

Appendix 7.2: Peat Survey Report



Loch Liath Wind Farm
Appendix 7.2: Peat Depth Survey Report
January 2023

Loch Liath Wind Farm
Appendix 7.2 Peat Depth Survey Report

for
Loch Liath Wind Farm Ltd.



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Table of Contents

1	Introduction	1
2	Depth of Penetration Surveys	1
3	Methodology	2
	3.1 Site Visits and Field Work	2
	3.2 Limitations	3
4	Results	3
	4.1 Depth of Penetration Probing	3
	4.2 Coring	4
	4.3 Substrate	4
	4.4 Peat Depth Distribution	5
5	Summary	6

Figures

Figure 1 Depth of Penetration and Probing Locations – Initial Survey Area

Figure 2a to 2e Depth of Penetration and Probing Locations – Final Site Survey Area

Annexes

Annex I Example Photographs of Typical Ground Conditions

Annex II Penetration Probing Data

Annex III Coring Data – Peat Data and Von Post Measurements

Annex IV Peat Coring Logs

1 Introduction

Fluid Environmental Consulting Ltd (Fluid) was commissioned by Loch Liath Wind Farm Ltd. (the Applicant) to complete depth of penetration probing and coring at the proposed Loch Liath Wind Farm (hereafter referred to as the Proposed Development). The Site is predominantly located on the Balmacaan Estate, with the access within the Glenmoriston Estate, and is located north-west of Invermoriston in the Great Glen and to the West of Loch Ness.

The final Site survey area is located across a large plateau. The altitude ranges from approximately 450m AOD to a maximum of approximately 615m AOD on the western and southern boundary at Carn na Ruighe Duibhe and Carn Tarsuinn.

The Site is characterised by undulating hilly ground with occasional rocky outcrops and generally slopes from north-east to south west. It is located within the River Enrick, River Coiltie, Allt Saigh and River Moriston catchments to the north west of the A82 public road.

2 Depth of Penetration Surveys

Four phases of depth of penetration surveys, considered to be equivalent to peat depth, were completed between December 2019 and June 2022. This was undertaken in accordance with the guidance in Scottish Government, Scottish Natural Heritage, SEPA (2017) Peatland Survey. Guidance on Developments on Peatland.

Phase 1

A first phase of peat survey was completed between December 2019 and February 2020 on a 100m grid across an area larger than the current Site. This is referred to in this report as the 'initial survey area' as shown on Figure 1. A total of 3,579 probing locations and 30 cores were completed. These data were used as an input to the constraints map for development of the initial turbine layout.

Phase 2

Following the identification of potential areas for wind farm infrastructure Fluid completed probing along a series of transects in August 2021 perpendicular to the geological structure to determine the extent of the peat within the troughs between the rocky ridges. Transects were spaced at 50m intervals with 15m spacing between probes and comprised 1,043 probes.

Phase 3

Once an initial layout was determined, Fluid completed detailed probing and coring in November 2021 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 within peat areas on a 10 m grid and probing within a 50 m buffer area on a 20 m grid.

This totalled 4,890 probes and 14 cores.

Phase 4

Additional peat probing was undertaken in June 2022 following a review of the layout, which included a number of adjustments made to avoid identified constraints. This peat probing was undertaken 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 within peat areas on a 10 m grid and probing within a 50 m buffer area on a 20 m grid.

This totalled 1,267 probes and 8 cores.

All surveys included 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, 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. D - drain, DD - diffuse drainage, ET - existing track, EG - erosional gully, PC - peat cutting, PH - peat hag, PS - potential peat slide, W - water course, P - pool/pond, SP - sphagnum pool).
- 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.
- Provide a factual report detailing the work completed and the data collected.

The data collected by Fluid are presented in detail in the attached annexes:

- A Global Position System (GPS) linked photographic record of peat locations and other peat features was taken and provides a detailed record across the surveyed areas. Typical peat equipment and characteristics are presented in Annex I Example Photographs of Typical Ground Conditions.
- A record of the data collected at all 10,779 probe locations is presented in Annex II Peat Penetration Probing Data.
- The data collected from each of the 52 cores is presented in Annex III Peat Core Data: Peat Data and Von Post Measurements.
- A photographic record and log of the peat for each core is presented in Annex IV Peat Coring Logs.

3 Methodology

3.1 Site Visits and Field Work

Depth of penetration probing was completed using narrow diameter fibre glass probes of up to 7m 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 made based on the feel of the resistance (e.g. grit, bedrock, clay, sand, rock or resistance where unable to differentiate).

This 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.

A total of 52 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.

Probe locations were located and recorded using a handheld GPS device, with Birdseye aerial imagery, to a six figure grid reference (to 1m) and georeferenced photographic records were obtained for all cores. The probes and gouge auger used at this site are of the types shown in Photo 1, Annex I.

The data obtained from the current site investigation was verified with the coring data and is presented in Figure 7.8 of the EIA Report and Figures 2a to 2e of this report. The depths were then contoured within ArcGIS to produce a contour plot of probe penetration (Figure 7.9 of the EIA Report).

A shaded contour interval of 0 – 0.5m, >0.5m – 1m, >1m – 1.5m, >1.5m – 2m, >2m – 3m, >3m – 4m, >4m – 5m and >5m has been used on the figures as the deepest probe encountered 5.1m of peat.

The data obtained is presented within this factual report on peat occurrence and properties across the final site survey area along with the contour plot. The results of the probing and coring have been tabulated in Annexes I to IV along with photographs and a table of peat conditions.

3.2 Limitations

Peat depth probes were completed at variable spacing according to guidance requirements and the results obtained during each subsequent phase. High intensity probing has been completed within the footprint of the Proposed Development's infrastructure and in 50m buffers. In locations where a 100m grid is used there may be more localised peat depth variation between points.

4 Results

4.1 Depth of Penetration Probing

A total of 10,779 probes were undertaken across the initial survey area with each probe recording the depth of penetration (Annex II).

Of the 10,779 locations probed, a total of 7,388 probes (68.54%) recorded depths of 0.5m or less (no peat), 2,191 probes (20.33%) recorded depths of penetration between 0.5m and 1.0m and 1,200 probes (11.13%) recorded depths of penetration >1.0m, as shown in Table 1.

Table 1 Depth of Penetration Distribution

Depth Range (m)	Number of Probes	Percentage of Probes
0 to 0.5 (no peat)	7,388	68.54%
0.5 – 1.0	2,191	20.33%
1.0 – 2.0	984	9.13%
2.0 – 3.0	183	1.70%
3.0 – 4.0	23	0.21%
4.0 – 5.0	9	0.08%
>5.0	1	0.01%
Total	10,779	100%

The depth of penetration at each probe location within the Site is presented on Figure 7.8 of the EIA Report and on Figures 2a to 2e of this report.

4.2 Coring

A total of 52 locations have been cored during the peat survey and 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.

Of the 52 locations cored 43 identified peat greater than 0.5m depth. Comparison of the depth of peat in the cores to the depth of penetration probes validated the probing results in all 52 locations where peat depths were recorded the same (within 0.05m).

The cores identified a distinctive acrotelm layer in 49 of the 52 coring locations that ranged between 0.05m and 0.30m thick and averaged 0.15m. In three locations there was no identifiable acrotelm layer. The catotelm thickness ranged from 0.05m to 1.75m in the 52 cores.

4.3 Substrate

A total of 10,779 probes were undertaken across the initial survey area with each recording the potential substrate at the limit of penetration (Annex II).

The probes recorded substrate information based on feel as the probe made contact with the formation underlying the peat as follows:

Table 2 Substrate across all probe locations

Substrate	Number of Probes	Percentage of Probes
Bedrock	6,450	59.84%
Grit	2,018	18.72%
Silt	1,490	13.82%
Gritty silt	414	3.84%
Sand	262	2.43%
Sandy silt	44	0.41%
Sandy grit	25	0.23%
Gritty sand	23	0.21%
Silty grit	10	0.09%
Gritty clay	10	0.09%
Sandy clay	8	0.07%
Clayey silt	7	0.06%
Silty clay	7	0.06%
Clay	6	0.06%
Clayey grit	3	0.03%
Silty sand	2	0.02%
Total	10,779	100%

4.4 Peat Depth Distribution

Based on the data collected, an interpreted peat depth map (Figure 7.9 of the EIA Report) was produced to demonstrate the variation in peat across the final Site survey area. A comparison of the peat depth across the final Site survey area is presented in Table 3:

Table 3 Peat Depth Distribution across the Final Site Survey Area

Depth Range (m)	Site Area (m ²)	Site Area (%)
0 to 0.5 (no peat)	6,504,723	45.16
>0.5 – 1.0	5,088,579	35.33
>1.0 – 1.5	1,760,626	12.22
>1.5 – 2.0	667,626	4.63
>2.0 – 3.0	346,895	2.41
>3.0 – 4.0	31,766	0.22
>4.0 – 5.0	3,893	0.03
Total	14,404,108	100

These data indicate that peat (>0.5m depth) is present across 54.8% of the final Site survey area; and no peat (0 – 0.5m depth) is present across 45.2% of the final site survey area. Peat >1.0m depth is present at 19.5% of the final Site survey area.

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.

The Von Post test was also carried out at core locations. Von Post scores for the acrotelm ranged between H1 and H5, with an average between H2 and H3. 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 from which no peat passes between the fingers. Plant remains still identifiable, and no amorphous material present.'* This effectively means that there is no amorphous peat in categories 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.

For the catotelm, Von Post scores ranged between H5 and H8, with an average of between H6 and H7. A score of 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."* 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

The following summarises the results of the peat survey campaign and subsequent peat depth contouring and excavated volume calculations:

- The peat survey campaigns have provided a wide coverage of peat occurrence and depth across the initial survey area with higher frequency probing undertaken in the areas of Proposed Development Figures 1 and 2a to 2e.
- Peat has been determined to be present up to a depth of 5.1m based on 10,779 depth of penetration probes and 52 cores across the survey area.
- A distinct acrotelm layer was identified in 49 of the 50 cores which averaged 0.15m in thickness.
- No amorphous peat was identified within the initial survey area.
- The data collected has been used to produce an interpreted maximum depth of peat contour map across the Site using ArcGIS (Figure 7.9 of the EIA Report).
- Coring for peat depth verification and assessment of peat characteristics was completed at 52 locations. The coring verified the peat probing depths.

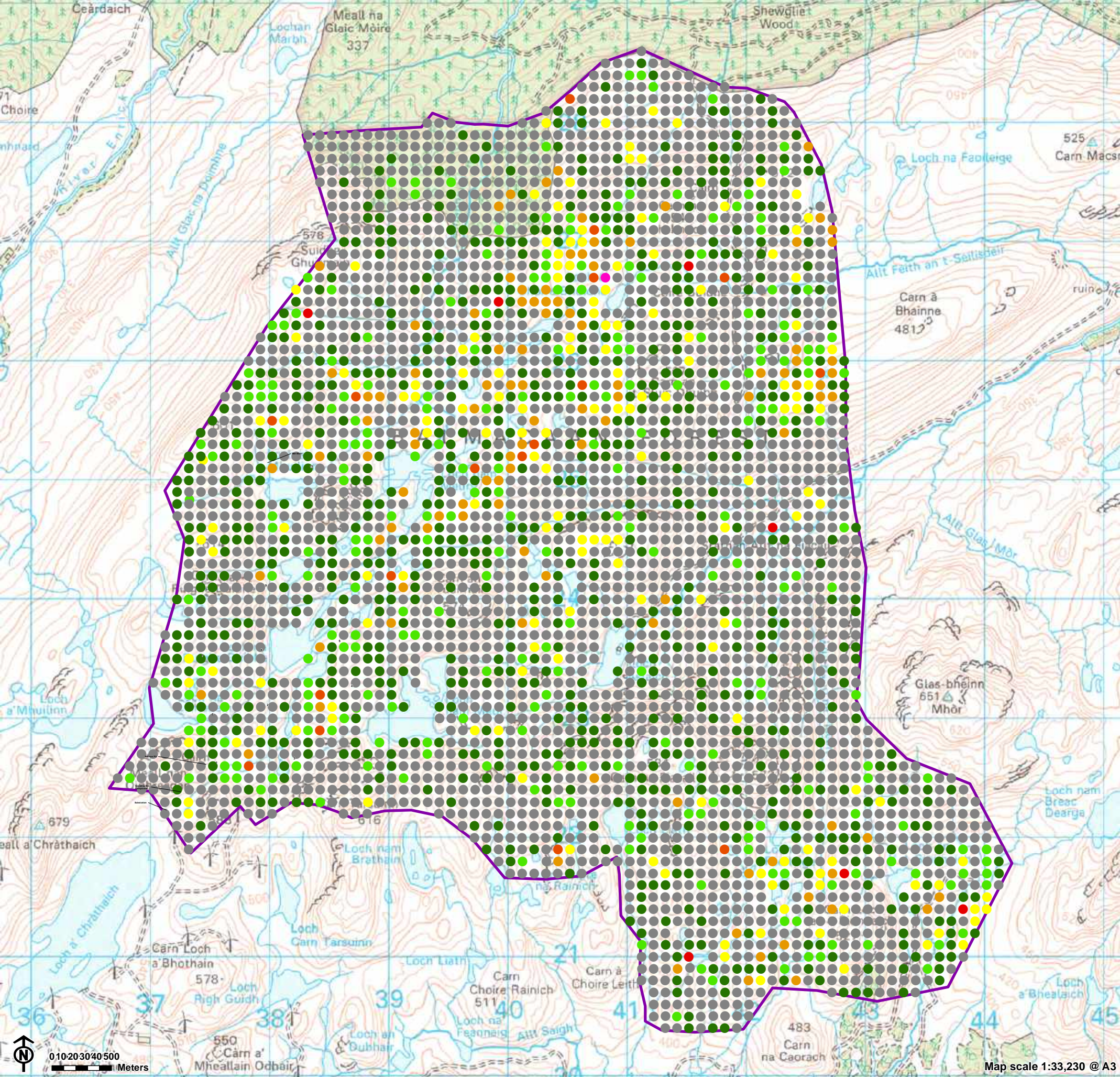
- The mapping (Figures 7.8 and 7.9 of the EIA Report) indicates that the presence of peat at the final Site survey area is limited and is in pockets or valleys between ridges with few areas of deep peat.
- These data indicate that peat (>0.5m depth) is present across 54.8% of the Site; and no peat (0 – 0.5m depth) is present across 45.2% of the final Site survey area. Peat >1.0m depth is present at 19.5% of the Site.
- The various iterations of the Proposed Development layout design have allowed many of the peat areas to be avoided (refer to **Chapter 3** of EIA Report).



Figures



Figure 1: Depth of Penetration and Probe Locations - Initial Survey Area



Infrastructure

Initial Suvey Area

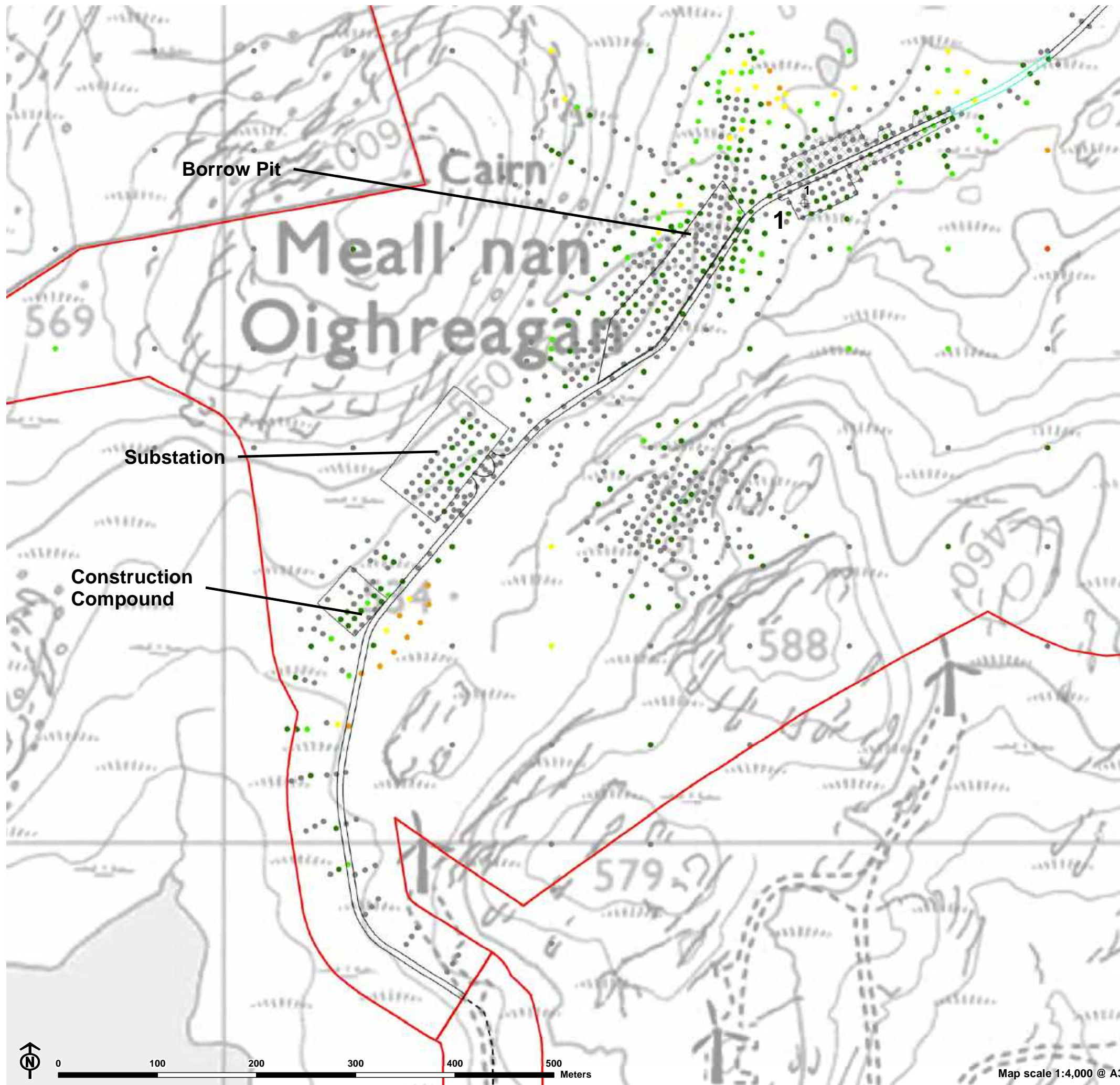
Depth of Penetration and Probe Locations

Peat Depth (m)

- 0 - 0.5 m
- > 0.5 - 1.0 m
- > 1.0 - 1.5 m
- > 1.5 - 2.0 m
- > 2.0 - 3.0 m
- > 3.0 - 4.0 m
- > 4.0 - 5.0 m
- > 5.0 m



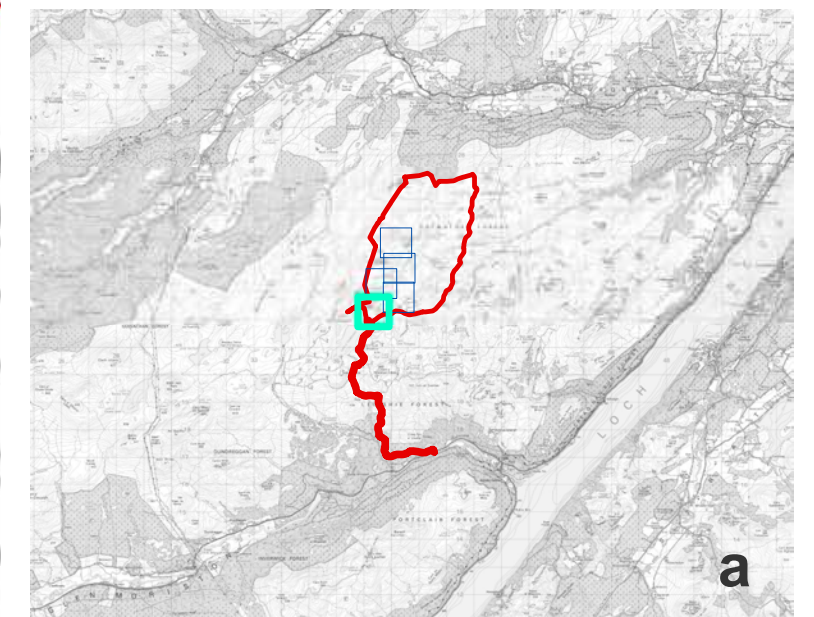
Figure 2.a: Depth of Penetration and Probe Locations



- Infrastructure**
- Site boundary
 - Turbine
 - Infrastructure layout
 - New access floated track
 - Temporary hardstanding
 - Existing access track

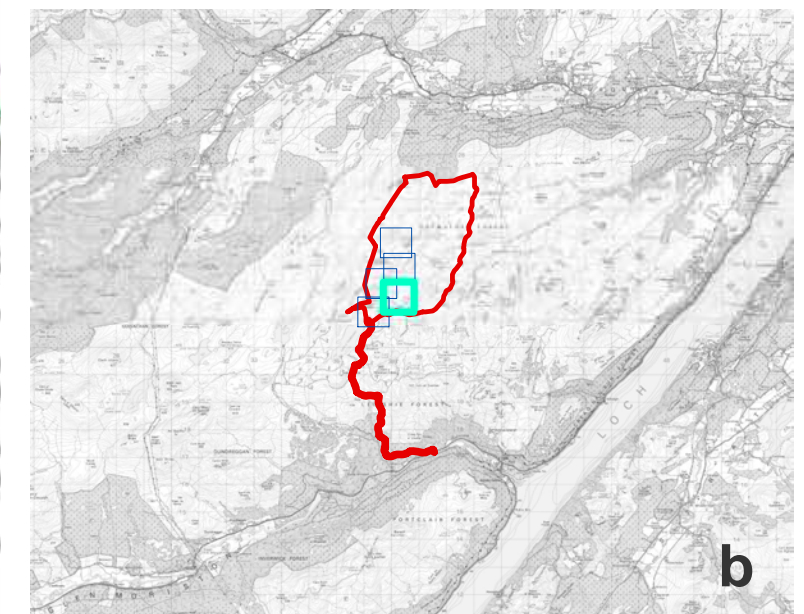
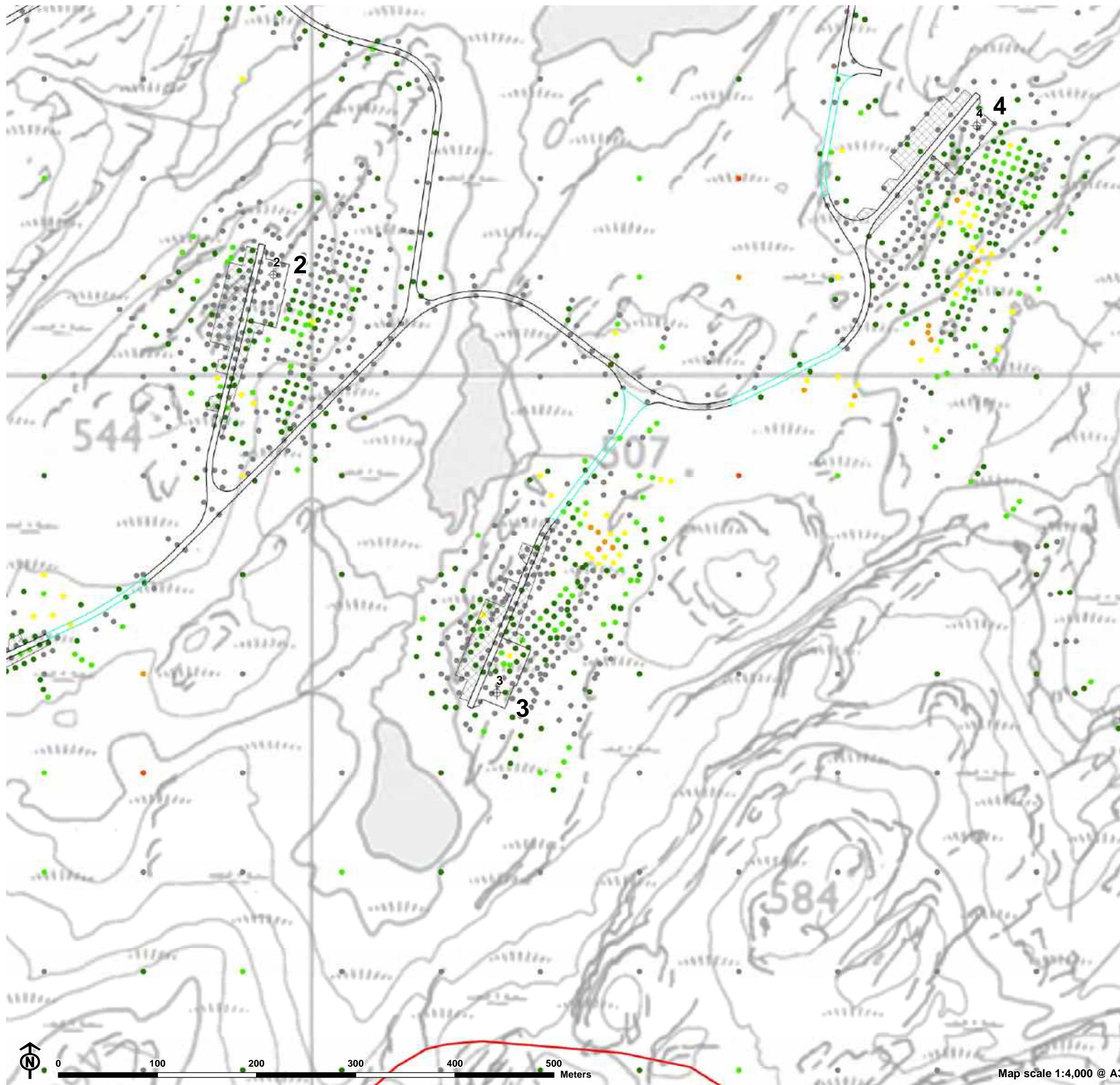
Depth of Penetration and Probe Locations

- Peat Depth (m)**
- 0 - 0.5 m
 - > 0.5 - 1.0 m
 - > 1.0 - 1.5 m
 - > 1.5 - 2.0 m
 - > 2.0 - 3.0 m
 - > 3.0 - 4.0 m
 - > 4.0 - 5.0 m
 - > 5.0 m



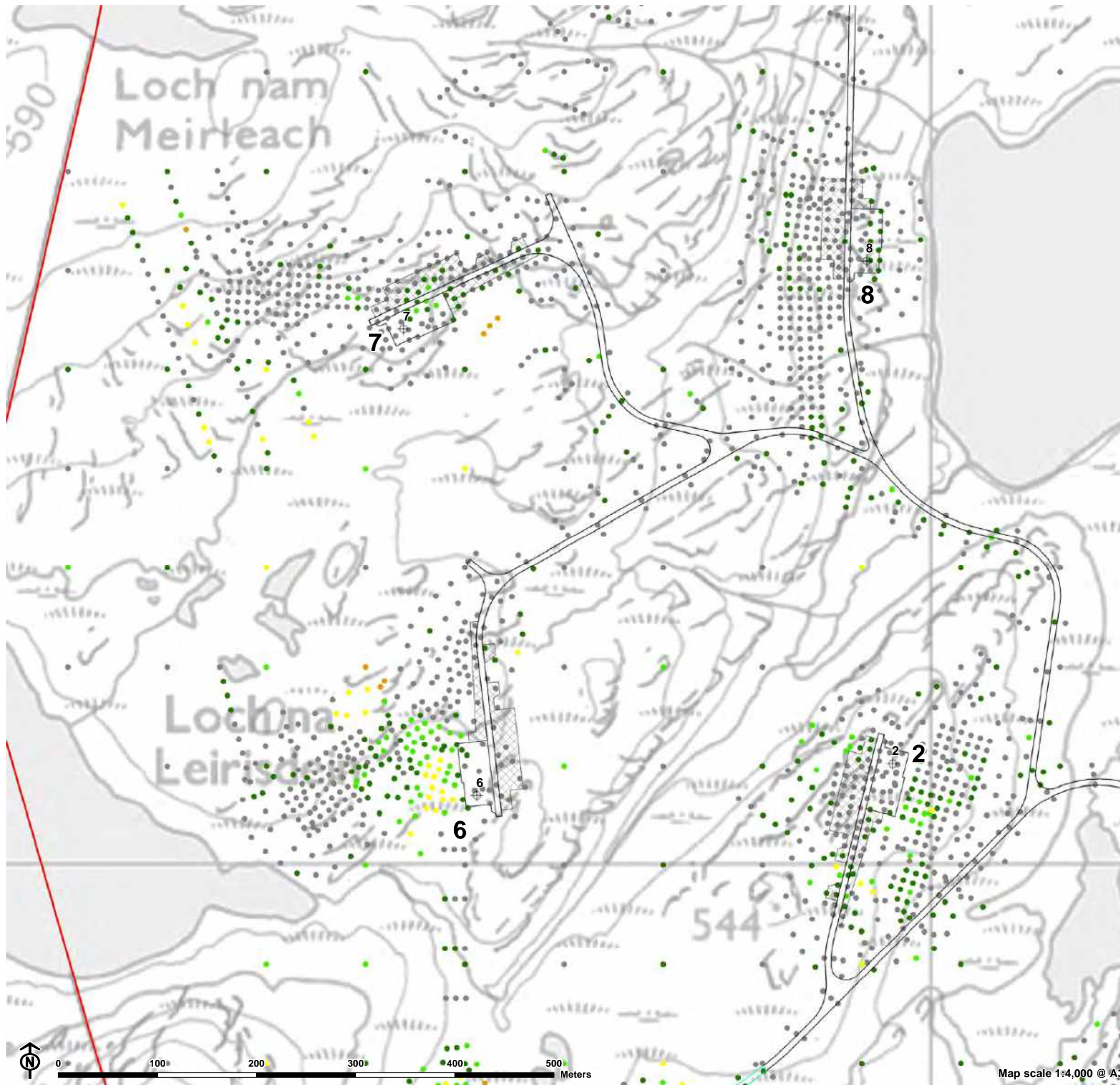
Map scale 1:4,000 @ A3

Figure 2.b: Depth of Penetration and Probe Locations



Map scale 1:4,000 @ A3

Figure 2.c: Depth of Penetration and Probe Locations



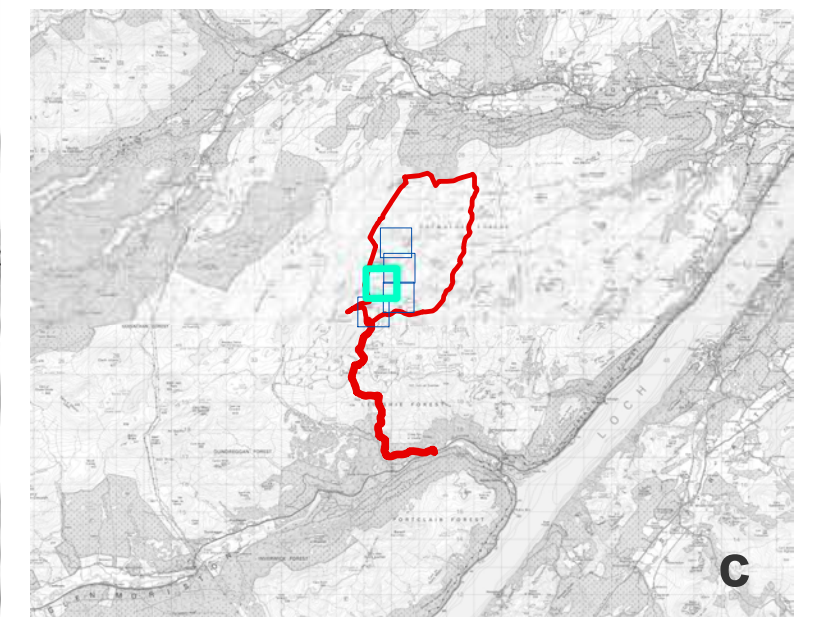
Infrastructure

- Site boundary
- + Turbine
- Infrastructure layout
- New access floated track
- Temporary hardstanding
- Existing access track

Depth of Penetration and Probe Locations

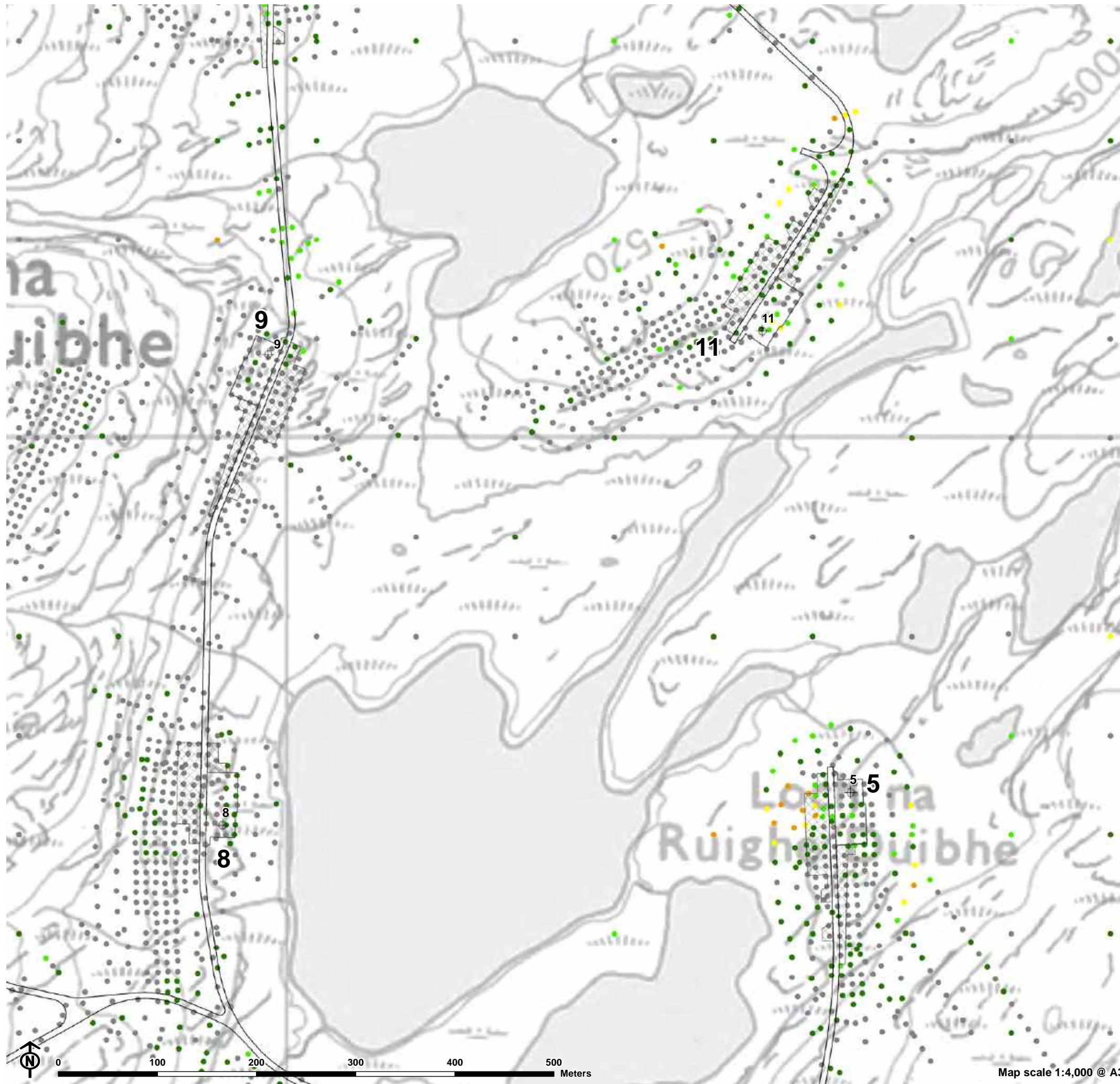
Peat Depth (m)

- 0 - 0.5 m
- > 0.5 - 1.0 m
- > 1.0 - 1.5 m
- > 1.5 - 2.0 m
- > 2.0 - 3.0 m
- > 3.0 - 4.0 m
- > 4.0 - 5.0 m
- > 5.0 m



Map scale 1:4,000 @ A3

Figure 2.d: Depth of Penetration and Probe Locations



Infrastructure

- Site boundary
- Turbine
- Infrastructure layout
- New access floated track
- Temporary hardstanding
- Existing access track

Depth of Penetration and Probe Locations

Peat Depth (m)

- 0 - 0.5 m
- > 0.5 - 1.0 m
- > 1.0 - 1.5 m
- > 1.5 - 2.0 m
- > 2.0 - 3.0 m
- > 3.0 - 4.0 m
- > 4.0 - 5.0 m
- > 5.0 m

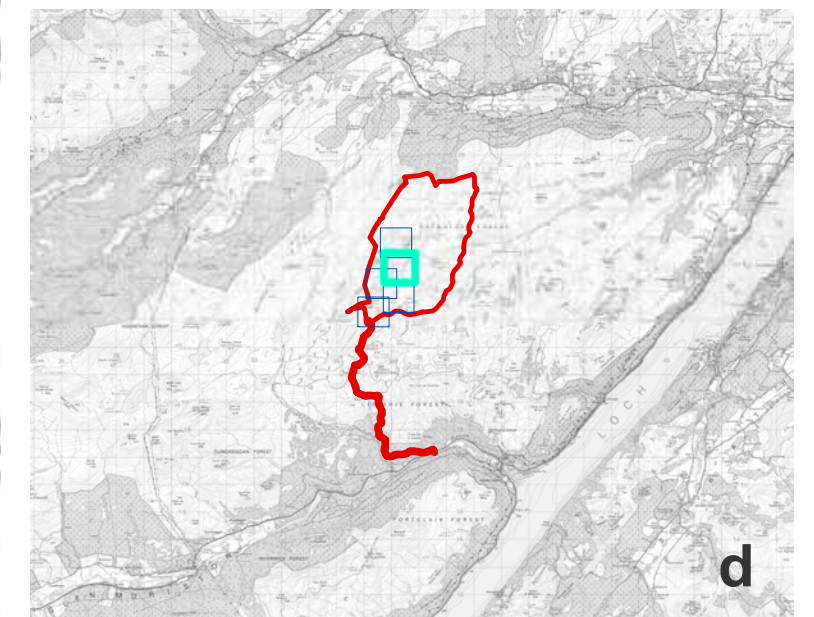
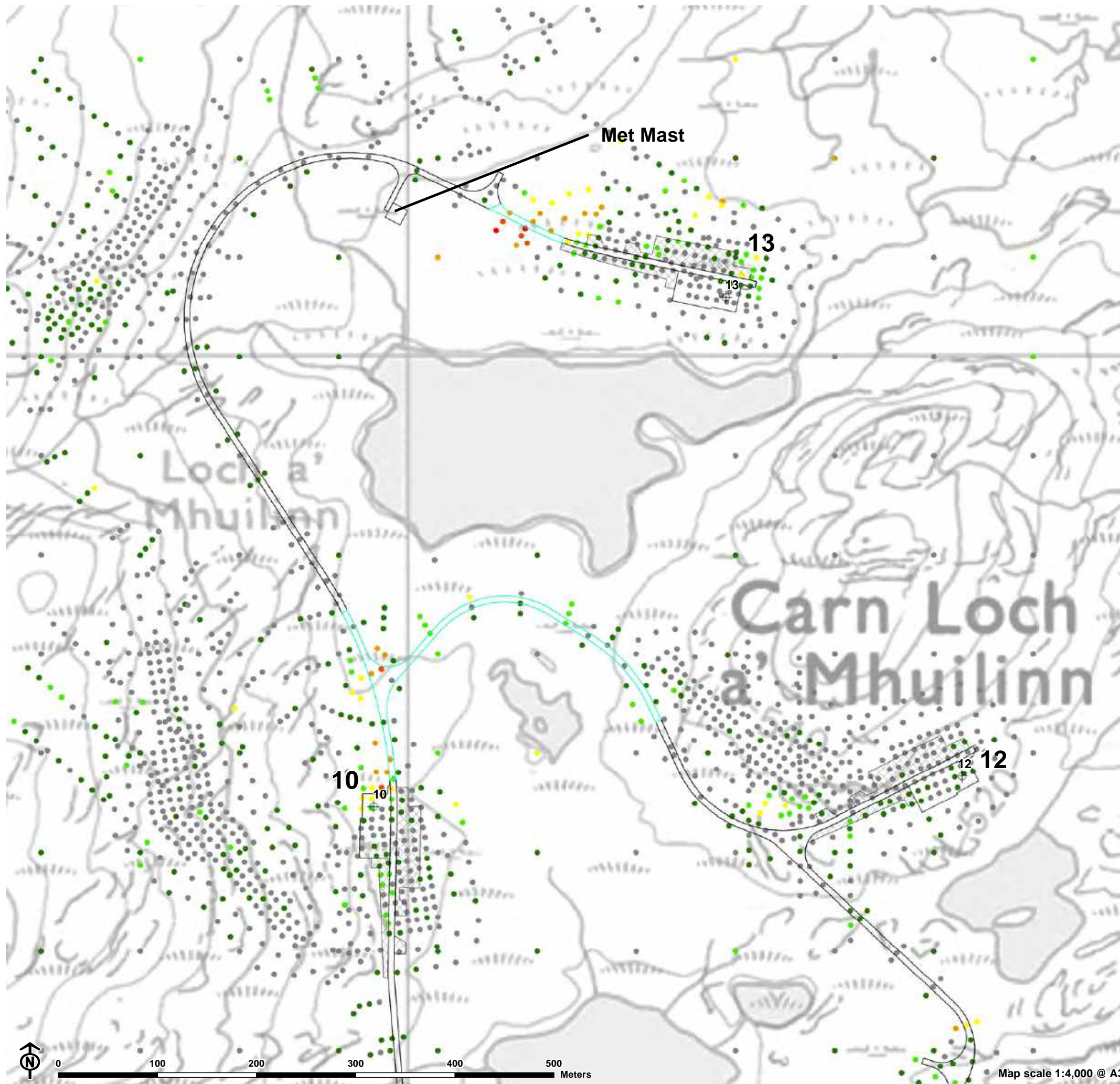


Figure 2.e: Depth of Penetration and Probe Locations



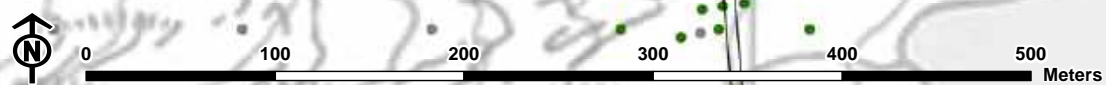
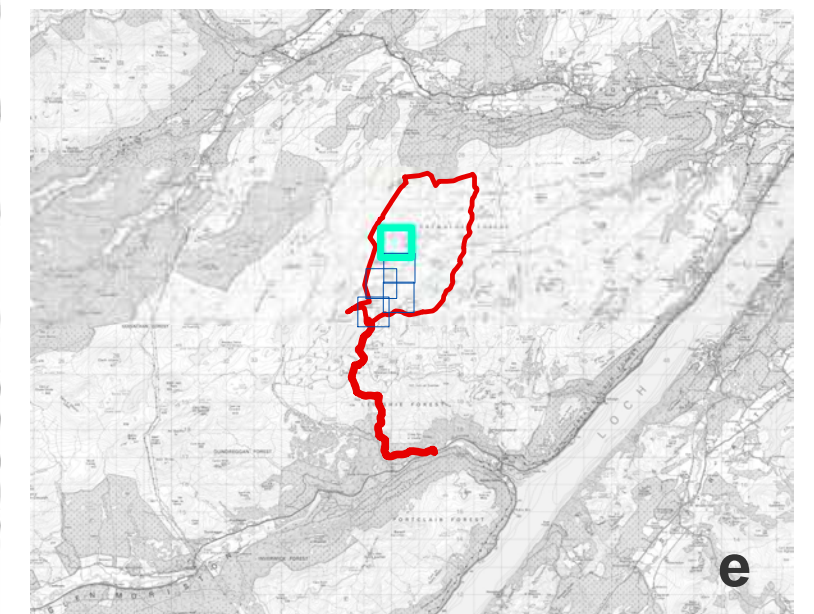
Infrastructure

- Site boundary
- Turbine
- Infrastructure layout
- New access floated track
- Temporary hardstanding
- Existing access track

Depth of Penetration and Probe Locations

Peat Depth (m)

- 0 - 0.5 m
- > 0.5 - 1.0 m
- > 1.0 - 1.5 m
- > 1.5 - 2.0 m
- > 2.0 - 3.0 m
- > 3.0 - 4.0 m
- > 4.0 - 5.0 m
- > 5.0 m



Map scale 1:4,000 @ A3

Annex I - Example Photographs of Typical Ground Conditions



Photo 1 Example of a peat core showing a distinct layer of acrotelm.



Photo 2 Example of a peat core showing a distinct layer of gritty silt.



Photo 3 Example of ground conditions on site.



Photo 4 Example of ground conditions on site



Annex II

PROBING DATA	
SITE:	Loch Liath Wind Farm
CLIENT:	Loch Liath Wind Farm Ltd
SURVEY DATES:	9/12/2019 - 28/2/2020, 23 - 26/8/2021, 1 - 15/11/2021 and 29/6 - 5/7/2022



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
EP01	240138	824199	0.35	B	S	3	
EP02	240142	824404	2.20	B	S	3	
EP10	239033	823098	1.10	B	6523	3	
EP11	238727	823802	0.10	B	623	3	
EP12	237445	825170	1.90	B	2356	3	PH
EP13	237331	824836	1.50	B	2356	3	PH
EP20	241828	821298	0.35	G	S	3	
EP3	238027	824795	0.50	B	2653	3	
EP5	241427	821100	0.20	B	2356	3	
EP6	241524	820999	4.60	S	23	3	DD
EP7	241533	820905	0.30	B	6235	3	
EP8	239836	822100	0.50	B	6235	3	
EP9	238733	Loch Liath Wind Farm Ltd	0.50	B	6235	3	
P 1	241230	820500	0.20	B	6523	3	
P 10	241230	820600	0.30	B	2653	3	
P 100	242430	821000	0.45	B	S	3	
P 1000	237430	823000	1.15	S	6523	3	
P 1001	237530	823000	0.10	G	S	3	
P 1002	237630	823000	0.15	S	S	3	
P 1003	237730	823000	0.85	B	S	3	
P 1004	237830	823000	0.45	B	S	3	
P 1005	237930	823000	0.30	B	236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1006	238030	823000	0.30	B	2356	3	
P 1007	238230	823000	0.35	S	6523	3	
P 1008	238330	823000	0.30	B	5623	3	
P 1009	238430	823000	0.10	G	5236	3	
P 101	242530	821000	1.25	B	S	3	
P 1010	238530	823000	1.90	G	6235	3	
P 1011	238630	823000	1.50	G	6523	3	
P 1012	238730	823000	1.00	B	6523	3	
P 1013	239430	823000	0.40	B	6523	3	
P 1014	239530	823000	0.50	B	5326	3	
P 1015	239630	823000	1.40	B	526	3	
P 1016	239730	823000	0.05	B	235	3	
P 1017	239830	823000	0.50	B	532	3	
P 1018	239930	822999	0.20	B	5326	3	
P 1019	240030	823000	0.15	B	532	3	
P 102	242630	821000	1.20	B	S	3	
P 1020	240130	823000	0.35	G	236	3	
P 1021	240230	823000	0.15	G	2356	3	
P 1022	240330	823000	0.20	B	326	3	
P 1023	240430	823000	1.00	B	356	3	
P 1024	240530	823000	0.45	G	356	3	
P 1025	240630	823000	0.80	B	536	3	
P 1026	240730	823000	0.45	B	326	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1027	240830	823000	1.00	B	362	3	
P 1028	240930	823000	0.15	S	632	3	
P 1029	241030	823000	0.40	B	632	3	
P 103	242730	821000	0.90	S	S	3	DD
P 1030	241130	823000	0.50	G	263	3	
P 1031	241230	823000	0.55	GS	632	3	
P 1032	241330	823000	0.20	B	325	3	
P 1033	241430	823000	0.80	B	632	3	
P 1034	241530	823000	0.20	B	563	3	
P 1035	241630	823000	0.15	B	S	3	
P 1036	241730	823000	0.70	B	S	3	
P 1037	241830	823000	0.25	B	S	3	
P 1038	241930	823000	1.75	B	S	3	
P 1039	242030	823000	0.30	B	S	3	
P 104	242830	821000	0.30	G	S	3	
P 1040	242130	823000	0.30	B	S	3	
P 1041	242230	823000	0.35	G	S	3	
P 1042	242330	823000	0.35	G	S	3	
P 1043	242430	823000	0.10	G	S	3	
P 1044	242530	823000	0.30	G	S	3	
P 1045	242630	823000	0.10	B	S	3	
P 1046	242730	823000	0.45	G	S	3	
P 1047	242830	823000	0.30	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1048	242930	823000	0.70	B	S	3	
P 1049	237230	823100	0.50	G	325	3	
P 105	242930	821000	0.20	B	S	3	
P 1050	237330	823100	0.80	B	3256	3	
P 1051	237430	823100	0.85	G	2536	3	
P 1052	237530	823100	0.50	B	S	3	
P 1053	237630	823100	1.05	B	S	3	
P 1054	237730	823100	0.20	B	S	3	SS
P 1055	237830	823100	0.80	B	S	3	
P 1056	237930	823100	0.20	B	352	3	
P 1057	238030	823100	0.40	B	365	3	
P 1058	238130	823100	1.00	B	263	3	
P 1059	238230	823100	0.35	S	235	3	
P 106	243030	821000	0.15	B	S	3	
P 1060	238330	823100	1.35	B	263	3	
P 1061	238430	823100	2.20	B	3526	3	
P 1062	238530	823100	1.70	B	5236	3	
P 1063	238630	823100	0.75	G	6235	3	
P 1064	238730	823100	0.00	B	5236	3	
P 1065	238830	823100	0.35	B	6253	3	
P 1066	238930	823100	0.40	B	2356	3	
P 1067	239130	823100	0.80	B	6235	3	
P 1068	239430	823100	1.00	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1069	239530	823100	1.00	B	6523	3	
P 107	243130	821000	0.40	B	S	3	
P 1070	239630	823100	0.15	S	253	3	
P 1071	239730	823099	0.10	B	5326	3	
P 1072	239830	823100	0.15	B	532	3	DD
P 1073	239930	823099	0.45	B	5236	3	
P 1074	240030	823100	0.90	B	5326	3	PP
P 1075	240130	823100	0.35	S	6235	3	
P 1076	240230	823100	1.35	G	6325	3	
P 1077	240330	823100	0.30	B	6235	3	
P 1078	240430	823100	0.45	B	6235	3	
P 1079	240530	823100	1.00	G	6235	3	
P 108	243230	821000	0.10	G	S	3	
P 1080	240630	823100	0.55	B	6235	3	
P 1081	240730	823100	0.50	G	6235	3	
P 1082	240830	823100	0.15	B	6235	3	
P 1083	240930	823100	0.10	B	5326	3	SS
P 1084	241030	823100	0.20	G	6523	3	SS
P 1085	241130	823100	0.30	B	5236	3	SS
P 1086	241230	823100	0.25	B	2563	3	
P 1087	241330	823100	0.30	B	2356	3	
P 1088	241430	823100	0.15	B	2356	3	
P 1089	241530	823100	0.20	B	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 109	243330	821000	0.00	B	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1090	241630	823100	0.65	B	S	3	
P 1091	241730	823100	0.25	GS	S	3	DD
P 1092	241830	823100	0.10	B	S	3	
P 1093	241930	823100	0.30	G	S	3	
P 1094	242030	823100	0.20	G	S	3	
P 1095	242130	823100	0.45	G	S	3	
P 1096	242230	823100	0.30	B	S	3	
P 1097	242330	823100	0.25	B	S	3	
P 1098	242430	823100	0.15	B	S	3	
P 1099	242530	823100	0.10	B	S	3	
P 11	241330	820600	0.25	GS	362	3	
P 110	243430	821000	0.70	B	S	3	
P 1100	242630	823100	0.10	G	S	3	
P 1101	242730	823100	0.65	S	S	3	
P 1102	242830	823100	0.10	G	S	3	
P 1103	242930	823100	0.05	B	S	3	
P 1104	237130	823200	0.05	G	235	3	
P 1105	237230	823200	0.10	G	235	3	
P 1106	237330	823200	1.05	B	3256	3	PH, DD
P 1107	237430	823200	2.90	B	2356	3	
P 1108	237530	823200	0.20	B	S	3	
P 1109	237630	823200	0.50	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 111	243530	821000	0.30	B	S	3	W
P 1110	237730	823200	1.15	S	S	3	
P 1111	237830	823200	0.00	S	S	3	DD
P 1112	237930	823200	0.10	B	362	3	
P 1113	238030	823200	0.15	S	352	3	
P 1114	238130	823200	0.45	G	532	3	
P 1115	238230	823200	0.50	G	3562	3	
P 1116	238330	823200	1.20	GS	3256	3	
P 1117	238430	823200	3.05	B	263	3	
P 1118	238530	823200	0.95	B	3562	3	
P 1119	238630	823200	0.40	B	5236	3	
P 112	243630	821000	0.80	S	S	3	
P 1120	238730	823200	0.50	G	3256	3	
P 1121	238830	823200	1.20	B	2356	3	
P 1122	238930	823200	0.30	B	6523	3	
P 1123	239030	823200	0.90	G	6523	3	
P 1124	239530	823200	0.20	B	5236	3	
P 1125	239630	823200	0.05	B	253	3	
P 1126	239730	823200	0.10	B	5236	3	
P 1127	239830	823200	0.15	B	523	3	
P 1128	239929	823199	0.10	B	5236	3	
P 1129	240030	823200	0.10	B	2356	3	
P 113	243730	821000	0.70	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1130	240130	823200	0.50	SAS	2356	3	
P 1131	240230	823200	0.45	S	2356	3	
P 1132	240330	823200	1.20	B	362	3	
P 1133	240430	823200	0.20	B	362	3	
P 1134	240530	823200	0.95	S	263	3	
P 1135	240630	823200	0.30	B	368	3	
P 1136	240730	823200	0.50	B	326	3	
P 1137	240830	823200	0.30	B	3256	3	
P 1138	240930	823200	0.50	G	268	3	
P 1139	241030	823200	0.50	B	362	3	
P 114	243830	821000	0.40	B	S	3	
P 1140	241130	823200	0.25	B	235	3	
P 1141	241230	823200	0.60	G	365	3	
P 1142	241330	823200	0.45	B	362	3	
P 1143	241430	823200	0.30	G	5236	3	
P 1144	241530	823200	0.40	B	362	3	
P 1145	241630	823200	0.85	G	S	3	
P 1146	241730	823200	0.10	G	S	3	
P 1147	241830	823200	0.60	B	S	3	
P 1148	241930	823200	0.30	G	S	3	
P 1149	242030	823200	0.90	B	S	3	
P 115	241130	821100	1.40	B	6523	3	
P 1150	242130	823200	1.50	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1151	242230	823200	0.20	B	S	3	
P 1152	242330	823200	0.20	B	S	3	
P 1153	242430	823200	0.10	B	S	3	
P 1154	242530	823200	0.10	B	S	3	
P 1155	242630	823200	0.20	B	S	3	
P 1156	242730	823200	0.10	G	S	3	
P 1157	242830	823200	0.00	B	S	3	
P 1158	242930	823200	1.30	GS	S	3	
P 1159	237030	823300	0.40	G	362	3	
P 116	241230	821100	0.25	B	352	3	
P 1160	237130	823300	1.20	G	325	3	PH
P 1161	237230	823300	0.85	GS	362	3	
P 1162	237330	823300	1.90	B	235	3	
P 1163	237430	823300	0.10	B	2536	3	
P 1164	237530	823300	0.00	B	S	3	
P 1165	237630	823300	0.15	S	S	3	W
P 1166	237730	823300	0.20	B	S	3	
P 1167	237830	823300	0.20	B	S	3	
P 1168	237930	823300	1.65	B	623	3	
P 1169	238030	823300	0.80	B	356	3	
P 117	241330	821100	0.70	B	2635	3	
P 1170	238130	823300	0.25	B	326	3	
P 1171	238230	823300	0.40	G	3256	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1172	238330	823300	1.40	B	326	3	
P 1173	238430	823300	0.80	B	632	3	
P 1174	238530	823300	0.65	B	263	3	
P 1175	238630	823300	0.35	S	235	3	
P 1176	238730	823300	0.15	S	235	3	
P 1177	238830	823300	0.45	S	325	3	
P 1178	238930	823300	0.70	B	2356	3	
P 1179	239030	823300	0.75	B	5623	3	
P 118	241530	821100	0.80	B	623	3	
P 1180	239230	823300	0.40	B	6523	3	
P 1181	239530	823300	0.90	G	6523	3	
P 1182	239630	823300	0.80	B	326	3	
P 1183	239730	823299	0.20	B	5236	3	
P 1184	239830	823300	0.55	GS	S	3	
P 1185	239930	823300	0.20	B	5236	3	
P 1186	240030	823300	0.40	S	6352	3	
P 1187	240130	823300	0.90	B	352	3	
P 1188	240230	823300	0.70	B	6235	3	
P 1189	240330	823300	0.30	B	623	3	
P 119	241630	821100	0.55	B	6523	3	
P 1190	240430	823300	0.30	B	2635	3	
P 1191	240530	823300	0.30	B	2563	3	
P 1192	240630	823300	0.60	B	6235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1193	240930	823300	0.40	SAS	632	3	
P 1194	241030	823300	0.30	S	2356	3	
P 1195	241130	823300	0.70	G	263	3	DD
P 1196	241230	823300	0.40	G	2356	3	
P 1197	241330	823300	0.15	B	263	3	
P 1198	241430	823300	0.20	B	2563	3	
P 1199	241530	823300	0.25	B	362	3	
P 12	241430	820600	0.40	B	6325	3	
P 120	241730	821100	0.20	B	S	3	
P 1200	241630	823300	0.55	G	S	3	
P 1201	241730	823300	0.35	B	S	3	
P 1202	241830	823300	0.15	G	S	3	
P 1203	241930	823300	1.15	B	S	3	
P 1204	242030	823300	0.30	B	S	3	
P 1205	242130	823300	1.20	B	S	3	
P 1206	242230	823300	0.20	B	S	3	
P 1207	242330	823300	0.10	B	S	3	
P 1208	242430	823300	0.30	B	S	3	
P 1209	242530	823300	0.15	B	S	3	
P 121	241830	821100	1.55	B	S	3	
P 1210	242630	823300	0.05	B	S	3	
P 1211	242730	823300	0.40	G	S	3	
P 1212	242830	823300	0.60	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1213	242930	823300	0.20	B	S	3	
P 1214	237130	823400	0.45	B	325	3	
P 1215	237230	823400	0.50	B	325	3	
P 1216	237330	823400	0.60	S	352	3	
P 1217	237430	823400	1.50	G	6523	3	
P 1218	237530	823400	1.60	B	S	3	
P 1219	237630	823400	0.20	S	S	3	
P 122	241930	821100	0.50	B	S	3	
P 1220	237730	823400	0.20	S	S	3	
P 1221	237830	823400	0.50	B	S	3	
P 1222	237930	823400	0.35	B	632	3	
P 1223	238530	823400	0.65	B	356	3	
P 1224	238630	823400	0.25	B	362	3	
P 1225	238730	823400	0.70	B	362	3	
P 1226	238830	823400	0.30	B	326	3	
P 1227	238930	823400	0.55	G	2356	3	
P 1228	239030	823400	0.45	B	2356	3	
P 1229	239130	823400	1.00	G	2356	3	
P 123	242030	821100	0.40	B	S	3	
P 1230	239230	823400	0.20	B	5236	3	
P 1231	239530	823400	0.10	B	2653	3	
P 1232	239630	823400	1.00	S	635	3	
P 1233	239730	823400	0.20	B	6253	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1234	239830	823400	1.25	G	S	3	
P 1235	239930	823399	0.60	B	2356	3	
P 1236	240030	823400	0.70	B	6523	3	
P 1237	240130	823400	1.80	G	6325	3	PP
P 1238	240230	823400	0.50	B	5326	3	
P 1239	240330	823400	0.65	G	2653	3	
P 124	242130	821100	0.05	G	S	3	
P 1240	240430	823400	1.10	B	6235	3	
P 1241	240530	823400	0.30	B	632	3	
P 1242	240630	823400	0.00	B	2356	3	
P 1243	240930	823400	0.55	SA	2635	3	
P 1244	241030	823400	0.10	S	2356	3	
P 1245	241130	823400	1.35	B	6235	3	
P 1246	241230	823400	0.75	B	2365	3	
P 1247	241330	823400	0.30	B	2653	3	
P 1248	241430	823400	0.30	B	2356	3	
P 1249	241530	823400	0.25	B	2356	3	
P 125	242230	821100	0.50	G	S	3	
P 1250	241630	823400	0.30	G	S	3	
P 1251	241730	823400	0.60	B	S	3	
P 1252	241830	823400	0.30	B	S	3	
P 1253	241930	823400	0.30	B	S	3	
P 1254	242030	823400	0.20	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1255	242130	823400	0.00	B	S	3	
P 1256	242230	823400	0.10	B	S	3	
P 1257	242330	823400	0.20	GS	S	3	
P 1258	242430	823400	0.30	B	S	3	
P 1259	242530	823400	0.10	B	S	3	
P 126	242330	821100	2.85	G	S	3	
P 1260	242630	823400	0.20	G	S	3	
P 1261	242730	823400	0.60	B	S	3	
P 1262	242830	823400	0.35	B	S	3	
P 1263	242930	823400	0.30	B	S	3	
P 1264	237130	823500	0.95	B	6235	3	
P 1265	237230	823500	0.60	B	2356	3	
P 1266	237330	823500	1.55	B	3256	3	
P 1267	237430	823500	0.80	B	6523	3	
P 1268	237530	823500	0.90	G	S	3	
P 1269	237630	823500	0.20	S	S	3	
P 127	242430	821100	0.10	B	S	3	
P 1270	237730	823500	0.90	B	S	3	
P 1271	237830	823500	0.25	B	S	3	W
P 1272	237930	823500	0.35	B	362	3	
P 1273	238330	823500	1.20	GS	632	3	
P 1274	238530	823500	0.80	B	632	3	
P 1275	238630	823500	0.50	B	632	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1276	238730	823500	0.25	B	362	3	
P 1277	238830	823500	0.85	B	356	3	
P 1278	238930	823500	0.60	B	6523	3	
P 1279	239030	823500	0.10	B	6523	3	
P 128	242530	821100	0.90	B	S	3	
P 1280	239130	823500	0.45	B	2356	3	
P 1281	239230	823500	0.20	B	2653	3	
P 1282	239530	823500	0.80	B	6523	3	
P 1283	239630	823499	0.20	B	2536	3	W
P 1284	239729	823499	0.00	B	5236	3	
P 1285	239830	823500	0.15	B	236	3	DD
P 1286	239929	823499	0.70	B	6235	3	
P 1287	240030	823500	0.35	B	652	3	W
P 1288	240130	823500	1.10	G	2563	3	
P 1289	240230	823500	0.90	B	2356	3	
P 129	242630	821100	0.85	B	S	3	
P 1290	240330	823500	0.50	B	2356	3	
P 1291	240430	823500	1.90	B	6352	3	DD
P 1292	240530	823500	0.45	B	632	3	
P 1293	240630	823500	0.10	S	2356	3	
P 1294	240730	823500	0.35	B	632	3	DD
P 1295	241030	823500	0.50	B	6235	3	
P 1296	241130	823500	0.30	S	2653	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1297	241230	823500	0.70	G	2635	3	
P 1298	241330	823500	0.30	G	623	3	
P 1299	241430	823500	0.25	S	6325	3	
P 13	241530	820600	0.35	SAS	2356	3	
P 130	242730	821100	1.20	S	S	3	
P 1300	241530	823500	0.40	GS	362	3	
P 1301	241630	823500	0.20	B	S	3	
P 1302	241730	823500	0.45	B	S	3	
P 1303	241830	823500	0.10	B	S	3	
P 1304	241930	823500	0.15	S	S	3	
P 1305	242030	823500	0.15	S	S	3	
P 1306	242130	823500	0.25	B	S	3	
P 1307	242230	823500	0.80	B	S	3	
P 1308	242330	823500	0.10	GS	S	3	
P 1309	242430	823500	0.30	B	S	3	
P 131	242830	821100	0.30	G	S	3	
P 1310	242530	823500	0.60	B	S	3	
P 1311	242630	823500	0.20	S	S	3	
P 1312	242730	823500	0.25	B	S	3	
P 1313	242830	823500	0.10	B	S	3	
P 1314	242930	823500	0.60	B	S	3	
P 1315	237130	823600	0.30	B	2356	3	
P 1316	237230	823600	0.95	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1317	237330	823600	0.40	B	253	3	
P 1318	237430	823600	0.40	B	5236	3	
P 1319	237530	823600	0.15	B	S	3	
P 132	242930	821100	0.20	B	S	3	
P 1320	237630	823600	0.05	B	S	3	
P 1321	237730	823600	0.10	B	S	3	
P 1322	237830	823600	0.25	B	S	3	
P 1323	237930	823600	0.30	B	632	3	
P 1324	238430	823600	2.10	B	326	3	
P 1325	238530	823600	0.95	B	263	3	
P 1326	238630	823600	1.20	B	263	3	
P 1327	238730	823600	1.25	B	265	3	
P 1328	238830	823600	1.00	S	3256	3	
P 1329	238930	823600	0.65	G	6523	3	
P 133	243030	821100	1.25	B	S	3	
P 1330	239030	823600	0.30	B	5623	3	
P 1331	239130	823600	0.30	B	6523	3	
P 1332	239230	823600	0.00	B	15236	3	
P 1333	239330	823600	0.30	S	2536	3	
P 1334	239430	823600	0.20	G	5236	3	
P 1335	239530	823600	0.50	B	6235	3	
P 1336	239630	823600	0.10	S	256	3	
P 1337	239729	823599	0.20	B	6235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1338	239830	823600	0.25	B	536	3	
P 1339	239930	823599	0.30	SA	6523	3	
P 134	243130	821100	0.10	B	S	3	SS
P 1340	240030	823600	0.60	G	623	3	
P 1341	240130	823600	0.50	G	2635	3	
P 1342	240230	823600	1.85	B	632	3	
P 1343	240330	823600	1.50	B	6523	3	PP
P 1344	240430	823600	0.80	B	263	3	
P 1345	240530	823600	0.20	B	2536	3	
P 1346	240630	823600	0.30	B	2356	3	
P 1347	240730	823600	0.10	B	2356	3	
P 1348	241030	823600	0.95	SA	6235	3	
P 1349	241130	823600	0.30	B	6523	3	
P 135	243230	821100	0.40	B	S	3	
P 1350	241230	823600	0.30	B	362	3	
P 1351	241330	823600	0.20	SAS	263	3	
P 1352	241430	823600	1.00	B	2635	3	
P 1353	241530	823600	0.15	B	236	3	
P 1354	241630	823600	0.65	B	S	3	
P 1355	241730	823600	1.90	B	S	3	
P 1356	241830	823600	0.30	B	S	3	
P 1357	241930	823600	0.75	B	S	3	
P 1358	242030	823600	0.10	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1359	242130	823600	0.90	B	S	3	
P 136	243330	821100	0.85	B	S	3	
P 1360	242230	823600	0.10	B	S	3	
P 1361	242330	823600	0.30	B	S	3	
P 1362	242430	823600	0.10	B	S	3	
P 1363	242530	823600	0.10	B	S	3	WV
P 1364	242630	823600	0.45	G	S	3	
P 1365	242730	823600	0.10	B	S	3	
P 1366	242830	823600	0.70	B	S	3	
P 1367	242930	823600	0.90	B	S	3	
P 1368	237130	823700	0.10	B	253	3	
P 1369	237230	823700	0.90	B	2356	3	
P 137	243430	821100	0.40	S	S	3	
P 1370	237330	823700	0.60	B	2536	3	
P 1371	237430	823700	0.10	B	523	3	
P 1372	237530	823700	0.70	B	S	3	
P 1373	237630	823700	0.75	S	S	3	
P 1374	237730	823700	0.30	G	S	3	
P 1375	237830	823700	0.10	B	S	3	
P 1376	237930	823700	0.30	B	326	3	
P 1377	238530	823700	1.25	B	263	3	
P 1378	238630	823700	0.40	B	362	3	
P 1379	238730	823700	1.35	B	362	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 138	243530	821100	1.90	B	S	3	
P 1380	238830	823700	0.40	B	3256	3	
P 1381	238930	823700	0.05	B	5236	3	
P 1382	239030	823700	0.25	B	6523	3	
P 1383	239130	823700	1.25	B	6523	3	
P 1384	239230	823700	1.25	B	6235	3	
P 1385	239330	823700	0.30	B	2653	3	
P 1386	239430	823700	0.40	B	2356	3	
P 1387	239530	823700	0.25	B	2635	3	
P 1388	239630	823700	0.25	B	2365	3	
P 1389	239730	823699	0.20	B	2536	3	
P 139	243630	821100	1.40	B	S	3	
P 1390	239830	823700	0.20	B	S	3	
P 1391	239929	823699	0.50	B	5362	3	
P 1392	240030	823700	0.15	B	3652	3	DD
P 1393	240130	823700	0.30	B	5326	3	
P 1394	240230	823700	0.05	B	3625	3	
P 1395	240330	823700	0.10	B	1253	3	
P 1396	240430	823700	0.30	B	2356	3	
P 1397	240530	823700	0.10	B	5236	3	
P 1398	240630	823700	0.20	B	2356	3	
P 1399	240730	823700	0.30	B	2356	3	
P 14	241630	820600	0.50	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 140	243730	821100	0.70	B	S	3	
P 1400	241030	823700	0.10	B	5236	3	
P 1401	241130	823700	0.10	B	2356	3	
P 1402	241230	823700	0.30	B	263	3	
P 1403	241330	823700	0.80	B	263	3	D
P 1404	241430	823700	0.30	B	6523	3	
P 1405	241530	823700	0.30	B	326	3	
P 1406	241630	823700	0.20	B	S	3	
P 1407	241730	823700	0.40	B	S	3	
P 1408	241830	823700	0.30	B	S	3	
P 1409	241930	823700	0.10	G	S	3	
P 141	243830	821100	1.80	B	S	3	
P 1410	242030	823700	0.50	B	S	3	
P 1411	242130	823700	0.65	B	S	3	
P 1412	242230	823700	0.75	B	S	3	
P 1413	242330	823700	0.35	B	S	3	
P 1414	242430	823700	0.15	S	S	3	
P 1415	242530	823700	0.20	G	S	3	
P 1416	242630	823700	0.20	B	S	3	
P 1417	242730	823700	0.50	B	S	3	
P 1418	242830	823700	0.10	B	S	3	
P 1419	242930	823700	0.50	B	S	3	
P 142	241130	821200	0.90	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1420	237330	823800	0.20	B	2536	3	
P 1421	237430	823800	0.95	B	5236	3	
P 1422	237530	823800	0.10	B	S	3	
P 1423	237630	823800	0.05	B	S	3	
P 1424	237730	823800	0.80	B	S	3	
P 1425	237830	823800	0.80	S	S	3	
P 1426	237930	823800	0.50	G	362	3	
P 1427	238030	823800	0.35	B	2365	3	DD
P 1428	238130	823800	0.15	B	2356	3	
P 1429	238230	823800	0.50	B	263	3	
P 143	241230	821200	0.15	B	263	3	
P 1430	238430	823800	0.95	B	325	3	
P 1431	238530	823800	0.85	B	362	3	
P 1432	238630	823800	0.50	B	325	3	P
P 1433	238830	823800	1.60	B	326	3	
P 1434	238930	823800	0.45	B	362	3	
P 1435	239030	823800	2.20	G	2356	3	PH
P 1436	239130	823800	0.60	B	6523	3	
P 1437	239230	823800	0.05	B	2356	3	
P 1438	239330	823800	0.40	B	2356	3	
P 1439	239430	823800	0.30	B	2356	3	
P 144	241330	821200	0.15	B	253	3	
P 1440	239530	823800	0.60	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1441	239630	823800	0.15	S	3265	3	
P 1442	239730	823799	0.40	G	2356	3	
P 1443	239830	823800	0.05	G	235	3	
P 1444	239930	823799	0.70	B	6235	3	
P 1445	240030	823800	0.90	B	6325	3	
P 1446	240130	823800	3.00	B	6523	3	DD
P 1447	240230	823800	1.85	B	632	3	DD
P 1448	240330	823800	0.30	B	2356	3	
P 1449	240430	823800	1.00	GS	632	3	
P 145	241530	821200	0.15	B	236	3	
P 1450	240530	823800	1.50	B	632	3	
P 1451	240630	823800	0.15	B	253	3	
P 1452	240730	823800	0.10	GS	325	3	
P 1453	240830	823800	0.20	B	632	3	
P 1454	240930	823800	0.65	GS	623	3	DD
P 1455	241030	823800	0.05	B	623	3	
P 1456	241130	823800	0.90	B	236	3	W
P 1457	241230	823800	2.50	B	6523	3	
P 1458	241330	823800	0.35	B	632	3	
P 1459	241430	823800	0.20	G	6235	3	
P 146	241630	821200	0.30	B	6235	3	
P 1460	241530	823800	0.05	G	236	3	
P 1461	241630	823800	0.10	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1462	241730	823800	0.20	G	S	3	
P 1463	241830	823800	1.55	S	S	3	
P 1464	241930	823800	1.15	B	S	3	
P 1465	242030	823800	0.15	GS	S	3	
P 1466	242130	823800	0.10	B	S	3	
P 1467	242230	823800	0.90	G	S	3	
P 1468	242330	823800	0.80	B	S	3	
P 1469	242430	823800	0.35	B	S	3	
P 147	241730	821200	0.15	B	S	3	
P 1470	242530	823800	0.00	B	S	3	WV
P 1471	242630	823800	0.10	B	S	3	
P 1472	242730	823800	0.45	G	S	3	
P 1473	242830	823800	0.30	B	S	3	
P 1474	242930	823800	0.15	SA	S	3	
P 1475	237330	823900	0.05	B	2356	3	
P 1476	237430	823900	0.20	G	5236	3	
P 1477	237530	823900	0.10	B	S	3	
P 1478	237630	823900	0.05	S	S	3	
P 1479	237730	823900	0.30	B	S	3	
P 148	241830	821200	0.50	G	S	3	
P 1480	237830	823900	0.30	S	S	3	
P 1481	237930	823900	0.15	B	326	3	
P 1482	238030	823900	0.15	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1483	238130	823900	0.30	S	362	3	
P 1484	238230	823900	0.90	B	623	3	
P 1485	238330	823900	0.10	GS	3265	3	
P 1486	238530	823900	0.30	B	362	3	
P 1487	238630	823900	0.05	B	2563	3	
P 1488	238930	823900	1.00	G	356	3	
P 1489	239030	823900	0.30	B	6523	3	
P 149	241930	821200	2.90	B	S	3	
P 1490	239130	823900	1.35	B	5326	3	
P 1491	239230	823900	0.20	B	2653	3	
P 1492	239330	823900	0.40	B	2356	3	
P 1493	239430	823900	1.05	B	6235	3	
P 1494	239530	823900	0.50	B	6523	3	
P 1495	239630	823900	0.10	B	253	3	
P 1496	239730	823899	0.30	S	6325	3	
P 1497	239830	823900	0.10	B	325	3	
P 1498	239929	823899	0.45	G	6523	3	
P 1499	240030	823900	0.15	B	5632	3	
P 15	241730	820600	0.40	S	S	3	
P 150	242030	821200	0.95	B	S	3	
P 1500	240130	823900	0.30	B	5326	3	P
P 1501	240230	823900	0.80	GS	3562	3	DD
P 1502	240330	823900	0.30	B	2536	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1503	240430	823900	0.10	B	2356	3	
P 1504	240530	823900	2.00	B	6523	3	PP
P 1505	240630	823900	0.30	B	6523	3	
P 1506	240730	823900	0.40	G	6235	3	
P 1507	240830	823900	0.30	G	2635	3	
P 1508	240930	823900	0.35	B	6235	3	
P 1509	241030	823900	0.30	G	2356	3	
P 151	242130	821200	1.80	B	S	3	
P 1510	241130	823900	0.45	B	2356	3	
P 1511	241230	823900	0.90	B	2635	3	PP
P 1512	241330	823900	0.15	S	2365	3	W
P 1513	241430	823900	0.85	G	6325	3	
P 1514	241530	823900	0.20	B	326	3	
P 1515	241630	823900	0.40	B	6235	3	
P 1516	241730	823900	0.45	B	6235	3	
P 1517	241830	823900	0.60	B	6235	3	
P 1518	241930	823900	0.20	B	2536	3	
P 1519	242030	823900	0.40	B	235	3	
P 152	242230	821200	0.10	B	S	3	
P 1520	242130	823900	0.40	B	2653	3	
P 1521	242230	823900	0.65	G	235	3	
P 1522	242330	823900	0.10	B	2635	3	
P 1523	242430	823900	0.50	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1524	242530	823900	0.00	B	S	3	SS, VW
P 1525	242630	823900	0.30	S	S	3	
P 1526	242730	823900	0.20	GS	S	3	
P 1527	242830	823900	0.15	B	S	3	
P 1528	242930	823900	0.55	G	S	3	
P 1529	237230	824000	0.70	B	5236	3	
P 153	242330	821200	0.30	B	S	3	
P 1530	237330	824000	1.50	B	2536	3	
P 1531	237430	824000	0.90	B	5236	3	
P 1532	237530	824000	0.40	B	S	3	
P 1533	237630	824000	0.05	B	S	3	
P 1534	237730	824000	0.00	B	S	3	
P 1535	237830	824000	0.30	B	S	3	
P 1536	237930	824000	0.30	B	326	3	
P 1537	238030	824000	0.15	B	325	3	
P 1538	238130	824000	0.50	B	263	3	
P 1539	238230	824000	0.15	B	326	3	
P 154	242430	821200	0.50	B	S	3	
P 1540	238330	824000	0.55	B	352	3	
P 1541	238630	824000	0.70	B	632	3	
P 1542	238730	824000	0.35	B	3526	3	
P 1543	238830	824000	0.40	G	235	3	
P 1544	238930	824000	0.55	B	5326	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1545	239030	824000	0.80	B	6523	3	
P 1546	239130	824000	0.20	B	5623	3	
P 1547	239230	824000	0.90	B	2356	3	
P 1548	239330	824000	0.05	B	5236	3	
P 1549	239430	824000	0.10	B	6523	3	
P 155	242530	821200	0.40	S	S	3	
P 1550	239530	824000	0.35	G	6523	3	
P 1551	239630	824000	0.10	B	532	3	
P 1552	239729	823999	0.10	S	2635	3	
P 1553	239830	824000	0.10	B	5236	3	
P 1554	239930	823999	0.10	G	5326	3	
P 1555	240030	824000	0.50	S	3652	3	
P 1556	240130	824000	0.20	B	6235	3	
P 1557	240230	824000	0.65	S	635	3	
P 1558	240330	824000	0.45	B	526	3	
P 1559	240430	824000	1.00	B	632	3	
P 156	242630	821200	1.70	G	S	3	D
P 1560	240630	824000	0.10	S	623	3	
P 1561	240730	824000	1.00	B	623	3	
P 1562	240830	824000	0.45	B	632	3	
P 1563	240930	824000	0.10	B	2356	3	
P 1564	241030	824000	0.25	GS	236	3	
P 1565	241130	824000	1.85	G	623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1566	241230	824000	0.35	B	236	3	
P 1567	241330	824000	2.20	G	623	3	
P 1568	241430	824000	0.70	B	6523	3	
P 1569	241530	824000	0.20	S	235	3	
P 157	242730	821200	0.40	G	S	3	
P 1570	241630	824000	1.70	GS	263	3	
P 1571	241730	824000	0.25	GS	362	3	
P 1572	241830	824000	0.15	S	253	3	
P 1573	241930	824000	0.30	GS	236	3	
P 1574	242030	824000	0.30	B	236	3	
P 1575	242130	824000	0.50	B	3625	3	
P 1576	242230	824000	0.00	B	3265	3	
P 1577	242330	824000	0.15	B	632	3	
P 1578	242430	824000	0.40	B	S	3	
P 1579	242530	824000	0.40	B	S	3	
P 158	242830	821200	0.30	B	S	3	
P 1580	242630	824000	0.10	B	S	3	
P 1581	242730	824000	0.95	B	S	3	
P 1582	242830	824000	0.40	G	S	3	
P 1583	242930	824000	0.95	B	S	3	
P 1584	237330	824100	0.20	B	5623	3	
P 1585	237430	824100	0.70	G	5236	3	
P 1586	237530	824100	1.00	B	S	3	PP

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1587	237630	824100	0.20	B	S	3	
P 1588	237730	824100	0.20	B	S	3	
P 1589	237830	824100	0.35	S	S	3	
P 159	242930	821200	0.30	SA	S	3	
P 1590	237930	824100	0.30	B	362	3	
P 1591	238030	824100	0.45	S	362	3	
P 1592	238130	824100	0.70	G	263	3	
P 1593	238230	824100	0.05	S	326	3	
P 1594	238330	824100	0.20	B	352	3	
P 1595	238430	824100	0.30	B	263	3	
P 1596	238530	824100	1.00	B	362	3	
P 1597	238730	824100	1.50	G	623	3	
P 1598	238830	824100	0.30	B	362	3	
P 1599	238930	824100	0.45	G	326	3	
P 16	241830	820600	0.50	B	S	3	
P 160	243030	821200	0.10	S	S	3	
P 1600	239030	824100	0.70	G	5236	3	
P 1601	239130	824100	2.70	B	2356	3	
P 1602	239230	824100	0.95	G	5623	3	
P 1603	239330	824100	0.20	B	2356	3	
P 1604	239430	824100	0.30	B	6523	3	
P 1605	239530	824100	0.65	B	6523	3	
P 1606	239630	824100	0.20	S	536	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1607	239730	824099	0.10	B	5236	3	
P 1608	239830	824100	0.75	B	S	3	
P 1609	239930	824099	0.10	S	5236	3	
P 161	243130	821200	0.10	B	S	3	
P 1610	240030	824100	0.10	B	S	3	
P 1611	240130	824100	0.15	B	S	3	
P 1612	240230	824100	0.80	B	S	3	
P 1613	240330	824100	0.20	GS	S	3	
P 1614	240430	824100	0.20	B	S	3	
P 1615	240630	824100	0.25	B	S	3	
P 1616	240730	824100	0.20	B	S	3	
P 1617	240830	824100	0.25	B	S	3	
P 1618	240930	824100	0.45	B	S	3	
P 1619	241030	824100	0.10	B	S	3	
P 162	243230	821200	0.35	B	S	3	
P 1620	241130	824100	0.15	S	S	3	
P 1621	241230	824100	0.20	B	S	3	
P 1622	241330	824100	0.10	B	3562	3	
P 1623	241430	824100	0.20	G	S	3	
P 1624	241530	824100	0.90	B	632	3	
P 1625	241630	824100	0.30	B	3625	3	
P 1626	241730	824100	0.50	B	3652	3	
P 1627	241830	824100	0.25	B	632	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1628	241930	824100	0.30	G	362	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1629	242030	824100	0.20	S	6523	3	
P 163	243330	821200	0.75	B	S	3	
P 1630	242130	824100	0.25	B	2365	3	
P 1631	242230	824100	0.05	B	2356	3	
P 1632	242330	824100	1.20	B	623	3	
P 1633	242430	824100	0.25	S	623	3	
P 1634	242530	824100	0.30	S	623	3	
P 1635	242630	824100	0.20	B	6352	3	
P 1636	242730	824100	1.10	B	236	3	
P 1637	242830	824100	0.45	B	632	3	
P 1638	242930	824100	0.35	S	362	3	
P 1639	237330	824200	0.20	G	3256	3	
P 164	243430	821200	0.40	S	S	3	
P 1640	237430	824200	0.70	B	5236	3	
P 1641	237530	824200	0.70	G	S	3	SS
P 1642	237630	824200	0.90	B	S	3	
P 1643	237730	824200	0.20	G	S	3	SS
P 1644	237830	824200	0.20	B	S	3	SS
P 1645	237930	824200	2.20	B	3652	3	
P 1646	238030	824200	1.15	B	632	3	
P 1647	238330	824200	1.40	B	632	3	
P 1648	238430	824200	0.30	S	2365	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1649	238530	824200	0.60	B	632	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 165	243530	821200	0.00	B	S	3	
P 1650	238630	824200	0.45	GS	362	3	W
P 1651	238730	824200	0.65	SAS	362	3	
P 1652	238830	824200	1.90	S	632	3	
P 1653	238930	824200	0.00	B	362	3	
P 1654	239030	824200	3.10	B	6523	3	
P 1655	239130	824200	1.55	B	2356	3	
P 1656	239230	824200	0.80	S	356	3	
P 1657	239330	824200	0.20	B	3256	3	
P 1658	239429	824199	0.40	G	5326	3	
P 1659	239529	824199	0.20	B	2356	3	
P 166	243630	821200	1.60	G	S	3	
P 1660	239630	824200	0.15	G	362	3	
P 1661	239730	824200	0.40	B	5632	3	
P 1662	239830	824200	1.05	SSA	S	3	
P 1663	239929	824199	0.05	G	2536	3	
P 1664	240030	824200	0.30	B	S	3	
P 1665	240330	824200	2.30	B	S	3	
P 1666	240430	824200	0.95	B	S	3	
P 1667	240630	824200	0.30	G	S	3	
P 1668	240730	824200	1.00	B	S	3	
P 1669	240830	824200	0.50	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 167	243730	821200	0.80	G	S	3	PH
P 1670	240930	824200	0.40	B	S	3	
P 1671	241030	824200	0.30	B	S	3	
P 1672	241130	824200	0.10	B	S	3	
P 1673	241230	824200	0.30	B	S	3	SS
P 1674	241330	824200	0.50	B	S	3	
P 1675	241430	824200	0.50	B	S	3	
P 1676	241530	824200	0.40	B	6523	3	
P 1677	241630	824200	0.30	B	2356	3	W
P 1678	241730	824200	1.15	B	6253	3	
P 1679	241830	824200	0.35	B	6523	3	
P 168	243830	821200	1.05	S	S	3	
P 1680	241930	824200	0.30	B	2536	3	
P 1681	242030	824200	0.40	B	6235	3	
P 1682	242130	824200	0.85	B	2635	3	
P 1683	242230	824200	0.50	B	2635	3	
P 1684	242330	824200	0.10	B	2356	3	
P 1685	242430	824200	1.30	B	2563	3	
P 1686	242530	824200	0.30	G	6523	3	
P 1687	242630	824200	0.20	B	6523	3	
P 1688	242730	824200	0.30	G	6523	3	
P 1689	242830	824200	0.40	B	6523	3	
P 169	243930	821200	0.90	S	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1690	242930	824200	0.20	G	5236	3	
P 1691	237330	824300	0.20	B	5236	3	
P 1692	237430	824300	0.30	B	6532	3	
P 1693	237530	824300	0.30	B	S	3	
P 1694	237630	824300	0.30	B	S	3	
P 1695	237730	824300	0.10	G	S	3	
P 1696	237830	824300	0.20	S	S	3	
P 1697	237930	824300	0.85	B	632	3	
P 1698	238030	824300	0.80	GS	632	3	
P 1699	238330	824300	0.00	B	325	3	
P 17	241930	820600	0.15	B	S	3	
P 170	241030	821300	0.55	S	6523	3	
P 1700	238430	824300	0.65	B	326	3	
P 1701	238530	824300	1.00	B	3652	3	EG, DD
P 1702	238630	824300	0.50	B	632	3	
P 1703	238730	824300	0.35	B	325	3	
P 1704	238830	824300	0.90	B	356	3	W
P 1705	238930	824300	1.00	B	326	3	
P 1706	239030	824300	0.40	B	6523	3	
P 1707	239230	824300	0.40	GS	6352	3	
P 1708	239329	824299	0.80	B	6235	3	P
P 1709	239430	824300	0.40	B	632	3	
P 171	241130	821300	0.20	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1710	239529	824299	0.40	B	5236	3	
P 1711	239630	824300	0.40	B	632	3	W
P 1712	239729	824299	0.90	B	6523	3	
P 1713	239830	824300	1.00	B	S	3	
P 1714	239930	824300	0.40	B	3526	3	
P 1715	240030	824300	0.20	B	S	3	
P 1716	240130	824300	0.45	B	S	3	
P 1717	240330	824300	0.20	B	S	3	
P 1718	240430	824300	0.20	B	S	3	
P 1719	240530	824300	0.80	SAG	S	3	
P 172	241230	821300	0.25	B	523	3	
P 1720	240630	824300	0.20	S	S	3	
P 1721	240730	824300	0.80	S	S	3	
P 1722	240830	824300	0.30	S	S	3	
P 1723	240930	824300	1.85	G	S	3	
P 1724	241030	824300	0.15	B	S	3	
P 1725	241130	824300	0.20	SAG	S	3	
P 1726	241230	824300	0.25	B	S	3	
P 1727	241330	824300	0.25	B	253	3	
P 1728	241430	824300	0.35	B	352	3	
P 1729	241530	824300	0.45	G	235	3	
P 173	241330	821300	0.95	B	623	3	
P 1730	241630	824300	0.15	S	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1731	241730	824300	0.25	B	3265	3	
P 1732	241830	824300	0.10	G	623	3	
P 1733	241930	824300	1.20	G	623	3	
P 1734	242030	824300	0.45	G	263	3	
P 1735	242130	824300	0.15	B	3652	3	
P 1736	242230	824300	0.30	G	2536	3	
P 1737	242330	824300	0.10	G	253	3	
P 1738	242430	824300	0.15	G	253	3	W
P 1739	242530	824300	0.30	G	3265	3	
P 174	241430	821300	0.40	B	6235	3	
P 1740	242630	824300	0.60	B	2653	3	
P 1741	242730	824300	0.30	B	6235	3	
P 1742	242830	824300	0.40	B	2356	3	
P 1743	242930	824300	0.00	B	235	3	
P 1744	237330	824400	0.70	B	6523	3	
P 1745	237430	824400	0.10	B	5236	3	
P 1746	237530	824400	1.80	B	S	3	
P 1747	237630	824400	0.70	B	S	3	
P 1748	237730	824400	0.20	B	S	3	
P 1749	237830	824400	0.20	S	S	3	
P 175	241530	821300	0.20	B	263	3	SS
P 1750	237930	824400	0.20	G	632	3	
P 1751	238030	824400	0.60	S	632	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1752	238130	824400	0.95	B	235	3	
P 1753	238230	824400	0.20	GS	235	3	
P 1754	238330	824400	1.30	B	263	3	
P 1755	238430	824400	0.10	B	356	3	
P 1756	238530	824400	0.95	G	3562	3	EG
P 1757	238730	824400	1.30	GS	632	3	
P 1758	238830	824400	0.85	G	632	3	
P 1759	238930	824400	0.40	B	236	3	
P 176	241630	821300	0.90	B	6235	3	
P 1760	239030	824400	1.00	B	6523	3	
P 1761	239230	824400	0.05	S	526	3	
P 1762	239330	824399	0.60	G	6325	3	
P 1763	239430	824400	0.70	B	623	3	
P 1764	239529	824399	0.75	S	5236	3	
P 1765	239630	824400	0.60	B	532	3	
P 1766	239730	824399	0.75	B	6235	3	D
P 1767	239830	824400	0.70	B	S	3	
P 1768	239930	824399	1.50	G	2653	3	
P 1769	240030	824400	0.10	B	S	3	
P 177	241730	821300	0.00	B	S	3	
P 1770	240330	824400	1.10	B	S	3	PP
P 1771	240430	824400	0.90	B	S	3	
P 1772	240530	824400	0.20	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1773	240630	824400	1.80	B	S	3	
P 1774	240730	824400	0.45	B	S	3	
P 1775	240830	824400	0.35	B	S	3	
P 1776	240930	824400	0.50	B	S	3	
P 1777	241030	824400	0.30	B	S	3	
P 1778	241130	824400	0.60	B	S	3	
P 1779	241230	824400	1.05	B	S	3	
P 178	241930	821300	0.00	G	S	3	
P 1780	241330	824400	0.30	G	S	3	
P 1781	241430	824400	0.40	G	S	3	
P 1782	241530	824400	0.25	B	2356	3	
P 1783	241630	824400	0.30	B	2356	3	
P 1784	241730	824400	0.70	B	2356	3	
P 1785	241830	824400	0.40	G	2356	3	
P 1786	241930	824400	0.40	G	2356	3	
P 1787	242030	824400	0.45	G	2356	3	
P 1788	242130	824400	0.50	G	263	3	
P 1789	242230	824400	0.30	S	263	3	
P 179	242030	821300	0.20	S	S	3	
P 1790	242330	824400	0.20	B	235	3	
P 1791	242430	824400	0.10	B	235	3	W
P 1792	242530	824400	0.40	B	263	3	
P 1793	242630	824400	0.25	B	623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1794	242730	824400	0.10	B	236	3	
P 1795	242830	824400	0.50	B	623	3	
P 1796	242930	824400	0.30	B	263	3	
P 1797	237330	824500	0.65	S	2563	3	
P 1798	237430	824500	1.55	B	6523	3	
P 1799	237530	824500	0.20	B	S	3	
P 18	242030	820600	0.10	B	S	3	
P 180	242130	821300	0.10	G	S	3	
P 1800	237630	824500	1.00	S	S	3	
P 1801	237730	824500	0.60	G	S	3	
P 1802	237830	824500	0.80	G	S	3	
P 1803	237930	824500	0.10	B	5326	3	
P 1804	238030	824500	0.40	B	5326	3	
P 1805	238130	824500	0.85	G	2356	3	
P 1806	238230	824500	0.50	B	6523	3	
P 1807	238330	824500	0.30	B	6523	3	
P 1808	238430	824500	0.90	B	6235	3	
P 1809	238530	824500	0.70	B	2653	3	
P 181	242230	821300	0.50	G	S	3	
P 1810	238730	824500	1.10	B	6253	3	
P 1811	238830	824500	1.50	G	6523	3	
P 1812	238930	824500	2.45	B	6325	3	
P 1813	239030	824500	0.30	B	6235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1814	239130	824500	0.55	G	562	3	
P 1815	239230	824500	0.90	B	532	3	
P 1816	239330	824499	1.40	B	5236	3	PH
P 1817	239430	824500	0.60	B	563	3	
P 1818	239529	824499	0.80	G	2653	3	
P 1819	239630	824500	0.60	B	623	3	
P 182	242330	821300	1.20	B	S	3	
P 1820	239730	824499	0.15	S	5326	3	
P 1821	239830	824500	0.65	B	S	3	
P 1822	239930	824499	0.50	G	S	3	
P 1823	240030	824500	0.40	B	5236	3	
P 1824	240130	824500	0.75	B	6523	3	
P 1825	240230	824500	0.10	B	6523	3	
P 1826	240330	824500	0.25	B	6523	3	
P 1827	240430	824500	0.45	B	6523	3	
P 1828	240530	824500	0.25	B	2356	3	
P 1829	240630	824500	1.90	B	5623	3	
P 183	242430	821300	1.20	B	S	3	
P 1830	240730	824500	1.90	B	6523	3	
P 1831	240830	824500	1.75	B	6523	3	
P 1832	240930	824500	1.60	B	6523	3	
P 1833	241030	824500	0.90	B	6523	3	
P 1834	241130	824500	0.00	B	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1835	241230	824500	0.20	G	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1836	241330	824500	0.30	B	2653	3	
P 1837	241430	824500	0.25	G	2365	3	
P 1838	241530	824500	0.20	G	2635	3	
P 1839	241630	824500	0.10	G	2563	3	
P 184	242530	821300	0.20	B	S	3	
P 1840	241730	824500	1.00	G	6523	3	
P 1841	241830	824500	0.20	G	2356	3	
P 1842	241930	824500	0.25	B	6523	3	
P 1843	242030	824500	0.40	B	6523	3	
P 1844	242130	824500	0.15	B	362	3	
P 1845	242230	824500	0.75	S	623	3	
P 1846	242330	824500	0.70	G	2653	3	
P 1847	242430	824500	0.15	B	S	3	W
P 1848	242530	824500	0.30	G	S	3	
P 1849	242630	824500	0.10	B	S	3	
P 185	242630	821300	0.00	B	532	3	
P 1850	242730	824500	0.90	GS	S	3	
P 1851	242830	824500	0.40	S	S	3	
P 1852	242930	824500	0.30	B	S	3	
P 1853	237330	824600	1.00	B	2356	3	
P 1854	237430	824600	0.60	G	5236	3	
P 1855	237530	824600	1.90	G	S	3	PP

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1856	237630	824600	0.05	G	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1857	237730	824600	0.70	B	S	3	
P 1858	237830	824600	0.70	B	S	3	
P 1859	237930	824600	0.20	B	5236	3	
P 186	242730	821300	0.10	B	S	3	D
P 1860	238030	824600	1.15	B	362	3	
P 1861	238130	824600	2.00	B	362	3	
P 1862	238230	824600	0.10	S	3256	3	
P 1863	238330	824600	0.15	S	362	3	
P 1864	238430	824600	0.05	S	253	3	
P 1865	238530	824600	0.30	B	263	3	
P 1866	238630	824600	0.15	B	2356	3	
P 1867	238730	824600	0.60	S	362	3	
P 1868	238830	824600	0.25	S	632	3	
P 1869	238930	824600	0.15	GS	526	3	
P 187	242830	821300	0.20	B	S	3	
P 1870	239030	824600	2.80	B	623	3	
P 1871	239230	824600	0.45	S	653	3	
P 1872	239330	824599	2.65	G	6235	3	
P 1873	239430	824600	0.60	B	563	3	
P 1874	239530	824599	0.30	B	5236	3	
P 1875	239630	824600	0.40	B	532	3	
P 1876	239730	824600	0.50	S	6325	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1877	239830	824600	0.35	B	352	3	
P 1878	239929	824599	0.50	B	5326	3	
P 1879	240030	824600	0.75	B	6523	3	
P 188	242930	821300	0.50	SA	S	3	
P 1880	240130	824600	1.00	SA	S	3	
P 1881	240230	824600	1.00	S	S	3	W
P 1882	240330	824600	1.70	S	S	3	
P 1883	240430	824600	0.60	S	S	3	
P 1884	240530	824600	0.30	S	S	3	
P 1885	240630	824600	0.20	B	S	3	
P 1886	240730	824600	0.40	B	S	3	
P 1887	240830	824600	0.50	B	S	3	
P 1888	240930	824600	0.40	S	S	3	
P 1889	241030	824600	1.20	B	S	3	DD
P 189	243030	821300	0.00	B	S	3	
P 1890	241130	824600	0.40	B	S	3	
P 1891	241230	824600	0.05	B	S	3	
P 1892	241330	824600	0.30	B	S	3	
P 1893	241430	824600	0.05	B	S	3	
P 1894	241530	824600	0.50	S	S	3	
P 1895	241630	824600	0.40	S	S	3	
P 1896	241730	824600	0.30	B	S	3	
P 1897	241830	824600	1.90	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1898	241930	824600	1.00	S	S	3	
P 1899	242030	824600	0.35	B	2356	3	
P 19	241230	820700	0.20	B	6523	3	
P 190	243130	821300	0.20	B	S	3	
P 1900	242130	824600	0.30	S	S	3	
P 1901	242230	824600	4.45	SAG	623	3	
P 1902	242330	824600	0.50	B	256	3	W
P 1903	242430	824600	0.40	GS	S	3	W
P 1904	242530	824600	0.15	B	S	3	W
P 1905	242630	824600	0.25	GS	S	3	
P 1906	242730	824600	0.40	B	S	3	
P 1907	242830	824600	1.10	B	S	3	
P 1908	242930	824600	0.70	G	S	3	
P 1909	237230	824700	0.40	B	2356	3	
P 191	243230	821300	0.40	G	S	3	
P 1910	237330	824700	0.10	B	532	3	
P 1911	237430	824700	0.20	G	2356	3	
P 1912	237530	824700	0.30	B	S	3	
P 1913	237630	824700	0.25	S	S	3	
P 1914	237730	824700	0.20	B	S	3	
P 1915	237830	824700	0.30	S	S	3	
P 1916	237930	824700	0.30	B	5236	3	
P 1917	238030	824700	1.25	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1918	238130	824700	0.20	G	3526	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1919	238230	824700	0.20	S	532	3	
P 192	243330	821300	0.10	G	S	3	
P 1920	238330	824700	0.10	B	6325	3	
P 1921	238430	824700	0.15	B	632	3	
P 1922	238530	824700	0.05	S	235	3	
P 1923	238630	824700	0.20	S	2356	3	
P 1924	238730	824700	0.20	S	3652	3	
P 1925	238830	824700	0.95	B	2563	3	
P 1926	238930	824700	0.45	B	326	3	
P 1927	239030	824700	1.20	B	632	3	
P 1928	239329	824699	1.50	B	2635	3	
P 1929	239430	824700	2.85	B	6532	3	
P 193	243430	821300	0.10	G	S	3	
P 1930	239530	824699	1.30	B	5326	3	
P 1931	239630	824700	2.90	GS	623	3	
P 1932	239730	824699	0.50	B	2536	3	
P 1933	239830	824700	0.30	B	253	3	
P 1934	239929	824699	0.30	B	2356	3	
P 1935	240030	824700	1.20	S	S	3	
P 1936	240130	824700	0.30	B	S	3	
P 1937	240230	824700	0.40	SA	S	3	
P 1938	240330	824700	0.40	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 1939	240430	824700	1.60	B	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 194	243530	821300	0.35	B	S	3	
P 1940	240530	824700	1.00	SA	S	3	W
P 1941	240630	824700	1.00	S	S	3	
P 1942	240730	824700	0.20	B	S	3	
P 1943	240830	824700	0.60	B	S	3	
P 1944	240930	824700	1.10	S	S	3	
P 1945	241030	824700	0.20	S	S	3	
P 1946	241130	824700	0.60	B	S	3	
P 1947	241230	824700	0.20	B	S	3	
P 1948	241330	824700	0.20	B	S	3	
P 1949	241430	824700	0.40	S	S	3	
P 195	243630	821300	0.90	B	S	3	
P 1950	241530	824700	0.50	B	S	3	
P 1951	241630	824700	0.60	S	S	3	
P 1952	241730	824700	0.50	B	S	3	
P 1953	241830	824700	1.20	S	S	3	
P 1954	241930	824700	0.30	B	S	3	
P 1955	242030	824700	0.20	B	6235	3	
P 1956	242130	824700	0.20	B	3256	3	
P 1957	242230	824700	0.15	S	235	3	
P 1958	242330	824700	0.40	G	25	3	
P 1959	242430	824700	1.70	S	623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 196	243730	821300	0.90	B	S	3	
P 1960	242530	824700	0.30	B	2635	3	
P 1961	242630	824700	0.35	G	S	3	W
P 1962	242730	824700	0.10	S	S	3	
P 1963	242830	824700	0.20	B	S	3	
P 1964	237230	824800	0.95	S	2536	3	
P 1965	237330	824800	0.30	G	3526	3	
P 1966	237430	824800	0.05	B	523	3	
P 1967	237530	824800	0.20	B	S	3	
P 1968	237630	824800	0.10	B	S	3	
P 1969	237730	824800	1.00	S	S	3	
P 197	243830	821300	0.30	B	S	3	D
P 1970	237830	824800	0.25	S	S	3	
P 1971	237930	824800	0.70	G	5236	3	
P 1972	238130	824800	0.75	B	5236	3	
P 1973	238330	824800	0.60	B	5326	3	
P 1974	238430	824800	0.00	B	352	3	SS
P 1975	238530	824800	0.10	B	5236	3	
P 1976	238630	824800	0.15	B	362	3	
P 1977	238730	824800	0.30	G	6235	3	
P 1978	238830	824800	1.00	B	5632	3	
P 1979	238930	824800	0.80	B	6523	3	
P 198	243930	821300	2.00	S	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 1980	239030	824800	0.30	S	365	3	
P 1981	239130	824800	0.15	S	253	3	
P 1982	239329	824799	0.70	G	6235	3	
P 1983	239430	824800	0.90	B	623	3	
P 1984	239530	824799	0.10	B	5236	3	
P 1985	239630	824800	2.40	S	632	3	PH
P 1986	239730	824799	1.55	B	6523	3	
P 1987	239830	824800	0.65	S	2563	3	
P 1988	239930	824799	2.30	S	S	3	
P 1989	240030	824800	0.35	B	6523	3	
P 199	241030	821400	0.30	B	6523	3	
P 1990	240130	824800	0.10	B	5236	3	
P 1991	240230	824800	0.30	G	2536	3	
P 1992	240330	824800	0.10	B	2536	3	
P 1993	240430	824800	0.10	B	2356	3	
P 1994	240530	824800	0.40	B	2356	3	
P 1995	240630	824800	0.30	G	2356	3	
P 1996	240730	824800	0.40	B	2365	3	
P 1997	240830	824800	0.20	B	6523	3	
P 1998	240930	824800	0.10	B	532	3	
P 1999	241030	824800	0.85	B	6523	3	
P 2	241330	820500	0.20	B	236	3	
P 20	241330	820700	0.20	B	362	3	W

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 200	241130	821400	0.60	B	263	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2000	241130	824800	0.30	B	6253	3	
P 2001	241230	824800	0.00	B	352	3	
P 2002	241330	824800	0.10	B	6523	3	
P 2003	241430	824800	0.70	G	6523	3	
P 2004	241530	824800	0.60	B	6523	3	W
P 2005	241630	824800	0.30	B	6523	3	W
P 2006	241730	824800	0.30	B	2653	3	
P 2007	241830	824800	0.20	B	2356	3	
P 2008	241930	824800	0.10	B	2356	3	
P 2009	242030	824800	0.30	B	6523	3	W
P 201	241230	821400	0.50	G	S	3	
P 2010	242130	824800	0.35	S	632	3	
P 2011	242230	824800	0.40	S	632	3	
P 2012	242330	824800	0.10	B	3526	3	
P 2013	242430	824800	0.50	B	632	3	
P 2014	242530	824800	0.40	G	2635	3	
P 2015	242630	824800	1.85	G	2653	3	
P 2016	242730	824800	0.40	B	S	3	W
P 2017	242830	824800	0.30	S	S	3	
P 2018	237230	824900	0.75	S	2563	3	
P 2019	237330	824900	0.35	B	253	3	
P 202	241330	821400	0.30	B	2365	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2020	237430	824900	0.10	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2021	237530	824900	0.10	B	S	3	
P 2022	237630	824900	0.50	S	S	3	W
P 2023	237730	824900	0.65	B	S	3	
P 2024	237830	824900	0.20	S	S	3	
P 2025	238330	824900	0.50	G	6235	3	
P 2026	238430	824900	0.20	B	3526	3	
P 2027	238530	824900	0.30	B	5263	3	
P 2028	238630	824900	0.30	G	5236	3	
P 2029	238730	824900	0.40	B	2653	3	
P 203	241430	821400	0.10	B	2356	3	
P 2030	238830	824900	0.10	G	5236	3	
P 2031	239030	824900	0.65	B	6235	3	
P 2032	239130	824900	2.85	B	5263	3	
P 2033	239430	824900	0.70	B	2365	3	
P 2034	239530	824900	0.30	B	253	3	
P 2035	239730	824899	1.20	B	6235	3	
P 2036	239830	824900	0.60	B	S	3	
P 2037	239930	824900	1.40	S	235	3	
P 2038	240030	824900	0.10	B	5236	3	
P 2039	240130	824900	0.25	B	5236	3	
P 204	241530	821400	0.55	B	263	3	
P 2040	240230	824900	0.45	B	6235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2041	240330	824900	0.35	B	5236	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2042	240430	824900	0.20	B	6523	3	
P 2043	240530	824900	0.20	G	2536	3	
P 2044	240630	824900	0.15	B	2356	3	
P 2045	240730	824900	0.25	B	6235	3	
P 2046	240830	824900	0.20	G	2536	3	
P 2047	240930	824900	0.20	B	2356	3	
P 2048	241030	824900	0.30	B	6523	3	
P 2049	241130	824900	0.25	G	6235	3	
P 205	241630	821400	0.35	B	6523	3	
P 2050	241230	824900	0.20	B	2365	3	
P 2051	241330	824900	0.10	G	5326	3	
P 2052	241430	824900	0.75	G	6523	3	
P 2053	241530	824900	0.40	G	6523	3	
P 2054	241630	824900	0.30	B	5236	3	
P 2055	241730	824900	0.95	G	6523	3	
P 2056	241830	824900	0.30	S	2563	3	
P 2057	241930	824900	0.10	B	2356	3	
P 2058	242030	824900	0.35	G	6235	3	
P 2059	242130	824900	0.40	G	2356	3	
P 206	241730	821400	0.25	B	S	3	
P 2060	242230	824900	0.10	B	235	3	
P 2061	242330	824900	0.20	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2062	242430	824900	0.05	B	2536	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2063	242530	824900	1.90	B	236	3	
P 2064	242630	824900	0.25	S	236	3	
P 2065	242730	824900	0.40	B	2356	3	
P 2066	242830	824900	0.50	S	362	3	
P 2067	237230	825000	0.85	B	2356	3	
P 2068	237330	825000	0.75	B	5236	3	
P 2069	237430	825000	0.50	G	6523	3	
P 207	241830	821400	0.20	B	S	3	
P 2070	237530	825000	0.10	G	S	3	
P 2071	237630	825000	0.70	B	S	3	
P 2072	237730	825000	0.15	B	S	3	
P 2073	237830	825000	0.80	B	S	3	
P 2074	237930	825000	1.00	G	6235	3	
P 2075	238330	825000	0.50	B	3256	3	DD
P 2076	238430	825000	0.20	B	3652	3	
P 2077	238530	825000	0.20	B	352	3	
P 2078	238630	825000	1.20	G	S	3	
P 2079	238730	825000	0.80	G	362	3	
P 208	241930	821400	0.00	B	S	3	
P 2080	238830	825000	0.95	GS	362	3	
P 2081	239430	825000	0.55	GS	2356	3	
P 2082	239530	825000	0.20	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2083	239630	825000	0.10	GS	325	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2084	239730	825000	0.80	B	2365	3	
P 2085	239830	825000	2.70	B	623	3	
P 2086	239930	825000	2.75	G	632	3	
P 2087	240030	825000	0.35	B	6523	3	
P 2088	240130	825000	0.40	B	S	3	
P 2089	240230	825000	0.30	SA	S	3	
P 209	242030	821400	0.40	G	S	3	
P 2090	240330	825000	0.10	S	S	3	
P 2091	240430	825000	0.70	S	S	3	
P 2092	240530	825000	0.90	B	S	3	
P 2093	240630	825000	0.80	SA	S	3	
P 2094	240730	825000	0.50	SA	S	3	
P 2095	240830	825000	0.20	B	S	3	
P 2096	240930	825000	0.30	B	S	3	
P 2097	241030	825000	0.30	B	S	3	
P 2098	241130	825000	0.60	B	S	3	
P 2099	241230	825000	0.05	B	S	3	
P 21	241430	820700	0.75	B	2563	3	
P 210	242130	821400	0.10	B	S	3	
P 2100	241330	825000	0.50	B	S	3	
P 2101	241430	825000	0.05	B	S	3	
P 2102	241530	825000	0.20	S	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2103	241630	825000	0.10	B	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2104	241730	825000	0.00	B	S	3	
P 2105	241830	825000	0.20	B	S	3	
P 2106	241930	825000	0.10	B	S	3	
P 2107	242030	825000	1.65	B	2356	3	
P 2108	242130	825000	0.05	B	235	3	
P 2109	242230	825000	0.05	S	532	3	
P 211	242230	821400	0.80	B	S	3	
P 2110	242330	825000	0.10	B	25	3	
P 2111	242430	825000	0.40	B	23	3	
P 2112	242530	825000	0.20	B	2356	3	
P 2113	242630	825000	0.25	B	2356	3	
P 2114	242730	825000	0.20	B	2356	3	
P 2115	242830	825000	0.15	GS	2365	3	
P 2116	237330	825100	0.95	B	2635	3	
P 2117	237430	825100	0.10	B	235	3	
P 2118	237530	825100	0.20	B	S	3	
P 2119	237630	825100	0.10	B	S	3	
P 212	242330	821400	1.85	B	S	3	
P 2120	237730	825100	0.20	B	S	3	
P 2121	237830	825100	0.40	S	S	3	
P 2122	237930	825100	0.70	B	2536	3	
P 2123	238030	825100	2.30	S	623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2124	238130	825100	0.40	B	6523	3	
P 2125	238230	825100	0.90	B	2563	3	
P 2126	238330	825100	0.60	G	2356	3	
P 2127	238430	825100	0.40	B	2536	3	
P 2128	238530	825100	0.20	B	6523	3	
P 2129	238630	825100	1.15	G	2536	3	
P 213	242430	821400	0.00	B	S	3	
P 2130	238730	825100	0.45	B	2635	3	
P 2131	238830	825100	1.00	G	6523	3	
P 2132	239430	825100	0.35	G	235	3	DD
P 2133	239530	825100	1.00	G	523	3	EG
P 2134	239630	825100	1.40	SA	2356	3	
P 2135	239730	825100	3.80	G	265	3	P
P 2136	239830	825100	0.40	B	6532	3	
P 2137	239930	825100	1.50	S	623	3	EG
P 2138	240030	825100	2.10	B	S	3	
P 2139	240130	825100	0.80	B	S	3	
P 214	242530	821400	0.95	G	S	3	
P 2140	240230	825100	0.50	B	S	3	
P 2141	240330	825100	2.00	SA	S	3	
P 2142	240430	825100	0.50	B	S	3	
P 2143	240530	825100	0.50	SA	S	3	
P 2144	240630	825100	0.40	B	S	3	D

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2145	240730	825100	0.10	S	S	3	
P 2146	240830	825100	0.10	S	S	3	
P 2147	240930	825100	1.30	S	S	3	
P 2148	241030	825100	0.20	S	S	3	
P 2149	241130	825100	0.00	B	S	3	
P 215	242630	821400	0.00	B	S	3	
P 2150	241230	825100	0.10	SA	S	3	
P 2151	241330	825100	0.20	SA	S	3	
P 2152	241430	825100	0.80	S	S	3	
P 2153	241530	825100	0.40	B	S	3	
P 2154	241630	825100	0.30	B	S	3	
P 2155	241730	825100	0.30	B	S	3	
P 2156	241830	825100	0.50	B	S	3	
P 2157	241930	825100	0.40	B	S	3	
P 2158	242030	825100	0.30	B	6235	3	
P 2159	242130	825100	0.05	B	325	3	
P 216	242730	821400	2.50	B	S	3	DD
P 2160	242230	825100	0.10	B	235	3	
P 2161	242330	825100	0.10	S	253	3	
P 2162	242430	825100	0.20	G	235	3	
P 2163	242530	825100	0.45	S	23	3	
P 2164	242630	825100	0.15	B	23	3	
P 2165	242730	825100	0.10	B	235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2166	242830	825100	0.10	S	325	3	
P 2167	237330	825200	0.90	B	5623	3	
P 2168	237430	825200	0.95	B	6235	3	
P 2169	237530	825200	1.20	B	S	3	
P 217	242830	821400	1.90	B	S	3	PP
P 2170	237630	825200	0.55	S	S	3	
P 2171	237730	825200	0.40	B	S	3	
P 2172	237830	825200	0.75	B	S	3	
P 2173	237930	825200	0.10	G	5236	3	
P 2174	238030	825200	0.80	B	236	3	
P 2175	238130	825200	0.40	B	263	3	
P 2176	238230	825200	0.15	B	523	3	
P 2177	238330	825200	0.55	S	623	3	
P 2178	238430	825200	2.25	B	632	3	
P 2179	238530	825200	0.60	S	362	3	
P 218	242930	821400	0.50	S	S	3	
P 2180	238630	825200	0.50	S	632	3	W
P 2181	238730	825200	0.10	B	356	3	
P 2182	238830	825200	3.00	B	6235	3	
P 2183	238930	825200	1.00	B	236	3	
P 2184	239230	825200	1.10	B	2365	3	
P 2185	239430	825200	0.00	S	3652	3	
P 2186	239530	825200	0.95	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2187	239730	825200	0.60	B	623	3	
P 2188	239830	825200	0.50	B	6523	3	
P 2189	239930	825200	0.55	S	2365	3	
P 219	243030	821400	0.20	SA	S	3	
P 2190	240030	825200	2.70	B	6523	3	
P 2191	240130	825200	3.50	G	6523	3	
P 2192	240230	825200	1.80	B	6523	3	
P 2193	240330	825200	0.30	G	6523	3	
P 2194	240430	825200	0.30	G	6253	3	
P 2195	240530	825200	0.20	B	253	3	
P 2196	240630	825200	0.60	B	2356	3	
P 2197	240730	825200	0.65	B	6523	3	
P 2198	240830	825200	0.85	B	6523	3	
P 2199	240930	825200	0.30	G	2356	3	
P 220	241530	820700	0.15	B	235	3	
P 220	243130	821400	0.30	S	S	3	
P 2200	241030	825200	0.30	B	5326	3	
P 2201	241130	825200	1.65	B	6235	3	
P 2202	241230	825200	0.20	B	253	3	
P 2203	241330	825200	0.60	B	6253	3	
P 2204	241430	825200	0.20	B	2635	3	
P 2205	241530	825200	0.50	B	6235	3	
P 2206	241630	825200	0.10	G	2536	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2207	241730	825200	0.70	S	5236	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2208	241830	825200	0.20	B	6523	3	
P 2209	241930	825200	0.65	B	6235	3	
P 221	243230	821400	0.75	B	S	3	
P 2210	242030	825200	0.30	G	2536	3	
P 2211	242130	825200	0.30	B	6235	3	
P 2212	242230	825200	0.10	B	5236	3	
P 2213	242330	825200	0.30	G	2653	3	
P 2214	242430	825200	0.20	B	2536	3	
P 2215	242530	825200	0.15	B	253	3	
P 2216	242630	825200	0.20	B	2536	3	
P 2217	242730	825200	0.10	B	2356	3	
P 2218	242830	825200	0.30	B	2365	3	
P 2219	237430	825300	1.05	G	6235	3	
P 222	243330	821400	0.40	B	S	3	
P 2220	237530	825300	0.20	B	S	3	
P 2221	237630	825300	0.55	B	S	3	
P 2222	237730	825300	1.10	B	S	3	
P 2223	237830	825300	0.30	B	S	3	
P 2224	237930	825300	0.50	B	6235	3	
P 2225	238030	825300	0.25	B	235	3	
P 2226	238130	825300	0.70	B	6235	3	
P 2227	238230	825300	0.30	B	2365	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2228	238330	825300	1.80	B	2536	3	DD
P 2229	238430	825300	0.40	B	5236	3	
P 223	243430	821400	0.55	B	S	3	
P 2230	238530	825300	0.20	B	6523	3	
P 2231	238630	825300	1.10	B	6235	3	
P 2232	238730	825300	1.50	B	2356	3	W
P 2233	238830	825300	1.10	B	6253	3	
P 2234	238930	825300	0.30	B	562	3	
P 2235	239030	825300	0.75	S	3625	3	
P 2236	239130	825300	0.45	S	632	3	
P 2237	239230	825300	2.50	B	632	3	DD
P 2238	239330	825300	0.75	S	623	3	
P 2239	239430	825300	1.10	B	326	3	
P 224	243530	821400	2.35	B	S	3	
P 2240	239530	825300	0.55	B	6523	3	
P 2241	239830	825300	0.65	B	2653	3	
P 2242	239930	825300	0.25	S	235	3	
P 2243	240030	825300	0.20	B	6523	3	
P 2244	240130	825300	2.85	B	6523	3	
P 2245	240230	825300	4.00	G	5623	3	
P 2246	240330	825300	1.00	B	5263	3	
P 2247	240430	825300	0.20	B	2563	3	
P 2248	240530	825300	1.00	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2249	240630	825300	2.20	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 225	243630	821400	0.15	B	S	3	
P 2250	240730	825300	1.20	G	6523	3	
P 2251	240830	825300	0.60	B	6523	3	
P 2252	240930	825300	0.65	B	6523	3	
P 2253	241030	825300	0.55	G	2563	3	
P 2254	241130	825300	0.30	G	2563	3	
P 2255	241230	825300	0.20	G	6523	3	
P 2256	241330	825300	0.15	B	2536	3	
P 2257	241430	825300	0.10	B	2356	3	
P 2258	241530	825300	0.10	B	2536	3	
P 2259	241630	825300	0.30	B	2536	3	
P 226	243730	821400	0.25	B	S	3	DD
P 2260	241730	825300	0.30	B	6235	3	
P 2261	241830	825300	0.20	B	2563	3	
P 2262	241930	825300	0.40	B	6523	3	
P 2263	242030	825300	1.00	S	S	3	
P 2264	242130	825300	0.05	B	S	3	
P 2265	242230	825300	0.20	S	S	3	
P 2266	242330	825300	0.50	S	S	3	
P 2267	242430	825300	0.20	S	S	3	
P 2268	242530	825300	0.10	B	S	3	
P 2269	242630	825300	0.05	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 227	243830	821400	4.65	B	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2270	242730	825300	0.10	B	S	3	
P 2271	242830	825300	0.30	S	S	3	
P 2272	237430	825400	0.85	S	6235	3	
P 2273	237530	825400	0.45	B	S	3	
P 2274	237630	825400	0.15	S	S	3	
P 2275	237730	825400	0.85	B	S	3	
P 2276	237830	825400	0.30	B	S	3	
P 2277	237930	825400	0.55	G	2356	3	
P 2278	238030	825400	1.25	B	632	3	
P 2279	238130	825400	0.10	S	523	3	
P 228	243930	821400	2.00	B	S	3	
P 2280	238230	825400	0.00	B	2356	3	
P 2281	238330	825400	0.40	B	253	3	
P 2282	238430	825400	0.80	G	256	3	
P 2283	238530	825400	0.20	B	5623	3	
P 2284	238630	825400	0.45	B	6523	3	
P 2285	238730	825400	0.50	B	623	3	
P 2286	238830	825400	1.15	S	6523	3	
P 2287	238930	825400	0.35	B	5236	3	
P 2288	239030	825400	0.50	B	6523	3	
P 2289	239130	825400	0.30	S	6523	3	
P 229	244030	821400	1.60	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2290	239230	825400	2.90	B	6235	3	
P 2291	239330	825400	1.80	S	6523	3	
P 2292	239430	825400	0.65	B	6523	3	
P 2293	239530	825400	0.30	B	5236	3	
P 2294	239630	825400	0.85	B	6235	3	
P 2295	239730	825400	0.20	GS	3265	3	
P 2296	239830	825400	1.60	B	6523	3	
P 2297	239930	825400	0.50	B	236	3	
P 2298	240030	825400	0.70	S	S	3	
P 2299	240130	825400	1.60	S	S	3	
P 23	241630	820700	0.20	B	5623	3	
P 230	241030	821500	0.20	B	235	3	
P 2300	240230	825400	0.10	B	S	3	
P 2301	240330	825400	1.60	B	S	3	DD
P 2302	240430	825400	0.40	SA	S	3	
P 2303	240530	825400	0.40	B	S	3	
P 2304	240630	825400	0.60	SA	S	3	
P 2305	240730	825400	0.80	B	S	3	DD
P 2306	240830	825400	0.10	B	S	3	
P 2307	240930	825400	0.50	B	S	3	
P 2308	241030	825400	0.50	B	S	3	
P 2309	241130	825400	1.30	SA	S	3	
P 231	241130	821500	0.90	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2310	241230	825400	0.50	SA	S	3	
P 2311	241330	825400	0.60	B	S	3	
P 2312	241430	825400	0.20	B	S	3	
P 2313	241530	825400	0.20	B	S	3	
P 2314	241630	825400	0.50	B	S	3	
P 2315	241730	825400	0.80	SA	S	3	D
P 2316	241830	825400	0.40	SA	S	3	
P 2317	241930	825400	0.60	S	S	3	
P 2318	242030	825400	0.30	S	S	3	
P 2319	242130	825400	0.20	S	S	3	
P 232	241230	821500	0.35	GS	S	3	
P 2320	242230	825400	0.90	S	S	3	
P 2321	242330	825400	2.60	B	S	3	
P 2322	242430	825400	1.00	S	S	3	
P 2323	242530	825400	0.20	S	S	3	
P 2324	242630	825400	0.05	SA	S	3	
P 2325	242730	825400	0.20	S	S	3	
P 2326	242830	825400	0.15	G	2536	3	
P 2327	237530	825500	1.00	B	S	3	
P 2328	237630	825500	0.50	S	S	3	
P 2329	237730	825500	0.40	G	S	3	
P 233	241330	821500	0.20	B	2563	3	
P 2330	237830	825500	0.15	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2331	237930	825500	1.60	B	2653	3	
P 2332	238030	825500	3.10	B	263	3	
P 2333	238130	825500	1.75	SA	235	3	PH, DD
P 2334	238230	825500	0.10	G	253	3	
P 2335	238330	825500	0.20	B	235	3	
P 2336	238430	825500	0.10	G	5236	3	
P 2337	238530	825500	0.30	B	2653	3	
P 2338	238630	825500	0.80	B	6523	3	
P 2339	238730	825500	1.10	B	263	3	
P 234	241430	821500	0.50	B	6523	3	
P 2340	238830	825500	2.15	B	263	3	
P 2341	238930	825500	0.35	B	326	3	
P 2342	239030	825500	0.20	B	536	3	
P 2343	239130	825500	0.30	B	356	3	
P 2344	239230	825500	0.50	B	2356	3	
P 2345	239330	825500	1.95	B	263	3	
P 2346	239430	825500	0.90	B	562	3	
P 2347	239530	825500	0.50	G	2653	3	W
P 2348	239630	825500	0.30	B	2653	3	
P 2349	239730	825500	0.45	B	623	3	
P 235	241530	821500	0.15	B	523	3	
P 2350	239830	825500	0.45	B	5623	3	
P 2351	239930	825500	0.65	G	5362	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2352	240130	825500	0.20	B	S	3	
P 2353	240230	825500	2.20	S	S	3	DD
P 2354	240530	825500	0.30	B	S	3	
P 2355	240630	825500	0.10	B	S	3	
P 2356	240730	825500	0.20	S	S	3	
P 2357	240830	825500	2.50	S	S	3	DD
P 2358	240930	825500	0.90	S	S	3	
P 2359	241030	825500	0.80	S	S	3	
P 236	241630	821500	0.25	G	6325	3	
P 2360	241130	825500	0.10	B	S	3	
P 2361	241230	825500	0.40	B	S	3	
P 2362	241330	825500	0.60	B	S	3	
P 2363	241430	825500	0.20	B	S	3	
P 2364	241530	825500	0.20	B	S	3	
P 2365	241630	825500	0.50	SA	S	3	
P 2366	241730	825500	0.20	B	S	3	
P 2367	241830	825500	0.20	B	S	3	
P 2368	241930	825500	0.10	B	S	3	
P 2369	242030	825500	1.50	B	6235	3	
P 237	241730	821500	0.20	B	S	3	
P 2370	242130	825500	0.70	G	2635	3	
P 2371	242230	825500	0.30	B	6235	3	
P 2372	242330	825500	1.15	B	6235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2373	242430	825500	1.00	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2374	242530	825500	0.45	B	3256	3	
P 2375	242630	825500	1.10	B	6235	3	
P 2376	242730	825500	0.40	S	6352	3	
P 2377	242830	825500	0.10	B	2563	3	
P 2378	237630	825600	0.60	B	S	3	
P 2379	237730	825600	0.35	G	S	3	
P 238	241830	821500	0.20	B	S	3	
P 2380	237830	825600	0.70	B	S	3	
P 2381	237930	825600	0.40	G	2536	3	
P 2382	238030	825600	0.90	GS	632	3	
P 2383	238130	825600	0.05	G	523	3	
P 2384	238230	825600	0.10	G	2356	3	
P 2385	238330	825600	0.30	S	3526	3	
P 2386	238430	825600	0.95	G	362	3	
P 2387	238530	825600	1.10	B	2356	3	
P 2388	238630	825600	0.25	G	2536	3	
P 2389	238730	825600	0.30	G	3256	3	
P 239	241930	821500	0.20	GS	S	3	
P 2390	238830	825600	0.45	B	6523	3	
P 2391	238930	825600	0.30	G	6523	3	
P 2392	239030	825600	0.50	B	6235	3	
P 2393	239130	825600	0.20	B	253	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2394	239230	825600	0.20	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2395	239330	825600	1.35	B	6523	3	
P 2396	239430	825600	0.35	B	3526	3	
P 2397	239530	825600	0.10	G	5263	3	
P 2398	239630	825600	1.60	G	2635	3	
P 2399	239730	825600	2.35	S	632	3	
P 24	241730	820700	0.35	B	S	3	
P 240	242030	821500	0.50	B	S	3	
P 2400	239830	825600	1.50	B	5236	3	
P 2401	239930	825600	0.70	G	326	3	DD
P 2402	240030	825600	0.05	B	2536	3	
P 2403	240130	825600	1.65	B	6253	3	
P 2404	240230	825600	0.20	B	2536	3	
P 2405	240330	825600	0.30	B	6523	3	
P 2406	240430	825600	0.50	B	2653	3	
P 2407	240530	825600	0.10	G	5623	3	
P 2408	240630	825600	2.10	B	6523	3	
P 2409	240730	825600	1.80	B	6523	3	
P 241	242130	821500	0.05	B	S	3	
P 2410	240830	825600	0.30	B	6523	3	
P 2411	240930	825600	1.75	G	6253	3	
P 2412	241030	825600	1.60	B	6523	3	
P 2413	241130	825600	0.85	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2414	241230	825600	0.10	B	5236	3	
P 2415	241330	825600	0.35	B	5623	3	
P 2416	241430	825600	0.60	B	6523	3	
P 2417	241530	825600	0.80	B	6523	3	
P 2418	241630	825600	0.30	G	2536	3	
P 2419	241730	825600	0.50	S	6235	3	
P 242	242430	821500	0.50	B	S	3	
P 2420	241830	825600	0.25	B	2536	3	
P 2421	241930	825600	0.20	B	6235	3	
P 2422	242030	825600	0.30	B	6235	3	D
P 2423	242130	825600	1.35	B	6523	3	
P 2424	242230	825600	1.10	G	6523	3	
P 2425	242330	825600	1.60	SA	6523	3	
P 2426	242430	825600	1.60	B	6235	3	
P 2427	242530	825600	0.85	G	6235	3	
P 2428	242630	825600	1.90	B	6523	3	
P 2429	242730	825600	0.30	B	6523	3	
P 243	242530	821500	3.00	G	S	3	
P 2430	242830	825600	0.80	G	2635	3	
P 2431	237630	825700	0.30	S	S	3	
P 2432	237730	825700	0.50	B	S	3	
P 2433	237830	825700	1.45	B	S	3	
P 2434	237930	825700	1.30	B	6235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2435	238030	825700	1.30	B	623	3	
P 2436	238130	825700	0.40	B	532	3	
P 2437	238230	825700	0.85	B	6235	3	
P 2438	238330	825700	0.60	GS	3256	3	
P 2439	238430	825700	0.10	B	2653	3	
P 244	242630	821500	0.10	B	S	3	P
P 2440	238530	825700	0.15	B	5236	3	
P 2441	238630	825700	1.40	B	235	3	
P 2442	238730	825700	3.40	B	26	3	D
P 2443	238830	825700	3.00	B	2536	3	
P 2444	238930	825700	2.30	G	2635	3	
P 2445	239030	825700	0.50	B	2356	3	
P 2446	239130	825700	1.60	B	6235	3	
P 2447	239230	825700	1.60	B	6235	3	
P 2448	239330	825700	1.50	B	6235	3	
P 2449	239430	825700	0.40	B	2635	3	
P 245	242730	821500	0.10	B	S	3	
P 2450	239530	825700	0.75	B	2635	3	
P 2451	239830	825700	0.50	B	6523	3	
P 2452	239930	825700	1.85	S	623	3	
P 2453	240030	825700	1.00	B	5632	3	
P 2454	240130	825700	1.45	B	2635	3	
P 2455	240230	825700	0.80	B	2635	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2456	240330	825700	0.75	B	6523	3	
P 2457	240430	825700	0.60	G	6235	3	
P 2458	240530	825700	1.20	B	2563	3	
P 2459	240630	825700	1.00	B	6235	3	
P 246	242830	821500	0.10	B	S	3	SS
P 2460	240730	825700	0.30	B	6523	3	
P 2461	240830	825700	1.05	B	6523	3	
P 2462	240930	825700	2.10	B	6235	3	
P 2463	241030	825700	0.95	B	2356	3	
P 2464	241130	825700	1.90	G	2653	3	
P 2465	241230	825700	0.60	G	6253	3	
P 2466	241330	825700	1.90	B	2356	3	
P 2467	241430	825700	0.40	B	2356	3	
P 2468	241530	825700	0.60	B	6235	3	
P 2469	241630	825700	0.25	B	2356	3	
P 247	242930	821500	0.40	B	S	3	DD
P 2470	241730	825700	0.05	B	3526	3	
P 2471	241830	825700	0.45	B	6523	3	
P 2472	241930	825700	0.25	G	2356	3	
P 2473	242030	825700	2.70	S	S	3	D
P 2474	242130	825700	1.00	S	S	3	DD
P 2475	242230	825700	0.70	S	S	3	DD
P 2476	242330	825700	0.60	S	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2477	242430	825700	1.60	B	S	3	
P 2478	242530	825700	0.60	S	S	3	
P 2479	242630	825700	2.20	B	S	3	
P 248	243030	821500	0.50	B	S	3	
P 2480	242730	825700	2.40	S	S	3	
P 2481	242830	825700	0.60	S	S	3	
P 2482	237730	825800	0.75	S	S	3	
P 2483	237830	825800	0.85	B	S	3	
P 2484	237930	825800	1.50	S	2536	3	
P 2485	238030	825800	1.35	B	2356	3	PH
P 2486	238130	825800	0.05	B	3526	3	
P 2487	238230	825800	0.80	B	6523	3	
P 2488	238330	825800	0.25	S	326	3	
P 2489	238430	825800	0.60	S	362	3	
P 249	243130	821500	0.40	G	SS	3	
P 2490	238530	825800	0.55	B	6235	3	
P 2491	238630	825800	0.30	S	2356	3	
P 2492	238730	825800	1.80	B	2635	3	
P 2493	238830	825800	1.20	B	6235	3	PP
P 2494	238930	825800	0.20	G	2635	3	
P 2495	239030	825800	0.50	B	2356	3	
P 2496	239130	825800	0.60	B	6235	3	
P 2497	239230	825800	1.85	B	6235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2498	239330	825800	0.30	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2499	239430	825800	1.00	B	2635	3	
P 25	241830	820700	0.60	G	S	3	
P 250	243330	821500	0.70	S	S	3	
P 2500	239530	825800	0.40	B	6235	3	
P 2501	239630	825800	0.60	B	6325	3	
P 2502	239830	825800	2.80	B	6523	3	
P 2503	239930	825800	0.25	B	3652	3	
P 2504	240030	825800	2.60	SA	S	3	
P 2505	240130	825800	2.90	S	S	3	
P 2506	240230	825800	1.00	S	S	3	
P 2507	240330	825800	0.30	B	S	3	
P 2508	240430	825800	0.00	B	S	3	
P 2509	240530	825800	1.00	S	S	3	
P 251	243430	821500	0.50	B	S	3	
P 2510	240630	825800	3.50	SA	S	3	
P 2511	240730	825800	1.30	B	S	3	DD
P 2512	240830	825800	0.50	S	S	3	
P 2513	240930	825800	2.50	B	S	3	DD
P 2514	241030	825800	1.10	G	S	3	
P 2515	241130	825800	0.90	SA	S	3	
P 2516	241230	825800	0.90	SA	S	3	
P 2517	241330	825800	0.05	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2518	241430	825800	1.20	B	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2519	241530	825800	0.40	S	S	3	
P 252	243530	821500	0.15	B	S	3	
P 2520	241630	825800	0.50	SA	S	3	
P 2521	241730	825800	0.40	SA	S	3	
P 2522	241830	825800	1.20	S	S	3	
P 2523	241930	825800	0.30	S	S	3	
P 2524	242030	825800	0.40	S	S	3	
P 2525	242130	825800	0.40	S	S	3	
P 2526	242230	825800	0.80	S	S	3	
P 2527	242330	825800	1.60	G	S	3	
P 2528	242430	825800	3.00	B	S	3	
P 2529	242530	825800	1.60	S	S	3	
P 253	243630	821500	2.90	G	S	3	DD
P 2530	242630	825800	2.40	S	S	3	D
P 2531	242730	825800	1.00	S	S	3	
P 2532	242830	825800	1.00	G	6523	3	
P 2533	237830	825900	1.10	S	S	3	
P 2534	237930	825900	0.90	B	2536	3	PP
P 2535	238030	825900	0.85	GS	S	3	
P 2536	238130	825900	0.50	G	236	3	
P 2537	238230	825900	0.60	G	6523	3	
P 2538	238330	825900	0.20	B	365	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2539	238430	825900	0.10	B	5236	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 254	243730	821500	0.10	B	S	3	
P 2540	238530	825900	2.30	S	6523	3	
P 2541	238630	825900	1.80	G	623	3	
P 2542	238730	825900	0.85	B	352	3	
P 2543	238830	825900	0.95	B	236	3	
P 2544	238930	825900	0.80	B	2536	3	
P 2545	239030	825900	0.65	B	263	3	
P 2546	239130	825900	0.20	B	236	3	
P 2547	239230	825900	2.90	B	263	3	
P 2548	239330	825900	1.00	B	253	3	
P 2549	239430	825900	0.10	B	253	3	
P 255	243830	821500	0.80	G	S	3	
P 2550	239530	825900	0.30	G	2536	3	
P 2551	239630	825900	1.90	B	6235	3	
P 2552	239730	825900	0.05	G	3256	3	
P 2553	239830	825900	0.45	B	6235	3	
P 2554	239930	825900	1.95	G	263	3	
P 2555	240030	825900	0.30	B	6523	3	
P 2556	240130	825900	0.60	S	S	3	
P 2557	240230	825900	0.05	B	S	3	
P 2558	240330	825900	0.60	S	S	3	
P 2559	240430	825900	0.05	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 256	243930	821500	0.80	S	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2560	240530	825900	0.60	S	S	3	
P 2561	240630	825900	0.05	B	S	3	
P 2562	240730	825900	0.10	B	S	3	
P 2563	240830	825900	0.20	B	S	3	
P 2564	240930	825900	1.80	B	S	3	
P 2565	241030	825900	0.30	B	S	3	
P 2566	241130	825900	0.10	B	S	3	
P 2567	241230	825900	0.50	B	S	3	
P 2568	241330	825900	1.00	B	S	3	
P 2569	241430	825900	0.80	B	S	3	
P 257	244030	821500	1.70	B	S	3	
P 2570	241530	825900	0.70	SA	S	3	
P 2571	241630	825900	0.05	B	S	3	
P 2572	241730	825900	0.80	S	S	3	
P 2573	241830	825900	0.50	SA	S	3	
P 2574	241930	825900	0.30	SA	S	3	
P 2575	242030	825900	1.20	G	6253	3	
P 2576	242130	825900	2.05	B	2653	3	
P 2577	242230	825900	0.05	B	5236	3	
P 2578	242330	825900	2.65	B	6523	3	
P 2579	242430	825900	0.80	B	6523	3	
P 258	241030	821600	0.20	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2580	242530	825900	1.20	S	6253	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2581	242630	825900	3.80	B	23561	3	PH
P 2582	242730	825900	2.10	B	6253	3	
P 2583	242830	825900	1.10	S	6325	3	
P 2584	237830	826000	0.10	S	5	3	
P 2585	237930	826000	0.10	B	523	3	
P 2586	238030	826000	0.30	B	236	3	
P 2587	238130	826000	0.50	GS	236	3	
P 2588	238230	826000	0.60	B	6523	3	
P 2589	238330	826000	0.10	B	632	3	
P 259	241130	821600	0.60	B	5	3	
P 2590	238430	826000	0.60	G	632	3	
P 2591	238530	826000	1.05	B	6235	3	
P 2592	238630	826000	0.80	GS	362	3	
P 2593	238730	826000	0.15	B	235	3	
P 2594	238830	826000	0.05	GS	235	3	
P 2595	238930	826000	0.50	GS	236	3	
P 2596	239030	826000	0.20	B	362	3	
P 2597	239130	826000	0.15	S	362	3	
P 2598	239230	826000	0.55	B	263	3	
P 2599	239330	826000	0.10	S	263	3	
P 26	241930	820700	0.05	B	5	3	
P 260	241230	821600	0.60	B	5	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2600	239430	826000	0.25	S	632	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2601	239530	826000	0.80	GS	263	3	
P 2602	239630	826000	0.10	G	523	3	
P 2603	239730	826000	0.70	S	653	3	
P 2604	239830	826000	0.45	G	6523	3	
P 2605	239930	826000	0.05	GS	3652	3	
P 2606	240130	826000	0.20	B	5623	3	
P 2607	240230	826000	0.10	B	3562	3	
P 2608	240330	826000	0.10	G	2536	3	
P 2609	240430	826000	0.80	G	6523	3	
P 261	241330	821600	0.60	B	6235	3	
P 2610	240530	826000	0.50	G	6235	3	
P 2611	240630	826000	0.50	B	2365	3	
P 2612	240730	826000	1.00	B	2536	3	
P 2613	240830	826000	0.40	G	6523	3	
P 2614	240930	826000	0.85	B	6235	3	
P 2615	241030	826000	0.20	B	6523	3	
P 2616	241130	826000	0.40	B	6523	3	
P 2617	241230	826000	0.45	B	6523	3	
P 2618	241330	826000	0.15	B	253	3	
P 2619	241430	826000	0.30	B	2536	3	
P 262	241430	821600	0.20	B	6523	3	
P 2620	241530	826000	1.80	B	2653	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2621	241630	826000	0.40	B	6235	3	
P 2622	241730	826000	0.20	B	6523	3	
P 2623	241830	826000	0.30	B	6523	3	
P 2624	241930	826000	0.10	B	2356	3	
P 2625	242030	826000	0.30	B	6235	3	
P 2626	242130	826000	1.45	B	6325	3	
P 2627	242230	826000	0.30	B	6523	3	
P 2628	242330	826000	1.10	B	6523	3	
P 2629	242430	826000	2.20	B	6523	3	
P 263	241530	821600	0.05	S	235	3	
P 2630	242530	826000	1.20	B	2635	3	
P 2631	242630	826000	0.60	B	6253	3	
P 2632	242730	826000	2.80	B	6523	3	
P 2633	242830	826000	0.95	B	6523	3	
P 2634	237930	826100	0.00	B	523	3	
P 2635	238030	826100	0.45	B	263	3	
P 2636	238130	826100	0.40	S	263	3	
P 2637	238230	826100	0.20	B	2356	3	
P 2638	238330	826100	0.15	B	6235	3	
P 2639	238430	826100	0.40	B	6235	3	
P 264	241630	821600	1.20	B	6523	3	
P 2640	238530	826100	1.00	B	2635	3	
P 2641	238630	826100	0.10	G	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2642	238730	826100	0.40	G	2356	3	
P 2643	238830	826100	0.40	GS	356	3	
P 2644	238930	826100	0.10	G	352	3	
P 2645	239030	826100	0.30	G	253	3	
P 2646	239130	826100	0.30	B	362	3	
P 2647	239230	826100	0.50	B	263	3	W
P 2648	239330	826100	0.75	G	362	3	
P 2649	239430	826100	0.15	B	5623	3	
P 265	241730	821600	0.15	B	S	3	
P 2650	239530	826100	0.50	B	6235	3	
P 2651	239630	826100	2.00	G	2635	3	
P 2652	239730	826100	1.20	GS	365	3	
P 2653	239830	826100	0.75	B	2536	3	
P 2654	239930	826100	2.45	B	263	3	
P 2655	240030	826100	0.35	SA	632	3	
P 2656	240130	826100	2.55	G	2653	3	PP
P 2657	240230	826100	0.10	B	253	3	
P 2658	240330	826100	0.30	B	3526	3	
P 2659	240430	826100	1.10	B	6523	3	
P 266	241830	821600	0.10	B	S	3	
P 2660	240530	826100	1.80	B	6235	3	
P 2661	240630	826100	0.55	S	5263	3	
P 2662	240730	826100	0.30	B	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2663	240830	826100	1.65	B	5623	3	
P 2664	240930	826100	1.35	B	5236	3	
P 2665	241030	826100	1.15	G	2356	3	
P 2666	241130	826100	0.25	S	S	3	
P 2667	241230	826100	1.00	B	S	3	
P 2668	241330	826100	0.45	B	S	3	PP
P 2669	241430	826100	0.85	B	S	3	DD
P 267	241930	821600	0.15	S	S	3	
P 2670	241530	826100	0.35	S	S	3	
P 2671	241630	826100	0.20	B	S	3	
P 2672	241730	826100	0.30	B	S	3	
P 2673	241830	826100	0.10	S	S	3	
P 2674	241930	826100	0.10	GS	3265	3	ET
P 2675	242030	826100	0.30	B	S	3	
P 2676	242130	826100	1.10	S	S	3	
P 2677	242230	826100	0.20	B	S	3	
P 2678	242330	826100	0.20	S	S	3	
P 2679	242430	826100	2.70	SA	S	3	
P 268	242030	821600	0.30	G	S	3	
P 2680	242530	826100	1.50	B	S	3	
P 2681	242630	826100	1.20	S	S	3	
P 2682	242730	826100	1.80	B	S	3	
P 2683	237930	826200	0.45	B	2536	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2684	238030	826200	0.90	B	256	3	
P 2685	238130	826200	0.60	B	263	3	
P 2686	238230	826200	1.55	SA	6523	3	
P 2687	238330	826200	0.30	B	356	3	
P 2688	238430	826200	0.40	B	326	3	
P 2689	238530	826200	0.30	GS	623	3	
P 269	242130	821600	0.00	B	S	3	
P 2690	238630	826200	0.20	B	256	3	
P 2691	238730	826200	0.90	B	2653	3	
P 2692	238830	826200	1.10	S	6235	3	PP
P 2693	238930	826200	0.50	B	362	3	
P 2694	239030	826200	0.10	G	6235	3	
P 2695	239130	826200	0.25	B	256	3	
P 2696	239230	826200	0.30	B	5236	3	
P 2697	239330	826200	0.80	G	623	3	
P 2698	239430	826200	0.90	B	6523	3	
P 2699	239530	826200	0.40	B	2635	3	
P 27	242030	820700	0.10	G	S	3	
P 270	242230	821600	1.80	S	S	3	
P 2700	239630	826200	0.30	G	2536	3	
P 2701	239730	826200	1.80	G	235	3	
P 2702	239830	826200	1.00	G	6523	3	W
P 2703	239930	826200	0.10	B	352	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2704	240030	826200	0.30	S	253	3	
P 2705	240130	826200	0.30	B	5632	3	
P 2706	240230	826200	0.45	B	6523	3	
P 2707	240330	826200	0.60	B	6523	3	
P 2708	240430	826200	0.50	G	2563	3	
P 2709	240530	826200	1.90	B	6523	3	PP
P 271	242330	821600	1.00	G	S	3	
P 2710	240630	826200	1.00	G	2563	3	
P 2711	240730	826200	0.30	B	5623	3	
P 2712	240830	826200	0.80	SA	5236	3	
P 2713	240930	826200	1.20	B	2356	3	
P 2714	241030	826200	0.40	B	2635	3	
P 2715	241130	826200	0.30	B	S	3	
P 2716	241230	826200	0.20	B	S	3	
P 2717	241330	826200	0.20	B	S	3	
P 2718	241430	826200	1.00	S	S	3	
P 2719	241530	826200	1.60	B	S	3	
P 272	242530	821600	0.25	B	S	3	
P 2720	241630	826200	1.10	B	S	3	
P 2721	241730	826200	0.50	B	S	3	
P 2722	241830	826200	0.20	B	S	3	
P 2723	241930	826200	0.40	S	S	3	
P 2724	242030	826200	0.40	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2725	242130	826200	0.60	B	S	3	
P 2726	242230	826200	0.60	B	S	3	
P 2727	242330	826200	1.30	SA	S	3	
P 2728	242430	826200	0.30	B	S	3	
P 2729	242530	826200	0.40	B	S	3	
P 273	242630	821600	1.80	B	S	3	D
P 2730	242630	826200	0.40	B	S	3	
P 2731	242730	826200	1.20	B	6523	3	
P 2732	238030	826300	1.20	B	6235	3	
P 2733	238130	826300	1.20	B	326	3	
P 2734	238230	826300	0.60	B	6523	3	
P 2735	238330	826300	0.30	G	6235	3	
P 2736	238430	826300	1.00	B	265	3	
P 2737	238530	826300	0.15	B	256	3	
P 2738	238630	826300	0.20	GS	623	3	
P 2739	238730	826300	0.40	B	6235	3	
P 274	242730	821600	1.10	S	S	3	DD
P 2740	238830	826300	0.40	B	2356	3	
P 2741	238930	826300	0.20	B	2563	3	
P 2742	239030	826300	0.90	B	6235	3	
P 2743	239130	826300	0.20	GS	2653	3	
P 2744	239230	826300	2.50	S	6235	3	
P 2745	239330	826300	0.85	S	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2746	239430	826300	0.10	B	2356	3	W
P 2747	239530	826300	0.40	S	6235	3	
P 2748	239630	826300	0.30	B	5236	3	
P 2749	239730	826300	0.85	G	362	3	
P 275	242830	821600	0.20	B	S	3	
P 2750	239830	826300	0.80	G	6523	3	
P 2751	239930	826300	0.10	S	235	3	
P 2752	240030	826300	0.30	B	235	3	
P 2753	240130	826300	0.20	S	325	3	
P 2754	240430	826300	0.10	G	256	3	
P 2755	240530	826300	0.10	B	253	3	
P 2756	240630	826300	2.85	B	2536	3	
P 2757	240730	826300	0.90	B	2356	3	
P 2758	240830	826300	1.60	B	3625	3	
P 2759	240930	826300	1.65	B	325	3	
P 276	242930	821600	0.05	B	S	3	
P 2760	241030	826300	0.55	B	253	3	
P 2761	241130	826300	0.40	S	523	3	
P 2762	241230	826300	0.20	B	S	3	
P 2763	241330	826300	0.80	B	S	3	
P 2764	241430	826300	0.95	B	S	3	
P 2765	241530	826300	0.80	B	S	3	
P 2766	241630	826300	0.10	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2767	241730	826300	0.40	B	S	3	
P 2768	241830	826300	0.00	B	S	3	
P 2769	241930	826300	0.40	B	2356	3	
P 277	243030	821600	0.95	B	S	3	
P 2770	242030	826300	0.10	B	5236	3	
P 2771	242130	826300	0.20	B	2653	3	
P 2772	242230	826300	0.10	B	2356	3	
P 2773	242330	826300	1.35	G	6235	3	
P 2774	242430	826300	1.60	B	6235	3	
P 2775	242530	826300	0.20	B	6523	3	
P 2776	242630	826300	0.40	B	2356	3	
P 2777	242730	826300	1.00	B	6235	3	
P 2778	238130	826400	1.00	B	623	3	
P 2779	238230	826400	1.10	B	2536	3	
P 278	243430	821600	1.90	B	S	3	
P 2780	238330	826400	4.35	G	623	3	PP
P 2781	238430	826400	0.40	B	2653	3	
P 2782	238530	826400	0.40	B	253	3	
P 2783	238630	826400	0.00	B	235	3	
P 2784	238730	826400	0.20	B	532	3	
P 2785	238830	826400	0.30	B	2356	3	
P 2786	238930	826400	0.20	G	2536	3	
P 2787	239030	826400	0.60	B	2653	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2788	239130	826400	0.00	B	12536	3	
P 2789	239230	826400	0.20	B	2653	3	
P 279	243530	821600	0.90	B	S	3	
P 2790	239330	826400	0.30	G	6235	3	
P 2791	239430	826400	0.50	B	6235	3	
P 2792	239530	826400	0.30	B	6523	3	
P 2793	239630	826400	0.20	B	2563	3	
P 2794	239730	826400	2.75	S	S	3	DD
P 2795	239830	826400	1.20	B	2536	3	
P 2796	239930	826400	0.55	B	3526	3	
P 2797	240030	826400	0.15	S	326	3	
P 2798	240130	826400	1.00	B	263	3	
P 2799	240230	826400	0.10	B	S	3	
P 28	242130	820700	0.20	S	S	3	
P 280	243630	821600	2.00	B	S	3	
P 2800	240330	826400	2.40	GS	S	3	
P 2801	240430	826400	1.00	S	S	3	
P 2802	240530	826400	2.10	S	S	3	
P 2803	240630	826400	0.90	B	S	3	
P 2804	240730	826400	1.90	B	S	3	DD
P 2805	240830	826400	0.00	B	S	3	
P 2806	240930	826400	0.00	S	S	3	
P 2807	241030	826400	0.40	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2808	241130	826400	0.15	B	S	3	
P 2809	241230	826400	1.80	G	S	3	
P 281	243730	821600	1.20	B	S	3	
P 2810	241330	826400	0.40	B	S	3	
P 2811	241430	826400	0.15	B	S	3	
P 2812	241530	826400	0.00	B	S	3	
P 2813	241630	826400	0.15	B	S	3	
P 2814	241730	826400	0.05	S	S	3	
P 2815	241830	826400	0.20	G	S	3	
P 2816	241930	826400	0.10	B	S	3	
P 2817	242030	826400	1.20	G	S	3	
P 2818	242130	826400	0.70	B	S	3	
P 2819	242230	826400	0.30	B	S	3	
P 282	243830	821600	0.00	B	S	3	W
P 2820	242330	826400	0.30	G	S	3	
P 2821	242430	826400	0.95	G	S	3	
P 2822	242530	826400	0.30	B	S	3	
P 2823	242630	826400	0.40	B	S	3	
P 2824	242730	826400	0.45	B	S	3	
P 2825	238230	826500	0.65	B	6235	3	
P 2826	238330	826500	0.45	B	265	3	
P 2827	238430	826500	0.50	B	2653	3	
P 2828	238530	826500	0.20	B	623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2829	238630	826500	0.50	SAS	623	3	
P 283	243930	821600	0.20	B	S	3	W
P 2830	238730	826500	0.10	B	235	3	
P 2831	238830	826500	0.50	B	2635	3	
P 2832	238930	826500	0.55	S	632	3	
P 2833	239030	826500	0.20	S	263	3	
P 2834	239130	826500	0.20	S	623	3	
P 2835	239230	826500	0.20	B	256	3	
P 2836	239330	826500	0.20	B	356	3	
P 2837	239430	826500	0.20	B	6523	3	
P 2838	239530	826500	1.35	B	6235	3	
P 2839	239630	826500	0.70	B	2563	3	
P 284	244030	821600	1.45	G	S	3	
P 2840	239730	826500	0.30	B	235	3	
P 2841	239830	826500	0.40	B	5236	3	
P 2842	239930	826500	4.85	B	623	3	
P 2843	240030	826500	0.65	B	532	3	
P 2844	240130	826500	3.00	B	263	3	
P 2845	240230	826500	2.85	B	S	3	
P 2846	240330	826500	2.80	B	S	3	
P 2847	240430	826500	2.20	B	S	3	
P 2848	240530	826500	0.80	B	S	3	
P 2849	240630	826500	0.10	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 285	244130	821600	0.35	B	S	3	
P 2850	240730	826500	1.60	B	S	3	
P 2851	241030	826500	0.30	B	S	3	
P 2852	241130	826500	0.70	B	S	3	
P 2853	241230	826500	0.40	B	S	3	
P 2854	241330	826500	0.10	B	S	3	
P 2855	241430	826500	0.40	G	S	3	
P 2856	241530	826500	1.00	B	S	3	
P 2857	241630	826500	0.45	B	S	3	
P 2858	241730	826500	0.85	B	S	3	
P 2859	241830	826500	0.10	B	S	3	
P 286	240030	821700	0.40	B	6523	3	
P 2860	241930	826500	0.30	G	S	3	
P 2861	242030	826500	0.25	B	S	3	
P 2862	242130	826500	0.25	B	S	3	
P 2863	242230	826500	0.15	B	S	3	
P 2864	242330	826500	0.20	B	S	3	
P 2865	242430	826500	0.15	B	S	3	
P 2866	242530	826500	0.50	G	S	3	
P 2867	242630	826500	0.25	B	S	3	
P 2868	242730	826500	0.50	G	S	3	
P 2869	238230	826600	1.80	B	6523	3	
P 287	240130	821700	0.35	B	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2870	238330	826600	0.30	SA	623	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2871	238430	826600	0.80	B	2356	3	
P 2872	238530	826600	1.50	B	623	3	
P 2873	238630	826600	0.20	S	5236	3	
P 2874	238730	826600	0.10	B	S	3	
P 2875	238830	826600	0.50	GS	6253	3	
P 2876	238930	826600	0.20	S	2653	3	
P 2877	239030	826600	0.10	G	5236	3	
P 2878	239130	826600	0.10	B	6235	3	
P 2879	239230	826600	0.65	B	2635	3	
P 288	240230	821700	0.35	G	6523	3	
P 2880	239330	826600	0.20	B	2536	3	
P 2881	239430	826600	1.00	G	6523	3	
P 2882	239530	826600	0.10	B	5236	3	
P 2883	239630	826600	0.20	B	326	3	
P 2884	239730	826600	1.00	B	6235	3	
P 2885	239830	826600	0.75	B	6523	3	
P 2886	239930	826600	0.85	B	6523	3	
P 2887	240030	826600	0.95	B	6523	3	
P 2888	240130	826600	2.05	B	256	3	
P 2889	240230	826600	0.80	S	S	3	
P 289	240330	821700	0.50	B	6523	3	
P 2890	240330	826600	2.10	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2891	240430	826600	1.15	G	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2892	240530	826600	0.95	G	S	3	
P 2893	240630	826600	1.40	B	S	3	
P 2894	240730	826600	0.45	B	S	3	
P 2895	240830	826600	1.60	G	S	3	
P 2896	241030	826600	0.10	G	S	3	
P 2897	241130	826600	0.30	B	S	3	
P 2898	241230	826600	0.30	B	S	3	
P 2899	241330	826600	0.30	B	S	3	
P 29	242730	820700	0.20	B	S	3	
P 290	240430	821700	0.30	B	2635	3	
P 2900	241430	826600	0.55	B	S	3	
P 2901	241530	826600	0.70	S	S	3	
P 2902	241630	826600	1.75	B	S	3	
P 2903	241730	826600	0.40	B	S	3	
P 2904	241830	826600	0.20	B	S	3	
P 2905	241930	826600	0.10	B	S	3	
P 2906	242030	826600	0.60	B	325	3	
P 2907	242130	826600	0.10	B	S	3	WV
P 2908	242230	826600	1.25	B	S	3	
P 2909	242330	826600	0.15	S	S	3	
P 291	240530	821700	0.60	B	6523	3	
P 2910	242430	826600	0.55	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2911	242530	826600	1.25	B	S	3	
P 2912	242630	826600	0.80	G	S	3	
P 2913	242730	826600	0.45	B	S	3	
P 2914	238330	826700	1.05	B	253	3	
P 2915	238430	826700	0.30	B	253	3	
P 2916	238530	826700	0.95	B	632	3	
P 2917	238630	826700	0.50	S	256	3	
P 2918	238730	826700	0.20	B	2563	3	
P 2919	238830	826700	0.15	S	2536	3	
P 292	240630	821700	0.45	S	3256	3	
P 2920	238930	826700	0.25	B	235	3	
P 2921	239030	826700	0.20	B	236	3	
P 2922	239130	826700	0.10	B	2536	3	
P 2923	239230	826700	0.15	B	253	3	
P 2924	239330	826700	1.00	B	2365	3	DD
P 2925	239430	826700	0.40	S	3526	3	WV
P 2926	239530	826700	0.30	B	6523	3	
P 2927	239630	826700	0.25	B	326	3	
P 2928	239730	826700	0.15	S	3562	3	
P 2929	239830	826700	0.25	B	362	3	
P 293	241030	821700	0.45	B	S	3	
P 2930	239930	826700	0.60	GSA	3562	3	
P 2931	240030	826700	2.50	B	6235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2932	240130	826700	0.50	S	263	3	
P 2933	240230	826700	1.40	B	S	3	
P 2934	240330	826700	1.30	B	S	3	
P 2935	240430	826700	1.85	B	S	3	
P 2936	240530	826700	1.00	S	S	3	
P 2937	240630	826700	0.45	S	S	3	
P 2938	240730	826700	3.85	G	S	3	
P 2939	240830	826700	5.10	G	S	2	DD
P 294	241130	821700	0.30	B	S	3	
P 2940	240930	826700	0.25	S	S	3	
P 2941	241030	826700	0.25	GS	S	3	
P 2942	241130	826700	1.20	G	S	3	
P 2943	241230	826700	0.30	B	S	3	
P 2944	241330	826700	0.15	B	S	3	
P 2945	241430	826700	0.85	B	DD	3	
P 2946	241530	826700	1.00	B	DD	3	
P 2947	241630	826700	0.20	GS	S	3	
P 2948	241730	826700	0.15	B	S	3	
P 2949	241830	826700	3.15	G	S	3	
P 295	241230	821700	0.20	G	S	3	
P 2950	241930	826700	0.95	B	S	3	
P 2951	242030	826700	0.40	B	S	3	
P 2952	242130	826700	1.00	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2953	242230	826700	0.20	B	S	3	
P 2954	242330	826700	0.50	G	S	3	
P 2955	242430	826700	1.60	B	S	3	
P 2956	242530	826700	0.05	B	S	3	
P 2957	242630	826700	0.50	B	S	3	
P 2958	242730	826700	0.30	G	S	3	W
P 2959	238430	826800	2.20	B	2635	3	
P 296	241330	821700	2.00	SAG	253	3	
P 2960	238530	826800	0.15	B	5263	3	
P 2961	238630	826800	0.10	G	352	3	
P 2962	238730	826800	1.90	B	2536	3	
P 2963	238830	826800	0.35	B	253	3	
P 2964	238930	826800	0.25	B	2356	3	
P 2965	239030	826800	0.35	S	2635	3	
P 2966	239130	826800	0.30	B	2536	3	
P 2967	239230	826800	0.10	B	2536	3	
P 2968	239330	826800	0.10	S	2563	3	
P 2969	239430	826800	0.30	B	2356	3	
P 297	241430	821700	0.65	B	6235	3	
P 2970	239530	826800	0.00	B	3562	3	WV
P 2971	239630	826800	0.10	B	6235	3	
P 2972	239730	826800	0.10	B	2536	3	
P 2973	239830	826800	0.50	G	2635	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2974	239930	826800	0.50	B	S	3	
P 2975	240030	826800	0.50	G	2635	3	
P 2976	240130	826800	0.45	S	236	3	
P 2977	240230	826800	1.00	S	S	3	
P 2978	240330	826800	1.40	B	S	3	
P 2979	240430	826800	1.85	S	S	3	
P 298	241530	821700	0.60	S	523	3	
P 2980	240530	826800	1.95	B	S	3	
P 2981	240630	826800	1.10	G	S	3	
P 2982	240730	826800	2.80	B	S	3	
P 2983	240830	826800	0.25	SAS	S	3	
P 2984	240930	826800	1.85	G	S	3	
P 2985	241030	826800	1.40	S	S	3	
P 2986	241130	826800	1.00	B	S	3	
P 2987	241230	826800	0.95	B	S	3	
P 2988	241330	826800	0.50	SA	S	3	
P 2989	241430	826800	0.90	B	S	3	W
P 299	241630	821700	0.05	B	5236	3	
P 2990	241530	826800	4.70	B	S	3	DD
P 2991	241630	826800	0.05	B	S	3	
P 2992	241730	826800	0.05	G	S	3	
P 2993	241830	826800	0.20	B	S	3	
P 2994	241930	826800	0.30	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 2995	242030	826800	0.15	B	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 2996	242130	826800	0.20	S	S	3	
P 2997	242230	826800	0.35	B	S	3	
P 2998	242330	826800	0.15	S	S	3	
P 2999	242430	826800	0.10	B	S	3	
P 3	241430	820500	1.05	B	6235	3	
P 30	242830	820700	0.65	G	S	3	
P 300	241730	821700	0.15	B	S	3	
P 3000	242530	826800	0.90	B	S	3	
P 3001	242630	826800	0.20	B	S	3	
P 3002	242730	826800	0.00	B	S	3	
P 3003	238530	826900	0.25	B	1536	3	
P 3004	238630	826900	0.20	B	6325	3	
P 3005	238730	826900	0.35	B	3256	3	
P 3006	238830	826900	0.50	B	632	3	
P 3007	238930	826900	0.55	B	632	3	
P 3008	239030	826900	0.25	B	362	3	
P 3009	239130	826900	0.10	B	532	3	
P 301	241830	821700	0.80	B	S	3	
P 3010	239230	826900	0.25	G	326	3	
P 3011	239330	826900	0.20	G	263	3	
P 3012	239430	826900	0.75	G	263	3	
P 3013	239530	826900	0.15	S	263	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3014	239630	826900	0.20	G	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3015	239730	826900	0.50	B	623	3	
P 3016	239830	826900	1.10	B	362	3	
P 3017	239930	826900	0.40	S	632	3	
P 3018	240030	826900	0.25	G	536	3	
P 3019	240130	826900	0.65	G	2356	3	
P 302	241930	821700	0.20	G	S	3	
P 3020	240230	826900	0.15	G	S	3	
P 3021	240330	826900	1.50	G	S	3	
P 3022	240430	826900	1.80	B	S	3	
P 3023	240530	826900	2.20	B	S	3	PH
P 3024	240630	826900	2.10	G	S	3	PH
P 3025	240730	826900	0.45	B	S	3	
P 3026	240830	826900	0.30	B	S	3	
P 3027	240930	826900	0.30	B	S	3	
P 3028	241030	826900	0.40	B	S	3	
P 3029	241130	826900	0.70	B	S	3	
P 303	242030	821700	2.20	B	S	3	
P 3030	241230	826900	1.70	B	S	3	
P 3031	241330	826900	0.30	B	S	3	
P 3032	241430	826900	0.10	B	S	3	
P 3033	241530	826900	0.95	B	S	3	
P 3034	241630	826900	1.20	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3035	241730	826900	0.90	B	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3036	241830	826900	0.55	B	S	3	
P 3037	241930	826900	0.60	B	S	3	
P 3038	242030	826900	0.30	B	S	3	
P 3039	242130	826900	0.95	B	S	3	
P 304	242130	821700	1.55	B	S	3	
P 3040	242230	826900	1.90	G	S	3	
P 3041	242330	826900	0.30	S	S	3	
P 3042	242430	826900	0.20	B	S	3	
P 3043	242530	826900	0.45	B	S	3	
P 3044	242630	826900	0.00	B	S	3	
P 3045	242730	826900	0.10	B	S	3	
P 3046	238630	827000	0.70	B	352	3	
P 3047	238730	827000	0.80	B	2356	3	
P 3048	238830	827000	0.20	B	2356	3	
P 3049	238930	827000	1.00	B	6532	3	
P 305	242230	821700	1.15	B	S	3	PP
P 3050	239030	827000	0.60	G	3536	3	
P 3051	239130	827000	0.10	B	2356	3	
P 3052	239230	827000	0.35	B	6235	3	
P 3053	239330	827000	0.30	B	2635	3	
P 3054	239430	827000	0.50	B	6235	3	
P 3055	239530	827000	0.10	B	2635	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3056	239630	827000	0.40	G	3526	3	WV
P 3057	239730	827000	0.95	G	6325	3	
P 3058	239830	827000	0.80	B	6235	3	
P 3059	239930	827000	0.80	B	6235	3	
P 306	242330	821700	1.10	S	S	3	
P 3060	240030	827000	0.75	B	2356	3	
P 3061	240130	827000	0.75	B	236	3	
P 3062	240230	827000	0.40	S	362	3	
P 3063	240330	827000	1.80	B	S	3	
P 3064	240430	827000	0.70	B	S	3	
P 3065	240530	827000	1.70	B	S	3	PH
P 3066	240630	827000	1.90	B	S	3	PH
P 3067	240730	827000	2.90	B	S	3	PH
P 3068	240830	827000	0.70	G	S	3	
P 3069	240930	827000	0.10	B	S	3	
P 307	242430	821700	0.10	B	S	3	
P 3070	241030	827000	2.10	G	S	3	
P 3071	241130	827000	0.15	B	S	3	
P 3072	241230	827000	0.20	B	S	3	
P 3073	241330	827000	0.15	B	S	3	
P 3074	241430	827000	0.20	B	S	3	
P 3075	241530	827000	0.10	G	S	3	
P 3076	241630	827000	0.20	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3077	241730	827000	1.00	B	S	3	
P 3078	241830	827000	0.20	B	S	3	
P 3079	241930	827000	0.50	B	S	3	
P 308	242530	821700	0.90	B	S	3	
P 3080	242030	827000	0.00	B	S	3	
P 3081	242130	827000	0.85	B	S	3	
P 3082	242230	827000	0.05	G	S	3	
P 3083	242330	827000	0.30	B	S	3	
P 3084	242430	827000	2.50	B	S	3	DD
P 3085	242530	827000	1.00	S	S	3	
P 3086	242630	827000	0.15	GS	S	3	
P 3087	242730	827000	2.65	B	S	3	
P 3088	238630	827100	0.30	B	S	3	SS
P 3089	238730	827100	0.50	B	S	3	
P 309	242630	821700	1.60	B	S	3	
P 3090	238830	827100	0.30	S	362	3	
P 3091	238930	827100	1.00	B	263	3	
P 3092	239030	827100	0.55	G	632	3	
P 3093	239130	827100	0.45	SAG	362	3	
P 3094	239230	827100	0.30	B	623	3	
P 3095	239330	827100	0.35	B	632	3	
P 3096	239430	827100	0.20	G	632	3	
P 3097	239530	827100	0.60	B	623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3098	239630	827100	0.85	B	368	3	W
P 3099	239730	827100	0.30	G	362	3	
P 31	242930	820700	0.95	B	S	3	W
P 310	242730	821700	2.70	B	S	3	
P 3100	239830	827100	0.20	B	325	3	DD
P 3101	239930	827100	1.40	B	352	3	
P 3102	240030	827100	0.50	GS	356	3	
P 3103	240130	827100	0.30	GS	325	3	
P 3104	240230	827100	0.80	S	S	3	
P 3105	240330	827100	0.95	S	S	3	
P 3106	240430	827100	1.00	S	S	3	
P 3107	240530	827100	1.20	S	S	3	
P 3108	240630	827100	1.60	SA	S	3	DD
P 3109	240730	827100	3.20	G	S	3	
P 311	242830	821700	4.70	B	S	3	
P 3110	240830	827100	1.40	B	S	3	
P 3111	240930	827100	0.70	B	S	3	
P 3112	241030	827100	0.80	B	S	3	
P 3113	241130	827100	0.35	B	S	3	
P 3114	241230	827100	0.20	B	S	3	
P 3115	241330	827100	0.40	B	S	3	
P 3116	241430	827100	0.50	G	S	3	
P 3117	241530	827100	0.10	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3118	241630	827100	0.10	S	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3119	241730	827100	0.25	B	S	3	
P 312	242930	821700	1.50	B	S	3	DD
P 3120	241830	827100	0.30	GS	S	3	
P 3121	241930	827100	0.60	G	S	3	
P 3122	242030	827100	0.20	B	S	3	
P 3123	242130	827100	1.15	B	S	3	
P 3124	242230	827100	0.50	B	S	3	
P 3125	242330	827100	0.60	B	S	3	
P 3126	242430	827100	1.70	B	S	3	
P 3127	242530	827100	0.30	G	S	3	
P 3128	242630	827100	0.50	S	S	3	
P 3129	242730	827100	2.10	G	S	3	
P 313	243030	821700	0.50	S	S	3	
P 3130	238530	827200	0.30	B	S	3	
P 3131	238630	827200	0.25	GS	S	3	
P 3132	238730	827200	0.30	GS	S	3	
P 3133	238830	827200	0.80	B	S	3	
P 3134	238930	827200	0.55	B	S	3	
P 3135	239030	827200	0.10	B	S	3	
P 3136	239130	827200	0.20	B	S	3	
P 3137	239230	827200	0.40	B	S	3	
P 3138	239330	827200	0.65	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3139	239430	827200	0.30	S	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 314	243130	821700	0.10	B	S	3	
P 3140	239530	827200	0.25	B	S	3	
P 3141	239630	827200	0.10	B	S	3	
P 3142	239730	827200	0.30	G	S	3	
P 3143	239830	827200	0.25	B	S	3	
P 3144	239930	827200	0.30	G	3516	3	
P 3145	240030	827200	0.40	G	3265	3	
P 3146	240130	827200	0.30	B	3526	3	
P 3147	240230	827200	0.85	B	2356	3	
P 3148	240330	827200	1.30	B	2356	3	
P 3149	240430	827200	0.50	G	3256	3	
P 315	243430	821700	1.40	B	S	3	
P 3150	240530	827200	1.10	B	2365	3	
P 3151	240630	827200	2.70	B	2536	3	
P 3152	240730	827200	0.70	B	6235	3	
P 3153	240830	827200	0.60	B	2635	3	
P 3154	240930	827200	0.95	B	2635	3	
P 3155	241030	827200	0.70	B	2365	3	
P 3156	241130	827200	1.60	B	2635	3	
P 3157	241230	827200	1.50	G	2356	3	
P 3158	241330	827200	0.50	B	2635	3	
P 3159	241430	827200	0.35	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 316	243530	821700	0.30	S	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3160	241530	827200	0.20	G	2356	3	
P 3161	241630	827200	0.30	B	2356	3	
P 3162	241730	827200	1.10	S	2356	3	
P 3163	241830	827200	0.40	B	2356	3	
P 3164	241930	827200	0.40	B	S	3	
P 3165	242030	827200	0.50	S	S	3	
P 3166	242130	827200	1.50	G	S	3	
P 3167	242230	827200	0.50	B	S	3	
P 3168	242330	827200	0.15	S	S	3	
P 3169	242430	827200	0.00	B	S	3	
P 317	243630	821700	0.20	B	S	3	
P 3170	242530	827200	1.90	GSA	S	3	
P 3171	242630	827200	2.30	S	S	3	
P 3172	242730	827200	0.45	S	S	3	
P 3173	238530	827300	0.10	B	S	3	
P 3174	238630	827300	0.25	B	S	3	
P 3175	238730	827300	0.20	B	S	3	
P 3176	238830	827300	0.60	B	S	3	
P 3177	238930	827300	0.40	B	S	3	
P 3178	239030	827300	0.20	G	S	3	
P 3179	239130	827300	0.45	B	S	3	
P 318	243730	821700	0.00	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3180	239230	827300	0.30	B	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3181	239330	827300	0.45	S	S	3	
P 3182	239430	827300	0.60	G	S	3	
P 3183	239530	827300	0.50	B	S	3	
P 3184	239630	827300	0.40	S	3526	3	
P 3185	239730	827300	0.20	B	3526	3	
P 3186	239830	827300	0.30	B	S	3	
P 3187	239930	827300	2.35	S	362	3	
P 3188	240030	827300	0.45	S	632	3	
P 3189	240130	827300	0.30	S	3562	3	
P 319	243830	821700	1.25	B	S	3	
P 3190	240230	827300	0.45	S	362	3	
P 3191	240330	827300	0.50	B	356	3	
P 3192	240430	827300	1.85	G	263	3	
P 3193	240530	827300	0.60	B	365	3	
P 3194	240630	827300	0.40	S	623	3	
P 3195	240730	827300	0.40	S	365	3	
P 3196	240830	827300	0.55	S	362	3	
P 3197	240930	827300	1.35	B	263	3	DD
P 3198	241030	827300	0.10	B	623	3	
P 3199	241130	827300	0.45	B	623	3	
P 32	243030	820700	0.70	B	S	3	
P 320	243930	821700	0.10	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3200	241230	827300	0.45	S	235	3	
P 3201	241330	827300	2.10	SAS	623	3	DD
P 3202	241430	827300	0.10	B	352	3	
P 3203	241530	827300	0.65	S	625	3	
P 3204	241630	827300	0.50	S	263	3	
P 3205	241730	827300	0.15	S	325	3	
P 3206	241830	827300	1.75	GS	256	3	
P 3207	241930	827300	1.15	B	S	3	
P 3208	242030	827300	0.35	B	S	3	
P 3209	242130	827300	0.60	G	S	3	
P 321	244030	821700	1.10	B	S	3	
P 3210	242230	827300	1.00	B	S	3	
P 3211	242330	827300	0.40	B	S	3	
P 3212	242430	827300	0.30	B	S	3	
P 3213	242630	827300	0.50	B	S	3	
P 3214	238530	827400	0.15	B	S	3	
P 3215	238630	827400	0.45	GS	S	3	SS
P 3216	238730	827400	0.40	B	S	3	
P 3217	238830	827400	0.05	B	S	3	
P 3218	238930	827400	0.65	B	S	3	
P 3219	239030	827400	0.20	B	S	3	
P 322	244130	821700	0.90	B	S	3	
P 3220	239130	827400	0.40	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3221	239230	827400	1.20	G	862	3	
P 3222	239330	827400	0.35	B	S	3	
P 3223	239430	827400	0.30	S	S	3	
P 3224	239530	827400	0.55	B	S	3	
P 3225	239630	827400	0.10	G	83	3	
P 3226	239730	827400	0.30	G	S	3	
P 3227	239830	827400	0.20	B	S	3	
P 3228	239930	827400	0.40	SAS	356	3	
P 3229	240030	827400	2.80	S	3256	3	
P 323	239930	821800	0.30	B	3562	3	
P 3230	240130	827400	0.60	S	3256	3	
P 3231	240230	827400	1.80	B	2356	3	
P 3232	240330	827400	0.30	B	3256	3	
P 3233	240430	827400	0.45	G	2536	3	DD
P 3234	240530	827400	0.20	B	3256	3	
P 3235	240630	827400	0.80	B	2356	3	
P 3236	240730	827400	0.30	B	3526	3	
P 3237	240830	827400	0.80	B	2356	3	
P 3238	240930	827400	0.10	B	6513	3	
P 3239	241030	827400	1.05	G	2356	3	W
P 324	240030	821800	0.70	B	2635	3	
P 3240	241130	827400	0.50	B	2635	3	
P 3241	241230	827400	0.40	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3242	241330	827400	0.05	B	235	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3243	241430	827400	1.30	B	6235	3	
P 3244	241530	827400	0.30	B	6325	3	
P 3245	241630	827400	0.20	B	256	3	
P 3246	241730	827400	0.30	B	2635	3	
P 3247	241830	827400	0.60	B	2356	3	
P 3248	241930	827400	0.35	S	S	3	
P 3249	242030	827400	1.50	B	S	3	
P 325	240130	821800	1.35	G	632	3	
P 3250	242130	827400	0.50	B	S	3	
P 3251	242230	827400	0.20	GS	S	3	
P 3252	242330	827400	0.10	G	S	3	
P 3253	242430	827400	1.80	B	S	3	
P 3254	238430	827500	0.40	B	S	3	
P 3255	238530	827500	0.20	G	S	3	
P 3256	238630	827500	0.55	B	S	3	
P 3257	238730	827500	0.10	B	S	3	
P 3258	238830	827500	0.10	G	S	3	
P 3259	238930	827500	0.20	B	S	3	
P 326	240330	821800	0.05	S	235	3	
P 3260	239030	827500	1.35	G	S	3	
P 3261	239130	827500	0.10	B	2356	3	
P 3262	239230	827500	1.10	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3263	239330	827500	0.40	B	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3264	239430	827500	0.40	B	3562	3	
P 3265	239530	827500	1.30	B	2365	3	
P 3266	239630	827500	0.40	B	S	3	W
P 3267	239730	827500	0.30	G	352	3	
P 3268	239830	827500	0.20	B	352	3	
P 3269	239930	827500	0.00	G	35	3	
P 327	240430	821800	2.20	B	6523	3	PP
P 3270	240030	827500	0.15	S	365	3	
P 3271	240130	827500	0.35	S	3652	3	
P 3272	240230	827500	0.35	S	325	3	
P 3273	240330	827500	2.90	B	3562	3	
P 3274	240430	827500	0.20	B	3256	3	
P 3275	240530	827500	1.80	B	623	3	
P 3276	240630	827500	0.45	S	3256	3	
P 3277	240730	827500	0.25	B	362	3	
P 3278	240830	827500	0.50	B	326	3	
P 3279	240930	827500	0.40	B	362	3	
P 328	240530	821800	0.50	S	235	3	
P 3280	241030	827500	0.95	GSA	3256	3	
P 3281	241130	827500	0.70	S	623	3	DD
P 3282	241230	827500	0.30	G	2356	3	
P 3283	241330	827500	0.60	G	362	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3284	241430	827500	0.20	B	362	3	
P 3285	241530	827500	0.50	S	365	3	
P 3286	241630	827500	0.90	S	263	3	
P 3287	241730	827500	0.20	B	236	3	
P 3288	241830	827500	0.60	B	235	3	
P 3289	241930	827500	0.30	G	S	3	
P 329	240630	821800	0.05	B	2356	3	
P 3290	242030	827500	0.85	B	S	3	
P 3291	242130	827500	1.80	B	S	3	
P 3292	242230	827500	0.30	G	S	3	
P 3293	242330	827500	0.30	B	S	3	
P 3294	242430	827500	0.40	B	S	3	
P 3295	238430	827600	0.05	B	S	3	SS
P 3296	238530	827600	0.20	B	S	3	SS
P 3297	238630	827600	0.25	S	S	3	
P 3298	238730	827600	0.20	B	S	3	SS
P 3299	238830	827600	0.25	S	S	3	
P 33	243130	820700	0.40	B	S	3	
P 330	240730	821800	0.50	B	523	3	
P 3300	238930	827600	0.55	S	S	3	
P 3301	239030	827600	0.40	G	S	3	
P 3302	239130	827600	0.30	B	S	3	
P 3303	239230	827600	0.35	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3304	239330	827600	0.25	S	3652	3	
P 3305	239430	827600	0.85	B	S	3	
P 3306	239530	827600	0.15	S	3256	3	
P 3307	239630	827600	0.10	G	35	3	
P 3308	239730	827600	0.30	B	36	3	
P 3309	239830	827600	0.30	G	3256	3	
P 331	240830	821800	0.05	S	523	3	
P 3310	239930	827600	0.15	S	352	3	
P 3311	240030	827600	0.60	SAS	365	3	
P 3312	240130	827600	0.30	S	365	3	
P 3313	240230	827600	0.20	B	35	3	
P 3314	240330	827600	0.45	S	352	3	EG, DD
P 3315	240430	827600	2.05	S	362	3	
P 3316	240530	827600	0.45	B	3652	3	
P 3317	240630	827600	0.70	B	6253	3	
P 3318	240730	827600	0.30	G	362	3	
P 3319	240830	827600	0.50	S	362	3	
P 332	240930	821800	0.45	B	2356	3	
P 3320	240930	827600	0.30	B	3265	3	
P 3321	241030	827600	0.40	S	326	3	
P 3322	241130	827600	0.20	S	325	3	D
P 3323	241230	827600	0.35	B	235	3	
P 3324	241330	827600	0.10	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3325	241430	827600	0.55	B	362	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3326	241530	827600	0.30	SG	2563	3	
P 3327	241630	827600	0.35	B	632	3	
P 3328	241730	827600	0.55	S	369	3	
P 3329	241830	827600	1.00	B	236	3	
P 333	241030	821800	0.15	B	S	3	
P 3330	241930	827600	0.10	B	365	3	SS
P 3331	242030	827600	0.20	B	S	3	SS
P 3332	242130	827600	0.70	B	S	3	
P 3333	242230	827600	0.10	B	S	3	
P 3334	242330	827600	1.10	B	S	3	
P 3335	242430	827600	0.35	B	S	3	
P 3336	242530	827600	0.75	G	S	3	
P 3337	242630	827600	0.70	B	S	3	DD
P 3338	238430	827700	0.20	B	S	3	
P 3339	238530	827700	0.30	B	S	3	
P 334	241130	821800	0.30	B	S	3	
P 3340	238630	827700	0.20	G	S	3	
P 3341	238730	827700	0.30	B	S	3	
P 3342	238830	827700	0.10	B	538	3	
P 3343	238930	827700	0.30	B	6532	3	
P 3344	239030	827700	0.70	S	3562	3	
P 3345	239130	827700	0.10	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3346	239230	827700	0.20	B	6532	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3347	239330	827700	0.05	B	5632	3	
P 3348	239430	827700	0.30	B	6532	3	
P 3349	239530	827700	0.50	B	5632	3	
P 335	241230	821800	1.80	G	S	3	
P 3350	239630	827700	0.20	B	2356	3	
P 3351	239730	827700	0.60	B	5623	3	
P 3352	239830	827700	0.30	G	3526	3	
P 3353	239930	827700	0.20	B	623	3	
P 3354	240030	827700	0.45	G	2256	3	
P 3355	240130	827700	0.25	B	26	3	
P 3356	240230	827700	0.40	SA	3526	3	
P 3357	240330	827700	0.30	B	2356	3	W
P 3358	240430	827700	0.30	B	2365	3	
P 3359	240530	827700	0.40	B	2356	3	
P 336	241330	821800	0.10	B	2356	3	
P 3360	240630	827700	0.65	B	3256	3	
P 3361	240730	827700	0.30	B	2356	3	
P 3362	240830	827700	0.20	B	2356	3	
P 3363	240930	827700	0.65	B	2356	3	
P 3364	241030	827700	2.00	B	2356	3	
P 3365	241130	827700	2.00	G	2365	3	PP
P 3366	241230	827700	0.35	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3367	241330	827700	0.10	G	2356	3	
P 3368	241430	827700	0.20	B	2356	3	
P 3369	241530	827700	0.05	B	2365	3	
P 337	241430	821800	0.50	S	6235	3	
P 3370	241630	827700	0.05	B	235	3	SS
P 3371	241730	827700	0.80	B	2365	3	
P 3372	241830	827700	1.00	SG	325	3	
P 3373	241930	827700	0.50	B	25	3	
P 3374	242030	827700	0.20	B	S	3	
P 3375	242130	827700	0.80	B	S	3	
P 3376	242230	827700	0.10	B	S	3	
P 3377	242330	827700	0.80	B	S	3	
P 3378	242430	827700	0.40	B	S	3	
P 3379	242530	827700	0.90	B	S	3	
P 338	241530	821800	0.30	S	263	3	
P 3380	238330	827800	0.10	G	35	3	SS
P 3381	238430	827800	0.20	B	265	3	SS
P 3382	238530	827800	0.15	B	S	3	
P 3383	238630	827800	0.50	B	S	3	
P 3384	238730	827800	0.15	B	S	3	
P 3385	238830	827800	0.15	B	S	3	
P 3386	238930	827800	0.20	S	S	3	
P 3387	239030	827800	0.10	B	365	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3388	239130	827800	0.30	S	S	3	
P 3389	239230	827800	0.35	S	S	3	
P 339	241630	821800	0.05	G	5236	3	
P 3390	239330	827800	0.15	B	325	3	
P 3391	239430	827800	0.50	B	236	3	W,DD
P 3392	239530	827800	0.40	B	368	3	
P 3393	239630	827800	0.30	B	3265	3	
P 3394	239730	827800	0.50	B	3526	3	
P 3395	239830	827800	0.70	S	3256	3	
P 3396	239930	827800	0.15	B	358	3	
P 3397	240030	827800	0.50	SA	35	3	
P 3398	240130	827800	0.40	B	356	3	
P 3399	240230	827800	0.20	B	35	3	
P 34	243230	820700	0.40	SA	S	3	
P 340	241730	821800	0.30	GS	S	3	
P 3400	240330	827800	1.20	S	S	3	
P 3401	240430	827800	0.55	G	S	3	
P 3402	240530	827800	0.50	G	S	3	
P 3403	240630	827800	0.40	B	S	3	
P 3404	240730	827800	0.25	G	S	3	
P 3405	240830	827800	0.15	B	S	3	
P 3406	240930	827800	0.35	B	S	3	
P 3407	241030	827800	1.90	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3408	241130	827800	0.40	B	S	3	
P 3409	241230	827800	0.45	G	S	3	
P 341	241830	821800	0.10	S	S	3	
P 3410	241330	827800	0.90	B	S	3	
P 3411	241430	827800	0.25	B	S	3	
P 3412	241530	827800	0.15	B	S	3	
P 3413	241630	827800	0.30	G	S	3	
P 3414	241730	827800	1.00	B	S	3	
P 3415	241830	827800	0.15	B	S	3	
P 3416	241930	827800	0.60	S	S	3	
P 3417	242030	827800	0.15	G	S	3	
P 3418	242130	827800	0.15	S	S	3	
P 3419	242230	827800	0.50	G	S	3	
P 342	241930	821800	0.45	G	S	3	
P 3420	242330	827800	1.05	G	S	3	
P 3421	242430	827800	0.10	S	S	3	
P 3422	242530	827800	2.40	B	S	3	
P 3423	238330	827900	0.10	G	S	3	
P 3424	238430	827900	0.10	G	S	3	
P 3425	238530	827900	0.10	B	S	3	
P 3426	238630	827900	0.20	G	S	3	
P 3427	238730	827900	0.25	B	S	3	
P 3428	238830	827900	0.30	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3429	238930	827900	0.10	B	S	3	
P 343	242030	821800	0.20	B	S	3	
P 3430	239030	827900	0.20	B	S	3	
P 3431	239130	827900	0.10	B	235	3	
P 3432	239230	827900	0.10	B	3562	3	
P 3433	239330	827900	0.20	B	2356	3	
P 3434	239430	827900	0.30	S	5326	3	
P 3435	239530	827900	0.40	B	5623	3	
P 3436	239630	827900	0.60	G	5623	3	
P 3437	239730	827900	0.20	B	6532	3	
P 3438	239830	827900	0.50	B	S	3	
P 3439	239930	827900	0.50	B	352	3	DD
P 344	242130	821800	0.90	B	S	3	
P 3440	240030	827900	0.10	B	352	3	DD
P 3441	240130	827900	0.45	B	36	3	W
P 3442	240230	827900	0.30	G	352	3	
P 3443	240330	827900	0.20	B	35	3	
P 3444	240430	827900	0.05	B	235	3	
P 3445	240530	827900	0.30	B	S	3	
P 3446	240630	827900	0.20	B	S	3	
P 3447	240730	827900	0.50	B	S	3	
P 3448	240830	827900	0.45	B	S	3	
P 3449	240930	827900	0.35	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 345	242230	821800	2.85	B	S	3	
P 3450	241030	827900	0.30	G	S	3	
P 3451	241130	827900	0.45	B	S	3	
P 3452	241230	827900	0.30	G	S	3	
P 3453	241330	827900	0.40	B	S	3	
P 3454	241430	827900	0.20	B	S	3	
P 3455	241530	827900	0.50	B	S	3	
P 3456	241630	827900	0.20	B	S	3	
P 3457	241730	827900	0.30	B	S	3	
P 3458	241830	827900	0.45	G	S	3	
P 3459	241930	827900	0.90	G	S	3	
P 346	242330	821800	1.85	G	S	3	
P 3460	242030	827900	0.30	S	S	3	
P 3461	242130	827900	0.20	B	S	3	
P 3462	242230	827900	0.20	B	S	3	
P 3463	242330	827900	0.20	G	S	3	
P 3464	242430	827900	0.70	G	S	3	
P 3465	239330	828000	0.20	B	3562	3	
P 3466	239430	828000	0.30	G	352	3	
P 3467	239530	828000	0.10	B	3256	3	
P 3468	240130	828000	0.50	B	32	3	DD, SS
P 3469	240230	828000	0.05	B	32	3	
P 347	242430	821800	1.00	S	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3470	240330	828000	2.00	G	325	3	DD
P 3471	240430	828000	0.70	B	2356	3	
P 3472	240530	828000	0.30	G	2356	3	
P 3473	240630	828000	0.60	B	2356	3	
P 3474	240730	828000	0.40	B	2536	3	
P 3475	240830	828000	1.60	B	2365	3	
P 3476	240930	828000	0.30	B	3265	3	
P 3477	241030	828000	0.10	B	2356	3	
P 3478	241130	828000	0.25	B	2356	3	
P 3479	241230	828000	0.30	G	2356	3	
P 348	242530	821800	1.00	B	S	3	
P 3480	241330	828000	0.40	B	235	3	
P 3481	241430	828000	1.70	B	26	3	
P 3482	241530	828000	0.25	B	S	3	
P 3483	241630	828000	0.10	B	S	3	DD
P 3484	241730	828000	0.40	S	S	3	
P 3485	241830	828000	0.35	S	S	3	
P 3486	241930	828000	0.25	B	S	3	
P 3487	242030	828000	0.45	G	S	3	
P 3488	242130	828000	0.20	G	S	3	
P 3489	242230	828000	0.95	G	S	3	DD
P 349	242630	821800	0.30	G	S	3	
P 3490	242330	828000	0.50	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3491	242430	828000	0.30	G	S	3	
P 3492	240330	828100	0.15	S	3256	3	
P 3493	240430	828100	0.90	S	235	3	
P 3494	240530	828100	0.50	SAS	2365	3	
P 3495	240630	828100	0.90	B	623	2	DD
P 3496	240730	828100	0.15	B	2356	3	
P 3497	240830	828100	0.50	B	623	3	D
P 3498	240930	828100	0.30	B	3652	3	
P 3499	241030	828100	0.30	S	3526	3	
P 35	243330	820700	0.70	B	S	3	
P 350	242730	821800	1.80	S	S	3	
P 3500	241130	828100	0.10	G	3256	3	
P 3501	241230	828100	1.85	B	2356	3	
P 3502	241330	828100	0.25	G	235	3	
P 3503	241430	828100	0.40	B	253	3	
P 3504	241530	828100	0.30	B	2356	3	
P 3505	241630	828100	0.40	B	S	3	
P 3506	241730	828100	0.90	G	S	3	
P 3507	241830	828100	0.80	G	S	3	W
P 3508	241930	828100	0.10	B	S	3	
P 3509	242030	828100	0.40	B	S	3	
P 351	242830	821800	0.40	B	S	3	
P 3510	242130	828100	0.20	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 3511	242230	828100	0.80	B	S	3	
P 3512	242330	828100	0.20	B	S	3	
P 3513	240530	828200	3.10	B	2356	3	
P 3514	240630	828200	0.45	B	2356	3	
P 3515	240730	828200	0.30	B	235	3	
P 3516	240830	828200	0.30	B	2563	3	
P 3517	240930	828200	0.10	B	2356	3	
P 3518	241030	828200	0.50	B	2356	3	
P 3519	241130	828200	0.20	GS	2356	3	
P 352	242930	821800	0.80	S	S	3	
P 3520	241230	828200	0.10	B	235	3	W
P 3521	241330	828200	0.50	G	2356	3	
P 3522	241430	828200	0.15	B	235	3	
P 3523	241530	828200	0.30	G	2356	3	
P 3524	241630	828200	0.20	B	2356	3	
P 3525	241730	828200	1.50	B	2356	3	
P 3526	241830	828200	0.30	S	253	3	
P 3527	241930	828200	0.25	B	S	3	
P 3528	242030	828200	0.00	B	S	3	
P 3529	242130	828200	0.85	G	S	2	DD
P 353	243030	821800	0.00	B	S	3	
P 3530	242230	828200	0.00	B	S	3	
P 3531	240630	828300	0.20	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3532	240730	828300	0.15	B	3526	3	
P 3533	240830	828300	0.95	B	2365	3	
P 3534	240930	828300	0.20	B	2536	3	
P 3535	241030	828300	0.30	S	632	3	
P 3536	241130	828300	0.50	S	2356	3	
P 3537	241230	828300	1.30	SA	235	3	W
P 3538	241330	828300	0.15	B	235	3	
P 3539	241430	828300	0.20	B	2356	3	
P 354	243130	821800	0.35	G	S	3	
P 3540	241530	828300	0.05	B	325	3	
P 3541	241630	828300	0.05	G	235	3	
P 3542	241730	828300	0.50	B	235	3	DD
P 3543	241830	828300	0.00	GS	253	3	
P 3544	240730	828400	0.40	B	356	3	
P 3545	240830	828400	0.40	B	2356	3	
P 3546	240930	828400	0.20	G	2356	3	W
P 3547	241030	828400	1.05	B	2356	3	
P 3548	241130	828400	1.25	G	2356	3	
P 3549	241230	828400	0.95	B	2356	3	
P 355	243230	821800	1.20	S	S	3	
P 3550	241330	828400	0.30	GS	2365	3	
P 3551	241430	828400	0.10	G	235	3	
P 3552	241530	828400	0.10	G	25	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 3553	240830	828500	0.05	B	356	3	DD
P 3554	240930	828500	0.20	B	352	3	
P 3555	241030	828500	0.15	B	326	3	
P 3556	241130	828500	0.95	B	235	3	DD
P 3557	241230	828500	0.05	B	325	3	
P 3558	241330	828500	0.00	B	325	3	
P 3559	241130	828600	0.45	B	236	3	
P 356	243330	821800	0.10	B	S	3	
P 3560	241330	820400	0.15	B	263	3	
P 3561	241730	820400	0.85	GS	S	3	
P 3562	241530	820400	0.70	SAG	235	3	
P 3563	241830	820400	0.95	B	S	3	
P 3564	241430	820400	0.10	B	5236	3	
P 3565	241930	820400	0.30	B	S	3	
P 3566	241630	820400	0.15	B	6235	3	
P 357	243430	821800	0.20	S	S	3	
P 358	243530	821800	0.50	B	S	3	
P 359	243630	821800	0.75	G	S	3	
P 36	243430	820700	0.20	G	S	3	
P 360	243730	821800	0.05	B	S	3	
P 361	243830	821800	1.80	B	S	3	
P 362	243930	821800	0.10	B	S	3	
P 363	244030	821800	1.50	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 364	244130	821800	0.70	G	S	3	
P 365	237330	821900	0.05	B	2563	3	
P 366	239830	821900	0.90	B	6325	3	
P 367	239930	821900	0.50	S	326	3	
P 368	240030	821900	0.55	B	325	3	
P 369	240130	821900	0.25	B	532	3	
P 37	241130	820800	0.35	B	6523	3	
P 370	240230	821900	0.85	B	563	3	
P 371	240330	821900	0.30	S	265	3	
P 372	240430	821900	3.55	B	362	3	PP
P 373	240530	821900	1.80	B	362	3	
P 374	240630	821900	0.25	S	2653	3	
P 375	240730	821900	0.30	B	3562	3	
P 376	240830	821900	0.90	B	532	3	
P 377	240930	821900	0.25	B	2635	3	
P 378	241030	821900	1.30	B	S	3	
P 379	241130	821900	0.60	G	S	3	
P 38	241230	820800	0.40	G	2356	3	
P 380	241230	821900	0.40	B	S	3	
P 381	241330	821900	0.20	B	253	3	
P 382	241430	821900	0.85	G	6325	3	
P 383	241530	821900	0.25	S	263	3	
P 384	241630	821900	0.10	B	352	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 385	241730	821900	0.10	G	S	3	
P 386	241830	821900	3.35	G	S	3	
P 387	241930	821900	0.40	G	S	3	
P 388	242030	821900	1.20	B	S	3	
P 389	242130	821900	0.15	B	S	3	
P 39	241330	820800	0.25	G	2365	3	
P 390	242330	821900	0.90	B	S	3	
P 391	242430	821900	0.10	G	S	3	
P 392	242530	821900	1.85	B	S	3	
P 393	242630	821900	0.20	B	S	3	
P 394	242730	821900	0.10	S	S	3	
P 395	242830	821900	0.90	B	S	3	
P 396	242930	821900	0.40	G	S	3	
P 397	243030	821900	0.60	B	S	3	
P 398	243130	821900	0.30	B	S	3	
P 399	243230	821900	0.60	B	S	3	
P 4	241530	820500	0.75	G	325	3	
P 40	241430	820800	0.55	B	2635	3	
P 400	243330	821900	0.30	B	S	3	
P 401	243430	821900	0.30	B	S	3	
P 402	243530	821900	0.15	B	S	3	
P 403	243630	821900	0.70	G	S	3	
P 404	243730	821900	1.00	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 405	243830	821900	1.45	B	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 406	243930	821900	0.45	B	S	3	
P 407	244030	821900	1.20	G	S	3	
P 408	244130	821900	0.30	B	S	3	
P 409	237330	822000	0.35	B	S	3	
P 41	241530	820800	0.25	B	632	3	
P 410	237430	822000	0.50	B	S	3	
P 411	239730	822000	0.20	B	2356	3	
P 412	239830	822000	0.25	B	236	3	
P 413	239930	822000	0.20	B	632	3	
P 414	240030	822000	0.50	B	362	3	
P 415	240130	822000	0.35	B	362	3	
P 416	240230	822000	0.35	GS	623	3	
P 417	240330	822000	0.10	S	362	3	
P 418	240430	822000	0.80	B	635	3	
P 419	240530	822000	0.20	B	623	3	
P 42	241630	820800	0.10	B	5623	3	
P 420	240630	822000	0.35	B	365	3	
P 421	240730	822000	0.35	GS	365	3	
P 422	241030	822000	0.10	B	S	3	
P 423	241130	822000	1.05	GS	S	3	
P 424	241230	822000	0.35	B	S	3	
P 425	241330	822000	0.00	B	253	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 426	241430	822000	0.20	B	6235	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 427	241530	822000	0.00	B	235	3	
P 428	241630	822000	0.30	G	532	3	
P 429	241730	822000	0.25	B	S	3	
P 43	241730	820800	1.40	G	S	3	
P 430	241830	822000	0.30	G	S	3	
P 431	241930	822000	0.70	B	S	3	
P 432	242030	822000	1.40	B	S	3	
P 433	242130	822000	0.35	B	S	3	
P 434	242430	822000	0.85	B	S	3	
P 435	242530	822000	0.05	G	S	3	
P 436	242630	822000	0.60	S	S	3	
P 437	242730	822000	0.90	B	S	3	
P 438	242830	822000	0.90	B	S	3	
P 439	242930	822000	0.70	S	S	3	
P 44	241830	820800	0.60	G	S	3	
P 440	243030	822000	2.20	S	S	3	
P 441	243130	822000	0.20	G	S	3	
P 442	243230	822000	0.30	B	S	3	
P 443	243330	822000	0.05	B	S	3	
P 444	243430	822000	0.25	B	S	3	
P 445	243530	822000	0.35	S	S	3	
P 446	243630	822000	0.20	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 447	243730	822000	0.20	GS	S	3	
P 448	243830	822000	0.30	B	S	3	
P 449	243930	822000	0.00	B	S	3	
P 45	241930	820800	0.10	GS	S	3	
P 450	244030	822000	0.20	B	S	3	
P 451	237230	822100	0.00	B	S	3	
P 452	237330	822100	0.20	B	S	3	
P 453	237430	822100	0.65	S	S	3	D
P 454	237530	822100	0.40	B	S	3	
P 455	239630	822100	0.30	B	5236	3	
P 456	239730	822100	0.70	B	6523	3	
P 457	239930	822100	1.00	B	6235	3	
P 458	240030	822100	0.40	B	6523	3	
P 459	240130	822100	0.30	G	5236	3	
P 46	242030	820800	2.90	G	S	3	
P 460	240230	822100	0.05	B	5236	3	
P 461	240330	822100	0.30	G	3526	3	SS
P 462	240430	822100	0.50	B	6523	3	
P 463	240630	822100	0.30	B	6523	3	
P 464	240730	822100	0.95	B	623	3	
P 465	241030	822100	1.30	G	S	3	
P 466	241130	822100	0.65	G	S	3	
P 467	241230	822100	0.55	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 468	241330	822100	0.30	G	356	3	
P 469	241430	822100	0.10	B	5236	3	
P 47	242130	820800	1.65	B	S	3	
P 470	241530	822100	1.00	B	S	3	
P 471	241630	822100	0.05	B	5236	3	
P 472	241730	822100	0.20	S	S	3	
P 473	241830	822100	0.70	B	S	3	
P 474	241930	822100	0.20	B	S	3	
P 475	242030	822100	0.70	B	S	3	
P 476	242130	822100	1.20	SA	S	3	
P 477	242330	822100	1.00	B	S	3	
P 478	242430	822100	0.85	B	S	3	
P 479	242530	822100	0.15	B	S	3	
P 48	242230	820800	0.20	GS	S	3	
P 480	242630	822100	0.40	B	S	3	D
P 481	242730	822100	2.50	B	S	3	DD
P 482	242830	822100	0.30	B	S	3	
P 483	242930	822100	1.00	SA	S	3	DD
P 484	243030	822100	0.50	B	S	3	
P 485	243130	822100	0.30	G	S	3	
P 486	243230	822100	0.15	GS	S	3	
P 487	243330	822100	1.10	B	S	3	
P 488	243430	822100	0.65	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 489	243530	822100	0.75	B	S	3	
P 49	242330	820800	1.00	S	S	3	
P 490	243630	822100	0.50	G	S	3	
P 491	243730	822100	0.40	B	S	3	
P 492	243830	822100	0.10	B	S	3	
P 493	243930	822100	0.30	G	S	3	
P 494	244030	822100	0.05	B	S	3	
P 495	237130	822200	0.20	S	S	3	
P 496	237230	822200	0.30	G	S	3	
P 497	237330	822200	1.70	B	S	3	
P 498	237430	822200	0.05	B	S	3	DD
P 499	237530	822200	0.10	G	S	3	
P 5	241630	820500	0.20	S	6235	3	
P 50	242430	820800	2.20	B	S	3	
P 500	237630	822200	0.40	B	S	3	
P 501	237830	822200	0.05	B	S	3	
P 502	237930	822200	0.30	S	S	3	
P 503	238030	822200	0.25	B	S	3	
P 504	238630	822200	0.35	S	S	3	
P 505	238730	822200	0.20	B	S	3	
P 506	238830	822200	0.30	B	S	3	
P 507	239430	822200	0.30	B	S	3	
P 508	239530	822200	0.30	S	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 509	239630	822200	0.30	S	S	3	
P 51	242530	820800	0.10	GS	S	3	
P 510	239730	822200	0.40	S	S	3	
P 511	239830	822200	0.30	S	S	3	
P 512	239930	822200	0.40	S	S	3	
P 513	240030	822200	0.05	B	S	3	
P 514	240130	822200	0.20	B	S	3	
P 515	240230	822200	0.20	S	S	3	
P 516	240330	822200	0.10	B	S	3	
P 517	240430	822200	0.50	B	S	3	
P 518	240530	822200	0.50	B	S	3	
P 519	240630	822200	0.40	B	S	3	
P 52	242630	820800	0.70	B	S	3	
P 520	240730	822200	0.50	S	S	3	
P 521	241030	822200	0.05	B	S	3	P
P 522	241130	822200	0.70	S	S	3	
P 523	241230	822200	0.30	B	S	3	
P 524	241330	822200	0.30	B	352	3	
P 525	241430	822200	0.40	B	2356	3	
P 526	241530	822200	1.10	B	2356	3	
P 527	241630	822200	1.05	G	6235	3	
P 528	241730	822200	0.00	B	S	3	
P 529	241830	822200	0.15	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 53	242730	820800	0.10	B	S	3	
P 530	241930	822200	0.15	S	S	3	
P 531	242030	822200	0.20	B	S	3	
P 532	242130	822200	0.05	S	S	3	
P 533	242230	822200	0.95	S	S	3	
P 534	242330	822200	0.50	B	S	3	
P 535	242430	822200	0.30	B	S	3	
P 536	242530	822200	1.00	G	S	3	
P 537	242630	822200	0.45	B	S	3	
P 538	242730	822200	0.50	B	S	3	
P 539	242830	822200	0.20	G	S	3	
P 54	242830	820800	0.20	B	S	3	
P 540	242930	822200	1.20	S	S	3	DD
P 541	243030	822200	0.40	S	S	3	
P 542	243130	822200	0.20	B	S	3	
P 543	243230	822200	0.15	B	S	3	
P 544	243330	822200	0.20	B	S	3	
P 545	243430	822200	0.15	B	S	3	
P 546	243530	822200	0.15	GS	S	3	
P 547	243630	822200	0.20	B	S	3	
P 548	243730	822200	0.30	B	S	3	
P 549	243830	822200	0.20	B	S	3	
P 55	242930	820800	0.10	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 550	243930	822200	0.10	B	S	3	
P 551	237130	822300	0.50	B	S	3	
P 552	237230	822300	1.00	B	S	3	
P 553	237330	822300	1.90	B	S	3	
P 554	237430	822300	0.30	S	S	3	
P 555	237530	822300	0.40	B	S	3	
P 556	237630	822300	0.15	B	S	3	
P 557	237730	822300	0.90	G	S	3	
P 558	237830	822300	0.10	B	S	3	
P 559	237930	822300	0.80	G	S	3	
P 56	243030	820800	0.50	B	S	3	
P 560	238030	822300	0.80	B	S	3	
P 561	238130	822300	0.30	B	S	3	
P 562	238230	822300	1.00	G	S	3	
P 563	238330	822300	0.85	B	6235	3	
P 564	238430	822300	1.10	B	2356	3	
P 565	238530	822300	0.10	B	S	3	
P 566	238630	822300	0.30	B	S	3	
P 567	238730	822300	0.20	B	S	3	SS
P 568	238830	822300	1.60	B	S	3	PP
P 569	238930	822300	0.30	B	S	3	
P 57	243130	820800	0.20	B	S	3	
P 570	239030	822300	0.30	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 571	239130	822300	0.40	B	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 572	239230	822300	0.45	B	S	3	
P 573	239330	822300	0.45	G	S	3	
P 574	239430	822300	0.40	B	S	3	
P 575	239530	822300	0.70	B	S	3	
P 576	239630	822300	0.10	B	S	3	
P 577	239730	822300	0.40	G	S	3	
P 578	239830	822300	0.40	B	S	3	
P 579	239930	822300	0.05	B	235	3	
P 58	243230	820800	0.40	B	S	3	
P 580	240030	822300	0.30	B	S	3	
P 581	240130	822300	0.10	B	S	3	
P 582	240230	822300	0.10	B	S	3	
P 583	240330	822300	0.60	B	S	3	
P 584	240430	822300	1.30	B	S	3	
P 585	240530	822300	1.30	G	S	3	
P 586	240630	822300	0.20	B	S	3	
P 587	240730	822300	0.10	B	S	3	
P 588	240830	822300	0.40	G	6523	3	
P 589	240930	822300	0.90	B	2635	3	
P 59	243330	820800	0.15	B	S	3	ET
P 590	241030	822300	0.70	B	S	3	
P 591	241130	822300	0.10	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 592	241230	822300	0.40	B	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 593	241330	822300	0.15	G	253	3	
P 594	241430	822300	2.20	B	6235	3	
P 595	241530	822300	0.00	B	235	3	
P 596	241630	822300	1.55	B	2635	3	
P 597	241730	822300	1.05	B	S	3	
P 598	241830	822300	0.40	B	S	3	
P 599	241930	822300	0.40	B	S	3	
P 6	241730	820500	0.40	GS	S	3	
P 60	243430	820800	0.40	G	S	3	
P 600	242030	822300	0.10	B	S	3	
P 601	242130	822300	0.00	B	S	3	
P 602	242230	822300	0.95	B	S	3	
P 603	242330	822300	0.30	G	S	3	
P 604	242430	822300	0.40	B	S	3	
P 605	242530	822300	0.30	B	S	3	
P 606	242630	822300	0.20	B	S	3	
P 607	242730	822300	0.20	S	S	3	
P 608	242830	822300	0.30	B	S	3	
P 609	242930	822300	0.10	S	S	3	
P 61	243530	820800	0.50	G	S	3	
P 610	243030	822300	0.80	B	S	3	
P 611	243130	822300	1.70	S	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 612	243230	822300	0.65	G	S	3	
P 613	243330	822300	0.20	B	S	3	
P 614	243430	822300	0.30	B	S	3	
P 615	243530	822300	1.00	B	S	3	
P 616	243630	822300	0.00	B	S	3	
P 617	243730	822300	0.05	G	S	3	
P 618	243830	822300	0.20	B	S	3	
P 619	243930	822300	0.10	B	S	3	
P 62	243630	820800	0.60	B	S	3	
P 620	236930	822400	0.30	B	S	3	
P 621	237030	822400	0.20	G	S	3	
P 622	237130	822400	0.20	S	S	3	
P 623	237230	822400	0.60	B	S	3	
P 624	237330	822400	0.45	B	S	3	
P 625	237430	822400	0.50	B	S	3	
P 626	237530	822400	0.15	B	S	3	SS
P 627	237630	822400	0.30	B	S	3	
P 628	237730	822400	0.35	B	S	3	
P 629	237830	822400	0.60	S	S	3	
P 63	241130	820900	0.45	B	6235	3	
P 630	237930	822400	1.15	B	S	3	
P 631	238030	822400	0.35	B	S	3	
P 632	238130	822400	0.30	S	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 633	238230	822400	0.20	S	S	3	
P 634	238330	822400	0.20	B	S	3	
P 635	238430	822400	0.20	B	S	3	
P 636	238530	822400	0.05	B	S	3	
P 637	238630	822400	0.30	B	S	3	
P 638	238730	822400	0.40	B	S	3	D
P 639	238830	822400	0.80	B	S	3	D
P 64	241230	820900	0.40	G	623	3	
P 640	238930	822400	0.15	B	S	3	
P 641	239030	822400	0.30	S	S	3	
P 642	239130	822400	0.30	S	S	3	
P 643	239230	822400	0.40	S	S	3	
P 644	239330	822400	0.75	B	S	3	
P 645	239430	822400	0.40	S	S	3	
P 646	239530	822400	0.30	S	S	3	
P 647	239630	822400	0.40	G	S	3	
P 648	239730	822400	0.10	B	S	3	
P 649	239830	822400	0.05	B	S	3	
P 65	241330	820900	0.40	S	263	3	
P 650	239930	822400	0.35	B	S	3	
P 651	240030	822400	0.05	B	S	3	
P 652	240130	822400	0.10	B	S	3	
P 653	240230	822400	1.05	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 654	240330	822400	0.90	S	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 655	240430	822400	0.30	S	S	3	
P 656	240530	822400	0.75	B	S	3	
P 657	240630	822400	0.30	S	S	3	
P 658	240730	822400	0.20	S	S	3	
P 659	240830	822400	0.20	B	S	3	
P 66	241430	820900	2.30	B	6523	3	
P 660	240930	822400	0.15	B	S	3	
P 661	241030	822400	0.35	SA	S	3	
P 662	241130	822400	0.55	B	S	3	
P 663	241230	822400	0.70	B	S	3	
P 664	241330	822400	0.80	B	623	3	
P 665	241430	822400	0.45	G	2653	3	
P 666	241530	822400	0.60	GS	263	3	
P 667	241630	822400	0.95	B	2356	3	
P 668	241730	822400	0.20	B	S	3	
P 669	241830	822400	0.55	B	S	3	
P 67	241630	820900	1.10	B	6523	3	
P 670	241930	822400	0.75	B	S	3	
P 671	242030	822400	0.20	B	S	3	
P 672	242130	822400	0.20	S	S	3	
P 673	242230	822400	0.50	G	S	3	
P 674	242330	822400	0.70	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 675	242430	822400	0.75	B	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 676	242530	822400	1.10	B	S	3	
P 677	242630	822400	0.75	B	S	3	
P 678	242730	822400	0.20	B	S	3	
P 679	242830	822400	0.70	B	S	3	
P 68	241730	820900	0.60	GS	S	3	
P 680	242930	822400	1.60	B	S	3	DD
P 681	243030	822400	0.50	B	S	3	
P 682	243130	822400	0.95	B	S	3	
P 683	243230	822400	0.10	B	S	3	
P 684	243330	822400	0.60	B	S	3	
P 685	243430	822400	0.00	B	S	3	
P 686	243530	822400	0.60	B	S	3	
P 687	243630	822400	0.50	B	S	3	
P 688	243730	822400	0.60	S	S	3	
P 689	243830	822400	0.10	B	S	3	
P 69	241830	820900	0.40	B	S	3	
P 690	236730	822500	0.00	B	S	3	
P 691	236830	822500	1.30	B	S	3	
P 692	236930	822500	0.20	B	S	3	
P 693	237030	822500	0.30	B	S	3	
P 694	237130	822500	0.20	B	S	3	
P 695	237230	822500	0.20	S	S	3	SS

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 696	237330	822500	1.20	G	S	3	
P 697	237430	822500	0.20	B	S	3	
P 698	237530	822500	0.60	B	S	3	
P 699	237630	822500	1.45	G	S	3	
P 7	241830	820500	0.45	S	S	3	
P 70	241930	820900	1.00	B	S	3	
P 700	237730	822500	1.10	B	S	3	
P 701	237830	822500	0.30	B	S	3	
P 702	237930	822500	0.40	B	S	3	
P 703	238030	822500	1.15	B	S	3	
P 704	238130	822500	0.80	B	S	3	
P 705	238230	822500	0.50	B	S	3	
P 706	238330	822500	0.40	G	S	3	
P 707	238430	822500	0.50	G	S	3	
P 708	238530	822500	0.00	B	S	3	
P 709	238630	822500	0.30	B	S	3	
P 71	242030	820900	1.00	B	S	3	
P 710	238730	822500	0.10	B	S	3	
P 711	238830	822500	0.45	G	S	3	
P 712	238930	822500	0.85	B	S	3	
P 713	239030	822500	0.40	B	S	3	
P 714	239130	822500	1.30	S	S	3	
P 715	239230	822500	0.20	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 716	239330	822500	0.20	B	S	3	
P 717	239430	822500	0.10	B	S	3	
P 718	239530	822500	0.45	B	S	3	
P 719	239630	822500	0.70	G	S	3	
P 72	242130	820900	0.80	S	S	3	
P 720	239730	822500	0.10	B	S	3	
P 721	239830	822500	0.75	B	S	3	PP
P 722	239930	822500	0.10	B	S	3	
P 723	240030	822500	1.00	B	S	3	SS
P 724	240130	822500	1.60	B	S	3	P, PP
P 725	240230	822500	0.10	B	S	3	
P 726	240330	822500	0.70	G	S	3	
P 727	240430	822500	0.20	B	S	3	
P 728	240530	822500	0.20	B	S	3	
P 729	240630	822500	0.20	B	S	3	
P 73	242230	820900	0.50	B	S	3	
P 730	240730	822500	2.50	B	S	3	
P 731	240830	822500	0.45	B	S	3	
P 732	240930	822500	0.10	B	S	3	
P 733	241030	822500	0.70	B	S	3	
P 734	241130	822500	0.60	B	S	3	
P 735	241230	822500	0.10	B	S	3	
P 736	241330	822500	0.25	B	253	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 737	241430	822500	0.50	B	3256	3	
P 738	241530	822500	0.15	S	2365	3	
P 739	241630	822500	0.60	G	5236	3	
P 74	242330	820900	1.50	B	S	3	
P 740	241730	822500	0.25	B	S	3	
P 741	241830	822500	0.05	B	S	3	
P 742	241930	822500	0.25	B	S	3	
P 743	242030	822500	0.10	B	S	3	
P 744	242130	822500	0.00	B	S	3	
P 745	242230	822500	0.45	GS	S	3	
P 746	242330	822500	0.00	B	S	3	
P 747	242430	822500	0.60	S	S	3	
P 748	242530	822500	0.30	G	S	3	
P 749	242630	822500	0.30	G	S	3	
P 75	242430	820900	0.30	B	S	3	
P 750	242730	822500	0.50	SA	S	3	DD
P 751	242830	822500	0.35	B	S	3	
P 752	242930	822500	0.20	B	S	3	
P 753	243030	822500	1.30	B	S	3	
P 754	243130	822500	0.50	B	S	3	
P 755	243230	822500	0.50	S	S	3	
P 756	243330	822500	0.40	S	S	3	
P 757	243430	822500	0.50	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 758	243530	822500	1.10	SA	S	3	
P 759	243630	822500	0.00	B	S	3	
P 76	242530	820900	1.00	B	S	3	
P 760	243730	822500	0.20	S	S	3	
P 761	236830	822600	0.10	B	S	3	
P 762	236930	822600	0.40	G	S	3	
P 763	237030	822600	0.30	B	S	3	
P 764	237130	822600	0.85	B	S	3	
P 765	237230	822600	0.40	B	S	3	
P 766	237330	822600	0.10	B	S	3	SS
P 767	237430	822600	0.00	B	S	3	
P 768	237530	822600	1.00	B	S	3	
P 769	237630	822600	1.20	B	S	3	
P 77	242630	820900	0.40	B	S	3	
P 770	237730	822600	1.10	G	S	3	
P 771	237830	822600	3.05	S	S	3	D
P 772	237930	822600	0.20	S	S	3	
P 773	238030	822600	0.20	S	S	3	
P 774	238130	822600	0.95	B	S	3	
P 775	238230	822600	1.10	B	S	3	
P 776	238330	822600	0.40	S	S	3	
P 777	238430	822600	0.35	S	S	3	
P 778	238530	822600	0.30	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 779	238630	822600	0.10	B	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 78	242730	820900	0.50	S	S	3	
P 780	238730	822600	0.40	B	S	3	
P 781	238830	822600	1.20	B	365	3	
P 782	238930	822600	0.25	B	236	3	
P 783	239030	822600	0.95	B	623	3	
P 784	239130	822600	0.30	B	235	3	
P 785	239230	822600	0.25	B	632	3	
P 786	239330	822600	0.25	G	632	3	
P 787	239430	822600	0.15	B	623	3	
P 788	239530	822600	0.10	B	253	3	
P 789	239630	822600	0.40	B	352	3	
P 79	242830	820900	1.60	B	S	3	
P 790	239730	822600	0.50	B	365	3	
P 791	239830	822600	1.30	G	356	3	
P 792	239930	822600	0.60	B	362	3	
P 793	240030	822600	0.20	G	632	3	
P 794	240130	822600	0.95	SA	635	3	
P 795	240230	822600	0.65	G	635	3	
P 796	240330	822600	0.40	GS	362	3	
P 797	240430	822600	1.10	B	352	3	
P 798	240530	822600	0.85	B	356	3	
P 799	240630	822600	1.25	B	253	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 8	241930	820500	0.50	S	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 80	242930	820900	0.10	B	S	3	
P 800	240730	822600	0.05	G	253	3	
P 801	240830	822600	0.55	S	253	3	
P 802	240930	822600	1.20	G	263	3	
P 803	241030	822600	0.05	G	5236	3	
P 804	241130	822600	0.10	G	235	3	
P 805	241230	822600	0.60	G	253	3	
P 806	241330	822600	0.50	G	5236	3	
P 807	241530	822600	1.20	G	236	3	PH
P 808	241630	822600	0.55	B	6235	3	
P 809	241730	822600	0.05	B	S	3	
P 81	243030	820900	0.70	B	S	3	
P 810	241830	822600	0.15	B	S	3	
P 811	241930	822600	0.45	GS	S	3	
P 812	242030	822600	0.40	G	S	3	
P 813	242130	822600	0.85	B	S	3	
P 814	242230	822600	0.30	S	S	3	
P 815	242330	822600	0.10	G	S	3	SS
P 816	242430	822600	0.30	B	S	3	
P 817	242530	822600	0.25	B	S	3	
P 818	242630	822600	1.00	B	S	3	
P 819	242730	822600	0.20	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 82	243130	820900	0.10	B	S	3	
P 820	242830	822600	0.05	B	S	3	
P 821	242930	822600	0.10	B	S	3	
P 822	243030	822600	1.30	G	S	3	PP
P 823	243130	822600	0.85	B	S	3	
P 824	243230	822600	0.90	B	S	3	
P 825	243330	822600	0.00	G	S	3	D
P 826	243430	822600	0.05	S	S	3	
P 827	236930	822700	0.00	B	S	3	
P 828	237030	822700	0.20	B	S	3	
P 829	237130	822700	0.00	B	S	3	
P 83	243230	820900	0.30	S	S	3	
P 830	237230	822700	0.40	B	S	3	
P 831	237330	822700	0.70	G	S	3	
P 832	237430	822700	0.50	S	S	3	
P 833	237530	822700	0.90	G	S	3	
P 834	237630	822700	0.35	B	S	3	
P 835	237730	822700	0.40	B	S	3	
P 836	237830	822700	2.75	B	S	3	
P 837	237930	822700	0.00	B	S	3	
P 838	238030	822700	0.20	B	S	3	
P 839	238130	822700	0.50	B	S	3	
P 84	243330	820900	0.60	S	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 840	238230	822700	0.30	B	S	3	
P 841	238330	822700	0.90	G	S	3	
P 842	238430	822700	0.30	B	S	3	
P 843	238530	822700	0.40	B	S	3	
P 844	238630	822700	1.00	G	S	3	
P 845	238730	822700	0.80	B	S	3	
P 846	238830	822700	0.85	B	623	3	
P 847	238930	822700	0.20	G	6523	3	
P 848	239030	822700	0.60	S	6523	3	
P 849	239130	822700	0.30	B	6253	3	
P 85	243430	820900	0.30	S	S	3	
P 850	239230	822700	0.00	B	5236	3	
P 851	239330	822700	1.30	G	6532	3	
P 852	239430	822700	0.35	B	2635	3	
P 853	239530	822700	0.20	G	6523	3	
P 854	239630	822700	0.80	G	6325	3	
P 855	239730	822700	0.85	B	3526	3	
P 856	239830	822700	0.05	B	2356	3	
P 857	239930	822700	0.55	B	6523	3	
P 858	240030	822700	0.25	B	6235	3	
P 859	240130	822700	0.30	G	6523	3	
P 86	243530	820900	1.45	B	S	3	
P 860	240230	822700	0.20	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 861	240330	822700	0.80	GS	256	3	
P 862	240430	822700	0.85	GS	263	3	
P 863	240530	822700	0.20	G	253	3	
P 864	240630	822700	0.10	B	3256	3	
P 865	240730	822700	0.10	B	5623	3	
P 866	240830	822700	0.10	B	2536	3	
P 867	240930	822700	0.40	B	5236	3	
P 868	241030	822700	0.20	B	5623	3	
P 869	241230	822700	0.50	B	6235	3	
P 87	243630	820900	0.70	S	S	3	
P 870	241330	822700	0.60	G	5632	3	
P 871	241430	822700	1.00	B	6523	3	
P 872	241530	822700	0.20	S	253	3	
P 873	241630	822700	0.10	B	5236	3	
P 874	241730	822700	1.30	G	S	3	
P 875	241830	822700	0.10	B	S	3	SS
P 876	241930	822700	0.15	S	S	3	
P 877	242030	822700	0.00	B	S	3	
P 878	242130	822700	0.30	G	S	3	
P 879	242230	822700	0.20	B	S	3	
P 88	243730	820900	0.40	B	S	3	
P 880	242330	822700	0.70	B	S	3	
P 881	242430	822700	0.00	G	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 882	242530	822700	0.20	B	S	3	
P 883	242630	822700	0.30	B	S	3	
P 884	242730	822700	0.10	S	S	3	DD
P 885	242830	822700	0.40	B	S	3	
P 886	242930	822700	0.10	B	S	3	
P 887	243030	822700	0.10	B	S	3	
P 888	243130	822700	0.30	B	S	3	
P 889	243230	822700	0.95	B	S	3	
P 89	241130	821000	0.40	B	6523	3	
P 890	236930	822800	0.20	B	S	3	
P 891	237030	822800	0.30	G	S	3	
P 892	237130	822800	0.40	S	S	3	
P 893	237230	822800	0.00	B	S	3	
P 894	237330	822800	1.60	G	S	3	
P 895	237430	822800	0.60	S	S	3	
P 896	237530	822800	0.70	B	S	3	
P 897	237630	822800	1.45	B	S	3	
P 898	237730	822800	1.90	B	S	3	
P 899	237830	822800	0.50	S	S	3	
P 9	242030	820500	0.40	S	S	3	
P 90	241230	821000	0.30	B	235	3	
P 900	237930	822800	0.60	G	S	3	
P 901	238030	822800	0.95	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 902	238130	822800	0.60	B	S	3	W
P 903	238230	822800	0.00	B	S	3	
P 904	238330	822800	0.60	S	S	3	
P 905	238430	822800	0.10	B	S	3	
P 906	238530	822800	0.40	S	S	3	
P 907	238630	822800	0.10	B	S	3	
P 908	238730	822800	0.70	S	S	3	
P 909	238930	822800	1.20	G	263	3	PP
P 91	241330	821000	0.15	B	253	3	
P 910	239130	822800	0.90	G	632	3	
P 911	239230	822800	0.60	G	362	3	
P 912	239330	822800	1.05	S	623	3	
P 913	239430	822800	0.55	G	362	3	
P 914	239530	822800	0.50	B	263	3	
P 915	239630	822800	0.20	B	623	3	
P 916	239730	822800	0.15	GS	253	3	
P 917	239830	822800	0.30	B	532	3	
P 918	239930	822800	0.90	B	253	3	PH
P 919	240030	822800	0.30	B	362	3	
P 92	241430	821000	0.90	B	6532	3	
P 920	240130	822800	0.50	B	235	3	
P 921	240230	822800	0.30	B	263	3	
P 922	240330	822800	0.00	B	352	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 923	240430	822800	0.30	S	5623	3	
P 924	240530	822800	0.85	B	6235	3	
P 925	240630	822800	0.90	B	S	3	
P 926	240730	822800	0.80	G	S	3	
P 927	240830	822800	0.15	B	3256	3	
P 928	240930	822800	0.90	B	365	3	
P 929	241030	822800	0.90	B	3526	3	
P 93	241730	821000	0.35	B	S	3	
P 930	241230	822800	1.00	S	325	3	
P 931	241330	822800	1.20	B	263	3	DD
P 932	241430	822800	0.00	S	253	3	
P 933	241530	822800	0.80	B	235	3	
P 934	241630	822800	0.40	B	6523	3	
P 935	241730	822800	0.10	B	S	3	
P 936	241830	822800	0.10	B	S	3	
P 937	241930	822800	0.40	B	S	3	
P 938	242030	822800	0.60	B	S	3	SS
P 939	242130	822800	0.10	B	S	3	SS
P 94	241830	821000	2.00	B	S	3	
P 940	242230	822800	0.40	B	S	3	
P 941	242330	822800	0.10	B	S	3	
P 942	242430	822800	0.10	B	S	3	
P 943	242530	822800	0.15	B	S	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 944	242630	822800	0.65	B	S	3	D
P 945	242730	822800	0.20	S	S	3	W
P 946	242830	822800	0.20	B	S	3	
P 947	242930	822800	0.30	B	S	3	DD
P 948	243030	822800	0.20	B	S	3	
P 949	243130	822800	0.10	B	S	3	
P 95	241930	821000	0.15	SAS	S	3	
P 950	237330	822900	1.30	B	S	3	
P 951	237430	822900	1.30	B	S	3	
P 952	237530	822900	0.95	B	S	3	
P 953	237630	822900	0.00	B	S	3	
P 954	237730	822900	0.70	S	S	3	
P 955	237830	822900	0.00	B	235	3	
P 956	237930	822900	1.60	B	S	3	
P 957	238030	822900	1.00	B	S	3	
P 958	238230	822900	1.75	B	S	3	
P 959	238330	822900	1.50	B	S	3	
P 96	242030	821000	0.10	G	S	3	
P 960	238430	822900	3.20	B	S	3	
P 961	238530	822900	1.10	B	S	3	
P 962	238630	822900	0.40	B	S	3	
P 963	238730	822900	0.20	B	S	3	
P 964	239530	822900	0.50	G	2653	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 965	239630	822900	0.50	B	6523	3	
P 966	239730	822900	1.70	G	6523	3	
P 967	239830	822900	0.95	B	6523	3	
P 968	239930	822900	1.80	B	6523	3	PP
P 969	240030	822900	0.40	B	6523	3	
P 97	242130	821000	2.70	B	S	3	
P 970	240130	822900	1.50	B	5632	3	
P 971	240230	822900	0.35	G	2356	3	
P 972	240330	822900	0.30	B	6523	3	
P 973	240430	822900	0.45	G	3526	3	
P 974	240530	822900	0.30	B	5236	3	
P 975	240630	822900	0.80	G	5326	3	
P 976	240730	822900	0.65	B	6235	3	
P 977	240830	822900	0.25	B	623	3	
P 978	240930	822900	0.90	B	356	3	
P 979	241030	822900	0.20	B	2653	3	
P 98	242230	821000	0.70	B	S	3	
P 980	241130	822900	0.30	G	2536	3	
P 981	241230	822900	0.35	G	2356	3	
P 982	241330	822900	0.10	G	5236	3	
P 983	241430	822900	0.50	S	3256	3	
P 984	241530	822900	0.20	B	3526	3	
P 985	241630	822900	0.40	B	3256	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
P 986	241730	822900	0.10	B	S	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
P 987	241830	822900	0.10	B	S	3	
P 988	241930	822900	0.95	B	S	3	
P 989	242030	822900	0.90	G	S	3	
P 99	242330	821000	0.30	B	S	3	
P 990	242130	822900	0.20	B	S	3	
P 991	242230	822900	1.00	B	S	3	
P 992	242330	822900	0.60	B	S	3	
P 993	242430	822900	0.15	B	S	3	
P 994	242530	822900	0.30	B	S	3	
P 995	242630	822900	0.20	B	S	3	
P 996	242730	822900	0.40	B	S	3	
P 997	242830	822900	0.10	B	S	3	
P 998	242930	822900	0.10	B	S	3	
P 999	243030	822900	0.20	B	S	3	
Pr 1	239324	825911	1.75	G	6523	3	
Pr 10	239457	825936	0.55	B	6523	3	
Pr 100	238308	825634	0.40	G	6523	3	
Pr 1000	237575	822320	0.05	B	5236	3	
Pr 1001	237587	822311	0.60	G	6523	3	
Pr 1002	237437	822364	0.10	G	5623	3	
Pr 1003	237449	822355	0.15	B	253	3	
Pr 1004	237461	822345	0.50	G	3562	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 1005	237472	822336	0.25	G	235	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 1006	237484	822327	0.15	B	235	3	
Pr 1007	237496	822318	0.35	S	623	3	
Pr 1008	237508	822308	0.10	B	253	3	
Pr 1009	237520	822299	0.50	B	263	3	
Pr 101	238978	825735	0.05	B	325	3	
Pr 1010	237531	822290	0.65	B	2356	3	
Pr 1011	237543	822281	0.55	B	356	3	
Pr 1012	240581	822197	0.15	B	253	3	
Pr 1013	240594	822205	0.35	B	632	3	
Pr 1014	240606	822213	0.35	G	6235	3	
Pr 1015	240619	822221	0.75	G	253	3	
Pr 1016	240632	822228	0.30	B	2635	3	
Pr 1017	240645	822236	0.45	G	253	3	
Pr 1018	240658	822244	0.30	B	253	3	
Pr 1019	240671	822252	0.60	B	263	3	
Pr 102	238986	825722	0.00	B	312	3	
Pr 1020	240683	822260	0.50	B	263	3	
Pr 1021	240696	822267	0.15	B	362	3	
Pr 1022	237405	822324	0.40	B	6523	3	
Pr 1023	237416	822314	0.25	B	5236	3	
Pr 1024	237428	822305	0.30	G	6523	3	
Pr 1025	237440	822296	0.50	SA	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr_1026	237452	822287	0.20	G	5236	3	
Pr_1027	237464	822277	0.30	G	2536	3	
Pr_1028	237475	822268	0.40	S	5623	3	
Pr_1029	237487	822259	0.40	G	6523	3	
Pr_103	238994	825710	0.25	B	263	3	
Pr_1030	237499	822250	0.10	B	6523	3	SS
Pr_1031	237511	822240	0.20	B	6523	3	SS
Pr_1032	240615	822157	1.00	B	2635	3	
Pr_1033	240628	822165	0.80	B	5236	3	
Pr_1034	240640	822173	0.70	B	2536	3	
Pr_1035	240653	822181	0.35	SAS	2635	3	
Pr_1036	240666	822189	0.10	B	253	3	
Pr_1037	240679	822196	0.30	B	235	3	
Pr_1038	240692	822204	0.10	B	236	3	
Pr_1039	240704	822212	0.10	B	235	3	
Pr_104	239002	825697	0.15	GS	263	3	
Pr_1040	240717	822220	0.15	S	2365	3	
Pr_1041	240730	822228	0.45	G	2536	3	
Pr_1042	238681	823413	0.05	B	2356	3	
Pr_1043	238690	823400	0.00	B	52	3	
Pr_105	239010	825684	0.75	G	623	3	
Pr_106	239018	825671	0.85	GSA	2635	3	
Pr_107	239026	825659	0.25	GS	2536	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr_108	239034	825646	0.15	G	253	3	
Pr_109	239042	825633	0.20	B	2635	3	
Pr_11	239338	825882	0.60	G	6523	3	
Pr_110	239049	825620	0.10	S	253	3	
Pr_111	239057	825608	0.55	GS	3625	3	
Pr_112	239065	825595	0.35	S	2653	3	
Pr_113	239073	825582	0.85	B	263	3	
Pr_114	238940	825702	1.70	G	2635	3	
Pr_115	238948	825690	0.95	G	2635	3	
Pr_116	238956	825677	0.45	B	2635	3	
Pr_117	238964	825664	0.50	B	263	3	
Pr_118	238972	825651	0.30	B	263	3	
Pr_119	238980	825639	0.20	S	2356	3	
Pr_12	239353	825885	1.00	G	6523	3	
Pr_120	238987	825626	0.55	B	2536	3	
Pr_121	238995	825613	1.10	G	5263	3	
Pr_122	239003	825600	0.75	B	2563	3	
Pr_123	239011	825588	0.55	SA	2563	3	
Pr_124	239019	825575	0.30	S	2536	3	
Pr_125	239027	825562	0.60	B	236	3	
Pr_126	239035	825549	0.35	S	2365	3	
Pr_127	238893	825680	0.45	GS	623	3	
Pr_128	238901	825668	0.55	B	263	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 129	238909	825655	0.20	B	2536	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 13	239368	825888	1.85	SA	6523	3	
Pr 130	238917	825642	0.30	S	3265	3	
Pr 131	238924	825629	0.35	B	263	3	
Pr 132	238932	825617	0.45	B	263	3	
Pr 133	238940	825604	0.25	GS	2536	3	
Pr 134	238948	825591	0.90	B	623	3	
Pr 135	238956	825578	0.10	B	235	3	
Pr 136	238964	825566	0.55	GSA	623	3	
Pr 137	238972	825553	0.50	S	3526	3	
Pr 138	238980	825540	0.60	B	6235	3	
Pr 139	238988	825527	0.50	S	2635	3	
Pr 14	239383	825890	1.30	G	6523	3	
Pr 140	238996	825515	0.50	GS	6235	3	
Pr 141	238850	825655	0.25	GS	235	3	
Pr 142	238858	825643	0.10	B	253	3	
Pr 143	238865	825630	0.10	B	523	3	
Pr 144	238873	825617	0.30	B	2356	3	
Pr 145	238881	825604	0.35	B	2365	3	
Pr 146	238889	825592	0.25	GS	325	3	
Pr 147	238897	825579	0.35	B	362	3	
Pr 148	238905	825566	0.70	B	263	3	
Pr 149	238913	825553	0.65	B	263	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 15	239398	825893	1.75	G	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 150	238921	825541	1.15	B	263	3	
Pr 151	238929	825528	1.30	GSA	2635	3	
Pr 152	238936	825515	0.15	GS	2536	3	
Pr 153	238944	825502	0.10	GS	235	3	
Pr 154	237623	825287	1.00	S	3625	2	PH
Pr 155	237635	825278	0.75	S	263	3	
Pr 156	237647	825269	0.70	B	2356	3	
Pr 157	237659	825260	0.55	S	2536	3	
Pr 158	237671	825251	0.50	S	2365	3	
Pr 159	237684	825242	0.70	B	3526	3	
Pr 16	239412	825896	0.40	G	6523	3	
Pr 160	237696	825234	0.65	S	325	3	
Pr 161	237708	825225	0.35	B	2356	3	
Pr 162	237720	825216	0.75	G	253	3	
Pr 163	237732	825207	0.15	B	2536	3	
Pr 164	237744	825198	0.30	SAS	263	3	
Pr 165	237756	825189	0.30	GS	235	3	
Pr 166	237768	825180	0.30	GS	253	3	
Pr 167	237780	825171	0.30	G	235	3	
Pr 168	237792	825162	0.10	G	235	3	
Pr 169	237804	825154	0.10	B	235	3	
Pr 17	239427	825898	0.25	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 170	237816	825145	0.15	B	325	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 171	238178	825242	0.05	B	253	3	
Pr 172	238190	825234	0.20	B	253	3	
Pr 173	238203	825226	0.11	G	256	3	
Pr 174	238215	825218	1.85	B	253	3	
Pr 175	238228	825210	0.05	B	253	3	
Pr 176	238241	825201	0.05	B	253	3	
Pr 177	238253	825193	0.75	G	2356	3	
Pr 178	238266	825185	0.95	B	623	3	
Pr 179	238278	825177	1.10	B	263	3	
Pr 18	239442	825901	0.55	B	6523	3	
Pr 180	238291	825169	0.90	B	265	3	
Pr 181	238304	825161	1.80	B	2356	3	
Pr 182	238316	825153	1.85	SA	256	3	
Pr 183	238329	825145	0.35	B	325	3	
Pr 184	237593	825247	0.00	B	235	3	
Pr 185	237606	825238	0.40	B	6523	3	
Pr 186	237618	825229	0.80	G	6523	3	
Pr 187	237630	825220	0.30	B	6523	3	
Pr 188	237642	825211	1.00	B	6523	3	
Pr 189	237654	825202	0.40	B	6523	3	
Pr 19	239457	825904	0.05	B	6523	3	
Pr 190	237666	825193	0.40	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 191	237678	825184	0.40	B	5623	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 192	237690	825176	0.50	G	6523	3	
Pr 193	237702	825167	1.10	B	6523	3	
Pr 194	237714	825158	0.10	G	2356	3	
Pr 195	237726	825149	0.40	G	6523	3	
Pr 196	237738	825140	0.30	G	2356	3	
Pr 197	237751	825131	0.10	B	2356	3	
Pr 198	237763	825122	0.30	B	5623	3	
Pr 199	237775	825113	0.20	B	2356	3	
Pr 2	239339	825914	1.20	B	6523	3	
Pr 20	239471	825907	0.10	G	253	3	
Pr 200	237787	825104	0.20	G	2356	3	
Pr 201	238197	825185	0.10	G	235	3	
Pr 202	238210	825176	0.30	B	2635	3	
Pr 203	238222	825168	0.65	S	263	3	
Pr 204	238235	825160	0.15	B	235	3	
Pr 205	238247	825152	0.15	S	253	3	
Pr 206	238260	825144	0.85	SAS	2356	3	
Pr 207	238273	825136	0.55	B	623	2	EG55
Pr 208	238285	825128	0.90	B	253	3	
Pr 209	238298	825120	0.15	B	3265	3	
Pr 21	239321	825847	0.25	B	2356	3	
Pr 210	238310	825111	0.10	S	253	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 211	238323	825103	0.70	B	2356	3	
Pr 212	238336	825095	1.20	B	265	3	
Pr 213	238348	825087	1.40	G	623	3	
Pr 214	237564	825206	0.30	SA	235	3	
Pr 215	237576	825197	0.20	SAS	362	3	
Pr 216	237588	825189	0.15	G	253	3	
Pr 217	237600	825180	0.05	G	235	3	
Pr 218	237612	825171	0.15	G	253	3	
Pr 219	237624	825162	0.65	SAG	3265	3	
Pr 22	239336	825849	0.60	B	6523	3	
Pr 220	237636	825153	0.10	B	2536	3	
Pr 221	237648	825144	0.50	B	325	3	
Pr 222	237660	825135	0.30	B	235	3	
Pr 223	237673	825126	0.55	SA	6235	3	
Pr 224	237685	825117	0.25	GS	253	3	
Pr 225	237697	825109	0.05	S	253	3	
Pr 226	237709	825100	0.10	B	235	3	
Pr 227	237721	825091	0.05	G	235	3	
Pr 228	237733	825082	0.50	S	253	3	
Pr 229	237745	825073	0.30	B	235	3	
Pr 23	239351	825852	1.50	S	6523	3	
Pr 230	237757	825064	0.70	G	2356	3	
Pr 231	237511	825183	0.05	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 232	237523	825174	0.20	B	6523	3	
Pr 233	237535	825165	0.20	G	523	3	
Pr 234	237547	825157	0.05	B	2356	3	
Pr 235	237559	825148	0.30	G	5236	3	
Pr 236	237571	825139	0.05	B	235	3	
Pr 237	237583	825130	0.45	B	5236	3	
Pr 238	237595	825121	0.50	G	2356	3	
Pr 239	237608	825112	0.20	B	2356	3	
Pr 24	239366	825855	1.40	B	6523	3	
Pr 240	237620	825103	0.20	B	2356	3	
Pr 241	237632	825094	0.25	G	2356	3	
Pr 242	237644	825085	0.30	B	6523	3	
Pr 243	237656	825077	0.20	B	2356	3	
Pr 244	237668	825068	0.90	B	6523	3	D
Pr 245	237680	825059	0.60	B	2356	3	
Pr 246	237692	825050	0.35	G	6523	3	
Pr 247	238190	825143	2.30	S	235	3	
Pr 248	238203	825135	1.00	B	263	3	
Pr 249	238215	825127	0.10	B	2653	3	
Pr 25	239380	825857	1.80	G	6523	3	
Pr 250	238228	825119	0.10	G	253	3	
Pr 251	238240	825111	1.20	B	235	3	
Pr 252	238253	825102	1.15	B	2635	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 253	238266	825094	0.10	S	235	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 254	238278	825086	0.10	B	253	3	
Pr 255	238291	825078	0.15	GS	235	3	
Pr 256	238303	825070	0.20	S	2536	3	
Pr 257	238316	825062	0.30	B	6235	3	
Pr 258	238329	825054	0.15	B	235	3	
Pr 259	238341	825046	0.20	G	3256	3	
Pr 26	239395	825860	0.20	S	6523	3	
Pr 260	238354	825038	0.10	S	253	3	
Pr 261	237481	825143	0.15	G	253	3	
Pr 262	237493	825134	0.05	B	2531	3	
Pr 263	237505	825125	0.10	G	2315	3	
Pr 264	237517	825116	0.10	G	3152	3	
Pr 265	237530	825107	0.20	G	2351	3	
Pr 266	237542	825099	0.25	G	235	3	
Pr 267	237554	825090	0.15	B	2315	3	
Pr 268	237566	825081	0.20	B	352	3	
Pr 269	237578	825072	0.15	B	2356	3	
Pr 27	239410	825863	0.40	G	6523	3	
Pr 270	237590	825063	0.50	B	326	3	
Pr 271	237602	825054	0.15	B	632	3	
Pr 272	237614	825045	0.45	B	2635	3	
Pr 273	237626	825036	0.15	B	523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 274	237638	825027	1.00	G	623	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 275	237650	825019	0.55	G	2536	3	
Pr 276	237662	825010	0.35	B	6523	3	
Pr 277	237642	824730	0.15	B	2315	3	
Pr 278	237654	824720	0.30	B	2536	3	
Pr 279	237665	824710	0.30	B	253	3	
Pr 28	239425	825865	0.40	B	6523	3	
Pr 280	237676	824700	0.10	G	263	3	
Pr 281	237687	824691	0.20	G	235	3	
Pr 282	237699	824681	0.15	G	235	3	
Pr 283	237710	824671	0.05	B	235	3	
Pr 284	237721	824661	0.20	G	253	3	
Pr 285	237733	824651	1.10	B	2365	3	
Pr 286	237744	824641	0.10	B	253	3	
Pr 287	237755	824631	0.20	GC	263	3	
Pr 288	237766	824621	0.20	G	2356	3	
Pr 289	237778	824611	0.15	G	2563	3	
Pr 29	239439	825868	0.10	B	6523	3	
Pr 290	237789	824602	0.25	B	235	3	
Pr 291	237617	824686	0.55	GS	2356	3	
Pr 292	237628	824676	0.95	B	623	3	
Pr 293	237639	824666	1.45	B	2635	3	PH
Pr 294	237651	824656	1.40	B	5263	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 295	237662	824646	0.35	G	263	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 296	237673	824636	0.50	B	2536	3	
Pr 297	237685	824627	0.66	B	2536	3	
Pr 298	237696	824617	0.55	SA	263	3	
Pr 299	237707	824607	0.15	G	253	3	
Pr 3	239354	825917	2.20	B	6523	3	
Pr 30	239454	825871	0.20	G	523	3	
Pr 300	237718	824597	0.90	B	236	3	
Pr 301	237730	824587	0.10	B	253	3	
Pr 302	237741	824577	0.30	G	2536	3	
Pr 303	237752	824567	0.10	B	253	3	
Pr 304	237580	824652	1.00	G	2365	3	
Pr 305	237591	824642	0.60	B	235	3	
Pr 306	237603	824632	1.40	B	263	3	
Pr 307	237614	824622	0.90	S	3526	3	
Pr 308	237625	824612	0.55	S	2536	3	
Pr 309	237637	824602	0.05	B	2513	3	
Pr 31	239050	825876	0.20	B	6523	3	
Pr 310	237648	824592	0.80	B	6235	3	
Pr 311	237659	824582	0.20	B	253	3	
Pr 312	237670	824573	0.90	B	2536	3	
Pr 313	237682	824563	0.85	B	623	3	
Pr 314	237693	824553	0.55	S	2635	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 315	237704	824543	0.20	B	2536	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 316	237715	824533	0.35	G	263	3	
Pr 317	238342	824727	0.20	GS	263	3	
Pr 318	238342	824712	0.15	S	235	3	
Pr 319	238342	824697	0.10	GS	253	3	
Pr 32	239062	825867	0.45	B	6523	3	
Pr 320	238343	824682	0.10	G	235	3	
Pr 321	238343	824667	0.15	B	253	3	
Pr 322	238343	824652	0.05	B	253	3	
Pr 323	238343	824637	0.15	B	2356	3	
Pr 324	238343	824622	0.30	S	263	3	
Pr 325	238343	824607	0.50	S	6325	3	
Pr 326	238343	824592	0.15	S	2536	3	
Pr 327	238343	824577	0.10	S	253	3	
Pr 328	238343	824562	0.10	B	253	3	
Pr 329	238343	824547	1.25	G	2635	3	
Pr 33	239075	825858	0.20	B	6523	3	
Pr 330	238343	824532	0.80	S	6253	3	
Pr 331	238343	824517	0.30	B	2653	3	
Pr 332	238344	824502	0.85	G	623	3	
Pr 333	238344	824487	0.80	SAS	253	3	
Pr 334	238394	824696	0.20	B	253	3	
Pr 335	238394	824681	0.10	B	253	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 336	238394	824666	0.15	B	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 337	238394	824651	0.20	G	253	3	
Pr 338	238394	824636	0.00	B	352	3	
Pr 339	238395	824621	0.75	B	3256	3	
Pr 34	239087	825850	0.15	B	6523	3	
Pr 340	238395	824606	0.25	B	5623	3	
Pr 341	238395	824591	0.15	GS	2536	3	
Pr 342	238395	824576	0.20	G	6523	3	
Pr 343	238395	824561	0.05	G	523	3	
Pr 344	238395	824546	1.10	B	6523	3	
Pr 345	238395	824531	0.20	B	2536	3	
Pr 346	238395	824516	0.55	B	6523	3	
Pr 347	238395	824501	0.60	B	6523	3	
Pr 348	238395	824486	0.20	G	2356	3	
Pr 349	238395	824471	0.05	B	253	3	
Pr 35	239099	825841	0.55	B	6523	3	
Pr 350	238395	824456	0.10	B	523	3	
Pr 351	238445	824636	0.20	B	253	3	
Pr 352	238445	824621	0.10	GS	253	3	
Pr 353	238445	824606	0.45	GS	263	3	
Pr 354	238445	824591	0.15	B	253	3	
Pr 355	238445	824576	0.10	SAS	235	3	
Pr 356	238445	824561	0.25	GS	256	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 357	238445	824546	0.30	B	362	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 358	238445	824531	1.30	B	2563	3	
Pr 359	238445	824516	1.25	S	2635	3	
Pr 36	239111	825832	0.10	B	2356	3	
Pr 360	238446	824501	0.90	GS	6235	3	
Pr 361	238446	824486	1.00	B	2356	3	
Pr 362	238446	824471	0.20	B	2536	3	
Pr 363	238446	824456	0.10	GS	253	3	
Pr 364	238446	824441	0.90	G	2365	3	
Pr 365	238446	824426	1.20	SAG	362	3	
Pr 366	238446	824411	0.25	B	253	3	
Pr 367	238416	824229	1.10	B	263	3	
Pr 368	238423	824216	0.05	GS	2563	3	
Pr 369	238429	824203	0.50	G	263	3	
Pr 37	239124	825824	0.20	B	2356	3	
Pr 370	238436	824189	0.90	B	263	3	
Pr 371	238443	824176	1.15	GS	263	3	
Pr 372	238450	824163	1.35	B	623	3	
Pr 373	238457	824149	0.10	B	263	3	
Pr 374	238464	824136	0.20	B	263	3	
Pr 375	238471	824123	0.20	B	235	3	
Pr 376	238478	824109	0.60	S	235	3	
Pr 377	238371	824206	0.90	G	326	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 378	238378	824193	2.10	SA	2635	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 379	238385	824179	0.95	B	623	3	
Pr 38	239136	825815	0.30	G	6523	3	
Pr 380	238392	824166	1.00	S	623	3	
Pr 381	238399	824153	0.00	B	253	3	
Pr 382	238406	824140	0.95	B	263	3	
Pr 383	238413	824126	0.00	GS	263	3	
Pr 384	238420	824113	0.30	B	2536	3	
Pr 385	238427	824100	0.55	G	623	3	
Pr 386	238434	824086	0.05	G	253	3	
Pr 387	238334	824170	1.40	B	6523	3	
Pr 388	238341	824156	0.05	B	2356	3	
Pr 389	238348	824143	0.20	G	2356	3	
Pr 39	239148	825806	0.40	B	6523	3	
Pr 390	238355	824130	0.70	B	6523	3	
Pr 391	238362	824116	0.50	B	2356	3	
Pr 392	238369	824103	0.20	G	2365	3	
Pr 393	238376	824090	1.15	B	6523	3	
Pr 394	238383	824076	0.30	B	2356	3	
Pr 395	238390	824063	0.10	B	2356	3	
Pr 396	238295	824133	0.05	G	253	3	
Pr 397	238302	824120	0.00	B	235	3	
Pr 398	238309	824106	0.05	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 399	238316	824093	0.10	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 4	239368	825920	1.10	B	6523	3	
Pr 400	239160	825798	0.20	G	6523	3	
Pr 400	238323	824080	0.65	G	2356	3	
Pr 401	238330	824066	0.30	G	5236	3	
Pr 402	238337	824053	0.35	B	5236	3	
Pr 403	238343	824040	0.50	B	6523	3	
Pr 404	237662	824067	0.10	B	253	3	
Pr 405	237675	824059	0.30	B	362	3	
Pr 406	237688	824052	0.00	GS	253	3	
Pr 407	237701	824044	0.30	B	263	3	
Pr 408	237714	824036	0.00	B	253	3	
Pr 409	237727	824029	0.35	B	253	3	
Pr 41	238993	825855	0.80	B	6523	3	
Pr 410	237740	824021	0.20	B	2356	3	
Pr 411	237753	824013	0.00	B	2351	3	
Pr 412	237765	824006	0.10	B	2356	3	
Pr 413	237778	823998	0.05	B	2356	3	
Pr 414	237637	824024	0.10	B	5236	3	
Pr 415	237650	824017	0.10	B	6523	3	
Pr 416	237663	824009	0.20	S	2356	3	
Pr 417	237676	824001	0.25	B	2356	3	
Pr 418	237689	823994	0.35	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 419	237701	823986	0.05	G	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 42	239006	825846	0.05	B	235	3	
Pr 420	237714	823978	0.05	B	235	3	
Pr 421	237727	823971	0.20	S	235	3	
Pr 422	237740	823963	0.20	B	325	3	
Pr 423	237753	823955	0.25	B	2356	3	
Pr 424	237610	823980	0.10	B	523	3	
Pr 425	237623	823972	0.10	G	235	3	
Pr 426	237636	823965	0.00	B	235	3	
Pr 427	237649	823957	0.40	B	6523	3	
Pr 428	237662	823949	0.35	B	2356	3	
Pr 429	237674	823942	0.20	G	2563	3	
Pr 43	239018	825838	0.30	B	3256	3	
Pr 430	237687	823934	0.75	B	2356	3	
Pr 431	237700	823926	0.20	G	235	3	
Pr 432	237713	823919	0.05	G	235	3	
Pr 433	237726	823911	0.10	B	6523	3	
Pr 434	237806	823745	0.75	S	2356	3	
Pr 435	237821	823740	0.70	B	6523	3	
Pr 436	237835	823735	0.25	B	6532	3	
Pr 437	237849	823730	0.30	G	5236	3	
Pr 438	237863	823725	0.30	B	6523	3	
Pr 439	237877	823720	0.05	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 44	239030	825829	0.90	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 440	237892	823716	0.10	B	6523	3	
Pr 441	237906	823711	0.10	B	6523	3	
Pr 442	237920	823706	0.50	B	6523	3	
Pr 443	237934	823701	0.80	B	6523	3	
Pr 444	237811	823690	0.95	B	2365	3	
Pr 445	237825	823686	0.10	B	253	3	
Pr 446	237839	823681	0.17	B	253	3	
Pr 447	237854	823676	0.75	B	2356	3	
Pr 448	237868	823671	0.45	B	2356	3	
Pr 449	237882	823666	0.45	SAS	253	3	
Pr 45	239042	825820	0.20	B	5623	3	
Pr 450	237896	823661	0.30	B	235	3	
Pr 451	237910	823657	0.15	G	256	3	
Pr 452	237925	823652	0.30	B	263	3	
Pr 453	237939	823647	0.90	B	2635	3	
Pr 454	238673	823425	0.25	B	5623	3	
Pr 455	238665	823438	0.50	B	2356	3	
Pr 456	238657	823450	0.50	B	6523	3	
Pr 457	238648	823463	0.50	B	2356	3	
Pr 458	238640	823475	0.70	B	2563	3	
Pr 459	238632	823488	0.60	B	6523	3	
Pr 46	239055	825812	0.25	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 460	238624	823500	0.70	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 461	238615	823513	1.15	G	6523	3	
Pr 462	238607	823525	0.20	B	6523	3	
Pr 463	238599	823538	0.10	G	2356	3	
Pr 464	238591	823551	0.40	B	2356	3	
Pr 465	238582	823563	0.40	B	6523	3	
Pr 466	238574	823576	0.30	B	2356	3	
Pr 467	238566	823588	0.60	B	6523	3	
Pr 468	238558	823601	0.55	B	6523	3	
Pr 469	238549	823613	0.60	B	6523	3	
Pr 47	239067	825803	0.10	B	235	3	
Pr 470	238541	823626	1.30	B	6523	3	
Pr 471	237815	823634	0.25	B	235	3	
Pr 472	237829	823630	0.55	G	3562	3	
Pr 473	237844	823625	0.40	B	362	3	
Pr 474	237858	823620	0.25	B	362	3	
Pr 475	237872	823615	0.50	B	2356	3	
Pr 476	237886	823610	0.30	B	362	3	
Pr 477	237900	823605	0.10	B	253	3	DD
Pr 478	237914	823601	0.10	G	235	3	
Pr 479	237929	823596	0.30	G	6523	3	
Pr 48	239079	825794	0.20	B	2356	3	
Pr 480	237943	823591	0.80	B	263	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 481	238649	823371	0.20	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 482	238641	823384	0.10	B	2536	3	
Pr 483	238632	823396	0.30	B	5236	3	
Pr 484	238624	823409	0.05	B	5236	3	
Pr 485	238616	823421	0.30	B	6523	3	
Pr 486	238607	823434	1.00	B	6523	3	
Pr 487	238599	823447	0.80	B	6523	3	
Pr 488	238591	823459	0.30	B	6523	3	
Pr 489	238583	823472	0.20	B	2356	3	
Pr 49	239091	825786	0.20	B	6523	3	
Pr 490	238574	823484	0.80	G	6523	3	
Pr 491	238566	823497	0.50	G	2365	3	
Pr 492	238558	823509	0.30	B	2356	3	
Pr 493	238550	823522	0.60	G	6523	3	
Pr 494	238541	823534	0.35	S	2356	3	
Pr 495	238533	823547	0.35	B	6523	3	
Pr 496	238525	823559	0.30	G	5236	3	
Pr 497	238517	823572	0.55	B	6523	3	
Pr 498	238772	823366	0.20	GS	325	3	
Pr 499	238764	823379	0.10	B	253	3	
Pr 5	239383	825922	2.00	B	6523	3	SP
Pr 50	239104	825777	0.20	B	2356	3	
Pr 500	238755	823391	0.00	GSA	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 501	238747	823404	0.20	B	2365	3	
Pr 502	238739	823416	0.05	GC	253	3	
Pr 503	238731	823429	0.20	GS	2536	3	
Pr 504	238722	823441	0.95	G	5263	3	
Pr 505	238714	823454	0.50	B	263	3	
Pr 506	238706	823467	0.65	S	362	3	
Pr 507	238698	823479	0.40	B	2356	3	
Pr 508	238689	823492	0.90	B	3265	3	
Pr 509	238681	823504	0.45	G	2635	3	
Pr 51	238948	825824	0.55	B	6523	3	
Pr 510	238673	823517	0.45	SA	5236	3	
Pr 511	238665	823529	0.50	B	2635	3	
Pr 512	238656	823542	0.30	B	6235	3	
Pr 513	238648	823554	1.25	B	2365	2	M
Pr 514	237281	823701	0.05	B	235	3	
Pr 515	237286	823686	0.10	G	253	3	
Pr 516	237291	823672	0.20	B	253	3	
Pr 517	237296	823658	0.15	B	253	3	
Pr 518	237301	823644	0.30	B	235	3	
Pr 519	237306	823630	0.30	B	2563	3	
Pr 52	238960	825815	0.80	B	6523	3	
Pr 520	237311	823616	0.20	B	253	3	
Pr 521	237316	823602	0.20	B	235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 522	237322	823588	0.00	B	253	3	
Pr 523	237327	823574	0.15	B	2356	3	
Pr 524	237332	823560	0.20	B	253	3	
Pr 525	237337	823545	0.20	G	2536	3	
Pr 526	237342	823531	0.15	B	2536	3	
Pr 527	237347	823517	0.40	G	2356	3	
Pr 528	237352	823503	0.40	G	2563	3	
Pr 529	237357	823489	0.70	SA	6523	3	
Pr 53	238973	825806	0.95	B	6523	3	
Pr 530	237363	823475	1.30	B	2356	3	
Pr 531	237368	823461	0.50	B	6523	3	
Pr 532	237373	823447	1.65	B	6523	3	
Pr 533	237378	823433	1.90	B	6523	3	
Pr 534	237234	823683	0.40	G	2653	3	
Pr 535	237239	823669	0.55	B	2356	3	
Pr 536	237244	823655	1.10	B	2356	3	
Pr 537	237249	823641	2.15	G	2563	3	
Pr 538	237254	823627	1.00	B	2563	3	
Pr 539	237259	823613	0.35	B	6523	3	
Pr 54	238985	825798	0.60	G	6523	3	
Pr 540	237265	823599	0.40	B	5236	3	
Pr 541	237270	823585	0.10	B	5236	3	
Pr 542	237275	823571	0.85	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 543	237280	823556	0.50	B	2536	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 544	237285	823542	0.55	G	2356	3	
Pr 545	237290	823528	0.55	B	2356	3	
Pr 546	237295	823514	0.10	G	2536	3	
Pr 547	237300	823500	0.60	GS	2356	3	
Pr 548	237306	823486	0.50	B	6523	3	
Pr 549	237311	823472	0.45	B	2563	3	
Pr 55	238997	825789	0.30	B	6523	3	
Pr 550	237316	823458	1.00	G	2356	3	
Pr 551	237321	823444	0.50	B	2356	3	
Pr 552	237326	823430	1.80	B	6235	3	
Pr 553	237331	823416	0.90	B	6523	3	
Pr 554	237185	823666	1.75	B	5623	3	
Pr 555	237190	823652	1.00	G	5236	3	
Pr 556	237195	823638	0.95	G	6523	3	
Pr 557	237200	823624	0.90	B	2356	3	
Pr 558	237206	823610	0.25	B	2356	3	
Pr 559	237211	823596	0.25	B	6523	3	
Pr 56	239009	825780	0.10	S	235	3	
Pr 560	237216	823582	0.25	B	6523	3	
Pr 561	237221	823568	0.40	B	2356	3	
Pr 562	237226	823554	0.45	G	5623	3	
Pr 563	237231	823539	0.30	B	2563	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 564	237236	823525	0.25	B	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 565	237241	823511	0.20	B	5236	3	
Pr 566	237247	823497	0.05	B	6523	3	
Pr 567	237252	823483	0.75	G	2653	3	
Pr 568	237257	823469	0.30	G	6523	3	
Pr 569	237262	823455	0.65	B	6523	3	
Pr 57	239022	825772	0.20	B	235	3	
Pr 570	237267	823441	1.75	B	6523	3	
Pr 571	237272	823427	1.80	B	6523	3	
Pr 572	237277	823413	0.60	B	6523	3	
Pr 573	237282	823398	0.00	B	2536	3	
Pr 574	238600	823234	0.55	B	6523	3	
Pr 575	238613	823227	0.70	B	6523	3	
Pr 576	238626	823220	0.50	B	5236	3	
Pr 577	238640	823213	0.30	B	6523	3	
Pr 578	238653	823206	0.60	B	6523	3	
Pr 579	238666	823199	0.20	B	6523	3	
Pr 58	239034	825763	0.15	S	235	3	
Pr 580	238679	823192	0.40	B	2356	3	
Pr 581	238693	823185	0.70	B	6523	3	
Pr 582	238706	823178	0.55	G	6523	3	
Pr 583	238719	823171	0.60	B	5623	3	
Pr 584	238577	823189	0.05	B	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 585	238590	823182	0.05	B	2356	3	
Pr 586	238603	823175	0.30	G	2356	3	
Pr 587	238616	823169	0.90	B	5236	3	
Pr 588	238630	823162	1.10	B	5623	3	
Pr 589	238643	823155	1.30	B	5236	3	
Pr 59	239046	825754	0.20	G	2356	3	
Pr 590	238656	823148	1.10	B	2356	3	
Pr 591	238670	823141	1.35	B	6523	3	
Pr 592	238683	823134	0.80	B	6523	3	
Pr 593	238696	823127	0.00	B	2356	3	
Pr 594	238548	823148	0.50	S	5263	3	
Pr 595	238561	823141	0.95	G	3562	3	
Pr 596	238574	823134	0.60	B	3625	3	
Pr 597	238588	823127	0.35	GS	253	3	
Pr 598	238601	823120	0.25	B	253	3	
Pr 599	238614	823113	0.60	B	3625	3	
Pr 6	239398	825925	1.60	G	6523	3	
Pr 60	239058	825746	0.20	B	2536	3	
Pr 600	238628	823106	0.90	B	623	3	
Pr 601	238641	823099	0.95	B	253	3	
Pr 602	238654	823093	1.65	B	623	3	
Pr 603	238667	823086	1.00	G	2536	3	
Pr 604	237283	823200	0.20	B	513	3	EG35, P

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 605	237287	823185	0.55	B	5321	3	EG
Pr 606	237291	823171	0.70	B	326	3	P
Pr 607	237294	823156	0.80	GS	253	3	D
Pr 608	237298	823142	0.40	GS	5236	3	
Pr 609	237302	823127	0.30	GS	253	3	
Pr 61	238490	825542	0.30	B	6523	3	
Pr 610	237306	823113	0.20	GS	253	3	
Pr 611	237310	823098	0.30	B	523	3	
Pr 612	237314	823084	0.10	B	532	3	
Pr 613	237318	823069	0.90	B	563	3	
Pr 614	237930	823165	0.30	B	236	3	
Pr 615	237942	823156	0.15	B	253	3	
Pr 616	237955	823148	0.10	B	365	3	
Pr 617	237967	823139	0.10	B	253	3	
Pr 618	237979	823131	0.15	B	235	3	
Pr 619	237991	823122	0.25	SAG	652	3	
Pr 62	238482	825554	0.40	B	5236	3	
Pr 620	238004	823113	0.30	G	2563	3	
Pr 621	238016	823105	0.30	SA	2563	3	
Pr 622	238028	823096	0.35	GS	2365	3	
Pr 623	238041	823088	1.05	B	263	3	
Pr 624	238053	823079	0.45	GS	652	3	
Pr 625	238065	823070	0.20	G	263	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 626	238078	823062	0.25	GS	2653	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 627	238090	823053	0.50	B	263	3	
Pr 628	237445	823180	2.20	SA	6523	3	
Pr 629	237449	823165	1.50	G	6523	3	
Pr 63	238473	825567	0.25	B	6523	3	
Pr 630	237453	823151	0.65	G	6523	3	
Pr 631	237456	823136	0.50	B	2356	3	
Pr 632	237460	823122	0.50	G	6523	3	
Pr 633	237464	823107	0.50	GS	6523	3	
Pr 634	237468	823093	0.30	B	6523	3	
Pr 635	237472	823078	0.60	S	6523	3	
Pr 636	237476	823064	1.10	B	6523	3	
Pr 637	237480	823049	1.50	SA	6523	3	
Pr 638	237397	823167	0.50	B	3256	3	
Pr 639	237401	823152	1.80	B	6523	3	
Pr 64	238465	825579	1.10	B	6523	3	
Pr 640	237405	823138	0.50	S	6523	3	
Pr 641	237408	823123	0.40	G	6523	3	
Pr 642	237412	823109	0.10	B	2356	3	
Pr 643	237416	823094	0.80	B	6523	3	
Pr 644	237420	823080	1.20	G	532	3	
Pr 645	237424	823065	0.25	G	235	3	
Pr 646	237428	823051	0.10	B	235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 647	237347	823154	0.00	B	3521	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 648	237351	823139	0.10	GS	523	3	
Pr 649	237354	823125	0.10	B	352	3	
Pr 65	238457	825592	0.90	G	6523	3	
Pr 650	237358	823110	0.30	S	523	3	
Pr 651	237362	823096	0.10	CS	253	3	
Pr 652	237366	823081	0.15	B	235	3	
Pr 653	237370	823067	0.20	B	352	3	
Pr 654	237374	823052	0.20	B	632	3	
Pr 655	237378	823038	0.30	B	6253	3	
Pr 656	238569	823079	0.45	S	265	3	
Pr 657	238582	823072	0.95	G	2536	3	EG65
Pr 658	238595	823065	1.00	B	253	3	
Pr 659	238608	823058	1.00	B	5263	3	
Pr 66	238448	825604	0.70	G	6523	3	
Pr 660	238622	823051	2.30	B	623	3	
Pr 661	238635	823044	0.00	S	5362	3	
Pr 662	238648	823037	0.25	S	2536	3	
Pr 663	238662	823030	0.32	S	325	3	
Pr 664	238675	823023	0.35	S	6235	3	
Pr 665	238688	823016	1.50	B	523	3	
Pr 666	237890	823132	0.90	G	2356	3	
Pr 667	237902	823124	0.60	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 668	237914	823115	1.05	B	356	3	
Pr 669	237927	823106	0.90	SA	356	3	
Pr 67	238440	825617	0.50	B	6523	3	
Pr 670	237939	823098	0.30	B	5236	3	
Pr 671	237951	823089	0.10	B	3256	3	
Pr 672	237964	823081	0.50	B	5623	3	
Pr 673	237976	823072	0.30	B	5623	3	
Pr 674	237988	823063	1.50	G	6523	3	
Pr 675	238001	823055	1.55	B	5236	3	P
Pr 676	238013	823046	0.05	B	235	3	
Pr 677	238025	823038	0.05	B	523	3	
Pr 678	238037	823029	0.20	B	2356	3	
Pr 679	238050	823020	0.05	B	235	3	
Pr 68	238432	825629	0.55	B	5623	3	
Pr 680	238062	823012	0.50	B	6523	3	
Pr 681	238074	823003	0.10	B	5623	3	
Pr 682	237856	823095	0.45	G	326	3	
Pr 683	237868	823087	0.55	B	632	3	
Pr 684	237880	823078	0.60	B	253	3	PS
Pr 685	237893	823070	0.35	B	3562	3	
Pr 686	237905	823061	0.35	S	2356	3	
Pr 687	237917	823052	0.25	B	2536	3	
Pr 688	237929	823044	0.20	S	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 689	237942	823035	0.55	B	362	3	
Pr 69	238423	825642	0.40	B	5326	3	
Pr 690	237954	823027	0.45	G	2635	3	
Pr 691	237966	823018	0.30	S	5263	3	
Pr 692	237979	823009	1.15	G	6235	3	
Pr 693	237991	823001	0.90	G	235	3	
Pr 694	238003	822992	0.50	GS	263	3	
Pr 695	238016	822984	0.15	B	253	3	
Pr 696	238028	822975	0.25	S	2356	3	
Pr 697	238040	822966	0.25	GS	3625	3	
Pr 698	238052	822958	0.60	B	563	3	
Pr 699	237806	823067	0.40	B	253	3	
Pr 7	239413	825928	1.50	B	6523	3	
Pr 70	238415	825654	0.15	B	5236	3	
Pr 700	237818	823058	0.50	S	6523	3	
Pr 701	237831	823050	0.85	B	6523	3	
Pr 702	237843	823041	0.60	B	6523	3	
Pr 703	237855	823033	0.80	S	2356	3	
Pr 704	237867	823024	0.05	B	235	3	
Pr 705	237880	823015	0.30	B	2536	3	
Pr 706	237892	823007	0.70	B	6523	3	
Pr 707	237904	822998	1.60	G	6523	3	
Pr 708	237917	822990	1.00	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 709	237929	822981	1.60	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 71	238407	825667	0.20	B	6523	3	
Pr 710	237941	822973	1.85	G	6523	3	
Pr 711	237954	822964	0.45	S	6523	3	
Pr 712	237966	822955	0.30	B	6523	3	
Pr 713	237978	822947	0.60	B	6523	3	
Pr 714	237990	822938	0.50	G	6523	3	
Pr 715	238003	822930	0.30	B	6523	3	
Pr 716	239867	822783	0.30	B	2365	3	
Pr 717	239882	822782	0.90	B	6523	3	
Pr 718	239897	822781	1.20	B	6523	3	
Pr 719	239912	822780	0.85	G	2653	3	
Pr 72	238398	825679	0.30	B	5623	3	
Pr 720	239927	822779	0.45	B	6523	3	
Pr 721	239942	822779	0.95	B	2365	3	
Pr 722	239957	822778	1.30	B	6523	3	
Pr 723	239972	822777	1.00	B	6523	3	
Pr 724	239987	822776	0.55	B	6523	3	
Pr 725	240002	822776	0.60	G	6523	3	
Pr 726	240017	822775	0.20	B	2653	3	
Pr 727	240032	822774	0.30	B	2365	3	
Pr 728	240047	822773	0.10	B	2365	3	
Pr 729	240062	822772	0.10	B	2536	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 73	238390	825692	0.40	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 730	240077	822772	0.30	B	6523	3	
Pr 731	240092	822771	0.80	B	6523	3	
Pr 732	239854	822733	0.50	B	2653	3	
Pr 733	239869	822732	0.50	B	5236	3	
Pr 734	239884	822732	1.20	SA	6523	3	
Pr 735	239899	822731	0.40	B	6523	3	
Pr 736	239914	822730	0.50	B	6523	3	
Pr 737	239929	822729	0.45	B	6523	3	
Pr 738	239944	822728	0.55	B	5623	3	
Pr 739	239959	822728	0.40	B	5236	3	
Pr 74	238451	825510	0.25	B	5326	3	
Pr 740	239974	822727	0.10	G	352	3	
Pr 741	239989	822726	0.60	B	6523	3	
Pr 742	240004	822725	0.10	B	235	3	
Pr 743	240019	822725	0.60	B	2356	3	
Pr 744	240034	822724	0.75	G	2653	3	
Pr 745	240049	822723	0.30	B	2356	3	
Pr 746	240064	822722	0.60	B	6523	3	
Pr 747	240079	822721	0.70	G	6523	3	
Pr 748	240094	822721	0.80	G	6523	3	
Pr 749	239857	822683	0.35	B	6523	3	
Pr 75	238443	825522	0.25	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 750	239872	822682	0.05	G	523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 751	239887	822681	0.50	B	2356	3	
Pr 752	239902	822681	0.70	B	6523	3	
Pr 753	239917	822680	0.95	B	6523	3	
Pr 754	239932	822679	0.90	G	2356	3	
Pr 755	239947	822678	0.65	B	6523	3	
Pr 756	239962	822678	0.20	S	2536	3	
Pr 757	239977	822677	0.00	B	235	3	
Pr 758	239992	822676	0.10	B	253	3	
Pr 759	240006	822675	0.30	G	2536	3	
Pr 76	238435	825535	0.50	B	5236	3	
Pr 760	240021	822674	0.20	B	2356	3	
Pr 761	240036	822674	0.80	B	2356	3	
Pr 762	240051	822673	0.00	B	235	3	
Pr 763	240066	822672	0.20	G	2536	3	
Pr 764	240081	822671	0.80	G	3256	3	
Pr 765	240096	822671	1.20	B	5236	3	
Pr 766	238237	822855	0.40	G	6523	3	
Pr 767	238232	822841	0.40	G	5236	3	
Pr 768	238227	822827	0.55	B	5632	3	
Pr 769	238222	822813	0.20	S	2536	3	
Pr 77	238426	825547	0.05	B	5623	3	
Pr 770	238216	822799	0.10	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 771	238211	822784	0.65	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 772	238206	822770	0.35	B	2356	3	
Pr 773	238201	822756	0.90	B	6523	3	
Pr 774	238196	822742	0.90	B	6523	3	
Pr 775	238190	822728	0.20	B	6523	3	
Pr 776	238185	822714	0.05	B	5236	3	
Pr 777	238180	822700	0.10	G	5236	3	
Pr 778	238175	822686	0.50	B	6523	3	
Pr 779	238170	822672	0.20	G	2356	3	
Pr 78	238418	825560	0.60	G	5623	3	
Pr 780	238164	822658	0.80	B	6523	3	
Pr 781	238159	822644	0.15	S	6523	3	
Pr 782	237331	822759	0.40	G	6523	3	
Pr 783	237343	822751	1.70	B	6523	3	
Pr 784	237356	822743	1.10	G	6523	3	
Pr 785	237369	822735	0.80	G	6523	3	
Pr 786	237381	822727	0.30	B	362	3	
Pr 787	237394	822719	0.45	B	6325	3	
Pr 788	237406	822711	0.30	B	3652	3	
Pr 789	237419	822702	0.50	CG	3256	3	
Pr 79	238410	825572	0.40	G	5623	3	
Pr 790	237432	822694	0.20	B	3256	3	
Pr 791	237444	822686	0.50	B	523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 792	237457	822678	0.40	G	3256	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 793	237469	822670	0.95	SG	253	3	
Pr 794	237482	822662	0.85	SAS	3652	3	
Pr 795	237495	822654	0.10	B	235	3	
Pr 796	237507	822645	0.30	B	362	3	
Pr 797	237520	822637	1.25	G	263	3	
Pr 798	237532	822629	0.55	B	263	3	
Pr 799	238278	822821	1.80	B	6523	3	P
Pr 8	239427	825930	0.95	G	6523	3	
Pr 80	238401	825585	0.35	B	5623	3	
Pr 800	238273	822807	0.90	B	6523	3	
Pr 801	238267	822793	0.80	B	6523	3	
Pr 802	238262	822779	1.35	B	6523	3	
Pr 803	238257	822764	0.70	B	5236	3	
Pr 804	238252	822750	1.10	B	5236	3	
Pr 805	238247	822736	0.95	G	6523	3	
Pr 806	238242	822722	0.30	B	6523	3	
Pr 807	238236	822708	0.25	B	6523	3	
Pr 808	238231	822694	0.30	G	6523	3	
Pr 809	238226	822680	0.20	B	2356	3	
Pr 81	238393	825597	0.45	G	6523	3	
Pr 810	238221	822666	0.00	B	235	3	
Pr 811	238216	822652	0.30	B	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 812	238210	822638	1.00	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 813	238205	822624	0.95	B	6523	3	
Pr 814	238200	822610	1.00	B	6523	3	
Pr 815	238195	822596	0.50	B	6523	3	
Pr 816	237312	822712	0.30	G	2365	3	
Pr 817	237325	822704	0.50	B	6523	3	
Pr 818	237337	822696	0.55	B	2356	3	
Pr 819	237350	822688	0.85	B	6523	3	
Pr 82	238385	825610	0.60	B	6523	3	
Pr 820	237363	822679	0.30	B	2536	3	
Pr 821	237375	822671	0.30	B	6523	3	
Pr 822	237388	822663	0.20	G	2653	3	
Pr 823	237400	822655	0.10	G	2653	3	
Pr 824	237413	822647	0.55	G	6523	3	
Pr 825	237425	822639	0.90	B	5236	3	
Pr 826	237438	822631	1.25	G	2653	3	
Pr 827	237451	822622	0.90	B	3526	3	
Pr 828	237463	822614	0.25	G	6523	3	
Pr 829	237476	822606	0.10	B	2365	3	
Pr 83	238376	825622	0.20	G	2356	3	
Pr 830	237488	822598	0.25	B	2356	3	
Pr 831	237501	822590	0.60	B	6523	3	
Pr 832	238327	822808	0.60	B	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 833	238321	822794	1.10	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 834	238316	822780	1.10	G	6523	3	
Pr 835	238311	822766	0.95	G	2356	3	
Pr 836	238306	822752	1.05	B	6523	3	
Pr 837	238301	822738	0.75	G	6523	3	
Pr 838	238295	822724	0.30	G	2356	3	
Pr 839	238290	822710	0.50	B	6523	3	
Pr 84	238368	825635	0.70	B	6523	3	
Pr 840	238285	822696	0.10	G	2536	3	
Pr 841	238280	822681	0.65	B	2653	3	
Pr 842	238275	822667	0.30	G	253	3	
Pr 843	238269	822653	0.30	G	5236	3	
Pr 844	238264	822639	0.40	B	6523	3	
Pr 845	238259	822625	1.50	B	6523	3	
Pr 846	238254	822611	1.10	G	6523	3	
Pr 847	238249	822597	1.15	B	6523	3	
Pr 848	238243	822583	0.80	B	6523	3	
Pr 849	237281	822673	0.45	G	6523	3	
Pr 85	238360	825647	0.30	G	2356	3	
Pr 850	237293	822665	0.10	B	5236	3	
Pr 851	237306	822657	0.50	B	5623	3	
Pr 852	237319	822648	0.20	B	6523	3	
Pr 853	237331	822640	0.35	G	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 854	237344	822632	0.30	B	5623	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 855	237356	822624	0.10	B	523	3	
Pr 856	237369	822616	0.10	B	2356	3	
Pr 857	237382	822608	0.30	B	6523	3	W
Pr 858	237394	822599	0.95	B	6523	3	
Pr 859	237407	822591	1.50	B	6523	3	
Pr 86	238351	825660	0.40	G	6523	3	
Pr 860	237419	822583	0.10	G	6523	3	
Pr 861	237432	822575	0.00	B	52	3	
Pr 862	237445	822567	0.10	B	6523	3	
Pr 863	237457	822559	0.30	G	6523	3	
Pr 864	237470	822551	0.40	B	6523	3	
Pr 865	237482	822542	0.45	G	6523	3	
Pr 866	239330	822534	0.75	B	6523	3	
Pr 867	239315	822535	0.85	B	2356	3	
Pr 868	239300	822535	0.45	B	6523	3	
Pr 869	239285	822535	0.30	B	6523	3	
Pr 87	238416	825472	0.45	G	2356	3	
Pr 870	239270	822536	0.10	G	2356	3	
Pr 871	239255	822536	0.10	B	6523	3	SS
Pr 872	239240	822537	0.80	G	2356	3	
Pr 873	239225	822537	0.30	B	2356	3	
Pr 874	239210	822537	1.00	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 875	239195	822538	0.10	B	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 876	239180	822538	0.90	B	2356	3	
Pr 877	239165	822539	1.40	B	2365	3	
Pr 878	239150	822539	0.60	B	2356	3	
Pr 879	239135	822540	0.30	B	6523	3	
Pr 88	238408	825485	0.35	G	6523	3	
Pr 880	239120	822540	0.30	B	2356	3	
Pr 881	239105	822540	0.20	B	2356	3	
Pr 882	239315	822484	0.20	B	325	3	
Pr 883	239300	822485	0.20	S	235	3	
Pr 884	239285	822485	0.15	GS	253	3	
Pr 885	239270	822486	0.10	B	653	3	
Pr 886	239255	822486	0.25	S	253	3	
Pr 887	239240	822487	0.05	GS	3265	3	
Pr 888	239225	822487	0.15	B	2356	3	
Pr 889	239210	822487	0.05	B	2365	3	
Pr 89	238400	825497	0.00	B	6523	3	
Pr 890	239195	822488	0.30	B	2356	3	
Pr 891	239180	822488	2.55	G	362	3	
Pr 892	239165	822489	0.10	B	523	3	
Pr 893	239150	822489	0.20	B	235	3	
Pr 894	239135	822490	1.10	B	5236	3	
Pr 895	239120	822490	1.70	G	2653	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 896	239105	822490	1.15	SAG	2653	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 897	239090	822491	0.85	B	263	3	
Pr 898	239075	822491	1.50	G	5326	3	
Pr 899	240155	822612	1.00	G	6523	3	
Pr 9	239442	825933	0.90	SA	6523	3	
Pr 90	238391	825510	0.20	B	6523	3	
Pr 900	240167	822604	0.80	G	6523	3	
Pr 901	240180	822595	0.50	G	3256	3	
Pr 902	240192	822586	0.50	B	6523	3	
Pr 903	240204	822578	0.30	B	3256	3	
Pr 904	240217	822569	0.85	B	3256	3	
Pr 905	240229	822561	0.35	B	2356	3	
Pr 906	240241	822552	0.50	G	6523	3	
Pr 907	240254	822544	0.10	G	2356	3	
Pr 908	240266	822535	0.10	G	2563	3	
Pr 909	240278	822527	0.30	B	6235	3	
Pr 91	238383	825522	0.25	B	5236	3	
Pr 910	240291	822518	0.10	B	2365	3	
Pr 911	240303	822510	0.80	B	6523	3	
Pr 912	240315	822501	0.30	B	2356	3	
Pr 913	240328	822493	0.10	B	2356	3	
Pr 914	240340	822484	0.55	G	2356	3	
Pr 915	240352	822475	0.00	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 916	239303	822435	0.35	B	2653	3	
Pr 917	239288	822435	0.10	B	253	3	
Pr 918	239273	822436	0.00	B	352	3	
Pr 919	239258	822436	0.05	GS	253	3	
Pr 92	238375	825535	0.30	G	6523	3	
Pr 920	239243	822436	0.10	GSA	253	3	
Pr 921	239228	822437	0.10	B	253	3	
Pr 922	239213	822437	0.10	B	523	3	
Pr 923	239198	822438	0.15	B	253	3	
Pr 924	239183	822438	0.45	B	2563	3	
Pr 925	239168	822439	0.25	B	2653	3	
Pr 926	239153	822439	0.45	SA	235	3	
Pr 927	239138	822439	1.10	GC	352	3	
Pr 928	239123	822440	0.50	G	3256	3	
Pr 929	239108	822440	0.60	SSA	2563	3	
Pr 93	238366	825547	0.10	G	5623	3	
Pr 930	239093	822441	0.15	G	263	3	
Pr 931	239078	822441	0.60	B	2536	3	
Pr 932	240122	822574	0.30	GS	2365	3	
Pr 933	240135	822565	1.10	B	356	3	
Pr 934	240147	822557	0.40	B	6523	3	
Pr 935	240159	822548	0.30	B	2356	3	
Pr 936	240172	822540	0.25	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 937	240184	822531	0.10	B	2356	3	
Pr 938	240196	822523	0.95	B	6523	3	
Pr 939	240209	822514	0.30	S	2356	3	
Pr 94	238358	825560	0.10	B	5623	3	
Pr 940	240221	822506	0.30	B	2356	3	
Pr 941	240233	822497	0.30	B	2356	3	
Pr 942	240246	822488	0.45	B	6523	3	
Pr 943	240258	822480	0.10	G	5236	3	
Pr 944	240270	822471	0.40	B	6523	3	
Pr 945	240283	822463	0.30	B	2356	3	
Pr 946	240295	822454	0.30	B	5236	3	
Pr 947	240307	822446	0.60	B	2356	3	
Pr 948	240320	822437	0.35	G	2356	3	
Pr 949	240098	822530	0.10	B	253	3	
Pr 95	238350	825572	0.40	B	5623	3	
Pr 950	240110	822521	0.30	B	253	3	
Pr 951	240123	822513	0.05	B	231	3	
Pr 952	240135	822504	0.00	B	3521	3	
Pr 953	240147	822496	0.95	B	3526	3	
Pr 954	240160	822487	1.15	B	5632	3	
Pr 955	240172	822479	1.05	B	263	3	
Pr 956	240184	822470	0.60	B	632	3	
Pr 957	240197	822462	0.50	B	362	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 958	240209	822453	0.45	B	362	3	
Pr 959	240221	822444	1.60	B	623	3	
Pr 96	238341	825585	0.30	B	6523	3	
Pr 960	240234	822436	2.75	G	356	3	
Pr 961	240246	822427	3.00	G	35216	3	PH
Pr 962	240258	822419	1.35	B	263	3	
Pr 963	240271	822410	0.55	G	352	3	
Pr 964	240283	822402	0.35	G	3265	3	
Pr 965	240295	822393	0.35	B	2356	3	
Pr 966	239302	822385	0.20	G	6523	3	
Pr 967	239287	822385	0.45	B	6523	3	
Pr 968	239272	822386	0.30	B	6523	3	
Pr 969	239257	822386	0.30	G	2356	3	
Pr 97	238333	825597	0.35	B	3256	3	
Pr 970	239242	822386	0.70	B	6523	3	
Pr 971	239227	822387	0.20	B	6523	3	
Pr 972	239212	822387	0.70	G	5623	3	
Pr 973	239197	822388	1.00	SA	6523	3	
Pr 974	239182	822388	0.45	B	6523	3	
Pr 975	239167	822389	0.30	B	6523	3	
Pr 976	239152	822389	0.60	G	6523	3	
Pr 977	239137	822389	0.40	B	5236	3	
Pr 978	239122	822390	0.10	G	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 979	239107	822390	0.75	B	6523	3	
Pr 98	238325	825609	0.05	B	5236	3	
Pr 980	239092	822391	0.40	B	6523	3	
Pr 981	239077	822391	0.20	B	6523	3	
Pr 982	240536	822228	1.90	B	623	3	
Pr 983	240549	822236	3.70	B	2635	3	
Pr 984	240562	822244	1.30	B	5326	3	EG120
Pr 985	240575	822252	0.80	B	352	3	
Pr 986	240587	822259	0.15	B	623	3	
Pr 987	240600	822267	0.50	B	265	3	
Pr 988	240613	822275	0.50	S	632	2	DD
Pr 989	240626	822283	0.40	B	263	3	
Pr 99	238316	825622	0.30	B	6523	3	
Pr 990	240639	822291	0.40	B	632	3	
Pr 991	240651	822298	0.35	G	2635	3	
Pr 992	237481	822394	0.25	B	2365	3	
Pr 993	237493	822385	0.30	B	2356	3	
Pr 994	237504	822376	0.00	B	351	3	SS
Pr 995	237516	822366	0.00	B	2536	3	
Pr 996	237528	822357	0.00	B	2351	3	
Pr 997	237540	822348	0.05	G	253	3	
Pr 998	237552	822339	0.00	G	253	3	
Pr 999	237563	822329	0.30	B	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Core 1	240530	828200	0.75	B	6523	3	
Core 10	237973	822954	0.65	B	6523	3	
Core 11	237441	823111	1.00	B	6523	3	
Core 12	237869	823583	0.60	SA	6523	3	
Core 13	237658	825035	1.20	B	6523	3	
Core 14	238676	823127	2.00	G	6523	3	
Core 2	240609	827700	0.30	GS	5263	3	
Core 3	239442	825901	0.15	GS	2356	3	
Core 4	238995	825613	1.40	B	5623	3	
Core 5	238951	825546	0.55	B	2356	3	
Core 6	238237	825092	0.85	B	2356	3	
Core 7	238376	824090	0.60	B	3256	3	
Core 8	238573	823590	0.80	B	6523	3	
Core 9	238019	823064	1.10	B	2356	3	
PR 1	237225	821871	0.00	G	12	3	ET
PR 10	237119	822260	0.10	G	2356	3	
PR 100	238162	823101	0.25	B	2356	3	
PR 1000	238578	823479	0.90	B	2356	3	
PR 1001	238576	823509	0.05	S	5236	3	
PR 1002	238571	823599	0.70	G	3256	3	
PR 1003	238631	823588	0.90	S	5236	3	
PR 1004	238512	823587	0.90	G	2356	3	
PR 1005	238564	823539	0.10	B	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 1006	238559	823458	0.80	G	3256	3	
PR 1007	238555	823528	0.20	G	5623	3	
PR 1008	238582	823590	0.90	B	5623	3	
PR 1009	238569	823459	0.40	G	3256	3	
PR 101	238164	823091	0.10	B	2356	3	W
PR 1010	238600	823401	0.20	B	3256	3	
PR 1011	238541	823598	0.60	S	5623	3	
PR 1012	238612	823663	0.90	G	5623	3	
PR 1013	238592	823590	0.80	G	5623	3	
PR 1014	238631	823609	1.50	B	PH	3	
PR 1015	238556	823678	0.20	G	5623	3	
PR 1016	238540	823618	1.20	G	5623	3	
PR 1017	238583	823570	0.00	GS	3256	3	
PR 1018	238565	823529	0.00	B	5623	3	
PR 1019	238580	823440	0.90	G	3256	3	
PR 102	238165	823081	0.30	B	2356	3	W
PR 1020	238550	823618	1.10	B	5623	3	
PR 1021	238569	823629	0.60	B	5623	3	
PR 1022	238597	823488	0.20	B	3256	3	
PR 1023	238584	823550	0.00	B	5623	3	
PR 1024	238613	823561	0.80	S	5623	3	
PR 1025	238494	823552	0.00	GS	5623	3	
PR 1026	238532	823577	0.40	G	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1027	238556	823518	1.00	G	5623	3	
PR 1028	238580	823449	0.80	B	3256	3	
PR 1029	238570	823439	0.60	S	3256	3	
PR 103	238216	823092	0.00	B	2356	3	
PR 1030	238567	823489	0.80	GS	5623	3	
PR 1031	238580	823610	0.30	B	5623	3	
PR 1032	238612	823581	1.10	G	5623	3	
PR 1033	238551	823598	0.50	B	5623	3	
PR 1034	238542	823578	0.00	B	5623	3	
PR 1035	238593	823560	0.00	GS	5623	3	
PR 1036	238544	823548	0.20	B	5623	3	
PR 1037	238553	823568	0.10	B	5623	3	
PR 1038	238563	823559	0.70	GS	3562	3	
PR 1039	238509	823476	0.80	G	5623	3	
PR 104	238310	823062	0.05	B	253	3	
PR 1040	238625	823648	1.00	G	5623	3	PH
PR 1041	238568	823479	0.70	B	5623	3	
PR 1042	238492	823572	1.00	B	5623	3	
PR 1043	238576	823519	0.10	B	5623	3	
PR 1044	238560	823438	0.60	G	3562	3	
PR 1045	238579	823630	0.60	S	5623	3	
PR 1046	238613	823416	0.40	B	3245	3	
PR 1047	238622	823532	1.70	B	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1048	238498	823512	0.60	GS	3256	3	
PR 1049	238495	823532	0.80	G	5623	3	
PR 105	238308	823053	1.20	B	6523	3	
PR 1050	238593	823570	0.20	B	3256	3	
PR 1051	238555	823538	0.00	G	3256	3	
PR 1052	238589	823630	0.30	B	3256	3	
PR 1053	238491	823612	2.80	G	5623	3	
PR 1054	238568	823469	0.70	B	5623	3	
PR 1055	238632	823549	2.40	B	5623	3	
PR 1056	238559	823629	0.30	B	5623	3	
PR 1057	238549	823458	0.60	G	5623	3	
PR 1058	238577	823499	0.00	B	5623	3	
PR 1059	238505	823649	2.40	B	5623	3	
PR 106	238262	823077	0.20	B	6235	3	
PR 1060	238599	823468	0.30	B	3256	3	
PR 1061	238526	823642	2.60	B	5623	3	
PR 1062	238607	823640	0.50	B	5623	3	
PR 1063	238535	823527	0.80	B	5623	3	
PR 1064	238549	823422	0.30	GS	3562	3	
PR 1065	238538	823405	0.60	GS	5623	3	
PR 1066	238572	823589	1.30	B	3256	3	
PR 1067	238533	823567	0.20	B	5623	3	
PR 1068	238533	823557	0.20	B	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1069	238604	823544	0.00	GS	5623	3	
PR 107	238213	823082	0.00	B	2356	3	
PR 1070	238549	823628	0.80	GS	5623	3	
PR 1071	238542	823588	0.80	G	5623	3	
PR 1072	238580	823620	0.30	B	3256	3	
PR 1073	238590	823610	0.20	B	5623	3	
PR 1074	238564	823549	0.20	S	3256	3	
PR 1075	238553	823558	0.20	B	5623	3	
PR 1076	238554	823548	0.20	B	325	3	
PR 1077	238620	823435	0.80	G	3256	3	
PR 1078	238610	823620	0.50	B	5623	3	
PR 1079	238557	823498	0.50	S	5623	3	
PR 108	238259	823068	0.65	B	6523	3	
PR 1080	238633	823569	1.80	B	5623	3	
PR 1081	238557	823488	0.20	B	5623	3	
PR 1082	238597	823428	0.40	B	3562	3	
PR 1083	238498	823630	2.90	B	5623	3	
PR 1084	238566	823519	0.00	GS	5623	3	
PR 1085	238596	823508	0.80	G	5623	3	
PR 1086	238591	823650	0.00	B	5623	3	
PR 1087	238560	823448	0.00	G	3562	3	
PR 1088	238528	823492	0.40	G	5623	3	
PR 1089	238590	823620	0.00	B	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 109	238210	823072	0.10	G	2356	3	
PR 1090	238583	823391	0.00	B	5623	3	
PR 1091	238566	823509	0.30	B	5623	3	
PR 1092	238530	823475	0.50	B	5623	3	
PR 1093	238619	823455	0.00	B	5623	3	
PR 1094	238551	823608	0.30	B	5623	3	
PR 1095	238520	823662	0.50	B	5623	3	
PR 1096	238543	823558	0.00	B	5623	3	
PR 1097	238515	823527	0.60	G	3256	3	
PR 1098	238535	823537	0.20	S	5623	3	
PR 1099	238561	823659	0.30	B	5623	3	
PR 11	237127	822254	0.20	B	2356	3	
PR 110	238258	823057	0.65	B	6523	3	
PR 1100	238561	823609	0.50	B	5623	3	
PR 1101	238546	823508	0.40	B	5623	3	
PR 1102	238524	823510	0.90	G	3526	3	
PR 1103	238537	823672	0.50	B	5623	3	
PR 1104	238507	823495	0.60	B	3256	3	
PR 1105	238594	823670	0.30	B	5623	3	
PR 1106	238520	823624	2.70	B	5623	3	
PR 1107	238629	823629	1.90	G	5623	3	PH
PR 1108	238552	823578	0.20	G	3256	3	
PR 1109	238577	823489	0.90	B	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 111	238306	823044	1.65	B	2356	3	
PR 1110	238531	823607	0.90	B	5623	3	
PR 1111	238575	823675	1.00	B	5623	3	
PR 1112	238570	823609	0.50	G	3256	3	
PR 1113	238514	823547	0.00	B	5623	3	
PR 1114	238511	823607	2.20	B	5623	3	
PR 1115	238575	823529	0.20	B	5623	3	
PR 1116	238552	823588	0.50	B	3256	3	
PR 1117	238558	823468	1.10	B	5623	3	
PR 1118	238558	823478	0.50	B	5623	3	
PR 1119	238563	823569	0.30	B	3256	3	
PR 112	238451	823009	0.20	S	5236	3	
PR 1120	238592	823580	0.90	G	3256	3	
PR 1121	238562	823579	0.40	B	5623	3	
PR 1122	238570	823449	0.40	B	3562	3	
PR 1123	238491	823592	1.90	B	5623	3	
PR 1124	238579	823459	0.00	GS	3256	3	
PR 1125	238595	823528	0.00	B	5623	3	
PR 1126	238543	823568	0.30	G	5623	3	
PR 1127	238559	823639	0.50	G	5623	3	
PR 1128	238554	823393	0.10	B	3256	3	
PR 1129	238582	823580	0.70	B	3256	3	
PR 113	238358	823048	0.30	B	6523	2	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1130	238560	823619	0.60	B	5623	3	
PR 1131	238529	823455	0.60	GS	5623	3	
PR 1132	238513	823567	0.90	G	5623	3	
PR 1133	238540	823439	0.00	GS	3562	3	
PR 1134	238549	823468	0.70	G	5623	3	
PR 1135	238583	823414	0.10	G	5623	3	
PR 1136	238573	823569	0.20	S	5623	3	
PR 1137	237490	822645	0.20	S	2356	3	
PR 1138	237476	822615	0.30	B	6523	3	
PR 1139	237508	822560	0.75	B	2356	3	
PR 114	238403	823024	0.05	G	5236	3	
PR 1140	237497	822684	0.15	S	352	3	
PR 1141	237509	822570	0.35	B	2356	3	
PR 1142	237520	822700	0.75	B	6523	3	
PR 1143	237501	822714	0.20	B	532	3	
PR 1144	237496	822674	0.05	GS	325	3	
PR 1145	237500	822703	1.20	B	6523	3	
PR 1146	237527	822750	0.95	B	623	3	DD
PR 1147	237521	822710	1.00	B	6523	3	
PR 1148	237523	822588	1.10	G	6523	3	
PR 1149	237487	822553	0.20	G	5236	3	
PR 115	238353	823030	1.30	B	6523	3	
PR 1150	237500	822642	0.50	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1151	237526	822679	0.05	B	2531	3	
PR 1152	237509	822702	1.15	B	5623	3	
PR 1153	237506	822682	0.30	S	235	3	
PR 1154	237489	822573	0.50	B	6523	3	
PR 1155	237516	822742	0.25	G	2365	3	
PR 1156	237504	822602	0.20	B	6523	3	
PR 1157	237515	822600	1.00	B	6523	3	
PR 1158	237524	822660	0.20	B	5632	3	
PR 1159	237498	822623	0.25	GS	2356	3	
PR 116	238400	823014	0.15	B	235	3	
PR 1160	237504	822663	0.10	B	352	3	
PR 1161	237513	822591	0.60	B	3256	3	
PR 1162	237506	822743	0.45	B	2356	3	
PR 1163	237489	822635	0.50	B	2356	3	
PR 1164	237509	822631	1.00	B	6523	3	
PR 1165	237517	822751	0.35	B	6523	3	
PR 1166	237527	822618	0.65	S	6523	3	
PR 1167	237532	822648	0.70	B	6523	3	
PR 1168	237515	822670	0.30	S	2356	3	
PR 1169	237533	822729	1.00	SG	3256	3	
PR 117	238406	823034	0.10	GS	523	3	
PR 1170	237526	822740	0.30	B	263	3	
PR 1171	237523	822730	1.15	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1172	237499	822633	0.35	B	6523	3	
PR 1173	237477	822625	0.10	B	5236	3	
PR 1174	237469	822637	1.50	G	6523	3	
PR 1175	237513	822731	0.20	S	2356	3	
PR 1176	237481	822645	0.40	B	6235	3	
PR 1177	237517	822690	0.70	B	6523	3	
PR 1178	237525	822608	0.55	B	6523	3	
PR 1179	237480	822636	0.55	B	2356	3	
PR 118	238355	823039	0.20	B	5236	3	
PR 1180	237513	822721	0.90	G	6523	3	
PR 1181	237467	822628	0.80	G	6523	3	
PR 1182	237519	822630	0.95	B	356	3	
PR 1183	237531	822638	0.70	B	6523	3	
PR 1184	237510	822712	1.85	B	6523	3	
PR 1185	237510	822642	0.50	G	6523	3	
PR 1186	237534	822658	1.00	G	6523	3	
PR 1187	237502	822581	0.75	B	6523	3	
PR 1188	237501	822652	0.10	B	2356	3	
PR 1189	237508	822621	0.25	B	6523	3	
PR 119	238448	823001	0.10	B	5236	3	
PR 1190	237505	822673	0.05	SAS	523	3	
PR 1191	237532	822719	0.40	B	2563	3	
PR 1192	237522	822578	1.50	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1193	237493	822663	0.20	S	2356	3	
PR 1194	237499	822693	0.40	G	2356	3	
PR 1195	237507	822692	0.75	G	6523	3	
PR 1196	237488	822624	0.30	S	2356	3	
PR 1197	237522	822721	1.60	B	2356	3	
PR 1198	237492	822584	0.55	B	6523	3	
PR 1199	237514	822660	0.55	G	6523	3	
PR 12	237229	822365	0.70	B	6523	3	
PR 120	238454	823019	0.20	B	2356	3	
PR 1200	237495	822612	0.30	S	2356	3	
PR 1201	237512	822581	0.90	G	6523	3	
PR 1202	237505	822733	0.10	B	5362	3	
PR 1203	237508	822753	0.70	G	623	3	
PR 1204	237518	822761	1.60	B	6523	3	
PR 1205	237502	822724	0.20	GS	3526	3	
PR 1206	237518	822620	0.95	GC	6235	3	
PR 1207	237505	822612	0.40	B	6523	3	
PR 1208	237499	822563	0.55	SA	3256	3	
PR 1209	237494	822603	0.20	B	2356	3	
PR 121	238544	822971	2.00	G	6523	3	
PR 1210	237516	822681	0.40	B	6523	3	
PR 1211	237515	822609	0.55	B	2653	3	
PR 1212	237499	822572	0.10	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1213	237466	822618	0.05	B	2356	3	
PR 1214	237527	822690	0.30	B	2563	3	
PR 1215	237521	822649	1.00	B	6523	3	
PR 1216	237493	822594	0.30	B	6523	3	
PR 1217	237487	822615	0.15	S	2356	3	
PR 1218	237488	822563	0.20	B	6523	3	
PR 1219	237511	822652	0.55	B	6523	3	
PR 122	238502	823005	0.95	G	6523	3	
PR 1220	237562	822588	0.30	B	2356	3	
PR 1221	237463	822764	0.50	B	6523	3	
PR 1222	237488	822794	1.20	B	6523	3	
PR 1223	237560	822763	2.10	B	6523	3	
PR 1224	237569	822667	0.40	B	6523	3	
PR 1225	237480	822748	1.40	B	5326	3	
PR 1226	237478	822729	1.05	B	623	3	
PR 1227	237459	822745	0.40	B	3256	3	
PR 1228	237545	822708	0.25	B	6523	3	
PR 1229	237522	822778	1.20	B	6523	3	
PR 123	238499	822996	1.85	G	6523	3	
PR 1230	237565	822744	1.70	B	6523	3	
PR 1231	237545	822616	0.95	SA	6523	3	
PR 1232	237487	822767	0.95	B	263	3	
PR 1233	237457	822725	0.30	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1234	237567	822627	0.50	G	2356	3	
PR 1235	237564	822684	0.05	B	5236	3	
PR 1236	237550	822780	2.70	S	6523	3	
PR 1237	237474	822782	0.70	G	6523	3	
PR 1238	237508	822801	0.70	B	6523	3	
PR 1239	237549	822728	1.10	B	263	3	
PR 124	238550	822991	1.85	B	6523	3	
PR 1240	237565	822607	0.40	B	2356	3	
PR 1241	237459	822654	0.75	B	6523	3	
PR 1242	237472	822689	1.30	B	6523	3	
PR 1243	237568	822724	0.70	B	6523	3	
PR 1244	237559	822568	0.30	B	2356	3	
PR 1245	237544	822673	0.55	G	6523	3	
PR 1246	237546	822635	0.45	B	6523	3	
PR 1247	237569	822647	0.40	B	2356	3	
PR 1248	237540	822576	0.60	B	6523	3	
PR 1249	237503	822778	1.50	B	2653	3	
PR 125	238598	822976	0.40	B	2356	3	
PR 1250	237543	822692	0.35	G	6523	3	
PR 1251	237542	822595	1.10	B	2356	3	
PR 1252	237476	822709	1.30	B	5623	3	
PR 1253	237541	822746	1.00	S	2563	3	
PR 1254	237549	822551	0.30	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1255	237550	822654	0.55	B	6523	3	
PR 1256	237527	822560	0.75	B	2356	3	
PR 1257	237536	822764	1.90	B	6523	3	
PR 1258	237454	822705	0.40	B	6523	3	
PR 1259	237453	822686	0.50	B	5623	3	
PR 126	238592	822957	0.20	B	2356	3	
PR 1260	237538	822534	0.20	GS	2356	3	
PR 1261	237443	822669	0.30	B	2356	3	W
PR 1262	237564	822704	0.65	S	6523	3	D
PR 1263	237498	822759	1.20	B	623	3	
PR 1264	237499	822750	1.00	B	5623	3	
PR 1265	237499	822769	1.50	B	623	3	
PR 1266	237532	822818	1.30	B	6523	3	
PR 1267	237512	822815	0.60	S	2356	3	
PR 1268	237522	822816	0.70	B	2356	3	
PR 1269	237531	822779	1.10	G	6523	3	
PR 127	238547	822980	2.60	G	6523	3	
PR 1270	237511	822779	1.70	B	6523	3	
PR 1271	237124	822234	0.65	B	2356	3	
PR 1272	237139	822221	0.45	B	2356	3	
PR 1273	237118	822227	0.60	G	2356	3	
PR 1274	237132	822228	0.80	B	2356	3	
PR 1275	237146	822229	0.50	GS	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1276	237133	822213	0.30	B	2356	3	
PR 1277	237138	822235	0.70	B	2356	3	
PR 1278	237137	822249	0.50	B	2356	3	
PR 1279	237151	822250	0.90	B	2356	3	
PR 128	238496	822986	2.40	B	6523	3	
PR 1280	237159	822244	1.00	B	2356	3	
PR 1281	237158	822258	0.90	B	2356	3	
PR 1282	237125	822220	0.80	B	2356	3	
PR 1283	237145	822243	1.40	G	2356	3	
PR 1284	237131	822242	0.20	B	2356	3	
PR 1285	237150	822264	0.30	B	2356	3	
PR 1286	237152	822236	0.45	G	2356	3	
PR 1287	237144	822257	0.40	B	2356	3	
PR 1288	237165	822251	1.20	G	2356	3	
PR 1289	237119	822198	0.10	G	2356	3	
PR 129	238595	822966	0.25	S	2356	3	
PR 1290	237096	822229	0.10	B	2356	3	
PR 1291	237104	822246	0.05	B	2356	3	
PR 1292	237131	822276	0.30	GS	2356	3	
PR 1293	237147	822286	0.10	S	2356	3	
PR 1294	237165	822278	0.20	G	2356	3	
PR 1295	237180	822265	0.90	B	2356	3	
PR 1296	237187	822247	1.90	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1297	237177	822230	2.10	B	2356	3	
PR 1298	237164	822215	1.70	G	2356	3	
PR 1299	237151	822200	0.80	GS	2356	3	
PR 13	237235	822357	0.25	B	6523	3	
PR 130	238713	822874	1.45	B	2356	3	
PR 1300	237099	822270	0.20	B	2356	3	
PR 1301	237112	822285	0.10	B	2356	3	
PR 1302	237145	822306	0.25	B	2356	3	
PR 1303	237164	822303	0.35	B	2356	3	
PR 1304	237181	822291	0.45	B	2356	3	
PR 1305	237195	822278	0.25	B	2356	3	
PR 1306	237206	822261	2.20	B	2356	3	
PR 1307	237206	822241	2.90	B	2356	3	
PR 1308	237198	822223	2.80	B	2356	3	
PR 1309	237185	822208	2.50	B	2356	3	
PR 131	238707	822866	1.10	B	2356	3	
PR 1310	237171	822193	2.80	G	2356	3	
PR 1311	237157	822179	2.80	B	2356	3	
PR 1312	237139	822172	2.90	B	2356	3	
PR 1313	237119	822175	0.50	B	2356	3	
PR 1314	237103	822186	0.05	GS	2356	3	
PR 1315	237088	822200	0.90	B	2356	3	
PR 1316	237077	822216	0.10	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1317	237076	822236	0.30	B	2356	3	
PR 1318	237433	822318	0.15	B	523	3	
PR 1319	237453	822293	0.20	B	523	3	
PR 132	238677	822909	0.85	B	6523	3	
PR 1320	237412	822321	0.25	B	632	3	
PR 1321	237446	822370	0.15	B	253	3	
PR 1322	237468	822332	0.25	B	325	3	
PR 1323	237406	822314	0.35	B	2536	3	
PR 1324	237484	822355	0.20	B	536	3	
PR 1325	237448	822320	0.20	B	2563	3	
PR 1326	237419	822315	0.05	B	523	3	
PR 1327	237437	822305	0.60	B	2356	3	
PR 1328	237458	822302	0.15	S	325	3	
PR 1329	237454	822365	0.10	CG	2536	3	
PR 133	238664	822894	1.20	SA	2356	3	
PR 1330	237434	822355	0.15	S	235	3	
PR 1331	237422	822302	0.10	B	253	3	
PR 1332	237456	822315	0.15	B	3256	3	
PR 1333	237430	822346	0.25	B	256	3	
PR 1334	237429	822311	0.30	B	253	3	
PR 1335	237460	822373	0.25	B	253	3	
PR 1336	237441	822276	0.00	B	536	3	
PR 1337	237454	822328	0.60	B	635	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1338	237426	822324	0.20	B	5236	3	
PR 1339	237482	822369	0.10	B	356	3	
PR 134	238628	822929	1.15	G	2356	3	
PR 1340	237423	822338	0.30	SAS	5263	3	
PR 1341	237475	822375	0.90	B	3562	3	
PR 1342	237432	822332	0.20	B	2365	3	
PR 1343	237462	822323	0.35	CS	2156	3	
PR 1344	237425	822289	0.40	SA	2536	3	
PR 1345	237409	822300	0.20	S	623	3	
PR 1346	237466	822382	0.20	B	253	3	
PR 1347	237481	822334	0.00	S	253	3	
PR 1348	237471	822353	0.60	B	356	3	
PR 1349	237469	822367	0.50	G	3652	3	
PR 135	238671	822902	0.95	G	2356	3	
PR 1350	237442	822313	0.50	B	3526	3	
PR 1351	237456	822351	0.30	B	6235	3	
PR 1352	237478	822347	0.05	B	2356	3	
PR 1353	237445	822334	0.30	G	653	3	
PR 1354	237434	822282	0.30	B	2356	3	
PR 1355	237459	822338	0.25	G	365	3	
PR 1356	237488	822343	0.20	G	356	3	
PR 1357	237452	822379	0.15	B	253	3	
PR 1358	237444	822299	0.30	S	362	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1359	237475	822326	0.05	B	5236	3	
PR 136	238700	822859	1.20	SA	2356	3	
PR 1360	237457	822388	0.00	B	5231	3	
PR 1361	237464	822309	0.40	S	3526	3	
PR 1362	237476	822361	0.45	B	356	3	
PR 1363	237470	822317	0.30	B	2536	3	
PR 1364	237452	822343	0.90	GS	632	3	
PR 1365	237443	822349	0.35	B	2356	3	
PR 1366	237498	822358	0.00	B	1325	3	
PR 1367	237465	822346	0.90	G	3562	3	
PR 1368	237400	822306	0.25	B	156	3	
PR 1369	237438	822340	0.35	B	263	3	
PR 137	238643	822944	0.10	B	2356	3	
PR 1370	237439	822326	0.55	S	6352	3	
PR 1371	237491	822364	0.00	B	3561	3	
PR 1372	237415	822308	0.15	G	253	3	
PR 1373	237417	822329	0.45	B	2356	3	
PR 1374	237492	822350	0.50	B	2635	3	
PR 1375	237416	822294	0.45	B	6235	3	
PR 1376	237463	822359	0.30	S	632	3	
PR 1377	237451	822307	0.55	B	352	3	
PR 1378	237426	822262	0.30	G	526	3	
PR 1379	237410	822275	0.40	B	6253	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 138	238635	822936	0.75	B	2356	3	
PR 1380	237393	822286	0.30	S	6253	3	
PR 1381	237380	822301	0.20	G	2356	3	
PR 1382	237386	822319	0.40	B	6523	3	
PR 1383	237398	822336	0.20	B	2356	3	
PR 1384	237409	822351	0.05	B	2356	3	
PR 1385	237420	822368	0.30	B	2356	3	
PR 1386	237432	822385	0.20	G	2356	3	
PR 1387	237444	822400	0.95	B	3256	3	
PR 1388	237461	822407	0.75	G	3256	3	
PR 1389	237512	822373	0.00	S	3512	3	
PR 139	238751	822833	0.50	G	2356	3	
PR 1390	237518	822355	0.20	S	523	3	
PR 1391	237510	822339	0.30	B	3652	3	
PR 1392	237497	822323	0.15	S	2365	3	
PR 1393	237486	822305	0.35	B	6235	3	
PR 1394	237474	822290	0.25	S	5236	3	
PR 1395	237450	822258	0.30	B	2536	3	
PR 1396	237428	822239	0.60	B	2356	3	
PR 1397	237411	822250	0.55	B	2356	3	
PR 1398	237394	822261	0.30	G	263	3	
PR 1399	237377	822272	0.10	S	523	3	
PR 14	237242	822350	0.10	B	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 140	238731	822828	0.40	B	2356	3	
PR 1400	237365	822287	0.50	B	2356	3	
PR 1401	237360	822307	0.10	B	2356	3	
PR 1402	237366	822325	0.30	B	6523	3	
PR 1403	237377	822343	0.85	G	6523	3	
PR 1404	237389	822358	0.70	B	6523	3	
PR 1405	237401	822375	0.70	G	5236	3	
PR 1406	237412	822391	0.50	B	5236	3	
PR 1407	237423	822407	1.15	B	6523	3	
PR 1408	237438	822422	0.95	B	6523	3	
PR 1409	237456	822426	0.80	B	3256	3	
PR 141	238740	822829	0.70	B	2356	3	
PR 1410	237475	822422	1.00	G	2356	3	
PR 1411	237492	822412	0.00	B	5231	3	
PR 1412	237508	822401	0.35	B	265	3	
PR 1413	237526	822389	0.00	S	356	3	
PR 1414	237536	822371	0.00	S	532	3	
PR 1415	237539	822353	0.00	B	532	3	
PR 1416	237531	822334	0.05	B	2356	3	
PR 1417	237519	822318	0.45	B	2356	3	
PR 1418	237508	822301	0.30	G	2356	3	
PR 1419	237497	822284	0.40	GS	2356	3	
PR 142	238750	822730	0.35	SA	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1420	237485	822269	0.20	S	2356	3	
PR 1421	237472	822253	0.05	B	2356	3	
PR 1422	237457	822240	0.85	B	2356	3	
PR 1423	237589	822712	0.40	GS	2356	3	
PR 1424	237595	822720	1.00	B	2356	3	
PR 1425	237582	822705	0.70	S	2356	3	
PR 1426	237566	822757	1.90	G	6523	3	
PR 1427	237549	822747	2.05	G	256	1	M
PR 1428	237558	822752	1.90	B	6523	3	
PR 1429	237542	822799	1.45	B	6235	3	
PR 143	238760	822733	0.40	B	2356	3	
PR 1430	237525	822787	1.70	B	6523	3	
PR 1431	237534	822793	0.70	B	2356	3	
PR 1432	237828	823583	0.05	S	5236	3	
PR 1433	237868	823572	0.30	S	6523	3	
PR 1434	237907	823593	0.25	B	2356	3	
PR 1435	237908	823573	0.05	G	3456	3	
PR 1436	237857	823612	0.20	B	2356	3	
PR 1437	237878	823512	0.20	B	6523	3	
PR 1438	237888	823512	0.20	B	6523	3	
PR 1439	237886	823592	0.40	B	2356	3	
PR 144	238754	822782	0.75	B	3256	3	
PR 1440	237897	823553	0.05	GS	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1441	237887	823602	0.30	G	2356	3	
PR 1442	237909	823480	0.25	B	3256	3	
PR 1443	237877	823551	0.10	B	2356	3	
PR 1444	237878	823542	0.20	B	6523	3	
PR 1445	237840	823450	0.40	B	2356	3	
PR 1446	237890	823473	0.35	B	6523	3	
PR 1447	237877	823591	0.30	B	2356	3	
PR 1448	237879	823501	0.35	B	2356	3	
PR 1449	237878	823582	0.40	B	6523	3	
PR 145	238764	822782	0.60	G	2356	3	
PR 1450	237908	823393	0.50	B	6523	3	
PR 1451	237877	823612	0.40	B	2356	3	
PR 1452	237808	823608	0.20	G	2356	3	
PR 1453	237908	823552	0.10	S	2356	3	
PR 1454	237856	823667	0.80	B	3256	3	
PR 1455	237867	823622	0.80	B	6523	3	
PR 1456	237907	823623	0.20	B	3256	3	
PR 1457	237910	823440	0.70	B	5236	3	
PR 1458	237918	823536	0.25	G	2356	3	
PR 1459	237879	823482	0.20	B	2356	3	
PR 146	238744	822780	0.45	B	6523	3	
PR 1460	237889	823522	0.10	B	2365	3	
PR 1461	237930	823466	0.55	S	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1462	237848	823542	0.10	S	6523	3	
PR 1463	237870	823442	0.30	S	2356	3	
PR 1464	237877	823622	0.30	B	6523	3	
PR 1465	237887	823581	0.60	S	6523	3	
PR 1466	237928	823572	0.20	S	2356	3	
PR 1467	237897	823583	0.20	B	6423	3	
PR 1468	237868	823502	0.25	G	6523	3	
PR 1469	237877	823602	0.30	B	6523	3	
PR 147	238770	822733	0.35	B	2356	3	
PR 1470	237878	823491	0.15	B	2356	3	
PR 1471	237898	823562	0.10	B	2356	3	
PR 1472	237889	823433	0.80	B	3256	3	
PR 1473	237818	823490	0.30	B	6523	3	
PR 1474	237890	823443	0.80	B	5236	3	
PR 1475	237878	823531	0.35	B	6523	3	
PR 1476	237857	823592	0.95	B	6523	3	
PR 1477	237875	823672	0.30	B	2356	3	
PR 1478	237847	823602	0.80	B	2356	3	
PR 1479	237947	823600	0.95	S	6523	3	
PR 148	238778	822685	0.90	G	6523	3	
PR 1480	237868	823531	0.20	B	6523	3	
PR 1481	237858	823491	0.10	B	2356	3	
PR 1482	237847	823400	0.20	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1483	237848	823572	0.10	B	2536	3	
PR 1484	237888	823542	0.40	GS	2356	3	
PR 1485	237862	823387	0.10	S	5236	3	
PR 1486	237857	823602	0.10	S	2356	3	
PR 1487	237807	823588	0.00	B	5123	3	
PR 1488	237850	823434	0.05	B	2356	3	
PR 1489	237890	823462	0.50	B	2356	3	
PR 149	238785	822692	1.05	B	2356	3	
PR 1490	237848	823562	0.20	B	2356	3	
PR 1491	237808	823568	0.30	B	5236	3	
PR 1492	237840	823487	0.00	B	2356	3	
PR 1493	237888	823571	0.20	B	2356	3	
PR 1494	237929	823506	0.30	B	3526	3	
PR 1495	237847	823592	0.30	B	6523	3	
PR 1496	237888	823533	0.15	B	2356	3	
PR 1497	237879	823431	0.70	B	2356	3	
PR 1498	237860	823452	0.05	B	3356	3	
PR 1499	237896	823592	0.30	B	6523	3	
PR 15	237292	822417	0.40	G	6523	3	
PR 150	238769	822680	0.95	S	2356	3	
PR 1500	237930	823446	0.45	B	6523	3	
PR 1501	237927	823612	0.10	S	2356	3	
PR 1502	237907	823613	0.00	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1503	237947	823620	0.70	B	6523	3	
PR 1504	237879	823471	0.10	B	6523	3	
PR 1505	237930	823426	0.35	S	6523	3	
PR 1506	237867	823592	0.35	B	6235	3	
PR 1507	237878	823561	0.20	B	2356	3	
PR 1508	237946	823540	0.10	S	5623	3	
PR 1509	237868	823562	0.40	B	2356	3	
PR 151	238816	822654	0.40	G	2356	3	
PR 1510	237887	823553	0.10	B	2356	3	
PR 1511	237922	823408	0.60	B	6523	3	
PR 1512	237880	823441	0.75	B	3256	3	
PR 1513	237887	823622	0.40	B	2356	3	
PR 1514	237907	823563	0.05	B	2356	3	
PR 1515	237836	823504	0.05	B	2356	3	
PR 1516	237879	823452	0.65	S	6523	3	
PR 1517	237867	823612	0.75	B	6523	3	
PR 1518	237888	823493	0.10	B	2356	3	
PR 1519	237808	823548	0.10	S	2356	3	
PR 152	238813	822645	1.00	B	2356	3	
PR 1520	237908	823583	0.10	S	2356	3	
PR 1521	237874	823404	0.20	B	2356	3	
PR 1522	237931	823655	0.40	S	2356	3	
PR 1523	237828	823563	0.25	B	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1524	237837	823619	0.70	B	2356	3	
PR 1525	237877	823572	0.20	B	6523	3	
PR 1526	237897	823623	0.10	G	2356	3	
PR 1527	237891	823384	0.60	B	6523	3	
PR 1528	237868	823521	0.20	B	2356	3	
PR 1529	237849	823522	0.20	B	6523	3	
PR 153	238820	822663	0.70	B	2356	3	
PR 1530	237892	823406	0.80	B	2356	3	
PR 1531	237889	823503	0.35	B	6523	3	
PR 1532	237824	823432	0.45	B	2356	3	
PR 1533	237869	823511	0.05	B	2365	3	
PR 1534	237909	823500	0.45	B	2356	3	
PR 1535	237948	823580	0.40	B	6523	3	
PR 1536	237867	823541	0.35	B	2356	3	
PR 1537	237848	823582	0.25	B	6523	3	
PR 1538	237828	823543	0.05	S	5236	3	
PR 1539	237819	823452	0.05	B	2356	3	
PR 154	238865	822645	0.30	G	2356	3	
PR 1540	237858	823501	0.25	S	2356	3	
PR 1541	237858	823542	0.35	B	2356	3	
PR 1542	237869	823492	0.20	B	2356	3	
PR 1543	237859	823522	0.15	B	2356	3	
PR 1544	237869	823472	0.25	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1545	237889	823482	0.05	B	2356	3	
PR 1546	237858	823532	0.45	B	2356	3	
PR 1547	237880	823462	0.30	B	6523	3	
PR 1548	237910	823460	0.60	G	3256	3	
PR 1549	237857	823415	0.30	B	2356	3	
PR 155	238866	822655	0.20	B	2356	3	
PR 1550	237867	823602	0.45	B	6523	3	
PR 1551	237935	823523	0.20	B	6523	3	
PR 1552	237834	823415	0.75	B	6523	3	
PR 1553	237894	823668	0.30	B	2356	3	
PR 1554	237848	823552	0.50	B	6523	3	
PR 1555	237858	823552	0.10	S	6523	3	
PR 1556	237928	823552	0.05	B	2356	3	
PR 1557	237888	823562	0.30	B	5236	3	
PR 1558	237880	823422	0.30	B	2356	3	
PR 1559	237859	823461	0.20	B	2356	3	
PR 156	238866	822636	0.60	GS	2356	3	
PR 1560	237848	823532	0.10	S	2356	3	
PR 1561	237809	823528	0.20	S	6523	3	
PR 1562	237898	823543	0.10	S	2356	3	
PR 1563	237858	823572	0.30	S	6523	3	
PR 1564	237870	823461	0.20	B	2356	3	
PR 1565	237858	823562	0.20	B	6532	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1566	237929	823486	0.55	B	6523	3	
PR 1567	237889	823452	0.95	B	6523	3	
PR 1568	237829	823523	0.25	B	5236	3	
PR 1569	237948	823560	0.30	B	6523	3	
PR 157	238915	822643	0.80	SA	2356	3	
PR 1570	237898	823572	0.30	B	2356	3	
PR 1571	237909	823520	0.55	B	6523	3	
PR 1572	237870	823432	0.20	B	6235	3	
PR 1573	237868	823481	0.30	G	2356	3	
PR 1574	237907	823603	0.10	G	2356	3	
PR 1575	237897	823613	0.20	B	2356	3	
PR 1576	237869	823451	0.25	B	2356	3	
PR 1577	237858	823582	0.90	B	6523	3	
PR 1578	237840	823470	0.20	S	2356	3	
PR 1579	237821	823471	0.15	B	2356	3	
PR 158	238915	822633	0.60	B	2356	3	
PR 1580	237879	823522	0.20	G	2356	3	
PR 1581	237810	823508	0.35	B	2356	3	
PR 1582	237868	823552	0.20	S	2356	3	
PR 1583	237906	823421	0.45	G	2356	3	
PR 1584	237868	823582	0.55	B	2356	3	
PR 1585	237374	823102	0.15	B	2356	3	
PR 1586	237361	822992	0.65	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1587	237479	823160	0.50	B	2356	3	
PR 1588	237437	823096	0.50	B	2356	3	
PR 1589	237432	823104	0.50	B	2356	3	
PR 159	238917	822653	0.45	B	2356	3	
PR 1590	237435	823118	0.60	G	2356	3	
PR 1591	237434	823082	0.90	B	2356	3	
PR 1592	237401	823096	0.10	B	2356	3	
PR 1593	237387	823099	0.10	B	2356	3	
PR 1594	237478	823183	0.10	G	2356	3	
PR 1595	237315	823028	0.45	S	6235	3	
PR 1596	237539	823145	0.00	B	2356	3	
PR 1597	237501	823162	0.00	B	2356	3	
PR 1598	237468	823140	0.90	G	2356	3	
PR 1599	237498	823149	0.10	B	2356	3	
PR 16	237288	822408	0.35	B	2356	3	
PR 160	238961	822627	0.15	B	2356	3	
PR 1600	237490	823143	1.10	G	2356	3	
PR 1601	237404	823074	0.10	B	2356	3	
PR 1602	237399	823118	0.30	S	2356	3	
PR 1603	237410	823102	0.30	B	2356	3	
PR 1604	237379	823057	0.10	B	2356	3	
PR 1605	237354	823077	0.10	B	2356	3	
PR 1606	237399	822998	0.45	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 1607	237409	823066	0.40	G	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1608	237398	823046	0.30	GS	2356	3	
PR 1609	237415	823129	0.40	S	2356	3	
PR 161	238970	822645	0.35	G	2356	3	
PR 1610	237454	823143	0.60	B	2356	3	
PR 1611	237427	823041	0.40	GS	2356	3	
PR 1612	237559	823139	0.20	B	2356	3	
PR 1613	237510	823168	0.50	G	2356	3	
PR 1614	237464	823044	1.50	B	6523	3	
PR 1615	237345	823107	0.00	B	2356	3	
PR 1616	237476	823146	1.10	G	2356	3	
PR 1617	237479	823124	1.10	B	2356	3	
PR 1618	237384	823049	0.10	B	2356	3	
PR 1619	237421	823121	0.50	B	2356	3	
PR 162	238966	822637	0.40	B	2356	3	
PR 1620	237512	823146	0.00	GS	2356	3	
PR 1621	237407	823052	0.40	GS	2356	3	
PR 1622	237368	823038	0.20	GS	2356	3	
PR 1623	237423	823099	1.00	GS	2356	3	
PR 1624	237499	823089	1.90	B	6523	3	
PR 1625	237411	823151	1.90	B	6523	3	
PR 1626	237449	823186	2.40	B	6523	3	
PR 1627	237449	823032	0.40	GS	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 1628	237398	823082	0.30	G	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1629	237516	823187	0.00	B	2356	3	
PR 163	238995	822597	0.15	S	3526	3	
PR 1630	237507	823154	0.10	B	2356	3	
PR 1631	237379	823153	0.20	B	5236	3	
PR 1632	237471	823118	1.15	S	2356	3	
PR 1633	237543	823164	0.10	B	2356	3	
PR 1634	237492	823109	1.20	B	2356	3	
PR 1635	237415	823057	0.00	B	2356	3	
PR 1636	237378	823129	0.00	B	1523	3	
PR 1637	237452	823070	0.95	SA	6523	3	
PR 1638	237515	823160	0.50	B	2356	3	
PR 1639	237308	823047	0.25	B	6523	3	
PR 164	239002	822604	0.05	S	2536	3	
PR 1640	237376	823043	0.10	S	2356	3	
PR 1641	237485	823151	0.90	B	2356	3	
PR 1642	237440	823110	0.80	G	2356	3	
PR 1643	237380	822990	0.30	B	2356	3	
PR 1644	237395	823140	0.60	B	2356	3	
PR 1645	237334	823036	0.30	B	2356	3	
PR 1646	237459	823087	0.80	S	6523	3	
PR 1647	237357	823091	0.60	B	2356	3	
PR 1648	237561	823178	0.05	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1649	237362	823142	0.20	B	2356	3	
PR 165	239011	822609	0.00	G	523	3	
PR 1650	237362	823046	0.40	B	2356	3	
PR 1651	237532	823111	0.60	B	2356	3	
PR 1652	237484	823205	0.10	GS	235	3	
PR 1653	237429	823091	1.10	B	2356	3	
PR 1654	237444	823052	0.55	B	6523	3	
PR 1655	237361	823118	0.15	B	2356	3	
PR 1656	237473	823132	1.10	B	2356	3	
PR 1657	237446	823102	0.90	G	2356	3	
PR 1658	237371	823088	0.55	G	2356	3	
PR 1659	237462	823113	0.20	B	2356	3	
PR 166	238266	823014	0.30	G	2356	3	
PR 1660	237487	823129	1.10	B	2356	3	
PR 1661	237465	823198	0.50	B	2356	3	
PR 1662	237393	823055	0.00	B	2356	3	
PR 1663	237346	823071	0.40	B	2356	3	
PR 1664	237415	823009	0.80	B	6523	3	
PR 1665	237412	823079	0.10	B	2356	3	
PR 1666	237432	823177	2.00	B	6523	3	
PR 1667	237509	823120	0.70	G	2356	3	
PR 1668	237462	823170	0.20	B	2356	3	
PR 1669	237418	823107	0.50	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 167	238274	823020	0.40	G	2356	3	
PR 1670	237390	823077	0.10	B	2356	3	
PR 1671	237465	823126	1.00	GS	2356	3	
PR 1672	237382	823107	0.40	B	2356	3	
PR 1673	237396	823068	0.50	B	2356	3	
PR 1674	237487	823165	0.00	B	2356	3	
PR 1675	237379	823093	0.10	B	2356	3	
PR 1676	237376	823010	0.15	G	2356	3	
PR 1677	237426	823113	0.20	B	2356	3	
PR 1678	237358	823017	0.20	GS	2356	3	
PR 1679	237476	823098	0.80	G	2356	3	
PR 168	238282	823025	0.05	B	2356	3	
PR 1680	237563	823159	0.20	B	2356	3	
PR 1681	237424	823135	0.40	B	2356	3	
PR 1682	237535	823182	0.00	B	2356	3	
PR 1683	237523	823165	0.00	S	2356	3	
PR 1684	237393	823091	0.15	B	2356	3	
PR 1685	237432	823068	0.70	G	2356	3	
PR 1686	237432	823021	0.50	B	6523	3	
PR 1687	237451	823129	1.10	G	2356	3	
PR 1688	237515	823100	1.10	G	2356	3	
PR 1689	237351	823063	0.40	B	2356	3	
PR 169	238306	822982	1.00	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1690	237429	823127	1.00	B	2356	3	
PR 1691	237376	823080	0.50	B	2356	3	
PR 1692	237365	823060	0.00	B	2356	3	
PR 1693	237329	823054	0.30	B	2356	3	
PR 1694	237394	823019	0.50	B	2356	3	
PR 1695	237523	823206	0.15	S	2351	3	
PR 1696	237348	823049	0.30	G	2356	3	
PR 1697	237410	823030	0.40	B	2356	3	
PR 1698	237497	823184	0.20	B	2356	3	
PR 1699	237418	823071	0.00	B	2356	3	
PR 17	237285	822398	0.35	B	6523	3	
PR 170	238333	822938	0.45	G	2356	3	
PR 1700	237368	823074	0.10	B	2356	3	
PR 1701	237385	823085	0.40	B	2356	3	
PR 1702	237521	823151	0.60	G	2356	3	
PR 1703	237382	823071	0.50	B	2356	3	
PR 1704	237496	823135	1.50	B	2356	3	
PR 1705	237482	823138	1.50	GS	2356	3	
PR 1706	237526	823131	1.10	B	2356	3	
PR 1707	237482	823078	1.20	B	6523	3	
PR 1708	237430	823154	1.90	B	6523	3	
PR 1709	237504	823140	1.10	B	2356	3	
PR 171	238299	822975	0.50	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1710	237413	823174	1.60	B	2356	3	
PR 1711	237446	823138	0.80	GS	2356	3	
PR 1712	237329	823014	0.05	B	2356	3	
PR 1713	237345	823131	0.05	B	2356	3	
PR 1714	237412	823116	0.20	G	2356	3	
PR 1715	237308	823086	0.20	B	2356	3	
PR 1716	237306	823066	0.15	B	5236	3	
PR 1717	237329	823120	0.20	B	5236	3	
PR 1718	237548	823122	0.20	B	2356	3	
PR 1719	237344	823002	0.40	G	6523	3	
PR 172	238348	822952	1.30	GS	2356	3	
PR 1720	237382	823035	0.00	GS	2356	3	
PR 1721	237357	823055	0.30	G	2356	3	
PR 1722	237337	823089	0.70	B	2356	3	
PR 1723	237387	823063	0.10	B	2356	3	
PR 1724	237503	823207	0.20	B	5236	3	
PR 1725	237443	823124	1.10	B	2356	3	
PR 1726	237373	823030	0.40	B	2356	3	
PR 1727	237542	823201	0.10	B	2356	3	
PR 1728	237421	823085	1.20	G	2356	3	
PR 1729	237396	823104	0.30	S	2356	3	
PR 173	238340	822945	1.50	GS	2356	3	
PR 1730	237401	823060	0.40	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1731	237404	823110	0.00	B	2356	3	
PR 1732	237390	823041	0.00	GS	2356	3	
PR 1733	237319	823103	0.10	B	5236	3	
PR 1734	237454	823107	0.60	B	2356	3	
PR 1735	237360	823068	0.25	B	2356	3	
PR 1736	237448	823115	1.10	G	2356	3	
PR 1737	237390	823113	0.40	B	2356	3	
PR 1738	237493	823157	0.10	B	2356	3	
PR 1739	237326	823073	0.60	B	2356	3	
PR 174	238313	822988	0.40	B	2356	3	
PR 1740	237426	823077	1.00	G	2356	3	
PR 1741	237407	823088	0.20	S	2356	3	
PR 1742	237874	823634	0.45	B	2356	3	
PR 1743	237867	823665	0.20	B	2356	3	
PR 1744	237913	823629	0.70	B	2356	3	
PR 1745	237818	823673	0.25	B	2356	3	
PR 1746	237885	823642	0.40	B	6523	3	
PR 1747	237929	823675	0.20	B	6523	3	
PR 1748	237880	823683	0.40	B	2356	3	
PR 1749	237906	823650	0.40	G	6523	3	
PR 175	238352	822896	1.80	B	2356	3	PH150
PR 1750	237947	823685	0.25	B	6523	3	
PR 1751	237859	823676	0.55	G	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1752	237860	823686	0.25	B	6523	3	
PR 1753	237841	823697	0.40	S	6523	3	
PR 1754	237878	823673	0.25	B	2356	3	
PR 1755	237890	823682	0.25	B	6523	3	
PR 1756	237886	823652	0.25	B	6523	3	
PR 1757	237956	823667	0.50	B	6523	3	
PR 1758	237908	823670	0.10	B	2356	3	
PR 1759	237956	823647	0.40	B	6523	3	
PR 176	238343	822898	1.30	B	2356	3	
PR 1760	237903	823630	0.30	B	2356	3	
PR 1761	237852	823626	0.90	S	6532	3	
PR 1762	237856	823656	0.45	B	6523	3	
PR 1763	237865	823645	0.30	B	5236	3	
PR 1764	237857	823666	0.30	S	6523	3	
PR 1765	237861	823696	0.35	B	6523	3	
PR 1766	237898	823671	0.30	B	2356	3	
PR 1767	237836	823657	0.60	S	2356	3	
PR 1768	237870	823684	0.25	B	6523	3	
PR 1769	237893	823631	0.10	B	2356	3	
PR 177	238362	822894	1.80	B	6523	3	
PR 1770	237934	823637	0.40	B	3256	3	
PR 1771	237914	823639	0.30	B	6523	3	
PR 1772	237921	823691	0.35	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1773	237887	823662	0.35	B	2356	3	
PR 1774	237942	823703	0.75	G	6523	3	
PR 1775	237888	823672	0.20	S	6523	3	
PR 1776	237891	823692	0.20	B	6523	3	
PR 1777	237917	823658	0.10	S	2356	3	
PR 1778	237854	823636	0.65	G	3256	3	
PR 1779	237896	823651	0.45	B	6523	3	
PR 178	238320	822860	0.10	B	253	3	
PR 1780	237877	823663	0.40	B	6523	3	
PR 1781	237905	823640	0.15	B	2356	3	
PR 1782	237881	823693	0.50	B	2356	3	
PR 1783	237895	823641	0.25	B	2356	3	
PR 1784	237816	823654	0.30	B	6523	3	
PR 1785	237855	823646	0.75	S	6523	3	
PR 1786	237871	823694	0.30	B	6523	3	
PR 1787	237864	823635	0.40	S	6523	3	
PR 1788	237866	823655	0.50	B	5326	3	
PR 1789	237875	823643	0.50	S	6523	3	
PR 179	238327	822853	1.45	G	2356	3	
PR 1790	237916	823649	0.20	B	6523	3	
PR 1791	237876	823653	0.25	B	2356	3	
PR 1792	237883	823632	0.25	G	6523	3	
PR 1793	237834	823637	0.40	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1794	237879	823742	0.60	B	6523	3	
PR 1795	237915	823728	0.40	B	6523	3	
PR 1796	237898	823736	0.25	B	2356	3	
PR 1797	237862	823717	0.70	B	6523	3	
PR 1798	237933	823718	0.30	B	6523	3	
PR 1799	237841	823732	0.30	B	5236	3	
PR 18	237184	821899	0.20	B	21	3	DG
PR 180	238335	822846	0.60	B	2356	3	
PR 1800	237860	823739	0.40	B	5236	3	
PR 1801	237851	823708	0.20	B	2356	3	
PR 1802	237831	823720	0.30	B	2356	3	
PR 1803	237822	823698	0.40	B	6523	3	
PR 1804	237343	823596	0.10	B	235	3	
PR 1805	237332	823507	0.80	G	2356	3	
PR 1806	237313	823588	0.10	B	253	3	
PR 1807	237505	823527	0.20	GS	2356	3	
PR 1808	237461	823559	0.10	B	235	3	
PR 1809	237412	823572	1.05	SA	263	3	
PR 181	237413	822587	0.50	B	6235	3	
PR 1810	237361	823556	0.15	B	5236	3	
PR 1811	237301	823568	0.20	G	2536	3	
PR 1812	237472	823580	0.55	GS	2563	3	
PR 1813	237393	823603	0.45	B	263	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 1814	237293	823589	0.05	S	253	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1815	237453	823541	0.40	B	2356	3	
PR 1816	237281	823532	0.70	G	2356	3	
PR 1817	237499	823591	0.60	B	2356	3	
PR 1818	237323	823597	0.15	B	253	3	
PR 1819	237443	823580	0.30	B	2653	3	
PR 182	237416	822529	0.45	S	6523	3	
PR 1820	237271	823548	1.50	G	2356	3	
PR 1821	237394	823544	0.20	B	2356	3	
PR 1822	237301	823548	0.55	B	6523	3	
PR 1823	237482	823568	0.95	B	256	3	
PR 1824	237445	823630	0.00	GS	2356	3	
PR 1825	237465	823630	0.00	B	2356	3	
PR 1826	237279	823613	0.00	GS	2356	3	
PR 1827	237332	823577	0.10	G	235	3	
PR 1828	237374	823625	0.10	S	2356	3	
PR 1829	237249	823602	0.80	GS	2356	3	
PR 183	237307	822448	0.70	B	6523	3	
PR 1830	237251	823545	1.70	B	2356	3	
PR 1831	237292	823598	0.00	B	253	3	
PR 1832	237291	823560	0.20	B	2356	3	
PR 1833	237451	823571	0.10	GS	2635	3	
PR 1834	237302	823578	0.05	B	253	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 1835	237393	823583	0.25	GS	2635	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1836	237341	823576	0.30	B	2356	3	
PR 1837	237321	823577	0.10	B	2351	3	
PR 1838	237353	823606	0.20	B	235	3	
PR 1839	237334	823627	0.00	B	2356	3	
PR 184	237500	822534	0.45	B	2356	3	
PR 1840	237270	823596	0.10	B	2356	3	
PR 1841	237321	823567	0.30	B	6523	3	
PR 1842	237311	823547	0.05	B	5236	3	
PR 1843	237466	823610	0.40	B	2356	3	
PR 1844	237370	823554	0.20	GS	5236	3	
PR 1845	237441	823560	0.35	GS	2635	3	
PR 1846	237483	823578	0.80	B	2365	3	
PR 1847	237371	823564	0.25	B	6523	3	
PR 1848	237373	823605	0.15	G	2356	3	
PR 1849	237467	823520	0.00	GS	2356	3	
PR 185	237365	822470	0.55	SA	6523	3	
PR 1851	237501	823615	0.30	G	2356	3	
PR 1852	237389	823518	0.00	GS	2356	3	
PR 1853	237291	823641	0.50	G	2356	3	
PR 1854	237442	823570	0.05	B	263	3	
PR 1855	237423	823581	0.05	B	2356	3	
PR 1856	237312	823578	0.30	S	253	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1857	237408	823641	0.50	GS	2356	3	
PR 1858	237372	823574	0.25	B	256	3	
PR 1859	237447	823521	0.00	B	2356	3	
PR 186	237358	822463	0.30	S	2356	3	
PR 1860	237413	823592	0.15	B	253	3	
PR 1861	237352	823576	0.00	G	5236	3	
PR 1862	237453	823590	0.15	GS	2356	3	
PR 1863	237340	823556	0.50	GS	2356	3	
PR 1864	237282	823580	0.05	B	253	3	
PR 1865	237243	823583	0.60	G	2356	3	
PR 1867	237432	823571	0.45	B	3265	3	
PR 1868	237407	823523	0.15	B	2356	3	
PR 1869	237411	823563	0.20	B	236	3	
PR 1870	237290	823550	0.55	B	2356	3	
PR 1871	237313	823607	0.10	S	523	3	
PR 1872	237292	823509	0.20	G	2356	3	
PR 1873	237361	823575	0.20	B	6523	3	
PR 1874	237530	823557	0.20	B	2356	3	
PR 1875	237297	823619	0.00	GS	2356	3	
PR 1876	237303	823588	0.15	B	523	3	
PR 1877	237402	823563	0.10	B	623	3	
PR 1878	237263	823578	0.80	G	2356	3	
PR 1879	237394	823624	0.80	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 188	237512	822548	0.60	B	2356	3	
PR 1880	237312	823508	0.60	G	3256	3	
PR 1881	237292	823578	0.15	B	352	3	
PR 1882	237462	823589	0.05	B	235	3	
PR 1883	237259	823619	0.50	B	2356	3	
PR 1884	237402	823584	0.30	B	263	3	
PR 1885	237333	823587	0.20	B	352	3	
PR 1886	237361	823546	0.20	S	235	3	
PR 1887	237462	823569	0.40	B	632	3	
PR 1888	237351	823565	0.25	B	2356	3	
PR 1889	237493	823543	0.20	GS	2356	3	
PR 189	237417	822499	0.05	B	235	3	
PR 1890	237300	823558	0.30	B	2356	3	
PR 1891	237329	823648	0.10	B	2356	3	
PR 1892	237351	823545	0.05	G	235	3	
PR 1893	237310	823558	0.05	B	523	3	
PR 1894	237342	823586	0.10	B	253	3	
PR 1895	237311	823568	0.35	B	2356	3	
PR 1896	237369	823645	0.50	GS	2356	3	
PR 1897	237381	823575	0.10	B	2365	3	
PR 1898	237342	823567	0.10	B	2356	3	
PR 1899	237484	823625	0.00	GS	2356	3	
PR 19	237189	821907	0.50	G	12	3	DG

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 190	237415	822558	0.00	G	523	3	
PR 1900	237481	823559	1.25	B	263	3	
PR 1901	237373	823584	0.40	B	236	3	
PR 1902	237392	823573	0.15	S	235	3	
PR 1903	237333	823607	0.25	B	352	3	
PR 1904	237528	823586	0.20	B	2356	3	
PR 1905	237361	823526	0.10	GS	2356	3	
PR 1906	237426	823632	0.00	GS	2356	3	
PR 1907	237303	823599	0.05	B	352	3	
PR 1908	237508	823556	0.30	G	2356	3	
PR 1909	237427	823522	0.20	GS	2356	3	
PR 191	237464	822568	0.30	B	6523	3	
PR 1910	237446	823609	0.00	B	2356	3	
PR 1911	237401	823574	0.15	B	2536	3	
PR 1912	237422	823572	1.05	B	623	3	
PR 1913	237429	823611	0.20	B	2356	3	
PR 1914	237382	823585	0.25	G	362	3	
PR 1915	237301	823529	0.40	B	2356	3	
PR 1916	237382	823565	0.10	B	2563	3	
PR 1917	237324	823607	0.40	B	253	3	
PR 1918	237321	823548	0.00	GS	235	3	
PR 1919	237321	823528	0.10	GS	2356	3	
PR 192	237357	822536	0.90	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1920	237487	823520	0.00	B	2356	3	
PR 1921	237362	823586	0.00	B	253	3	
PR 1922	237393	823593	0.15	S	2365	3	
PR 1923	237291	823569	0.10	S	5236	3	
PR 1924	237372	823595	0.25	G	2356	3	
PR 1925	237472	823559	0.90	B	263	3	
PR 1926	237491	823569	1.10	B	263	3	
PR 1927	237434	823542	0.30	G	2356	3	
PR 1928	237471	823570	0.85	B	625	3	
PR 1929	237414	823543	0.50	B	2356	3	
PR 193	237453	822618	0.70	B	6523	3	
PR 1930	237520	823540	0.20	GS	2356	3	
PR 1931	237452	823581	0.10	SA	2356	3	
PR 1932	237473	823540	0.10	G	2356	3	
PR 1933	237377	823535	0.05	B	2356	3	
PR 1934	237353	823585	0.05	B	253	3	
PR 1935	237372	823507	0.20	GS	2356	3	
PR 1936	237516	823602	0.00	GS	2356	3	
PR 1937	237273	823514	0.10	B	2356	3	
PR 1938	237463	823579	0.35	B	623	3	
PR 1939	237344	823606	0.65	G	2536	3	
PR 194	237402	822528	0.15	B	6523	3	SP
PR 1940	237511	823575	0.90	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1941	237431	823562	0.30	S	263	3	
PR 1942	237422	823592	0.15	B	235	3	
PR 1943	237383	823594	0.60	G	2356	3	
PR 1944	237309	823648	0.30	B	2356	3	
PR 1945	237433	823582	0.25	B	263	3	
PR 1946	237384	823604	0.65	G	253	3	
PR 1947	237314	823628	0.10	GS	2356	3	
PR 1948	237422	823562	0.75	G	263	3	
PR 1949	237246	823564	1.70	B	2356	3	PH
PR 195	237396	822536	0.30	S	2356	3	
PR 1950	237411	823615	0.00	S	2356	3	
PR 1951	237258	823527	1.60	G	2356	3	
PR 1952	237452	823561	0.15	B	2356	3	
PR 1953	237482	823599	0.50	B	2356	3	
PR 1954	237391	823563	0.30	B	2536	3	
PR 1955	237364	823605	0.15	G	2356	3	
PR 1956	237413	823582	0.55	B	2356	3	
PR 1957	237350	823555	0.25	G	2356	3	
PR 1958	237389	823644	0.20	GS	2356	3	
PR 1959	237320	823557	0.05	G	523	3	
PR 196	237407	822579	0.10	B	2536	3	
PR 1960	237349	823647	0.00	GS	2356	3	
PR 1961	237363	823595	0.20	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1962	237272	823633	0.50	B	2356	3	
PR 1963	237352	823596	0.15	G	235	3	
PR 1964	237354	823626	0.00	B	2356	3	
PR 1965	237362	823566	0.25	G	2356	3	
PR 1966	237841	824088	0.30	B	6325	3	
PR 1967	237770	824047	0.30	B	2365	3	
PR 1968	237800	823955	0.30	B	5623	3	
PR 1969	237736	823858	0.20	B	3256	3	
PR 197	237383	822521	0.50	B	6523	3	
PR 1970	237817	823965	0.30	B	3256	3	
PR 1971	237730	824010	0.20	B	526	3	
PR 1972	237736	823974	0.25	B	5326	3	
PR 1973	237778	823924	0.20	GS	5623	3	
PR 1974	237708	823869	0.55	G	2563	3	
PR 1975	237715	824070	0.50	S	5623	3	
PR 1976	237802	824042	0.40	GSA	632	3	
PR 1977	237688	824016	0.05	GC	526	3	
PR 1978	237726	823956	0.10	B	2531	3	
PR 1979	237815	824047	0.15	B	2536	3	
PR 198	237344	822462	0.60	S	6523	3	
PR 1980	237698	824033	0.00	SAC	2365	3	
PR 1981	237710	823897	0.30	G	253	3	
PR 1982	237793	824117	0.25	B	2635	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 1983	237783	824007	0.00	B	25	3	
PR 1984	237797	824034	0.60	GSA	623	3	
PR 1985	237713	823907	0.35	S	6235	3	
PR 1986	237774	824117	0.60	B	3652	3	
PR 1987	237778	824064	0.50	B	2653	3	
PR 1988	237740	824005	0.30	B	532	3	
PR 1989	237723	823947	0.10	B	352	3	
PR 199	237436	822491	0.10	GS	2356	3	
PR 1990	237814	824002	0.55	B	6325	3	
PR 1991	237731	823987	0.10	B	2653	3	
PR 1992	237718	823915	0.10	B	532	3	
PR 1993	237682	823997	0.05	B	532	3	
PR 1994	237769	824096	0.40	B	265	3	
PR 1995	237723	823902	0.15	B	523	3	
PR 1996	237775	823963	0.05	G	235	3	
PR 1997	237796	824077	0.15	S	253	3	
PR 1998	237749	823978	0.25	G	2536	3	
PR 1999	237664	823884	0.15	G	253	3	
PR 2	237231	821879	0.00	G	1	3	ET
PR 20	237195	821915	0.30	B	12	3	DG
PR 200	237438	822617	1.75	G	6523	3	
PR 2000	237775	824033	0.20	B	3526	3	
PR 2001	237836	824000	0.30	B	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2002	237774	824010	0.10	B	253	3	
PR 2003	237790	823973	0.20	B	2536	3	
PR 2004	237727	823875	0.10	B	2536	3	
PR 2005	237695	823860	0.30	B	2563	3	
PR 2006	237787	823942	0.00	B	5623	3	
PR 2007	237739	824099	0.20	B	526	3	
PR 2008	237760	824050	0.45	B	253	3	
PR 2009	237761	824028	0.00	B	2531	3	
PR 201	237355	822505	0.40	S	6523	3	
PR 2010	237757	824064	0.00	B	253	3	
PR 2011	237761	823888	0.00	B	5623	3	
PR 2012	237789	824096	0.45	B	3526	3	
PR 2013	237718	823851	0.20	GS	5623	3	
PR 2014	237683	823913	0.10	B	253	3	
PR 2015	237784	824028	0.50	B	2635	3	
PR 2016	237792	824024	0.15	G	2563	3	
PR 2017	237797	824011	0.55	B	263	3	
PR 2018	237691	823949	0.25	G	5632	3	
PR 2019	237796	824055	0.00	B	3521	3	
PR 202	237468	822604	0.00	B	2356	3	
PR 2020	237745	823948	0.45	GS	325	3	
PR 2021	237740	823983	0.10	B	352	3	
PR 2022	237771	824024	0.25	B	3562	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR_2023	237717	823937	0.05	B	352	3	
PR_2024	237770	824001	0.05	GS	253	3	
PR_2025	237704	823910	0.05	B	632	3	
PR_2026	237833	824037	0.20	SA	2563	3	
PR_2027	237731	823964	0.30	B	362	3	
PR_2028	237732	823942	0.30	GS	3256	3	
PR_2029	237729	824055	0.25	SA	2356	3	
PR_203	237451	822554	0.10	B	523	3	
PR_2030	237727	823933	0.10	B	235	3	
PR_2031	237810	824038	0.15	B	235	3	
PR_2032	237690	823874	0.35	B	235	3	
PR_2033	237770	824068	0.60	B	5362	3	
PR_2034	237762	823984	0.05	B	253	3	
PR_2035	237714	823928	0.10	B	3526	3	
PR_2036	237787	824037	0.40	S	2356	3	
PR_2037	237806	823984	0.35	G	253	3	
PR_2038	237828	823982	0.60	B	5623	3	
PR_2039	237819	824056	0.25	GS	253	3	
PR_204	237413	822572	0.30	B	6523	3	
PR_2040	237810	824061	0.40	G	3625	3	
PR_2041	237744	823970	0.00	B	5231	3	
PR_2042	237758	823997	0.40	B	362	3	
PR_2043	237775	824055	0.40	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR_2044	237788	824015	0.20	S	235	3	
PR_2045	237752	823870	0.30	B	5623	3	
PR_2046	237718	823961	0.00	B	253	3	
PR_2047	237813	824114	0.30	B	3562	3	
PR_2048	237838	824056	0.05	B	523	3	
PR_2049	237743	824014	0.35	B	256	3	
PR_205	237323	822472	0.30	B	3256	3	
PR_2050	237739	823890	0.20	B	3652	3	
PR_2051	237735	823951	0.35	B	3256	3	
PR_2052	237757	824019	0.35	S	235	3	
PR_2053	237743	823992	0.55	B	235	3	
PR_2054	237754	824113	0.00	S	253	3	
PR_2055	237749	823908	0.25	SAS	6235	3	
PR_2056	237788	823992	0.00	B	2536	3	
PR_2057	237823	824020	0.30	S	5362	3	
PR_2058	237752	823987	0.05	B	532	3	
PR_2059	237735	823997	0.10	B	325	3	
PR_206	237382	822535	0.65	B	6523	3	
PR_2060	237854	824073	0.10	B	235	3	
PR_2061	237712	824019	0.20	S	2356	3	
PR_2062	237752	824054	0.25	G	253	3	
PR_2063	237739	824027	0.05	G	2653	3	
PR_2064	237802	824020	0.50	SA	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR_2065	237791	824069	0.00	B	5321	3	
PR_2066	237775	823988	0.45	SA	235	3	
PR_2067	237767	823992	0.30	B	3625	3	
PR_2068	237723	824087	0.05	B	5263	3	
PR_2069	237805	824051	0.10	B	2536	3	
PR_207	237389	822528	0.25	B	6523	3	
PR_2070	237718	823894	0.35	B	356	3	
PR_2071	237698	823963	0.00	S	523	3	
PR_2072	237783	824074	0.10	B	532	3	
PR_2073	237705	823888	0.10	B	253	3	
PR_2074	237661	823922	0.05	B	5326	3	
PR_2075	237681	823977	0.80	S	3562	3	
PR_2076	237766	823944	0.20	G	253	3	
PR_2077	237854	824036	0.00	GS	5623	3	
PR_2078	237769	823906	0.30	S	5623	3	
PR_2079	237661	823903	0.10	B	325	3	
PR_208	237343	822476	0.30	B	2356	3	
PR_2080	237793	824001	0.50	B	362	3	
PR_2081	237703	824001	0.25	S	523	3	
PR_2082	237792	824047	0.45	B	2653	3	
PR_2083	237704	823934	0.25	GSA	235	3	
PR_2084	237807	824095	0.15	B	235	3	
PR_2085	237664	823941	0.15	B	52	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR_2086	237748	824000	0.50	B	3562	3	
PR_2087	237673	823865	0.05	G	325	3	
PR_2088	237830	824072	0.20	B	523	3	
PR_2089	237748	824024	0.05	B	3251	3	
PR_209	237470	822562	0.30	G	6523	3	
PR_2090	237722	824038	0.10	SA	25	3	
PR_2091	237744	824037	0.00	SA	253	3	
PR_2092	237701	823901	0.25	B	2563	3	
PR_2093	237766	824014	0.20	B	2536	3	
PR_2094	237845	824018	0.30	B	5623	3	
PR_2095	237779	824020	0.00	S	523	3	
PR_2096	237859	824055	0.30	GS	3256	3	
PR_2097	237754	824083	0.10	B	253	3	
PR_2098	237739	824073	0.10	B	256	3	
PR_2099	237783	824051	0.40	SC	3526	3	
PR_21	237083	822013	0.30	B	6523	3	
PR_210	237304	822467	0.40	B	3256	3	
PR_2100	237805	824029	0.30	S	5326	3	
PR_2101	237722	823991	0.30	B	235	3	
PR_2102	237753	823965	0.10	B	2356	3	
PR_2103	237674	823959	0.30	G	2536	3	
PR_2104	237753	824032	0.35	G	2531	3	
PR_2105	237740	823938	0.35	G	365	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2106	237765	824060	0.40	S	253	3	
PR 2107	237766	824038	0.40	B	253	3	
PR 2108	237758	823927	0.35	SA	2356	3	
PR 2109	237778	824041	0.30	SA	3526	3	
PR 211	237444	822546	0.70	G	5236	3	
PR 2110	237774	824077	0.05	B	2531	3	
PR 2111	237683	823892	0.35	B	253	3	
PR 2112	237722	823924	0.20	B	253	3	
PR 2113	237757	823974	0.20	SA	253	3	
PR 2114	237757	824041	0.10	B	5231	3	
PR 2115	237788	824060	0.05	B	2536	3	
PR 2116	237747	824046	0.00	B	251	3	
PR 2117	237735	823930	0.25	B	3526	3	
PR 2118	237801	824064	0.10	B	2356	3	
PR 2119	237731	823921	0.30	B	6325	3	
PR 212	237412	822616	0.70	B	5236	3	
PR 2120	237705	824052	0.40	B	5236	3	
PR 2121	238322	824057	0.05	B	5236	3	
PR 2122	238304	824047	0.20	S	235	3	
PR 2123	238422	824145	0.10	S	2536	3	
PR 2124	238277	824033	0.20	B	6235	3	
PR 2125	238325	824070	0.10	B	5236	3	
PR 2126	238427	824136	0.25	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2127	238275	824101	0.30	B	5236	3	
PR 2128	238424	824079	0.25	B	2356	3	
PR 2129	238415	824074	0.50	B	6523	3	
PR 213	237350	822483	0.10	G	6523	3	
PR 2130	238353	824063	0.20	B	2356	3	
PR 2131	238309	824119	0.30	B	6523	3	
PR 2132	238457	824119	0.35	B	2356	3	
PR 2133	238436	824097	0.00	B	5246	3	
PR 2134	238356	824155	0.30	S	2356	3	
PR 2135	238257	824031	0.60	B	2356	3	
PR 2136	238250	824071	0.35	B	6523	3	
PR 2137	238499	824077	0.40	S	6523	3	
PR 2138	238393	824073	0.20	G	2356	3	
PR 2139	238428	824092	0.10	S	2356	3	
PR 214	237462	822582	0.40	S	6523	3	
PR 2140	238428	824184	0.30	B	6523	3	
PR 2141	238496	824153	0.85	S	3256	3	
PR 2142	238288	824009	0.20	G	6523	3	
PR 2143	238321	824135	0.25	B	6523	3	
PR 2144	238295	824044	0.50	G	6523	3	
PR 2145	238413	824097	0.60	B	6523	3	
PR 2146	238441	824088	0.25	S	2356	3	
PR 2147	238247	824006	0.60	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR_2148	238339	824009	0.25	B	6523	3	
PR_2149	238418	824131	0.05	B	2356	3	
PR_215	237437	822538	0.60	G	6523	3	
PR_2150	238238	824033	0.25	B	2356	3	
PR_2151	238361	824089	0.20	B	2356	3	
PR_2152	238414	824050	0.20	S	2356	3	
PR_2153	238436	824120	0.25	G	2356	3	
PR_2154	238307	824061	0.15	B	5236	3	
PR_2155	238400	824101	0.30	B	6523	3	
PR_2156	238356	824077	0.00	G	2356	3	
PR_2157	238444	824147	0.50	B	6523	3	
PR_2158	238317	824066	0.10	S	5236	3	
PR_2159	238261	824050	0.45	B	6523	3	
PR_216	237345	822553	0.95	B	6523	3	DD
PR_2160	238298	824057	0.40	B	2356	3	
PR_2161	238294	824110	0.20	B	2356	3	
PR_2162	238373	824028	0.30	B	6523	3	
PR_2163	238382	824112	0.20	B	2356	3	
PR_2164	238449	824092	0.20	S	3256	3	
PR_2165	238391	824118	0.30	B	2356	3	
PR_2166	238294	824065	0.50	B	6523	3	
PR_2167	238412	824140	0.25	B	2356	3	
PR_2168	238350	824107	0.10	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR_2169	238356	824019	0.10	G	5236	3	
PR_217	237369	822506	0.50	B	6523	3	
PR_2170	238423	824123	0.05	G	2536	3	
PR_2171	238265	823996	0.45	GS	2356	3	
PR_2172	238444	824124	0.20	B	2365	3	
PR_2173	238374	824108	0.20	S	6523	3	
PR_2174	238467	824102	0.40	B	6523	3	
PR_2175	238507	824095	0.95	G	6523	3	
PR_2176	238448	824186	1.00	B	2356	3	
PR_2177	238366	824081	0.40	B	6523	3	
PR_2178	238338	824147	0.35	B	3256	3	
PR_2179	238313	824052	0.20	B	2356	3	
PR_218	237349	822497	0.75	SA	6235	3	
PR_2180	238484	824090	0.35	B	6523	3	
PR_2181	238445	824102	0.30	S	2356	3	
PR_2182	238392	824096	0.55	S	6523	3	
PR_2183	238467	824178	0.80	B	6523	3	
PR_2184	238427	824115	0.20	B	6523	3	
PR_2185	238242	824054	0.50	GS	6523	3	
PR_2186	238395	824132	0.10	B	235	3	
PR_2187	238501	824135	0.05	B	2356	3	
PR_2188	238338	824089	0.20	S	2356	3	
PR_2189	238396	824087	0.10	S	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 219	237362	822483	0.00	B	523	3	
PR 2190	238370	824094	0.20	B	2356	3	
PR 2191	238315	824099	0.20	B	2356	3	
PR 2192	238482	824167	0.80	S	6523	3	
PR 2193	238302	824090	0.00	S	325	3	
PR 2194	238376	824054	0.20	B	2356	3	
PR 2195	238343	824059	0.20	B	2356	3	
PR 2196	238359	824044	0.50	B	3256	3	
PR 2197	238449	824069	0.10	B	2356	3	
PR 2198	238432	824106	0.25	G	2356	3	
PR 2199	238386	824126	0.30	B	2356	3	
PR 22	237092	822018	0.10	B	2356	3	
PR 220	237333	822538	0.85	B	2356	3	
PR 2200	238430	824036	0.30	B	2356	3	
PR 2201	238260	824088	0.05	B	2356	3	
PR 2202	238387	824105	0.30	G	6523	3	
PR 2203	238412	824030	0.10	B	2356	3	
PR 2204	238362	824068	0.10	B	3256	3	
PR 2205	238334	824075	0.05	S	2356	3	
PR 2206	238406	824092	1.00	B	6523	3	
PR 2207	238342	824126	0.00	B	235	3	
PR 2208	238378	824121	0.10	B	2356	3	
PR 2209	238432	824162	0.50	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 221	237427	822587	0.30	B	2356	3	
PR 2210	238392	824175	1.30	B	2356	3	
PR 2211	238302	824070	0.50	B	6523	3	
PR 2212	238402	824078	0.50	S	2356	3	
PR 2213	238299	824035	0.25	B	2356	3	
PR 2214	238466	824055	0.35	B	6523	3	
PR 2215	238486	824109	1.10	B	6523	3	
PR 2216	238379	824099	0.40	B	6523	3	
PR 2217	238304	823991	0.35	S	5236	3	
PR 2218	238326	824049	0.45	S	2356	3	
PR 2219	238369	824116	0.40	B	6523	3	
PR 222	237425	822631	0.30	B	3256	3	
PR 2220	238369	824073	0.30	S	6523	3	
PR 2221	238383	824091	0.30	S	6523	3	
PR 2222	238284	823990	0.00	G	2356	3	
PR 2223	238399	824123	0.40	B	6523	3	
PR 2224	238412	824163	0.30	B	6532	3	
PR 2225	238308	824039	0.00	S	2356	3	
PR 2226	238483	824065	0.75	B	6523	3	
PR 2227	238290	824030	0.05	B	5236	3	
PR 2228	238468	824079	0.50	B	6523	3	
PR 2229	238404	824114	0.15	S	2356	3	
PR 223	237305	822487	0.20	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2230	238268	824015	0.40	B	6523	3	
PR 2231	238433	824060	0.10	B	5236	3	
PR 2232	238318	824043	0.40	B	3256	3	
PR 2233	238343	824081	0.20	B	2356	3	
PR 2234	238282	824047	0.20	G	2356	3	
PR 2235	238440	824133	0.10	S	2356	3	
PR 2236	238448	824138	0.05	S	6523	3	
PR 2237	238462	824151	0.60	B	2356	3	
PR 2238	238307	824015	0.05	S	2356	3	
PR 2239	238431	824128	0.80	B	2356	3	
PR 224	237483	822591	0.80	B	6523	3	
PR 2240	238449	824116	0.10	B	2356	3	
PR 2241	238347	824072	0.35	B	2356	3	
PR 2242	238505	824116	1.15	S	6523	3	
PR 2243	238462	824111	0.20	B	6523	3	
PR 2244	238351	824086	0.50	S	3256	3	
PR 2245	238393	824032	0.00	B	5236	3	
PR 2246	238286	824038	0.65	G	3256	3	
PR 2247	238387	824082	0.20	G	2356	3	
PR 2248	238325	824024	0.20	G	2356	3	
PR 2249	238414	824118	0.05	G	2356	3	
PR 225	237363	822498	0.35	S	6523	3	
PR 2250	238322	824001	0.30	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2251	238374	824166	0.75	B	2356	3	
PR 2252	238378	824145	0.40	S	6523	3	
PR 2253	238410	824104	0.40	B	6523	3	
PR 2254	238395	824109	0.40	G	6523	3	
PR 2255	238405	824068	0.45	B	2356	3	
PR 2256	238396	824051	1.10	B	2356	3	
PR 2257	238361	824136	0.30	B	3256	3	
PR 2258	238409	824083	0.50	GS	2356	3	
PR 2259	238447	824046	0.05	G	2356	3	
PR 226	237370	822492	0.20	S	2536	3	
PR 2260	238453	824129	0.05	B	2356	3	
PR 2261	238284	824082	0.40	G	6523	3	
PR 2262	238355	824098	0.00	B	5236	3	
PR 2263	238409	824183	0.60	B	6523	3	
PR 2264	238330	824084	0.05	B	2356	3	
PR 2265	238441	824111	0.20	G	2356	3	
PR 2266	238458	824097	0.15	S	2356	3	
PR 2267	238435	824142	0.40	B	6523	3	
PR 2268	238419	824088	0.20	G	6523	3	
PR 2269	238332	824110	0.30	B	2356	3	
PR 227	237396	822521	0.45	B	5236	3	
PR 2270	238338	824067	0.05	B	2356	3	
PR 2271	238290	824051	0.40	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2272	238453	824106	0.60	B	6523	3	
PR 2273	238273	824066	0.20	S	2356	3	
PR 2274	238273	825125	0.50	B	2635	3	EG50, DD
PR 2275	238301	825019	0.75	B	2563	3	
PR 2276	238144	825127	2.80	B	2635	3	
PR 2277	238332	825114	0.40	B	2635	3	
PR 2278	238348	825131	0.05	G	6325	3	
PR 2279	238351	825100	1.55	B	6235	3	
PR 228	237436	822553	0.35	B	6523	3	
PR 2280	238361	825119	0.80	S	3625	3	
PR 2281	238319	825014	0.80	B	2653	3	
PR 2282	238246	825090	0.55	B	2536	3	
PR 2283	238281	825022	0.45	B	5236	3	
PR 2284	238232	825124	0.40	SAS	2653	3	
PR 2285	238319	825096	0.40	GS	6325	3	
PR 2286	238356	825079	1.15	B	263	3	
PR 2287	238248	825042	0.20	S	5236	3	
PR 2288	238162	825164	2.00	SAG	2536	3	
PR 2289	238317	825157	2.50	B	2563	3	
PR 229	237481	822620	0.20	B	6523	3	
PR 2290	238289	825142	2.00	B	2653	3	
PR 2291	238178	825144	2.70	B	563	3	
PR 2292	238167	825104	1.30	B	6235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2293	238324	825065	0.10	B	2365	3	
PR 2294	238382	825090	0.10	B	3256	3	
PR 2295	238158	825139	2.50	B	2635	3	
PR 2296	238318	825087	0.10	B	532	3	
PR 2297	238251	825142	0.30	G	3526	3	
PR 2298	238262	825117	1.00	SA	6253	3	
PR 2299	238221	825116	0.05	B	2563	3	
PR 23	237100	822023	0.40	B	6523	3	
PR 230	237395	822550	0.00	G	2536	3	
PR 2300	238277	825093	0.05	B	235	3	
PR 2301	238331	825105	0.85	SA	2356	3	
PR 2302	238203	825128	0.10	B	2536	3	
PR 2303	238239	825101	1.00	B	2536	3	PH
PR 2304	238305	825079	0.30	B	536	3	
PR 2305	238242	825121	0.50	B	2563	3	
PR 2306	238358	825088	0.95	B	3562	3	
PR 2307	238263	825128	1.00	B	265	3	
PR 2308	238291	825060	0.05	B	253	3	
PR 2309	238378	825108	0.05	G	253	3	
PR 231	237422	822537	0.50	S	6523	3	
PR 2310	238269	825147	0.55	S	3625	3	
PR 2311	238288	825092	0.10	B	253	3	
PR 2312	238188	825101	0.80	B	2536	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2313	238214	825145	0.90	B	352	3	PH
PR 2314	238313	825117	0.05	G	2356	3	
PR 2315	238210	825076	0.60	S	2356	3	
PR 2316	238145	825155	1.90	GS	265	3	
PR 2317	238138	825079	0.85	B	2653	3	
PR 2318	238378	825020	0.15	B	523	3	
PR 2319	238325	825074	0.75	S	2635	3	
PR 232	237429	822514	0.05	B	2356	3	
PR 2320	238262	825029	0.15	SAS	3625	3	
PR 2321	238342	825113	0.35	B	2356	3	
PR 2322	238172	825124	1.90	SAG	352	3	
PR 2323	238219	825105	0.15	B	253	3	
PR 2324	238236	825091	0.80	B	2536	3	
PR 2325	238406	825070	0.45	G	2563	3	
PR 2326	238256	825087	0.10	B	2356	3	
PR 2327	238298	825091	0.30	B	2653	3	
PR 2328	238264	825057	0.40	B	5623	3	
PR 2329	238355	825031	0.45	B	235	3	
PR 233	237375	822603	0.30	G	6523	3	
PR 2330	238321	825055	0.20	S	235	3	
PR 2331	238179	825112	1.45	G	5236	3	
PR 2332	238161	825116	2.00	B	5236	3	
PR 2333	238292	825112	0.40	B	6235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2334	238314	825066	0.05	B	265	3	
PR 2335	238279	825104	0.40	B	2635	3	
PR 2336	238231	825113	0.00	B	2563	3	
PR 2337	238251	825109	1.20	B	3526	3	
PR 2338	238328	825135	0.35	B	3652	3	
PR 2339	238385	825070	0.10	S	253	3	
PR 234	237453	822500	0.30	G	2356	3	
PR 2340	238189	825111	1.00	B	253	3	
PR 2341	238193	825131	1.50	GS	253	3	
PR 2342	238341	825103	1.20	G	2653	3	
PR 2343	238153	825092	0.85	B	6253	3	
PR 2344	238301	825059	0.15	B	2635	3	
PR 2345	238339	825011	0.45	B	2563	3	
PR 2346	238285	825083	0.05	GS	523	3	
PR 2347	238120	825114	3.80	B	265	3	
PR 2348	238209	825107	0.10	B	523	3	
PR 2349	238389	825035	0.20	B	2365	3	
PR 235	237387	822557	0.05	B	523	3	
PR 2350	238294	825071	0.20	B	253	3	
PR 2351	238317	825036	0.30	B	265	3	
PR 2352	238351	825050	0.35	B	265	3	
PR 2353	238170	825115	1.45	B	5236	3	
PR 2354	238302	825110	0.55	B	265	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2355	238343	825061	0.85	S	263	3	
PR 2356	238398	825110	0.15	B	253	3	
PR 2357	238178	825104	0.95	B	5236	3	
PR 2358	238261	825107	0.90	B	6235	3	
PR 2359	238295	825080	0.00	B	235	3	
PR 236	237397	822446	0.10	S	2356	3	
PR 2360	238274	825075	0.40	SAG	523	3	
PR 2361	238192	825120	0.55	G	5263	3	
PR 2362	238308	825088	0.10	S	253	3	
PR 2363	238218	825095	0.45	S	2563	3	
PR 2364	238337	825031	0.25	B	253	3	
PR 2365	238201	825169	0.95	SA	6523	3	
PR 2366	238341	825052	0.20	B	235	3	
PR 2367	238346	825080	1.40	GS	2635	3	
PR 2368	238398	825052	0.35	B	2356	3	
PR 2369	238190	825080	0.45	B	6532	3	
PR 237	237420	822594	0.50	G	2536	3	
PR 2370	238370	825043	0.10	B	253	3	
PR 2371	238335	825072	0.95	S	253	3	
PR 2372	238267	825087	0.10	S	523	3	
PR 2373	238284	825072	0.10	B	253	3	
PR 2374	238283	825062	0.10	B	523	3	
PR 2375	238240	825162	0.50	B	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2376	238289	825102	0.10	S	2653	3	
PR 2377	238361	825099	0.90	SAS	2365	3	
PR 2378	238345	825071	0.55	B	2635	3	
PR 2379	238230	825072	0.50	B	253	3	
PR 238	237400	822572	0.40	S	2356	3	
PR 2380	238182	825168	1.75	G	2356	3	
PR 2381	238323	825116	0.10	B	523	3	
PR 2382	238333	825063	0.35	B	356	3	
PR 2383	238353	825059	1.05	B	5263	3	
PR 2384	238210	825116	0.10	B	2563	3	
PR 2385	238309	825099	0.55	S	2536	3	
PR 2386	238308	825139	0.15	B	2563	3	
PR 2387	238259	825167	1.20	G	2356	3	
PR 2388	238231	825143	0.50	B	2365	3	
PR 2389	238208	825098	0.20	B	2536	3	
PR 239	237454	822589	0.05	B	2356	3	
PR 2390	238226	825093	0.60	B	6325	3	
PR 2391	238142	825109	0.30	B	5326	3	
PR 2392	238259	825098	0.30	G	2563	3	
PR 2393	238192	825059	1.05	G	5623	3	
PR 2394	238357	825150	0.65	SA	2356	3	
PR 2395	238277	825044	0.20	B	253	3	
PR 2396	238212	825055	1.40	G	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2397	238202	825119	0.15	B	5263	3	
PR 2398	238171	825083	0.05	B	235	3	
PR 2399	238282	825113	0.90	S	2563	3	
PR 24	237072	822168	0.60	S	6523	3	
PR 240	237345	822422	0.40	B	6523	3	
PR 2400	238388	825127	0.15	B	523	3	
PR 2401	238299	825100	0.45	S	2536	3	
PR 2402	238367	825077	0.55	G	2536	3	
PR 2403	238311	825057	0.10	B	235	3	
PR 2404	238279	825166	0.50	B	2635	3	
PR 2405	238360	825011	0.30	B	253	3	
PR 2406	238336	825083	1.90	B	623	3	
PR 2407	238338	825153	1.20	G	3526	3	
PR 2408	238272	825116	1.30	SA	2563	3	
PR 2409	238326	825084	1.00	B	263	3	
PR 241	237433	822580	0.00	G	253	3	
PR 2410	238269	825105	0.30	B	256	3	
PR 2411	238354	825069	1.20	G	3625	3	
PR 2412	238182	825123	1.90	G	2563	3	
PR 2413	238174	825063	0.80	B	5263	3	
PR 2414	238303	825120	0.15	B	253	3	
PR 2415	238232	825051	0.30	B	2563	3	
PR 2416	238405	825091	0.15	GS	523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2417	238315	825076	0.65	B	263	3	
PR 2418	238198	825099	0.50	B	5263	3	
PR 2419	238154	825067	0.10	B	263	3	
PR 242	237482	822605	0.20	B	5236	3	
PR 2420	238373	825138	0.10	SAG	3265	3	
PR 2421	238250	825068	0.25	B	5326	3	
PR 2422	238199	825109	0.50	S	2536	3	
PR 2423	238297	825040	0.05	B	2653	3	
PR 2424	238195	825151	2.35	SA	2563	3	
PR 2425	238300	825522	0.60	S	6253	3	
PR 2426	238253	825404	0.10	B	235	3	
PR 2427	238296	825550	0.20	S	6523	3	
PR 2428	238195	825414	0.05	S	235	3	
PR 2429	238314	825574	0.45	S	5236	3	
PR 243	237376	822499	0.05	B	6523	3	
PR 2430	238252	825459	0.65	B	6523	3	
PR 2431	238238	825506	0.30	S	2356	3	
PR 2432	238275	825504	0.50	B	6523	3	
PR 2433	238279	825611	0.00	B	5132	3	
PR 2434	238276	825490	0.05	B	2356	3	
PR 2435	238219	825446	0.45	B	6523	3	
PR 2436	238300	825572	0.20	G	6523	3	
PR 2437	238381	825631	0.80	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR_2438	238296	825500	0.20	B	6523	3	
PR_2439	238237	825520	0.05	B	235	3	
PR_244	237310	822506	0.30	B	6523	3	
PR_2440	238302	825508	0.35	B	6523	3	
PR_2441	238244	825514	0.20	B	235	3	
PR_2442	238337	825539	0.10	S	2356	3	
PR_2443	238317	825596	0.40	B	6523	3	
PR_2444	238182	825515	0.20	B	5236	3	
PR_2445	238281	825549	0.20	B	2356	3	
PR_2446	238234	825485	0.20	G	523	3	
PR_2447	238321	825568	0.75	S	2356	3	
PR_2448	238280	825512	0.60	B	6523	3	
PR_2449	238312	825539	0.75	B	2356	3	
PR_245	237433	822594	0.40	B	6523	3	
PR_2450	238360	825587	0.25	S	6523	3	
PR_2451	238323	825471	0.25	G	6523	3	
PR_2452	238238	825569	0.15	S	6523	3	
PR_2453	238336	825570	0.65	B	6523	3	
PR_2454	238347	825504	0.05	S	2356	3	
PR_2455	238244	825548	0.00	B	523	3	
PR_2456	238259	825516	0.30	G	5236	3	
PR_2457	238340	825593	0.45	G	3256	3	
PR_2458	238222	825426	0.20	S	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR_2459	238316	825560	0.20	S	5236	3	
PR_246	237390	822500	0.05	G	235	3	
PR_2460	238307	825566	0.60	S	2356	3	
PR_2461	238337	825607	0.40	B	5236	3	
PR_2462	238382	825572	0.10	B	5236	3	
PR_2463	238233	825448	0.20	B	5236	3	
PR_2464	238204	825432	0.15	S	5236	3	
PR_2465	238244	825465	0.40	G	5236	3	
PR_2466	238241	825443	0.40	B	2356	3	
PR_2467	238342	825578	0.80	B	6523	3	
PR_2468	238215	825525	0.05	S	523	3	
PR_2469	238171	825500	0.50	S	6523	3	
PR_247	237347	822523	0.95	B	6523	3	
PR_2470	238339	825654	0.40	S	5236	3	
PR_2471	238346	825553	0.40	S	2356	3	
PR_2472	238324	825504	0.25	S	2356	3	
PR_2473	238299	825439	0.55	B	6523	3	
PR_2474	238263	825488	0.10	S	2356	3	
PR_2475	238285	825484	0.20	G	5236	3	
PR_2476	238264	825524	0.20	G	6523	3	
PR_2477	238226	825541	0.10	B	2356	3	
PR_2478	238224	825454	0.30	G	6523	3	
PR_2479	238317	825546	1.05	S	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 248	237432	822655	0.60	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2480	238224	825505	0.05	G	2356	3	
PR 2481	238330	825613	0.15	B	5236	3	
PR 2482	238270	825532	0.30	B	6523	3	
PR 2483	238328	825523	0.30	B	6523	3	
PR 2484	238266	825461	0.20	G	2356	3	
PR 2485	238214	825475	0.30	S	6523	3	
PR 2486	238180	825477	0.30	B	6523	3	
PR 2487	238360	825625	0.40	B	6523	3	
PR 2488	238261	825453	0.30	B	6523	3	
PR 2489	238275	825439	0.30	B	6523	3	
PR 249	237475	822612	0.20	B	5236	3	
PR 2490	238207	825481	0.10	B	235	3	
PR 2491	238186	825457	0.15	G	5236	3	
PR 2492	238309	825516	0.20	B	2356	3	
PR 2493	238279	825476	0.25	B	2356	3	
PR 2494	238320	825582	0.20	B	2356	3	
PR 2495	238213	825406	0.10	S	235	3	
PR 2496	238300	825471	0.20	S	5236	3	
PR 2497	238351	825523	0.50	B	5236	3	
PR 2498	238295	825514	0.40	B	6523	3	
PR 2499	238273	825518	0.70	B	6523	3	
PR 25	237081	822165	0.05	G	2563	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 250	237429	822559	0.40	S	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2500	238345	825635	0.40	B	6523	3	
PR 2501	238182	825429	0.30	S	2356	3	
PR 2502	238346	825601	0.40	B	5236	3	
PR 2503	238287	825423	0.20	G	6523	3	
PR 2504	238207	825547	0.05	B	523	3	
PR 2505	238333	825584	0.20	B	6523	3	
PR 2506	238277	825540	0.30	S	235	3	
PR 2507	238171	825444	0.20	B	5236	3	
PR 2508	238360	825651	0.30	B	6523	3	
PR 2509	238284	825534	0.20	S	235	3	
PR 251	237407	822565	0.20	S	6523	3	
PR 2510	238325	825632	0.40	B	6523	3	
PR 2511	238213	825489	0.30	B	2356	3	
PR 2512	238287	825556	0.20	B	2356	3	
PR 2513	238201	825472	0.05	S	5236	3	
PR 2514	238326	825590	0.25	B	2356	3	
PR 2515	238269	825496	0.10	B	2356	3	
PR 2516	238217	825461	0.15	S	523	3	
PR 2517	238240	825493	0.30	B	5236	3	
PR 2518	238286	825586	0.00	B	2356	3	
PR 2519	238309	825619	0.05	B	5236	3	
PR 252	237435	822567	0.60	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2520	238194	825531	0.20	S	523	3	
PR 2521	238229	825477	0.00	S	253	3	
PR 2522	238259	825467	0.20	B	6523	3	
PR 2523	238220	825483	0.30	G	5236	3	
PR 2524	238287	825455	0.05	S	2356	3	
PR 2525	238320	825651	0.10	B	5236	3	
PR 2526	238267	825594	0.20	B	5236	3	
PR 2527	238254	825578	0.00	G	532	3	
PR 2528	238336	825486	0.25	G	6523	3	
PR 2529	238257	825432	0.30	S	3256	3	
PR 253	237367	822551	0.95	B	2356	3	
PR 2530	238294	825564	0.30	B	6523	3	
PR 2531	238266	825510	0.20	S	5236	3	
PR 2532	238310	825552	0.25	G	6523	3	
PR 2533	238359	825567	0.25	B	6523	3	
PR 2534	238227	825491	0.25	B	235	3	
PR 2535	238301	825558	0.60	S	6523	3	
PR 2536	238242	825423	0.40	B	6523	3	
PR 2537	238253	825508	0.30	B	5236	3	
PR 2538	238254	825494	0.30	S	5236	3	
PR 2539	238311	825488	0.20	B	2356	3	
PR 254	237375	822527	0.45	B	6523	3	
PR 2540	238282	825498	0.15	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2541	238262	825554	0.05	S	523	3	
PR 2542	238233	825403	0.00	B	523	3	
PR 2543	238305	825545	0.25	S	2356	3	
PR 2544	238218	825497	0.00	S	235	3	
PR 2545	238290	825627	0.05	G	235	3	
PR 2546	238191	825494	0.10	G	2356	3	
PR 2547	238236	825471	0.90	G	6523	3	
PR 2548	238265	825475	0.50	B	6523	3	
PR 2549	238250	825473	0.50	B	2356	3	
PR 255	237401	822634	0.40	B	6523	3	
PR 2550	238327	825576	0.25	B	2356	3	
PR 2551	238208	825466	0.20	S	523	3	
PR 2552	238344	825615	0.20	B	2356	3	
PR 2553	238219	825561	0.10	S	235	3	
PR 2554	238384	825592	0.20	G	2356	3	
PR 2555	238365	825606	0.30	B	5236	3	
PR 2556	238299	825537	0.20	B	2356	3	
PR 2557	238161	825461	0.10	B	523	3	
PR 2558	238223	825469	0.05	G	523	3	
PR 2559	238297	825603	0.35	B	5236	3	
PR 256	237441	822588	0.05	B	5236	3	
PR 2560	238270	825482	0.40	B	2356	3	
PR 2561	238305	825580	0.40	G	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2562	238270	825413	0.50	B	6523	3	
PR 2563	238360	825540	0.30	B	5236	3	
PR 2564	238312	825455	0.30	G	2356	3	
PR 2565	238249	825487	0.20	G	6523	3	
PR 2566	238293	825528	0.80	B	6523	3	
PR 2567	238256	825481	0.60	B	6523	3	
PR 2568	238246	825451	0.45	B	6523	3	
PR 2569	238302	825641	0.05	B	325	3	
PR 257	237407	822551	0.10	B	5236	3	
PR 2570	238250	825522	0.45	S	6523	3	
PR 2571	238272	825469	0.40	B	6523	3	
PR 2572	238291	825492	0.30	B	2356	3	
PR 2573	238290	825543	0.30	B	6523	3	
PR 2574	238273	825570	0.20	S	5236	3	
PR 2575	238230	825463	0.40	S	6523	3	
PR 2576	238260	825502	0.40	B	6523	3	
PR 2577	238257	825530	0.10	G	5236	3	
PR 2578	238243	825479	0.50	G	6523	3	
PR 2579	238161	825482	0.00	B	5326	3	
PR 258	237408	822536	0.55	S	6523	3	
PR 2580	238243	825528	0.10	S	5236	3	
PR 2581	238286	825520	0.80	B	2356	3	
PR 2582	238239	825457	0.20	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2583	238289	825506	0.25	G	2356	3	
PR 2584	238311	825588	0.30	B	5236	3	
PR 2585	238202	825510	0.40	S	235	3	
PR 2586	238279	825526	0.75	S	6523	3	
PR 2587	238247	825500	0.15	B	5236	3	
PR 2588	238374	825554	0.50	B	6523	3	
PR 2589	238231	825512	0.20	B	2356	3	
PR 259	237398	822601	1.00	G	3256	3	PH
PR 2590	237588	825050	0.20	S	2635	3	
PR 2591	237708	825074	0.85	B	2356	3	
PR 2592	237702	825101	0.10	B	235	3	
PR 2593	237706	825125	0.45	B	2635	3	
PR 2594	237723	825076	0.40	B	2356	3	
PR 2595	237696	825146	0.10	B	2351	3	
PR 2596	237680	825068	0.75	G	2356	3	
PR 2597	237777	825231	0.15	B	235	3	
PR 2598	237658	825035	1.20	GSA	263	3	
PR 2599	237785	825120	0.25	B	2563	3	
PR 26	237091	822162	0.20	B	5236	3	
PR 260	237376	822484	0.20	B	6523	3	
PR 2600	237637	825039	0.60	B	356	3	
PR 2601	237684	825129	0.10	B	253	3	
PR 2602	237730	825143	0.10	B	3652	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2603	237755	825162	0.20	S	235	3	
PR 2604	237647	825054	0.40	B	253	3	
PR 2605	237664	824976	0.15	GSA	253	3	
PR 2606	237670	825016	0.50	B	6523	3	
PR 2607	237652	825064	0.30	B	2536	3	
PR 2608	237681	825032	1.00	B	6523	3	
PR 2609	237708	825110	0.25	S	2356	3	
PR 261	237401	822556	0.60	S	6523	3	
PR 2610	237601	825014	0.80	B	5236	3	
PR 2611	237758	825150	0.35	B	3652	3	
PR 2612	237698	825058	0.25	B	2356	3	
PR 2613	237714	825083	0.25	G	2356	3	
PR 2614	237757	825232	0.30	B	523	3	
PR 2615	237717	824999	0.10	B	253	3	
PR 2616	237691	825086	0.20	B	253	3	
PR 2617	237687	825040	0.50	B	2356	3	
PR 2618	237742	825161	0.05	S	235	3	
PR 2619	237677	825153	0.70	G	2356	3	
PR 262	237383	822431	0.40	B	6523	3	
PR 2620	237633	825051	0.45	GS	2536	3	
PR 2621	237717	825068	0.35	B	2356	3	
PR 2622	237653	825027	0.60	B	2356	3	
PR 2623	237728	825086	0.15	S	523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2624	237745	825182	0.41	B	253	3	
PR 2625	237689	825027	0.75	B	6523	3	
PR 2626	237746	825168	0.30	B	2356	3	
PR 2627	237675	825024	0.40	B	6523	3	
PR 2628	237659	825071	0.30	B	2365	3	
PR 2629	237785	825186	0.20	B	326	3	
PR 263	237362	822443	0.30	S	2356	3	
PR 2630	237752	825048	0.10	B	2365	3	
PR 2631	237719	825127	0.20	B	253	3	
PR 2632	237739	825174	0.20	B	256	3	
PR 2633	237596	825069	0.80	B	356	3	
PR 2634	237727	825122	0.10	S	523	3	
PR 2635	237656	825085	0.45	SAS	2563	3	
PR 2636	237806	825173	0.20	B	235	3	
PR 2637	237736	825152	0.21	B	2536	3	
PR 2638	237695	825035	1.05	B	6523	3	
PR 2639	237699	825116	0.10	B	235	3	
PR 264	237447	822610	0.05	B	235	3	
PR 2640	237589	825031	0.20	S	352	3	
PR 2641	237719	825180	0.95	GC	2653	3	
PR 2642	237738	825228	0.35	B	3625	3	
PR 2643	237615	825028	0.20	B	6325	3	
PR 2644	237728	825049	0.10	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2645	237706	825162	0.90	SAC	623	3	
PR 2646	237644	825033	0.85	S	3256	3	
PR 2647	237760	825171	0.05	S	263	3	
PR 2648	237661	825058	0.65	G	5236	3	
PR 2649	237608	825046	0.20	G	253	3	
PR 265	237447	822596	0.00	B	523	3	
PR 2650	237684	824979	0.55	B	623	3	
PR 2651	237741	825125	0.20	B	253	3	
PR 2652	237666	825102	0.30	B	3625	3	
PR 2653	237701	824989	0.50	S	2563	3	
PR 2654	237650	825040	0.95	B	2635	3	
PR 2655	237752	825101	0.21	B	253	3	
PR 2656	237629	825081	0.40	G	235	3	
PR 2657	237716	825104	0.10	S	235	3	
PR 2658	237664	825043	0.95	G	3265	3	
PR 2659	237629	825119	0.20	S	2563	3	
PR 266	237319	822524	0.50	B	6523	3	
PR 2660	237687	825168	0.50	B	2635	3	
PR 2661	237650	825113	0.15	B	25	3	
PR 2662	237741	825033	0.10	S	2356	3	
PR 2663	237744	825209	0.10	B	3526	3	
PR 2664	237678	825047	0.60	S	2536	3	
PR 2665	237688	825099	0.10	B	235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2666	237661	825142	0.30	S	3265	3	
PR 2667	237686	825076	1.55	S	6523	3	
PR 2668	237763	825193	0.20	B	253	3	
PR 2669	237734	825094	0.20	B	253	3	
PR 267	237362	822588	0.35	B	6523	3	
PR 2670	237617	825063	0.75	SC	3625	3	
PR 2671	237671	824996	0.15	B	2356	3	
PR 2672	237764	825157	0.10	B	235	3	
PR 2673	237655	825049	0.50	B	2563	3	
PR 2674	237667	825029	0.90	B	2356	3	
PR 2675	237643	825133	0.55	B	2563	3	
PR 2676	237710	825060	0.20	S	2356	3	
PR 2677	237779	825205	0.45	G	2365	3	
PR 2678	237640	825097	0.25	G	235	3	
PR 2679	237799	825212	0.35	B	3256	3	
PR 268	237423	822476	0.90	G	3256	3	
PR 2680	237652	824999	0.50	GSA	2563	3	
PR 2681	237638	825061	0.95	GS	6253	3	
PR 2682	237724	825135	0.20	SA	2536	3	
PR 2683	237683	825091	0.10	B	25	3	
PR 2684	237663	825079	0.00	S	2356	3	
PR 2685	237635	825016	0.80	B	263	3	
PR 2686	237627	825043	0.45	B	2635	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2687	237672	825038	0.50	G	3625	3	
PR 2688	237730	825015	0.15	S	2356	3	
PR 2689	237716	825140	0.20	S	5236	3	
PR 269	237439	822603	1.20	B	6523	3	
PR 2690	237697	825094	0.10	B	253	3	
PR 2691	237705	825015	0.20	B	2356	3	
PR 2692	237723	825113	0.05	B	253	3	
PR 2693	237699	825186	1.50	G	2536	3	
PR 2694	237703	825065	0.30	S	2356	3	
PR 2695	237670	825052	0.80	S	2635	3	
PR 2696	237684	825055	0.30	S	6523	3	
PR 2697	237613	824999	0.05	B	3625	3	
PR 2698	237714	825119	0.40	B	253	3	
PR 2699	237750	825155	0.10	B	253	3	
PR 27	237153	822294	0.20	G	2356	3	
PR 270	237356	822476	0.00	B	235	3	
PR 2700	237661	825022	0.80	S	2635	3	
PR 2701	237626	824984	0.55	B	3526	3	
PR 2702	237733	825130	0.05	S	235	3	
PR 2703	237744	825146	0.20	S	235	3	
PR 2704	237797	825135	0.20	G	2536	3	
PR 2705	237715	825032	0.55	B	2356	3	
PR 2706	237771	825083	0.15	S	2365	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2707	237662	825094	0.30	B	2356	3	
PR 2708	237749	825191	0.30	SA	265	3	
PR 2709	237694	825071	0.95	B	6523	3	
PR 271	237448	822581	0.20	B	2356	3	
PR 2710	237689	825063	0.55	B	6523	3	
PR 2711	237734	825166	0.20	B	235	3	
PR 2712	237763	825214	0.35	B	352	3	
PR 2713	237710	825202	0.55	B	253	3	
PR 2714	237736	825116	0.25	B	253	3	
PR 2715	237699	825044	0.20	B	6523	3	
PR 2716	237673	825074	0.85	G	2356	3	
PR 2717	237805	825192	0.50	B	263	3	
PR 2718	237752	825176	0.10	B	253	3	
PR 2719	237700	825080	0.10	S	6523	3	
PR 2720	237645	824978	0.30	B	352	3	
PR 2721	237645	825069	0.70	GS	3625	3	EG
PR 2722	237668	825121	0.50	S	6325	3	
PR 2723	237688	825007	0.25	B	2356	3	
PR 2724	237641	825046	0.65	B	2563	3	
PR 2725	237739	825064	0.20	G	6523	3	
PR 2726	237677	825083	0.05	S	2356	3	
PR 2727	237774	825103	0.30	GS	2356	3	
PR 2728	237669	825088	0.20	B	235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2729	237763	825066	0.95	B	3526	3	
PR 273	237403	822484	0.40	G	6523	3	
PR 2730	237705	825089	0.10	S	235	3	
PR 2731	237768	825133	0.35	B	263	3	
PR 2732	237705	825052	0.10	B	2356	3	
PR 2733	237680	825104	0.20	B	532	3	
PR 2734	237780	825148	0.45	B	2635	3	
PR 2735	237710	825132	0.10	S	2563	3	
PR 2736	237750	825082	0.00	C	235	3	
PR 2737	237727	825158	0.21	B	2356	3	
PR 2738	237607	825085	0.20	S	523	3	
PR 2739	237674	825096	0.10	B	253	3	
PR 274	237376	822513	0.25	B	6523	3	
PR 2740	238389	824625	0.00	B	352	3	
PR 2741	238376	824610	0.35	B	2536	3	
PR 2742	238220	824668	0.90	S	5623	3	
PR 2743	238323	824637	0.20	B	5263	3	
PR 2744	238400	824556	1.20	S	2536	3	
PR 2745	238278	824643	0.05	B	532	3	
PR 2746	238404	824577	0.15	B	5362	3	
PR 2747	238288	824613	0.30	G	5623	3	
PR 2748	238388	824589	0.10	B	352	3	
PR 2749	238248	824617	0.40	S	3256	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 275	237326	822426	0.35	B	6523	3	
PR 2750	238408	824510	0.30	B	2356	3	
PR 2751	238407	824637	0.10	B	523	3	
PR 2752	238428	824515	0.50	B	2653	3	
PR 2753	238365	824593	0.05	B	253	3	
PR 2754	238397	824569	0.05	B	52	3	
PR 2755	238361	824621	0.30	S	6235	3	
PR 2756	238372	824671	0.00	GS	3256	3	
PR 2757	238304	824564	0.10	B	5623	3	
PR 2758	238269	824725	0.50	G	3256	3	
PR 2759	238407	824600	0.10	G	523	3	
PR 276	237460	822624	1.20	B	6523	3	
PR 2760	238353	824650	0.10	G	235	3	
PR 2761	238375	824573	0.10	B	253	3	
PR 2762	238445	824524	1.00	S	2653	3	
PR 2763	238311	824584	0.20	B	5623	3	
PR 2764	238400	824606	0.10	B	2563	3	
PR 2765	238394	824597	0.05	B	5321	3	
PR 2766	238381	824581	0.35	G	2563	3	
PR 2767	238282	824665	0.10	B	2356	3	
PR 2768	238358	824598	0.10	G	253	3	
PR 2769	238445	824552	0.30	B	2536	3	
PR 277	237404	822514	0.10	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2770	238337	824639	0.20	B	5326	3	
PR 2771	238387	824554	1.25	B	2635	3	
PR 2772	238409	824550	1.00	B	2356	3	
PR 2773	238330	824631	0.40	B	2563	3	
PR 2774	238429	824540	0.35	B	3526	3	
PR 2775	238418	824581	0.15	B	253	3	
PR 2776	238395	824536	0.40	B	3256	3	
PR 2777	238355	824613	0.55	S	632	3	
PR 2778	238368	824579	0.10	G	253	3	
PR 2779	238426	824649	0.00	B	5623	3	
PR 278	237477	822569	0.35	S	6523	3	
PR 2780	238380	824631	0.35	G	253	3	
PR 2781	238354	824576	0.10	G	253	3	
PR 2782	238295	824667	0.00	G	253	3	
PR 2783	238455	824582	0.45	SAS	3625	3	
PR 2784	238354	824676	0.20	G	3256	3	
PR 2785	238374	824587	0.15	B	253	3	
PR 2786	238322	824699	0.60	B	3256	3	
PR 2787	238455	824600	0.40	B	3256	3	
PR 2788	238280	824594	0.30	B	3562	3	
PR 2789	238265	824677	0.50	G	256	3	
PR 279	237351	822469	0.20	G	2356	3	
PR 2790	238429	824560	0.30	B	325	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2791	238337	824541	1.00	G	5623	3	
PR 2792	238275	824658	0.55	B	3625	3	
PR 2793	238289	824722	0.20	B	5623	3	
PR 2794	238461	824537	1.00	B	5623	3	
PR 2795	238414	824609	0.60	B	6325	3	
PR 2796	238311	824655	0.15	B	253	3	
PR 2797	238321	824673	0.10	S	253	3	
PR 2798	238304	824661	0.00	B	5263	3	
PR 2799	238271	824705	0.30	B	3625	3	
PR 28	237162	822289	0.60	S	2356	3	
PR 280	237476	822583	0.40	S	6523	3	
PR 2800	238406	824563	0.20	S	235	3	
PR 2801	238370	824518	0.10	G	5623	3	
PR 2802	238384	824567	0.10	B	2563	3	
PR 2803	238345	824582	0.20	SAC	253	3	
PR 2804	238238	824688	0.80	B	5623	3	
PR 2805	238306	824710	0.20	B	3256	3	
PR 2806	238440	824613	0.30	SA	5362	3	
PR 2807	238279	824679	0.20	B	3526	3	
PR 2808	238218	824688	0.20	B	5623	3	
PR 2809	238409	824661	0.00	S	3256	3	
PR 281	237378	822455	0.45	B	6523	3	
PR 2810	238289	824577	0.40	B	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2811	238258	824634	0.10	G	5623	3	
PR 2812	238289	824697	0.45	G	3625	3	
PR 2813	238307	824648	0.20	B	532	3	
PR 2814	238288	824673	0.15	B	523	3	
PR 2815	238411	824572	0.25	B	235	3	
PR 2816	238240	824668	0.70	B	5623	3	
PR 2817	238395	824583	0.20	S	352	3	
PR 2818	238326	824609	0.30	B	2563	3	
PR 2819	238346	824619	0.30	GSA	3652	3	
PR 282	237472	822505	0.40	B	2356	3	
PR 2820	238300	824640	0.20	B	253	3	
PR 2821	238302	824600	0.60	B	5623	3	
PR 2822	238235	824632	1.20	B	5623	3	
PR 2823	238405	824613	0.55	B	5632	3	
PR 2824	238337	824662	0.20	B	5632	3	
PR 2825	238352	824627	0.25	S	2635	3	
PR 2826	238338	824588	0.35	B	2536	3	
PR 2827	238425	824575	0.20	B	325	3	
PR 2828	238275	824624	0.30	G	5623	3	
PR 2829	238271	824684	0.50	G	2653	3	
PR 283	237331	822509	1.10	B	6523	3	
PR 2830	238373	824649	0.20	GS	6325	3	
PR 2831	238226	824649	1.20	B	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2832	238379	824560	0.85	GS	3562	3	
PR 2833	238344	824596	0.10	B	325	3	
PR 2834	238420	824567	0.15	B	253	3	
PR 2835	238458	824626	0.00	B	5623	3	
PR 2836	238250	824722	0.20	B	5623	3	
PR 2837	238320	824552	0.30	B	5623	3	
PR 2838	238391	824612	0.30	B	3652	3	
PR 2839	238327	824572	0.30	B	5623	3	
PR 284	237486	822518	0.15	B	2356	3	
PR 2840	238321	824651	0.10	SA	235	3	
PR 2841	238353	824529	0.60	S	3526	3	
PR 2842	238349	824604	0.20	GS	2536	3	
PR 2843	238401	824592	0.05	B	235	3	
PR 2844	238328	824645	0.20	G	6325	3	
PR 2845	238322	824600	0.50	B	256	3	
PR 2846	238389	824514	0.10	B	5623	3	
PR 2847	238316	824628	0.30	B	6523	3	
PR 2848	238289	824659	0.10	G	532	3	
PR 2849	238421	824603	0.30	SAG	352	3	
PR 285	237447	822520	0.05	S	235	3	
PR 2850	238367	824630	0.10	B	253	3	
PR 2851	238303	824626	0.30	B	235	3	
PR 2852	238472	824612	0.20	S	3256	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2853	238423	824625	0.25	S	3256	3	
PR 2854	238360	824584	0.10	S	253	3	
PR 2855	238324	824623	0.55	B	623	3	
PR 2856	238424	824589	0.20	SAG	235	3	
PR 2857	238305	824685	0.05	B	253	3	
PR 2858	238336	824602	0.20	S	632	3	
PR 2859	238361	824570	0.20	B	523	3	
PR 286	237342	822442	0.35	S	5236	3	
PR 2860	238293	824646	0.00	B	3521	3	
PR 2861	238333	824617	0.30	B	3652	3	
PR 2862	238232	824714	0.10	B	5623	3	
PR 2863	238437	824591	0.25	B	2356	3	
PR 2864	238274	824671	0.65	S	3526	3	
PR 2865	238310	824619	0.50	B	2653	3	
PR 2866	238474	824574	0.10	G	5623	3	
PR 2867	238478	824593	0.00	G	5623	3	
PR 2868	238270	824648	0.25	B	5326	3	
PR 2869	238265	824606	0.30	G	5623	3	
PR 287	237442	822560	0.20	B	523	3	
PR 2870	238385	824603	0.20	B	2365	3	
PR 2871	238376	824537	1.30	G	3256	3	
PR 2872	238364	824606	0.10	B	5263	3	
PR 2873	238372	824601	0.35	SA	256	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2874	238369	824565	0.55	B	623	3	
PR 2875	238379	824595	0.30	GS	253	3	
PR 2876	238338	824687	0.20	G	3256	3	
PR 2877	238468	824555	0.40	G	5623	3	
PR 2878	238369	824616	0.45	GS	6235	3	
PR 2879	238382	824618	0.95	S	2365	3	
PR 288	237356	822491	0.10	S	2536	3	
PR 2880	238268	824663	1.35	B	5362	3	
PR 2881	238250	824652	0.60	B	5623	3	
PR 2882	238431	824583	0.10	B	235	3	
PR 2883	238284	824652	0.05	G	523	3	
PR 2884	238314	824642	0.25	S	2356	3	
PR 2885	238351	824590	0.10	S	253	3	
PR 2886	238298	824653	0.10	S	253	3	
PR 2887	238360	824549	1.70	B	3256	3	
PR 2888	238409	824587	0.05	B	523	3	
PR 2889	238414	824558	0.75	S	2536	3	
PR 289	237468	822590	0.20	B	2356	3	
PR 2890	238392	824670	0.00	G	3256	3	
PR 2891	238259	824669	0.50	B	2536	3	
PR 2892	238258	824683	0.55	B	2356	3	
PR 2893	238415	824595	0.20	B	235	3	
PR 2894	238309	824634	0.30	SAG	6325	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2895	238375	824624	0.45	S	6235	3	
PR 2896	238414	824531	0.50	G	5623	3	
PR 2897	237760	824683	0.10	G	2356	3	
PR 2898	237737	824710	0.10	S	2356	3	
PR 2899	237815	824662	0.30	B	6523	3	
PR 29	237171	822284	0.70	G	2356	3	
PR 290	237469	822577	0.50	B	6523	3	
PR 2900	237753	824541	0.40	B	2356	3	
PR 2901	237747	824580	0.20	S	5236	3	
PR 2902	237729	824758	0.05	B	2356	3	
PR 2903	237816	824590	0.20	B	2356	3	
PR 2904	237765	824593	0.40	B	5236	3	
PR 2905	237705	824652	1.15	B	6523	3	
PR 2906	237798	824569	0.15	B	5236	3	
PR 2907	237830	824627	0.10	S	2356	3	
PR 2908	237766	824644	0.85	B	5236	3	
PR 2909	237745	824661	0.25	G	6523	3	
PR 291	237388	822619	0.40	S	2356	3	
PR 2910	237810	824681	0.10	B	6523	3	
PR 2911	237740	824691	0.05	B	5236	3	
PR 2912	237739	824701	0.05	S	5236	3	
PR 2913	237771	824686	0.00	G	2356	3	
PR 2914	237751	824550	0.20	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2915	237741	824550	0.40	B	2356	3	
PR 2916	237778	824575	0.25	GS	2356	3	
PR 2917	237782	824545	0.10	B	2356	3	
PR 2918	237755	824593	0.20	B	6523	3	
PR 2919	237769	824624	0.05	G	2356	3	
PR 292	237422	822552	0.40	B	5236	3	
PR 2920	237757	824643	0.30	B	6523	3	
PR 2921	237751	824611	0.30	S	6523	3	
PR 2922	237791	824548	0.05	B	5236	3	
PR 2923	237750	824561	0.15	B	5236	3	
PR 2924	237782	824606	0.10	S	2356	3	
PR 2925	237718	824567	0.10	B	2356	3	
PR 2926	237757	824572	0.10	S	5236	3	
PR 2927	237773	824605	0.30	B	6523	3	
PR 2928	237753	824662	0.05	B	2356	3	
PR 2929	237770	824564	0.60	B	2356	3	
PR 293	237410	822461	0.30	B	3256	3	
PR 2930	237789	824566	0.20	B	2356	3	
PR 2931	237767	824574	0.05	B	523	3	
PR 2932	237757	824704	0.05	B	5236	3	
PR 2933	237760	824624	0.25	B	6523	3	
PR 2934	237789	824700	0.20	B	3256	3	
PR 2935	237763	824543	0.10	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR_2936	237730	824736	0.25	G	5236	3	
PR_2937	237759	824634	0.30	B	2356	3	
PR_2938	237795	824588	0.30	B	2356	3	
PR_2939	237743	824671	0.20	B	6523	3	
PR_294	237410	822522	0.05	G	5236	3	
PR_2940	237759	824562	0.35	B	6523	3	
PR_2941	237818	824571	0.20	S	2356	3	
PR_2942	237740	824559	0.50	B	2356	3	
PR_2943	237722	824605	0.25	B	2356	3	
PR_2944	237742	824540	0.25	B	2356	3	
PR_2945	237779	824566	0.25	G	2356	3	
PR_2946	237726	824641	0.80	B	6523	3	
PR_2947	237788	824577	0.30	G	2356	3	
PR_2948	237741	824681	0.10	G	5236	3	
PR_2949	237789	824627	0.50	G	6523	3	
PR_295	237382	822507	0.40	S	6523	3	
PR_2950	237695	824597	0.60	G	6523	3	
PR_2951	237799	824646	0.30	B	6523	3	
PR_2952	237708	824633	0.25	G	6523	3	
PR_2953	237766	824584	0.50	B	6523	3	
PR_2954	237758	824759	0.30	S	2356	3	
PR_2955	237756	824583	0.10	B	2356	3	
PR_2956	237812	824610	0.55	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR_2957	237810	824629	0.90	B	6523	3	
PR_2958	237720	824721	0.20	B	2356	3	
PR_2959	237779	824627	0.10	S	2356	3	
PR_296	237385	822585	0.60	S	6523	3	
PR_2960	237776	824645	0.30	B	2356	3	
PR_2961	237699	824557	0.55	B	6523	3	
PR_2962	237763	824665	0.10	S	6523	3	
PR_2963	237754	824601	0.25	B	6523	3	
PR_2964	237766	824731	0.30	B	2356	3	
PR_2965	237716	824588	1.20	G	6523	3	
PR_2966	237801	824548	0.25	B	2356	3	
PR_2967	237769	824634	0.85	B	2356	3	
PR_2968	237763	824603	0.00	B	2356	3	
PR_2969	237781	824617	0.35	B	2356	3	
PR_297	237483	822578	1.00	B	6523	3	
PR_2970	237746	824712	0.05	S	235	3	
PR_2971	237750	824742	0.30	S	5236	3	
PR_2972	237743	824600	0.10	B	6235	3	
PR_2973	237760	824553	0.20	G	6523	3	
PR_2974	237718	824701	0.25	G	2356	3	
PR_2975	237785	824596	0.00	B	2356	3	
PR_2976	237750	824621	0.20	B	6523	3	
PR_2977	237713	824747	0.30	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2978	237792	824608	0.75	B	6523	3	
PR 2979	237744	824590	0.20	G	5236	3	
PR 298	237329	822490	0.90	B	5623	3	
PR 2980	237789	824680	0.45	G	2356	3	
PR 2981	237794	824599	0.40	B	6523	3	
PR 2982	237781	824556	0.20	B	6523	3	
PR 2983	237769	824695	0.20	S	5236	3	
PR 2984	237720	824680	0.40	G	6523	3	
PR 2985	237791	824617	0.10	B	2356	3	
PR 2986	237785	824587	0.80	G	2356	3	
PR 2987	237738	824569	0.25	B	5236	3	
PR 2988	237833	824606	0.55	G	6523	3	
PR 2989	237696	824576	0.95	S	2356	3	
PR 299	237456	822575	0.35	B	6523	3	
PR 2990	237696	824712	0.55	G	2356	3	
PR 2991	237836	824588	0.10	B	235	3	
PR 2992	237770	824553	0.20	S	5236	3	
PR 2993	237775	824655	0.45	B	2356	3	
PR 2994	237748	824571	0.00	B	523	3	
PR 2995	237775	824596	0.00	B	5236	3	
PR 2996	237791	824556	0.50	B	2356	3	
PR 2997	237790	824735	0.80	B	6523	3	
PR 2998	237802	824720	0.20	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 2999	237797	824578	0.30	S	2356	3	
PR 3	237236	821887	0.00	G	12	3	ET
PR 30	237265	822399	0.45	G	2356	3	
PR 300	237394	822564	0.20	B	235	3	
PR 3000	237699	824692	0.10	G	2356	3	
PR 3001	237766	824655	0.50	G	6523	3	
PR 3002	237746	824652	0.50	G	6523	3	
PR 3003	237734	824590	0.20	B	2356	3	
PR 3004	237702	824673	0.10	G	2356	3	
PR 3005	237759	824694	0.05	G	2356	3	
PR 3006	237749	824692	0.15	S	235	3	
PR 3007	237749	824631	0.35	G	2356	3	
PR 3008	237794	824664	0.25	B	5236	3	
PR 3009	237747	824702	0.05	S	523	3	
PR 301	237451	822540	0.20	S	6523	3	
PR 3010	237702	824730	0.25	B	2356	3	
PR 3011	237772	824614	0.20	B	6523	3	
PR 3012	237756	824713	0.20	B	2356	3	
PR 3013	237705	824614	0.60	B	6523	3	
PR 3014	237801	824559	0.35	B	5236	3	
PR 3015	237762	824674	0.10	B	2356	3	
PR 3016	237777	824714	0.40	S	6523	3	
PR 3017	237745	824722	0.10	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3018	237729	824621	0.35	B	2356	3	
PR 3019	237775	824750	0.55	B	6523	3	
PR 302	237433	822610	1.50	SA	6523	3	
PR 3020	237753	824673	0.10	B	5236	3	
PR 3021	237750	824683	0.20	S	2356	3	
PR 3022	237809	824702	0.20	B	6523	3	
PR 3023	237772	824544	0.15	B	5236	3	
PR 3024	237776	824585	0.50	B	6523	3	
PR 3025	237721	824548	0.25	B	5236	3	
PR 3026	237762	824613	0.20	B	2356	3	
PR 3027	237756	824652	0.30	B	3256	3	
PR 3028	237825	824645	1.60	G	6523	3	
PR 3029	238915	825568	0.50	B	6523	3	
PR 303	237384	822493	0.15	S	523	3	
PR 3030	238846	825566	0.05	G	235	3	
PR 3031	238784	825554	0.25	B	6523	3	
PR 3032	238883	825551	0.20	B	5236	3	
PR 3033	238885	825571	0.40	S	6523	3	
PR 3034	238847	825525	1.60	G	6523	3	
PR 3035	238791	825617	0.60	B	6523	3	
PR 3036	238897	825500	0.60	B	6523	3	
PR 3037	238814	825560	0.25	B	5326	3	
PR 3038	238916	825578	0.35	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3039	238771	825515	2.85	G	6523	3	
PR 304	237327	822452	0.40	B	6523	3	
PR 3040	238828	825528	1.35	G	2356	3	SP
PR 3041	238844	825556	0.40	S	6523	3	
PR 3042	238882	825541	0.10	S	5236	3	
PR 3043	238908	825579	0.40	B	6523	3	
PR 3044	238894	825551	0.30	S	5236	3	
PR 3045	238883	825484	0.55	B	6523	3	
PR 3046	238844	825595	0.50	G	6523	3	
PR 3047	238875	825563	0.45	S	6523	3	
PR 3048	238904	825559	0.30	B	2356	3	
PR 3049	238914	825558	0.95	B	6523	3	
PR 305	237402	822544	0.55	S	6523	3	
PR 3050	238831	825507	2.05	B	5236	3	
PR 3051	238901	825519	0.55	B	6523	3	
PR 3052	238916	825497	0.35	B	6523	3	
PR 3053	238774	825612	0.05	S	2356	3	
PR 3054	238794	825552	0.25	B	2356	3	
PR 3055	238851	825616	0.05	B	2356	3	
PR 3056	238891	825531	1.10	SA	5236	3	
PR 3057	238856	825575	0.10	S	6523	3	
PR 3058	238852	825505	1.75	G	2356	3	
PR 3059	238757	825601	0.20	S	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 306	237476	822598	0.15	S	6523	3	
PR 3060	238926	825568	0.65	S	6523	3	
PR 3061	238912	825539	0.65	S	6523	3	
PR 3062	238852	825546	0.60	B	6523	3	
PR 3063	238855	825565	0.00	B	523	3	
PR 3064	238921	825517	0.05	B	5236	3	
PR 3065	238792	825513	2.55	B	6523	3	
PR 3066	238924	825547	1.15	B	6523	3	
PR 3067	238920	825597	0.35	B	6523	3	
PR 3068	238804	825560	0.20	S	2356	3	
PR 3069	238888	825621	0.40	B	6523	3	
PR 307	237415	822544	0.70	B	6523	3	
PR 3070	238807	825530	1.80	B	6523	3	
PR 3071	238835	825568	0.20	G	5236	3	
PR 3072	238754	825525	2.70	B	2356	3	
PR 3073	238822	825549	0.50	B	6523	3	
PR 3074	238832	825616	0.20	B	5236	3	
PR 3075	238812	825620	0.10	S	2356	3	
PR 3076	238847	825577	0.10	S	2356	3	
PR 3077	238782	825546	0.55	B	6523	3	
PR 3078	238865	825564	0.05	S	235	3	
PR 3079	238774	825564	0.50	G	5236	3	
PR 308	237460	822645	1.60	G	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3080	238863	825597	0.10	G	2356	3	
PR 3081	238863	825544	0.40	B	6523	3	
PR 3082	238874	825553	0.30	GS	2356	3	
PR 3083	238911	825529	0.70	S	6523	3	
PR 3084	238904	825621	0.20	B	6523	3	
PR 3085	238772	825588	0.60	B	6523	3	
PR 3086	238927	825578	0.75	B	6523	3	
PR 3087	238817	825580	0.40	G	6523	3	
PR 3088	238786	825573	0.10	B	6523	3	
PR 3089	238834	825558	0.45	SA	6523	3	
PR 309	237391	822470	0.40	B	6523	3	
PR 3090	238888	825582	0.05	G	5236	3	
PR 3091	238756	825574	0.35	G	2356	3	
PR 3092	238864	825554	0.20	B	5236	3	
PR 3093	238895	825561	0.25	S	6523	3	
PR 3094	238741	825587	0.20	B	6523	3	
PR 3095	238825	825558	0.55	G	5236	3	
PR 3096	238758	825555	0.45	B	3256	3	
PR 3097	238884	825561	0.25	S	6523	3	
PR 3098	238882	825512	2.10	G	6523	3	
PR 3099	238904	825549	0.30	B	5236	3	
PR 31	237272	822392	0.45	B	5236	3	
PR 310	237465	822526	0.45	SA	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3100	238876	825572	0.35	B	6523	3	
PR 3101	238826	825568	0.00	B	2356	3	
PR 3102	238903	825539	0.65	B	6523	3	
PR 3103	238785	825563	0.40	S	5623	3	
PR 3104	238922	825527	1.60	G	6523	3	
PR 3105	238743	825541	0.20	B	5236	3	
PR 3106	238910	825519	0.55	B	6523	3	
PR 3107	238843	825547	0.30	S	6523	3	
PR 3108	238925	825558	0.85	B	6523	3	
PR 3109	238804	825550	0.35	B	6523	3	
PR 311	237461	822597	0.05	B	235	3	
PR 3110	238922	825477	0.20	B	6523	3	
PR 3111	238790	825592	0.20	B	6523	3	
PR 3112	238813	825550	0.40	B	6523	3	
PR 3113	238735	825559	0.10	S	2356	3	
PR 3114	238870	825621	0.00	S	235	3	
PR 3115	238896	825570	0.55	B	6523	3	
PR 3116	238805	825570	0.40	B	2356	3	
PR 3117	238892	825541	0.30	B	6523	3	
PR 3118	238811	825509	1.90	B	2356	3	SP
PR 3119	238853	825556	0.50	S	6523	3	
PR 312	237396	822508	0.15	S	2536	3	
PR 3120	238901	825480	0.05	B	523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3121	238873	825543	0.10	S	5236	3	
PR 3122	238901	825601	0.40	B	2356	3	
PR 3123	238868	825496	1.60	B	6523	3	
PR 3124	238833	825547	0.20	S	5236	3	
PR 3125	238769	825538	2.20	G	6523	3	
PR 3126	238867	825523	1.90	B	6523	3	
PR 3127	238808	825600	0.05	G	5236	3	
PR 3128	238902	825529	0.60	B	2356	3	
PR 3129	238815	825570	0.00	S	523	3	
PR 313	237430	822545	0.40	B	6523	3	
PR 3130	238878	825582	0.30	B	2356	3	
PR 3131	238795	825563	0.40	G	2356	3	
PR 3132	238796	825573	0.30	B	6523	3	
PR 3133	238806	825580	0.40	B	6523	3	
PR 3134	237844	824510	0.35	B	6523	3	
PR 3135	237867	824438	0.35	B	5236	3	
PR 3136	237833	824476	0.20	G	5236	3	
PR 3137	237831	824555	0.25	B	2356	3	
PR 3138	237880	824437	0.35	B	6523	3	
PR 3139	237831	824525	0.20	B	5236	3	
PR 314	237350	822572	0.50	G	6523	3	
PR 3140	237852	824439	0.10	S	5236	3	
PR 3141	237814	824498	0.85	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3142	237846	824461	0.20	G	5236	3	
PR 3143	237809	824534	0.05	B	2356	3	
PR 3144	237884	824477	0.25	B	2356	3	
PR 3145	237813	824453	0.55	B	2356	3	
PR 3146	237779	824508	0.50	B	5236	3	
PR 3147	237836	824518	0.50	B	6523	3	
PR 3148	237771	824500	0.10	S	5236	3	
PR 3149	237840	824468	0.10	B	5236	3	
PR 315	237365	822423	0.40	S	5236	3	
PR 3150	237887	824415	0.05	S	2356	3	
PR 3151	237794	824445	0.70	G	6523	3	
PR 3152	237901	824445	0.45	B	263	3	
PR 3153	237854	824453	0.55	G	6523	3	
PR 3154	237926	824421	0.30	S	6523	3	
PR 3155	237773	824514	0.05	S	235	3	
PR 3156	237823	824533	0.35	B	2356	3	
PR 3157	237848	824384	0.30	B	6523	3	
PR 3158	237868	824542	0.60	B	2356	3	
PR 3159	237875	824444	0.60	G	6523	3	
PR 316	237390	822513	0.40	B	6523	3	
PR 3160	237865	824424	0.25	S	5236	3	
PR 3161	237873	824430	0.20	B	2356	3	
PR 3162	237778	824494	0.40	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3163	237862	824459	0.25	B	6523	3	
PR 3164	237847	824446	0.15	S	5236	3	
PR 3165	237880	824423	0.30	GS	5236	3	
PR 3166	237814	824512	0.35	G	2536	3	
PR 3167	237860	824431	0.50	S	6523	3	
PR 3168	237833	824462	0.15	B	2356	3	
PR 3169	237886	824507	0.80	G	2635	3	
PR 317	237442	822574	0.85	B	2356	3	
PR 3170	237781	824522	0.10	B	235	3	
PR 3171	237874	824490	0.25	B	352	3	
PR 3172	237821	824415	0.55	B	2356	3	
PR 3173	237785	824499	0.05	S	5236	3	
PR 3174	237827	824469	0.25	S	5236	3	
PR 3175	237814	824483	0.75	B	6523	3	
PR 3176	237875	824458	0.00	B	5236	3	
PR 3177	237823	824519	0.30	B	5236	3	
PR 3178	237881	824451	0.30	SA	6523	3	
PR 3179	237808	824506	0.30	B	2356	3	
PR 318	237371	822478	0.40	B	6523	3	
PR 3180	237863	824505	1.00	B	3526	3	
PR 3181	237787	824528	0.15	S	5236	3	
PR 3182	237750	824495	0.45	B	6523	3	
PR 3183	237800	824513	0.05	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3184	237904	824380	0.00	B	532	3	
PR 3185	237811	824548	0.25	B	5236	3	
PR 3186	237835	824490	0.50	B	2356	3	
PR 3187	237911	824477	0.45	B	2536	3	
PR 3188	237836	824504	0.70	B	6523	3	
PR 3189	237865	824377	0.30	B	5246	3	
PR 319	237372	822570	0.90	G	3256	3	
PR 3190	237867	824452	0.40	G	5236	3	
PR 3191	237802	824527	0.25	B	6523	3	
PR 3192	237869	824396	0.25	B	5236	3	
PR 3193	237808	824430	0.40	G	6523	3	
PR 3194	237829	824511	0.30	B	6523	3	
PR 3195	237764	824480	0.60	B	2356	3	
PR 3196	237821	824505	1.30	B	6523	3	
PR 3197	237898	824491	0.40	SA	3562	3	
PR 3198	237799	824469	0.15	B	2356	3	
PR 3199	237840	824423	0.20	B	2356	3	
PR 32	237279	822385	0.25	G	2356	3	
PR 320	237443	822637	1.40	B	6523	3	
PR 3200	237730	824487	1.35	B	6523	3	
PR 3201	237766	824509	0.05	B	5236	3	
PR 3202	237840	824454	0.55	G	6523	3	
PR 3203	237782	824474	0.15	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3204	237826	824438	0.25	G	2356	3	
PR 3205	237794	824521	0.20	B	5236	3	
PR 3206	237854	824466	0.15	B	5236	3	
PR 3207	237793	824507	0.40	S	2356	3	
PR 3208	237809	824520	0.20	S	5236	3	
PR 3209	237897	824464	0.20	S	235	3	
PR 321	237453	822604	0.00	B	1235	3	
PR 3210	237800	824498	0.45	G	5236	3	
PR 3211	237802	824541	0.25	B	2356	3	
PR 3212	237856	824557	0.15	B	5236	3	
PR 3213	237873	824416	0.20	S	5236	3	
PR 3214	237880	824525	0.90	G	6523	3	
PR 3215	237806	824492	0.45	B	6523	3	
PR 3216	237885	824376	0.50	B	2356	3	
PR 3217	237817	824540	0.15	S	2356	3	
PR 3218	237848	824489	0.20	G	5236	3	
PR 3219	237778	824454	0.50	G	6523	3	
PR 322	237458	822547	0.40	B	6523	3	
PR 3220	237924	824401	0.00	B	3256	3	
PR 3221	237888	824429	0.40	S	6523	3	
PR 3222	237848	824475	0.35	B	6523	3	
PR 3223	237796	824535	0.80	B	3256	3	
PR 3224	237841	824482	0.25	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3225	237827	824482	0.70	B	6523	3	
PR 3226	237820	824477	0.55	G	5236	3	
PR 3227	237744	824471	0.15	S	2356	3	
PR 3228	237860	824445	0.30	S	5236	3	
PR 3229	237843	824572	0.20	B	2356	3	
PR 323	237421	822566	0.00	B	1235	3	
PR 3230	237858	824524	0.70	B	6523	3	
PR 3231	237853	824408	0.15	B	5236	3	
PR 3232	237889	824395	0.35	B	2356	3	
PR 3233	237793	824493	0.20	B	2356	3	
PR 3234	237787	824514	0.05	S	5236	3	
PR 3235	237856	824481	0.70	B	6523	3	
PR 3236	237905	824407	0.30	SA	253	3	
PR 3237	237815	824526	0.20	B	2356	3	
PR 3238	237759	824459	0.75	G	2356	3	
PR 3239	237908	824425	0.10	S	5236	3	
PR 324	238050	823096	0.40	GS	2356	3	
PR 3240	237844	824540	0.50	B	5236	3	
PR 3241	237821	824491	0.30	G	5236	3	
PR 3242	237766	824536	0.55	G	2356	3	
PR 3243	237760	824530	0.20	S	523	3	
PR 3244	237774	824529	0.25	B	6523	3	
PR 3245	237751	824523	0.40	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3246	237758	824515	0.40	B	6523	3	
PR 3247	237766	824523	0.40	B	5236	3	
PR 3248	237745	824530	0.45	B	2356	3	
PR 3249	237755	824535	0.30	B	6532	3	
PR 325	237984	823055	0.70	B	2356	3	
PR 3250	237790	824540	1.05	B	6523	3	
PR 3251	237780	824537	0.25	B	5236	3	
PR 3252	237737	824510	1.15	G	3256	3	
PR 3253	237717	824502	0.20	B	2356	3	
PR 3254	237725	824525	0.25	B	3256	3	
PR 3255	237705	824517	0.20	B	2356	3	
PR 3256	239010	825612	0.95	G	6523	3	
PR 3257	239018	825657	0.30	S	2356	3	
PR 3258	239054	825703	0.00	B	253	3	
PR 3259	239025	825652	0.30	B	6523	3	
PR 326	237965	822903	0.20	B	2356	3	
PR 3260	238993	825553	0.95	B	6523	3	
PR 3261	239080	825709	0.70	B	2356	3	
PR 3262	238931	825571	0.60	S	6523	3	
PR 3263	239016	825587	0.40	B	6523	3	
PR 3264	239020	825643	0.05	S	2356	3	
PR 3265	238969	825606	0.40	B	6523	3	
PR 3266	238975	825614	0.35	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3267	238943	825651	0.20	B	2356	3	
PR 3268	238962	825598	0.70	B	6523	3	
PR 3269	239018	825692	0.05	S	235	3	
PR 327	238096	823109	0.05	B	2356	3	
PR 3270	239000	825684	1.40	G	6523	3	
PR 3271	239026	825532	0.75	G	6523	3	
PR 3272	238986	825594	0.95	S	6523	3	
PR 3273	238925	825563	0.85	S	2356	3	
PR 3274	238989	825617	1.20	B	6523	3	
PR 3275	238929	825636	0.05	S	2356	3	
PR 3276	238980	825653	0.40	S	6523	3	
PR 3277	238960	825612	0.50	S	2356	3	
PR 3278	239065	825619	0.20	B	2356	3	
PR 3279	238990	825603	1.05	G	6523	3	
PR 328	237981	823077	0.90	G	2356	3	
PR 3280	238955	825604	0.70	B	6523	3	
PR 3281	238998	825560	0.75	B	6523	3	
PR 3282	238944	825586	0.70	B	2356	3	
PR 3283	239014	825635	0.20	S	2356	3	
PR 3284	238948	825560	0.20	S	5236	3	
PR 3285	238984	825558	1.20	SA	6523	3	
PR 3286	239015	825516	0.30	S	6523	3	
PR 3287	238973	825542	1.05	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3288	238934	825557	0.60	S	6523	3	
PR 3289	238959	825575	0.30	B	6523	3	
PR 329	237997	822998	0.50	B	2356	3	
PR 3290	238993	825588	0.45	B	6523	3	
PR 3291	239052	825669	0.90	G	6523	3	
PR 3292	239038	825667	0.65	G	6523	3	
PR 3293	238971	825677	0.75	B	2356	3	
PR 3294	238982	825693	0.55	B	3256	3	
PR 3295	239036	825570	0.50	G	6523	3	
PR 3296	238972	825591	0.40	B	6523	3	
PR 3297	238979	825585	0.20	B	2356	3	
PR 3298	238974	825577	0.75	B	6523	3	
PR 3299	238950	825545	0.70	B	6523	3	
PR 33	237339	822402	0.50	GS	6523	3	
PR 330	237993	823051	1.20	B	2356	3	P
PR 3300	238995	825574	0.80	B	6523	3	
PR 3301	239043	825675	0.70	B	2356	3	
PR 3302	239029	825673	0.40	S	6523	3	
PR 3303	239045	825661	0.80	G	6523	3	
PR 3304	238950	825630	0.10	B	6523	3	
PR 3305	238990	825667	0.60	S	6523	3	
PR 3306	238968	825569	0.90	G	6523	3	
PR 3307	239032	825660	0.40	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3308	239039	825654	0.25	G	2356	3	
PR 3309	239015	825550	0.80	G	6523	3	
PR 331	237957	822928	0.05	GS	2356	3	
PR 3310	239028	825638	0.20	G	2356	3	
PR 3311	238938	825614	0.30	S	2356	3	
PR 3312	238975	825527	0.20	B	5236	3	
PR 3313	239023	825666	0.10	S	2356	3	
PR 3314	239051	825636	1.00	G	6523	3	
PR 3315	239033	825722	0.00	B	6523	3	
PR 3316	238966	825533	0.90	B	6523	3	
PR 3317	238966	825639	0.30	B	6532	3	
PR 3318	238959	825539	1.20	B	6523	3	
PR 3319	238976	825600	1.50	G	6523	3	
PR 332	237953	823055	0.00	B	2356	3	
PR 3320	238987	825545	0.95	B	6523	3	
PR 3321	239034	825681	0.40	B	2356	3	
PR 3322	239004	825533	0.60	S	6523	3	
PR 3323	238940	825565	0.10	S	2356	3	
PR 3324	238943	825550	0.40	B	6523	3	
PR 3325	238945	825574	0.40	B	6523	3	
PR 3326	239071	825670	2.10	B	2365	3	
PR 3327	239087	825652	0.25	S	2356	3	
PR 3328	239067	825690	0.70	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3329	239016	825620	0.65	G	6523	3	
PR 333	238008	823131	0.30	G	2356	3	
PR 3330	239054	825724	0.50	G	6523	3	
PR 3331	238994	825624	0.95	S	6523	3	
PR 3332	238979	825550	0.80	B	6523	3	
PR 3333	238988	825580	0.80	G	6523	3	
PR 3334	239041	825587	0.25	S	6523	3	
PR 3335	239091	825672	2.10	B	6523	3	
PR 3336	239087	825691	0.40	G	2356	3	
PR 3337	239009	825626	0.40	B	6523	3	
PR 3338	239049	825683	1.30	B	6523	3	
PR 3339	239033	825701	0.30	S	2356	3	
PR 334	238036	822988	0.40	B	6523	3	
PR 3340	238983	825609	1.75	B	6523	3	
PR 3341	238989	825566	1.15	B	6523	3	
PR 3342	238965	825583	0.05	B	5236	3	
PR 3343	239010	825663	0.40	B	2356	3	
PR 3344	239076	825636	0.05	B	523	3	
PR 3345	239003	825618	1.10	B	6523	3	
PR 3346	239014	825715	0.85	B	6523	3	
PR 3347	238964	825547	0.80	B	6523	3	
PR 3348	239041	825620	0.10	G	2356	3	
PR 3349	238966	825620	0.30	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 335	238043	823109	0.30	G	2356	3	
PR 3350	239064	825652	1.50	B	6523	3	
PR 3351	238958	825589	0.50	B	2356	3	
PR 3352	238981	825571	0.95	B	6523	3	
PR 3353	239022	825629	0.50	G	6523	3	
PR 3354	239016	825569	0.80	B	6523	3	
PR 3355	239011	825649	0.05	S	235	3	
PR 3356	238949	825595	0.95	G	6523	3	
PR 3357	238954	825568	0.30	S	6523	3	
PR 3358	238952	825581	0.10	B	5236	3	
PR 3359	239005	825641	0.05	S	2356	3	
PR 336	237966	822966	0.80	B	2356	3	
PR 3360	239000	825632	0.35	B	2356	3	
PR 3361	238991	825638	0.10	B	235	3	
PR 3362	238987	825630	0.30	S	5236	3	
PR 3363	238938	825579	0.60	B	6523	3	
PR 3364	238975	825563	0.95	B	6523	3	
PR 3365	238957	825553	0.70	GS	6523	3	
PR 3366	239005	825605	0.65	G	6523	3	
PR 3367	238921	825624	0.60	G	2356	3	
PR 3368	238950	825514	0.30	B	6523	3	
PR 3369	238929	825516	0.10	B	2356	3	
PR 337	238005	823121	0.40	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3370	238952	825533	0.95	S	6523	3	
PR 3371	238942	825535	1.35	S	6523	3	
PR 3372	238951	825524	0.60	B	2356	3	SP
PR 3373	238933	825537	0.85	S	6523	3	
PR 3374	238941	825525	0.40	B	6523	3	
PR 3375	238933	825546	0.90	B	6523	3	
PR 3376	238959	825512	0.20	B	2356	3	
PR 3377	238960	825522	0.10	B	6523	3	
PR 3378	238971	825522	0.30	B	6523	3	
PR 3379	238962	825530	0.30	B	6523	3	
PR 338	237959	823074	0.50	B	2356	3	
PR 3380	238942	825543	0.45	B	6523	3	
PR 3381	239004	825499	0.05	B	2356	3	
PR 3382	238981	825501	0.05	S	2356	3	
PR 3383	238993	825484	0.10	S	5236	3	
PR 3384	238942	825475	0.60	B	6523	3	
PR 3385	238961	825473	0.35	B	6523	3	
PR 3386	238956	825493	0.40	GS	6523	3	
PR 3387	238936	825495	0.10	B	6523	3	
PR 3388	238970	825495	0.20	S	6523	3	
PR 3389	238978	825476	0.20	B	6523	3	
PR 339	238038	823058	0.05	G	2356	3	
PR 3390	239436	825877	0.20	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3391	239419	825885	0.20	S	6523	3	
PR 3392	239430	825858	0.40	B	5236	3	
PR 3396	239441	825886	0.20	B	2356	3	
PR 3397	239448	825905	0.60	SA	6523	3	
PR 3398	239414	825876	0.45	B	6523	3	
PR 3399	239431	825890	0.20	S	2356	3	
PR 34	237336	822392	0.40	S	5236	3	
PR 340	238015	823087	0.00	B	2356	3	
PR 3401	239438	825908	0.95	B	6523	3	
PR 3402	239430	825913	0.35	G	5236	3	
PR 3405	239428	825882	0.20	S	2356	3	
PR 3406	239415	825843	0.20	B	5236	3	
PR 3407	239396	825851	0.40	G	6523	3	
PR 3408	239388	825867	1.60	S	5236	3	
PR 3409	239394	825887	1.85	B	6523	3	
PR 341	237982	822982	0.80	B	2356	3	
PR 3410	239402	825904	1.40	B	6523	3	
PR 3411	239462	825919	0.10	B	5236	3	
PR 3412	239462	825883	0.30	S	2365	3	
PR 3413	239456	825864	0.20	G	5236	3	
PR 3414	239448	825847	0.35	B	2356	3	
PR 3415	239378	825901	2.10	B	6523	3	
PR 3416	239394	825938	1.45	B	6523	3	SP

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3417	239409	825949	0.60	B	6523	3	SP
PR 3418	239428	825953	0.35	G	6523	3	
PR 3419	239448	825948	1.40	B	6523	3	
PR 342	237920	822971	0.50	G	3256	3	
PR 3420	239467	825940	0.40	S	6523	3	
PR 3421	239481	825929	0.20	B	2356	3	
PR 3422	239489	825911	0.30	S	5236	3	
PR 3423	239487	825891	0.40	B	6523	3	
PR 3424	239480	825872	0.25	B	2356	3	
PR 3425	239473	825854	0.20	S	5236	3	
PR 3426	239463	825836	0.20	S	5236	3	
PR 3427	239448	825823	0.90	SA	6523	3	
PR 3428	239430	825818	1.05	G	2356	3	
PR 3429	239411	825824	0.40	B	6523	3	
PR 343	237985	822960	0.50	B	3256	3	
PR 3430	239391	825831	0.10	S	5236	3	
PR 3431	239377	825842	0.25	B	6523	3	
PR 3433	239371	825881	1.80	B	6523	3	
PR 3434	239435	825839	0.25	B	2356	3	
PR 3435	239009	825826	0.50	G	6523	3	
PR 3436	238975	825854	0.45	G	2356	3	
PR 3437	239012	825867	0.40	B	2356	3	
PR 3438	239047	825843	0.40	S	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 3439	239043	825803	0.20	GS	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 344	237923	822952	0.80	G	2356	3	
PR 3440	238981	825815	1.65	B	6523	3	
PR 3441	239056	825763	0.70	B	3256	3	
PR 3442	239033	825800	0.20	G	5236	3	
PR 3443	239051	825824	0.30	B	2356	3	
PR 3444	239093	825808	0.10	B	2356	3	
PR 3445	238999	825826	0.90	B	6235	3	
PR 3446	239026	825849	0.35	G	6523	3	
PR 3447	239014	825858	0.10	G	2356	3	
PR 3448	238952	825865	0.35	G	2356	3	
PR 3449	239056	825894	0.40	G	6523	3	
PR 345	237954	823124	0.50	G	2356	3	
PR 3450	239015	825849	0.20	S	2356	3	
PR 3451	239080	825888	0.30	B	6523	3	
PR 3452	239041	825883	0.20	G	2356	3	
PR 3453	239015	825736	0.35	S	5236	3	
PR 3454	239003	825805	0.95	B	2356	3	
PR 3455	238993	825864	0.60	G	6523	3	
PR 3456	238978	825835	0.05	B	523	3	
PR 3457	239002	825867	0.55	G	6523	3	
PR 3458	239043	825862	0.25	S	6523	3	
PR 3459	239075	825778	0.20	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 346	238012	823077	0.05	B	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3460	239069	825837	0.30	S	6523	3	
PR 3461	239016	825758	0.20	B	2356	3	
PR 3462	239034	825739	0.50	G	6523	3	
PR 3463	238959	825825	0.25	S	6523	3	
PR 3464	239038	825842	0.20	G	5236	3	
PR 3465	239021	825818	0.95	B	6523	3	
PR 3466	238963	825903	1.30	B	2356	3	
PR 3467	239074	825907	0.80	B	2356	3	
PR 3468	238971	825875	0.60	B	2356	3	
PR 3469	239071	825816	0.15	B	2356	3	
PR 347	238021	823073	0.70	B	6523	3	
PR 3470	239011	825818	1.30	B	2356	3	
PR 3471	239030	825821	1.20	B	6523	3	
PR 3472	239000	825815	1.00	B	6523	3	
PR 3473	239024	825860	0.60	B	6523	3	
PR 3474	238952	825886	0.60	B	6523	3	
PR 3475	239039	825831	0.90	B	2356	3	
PR 3476	239048	825834	0.50	B	2356	3	
PR 3477	239006	825785	0.05	S	2356	3	
PR 3478	239094	825769	0.30	B	2356	3	
PR 3479	239015	825787	0.05	GS	523	3	
PR 348	237994	822988	0.60	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3480	239046	825783	0.50	B	6523	3	
PR 3481	239011	825877	0.40	G	2356	3	
PR 3482	239020	825880	0.30	G	6523	3	
PR 3483	239033	825862	0.20	G	6523	3	
PR 3484	239022	825808	0.40	B	6523	3	
PR 3485	239083	825867	0.05	B	235	3	
PR 3486	239037	825780	0.00	G	2356	3	
PR 3487	239018	825777	0.10	S	3256	3	
PR 3488	239012	825808	0.50	S	2356	3	
PR 3489	239008	825836	0.10	S	2356	3	
PR 349	238077	823160	0.50	B	2356	3	
PR 3490	239019	825920	0.75	G	6523	3	
PR 3491	239031	825881	0.70	SA	6523	3	
PR 3492	239042	825873	0.10	G	2356	3	
PR 3493	239014	825798	0.40	B	6523	3	
PR 3494	239033	825811	0.25	S	5236	3	
PR 3495	239038	825923	0.60	B	3256	3	
PR 3496	238988	825775	0.30	S	6523	3	
PR 3497	239028	825840	0.60	B	2356	3	
PR 3498	239039	825903	0.65	B	2356	3	
PR 3499	239005	825795	0.20	B	6523	3	
PR 35	237333	822383	0.50	G	2356	3	
PR 350	237975	822963	0.80	B	3256	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3500	239005	825857	0.15	B	3256	3	
PR 3501	238956	825846	0.40	G	2356	3	
PR 3502	239091	825829	0.25	B	2365	3	
PR 3503	238979	825912	0.60	B	3256	3	
PR 3504	239066	825856	0.10	S	2356	3	
PR 3505	238980	825891	0.10	G	2356	3	
PR 3506	239020	825829	0.20	B	2356	3	
PR 3507	238992	825875	0.55	B	2356	3	
PR 3508	238996	825759	0.00	S	2536	3	
PR 3509	239023	825870	0.20	S	2356	3	
PR 351	237963	822988	0.50	B	3256	3	
PR 3510	239045	825853	0.10	B	2356	3	
PR 3511	239057	825784	0.15	S	2356	3	
PR 3512	239001	825876	0.70	B	6523	3	
PR 3513	239073	825748	0.40	S	6523	3	
PR 3514	239054	825803	0.20	S	5236	3	
PR 3515	239058	825919	0.60	B	2356	3	
PR 3516	238995	825738	0.40	GS	2356	3	
PR 3517	238978	825749	0.10	G	235	3	
PR 3518	239042	825812	0.10	S	2356	3	
PR 3519	238998	825916	0.30	B	6523	3	
PR 352	237974	823158	0.20	B	2356	3	
PR 3520	238962	825806	0.60	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3521	239024	825798	0.15	B	2356	3	
PR 3522	239032	825871	0.30	G	6523	3	
PR 3523	239063	825876	0.15	G	5236	3	
PR 3524	238998	825836	0.50	B	2356	3	
PR 3525	239027	825780	0.55	S	2356	3	
PR 3526	238965	825787	0.70	B	6523	3	
PR 3527	238969	825766	0.20	S	2356	3	
PR 3528	239097	825789	0.35	S	2356	3	
PR 3529	239026	825790	0.10	S	2356	3	
PR 353	238011	823140	0.50	G	2356	3	
PR 3530	239020	825898	0.65	G	2356	3	
PR 3531	239001	825894	0.35	G	6523	3	
PR 3532	239055	825793	0.20	S	5236	3	
PR 3533	239045	825793	0.15	B	2356	3	
PR 3534	239036	825790	0.20	S	6523	3	
PR 3535	239036	825852	0.20	G	2356	3	
PR 3536	239017	825750	0.10	B	235	3	
PR 3537	239037	825751	0.05	G	235	3	
PR 3538	239027	825751	0.25	B	6523	3	
PR 3539	238996	825844	0.05	B	2356	3	
PR 354	237987	823172	0.60	G	2356	3	
PR 3540	237954	824456	0.60	G	2536	3	
PR 3541	237987	824509	0.15	B	2563	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3542	237991	824480	0.50	S	5362	3	
PR 3543	237984	824519	0.25	S	5623	3	
PR 3544	237975	824517	0.20	B	2356	3	
PR 3545	238027	824445	0.30	S	5236	3	
PR 3546	238013	824545	0.40	SAG	523	3	
PR 3547	237940	824428	0.40	B	6523	3	
PR 3548	238010	824493	0.05	B	2563	3	
PR 3549	238028	824385	0.50	B	5623	3	
PR 355	238006	823057	0.95	B	2356	3	P
PR 3550	238030	824536	0.75	G	2536	3	
PR 3551	237976	824508	0.20	B	253	3	
PR 3552	238048	824548	1.70	G	5623	3	
PR 3553	237955	824532	0.60	S	6523	3	
PR 3554	238015	824525	0.30	S	2356	3	
PR 3555	237992	824419	0.85	B	2356	3	
PR 3556	237971	824486	0.75	B	2563	3	
PR 3557	238022	824424	0.50	B	6523	3	
PR 3558	238065	824470	0.50	G	5623	3	
PR 3559	237989	824499	0.35	S	2563	3	
PR 356	238008	822970	0.40	S	2356	3	
PR 3560	237981	824418	0.70	S	6523	3	
PR 3561	237974	824558	2.80	G	5623	3	
PR 3562	237993	824562	0.50	G	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3563	238011	824484	0.05	B	5236	3	
PR 3564	237974	824467	1.40	B	256	3	DD
PR 3565	238036	824518	0.25	S	2536	3	
PR 3566	238012	824422	0.50	G	6523	3	
PR 3567	237974	824535	0.30	B	6523	3	
PR 3568	237936	824447	1.15	B	6325	3	
PR 3569	237996	824512	0.10	B	256	3	
PR 357	238041	823068	0.90	B	2356	3	
PR 3570	237994	824460	0.05	S	5362	3	
PR 3571	237936	824544	1.05	G	6523	3	
PR 3572	237962	824418	0.15	B	5236	3	
PR 3573	237959	824436	0.00	S	253	3	
PR 3574	238040	824497	0.25	B	532	3	
PR 3575	238017	824453	0.05	G	523	3	
PR 3576	237968	824496	0.80	B	253	3	
PR 3577	237993	824540	0.60	SA	6523	3	
PR 3578	238007	824503	0.30	SA	3652	3	
PR 3579	237978	824437	1.20	B	2635	3	
PR 358	237955	823036	1.10	B	2356	3	
PR 3580	237987	824449	0.25	B	532	3	
PR 3581	237972	824477	1.35	B	2653	3	DD
PR 3582	238000	824431	0.20	B	532	3	
PR 3583	238071	824431	0.50	GS	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3584	238005	824522	0.50	B	2356	3	
PR 3585	237989	824379	0.70	B	5623	3	
PR 3586	237984	824468	0.30	G	2561	3	EG65
PR 3587	238006	824512	0.15	B	2635	3	
PR 3588	238031	824425	0.20	G	5236	3	
PR 3589	238017	824515	0.10	G	2356	3	
PR 359	238050	823128	0.10	B	2356	3	
PR 3590	237965	824517	0.10	B	523	3	
PR 3591	237929	824487	0.00	S	5263	3	
PR 3592	237969	824379	0.65	G	2653	3	
PR 3593	237927	824506	0.25	G	2563	3	
PR 3594	238048	824389	0.50	B	5623	3	
PR 3595	237952	824477	0.90	G	2536	3	
PR 3596	238024	824466	0.30	SA	2356	3	
PR 3597	237975	824457	0.30	B	156	3	EG60
PR 3598	238022	824475	0.60	S	5236	3	
PR 3599	238058	824510	0.00	G	5623	3	
PR 36	237142	821929	0.30	G	6523	3	
PR 360	238046	823118	0.00	B	2356	3	
PR 3600	237999	824491	0.40	B	2536	3	
PR 3601	237990	824490	0.65	B	3526	3	
PR 3602	238019	824494	0.65	S	2356	3	
PR 3603	237949	824496	0.15	B	2563	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3604	238008	824442	0.95	S	6235	3	
PR 3605	237980	824428	1.10	G	2635	3	
PR 3606	238018	824443	0.50	B	5362	3	
PR 3607	237972	824401	0.20	B	5263	3	
PR 3608	237999	824440	0.30	GS	3265	3	
PR 3609	237978	824498	0.60	G	2356	3	
PR 361	238012	823109	0.30	B	2356	3	
PR 3610	238030	824435	0.40	B	5236	3	
PR 3611	238009	824432	0.45	SA	253	3	
PR 3612	237952	824390	0.15	B	253	3	
PR 3613	238013	824565	0.80	G	5623	3	
PR 3614	238006	824452	0.25	B	5263	3	
PR 3615	238046	824458	0.55	B	2356	3	
PR 3616	237942	824408	0.20	S	523	3	
PR 3617	238003	824471	0.50	S	523	3	
PR 3618	237981	824478	1.05	B	2356	3	
PR 3619	238002	824421	0.40	GS	6236	3	
PR 362	238068	823033	0.50	S	6523	3	
PR 3620	237984	824459	1.10	B	5362	3	
PR 3621	238019	824434	0.95	B	2356	3	
PR 3622	238012	824473	0.55	B	6523	3	
PR 3623	238068	824451	0.80	B	5623	3	
PR 3624	238061	824490	0.30	B	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3625	237993	824471	0.45	S	2536	3	
PR 3626	238049	824418	0.40	B	235	3	
PR 3627	237980	824489	0.95	B	2356	3	
PR 3628	238043	824478	0.90	G	2536	3	
PR 3629	237946	824515	0.10	B	523	3	
PR 363	238044	823077	0.90	B	2356	3	
PR 3630	237988	824439	0.35	S	235	3	
PR 3631	238010	824402	0.20	S	6523	3	
PR 3632	238015	824463	0.00	B	5263	3	
PR 3633	238032	824561	0.80	B	5623	3	
PR 3634	238025	824455	0.30	B	2356	3	
PR 3635	237990	824428	0.40	S	2536	3	
PR 3636	237999	824502	0.10	B	2563	3	
PR 3637	237994	824521	0.05	GS	2356	3	
PR 3638	238029	824405	0.60	B	6523	3	
PR 3639	237927	824526	0.95	B	2635	3	
PR 364	237971	823048	0.90	G	2356	3	
PR 3640	237966	824506	0.60	B	2653	3	
PR 3641	237996	824450	0.05	S	253	3	
PR 3642	238055	824530	1.30	B	5623	3	
PR 3643	238004	824462	0.45	B	5263	3	
PR 3644	238002	824481	0.35	SAS	2536	3	
PR 3645	237954	824555	1.70	G	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3646	237977	824447	0.45	B	2536	3	
PR 3647	238008	824382	1.00	G	5623	3	
PR 3648	237991	824399	0.30	S	2563	3	
PR 3649	238018	824504	0.05	S	3356	3	
PR 365	237982	822950	0.50	B	3256	3	
PR 3650	238021	824484	0.80	B	2356	3	
PR 3651	238069	824411	0.20	G	5623	3	
PR 3652	237946	824463	0.20	B	2635	3	
PR 3653	237936	824463	0.20	B	2653	3	
PR 3654	237927	824460	0.60	G	263	3	
PR 3655	237885	823809	0.45	G	2356	3	
PR 3656	237884	823710	0.25	B	2356	3	
PR 3657	237664	823375	0.15	B	6523	3	
PR 3658	237657	823382	0.15	B	2356	3	
PR 3659	237634	823333	0.10	B	523	3	
PR 366	237996	823093	0.35	B	2356	3	
PR 3660	237880	823760	0.20	B	2356	3	
PR 3661	237621	823348	0.00	B	5231	3	
PR 3662	237874	823711	0.10	S	2356	3	
PR 3663	237671	823368	0.95	B	2356	3	
PR 3664	237906	823807	0.50	B	2356	3	
PR 3665	237628	823341	0.10	G	5236	3	
PR 3666	237894	823708	0.30	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3667	237700	823409	0.50	B	6523	3	
PR 3668	237900	823758	0.35	B	5236	3	
PR 3669	237895	823809	0.10	B	3256	3	
PR 367	237972	822953	0.90	B	2356	3	
PR 3670	237693	823417	0.55	B	6523	3	
PR 3671	237890	823759	0.35	B	2356	3	
PR 3672	237707	823402	0.05	B	2531	3	
PR 3673	237510	822916	1.00	S	2356	3	
PR 3674	237510	822966	0.90	B	2356	3	
PR 3675	237521	822866	0.30	B	2536	3	
PR 3676	237520	822966	0.05	B	2356	3	
PR 3677	237531	822866	0.30	B	2356	3	
PR 3678	237530	822916	0.20	S	2356	3	W
PR 3679	237530	822966	0.05	G	2536	3	
PR 368	237984	823023	0.50	B	2356	3	
PR 3680	237511	822866	0.50	B	2356	3	
PR 3681	237520	822916	0.95	B	2356	3	
PR 3682	237527	823116	0.70	G	2356	3	
PR 3683	237509	823016	0.25	B	2536	3	
PR 3684	237519	823016	0.05	B	2356	3	
PR 3685	237517	823116	1.10	B	2356	3	
PR 3686	237507	823116	0.70	B	2356	3	
PR 3687	237529	823016	0.40	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3688	237518	823066	1.85	G	6523	3	
PR 3689	237528	823066	0.95	S	6523	3	
PR 369	238030	822968	0.10	B	2356	3	
PR 3690	237508	823066	1.70	B	2356	3	
PR 3691	237514	823176	0.10	B	2356	3	
PR 3692	237524	823175	0.00	B	2356	3	
PR 3693	237534	823174	0.00	S	2356	3	
PR 3694	237566	823266	0.10	G	235	3	
PR 3695	237541	823222	0.10	B	2356	3	
PR 3696	237548	823273	0.15	S	2356	3	
PR 3697	237531	823226	0.40	B	2356	3	
PR 3698	237557	823270	0.20	B	2536	3	
PR 3699	237550	823219	0.60	B	6523	3	
PR 37	237149	821937	0.15	B	2356	3	
PR 370	238003	823080	0.40	B	2356	3	
PR 3700	237599	823299	0.75	S	6523	3	
PR 3701	237584	823313	0.45	G	2356	3	
PR 3702	237592	823306	0.35	B	6523	3	W
PR 3703	237669	823446	0.30	G	5623	3	
PR 3704	237594	823512	0.20	G	5623	3	
PR 3705	237638	823486	0.20	B	5623	3	
PR 3706	237662	823438	0.60	G	5623	3	
PR 3707	237625	823471	0.30	B	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3708	237587	823504	0.40	B	5623	3	
PR 3709	237631	823479	0.30	B	5623	3	
PR 371	237989	823042	1.10	B	6523	3	
PR 3710	237675	823453	0.90	GS	5623	3	
PR 3711	237723	823443	0.30	S	2356	3	
PR 3712	237731	823425	0.30	B	2356	3	
PR 3713	237727	823434	0.15	S	5236	3	
PR 3714	237825	823412	0.40	B	6523	3	
PR 3715	237777	823428	0.10	B	6523	3	
PR 3716	237771	823409	0.20	B	6523	3	
PR 3717	237818	823393	0.10	S	3256	3	
PR 3718	237774	823418	0.25	B	6523	3	
PR 3719	237822	823402	0.10	G	2356	3	
PR 372	238021	823106	0.15	B	2356	3	
PR 3720	237679	823463	0.40	B	5623	3	
PR 3721	237601	823519	0.50	G	5623	3	
PR 3722	237611	823520	0.90	G	5623	3	
PR 3723	237621	823521	0.50	B	5623	3	
PR 3724	237597	823569	0.40	B	5623	3	
PR 3725	237594	823619	0.00	GS	5623	3	
PR 3726	237604	823620	1.00	B	3256	3	
PR 3727	237607	823570	0.20	G	5623	3	
PR 3728	237617	823571	0.30	GS	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3729	237614	823621	0.30	B	5623	3	
PR 373	238024	823115	0.20	B	2356	3	
PR 3730	237593	823672	0.50	B	5623	3	
PR 3731	237603	823670	0.40	B	5623	3	
PR 3732	237613	823668	0.50	B	5623	3	
PR 3733	237632	823766	0.20	B	5623	3	
PR 3734	237611	823721	1.20	B	3256	3	
PR 3735	237663	823807	0.00	B	5623	3	
PR 3736	237629	823713	0.60	B	3256	3	
PR 3737	237654	823811	0.00	B	2	ROCKEDGE	
PR 3738	237672	823803	0.20	GS	3256	3	
PR 3739	237650	823758	0.00	B	5623	3	
PR 374	238034	823144	0.30	B	2356	3	
PR 3740	237641	823762	0.00	GS	5623	3	
PR 3741	237620	823717	0.90	G	3256	3	
PR 3742	237667	823874	0.15	B	2351	3	
PR 3743	237664	823866	0.05	B	356	3	
PR 3744	237659	823857	0.40	G	356	3	
PR 3745	237675	823855	0.60	B	3652	3	
PR 3746	237685	823852	0.30	B	2356	3	
PR 3747	237694	823848	0.00	GS	5623	3	
PR 3748	237555	823544	2.50	B	2356	3	
PR 3749	237563	823552	2.60	S	532	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 375	238021	823137	0.30	G	2356	3	
PR 3750	237549	823536	2.25	B	236	3	
PR 3751	237526	823592	0.20	B	2356	3	
PR 3752	237506	823592	0.50	B	2356	3	
PR 3753	237516	823592	0.15	B	2356	3	
PR 3754	237872	823394	0.45	B	2356	3	
PR 3755	237869	823385	0.80	B	6523	3	
PR 3756	237865	823376	0.50	S	6532	3	
PR 3757	237961	823347	0.20	B	2356	3	
PR 3758	237919	823380	0.85	B	6523	3	
PR 3759	237964	823356	0.40	B	6523	3	
PR 376	237981	823045	1.10	G	2356	3	
PR 3760	237916	823371	0.70	B	6523	3	
PR 3761	237914	823361	0.65	B	6523	3	
PR 3762	237967	823366	0.70	G	6523	3	
PR 3763	238010	823334	1.00	B	6523	3	
PR 3764	238013	823343	0.80	B	6523	3	
PR 3765	238015	823353	0.50	B	6523	3	
PR 3766	238056	823321	0.80	G	3256	3	
PR 3767	238061	823330	1.10	G	6523	3	
PR 3768	238066	823338	0.70	B	6523	3	
PR 3769	238088	823291	0.80	B	6523	3	
PR 377	237993	823115	0.05	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 3770	238097	823295	0.95	B	6523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3771	238106	823299	0.45	B	6523	3	
PR 3772	238097	823239	0.35	B	6523	3	
PR 3773	238089	823245	0.40	B	6523	3	
PR 3774	238066	823200	0.60	S	2356	3	
PR 3775	238058	823206	0.05	B	523	3	
PR 3776	238082	823252	0.35	B	2356	3	
PR 3777	238050	823213	0.20	B	2356	3	
PR 3778	238050	823168	0.60	G	2356	3	
PR 3779	238039	823170	0.45	S	2356	3	
PR 378	238000	823007	0.00	B	2356	3	
PR 3780	238030	823174	0.50	B	2356	3	
PR 3781	237917	823905	0.20	B	2356	3	
PR 3782	237908	823909	0.05	B	3256	3	
PR 3783	237898	823859	0.15	B	2356	3	
PR 3784	237916	823854	0.40	G	2356	3	
PR 3785	237906	823857	0.20	B	2356	3	
PR 3786	237950	824002	0.30	B	5623	3	
PR 3787	237939	823953	0.00	B	3256	3	
PR 3788	237920	823957	0.00	GS	3256	3	
PR 3789	237941	824004	0.00	GS	5623	3	
PR 379	238092	823147	0.40	B	2356	3	
PR 3790	237930	823955	0.40	GS	3256	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 3791	237931	824006	0.30	B	5623	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3792	237972	824099	0.20	B	5623	3	
PR 3793	237942	824055	0.00	G	5623	3	
PR 3794	237961	824050	0.30	GS	5623	3	
PR 3795	237951	824053	0.00	B	5623	3	
PR 3796	237974	824150	0.30	GS	5623	3	
PR 3797	237983	824148	0.00	B	5623	3	
PR 3798	237985	824199	0.10	B	5623	3	
PR 3799	237964	824152	0.10	B	5623	3	
PR 38	237155	821944	0.10	B	253	3	
PR 380	237944	822964	0.50	GS	2356	3	
PR 3800	237953	824104	0.30	B	3256	3	
PR 3801	237995	824197	1.30	S	5623	3	PH
PR 3802	237975	824201	0.30	B	5623	3	
PR 3803	237963	824101	0.20	GS	5623	3	
PR 3804	237982	824300	0.80	G	5623	3	
PR 3805	237982	824249	1.40	GS	5623	3	
PR 3806	237962	824296	0.60	B	5623	3	
PR 3807	237972	824298	0.30	B	5623	3	
PR 3808	237972	824247	1.10	B	5623	3	
PR 3809	237992	824251	0.30	B	5623	3	
PR 381	238077	823052	0.35	B	2356	3	
PR 3810	237940	824398	0.40	B	6235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3811	237959	824402	0.05	B	532	3	
PR 3812	237949	824400	0.10	B	2536	3	
PR 3813	237951	824345	0.80	B	5623	3	
PR 3814	237971	824349	0.40	GS	5623	3	
PR 3815	237961	824347	0.70	B	5623	3	
PR 3816	237945	824337	0.80	B	5623	3	
PR 3817	237886	824406	0.30	B	5236	3	
PR 3818	237928	824375	0.20	B	2536	3	
PR 3819	237894	824413	0.35	B	3256	3	
PR 382	237972	822985	0.80	GS	2356	3	
PR 3820	237901	824418	0.25	B	5236	3	
PR 3821	237934	824381	0.20	G	6235	3	
PR 3822	237919	824368	0.15	B	3526	3	
PR 3823	237939	823912	0.20	B	2356	3	
PR 3824	238032	823949	0.30	B	6523	3	
PR 3825	237941	823904	0.25	B	2356	3	
PR 3826	238034	823940	0.10	B	2356	3	
PR 3827	237985	823930	0.00	B	2356	3	
PR 3828	237992	823912	0.50	B	6523	3	
PR 3829	238038	823930	0.10	B	2356	3	
PR 383	238083	823070	0.20	B	6523	3	
PR 3830	237946	823893	0.20	B	2356	3	
PR 3831	237989	823922	0.20	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3832	238072	823974	0.10	B	2356	3	
PR 3833	238063	823980	0.65	SG	2356	3	
PR 3834	238079	823968	0.40	G	6523	3	
PR 3835	238088	823962	0.05	G	2356	3	
PR 3836	238043	823921	0.05	S	2356	3	
PR 3837	237956	823917	0.15	B	2356	3	
PR 3838	237959	823926	0.50	B	6523	3	
PR 3839	237961	823936	0.20	B	2356	3	
PR 384	238067	823143	0.25	B	2356	3	
PR 3840	238112	824003	0.95	S	2356	3	
PR 3841	238097	824019	0.10	B	2356	3	
PR 3842	238105	824011	0.30	G	2356	3	
PR 3843	238150	824034	0.30	B	2356	3	
PR 3844	238152	824024	0.30	S	5236	3	
PR 3845	238147	824044	0.20	B	2356	3	
PR 3846	238201	824040	0.00	B	5236	3	
PR 3847	238199	824031	0.25	G	2356	3	
PR 3848	238198	824020	0.20	B	2356	3	
PR 3849	238251	824017	0.60	B	6523	3	
PR 385	238023	823161	0.10	B	2356	3	
PR 3850	238249	824027	0.30	B	6523	3	
PR 3851	238248	824037	0.30	B	3256	3	
PR 3852	238243	824045	0.35	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3853	238232	824046	0.20	B	2356	3	
PR 3854	238223	824046	0.30	B	2356	3	
PR 3855	238483	824136	0.05	B	235	3	
PR 3856	238473	824153	0.20	B	6523	3	
PR 3857	238479	824144	0.65	B	2356	3	
PR 3858	237919	824497	0.35	B	2536	3	
PR 3859	237918	824547	0.30	B	6523	3	
PR 386	237977	823067	0.65	B	2356	3	
PR 3860	237938	824500	0.00	S	2356	3	
PR 3861	237929	824550	0.90	G	6523	3	
PR 3862	237909	824546	0.55	GS	6523	3	
PR 3863	237951	824443	0.35	B	253	3	
PR 3864	237940	824442	0.25	B	5623	3	
PR 3865	237931	824439	0.50	S	2635	3	
PR 3866	237904	824594	0.55	B	523	3	
PR 3867	237912	824600	0.15	B	523	3	
PR 3868	237896	824590	0.10	S	3526	3	
PR 3869	237838	824668	0.35	B	253	3	
PR 387	237929	823009	0.00	B	2356	3	
PR 3870	237878	824637	0.50	SAS	6325	3	
PR 3871	237853	824682	0.10	S	253	3	
PR 3872	237871	824632	0.20	B	532	3	
PR 3873	237886	824645	0.65	G	3265	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3874	237844	824675	0.45	B	2356	3	
PR 3875	237819	824720	0.10	G	5236	3	
PR 3876	237717	824830	0.10	G	2356	3	
PR 3877	237743	824786	0.20	B	6523	3	
PR 3878	237752	824793	0.40	B	2356	3	
PR 3879	237770	824744	0.50	G	6523	3	
PR 388	238062	823172	0.05	B	2356	3	
PR 3880	237803	824706	0.05	B	5236	3	
PR 3881	237702	824817	0.10	GS	2356	3	
PR 3882	237737	824780	0.30	B	2356	3	
PR 3883	237684	824867	1.85	B	6523	3	
PR 3884	237778	824749	0.50	B	6523	3	
PR 3885	237785	824757	0.40	B	6523	3	
PR 3886	237811	824712	0.10	S	2356	3	
PR 3887	237710	824825	0.10	S	3256	3	
PR 3888	237677	824862	0.70	B	2356	3	
PR 3889	237669	824854	0.55	B	2356	3	
PR 389	237942	823086	0.10	B	2356	3	
PR 3890	237636	824894	0.70	B	6523	3	
PR 3891	237644	824899	0.60	G	6523	3	
PR 3892	237654	824903	0.70	B	6523	3	
PR 3893	237727	824779	0.20	B	2356	3	
PR 3894	237630	824947	0.05	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3895	237639	824947	0.45	B	2356	3	
PR 3896	237619	824946	0.05	B	2356	3	
PR 3897	237648	824991	0.30	SA	3625	3	
PR 3898	237640	824996	1.35	G	3625	3	
PR 3899	237937	824668	0.80	G	3562	3	
PR 39	237068	822063	0.20	B	5236	3	
PR 390	238009	823036	0.00	B	2356	3	
PR 3900	237944	824661	2.00	GS	5623	3	
PR 3901	237969	824706	2.30	B	5623	3	PH
PR 3902	237952	824655	1.70	GS	5623	3	
PR 3903	237911	824622	0.35	B	2356	3	
PR 3904	237918	824616	0.30	G	3625	3	
PR 3905	237903	824629	0.15	B	5236	3	
PR 3906	237985	824693	1.00	G	5623	3	
PR 3907	237977	824699	2.30	B	5623	3	
PR 3908	238017	824729	1.20	B	5623	3	
PR 3909	238022	824721	1.40	G	5623	3	
PR 391	238006	823026	0.00	B	2356	3	
PR 3910	238012	824738	1.20	B	5623	3	PH
PR 3911	238064	824747	0.00	B	5623	3	
PR 3912	238062	824757	1.80	G	5623	3	
PR 3913	238066	824737	0.70	B	5623	3	
PR 3914	238113	824751	0.90	B	5623	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3915	238114	824761	0.00	B	5623	3	
PR 3916	238113	824741	0.90	B	5623	3	P
PR 3917	238165	824750	1.50	G	5623	3	PH
PR 3918	238159	824731	1.30	B	3256	3	
PR 3919	238162	824741	1.20	B	5623	3	
PR 392	237940	822916	0.30	G	2356	3	
PR 3920	238252	824695	0.30	B	2356	3	
PR 3921	238241	824680	0.10	G	5623	3	
PR 3922	238212	824725	0.70	B	3256	3	
PR 3923	238201	824709	0.40	G	5623	3	
PR 3924	238206	824717	0.70	G	5623	3	
PR 3925	238246	824687	0.25	S	2536	3	
PR 3926	238269	824696	0.20	B	2536	3	
PR 3927	238276	824690	0.20	B	2536	3	
PR 3928	238261	824702	0.15	B	2563	3	
PR 3929	237776	825214	0.40	G	25	3	
PR 393	238025	823183	0.20	GS	2356	3	
PR 3930	237768	825220	0.30	B	253	3	
PR 3931	237783	825208	0.45	GSA	263	3	
PR 3932	237804	825258	0.10	S	2536	3	
PR 3933	237811	825251	0.10	GS	253	3	
PR 3934	237817	825242	0.25	B	3256	3	
PR 3935	238001	825314	0.40	B	6352	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3936	237906	825281	1.25	B	623	3	
PR 3937	237909	825271	1.50	B	236	3	
PR 3938	237854	825278	0.10	GS	256	3	
PR 3939	237903	825290	0.70	B	623	3	
PR 394	237984	823086	0.60	G	2356	3	
PR 3940	237951	825302	0.50	B	523	3	
PR 3941	237955	825293	0.10	B	253	3	
PR 3942	237858	825268	1.35	G	263	3	
PR 3943	238006	825296	0.30	B	325	3	
PR 3944	237860	825259	1.20	B	263	3	
PR 3945	238003	825305	0.25	B	3256	3	
PR 3946	237956	825283	0.45	S	6235	3	
PR 3947	238051	825320	0.80	B	6253	3	
PR 3948	238047	825328	0.95	B	2635	3	
PR 3949	238054	825311	0.10	S	325	3	
PR 395	237991	823010	0.50	B	2356	3	
PR 3950	238096	825340	0.05	B	253	3	
PR 3951	238091	825349	0.20	GSA	2531	3	
PR 3952	238101	825332	0.25	SAS	2635	3	
PR 3953	238144	825358	0.05	B	2351	3	
PR 3954	238133	825374	0.30	G	325	3	
PR 3955	238138	825367	0.10	B	325	3	
PR 3956	238184	825390	0.75	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3957	238170	825405	0.55	G	6523	3	
PR 3958	238177	825398	0.60	S	6523	3	
PR 3959	237971	825257	0.10	B	253	3	
PR 396	238069	823089	0.50	G	2356	3	
PR 3960	237974	825266	0.05	B	352	3	
PR 3961	237979	825276	0.20	B	235	3	
PR 3962	238061	825213	0.05	S	253	3	
PR 3963	238096	825178	0.25	B	523	3	
PR 3964	238011	825232	0.20	B	2536	3	
PR 3965	238017	825239	0.10	B	2536	3	
PR 3966	238024	825247	0.30	B	253	3	
PR 3967	238053	825205	0.00	B	3251	3	
PR 3968	238083	825165	0.30	G	2536	3	
PR 3969	238089	825172	0.40	B	6235	3	
PR 397	238015	823118	0.40	B	2356	3	
PR 3970	238047	825199	0.00	SA	253	3	
PR 3971	238118	825129	4.70	C	26	3	
PR 3972	238126	825136	2.35	B	26	3	
PR 3973	238133	825144	2.30	G	2653	3	
PR 3974	238114	825122	3.90	B	263	3	
PR 3975	238109	825112	3.00	B	263	3	
PR 3976	238077	825158	0.75	B	2562	3	
PR 3977	238229	825083	0.90	B	523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3978	238250	825080	0.20	B	253	3	
PR 3979	238240	825081	0.25	B	256	3	
PR 398	237987	823032	0.80	G	2356	3	
PR 3980	238099	825303	0.30	B	2356	3	
PR 3981	238108	825298	0.35	B	2365	3	
PR 3982	238081	825255	0.25	B	2536	3	
PR 3983	238115	825292	0.30	SA	5326	3	
PR 3984	238143	825334	0.30	B	362	3	
PR 3985	238125	825345	0.00	SA	2365	3	
PR 3986	238072	825260	0.30	B	253	3	
PR 3987	238135	825339	0.15	B	352	3	
PR 3988	238090	825250	0.10	B	3625	3	
PR 3989	238081	825209	0.10	G	235	3	
PR 399	237961	823143	0.30	G	2356	3	
PR 3990	238063	825203	0.05	B	253	3	
PR 3991	238072	825206	0.15	B	253	3	
PR 3992	238357	825634	0.35	B	5236	3	
PR 3993	238364	825627	0.35	B	6523	3	
PR 3994	238388	825673	0.50	S	5236	3	
PR 3995	238395	825666	0.40	B	6523	3	
PR 3996	238381	825678	0.25	B	6523	3	
PR 3997	238348	825640	0.55	S	6523	3	
PR 3998	238434	825687	0.70	G	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 3999	238430	825707	0.10	B	5236	3	
PR 4	237107	821969	0.45	B	6523	3	
PR 40	237078	822066	0.50	B	5236	3	
PR 400	238079	823128	0.40	G	2356	3	
PR 4000	238481	825686	0.40	G	6523	3	
PR 4001	238481	825696	0.45	B	6523	3	
PR 4002	238484	825707	0.25	B	6523	3	
PR 4003	238567	825644	1.85	B	6523	3	
PR 4004	238528	825676	1.00	G	6523	3	
PR 4005	238572	825653	2.50	B	6523	3	
PR 4006	238533	825686	0.90	B	6523	3	
PR 4007	238577	825663	2.85	G	6523	3	
PR 4008	238523	825668	0.90	B	6523	3	
PR 4009	238749	825559	0.30	B	2356	3	
PR 401	237971	823112	0.05	B	2356	3	
PR 4010	238611	825620	0.15	S	3256	3	
PR 4011	238709	825591	0.10	B	6523	3	
PR 4012	238616	825630	0.05	S	523	3	
PR 4013	238744	825551	0.10	B	2356	3	
PR 4014	238754	825569	0.25	S	2356	3	
PR 4015	238700	825575	0.20	B	5236	3	
PR 4016	238665	825615	0.35	B	6523	3	
PR 4017	238660	825607	0.30	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4018	238621	825638	0.40	S	6523	3	
PR 4019	238655	825598	0.30	B	6523	3	
PR 402	238056	823115	0.20	B	2356	3	
PR 4020	238704	825582	0.30	B	6523	3	
PR 4021	238747	825595	0.40	S	2356	3	
PR 4022	238756	825593	0.50	S	6523	3	
PR 4023	238737	825594	0.20	S	2356	3	
PR 4024	238788	825527	2.85	B	6523	3	
PR 4025	238793	825537	1.10	B	6523	3	
PR 4026	238797	825544	0.05	G	5236	3	
PR 4027	238846	825496	1.75	B	6523	3	
PR 4028	239066	825705	0.20	G	2356	3	
PR 4029	239071	825696	0.25	G	6523	3	
PR 403	238018	823096	0.90	B	2356	3	
PR 4030	239062	825713	0.50	B	2356	3	
PR 4031	239161	825740	1.10	G	6523	3	
PR 4032	239115	825719	0.10	B	2356	3	
PR 4033	239152	825758	0.30	S	2356	3	
PR 4034	239107	825737	0.25	B	2356	3	
PR 4035	239156	825748	0.80	B	6523	3	
PR 4036	239111	825727	0.30	G	2356	3	
PR 4037	239293	825811	1.20	G	6523	3	
PR 4038	239252	825782	0.40	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4039	239247	825790	1.05	B	6523	3	
PR 404	237990	823074	1.00	B	2356	3	
PR 4040	239298	825801	1.85	B	6523	3	
PR 4041	239197	825779	0.20	S	2356	3	
PR 4042	239202	825769	0.50	G	6523	3	
PR 4043	239206	825760	1.45	G	5236	3	
PR 4044	239288	825821	0.15	B	2356	3	
PR 4045	239243	825799	1.05	S	6523	3	
PR 4046	239342	825824	1.10	B	6523	3	
PR 4047	239334	825841	0.80	B	6523	3	
PR 4048	239338	825833	0.95	B	6523	3	
PR 4049	239386	825850	0.55	G	6523	3	
PR 405	238003	822916	0.95	B	6235	3	
PR 4050	239377	825869	2.00	B	6523	3	
PR 4051	237837	823536	0.20	B	3256	3	
PR 4052	237757	823475	1.15	B	6523	3	
PR 4053	237793	823509	0.20	S	2356	3	
PR 4054	237770	823461	0.80	B	6235	3	
PR 4055	237807	823495	0.40	G	2356	3	
PR 4056	237799	823501	0.05	S	2356	3	
PR 4057	237764	823468	0.10	B	2536	3	
PR 4058	239498	826163	0.25	S	2356	3	
PR 4059	239452	825968	0.50	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 406	238009	823067	1.00	B	2356	3	P
PR 4060	239441	825971	0.40	S	5236	3	
PR 4062	239493	826113	0.40	B	6523	3	
PR 4063	239487	826166	0.25	G	5236	3	
PR 4064	239507	826160	0.10	B	2356	3	
PR 4065	239470	826068	0.10	B	2356	3	
PR 4066	239437	825920	0.70	B	6523	3	
PR 4067	239466	826017	0.00	S	2356	3	
PR 4068	239473	826119	0.55	S	2356	3	
PR 4069	239459	826070	0.00	B	2356	3	
PR 407	237948	823001	0.30	B	2356	3	
PR 4070	239455	826019	0.10	G	2356	3	
PR 4071	239480	826064	0.10	GS	2356	3	
PR 4072	239432	825974	0.45	S	6523	3	SP
PR 4073	239484	826115	0.25	S	2356	3	
PR 4074	239447	826023	0.45	B	2356	3	
PR 4076	239403	825880	0.60	B	6523	3	
PR 4077	239553	826355	0.30	B	5236	3	
PR 4078	239525	826259	0.75	G	2356	3	W
PR 4079	239502	826214	0.25	B	2356	3	
PR 408	238003	823048	1.00	B	2356	3	
PR 4080	239575	826401	0.50	B	2356	3	
PR 4081	239561	826353	0.20	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4082	239534	826257	1.30	G	2356	3	
PR 4083	239571	826455	0.45	S	2356	3	
PR 4084	239520	826210	0.20	S	2356	3	
PR 4085	239557	826406	0.30	G	2356	3	
PR 4086	239579	826452	0.40	B	6523	3	
PR 4087	239510	826211	0.25	S	2356	3	
PR 4088	239547	826306	0.30	S	5236	3	
PR 4089	239565	826404	0.15	B	2356	3	
PR 409	237972	823016	0.00	B	2356	3	
PR 4090	239543	826359	0.20	S	5236	3	
PR 4091	239528	826310	0.25	B	6235	3	
PR 4092	239590	826450	0.40	S	2356	3	
PR 4093	239514	826262	0.10	S	6523	3	
PR 4094	239539	826308	0.10	G	5236	3	
PR 4095	239609	826493	0.50	B	6523	3	W
PR 4096	239589	826502	0.40	B	6523	3	
PR 4097	239599	826498	0.60	B	6523	3	W
PR 4098	239740	826704	0.10	G	2356	3	
PR 4099	239695	826673	1.60	B	6523	3	
PR 41	237087	822069	0.75	B	2536	3	
PR 410	237988	822969	0.15	G	3256	3	
PR 4100	239660	826577	0.35	G	5236	3	
PR 4101	239687	826619	0.40	S	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4102	239631	826536	0.15	S	5236	3	
PR 4103	239624	826541	0.15	B	2356	3	
PR 4104	239643	826587	1.40	B	2356	3	
PR 4105	239671	826630	1.40	B	2356	3	
PR 4106	239679	826625	0.20	B	6523	3	
PR 4107	239616	826547	0.85	B	6523	3	
PR 4108	239714	826662	0.15	B	2356	3	
PR 4109	239651	826582	1.55	B	2356	3	
PR 411	238075	823108	0.20	G	3256	3	
PR 4110	239732	826710	0.25	B	5236	3	
PR 4111	239723	826716	0.85	B	6523	3	
PR 4112	239705	826669	0.30	B	6523	3	
PR 4115	239906	826884	0.55	B	6523	3	
PR 4116	239867	826851	0.15	S	6523	3	
PR 4117	239908	826875	0.25	B	5236	3	
PR 4118	239815	826837	0.20	B	2356	3	
PR 4119	239752	826756	0.15	B	3256	3	
PR 412	238002	822950	0.70	G	6523	3	
PR 4120	239759	826752	0.20	G	6523	3	
PR 4121	239796	826788	0.20	B	2356	3	
PR 4122	239787	826793	0.35	G	3256	3	
PR 4123	239861	826860	0.20	G	3256	3	
PR 4124	239779	826799	0.50	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4125	239901	826894	0.25	B	2356	3	
PR 4126	239854	826867	0.20	S	2356	3	
PR 4127	239767	826745	0.35	G	2356	3	
PR 4128	239822	826829	0.30	B	6523	3	
PR 4129	239827	826821	0.40	S	6523	3	
PR 413	238041	823037	0.10	B	2356	3	
PR 4130	239999	826923	0.65	G	6523	3	
PR 4131	240172	827008	0.50	B	6523	3	
PR 4132	240130	826980	0.85	S	5236	3	
PR 4133	239951	826912	0.90	S	6523	3	
PR 4134	240004	826903	0.80	G	6523	3	
PR 4135	240002	826913	0.70	B	6523	3	
PR 4136	240122	826987	0.90	S	6523	3	
PR 4137	240050	826924	0.60	B	5623	3	
PR 4138	240157	827023	0.50	B	6523	3	
PR 4139	240089	826956	0.50	B	5236	3	
PR 414	238006	823090	0.05	S	2356	3	
PR 4140	240164	827016	0.60	S	2356	3	
PR 4141	239956	826892	0.45	G	6523	3	
PR 4142	240100	826938	0.80	B	6523	3	
PR 4143	240137	826973	0.80	S	5236	3	
PR 4144	240045	826932	0.40	B	6523	3	
PR 4145	240055	826916	0.45	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4146	239953	826902	0.95	B	6523	3	
PR 4147	240094	826947	0.60	B	6523	3	
PR 4149	240236	827086	0.65	G	2365	3	
PR 415	238028	823061	0.70	B	2356	3	
PR 4150	240243	827079	2.10	B	6523	3	
PR 4151	240265	827129	0.80	B	5236	3	
PR 4152	240201	827051	1.30	S	5236	3	
PR 4153	240277	827114	1.05	G	6523	3	
PR 4154	240193	827058	1.10	B	2356	3	
PR 4155	240272	827121	1.30	G	6523	3	
PR 4156	240208	827044	1.50	G	6523	3	
PR 4157	240299	827164	1.00	S	213	3	
PR 4158	240313	827149	1.95	B	21365	3	
PR 4159	240305	827157	1.20	S	2361	3	
PR 416	237946	822945	0.20	B	2356	3	
PR 4160	240339	827192	1.50	G	2136	3	
PR 4161	240348	827185	1.70	GS	2136	3	
PR 4163	240382	827222	0.10	SAS	3251	3	
PR 4164	240375	827227	0.10	SG	3125	3	
PR 4165	240369	827235	1.15	S	2351	3	
PR 4166	240478	827338	0.30	B	325	3	
PR 4167	240506	827379	0.30	SC	3526	3	
PR 4168	240557	827468	0.30	S	3265	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4169	240485	827331	0.00	S	325	3	
PR 417	238040	823099	0.50	GS	2356	3	
PR 4170	240470	827343	0.40	SC	352	3	
PR 4171	240548	827470	0.90	S	263	3	
PR 4172	240439	827306	1.35	S	2163	3	
PR 4173	240539	827474	1.25	S	263	3	
PR 4174	240411	827263	0.85	CS	2631	3	
PR 4175	240403	827271	2.40	G	263	3	
PR 4176	240539	827419	0.00	B	352	3	
PR 4177	240452	827292	0.25	B	235	3	
PR 4178	240497	827385	0.30	S	325	3	
PR 4179	240516	827375	0.25	B	325	3	
PR 418	238047	823087	0.70	GS	2356	3	
PR 4180	240523	827428	0.15	CS	365	3	
PR 4181	240418	827256	0.20	B	352	3	
PR 4182	240445	827300	0.50	B	352	3	
PR 4183	240530	827423	0.00	S	235	3	
PR 4184	240608	827661	0.25	B	2365	3	
PR 4185	240609	827607	0.80	B	263	3	
PR 4186	240617	827659	0.55	B	2356	3	
PR 4187	240591	827613	0.35	B	6235	3	
PR 4188	240598	827710	0.20	SAS	235	3	
PR 4189	240600	827611	0.60	S	2365	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 419	238016	823055	0.40	B	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4190	240583	827564	0.90	S	2356	3	
PR 4191	240565	827518	1.35	SA	235	3	
PR 4192	240574	827513	1.95	B	263	3	
PR 4193	240598	827661	0.35	S	2356	3	
PR 4194	240573	827567	0.60	G	253	3	
PR 4195	240617	827713	0.60	S	2356	3	
PR 4196	240591	827561	0.90	B	236	3	
PR 4197	240607	827711	0.35	SA	2356	3	
PR 4198	240556	827519	0.95	SA	263	3	
PR 4199	240599	827760	0.95	S	2356	3	
PR 42	237091	822217	0.50	GS	2356	3	
PR 420	238020	823008	0.20	B	2356	3	
PR 4200	240609	827764	1.00	SAG	263	3	
PR 4201	240589	827758	0.55	C	2356	3	
PR 4202	240598	827812	0.05	B	3256	3	
PR 4203	240579	827807	0.35	B	235	3	
PR 4204	240586	827810	0.35	B	235	3	
PR 4205	240575	827858	0.20	S	3625	3	
PR 4206	240567	827856	0.30	GS	3526	3	
PR 4207	240586	827860	0.40	B	2356	3	
PR 4208	240555	827905	0.30	B	2635	3	
PR 4209	240564	827906	0.40	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 421	238034	823112	0.80	B	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4210	240574	827909	0.45	G	2356	3	
PR 4211	240551	827955	0.00	B	253	3	
PR 4213	240539	828004	0.15	S	3256	3	
PR 4214	240540	827951	0.05	B	2536	3	
PR 4215	240559	827958	0.25	B	2365	3	
PR 4216	240550	828008	0.20	SA	3625	3	
PR 4217	240518	828052	0.15	B	2356	3	
PR 4218	240538	828053	0.25	B	263	3	
PR 4219	240529	828053	0.45	B	253	3	
PR 422	237994	823020	0.00	B	2356	3	
PR 4221	240522	828102	0.45	B	235	3	
PR 4222	240512	828100	0.35	B	2356	3	
PR 4223	240532	828152	0.00	B	532	3	
PR 4224	240522	828151	0.00	B	352	3	
PR 4225	240512	828153	0.00	B	325	3	
PR 4227	240537	828201	1.00	SAS	236	3	
PR 4228	240518	828203	0.90	B	2356	3	
PR 4229	240545	828249	0.30	B	3256	3	
PR 423	238026	823026	0.00	B	5236	3	
PR 4230	240526	828254	0.35	G	2635	3	
PR 4231	240536	828250	0.05	G	263	3	
PR 4232	240559	828295	0.20	B	3256	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4233	240540	828298	0.10	S	315	3	
PR 4234	240549	828298	0.15	B	352	3	
PR 4235	240553	828348	0.00	S	5	3	
PR 4236	240562	828346	0.00	CS	35	3	
PR 4237	240572	828344	0.00	S	25	3	
PR 4238	240585	828391	0.10	G	53	3	
PR 4239	240565	828398	0.00	GS	352	3	
PR 424	238053	823106	0.70	B	2356	3	
PR 4240	240575	828393	0.00	B	53	3	
PR 4241	240579	828446	0.00	G	52	3	
PR 4242	240599	828440	0.00	G	52	3	
PR 4243	240588	828442	0.00	S	52	3	
PR 4244	240610	828489	0.10	GS	526	3	
PR 4245	240591	828492	0.00	B	529	3	
PR 4246	240601	828489	0.00	S	52	3	
PR 4247	240623	828533	0.00	S	528	3	
PR 4248	240626	828584	0.00	G	8925	3	
PR 4249	240602	828539	0.00	S	238	3	
PR 425	238006	823180	0.80	G	2356	3	
PR 4250	240635	828583	0.00	G	912	3	
PR 4251	240613	828536	0.00	GS	523	3	
PR 4252	240616	828587	0.00	S	52	3	
PR 4253	240601	828782	0.10	G	25	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4254	240596	828727	0.00	G	1	3	
PR 4255	240583	828776	0.00	B	52	3	
PR 4256	240629	828634	0.00	SAC	52	3	
PR 4257	240639	828635	0.00	GS	52	3	
PR 4258	240618	828632	0.00	G	52	3	
PR 4259	240607	828731	0.00	B	1	3	
PR 426	238019	823064	1.10	B	2356	3	
PR 4260	240630	828687	0.00	S	653	3	
PR 4261	240622	828683	0.05	SAS	523	3	
PR 4262	240612	828680	0.45	S	52	3	
PR 4263	240617	828735	0.00	B	53	3	
PR 4264	238584	825557	0.55	G	2635	3	
PR 4265	238633	825566	0.25	S	3625	3	
PR 4266	238635	825556	0.20	S	235	3	
PR 4267	238586	825546	0.30	B	6235	3	
PR 4268	238685	825565	0.30	S	3652	3	
PR 4269	238638	825547	0.00	B	325	3	
PR 427	238016	822931	0.45	B	6523	3	
PR 4270	238682	825576	0.65	S	2635	3	
PR 4271	238687	825555	0.00	B	253	3	
PR 4272	238588	825536	0.30	B	2635	3	
PR 4273	237798	824961	0.45	S	2635	3	
PR 4274	238536	825535	0.00	S	235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4275	238547	825515	0.05	B	2536	3	
PR 4276	238541	825525	0.30	B	253	3	
PR 4277	238492	825511	0.10	B	253	3	
PR 4278	237807	824965	0.95	B	263	3	
PR 4279	238496	825502	0.00	S	2356	3	
PR 428	237940	822983	1.10	B	2356	3	
PR 4280	238502	825494	0.55	B	2356	3	
PR 4281	237788	824956	0.10	B	523	3	
PR 4282	237874	824833	0.45	B	263	3	
PR 4283	237855	824882	0.80	B	3526	3	
PR 4284	237841	824870	0.55	B	2365	3	
PR 4285	237864	824827	0.45	G	2536	3	
PR 4286	237849	824876	0.70	SA	2635	3	
PR 4287	237828	824921	0.60	B	2635	3	
PR 4288	237808	824910	0.50	B	263	3	
PR 4289	237818	824916	0.60	B	265	3	
PR 429	238037	823122	0.25	B	2356	3	
PR 4290	237883	824837	0.10	SAS	2365	3	
PR 4291	237893	824787	0.20	G	253	3	
PR 4292	237903	824791	0.30	B	3625	3	
PR 4293	237910	824688	0.50	B	2635	3	
PR 4294	237891	824735	0.60	B	263	3	
PR 4295	237901	824737	0.35	B	632	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 43	237099	822212	0.50	B	2356	3	
PR 430	238031	823134	0.05	B	2356	3	
PR 431	237997	823029	0.30	B	2356	3	
PR 432	238025	823052	0.00	B	2356	3	
PR 433	237969	822944	0.70	B	2356	3	
PR 434	237987	823096	0.50	B	2356	3	
PR 435	238056	823050	0.40	B	6523	3	
PR 4359	237786	824792	0.15	B	2356	3	
PR 436	238025	823083	0.20	B	2356	3	
PR 4360	237782	824783	0.30	B	2365	3	
PR 4361	237735	824806	1.00	B	2635	3	
PR 4362	237775	824776	0.25	B	263	3	
PR 4363	237742	824815	0.70	S	632	3	
PR 4364	237814	824744	0.40	S	3562	3	
PR 4365	237749	824824	0.30	B	3562	3	
PR 4366	237821	824753	0.40	G	632	3	
PR 4367	237865	824728	0.10	GS	532	3	
PR 4368	237859	824721	0.35	S	2563	3	
PR 4369	237852	824714	0.55	GS	253	3	
PR 437	237979	822972	1.40	G	2356	3	
PR 4370	237877	824676	0.15	B	2635	3	
PR 4371	237887	824680	0.20	S	2536	3	
PR 4372	237942	824636	0.95	B	263	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4373	237923	824642	0.25	B	253	3	
PR 4374	237932	824638	0.60	B	263	3	
PR 4375	237914	824646	0.10	B	2536	3	
PR 438	237993	823083	0.50	G	2356	3	
PR 4386	238067	824105	0.35	B	352	3	
PR 4387	238083	824118	0.60	SA	6235	3	
PR 4388	238004	824181	1.20	B	623	3	
PR 4389	238013	824189	1.30	B	5623	3	
PR 439	237990	823105	0.90	B	2356	3	
PR 4390	238052	824157	1.30	S	623	3	
PR 4391	238075	824111	0.45	SA	6325	3	
PR 4392	238116	824084	0.20	G	532	3	
PR 4393	238110	824075	0.30	SA	6235	3	
PR 4394	238154	824052	0.00	S	536	3	
PR 44	237108	822207	1.30	B	2356	3	
PR 440	237992	823144	0.05	B	2356	3	
PR 4403	238004	823973	0.90	B	623	3	
PR 4404	238014	823967	0.45	SAG	6235	3	
PR 4405	237978	823931	0.10	B	632	3	
PR 4406	237994	823978	0.30	G	3652	3	
PR 4407	237968	823936	0.20	B	2536	3	
PR 4408	238056	823979	0.20	B	2563	3	
PR 4409	238046	823999	0.30	S	2536	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 441	237948	823105	0.50	B	2356	3	
PR 4410	238051	823989	0.15	B	253	3	
PR 4411	237928	823843	0.10	B	563	3	
PR 442	237930	822933	0.55	G	2356	3	
PR 443	238042	823162	0.30	B	2356	3	
PR 4439	237594	823800	0.20	B	6523	3	
PR 444	238000	823071	0.70	B	2356	3	P
PR 4440	237505	823774	0.40	B	5236	3	
PR 4441	237520	823791	0.10	S	5236	3	
PR 4442	237513	823782	0.45	B	2356	3	
PR 4443	245071	829840	0.00	G	25	3	SS
PR 4444	245022	829839	0.00	G	25	3	
PR 4445	244968	829853	0.00	G	2	3	
PR 4446	244920	829834	0.00	S	2	3	
PR 4447	244871	829825	0.00	S	2	3	
PR 445	238022	822949	0.70	B	2356	3	
PR 446	237991	822979	0.50	S	2356	3	
PR 447	237934	823028	0.60	GS	2356	3	
PR 4475	243519	829519	0.00	CS	25	3	
PR 4476	243470	829509	0.00	G	2	3	
PR 4477	243421	829500	0.00	S	25	3	
PR 4478	243372	829490	0.00	GSA	25	3	
PR 4479	243323	829481	0.00	GS	528	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 448	238099	823129	1.10	B	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4480	243273	829468	0.00	GC	25	3	
PR 4481	243225	829454	0.00	S	25	3	
PR 4482	243177	829440	0.00	B	52	3	
PR 4483	243129	829426	0.30	B	2	3	
PR 4484	243083	829414	0.00	S	52	3	
PR 4485	243033	829421	0.00	GS	2	3	
PR 4486	242985	829436	0.00	S	25	3	
PR 4487	242938	829452	0.00	S	25	3	
PR 4488	242890	829467	0.00	S	2	3	
PR 4489	242840	829481	0.00	G	2	3	
PR 449	237975	823026	0.10	B	2356	3	
PR 4490	242789	829485	0.00	G	2	3	
PR 4491	242742	829470	0.00	GSA	258	3	
PR 4492	242697	829448	0.00	G	15	3	
PR 4493	242654	829427	0.00	G	256	3	
PR 4494	242607	829417	0.10	G	15	3	
PR 4495	242557	829416	0.00	S	1	3	
PR 4496	242505	829415	0.00	G	51	3	
PR 4497	242456	829404	0.00	G	5	3	
PR 4498	242406	829392	0.00	GC	52	3	
PR 4499	242357	829388	0.00	B	25	3	
PR 45	237192	822331	0.30	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 450	238034	823080	0.00	B	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4500	242307	829386	0.00	G	529	3	
PR 4501	242257	829385	0.00	G	592	3	
PR 4502	242206	829381	0.00	G	15	3	
PR 4503	242155	829367	0.00	G	51	3	
PR 4504	242110	829346	0.05	G	528	3	
PR 4505	242066	829326	0.00	G	52	3	
PR 4506	242019	829314	0.00	B	52	3	
PR 4507	241970	829312	0.00	B	52	3	
PR 4508	241921	829313	0.00	B	52	3	
PR 4509	241872	829317	0.00	B	5	3	
PR 451	237960	822978	0.70	GS	3256	3	
PR 4510	241823	829324	0.00	B	52	3	
PR 4511	241774	829335	0.00	B	5	3	
PR 4512	241725	829338	0.00	S	52	3	
PR 4513	241675	829332	0.00	S	52	3	
PR 4514	241625	829316	0.00	B	15	3	
PR 4515	241578	829298	0.00	B	5	3	
PR 4516	241531	829286	0.00	GS	51	3	
PR 4517	241482	829274	0.00	SAC	5	3	
PR 4518	241437	829263	0.00	G	15	3	
PR 4519	241390	829252	0.00	GS	51	3	
PR 452	237965	823093	0.00	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4520	241340	829253	0.00	G	51	3	
PR 4521	241293	829258	0.00	G	5	3	
PR 4522	241244	829270	0.00	B	15	3	
PR 4523	241193	829283	0.00	G	5	3	
PR 4524	241141	829276	0.00	G	528	3	
PR 4525	241091	829267	0.00	GS	152	3	
PR 4526	241043	829270	0.10	B	15	3	
PR 4527	240989	829278	0.00	G	51	3	
PR 4528	240940	829265	0.00	S	52	3	
PR 4529	240898	829275	0.00	B	15	3	
PR 453	238009	823099	0.20	B	2356	3	
PR 4530	240849	829298	0.00	S	19	3	
PR 4531	240798	829287	0.00	G	15	3	
PR 4532	240747	829274	0.00	S	159	3	
PR 4533	240694	829259	0.00	S	518	3	
PR 4534	240654	829230	0.00	G	358	3	
PR 4535	240616	829203	0.00	B	35	3	
PR 4536	240567	829193	0.00	S	35	3	
PR 4537	240524	829152	0.05	S	8536	3	
PR 4538	240505	829106	0.00	B	2538	3	
PR 4539	240467	829078	0.00	B	853	3	
PR 454	238018	823128	0.40	B	2356	3	
PR 4540	240421	829072	0.00	S	538	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4541	240368	829059	0.10	G	15	3	
PR 4542	240324	829035	0.10	S	53	3	
PR 4543	240281	829007	0.00	S	35	3	
PR 4544	240243	828974	0.00	B	5	3	
PR 4545	240205	828941	0.00	GS	15	3	
PR 4546	240171	828906	0.05	SC	516	3	
PR 4547	240136	828870	0.15	B	53	3	
PR 4548	240101	828834	0.10	S	15	3	
PR 4549	240066	828798	0.10	S	5	3	
PR 455	237985	822906	1.10	G	6523	3	
PR 4550	240026	828769	0.05	S	53	3	
PR 4551	240166	828582	0.00	S	15	3	
PR 4552	240117	828591	0.10	B	652	3	
PR 4553	240065	828588	0.15	B	15	3	
PR 4554	240027	828607	0.70	B	15	3	
PR 4555	239982	828642	0.00	CG	35	3	
PR 4556	239961	828684	0.00	S	15	3	
PR 4557	239994	828721	0.00	G	352	3	
PR 4558	240341	828665	0.45	B	15	3	
PR 4559	240290	828648	0.25	B	582	3	
PR 456	237985	822991	0.60	G	2356	3	
PR 4560	240241	828627	1.35	B	1	3	
PR 4561	240204	828593	0.30	S	15	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4562	245072	829820	0.00	GS	52	3	SS
PR 4563	245014	829821	0.00	G	2	3	
PR 4564	244971	829833	0.00	G	25	3	
PR 4565	244924	829815	0.00	G	2	3	
PR 4566	244875	829805	0.00	GS	25	3	
PR 4567	244826	829795	0.00	G	2	3	
PR 4568	244777	829785	0.00	G	25	3	
PR 4569	244727	829778	0.05	GS	5	3	
PR 457	237976	822925	0.40	B	2356	3	
PR 4570	244677	829770	0.00	GS	5	3	
PR 4571	244628	829763	0.10	G	5	3	
PR 4572	244579	829756	0.10	GS	56	3	
PR 4573	244527	829754	0.00	GS	25	3	
PR 4574	244477	829754	0.00	SG	2	3	
PR 4575	244427	829754	0.00	S	25	3	
PR 4576	244380	829748	0.10	G	25	3	
PR 4577	244332	829735	0.00	G	25	3	SS
PR 4578	244286	829721	0.00	G	25	3	SS
PR 4579	244235	829710	0.00	GS	25	3	SS
PR 458	238031	823071	0.50	B	2356	3	
PR 4580	244185	829710	0.00	G	25	3	
PR 4581	244135	829709	0.00	G	25	3	
PR 4582	244087	829705	0.00	G	25	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4583	244039	829694	0.00	S	25	3	
PR 4584	243993	829677	0.10	G	25	3	
PR 4585	243949	829654	0.00	G	25	3	
PR 4586	243904	829632	0.00	GS	25	3	
PR 4587	243860	829609	0.00	S	2	3	
PR 4588	243810	829593	0.00	GS	5	3	
PR 4589	243763	829577	0.00	GS	526	3	
PR 459	238090	823090	0.85	G	2356	3	
PR 4590	243716	829560	0.00	S	25	3	
PR 4591	243669	829543	0.00	G	25	3	
PR 4592	243622	829526	0.00	S	25	3	
PR 4593	243572	829509	0.00	GS	52	3	
PR 4594	243523	829499	0.00	S	25	3	
PR 4595	243474	829490	0.00	B	259	3	
PR 4596	243425	829480	0.00	S	52	3	
PR 4597	243375	829471	0.00	GC	295	3	
PR 4598	243326	829461	0.00	SC	259	3	
PR 4599	243279	829449	0.00	GS	25	3	
PR 46	237199	822323	0.40	B	2365	3	
PR 460	238004	823159	0.05	GS	2356	3	
PR 4600	243231	829435	0.00	S	259	3	
PR 4601	243183	829421	0.00	S	52	3	
PR 4602	243135	829407	0.00	S	125	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4603	243085	829395	0.00	S	2	3	
PR 4604	243027	829402	0.00	S	52	3	
PR 4605	242979	829417	0.10	B	15	3	
PR 4606	242932	829433	0.00	G	5	3	
PR 4607	242884	829448	0.25	B	5	3	
PR 4608	242839	829461	0.00	B	5	3	
PR 4609	242790	829465	0.00	S	15	3	
PR 461	238014	822988	0.25	S	2356	3	
PR 4610	242751	829452	0.00	S	15	3	
PR 4611	242706	829430	0.00	S	1	3	
PR 4612	242658	829407	0.00	S	51	3	
PR 4613	242608	829397	0.00	S	5	3	
PR 4614	242558	829396	0.00	S	51	3	
PR 4615	242509	829395	0.00	GS	5	3	
PR 4616	242460	829385	0.20	G	5	3	
PR 4617	242410	829372	0.00	S	5	3	
PR 4618	242359	829368	0.00	GS	5	3	
PR 4619	242308	829366	0.00	G	5	3	
PR 462	238045	823182	0.40	B	2356	3	
PR 4620	242258	829365	0.30	B	256	3	
PR 4621	242209	829362	0.00	G	5	3	
PR 4622	242164	829349	0.00	GSA	52	3	
PR 4623	242118	829328	0.00	G	58	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4624	242072	829307	0.00	GS	25	3	
PR 4625	242021	829294	0.00	B	529	3	
PR 4626	241971	829292	0.00	G	52	3	
PR 4627	241919	829293	0.10	G	5	3	
PR 4628	241869	829297	0.00	G	52	3	
PR 4629	241819	829304	0.05	G	562	3	
PR 463	237978	823004	0.50	G	2356	3	
PR 4630	241770	829315	0.00	S	15	3	
PR 4631	241726	829318	0.00	GS	15	3	
PR 4632	241677	829312	0.00	G	25	3	
PR 4633	241632	829297	0.00	GS	5	3	
PR 4634	241585	829279	0.00	S	5	3	
PR 4635	241536	829267	0.10	B	5	3	
PR 4636	241487	829255	0.00	G	5	3	
PR 4637	241441	829244	0.00	GS	5	3	
PR 4638	241390	829232	0.00	GS	5	3	
PR 4639	241340	829233	0.00	S	5	3	
PR 464	237922	822991	0.90	B	2356	3	
PR 4640	241288	829239	0.00	B	5	3	
PR 4641	241240	829251	0.00	B	536	3	
PR 4642	241193	829263	0.00	G	532	3	
PR 4643	241146	829256	0.00	G	5	3	
PR 4644	241091	829247	0.00	S	51	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4645	241038	829250	0.00	G	586	3	
PR 4646	240994	829258	0.00	GS	56	3	
PR 4647	240945	829246	0.00	S	536	3	
PR 4648	240889	829257	0.00	B	53	3	
PR 4649	240848	829278	0.00	B	582	3	
PR 465	238059	823125	0.40	B	2356	3	
PR 4650	240802	829267	0.00	B	1	3	
PR 4651	240750	829254	0.00	B	1	3	
PR 4652	240706	829243	0.00	S	15	3	
PR 4653	240665	829214	0.10	B	25	3	
PR 4654	240620	829183	0.45	B	532	3	
PR 4655	240571	829173	1.00	G	15	3	
PR 4656	240542	829144	0.30	G	531	3	
PR 4657	240524	829099	0.00	GS	235	3	
PR 4658	240475	829060	0.00	B	532	3	
PR 4659	240422	829052	0.00	GS	358	3	
PR 466	238040	823131	0.15	B	2356	3	
PR 4660	240378	829042	0.00	G	532	3	
PR 4661	240334	829017	0.00	S	51	3	
PR 4662	240293	828991	0.00	S	15	3	
PR 4663	240256	828959	0.00	S	15	3	
PR 4664	240219	828926	0.00	S	15	3	
PR 4665	240185	828892	0.25	S	532	3	

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Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4666	240150	828856	0.00	GS	35	3	
PR 4667	240115	828820	0.00	S	53	3	
PR 4668	240080	828784	0.00	S	35	3	
PR 4669	240037	828753	0.00	G	53	3	
PR 467	237997	823061	1.00	G	2356	3	P
PR 4670	240163	828562	0.50	B	562	3	
PR 4671	240114	828571	0.15	B	253	3	
PR 4672	240066	828568	0.00	S	3526	3	
PR 4673	240014	828593	0.00	B	285	3	
PR 4674	239970	828625	0.00	B	583	3	
PR 4675	239946	828697	0.00	B	5	3	
PR 4676	239983	828738	0.00	S	53	3	
PR 4677	240342	828645	0.00	B	852	3	
PR 4678	240298	828630	0.00	GS	358	3	
PR 4679	240255	828612	0.00	G	583	3	
PR 468	238027	823125	0.05	B	2356	3	
PR 4680	240218	828578	0.00	G	15	3	
PR 4681	240388	828669	0.70	B	6325	3	
PR 4682	240390	828649	0.10	B	853	3	
PR 4683	240437	828682	0.10	G	825	3	
PR 4684	240421	828693	0.10	GS	15	3	
PR 4685	240446	828739	0.00	S	1	3	
PR 4686	240463	828729	0.00	G	829	3	

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Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4687	240484	828780	0.00	G	1	3	
PR 4688	240493	828762	0.00	G	825	3	
PR 4689	240533	828797	0.00	S	5	3	
PR 469	237999	823102	0.30	B	2356	3	
PR 4690	240533	828777	0.00	SAC	352	3	
PR 4691	240644	828806	0.00	G	235	3	
PR 4692	240690	828826	0.20	B	6523	3	
PR 4693	240733	828852	0.20	S	3256	3	
PR 4694	240776	828875	0.40	B	6523	3	
PR 4695	240822	828891	0.10	B	6523	3	
PR 4696	240865	828916	0.10	B	523	3	
PR 4697	240913	828932	0.15	B	5632	3	
PR 4698	240958	828922	0.25	G	5236	3	
PR 4699	241003	828899	0.10	SA	6523	3	
PR 47	237206	822316	0.50	G	2356	3	
PR 470	238003	823017	0.00	B	2356	3	
PR 4700	241049	828881	0.10	S	536	3	
PR 4701	241098	828869	0.40	G	53	3	
PR 4702	241148	828867	0.30	B	235	3	
PR 4703	241197	828861	0.10	B	253	3	
PR 4704	241247	828867	0.20	G	235	3	
PR 4705	241296	828875	0.10	B	5236	3	
PR 4706	241346	828875	0.15	S	15	3	

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Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4707	241396	828872	0.10	B	5	3	
PR 4708	241444	828860	0.10	G	5236	3	
PR 4709	241491	828843	0.10	G	65	3	
PR 471	237969	822975	0.80	G	2356	3	
PR 4710	241540	828836	0.20	G	56	3	
PR 4711	241589	828846	0.00	G	526	3	
PR 4712	241639	828849	0.00	GS	5	3	
PR 4713	241689	828845	0.00	G	5	3	
PR 4714	241739	828842	0.05	B	15	3	
PR 4715	241788	828835	0.00	G	5	3	SS
PR 4716	241838	828837	0.00	G	5	3	SS
PR 4717	241887	828846	0.00	GS	5	3	
PR 4718	241936	828856	0.00	GS	56	3	
PR 4719	241985	828865	0.00	G	5	3	
PR 472	237935	823067	0.30	GS	2356	3	
PR 4720	242034	828875	0.00	GS	5	3	
PR 4721	242083	828886	0.10	GS	15	3	
PR 4722	242131	828899	0.00	GS	5	3	
PR 4723	242179	828914	0.00	G	5	3	
PR 4727	242371	828967	0.00	GS	1	3	
PR 4728	242421	828975	0.00	GS	15	3	
PR 4729	242470	828985	0.00	G	15	3	
PR 473	237975	822994	0.90	B	2356	3	

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Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4730	242518	828999	0.00	GS	1	3	
PR 4731	242565	829016	0.05	B	51	3	
PR 4732	242611	829035	0.00	GS	5	3	
PR 4733	242657	829054	0.10	B	51	3	
PR 4734	242705	829068	0.00	S	5	3	SS
PR 4735	242754	829079	0.00	G	5	3	
PR 4736	242802	829094	0.10	S	5	3	
PR 4737	242847	829116	0.05	B	5	3	
PR 4738	242891	829138	0.10	G	15	3	
PR 4739	242938	829156	0.00	G	5	3	SS
PR 474	237993	822933	0.30	B	2356	3	
PR 4740	242986	829168	0.00	S	52	3	
PR 4741	243036	829173	0.05	G	528	3	
PR 4742	243083	829190	0.00	GS	51	3	
PR 4743	243132	829197	0.00	G	528	3	
PR 4744	243178	829216	0.00	GS	15	3	
PR 4745	243224	829235	0.20	B	5	3	
PR 4746	243271	829253	0.00	S	5	3	SS
PR 4747	243318	829270	0.00	B	51	3	SS
PR 4748	243366	829285	0.00	S	5	3	SS
PR 4749	243414	829299	0.00	GS	5	3	
PR 475	237974	823058	1.50	B	2356	3	
PR 4750	243463	829310	0.10	GS	5	3	

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PR 4751	243512	829317	0.20	G	5	3	
PR 4752	243562	829322	0.00	G	5	3	
PR 4753	243612	829326	0.00	S	5	3	
PR 4754	243662	829331	0.00	GS	15	3	
PR 4755	243711	829337	0.00	GS	5	3	
PR 4756	243761	829344	0.05	G	5	3	
PR 4757	243810	829355	0.00	B	5	3	
PR 4758	243859	829360	0.10	GS	15	3	
PR 4759	243909	829359	0.10	S	51	3	
PR 476	238000	823039	0.00	B	2356	3	
PR 4760	243959	829362	0.00	S	5	3	
PR 4761	244008	829368	0.05	GS	51	3	
PR 4762	244057	829378	0.10	GS	15	3	
PR 4763	244100	829403	0.00	G	5	3	
PR 4764	244138	829436	0.00	GS	25	3	
PR 4765	244179	829464	0.20	S	561	3	
PR 4766	244224	829485	0.20	G	15	3	
PR 4767	244273	829495	0.10	G	5	3	
PR 4768	244323	829501	0.30	S	15	3	
PR 4769	244372	829509	0.15	G	5	3	
PR 477	237952	823018	0.50	B	2356	3	
PR 4770	244420	829525	0.05	G	5	3	
PR 4771	244469	829534	0.10	G	5	3	

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Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
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PR 4772	244517	829546	0.05	G	56	3	
PR 4773	244564	829562	0.30	G	5	3	
PR 4774	244612	829578	0.00	G	56	3	
PR 4775	244661	829583	0.00	GS	5	3	
PR 4776	244711	829580	0.00	SG	5	3	
PR 4777	244761	829577	0.00	S	5	3	
PR 4778	244810	829577	0.00	GS	5	3	SS
PR 4779	244859	829588	0.00	S	5	3	SS
PR 478	238205	822740	0.40	G	2356	3	
PR 4780	244907	829576	0.00	GS	5	3	SS
PR 4781	244947	829547	0.10	G	5	3	
PR 4782	244963	829500	0.00	S	5	3	
PR 4783	244992	829460	0.00	S	5	3	
PR 4784	245033	829432	0.00	B	5	3	
PR 4785	245078	829448	0.00	G	52	3	SS
PR 4786	245083	829494	0.10	SG	25	3	
PR 4787	245056	829536	0.00	GS	5	3	
PR 4788	245033	829581	0.10	G	52	3	
PR 4789	245011	829625	0.00	S	5	3	
PR 479	238145	822666	1.00	B	2356	3	
PR 4790	244986	829668	0.00	GS	52	3	
PR 4791	244965	829714	0.00	SAG	52	3	
PR 4792	244946	829760	0.00	GS	25	3	

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Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
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PR 4793	244954	829808	0.00	G	25	3	
PR 4794	240632	828822	0.00	S	1	3	
PR 4795	240678	828842	0.20	G	1	3	
PR 4796	240720	828868	0.10	S	25	3	
PR 4797	240763	828893	0.25	G	652	3	
PR 4798	240810	828907	0.10	G	51	3	
PR 4799	240853	828933	0.10	G	513	3	
PR 48	237301	822433	0.40	B	6523	3	
PR 480	238212	822734	1.35	B	6523	3	
PR 4800	240900	828949	0.20	G	563	3	
PR 4801	240949	828953	0.20	G	58	3	
PR 4802	240991	828926	0.15	GS	35	3	
PR 4803	241037	828907	0.10	B	538	3	
PR 4804	241085	828891	0.20	G	25	3	
PR 4805	241134	828888	0.00	B	51	3	
PR 4806	241184	828881	0.20	GS	526	3	
PR 4807	241234	828885	0.00	G	526	3	
PR 4808	241283	828893	0.15	G	52	3	
PR 4809	241333	828895	0.05	B	15	3	
PR 481	238295	822818	1.95	G	6523	3	
PR 4810	241383	828893	0.20	S	15	3	
PR 4811	241432	828886	0.20	B	1	3	
PR 4812	241479	828869	0.10	G	15	3	

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Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
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PR 4813	241527	828857	0.10	G	15	3	
PR 4814	241576	828863	0.00	GS	15	3	
PR 4815	241626	828870	0.00	GS	15	3	
PR 4816	241676	828866	0.00	G	8	3	
PR 4817	241726	828863	0.20	G	15	3	
PR 4818	241775	828858	0.00	S	15	3	
PR 4819	241825	828855	0.05	B	5	3	
PR 482	238195	822775	0.40	B	2356	3	
PR 4820	241874	828864	0.00	G	5	3	
PR 4821	241923	828874	0.00	G	52	3	
PR 4822	241972	828883	0.00	GS	25	3	
PR 4823	242021	828892	0.00	S	25	3	
PR 4824	242070	828903	0.00	GS	586	3	
PR 4825	242118	828916	0.00	GS	521	3	
PR 4826	242166	828930	0.05	G	5	3	
PR 4827	242214	828946	0.00	S	51	3	
PR 4828	242261	828962	0.00	G	5	3	
PR 4829	242309	828975	0.00	G	15	3	SS
PR 483	238234	822728	0.40	B	2356	3	
PR 4830	242358	828985	0.00	GS	15	3	
PR 4831	242408	828993	0.10	G	15	3	
PR 4832	242457	829003	0.00	GS	1	3	
PR 4833	242505	829016	0.00	S	15	3	

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Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4834	242552	829033	0.00	B	1	3	
PR 4835	242598	829051	0.00	G	15	3	
PR 4836	242645	829070	0.00	G	1	3	
PR 4837	242692	829086	0.00	GS	51	3	
PR 4838	242741	829097	0.00	G	1	3	
PR 4839	242789	829111	0.00	SG	51	3	
PR 484	238223	822684	0.50	B	2356	3	
PR 4840	242834	829132	0.00	G	52	3	
PR 4841	242879	829154	0.00	GS	52	3	
PR 4842	242926	829172	0.10	B	5	3	
PR 4843	242973	829187	0.00	G	52	3	
PR 4844	243023	829191	0.00	S	52	3	
PR 4845	243070	829207	0.00	GS	25	3	
PR 4846	243119	829214	0.00	G	1	3	
PR 4847	243166	829232	0.00	GS	25	3	
PR 4848	243212	829252	0.00	GS	52	3	
PR 4849	243258	829270	0.00	GS	15	3	
PR 485	238127	822720	0.55	B	2356	3	
PR 4850	243306	829286	0.00	G	5	3	SS
PR 4851	243353	829302	0.00	GS	15	3	SS
PR 4852	243401	829316	0.00	G	15	3	SS
PR 4853	243450	829328	0.00	S	15	3	
PR 4854	243499	829335	0.00	GS	1	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4855	243549	829341	0.00	G	1	3	
PR 4856	243599	829345	0.00	S	1	3	
PR 4857	243648	829350	0.00	S	1	3	
PR 4858	243698	829355	0.00	S	1	3	
PR 4859	243748	829362	0.00	S	51	3	
PR 486	238310	822820	1.90	G	6523	3	
PR 4860	243797	829372	0.00	G	15	3	
PR 4861	243846	829380	0.00	S	1	3	
PR 4862	243896	829379	0.05	G	25	3	
PR 4863	243946	829381	0.00	S	25	3	
PR 4864	243995	829386	0.00	GS	25	3	
PR 4865	244045	829396	0.00	G	52	3	
PR 4866	244088	829419	0.00	GS	1	3	
PR 4867	244126	829452	0.00	S	1	3	
PR 4868	244166	829480	0.05	G	5	3	
PR 4869	244212	829502	0.00	G	25	3	
PR 487	238185	822703	0.75	B	2356	3	
PR 4870	244260	829513	0.00	S	52	3	
PR 4871	244310	829519	0.05	B	52	3	
PR 4872	244359	829526	0.00	GS	52	3	
PR 4873	244407	829542	0.00	G	52	3	
PR 4874	244456	829552	0.00	G	52	3	
PR 4875	244504	829563	0.00	G	25	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 4876	244551	829580	0.10	G	52	3	
PR 4877	244599	829595	0.00	GS	52	3	
PR 4878	244648	829604	0.00	GS	12	3	SS
PR 4879	244697	829600	0.05	G	125	3	
PR 488	238265	822766	0.30	B	5236	3	
PR 4880	244747	829598	0.00	B	12	3	
PR 4881	244797	829596	0.00	S	25	3	
PR 4882	244846	829605	0.00	G	5	3	SS
PR 4883	244895	829604	0.00	GS	15	3	SS
PR 4884	244939	829580	0.00	G	52	3	
PR 4885	244970	829543	0.00	S	5	3	
PR 4886	244987	829496	0.00	GS	5	3	
PR 4887	245022	829461	0.00	GS	5	3	
PR 4888	245065	829464	0.00	G	52	3	
PR 4889	245051	829509	0.00	G	526	3	
PR 489	238303	822827	2.20	G	6523	3	
PR 4890	245026	829551	0.00	S	5	3	
PR 4891	245003	829596	0.10	G	52	3	
PR 4892	244980	829640	0.00	GS	25	3	
PR 4893	244955	829684	0.10	B	52	3	
PR 4894	244936	829730	0.00	GS	25	3	
PR 4895	244923	829778	0.00	S	2	3	
PR 4896	244940	829824	0.00	G	2	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 49	237308	822426	0.50	B	6523	3	
PR 490	238191	822739	0.30	B	2356	3	
PR 491	238249	822653	0.20	S	2356	3	
PR 492	238352	822856	1.10	B	5236	3	SP
PR 493	238271	822773	0.35	B	2356	3	
PR 494	238245	822744	1.10	G	6523	3	
PR 495	238179	822709	0.50	G	2356	3	
PR 496	238250	822842	0.10	B	2356	3	
PR 497	238288	822732	0.45	B	2356	3	
PR 498	238259	822759	0.80	B	6523	3	
PR 499	238276	822810	0.60	B	6523	3	
PR 5	237116	821974	0.85	SA	6235	3	
PR 50	237315	822419	0.50	B	6523	3	
PR 500	238266	822753	0.40	B	6523	3	
PR 501	238175	822783	0.30	G	2356	3	
PR 502	238216	822691	0.05	B	5236	3	
PR 503	238354	822817	0.10	B	6523	3	
PR 504	238202	822656	0.95	G	2356	3	
PR 505	238209	822683	0.20	B	6523	3	
PR 506	238247	822730	0.05	B	5236	3	
PR 507	238283	822804	0.10	S	5236	3	
PR 508	238193	822710	1.50	B	6523	3	
PR 509	238146	822713	0.05	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 51	237385	822385	0.50	B	6523	3	
PR 510	238235	822714	0.55	B	6523	3	
PR 511	238312	822805	1.40	B	6523	3	
PR 512	238262	822731	0.00	S	2356	3	
PR 513	238301	822841	2.00	G	2356	3	
PR 514	238199	822703	1.00	B	6523	3	
PR 515	238226	822735	0.30	B	2356	3	
PR 516	238277	822795	0.00	B	2536	3	
PR 517	238244	822771	0.95	SA	6523	3	
PR 518	238137	822737	0.00	B	2356	3	
PR 519	238182	822760	0.10	B	2356	3	
PR 52	237383	822376	0.35	B	6523	3	
PR 520	238316	822828	0.55	G	5236	3	
PR 521	238337	822832	0.80	B	6523	3	
PR 522	238255	822817	0.80	SA	6523	3	
PR 523	238277	822781	0.20	B	523	3	
PR 524	238162	822767	0.55	B	2356	3	
PR 525	238287	822700	0.10	S	2356	3	
PR 526	238328	822765	0.00	B	5236	3	
PR 527	238232	822742	0.80	B	6523	3	
PR 528	238224	822748	0.90	B	2356	3	
PR 529	238286	822776	0.10	S	2356	3	
PR 53	237379	822367	0.50	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 530	238218	822727	0.60	B	2356	3	
PR 531	238351	822797	0.05	B	5236	3	
PR 532	238150	822695	0.00	B	2356	3	
PR 533	238195	822681	0.75	GS	2356	3	
PR 534	238256	822786	1.50	B	6523	3	
PR 535	238280	822767	0.05	G	5236	3	
PR 536	238304	822798	0.40	G	5236	3	
PR 537	238206	822712	1.00	B	2356	3	
PR 538	238240	822736	0.60	B	2356	3	
PR 539	238276	822872	1.20	B	2356	3	
PR 54	237891	822873	0.40	B	2356	3	
PR 540	238330	822814	0.35	B	6523	3	
PR 541	238178	822724	0.50	B	2356	3	
PR 542	238169	822745	1.10	B	2356	3	
PR 543	238173	822642	1.20	B	6523	3	
PR 544	238205	822726	0.80	G	2356	3	
PR 545	238263	822857	0.70	GS	2356	3	
PR 546	238269	822832	1.00	SA	6523	3	
PR 547	238244	822758	0.55	B	5236	3	
PR 548	238250	822779	1.10	B	2356	3	
PR 549	238171	822716	0.00	B	2356	3	
PR 55	237823	822799	0.50	S	6523	3	
PR 550	238297	822804	0.95	GS	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 551	238259	822745	0.60	B	6523	3	
PR 552	238210	822762	0.10	B	2356	3	
PR 553	238248	822716	0.40	B	5236	3	
PR 554	238328	822794	1.10	B	6523	3	
PR 555	238237	822671	0.10	B	2356	3	
PR 556	238221	822698	0.10	B	6523	3	
PR 557	238187	822688	0.00	B	5236	3	
PR 558	238202	822690	0.20	B	5236	3	
PR 559	238220	822713	0.20	G	5236	3	
PR 56	237872	822825	0.10	G	2356	3	
PR 560	238268	822739	0.20	B	2356	3	
PR 561	238238	822749	0.95	G	2356	3	
PR 562	238184	822731	0.00	B	2356	3	
PR 563	238243	822708	0.45	S	6523	3	
PR 564	238199	822718	1.90	SA	6523	3	
PR 565	238193	822696	0.30	B	2356	3	
PR 566	238276	822716	0.05	B	5236	3	
PR 567	238230	822756	1.30	B	6523	3	
PR 568	238281	822848	2.10	B	2356	3	
PR 569	238149	822752	0.30	B	2356	3	
PR 57	237935	822902	0.00	B	2356	3	
PR 570	238250	822686	0.05	B	5236	3	
PR 571	238251	822765	0.00	B	523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 572	238173	822702	0.90	B	2356	3	
PR 573	238294	822881	0.00	B	2356	3	
PR 574	238190	822796	0.30	B	2356	3	
PR 575	238217	822756	0.40	S	2356	3	
PR 576	238236	822763	0.95	G	2356	3	
PR 577	238165	822708	0.90	B	2356	3	
PR 578	238275	822684	0.20	G	5236	3	
PR 579	238217	822741	0.50	SA	6523	3	
PR 58	237906	822860	0.05	GS	2356	3	
PR 580	238229	822787	0.30	S	3526	3	
PR 581	238311	822731	0.45	B	6523	3	
PR 582	238289	822811	1.80	G	6523	3	
PR 583	238297	822860	1.55	G	5236	3	
PR 584	238301	822715	0.50	GS	6523	3	
PR 585	238258	822772	0.95	B	2356	3	
PR 586	238308	822835	1.30	SA	2356	3	
PR 587	238157	822729	0.00	B	2356	3	
PR 588	238202	822675	0.30	B	2356	3	
PR 589	238243	822801	0.95	B	2356	3	
PR 59	237726	822694	0.70	B	2356	3	
PR 590	238355	822836	0.70	G	2356	3	
PR 591	238155	822649	0.40	B	2356	3	
PR 592	238285	822789	0.00	B	523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 593	238213	822719	0.95	B	2356	3	
PR 594	238237	822826	0.30	B	2356	3	
PR 595	238255	822722	0.10	S	2536	3	
PR 596	238235	822699	0.30	S	5236	3	
PR 597	238261	822668	0.25	SA	6523	3	
PR 598	238314	822883	0.00	B	2356	3	
PR 599	238304	822767	0.60	B	2356	3	
PR 6	237125	821979	1.15	SA	2356	3	
PR 60	237631	822665	0.10	B	2356	3	W
PR 600	238333	822878	1.50	B	2356	3	
PR 601	238209	822802	0.20	G	2356	3	
PR 602	238231	822645	0.70	B	2356	3	
PR 603	238214	822704	0.10	B	5236	3	
PR 604	238294	822750	1.10	B	6523	3	
PR 605	238227	822706	0.30	SA	2356	3	
PR 606	238271	822788	0.95	G	5236	3	
PR 607	238290	822797	0.40	SA	5236	3	
PR 608	238223	822762	0.20	B	2356	3	
PR 609	238342	822781	0.50	B	2356	3	
PR 61	237681	822667	1.20	G	2356	3	
PR 610	238264	822701	0.60	B	6523	3	
PR 611	238211	822748	0.30	B	2356	3	
PR 612	238135	822682	0.20	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 613	238226	822721	0.00	B	5236	3	
PR 614	238253	822737	0.10	S	523	3	
PR 615	238315	822842	1.65	B	6523	3	
PR 616	238282	822817	1.85	B	5236	3	
PR 617	238208	822697	0.05	B	5236	3	
PR 618	238181	822680	0.00	G	523	3	
PR 619	238316	822750	0.50	B	2356	3	
PR 62	237630	822685	0.20	B	2356	3	
PR 620	238289	822826	2.40	B	6523	3	
PR 621	238192	822637	0.50	SA	5236	3	
PR 622	238274	822745	0.35	B	6523	3	
PR 623	238184	822660	0.45	B	2356	3	
PR 624	238295	822833	2.50	B	5236	3	
PR 625	238198	822732	0.10	B	2356	3	
PR 626	238304	822812	2.00	G	6523	3	
PR 627	238999	822438	0.95	G	2356	3	
PR 628	239051	822425	0.25	B	2356	3	
PR 629	238997	822458	0.40	B	2356	3	
PR 63	237841	822786	0.05	GS	2356	3	
PR 630	239018	822520	1.00	G	5623	3	
PR 631	239003	822407	0.70	B	6523	3	
PR 632	239045	822404	0.50	SA	2356	3	
PR 633	239046	822465	0.20	B	6523	3	

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Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 634	239037	822452	0.60	S	6523	3	
PR 635	239056	822394	0.30	B	6523	3	
PR 636	238989	822509	0.90	B	6523	3	
PR 637	239010	822570	1.50	B	6523	3	
PR 638	238982	822415	0.05	B	5236	3	
PR 639	239058	822446	0.95	B	3526	3	
PR 64	237581	822675	0.30	B	2356	3	
PR 640	239038	822523	0.30	S	6523	3	
PR 641	239027	822532	1.05	G	5236	3	
PR 642	239019	822510	1.30	GS	5236	3	
PR 643	239056	822531	0.55	G	1	3	
PR 644	239024	822471	0.75	B	6523	3	
PR 645	239009	822438	1.30	GS	2356	3	
PR 646	239042	822414	0.15	SA	2356	3	
PR 647	239010	822499	0.40	B	6523	3	SS
PR 648	239004	822468	0.45	B	6523	3	
PR 649	239028	822523	1.40	B	2356	3	
PR 65	237809	822747	1.10	G	2356	3	
PR 650	239036	822362	0.35	G	2356	3	
PR 651	239022	822410	0.25	S	2356	3	
PR 652	239028	822512	0.60	S	6523	3	
PR 653	239008	822449	0.35	B	2356	3	
PR 654	239028	822441	0.10	S	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 655	239032	822411	0.10	S	5236	3	
PR 656	239046	822394	1.00	B	6523	3	
PR 657	239038	822514	0.30	B	6523	3	
PR 658	239007	822458	0.30	G	3256	3	
PR 659	239032	822493	0.80	B	6523	3	
PR 66	237778	822709	1.20	G	2356	3	
PR 660	239031	822431	0.10	B	2356	3	
PR 661	238998	822447	0.30	G	5236	3	
PR 662	239020	822501	0.20	G	6523	3	SS
PR 663	239011	822490	0.85	G	6523	3	
PR 664	239017	822460	0.10	S	5326	3	
PR 665	239078	822362	0.35	B	6523	3	
PR 666	239055	822475	0.70	B	6523	3	
PR 667	239006	822539	0.60	B	6523	3	
PR 668	239094	822474	1.00	B	3526	3	
PR 669	239044	822342	0.30	B	2356	3	
PR 67	237864	822830	0.20	S	6523	3	
PR 670	239061	822425	0.30	G	3256	3	SS
PR 671	239040	822616	0.40	B	5236	3	
PR 672	239000	822578	0.20	G	5236	3	
PR 673	239025	822541	0.30	S	3256	3	
PR 674	239053	822404	0.85	G	6523	3	
PR 675	238969	822502	1.00	G	3256	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 676	239047	822455	0.10	B	2356	3	
PR 677	239033	822554	0.60	B	2356	3	
PR 678	239017	822531	0.85	B	6523	3	
PR 679	239009	822581	1.60	B	2356	3	
PR 68	237680	822687	0.25	B	6523	3	
PR 680	239040	822582	0.70	B	6523	3	
PR 681	238985	822353	0.10	G	2536	3	
PR 682	239004	822550	0.15	S	2356	3	
PR 683	239054	822603	0.95	B	2356	3	
PR 684	239013	822480	0.80	B	6523	3	
PR 685	239026	822462	0.50	G	5326	3	
PR 686	238958	822445	0.70	S	3256	3	SS
PR 687	239032	822422	0.40	B	2356	3	
PR 688	239003	822558	0.95	G	6523	3	
PR 689	239001	822428	0.35	S	2356	3	
PR 69	237679	822677	0.35	B	6523	3	
PR 690	238985	822474	0.70	B	6523	3	SS
PR 691	239053	822486	0.75	G	3256	3	
PR 692	239097	822453	0.40	B	2356	3	
PR 693	239062	822350	0.35	B	2356	3	
PR 694	239035	822401	0.20	S	6523	3	
PR 695	239064	822586	0.65	B	6523	3	
PR 696	239062	822416	0.40	G	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 697	239039	822432	0.15	S	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 698	239074	822400	0.30	B	2356	3	
PR 699	239078	822529	0.40	B	2356	3	
PR 7	237064	822116	0.60	B	5236	3	
PR 70	237792	822760	0.50	S	6523	3	
PR 700	239051	822567	0.95	B	6523	3	
PR 701	239004	822398	0.55	B	2356	3	
PR 702	238980	822570	1.60	B	6523	3	
PR 703	239014	822550	0.55	S	6523	3	
PR 704	239044	822473	0.65	S	6523	3	
PR 705	238966	822484	1.10	G	2356	3	
PR 706	239100	822435	0.50	S	2356	3	
PR 707	238959	822580	1.05	B	6523	3	
PR 708	239071	822382	1.00	G	5623	3	
PR 709	239074	822548	1.80	S	3256	3	
PR 71	237855	822836	0.05	S	2356	3	
PR 710	238994	822627	0.10	S	235	3	
PR 711	239042	822493	1.00	S	5236	3	
PR 712	239009	822510	1.30	B	6523	3	
PR 713	238984	822549	0.60	S	6523	3	
PR 714	239038	822443	0.20	G	6523	3	
PR 715	239054	822372	1.10	G	6523	3	
PR 716	239011	822428	0.30	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
PR 717	238965	822600	0.25	B	2356	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 718	239096	822395	0.55	B	2356	3	
PR 719	239005	822388	0.60	S	2356	3	
PR 72	237581	822665	0.40	B	3256	3	
PR 720	239001	822568	0.40	S	6523	3	
PR 721	239023	822344	0.40	S	2356	3	
PR 722	239077	822458	0.20	B	2356	3	
PR 723	239057	822455	0.80	B	6325	3	
PR 724	238971	822367	0.25	B	2356	3	
PR 725	238960	822426	1.00	G	2356	3	
PR 726	239056	822465	0.75	GS	3625	3	
PR 727	239008	822590	0.30	B	2356	3	
PR 728	239087	822512	1.00	B	2356	3	
PR 729	239026	822391	0.20	SA	2356	3	
PR 73	237899	822866	0.00	B	1526	3	
PR 730	239059	822435	0.40	B	6523	3	
PR 731	239018	822441	0.20	B	2356	3	
PR 732	239005	822347	0.05	G	2356	3	
PR 733	238963	822406	0.95	B	2356	3	
PR 734	239033	822483	0.45	B	5236	3	
PR 735	239102	822414	0.70	B	2356	3	
PR 736	238983	822588	0.75	B	2356	3	
PR 737	239032	822563	0.10	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 738	239013	822560	0.40	B	2356	3	
PR 739	238958	822466	0.40	B	3256	3	
PR 74	237761	822720	1.15	B	2356	3	
PR 740	239012	822409	0.60	G	6523	3	
PR 741	238985	822397	0.35	G	5236	3	
PR 742	239020	822572	0.50	B	6523	3	
PR 743	238991	822490	0.30	G	6523	3	SS
PR 744	239043	822483	0.55	S	3256	3	
PR 745	238961	822560	1.20	B	6523	3	
PR 746	239006	822367	0.05	B	5326	3	
PR 747	239015	822541	0.20	S	5236	3	
PR 748	239016	822389	0.35	G	2356	3	
PR 749	239061	822513	1.00	GS	3256	3	
PR 75	237630	822674	0.30	S	2356	3	
PR 750	239041	822423	0.05	S	5326	3	
PR 751	239021	822431	0.10	G	2356	3	
PR 752	239017	822450	0.20	G	6523	3	
PR 753	239051	822496	0.95	G	3256	3	
PR 754	238980	822435	0.90	B	5236	3	
PR 755	239053	822548	1.40	B	6523	3	
PR 756	239008	822520	1.10	SA	6523	3	
PR 757	238977	822456	0.05	B	3256	3	SS
PR 758	239034	822473	0.10	GS	5326	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 759	239022	822491	0.75	B	6523	3	
PR 76	237768	822714	1.30	B	2356	3	
PR 760	238990	822376	0.75	B	3256	3	
PR 761	239014	822470	1.15	B	6523	3	
PR 762	239048	822444	0.80	B	6523	3	
PR 763	239012	822419	0.30	S	6523	3	
PR 764	239035	822462	0.15	S	5236	3	
PR 765	239002	822417	0.60	B	6523	3	
PR 766	238966	822387	0.00	B	2356	3	
PR 767	239019	822581	1.60	B	2356	3	
PR 768	239072	822497	0.50	B	2356	3	
PR 769	239024	822552	0.30	B	2356	3	
PR 77	237729	822684	0.75	B	6523	3	
PR 770	239036	822383	0.35	B	6523	3	
PR 771	239023	822562	0.20	GS	2356	3	
PR 772	239050	822435	0.30	B	2356	3	
PR 773	239023	822627	1.00	B	2356	3	
PR 774	239022	822420	0.30	S	2356	3	
PR 775	239074	822476	1.00	B	2356	3	
PR 776	239072	822568	1.00	G	2356	3	
PR 777	239027	822452	0.20	G	2356	3	
PR 778	238965	822540	0.60	B	6523	3	
PR 779	238978	822616	0.05	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 78	237831	822792	0.60	S	6523	3	
PR 780	239036	822391	0.00	B	2356	3	
PR 781	239007	822529	0.70	S	6523	3	
PR 782	238968	822521	1.40	B	2356	3	
PR 783	239015	822399	0.40	B	2356	3	
PR 784	239052	822414	0.25	S	3256	3	
PR 785	239023	822481	0.50	SA	6523	3	
PR 786	239082	822418	0.60	B	3256	3	
PR 787	239090	822377	0.20	G	2356	3	
PR 788	238986	822529	1.45	B	6523	3	
PR 789	239041	822376	0.10	B	6523	3	
PR 79	237531	822667	0.15	G	6523	3	
PR 790	239052	822377	0.50	GS	6523	3	
PR 791	239031	822373	0.50	G	2356	3	
PR 792	239054	822387	0.25	B	6523	3	
PR 793	238666	823129	1.60	S	6523	3	
PR 794	238621	823044	2.30	SA	6523	3	
PR 795	238640	823087	0.80	B	5623	3	
PR 796	238777	823240	0.10	G	5623	3	
PR 797	238713	823084	1.50	B	5623	3	
PR 798	238691	823142	0.25	G	2356	3	
PR 799	238640	823003	1.10	B	5623	3	
PR 8	237074	822116	0.85	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 80	237929	822909	0.50	G	2356	3	
PR 800	238671	823170	1.25	B	6523	3	
PR 801	238639	823173	0.85	G	6523	3	
PR 802	238748	823266	0.40	S	5623	3	
PR 803	238682	823198	0.00	B	5236	3	
PR 804	238685	823208	0.90	G	6523	3	
PR 805	238710	823189	0.40	SA	6523	3	
PR 806	238706	823122	0.00	B	352	3	
PR 807	238732	823190	0.65	B	2356	3	
PR 808	238685	823154	0.20	S	5236	3	
PR 809	238736	823145	0.70	S	6523	3	
PR 81	237942	822894	0.90	GS	2356	3	
PR 810	238646	823191	0.35	B	5236	3	
PR 811	238733	823223	0.60	B	6523	3	
PR 812	238718	823238	0.65	B	6523	3	
PR 813	238699	823046	1.00	B	5623	3	PH
PR 814	238719	823185	1.15	B	2356	3	
PR 815	238736	823201	0.40	B	5236	3	
PR 816	238722	823163	0.20	S	5236	3	
PR 817	238724	823226	0.95	B	6523	3	
PR 818	238707	823210	1.30	B	6523	3	
PR 819	238730	823213	0.80	B	6523	3	
PR 82	237734	822676	1.30	B	2356	3	D

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 820	238713	823230	1.50	B	6523	3	
PR 821	238663	823067	0.40	B	6523	3	
PR 822	238633	823154	1.60	B	5236	3	
PR 823	238713	823197	0.70	B	6523	3	
PR 824	238720	823103	0.50	B	5623	3	
PR 825	238688	823217	1.05	B	6523	3	
PR 826	238711	823166	0.20	B	5236	3	
PR 827	238761	823220	0.20	S	2356	3	
PR 828	238689	823133	0.60	B	5236	3	
PR 829	238638	823054	0.40	S	6523	3	
PR 83	237800	822753	0.35	S	5236	3	
PR 830	238692	823277	0.20	B	5623	3	
PR 831	238711	823279	0.60	G	5623	3	
PR 832	238674	823095	1.40	B	6523	3	
PR 833	238645	823242	0.00	G	5623	3	
PR 834	238765	823164	0.70	B	5623	3	
PR 835	238659	823256	0.00	B	5623	3	
PR 836	238667	823077	0.90	B	6523	3	
PR 837	238742	823165	0.10	B	5236	3	
PR 838	238623	823186	0.80	S	5623	3	
PR 839	238673	823270	0.70	B	5623	3	
PR 84	237581	822685	0.70	GS	2356	3	
PR 840	238674	823181	0.55	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 841	238706	823065	1.80	B	5623	3	P
PR 842	238663	823121	0.95	G	6523	3	
PR 843	238663	823152	1.70	B	6523	3	
PR 844	238711	823220	1.30	B	6523	3	
PR 845	238613	823129	0.10	S	5623	3	
PR 846	238739	823209	0.15	G	5236	3	
PR 847	238676	823211	0.75	B	6523	3	
PR 848	238668	823031	1.40	B	5236	3	
PR 849	238675	823241	0.30	B	2356	3	
PR 85	237427	822351	0.20	B	2356	3	
PR 850	238662	823174	1.85	B	6523	3	
PR 851	238660	823006	0.00	B	5623	3	
PR 852	238661	823088	1.45	B	6523	3	
PR 853	238649	823083	1.70	B	6523	3	
PR 854	238665	823184	0.30	G	2356	3	
PR 855	238722	823194	0.50	B	5236	3	
PR 856	238721	823133	0.40	B	2356	3	
PR 857	238637	823224	0.60	B	5623	3	
PR 858	238636	823078	0.25	S	5236	3	
PR 859	238605	823034	2.60	B	5623	3	
PR 86	237434	822371	0.30	B	2356	3	
PR 860	238611	823148	0.00	GS	5623	3	
PR 861	238702	823224	1.45	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 862	238646	823073	1.20	G	6523	3	
PR 863	238614	823016	1.80	G	3	3	PH
PR 864	238686	823066	0.05	S	5236	3	
PR 865	238617	823083	0.30	B	5236	3	
PR 866	238630	823027	1.85	B	6523	3	
PR 867	238725	823172	0.75	B	6523	3	
PR 868	238661	823229	0.70	B	6523	3	
PR 869	238690	823163	0.05	G	253	3	
PR 87	237431	822361	0.10	GS	2536	3	
PR 870	238717	823153	0.05	S	5236	3	
PR 871	238684	823177	0.90	B	6523	3	
PR 872	238728	823182	1.10	B	6523	3	
PR 873	238708	823156	0.20	B	5236	3	
PR 874	238703	823201	1.00	B	6523	3	
PR 875	238702	823170	0.40	S	2356	3	
PR 876	238751	823236	0.80	B	2356	3	
PR 877	238675	823126	1.75	G	6523	3	
PR 878	238699	823191	0.60	B	6523	3	
PR 879	238660	823143	0.65	B	6523	3	
PR 88	238044	823004	0.05	B	2356	3	
PR 880	238657	823048	0.60	S	6523	3	
PR 881	238641	823064	0.70	B	6523	3	
PR 882	238634	823136	0.20	B	6523	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 883	238678	823105	1.80	B	6523	3	
PR 884	238661	823058	0.40	B	6523	3	
PR 885	238699	823161	0.40	B	6523	3	
PR 886	238685	823123	1.60	B	6523	3	
PR 887	238644	823042	0.70	S	6523	3	
PR 888	238655	823070	0.80	G	2356	3	
PR 889	238691	823196	0.60	B	6523	3	
PR 89	237972	822936	0.50	GS	2356	3	
PR 890	238732	823117	0.20	G	5623	3	
PR 891	238782	823221	0.60	S	5623	3	
PR 892	238696	823182	0.55	S	6523	3	
PR 893	238630	823205	0.40	B	5623	3	
PR 894	238599	823092	0.90	B	5623	3	
PR 895	238664	823098	1.85	G	6523	3	
PR 896	238607	823110	0.00	G	5623	3	
PR 897	238719	823216	0.95	B	6523	3	
PR 898	238671	823203	0.00	B	51236	3	
PR 899	238674	823148	0.95	B	6523	3	
PR 9	237084	822116	1.10	B	6523	3	
PR 90	238050	822997	0.00	B	1235	3	
PR 900	238620	823063	0.70	B	6523	3	
PR 901	238696	823151	0.50	B	2365	3	
PR 902	238649	823022	0.45	S	5236	3	

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Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR_903	238700	823103	0.45	B	2635	3	
PR_904	238669	823193	0.05	B	2356	3	
PR_905	238779	823202	0.90	B	5623	3	
PR_906	238694	823205	1.20	B	6523	3	
PR_907	238676	823158	0.20	B	5236	3	
PR_908	238749	823183	0.90	B	6523	3	
PR_909	238691	823227	0.70	G	6523	3	
PR_91	238000	822977	0.35	G	6523	3	
PR_910	238654	823155	1.95	B	6523	3	
PR_911	238649	823114	0.70	B	6523	3	
PR_912	238678	823048	0.60	S	3256	3	
PR_913	238683	823145	0.10	S	5236	3	
PR_914	238682	823114	1.90	B	6523	3	
PR_915	238692	823173	0.05	S	5236	3	
PR_916	238678	823014	0.20	B	5623	3	
PR_917	238762	823254	0.20	S	5623	3	
PR_918	238657	823165	2.00	B	6523	3	
PR_919	238707	823256	0.20	B	2356	3	
PR_92	238036	823011	0.40	B	6523	3	
PR_920	238757	823202	0.55	B	6523	3	
PR_921	238651	823060	0.60	B	6523	3	
PR_922	238599	823053	1.10	G	5623	3	
PR_923	238716	823208	0.80	B	3256	3	

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Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR_924	238658	823079	1.40	B	6523	3	
PR_925	238680	823167	0.95	G	6523	3	
PR_926	238660	823111	0.75	B	2356	3	
PR_927	238654	823124	0.70	B	6523	3	
PR_928	238704	823233	2.00	B	6523	3	
PR_929	238671	823116	2.10	B	6523	3	
PR_93	238008	822969	0.30	B	2356	3	
PR_930	238743	823218	0.25	B	2356	3	
PR_931	238692	823084	0.60	B	6523	3	
PR_932	238716	823175	1.05	B	6523	3	
PR_933	238728	823256	0.40	SA	2356	3	
PR_934	238668	823162	1.85	G	6523	3	
PR_935	238705	823147	0.25	B	6523	3	
PR_936	238697	823215	1.10	B	6523	3	
PR_937	238597	823072	0.60	B	5623	3	
PR_938	238696	823236	0.60	B	6523	3	
PR_939	238679	823222	1.40	G	6523	3	
PR_94	238014	822963	0.70	S	6523	3	
PR_940	238772	823183	0.50	G	5623	3	
PR_941	238654	823210	0.70	B	6523	3	
PR_942	238688	823255	0.40	B	2365	3	
PR_943	238692	823028	1.70	B	3	PH	
PR_944	238655	823102	1.65	B	6523	3	

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PR 945	238731	823277	0.00	B	5623	3	
PR 946	238669	823107	2.00	B	6523	3	
PR 947	238725	823204	0.95	B	6235	3	
PR 948	238630	823116	0.60	B	6523	3	
PR 949	238647	823051	0.40	B	6523	3	
PR 95	238117	823074	0.05	B	2356	3	
PR 950	238758	823146	1.30	G	5623	3	
PR 951	238749	823128	1.00	S	5623	3	
PR 952	238608	822995	0.05	B	5623	3	
PR 953	238624	822983	0.70	B	5623	3	
PR 954	238616	822989	0.30	B	5623	3	
PR 955	238624	823037	2.40	B	6523	3	
PR 956	238634	823035	1.20	B	2356	3	
PR 957	238631	823092	0.55	S	6523	3	
PR 958	238621	823091	0.10	B	6523	3	
PR 959	238636	823144	0.95	B	6523	3	
PR 96	238079	823038	0.10	S	2356	3	
PR 960	238626	823142	0.50	G	5236	3	
PR 961	238616	823141	0.20	B	5623	3	
PR 962	238612	823189	0.50	G	5623	3	
PR 963	238621	823192	0.10	B	5623	3	
PR 964	238586	823227	0.40	B	5623	3	
PR 965	238600	823241	0.40	B	5623	3	

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Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
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PR 966	238593	823234	0.00	B	5623	3	
PR 967	238561	823272	0.70	B	5623	3	
PR 968	238553	823266	1.20	B	5623	3	
PR 969	238568	823278	0.60	G	5623	3	
PR 97	238087	823032	0.20	B	2356	3	
PR 970	238539	823368	0.30	G	5623	3	
PR 971	238557	823360	0.70	B	5623	3	
PR 972	238548	823364	0.70	B	5623	3	
PR 973	238526	823313	0.00	B	5623	3	
PR 974	238536	823315	0.00	GS	5623	3	
PR 975	238546	823318	0.40	B	5623	3	
PR 976	238554	823413	0.60	G	3256	3	
PR 977	238564	823411	0.45	B	3562	3	
PR 978	238573	823410	0.10	B	3562	3	
PR 979	238533	823444	0.50	B	3256	3	
PR 98	238110	823081	0.90	B	2356	3	
PR 980	238533	823434	0.20	B	3562	3	
PR 981	238581	823600	0.60	B	5623	3	
PR 982	238545	823538	0.35	G	5623	3	
PR 983	238574	823549	0.00	B	5623	3	
PR 984	238570	823619	1.40	GS	5623	3	
PR 985	238541	823608	0.50	S	5623	3	
PR 986	238547	823498	0.00	S	5623	3	

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Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
PR 987	238509	823456	0.50	GS	5623	3	
PR 988	238545	823528	0.00	GS	5623	3	
PR 989	238591	823600	0.70	B	5623	3	
PR 99	238124	823066	0.10	B	2356	3	
PR 990	238515	823437	0.40	B	5623	3	
PR 991	238532	823587	0.90	G	5623	3	
PR 992	238618	823475	0.40	G	3256	3	
PR 993	238574	823539	0.00	B	5623	3	
PR 994	238617	823495	0.00	G	3256	3	
PR 995	238571	823429	0.60	G	3256	3	
PR 996	238543	823651	0.90	B	5623	3	
PR 997	238525	823420	0.50	B	356	3	
PR 998	238611	823600	0.70	GS	5623	3	
PR 999	238573	823559	0.60	G	5623	3	
W375	237919	824690	0.60	SA	263	3	
W376	237899	824686	0.05	B	532	3	
W377	237910	824740	0.20	S	253	3	
W378	237883	824782	0.10	G	253	3	
W379	238142	825317	0.05	SC	3256	3	
W380	238103	825286	0.55	S	2563	3	
W381	238148	825307	0.05	S	325	3	
W382	238058	825262	0.00	S	23	3	
W383	238097	825294	0.45	B	362	3	

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Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
W384	238053	825270	0.05	B	2356	3	
W385	238048	825280	0.25	GS	532	3	
W386	238137	825326	0.30	B	632	3	
W387	237965	825225	0.00	S	532	3	
W388	237876	825179	0.40	B	2635	3	
W389	238005	825256	0.20	S	362	3	
W390	238009	825247	0.05	S	253	3	
W391	237921	825202	0.05	S	253	3	
W392	237970	825216	0.05	S	532	3	
W393	237881	825172	0.95	B	256	3	
W394	237960	825234	0.05	B	532	3	
W395	237916	825212	0.30	B	253	3	
W396	237926	825192	0.10	B	253	3	
W397	237872	825188	0.30	S	265	3	
W398	237844	825143	0.65	B	236	3	
W399	237827	825154	0.00	S	253	3	
W400	237836	825148	0.05	B	523	3	
W401	237809	825106	0.05	B	253	3	
W402	237799	825111	0.15	B	235	3	
W403	237818	825100	0.00	S	253	3	
W404	237797	825010	1.00	B	2635	3	
W405	237800	825060	0.00	S	235	3	
W406	237787	825010	0.80	B	2536	3	

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Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
W407	237776	825009	0.30	B	2356	3	
W408	237781	825060	0.20	B	263	3	
W409	237791	825059	0.05	B	2356	3	
W410	237923	824742	0.60	B	523	3	
W411	237928	824750	0.40	S	3256	3	
W412	237931	824759	0.15	B	236	3	
W413	237975	824725	0.70	B	3526	3	
W414	237976	824746	1.00	SA	362	3	
W415	237975	824737	0.55	B	253	3	
W416	238358	825440	0.30	B	6325	3	
W417	238280	825377	0.05	B	2356	3	
W418	238402	825464	0.00	B	2356	3	
W419	238313	825417	0.40	SA	2356	3	
W420	238225	825372	0.50	B	632	3	
W421	238362	825431	0.00	S	352	3	
W422	238192	825330	0.40	B	263	3	
W423	238368	825423	0.30	B	235	3	
W424	238407	825454	0.10	S	235	3	
W425	238186	825339	0.45	B	3652	3	
W426	238181	825349	0.45	S	2365	3	
W427	238319	825408	0.60	B	3652	3	
W428	238230	825362	0.45	B	236	3	
W429	238323	825399	0.45	GS	2365	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
W430	238275	825385	0.25	B	2653	3	
W431	238413	825444	0.30	S	325	3	
W432	238270	825393	0.50	S	2365	3	
W433	238235	825353	0.10	S	253	3	
W434	238447	825487	0.40	G	253	3	
W435	238458	825468	0.20	GS	253	3	
W436	238452	825477	0.20	B	235	3	
W437	237827	824761	0.50	S	263	3	
W455	237951	824633	1.00	S	253	3	
W456	237939	824581	0.35	B	3526	3	
W457	237928	824579	0.50	SAS	256	3	
W458	237917	824577	0.35	S	2365	3	
W459	237942	824693	1.30	B	26	3	
W460	237943	824682	1.05	G	263	3	
W461	237941	824704	1.00	G	263	3	
W462	238021	824196	1.40	SAC	523	3	
W463	238044	824150	0.60	B	2635	3	
W464	238035	824143	0.30	S	6325	3	
W474	238161	824061	0.45	B	2536	3	
W475	238123	824093	0.50	SAC	623	3	
W476	238069	824049	0.20	SA	236	3	
W477	238032	824014	0.00	S	523	3	
W478	238060	824055	0.45	B	2356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
W479	238050	824061	0.50	S	632	3	
W480	238041	824008	0.00	B	532	3	
W481	238022	824020	0.00	S	523	3	
W491	237939	823839	0.20	G	532	3	
W492	237957	823886	0.40	G	235	3	
W493	237950	823836	0.00	B	153	3	
W494	237968	823882	0.00	B	532	3	
W495	237895	823749	0.05	B	236	3	
W496	237906	823746	0.30	B	263	3	
W497	237911	823796	0.00	S	326	3	
W498	237922	823793	0.05	B	362	3	
W499	237932	823790	0.05	GSA	235	3	
W500	237916	823743	0.05	B	263	3	
W501	237504	823638	0.20	S	5236	3	
W502	237515	823639	0.20	G	2356	3	
W503	237492	823637	0.30	B	5236	3	
W504	237504	823688	0.35	B	2356	3	
W505	237515	823685	0.05	SA	5236	3	
W506	237493	823690	0.50	G	2356	3	
W507	237520	823735	0.40	B	5236	3	
W508	237510	823739	0.50	B	2356	3	
W509	237531	823730	0.45	B	5236	3	
W510	237549	823775	0.30	B	5236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
W511	237541	823783	0.05	S	5132	3	
W512	237557	823767	0.00	B	2351	3	
W513	237587	823808	0.25	S	2356	3	
W514	237631	823833	0.40	B	6523	3	
W515	237616	823849	0.20	S	5236	3	
W516	237624	823841	0.25	B	2356	3	
W517	237579	823816	0.10	S	235	3	
W527	244822	829815	0.00	S	2	3	
W528	244773	829805	0.00	GS	2	3	
W529	244724	829797	0.00	G	25	3	
W530	244675	829790	0.00	S	25	3	
W531	244625	829783	0.00	G	25	3	
W532	244576	829776	0.00	GS	25	3	
W533	244527	829774	0.00	GS	2	3	
W534	244477	829774	0.00	G	2	3	
W535	244427	829774	0.00	GC	2	3	
W536	244375	829767	0.00	S	25	3	
W537	244327	829754	0.00	B	2	3	
W538	244282	829741	0.00	G	2	3	
W539	244235	829730	0.00	S	2	3	
W540	244185	829730	0.00	S	2	3	
W541	244135	829729	0.00	S	2	3	
W542	244083	829725	0.00	S	25	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
W543	244034	829714	0.00	S	25	3	
W544	243984	829695	0.00	G	29	3	
W545	243940	829672	0.00	S	25	3	
W546	243895	829649	0.00	G	259	3	
W547	243851	829627	0.00	S	258	3	
W548	243804	829612	0.00	S	258	3	
W549	243756	829596	0.00	S	285	3	
W550	243709	829579	0.00	G	85	3	
W551	243662	829562	0.00	CS	2	3	
W552	243615	829545	0.00	G	25	3	
W553	243568	829528	0.00	S	2	3	
W803	242226	828929	0.00	S	5	3	SS
W804	242274	828945	0.00	G	5	3	
W805	242322	828957	0.00	S	15	3	
Pr_1	237104	822122	0.20	G	21	2	PH
Pr_10	237113	822016	0.70	SA	85	3	
Pr_100	237958	824027	0.10	B	364	3	
Pr_1001	237232	822337	0.45	G	623	3	
Pr_1002	237207	822293	0.35	B	624	3	
Pr_1003	237216	822286	0.95	B	463	3	
Pr_1004	237240	822332	0.20	G	642	3	
Pr_1005	237247	822325	0.25	G	436	3	
Pr_1006	237198	822300	0.15	B	462	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr_1007	237263	822378	0.20	B	426	3	
Pr_1008	237272	822371	0.05	B	216	3	
Pr_1009	237280	822364	0.20	G	326	3	
Pr_101	237970	824054	0.10	B	46	3	
Pr_1010	237314	822402	0.45	G	263	3	
Pr_1011	237305	822409	0.45	G	236	3	
Pr_1012	237126	822170	1.10	B	425	3	
Pr_1013	237222	822335	0.55	SA	623	3	
Pr_1014	237199	822343	0.05	B	234	3	
Pr_1015	237208	822334	0.35	B	246	3	
Pr_1016	237243	822396	0.35	G	326	3	
Pr_1017	237205	822351	0.45	B	326	3	
Pr_1018	237255	822360	0.40	B	236	3	
Pr_1019	237224	822374	0.75	B	362	3	
Pr_102	237929	823930	0.30	G	324	3	
Pr_1020	237281	822392	0.30	G	432	3	
Pr_1021	237210	822372	0.35	B	362	3	
Pr_1022	237260	822382	0.40	B	326	3	
Pr_1023	237255	822426	0.45	SA	632	3	
Pr_1024	237214	822342	0.45	G	362	3	
Pr_1025	237241	822426	0.70	B	632	3	
Pr_1026	237197	822372	0.30	B	235	3	
Pr_1027	237246	822379	0.70	B	362	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr_1028	237274	822382	0.30	G	326	3	
Pr_1029	237227	822358	0.35	B	432	3	
Pr_103	237970	823978	0.05	B	234	3	
Pr_1030	237249	822420	0.95	G	326	3	
Pr_1031	237190	822364	0.10	G	236	3	
Pr_1032	237263	822421	0.25	B	236	3	
Pr_1033	237224	822321	0.35	G	426	3	
Pr_1034	237228	822409	0.40	SA	432	3	
Pr_1035	237242	822411	0.45	B	362	3	
Pr_1036	237257	822413	0.45	G	246	3	
Pr_1037	237198	822357	0.15	B	346	3	
Pr_1038	237261	822367	0.15	G	426	3	
Pr_1039	237258	822395	0.50	B	324	3	
Pr_104	237917	824084	0.10	B	423	3	
Pr_1040	237230	822330	0.35	G	632	3	
Pr_1041	237250	822404	0.95	B	623	3	
Pr_1042	237235	822404	0.05	B	234	3	
Pr_1043	237234	822417	0.05	B	326	3	
Pr_1044	237237	822389	0.45	G	365	3	
Pr_1045	237249	822352	0.15	G	264	3	
Pr_1046	237222	822401	0.05	B	236	3	
Pr_1047	237266	822390	0.25	B	356	3	
Pr_1048	237215	822394	0.10	G	236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr_1049	237213	822358	0.40	G	263	3	
Pr_105	238016	824088	1.05	S	436	3	
Pr_1050	237253	822374	0.35	B	426	3	
Pr_1051	237243	822343	0.20	B	236	3	
Pr_1052	237217	822379	0.45	B	632	3	
Pr_1053	237279	822405	0.35	B	236	3	
Pr_1054	237209	822386	0.25	G	234	3	
Pr_1055	237205	822365	0.80	G	326	3	
Pr_1056	237229	822343	0.25	B	346	3	
Pr_1057	237247	822433	0.45	G	326	3	
Pr_1058	237237	822336	0.15	B	426	3	
Pr_1059	237221	822350	0.40	G	632	3	
Pr_106	238007	824125	1.20	B	623	3	
Pr_1060	237252	822387	0.55	B	362	3	
Pr_1061	237272	822412	0.55	S	423	3	
Pr_1062	237247	822365	0.20	B	263	3	
Pr_1063	237203	822380	0.25	B	236	3	
Pr_1064	237223	822387	0.10	G	234	3	
Pr_1065	237268	822375	0.10	B	236	3	
Pr_1066	237215	822328	0.20	B	624	3	
Pr_1067	237191	822350	0.05	B	623	3	
Pr_1068	237239	822373	0.65	B	432	3	
Pr_1069	237231	822382	1.00	G	632	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr_107	237951	823932	0.10	B	246	3	
Pr_1070	237235	822351	0.15	B	462	3	
Pr_1071	237218	822365	0.05	B	362	3	
Pr_1072	237184	822355	0.45	B	436	3	
Pr_1073	237446	822531	0.10	B	234	3	
Pr_1074	237437	822517	0.05	B	152	3	
Pr_1075	237445	822509	0.45	G	326	3	
Pr_1076	237462	822535	0.55	B	362	3	
Pr_1077	237892	822906	0.20	G	436	3	
Pr_1078	237902	822905	0.05	B	423	3	
Pr_1079	237911	822904	0.20	G	365	3	
Pr_108	237931	823963	0.25	G	354	3	
Pr_1080	237948	823115	0.10	B	634	3	
Pr_1081	237934	823087	0.10	S	453	3	
Pr_1082	237885	822927	0.00	B	453	3	
Pr_1083	237878	822983	1.50	SA	632	3	
Pr_1084	237913	822958	0.70	GS	346	3	
Pr_1085	237945	823095	0.00	B	451	3	
Pr_1086	237937	823107	0.50	B	6345	3	
Pr_1087	237950	823064	0.05	G	534	3	
Pr_1088	237883	822897	0.65	SAS	462	3	
Pr_1089	237902	823082	0.00	S	5423	3	
Pr_109	237999	824074	0.65	G	362	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr_1090	237913	823029	0.05	B	4521	3	
Pr_1091	237952	823074	0.30	SA	5432	3	
Pr_1092	237856	823046	0.30	B	543	3	
Pr_1093	237908	822990	1.40	G	4635	3	
Pr_1094	237911	823070	0.00	B	451	3	
Pr_1095	237906	823041	0.10	B	4561	3	
Pr_1096	237919	823059	0.00	S	4536	3	
Pr_1097	237998	823052	1.20	B	435	3	PH90
Pr_1098	237866	823105	0.80	S	356	3	
Pr_1099	237905	822970	0.80	B	436	3	
Pr_11	237133	822025	0.35	SA	423	3	
Pr_110	238003	824105	0.35	B	623	3	
Pr_1100	237939	823056	0.45	B	536	3	
Pr_1101	237899	823062	0.90	B	6435	3	
Pr_1102	237935	823036	0.40	S	253	3	
Pr_1103	237880	822945	0.05	B	463	3	
Pr_1104	237904	823092	0.05	B	453	3	
Pr_1105	237910	822939	0.45	B	362	3	
Pr_1106	237942	823136	0.25	S	456	3	
Pr_1107	237859	823066	0.75	B	6345	3	
Pr_1108	237910	823147	0.30	B	465	3	
Pr_1109	237939	823056	0.95	G	463	3	
Pr_111	237994	824087	0.10	B	34	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr_1110	237924	823028	0.30	B	4536	3	
Pr_1111	237854	822968	0.00	S	453	3	
Pr_1112	237929	823152	0.15	G	4635	3	
Pr_1113	237893	822962	0.45	B	643	3	
Pr_1114	237910	822888	0.05	B	453	3	
Pr_1115	237916	823039	0.00	B	543	3	
Pr_1116	237958	823113	0.05	SA	453	3	
Pr_1117	237927	823173	0.15	B	435	3	
Pr_1118	237922	823018	0.05	B	453	3	
Pr_1119	237966	823102	0.05	S	543	3	
Pr_112	237983	824005	0.35	S	365	3	
Pr_1120	237932	823016	0.45	B	623	3	
Pr_1121	237914	822968	1.10	B	623	3	
Pr_1122	237940	823126	0.80	B	634	3	
Pr_1123	237919	823120	1.20	G	356	3	
Pr_1124	237908	823168	0.30	B	6234	3	
Pr_1125	237858	822988	0.50	B	356	3	
Pr_1126	237905	823101	0.10	B	435	3	
Pr_1127	237906	822980	1.00	S	356	3	
Pr_1128	237912	823080	0.05	B	4521	3	
Pr_1129	237907	823050	0.15	C	5436	3	
Pr_113	237983	824059	0.05	B	35	3	
Pr_1130	237910	822939	0.45	B	356	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr_1131	237938	823116	1.00	B	365	3	
Pr_1132	237963	823082	0.45	B	253	3	
Pr_1133	237960	823123	0.30	S	543	3	
Pr_1134	237916	822978	0.45	B	263	3	
Pr_1135	237970	823121	0.25	S	456	3	
Pr_1136	237920	823129	1.20	B	634	3	
Pr_1137	237928	823118	1.00	S	356	3	
Pr_1138	237924	822967	0.40	B	463	3	
Pr_1139	237904	823031	0.05	S	4536	3	
Pr_114	237884	823897	0.10	G	4235	3	
Pr_1140	237926	823037	0.05	GS	543	3	
Pr_1141	237937	823046	0.55	B	4652	3	
Pr_1142	237901	823011	0.75	B	6432	3	
Pr_1143	237871	822912	0.40	B	634	3	
Pr_1144	238001	823070	0.00	SA	653	3	EG100, DD
Pr_1145	237869	823125	1.15	GS	356	3	
Pr_1146	237861	822930	0.10	B	3425	3	
Pr_1147	237955	823093	0.20	S	453	3	
Pr_1148	237942	823075	0.05	B	453	3	
Pr_1149	237860	823007	0.05	G	463	3	
Pr_115	237954	824071	0.10	B	463	3	
Pr_1150	237880	822999	0.80	SA	6423	3	
Pr_1151	237958	823052	0.55	SA	263	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr_1152	237960	823062	0.20	SAS	263	3	
Pr_1153	237914	823090	0.00	B	4531	3	
Pr_1154	237922	823078	0.05	B	541	3	
Pr_1155	237895	822971	1.00	B	4653	3	
Pr_1156	237903	822960	0.35	B	634	3	
Pr_1157	237880	823141	1.10	B	3256	3	
Pr_1158	237898	823052	0.00	B	4563	3	
Pr_1159	237932	823077	0.05	S	531	3	
Pr_116	238003	824083	0.90	G	236	3	
Pr_1160	237921	823008	0.15	B	4632	3	
Pr_1161	237920	823069	0.05	B	415	3	
Pr_1162	237892	823157	0.35	B	4635	3	
Pr_1163	237884	823096	1.15	B	623	3	
Pr_1164	237919	822937	0.60	B	362	3	
Pr_1165	237947	823044	0.25	SA	463	3	
Pr_1166	237894	823032	0.45	S	6324	3	
Pr_1167	237912	823019	0.40	S	4635	3	
Pr_1168	237875	823037	0.20	B	453	3	
Pr_1169	237930	823128	0.40	B	6345	3	
Pr_117	238000	824020	0.10	G	341	3	
Pr_1170	237901	823072	0.40	B	4365	3	
Pr_1171	237896	823042	0.05	B	6431	3	
Pr_1172	237901	822950	0.15	B	4635	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr_1173	237911	822949	0.45	G	623	3	
Pr_1174	237947	823176	0.15	SA	4653	3	
Pr_1175	237929	823057	0.05	GS	453	3	
Pr_1176	237873	822963	0.45	B	634	3	
Pr_1177	237855	822949	0.05	B	453	3	
Pr_1178	237919	822998	0.95	S	6432	3	
Pr_1179	237933	822922	0.30	GSA	6425	3	
Pr_118	238010	824048	0.05	B	413	3	
Pr_1180	237965	823092	0.20	B	6543	3	
Pr_1181	237915	823100	0.00	B	35	3	
Pr_1182	237878	823056	0.70	B	623	3	
Pr_1183	237911	823009	0.60	B	4653	3	
Pr_1184	237924	823088	0.00	B	145	3	
Pr_1185	238254	823032	0.10	B	432	3	
Pr_1186	238267	823051	0.10	B	213	3	
Pr_1187	238261	823042	0.05	B	153	3	
Pr_1188	238310	822937	1.10	G	652	3	
Pr_1189	238319	822931	0.30	G	5623	3	
Pr_119	237942	823991	0.35	G	362	3	
Pr_1190	238301	822944	0.15	B	215	3	
Pr_1191	238285	822899	0.95	SA	25	3	
Pr_1192	238276	822906	0.80	B	2356	2	D
Pr_1193	238294	822893	0.15	B	5632	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr_12	237123	822020	0.50	G	452	3	
Pr_120	237958	824080	0.20	B	2346	3	
Pr_121	237891	823970	0.00	B	235	3	
Pr_122	237977	824073	0.30	G	435	3	
Pr_123	237935	823972	0.35	B	432	3	
Pr_124	237986	824015	0.25	S	234	3	
Pr_125	237954	824018	0.20	B	325	3	
Pr_126	237932	824119	0.15	B	345	3	
Pr_127	237924	824051	0.10	B	253	3	
Pr_128	237883	823953	0.05	G	263	3	
Pr_129	237915	823925	0.20	G	326	3	
Pr_1299	238167	822839	1.45	SA	623	3	
Pr_13	238108	825171	0.15	S	456	3	
Pr_130	237953	824040	0.45	G	423	3	
Pr_1300	238200	822801	0.10	B	236	3	
Pr_1301	238236	822837	0.30	SA	235	3	
Pr_1302	238142	822766	0.90	B	265	2	D
Pr_1303	238257	822891	0.25	B	235	3	
Pr_1304	238192	822808	0.10	B	265	3	
Pr_1305	238301	822902	0.30	G	463	3	
Pr_1306	238219	822895	0.90	B	643	3	
Pr_1307	238247	822854	0.15	B	235	3	
Pr_1308	238189	822786	0.50	SA	234	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr_1309	238105	822717	0.75	G	652	2	M
Pr_131	237897	823880	0.20	G	435	3	
Pr_1310	238237	822801	0.20	B	216	2	M
Pr_1311	238154	822713	0.45	B	256	3	
Pr_1312	238223	822799	0.10	G	235	3	
Pr_1313	238242	822845	0.15	B	325	3	
Pr_1314	238210	822657	0.40	G	265	3	
Pr_1315	238165	822800	0.10	B	231	3	
Pr_1316	238270	822851	1.45	G	632	3	
Pr_1317	238238	822904	0.55	B	632	3	
Pr_1318	238144	822806	0.70	SA	21	1	D
Pr_1319	238154	822823	0.50	SA	21	1	D
Pr_132	237991	824002	0.10	G	345	3	
Pr_1320	238111	822698	0.20	G	6253	3	
Pr_1321	238177	822746	0.70	B	235	3	
Pr_1322	238253	822863	1.45	B	632	3	
Pr_1323	238160	822757	0.65	B	253	3	
Pr_1324	238215	822806	0.20	SA	23	3	
Pr_1325	238192	822828	0.25	G	236	3	
Pr_1326	238181	822755	0.20	B	2653	3	
Pr_1327	238157	822735	0.25	G	235	3	
Pr_1328	238201	822765	0.30	B	2356	3	
Pr_1329	238203	822788	0.20	SA	32	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 133	237907	824008	0.05	S	236	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 1330	238190	822749	0.20	B	263	3	
Pr 1331	238288	822843	2.20	B	265	3	
Pr 1332	238133	822790	0.25	B	2345	3	
Pr 1333	238214	822855	0.35	G	345	3	
Pr 1334	238156	822699	0.20	B	251	3	
Pr 1335	238175	822818	0.50	B	263	3	
Pr 1336	238154	822749	0.20	G	562	3	
Pr 1337	238192	822772	0.30	B	265	3	
Pr 1338	238130	822730	0.05	B	512	3	
Pr 1339	238259	822872	0.80	S	463	3	
Pr 134	237920	823912	0.30	B	236	3	
Pr 1340	238259	822834	0.45	G	536	3	
Pr 1341	238163	822744	0.90	B	253	3	
Pr 1342	238178	822768	0.90	B	2456	3	
Pr 1343	238241	822880	1.65	B	263	3	
Pr 1344	238166	822729	0.90	B	256	3	
Pr 1345	238242	822810	0.10	B	235	3	
Pr 1346	238205	822882	0.10	G	453	3	
Pr 1347	238244	822832	0.20	G	2356	3	
Pr 1348	238277	822893	0.45	B	436	3	
Pr 1349	238264	822843	0.40	G	235	3	
Pr 135	237991	824056	0.05	B	432	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 1350	238194	822794	0.40	G	624	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 1351	238223	822872	0.10	B	5241	3	
Pr 1352	238214	822768	0.30	B	261	3	
Pr 1353	238247	822818	0.10	B	251	3	
Pr 1354	238170	822774	0.95	B	265	3	
Pr 1355	238265	822810	0.95	G	21	1	W
Pr 1356	238204	822842	0.25	B	325	3	
Pr 1357	238184	822850	0.45	G	2345	3	
Pr 1358	238220	822777	0.10	B	351	3	
Pr 1359	238152	822784	0.85	G	246	3	
Pr 136	237916	823977	0.05	G	412	3	
Pr 1360	238197	822864	0.40	G	324	3	
Pr 1361	238108	822736	0.85	B	265	3	
Pr 1362	238175	822783	0.10	B	2346	3	
Pr 1363	238228	822807	0.20	G	253	3	
Pr 1364	238253	822826	0.35	B	236	3	
Pr 1365	238123	822772	0.50	B	235	3	
Pr 1366	238195	822757	0.35	G	253	3	
Pr 1367	238152	822726	0.10	B	235	3	
Pr 1368	238217	822790	0.10	B	215	3	
Pr 1369	238112	822755	1.50	SA	2463	3	
Pr 137	237954	823964	0.45	B	324	3	
Pr 1370	238171	822738	0.90	G	265	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr_1371	238121	822680	0.80	B	256	3	
Pr_1372	238217	822826	0.45	B	625	3	
Pr_1373	238234	822815	0.10	B	251	3	
Pr_1374	238212	822818	0.30	G	4253	3	
Pr_1375	238148	822680	0.10	B	231	3	
Pr_1376	238232	822793	0.45	G	236	3	
Pr_1377	238134	822666	0.70	B	253	3	
Pr_1378	238173	822760	1.90	B	235	3	
Pr_1379	238186	822763	0.30	G	2563	3	
Pr_138	237971	824086	0.05	B	253	3	
Pr_1380	238168	822753	1.00	B	256	3	
Pr_1381	238225	822821	0.15	B	321	3	
Pr_1382	238149	822741	0.10	B	652	3	
Pr_1383	238275	822915	1.10	S	3265	3	PH100
Pr_1384	238137	822695	0.30	G	562	3	
Pr_1385	238268	822865	1.10	G	26	3	
Pr_1386	238160	822722	0.65	G	256	3	
Pr_1387	238199	822708	1.25	G	23	3	
Pr_1388	238181	822790	0.20	G	256	3	
Pr_1389	238184	822776	0.20	B	652	3	
Pr_139	237920	823893	0.10	G	234	3	
Pr_1390	238198	822779	0.20	G	2356	3	
Pr_1391	238255	822849	0.35	G	235	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr_1392	238276	822861	1.55	B	652	3	
Pr_1393	238224	822673	0.10	B	325	3	
Pr_1394	238131	822750	0.80	SA	2435	3	
Pr_1395	238191	822721	1.05	B	235	3	
Pr_1396	238203	822750	0.90	G	236	3	
Pr_14	238117	825165	1.10	B	463	3	
Pr_140	237925	823872	0.10	SA	236	3	
Pr_141	238008	824070	0.05	B	435	3	
Pr_142	237955	823942	0.05	B	435	3	
Pr_143	238001	824051	0.05	B	453	3	
Pr_144	237990	824078	0.25	SA	453	3	
Pr_145	237904	824047	0.20	S	235	3	
Pr_146	237966	823970	0.05	B	346	3	
Pr_147	237933	823940	0.05	B	432	3	
Pr_148	237948	823978	0.20	B	342	3	
Pr_149	237977	824128	0.20	B	435	3	
Pr_15	238126	825158	1.90	G	426	3	
Pr_150	237963	824089	0.05	B	523	3	
Pr_151	237910	824065	0.15	S	234	3	
Pr_152	237949	823956	0.35	B	423	3	
Pr_153	237965	824068	0.05	B	463	3	
Pr_154	237960	824005	0.10	B	435	3	
Pr_155	237985	824037	0.20	S	345	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 156	237933	824069	0.15	B	235	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 157	237967	824045	0.10	B	235	3	
Pr 158	237944	823969	0.25	G	432	3	
Pr 159	237988	823992	0.30	B	234	3	
Pr 16	238102	825145	2.70	B	643	3	
Pr 160	237998	824043	0.25	G	324	3	
Pr 161	238008	824092	0.85	G	263	3	
Pr 162	237899	823989	0.05	S	235	3	
Pr 163	237995	824012	0.25	B	345	3	
Pr 164	237973	824063	0.10	G	345	3	
Pr 165	237965	823990	0.05	B	421	3	
Pr 166	238014	824057	0.05	B	435	3	
Pr 167	237923	823945	0.05	G	236	3	
Pr 168	237944	824043	0.30	B	G	3	
Pr 169	237939	823981	0.25	G	432	3	
Pr 17	238089	825127	4.40	B	263	3	
Pr 170	237942	824137	0.30	B	2635	3	
Pr 171	238007	824039	0.05	B	312	3	
Pr 172	237998	824097	1.00	B	325	3	
Pr 173	237945	823946	0.05	B	432	3	
Pr 174	237989	824046	0.20	B	235	3	
Pr 175	237969	824000	0.05	B	354	3	
Pr 176	237877	823915	0.30	B	234	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 177	237952	823986	0.30	B	342	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 178	237981	824028	0.35	SA	235	3	
Pr 179	237963	824035	0.05	B	345	3	
Pr 18	238096	825136	3.70	SA	612	1	
Pr 180	237937	823927	0.05	B	364	3	
Pr 181	237906	824027	0.15	B	235	3	
Pr 182	237941	823937	0.10	G	342	3	
Pr 183	237961	824059	0.80	G	435	3	
Pr 184	237961	823981	0.25	B	342	3	
Pr 185	237968	824022	0.05	B	423	3	
Pr 186	237978	823997	0.25	SA	423	3	
Pr 187	237989	824102	0.35	B	263	2	D
Pr 188	237952	824062	0.20	B	435	3	
Pr 189	237977	824019	0.05	B	234	3	
Pr 19	238047	825152	0.10	B	2463	3	
Pr 190	237957	823973	0.10	B	342	3	
Pr 191	237971	824108	0.25	B	251	3	
Pr 192	237995	824065	0.05	B	513	3	
Pr 193	237964	824013	0.05	B	453	3	
Pr 194	237950	824030	0.30	SA	246	3	
Pr 195	237896	823920	0.25	G	352	3	
Pr 196	237933	823917	0.25	G	423	3	
Pr 197	237956	824123	0.40	B	263	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 198	237919	823934	0.10	B	326	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 199	237980	824105	0.85	G	423	3	
Pr 2	237126	822119	2.30	G	462	2	M
Pr 20	238058	825172	0.40	S	4635	3	
Pr 200	237968	824076	0.55	B	246	3	
Pr 201	237899	823940	0.40	G	325	3	
Pr 202	237985	824090	0.20	B	423	3	
Pr 203	238003	824029	0.05	B	413	3	
Pr 204	237975	824042	0.25	B	345	3	
Pr 205	237927	824032	0.35	B	2463	3	
Pr 206	237979	824051	0.25	B	234	3	
Pr 207	238012	824080	0.35	SA	463	3	
Pr 208	237948	823610	0.85	G	256	3	
Pr 209	237939	823629	0.75	B	246	3	
Pr 21	238052	825162	0.05	S	453	3	
Pr 210	237902	823691	0.35	B	234	3	
Pr 211	237930	823630	0.20	B	23	3	
Pr 212	237971	823658	0.10	SA	235	3	
Pr 213	237968	823600	0.05	B	421	3	
Pr 214	237950	823659	0.85	B	623	3	
Pr 215	237990	823651	0.45	B	5632	3	
Pr 216	237950	823629	0.20	B	23	3	
Pr 217	237917	823590	0.20	G	256	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 218	237901	823681	0.20	B	352	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 219	237988	823592	0.35	B	463	3	
Pr 22	238009	825188	0.60	B	263	3	
Pr 220	237939	823620	0.50	G	623	3	
Pr 221	237938	823600	0.45	B	264	3	
Pr 222	237919	823611	0.35	B	635	3	
Pr 223	237980	823688	0.05	B	623	3	
Pr 224	237931	823690	0.45	B	234	3	
Pr 225	237911	823691	0.05	B	3465	3	
Pr 226	237929	823620	0.45	G	2346	3	
Pr 227	237920	823670	0.10	B	365	3	
Pr 228	237949	823639	0.55	G	245	3	
Pr 229	237939	823610	0.75	B	24	3	
Pr 23	237963	825212	0.10	B	453	3	
Pr 230	237989	823630	0.95	B	243	3	
Pr 231	237989	823669	0.45	G	26	3	
Pr 232	237949	823649	0.05	B	562	3	
Pr 233	237984	823572	0.10	G	236	3	
Pr 234	237911	823680	0.45	B	234	3	
Pr 235	237970	823619	0.10	B	246	3	
Pr 236	237921	823680	0.25	G	32	3	
Pr 237	237966	823580	0.20	B	243	3	
Pr 238	237969	823639	0.10	B	4326	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 239	237940	823670	0.55	B	325	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 24	238007	825178	0.60	B	246	3	
Pr 240	237919	823621	0.05	B	362	3	
Pr 241	237916	823581	0.35	SA	2346	3	
Pr 242	237940	823659	0.15	B	453	3	
Pr 243	237989	823610	0.10	B	456	3	
Pr 244	237971	823555	0.20	G	436	3	
Pr 245	238526	824247	0.70	B	634	3	
Pr 246	238491	824174	0.40	B	423	3	
Pr 247	238510	824186	0.10	G	346	3	
Pr 248	238482	824181	0.35	SA	642	3	
Pr 249	238537	824153	0.70	B	632	3	
Pr 25	238012	825197	0.60	G	4623	3	
Pr 250	238494	824124	1.05	G	324	3	
Pr 251	238447	824218	0.35	B	364	3	
Pr 252	238501	824192	0.45	SA	364	3	
Pr 253	238525	824118	0.45	G	6453	3	
Pr 254	238489	824259	0.05	S	354	3	
Pr 255	238551	824230	0.10	G	326	3	
Pr 256	238468	824213	0.90	B	362	3	
Pr 257	238508	824128	0.45	B	346	3	
Pr 258	238505	824214	1.00	SA	364	3	
Pr 259	238510	824221	0.45	B	642	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 26	237960	825201	0.20	S	4523	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 260	238607	824260	0.45	SA	243	3	
Pr 261	238506	824250	1.80	G	436	3	
Pr 262	238559	824155	1.05	G	362	3	
Pr 263	238507	824164	0.05	B	432	3	
Pr 264	238513	824172	0.55	G	365	3	
Pr 265	238481	824122	0.15	G	426	3	
Pr 266	238549	824118	0.95	SA	324	3	
Pr 267	238581	824239	0.15	B	536	3	
Pr 268	238548	824245	0.55	G	463	3	
Pr 269	238570	824222	0.45	S	263	3	
Pr 27	237957	825190	0.40	S	463	3	
Pr 270	238496	824237	1.55	G	364	3	
Pr 271	238488	824152	0.35	B	436	3	
Pr 272	238558	824134	1.90	B	642	3	
Pr 273	238492	824104	0.45	B	634	3	
Pr 274	238511	824291	1.50	G	632	3	
Pr 275	238474	824185	0.30	B	643	3	
Pr 276	238536	824172	0.45	B	624	3	
Pr 277	238540	824214	0.05	B	346	3	
Pr 278	238484	824223	1.45	B	365	3	
Pr 279	238471	824163	0.45	SA	462	3	
Pr 28	237812	825124	0.25	B	4263	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 280	238584	824208	0.25	B	362	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 281	238558	824206	0.20	S	534	3	
Pr 282	238567	824310	0.60	G	326	3	
Pr 283	238518	824145	0.10	B	364	3	
Pr 284	238513	824137	0.45	B	364	3	
Pr 285	238523	824225	0.10	B	346	3	
Pr 286	238504	824178	0.15	B	436	3	
Pr 287	238479	824194	0.40	G	362	3	
Pr 288	238531	824255	1.45	B	364	3	
Pr 289	238588	824258	1.30	G	352	3	
Pr 29	237804	825130	0.10	S	423	3	
Pr 290	238494	824161	0.05	B	362	3	
Pr 291	238515	824159	0.10	G	346	3	
Pr 292	238516	824195	0.05	B	463	3	
Pr 293	238499	824170	0.10	SA	312	3	
Pr 294	238498	824111	1.85	B	324	3	
Pr 295	238477	824171	0.20	B	632	3	
Pr 296	238505	824141	0.10	G	342	3	
Pr 297	238463	824169	1.05	G	634	3	
Pr 298	238547	824308	0.10	B	453	3	
Pr 299	238529	824232	0.35	G	462	3	
Pr 3	237115	822121	2.00	G	236	3	
Pr_30	237782	825084	0.05	B	236	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 300	238460	824234	0.05	B	436	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 301	238491	824139	0.75	SA	362	3	
Pr 302	238534	824206	0.55	B	346	3	
Pr 303	238457	824161	0.85	G	436	3	
Pr 304	238546	824221	0.30	S	436	3	
Pr 305	238551	824267	1.25	G	426	3	
Pr 306	238572	824191	0.25	B	342	3	
Pr 307	238604	824240	0.45	B	324	3	
Pr 308	238560	824261	1.00	G	346	3	
Pr 309	238546	824259	0.05	B	364	3	
Pr 31	237794	825083	0.50	B	263	3	
Pr 310	238510	824150	0.20	B	346	3	
Pr 311	238497	824277	0.55	S	4623	3	
Pr 312	238534	824241	0.35	SA	643	3	
Pr 313	238489	824117	1.95	G	624	3	
Pr 314	238525	824188	0.40	SA	634	3	
Pr 315	238561	824173	0.20	G	632	3	
Pr 316	238518	824216	0.10	B	361	3	
Pr 317	238569	824289	0.65	B	3526	3	
Pr 318	238484	824203	1.05	SA	634	3	
Pr 319	238603	824279	0.35	G	362	3	
Pr 32	237898	825186	0.65	B	643	3	
Pr_320	238547	824188	0.90	G	632	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 321	238557	824238	0.10	B	346	3	
Pr 322	238515	824268	0.60	B	3625	3	
Pr 323	238526	824210	0.15	G	632	3	
Pr 324	238549	824287	0.75	S	463	3	
Pr 325	238521	824203	0.20	B	243	3	
Pr 326	238568	824256	0.85	B	436	3	
Pr 327	238518	824181	0.55	G	365	3	
Pr 328	238593	824298	0.15	G	436	3	
Pr 329	238457	824195	0.45	SA	463	3	
Pr 33	237892	825205	0.45	S	463	3	
Pr 330	238540	824249	0.35	SA	364	3	
Pr 331	238537	824228	0.05	B	346	3	
Pr 332	238532	824218	0.20	G	436	3	
Pr 333	238595	824224	0.05	G	432	3	
Pr 334	238563	824248	0.45	G	634	3	
Pr 335	238507	824201	0.25	B	364	3	
Pr 336	238554	824254	0.85	B	364	3	
Pr 337	238479	824158	0.55	B	326	3	
Pr 338	238537	824134	0.95	B	643	3	
Pr 339	238565	824270	0.95	B	436	3	
Pr 34	237895	825195	0.20	B	4563	3	
Pr 340	238542	824236	0.05	B	342	3	
Pr 341	238476	824245	0.10	B	346	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 342	238487	824189	0.45	G	462	3	
Pr 343	238583	824278	0.10	B	532	3	
Pr 344	238493	824197	0.75	SA	632	3	
Pr 345	238496	824183	0.20	G	462	3	
Pr 346	238513	824209	0.05	G	462	3	
Pr 347	238525	823570	0.05	G	4536	3	
Pr 348	238605	823696	0.15	S	453	3	
Pr 349	238490	823664	1.10	SA	6543	3	
Pr 35	237842	825184	0.20	S	423	3	
Pr 350	238541	823660	0.55	G	456	3	
Pr 351	238525	823580	0.80	B	632	3	
Pr 352	238550	823670	0.35	S	4653	3	
Pr 353	238533	823629	2.00	B	4536	3	
Pr 354	238484	823625	1.90	B	5436	2	M
Pr 355	238524	823589	0.80	G	4653	3	
Pr 356	238543	823640	0.80	G	2653	3	
Pr 357	238532	823649	1.50	GSA	645	3	
Pr 358	238573	823641	0.20	B	6243	3	
Pr 359	238548	823710	1.20	B	463	3	
Pr 36	237854	825165	0.20	B	432	3	
Pr 360	238562	823650	0.45	S	5632	3	
Pr 361	238551	823661	0.10	B	6423	3	
Pr 362	238523	823609	1.95	G	2635	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 363	238572	823651	0.05	SA	453	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 364	238518	823674	0.80	G	6523	3	
Pr 365	238533	823619	2.20	B	6235	3	
Pr 366	238582	823641	0.15	S	6423	3	
Pr 367	238553	823691	0.20	B	4635	3	
Pr 368	238582	823651	0.05	B	451	3	
Pr 369	238483	823645	0.70	B	4563	3	
Pr 37	237848	825175	0.05	B	425	3	
Pr 370	238618	823679	0.60	B	543	3	
Pr 371	238531	823659	0.05	B	4563	3	
Pr 372	238586	823702	0.40	S	5436	3	
Pr 373	238512	823695	1.50	G	265	2	M
Pr 374	238533	823639	1.20	B	645	3	
Pr 375	238497	823681	0.55	B	6253	3	
Pr 376	238535	823684	0.75	G	6253	3	
Pr 377	238568	823707	0.85	G	4365	3	
Pr 378	238552	823650	0.35	B	6235	3	
Pr 379	238662	823207	0.10	B	4536	3	
Pr 38	237774	824985	0.60	G	364	3	
Pr 380	238570	823113	0.30	S	2536	3	
Pr 381	238617	823154	0.30	S	4623	3	
Pr 382	238603	823153	0.05	S	453	3	
Pr 383	238672	823250	0.20	S	2365	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 384	238593	823109	0.05	S	2543	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 385	238645	823233	0.60	S	465	3	
Pr 386	238641	823184	1.00	S	2563	3	
Pr 387	238681	823229	0.45	B	4623	3	
Pr 388	238538	823154	0.05	B	425	3	
Pr 389	238633	823280	0.30	B	453	3	
Pr 39	237777	825037	0.15	B	243	3	
Pr 390	238688	823297	0.50	G	6235	3	
Pr 391	238725	823284	0.10	G	453	3	
Pr 392	238655	823186	1.00	B	236	3	
Pr 393	238563	823072	0.20	S	453	3	
Pr 394	238652	823227	0.60	B	453	3	
Pr 395	238629	823169	0.90	B	453	3	
Pr 396	238601	823166	0.05	S	453	3	
Pr 397	238631	823248	0.45	B	453	3	
Pr 398	238657	823249	0.40	B	5236	3	
Pr 399	238568	823052	0.60	B	2354	3	
Pr 4	237104	822069	0.15	G	324	3	
Pr 40	237767	825037	0.10	SA	263	3	
Pr 400	238605	823138	0.10	S	453	3	
Pr 401	238677	823258	0.50	B	623	3	
Pr 402	238586	823100	0.10	S	5423	3	
Pr 403	238614	823182	0.50	S	4635	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 404	238564	823106	0.00	B	263	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 405	238635	823191	0.10	B	546	3	
Pr 406	238707	823293	0.00	G	453	3	
Pr 407	238665	823242	0.05	G	2546	3	
Pr 408	238565	823091	0.70	S	4563	3	
Pr 409	238577	823107	0.05	B	523	3	
Pr 41	237796	824990	0.15	B	453	3	
Pr 410	238606	823249	0.50	G	345	3	
Pr 411	238549	823082	0.05	B	426	3	
Pr 412	238687	823237	0.55	G	4563	3	
Pr 413	238608	823159	0.10	G	456	3	
Pr 414	238596	823159	0.00	B	4315	3	
Pr 415	238620	823265	0.40	S	453	3	
Pr 416	238584	823115	0.05	S	453	3	
Pr 417	238545	823102	0.25	B	326	3	
Pr 418	238619	823204	0.60	G	645	3	
Pr 419	238640	823199	0.30	B	4536	3	
Pr 42	237786	825038	0.50	B	236	3	
Pr 420	238667	823214	0.35	B	534	3	
Pr 421	238579	823093	0.10	G	2436	3	
Pr 422	238699	823253	0.95	B	4635	3	
Pr 423	238694	823246	0.80	SA	426	3	
Pr 424	238596	823145	0.05	S	4536	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 425	238523	823097	0.95	B	346	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 426	238573	823099	0.10	B	453	3	
Pr 427	238625	823211	0.55	B	543	3	
Pr 428	238547	823056	0.10	B	514	3	
Pr 429	238668	823297	0.25	SA	6435	3	
Pr 43	237785	824987	0.80	G	365	3	
Pr 430	238644	823263	0.15	S	453	3	
Pr 431	238591	823137	0.20	B	453	3	
Pr 432	238646	823220	0.55	S	6253	3	
Pr 433	238650	823178	2.20	B	253	3	
Pr 434	238527	823078	0.90	B	624	3	
Pr 435	238650	823289	0.20	B	543	3	
Pr 436	238621	823176	1.20	B	4536	3	
Pr 437	238578	823122	0.50	S	563	3	
Pr 438	238660	823221	0.90	G	653	3	
Pr 439	238597	823131	0.20	S	263	3	
Pr 44	237953	824675	1.80	B	624	3	
Pr 440	238530	823137	0.20	S	362	3	
Pr 441	238613	823196	0.30	B	4563	3	
Pr 442	238526	823117	0.20	G	436	3	
Pr 443	237637	822656	0.30	B	253	3	
Pr 444	237707	822742	0.70	B	462	3	
Pr 445	237701	822706	1.00	B	436	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 446	237580	822739	1.20	G	634	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 447	237623	822660	0.10	SAS	4632	3	
Pr 448	237583	822631	0.20	B	2635	3	
Pr 449	237638	822700	0.10	SA	234	3	
Pr 45	237963	824680	2.80	G	264	3	
Pr 450	237594	822703	0.20	G	423	3	
Pr 451	237602	822661	0.20	SA	4635	3	
Pr 452	237612	822711	0.00	S	4532	3	
Pr 453	237730	822741	0.05	B	236	3	
Pr 454	237637	822678	0.15	SAS	263	3	
Pr 455	237648	822705	0.35	B	423	3	
Pr 456	237602	822684	0.40	B	436	3	
Pr 457	237628	822630	0.55	G	236	3	
Pr 458	237676	822643	0.25	G	23	3	
Pr 459	237621	822714	0.05	S	435	3	
Pr 46	237973	824685	3.30	B	263	3	
Pr 460	237598	822671	0.50	S	4635	3	
Pr 461	237650	822740	0.05	B	463	3	
Pr 462	237590	822689	0.45	SA	623	3	
Pr 463	237571	822658	0.40	G	642	3	
Pr 464	237601	822639	0.45	B	263	3	
Pr 465	237619	822648	0.40	B	263	3	
Pr 466	237738	822723	0.40	G	463	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 467	237683	822752	0.25	S	462	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 468	237584	822654	0.10	B	4635	3	
Pr 469	237679	822707	0.20	B	632	3	
Pr 47	237945	824727	0.45	B	463	3	
Pr 470	237729	822719	0.45	G	436	3	
Pr 471	237719	822758	1.90	B	364	3	
Pr 472	237719	822714	0.80	B	342	3	
Pr 473	237763	822733	0.95	G	423	3	
Pr 474	237709	822783	0.70	B	623	3	
Pr 475	237625	822706	0.15	B	624	3	
Pr 476	237610	822643	0.60	G	2635	3	
Pr 477	237634	822710	0.10	B	2345	3	
Pr 478	237646	822637	0.15	B	26	3	
Pr 479	237607	822697	0.10	G	2654	3	
Pr 48	237935	824723	0.20	B	263	3	
Pr 480	237674	822768	0.15	G	436	3	
Pr 481	237614	822656	0.30	S	463	3	
Pr 482	237670	822725	0.25	G	236	3	
Pr 483	237698	822738	0.95	B	432	3	
Pr 484	237597	822649	0.70	SA	4356	3	
Pr 485	237693	822724	0.15	G	234	3	
Pr 486	237639	822723	0.10	B	325	3	
Pr 487	237619	822670	0.15	B	4536	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 488	237662	822699	0.45	B	2456	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 489	237631	822741	0.35	G	624	3	
Pr 49	237955	824732	0.95	S	263	3	
Pr 490	237725	822729	0.95	G	435	3	
Pr 491	237706	822720	1.35	SA	234	3	
Pr 492	237684	822721	0.20	B	654	3	
Pr 493	237603	822707	0.10	S	463	3	
Pr 494	237670	822703	0.50	G	462	3	
Pr 495	237610	822666	0.20	B	453	3	
Pr 496	237702	822728	0.45	B	423	3	
Pr 497	237611	822689	0.30	B	2634	3	
Pr 498	237611	822620	0.25	B	263	3	
Pr 499	237612	822731	0.75	G	6453	3	
Pr 5	237114	822070	0.15	G	324	3	
Pr 50	237991	824665	0.55	B	453	3	
Pr 500	237692	822703	0.80	B	234	3	
Pr 501	237557	822664	0.35	SA	426	3	
Pr 502	237615	822679	0.10	B	4632	3	
Pr 503	237667	822713	0.55	B	642	3	
Pr 504	237757	822750	1.65	G	436	3	
Pr 505	237683	822699	0.20	B	236	3	
Pr 506	237605	822652	0.60	B	436	3	
Pr 507	237616	822701	0.05	B	214	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 508	237569	822635	0.65	B	6432	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 509	237598	822693	0.05	B	426	3	
Pr 51	237984	824673	0.05	S	453	3	
Pr 510	237588	822644	0.40	B	624	3	
Pr 511	237594	822592	0.35	SA	236	3	
Pr 512	237665	822689	0.45	G	235	3	
Pr 513	237562	822676	0.15	B	364	3	
Pr 514	237553	822673	0.35	B	264	3	
Pr 515	237711	822732	0.95	B	423	3	
Pr 516	237628	822652	0.60	B	236	3	
Pr 517	237630	822718	0.10	B	425	3	
Pr 518	237675	822717	0.45	SA	463	3	
Pr 519	237782	822744	0.30	B	436	3	
Pr 52	237986	824632	0.05	B	453	3	
Pr 520	237643	822713	0.30	B	623	3	
Pr 521	237688	822711	0.05	B	423	3	
Pr 522	237657	822653	0.20	SA	236	3	
Pr 523	237593	822657	0.05	S	4563	3	
Pr 524	237662	822721	0.25	B	324	3	
Pr 525	237594	822679	0.60	G	463	3	
Pr 526	237674	822693	0.35	G	2453	3	
Pr 527	237697	822716	0.10	G	326	3	
Pr 528	237767	822769	0.75	B	642	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 529	237730	822780	1.25	B	362	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 53	237975	824631	1.00	G	623	3	
Pr 530	237611	822600	0.90	G	263	3	
Pr 531	237700	822761	0.45	G	462	3	
Pr 532	237636	822763	1.95	B	362	3	
Pr 533	237658	822709	0.45	B	463	3	
Pr 534	237593	822613	0.05	B	426	3	
Pr 535	237652	822695	0.80	SA	264	3	
Pr 536	237598	822747	1.35	B	236	3	
Pr 537	237655	822763	0.45	SA	246	3	
Pr 538	237579	822639	0.50	B	645	3	
Pr 539	237561	822654	0.45	B	463	3	
Pr 54	237964	824629	1.00	B	546	3	
Pr 540	237620	822693	0.15	B	421	3	
Pr 541	237592	822635	0.55	SAG	623	3	
Pr 542	237664	822626	0.40	B	23	3	
Pr 543	237643	822692	0.20	G	354	3	
Pr 544	237734	822731	0.95	G	436	3	
Pr 545	237710	822710	1.00	B	423	3	
Pr 546	237721	822737	1.00	G	236	3	
Pr 547	237656	822687	0.35	G	234	3	
Pr 548	237648	822617	0.50	SA	236	3	
Pr 549	237585	822697	0.35	G	423	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 55	237968	824581	2.30	B	6452	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 550	237749	822778	1.55	G	642	3	
Pr 551	237589	822667	0.10	B	4653	3	
Pr 552	237715	822724	1.20	G	432	3	
Pr 553	237690	822779	0.20	B	462	3	
Pr 554	237647	822682	0.55	B	432	3	
Pr 555	237616	822756	2.00	G	4365	3	
Pr 556	237668	822746	0.45	SA	426	3	
Pr 557	237642	822670	0.35	B	2653	3	
Pr 558	237739	822759	1.85	B	632	3	
Pr 559	237743	822737	0.10	B	42	2	PH
Pr 56	237990	824580	0.55	S	264	3	
Pr 560	237571	822680	0.15	SA	263	3	
Pr 561	237606	822674	0.40	B	6345	3	
Pr 562	237574	822695	0.25	B	436	3	
Pr 563	237566	822691	0.20	B	236	3	
Pr 564	237432	822525	0.10	B	425	3	
Pr 565	237472	823221	0.20	C	2564	3	
Pr 566	237526	823038	0.15	G	456	3	
Pr 567	237566	823226	0.05	B	456	3	
Pr 568	237568	823246	0.20	G	5436	3	
Pr 569	237560	823206	0.85	B	5436	3	
Pr 57	237979	824580	2.10	B	546	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 570	237524	823193	0.05	S	453	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 571	237485	823102	1.25	B	6235	3	
Pr 572	237513	823093	1.30	B	3645	3	
Pr 573	237514	823197	0.05	S	453	3	
Pr 574	237502	823190	0.10	SAG	4526	3	
Pr 575	237588	823233	1.00	SA	263	3	
Pr 576	237489	823122	1.00	SAG	456	3	
Pr 577	237509	823052	1.10	B	2346	3	
Pr 578	237476	823241	0.10	GS	5436	3	
Pr 579	237567	823101	0.25	SA	635	3	
Pr 58	238004	824562	0.45	G	425	3	
Pr 580	237485	823071	1.50	B	6453	3	
Pr 581	237507	823074	1.90	S	6425	3	
Pr 582	237536	823234	0.45	SA	5436	3	
Pr 583	237491	823217	0.15	S	543	3	
Pr 584	237523	823264	0.05	S	453	3	
Pr 585	237530	823213	0.00	B	415	3	
Pr 586	237540	823241	0.05	B	253	3	
Pr 587	237514	823229	0.10	S	453	3	
Pr 588	237520	823081	1.20	G	236	3	
Pr 589	237510	823085	1.40	S	4635	3	
Pr 59	237952	824585	1.10	G	526	3	
Pr 590	237534	823291	0.05	G	456	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 591	237540	823209	0.20	B	543	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 592	237463	823068	0.60	SAS	456	3	
Pr 593	237521	823215	0.00	B	314	3	
Pr 594	237486	823258	0.00	G	453	3	
Pr 595	237544	823094	0.10	B	543	3	
Pr 596	237571	823119	0.20	B	5431	3	
Pr 597	237503	823127	0.50	B	3456	3	EG85
Pr 598	237463	823099	0.55	B	4536	3	
Pr 599	237504	823096	1.70	B	4653	3	
Pr 6	237123	822072	0.05	B	432	3	
Pr 60	237983	824533	0.80	C	453	3	
Pr 600	237577	823270	0.05	SA	453	3	
Pr 601	237482	823093	0.85	SA	6235	3	
Pr 602	237506	823106	1.60	G	463	3	
Pr 603	237549	823239	0.35	B	453	3	
Pr 604	237561	823081	0.00	SA	4536	3	
Pr 605	237511	823219	0.20	B	645	3	
Pr 606	237494	823100	1.55	B	4653	3	
Pr 607	237475	823106	0.90	SA	2645	3	
Pr 608	237586	823253	0.60	B	6243	3	
Pr 609	237515	823134	1.10	B	6432	3	
Pr 61	237973	824565	3.30	B	463	3	
Pr 610	237511	823249	0.05	S	453	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 611	237543	823252	0.05	SAG	542	3	
Pr 612	237516	823284	0.15	S	4653	3	
Pr 613	237500	823055	1.60	B	6432	3	
Pr 614	237501	823271	0.00	B	543	3	
Pr 615	237524	823225	0.20	S	4315	3	
Pr 616	237584	823215	1.65	B	2465	3	
Pr 617	237550	823044	0.50	S	5326	3	
Pr 618	237475	823031	1.90	B	463	3	
Pr 619	237477	823114	1.10	S	52634	3	
Pr 62	237949	824605	0.90	G	253	3	
Pr 620	237491	823091	1.60	B	6234	3	
Pr 621	237485	823012	1.20	B	6345	3	
Pr 622	237497	823078	1.85	B	645	3	
Pr 623	237541	823026	0.10	G	5436	3	
Pr 624	237494	823068	1.85	G	643	3	
Pr 625	237506	823031	0.05	SAS	435	3	
Pr 626	237533	823057	0.70	B	2653	3	
Pr 627	237553	823188	0.10	S	5462	3	
Pr 628	237522	823121	0.95	B	2564	3	PE
Pr 629	237492	823057	1.85	B	4536	3	
Pr 63	237953	824514	0.05	B	235	3	
Pr 630	237533	823191	0.10	B	453	3	
Pr 631	237563	823286	0.10	S	453	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 632	237540	823075	0.50	B	463	3	
Pr 633	237527	823236	0.00	B	4536	3	
Pr 634	237523	823090	0.70	B	2635	3	
Pr 635	237530	823245	0.05	S	453	3	
Pr 636	237555	823062	0.45	S	653	3	
Pr 637	237495	823236	0.80	B	5463	3	
Pr 638	237577	823197	0.10	S	453	3	
Pr 639	237546	823230	0.40	B	2634	3	
Pr 64	238005	824608	0.15	S	456	3	
Pr 640	237500	823118	1.25	B	5463	3	
Pr 641	237466	823548	0.30	B	453	3	PE
Pr 642	237487	823546	0.05	S	453	3	
Pr 643	237638	823607	0.35	B	432	3	
Pr 644	237663	823615	0.35	B	432	3	
Pr 645	237642	823582	0.95	B	423	3	
Pr 646	237545	823615	0.20	B	4653	3	
Pr 647	237496	823550	0.05	B	453	3	
Pr 648	237556	823587	0.20	B	325	3	
Pr 649	237549	823607	0.10	SA	253	3	
Pr 65	237955	824564	1.40	B	246	3	
Pr 650	237656	823597	0.35	SA	425	3	
Pr 651	237622	823594	0.10	B	4256	3	
Pr 652	237450	823530	0.30	B	4635	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 653	237544	823592	0.40	SA	543	3	
Pr 654	237553	823618	0.30	SA	5342	3	
Pr 655	237566	823645	0.05	B	423	3	
Pr 656	237446	823538	0.30	B	453	3	
Pr 657	237509	823546	0.45	B	632	3	D
Pr 658	237632	823671	0.40	G	423	3	
Pr 659	237552	823597	0.45	G	364	3	
Pr 66	237985	824573	1.20	G	456	3	
Pr 660	237455	823500	0.15	S	546	3	
Pr 661	237579	823609	0.10	B	623	3	
Pr 662	237538	823580	0.15	G	4563	3	
Pr 663	237494	823605	0.25	B	463	3	
Pr 664	237489	823591	0.76	G	425	3	
Pr 665	237573	823672	0.20	B	342	3	
Pr 666	237646	823625	0.20	B	423	3	
Pr 667	237622	823651	0.30	B	462	3	
Pr 668	237589	823635	0.30	SA	432	3	
Pr 669	237524	823563	0.95	B	462	3	
Pr 67	237963	824554	1.80	B	263	3	
Pr 670	237519	823571	0.80	G	4562	3	
Pr 671	237604	823586	0.00	B	453	3	
Pr 672	237580	823631	0.05	B	423	3	
Pr 673	237475	823551	0.90	G	4536	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 674	237601	823607	0.15	B	4653	3	
Pr 675	237492	823560	1.00	G	462	3	
Pr 676	237455	823521	0.05	B	453	3	
Pr 677	237475	823486	0.20	B	5423	3	
Pr 678	237584	823621	0.80	B	263	3	
Pr 679	237612	823612	0.20	G	435	3	
Pr 68	237953	824504	0.10	B	453	3	
Pr 680	237566	823614	0.15	SA	463	3	
Pr 681	237604	823630	0.00	B	4631	3	
Pr 682	237613	823634	0.00	SA	2456	3	
Pr 683	237550	823639	0.45	G	423	3	
Pr 684	237501	823564	1.10	G	236	3	
Pr 685	237515	823581	0.60	SA	463	3	
Pr 686	237512	823612	0.15	SA	432	3	
Pr 687	237474	823529	0.10	S	5436	3	
Pr 688	237556	823661	0.05	B	432	3	
Pr 689	237522	823617	0.30	G	423	3	
Pr 69	237984	824564	1.90	G	423	3	
Pr 690	237574	823596	0.85	G	4536	3	
Pr 691	237442	823548	0.30	G	263	3	
Pr 692	237525	823607	0.40	B	4536	3	
Pr 693	237547	823582	0.52	SA	463	3	
Pr 694	237583	823599	0.40	G	4563	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 695	237455	823480	0.20	S	254	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 696	237492	823493	0.05	B	251	3	
Pr 697	237570	823604	0.15	G	263	3	
Pr 698	237582	823654	0.05	B	423	3	
Pr 699	237518	823550	0.55	G	462	3	
Pr 7	237132	821969	0.35	B	423	3	
Pr 70	237963	824533	0.25	B	543	3	
Pr 700	237665	823636	0.55	G	246	3	
Pr 701	237565	823592	0.15	B	426	3	
Pr 702	237507	823600	0.70	SA	264	3	
Pr 703	237483	823533	0.30	B	453	3	
Pr 704	237533	823634	0.90	G	432	3	
Pr 705	237575	823617	0.30	B	4536	3	
Pr 706	237602	823651	0.50	G	423	3	
Pr 707	237511	823502	0.40	G	326	3	
Pr 708	237493	823582	1.10	G	426	3	
Pr 709	237592	823603	0.05	B	2456	3	
Pr 71	238000	824587	0.45	SA	4563	3	
Pr 710	237500	823542	0.10	B	456	3	
Pr 711	237639	823642	0.05	B	13	3	
Pr 712	237460	823534	0.45	G	5463	3	
Pr 713	237540	823603	0.35	B	4635	3	
Pr 714	237626	823629	0.25	SA	4365	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 715	237561	823600	0.60	B	2634	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 716	237480	823587	0.45	G	264	3	
Pr 717	237588	823613	0.25	B	452	3	
Pr 718	237585	823579	0.70	B	632	3	EG70
Pr 719	237557	823610	0.05	B	236	3	
Pr 72	237983	824553	1.30	G	4635	3	
Pr 720	237528	823575	0.65	B	6453	3	
Pr 721	237452	823552	0.45	B	456	3	
Pr 722	237538	823656	0.35	G	436	3	
Pr 723	237474	823507	0.05	B	453	3	
Pr 724	237650	823661	0.35	B	235	3	
Pr 725	237503	823608	0.20	B	243	3	
Pr 726	238488	824605	0.35	SA	346	3	
Pr 727	238364	824557	1.10	G	643	3	
Pr 728	238556	824525	0.15	G	436	3	
Pr 729	238600	824634	0.35	G	432	3	
Pr 73	237982	824594	2.80	B	4625	3	
Pr 730	238575	824563	0.05	B	436	3	
Pr 731	238538	824582	0.35	G	264	3	
Pr 732	238470	824567	0.10	S	325	3	
Pr 733	238387	824528	0.10	G	346	3	
Pr 734	238499	824631	0.25	G	342	3	
Pr 735	238510	824603	0.45	G	362	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 736	238520	824606	0.35	G	326	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 737	238541	824571	0.10	B	436	3	
Pr 738	238506	824528	0.05	SA	426	3	
Pr 739	238453	824551	0.35	G	342	3	
Pr 74	237964	824565	1.90	G	462	3	
Pr 740	238508	824548	0.80	B	623	3	
Pr 741	238459	824564	0.05	B	423	3	
Pr 742	238513	824593	0.40	B	236	3	
Pr 743	238467	824522	0.45	B	346	3	
Pr 744	238557	824587	0.35	G	623	3	
Pr 745	238577	824611	0.15	G	436	3	
Pr 746	238404	824485	0.15	G	463	3	
Pr 747	238554	824598	0.45	B	463	3	
Pr 748	238438	824567	0.05	B	436	3	
Pr 749	238561	824611	0.70	B	624	3	
Pr 75	238003	824553	0.10	G	465	3	
Pr 750	238534	824622	0.25	G	423	3	
Pr 751	238435	824545	0.05	B	423	3	
Pr 752	238603	824558	0.20	B	426	3	
Pr 753	238515	824616	0.45	G	362	3	
Pr 754	238576	824663	0.35	SA	324	3	
Pr 755	238525	824533	0.80	G	634	3	
Pr 756	238543	824625	0.20	G	432	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 757	238518	824659	0.05	B	326	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 758	238572	824638	0.05	B	362	3	
Pr 759	238499	824652	0.20	G	362	3	
Pr 76	237994	824552	0.85	B	4536	3	
Pr 760	238591	824613	0.95	B	643	3	
Pr 761	238501	824567	0.35	G	436	3	
Pr 762	238589	824545	0.35	S	346	3	
Pr 763	238517	824552	1.00	S	236	3	
Pr 764	238517	824639	0.10	G	643	3	
Pr 765	238575	824532	0.50	B	463	3	
Pr 766	238517	824584	0.05	B	354	3	
Pr 767	238511	824570	0.45	G	463	3	
Pr 768	238488	824573	0.15	G	432	3	
Pr 769	238538	824613	0.35	G	326	3	
Pr 77	237983	824543	0.90	B	465	3	
Pr 770	238355	824539	1.80	B	362	3	
Pr 771	238466	824576	0.20	S	342	3	
Pr 772	238589	824648	0.10	B	346	3	
Pr 773	238532	824568	0.25	B	462	3	
Pr 774	238573	824603	0.05	B	436	3	
Pr 775	238514	824562	0.80	G	236	3	
Pr 776	238480	824645	0.15	B	346	3	
Pr 777	238556	824669	0.05	B	624	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 778	238463	824638	0.05	B	423	3	
Pr 779	238524	824565	0.55	B	462	3	
Pr 78	238013	824532	0.50	B	465	3	
Pr 780	238527	824555	0.45	B	243	3	
Pr 781	238377	824512	0.10	B	362	3	
Pr 782	238381	824547	1.70	B	346	3	
Pr 783	238574	824622	0.35	B	436	3	
Pr 784	238588	824574	0.25	G	462	3	
Pr 785	238554	824628	0.25	B	326	3	
Pr 786	238495	824554	0.20	G	436	3	
Pr 787	238498	824577	0.55	G	463	3	
Pr 788	238507	824581	0.30	B	342	3	
Pr 789	238485	824584	0.50	B	364	3	
Pr 79	238003	824543	0.40	G	463	3	
Pr 790	238567	824590	0.05	B	513	3	
Pr 791	238506	824611	0.25	B	436	3	
Pr 792	238365	824493	0.75	B	634	3	
Pr 793	238486	824551	0.95	B	362	3	
Pr 794	238551	824576	0.80	SA	436	3	
Pr 795	238536	824665	0.25	B	543	3	
Pr 796	238560	824579	0.80	B	85	3	
Pr 797	238591	824594	0.10	B	624	3	
Pr 798	238494	824586	0.15	G	346	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 799	238501	824600	0.35	B	632	3	
Pr 8	237142	821973	0.35	SA	423	2	M
Pr 80	237986	824613	0.95	B	465	3	
Pr 800	238491	824596	0.35	G	362	3	
Pr 801	238522	824597	0.10	G	364	3	
Pr 802	238535	824559	0.20	B	342	3	
Pr 803	238528	824609	0.45	G	234	3	
Pr 804	238480	824538	0.90	B	643	3	
Pr 805	238610	824577	0.35	S	463	3	
Pr 806	238489	824543	0.50	B	463	3	
Pr 807	238384	824539	1.45	B	364	3	
Pr 808	238417	824539	0.65	S	346	3	
Pr 809	238499	824546	0.75	B	623	3	
Pr 81	237952	824524	0.05	G	253	3	
Pr 810	238564	824601	0.45	B	432	3	
Pr 811	238545	824563	0.05	B	312	3	
Pr 812	238550	824606	0.95	B	634	3	
Pr 813	238492	824565	0.10	B	346	3	
Pr 814	238385	824489	0.50	B	362	3	
Pr 815	238563	824548	0.35	G	423	3	
Pr 816	238423	824551	0.45	B	423	3	
Pr 817	238557	824620	0.35	B	234	3	
Pr 818	238480	824498	0.25	B	463	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 819	238547	824617	0.45	B	234	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 82	237972	824524	0.05	B	536	3	
Pr 820	238529	824578	0.10	G	326	3	
Pr 821	238581	824601	0.10	B	346	3	
Pr 822	238486	824520	0.35	G	436	3	
Pr 823	238548	824585	0.95	B	263	3	
Pr 824	238476	824549	0.95	G	436	3	
Pr 825	238497	824608	0.35	G	326	3	
Pr 826	238537	824517	0.55	B	634	3	
Pr 827	238505	824559	0.80	B	263	3	
Pr 828	238407	824536	0.45	G	432	3	
Pr 829	238500	824503	0.10	B	432	3	
Pr 83	238003	824532	0.80	B	6432	3	
Pr 830	238480	824625	0.35	B	364	3	
Pr 831	238456	824575	0.20	B	432	3	
Pr 832	238541	824603	0.40	B	364	3	
Pr 833	238544	824594	0.05	B	463	3	
Pr 834	238448	824539	0.40	B	345	3	
Pr 835	238536	824644	0.25	G	643	3	
Pr 836	238544	824541	0.35	B	364	3	
Pr 837	238555	824650	0.05	B	362	3	
Pr 838	238520	824574	0.45	B	423	3	
Pr 839	238611	824617	0.45	B	362	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 84	237963	824525	0.10	B	534	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 840	238483	824561	0.15	B	436	3	
Pr 841	238554	824565	0.95	G	632	3	
Pr 842	238404	824544	1.10	B	426	3	
Pr 843	238360	824522	0.10	B	463	3	
Pr 844	238504	824589	0.25	G	463	3	
Pr 845	238534	824590	0.35	B	423	3	
Pr 846	238347	824568	0.15	G	345	3	
Pr 847	238525	824587	0.10	B	342	3	
Pr 848	238525	824619	0.45	B	326	3	
Pr 849	238569	824581	0.55	B	346	3	
Pr 85	237963	824544	1.10	B	645	3	
Pr 850	237898	824821	0.10	G	4563	3	
Pr 851	237891	824815	0.05	S	463	3	
Pr 852	237883	824810	0.10	B	436	3	
Pr 853	237926	824779	0.25	S	263	3	
Pr 854	237918	824773	0.10	G	263	3	
Pr 855	237909	824767	0.50	SAS	643	3	
Pr 856	238181	824718	0.25	B	263	3	
Pr 857	238187	824727	0.50	G	632	3	
Pr 858	238175	824709	0.90	G	2536	3	
Pr 859	238289	824549	0.80	B	623	3	
Pr 86	237967	824610	2.05	G	463	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 860	238295	824556	0.40	B	456	3	
Pr 861	238268	824598	0.15	S	456	3	
Pr 862	238259	824594	0.10	G	4536	3	
Pr 863	238278	824603	0.25	S	4635	3	
Pr 864	238327	824536	0.55	G	632	3	
Pr 865	238330	824547	0.45	G	623	3	
Pr 866	238323	824527	0.95	G	436	3	
Pr 867	238463	824441	0.95	B	463	3	
Pr 868	238500	824405	0.10	B	21	1	D
Pr 869	238487	824391	0.10	B	346	3	
Pr 87	237954	824543	1.80	B	623	3	PH100
Pr 870	238418	824467	0.05	B	346	3	
Pr 871	238537	824372	0.20	B	321	3	
Pr 872	238522	824355	0.60	B	213	3	PH
Pr 873	238530	824364	0.50	B	231	3	
Pr 874	238455	824433	1.00	G	364	3	
Pr 875	238426	824475	0.75	G	362	3	
Pr 876	238411	824458	0.20	B	325	3	
Pr 877	238493	824398	0.10	B	21	2	D
Pr 878	238573	824329	1.90	B	632	3	
Pr 879	238563	824326	1.55	G	632	3	
Pr 88	237974	824543	0.50	G	463	3	
Pr 880	238552	824322	2.20	G	423	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 881	238541	824294	0.30	S	465	3	
Pr 882	238532	824273	1.10	S	263	3	PP
Pr 883	238536	824284	0.80	B	2634	3	
Pr 884	237990	824262	0.70	B	256	3	
Pr 885	237996	824212	1.40	B	4563	3	PH100
Pr 886	237990	824160	0.30	G	632	3	
Pr 887	237979	824260	0.50	B	362	3	
Pr 888	237984	824312	0.60	SA	423	3	
Pr 889	238005	824212	1.30	G	546	3	
Pr 89	237986	824068	0.40	B	354	3	
Pr 890	238001	824263	0.30	B	4563	3	
Pr 891	237973	824310	1.00	B	4632	3	
Pr 892	238012	824163	1.40	B	352	3	
Pr 893	237995	824314	0.55	B	2365	3	
Pr 894	238001	824161	0.90	B	362	3	
Pr 895	237986	824209	1.20	G	236	3	
Pr 896	237674	823565	0.45	B	432	3	
Pr 897	237663	823564	0.40	B	432	3	
Pr 898	237652	823562	0.10	B	452	3	
Pr 899	237708	823368	0.10	B	456	3	
Pr 9	237152	821978	0.40	SA	426	3	
Pr 90	237973	824010	0.05	B	342	3	
Pr 900	237658	823353	0.20	SA	4563	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 901	237746	823402	0.10	G	253	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 902	237670	823334	0.05	G	4536	3	
Pr 903	237758	823383	0.50	B	6435	3	
Pr 904	237713	823359	0.15	B	4532	3	
Pr 905	237703	823376	0.10	S	453	3	
Pr 906	237664	823343	0.20	B	4356	3	
Pr 907	237752	823393	0.20	SA	624	3	
Pr 908	237676	823517	0.45	B	624	3	
Pr 909	237655	823509	0.80	B	6432	3	
Pr 91	237981	824081	0.35	B	423	3	
Pr 910	237666	823513	1.20	B	4635	3	
Pr 911	237694	823476	0.15	G	453	3	
Pr 912	237688	823468	0.75	G	643	3	
Pr 913	237735	823454	0.20	B	463	3	
Pr 914	237732	823443	0.00	B	453	3	
Pr 915	237805	823410	0.60	G	634	3	
Pr 916	237794	823430	0.40	B	463	3	
Pr 917	237799	823420	0.30	B	654	3	
Pr 918	237797	823441	0.10	G	453	3	
Pr 919	238119	823143	0.90	B	263	3	
Pr 92	237971	824032	0.35	B	326	3	
Pr 920	238117	823195	0.05	G	456	3	
Pr 921	238106	823196	0.05	B	456	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 922	238110	823145	0.40	S	2563	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 923	238102	823095	0.90	S	4635	3	
Pr 924	238113	823094	0.90	B	6235	3	
Pr 925	238100	823146	0.40	B	2643	3	
Pr 926	238124	823245	0.60	B	6234	3	
Pr 927	238135	823244	0.05	B	465	3	
Pr 928	238113	823246	0.05	B	543	3	
Pr 929	238119	823290	0.05	SA	453	3	
Pr 93	237994	824034	0.05	B	325	3	
Pr 930	238085	823315	0.75	B	3642	3	
Pr 931	238087	823337	0.10	S	3456	3	
Pr 932	238086	823326	0.40	SA	435	3	
Pr 933	238033	823314	0.50	S	623	3	
Pr 934	238039	823336	1.00	B	3645	3	
Pr 935	238036	823325	0.45	S	4625	3	
Pr 936	237993	823348	0.70	G	623	3	
Pr 937	237983	823332	0.15	B	32	3	W
Pr 938	237987	823340	0.20	B	234	3	
Pr 939	237923	823418	0.30	G	632	3	
Pr 94	237990	824025	0.40	S	234	3	
Pr 940	237940	823370	0.55	G	246	3	
Pr 941	237950	823375	0.15	B	246	3	
Pr 942	237961	823379	1.05	B	246	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 943	237944	823426	0.10	B	4265	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 944	237936	823477	0.55	SA	364	3	
Pr 945	237925	823475	0.10	B	436	3	
Pr 946	237914	823474	0.30	B	6532	3	
Pr 947	237541	823315	0.25	SA	465	3	
Pr 948	237533	823306	0.30	B	4635	3	
Pr 949	237820	822768	0.75	G	463	3	
Pr 95	237924	823922	0.05	B	346	3	
Pr 950	237805	822786	0.75	B	432	3	
Pr 951	237813	822777	0.75	G	423	3	
Pr 952	238296	823002	0.15	G	243	3	
Pr 953	238307	823021	0.95	SA	246	3	
Pr 954	238344	822984	0.10	SA	243	3	
Pr 955	238349	822993	0.35	G	6534	3	
Pr 956	238338	822974	0.20	G	251	3	
Pr 957	238301	823011	0.55	SA	2453	3	
Pr 958	238400	822959	0.30	B	245	3	
Pr 959	238399	822970	0.30	B	245	3	
Pr 96	238018	824066	0.05	G	436	3	
Pr 960	238399	822981	0.15	G	234	3	
Pr 961	238446	822988	0.35	B	234	3	
Pr 962	238452	822979	0.75	S	243	3	
Pr 963	238534	823227	1.90	B	6453	3	

Annex II - Peat Probing Data



Probe ID	Eastings	Northings	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
Pr 964	238512	823224	1.00	GS	4365	3	(CP - traces of clay on probe, D - drain, DG - disturbed ground DD - diffuse drainage, EG - erosional gully (depth in cm), ET - existing track/flattened area, FT - fallen trees, M - marsh, P - pool/pond, PC - peat cutting, PE - peat erosion, PH - peat hag (height in cm), PP - peat pocket, Q - quarry, SP - sphagnum pool, SS - steep slope, WV - watercourse valley, W - water course)
Pr 965	238523	823226	1.50	B	5426	3	PE
Pr 966	238527	823276	0.15	G	453	3	
Pr 967	238515	823276	0.10	S	453	3	
Pr 968	238538	823276	0.55	B	6452	3	
Pr 969	238538	823177	0.70	B	4563	3	
Pr 97	237877	823935	0.40	B	423	3	
Pr 970	238520	823173	0.20	G	5436	3	
Pr 971	238529	823175	0.50	B	4563	3	
Pr 972	238539	823028	0.20	B	234	3	
Pr 973	238486	823021	0.65	G	23	3	
Pr 974	238535	823037	0.35	SA	2435	3	
Pr 975	238530	823045	0.45	G	234	3	
Pr 976	238492	823012	0.55	SA	624	3	
Pr 98	237955	823995	0.35	B	346	3	
Pr 99	238005	824060	0.05	B	432	3	



Annex III

CORING DATA – PEAT DATA AND VON POST MEASUREMENTS	
SITE:	Loch Liath Wind Farm
CLIENT:	Loch Liath Wind Farm Ltd
SURVEY DATES:	9/12/2019 - 28/2/2020, 23 - 26/8/2021, 1 - 15/11/2021 and 29/6 - 5/7/2022

Ref ID	Eastings	Northings	Peat Probe Depth (m)	Depth with Auger (m)	Peat depths and characteristics			Von Post H scores			Von Post B scores		
					Actual Peat Depth (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
A1	238440	823111	0.75	0.75	0.75	0.10	0.65	H2	H6		B4	B4	
A2	238491	824345	0.60	0.60	0.60	0.00	0.60		H7			B3	
A3	237183	823752	0.90	0.90	0.90	0.20	0.70	H2	H7		B4	B3	
A4	238885	823492	1.00	1.00	1.00	0.00	1.00		H7			B4	
A5	237723	822812	0.80	0.80	0.80	0.10	0.70	H3	H7		B2	B3	
A6	237289	823194	0.95	0.95	0.95	0.10	0.85	H5	H7		B3	B3	
A7	236882	824723	0.95	0.95	0.95	0.00	0.95		H8			B4	
A8	237069	824701	1.00	1.00	1.00	0.10	0.90	H3	H6		B4	B4	
Core_1	240530	828200	0.75	0.75	0.75	0.20	0.55	H2	H6		B4	B4	
Core_10	237973	822954	0.65	0.65	0.65	0.15	0.50	H2	H7		B4	B3	
Core_11	237441	823111	1.00	1.00	1.00	0.25	0.75	H1	H7		B5	B4	
Core_12	237869	823583	0.60	0.70	0.60	0.10	0.50	H2	H5		B5	B4	
Core_13	237658	825035	1.20	1.20	1.20	0.30	0.90	H2	H7	H7	B4	B4	B5
Core_14	238678	823127	2.00	2.00	2.00	0.25	1.75	H2	H5	H6	B5	B4	B4
Core_2	240909	827700	0.30	0.50	0.30	0.10	0.20	H2	H6		B3	B3	
Core_3	239442	825901	0.15	0.25	0.15	0.10	0.65	H4	H6		B2	B2	
Core_4	238995	825813	1.40	1.40	1.40	0.20	1.20	H2	H6	H7	B3	B3	B3
Core_5	238951	825546	0.55	0.55	0.55	0.10	0.45	H4	H7		B2	B3	
Core_6	238237	825092	0.85	0.85	0.85	0.15	0.70	H3	H5		B4	B4	
Core_7	238376	824090	0.60	0.60	0.60	0.10	0.50	H3	H7		B4	B3	
Core_8	238573	823590	0.80	0.80	0.80	0.10	0.70	H2	H6		B3	B3	
Core_9	238019	823064	1.10	1.10	1.10	0.05	1.05	H3	H8	H8	B3	B4	B4
P110	243430	821000	0.70	0.70	0.70	0.15	0.55	H2	H7		B4	B3	
P252	243630	821500	0.25	0.25	0.25	0.05	0.20	H3	H6		B3	B2	
P255	243830	821500	0.90	0.90	0.90	0.15	0.75	H2	H6		B4	B3	
P3206	241830	827300	1.80	1.80	1.80	0.20	1.60	H2	H6	H7	B3	B3	B3
P3249	242030	827400	1.60	1.60	1.60	0.20	1.40	H2	H7	H7	B4	B4	B4
P3288	241830	827500	0.65	0.65	0.65	0.10	0.55	H3	H7		B3	B3	
P3332	242130	827600	0.75	0.75	0.75	0.15	0.60	H3	H6		B4	B3	
P3371	241730	827700	0.80	0.80	0.80	0.20	0.60	H2	H5		B4	B3	
P3373	241930	827700	0.55	0.55	0.55	0.10	0.45	H2	H5		B4	B3	
P3375	242130	827700	0.80	0.80	0.80	0.20	0.60	H2	H7		B3	B4	
P3414	241730	827800	1.00	1.00	1.00	0.20	0.80	H2	H6		B4	B3	
P3459	241930	827900	0.80	0.80	0.80	0.10	0.70	H3	H6		B3	B3	
P3503	241430	828100	0.45	0.45	0.45	0.15	0.30	H2	H7		B4	B4	

Annex III - Full Peat Coring Data



Ref ID	Eastings	Northings	Peat Probe Depth (m)	Depth with Auger (m)	Peat depths and characteristics			Von Post H scores		Von Post B scores			
					Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm Von Post	Catotelm Von Post 0-1m	Acrotelm Von Post	Catotelm Von Post 0-1m	Catotelm Von Post 1-2m	
P3505	241630	828100	0.40	0.40	0.40	0.10	0.30	H2	H5	B3	B3		
P3507	241830	828100	0.60	0.65	0.65	0.15	0.50	H1	H7	B3	B3		
P3539	241430	828300	0.25	0.25	0.25	0.05	0.20	H3	H8	B3	B2		
P3541	241630	828300	0.20	0.20	0.20	0.05	0.15	H3	H7	B3	B2		
P552	237230	822300	0.95	0.95	0.95	0.20	0.75	H2	H6	B4	B3		
P625	237430	822400	0.95	0.95	0.95	0.15	0.80	H2	H7	B4	B3		
P692	236930	822500	0.20	0.20	0.20	0.05	0.15	H3	H5	B3	B3		
P703	238030	822500	1.35	1.35	1.35	0.20	1.15	H3	H6	H7	B4	B4	B4
P74	242330	820900	1.50	1.50	1.50	0.15	1.35	H3	H7	H7	B4	B4	B4
P75	242430	820900	0.30	0.30	0.30	0.05	0.25	H2	H8	B3	B2		
P764	237130	822600	0.70	0.70	0.70	0.15	0.55	H2	H6	B3	B3		
P768	237530	822600	1.30	1.30	1.30	0.25	1.05	H2	H6	H8	B4	B4	B4
P770	237730	822600	1.15	1.15	1.15	0.20	0.95	H2	H6	H7	B3	B3	B4
P774	238130	822600	0.90	0.90	0.90	0.15	0.75	H3	H7	B3	B3		
P85	243530	820900	1.65	1.65	1.65	0.20	1.45	H2	H6	H7	B4	B3	B4
P896	237530	822800	0.90	0.90	0.90	0.20	0.70	H1	H7	B3	B3		
P900	237930	822800	0.80	0.80	0.80	0.15	0.65	H2	H7	B3	B3		

Annex III - Full Peat Coring Data



Ref ID	Eastings	Northings	Peat Probe Depth (m)	Depth with Auger (m)	Peat depths and characteristics			Comments on Core	Comments on Location
					Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)		
A1	238440	823111	0.75	0.75	0.75	0.10	0.65	Rock at 0.75m	Open moor, fairly flat
A2	238491	824345	0.60	0.60	0.60	0.00	0.60	Rock at 0.60m	Peat erosion, open moor, fairly flat
A3	237183	823752	0.90	0.90	0.90	0.20	0.70	Wood fragments at 0.2 and 0.3m, rock at 0.9m	Open moor, gentle slope
A4	238885	823492	1.00	1.00	1.00	0.00	1.00	Rock at 1.0m	Peat erosion, open moor, fairly flat
A5	237723	822812	0.80	0.80	0.80	0.10	0.70	Thin layer of grit on top of rock at 0.8m	Open moor, fairly flat
A6	237289	823194	0.95	0.95	0.95	0.10	0.85	Rock at 0.95m	Open moor, fairly flat
A7	236882	824723	0.95	0.95	0.95	0.00	0.95	Rock at 0.95m	Peat erosion, open moor, gentle slope
A8	237089	824701	1.00	1.00	1.00	0.10	0.90	Rock at 1.0m	Open moor, fairly flat
Core_1	240530	828200	0.75	0.75	0.75	0.20	0.55	Rock at 0.75m	Open moor, gentle slope
Core_10	237973	822954	0.65	0.65	0.65	0.15	0.50	Rock at 0.65m	Open moor, moderate slope
Core_11	237441	823111	1.00	1.00	1.00	0.25	0.75	Rock at 1.0m	Open moor, gentle slope
Core_12	237869	823583	0.60	0.70	0.60	0.10	0.50	Sandy silt at 0.60m	Open moor, gentle slope
Core_13	237658	825035	1.20	1.20	1.20	0.30	0.90	Rock at 1.2m	Open moor, moderate slope
Core_14	238676	823127	2.00	2.00	2.00	0.25	1.75	Thin layer of grit on top of rock at 2.0m	Saturated ground, open moor, gentle slope
Core_2	240609	827700	0.30	0.50	0.30	0.10	0.20	Gritty silt at 0.3m	Open moor, moderate slope
Core_3	238442	825901	0.15	0.25	0.15	0.10	0.05	Sandy silt at 0.15m	Open moor, fairly flat
Core_4	238995	825613	1.40	1.40	1.40	0.20	1.20	Rock at 1.4m	Open moor, gentle slope
Core_5	238951	825546	0.55	0.55	0.55	0.10	0.45	Rock at 0.55m	Open moor, gentle slope
Core_6	238237	825092	0.85	0.85	0.85	0.15	0.70	Rock at 0.85m	Peat erosion, open moor, fairly flat
Core_7	238376	824090	0.60	0.60	0.60	0.10	0.50	Rock at 0.6m	Open moor, moderate slope
Core_8	238573	823590	0.80	0.80	0.80	0.10	0.70	Rock at 0.8m	Open moor, gentle slope
Core_9	238019	823064	1.10	1.10	1.10	0.05	1.05	Rock at 1.1m	Sphagnum pool nearby, open moor, gentle slope
P110	243430	821000	0.70	0.70	0.70	0.15	0.55	Rock at 0.70 m	Open moor, gentle slope
P252	243530	821500	0.25	0.25	0.25	0.05	0.20	Rock at 0.25 m	Open moor, gentle slope
P255	243830	821500	0.90	0.90	0.90	0.15	0.75	Thin layer of grit on top of rock at 0.90 m	Open moor, gentle slope
P3206	241830	827300	1.80	1.80	1.80	0.20	1.60	Thin layer of grit on top of rock at 1.80 m	Open moor, gentle slope
P3249	242030	827400	1.60	1.60	1.60	0.20	1.40	Rock at 1.60 m	Open moor, gentle slope

Annex III - Full Peat Coring Data



Ref ID	Eastings	Northings	Peat Probe Depth (m)	Depth with Auger (m)	Peat depths and characteristics			Comments on Core	Comments on Location
					Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)		
P3288	241830	827900	0.65	0.65	0.65	0.10	0.55	Rock at 0.65 m	Open moor, gentle slope
P3332	242130	827600	0.75	0.75	0.75	0.15	0.60	Rock at 0.75 m	Open moor, gentle slope
P3371	241730	827700	0.80	0.80	0.80	0.20	0.60	Rock at 0.80 m	Open moor, moderate slope
P3373	241930	827700	0.55	0.55	0.55	0.10	0.45	Rock at 0.55 m	Open moor, moderate slope
P3375	242130	827700	0.80	0.80	0.80	0.20	0.60	Rock at 0.80 m	Open moor, moderate slope
P3414	241730	827800	1.00	1.00	1.00	0.20	0.80	Rock at 1.00 m	Open moor, moderate slope
P3459	241930	827900	0.80	0.80	0.80	0.10	0.70	Thin layer of grit on top of rock at 0.80 m	Open moor, gentle slope
P3503	241430	828100	0.45	0.45	0.45	0.15	0.30	Rock at 0.45 m	Open moor, gentle slope
P3505	241630	828100	0.40	0.40	0.40	0.10	0.30	Rock at 0.40 m	Open moor, gentle slope
P3507	241830	828100	0.60	0.65	0.65	0.15	0.50	Traces of silt mixed with peat below 0.50 m, rock at 0.65 m	Open moor, gentle slope
P3539	241430	828300	0.25	0.25	0.25	0.05	0.20	Rock at 0.25 m	Open moor, gentle slope
P3541	241630	828300	0.20	0.20	0.20	0.05	0.15	Thin layer of grit on top of rock at 0.20 m	Open moor, gentle slope
P552	237230	822300	0.95	0.95	0.95	0.20	0.75	Rock at 0.95 m	Open moor, gentle slope
P625	237430	822400	0.95	0.95	0.95	0.15	0.80	Wood fragments at 0.70 - 0.95 m, rock at 0.95 m	Open moor, moderate slope
P692	236930	822500	0.20	0.20	0.20	0.05	0.15	Rock at 0.20 m	Open moor, moderate slope
P703	238030	822500	1.35	1.35	1.35	0.20	1.15	Rock at 1.35 m	Open moor, gentle slope
P74	242330	820900	1.50	1.50	1.50	0.15	1.35	Rock at 1.50 m	Open moor, gentle slope
P75	242430	820900	0.30	0.30	0.30	0.05	0.25	Rock at 0.30 m	Open moor, fairly flat
P764	237130	822600	0.70	0.70	0.70	0.15	0.55	Rock at 0.70 m	Open moor, gentle slope
P768	237530	822600	1.30	1.30	1.30	0.25	1.05	Rock at 1.30 m	Open moor, gentle slope
P770	237730	822600	1.15	1.15	1.15	0.20	0.95	Thin layer of grit on top of rock at 1.15 m	Open moor, gentle slope
P774	238130	822600	0.90	0.90	0.90	0.15	0.75	Rock at 0.90 m	Open moor, gentle slope, close to a lochan
P88	243530	820900	1.65	1.65	1.65	0.20	1.45	Rock at 1.65 m	Open moor, gentle slope
P896	237530	822800	0.90	0.90	0.90	0.20	0.70	Rock at 0.90 m	Open moor, moderate slope
P900	237930	822800	0.80	0.80	0.80	0.15	0.65	Thin layer of grit on top of grit at 0.80 m	Open moor, fairly flat

Annex III - Full Peat Coring Data



Ref ID	Peat Probe Depth	Fine Fibre (F0 = nil, F1 = low content, F2 = moderate content, F3 = high content)			Coarse fibre (R0 = nil, R1 = low content, R2 = moderate content, R3 = high content)			Wood remains (W0 = nil, W1 = low content, W2 = moderate content, W3 = high content)				
		Acrotelm	0-1m	1-2m	2-3m	Acrotelm	0-1m	1-2m	2-3m	Acrotelm	0-1m	1-2m
A1	0.75	F2	F2		R2	R0			W0	W0		
A2	0.60	F1	F1		R1	R1			W0	W0		
A3	0.90	F3	F1		R2	R1			W0	W1		
A4	1.00	F2	F2		R0				W0			
A5	0.80	F1	F2		R2	R0			W0	W0		
A6	0.95	F2	F2		R1	R0			W0	W0		
A7	0.95	F1	F1		R0				W0	W0		
A8	1.00	F3	F2		R1	R1			W0	W0		
Core_1	0.75	F2	F2		R2	R1			W0	W0		
Core_10	0.65	F2	F2		R2	R0			W0	W0		
Core_11	1.00	F3	F2		R2	R0			W0	W0		
Core_12	0.60	F2	F2		R3	R1			W0	W0		
Core_13	1.20	F2	F1	F1	R2	R1	R1		W0	W0	W0	
Core_14	2.00	F2	F1	F2	R2	R2	R1		W0	W0	W0	
Core_2	0.30	F2	F1		R2	R2			W0	W0		
Core_3	0.15	F1	F1		R1	R1			W0	W0		
Core_4	1.40	F2	F2	F1	R2	R1	R0		W0	W0	W0	
Core_5	0.55	F2	F1		R1	R0			W0	W0		
Core_6	0.85	F1	F2		R2	R1			W0	W0		
Core_7	0.60	F2	F1		R1	R1			W0	W0		
Core_8	0.80	F2	F1		R1	R2			W0	W0		
Core_9	1.10	F1	F1	F1	R2	R0	R0		W0	W0	W0	
P110	0.70	F3	F2		R2	R0			W0	W0		
P252	0.25	F2	F2		R2	R1			W0	W0		
P255	0.90	F3	F2		R2	R1			W0	W0		
P3206	1.80	F3	F2	F2	R2	R0	R0		W0	W0	W0	
P3249	1.60	F3	F2	F2	R1	R0	R1		W0	W0	W0	
P3288	0.65	F2	F2		R1	R0			W0	W0		



Annex III - Full Peat Coring Data

Ref ID	Peat Probe Depth	Fine Fibre (F0 = nil, F1 = low content, F2 = moderate content, F3 = high content)			Coarse fibre (R0 = nil, R1 = low content, R2 = moderate content, R3 = high content)			Wood remains (W0= nil, W1 = low content, W2 = moderate content, W3 = high content)					
		Acrotelm	0-1m	1-2m	2-3m	Acrotelm	0-1m	1-2m	2-3m	Acrotelm	0-1m	1-2m	2-3m
P3332	0.75	F2	F2			R1	R1			W0	W0		
P3371	0.80	F3	F2			R1	R1			W0	W0		
P3373	0.55	F2	F2			R1	R1			W0	W0		
P3375	0.80	F3	F1			R2	R0			W0	W0		
P3414	1.00	F3	F2			R1	R1			W0	W0		
P3459	0.80	F2	F2			R1	R0			W0	W0		
P3503	0.45	F2	F1			R2	R0			W0	W0		
P3505	0.40	F3	F2			R1	R1			W0	W0		
P3507	0.60	F3	F1			R2	R1			W0	W0		
P3539	0.25	F2	F1			R1	R0			W0	W0		
P3541	0.20	F2	F1			R1	R1			W0	W0		
P552	0.95	F3	F2			R1	R1			W0	W0		
P625	0.95	F3	F1			R2	R0			W0	W2		
P692	0.20	F2	F2			R2	R2			W0	W0		
P703	1.35	F2	F2	F1		R1	R1	R0		W0	W0	W0	
P74	1.50	F2	F2	F2		R1	R0	R0		W0	W0	W0	
P75	0.30	F3	F1			R2	R0			W0	W0		
P764	0.70	F3	F1			R0	R2			W0	W0		
P768	1.30	F3	F2	F2		R2	R1	R0		W0	W0	W0	
P770	1.15	F3	F2	F2		R2	R1	R0		W0	W0	W0	
P774	0.90	F2	F1			R2	R1			W0	W0		
P86	1.65	F3	F2	F1		R2	R1	R0		W0	W0	W0	
P896	0.90	F3	F1			R3	R1			W0	W0		
P900	0.80	F2	F1			R1	R0			W0	W0		

Loch Liath Wind Farm - Peat Coring Data

CORING LOGS	
SITE:	Loch Liath Wind Farm
CLIENT:	Loch Liath Wind Farm Ltd
SURVEY DATES:	9/12/2019 - 28/2/2020, 23 - 26/8/2021, 1 - 15/11/2021 and 29/6 - 5/7/2022

Site	Loch Liath Wind Farm	Easting	238440
Client	Loch Liath Wind Farm Ltd	Northing	823111
Survey Dates	1 - 15/11/2021	Probe Depth (m)	0.75
Core Number	A1	Auger Depth (m)	0.75
Page	1 of 1		

Image	Formation	Depth (m)	Thickness (m)	Von Post
		Acrotelm	0.10	0.10
Catotelm		0.75	0.65	H6 B4 at 0.55m
Rock at 0.75m				


Notes:
Open moor, fairly flat

Site	Loch Liath Wind Farm	Easting	238491
Client	Loch Liath Wind Farm Ltd	Northing	824345
Survey Dates	1 - 15/11/2021	Probe Depth (m)	0.60
Core Number	A2	Auger Depth (m)	0.60
Page	1 of 1		

Image	Formation	Depth (m)	Thickness (m)	Von Post
		Catotelm	0.60	0.60
Rock at 0.60m				


Notes:
Peat erosion, open moor, fairly flat

Site	Loch Liath Wind Farm	Easting	237183
Client	Loch Liath Wind Farm Ltd	Northing	823752
Survey Dates	1 - 15/11/2021	Probe Depth (m)	0.90
Core Number	A3	Auger Depth (m)	0.90
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.20	0.20	H2 B4
	Catotelm	0.90	0.70	H7 B3 at 0.70m
Rock at 0.9m				


Notes: Wood fragments at 0.2 and 0.3m, open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	238885
Client	Loch Liath Wind Farm Ltd	Northing	823492
Survey Dates	1 - 15/11/2021	Probe Depth (m)	1.00
Core Number	A4	Auger Depth (m)	1.00
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Catotelm	1.00	1.00	H7 B4 at 0.90m
	Rock at 1.0m			


Notes: Peat erosion, open moor, fairly flat

Site	Loch Liath Wind Farm	Easting	237723
Client	Loch Liath Wind Farm Ltd	Northing	822812
Survey Dates	1 - 15/11/2021	Probe Depth (m)	0.80
Core Number	A5	Auger Depth (m)	0.80
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H3 B2
	Catotelm	0.80	0.70	H7 B3 at 0.70m
	Thin layer of grit on top of rock at 0.8m			

Notes:
Open moor, fairly flat

Site	Loch Liath Wind Farm	Easting	237289
Client	Loch Liath Wind Farm Ltd	Northing	823194
Survey Dates	1 - 15/11/2021	Probe Depth (m)	0.95
Core Number	A6	Auger Depth (m)	0.95
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H5 B3
	Catotelm	0.95	0.85	H7 B3 at 0.80m
	Rock at 0.95m			


Notes:
Open moor, fairly flat

Site	Loch Liath Wind Farm	Easting	236882
Client	Loch Liath Wind Farm Ltd	Northing	824723
Survey Dates	1 - 15/11/2021	Probe Depth (m)	0.95
Core Number	A7	Auger Depth (m)	0.95
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post	
					
	Catotelm	0.95	0.95	H8	B4 at 0.80m
Rock at 0.95m					

Notes:
Peat erosion, open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	237069
Client	Loch Liath Wind Farm Ltd	Northing	824701
Survey Dates	1 - 15/11/2021	Probe Depth (m)	1.00
Core Number	A8	Auger Depth (m)	1.00
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post	
					
	Acrotelm	0.10	0.10	H3	B4
	Catotelm	1.00	0.90	H6	B4 at 0.90m
Rock at 1.0m					

Notes:
Open moor, fairly flat

Annex IV - Peat Coring Logs



Site	Loch Liath Wind Farm	Easting	240530
Client	Loch Liath Wind Farm Ltd	Northing	828200
Survey Dates	1 - 15/11/2021	Probe Depth (m)	0.75
Core Number	Core_1	Auger Depth (m)	0.75
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.20	0.20	H2 B4
	Catotelm	0.75	0.55	H6 B4 at 0.60m
Rock at 0.75m				

Notes:
Open moor, gentle slope

Annex IV - Peat Coring Logs




Site	Loch Liath Wind Farm	Easting	237973
Client	Loch Liath Wind Farm Ltd	Northing	822954
Survey Dates	1 - 15/11/2021	Probe Depth (m)	0.65
Core Number	Core_10	Auger Depth (m)	0.65
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.15	0.15	H2 B4
	Catotelm	0.65	0.50	H7 B3 at 0.50m
Rock at 0.65m				


Notes:
Open moor, moderate slope

Site	Loch Liath Wind Farm	Easting	237441
Client	Loch Liath Wind Farm Ltd	Northing	823111
Survey Dates	1 - 15/11/2021	Probe Depth (m)	1.00
Core Number	Core_11	Auger Depth (m)	1.00
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.25	0.25	H1 B5
	Catotelm	1.00	0.75	H7 B4 at 0.90m
	Rock at 1.0m			

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	237869
Client	Loch Liath Wind Farm Ltd	Northing	823583
Survey Dates	1 - 15/11/2021	Probe Depth (m)	0.60
Core Number	Core_12	Auger Depth (m)	0.70
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H2 B5
	Catotelm	0.60	0.50	H5 B4 at 0.50m
	Sandy silt at 0.60m			

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	237658
Client	Loch Liath Wind Farm Ltd	Northing	825035
Survey Dates	1 - 15/11/2021	Probe Depth (m)	1.20
Core Number	Core_13	Auger Depth (m)	1.20
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.30	0.30	H2 B4
Catotelm	1.20	0.90	H7 B4 at 0.80m
			H7 B5 at 1.10m
			Rock at 1.2m

Notes:
Open moor, moderate slope


Site	Loch Liath Wind Farm	Easting	238676
Client	Loch Liath Wind Farm Ltd	Northing	823127
Survey Dates	1 - 15/11/2021	Probe Depth (m)	2.00
Core Number	Core_14	Auger Depth (m)	2.00
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.25	0.25	H2 B5
Catotelm	2.00	1.75	H5 B4 at 0.80m
			H6 B4 at 1.80m
			Thin layer of grit on top of rock at 2.0m

Notes:
Saturated ground, open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	240609
Client	Loch Liath Wind Farm Ltd	Northing	827700
Survey Dates	1 - 15/11/2021	Probe Depth (m)	0.30
Core Number	Core 2	Auger Depth (m)	0.50
Page	1 of 1		


Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.10	0.10	H2 B3
Catotelm	0.30	0.20	H6 B3 at 0.20m
Gritty silt at 0.3m			



Notes:
Open moor, moderate slope

Site	Loch Liath Wind Farm	Easting	239442
Client	Loch Liath Wind Farm Ltd	Northing	825901
Survey Dates	1 - 15/11/2021	Probe Depth (m)	0.15
Core Number	Core 3	Auger Depth (m)	0.25
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.10	0.10	H4 B2
Catotelm	0.15	0.05	H6 B2 at 0.13m
Sandy silt at 0.15m			



Notes:
Open moor, fairly flat

Site	Loch Liath Wind Farm	Easting	238995
Client	Loch Liath Wind Farm Ltd	Northing	825613
Survey Dates	1 - 15/11/2021	Probe Depth (m)	1.40
Core Number	Core 4	Auger Depth (m)	1.40
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.20	0.20	H2 B3
Catotelm	1.40	1.20	H6 B3 at 0.80m
			H7 B3 at 1.30m
			Rock at 1.4m

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	238951
Client	Loch Liath Wind Farm Ltd	Northing	825546
Survey Dates	1 - 15/11/2021	Probe Depth (m)	0.55
Core Number	Core 5	Auger Depth (m)	0.55
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.10	0.10	H4 B3
Catotelm	0.55	0.45	H7 B3 at 0.50m
			Rock at 0.55m


Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	238237
Client	Loch Liath Wind Farm Ltd	Northing	825092
Survey Dates	1 - 15/11/2021	Probe Depth (m)	0.85
Core Number	Core 6	Auger Depth (m)	0.85
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.15	0.15	H3 B4
	Catotelm	0.85	0.70	H5 B4 at 0.70m
Rock at 0.85m				

Notes:
Peat erosion, open moor, fairly flat

Site	Loch Liath Wind Farm	Easting	238376
Client	Loch Liath Wind Farm Ltd	Northing	824090
Survey Dates	1 - 15/11/2021	Probe Depth (m)	0.60
Core Number	Core 7	Auger Depth (m)	0.60
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H3 B4
	Catotelm	0.60	0.50	H7 B3 at 0.50m
Rock at 0.6m				

Notes:
Open moor, moderate slope

Site	Loch Liath Wind Farm	Easting	238573
Client	Loch Liath Wind Farm Ltd	Northing	823590
Survey Dates	1 - 15/11/2021	Probe Depth (m)	0.80
Core Number	Core 8	Auger Depth (m)	0.80
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H2 B3
	Catotelm	0.80	0.70	H6 B3 at 0.70m
Rock at 0.8m				

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	238019
Client	Loch Liath Wind Farm Ltd	Northing	823064
Survey Dates	1 - 15/11/2021	Probe Depth (m)	1.10
Core Number	Core 9	Auger Depth (m)	1.10
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.05	0.05	H3 B3
	Catotelm	1.10	1.05	H8 B4 at 0.80m
				H8 B4 at 1.05m
Rock at 1.1m				

Notes:
Sphagnum pool nearby, open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	243430
Client	Loch Liath Wind Farm Ltd	Northing	821000
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.70
Core Number	P110	Auger Depth (m)	0.70
Page	1 of 1		

Image	Formation	Depth (m)	Thickness (m)	Von Post
		Acrotelm	0.15	0.15
Catotelm		0.70	0.55	H7 B3 at 0.60 m
Rock at 0.70 m				

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	243530
Client	Loch Liath Wind Farm Ltd	Northing	821500
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.25
Core Number	P252	Auger Depth (m)	0.25
Page	1 of 1		

Image	Formation	Depth (m)	Thickness (m)	Von Post
		Acrotelm	0.05	0.05
Catotelm		0.25	0.20	H6 B2 at 0.20 m
Rock at 0.25 m				

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	243830
Client	Loch Liath Wind Farm Ltd	Northing	821500
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.90
Core Number	P255	Auger Depth (m)	0.90
Page	1 of 1		

Image	Formation	Depth (m)	Thickness (m)	Von Post	
		Acrotelm	0.15	0.15	H2 B4
	Catotelm	0.90	0.75	H6 B3	at 0.80 m
Thin layer of grit on top of rock at 0.90 m					

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	241830
Client	Loch Liath Wind Farm Ltd	Northing	827300
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	1.80
Core Number	P3206	Auger Depth (m)	1.80
Page	1 of 1		

Image	Formation	Depth (m)	Thickness (m)	Von Post	
		Acrotelm	0.20	0.20	H2 B3
				H6 B3	at 0.80 m
	Catotelm	1.80	1.60	H7 B3	at 1.60 m
Thin layer of grit on top of rock at 1.80 m					

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	242030
Client	Loch Liath Wind Farm Ltd	Northing	827400
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	1.60
Core Number	P3249	Auger Depth (m)	1.60
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.20	0.20	H2 B4 at 0.10 m
Catotelm	1.60	1.40	H7 B4 at 0.80 m
			H7 B4 at 1.40 m
Rock at 1.60 m			

Notes:
Open moor, gentle slope


Site	Loch Liath Wind Farm	Easting	241830
Client	Loch Liath Wind Farm Ltd	Northing	827500
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.65
Core Number	P3288	Auger Depth (m)	0.65
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.10	0.10	H3 B3 at 0.05 m
Loch Liath Wind Farm	0.65	0.55	H7 B3 at 0.55 m
Rock at 0.65 m			

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	242130
Client	Loch Liath Wind Farm Ltd	Northing	827600
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.75
Core Number	P3332	Auger Depth (m)	0.75
Page	1 of 1		


Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.15	0.15	H3 B4 at 0.10 m
Liath Wind Fa	0.75	0.60	H6 B3 at 0.65 m
Rock at 0.75 m			



Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	241730
Client	Loch Liath Wind Farm Ltd	Northing	827700
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.80
Core Number	P3371	Auger Depth (m)	0.80
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.20	0.20	H2 B4 at 0.10 m
Catotelm	0.80	0.60	H5 B3 at 0.70 m
Rock at 0.80 m			



Notes:
Open moor, moderate slope

Site	Loch Liath Wind Farm	Easting	241930
Client	Loch Liath Wind Farm Ltd	Northing	827700
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.55
Core Number	P3373	Auger Depth (m)	0.55
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post	
Acrotelm	0.10	0.10	H2 B4	at 0.05 m
Catotelm	0.55	0.45	H5 B3	at 0.45 m
Rock at 0.55 m				

Notes:
Open moor, moderate slope


Site	Loch Liath Wind Farm	Easting	242130
Client	Loch Liath Wind Farm Ltd	Northing	827700
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.80
Core Number	P3375	Auger Depth (m)	0.80
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post	
Acrotelm	0.20	0.20	H2 B3	at 0.10 m
Catotelm	0.80	0.60	H7 B4	at 0.70 m
Rock at 0.80 m				

Notes:
Open moor, moderate slope

Site	Loch Liath Wind Farm	Easting	241730
Client	Loch Liath Wind Farm Ltd	Northing	827800
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	1.00
Core Number	P3414	Auger Depth (m)	1.00
Page	1 of 1		


Formation	Depth (m)	Thickness (m)	Von Post	
			Code	Location
Acrotelm	0.20	0.20	H2 B4	at 0.10 m
Catotelm	1.00	0.80	H6 B3	at 0.80 m
Rock at 1.00 m				



Notes:
Open moor, moderate slope

Site	Loch Liath Wind Farm	Easting	241930
Client	Loch Liath Wind Farm Ltd	Northing	827900
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.80
Core Number	P3459	Auger Depth (m)	0.80
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post	
			Code	Location
Acrotelm	0.10	0.10	H3 B3	at 0.05 m
Catotelm	0.80	0.70	H6 B3	at 0.70 m
Thin layer of grit on top of rock at 0.80 m				



Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	241430
Client	Loch Liath Wind Farm Ltd	Northing	828100
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.45
Core Number	P3503	Auger Depth (m)	0.45
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.15	0.15	H2 B4 at 0.10 m
Catotelm	0.45	0.30	H7 B4 at 0.35 m
Rock at 0.45 m			

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	241630
Client	Loch Liath Wind Farm Ltd	Northing	828100
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.40
Core Number	P3505	Auger Depth (m)	0.40
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.10	0.10	H2 B3 at 0.05 m
Catotelm	0.40	0.30	H5 B3 at 0.30 m
Rock at 0.40 m			

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	241830
Client	Loch Liath Wind Farm Ltd	Northing	828100
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.60
Core Number	P3507	Auger Depth (m)	0.65
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post	
Acrotelm	0.15	0.15	H1 B3	at 0.10 m
Catotelm	0.65	0.50	H7 B3	at 0.55 m
Rock at 0.65 m				

Notes:
Open moor, gentle slope, traces of silt mixed with peat below 0.50 m

Site	Loch Liath Wind Farm	Easting	241430
Client	Loch Liath Wind Farm Ltd	Northing	828300
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.25
Core Number	P3539	Auger Depth (m)	0.25
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post	
Acrotelm	0.05	0.05	H3 B3	at 0.03 m
Catotelm	0.25	0.20	H8 B2	at 0.15 m
Rock at 0.25 m				

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	241630
Client	Loch Liath Wind Farm Ltd	Northing	828300
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.20
Core Number	P3541	Auger Depth (m)	0.20
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post	
Acrotelm	0.05	0.05	H3 B3	at 0.03 m
Catotelm	0.20	0.15	H7 B2	at 0.15 m
Thin layer of grit on top of rock at 0.20 m				

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	237230
Client	Loch Liath Wind Farm Ltd	Northing	822300
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.95
Core Number	P552	Auger Depth (m)	0.95
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post	
Acrotelm	0.20	0.20	H2 B4	at 0.10 m
Catotelm	0.95	0.75	H6 B3	at 0.80 m
Rock at 0.95 m				

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	237430
Client	Loch Liath Wind Farm Ltd	Northing	822400
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.95
Core Number	P625	Auger Depth (m)	0.95
Page	1 of 1		

Image	Formation	Depth (m)	Thickness (m)	Von Post
		Acrotelm	0.15	0.15
Catotelm		0.95	0.80	H7 B3 at 0.80 m
Wood fragments at 0.70 - 0.95 m, rock at 0.95 m				

Notes:
Open moor, moderate slope

Site	Loch Liath Wind Farm	Easting	236930
Client	Loch Liath Wind Farm Ltd	Northing	822500
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.20
Core Number	P692	Auger Depth (m)	0.20
Page	1 of 1		

Image	Formation	Depth (m)	Thickness (m)	Von Post
		Acrotelm	0.05	0.05
Catotelm		0.20	0.15	H5 B3 at 0.15 m
Rock at 0.20 m				

Notes:
Open moor, moderate slope

Site	Loch Liath Wind Farm	Easting	238030
Client	Loch Liath Wind Farm Ltd	Northing	822500
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	1.35
Core Number	P703	Auger Depth (m)	1.35
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.20	0.20	H3 B4 at 0.10 m
Catotelm	1.35	1.15	H6 B4 at 0.80 m
			H7 B4 at 1.20 m
Rock at 1.35 m			

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	242330
Client	Skraft UK LtdLoch Liath Wind Farm	Northing	820900
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	1.50
Core Number	P74	Auger Depth (m)	1.50
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.15	0.15	H3 B4 at 0.10 m
Catotelm	1.50	1.35	H7 B4 at 0.80 m
			H7 B4 at 1.40 m
Rock at 1.50 m			

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	242430
Client	Loch Liath Wind Farm Ltd	Northing	820900
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.30
Core Number	P75	Auger Depth (m)	0.30
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post	
Acrotelm	0.05	0.05	H2 B3	at 0.03 m
Catotelm	0.30	0.25	H8 B2	at 0.20 m
Rock at 0.30 m				

Notes:
Open moor, fairly flat


Site	Loch Liath Wind Farm	Easting	237130
Client	Loch Liath Wind Farm Ltd	Northing	822600
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.70
Core Number	P764	Auger Depth (m)	0.70
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post	
Acrotelm	0.15	0.15	H2 B3	at 0.10 m
Catotelm	0.70	0.55	H6 B3	at 0.60 m
Rock at 0.70 m				

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	237530
Client	Loch Liath Wind Farm Ltd	Northing	822600
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	1.30
Core Number	P768	Auger Depth (m)	1.30
Page	1 of 1		


Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.25	0.25	H2 B4 at 0.15 m
Catotelm	1.30	1.05	H6 B4 at 0.80 m
			H8 B4 at 1.20 m
Rock at 1.30 m			



Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	237730
Client	Loch Liath Wind Farm Ltd	Northing	822600
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	1.15
Core Number	P770	Auger Depth (m)	1.15
Page	1 of 1		

Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.20	0.20	H2 B3 at 0.10 m
Catotelm	1.15	0.95	H6 B3 at 0.80 m
			H7 B4 at 1.10 m
Thin layer of grit on top of rock at 1.15 m			



Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	238130
Client	Loch Liath Wind Farm Ltd	Northing	822600
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.90
Core Number	P774	Auger Depth (m)	0.90
Page	1 of 1		

Image	Formation	Depth (m)	Thickness (m)	Von Post	
		Acrotelm	0.15	0.15	H3 B3
Catotelm		0.90	0.75	H7 B3	at 0.80 m
Rock at 0.90 m					

Notes:
Open moor, gentle slope, close to a lochan

Site	Loch Liath Wind Farm	Easting	243530
Client	Loch Liath Wind Farm Ltd	Northing	820900
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	1.65
Core Number	P86	Auger Depth (m)	1.65
Page	1 of 1		

Image	Formation	Depth (m)	Thickness (m)	Von Post	
		Acrotelm	0.20	0.20	H2 B4
Catotelm		1.65	1.45	H6 B3	at 0.80 m
				H7 B4	at 1.50 m
Rock at 1.65 m					

Notes:
Open moor, gentle slope

Site	Loch Liath Wind Farm	Easting	237530
Client	Loch Liath Wind Farm Ltd	Northing	822800
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.90
Core Number	P896	Auger Depth (m)	0.90
Page	1 of 1		

Image	Formation	Depth (m)	Thickness (m)	Von Post
		Acrotelm	0.20	0.20
Catotelm		0.90	0.70	H7 B3 at 0.80 m
Rock at 0.90 m				

Notes:
Open moor, moderate slope

Site	Loch Liath Wind Farm	Easting	237930
Client	Loch Liath Wind Farm Ltd	Northing	822800
Survey Dates	9/12/2019 - 28/2/2020	Probe Depth (m)	0.80
Core Number	P900	Auger Depth (m)	0.80
Page	1 of 1		

Image	Formation	Depth (m)	Thickness (m)	Von Post
		Acrotelm	0.15	0.15
Catotelm		0.80	0.65	H7 B3 at 0.70 m
Thin layer of grit on top of grit at 0.80 m				

Notes:
Open moor, fairly flat