	5	3	
FM2995	240427	897958	0.45	B	56	3	
FM2996	240330	897965	0.20	B	5	3	
FM2997	240310	897969	0.10	B	5	3	
FM2998	240368	897968	0.05	GS	5	3	
FM2999	240349	897969	0.05	B	5	3	
FM3000	240252	897983	0.55	B	5	3	
FM3001	240235	897993	0.35	B	256	3	
FM3002	240291	897975	0.05	B	5	3	
FM3003	240271	897977	0.10	B	5	3	Fallen trees
FM3004	242354	898691	0.05	S	5	3	
FM3005	240318	898141	0.30	B	5	3	
FM3006	240337	898137	0.85	B	56	3	
FM3007	240280	898154	1.25	B	52	3	
FM3008	240299	898147	0.70	B	52	3	
FM3009	240392	898114	0.20	B	253	3	
FM3010	240401	898097	0.90	B	253	3	
FM3011	240357	898132	0.20	B	56	3	
FM3012	240376	898126	0.55	B	56	3	
FM3013	240442	898068	0.40	G	5	3	
FM3014	240461	898063	0.25	B	5	3	
FM3015	242347	898684	1.05	B	56	3	
FM3016	240403	898077	0.55	B	5	3	
FM3017	240422	898072	0.20	B	5	3	
FM3018	240511	898035	0.15	B	5	3	
FM3019	240513	898016	0.40	B	56	3	
FM3020	240481	898059	0.90	B	5	3	
FM3021	240499	898051	0.35	B	5	3	
FM3022	240425	897787	0.75	B	2356	3	
FM3023	240445	897784	0.90	B	2536	3	
FM3024	240388	897773	0.35	B	253	3	
FM3025	240406	897783	0.20	B	2356	3	
FM3026	242368	898705	0.05	S	51	3	
FM3027	240490	897746	0.55	G	2536	3	
FM3028	240501	897730	0.50	B	2356	3	
FM3029	240463	897776	0.90	B	2536	3	
FM3030	240478	897762	0.90	B	2536	3	
FM3031	240531	897680	0.25	B	5	3	
FM3032	240538	897661	0.90	B	5	3	
FM3033	240515	897716	0.30	B	56	3	
FM3034	240523	897698	0.35	B	5	3	
FM3035	240521	897606	0.60	B	2356	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3036	240510	897589	1.00	B	2536	3	
FM3037	242361	898698	0.35	S	5	3	
FM3038	240538	897641	0.60	B	56	3	
FM3039	240532	897622	0.80	B	253	3	
FM3040	240265	897569	0.45	B	2356	3	
FM3041	240218	898004	0.50	B	253	3	
FM3042	240206	898019	0.90	B	253	3	
FM3043	240311	897607	0.65	B	2356	3	
FM3044	240323	897621	0.70	B	253	3	
FM3045	240281	897581	0.25	B	253	3	
FM3046	240296	897594	0.65	B	2536	3	
FM3047	240320	897678	1.45	B	2356	3	
FM3048	242325	898663	0.35	B	5	3	
FM3049	240333	897693	0.10	B	523	3	
FM3050	240315	897639	1.35	B	2356	3	
FM3051	240314	897659	1.05	B	2356	3	
FM3052	240360	897745	0.20	B	2536	3	
FM3053	240373	897760	0.10	B	235	3	
FM3054	240346	897708	0.60	B	2563	3	
FM3055	240352	897727	0.40	B	2356	3	
FM3056	240482	898881	0.80	GS	56	3	
FM3057	240495	898867	1.05	GS	65	3	Diffused drainage
FM3058	240456	898911	0.90	B	56	3	
FM3059	242653	898266	0.10	B	5	3	
FM3060	242493	898519	0.10	B	5	3	
FM3061	240470	898898	0.85	B	56	3	
FM3062	240522	898814	0.60	GS	56	3	
FM3063	240522	898794	0.15	B	56	3	
FM3064	240507	898851	0.25	GS	56	3	
FM3065	240514	898832	0.25	G	56	3	
FM3066	240496	898741	0.10	G	5632	3	
FM3067	240482	898727	0.05	B	52	3	
FM3068	240347	898446	0.70	B	5	3	
FM3069	240516	898775	0.15	B	53	3	
FM3070	240367	898445	0.75	B	5	3	
FM3071	242340	898677	0.35	B	5	3	
FM3072	240505	898759	0.50	B	563	3	
FM3073	240308	898441	0.10	B	5	3	
FM3074	240425	898709	0.15	B	6523	3	
FM3075	240327	898446	0.05	B	56	3	
FM3076	240405	898708	0.10	GS	561	3	
FM3077	240427	898443	0.35	B	5	3	
FM3078	240463	898719	0.10	B	5632	3	
FM3079	240447	898443	0.20	B	5	3	
FM3080	240444	898713	0.25	B	5632	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3081	240387	898445	0.05	B	5	3	
FM3082	242486	898512	0.10	B	5	3	
FM3083	240282	898934	0.20	B	51	3	
FM3084	240407	898444	0.30	B	5	3	
FM3085	240273	898952	0.10	G	51	3	
FM3086	240504	898432	1.10	B	65	3	
FM3087	240515	898415	1.00	B	56	3	
FM3088	240297	898921	0.15	B	56	3	
FM3089	240467	898442	0.25	B	56	3	
FM3090	240301	899000	1.80	B	56	3	
FM3091	240487	898440	0.80	B	5	3	
FM3092	240319	899008	2.00	G	51	3	
FM3093	242333	898670	0.30	B	516	3	
FM3094	240517	898356	1.05	B	5	3	
FM3095	240267	898967	0.20	G	56	3	
FM3096	240516	898336	1.50	B	253	3	
FM3097	240285	898988	0.15	B	56	3	
FM3098	240518	898396	0.90	B	5	3	
FM3099	240372	898989	0.05	B	523	3	
FM3100	240517	898376	1.05	B	5	3	
FM3101	240391	898982	0.15	GS	5623	3	
FM3102	240339	899006	2.20	GS	56	3	
FM3103	240355	898995	0.55	GS	5632	3	
FM3104	242507	898533	0.20	B	652	3	
FM3105	240426	898934	0.35	B	5	3	
FM3106	240437	898919	1.55	GS	56	3	
FM3107	240405	898968	1.00	GS	56	3	
FM3108	240441	898897	0.85	GS	56	3	
FM3109	241167	898571	0.25	B	256	3	
FM3110	241177	898589	1.70	B	56	3	
FM3111	239524	898395	2.25	B	56	3	
FM3112	241155	898534	0.30	S	253	3	
FM3113	239517	898377	2.30	B	6532	3	
FM3114	241161	898553	0.10	B	25	3	
FM3115	242500	898526	0.20	B	652	3	
FM3116	241234	898602	0.85	B	235	3	
FM3117	241253	898602	0.90	B	56	3	
FM3118	239461	898382	0.15	G	56	3	
FM3119	241194	898599	0.90	B	25	3	
FM3120	239442	898388	0.20	B	5	3	
FM3121	241214	898601	0.40	B	15	3	
FM3122	239499	898369	2.25	B	652	3	
FM3123	241293	898561	0.30	B	5	3	
FM3124	239480	898375	1.55	B	56	3	
FM3125	241299	898541	2.40	B	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3126	242383	898705	0.05	S	51	3	
FM3127	241271	898593	0.90	B	56	3	
FM3128	241286	898579	0.55	B	25	3	
FM3129	241293	898485	0.05	B	1	3	
FM3130	241279	898471	0.05	B	12	3	
FM3131	241304	898522	2.35	GS	5	3	
FM3132	241303	898502	1.15	B	5	3	
FM3133	240350	898862	0.40	GS	56	3	
FM3134	240350	898876	0.40	B	56	3	
FM3135	240333	898830	0.05	G	5	3	
FM3136	240336	898849	0.25	GS	51	3	
FM3137	242375	898698	0.05	S	5	3	
FM3138	240317	898926	2.15	G	652	3	
FM3139	241067	898388	0.90	B	253	3	
FM3140	240339	898893	1.50	B	56	3	
FM3141	240328	898909	0.45	GS	56	3	
FM3142	241084	898442	0.30	B	235	3	
FM3143	241096	898457	0.35	B	235	3	
FM3144	241064	898407	0.80	B	253	3	
FM3145	241071	898426	0.35	B	5623	3	
FM3146	241127	898507	0.30	B	235	3	
FM3147	241141	898521	0.65	B	25	3	
FM3148	242465	898548	0.45	B	5	3	
FM3149	239450	898459	1.45	GS	56	3	
FM3150	241110	898472	0.25	B	235	3	
FM3151	239431	898466	0.30	GS	15	3	
FM3152	241118	898489	0.30	B	235	3	
FM3153	239469	898453	2.25	B	56	3	
FM3154	241231	898435	0.20	S	25	3	
FM3155	241217	898421	0.05	B	25	3	
FM3156	241263	898459	0.10	B	25	3	
FM3157	241247	898447	0.05	B	25	3	
FM3158	241174	898397	0.35	B	25	3	
FM3159	242458	898541	0.75	B	5	3	
FM3160	241164	898379	0.20	B	25	3	
FM3161	241198	898420	0.40	B	25	3	
FM3162	241185	898414	0.15	B	25	3	
FM3163	241131	898330	0.05	B	25	3	
FM3164	241113	898324	0.10	GS	25	3	
FM3165	241153	898363	0.15	B	25	3	
FM3166	241142	898346	0.55	B	25	3	
FM3167	241063	898357	0.95	B	2356	3	
FM3168	241059	898376	0.45	B	5623	3	
FM3169	241095	898333	0.30	B	25	3	
FM3170	242661	898271	0.10	B	56	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3171	242480	898562	0.85	B	56	3	
FM3172	241079	898345	0.30	B	25	3	
FM3173	239591	898484	0.50	GS	56	3	
FM3174	239608	898475	0.15	GS	15	3	
FM3175	239574	898494	0.35	GS	56	3	
FM3176	239663	898468	0.65	B	51	3	
FM3177	239681	898461	0.60	GS	5623	3	Steep slope
FM3178	239626	898465	0.05	G	5	3	Steep slope
FM3179	239644	898468	0.20	G	5	3	
FM3180	242587	897717	0.90	B	5	3	
FM3181	242579	897736	1.00	B	25	3	
FM3182	242472	898555	0.10	B	5	3	
FM3183	242610	897686	0.70	B	5	3	
FM3184	242596	897699	0.90	B	65	3	
FM3185	242548	897786	1.20	B	236	3	
FM3186	242550	897806	1.10	B	632	3	
FM3187	242570	897754	0.95	B	56	3	
FM3188	242561	897771	1.00	B	26	3	
FM3189	242528	897849	1.05	B	36	3	
FM3190	242514	897863	0.95	B	65	3	
FM3191	242556	897820	0.75	B	5	3	
FM3192	242542	897834	0.90	B	235	3	
FM3193	242451	898534	0.95	B	5	3	
FM3194	240214	898320	0.85	B	253	3	
FM3195	240196	898370	0.85	B	256	3	
FM3196	240196	898390	0.90	B	265	3	
FM3197	240195	898350	1.00	B	625	3	
FM3198	240245	898409	0.20	B	5	3	
FM3199	240265	898408	0.05	B	5	3	
FM3200	240205	898407	0.95	B	25	3	
FM3201	240225	898410	0.85	B	352	3	
FM3202	240285	898408	0.15	B	5	3	
FM3203	240477	898422	0.85	B	56	3	
FM3204	242444	898527	0.90	B	5	3	
FM3205	240495	898413	1.10	B	56	3	
FM3206	240437	898423	0.10	B	65	3	
FM3207	240457	898422	0.80	B	5	3	
FM3208	240497	898354	1.30	B	56	3	
FM3209	240496	898334	1.00	B	52	3	
FM3210	240498	898394	0.95	B	65	3	
FM3211	240497	898374	1.10	B	56	3	
FM3212	240449	898313	0.95	B	235	3	
FM3213	240429	898313	0.90	B	235	3	
FM3214	240488	898316	0.95	B	256	3	
FM3215	242465	898534	0.80	B	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3216	240469	898312	1.00	B	265	3	
FM3217	240409	898314	0.10	B	25	3	
FM3218	240259	898319	0.85	B	65	3	
FM3219	240239	898319	1.15	B	235	3	
FM3220	240318	898423	0.10	B	5	3	
FM3221	240337	898426	0.10	B	5	3	
FM3222	240308	898407	0.10	B	5	3	
FM3223	240397	898424	0.15	B	5	3	
FM3224	240417	898424	0.20	B	5	3	
FM3225	240357	898426	0.05	B	5	3	
FM3226	242458	898527	0.85	B	5	3	
FM3227	240377	898425	0.10	B	56	3	
FM3228	240398	898304	0.90	B	526	3	
FM3229	240381	898251	0.20	B	65	3	
FM3230	240361	898251	0.75	B	56	3	
FM3231	240397	898284	0.80	B	65	3	
FM3232	240395	898264	0.70	B	65	3	
FM3233	240301	898253	0.75	B	5	3	
FM3234	240281	898254	0.95	B	5	3	
FM3235	240341	898252	0.60	B	56	3	
FM3236	240321	898253	0.15	B	5	3	
FM3237	242479	898548	0.20	B	5	3	
FM3238	239391	898437	0.45	GS	56	3	
FM3239	239397	898456	0.30	GS	5632	3	
FM3240	239400	898403	0.90	B	65	3	
FM3241	239387	898418	0.35	B	15	3	
FM3242	240276	898254	0.90	B	56	3	
FM3243	240260	898264	1.25	B	25	3	
FM3244	240257	898284	1.10	B	562	3	
FM3245	240258	898304	0.45	B	25	3	
FM3246	240899	897314	2.15	B	5	3	
FM3247	240916	897323	1.95	S	5	3	
FM3248	242472	898541	0.10	B	5	3	
FM3249	240896	897275	2.50	B	256	3	
FM3250	240896	897295	2.10	B	5	3	
FM3251	241297	896983	1.00	B	23	3	
FM3252	241282	896995	0.85	B	23	3	
FM3253	241317	896981	0.95	B	325	3	
FM3254	241303	897045	1.25	B	23	3	
FM3255	241323	897041	1.80	B	236	3	
FM3256	241283	897015	0.75	B	235	3	
FM3257	241288	897034	0.75	B	235	3	
FM3258	241378	897021	0.90	B	23	3	
FM3259	242451	898520	0.10	B	5	3	
FM3260	241398	897017	0.80	B	25	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3261	241340	897031	0.95	B	23	3	
FM3262	241359	897025	0.85	B	52	3	
FM3263	241129	897229	1.20	B	56	3	
FM3264	241109	897228	1.45	B	56	3	
FM3265	241163	897244	1.45	B	56	3	
FM3266	241148	897231	1.55	B	56	3	
FM3267	241049	897224	1.85	B	56	3	
FM3268	241030	897230	1.80	B	5	3	
FM3269	241089	897227	1.30	B	56	3	
FM3270	242487	898555	0.10	B	5	3	
FM3271	241069	897226	1.55	B	56	3	
FM3272	241000	897263	1.45	B	56	3	
FM3273	240980	897260	1.80	GS	56	3	
FM3274	241018	897245	2.00	B	56	3	
FM3275	241019	897265	1.65	B	56	3	
FM3276	240921	897251	1.10	B	56	3	
FM3277	240902	897256	1.80	B	56	3	
FM3278	240960	897257	1.35	B	56	3	
FM3279	240940	897254	1.35	B	56	3	
FM3280	241466	896908	0.15	B	25	3	
FM3281	242670	898276	0.10	B	562	3	
FM3282	242493	898547	0.70	B	65	3	
FM3283	241447	896915	0.10	B	52	3	
FM3284	241505	896906	0.20	B	235	3	
FM3285	241485	896905	0.70	B	352	3	
FM3286	241394	896937	0.75	B	25	3	
FM3287	241375	896941	0.85	B	235	3	
FM3288	241428	896918	0.85	B	25	3	
FM3289	241409	896925	0.10	B	352	3	
FM3290	241321	896965	0.25	B	236	3	
FM3291	242140	897395	1.00	B	56	3	
FM3292	241356	896947	0.85	B	25	3	
FM3293	242486	898540	0.35	B	5	3	
FM3294	241337	896954	0.60	B	25	3	
FM3295	242184	897431	1.60	B	65	3	
FM3296	242203	897427	0.70	B	65	3	
FM3297	242150	897413	1.00	B	56	3	
FM3298	242165	897426	1.00	B	56	3	
FM3299	241432	897052	0.90	B	235	3	
FM3300	241452	897051	0.75	B	52	3	
FM3301	241410	897022	0.85	B	25	3	
FM3302	241415	897041	0.65	B	235	3	
FM3303	241511	897041	0.95	B	356	3	
FM3304	241530	897036	1.05	B	26	3	
FM3305	241471	897048	0.80	B	53	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3306	241491	897045	0.90	B	235	3	
FM3307	241561	896991	1.00	B	23	3	
FM3308	241565	896971	0.75	B	53	3	
FM3309	241548	897028	1.80	B	236	3	
FM3310	241557	897010	1.15	B	23	3	
FM3311	241539	896923	0.90	B	235	3	
FM3312	241524	896909	0.70	B	256	3	
FM3313	241564	896952	0.70	B	235	3	
FM3314	242346	898627	0.15	B	15	3	
FM3315	241551	896937	0.95	B	23	3	
FM3316	242262	897140	1.20	GS	2356	3	Drain
FM3317	242243	897144	1.50	B	2563	3	Drain
FM3318	242298	897157	2.05	B	2563	3	
FM3319	242280	897148	1.65	S	2536	3	
FM3320	242225	897201	0.90	B	56	3	
FM3321	242220	897220	0.60	B	56	3	
FM3322	242235	897162	0.90	B	5	3	
FM3323	242230	897181	0.95	B	56	3	
FM3324	242189	897251	1.10	GS	56	3	
FM3325	242368	898648	0.05	B	5	3	
FM3326	242174	897264	1.75	B	56	3	
FM3327	242215	897239	0.90	B	56	3	
FM3328	242208	897254	1.55	B	652	3	
FM3329	242147	897317	0.65	B	562	3	
FM3330	242136	897333	1.55	B	562	3	
FM3331	242168	897283	1.85	GS	56	3	
FM3332	242158	897300	1.70	S	56	3	
FM3333	242252	897400	1.70	B	56	3	
FM3334	242261	897382	1.65	B	5	3	
FM3335	242223	897425	1.05	B	56	3	
FM3336	242360	898641	0.05	B	5	3	
FM3337	242241	897416	1.75	B	256	3	
FM3338	242275	897324	2.55	B	56	3	
FM3339	242277	897305	2.75	B	562	3	
FM3340	242268	897363	1.15	GS	56	3	
FM3341	242270	897344	1.25	B	56	3	
FM3342	242306	897254	2.10	B	65	3	
FM3343	242317	897237	1.50	B	65	3	
FM3344	242284	897287	2.15	S	562	3	
FM3345	242295	897270	2.10	B	526	3	
FM3346	242328	897181	1.00	B	65	3	
FM3347	242411	898690	0.50	B	5	3	
FM3348	242317	897165	1.40	B	253	3	
FM3349	242322	897218	2.65	B	5	3	
FM3350	242321	897199	0.75	B	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3351	242655	897840	0.95	S	25	3	
FM3352	242666	897824	0.95	B	235	3	
FM3353	242629	897869	0.90	B	65	3	
FM3354	242640	897854	0.90	B	562	3	
FM3355	242709	897784	0.65	B	5	3	
FM3356	242719	897767	0.95	S	5	3	
FM3357	242682	897813	0.70	B	65	3	
FM3358	242403	898683	0.20	G	65	3	
FM3359	242697	897799	0.80	B	5	3	
FM3360	242711	897708	0.45	B	65	3	
FM3361	242696	897697	0.75	B	5	3	
FM3362	242720	897747	0.95	B	56	3	
FM3363	242715	897728	0.95	B	65	3	
FM3364	242649	897678	1.00	B	236	3	
FM3365	242629	897681	1.10	B	25	3	
FM3366	242685	897687	0.70	S	5	3	
FM3367	242669	897676	0.85	B	65	3	
FM3368	242137	897389	1.60	B	562	3	
FM3369	242382	898662	0.05	B	5	3	
FM3370	242503	897873	1.00	B	26	3	
FM3371	242127	897351	1.25	B	256	3	
FM3372	242129	897371	1.60	B	256	3	
FM3373	242491	897920	1.55	B	65	3	
FM3374	242507	897932	1.55	B	56	3	
FM3375	242488	897886	1.00	B	65	3	
FM3376	242480	897904	1.00	B	65	3	
FM3377	242558	897960	0.85	B	265	3	
FM3378	242572	897946	1.95	B	52	3	
FM3379	242523	897944	1.40	B	65	3	
FM3380	242375	898655	0.20	B	5	3	
FM3381	242539	897956	1.75	B	56	3	
FM3382	242611	897905	1.90	B	5	3	
FM3383	242620	897887	0.95	B	5	3	
FM3384	242588	897937	1.30	B	265	3	
FM3385	242602	897923	2.00	B	25	3	
FM3386	239600	898341	1.75	B	5632	3	
FM3387	239587	898357	0.05	B	5236	3	
FM3388	239636	898324	0.90	GS	5632	3	
FM3389	239618	898332	2.05	GS	5623	3	
FM3390	239561	898400	0.90	B	5632	3	
FM3391	242627	898309	0.35	B	65	3	
FM3392	242396	898676	0.05	S	5	3	
FM3393	239541	898403	1.45	B	56	3	
FM3394	239585	898376	0.40	GS	6532	3	
FM3395	239578	898394	0.10	B	5326	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3396	239491	898460	2.10	GS	56	3	
FM3397	239738	898460	0.25	G	5	3	
FM3398	239756	898452	0.45	GS	56	3	
FM3399	239699	898468	0.60	GS	5	3	
FM3400	239719	898467	0.20	B	5	3	Steep slope
FM3401	239781	898401	0.80	B	65	3	
FM3402	239775	898382	0.15	B	56	3	
FM3403	242389	898669	0.05	B	5	3	
FM3404	239771	898439	0.40	GS	56	3	
FM3405	239780	898421	0.85	B	65	3	
FM3406	239743	898337	0.20	G	65	3	
FM3407	239729	898325	0.25	G	56	3	
FM3408	239772	898363	0.05	B	5	3	
FM3409	239759	898349	0.25	GS	56	3	
FM3410	239675	898315	0.35	B	5623	3	
FM3411	239655	898320	0.35	B	5632	3	
FM3412	239714	898312	0.20	GS	6523	3	
FM3413	239694	898311	0.45	B	5623	3	
FM3414	242410	898676	0.10	B	5	3	
FM3415	240468	898041	0.30	S	5	3	
FM3416	240487	898035	0.05	B	5	3	
FM3417	240429	898050	0.20	B	5	3	
FM3418	240449	898045	0.10	G	5	3	
FM3419	240474	897986	0.30	B	5	3	
FM3420	240454	897989	0.40	B	5	3	
FM3421	240493	898017	0.35	B	5	3	
FM3422	240488	897998	0.20	B	5	3	
FM3423	240402	897981	0.10	B	5	3	
FM3424	240382	897986	0.10	B	5	3	
FM3425	242403	898669	0.05	B	5	3	
FM3426	240440	897985	0.25	B	5	3	
FM3427	240422	897977	0.20	B	562	3	
FM3428	240325	897986	0.45	B	56	3	
FM3429	240306	897991	0.65	B	5	3	
FM3430	240363	897990	0.30	B	5	3	
FM3431	240344	897989	0.15	B	53	3	
FM3432	240217	898090	0.90	B	56	3	
FM3433	240230	898106	0.70	B	562	3	
FM3434	240220	898053	0.55	B	56	3	
FM3435	240213	898071	1.20	B	56	3	
FM3436	242418	898683	0.05	B	5	3	
FM3437	240278	898133	0.95	B	5	3	
FM3438	240297	898127	0.55	B	56	3	
FM3439	240243	898121	1.00	B	56	3	
FM3440	240258	898133	0.90	B	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3441	240355	898112	0.65	B	25	3	
FM3442	240373	898105	0.80	B	253	3	
FM3443	240316	898121	0.35	B	5	3	Fallen trees
FM3444	240335	898116	1.10	B	56	3	
FM3445	240390	898060	0.45	B	256	3	
FM3446	240410	898055	0.05	B	5	3	
FM3447	242382	898648	0.05	S	5	3	
FM3448	240383	898088	0.65	B	25	3	
FM3449	240379	898068	0.45	B	253	3	
FM3450	240397	897755	0.40	B	235	3	
FM3451	240415	897765	0.20	B	253	3	
FM3452	240372	897725	0.10	B	235	3	
FM3453	240383	897742	0.80	B	2563	3	
FM3454	240467	897744	0.60	B	5362	3	
FM3455	240478	897728	0.75	B	2563	3	
FM3456	240434	897766	0.10	B	253	3	
FM3457	240453	897758	0.05	B	2356	3	
FM3458	242375	898641	0.50	S	5	3	
FM3459	240508	897678	0.10	B	5	3	
FM3460	240517	897661	0.35	B	5	3	
FM3461	240491	897713	0.50	GS	256	3	
FM3462	240502	897697	0.20	B	5	3	
FM3463	240498	897607	0.95	B	25	3	
FM3464	240485	897592	0.65	B	256	3	
FM3465	240518	897641	0.65	B	56	3	
FM3466	240508	897624	0.65	B	2563	3	
FM3467	240250	898009	0.30	B	532	3	
FM3468	240232	898018	0.20	B	53	3	
FM3469	242396	898662	0.25	B	5	3	
FM3470	240286	897996	0.60	B	562	3	
FM3471	240267	897999	0.50	B	56	3	
FM3472	240300	897571	0.35	B	2356	3	
FM3473	240315	897584	0.35	B	2356	3	
FM3474	240222	898035	0.60	B	56	3	
FM3475	240284	897559	0.25	B	2536	3	
FM3476	240349	897622	0.45	B	2536	3	
FM3477	240336	897637	0.95	B	2356	3	
FM3478	240330	897597	0.50	B	235	3	
FM3479	240346	897610	0.45	B	235	3	
FM3480	242389	898655	0.05	B	5	3	
FM3481	240357	897688	0.60	B	253	3	
FM3482	240366	897706	0.25	B	2356	3	
FM3483	240334	897657	0.75	B	2356	3	
FM3484	240343	897674	0.40	B	2356	3	
FM3485	241012	897340	0.95	B	56	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3486	241029	897347	0.85	B	56	3	
FM3487	240972	897336	1.40	B	5	3	
FM3488	240992	897337	1.70	B	256	3	
FM3489	241085	897363	0.85	B	5	3	
FM3490	241104	897368	1.50	B	56	3	
FM3491	242353	898620	0.35	S	5	3	
FM3492	241046	897358	0.95	B	56	3	
FM3493	241065	897361	1.35	B	56	3	
FM3494	241161	897354	1.80	B	56	3	
FM3495	241171	897337	1.55	B	56	3	
FM3496	241124	897366	1.50	B	56	3	
FM3497	241143	897364	1.90	B	56	3	
FM3498	241177	897281	0.95	B	56	3	
FM3499	241169	897263	1.80	B	56	3	
FM3500	241178	897319	1.60	B	56	3	
FM3501	241183	897300	1.60	B	5	3	
FM3502	242636	898314	0.30	B	65	3	
FM3503	242367	898634	0.05	S	5	3	
FM3504	240434	897561	1.35	B	56	3	
FM3505	240414	897561	1.35	B	5	3	
FM3506	240467	897584	0.95	B	5	3	
FM3507	240451	897572	1.20	B	562	3	
FM3508	240366	897525	1.45	B	56	3	
FM3509	240349	897516	1.40	B	56	3	
FM3510	240399	897548	1.85	B	562	3	
FM3511	240383	897537	1.85	B	256	3	
FM3512	240296	897507	0.55	B	56	3	
FM3513	240281	897518	0.10	B	5	3	
FM3514	242360	898627	0.05	B	5	3	
FM3515	240330	897520	0.90	B	56	3	
FM3516	240315	897512	1.00	B	56	3	
FM3517	240938	897322	1.85	B	5	3	
FM3518	240952	897335	1.70	B	56	3	
FM3519	240271	897535	0.40	B	256	3	
FM3520	240274	897550	0.30	B	2356	3	
FM3521	240499	898818	1.10	GS	56	3	
FM3522	240503	898799	0.95	GS	56	3	
FM3523	240481	898853	0.20	G	56	3	
FM3524	240491	898836	0.50	GS	56	3	
FM3525	242367	898620	0.20	B	56	3	
FM3526	240457	898738	0.05	B	523	3	
FM3527	240496	898780	0.30	B	5632	3	
FM3528	240484	898764	0.05	B	523	3	
FM3529	240399	898731	0.55	GS	56	3	
FM3530	240385	898745	0.05	G	51	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3531	240438	898732	0.15	G	5623	3	
FM3532	239413	898487	0.40	B	65	3	
FM3533	240418	898728	0.05	B	56	3	
FM3534	239424	898395	0.50	GS	65	3	
FM3535	242360	898613	0.05	B	15	3	
FM3536	240352	898795	0.05	G	5	3	
FM3537	240341	898812	0.05	B	51	3	
FM3538	239430	898539	0.15	G	5632	3	
FM3539	240376	898763	0.65	B	56	3	
FM3540	239444	898553	0.75	B	5632	3	
FM3541	240364	898779	0.50	GS	56	3	
FM3542	239417	898501	0.30	GS	5623	3	
FM3543	240295	898949	0.05	G	51	3	
FM3544	239424	898520	0.15	GS	5326	3	
FM3545	240295	898968	0.25	B	56	3	
FM3546	242410	898662	0.05	S	5	3	
FM3547	239501	898537	0.20	B	56	3	
FM3548	239520	898530	0.25	B	56	3	
FM3549	240310	898936	0.35	G	562	3	
FM3550	239463	898550	0.25	B	5326	3	
FM3551	240343	898978	0.40	B	5632	3	
FM3552	239482	898543	0.45	B	526	3	
FM3553	240358	898968	0.10	G	5632	3	
FM3554	240309	898982	0.40	B	51	3	
FM3555	240327	898988	1.15	B	561	3	
FM3556	239539	898523	0.25	B	56	3	
FM3557	242403	898655	0.10	S	5	3	
FM3558	240402	898936	0.50	B	6523	3	
FM3559	239557	898515	0.20	G	51	3	
FM3560	240412	898919	0.15	G	6523	3	
FM3561	240377	898967	0.20	G	52	3	
FM3562	240391	898953	0.25	B	6532	3	
FM3563	239404	898475	0.20	GS	56	3	
FM3564	240456	898883	1.95	B	56	3	
FM3565	240467	898867	0.50	B	56	3	
FM3566	240422	898902	0.80	GS	561	3	
FM3567	242417	898669	0.10	G	65	3	
FM3568	242382	898634	0.05	B	5	3	
FM3569	242374	898627	0.25	B	5	3	
FM3570	242396	898648	0.05	S	5	3	
FM3571	242644	898319	0.30	B	65	3	
FM3572	242389	898641	0.10	B	56	3	
FM3573	242354	898677	0.05	S	15	3	
FM3574	242347	898670	0.10	B	56	3	
FM3575	242368	898691	0.05	S	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3576	242514	898526	0.40	B	5	3	
FM3577	242361	898684	0.05	S	51	3	
FM3578	242325	898649	0.40	S	15	3	
FM3579	242493	898505	0.10	B	5	3	
FM3580	242339	898663	0.05	B	5	3	
FM3581	242332	898656	0.05	B	56	3	
FM3582	242619	898363	0.75	B	5	3	
FM3583	242507	898519	0.30	B	652	3	
FM3584	242500	898512	0.25	B	65	3	
FM3585	242354	898662	0.05	S	51	3	
FM3586	242346	898656	0.05	S	5	3	
FM3587	242368	898676	0.15	G	5	3	
FM3588	242514	898512	0.05	B	526	3	
FM3589	242361	898669	0.35	S	5	3	
FM3590	242339	898649	0.05	S	51	3	
FM3591	242611	898358	0.10	B	5	3	
FM3592	242332	898642	0.10	B	5	3	
FM3593	242507	898505	0.25	B	652	3	
FM3594	242500	898498	0.05	B	5	3	
FM3595	242382	898690	0.05	S	5	3	
FM3596	242375	898683	0.25	B	15	3	
FM3597	242397	898704	0.05	S	51	3	
FM3598	242389	898697	0.05	B	15	3	
FM3599	242404	898697	0.05	G	51	3	
FM3600	242382	898676	0.05	B	5	3	
FM3601	242375	898669	0.05	S	65	3	
FM3602	242602	898353	0.10	B	5	3	
FM3603	242396	898690	0.05	S	5	3	
FM3604	242389	898683	0.45	B	56	3	
FM3605	242353	898648	0.05	B	5	3	
FM3606	242346	898641	0.05	B	5	3	
FM3607	242368	898662	0.05	B	5	3	
FM3608	242361	898655	0.20	B	5	3	
FM3609	242339	898634	0.40	B	56	3	
FM3610	242438	898633	0.10	S	65	3	
FM3611	242431	898626	0.50	B	56	3	
FM3612	242445	898640	1.10	B	65	3	
FM3613	242409	898605	0.05	S	5	3	
FM3614	242402	898598	0.15	B	5	3	
FM3615	242424	898619	0.60	B	56	3	
FM3616	242417	898612	0.05	S	5	3	
FM3617	242395	898591	0.05	B	5	3	
FM3618	242388	898584	0.20	G	51	3	
FM3619	242438	898619	0.65	B	56	3	
FM3620	242431	898612	0.45	B	65	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3621	242452	898633	0.05	S	5	3	
FM3622	242445	898626	0.55	B	56	3	
FM3623	242409	898591	0.05	B	15	3	
FM3624	242402	898584	0.05	B	5	3	
FM3625	242424	898605	1.00	B	56	3	
FM3626	242416	898598	0.05	S	5	3	
FM3627	242395	898577	0.50	B	5	3	
FM3628	242410	898648	0.70	G	5	3	
FM3629	242403	898641	0.05	S	5	3	
FM3630	242424	898662	0.90	B	5	3	
FM3631	242417	898655	0.85	B	65	3	
FM3632	242381	898620	0.05	B	5	3	
FM3633	242396	898634	0.05	B	5	3	
FM3634	242389	898627	0.10	B	51	3	
FM3635	242367	898606	0.05	S	5	3	
FM3636	242431	898654	1.00	B	65	3	
FM3637	242410	898633	0.55	B	65	3	
FM3638	242403	898626	0.25	B	5	3	
FM3639	242424	898647	1.00	B	5	3	
FM3640	242417	898640	0.50	B	65	3	
FM3641	242374	898599	0.05	S	5	3	
FM3642	242395	898619	0.05	S	5	3	
FM3643	242388	898613	0.15	S	5	3	
FM3644	242438	898647	0.45	B	56	3	
FM3645	242431	898640	0.05	S	5	3	
FM3646	242410	898619	0.40	B	65	3	
FM3647	242402	898612	0.30	B	56	3	
FM3648	242424	898633	1.05	B	65	3	
FM3649	242417	898626	0.05	B	65	3	
FM3650	242381	898591	0.05	S	5	3	
FM3651	242395	898605	0.05	S	5	3	
FM3652	242388	898598	0.05	S	56	3	
FM3653	242477	898262	0.05	B	5	3	
FM3654	242447	898253	0.05	B	56	3	
FM3655	242447	898263	0.05	S	5	3	
FM3656	242457	898263	0.50	B	5	3	
FM3657	242467	898262	0.30	B	5	3	
FM3658	242467	898252	0.10	B	65	3	Fallen trees
FM3659	242466	898243	0.15	B	5	3	
FM3660	242527	898260	0.50	S	5	3	Fallen trees
FM3661	242678	898158	0.10	B	5632	3	
FM3662	242537	898260	0.55	B	5	3	Fallen trees
FM3663	242319	898308	0.90	G	65	3	
FM3664	242318	898298	0.10	B	5	3	
FM3665	242317	898268	0.10	B	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3666	242317	898258	0.15	B	5	3	
FM3667	242318	898288	0.50	B	56	3	
FM3668	242318	898278	0.25	B	5	3	
FM3669	242328	898298	0.65	B	65	3	
FM3670	242328	898288	0.15	B	5	3	
FM3671	242329	898318	0.50	B	5	3	
FM3672	242329	898308	0.40	B	56	3	
FM3673	242327	898258	0.70	B	65	3	
FM3674	242326	898248	2.05	G	5	3	
FM3675	242328	898278	0.25	B	65	3	
FM3676	242547	898259	0.05	B	5	3	
FM3677	242327	898268	0.60	B	5	3	
FM3678	242326	898238	0.05	B	65	3	
FM3679	242326	898228	0.05	B	65	3	
FM3680	242339	898317	0.40	B	5	3	
FM3681	242308	898279	0.05	B	65	3	
FM3682	242307	898269	0.05	B	5	3	
FM3683	242367	898256	0.05	B	65	3	
FM3684	242366	898246	0.30	B	5	3	
FM3685	242368	898276	0.10	B	5	3	
FM3686	242367	898266	0.70	B	56	3	
FM3687	242365	898216	0.50	B	5	3	
FM3688	242366	898236	0.20	B	65	3	
FM3689	242366	898226	0.10	B	65	3	
FM3690	242368	898296	0.10	B	56	3	
FM3691	242368	898286	0.05	B	5	3	
FM3692	242292	898707	1.15	S	15	3	
FM3693	242369	898316	0.20	G	65	3	
FM3694	242369	898306	0.50	B	65	3	
FM3695	242379	898316	0.05	B	5	3	
FM3696	242378	898286	0.60	B	56	3	
FM3697	242378	898276	0.05	B	56	3	
FM3698	242379	898306	0.45	B	5	3	
FM3699	242378	898296	0.20	B	56	3	
FM3700	242376	898246	0.20	B	5	3	
FM3701	242376	898236	0.05	B	65	3	
FM3702	242377	898266	0.30	B	5	3	
FM3703	242304	898723	0.20	S	15	3	
FM3704	242377	898256	0.10	B	56	3	
FM3705	242376	898226	0.30	B	5	3	
FM3706	242386	898236	0.05	B	65	3	
FM3707	242387	898256	0.05	B	5	3	
FM3708	242386	898246	0.45	B	65	3	
FM3709	242389	898316	0.25	G	5	3	
FM3710	242389	898306	0.50	B	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3711	242388	898276	0.65	B	5	3	
FM3712	242387	898266	0.05	B	65	3	
FM3713	242388	898296	0.10	B	5	3	
FM3714	242286	898668	0.80	S	15	3	
FM3715	242388	898286	0.50	B	5	3	
FM3716	242338	898288	0.80	B	65	3	
FM3717	242338	898278	0.55	B	56	3	
FM3718	242339	898307	0.35	B	5	3	
FM3719	242338	898298	0.40	B	65	3	
FM3720	242336	898248	0.90	B	5	3	
FM3721	242336	898238	0.10	B	56	3	
FM3722	242337	898268	0.20	B	56	3	
FM3723	242337	898258	0.20	B	5	3	
FM3724	242336	898228	0.25	B	6	3	
FM3725	242286	898688	0.55	S	1	3	
FM3726	242348	898277	0.65	B	5	3	
FM3727	242347	898267	0.75	B	5	3	
FM3728	242348	898297	0.05	B	56	3	
FM3729	242348	898287	0.15	S	56	3	
FM3730	242346	898237	0.70	B	65	3	
FM3731	242346	898227	0.85	B	65	3	
FM3732	242347	898257	0.50	S	65	3	
FM3733	242346	898247	0.05	B	5	3	
FM3734	242345	898217	0.45	B	5	3	
FM3735	242349	898317	0.05	B	5	3	
FM3736	242349	898307	0.10	B	56	3	
FM3737	242359	898307	0.55	B	56	3	
FM3738	242358	898297	0.15	B	56	3	
FM3739	242359	898317	0.30	B	56	3	
FM3740	242357	898267	0.30	B	56	3	
FM3741	242357	898257	0.50	B	65	3	
FM3742	242358	898287	0.35	B	56	3	
FM3743	242358	898277	1.05	B	5	3	
FM3744	242356	898227	0.15	B	5	3	
FM3745	242355	898217	0.65	B	5	3	
FM3746	242356	898247	0.15	B	56	3	
FM3747	242356	898237	0.55	B	5	3	
FM3748	242416	898224	0.05	B	15	3	
FM3749	242415	898214	0.60	B	5	3	
FM3750	242425	898214	0.35	B	5	3	
FM3751	242429	898314	0.10	B	5	3	
FM3752	242429	898304	0.05	B	5	3	
FM3753	242427	898274	0.30	B	562	3	
FM3754	242427	898264	0.05	B	5	3	
FM3755	242428	898294	0.65	G	65	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3756	242534	898569	0.05	S	52	3	
FM3757	242428	898284	0.25	B	56	3	
FM3758	242426	898234	0.05	B	5	3	
FM3759	242426	898224	0.10	B	56	3	
FM3760	242427	898254	0.05	B	56	3	
FM3761	242426	898244	0.30	B	5	3	
FM3762	242439	898304	0.05	B	5	3	
FM3763	242438	898294	0.05	B	5	3	
FM3764	242437	898264	0.30	B	562	3	
FM3765	242437	898254	1.00	B	652	3	
FM3766	242437	898274	0.05	B	51	3	
FM3767	242436	898224	0.05	B	5	3	
FM3768	242436	898244	1.00	B	56	3	
FM3769	242436	898234	0.05	B	5	3	
FM3770	242399	898305	0.05	B	5	3	
FM3771	242398	898295	0.55	B	5	3	
FM3772	242399	898315	1.05	G	5	3	
FM3773	242397	898265	0.10	B	5	3	
FM3774	242397	898255	0.10	B	5	3	
FM3775	242398	898285	0.30	B	5	3	
FM3776	242397	898275	0.85	B	51	3	
FM3777	242535	898476	0.10	B	5	3	
FM3778	242396	898225	0.10	B	5	3	
FM3779	242395	898215	0.05	B	5	3	
FM3780	242396	898245	0.40	B	5	3	
FM3781	242396	898235	0.05	B	5	3	
FM3782	242405	898215	0.10	B	5	3	
FM3783	242406	898235	0.15	B	5	3	
FM3784	242406	898225	0.20	G	5	3	
FM3785	242408	898295	0.05	B	56	3	
FM3786	242408	898285	0.20	B	56	3	
FM3787	242409	898315	0.45	B	652	3	
FM3788	242520	898462	0.20	B	26	3	
FM3789	242409	898305	0.10	B	56	3	
FM3790	242407	898255	0.05	B	5	3	
FM3791	242406	898245	0.05	B	5	3	
FM3792	242407	898275	0.05	B	5	3	
FM3793	242407	898265	0.05	B	5	3	
FM3794	242419	898314	0.10	B	562	3	
FM3795	242418	898284	0.20	B	562	3	
FM3796	242417	898274	0.30	B	56	3	
FM3797	242419	898304	0.10	B	562	3	
FM3798	242418	898294	0.65	B	652	3	
FM3799	242416	898244	0.60	B	5	3	
FM3800	242416	898234	0.05	G	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3801	242417	898264	0.05	B	5	3	
FM3802	242417	898254	0.20	B	5	3	
FM3803	242446	898233	1.10	B	652	3	
FM3804	242456	898233	0.85	B	56	3	
FM3805	242456	898243	0.70	B	56	3	
FM3806	242446	898243	0.90	S	652	3	
FM3807	242457	898253	1.05	B	5	3	
FM3808	242466	898233	0.40	B	5	3	
FM3809	242375	898216	0.30	B	56	3	
FM3810	242385	898216	0.50	B	5	3	
FM3811	242386	898226	0.45	S	56	3	
FM3812	242557	898259	0.55	B	65	3	
FM3813	242517	898261	0.05	B	5	3	Fallen trees
FM3814	242516	898241	0.10	B	56	3	
FM3815	242516	898231	0.25	G	65	3	Fallen trees
FM3816	242506	898231	0.70	G	5	3	Fallen trees
FM3817	242466	898469	0.90	B	652	3	
FM3818	242507	898251	0.05	B	5	3	Fallen trees
FM3819	242506	898241	0.05	B	51	3	
FM3820	242476	898242	0.05	B	5	3	
FM3821	242476	898232	0.05	B	5	3	
FM3822	242487	898262	0.05	B	5	3	Fallen trees
FM3823	242486	898232	0.05	B	5	3	
FM3824	242497	898261	0.05	S	5	3	Fallen trees
FM3825	242497	898251	0.80	B	5	3	Fallen trees
FM3826	242496	898241	0.15	B	5	3	Fallen trees
FM3827	242447	898473	0.15	B	652	3	
FM3828	242496	898231	0.20	B	5	3	
FM3829	242486	898242	0.10	B	5	3	Fallen trees
FM3830	242528	898152	0.05	G	52	3	
FM3831	242525	898161	0.20	G	15	3	
FM3832	242502	898455	0.25	B	26	3	
FM3833	242522	898171	0.10	GS	15	3	
FM3834	242543	898061	0.40	B	65	3	
FM3835	242515	898158	0.15	GS	15	3	
FM3836	242512	898168	0.15	G	15	3	
FM3837	242546	898051	0.20	B	56	3	
FM3838	242540	898070	0.15	B	5	3	
FM3839	242549	898042	0.20	B	65	3	
FM3840	242616	898064	0.40	B	5	3	
FM3841	242625	898067	0.80	B	5	3	
FM3842	242482	898458	0.95	B	652	3	
FM3843	242622	898076	0.50	B	5	3	
FM3844	242606	898092	0.40	B	5	3	
FM3845	242613	898073	0.50	B	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3846	242609	898083	0.10	B	5	3	
FM3847	242603	898102	0.25	GS	5	3	
FM3848	242600	898111	0.10	B	562	3	
FM3849	242597	898121	0.30	B	5236	3	
FM3850	242594	898130	0.25	B	2563	3	
FM3851	242591	898138	0.00	B	125	3	
FM3852	242506	898155	0.20	B	15	3	
FM3853	242595	898248	0.10	B	65	3	
FM3854	242403	898513	0.05	S	1	3	
FM3855	242509	898146	0.75	B	5623	3	
FM3856	242578	898051	0.30	B	56	3	
FM3857	242503	898165	0.15	B	15	3	
FM3858	242575	898061	0.15	B	5	3	
FM3859	242571	898070	0.40	B	56	3	
FM3860	242568	898080	0.10	B	5	3	
FM3861	242390	898528	0.05	B	51	3	
FM3862	242518	898149	0.85	GS	5623	3	
FM3863	242430	898483	0.35	B	652	3	
FM3864	242559	898045	0.20	B	65	3	
FM3865	242556	898054	0.15	B	65	3	
FM3866	242552	898064	0.25	B	5	3	
FM3867	242549	898073	0.40	B	56	3	
FM3868	242416	898498	0.80	B	65	3	
FM3869	242547	898158	0.45	G	52	3	
FM3870	242544	898167	0.05	B	51	3	
FM3871	242531	898174	0.10	B	15	3	
FM3872	242541	898177	0.10	B	15	3	
FM3873	242534	898164	0.25	B	15	3	
FM3874	242565	898057	0.20	B	5	3	
FM3875	242359	898745	0.05	S	15	3	
FM3876	242537	898155	0.10	B	52	3	
FM3877	242568	898048	0.15	B	5	3	
FM3878	242562	898067	0.15	B	5	3	
FM3879	242559	898076	0.25	B	5	3	
FM3880	242641	898146	0.10	B	6523	3	
FM3881	242660	898089	0.15	B	56	3	
FM3882	242644	898136	0.45	B	5236	3	
FM3883	242647	898127	0.25	GS	352	3	
FM3884	242378	898750	0.05	B	15	3	
FM3885	242651	898117	0.25	B	56	3	
FM3886	242630	898182	0.30	B	5	3	
FM3887	242633	898173	0.95	B	2563	3	
FM3888	242639	898154	0.10	B	253	3	
FM3889	242636	898163	0.60	B	253	3	
FM3890	242645	898166	0.55	B	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3891	242660	898120	0.80	B	5	3	
FM3892	242651	898149	0.05	B	562	3	
FM3893	242320	898734	0.50	B	156	3	
FM3894	242648	898157	0.25	G	253	3	
FM3895	242657	898098	0.70	B	5	3	
FM3896	242639	898185	0.55	B	5263	3	
FM3897	242663	898079	0.15	B	5	3	
FM3898	242654	898108	0.15	B	532	3	
FM3899	242597	898057	1.05	B	56	3	
FM3900	242594	898067	0.85	B	5	3	
FM3901	242339	898739	0.05	S	15	3	
FM3902	242590	898076	0.25	B	5	3	
FM3903	242560	898170	0.50	B	5623	3	
FM3904	242430	898726	0.70	B	651	3	
FM3905	242557	898180	0.40	GS	15	3	
FM3906	242587	898118	0.25	B	5623	3	
FM3907	242584	898127	0.60	B	253	3	
FM3908	242582	898135	0.05	B	523	3	
FM3909	242603	898070	0.55	B	5	3	
FM3910	242444	898711	2.10	S	561	3	
FM3911	242606	898061	0.70	B	5	3	
FM3912	242600	898080	0.70	B	56	3	
FM3913	242597	898089	0.50	B	5	3	
FM3914	242594	898099	0.90	B	5	3	
FM3915	242591	898108	0.25	GS	5	3	
FM3916	242616	898127	1.30	B	256	3	
FM3917	242619	898117	0.60	B	5672	3	
FM3918	242596	898258	0.10	B	65	3	
FM3919	242398	898748	0.05	S	15	3	
FM3920	242622	898108	0.65	B	562	3	
FM3921	242625	898098	0.50	B	65	3	
FM3922	242581	898073	0.20	B	5	3	
FM3923	242584	898064	0.85	B	5	3	
FM3924	242587	898054	0.25	B	56	3	
FM3925	242416	898740	0.05	B	15	3	
FM3926	242609	898114	0.30	B	562	3	
FM3927	242619	898086	1.00	B	5	3	
FM3928	242616	898095	0.25	B	5	3	
FM3929	242479	898663	0.80	B	652	3	
FM3930	242613	898136	0.70	B	5326	3	
FM3931	242606	898124	0.25	B	652	3	
FM3932	242613	898105	0.40	B	65	3	
FM3933	242603	898133	0.30	B	256	3	
FM3934	242651	898086	0.45	B	65	3	
FM3935	242644	898105	0.15	B	652	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3936	242641	898114	0.15	GS	5632	3	
FM3937	242489	898646	0.75	G	65	3	
FM3938	242632	898143	0.70	B	52	3	
FM3939	242647	898095	0.40	B	5	3	
FM3940	242480	898137	0.75	GS	5623	3	
FM3941	242483	898127	0.80	GS	5623	3	
FM3942	242474	898156	0.45	GS	5623	3	
FM3943	242486	898118	0.10	G	562	3	Drain
FM3944	242477	898146	0.45	GS	5623	3	
FM3945	242654	898076	0.35	B	65	3	
FM3946	242635	898102	0.30	B	52	3	
FM3947	242638	898092	1.05	B	56	3	
FM3948	242455	898695	0.80	B	56	3	
FM3949	242622	898140	0.20	B	523	3	
FM3950	242625	898130	0.75	B	256	3	
FM3951	242638	898124	0.40	GS	2536	3	
FM3952	242629	898151	0.05	B	53	3	
FM3953	242635	898133	0.75	B	2536	3	
FM3954	242466	898678	1.35	B	65	3	
FM3955	242632	898111	0.55	B	2563	3	
FM3956	242628	898121	0.35	B	2563	3	
FM3957	242670	898124	0.40	B	56	3	
FM3958	242679	898095	0.85	B	65	3	
FM3959	242676	898105	0.85	B	65	3	
FM3960	242666	898133	0.15	B	5	3	
FM3961	242503	898594	0.05	B	5	3	
FM3962	242673	898114	0.20	B	65	3	
FM3963	242660	898152	0.05	GS	562	3	
FM3964	242663	898143	1.00	B	6523	3	
FM3965	242644	898073	1.25	B	65	3	
FM3966	242641	898083	1.05	B	65	3	
FM3967	242518	898581	0.05	B	15	3	
FM3968	242628	898089	1.10	B	5	3	
FM3969	242632	898079	0.90	B	5	3	
FM3970	242682	898086	0.85	B	65	3	
FM3971	242635	898070	0.45	B	5	3	
FM3972	242670	898092	0.15	B	56	3	
FM3973	242666	898102	0.90	B	5	3	
FM3974	242673	898083	0.15	B	65	3	
FM3975	242663	898111	0.35	B	56	3	
FM3976	242657	898130	0.15	B	5	3	
FM3977	242654	898139	0.40	B	5623	3	
FM3978	242492	898626	0.20	G	65	3	
FM3979	242649	898189	2.40	GS	256	3	
FM3980	242652	898179	1.55	GS	5672	3	Watercourse

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM3981	242464	898121	0.25	B	5623	3	
FM3982	242461	898131	0.30	B	5623	3	
FM3983	242458	898140	0.40	GS	5623	3	
FM3984	242455	898150	0.35	GS	5623	3	
FM3985	242471	898134	0.45	GS	5623	3	
FM3986	242468	898143	0.55	B	5623	3	
FM3987	242488	898608	0.20	B	256	3	
FM3988	242465	898153	0.90	GS	5623	3	
FM3989	242477	898115	0.15	B	5623	3	Drain
FM3990	242474	898124	0.75	GS	5623	3	
FM3991	242670	898155	0.35	B	2563	3	
FM3992	242676	898136	0.10	B	5	3	
FM3993	242673	898146	0.90	B	2536	3	
FM3994	242596	898268	0.05	B	51	3	
FM3995	242682	898117	0.55	B	56	3	
FM3996	242679	898127	0.20	B	65	3	
FM3997	242692	898089	1.00	B	65	3	
FM3998	242685	898108	0.20	B	56	3	
FM3999	242689	898098	0.45	B	65	3	
FM4000	242493	898130	0.35	G	5623	3	
FM4001	242496	898121	0.25	G	652	3	Drain
FM4002	242490	898140	0.05	GS	523	3	
FM4003	242487	898149	0.15	B	15	3	
FM4004	242484	898159	0.15	GS	15	3	
FM4005	242505	898124	0.10	B	5632	3	Drain
FM4006	242493	898162	0.15	B	15	3	
FM4007	242502	898133	1.00	B	5623	3	
FM4008	242496	898152	0.25	G	15	3	
FM4009	242499	898143	0.80	GS	5623	3	
FM4010	242480	898105	0.10	G	5623	3	
FM4011	242470	898102	1.00	B	5623	3	
FM4012	242460	898099	0.60	B	6523	3	
FM4013	242454	898118	0.20	B	5623	3	
FM4014	242451	898128	0.75	GS	5623	3	
FM4015	242448	898137	0.50	B	5623	3	
FM4016	242445	898147	0.05	B	5	3	
FM4017	239754	898371	0.85	B	56	3	
FM4018	242714	898192	0.10	B	256	3	
FM4019	242709	898183	0.00	B	25	3	
FM4020	239558	898476	0.50	GS	65	3	
FM4021	239548	898448	1.40	GS	56	3	
FM4022	239544	898438	1.65	GS	56	3	
FM4023	239555	898466	1.00	B	56	3	
FM4024	239551	898457	0.80	B	56	3	
FM4025	239541	898429	1.80	GS	65	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM4026	239568	898472	0.90	GS	56	3	
FM4027	239564	898463	0.65	B	56	3	
FM4028	239554	898435	1.25	B	56	3	
FM4029	239550	898425	1.90	B	56	3	
FM4030	239561	898453	0.55	GS	56	3	
FM4031	239557	898444	1.05	GS	56	3	
FM4032	239574	898459	0.85	GS	51	3	
FM4033	239570	898450	0.10	GS	56	3	Fallen trees
FM4034	239577	898469	0.85	GS	15	3	
FM4035	242422	898087	0.50	B	5623	3	
FM4036	239560	898422	1.00	GS	15	3	
FM4037	239567	898441	0.55	B	56	3	Fallen trees
FM4038	239563	898431	0.50	GS	15	3	
FM4039	239730	898391	0.75	GS	56	3	
FM4040	242572	898229	0.80	GS	52	3	
FM4041	239726	898382	0.80	B	56	3	
FM4042	242582	898229	0.20	B	5	3	
FM4043	239737	898410	0.90	G	56	3	
FM4044	242592	898228	0.45	B	5	3	
FM4045	239733	898400	0.50	B	56	3	
FM4046	239716	898353	0.55	G	561	3	
FM4047	239712	898344	0.45	B	56	3	
FM4048	239723	898372	0.35	B	56	3	
FM4049	242416	898106	0.10	G	5632	3	Drain
FM4050	239719	898363	0.85	B	65	3	
FM4051	239709	898335	0.10	G	56	3	
FM4052	239736	898378	0.60	GS	56	3	
FM4053	239732	898369	0.80	GS	56	3	
FM4054	239742	898397	1.05	GS	56	3	
FM4055	239739	898387	0.55	GS	56	3	
FM4056	239729	898359	0.10	G	5	3	
FM4057	239533	898464	1.60	B	65	3	
FM4058	239749	898416	0.85	B	65	3	
FM4059	239746	898406	0.85	GS	56	3	
FM4060	242345	898564	0.05	B	51	3	
FM4061	239522	898436	2.25	B	56	3	
FM4062	239753	898425	0.30	B	65	3	
FM4063	239529	898454	1.90	GS	56	3	
FM4064	239526	898445	2.20	B	56	3	
FM4065	239542	898460	1.05	B	56	3	
FM4066	239539	898451	1.85	B	65	3	
FM4067	242683	898193	1.00	B	2536	3	
FM4068	239755	898403	1.00	S	5	3	
FM4069	242691	898187	0.70	B	253	3	
FM4070	242699	898181	0.05	B	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
FM4071	239752	898393	0.95	B	56	3	
FM4072	239546	898470	0.35	B	56	3	
FM4073	242673	898178	0.80	G	253	3	
FM4074	239759	898412	0.85	B	65	3	
FM4075	242675	898168	0.25	B	2563	3	
FM4076	239535	898442	2.20	GS	56	3	
FM4077	239532	898432	2.15	B	56	3	
FM4078	242697	898162	1.55	B	253	3	
FM4079	239738	898356	0.20	GS	56	3	
FM4080	239748	898384	0.75	B	56	3	
FM4081	239745	898375	0.85	B	5	3	
FM4082	239611	898445	0.45	GS	5	3	
FM4083	239608	898436	0.25	B	6532	3	
FM4084	239597	898408	0.10	B	5632	3	
FM4085	239604	898427	0.20	B	5632	3	
FM4086	239601	898417	0.10	B	6532	3	
FM4087	242333	898580	0.35	B	51	3	
FM4088	239603	898395	0.10	B	532	3	
FM4089	239610	898414	0.45	GS	5632	3	
FM4090	239607	898404	0.15	B	5236	3	
FM4091	239617	898433	0.45	GS	5632	3	
FM4092	239614	898423	0.15	GS	5632	3	
FM4093	239621	898442	0.40	GS	5632	3	
FM4094	239623	898420	0.15	GS	5632	3	
FM4095	239619	898410	0.15	GS	5632	3	
FM4096	239630	898439	0.15	GS	5632	3	
FM4097	239626	898429	0.25	GS	5632	3	
FM4098	242520	898483	0.05	B	652	3	
FM4099	242514	898522	0.05	B	562	3	
FM4100	242519	898526	0.05	B	652	3	Fallen trees
FM4101	242502	898168	0.50	G	52	3	
FM4102	242520	898550	0.25	S	652	3	
FM4103	242559	898568	0.05	B	51	3	Fallen trees
FM4104	242581	898557	0.20	B	5	3	
FM4105	242595	898525	0.05	B	56	3	Fallen trees
FM4106	242574	898469	0.50	B	526	3	
A1	242542	898459	0.80	B	562	3	
A2	242559	898464	0.45	S	67	3	
A3	242488	898265	0.00	B	5	3	
A4	240534	899381	1.10	S	56	3	
A5	240554	899341	0.10	B	2653	3	
A6	240644	899401	0.15	B	5	3	
A7	240523	897709	0.40	B	5	3	
A8	240515	897715	0.20	B	5	3	
A9	240495	898028	0.30	B	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
A10	240491	898019	0.65	B	5	3	
A11	240488	898009	0.30	B	5	3	
A12	239795	898355	0.10	S	56	3	
A13	239794	898345	1.00	B	5	3	
A14	239794	898335	0.75	B	562	3	
A15	239745	898359	0.05	G	5	3	
A16	239744	898349	0.05	G	5	3	
A17	240644	899381	0.45	B	65	3	
A18	239744	898339	0.25	S	56	3	
A19	240486	898323	1.20	B	256	3	
A20	240487	898333	1.15	B	256	3	
A21	240486	898313	1.00	B	2356	3	
A22	240436	898326	1.20	B	2356	3	
A23	240436	898335	0.85	B	25	3	
A24	240435	898316	1.00	B	256	3	
A25	240384	898328	1.25	B	235	3	
A26	240385	898338	0.85	B	25	3	
A27	240383	898318	0.80	B	235	3	
A28	240644	899371	0.85	S	5	3	
A29	240334	898330	0.40	B	2356	3	
A30	240335	898340	0.45	B	5	3	
A31	240333	898320	0.40	B	2356	3	
A32	240282	898332	0.40	B	2356	3	
A33	240283	898342	0.20	B	5	3	
A34	240282	898322	0.35	B	2356	3	
A35	240231	898333	1.45	B	2356	3	
A36	240232	898343	0.90	B	235	3	
A37	240231	898323	1.55	B	2356	3	
A38	240981	898299	0.05	S	5	3	
A39	240644	899361	0.05	B	56	3	
A40	240978	898289	0.15	S	5	3	
A41	240975	898279	0.05	B	5	3	
A42	241032	898288	0.30	B	5	3	
A43	241027	898297	0.40	B	5	3	
A44	241037	898279	0.30	B	5	3	
A45	241078	898315	0.05	B	235	3	
A46	241069	898320	0.10	B	235	3	
A47	241086	898309	0.10	B	235	3	
A48	242673	898276	0.00	S	5	3	
A49	242663	898272	0.00	S	5	3	
A50	240644	899351	0.05	S	5	3	
A51	242654	898269	0.00	S	5	3	
A52	242528	898469	0.00	GS	52	3	
A53	242513	898510	0.30	SA	564	3	
A54	242506	898503	0.05	G	563	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
A55	242499	898496	0.10	B	5	3	
A56	240373	898096	0.45	B	256	3	
A57	240412	898048	0.20	B	5	3	
A58	240431	898043	0.30	B	5	3	
A59	240644	899341	0.05	S	5	3	
A60	240450	898039	0.20	B	5	3	
A61	240392	898053	0.20	B	5	3	
A62	240386	897724	0.20	B	235	3	
A63	240375	897624	0.25	B	2356	3	
A64	240343	897616	0.45	B	235	3	
A65	241032	897337	1.10	B	56	3	
A66	240968	897330	1.50	B	56	3	
A67	242213	897213	1.10	S	56	3	
A68	242215	897197	0.75	G	65	3	
A69	242233	897173	1.05	G	56	3	
A70	240644	899331	0.05	S	5	3	
A71	242228	897192	1.10	S	56	3	
A72	242239	897194	1.30	B	56	3	
A73	242231	897213	0.45	S	56	3	
A74	242227	897222	0.90	S	5	3	
A75	242222	897231	0.55	B	56	3	
A76	242217	897240	1.80	G	65	3	
A77	242213	897250	1.95	B	65	3	
A78	242202	897274	2.00	B	6453	3	Peat hag 0.75m high
A79	242242	897185	1.20	SA	56	3	
A80	242246	897176	1.10	sas	5	3	
A81	240654	899431	0.35	B	6523	3	
A82	242250	897167	1.70	GS	5	3	
A83	242136	897444	1.20	B	563	3	
A84	242133	897463	2.35	G	56	3	
A85	242123	897430	1.95	B	465	3	
A86	242729	897745	1.20	B	5	3	
A87	242716	897759	1.00	B	5	3	
A88	242731	897764	1.30	B	5	3	
A89	242728	897613	2.00	B	5	3	
A90	242725	897622	1.00	B	5	3	
A91	242729	897603	2.60	B	5	3	
A92	240654	899421	0.45	G	5	3	
A93	242731	897593	2.70	B	5	3	
A94	242732	897583	2.30	B	5	3	
A95	242733	897574	0.90	B	5	3	
A96	242724	897631	0.90	B	5	3	
A97	242722	897644	1.40	B	56	3	
A98	242686	897703	0.95	B	56	3	
A99	242690	897692	1.50	B	5	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
A100	242706	897762	1.05	B	56	3	
A101	242715	897737	0.95	B	5	3	
A102	242700	897750	0.60	B	56	3	
A103	240654	899411	0.10	S	5	3	
A104	242722	897723	0.75	B	5	3	
A105	242724	897755	1.05	B	5	3	
A106	242700	897670	0.75	B	5	3	
A107	242686	897672	0.75	B	5	3	
A108	242745	897608	2.55	B	5	3	
A109	242758	897550	2.00	B	2356	3	
A110	242746	897552	1.00	B	2356	3	
A111	242691	897796	0.80	B	5	3	
A112	242688	897805	0.90	B	5	3	
A113	242694	897786	0.75	B	5	3	
A114	240554	899331	0.50	GS	2563	3	
A115	240654	899401	0.35	S	5	3	
A116	242724	897775	1.60	B	5	3	
A117	242631	898212	0.00	G	5	3	
A118	242642	898220	0.70	B	5	3	
A119	242623	898222	0.00	G	56	3	
A120	242648	898261	0.00	G	5	3	
A121	242702	898269	1.35	B	65	3	
A122	242692	898270	0.95	G	6	2	Difussed drainage
A123	242680	898269	0.35	G	5643	3	
A124	242670	898268	0.00	S	5	3	
A125	242606	898257	0.30	B	5	3	
A126	240654	899391	0.70	B	56	3	
A127	242616	898257	0.00	S	51	3	
A128	242626	898257	0.00	GS	5	3	
A129	242636	898256	0.00	S	5	3	
A130	242646	898256	0.00	G	56	3	
A131	242656	898256	0.55	B	56	3	
A132	242567	898259	1.45	G	65	3	
A133	242577	898259	0.90	B	6	3	
A134	242587	898258	0.70	B	56	3	
A135	242496	898286	0.00	GS	5	3	
A136	240654	899381	0.15	B	56	3	
A137	242481	898295	0.10	B	65	3	
A138	242438	898284	0.25	B	5	3	
A139	242460	898311	0.10	B	51	3	
A140	242460	898301	0.20	B	5	3	
A141	242439	898314	0.00	S	56	3	
A142	242507	898306	0.10	B	5	3	
A143	242374	898613	0.00	S	5	3	
A144	242381	898606	0.00	S	5	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
A145	242312	898661	0.55	sas	5	3	
A146	242310	898646	0.00	G	15	3	
A147	240654	899371	0.70	B	5	3	
A148	242520	898099	0.45	G	4563	3	
A149	242512	898085	0.45	SAG	465	3	
A150	242497	898091	0.35	GS	625	2	Difussed drainage
A151	242498	898101	0.20	G	527	3	
A152	242512	898111	0.40	S	674	3	
A153	242460	898056	0.50	G	56	3	
A154	242461	898065	0.10	G	56	3	
A155	242446	898053	0.35	GS	56	3	
A156	242474	898053	0.30	B	56	3	
A157	242515	898091	0.55	SA	643	3	
A158	240654	899361	0.05	S	5	3	
A159	242522	898071	0.50	B	65	3	
A160	242586	898038	0.95	B	5	3	
A161	242611	898051	0.70	B	5	3	
A162	242537	897966	1.20	B	5	3	
A163	242551	897957	1.00	B	5	3	
A164	242579	897954	1.80	B	5	3	
A165	242557	897973	0.90	B	2356	3	
A166	242562	897951	1.00	B	2356	3	
A167	240435	898796	1.65	G	652	3	
A168	240439	898812	0.05	B	652	3	
A169	240654	899351	0.20	S	562	3	
A170	240397	898739	0.05	S	5	3	
A171	240396	898751	0.10	B	56	3	
A172	240322	898917	0.05	S	5	3	
A173	240315	898925	0.50	B	256	3	
A174	240333	898900	0.75	B	65	3	
A175	240346	898883	1.55	B	65	3	
A176	240357	898870	1.20	B	65	3	
A177	240365	898860	0.05	S	5	3	
A178	240373	898851	0.30	S	265	3	
A179	240276	898941	0.05	S	5	3	
A180	240654	899341	0.05	B	521	3	
A181	240281	898953	0.10	S	5	3	
A182	240241	898985	0.05	S	5	3	
A183	240342	898098	0.60	B	235	3	
A184	240354	898104	0.40	B	5	3	
A185	240316	898116	0.60	B	5	3	
A186	240334	898111	1.15	B	5	3	
A187	240654	899331	0.25	B	2365	3	
A188	240664	899431	0.40	S	562	3	
A189	240664	899421	0.45	GS	5	3	

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A190	240564	899391	1.20	GS	5	3	
A191	240664	899411	0.35	S	5	3	
A192	240664	899401	0.30	S	5	3	
A193	240664	899391	0.70	B	5	3	
A194	240664	899381	0.30	S	5	3	
A195	240664	899371	0.05	S	5	3	
A196	240664	899361	0.35	G	652	3	
A197	240664	899351	0.00	B	1	3	Quarry
A198	240664	899341	0.00	B	1	3	Quarry
A199	240674	899441	0.30	GS	523	3	
A200	240674	899431	0.15	G	652	3	
A201	240564	899381	2.40	GS	5	3	
A202	240674	899421	0.35	S	5	3	
A203	240674	899411	0.10	S	5	3	
A204	240674	899401	0.40	GS	5	3	
A205	240674	899391	0.60	G	56	3	
A206	240674	899381	0.45	S	5	3	
A207	240674	899371	0.50	S	5	3	
A208	240674	899361	0.00	B	1	3	Quarry
A209	240674	899351	0.00	B	1	3	Quarry
A210	240674	899341	0.00	B	1	3	Quarry
A211	240684	899441	0.05	B	523	3	
A212	240564	899371	2.75	B	526	3	
A213	240684	899431	0.05	S	52	3	
A214	240684	899421	0.30	GS	5	3	
A215	240684	899411	0.15	S	5	3	
A216	240684	899401	0.55	B	56	3	
A217	240684	899391	1.00	B	65	3	
A218	240684	899381	0.95	G	65	3	
A219	240684	899371	0.55	S	65	3	
A220	240684	899361	0.00	B	1	3	Quarry
A221	240684	899351	0.00	B	1	3	Quarry
A222	240684	899341	0.00	B	1	3	Quarry
A223	240564	899361	0.20	B	2356	3	
A224	240694	899451	0.05	G	523	3	
A225	240694	899441	0.05	G	5236	3	
A226	240694	899431	0.10	S	5	3	
A227	240694	899421	0.20	S	5	3	
A228	240694	899411	0.05	GS	5	3	
A229	240694	899401	0.35	B	56	3	
A230	240694	899391	0.10	S	56	3	
A231	240694	899381	0.20	B	5	3	
A232	240694	899371	0.10	S	5	3	
A233	240694	899361	0.00	B	1	3	Disturbed ground
A234	240564	899351	0.60	B	2563	3	

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A235	240694	899351	0.00	B	1	3	Quarry
A236	240704	899451	0.15	S	5623	3	
A237	240704	899441	0.50	B	5623	3	
A238	240704	899431	0.10	B	56	3	
A239	240704	899421	0.45	S	5	3	
A240	240704	899411	0.05	GS	5	3	
A241	240704	899401	0.20	S	5	3	
A242	240704	899391	0.25	S	5	3	
A243	240704	899381	0.10	B	5	3	
A244	240704	899371	0.25	B	65	3	
A245	240564	899341	0.05	S	562	3	
A246	240704	899361	0.00	B	1	3	Quarry
A247	240704	899351	0.00	B	1	3	Quarry
A248	240714	899451	0.20	GS	5623	3	
A249	240714	899441	0.75	B	562	3	
A250	240714	899431	0.35	S	5	3	
A251	240714	899421	0.30	B	5	3	
A252	240714	899411	0.05	S	5	3	
A253	240714	899401	0.10	B	5	3	
A254	240714	899391	0.20	S	5	3	
A255	240714	899381	0.10	B	5	3	
A256	240564	899331	0.05	S	5	3	
A257	240714	899371	0.05	B	65	3	
A258	240714	899361	0.00	B	1	3	Quarry
A259	240724	899431	0.05	S	5	3	
A260	240724	899421	0.10	B	5	3	
A261	240724	899411	0.15	S	56	3	
A262	240724	899401	0.15	S	5	3	
A263	240724	899391	0.20	GS	5	3	
A264	240724	899381	0.05	S	5	3	
A265	240724	899371	0.15	B	2563	3	
A266	240724	899361	0.00	B	1	3	Quarry
A267	240564	899321	0.05	S	5	3	
A268	240734	899411	0.05	S	5	3	
A269	240734	899401	0.20	G	5	3	
A270	240734	899391	0.30	S	5	3	
A271	240734	899381	0.05	S	5	3	
A272	240734	899371	0.50	S	256	3	
A273	240734	899361	0.05	S	235	3	
A274	240744	899381	0.05	S	5	3	
A275	240744	899371	0.30	B	526	3	
A276	242450	898311	0.25	S	5	3	
A277	242470	898311	0.10	B	5	3	
A278	240544	899381	1.80	GS	65	3	
A279	240564	899311	0.05	S	51	3	

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A280	242490	898311	0.70	B	5	3	
A281	242450	898301	0.10	B	5	3	
A282	242470	898301	0.10	B	5	3	
A283	242490	898301	0.10	B	51	3	
A284	242500	898291	0.05	B	15	3	
A285	242450	898281	0.20	B	5	3	
A286	242460	898281	1.20	B	5	3	
A287	242450	898271	1.65	B	5	3	
A288	242460	898271	1.40	B	5	3	
A289	242470	898271	1.40	B	5	3	
A290	240574	899401	1.35	B	6523	3	
A291	242480	898271	0.80	B	5	3	
A292	242490	898271	0.35	B	5	3	
A293	242500	898271	0.20	B	5	3	
A294	242570	898261	1.40	G	56	3	
A295	242610	898261	0.00	G	5	3	
A296	242620	898261	0.00	S	15	3	
A297	242630	898261	0.00	S	5	3	
A298	242660	898261	0.00	S	15	3	
A299	242670	898261	0.90	B	465	3	
A300	242680	898261	0.85	G	564	3	
A301	240574	899391	2.30	B	56	3	
A302	242690	898261	0.75	G	64	2	Difussed drainage
A303	242700	898261	1.55	G	5	3	
A304	242480	898251	0.40	B	5	3	
A305	242520	898251	0.00	S	5	3	
A306	242530	898251	0.30	CS	6	3	
A307	242540	898251	0.15	C	5	3	
A308	242550	898251	0.10	G	5	3	
A309	242560	898251	0.80	G	6	3	
A310	242610	898251	0.00	B	65	3	
A311	242620	898251	0.00	C	56	3	
A312	240574	899381	1.80	B	6523	3	
A313	242670	898251	0.20	B	756	3	
A314	242680	898251	0.90	G	524	3	
A315	242690	898251	0.45	GSA	5643	3	
A316	242700	898251	0.55	SA	65	3	
A317	242530	898241	0.50	S	5	3	
A318	242540	898241	0.00	S	15	3	
A319	242550	898241	0.00	S	15	3	
A320	242560	898241	0.05	S	5	3	
A321	242630	898241	0.00	GS	5	3	
A322	242450	898221	0.90	B	56	3	
A323	240574	899371	2.75	B	256	3	
A324	242460	898221	0.15	B	5	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
A325	242470	898221	0.45	B	5	3	
A326	242480	898221	0.25	B	5	3	
A327	242490	898221	0.20	B	5	3	
A328	242500	898221	0.20	B	5	3	
A329	242440	898211	0.40	B	5	3	
A330	242620	898211	0.00	G	5	3	
A331	240361	898051	0.75	B	5	3	
A332	240448	898028	0.30	B	5	3	
A333	240439	898031	0.40	B	5	3	
A334	240574	899361	0.25	B	2563	3	
A335	240468	898023	0.60	B	5	3	
A336	240458	898026	0.20	B	5	3	
A337	240400	898041	0.25	B	5	3	
A338	240390	898044	0.30	B	25	3	
A339	240381	898046	0.55	B	25	3	
A340	240429	898033	0.50	B	5	3	
A341	240419	898036	0.30	B	5	3	
A342	240410	898038	0.15	B	5	3	
A343	240371	898049	0.70	B	5	3	
A344	240364	898061	0.45	B	5	3	
A345	240574	899351	0.15	B	65	3	
A346	240441	898040	0.25	B	5	3	
A347	240470	898033	0.25	B	5	3	
A348	240460	898035	0.20	B	5	3	
A349	240402	898051	0.15	B	5	3	
A350	240383	898056	0.50	B	25	3	
A351	240422	898046	0.40	B	5	3	
A352	240373	898058	0.55	B	256	3	
A353	240366	898071	0.65	B	5	3	
A354	240369	898080	0.75	B	5	3	
A355	240379	898078	0.40	B	2356	3	
A356	240574	899341	0.05	S	5	3	
A357	240304	898108	0.90	B	5	3	
A358	240294	898110	0.85	B	5	3	
A359	240285	898113	0.85	B	5	3	
A360	240333	898100	0.90	B	5	3	
A361	240323	898103	0.50	B	5	3	
A362	240314	898105	0.50	B	5	3	
A363	240352	898095	0.50	B	235	3	
A364	240372	898090	0.70	B	5	3	
A365	240362	898092	0.50	B	2356	3	
A366	240306	898117	0.75	B	5	3	
A367	240574	899331	0.05	S	51	3	
A368	240287	898123	1.05	B	5	3	
A369	240326	898112	0.75	B	5	3	

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A370	240345	898107	0.95	B	56	3	
A371	240364	898102	0.40	B	2356	3	
A372	240384	898097	0.50	B	256	3	
A373	239483	898572	2.20	S	52	3	
A374	239520	898539	0.20	B	562	3	
A375	239513	898546	0.20	GS	5623	3	
A376	239475	898579	2.05	S	5623	3	
A377	239468	898586	1.50	B	5623	3	
A378	240574	899321	0.05	B	5	3	
A379	239528	898533	0.05	S	5	3	
A380	239618	898453	0.20	S	5	3	
A381	239580	898486	0.50	S	5	3	
A382	239565	898499	0.15	GS	5	3	
A383	239595	898473	0.10	S	5	3	
A384	239558	898506	0.05	GS	562	3	
A385	239505	898567	0.75	B	6523	3	
A386	239497	898573	0.75	B	523	3	
A387	239490	898580	2.20	S	52	3	
A388	239482	898586	2.30	GS	5623	3	
A389	240544	899371	0.05	G	65	3	
A390	240574	899311	0.05	S	5	3	
A391	239475	898593	1.10	B	5623	3	
A392	239542	898533	0.20	GS	56	3	
A393	239535	898540	0.35	GS	5623	3	
A394	239550	898527	0.15	GS	526	3	
A395	239617	898467	0.45	B	5	3	
A396	239632	898454	0.10	GS	56	3	
A397	239587	898494	0.35	G	56	3	
A398	239580	898500	0.30	GS	562	3	
A399	239572	898507	0.05	GS	56	3	
A400	239602	898481	1.10	S	5	3	
A401	240574	899301	0.05	S	5	3	
A402	239511	898574	1.00	GS	5623	3	
A403	239504	898581	2.15	B	5623	3	
A404	239496	898587	2.30	B	5623	3	
A405	239534	898554	0.40	B	5632	3	
A406	239526	898561	0.05	GS	6532	3	
A407	239519	898567	0.70	S	5623	3	
A408	239489	898594	2.15	B	5623	3	
A409	239481	898601	1.15	B	5623	3	
A410	239564	898528	0.10	GS	5	3	
A411	239624	898475	0.50	B	5	3	
A412	240584	899401	1.25	B	6523	3	
A413	239646	898455	0.20	GS	523	3	
A414	239639	898462	0.05	GS	5	3	

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A415	239594	898501	0.50	GS	56	3	
A416	239579	898514	0.05	GS	56	3	
A417	239616	898481	0.50	B	56	3	
A418	239609	898488	1.25	B	56	3	
A419	239518	898582	1.05	S	523	3	
A420	239510	898588	1.95	B	5623	3	
A421	239503	898595	2.25	B	5623	3	
A422	239540	898562	0.20	GS	5632	3	
A423	240584	899391	2.35	GS	523	3	
A424	239533	898568	0.45	B	6523	3	
A425	239525	898575	0.60	S	523	3	
A426	239495	898601	1.85	S	6523	3	
A427	239488	898608	1.30	GS	5623	3	
A428	239555	898548	0.15	G	562	3	
A429	239548	898555	0.15	B	5623	3	
A430	239570	898535	0.50	B	5	3	
A431	239638	898476	0.10	S	5	3	
A432	239630	898482	0.45	B	5	3	
A433	239653	898462	0.25	GS	5623	3	
A434	240584	899381	1.95	GS	6523	3	
A435	239600	898509	0.85	B	65	3	
A436	239593	898515	0.20	GS	65	3	
A437	239585	898522	0.05	GS	562	3	
A438	239524	898589	0.80	S	5623	3	
A439	239517	898596	1.85	S	523	3	
A440	239509	898602	2.20	GS	5623	3	
A441	239547	898569	0.35	GS	5632	3	
A442	239539	898576	0.15	B	5623	3	
A443	239532	898582	0.45	S	5623	3	
A444	239502	898609	2.25	GS	5623	3	
A445	240584	899371	0.65	B	652	3	
A446	239494	898615	1.35	S	5623	3	
A447	239554	898563	0.10	B	5623	3	
A448	239531	898597	0.95	S	5623	3	
A449	239524	898603	1.45	S	5623	3	
A450	239516	898610	2.10	S	6523	3	
A451	239491	898552	0.65	B	523	3	
A452	239476	898565	0.90	GS	523	3	
A453	239499	898545	0.65	GS	5623	3	
A454	239461	898578	1.60	B	5623	3	
A455	239529	898518	0.05	GS	562	3	
A456	240584	899361	0.05	S	56	3	
A457	239477	898551	0.95	GS	25	3	
A458	239470	898557	0.95	GS	523	3	
A459	239507	898524	0.10	S	5	3	

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A460	239492	898537	0.80	GS	52	3	
A461	239471	898543	0.30	B	25	3	
A462	239501	898517	0.05	S	5	3	
A463	239493	898523	0.50	B	56	3	
A464	239486	898530	0.15	S	5	3	
A465	239471	898529	0.25	B	5	3	
A466	239673	898471	0.60	S	56	3	
A467	240584	899351	0.05	S	5	3	
A468	239667	898449	0.65	S	5623	3	
A469	239673	898457	0.25	B	523	3	
A470	239674	898443	0.10	B	5623	3	
A471	239681	898450	0.40	GS	253	3	
A472	239695	898330	0.15	S	5	3	
A473	239723	898346	0.60	S	56	3	
A474	239667	898329	0.60	S	5623	3	
A475	240309	897572	0.45	B	2356	3	
A476	240353	897597	0.90	B	2356	3	
A477	240336	897587	0.25	B	235	3	
A478	240584	899341	0.05	S	5	3	
A479	240370	897607	0.40	B	2356	3	
A480	240362	897602	0.25	B	2356	3	
A481	240322	897591	0.20	B	235	3	
A482	240305	897581	0.50	B	2356	3	
A483	240339	897601	0.30	B	235	3	
A484	240287	897571	0.30	B	2356	3	
A485	240365	897615	0.55	B	2356	3	
A486	240357	897611	0.30	B	235	3	
A487	240317	897599	0.25	B	2356	3	
A488	240308	897595	0.55	B	2356	3	
A489	240584	899331	0.05	S	51	3	
A490	240334	897609	0.90	B	235	3	
A491	240326	897604	0.20	B	235	3	
A492	240291	897585	0.50	B	2356	3	
A493	240360	897624	0.45	B	2356	3	
A494	240303	897603	0.50	B	2356	3	
A495	240286	897593	0.90	B	2356	3	
A496	240482	897693	0.60	B	25	3	
A497	240463	897728	0.40	B	235	3	
A498	240353	897677	0.60	B	235	3	
A499	240371	897687	0.25	B	235	3	
A500	240544	899361	0.05	S	56	3	
A501	240584	899321	0.05	S	5	3	
A502	240458	897737	0.30	B	235	3	
A503	240444	897740	0.30	B	235	3	
A504	240374	897701	0.50	B	235	3	

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A505	240366	897696	0.55	B	235	3	
A506	240439	897749	0.20	B	235	3	
A507	240378	897715	0.25	B	235	3	
A508	241154	897264	1.30	B	5	3	
A509	241195	897268	0.55	S	654	3	
A510	241185	897270	0.95	S	5	3	
A511	241215	897265	1.05	B	56	3	
A512	240584	899311	0.05	S	5	3	
A513	241205	897267	0.85	B	65	3	
A514	241175	897271	1.15	B	56	3	
A515	241166	897272	1.20	B	5	3	
A516	241187	897279	0.95	SA	5	3	
A517	241217	897275	1.05	B	5	3	
A518	241167	897282	1.05	G	56	3	
A519	241021	897323	1.05	SA	645	3	
A520	241011	897325	1.10	sas	546	3	
A521	241002	897326	1.65	G	456	3	
A522	241023	897333	0.95	B	56	3	
A523	240584	899301	0.05	S	5	3	
A524	241034	897271	1.35	G	546	3	Drain
A525	241024	897272	1.40	G	645	3	Drain
A526	241014	897274	2.05	B	5463	3	
A527	241163	897253	1.15	B	56	3	
A528	241153	897254	1.45	B	5	3	
A529	241033	897261	1.85	SA	5	3	
A530	241171	897241	1.15	G	56	3	
A531	241151	897244	1.10	B	56	3	
A532	241031	897251	1.85	B	5	3	
A533	241011	897254	1.50	B	546	3	
A534	240594	899401	1.95	GS	6523	3	
A535	241140	897236	1.15	G	5	3	
A536	241160	897233	0.85	G	5	3	
A537	241110	897240	1.15	B	56	3	
A538	241225	897264	0.90	B	5	3	
A539	241226	897274	0.80	G	5	3	
A540	241044	897340	1.10	B	5	3	
A541	240970	897320	1.00	S	56	3	
A542	240961	897322	1.55	B	56	3	
A543	240989	897327	1.05	B	546	3	
A544	240979	897329	1.50	GSA	564	3	
A545	240594	899391	2.30	B	56	3	
A546	240960	897331	1.45	G	56	3	
A547	240940	897334	1.90	G	5	3	
A548	240951	897323	1.50	C	56	3	
A549	240949	897313	1.30	B	546	3	

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A550	240929	897316	1.50	G	56	3	
A551	240918	897308	1.85	B	564	3	
A552	240260	898962	0.05	S	5	3	
A553	240253	898970	0.15	B	56	3	
A554	240247	898977	0.05	S	5	3	
A555	240274	898961	0.05	S	5	3	
A556	240594	899381	1.90	B	652	3	
A557	240300	898930	0.05	S	5	3	
A558	240294	898938	0.05	S	5	3	
A559	240287	898946	0.05	B	5	3	
A560	240261	898976	0.05	B	56	3	
A561	240255	898984	0.05	S	56	3	
A562	240313	898915	1.55	B	65	3	
A563	240306	898923	0.40	B	256	3	
A564	240326	898900	0.40	B	56	3	
A565	240319	898908	0.05	S	5	3	
A566	240339	898885	0.90	B	65	3	
A567	240594	899371	0.20	B	65	3	
A568	240358	898862	0.05	S	5	3	
A569	240269	898983	0.05	S	56	3	
A570	240262	898990	0.30	B	65	3	
A571	240359	898876	1.00	B	65	3	
A572	240353	898884	1.35	B	5	3	
A573	240372	898861	0.20	S	2653	3	
A574	240366	898868	0.05	S	5	3	
A575	240302	898959	0.05	S	5	3	
A576	240276	898989	0.10	B	65	3	
A577	240270	898997	0.05	S	5	3	
A578	240594	899361	0.05	S	51	3	
A579	240367	898882	1.05	B	265	3	
A580	240361	898890	0.90	S	65	3	
A581	240354	898898	0.20	B	65	3	
A582	240348	898905	0.50	B	56	3	
A583	240310	898965	0.05	S	5	3	
A584	240277	899003	0.40	B	5	3	
A585	240317	898972	0.05	S	5	3	
A586	240265	898940	0.05	S	5	3	
A587	240259	898948	0.05	S	5	3	
A588	240252	898956	0.05	S	5	3	
A589	240594	899351	0.30	S	265	3	
A590	240278	898925	0.05	S	5	3	
A591	240272	898933	0.05	S	5	3	
A592	240246	898963	0.05	S	5	3	
A593	240239	898971	0.05	S	56	3	
A594	240258	898934	0.05	S	5	3	

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A595	240251	898942	0.05	S	5	3	
A596	240245	898949	0.05	S	5	3	
A597	240271	898919	0.05	B	5	3	
A598	240264	898926	0.05	S	5	3	
A599	240342	898835	0.05	S	5	3	
A600	240594	899341	0.05	B	51	3	
A601	240250	898927	0.05	S	5	3	
A602	240244	898935	0.05	S	5	3	
A603	240237	898943	0.05	S	5	3	
A604	240263	898912	0.05	S	5	3	
A605	240257	898920	0.05	S	5	3	
A606	240354	898806	0.60	S	5	3	
A607	240367	898790	0.05	S	5	3	
A608	240360	898798	0.05	B	5	3	
A609	240341	898821	0.10	B	56	3	
A610	240242	898921	0.05	S	5	3	
A611	240554	899391	0.30	S	5	3	
A612	240594	899331	0.05	S	51	3	
A613	240236	898929	0.05	S	5	3	
A614	240249	898913	0.05	S	5	3	
A615	240333	898814	0.15	B	56	3	
A616	240327	898822	0.95	S	5	3	
A617	240426	898828	0.05	B	3562	3	
A618	240373	898783	0.50	S	5	3	
A619	240433	898820	0.05	B	52	3	
A620	240380	898775	0.05	S	56	3	
A621	240385	898753	0.05	B	5	3	
A622	240256	898998	0.10	B	65	3	
A623	240594	899321	0.05	S	51	3	
A624	240263	899004	0.05	B	5	3	
A625	240271	899011	0.80	B	65	3	
A626	240233	898979	0.05	S	56	3	
A627	240234	898993	0.05	S	5	3	
A628	240249	899006	0.05	B	56	3	
A629	240257	899012	0.05	S	5	3	
A630	240226	898986	0.10	B	51	3	
A631	240228	899000	0.05	S	5	3	
A632	240235	899007	0.05	S	5	3	
A633	240243	899013	0.75	B	65	3	
A634	240594	899311	0.05	S	51	3	
A635	240250	899020	0.10	B	652	3	
A636	240258	899026	0.85	B	65	3	
A637	240220	898994	0.05	S	5	3	
A638	240221	899008	0.05	S	5	3	
A639	240229	899014	0.55	B	65	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
A640	240236	899021	0.50	B	56	3	
A641	240244	899027	0.05	S	65	3	
A642	241087	898346	0.40	B	235	3	
A643	241080	898353	0.45	B	235	3	
A644	241183	898434	0.40	B	2356	3	
A645	240604	899411	0.35	GS	523	3	
A646	241176	898427	0.30	B	2356	3	
A647	241169	898420	0.10	B	2356	3	
A648	241108	898340	0.25	B	235	3	
A649	241190	898428	0.40	B	2356	3	
A650	241197	898435	0.60	B	2356	3	
A651	241238	898465	0.10	B	235	3	
A652	241204	898428	0.75	B	2356	3	
A653	241246	898458	0.20	B	235	3	
A654	241259	898472	0.55	B	235	3	
A655	241253	898465	0.60	B	2356	3	
A656	240604	899401	1.95	G	56	3	
A657	242136	897409	1.45	GSA	64	3	
A658	242132	897418	1.25	G	654	3	
A659	242117	897455	2.80	B	465	3	
A660	242113	897464	2.30	G	465	3	
A661	242147	897381	1.10	B	65	3	
A662	242197	897261	1.90	G	654	3	
A663	242149	897403	1.30	B	65	3	
A664	242141	897422	1.40	B	654	3	
A665	242126	897459	2.80	B	654	3	
A666	242122	897468	1.60	B	564	3	
A667	240604	899391	2.00	B	56	3	
A668	242152	897394	0.65	B	5	3	
A669	242206	897265	1.45	G	543	3	
A670	242139	897454	2.65	S	564	3	
A671	242158	897407	1.70	B	56	3	
A672	242150	897426	1.40	S	56	3	
A673	242131	897472	2.00	B	65	3	
A674	242215	897269	1.00	B	65	3	Erosional gully 0.35m deep
A675	242156	897439	0.90	B	56	3	
A676	242152	897448	0.65	S	65	3	
A677	242148	897457	0.60	B	6	3	
A678	240604	899381	0.85	B	65	3	
A679	242140	897476	1.95	B	56	3	
A680	242119	897424	2.00	B	645	3	
A681	242115	897433	2.50	B	645	2	Marsh
A682	242111	897442	2.80	G	65	3	
A683	242130	897396	1.20	S	653	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
A684	242123	897414	1.55	S	5643	3	
A685	242107	897451	2.95	B	564	3	
A686	242103	897461	2.85	B	564	3	
A687	242138	897377	1.45	B	654	3	
A688	242142	897368	1.75	B	65	3	
A689	240604	899371	0.05	S	5	3	
A690	242180	897276	2.20	S	65	3	
A691	242161	897322	1.20	SA	5	3	
A692	242157	897331	1.30	B	56	3	
A693	242172	897294	2.05	B	56	3	
A694	242168	897303	1.90	B	56	3	
A695	242164	897313	1.75	B	5	3	
A696	242109	897420	2.00	B	643	3	
A697	242106	897429	2.30	B	564	3	
A698	242102	897438	2.85	G	654	3	
A699	242098	897448	3.30	G	654	3	
A700	240604	899361	0.05	S	5	3	
A701	242094	897457	3.00	G	546	3	
A702	242136	897355	1.60	B	56	3	
A703	242170	897272	1.25	B	56	3	
A704	242148	897327	1.20	B	56	3	
A705	242144	897337	1.20	B	56	3	
A706	242163	897290	1.85	B	56	3	
A707	242155	897309	1.25	SA	56	3	
A708	242140	897346	1.45	B	564	3	
A709	242100	897416	2.10	G	56	3	
A710	242096	897425	1.50	S	56	3	
A711	240604	899351	0.05	B	5	3	
A712	242093	897435	2.30	G	65	3	
A713	242089	897444	1.80	G	5643	3	
A714	242085	897453	3.40	B	56	3	
A715	242123	897361	0.80	SA	5	3	
A716	242161	897268	1.20	B	56	3	
A717	242157	897277	0.95	B	56	3	
A718	242138	897324	1.20	G	56	3	
A719	242154	897287	1.65	G	56	3	
A720	242146	897305	0.95	G	56	3	
A721	242131	897342	1.20	S	564	3	
A722	240554	899381	2.20	GS	5	3	
A723	240604	899341	0.05	S	5	3	
A724	242091	897412	1.90	S	56	3	
A725	242087	897421	2.65	B	654	3	
A726	242083	897431	2.70	G	56	3	
A727	242080	897440	1.80	B	654	3	
A728	242076	897449	1.90	B	564	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
A729	242118	897347	1.00	SA	56	3	
A730	242114	897357	1.00	S	56	3	
A731	242121	897338	0.95	ssa	5	3	
A732	242219	897259	1.35	G	56	3	
A733	242204	897242	1.60	B	56	3	
A734	240604	899331	0.05	S	5	3	
A735	242223	897250	1.85	G	65	3	
A736	242208	897233	1.15	S	5	3	
A737	242226	897241	1.00	B	56	3	
A738	242212	897224	1.15	B	56	3	
A739	242230	897232	0.95	B	56	3	
A740	242235	897204	1.15	sas	56	3	
A741	242109	897474	2.90	B	643	3	
A742	242118	897477	0.95	S	564	3	
A743	242127	897481	1.50	B	63	3	
A744	242137	897485	1.15	B	5	3	
A745	240604	899321	0.05	S	5	3	
A746	242100	897470	3.50	G	645	3	
A747	242090	897466	3.20	B	654	3	
A748	242081	897462	3.50	B	564	3	
A749	242072	897458	2.00	SA	546	3	
A750	242105	897483	3.35	SA	645	3	
A751	242114	897487	1.95	B	465	3	
A752	242124	897491	1.55	B	564	3	
A753	242133	897494	1.40	B	654	3	
A754	242096	897479	3.20	B	654	3	
A755	242087	897475	3.05	B	546	3	
A756	240604	899311	0.05	S	51	3	
A757	242101	897492	2.90	G	65	3	
A758	242111	897496	2.70	B	5436	3	
A759	242120	897500	1.50	B	675	2	Difussed drainage
A760	242129	897504	0.80	B	56	3	
A761	242092	897488	2.85	B	65	3	
A762	242218	897183	0.60	GSA	56	3	
A763	242240	897182	0.95	G	5	3	
A764	242222	897174	1.05	SA	56	3	
A765	242244	897172	1.50	G	5	3	
A766	242248	897163	1.20	S	56	3	
A767	240614	899411	0.40	GS	652	3	
A768	242080	897418	2.30	B	56	3	
A769	242076	897427	0.95	S	64	3	
A770	242072	897436	2.00	B	64	3	
A771	242068	897445	1.90	SA	654	3	
A772	242065	897432	1.90	B	6	3	
A773	242610	898241	0.10	B	56	3	

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A774	242620	898231	0.15	G	65	3	
A775	242611	898231	0.00	GS	5	3	
A776	242698	897791	0.80	B	5	3	
A777	242696	897811	1.10	B	5	3	
A778	240614	899401	1.30	B	56	3	
A779	242701	897771	0.60	B	5	3	
A780	242700	897781	0.65	B	5	3	
A781	242705	897742	0.60	B	5	3	
A782	242707	897722	1.05	B	5	3	
A783	242706	897732	0.90	B	56	3	
A784	242722	897613	1.60	B	56	3	
A785	242720	897623	1.30	B	5	3	
A786	242713	897682	1.00	B	5	3	
A787	242711	897692	0.70	B	56	3	
A788	242720	897654	1.10	B	5	3	
A789	240614	899391	1.00	G	56	3	
A790	242715	897662	1.15	B	5	3	
A791	242714	897672	0.90	B	5	3	
A792	242708	897792	0.75	B	5	3	
A793	242707	897802	1.45	B	5	3	
A794	242711	897773	1.00	B	5	3	
A795	242713	897753	0.65	B	5	3	
A796	242735	897612	2.00	B	5	3	
A797	242734	897622	1.10	B	5	3	
A798	242720	897703	0.50	B	5	3	
A799	242729	897650	1.70	B	56	3	
A800	240614	899381	0.15	B	56	3	
A801	242725	897664	1.00	B	56	3	
A802	242724	897673	1.10	B	5	3	
A803	242719	897713	1.00	B	5	3	
A804	242720	897784	0.90	B	5	3	
A805	242726	897734	0.95	B	5	3	
A806	242739	897635	1.30	B	56	3	
A807	242741	897615	2.80	B	5	3	
A808	242740	897625	1.45	B	5	3	
A809	242732	897685	1.00	B	56	3	
A810	242731	897695	0.95	B	5	3	
A811	240614	899371	0.05	B	56	3	
A812	242736	897655	1.50	B	56	3	
A813	242734	897675	1.10	B	56	3	
A814	242729	897714	0.70	B	5	3	
A815	242733	897755	1.25	B	5	3	
A816	242736	897735	1.05	B	5	3	
A817	242751	897616	2.00	B	5	3	
A818	242740	897706	1.10	B	5	3	

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A819	242744	897676	0.75	B	5	3	
A820	242738	897716	1.75	B	5	3	
A821	242741	897776	1.70	B	2356	3	
A822	240614	899361	0.05	S	5	3	
A823	242747	897727	1.10	B	5	3	
A824	242746	897737	1.00	B	5	3	
A825	242752	897687	0.60	B	5	3	
A826	242751	897697	1.10	B	5	3	
A827	242750	897707	1.10	B	5	3	
A828	242753	897677	1.30	B	5	3	
A829	242748	897717	1.00	B	5	3	
A830	242685	897789	0.80	B	5	3	
A831	242684	897799	1.15	B	56	3	
A832	242686	897779	0.60	B	5	3	
A833	240554	899371	0.10	S	65	3	
A834	240614	899351	0.05	S	51	3	
A835	242709	897631	0.50	B	5	3	
A836	242708	897641	0.70	B	5	3	
A837	242712	897611	1.45	B	5	3	
A838	242710	897621	1.10	B	5	3	
A839	242701	897691	0.75	B	5	3	
A840	242707	897651	0.75	B	5	3	
A841	242705	897661	0.60	B	5	3	
A842	242699	897711	0.80	B	5	3	
A843	242677	897799	0.85	B	5	3	
A844	242699	897630	0.95	B	5	3	
A845	240614	899341	0.05	B	5236	3	
A846	242698	897640	0.50	B	56	3	
A847	242702	897610	1.55	B	5	3	
A848	242700	897620	1.20	B	5	3	
A849	242693	897680	0.80	B	5	3	
A850	242697	897650	0.70	B	5	3	
A851	242689	897709	0.80	B	56	3	
A852	242683	897678	0.90	B	5	3	
A853	242680	897698	0.70	B	5	3	
A854	242679	897708	0.50	B	56	3	
A855	242723	897603	2.35	B	56	3	
A856	240614	899331	0.05	S	5	3	
A857	242736	897602	2.75	B	5	3	
A858	242713	897601	1.55	B	56	3	
A859	242703	897600	1.60	B	5	3	
A860	242724	897593	3.00	B	56	3	
A861	242738	897593	0.75	B	5	3	
A862	242714	897592	2.25	B	5	3	
A863	242704	897590	1.90	B	5	3	

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A864	242725	897583	2.40	B	5	3	
A865	242739	897583	0.75	B	5	3	
A866	242755	897587	0.80	B	5	3	
A867	240614	899321	0.05	S	51	3	
A868	242715	897582	2.60	B	5	3	
A869	242727	897573	1.25	B	5	3	
A870	242740	897573	0.90	B	5	3	
A871	242747	897576	1.20	B	5	3	
A872	242756	897577	0.80	B	5	3	
A873	242717	897572	1.85	B	5	3	
A874	242728	897563	0.60	B	5	3	
A875	242738	897564	0.55	B	5	3	
A876	242748	897566	1.25	B	5	3	
A877	242758	897567	1.80	B	5	3	
A878	240614	899311	0.05	S	51	3	
A879	242718	897562	1.00	B	5	3	
A880	242729	897553	0.75	B	5	3	
A881	242739	897554	1.05	B	2356	3	
A882	242719	897552	0.85	B	5	3	
A883	242731	897543	0.55	B	5	3	
A884	242740	897544	1.05	B	5	3	
A885	242750	897546	1.70	B	2356	3	
A886	242320	898684	0.55	S	5	3	
A887	242313	898691	0.00	CS	5	3	
A888	242327	898690	0.75	S	56	3	
A889	240624	899421	0.50	B	5623	3	
A890	242320	898698	0.15	CS	5	3	
A891	242334	898697	0.50	B	56	3	
A892	242319	898670	0.65	G	5	3	
A893	242312	898677	0.30	S	56	3	
A894	242318	898655	0.55	S	5	3	
A895	242318	898641	0.45	G	5	3	
A896	242331	898626	0.45	B	56	3	
A897	242324	898634	0.10	G	56	3	
A898	242353	898633	0.00	S	5	3	
A899	242338	898619	0.75	G	5	3	
A900	240624	899411	0.15	S	56	3	
A901	242344	898612	0.65	B	56	3	
A902	242351	898604	0.00	S	5	3	
A903	242358	898597	0.10	G	5	3	
A904	242365	898589	0.10	GS	5	3	
A905	242371	898582	0.00	S	5	3	
A906	242378	898575	0.10	G	5	3	
A907	241158	897224	1.15	B	5	3	
A908	242604	898025	0.75	B	5	3	

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A909	242612	898031	0.80	B	5	3	
A910	242606	898039	0.75	B	5	3	
A911	240624	899401	0.85	S	56	3	
A912	242599	898047	1.00	B	5	3	
A913	242626	898030	1.15	B	56	3	
A914	242634	898036	0.90	SA	56	3	
A915	242628	898044	1.00	G	56	3	
A916	242621	898052	0.55	B	5	3	
A917	242642	898043	1.00	B	56	3	
A918	242629	898058	0.10	S	5	3	
A919	242643	898057	0.75	S	65	3	
A920	242590	898026	0.80	B	5	3	
A921	242595	898005	0.40	B	5	3	
A922	240624	899391	0.65	B	65	3	
A923	242589	898012	0.90	B	5	3	
A924	242583	898020	1.80	B	56	3	
A925	242588	897998	0.75	B	5	3	
A926	242569	898021	1.35	B	5	3	
A927	242580	897992	1.60	B	56	3	
A928	242574	898000	1.95	B	5	3	
A929	242567	898007	1.75	B	5	3	
A930	242561	898015	1.55	B	5	3	
A931	242578	898042	0.50	B	5	3	
A932	242570	898036	1.10	B	5	3	
A933	240624	899381	0.60	B	65	3	
A934	242556	898037	0.50	B	5	3	
A935	242548	898031	0.35	S	654	3	
A936	242542	898038	0.50	G	6453	3	
A937	242535	898046	0.60	B	4653	3	
A938	242651	898063	0.30	G	56	3	
A939	242665	898062	0.95	B	56	3	
A940	242658	898070	0.10	G	56	3	
A941	242680	898075	0.20	G	65	3	
A942	242498	898040	0.40	B	56	3	
A943	242492	898048	0.90	G	562	3	
A944	240554	899361	0.05	S	5	3	
A945	240624	899371	0.20	B	65	3	
A946	242500	898054	0.85	SA	5	3	
A947	242514	898053	0.20	B	5	3	
A948	242507	898061	0.90	S	56	3	
A949	242515	898067	0.25	G	5	3	
A950	242529	898066	0.25	G	5643	3	
A951	242491	898034	0.55	SA	5	3	
A952	242484	898041	0.30	B	5	3	
A953	242483	898027	0.60	G	56	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
A954	242477	898035	0.95	S	56	3	
A955	242475	898021	0.95	G	56	3	
A956	240624	899361	0.05	B	56	3	
A957	242469	898029	1.00	B	56	3	
A958	242468	898014	1.05	G	56	3	
A959	242461	898022	0.95	G	56	3	
A960	242486	898055	0.55	B	56	3	
A961	242463	898036	0.90	B	56	3	
A962	242455	898030	1.00	G	56	3	
A963	242479	898063	0.50	B	265	3	
A964	242495	898076	0.35	G	5	3	
A965	242502	898082	0.45	G	526	3	
A966	242449	898038	1.05	B	56	3	
A967	240624	899351	0.05	S	51	3	
A968	242473	898071	0.15	SA	5	3	
A969	242480	898077	0.05	B	5	3	
A970	242442	898045	0.50	GS	5	3	
A971	242482	898091	0.25	G	526	3	
A972	242459	898072	0.30	S	5	3	
A973	242436	898053	0.75	B	56	3	
A974	242524	898088	0.55	G	643	3	
A975	242519	898109	0.65	G	4563	3	
A976	242539	897947	1.80	B	5	3	
A977	242546	897940	1.50	B	5	3	
A978	240624	899341	0.20	B	256	3	
A979	242553	897946	1.30	B	5	3	
A980	242560	897939	1.65	B	5	3	
A981	242566	897931	1.10	B	5	3	
A982	242526	897963	1.95	B	5	3	
A983	242520	897970	2.85	B	5	3	
A984	242514	897978	2.00	B	5	3	
A985	242521	897984	2.10	B	5	3	
A986	242507	897986	1.30	B	65	3	
A987	242515	897992	1.30	B	56	3	
A988	242548	897968	1.15	B	5	3	
A989	240624	899331	0.05	B	5	3	
A990	242574	897937	1.75	B	2356	3	
A991	242542	897976	1.15	B	5	3	
A992	242535	897983	1.85	B	5	3	
A993	242529	897991	1.85	B	5	3	
A994	242522	897999	1.15	B	56	3	
A995	242562	897967	1.05	B	2356	3	
A996	242569	897959	1.20	B	2356	3	
A997	242581	897944	1.90	B	5	3	
A998	242530	898005	0.90	B	56	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
A999	242563	897981	2.40	B	5	3	
A1000	240624	899321	0.05	B	15	3	
A1001	242576	897966	1.55	B	56	3	
A1002	242589	897950	2.40	B	5	3	
A1003	242557	897988	2.50	B	5	3	
A1004	242551	897996	1.55	B	465	3	
A1005	242538	898011	0.50	B	5	3	
A1006	242571	897987	2.75	B	5	3	
A1007	242577	897980	1.70	B	5	3	
A1008	242584	897972	1.30	B	56	3	
A1009	242565	897995	2.30	B	5	3	
A1010	242552	898010	1.25	B	6354	3	
A1011	240634	899421	0.75	B	652	3	
A1012	242545	898018	0.70	G	654	3	
A1013	242573	897923	1.35	B	2356	3	
A1014	242580	897930	1.20	B	2356	3	
A1015	242596	897943	1.90	B	5	3	
A1016	242587	897922	1.55	B	56	3	
A1017	242594	897928	2.20	B	56	3	
A1018	242602	897935	3.00	B	2356	3	
A1019	240323	898966	0.05	S	5	3	
A1020	242659	898148	0.20	SA	657	3	
A1021	242707	898165	2.00	G	367	3	Peat hag 1.50mm high
A1022	240634	899411	0.10	B	5	3	
A1023	242750	898147	1.80	G	634	3	
A1024	242756	898166	0.70	G	54	3	
A1025	242795	898128	1.80	SAG	534	3	
A1026	242803	898146	2.15	G	534	3	
A1027	242848	898124	1.50	S	54	3	
A1028	242898	898130	1.65	B	463	3	
A1029	242897	898150	0.30	SA	483	3	
A1030	242948	898132	0.80	B	463	3	
A1031	242947	898152	0.55	B	5463	3	
A1032	242998	898140	1.60	B	453	3	
A1033	240634	899401	0.75	S	56	3	
A1034	242996	898159	0.65	G	254	3	
A1035	243048	898144	1.55	GS	453	3	
A1036	243098	898150	0.65	B	645	3	
A1037	243095	898170	0.00	S	5273	3	
A1038	243146	898152	0.90	B	4365	3	
A1039	243197	898156	0.80	B	5346	3	
A1040	243195	898175	0.00	G	563	3	
A1041	243246	898165	0.25	G	356	3	
A1042	243244	898185	0.10	G	4536	3	
A1043	240311	898982	0.05	S	5	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
A1044	240634	899391	1.00	B	5	3	
A1045	240301	898924	0.35	B	652	3	
A1046	240317	898937	0.55	GS	52	3	
A1047	242663	898167	0.80	G	543	3	
A1048	242707	898185	0.00	S	52	3	
A1049	242848	898144	0.90	G	543	3	Pond
A1050	243046	898164	0.00	G	543	3	
A1051	243146	898172	0.00	G	543	3	
A1052	243295	898178	1.60	B	5632	3	
A1053	243292	898198	0.35	B	5643	3	
A1054	240693	897268	1.90	G	56	3	
A1055	240554	899351	0.20	S	2653	3	
A1056	240634	899381	0.20	B	65	3	
A1057	240582	897194	2.20	B	4635	3	
A1058	240565	897205	2.25	B	456	3	
A1059	240606	897239	2.00	GS	534	3	
A1060	240644	897257	1.90	S	564	3	
A1061	240589	897250	1.65	B	46	3	
A1062	240639	897276	1.75	S	456	3	
A1063	240688	897287	1.55	B	456	3	Drain
A1064	240743	897279	1.90	B	5346	3	
A1065	240737	897298	1.50	B	534	3	
A1066	240791	897290	2.15	B	5436	3	
A1067	240634	899371	0.75	B	56	3	
A1068	240785	897309	2.40	B	5643	3	
A1069	240840	897301	2.25	B	536	3	
A1070	240834	897320	1.90	G	365	3	Difussed drainage
A1071	240888	897311	2.30	B	56	3	
A1072	240886	897330	1.95	B	56	3	
A1073	240574	897200	2.25	B	64	3	
A1074	240598	897245	2.00	B	64	3	
A1075	240641	897267	1.80	sas	564	3	
A1076	240691	897277	1.75	B	5	3	
A1077	240740	897289	1.90	S	5643	3	
A1078	240634	899361	0.10	S	5	3	
A1079	240789	897300	2.00	B	5436	3	
A1080	240837	897311	1.55	sas	6354	3	
A1081	240887	897321	1.60	SA	56	3	
A1082	240316	898974	0.75	B	5	3	
A1083	240309	898930	0.90	S	65	3	
A1084	242611	897875	0.90	B	5	3	
A1085	242602	897858	2.00	B	5	3	
A1086	242606	897867	1.00	B	5	3	
A1087	242695	897815	1.20	B	5	3	
A1088	242676	897809	0.70	B	56	3	

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A1089	240634	899351	0.05	S	51	3	
A1090	242685	897812	1.10	B	5	3	
A1091	242654	897853	1.05	B	56	3	
A1092	242644	897836	1.25	B	5	3	
A1093	242649	897844	0.80	B	56	3	
A1094	242574	898077	0.35	G	5	3	
A1095	242703	898230	0.25	S	56	3	
A1096	242510	897967	1.90	B	25	3	
A1097	242613	898109	0.35	B	562	3	
A1098	242562	898093	0.00	S	15	3	
A1099	240634	899341	0.15	S	256	3	
A1100	242600	898124	0.60	G	562	3	
A1101	242607	898116	0.25	B	625	3	
A1102	242652	898140	1.70	G	53	3	Peat hag 1.50mm high
A1103	242684	898180	0.55	B	2546	3	
A1104	242639	898156	0.30	S	523	3	
A1105	242694	898226	0.25	CS	5	3	
A1106	242677	898187	0.80	SA	543	3	
A1107	242684	898223	1.15	G	56	3	
A1108	242568	897899	1.00	B	5	3	
A1109	240634	899331	0.05	S	56	3	
A1110	242559	897881	0.75	B	5	3	
A1111	242563	897890	0.60	B	5	3	
A1112	242526	897922	1.70	B	5	3	
A1113	242534	897927	2.70	B	5	3	
A1114	242500	897964	2.00	B	5	3	
A1115	242518	897916	1.50	B	5	3	
A1116	242510	898010	0.85	B	654	3	
A1117	242491	897961	2.20	B	5	3	
A1118	242491	898017	0.60	B	56	3	
A1119	242500	898013	0.95	B	56	3	
A1120	240634	899321	0.05	S	523	3	
A1121	242529	898053	0.55	G	465	3	
A1122	242568	898085	0.40	B	15	3	
A1123	242523	898061	0.55	sas	56	3	
A1124	242731	897478	1.05	B	2356	3	
A1125	242712	897484	2.05	B	2356	3	
A1126	242721	897481	1.10	B	2356	3	
A1127	242741	897522	1.35	B	2356	3	
A1128	242721	897523	0.75	B	2356	3	
A1129	242731	897522	1.25	B	2356	3	
A1130	242268	897129	1.15	S	4365	3	
A1131	240644	899431	0.40	GS	6523	3	
A1132	242248	897132	1.25	SA	643	3	
A1133	242258	897131	1.10	SA	463	3	

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A1134	242277	897152	1.70	SA	463	3	
A1135	242262	897139	1.30	S	436	3	
A1136	242269	897146	1.30	S	43	3	
A1137	241560	896948	1.00	B	643	3	
A1138	241564	896968	1.15	B	463	3	
A1139	241562	896958	1.10	B	463	3	
A1140	240587	897163	2.25	B	4563	3	Pond
A1141	240568	897158	2.50	B	643	3	
A1142	240644	899421	0.45	GS	5	3	
A1143	240578	897161	2.70	GSA	3456	3	
A1144	240558	897171	2.60	ssa	64	3	
A1145	240548	897188	2.65	B	463	3	
A1146	240554	897179	2.60	B	4653	3	
A1147	240290	897436	0.90	B	2356	3	
A1148	240282	897430	1.15	B	2356	3	
A1149	240298	897442	0.50	B	2356	3	
A1150	240264	897477	1.40	B	2356	3	
A1151	240254	897474	1.45	B	2356	3	
A1152	240273	897481	1.70	B	25	3	
A1153	240644	899411	0.40	B	5	3	
A1154	240260	897522	0.25	B	5	3	
A1155	240250	897526	0.35	B	25	3	
A1156	240269	897518	0.30	B	5	3	
A1157	240276	897557	0.25	B	2356	3	
A1158	240266	897561	0.45	B	2356	3	
A1159	240285	897553	0.25	B	235	3	
A1160	240559	897746	0.40	B	5	3	
A1161	240549	897748	0.25	B	2356	3	
A1162	240539	897750	0.25	B	2356	3	
A1163	240530	897703	0.40	B	5	3	
A1164	241235	898461	0.85	B	235	3	
M1	238503	900057	0.35	S	5246	3	
M2	238865	899860	0.05	GS	25	3	
M3	236845	900766	1.90	B	25634	3	
M4	236919	900698	0.50	S	2536	3	
M5	236992	900631	0.50	S	253	3	
M6	237066	900563	0.15	B	253	3	
M7	237140	900495	0.25	GS	2563	3	
M8	236630	900828	0.05	B	5632	3	
M9	236704	900760	0.45	S	523	3	
M10	236998	900489	0.75	S	532	3	
M11	237072	900422	0.05	B	5632	3	
M12	236636	900686	0.75	B	5372	3	
M13	238785	900069	0.75	B	25	3	
M14	236710	900619	0.15	GS	5732	3	

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M15	236783	900551	0.50	GS	5623	3	
M16	236857	900483	1.00	GS	523	3	
M17	236931	900416	0.40	GS	6523	3	
M18	237004	900348	0.10	B	53	3	
M19	237864	900101	0.50	B	2563	3	
M20	237937	900033	0.90	GS	2563	3	
M21	238011	899966	0.90	S	6523	3	
M22	237354	900434	0.25	GS	253	3	
M23	237428	900366	0.45	GS	2563	3	
M24	238859	900001	0.05	S	25	3	
M25	237502	900298	1.90	GS	25643	3	
M26	237575	900230	0.70	B	2563	3	
M27	237649	900163	0.20	S	2563	3	
M28	237723	900095	0.10	B	253	3	
M29	237796	900027	0.75	B	6523	3	
M30	237870	899960	0.10	B	2563	3	
M31	237943	899892	0.05	GS	5	3	
M32	237213	900428	0.05	B	253	3	
M33	237287	900360	0.10	GS	253	3	
M34	237360	900292	0.05	GS	532	3	
M35	237434	900225	0.30	B	57	3	
M36	237508	900157	0.25	B	52	3	
M37	237581	900089	0.20	GS	563	3	
M38	237655	900021	1.85	G	5623	3	
M39	237728	899954	0.10	GS	5632	3	
M40	237802	899886	0.15	B	532	3	
M41	237876	899818	0.15	S	2563	3	
M42	237146	900354	0.45	GS	523	3	
M43	237219	900286	0.10	B	523	3	
M44	237293	900219	0.05	GS	52	3	
M45	237366	900151	0.05	GS	523	3	
M46	237440	900083	0.00	GS	25	3	
M47	237514	900016	0.75	B	5623	3	
M48	237587	899948	0.10	GS	532	3	
M49	237078	900280	0.20	B	5623	3	
M50	238361	900051	0.05	G	52	3	
M51	238435	899983	0.40	GS	523	3	
M52	238729	899713	0.05	B	25	3	
M53	238803	899645	0.05	B	25	3	
M54	238877	899577	0.10	GS	25	3	
M55	238294	899978	0.05	GS	5	3	
M56	238367	899910	0.15	B	532	3	
M57	238514	899774	0.20	B	5632	3	
M58	238588	899707	1.10	B	256	3	
M59	238662	899639	0.85	B	25	3	

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M60	238735	899571	0.05	S	25	3	
M61	238809	899504	0.05	B	25	3	
M62	238226	899904	0.05	B	2536	3	
M63	238300	899836	0.35	GS	532	3	
M64	238447	899701	0.10	GS	52	3	
M65	238520	899633	0.00	G	25	3	
M66	238594	899565	0.10	G	257	3	
M67	238668	899498	0.05	G	52	3	
M68	238158	899830	0.05	S	52	3	
M69	238379	899627	1.00	B	562	3	
M70	238600	899424	0.10	GS	5632	3	
M71	238674	899356	0.20	S	523	3	
M72	238017	899824	1.35	B	5623	3	
M73	238091	899757	0.15	S	2553	3	
M74	238385	899486	0.40	GS	5632	3	
M75	238459	899418	0.05	S	523	3	
M76	238532	899351	0.10	GS	527	3	
M77	238391	899345	0.30	B	52	3	
M78	237661	899880	0.10	S	53	3	
M79	237153	900217	0.25	B	537	3	
M80	236824	901185	0.55	S	2563	3	
M81	238705	900131	0.55	S	256	3	
M82	238077	900034	0.10	G	5237	3	
M83	238126	899974	0.75	S	253	3	
M84	237781	900164	0.45	S	256	3	
M85	236966	901053	0.10	B	24563	3	
M86	236714	901275	0.65	B	2563	3	
M87	236416	901159	0.15	S	562	3	
M88	238576	899989	0.25	B	25	3	
M89	238429	899367	0.05	GS	25	3	
M90	238419	899365	0.10	B	25	3	
M91	238433	899413	0.10	S	25	3	
M92	238423	899415	0.15	S	52	3	
M93	238538	899571	0.15	G	25	3	
M94	238531	899578	0.25	G	25	3	
M95	238573	899608	0.45	S	25	3	
M96	238565	899615	0.10	S	25	3	
M97	238607	899644	0.70	S	5432	3	
M98	238600	899651	0.65	B	523	3	
M99	238637	899689	0.90	B	25	3	
M100	238627	899692	0.70	S	2563	3	
M101	238650	899736	0.05	GS	253	3	
M102	238641	899740	0.05	B	253	3	
M103	238679	899773	0.05	B	25	3	
M104	238672	899780	0.05	GS	25	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
M105	238713	899809	0.05	B	25	3	
M106	238706	899816	0.05	S	25	3	
M107	238743	899853	0.05	B	253	3	
M108	238734	899857	0.05	B	253	3	
M109	238725	899861	0.05	B	253	3	
M110	238753	899906	0.10	GS	25	3	
M111	238743	899906	0.05	B	25	3	
M112	238741	899958	0.10	GS	25	3	
M113	238732	899954	0.05	B	25	3	
M114	238723	899950	0.05	GS	25	3	
M115	238708	900001	0.25	GS	25	3	
M116	238702	899994	0.55	S	25	3	
M117	238695	899986	0.10	B	25	3	
M118	238668	900032	0.10	B	256	3	
M119	238662	900024	0.05	B	25	3	
M120	238656	900016	0.20	S	25	3	
M121	238622	900066	0.35	S	256	3	
M122	238616	900058	0.55	S	256	3	
M123	237791	899993	1.05	S	253	3	
M124	237786	899984	0.30	S	2536	3	
M125	237781	899976	0.90	S	253	3	
M126	238797	899786	0.15	S	25	3	
M127	237749	900020	1.10	GS	5623	3	
M128	237744	900011	1.20	B	6523	3	
M129	237738	900003	1.05	B	5623	3	
M130	237707	900047	1.10	GS	2536	3	
M131	237702	900038	1.15	B	2536	3	
M132	237665	900074	0.10	G	523	3	
M133	237660	900065	0.15	G	235	3	
M134	237623	900101	0.10	B	2563	3	
M135	237617	900092	0.05	B	253	3	
M136	237612	900084	0.30	GS	2563	3	
M137	237581	900128	0.10	GS	25	3	
M138	237575	900119	0.00	GS	25	3	
M139	237570	900111	0.10	GS	523	3	
M140	237539	900155	0.25	GS	253	3	
M141	237534	900147	0.25	GS	253	3	
M142	237528	900138	0.30	GS	253	3	
M143	237500	900185	0.35	B	532	3	
M144	237494	900177	0.75	GS	523	3	
M145	237488	900169	0.40	GS	5	3	
M146	237461	900216	0.20	GS	2563	3	
M147	237455	900208	0.35	GS	2563	3	
M148	237449	900200	0.30	S	2536	3	
M149	237422	900247	0.20	G	52	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
M150	237416	900239	0.30	GS	57	3	
M151	237409	900231	0.50	G	5	3	
M152	237383	900278	0.05	G	253	3	
M153	237376	900270	0.05	B	253	3	
M154	237340	900307	0.20	B	5632	3	
M155	237335	900298	0.50	B	5637	3	
M156	237293	900328	0.10	B	2536	3	
M157	237289	900318	0.05	B	2563	3	
M158	237285	900309	0.05	B	2563	3	
M159	237247	900347	0.10	G	52	3	
M160	237243	900337	0.05	B	532	3	
M161	237239	900328	0.10	G	523	3	
M162	237201	900366	0.10	GS	2563	3	
M163	237197	900357	0.05	B	2563	3	
M164	237155	900385	0.05	B	523	3	
M165	237151	900376	0.25	B	523	3	
M166	237108	900404	0.05	B	253	3	
M167	237104	900395	0.05	GS	253	3	
M168	237062	900423	0.10	B	537	3	
M169	237058	900414	0.25	B	573	3	
M170	237021	900446	0.15	S	253	3	
M171	237015	900439	0.15	B	253	3	
M172	236990	900482	0.25	B	523	3	
M173	236982	900476	0.20	GS	532	3	
M174	236959	900522	0.25	B	253	3	
M175	236952	900516	0.20	GS	253	3	
M176	236929	900561	0.10	GS	253	3	
M177	236921	900555	3.50	B	562	3	
M178	236901	900602	0.30	S	253	3	
M179	236884	900591	0.15	S	537	3	
M180	236862	900640	0.45	GS	2563	3	
M181	238563	900089	1.05	B	6547	3	
M182	238563	900079	1.10	GS	5674	3	
M183	238513	900092	0.25	S	5643	3	
M184	238513	900082	1.05	S	532	3	
M185	238148	899923	0.20	GS	5638	3	
M186	238114	899895	0.05	G	563	3	
M187	238031	899907	0.55	B	253	3	
M188	238027	899898	0.15	S	5632	3	
M189	237985	899926	0.60	S	253	3	
M190	237981	899917	0.45	S	2563	3	
M191	237937	899944	0.10	G	523	3	
M192	237934	899934	0.00	G	52	3	
M193	237932	899925	0.00	GS	5	3	
M194	236913	900549	1.00	GS	5623	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
M195	236944	900509	0.10	GS	253	3	
M196	236974	900470	0.20	S	523	3	
M197	237009	900431	0.05	B	253	3	
M198	237054	900405	0.45	B	573	3	
M199	237101	900386	0.30	B	253	3	
M200	237147	900366	0.00	GS	532	3	
M201	237193	900347	0.10	B	2563	3	
M202	237331	900290	0.80	B	567	3	
M203	237371	900264	0.30	GS	253	3	
M204	237654	900057	0.45	B	235	3	
M205	237696	900030	1.20	GS	2563	3	
M206	237977	899908	0.10	B	2563	3	
M207	238023	899889	0.05	GS	523	3	
M208	238127	899880	0.10	S	253	3	
M209	238157	899905	0.10	B	253	3	
M210	238512	900072	1.15	S	5238	3	
M211	238562	900069	1.30	GS	5674	3	
M212	238610	900050	0.40	S	256	3	
M213	238733	899906	0.05	B	25	3	
M214	238699	899823	0.05	S	25	3	
M215	238664	899786	0.10	S	25	3	
M216	238634	899747	0.05	S	25	3	
M217	238618	899695	1.05	GS	2563	3	
M218	238594	899656	1.25	S	5623	3	
M219	238560	899620	0.45	S	275	3	
M220	238526	899584	0.30	B	25	3	
M221	238413	899417	0.30	GS	523	3	
M222	238410	899364	0.55	S	25	3	
M223	238871	899719	0.05	S	25	3	
M224	236745	900740	0.40	B	3256	3	
M225	236804	900666	0.55	B	2563	3	
M226	236778	900697	0.65	GS	2563	3	
M227	236759	900691	0.90	B	564	3	
M228	236764	900743	0.90	B	2563	3	
M229	236758	900794	0.10	B	253	3	
M230	236739	900789	0.95	GS	5673	3	
M231	236747	900840	0.05	G	253	3	
M232	236727	900840	0.00	GS	532	3	
M233	236777	900866	0.55	B	2563	3	
M234	236765	900882	0.05	G	52	3	
M235	236812	900909	0.50	B	25643	3	
M236	236792	900913	1.30	S	258	3	
M237	236830	900949	0.50	S	25463	3	
M238	236814	900962	0.10	GS	5237	3	
M239	236839	901004	0.20	GS	253	3	

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M240	236805	901048	0.50	B	25634	3	
M241	236752	901051	0.05	B	253	3	
M242	236709	901061	0.05	GS	253	3	
M243	236666	901087	0.05	GS	253	3	
M244	236613	901095	0.65	GS	258	3	
M245	236586	901139	0.40	S	253	3	
M246	236571	901176	0.15	B	253	3	
M247	236581	901225	0.35	GS	253	3	
M248	236578	901279	0.75	S	523	3	
M249	236558	901275	0.50	S	5684	3	
M250	236561	901229	0.05	GS	532	3	
M251	236570	901128	0.40	S	5628	3	
M252	236656	901070	0.10	B	5632	3	
M253	236698	901044	0.45	S	523	3	
M254	236750	901031	0.35	B	523	3	
M255	236797	901030	0.75	S	5623	3	
M256	236822	900994	0.10	GS	235	3	
M257	236795	900648	0.05	GS	532	3	
M258	237833	899966	1.00	B	52	3	
M259	237823	899949	0.15	S	5632	3	
M260	237865	899951	0.10	B	2536	3	
M261	237862	899931	0.10	GS	253	3	
M262	238456	900093	0.10	GS	52	3	
M263	238459	900074	0.20	GS	5	3	
M264	238407	900075	0.10	GS	25	3	
M265	238371	900036	0.55	S	523	3	
M266	238318	900026	0.20	GS	52	3	
M267	238276	899999	0.05	G	25	3	
M268	238234	899972	0.10	G	52	3	
M269	238192	899947	0.10	GS	5836	3	
M270	238201	899929	0.10	S	253	3	
M271	238244	899955	0.10	S	253	3	
M272	238286	899982	0.20	B	5	3	
M273	238328	900009	0.65	S	5	3	
M274	238416	900057	1.05	S	52	3	
M275	238944	899651	0.05	GS	25	3	
M276	238570	900131	0.05	GS	258	3	
M277	238644	900063	0.50	S	256	3	
M278	236901	901122	0.05	B	25643	3	
M279	236539	901319	0.35	S	5632	3	
M280	236612	901252	0.50	S	2563	3	
M281	236686	901184	0.25	GS	2563	3	
M282	236760	901116	0.25	GS	253	3	
M283	236833	901049	0.30	GS	2563	3	
M284	236907	900981	0.45	S	25463	3	

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M285	236471	901246	0.05	B	52	3	
M286	238791	899928	0.05	GS	25	3	
M287	236545	901178	0.00	GS	523	3	
M288	236618	901110	0.05	G	253	3	
M289	236766	900975	1.00	B	5762	3	
M290	236839	900907	0.80	B	25643	3	
M291	236913	900840	0.90	B	2563	3	
M292	236477	901104	0.05	B	52	3	
M293	236551	901037	0.00	G	527	3	
M294	236624	900969	0.25	GS	25	3	
M295	236698	900901	0.20	GS	527	3	
M296	236772	900834	0.10	GS	253	3	
M297	238956	899368	0.30	B	253	3	
M298	238888	899295	0.50	B	25	3	
M299	238582	899848	0.05	S	253	3	
M300	238753	899147	0.05	B	5623	3	
M301	238950	899510	0.05	GS	253	3	
M302	238883	899436	0.05	B	25	3	
M303	238685	899074	0.05	B	523	3	
M304	238741	899430	0.25	B	25	3	
M305	238815	899362	0.20	B	25	3	
M306	239030	899301	0.70	B	253	3	
M307	238453	899560	0.10	B	257	3	
M308	238526	899492	0.20	G	527	3	
M309	238962	899227	0.60	B	2546	3	
M310	238679	899215	0.05	GS	235	3	
M311	238465	899277	0.15	GS	523	3	
M312	238538	899209	0.05	GS	523	3	
M313	238612	899142	0.15	S	5632	3	
M314	239008	899446	0.55	S	253	3	
M315	240439	898409	0.35	GS	65	3	
M316	240459	898409	0.95	B	56	3	
M317	240479	898408	0.10	S	5	3	
M318	240319	898414	0.05	S	5	3	
M319	240339	898413	0.25	GS	5	3	
M320	240359	898412	0.15	B	5	3	
M321	240379	898411	0.25	GS	5	3	
M322	240399	898411	0.15	S	567	3	
M323	240419	898410	0.15	G	56	3	
M324	240308	898394	0.05	GS	5	3	
M325	240209	898398	1.00	S	562	3	
M326	240229	898397	0.05	S	5	3	
M327	238759	899006	0.60	B	523	3	
M328	240249	898396	0.40	B	56	3	
M329	240269	898396	0.00	GS	5	3	

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M330	240288	898395	0.05	GS	5	3	
M331	242138	897267	1.50	S	562	3	
M332	242147	897250	1.30	B	65	3	
M333	242081	897373	1.55	S	562	3	
M334	242091	897356	1.65	B	56	3	
M335	242100	897338	1.60	S	65	3	
M336	242109	897320	1.50	S	652	3	
M337	242119	897303	1.45	B	562	3	
M338	238691	898933	0.35	S	523	3	
M339	242128	897285	1.30	B	652	3	
M340	242100	897386	1.00	B	56	3	
M341	242118	897395	1.60	GS	5632	3	
M342	242165	897254	1.75	S	5	3	
M343	242124	897380	1.40	S	562	3	
M344	242125	897325	1.00	S	56	3	
M345	242137	897305	1.80	S	562	3	
M346	242101	897404	1.75	S	56	3	
M347	242191	897419	1.60	B	65	3	
M348	242219	897413	1.70	B	562	3	
M349	238624	898859	0.15	S	532	3	
M350	242171	897437	1.80	B	652	3	
M351	242170	897417	1.45	G	562	3	
M352	242195	897437	2.00	B	5	3	
M353	242619	897981	1.65	GS	5	3	
M354	242635	897994	0.80	GS	5	3	
M355	242591	897983	0.70	GS	5	3	
M356	242606	897996	0.90	GS	5	3	
M357	242622	898009	0.70	S	5	3	
M358	242645	898008	0.80	B	5	3	
M359	239036	899159	0.05	S	2543	3	
M360	242660	898021	0.40	B	5	3	
M361	242632	898019	0.60	GS	5	3	
M362	242664	898047	0.10	GS	5	3	
M363	242695	898079	0.10	GS	5	3	
M364	242606	898013	0.50	B	5	3	
M365	242683	898053	0.20	GS	5	3	
M366	242647	898020	0.30	B	5	3	
M367	238968	899086	0.95	B	2534	3	
M368	238913	898599	0.30	B	523	3	
M369	238915	898589	0.20	B	532	3	
M370	238916	898579	0.05	GS	523	3	
M371	238765	898865	0.40	B	5623	3	
M372	238697	898791	0.40	GS	52	3	
M373	238643	898677	0.10	B	5632	3	
M374	238650	899922	0.30	GS	253	3	

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M375	239122	899115	0.10	B	2543	3	
M376	238635	898683	0.30	B	235	3	
M377	238673	898717	0.50	B	5623	3	
M378	238665	898723	0.75	GS	5623	3	
M379	238703	898757	0.50	B	523	3	
M380	238695	898763	0.10	B	253	3	
M381	238734	898797	0.10	S	523	3	
M382	238726	898803	0.35	S	532	3	
M383	238764	898837	0.10	S	532	3	
M384	238756	898843	0.00	GS	5623	3	
M385	238794	898876	0.05	B	5623	3	
M386	239054	899042	0.05	B	253	3	
M387	238786	898883	0.10	GS	532	3	
M388	238824	898916	0.05	S	5632	3	
M389	238816	898922	0.05	B	5632	3	
M390	238971	899122	0.50	B	25436	3	
M391	238968	899178	0.45	S	253	3	
M392	238735	899266	0.10	GS	532	3	
M393	238734	899256	0.05	GS	532	3	
M394	238732	899247	0.10	GS	523	3	
M395	238686	899275	0.05	GS	523	3	
M396	238684	899265	0.05	GS	523	3	
M397	238851	898821	0.35	GS	532	3	
M398	238683	899256	0.20	GS	5623	3	
M399	238637	899284	0.50	GS	562	3	
M400	238635	899274	0.05	G	523	3	
M401	238633	899265	0.20	B	523	3	
M402	238588	899293	0.05	GS	523	3	
M403	238586	899283	0.45	S	5623	3	
M404	238584	899273	0.35	B	25	3	
M405	238539	899302	0.50	GS	523	3	
M406	238537	899292	0.65	GS	532	3	
M407	238535	899282	0.15	G	253	3	
M408	238784	898747	0.10	B	523	3	
M409	238489	899311	0.05	B	5623	3	
M410	238488	899301	0.05	GS	5623	3	
M411	238486	899291	0.10	S	532	3	
M412	238450	899330	0.65	S	5634	3	
M413	238443	899322	0.10	S	532	3	
M414	238447	899459	0.05	B	25	3	
M415	238556	898801	0.05	B	5623	3	
M416	238438	899463	0.40	GS	25	3	
M417	238470	899501	0.10	GS	253	3	
M418	238462	899506	0.05	GS	25	3	
M419	238454	899512	0.90	G	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
M420	238501	899537	0.10	GS	25	3	
M421	238494	899544	0.05	G	25	3	
M422	238487	899552	0.05	G	25	3	
M423	238488	898728	0.05	GS	523	3	
M424	238629	898734	0.45	GS	5236	3	
M425	238562	898660	0.10	GS	523	3	
M426	238716	898689	0.40	GS	5623	3	
M427	238494	898602	0.10	B	523	3	
M428	238512	898484	0.10	S	523	3	
M429	239196	899048	0.85	GS	2543	3	
M430	239128	898974	0.05	B	25643	3	
M431	238925	898753	0.95	S	5634	3	
M432	238429	899466	0.15	S	25	3	
M433	238436	899315	0.10	GS	532	3	
M434	238857	898680	0.25	B	523	3	
M435	238808	898928	0.75	B	562	3	
M436	238778	898889	0.70	GS	523	3	
M437	238748	898849	0.95	GS	5623	3	
M438	238718	898809	0.15	S	5623	3	
M439	239282	899004	0.05	GS	253	3	
M440	238687	898769	0.05	S	253	3	
M441	238657	898729	0.70	B	5623	3	
M442	238627	898689	0.50	GS	5623	3	
M443	239214	898930	0.45	GS	2536	3	
M444	242480	897968	1.30	B	5	3	
M445	242484	897987	0.90	B	5	3	
M446	242488	898007	0.85	S	5	3	
M447	242497	898030	0.35	B	5	3	
M448	238944	898635	0.00	GS	523	3	
M449	238808	898504	0.85	GS	5634	3	
M450	238654	898490	0.00	GS	52	3	
M451	238586	898417	0.05	B	235	3	
M452	238740	898446	0.70	B	5623	3	
M453	239356	898936	0.35	B	253	3	
M454	239288	898862	0.05	B	253	3	
M455	239220	898789	0.05	B	2536	3	
M456	239374	898818	0.40	GS	253	3	
M457	239307	898745	0.70	GS	2536	3	
M458	238882	898436	0.90	S	5623	3	
M459	239448	898750	0.25	B	2563	3	
M460	239519	898685	0.40	B	253	3	
M461	238956	899368	0.30	B	253	3	
M462	238888	899295	0.50	B	25	3	
M463	238582	899848	0.05	S	253	3	
M464	238753	899147	0.05	B	5623	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
M465	238950	899510	0.05	GS	253	3	
M466	238883	899436	0.05	B	25	3	
M467	238685	899074	0.05	B	523	3	
M468	238741	899430	0.25	B	25	3	
M469	238815	899362	0.20	B	25	3	
M470	239030	899301	0.70	B	253	3	
M471	238453	899560	0.10	B	257	3	
M472	238526	899492	0.20	G	527	3	
M473	238747	899289	0.15	B	253	3	
M474	238962	899227	0.60	B	2546	3	
M475	238679	899215	0.05	GS	235	3	
M476	238465	899277	0.15	GS	523	3	
M477	238538	899209	0.05	GS	523	3	
M478	238612	899142	0.15	S	5632	3	
M479	238894	899153	0.20	GS	253	3	
M480	239008	899446	0.55	S	253	3	
M481	239170	898494	0.20	B	5623	3	
M482	239316	898511	0.20	GS	6523	3	
M483	240439	898409	0.35	GS	65	3	
M484	240459	898409	0.95	B	56	3	
M485	238827	899080	0.45	B	253	3	
M486	240479	898408	0.10	S	5	3	
M487	240319	898414	0.05	S	5	3	
M488	240339	898413	0.25	GS	5	3	
M489	240359	898412	0.15	B	5	3	
M490	240379	898411	0.25	GS	5	3	
M491	240399	898411	0.15	S	567	3	
M492	240419	898410	0.15	G	56	3	
M493	240308	898394	0.05	GS	5	3	
M494	240209	898398	1.00	S	562	3	
M495	240229	898397	0.05	S	5	3	
M496	238759	899006	0.60	B	523	3	
M497	240249	898396	0.40	B	56	3	
M498	240269	898396	0.00	GS	5	3	
M499	240288	898395	0.05	GS	5	3	
M500	242138	897267	1.50	S	562	3	
M501	242147	897250	1.30	B	65	3	
M502	242081	897373	1.55	S	562	3	
M503	242091	897356	1.65	B	56	3	
M504	242100	897338	1.60	S	65	3	
M505	242109	897320	1.50	S	652	3	
M506	242119	897303	1.45	B	562	3	
M507	238691	898933	0.35	S	523	3	
M508	242128	897285	1.30	B	652	3	
M509	242100	897386	1.00	B	56	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
M510	242118	897395	1.60	GS	5632	3	
M511	242165	897254	1.75	S	5	3	
M512	242124	897380	1.40	S	562	3	
M513	242125	897325	1.00	S	56	3	
M514	242137	897305	1.80	S	562	3	
M515	242101	897404	1.75	S	56	3	
M516	242191	897419	1.60	B	65	3	
M517	242219	897413	1.70	B	562	3	
M518	238624	898859	0.15	S	532	3	
M519	242171	897437	1.80	B	652	3	
M520	242170	897417	1.45	G	562	3	
M521	242195	897437	2.00	B	5	3	
M522	242619	897981	1.65	GS	5	3	
M523	242635	897994	0.80	GS	5	3	
M524	242591	897983	0.70	GS	5	3	
M525	242606	897996	0.90	GS	5	3	
M526	242622	898009	0.70	S	5	3	
M527	242645	898008	0.80	B	5	3	
M528	239036	899159	0.05	S	2543	3	
M529	242660	898021	0.40	B	5	3	
M530	242632	898019	0.60	GS	5	3	
M531	242664	898047	0.10	GS	5	3	
M532	242695	898079	0.10	GS	5	3	
M533	242606	898013	0.50	B	5	3	
M534	242683	898053	0.20	GS	5	3	
M535	242647	898020	0.30	B	5	3	
M536	239449	898639	0.15	B	532	3	
M537	239442	898632	0.35	GS	5623	3	
M538	239407	898673	0.20	GS	523	3	
M539	238968	899086	0.95	B	2534	3	
M540	239404	898664	0.05	GS	523	3	
M541	239356	898685	0.05	GS	532	3	
M542	239355	898675	0.50	B	523	3	
M543	239304	898683	0.15	B	523	3	
M544	239305	898673	0.10	B	523	3	
M545	239307	898663	0.10	B	523	3	
M546	239254	898670	0.05	B	523	3	
M547	239257	898660	0.05	B	523	3	
M548	239260	898651	0.10	GS	523	3	
M549	239206	898656	0.45	B	523	3	
M550	238900	899012	0.05	B	253	3	
M551	239209	898646	0.15	B	523	3	
M552	239158	898645	0.30	B	253	3	
M553	239160	898636	0.15	B	253	3	
M554	239109	898636	0.05	B	253	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
M555	239111	898626	0.10	S	253	3	
M556	239113	898616	0.50	GS	253	3	
M557	239060	898627	0.10	S	253	3	
M558	239062	898617	0.05	B	253	3	
M559	239064	898607	0.50	GS	253	3	
M560	239011	898617	0.50	B	25643	3	
M561	238833	898939	0.35	B	25	3	
M562	239013	898608	0.80	GS	25346	3	
M563	239015	898598	0.65	GS	2536	3	
M564	238962	898608	0.10	GS	253	3	
M565	238964	898598	0.35	GS	253	3	
M566	238966	898588	0.15	GS	25463	3	
M567	238913	898599	0.30	B	523	3	
M568	238915	898589	0.20	B	532	3	
M569	238916	898579	0.05	GS	523	3	
M570	238864	898589	0.15	B	523	3	
M571	238865	898580	0.15	B	523	3	
M572	238765	898865	0.40	B	5623	3	
M573	238867	898570	0.25	GS	5623	3	
M574	238814	898580	0.60	S	5632	3	
M575	238816	898570	0.55	GS	5632	3	
M576	238818	898560	0.15	B	5632	3	
M577	238765	898571	0.65	S	523	3	
M578	238767	898561	0.75	G	5623	3	
M579	238769	898551	0.80	G	523	3	
M580	238716	898561	0.10	GS	523	3	
M581	238718	898552	0.10	B	523	3	
M582	238720	898542	0.55	G	523	3	
M583	238697	898791	0.40	GS	52	3	
M584	238668	898552	0.10	B	523	3	
M585	238669	898542	0.60	GS	5623	3	
M586	238670	898532	0.75	S	5632	3	
M587	238627	898562	0.90	GS	5632	3	
M588	238621	898554	1.00	B	5324	3	
M589	238605	898597	0.25	S	5623	3	
M590	238595	898595	0.50	S	5623	3	
M591	238614	898637	0.75	S	5623	3	
M592	238605	898643	0.15	B	5623	3	
M593	238643	898677	0.10	B	5632	3	
M594	238650	899922	0.30	GS	253	3	
M595	239122	899115	0.10	B	2543	3	
M596	238635	898683	0.30	B	235	3	
M597	238673	898717	0.50	B	5623	3	
M598	238665	898723	0.75	GS	5623	3	
M599	238703	898757	0.50	B	523	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
M600	238695	898763	0.10	B	253	3	
M601	238734	898797	0.10	S	523	3	
M602	238726	898803	0.35	S	532	3	
M603	238764	898837	0.10	S	532	3	
M604	238756	898843	0.00	GS	5623	3	
M605	238794	898876	0.05	B	5623	3	
M606	239054	899042	0.05	B	253	3	
M607	238786	898883	0.10	GS	532	3	
M608	238824	898916	0.05	S	5632	3	
M609	238816	898922	0.05	B	5632	3	
M610	238854	898956	0.20	GS	25	3	
M611	238846	898962	0.35	GS	25	3	
M612	238884	898996	0.05	B	253	3	
M613	238876	899002	0.05	GS	253	3	
M614	238914	899036	0.05	GS	2563	3	
M615	238906	899042	0.50	GS	253	3	
M616	238944	899076	0.80	GS	253	3	
M617	238987	898968	0.25	S	253	3	
M618	238936	899082	0.50	GS	253	3	
M619	238971	899122	0.50	B	25436	3	
M620	238961	899125	0.90	S	253	3	
M621	238952	899128	0.65	GS	2536	3	
M622	238968	899178	0.45	S	253	3	
M623	238959	899174	0.95	GS	253	3	
M624	238934	899221	0.15	GS	25	3	
M625	238928	899213	0.35	GS	25	3	
M626	238922	899204	0.30	B	253	3	
M627	238883	899238	0.60	GS	253	3	
M628	238919	898894	0.40	GS	25	3	
M629	238881	899228	0.15	S	253	3	
M630	238834	899247	0.25	GS	253	3	
M631	238832	899238	0.10	S	253	3	
M632	238785	899257	0.10	B	253	3	
M633	238783	899247	0.05	B	25	3	
M634	238735	899266	0.10	GS	532	3	
M635	238734	899256	0.05	GS	532	3	
M636	238732	899247	0.10	GS	523	3	
M637	238686	899275	0.05	GS	523	3	
M638	238684	899265	0.05	GS	523	3	
M639	238851	898821	0.35	GS	532	3	
M640	238683	899256	0.20	GS	5623	3	
M641	238637	899284	0.50	GS	562	3	
M642	238635	899274	0.05	G	523	3	
M643	238633	899265	0.20	B	523	3	
M644	238588	899293	0.05	GS	523	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
M645	238586	899283	0.45	S	5623	3	
M646	238584	899273	0.35	B	25	3	
M647	238539	899302	0.50	GS	523	3	
M648	238537	899292	0.65	GS	532	3	
M649	238535	899282	0.15	G	253	3	
M650	238784	898747	0.10	B	523	3	
M651	238489	899311	0.05	B	5623	3	
M652	238488	899301	0.05	GS	5623	3	
M653	238486	899291	0.10	S	532	3	
M654	238450	899330	0.65	S	5634	3	
M655	238443	899322	0.10	S	532	3	
M656	238447	899459	0.05	B	25	3	
M657	238556	898801	0.05	B	5623	3	
M658	238438	899463	0.40	GS	25	3	
M659	238470	899501	0.10	GS	253	3	
M660	238462	899506	0.05	GS	25	3	
M661	238454	899512	0.90	G	25	3	
M662	238501	899537	0.10	GS	25	3	
M663	238494	899544	0.05	G	25	3	
M664	238487	899552	0.05	G	25	3	
M665	238488	898728	0.05	GS	523	3	
M666	238629	898734	0.45	GS	5236	3	
M667	238562	898660	0.10	GS	523	3	
M668	238716	898689	0.40	GS	5623	3	
M669	238648	898616	0.70	GS	5623	3	
M670	238494	898602	0.10	B	523	3	
M671	238580	898558	1.30	S	5623	3	
M672	238512	898484	0.10	S	523	3	
M673	239196	899048	0.85	GS	2543	3	
M674	239128	898974	0.05	B	25643	3	
M675	239060	898900	0.05	B	253	3	
M676	238993	898827	0.35	B	254	3	
M677	238925	898753	0.95	S	5634	3	
M678	238429	899466	0.15	S	25	3	
M679	238436	899315	0.10	GS	532	3	
M680	238781	899237	0.15	B	25	3	
M681	238830	899228	0.10	B	253	3	
M682	238857	898680	0.25	B	523	3	
M683	238879	899218	0.20	GS	25	3	
M684	238949	899171	0.55	B	25	3	
M685	238928	899088	0.60	S	2563	3	
M686	238898	899048	0.80	GS	25	3	
M687	238868	899008	0.05	B	25	3	
M688	238838	898968	0.15	B	25	3	
M689	238808	898928	0.75	B	562	3	

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				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
M690	238778	898889	0.70	GS	523	3	
M691	238748	898849	0.95	GS	5623	3	
M692	238718	898809	0.15	S	5623	3	
M693	239282	899004	0.05	GS	253	3	
M694	238687	898769	0.05	S	253	3	
M695	238657	898729	0.70	B	5623	3	
M696	238627	898689	0.50	GS	5623	3	
M697	238597	898649	0.30	GS	5623	3	
M698	238586	898593	0.40	GS	5623	3	
M699	238616	898546	0.95	B	523	3	
M700	239162	898626	0.30	B	253	3	
M701	239211	898637	0.10	B	523	3	
M702	239354	898665	0.45	G	5623	3	
M703	239400	898654	0.05	GS	532	3	
M704	239214	898930	0.45	GS	2536	3	
M705	239435	898625	0.85	B	6523	3	
M706	242480	897968	1.30	B	5	3	
M707	242484	897987	0.90	B	5	3	
M708	242488	898007	0.85	S	5	3	
M709	242497	898030	0.35	B	5	3	
M710	239147	898856	0.05	B	253	3	
M711	239079	898783	0.45	B	253	3	
M712	239011	898709	0.45	B	256	3	
M713	238944	898635	0.00	GS	523	3	
M714	238789	898622	0.65	B	523	3	
M715	238808	898504	0.85	GS	5634	3	
M716	238654	898490	0.00	GS	52	3	
M717	238586	898417	0.05	B	235	3	
M718	238740	898446	0.70	B	5623	3	
M719	239356	898936	0.35	B	253	3	
M720	239288	898862	0.05	B	253	3	
M721	239220	898789	0.05	B	2536	3	
M722	239153	898715	0.05	B	253	3	
M723	239085	898641	0.05	B	253	3	
M724	239017	898568	0.15	B	523	3	
M725	239374	898818	0.40	GS	253	3	
M726	239307	898745	0.70	GS	2536	3	
M727	239171	898597	0.45	GS	523	3	
M728	239104	898524	0.15	B	5623	3	
M729	238949	898510	0.70	B	5234	3	
M730	238882	898436	0.90	S	5623	3	
M731	239036	898466	0.35	S	523	3	
M732	239448	898750	0.25	B	2563	3	
M733	239380	898677	0.25	B	5623	3	
M734	239313	898603	0.85	S	523	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
M735	239245	898530	0.35	B	523	3	
M736	239519	898685	0.40	B	253	3	
M737	239467	898633	0.65	B	5623	3	
M738	239399	898559	0.45	S	5623	3	
NA1	242542	898483	N/A				Fallen trees
NA2	242535	898476	N/A				Fallen trees
NA3	242507	898261	N/A				Fallen trees
NA4	242690	898172	N/A				Existing track
NA5	242645	898148	N/A				Existing track
NA6	242695	898164	N/A				Existing track
NA7	242515	898127	N/A				Existing track
NA8	242524	898130	N/A				Existing track
NA9	242543	898136	N/A				Existing track
NA10	242534	898133	N/A				Existing track
NA11	242553	898139	N/A				Existing track
NA12	240426	898828	N/A				Existing track
NA13	240432	898819	N/A				Existing track
NA14	240396	898855	N/A				Existing track
NA15	240401	898847	N/A				Existing track
NA16	240438	898811	N/A				Existing track
NA17	240373	898924	N/A				Existing track
NA18	240378	898916	N/A				Existing track
NA19	240370	898946	N/A				Existing track
NA20	240390	898863	N/A				Existing track
NA21	240384	898908	N/A				Existing track
NA22	240387	898886	N/A				Existing track
NA23	240477	898757	N/A				Existing track
NA24	240483	898705	N/A				Existing track
NA25	240512	898664	N/A				Existing track
NA26	240747	898592	N/A				Existing track
NA27	240650	898619	N/A				Existing track
NA28	240699	898606	N/A				Existing track
NA29	240553	898638	N/A				Existing track
NA30	240601	898624	N/A				Existing track
NA31	240478	898742	N/A				Existing track
NA32	240446	898781	N/A				Existing track
NA33	240435	898797	N/A				Existing track
NA34	240441	898789	N/A				Existing track
NA35	242467	898112	N/A				Existing track
NA36	242457	898109	N/A				Existing track
NA37	242752	898158	N/A				Existing track
NA38	242798	898138	N/A				Existing track
NA39	242704	898175	N/A				Existing track
NA40	242697	898172	N/A				Existing track
NA41	240828	898535	N/A				Existing track

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - Silt, SA - sand)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
NA42	240791	898568	N/A				Existing track
NA43	240877	898449	N/A				Existing track
NA44	240859	898496	N/A				Existing track
NA45	242601	898141	N/A				Existing track
NA46	242610	898144	N/A				Existing track
NA47	242620	898148	N/A				Existing track
NA48	242504	898187	N/A				Fallen trees
NA49	242531	898547	N/A				Fallen trees
NA50	242531	898501	N/A				Fallen trees
NA51	242545	898516	N/A				Fallen trees
NA52	242542	898493	N/A				Fallen trees
NA53	242505	898187	N/A				Fallen trees
NA54	242534	898486	N/A				Fallen trees
NA55	242521	898519	N/A				Fallen trees
NA56	242529	898526	N/A				Fallen trees
NA57	242564	898543	N/A				Fallen trees
NA58	242567	898524	N/A				Fallen trees
NA59	242551	898558	N/A				Fallen trees
NA60	242562	898505	N/A				Fallen trees
NA61	242549	898490	N/A				Fallen trees
NA62	242517	898251	N/A				Fallen trees
NA63	242477	898252	N/A				Fallen trees
NA64	242487	898252	N/A				Fallen trees
NA65	242546	898535	N/A				Fallen trees
NA66	242439	898201	N/A				Fallen trees
NA67	242353	898634	N/A				Fallen trees
NA68	242374	898613	N/A				Fallen trees
NA69	242381	898606	N/A				Fallen trees
NA70	242507	898261	N/A				Fallen trees
NA71	239643	898692	N/A				Lochan
NA72	239743	898692	N/A				Lochan
NA73	240743	898592	N/A				Existing track
NA74	242543	898492	N/A				Fallen trees
NA75	240143	897992	N/A				Fallen trees

Annex III - Peat Core Data. Peat Data and Von Post Measurements

Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Peat depths and characteristics			Von Post H scores			Von Post B scores			Comments on Core	Comments on Location	
					Actual Peat Depth (m)	Actual Peat Thickness (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm Von Post	Catotelm Von Post 0-1m	Catotelm Von Post 1-2m	Acrotelm Von Post	Catotelm Von Post 0-1m	Catotelm Von Post 1-2m		
C_59	242942	900087	0.85	0.90	0.90	0.90	0.20	0.70	H3	H7		B2	B3		Rock at 0.90m	Open grassy moor, fairly flat
C_194	242041	899596	1.15	1.15	1.15	1.15	0.20	0.95	H3	H7	H7	B3	B3	B3	Rock at 1.15m	Open grassy moor with shrubs, gentle slope
C_302	240143	899186	1.50	1.60	1.30	1.30	0.05	1.25	H4	H6	H8	B3	B3	B3	Peat and clay mixture from 1.30m to 1.60m, rock at 1.60m	Forestry, moderate slope
C_310	240946	899192	1.75	1.75	1.75	1.75	0.05	1.70	H4	H7	H8	B4	B4	B4	Rock at 1.75m	Forestry, fairly flat
C_503	242046	898693	0.70	0.70	0.50	0.50	0.10	0.40	H3	H8		B3	B3		Silt mixed in with peat below 0.50m, rock at 0.70m	Deciduous river valley with ferns, gentle slope
C_549	242842	898587	1.00	1.00	1.00	1.00	0.25	0.75	H4	H6		B5	B4		Rock at 1.00m	Boggy tree break in forestry, gentle slope.
C_560	240045	898495	0.90	0.90	0.90	0.70	0.00	0.70	-	H7		-	B3		Degraded peat mixed with needles down to 0.20m, rock at 0.90m	Forestry, fairly flat
C_569	240943	898487	1.75	1.70	1.70	1.70	0.25	1.45	H2	H6	H6	B5	B4	B4	Rock at 1.70m	Open grassy moor, gentle slope
C_820	242846	897891	0.85	0.85	0.85	0.85	0.05	0.80	H4	H6		B3	B3		Rock at 0.85m	Forestry, gentle slope
C_871	241239	897689	2.00	2.00	2.00	2.00	0.25	1.75	H3	H5	H8	B3	B3	B4	Rock at 2m	Edge of forestry, fairly flat
C_881	242239	897694	0.55	0.55	0.00	0.00	0.00	0.00	-	-		-	-		Degraded peat/peaty soil, rock at 0.55m	Forestry, gentle slope.
C_927	240643	897492	1.85	1.85	1.85	1.85	0.20	1.65	H2	H5	H7	B4	B4	B4	Rock at 1.85m	Tree break in forestry, gentle slope.

Annex IV - Peat Coring Logs

Site: Coille Beith Wind Farm					Client: Statkraft						
Survey dates:		July 2024 & August 2024			Peat depths and characteristics			Von Post scores			
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm		
C_194	242041	899596	1.15	1.15	1.15	0.20	0.95		H3 B3	H7 B3	H7 B3
Notes: Open grassy moor with shrubs, gentle slope											

0-1m		Formation	1-1.15m		Formation
		Acrotelm			Catotelm
		Catotelm			Rock at 1.15m