

## Appendix 9.2 Peat Survey Report

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## Appendix 9.2 Peat Survey Report

### Introduction

Fluid Environmental Consulting Ltd (Fluid) were commissioned by Statkraft to complete depth of penetration probing and coring at the site of the Proposed Development. The site is located approximately 4.8 km south of Straiton, South Ayrshire, Scotland and covers an area of 540 ha. The site slopes northwards, in places steeply, from higher ground in the south.

The Proposed Development site is mainly excavated access tracks, although there is a small section of floating track. These lead to a total of 9 turbines. The infrastructure of the main development area comprises 240 m of new floated tracks and 4,031 m of new excavated tracks, nine turbine locations and associated crane hardstandings, a construction compound, a substation, an energy storage facility, a permanent meteorological mast and three borrow pits.

There are also two options for the site access, either: a western access comprising 1,478 m of new tracks and 2,166 m of existing tracks that will be upgraded and widened, along with a gatehouse compound and a borrow pit; or a northern access comprising 1,977 m of new tracks and 2,776 m of existing tracks that will be upgraded and widened, along with a gatehouse compound and a borrow pit. As the final decision of access route has not yet been made, both options were considered in the survey work and subsequent assessment.

Based on the inclusion of both access route options (and therefore acknowledging the final development footprint will be less in practice when one option is selected), the total area of the Proposed Development footprint final layout is 204,743 m<sup>2</sup>. This includes existing excavated tracks at both route options that would need to be widened. An additional area of 3,223 m<sup>2</sup> is also considered as this is the area on peat outside of the infrastructure footprint (within the main development site and both access route options) that would either be excavated or covered by hardcore to build the infrastructure.

This document presents the methodologies and guidance associated with the various phases of this survey, the data obtained and calculations of peat volumes required to be excavated based on the Proposed Development Layout.

### Depth of Penetration Surveys

Two depth of penetration surveys, considered to be equivalent to peat depth, have been completed in 2020 and 2021. These were 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 depth probing was undertaken in August 2020 and comprised a 100 m grid across the part of the site that was considered for development. A total of 467 peat probes were undertaken and 10 cores were extracted for testing and recording of peat properties. These data were used as an input to the constraints map for development of the initial infrastructure layout.

#### Phase 2

Once an initial layout was determined (Layout W Design Freeze, refer to Chapter 2 for further details) Fluid completed detailed probing and coring in May 2021 at the following specification:

- at 50 m intervals with 10 m offset probes along all proposed and existing access tracks;
- at all nine turbine bases and hardstanding areas in a 10 m grid, along with probing in the 50 m micrositing area on a 20 m grid and 1 to 2 cores per turbine/hardstanding area;
- at the construction compound, the gatehouse compounds, the battery and the substation on a 10 m grid and 1 to 2 cores per infrastructure location; and

- at all five borrow pits on a 10 m grid and one to two cores per borrow pit.
- This totalled 3,715 probes and 31 cores.
- The surveys included completion of the following:
- Record the depth of penetration at each probe location along with an estimate of the geology at the limit of penetration.
- Collect data from cores on total peat depth, Von Post measurements every metre, the thickness of the acrotelm, catotelm and amorphous peat (if present) and comments on water table if possible.
- Record the underlying geology at all probe locations: bedrock, clay, silt, sand or refusal.
- Record the vegetation at all probe locations: bare ground, grass, heather, cotton grass, mixed moss 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: (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 from both phases of site investigation are presented in detail in the following annexes:
- A gps linked photographic record of peat locations and other peat features was taken and provides a detailed record across the site. Typical peat equipment and characteristics are presented in Annex I Example Photographs of Typical Ground Conditions.
- A record of the data collected at all 4,182 probe locations is presented in Annex II Peat Penetration Probing Data.
- The data collected from each of the 41 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.

## Methodology

The assessment commenced with liaison between Fluid and the client and an exchange of information including the proposed site layout, mapping information, shapefiles, specification of works, information on access contacts and other conditions relating to the site. Fluid reviewed all available information and produced a series of maps with the proposed site boundaries, access routes and probing and coring locations marked. Fluid also completed a Risk Assessment and Health and Safety plan for the field work campaign.

Peat probing, coring and sampling was undertaken in accordance with the locations and frequencies outlined above. This task included field data collection and daily data management.

An extendable fibre glass peat probe of up to 7m length was used by the two field technicians to obtain the depth data along with a gouge peat auger for obtaining profiles of the peat, actual depth and Von Post measurements along with observations on underlying geology and nearby water features. Probe locations were located and recorded using a handheld global position system (GPS) device, with Birdseye aerial imagery, to a six figure grid reference (to 1 m) and georeferenced photographic records were obtained for all cores.

## Site Visits and Field Work

Depth of penetration probing has been completed using narrow diameter fibre glass probes 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 (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 is not 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 series of cores have therefore 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. The probes and gouge auger used at the Proposed Development are of the types shown in Photo 1, Annex I of this Technical Appendix 9.2 report.

The data obtained from the site investigations was verified with the coring data and then used to produce a contour plot of probe penetration depth across the whole of the site (Figure 9.10). Only the final layout has been produced on these figures, previous layouts are presented in Chapter 2.

A shaded contour interval of 0-0.5 m, >0.5 m-1 m, >1 m – 1.5 m, >1.5 m – 2 m, >2 m – 3 m, >3 m – 4m and 4m+ has been used on the figures as the deepest probe encountered 4.9 m of peat.

The data obtained is presented within this factual report on peat occurrence and properties across the site along with the contour plot. The results of the probing and coring have been tabulated in Annexes I to IV of this Technical Appendix 9.2 report, along with photographs and a table of peat conditions.

## Limitations

It should be noted that the peat depth probes were undertaken on a 100 m grid system across the area of the site where development was considered with high intensity probing around proposed infrastructure. In the areas away from proposed infrastructure there may be more localised peat depth variations between each 100 m probing point.

## Results

### Depth of Penetration Probing

A total of 4,182 probes were undertaken during the various campaigns between May 2018 and February 2019. Each probe recorded the depth of penetration and the potential substrate at the limit of penetration (Annex II of this Technical Appendix 9.2 report).

Of the 4,182 locations probed, a total of 3,677 probes (87.9 %) recorded depths of 0.5 m or less, 274 probes (6.6 %) recorded depths of penetration between >0.5 m and 1.0 m and 231 probes (5.5 %) recorded depths of penetration >1.0 m (Table 1).

**Table 1 - Depth of Penetration Distribution – Knockcronal Wind Farm**

Depth Range (m)	Number of Probes	Percentage of Probes
0 to 0.5 (no peat)	3,677	84.3 %
>0.5 – 1.0	274	10.2 %
>1.0 – 1.5	77	1.84 %
>1.5 – 2.0	77	1.84 %
>2.0 – 3.0	53	1.27 %
>3.0 – 4.0	15	0.36 %
>4.0	9	0.22 %
Total	4,182	100 %

The depth of penetration at each probe location is presented on Figure 9.9.

### Coring

A total of 31 locations around the site have been cored during the 2020 and 2021 campaigns. The data collected at each core including Von Post test results, acrotelm and catotelm thickness, observations on the peat structure and any observations on water features nearby are presented in Appendix III. Comparison of the probe depth of penetration and the peat depth verified from the core is also presented in Appendix III and full logs of each core, including a photographic record, are presented in Appendix IV.

Of the 31 locations cored, a total of ten identified peat greater than 0.5 m depth (this indicates a slight bias toward coring at locations where there was peat which is reasonable as part of the purpose of the coring is for peat depth verification purposes).

Comparison of the coring to the depth of penetration probes demonstrated that all the probe depths, except for two, were the same (within 0.1 m) as the core verified depth of peat - these are spread across a variety of depths:

- 21 at 0 m to 0.5 m;
- 14 at >0.5 m – to 1.0 m;
- 3 at >1.0 m to 1.5 m;
- 2 at >1.5 m to 2.0 m; and
- 1 at >4.0 m to 4.5 m.

The two probes that overestimated peat depth penetrated a soft silty clay and resulted in a 0.2 m overestimate. The actual peat depths at these two locations were 0.75 m and 0.60 m and may indicate that some overestimation of the peat on site may have occurred in some locations. As indicated in Table 2, silty clay or clay were only noted in a combined 3.2 % of all probes.

The acrotelm on site ranged from 0.05 m to 0.2 m with the average being 0.12 m, this is expected given the limited peat across the site.

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
Grit	1,180	28.2 %
Silt	1,153	27.6 %
Rock	1,064	25.4 %
Gritty Silt	406	9.7 %
Silty Clay	68	1.6 %
Clay	68	1.6 %
Sand	57	1.4 %
Gritty Clay	50	1.2 %
Clayey Silt	46	1.1 %
Silty Grit	37	0.9 %
Gritty Sand	15	0.36 %
Sandy Clay	13	0.31 %
Sandy Silt	12	0.29 %
Sandy Grit	10	0.24 %
Clayey Grit	3	0.07 %
Total	4,182	100 %

Based on the data collected, an interpreted peat depth map (Figure 9.10) was produced to demonstrate the variation in peat across the site and at the various infrastructure locations.

Peat depth across the site is presented in Table 3:

**Table 3 - Peat Depth Distribution across Site**

Depth Range (m)	Area of Site (m <sup>2</sup> )	Area of Site (%)
0 to 0.5 (no peat)	4,622,524	85.4%
>0.5 – 1.0	426,956	7.88%
>1.0 – 1.5	162,855	3.01%
>1.5 – 2.0	86,426	1.60%

Depth Range (m)	Area of Site (m <sup>2</sup> )	Area of Site (%)
>2.0 – 2.5	39,945	0.74%
>2.5 – 3.0	21,996	0.41%
>3.0 – 3.5	18,067	0.33%
>3.5 – 4.0	17,726	0.33%
>4.0 – 4.5	18,569	0.34%
>4.5 – 5.0	2,123	0.04%
Total	5,415,064	100.00%

These data indicate that deep peat (>1.0 m depth) is present across 6.79 % of the site and no peat (0 – 0.5 m depth) is present across 85.4 % of the site.

A comparison of the peat depth with the site infrastructure footprint is presented in Table 4:

**Table 43 - Peat Depth Distribution across Infrastructure Footprint**

Depth Range (m)	Area of infrastructure footprint (m <sup>2</sup> )	Area of infrastructure footprint (%)
0 to 0.5 (no peat)	195,253	95.5 %
>0.5 – 1.0	7,723	3.78 %
>1.0 – 1.5	1,501	0.73 %
>1.5 – 2.0	266	0.13 %
>2.0	0	0 %
Total	204,743	100 %

Note: The area of infrastructure footprint does not include side slopes and drains although these are calculated and included in the peat excavation calculations

These data indicate that deep peat (>1.0 m depth) is present across just 0.86 % of the proposed infrastructure and no peat (0 – 0.5 m depth) is present across 95.5 % of the proposed infrastructure.

## 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 Proposed Development site with higher frequency probing undertaken in the areas of proposed infrastructure.
- Peat has been determined to be present up to a depth of 4.4 m across the site based on 4,182 depth of penetration probes and 31 cores.

- Coring identified that two probes slightly (by 0.2m) overestimated peat depth as they penetrated a soft silty clay. This may indicate that some overestimation of the peat on site may have occurred. Silty clay or clay were only noted in a combined 3.2 % of all probes and therefore an overestimation is likely to be minimal.
- The acrotelm thickness is on average 0.12 m thick.
- The data collected has been used to produce an interpreted maximum depth of peat contour map using ArcGIS (Figure 9.10).
- The mapping indicates that the presence of peat at the site is limited and is in pockets with very few areas of deep peat which have generally been avoided by layout design.
- The various iterations of the Proposed Development layout design have allowed almost all of the peat areas to be avoided (refer to Chapter 2).
- There is no peat (0 – 0.5 m depth) at 95.5 % of the infrastructure footprint and deep peat (>1 m depth) is only present across <1 % of the footprint. This compares favourably with the percentages of peat across the whole of the site.

## References

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

**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 layer of clay in a core.



Photo 3 Example of ground conditions on site.



Photo 4 Example of ground conditions on site.

## Annex II

PROBING DATA	
SITE:	Knockcronal Wind Farm
CLIENT:	ITP Energised
SURVEY DATES:	11 – 14/8/2020 and 3 - 15/5/2021

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_1	236610	236610	2.00	SA	526	3	
Pr_10	236710	236710	0.15	S	25	3	
Pr_100	237210	237210	0.30	B	25	3	
Pr_101	237210	237210	0.00	S	25	3	
Pr_102	237210	237210	0.00	S	25	3	
Pr_103	237310	237310	0.90	B	526	3	
Pr_104	237310	237310	0.40	G	25	3	
Pr_105	237310	237310	0.10	B	2	3	
Pr_106	237310	237310	0.00	G	25	3	W
Pr_107	237310	237310	0.10	G	25	3	
Pr_108	237310	237310	1.10	B	265	3	
Pr_109	237310	237310	0.60	B	263	3	
Pr_11	236710	236710	0.65	G	2	2	
Pr_110	237310	237310	3.10	B	623	3	
Pr_111	237310	237310	0.20	B	25	3	
Pr_112	237310	237310	0.05	B	25	3	
Pr_113	237310	237310	0.05	B	25	3	
Pr_114	237310	237310	0.10	B	25	3	
Pr_115	237310	237310	0.15	G	25	3	
Pr_116	237310	237310	0.20	GS	25	3	
Pr_117	237310	237310	0.05	B	25	3	
Pr_118	237310	237310	0.20	G	52	3	F
Pr_119	237310	237310	0.10	G	25	3	
Pr_12	236710	236710	0.15	B	25	3	W

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_120	237310	237310	0.15	G	25	3	W
Pr_121	237310	237310	0.00	GS	28	3	W
Pr_122	237310	237310	0.10	G	28	3	W
Pr_123	237410	237410	0.20	G	52	3	
Pr_124	237410	237410	0.20	G	25	3	
Pr_125	237410	237410	0.50	G	25	3	
Pr_126	237410	237410	0.65	B	263	3	
Pr_127	237410	237410	1.90	B	623	3	
Pr_128	237410	237410	0.15	B	25	3	
Pr_129	237410	237410	0.50	G	25	3	
Pr_13	236710	236710	0.10	GS	2	3	
Pr_130	237410	237410	0.30	S	25	3	
Pr_131	237410	237410	0.55	GS	25	3	
Pr_132	237410	237410	0.50	SAS	25	3	
Pr_133	237410	237410	0.30	B	25	3	
Pr_134	237410	237410	0.25	B	256	3	
Pr_135	237410	237410	0.00	S	25	3	
Pr_136	237410	237410	0.05	G	25	3	
Pr_137	237410	237410	0.25	GS	25	3	DD
Pr_138	237410	237410	0.15	GS	52	3	F
Pr_139	237410	237410	0.10	B	25	3	
Pr_14	236710	236710	0.65	S	625	3	
Pr_140	237410	237410	0.15	B	25	3	
Pr_141	237410	237410	0.15	G	256	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_142	237410	237410	0.05	S	2	3	ET
Pr_143	237410	237410	0.45	B	2	3	
Pr_144	237410	237410	0.00	GS	2	3	
Pr_145	237410	237410	0.00	S	2	3	W
Pr_146	237410	237410	0.05	S	25	3	
Pr_147	237510	237510	1.25	B	2	3	
Pr_148	237510	237510	0.45	G	256	2	DD
Pr_149	237510	237510	0.40	GS	25	2	
Pr_15	236710	236710	0.15	B	25	3	
Pr_150	237510	237510	2.80	G	623	3	
Pr_151	237510	237510	0.40	B	256	3	
Pr_152	237510	237510	0.10	B	25	3	
Pr_153	237510	237510	0.25	B	25	3	
Pr_154	237510	237510	0.05	G	2	3	
Pr_155	237510	237510	0.00	S	25	3	
Pr_156	237510	237510	0.85	B	256	3	
Pr_157	237510	237510	0.00	S	2	3	
Pr_158	237510	237510	0.25	B	256	3	
Pr_159	237510	237510	0.00	S	2	3	
Pr_16	236710	236710	0.10	G	85	3	
Pr_160	237510	237510	0.30	B	256	3	
Pr_161	237510	237510	0.20	G	25	3	
Pr_162	237510	237510	0.55	G	25	3	
Pr_163	237510	237510	0.40	B	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_164	237510	237510	0.30	G	2	3	
Pr_165	237510	237510	0.05	G	2	3	
Pr_166	237510	237510	0.05	G	25	3	
Pr_167	237510	237510	0.20	B	25	3	
Pr_168	237510	237510	0.05	G	2	3	
Pr_169	237510	237510	0.00	S	25	3	
Pr_17	236710	236710	0.15	S	52	3	
Pr_170	237510	237510	0.00	S	2	3	
Pr_171	237610	237610	4.85	B	652	3	W
Pr_172	237610	237610	0.65	S	265	3	
Pr_173	237610	237610	2.20	SA	256	2	
Pr_174	237610	237610	0.00	B	2	3	
Pr_175	237610	237610	0.30	S	25	3	
Pr_176	237610	237610	0.00	S	2	3	
Pr_177	237610	237610	0.00	S	2	3	
Pr_178	237610	237610	0.90	G	526	3	
Pr_179	237610	237610	0.00	S	25	3	
Pr_18	236710	236710	0.25	S	263	3	
Pr_180	237610	237610	0.00	S	2	3	
Pr_181	237610	237610	0.00	S	2	3	
Pr_182	237610	237610	0.30	G	25	3	
Pr_183	237610	237610	0.00	GS	2	3	
Pr_184	237610	237610	0.00	G	2	3	
Pr_185	237610	237610	0.95	G	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_186	237610	237610	0.00	S	2	3	
Pr_187	237610	237610	0.50	B	25	3	
Pr_188	237610	237610	0.20	B	25	3	
Pr_189	237610	237610	0.25	GS	2	3	
Pr_19	236810	236810	0.30	G	526	3	
Pr_190	237610	237610	0.20	G	25	3	
Pr_191	237610	237610	0.25	B	25	3	
Pr_192	237610	237610	0.00	S	25	3	
Pr_193	237610	237610	0.00	S	25	3	
Pr_194	237610	237610	0.00	GS	2	3	
Pr_195	237710	237710	4.75	G	256	2	M
Pr_196	237710	237710	0.10	G	25	3	
Pr_197	237710	237710	0.20	B	2	3	
Pr_198	237710	237710	0.25	G	25	3	
Pr_199	237710	237710	0.10	B	25	3	
Pr_2	236610	236610	2.45	B	25	3	
Pr_20	236810	236810	0.35	B	263	3	
Pr_200	237710	237710	0.05	B	25	2	DD
Pr_201	237710	237710	0.00	G	25	3	
Pr_202	237710	237710	0.10	SA	25	3	
Pr_203	237710	237710	0.10	B	25	3	
Pr_204	237710	237710	0.20	B	265	3	
Pr_205	237710	237710	1.10	SA	26	3	
Pr_206	237710	237710	0.00	SA	25	3	DD

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_207	237710	237710	0.15	GS	2	3	
Pr_208	237710	237710	0.05	G	25	3	
Pr_209	237710	237710	0.15	B	2	3	
Pr_21	236810	236810	2.55	B	526	3	DD
Pr_210	237710	237710	0.15	GS	25	3	D
Pr_211	237710	237710	0.25	GS	25	3	
Pr_212	237710	237710	0.25	G	25	3	
Pr_213	237710	237710	0.30	G	25	3	DD
Pr_214	237710	237710	0.25	B	25	3	
Pr_215	237710	237710	0.15	G	25	3	
Pr_216	237710	237710	0.00	GS	25	3	
Pr_217	237710	237710	0.00	GS	2	3	
Pr_218	237710	237710	0.00	S	2	3	
Pr_219	237710	237710	0.00	GS	2	3	
Pr_22	236810	236810	0.20	S	25	3	
Pr_220	237810	237810	0.50	G	52	3	
Pr_221	237810	237810	0.15	B	25	3	
Pr_222	237810	237810	1.55	B	256	3	
Pr_223	237810	237810	0.30	B	25	3	
Pr_224	237810	237810	0.75	G	52	3	
Pr_225	237810	237810	0.40	S	526	3	
Pr_226	237810	237810	0.20	G	25	3	
Pr_227	237810	237810	0.50	B	562	3	
Pr_228	237810	237810	0.05	S	2	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_229	237810	237810	0.30	G	25	3	
Pr_23	236810	236810	0.10	B	25	3	
Pr_230	237810	237810	0.10	S	25	3	
Pr_231	237810	237810	0.30	S	25	3	
Pr_232	237810	237810	0.00	S	2	3	
Pr_233	237810	237810	0.50	GS	25	3	
Pr_234	237810	237810	0.00	GS	2	3	
Pr_235	237810	237810	0.00	S	25	3	
Pr_236	237810	237810	0.00	S	25	3	
Pr_237	237810	237810	0.25	G	25	3	
Pr_238	237810	237810	0.25	SAG	25	3	DD
Pr_239	237810	237810	0.00	GS	25	3	
Pr_24	236810	236810	1.80	G	256	2	DD
Pr_240	237810	237810	0.00	G	2	3	
Pr_241	237810	237810	0.05	G	2	3	
Pr_242	237810	237810	0.00	GS	2	3	
Pr_243	237810	237810	0.00	GS	2	3	
Pr_244	237810	237810	0.00	S	2	3	
Pr_245	237910	237910	1.85	B	526	3	
Pr_246	237910	237910	0.10	B	25	3	
Pr_247	237910	237910	0.35	G	25	3	
Pr_248	237910	237910	0.25	G	25	3	
Pr_249	237910	237910	0.30	SA	25	3	
Pr_25	236810	236810	0.30	G	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_250	237910	237910	0.05	B	2	3	
Pr_251	237910	237910	0.00	S	2	3	
Pr_252	237910	237910	0.30	B	2	3	
Pr_253	237910	237910	0.00	S	2	3	
Pr_254	237910	237910	0.10	S	2	3	
Pr_255	237910	237910	0.60	G	652	3	
Pr_256	237910	237910	0.70	G	625	3	
Pr_257	237910	237910	0.05	S	2	3	
Pr_258	237910	237910	0.20	B	25	3	
Pr_259	237910	237910	0.40	S	52	3	
Pr_26	236810	236810	0.10	S	256	3	
Pr_260	237910	237910	0.00	S	25	3	
Pr_261	237910	237910	0.00	S	2	3	
Pr_262	237910	237910	0.50	B	562	3	
Pr_263	237910	237910	0.10	B	526	3	
Pr_264	237910	237910	0.00	S	2	3	
Pr_265	237910	237910	0.05	G	2	3	
Pr_266	237910	237910	0.05	B	2	3	
Pr_267	237910	237910	0.00	G	2	3	
Pr_268	237910	237910	0.00	S	2	3	
Pr_269	237910	237910	0.15	B	25	3	
Pr_27	236810	236810	0.00	S	2	3	
Pr_270	237910	237910	0.00	S	2	3	W
Pr_271	238010	238010	0.95	B	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_272	238010	238010	1.15	G	256	3	
Pr_273	238010	238010	0.45	B	52	3	
Pr_274	238010	238010	0.45	SA	25	3	
Pr_275	238010	238010	0.30	GS	25	3	
Pr_276	238010	238010	0.15	SA	263	3	
Pr_277	238010	238010	1.00	G	625	3	
Pr_278	238010	238010	0.05	G	2	3	
Pr_279	238010	238010	0.35	B	25	3	
Pr_28	236810	236810	0.80	G	26	3	
Pr_280	238010	238010	0.95	G	25	3	
Pr_281	238010	238010	0.40	B	265	3	
Pr_282	238010	238010	0.10	GS	256	3	SS
Pr_283	238010	238010	0.20	GS	25	3	
Pr_284	238010	238010	0.70	S	562	3	
Pr_285	238010	238010	0.00	S	25	3	
Pr_286	238010	238010	0.10	S	25	3	
Pr_287	238010	238010	0.25	S	52	3	
Pr_288	238010	238010	0.30	B	562	3	
Pr_289	238010	238010	0.00	G	25	3	
Pr_29	236810	236810	0.30	B	526	3	
Pr_290	238010	238010	0.00	S	25	3	
Pr_291	238010	238010	0.05	G	2	3	
Pr_292	238010	238010	0.00	G	2	3	
Pr_293	238010	238010	0.10	S	2	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_294	238010	238010	0.00	S	2	3	
Pr_295	238010	238010	0.00	S	2	3	
Pr_296	238110	238110	0.35	S	25	3	
Pr_297	238110	238110	0.40	S	25	3	
Pr_298	238110	238110	2.65	B	652	3	
Pr_299	238110	238110	0.30	G	526	3	
Pr_3	236610	236610	0.35	S	23	3	
Pr_30	236810	236810	0.00	S	25	3	
Pr_300	238110	238110	0.50	S	652	3	
Pr_301	238110	238110	4.60	G	652	2	
Pr_302	238110	238110	3.70	S	652	3	
Pr_303	238110	238110	4.80	S	562	3	
Pr_304	238110	238110	3.75	G	625	3	
Pr_305	238110	238110	0.50	B	256	3	
Pr_306	238110	238110	0.00	S	2	3	
Pr_307	238110	238110	0.10	B	2	3	
Pr_308	238110	238110	0.00	S	2	3	
Pr_309	238110	238110	0.60	GS	562	3	
Pr_31	236810	236810	0.15	G	25	3	
Pr_310	238110	238110	0.35	GS	256	3	
Pr_311	238110	238110	0.40	S	25	3	
Pr_312	238110	238110	0.00	S	2	3	
Pr_313	238110	238110	0.00	S	2	3	
Pr_314	238110	238110	0.00	S	2	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_315	238110	238110	0.00	S	2	3	
Pr_316	238110	238110	0.00	S	2	3	
Pr_317	238110	238110	0.00	S	2	3	
Pr_318	238110	238110	0.00	S	2	3	
Pr_319	238110	238110	0.00	GS	2	3	
Pr_32	236810	236810	0.20	B	2	3	
Pr_320	238110	238110	0.00	G	2	3	
Pr_321	238110	238110	0.00	S	2	3	
Pr_322	238210	238210	0.20	S	25	3	
Pr_323	238210	238210	0.20	G	25	3	
Pr_324	238210	238210	0.30	B	25	3	
Pr_325	238210	238210	0.35	G	25	3	
Pr_326	238210	238210	0.60	S	652	3	
Pr_327	238210	238210	3.75	B	652	3	
Pr_328	238210	238210	4.90	G	652	3	
Pr_329	238210	238210	2.30	G	625	3	
Pr_33	236810	236810	0.15	B	253	3	
Pr_330	238210	238210	0.65	GS	625	3	
Pr_331	238210	238210	1.30	B	25	2	
Pr_332	238210	238210	0.00	S	2	3	
Pr_333	238210	238210	0.00	S	2	3	
Pr_334	238210	238210	0.00	S	2	3	
Pr_335	238210	238210	0.00	S	2	3	
Pr_336	238210	238210	0.85	B	256	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_337	238210	238210	0.00	S	25	3	
Pr_338	238210	238210	0.00	S	2	3	
Pr_339	238210	238210	0.00	S	2	3	
Pr_34	236810	236810	0.10	B	25	3	
Pr_340	238210	238210	0.00	S	2	3	
Pr_341	238210	238210	0.00	S	2	3	
Pr_342	238210	238210	0.00	S	2	3	
Pr_343	238210	238210	0.00	S	2	3	
Pr_344	238210	238210	0.00	S	2	3	
Pr_345	238210	238210	0.00	B	2	3	
Pr_346	238210	238210	0.00	S	2	3	
Pr_347	238210	238210	0.00	S	2	3	
Pr_348	238310	238310	0.30	G	25	3	
Pr_349	238310	238310	0.00	S	25	3	
Pr_35	236910	236910	0.75	B	562	3	
Pr_350	238310	238310	0.30	S	25	3	
Pr_351	238310	238310	0.00	G	25	3	
Pr_352	238310	238310	0.35	S	623	3	
Pr_353	238310	238310	3.40	GSA	625	3	
Pr_354	238310	238310	0.00	S	25	3	
Pr_355	238310	238310	0.65	SA	625	3	
Pr_356	238310	238310	0.35	GSA	625	3	
Pr_357	238310	238310	0.00	S	25	3	
Pr_358	238310	238310	0.30	B	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_359	238310	238310	0.00	S	25	3	
Pr_36	236910	236910	0.20	SA	25	3	
Pr_360	238310	238310	0.00	S	25	3	W
Pr_361	238310	238310	0.05	GS	25	3	
Pr_362	238310	238310	0.00	B	25	3	
Pr_363	238310	238310	0.10	GS	285	3	
Pr_364	238310	238310	0.05	GS	82	3	
Pr_365	238310	238310	0.05	G	25	3	
Pr_366	238310	238310	0.00	S	2	3	
Pr_367	238310	238310	0.00	S	2	3	
Pr_368	238310	238310	0.00	S	2	3	
Pr_369	238310	238310	0.00	S	2	3	
Pr_37	236910	236910	1.60	G	526	2	M
Pr_370	238310	238310	0.00	S	2	3	
Pr_371	238310	238310	0.20	S	2	3	
Pr_372	238310	238310	0.00	S	2	3	
Pr_373	238310	238310	0.00	S	2	3	
Pr_374	238410	238410	0.15	G	25	3	
Pr_375	238410	238410	0.30	S	25	3	
Pr_376	238410	238410	0.20	G	25	3	
Pr_377	238410	238410	2.60	G	265	3	
Pr_378	238410	238410	0.30	B	362	3	
Pr_379	238410	238410	0.20	G	2	3	
Pr_38	236910	236910	0.20	G	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_380	238410	238410	0.30	S	25	3	
Pr_381	238410	238410	0.00	G	285	3	
Pr_382	238410	238410	0.05	GS	25	3	
Pr_383	238410	238410	0.60	G	265	3	
Pr_384	238410	238410	0.35	GSA	256	3	
Pr_385	238410	238410	0.20	G	25	3	
Pr_386	238410	238410	0.00	GS	25	3	
Pr_387	238410	238410	0.35	GS	25	3	
Pr_388	238410	238410	0.00	SG	25	3	
Pr_389	238410	238410	0.10	B	25	3	
Pr_39	236910	236910	0.10	B	2	3	
Pr_390	238410	238410	0.05	GS	25	3	
Pr_391	238410	238410	0.00	S	2	3	
Pr_392	238410	238410	0.00	S	2	3	
Pr_393	238410	238410	0.00	S	2	3	
Pr_394	238410	238410	0.00	S	2	3	
Pr_395	238410	238410	0.00	S	2	3	
Pr_396	238410	238410	0.00	S	2	3	
Pr_397	238410	238410	0.00	S	2	3	
Pr_398	238410	238410	0.00	S	2	3	
Pr_399	238410	238410	0.00	S	2	3	
Pr_4	236610	236610	0.30	G	582	3	F
Pr_40	236910	236910	2.10	G	256	3	
Pr_400	238510	238510	0.30	S	1	3	

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			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_401	238510	238510	0.30	GS	2	3	F
Pr_402	238510	238510	0.10	G	51	3	F
Pr_403	238510	238510	1.15	GS	51	3	F
Pr_404	238510	238510	3.10	B	526	3	
Pr_405	238510	238510	0.70	B	526	3	
Pr_406	238510	238510	0.20	GS	25	3	
Pr_407	238510	238510	0.10	S	2	3	
Pr_408	238510	238510	0.00	S	2	3	
Pr_409	238510	238510	0.00	S	2	3	
Pr_41	236910	236910	1.65	G	526	3	
Pr_410	238510	238510	0.10	B	2	3	
Pr_411	238510	238510	0.05	S	2	3	
Pr_412	238510	238510	0.00	S	2	3	
Pr_413	238510	238510	0.05	B	2	3	
Pr_414	238510	238510	0.00	S	2	3	
Pr_415	238510	238510	0.00	S	2	3	
Pr_416	238510	238510	0.00	S	2	3	
Pr_417	238510	238510	0.00	S	2	3	
Pr_418	238510	238510	0.00	S	2	3	
Pr_419	238510	238510	0.00	S	2	3	
Pr_42	236910	236910	0.00	B	258	3	W
Pr_420	238510	238510	0.00	S	2	3	
Pr_421	238510	238510	0.00	S	2	3	
Pr_422	238510	238510	0.00	S	2	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_423	238510	238510	0.00	GS	2	3	
Pr_424	238610	238610	0.10	G	512	3	F
Pr_425	238610	238610	0.20	G	562	3	
Pr_426	238610	238610	0.25	S	52	3	
Pr_427	238610	238610	0.15	G	2	3	
Pr_428	238610	238610	0.40	B	25	3	
Pr_429	238610	238610	0.35	SA	25	3	
Pr_43	238610	238610	0.00	S	2	3	
Pr_430	238610	238610	0.10	G	2	3	
Pr_431	238610	238610	0.20	B	25	3	
Pr_432	238610	238610	0.20	B	2	3	
Pr_433	238610	238610	0.20	G	2	3	
Pr_434	238610	238610	0.00	S	2	3	
Pr_435	238610	238610	0.00	S	2	3	
Pr_436	238610	238610	0.00	S	28	3	W
Pr_437	238610	238610	0.00	S	2	3	
Pr_438	238610	238610	0.00	GS	2	3	
Pr_439	238610	238610	0.00	S	2	3	
Pr_44	238610	238610	0.20	G	25	3	
Pr_440	238610	238610	0.00	S	2	3	
Pr_441	238610	238610	0.00	S	2	3	
Pr_442	238610	238610	0.00	G	2	3	
Pr_443	238610	238610	0.00	S	2	3	
Pr_444	238710	238710	0.45	S	28	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_445	238710	238710	1.05	G	2	3	
Pr_446	238710	238710	2.00	SA	256	3	
Pr_447	238710	238710	0.00	S	25	3	
Pr_448	238710	238710	0.30	G	25	3	
Pr_449	238710	238710	0.20	GS	25	3	
Pr_45	236910	236910	0.00	S	2	3	
Pr_450	238710	238710	0.25	GS	2	3	
Pr_451	238710	238710	0.00	GS	2	3	
Pr_452	238710	238710	0.00	S	25	3	
Pr_453	238710	238710	0.00	GS	25	3	
Pr_454	238710	238710	0.00	GS	2	3	
Pr_455	238710	238710	0.00	GS	2	3	
Pr_456	238710	238710	0.00	G	2	3	
Pr_457	238710	238710	0.00	G	2	3	
Pr_458	238810	238810	0.30	G	27	3	DD
Pr_459	238810	238810	0.10	G	25	3	
Pr_46	236910	236910	0.05	S	258	3	
Pr_460	238810	238810	0.05	G	25	3	DD
Pr_461	238810	238810	0.00	B	25	3	
Pr_462	238810	238810	0.00	S	25	3	
Pr_463	238810	238810	0.00	G	25	3	
Pr_464	238810	238810	0.15	G	28	3	W
Pr_465	238810	238810	0.00	GS	2	3	
Pr_466	238810	238810	0.00	S	2	3	

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			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_467	238810	238810	0.00	G	2	3	
Pr_47	236910	236910	0.10	G	25	3	
Pr_48	236910	236910	0.00	G	28	3	
Pr_49	236910	236910	0.40	B	2	3	
Pr_5	236610	236610	0.10	G	5	3	
Pr_50	236910	236910	0.00	GS	25	3	
Pr_51	236910	236910	0.20	G	25	3	
Pr_52	237010	237010	0.30	B	526	3	
Pr_53	237010	237010	1.50	GS	25	3	
Pr_54	237010	237010	0.00	S	2	3	
Pr_55	237010	237010	0.05	G	25	3	
Pr_56	237010	237010	0.00	S	2	3	
Pr_57	237010	237010	0.50	GS	256	3	
Pr_58	237010	237010	0.40	S	25	3	
Pr_59	237010	237010	0.50	G	25	3	
Pr_6	236610	236610	0.20	GS	256	3	F
Pr_60	237010	237010	0.15	B	25	3	
Pr_61	237010	237010	0.30	SAS	25	3	W
Pr_62	237010	237010	0.00	S	25	3	
Pr_63	237010	237010	0.00	S	28	3	W
Pr_64	237010	237010	0.05	GS	2	3	
Pr_65	237010	237010	0.00	GS	25	3	
Pr_66	237010	237010	0.30	GS	562	3	
Pr_67	237010	237010	0.05	B	25	3	

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			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_68	237010	237010	0.00	S	2	3	
Pr_69	237110	237110	0.30	B	526	3	
Pr_7	236710	236710	0.40	G	562	3	
Pr_70	237110	237110	0.25	B	25	3	
Pr_71	237110	237110	0.65	B	526	3	
Pr_72	237110	237110	0.60	B	256	3	
Pr_73	237110	237110	1.20	B	562	3	
Pr_74	237110	237110	0.00	S	2	3	
Pr_75	237110	237110	0.30	B	562	3	
Pr_76	237110	237110	0.00	S	25	3	
Pr_77	237110	237110	0.05	B	25	3	
Pr_78	237110	237110	0.00	S	25	3	
Pr_79	237110	237110	0.05	B	2	3	
Pr_8	236710	236710	0.20	GS	253	3	
Pr_80	237110	237110	0.00	B	25	3	
Pr_81	237110	237110	0.00	S	2	3	
Pr_82	237110	237110	0.00	GS	25	3	
Pr_83	237110	237110	0.30	SA	526	3	
Pr_84	237110	237110	0.00	G	25	3	W, ET
Pr_85	237110	237110	0.00	S	25	3	
Pr_86	237210	237210	0.20	G	52	3	
Pr_87	237210	237210	0.30	GS	25	3	
Pr_88	237210	237210	0.35	GS	25	3	
Pr_89	237210	237210	0.10	B	25	3	

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			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr_9	236710	236710	0.20	B	25	3	W
Pr_90	237210	237210	1.00	G	562	3	
Pr_91	237210	237210	0.15	G	235	3	
Pr_92	237210	237210	0.25	B	562	3	
Pr_93	237210	237210	0.35	G	265	3	
Pr_94	237210	237210	0.00	S	2	3	
Pr_95	237210	237210	0.00	B	25	3	W
Pr_96	237210	237210	0.10	B	2	3	
Pr_97	237210	237210	0.00	S	2	3	
Pr_98	237210	237210	0.20	B	2	3	
Pr_99	237210	237210	0.10	G	25	3	
1	234908	600462	0.00	G	52	3	
2	235006	600438	0.00	GS	52	3	
3	235051	600428	0.00	G	52	3	
38	235106	600432	0.00	G	25	3	
39	234857	600475	0.10	G	529	3	
40	234809	600492	0.00	G	25	3	
41	234765	600513	0.00	G	52	3	
42	234719	600530	0.00	G	529	3	
43	234677	600560	0.20	B	529	3	
44	234636	600592	0.35	B	529	3	
45	234598	600620	0.00	G	952	3	
46	234558	600647	0.10	G	25	3	
47	234521	600680	0.10	G	592	3	

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			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
48	234483	600716	0.25	G	592	3	
49	234448	600754	0.20	S	52	3	
50	234418	600791	0.35	B	529	3	
51	234384	600829	0.30	B	52	3	
52	234352	600868	0.00	G	52	3	
53	234323	600905	0.20	GS	529	3	
54	234287	600942	0.80	S	52	3	
55	234256	600982	0.50	G	529	3	
56	236275	600780	0.20	G	15	3	
57	236266	600800	0.00	S	15	3	
95	235107	600452	0.00	G	52	3	
96	235053	600454	0.00	GS	52	3	
97	235008	600464	0.00	GS	52	3	
98	234959	600471	0.00	S	25	3	
99	234912	600487	0.00	G	52	3	
100	234860	600504	0.00	G	25	3	
101	234815	600511	0.00	S	52	3	
102	234771	600533	0.35	G	52	3	
103	234734	600548	0.10	S	52	3	
104	234693	600576	0.25	GSA	52	3	
105	234652	600606	0.20	G	52	3	
106	234611	600636	0.50	G	52	3	
107	234571	600664	0.00	G	562	3	
108	234535	600694	0.00	G	52	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
109	234498	600726	0.50	B	526	3	
110	234467	600763	0.30	G	526	3	
111	234435	600801	0.00	GS	52	3	
112	234400	600841	0.40	G	526	3	
113	234368	600877	0.35	S	562	3	
114	234336	600915	0.60	G	562	3	
115	234303	600955	0.50	G	562	3	
116	234270	600991	0.30	G	52	3	
540	236072	600702	1.00	G	259	3	
550	236099	600706	0.60	GS	25	3	
560	236275	600780	0.20	G	15	3	
570	236266	600800	0.00	S	15	3	
Pr 1	236779	599717	0.10	G	25	3	
Pr 10	236747	599686	0.00	SC	25	3	
Pr 100	236788	599622	0.40	GS	562	3	
Pr 1000	237877	599620	0.20	B	52	3	
Pr 1001	237937	599505	0.30	S	52	3	
Pr 1002	237981	599528	0.30	S	52	3	
Pr 1003	237895	599585	0.20	B	52	3	
Pr 1004	237986	599519	0.40	S	52	3	
Pr 1005	237951	599501	0.30	B	52	3	
Pr 1006	237963	599563	0.20	SC	52	3	
Pr 1007	237892	599483	0.40	G	52	3	
Pr 1008	237964	599519	0.20	S	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1009	237950	599545	0.15	S	52	3	
Pr 101	236796	599640	0.50	G	25	3	
Pr 1010	237881	599633	0.20	B	52	3	
Pr 1011	237946	599509	0.30	S	52	3	
Pr 1012	237886	599625	0.20	B	52	3	
Pr 1013	237941	599541	0.20	B	52	3	
Pr 1014	237890	599638	0.30	B	52	3	
Pr 1015	237881	599611	0.20	S	52	3	
Pr 1016	237873	599519	0.35	G	52	3	
Pr 1017	237950	599523	0.20	GS	52	3	
Pr 1018	237999	599540	0.00	S	25	3	
Pr 1019	237954	599536	0.20	S	52	3	
Pr 102	236803	599659	0.30	G	25	3	
Pr 1020	237977	599537	0.30	G	52	3	
Pr 1021	238028	599493	0.00	S	52	3	
Pr 1022	237917	599607	0.35	G	52	3	
Pr 1023	237888	599533	0.30	G	52	3	
Pr 1024	237916	599645	0.00	S	25	3	
Pr 1025	237968	599510	0.30	S	52	3	
Pr 1026	237859	599620	0.40	G	526	3	
Pr 1027	237910	599688	0.00	GS	25	3	
Pr 1028	237856	599574	0.45	B	52	3	
Pr 1029	237913	599594	0.30	S	52	3	
Pr 103	236809	599678	0.10	B	259	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1030	237945	599532	0.10	B	52	3	
Pr 1031	237899	599643	0.20	B	52	3	
Pr 1032	237964	599586	0.15	B	52	3	
Pr 1033	237906	599662	0.20	S	25	3	
Pr 1034	237984	599600	0.60	G	562	3	
Pr 1035	237973	599501	0.30	G	52	3	
Pr 1036	237918	599540	0.20	B	52	3	
Pr 1037	237885	599647	0.25	G	52	3	
Pr 1038	237933	599491	0.50	GC	52	3	
Pr 1039	237947	599593	0.25	B	52	3	
Pr 104	236806	599697	0.00	S	25	3	
Pr 1040	237955	599492	0.35	G	52	3	
Pr 1041	237918	599563	0.10	B	52	3	
Pr 1042	237909	599580	0.10	SC	52	3	
Pr 1043	237904	599589	0.25	S	52	3	
Pr 1044	237932	599558	0.20	B	52	3	
Pr 1045	237920	599476	0.10	G	52	3	
Pr 1046	237977	599515	0.30	G	52	3	
Pr 1047	237959	599528	0.40	GS	52	3	
Pr 1048	237935	599444	0.20	G	526	3	
Pr 1049	237955	599514	0.10	B	52	3	
Pr 105	236799	599714	0.10	B	25	3	
Pr 1050	237923	599554	0.00	S	25	3	
Pr 1051	237894	599629	0.25	B	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1052	237936	599550	0.20	B	52	3	
Pr 1053	237905	599544	0.20	B	52	3	
Pr 1054	237923	599673	0.10	G	25	3	
Pr 1055	237907	599498	0.30	G	52	3	
Pr 1056	237880	599656	0.10	G	52	3	
Pr 1057	237927	599545	0.20	B	52	3	
Pr 1058	237946	599487	0.40	G	52	3	
Pr 1059	237841	599669	0.20	B	52	3	
Pr 106	236804	599733	0.25	G	25	3	
Pr 1060	237932	599536	0.20	G	52	3	
Pr 1061	237932	599514	0.25	G	52	3	
Pr 1062	237960	599483	0.05	B	52	3	
Pr 1063	237903	599634	0.10	CS	25	3	
Pr 1064	237860	599639	0.20	G	52	3	
Pr 1065	237991	599510	0.35	G	52	3	
Pr 1066	237959	599550	0.20	G	52	3	
Pr 1067	237928	599500	0.30	G	52	3	
Pr 1068	237972	599546	0.30	B	52	3	
Pr 1069	237841	599610	0.40	B	52	3	
Pr 107	236810	599753	0.00	G	25	3	
Pr 1070	237914	599527	0.00	SC	52	3	
Pr 1071	237942	599496	0.40	G	52	3	
Pr 1072	237943	599639	0.00	S	25	3	
Pr 1073	237882	599501	0.40	B	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1074	237908	599603	0.30	S	52	3	
Pr 1075	237858	599658	0.20	G	256	3	
Pr 1076	237951	599478	0.50	S	52	3	
Pr 1077	237969	599488	0.30	B	52	3	
Pr 1078	238178	599195	0.35	G	25	3	
Pr 1079	238216	599290	0.30	G	52	3	
Pr 108	236815	599772	0.00	S	25	3	
Pr 1080	238266	599172	0.30	G	52	3	
Pr 1081	238254	599209	0.40	SAS	52	3	
Pr 1082	238192	599162	0.30	S	52	3	
Pr 1083	238222	599268	0.30	G	25	3	
Pr 1084	238254	599228	0.40	B	25	3	
Pr 1085	238223	599166	0.25	B	25	3	
Pr 1086	238183	599113	0.30	GC	25	3	
Pr 1087	238197	599131	0.30	B	25	3	
Pr 1088	238127	599196	0.90	S	265	3	
Pr 1089	238206	599129	0.20	B	259	3	
Pr 109	236821	599791	0.10	G	259	3	DD
Pr 1090	238180	599205	0.40	G	25	3	
Pr 1091	238204	599282	0.25	B	25	3	
Pr 1092	238207	599241	0.20	G	25	3	
Pr 1093	238198	599141	0.30	S	25	3	
Pr 1094	238131	599216	2.10	B	652	3	
Pr 1095	238138	599134	0.00	S	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1096	238216	599127	0.25	G	25	3	
Pr 1097	238158	599072	0.45	G	529	3	
Pr 1098	238170	599088	0.75	G	52	3	DD
Pr 1099	238184	599174	0.30	G	25	3	
Pr 11	236782	599695	0.00	S	25	3	
Pr 110	236821	599810	0.00	GS	25	3	
Pr 1100	238259	599133	0.40	G	52	3	
Pr 1101	238188	599193	0.30	G	25	3	
Pr 1102	238191	599299	0.30	B	25	3	
Pr 1103	238158	599288	0.30	B	259	3	
Pr 1104	238144	599179	0.40	G	562	3	
Pr 1105	238198	599192	0.50	B	25	3	
Pr 1106	238179	599285	0.30	GC	25	3	DD
Pr 1107	238265	599192	0.30	B	52	3	
Pr 1108	238206	599097	0.35	G	25	3	
Pr 1109	238190	599088	0.25	G	25	3	
Pr 111	236785	599823	0.20	G	25	3	
Pr 1110	238206	599180	0.25	S	25	3	
Pr 1111	238241	599193	0.30	G	259	3	
Pr 1113	238190	599203	0.20	B	52	3	
Pr 1114	238217	599188	0.30	G	52	3	
Pr 1115	238261	599287	0.30	G	25	3	
Pr 1116	238135	599235	1.80	B	263	3	
Pr 1117	238147	599117	0.20	B	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1118	238163	599167	0.70	B	265	3	
Pr 1119	238247	599095	0.40	G	25	3	
Pr 112	236773	599809	0.20	B	25	3	
Pr 1120	238120	599157	0.00	C	25	3	
Pr 1121	238225	599176	0.20	B	25	3	
Pr 1122	238197	599243	0.20	B	25	3	
Pr 1123	238208	599139	0.20	G	25	3	
Pr 1124	238182	599164	0.25	G	25	3	
Pr 1125	238148	599251	0.50	G	52	3	DD
Pr 1126	238215	599229	0.30	G	25	3	
Pr 1127	238215	599178	0.30	GC	529	3	
Pr 1128	238166	599187	0.50	B	25	3	DD
Pr 1129	238167	599136	0.80	G	295	3	DD
Pr 113	236758	599797	0.40	C	562	3	
Pr 1130	238206	599292	0.00	G	52	3	DD
Pr 1131	238170	599207	0.30	G	25	3	
Pr 1132	238214	599168	0.10	B	25	3	
Pr 1133	238239	599136	0.45	G	529	3	
Pr 1134	238185	599123	0.30	SAC	25	3	
Pr 1135	238201	599211	0.30	G	25	3	
Pr 1136	238191	599213	0.25	G	25	3	
Pr 1137	238177	599134	0.60	C	25	3	DD
Pr 1138	238234	599229	0.40	G	25	3	
Pr 1139	238243	599155	0.40	SAC	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 114	236751	599778	0.05	C	562	3	
Pr 1140	238185	599235	0.45	B	25	3	DD
Pr 1141	238186	599184	0.25	B	52	3	
Pr 1142	238218	599137	0.35	SA	25	3	
Pr 1143	238171	599156	0.70	G	25	3	D
Pr 1144	238130	599100	0.00	S	25	3	
Pr 1145	238204	599170	0.25	B	25	3	
Pr 1146	238165	599126	0.80	SC	52	3	DD
Pr 1147	238207	599190	0.30	B	25	3	
Pr 1148	238212	599270	0.35	G	25	3	
Pr 1149	238202	599160	0.20	S	25	3	
Pr 115	236747	599761	0.00	S	25	3	
Pr 1150	238169	599146	0.60	G	25	3	D
Pr 1151	238196	599182	0.35	C	25	3	
Pr 1152	238231	599209	0.40	GC	25	3	
Pr 1153	238225	599100	0.30	GC	25	3	
Pr 1154	238216	599239	0.30	G	25	3	
Pr 1155	238124	599177	0.90	S	562	3	
Pr 1156	238214	599280	0.30	B	52	3	
Pr 1157	238259	599267	0.30	B	25	3	
Pr 1158	238256	599247	0.20	B	25	3	
Pr 1159	238225	599288	0.25	S	25	3	
Pr 116	236733	599750	0.05	G	52	3	
Pr 1160	238117	599137	0.00	S	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1161	238189	599142	0.25	G	25	3	
Pr 1162	238261	599307	0.30	B	25	3	
Pr 1163	238262	599153	0.35	G	52	3	
Pr 1164	238236	599249	0.50	B	25	3	
Pr 1165	238173	599115	0.40	B	529	3	DD
Pr 1166	238122	599118	0.00	S	25	3	
Pr 1167	238193	599223	0.30	B	52	3	
Pr 1168	238222	599157	0.30	B	52	3	
Pr 1169	238159	599148	0.90	B	25	3	
Pr 117	236721	599734	0.20	GC	52	3	
Pr 1171	238181	599215	0.20	B	52	3	
Pr 1172	238191	599264	0.30	G	25	3	
Pr 1174	238161	599158	0.80	G	256	3	
Pr 1176	238163	599117	0.50	B	529	3	DD
Pr 1177	238218	599249	0.30	B	25	3	
Pr 1178	238208	599251	0.00	G	52	3	
Pr 1179	238141	599159	0.25	B	25	3	
Pr 118	236715	599716	1.20	B	526	3	
Pr 1180	238200	599150	0.40	SG	25	3	
Pr 1181	238190	599152	0.25	G	25	3	
Pr 1182	238203	599221	0.40	B	25	3	
Pr 1183	238179	599144	0.15	B	52	3	
Pr 1184	238205	599231	0.35	B	25	3	
Pr 1185	238241	599289	0.30	B	25	3	

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1186	238234	599117	0.35	SA	25	3	
Pr 1187	238176	599185	0.25	B	25	3	
Pr 1188	238199	599252	0.25	B	25	3	
Pr 1189	238233	599081	0.20	B	25	3	
Pr 119	236709	599697	0.00	G	25	3	
Pr 1190	238172	599248	0.30	G	25	3	
Pr 1191	238210	599149	0.30	S	52	3	
Pr 1192	238175	599125	0.45	GC	259	3	
Pr 1193	238220	599259	0.30	S	25	3	
Pr 1194	238220	599147	0.30	B	529	3	
Pr 1195	238205	599119	0.35	G	259	3	
Pr 1196	238195	599121	0.25	G	529	3	
Pr 1197	238151	599218	0.50	GC	25	3	
Pr 1198	238169	599305	0.30	B	25	3	
Pr 1199	238148	599198	1.50	B	562	3	
Pr 12	236769	599626	0.55	CS	625	3	
Pr 120	236702	599678	0.00	G	25	3	
Pr 1200	238214	599117	0.20	B	259	3	
Pr 1201	238212	599158	0.25	G	52	3	
Pr 1202	238211	599209	0.10	G	25	3	
Pr 1203	238214	599076	0.10	G	25	3	
Pr 1204	238239	599269	0.40	B	25	3	
Pr 1205	238174	599176	0.35	B	25	3	
Pr 1206	238202	599272	0.45	GS	25	3	DD

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1207	238224	599278	0.40	G	25	3	
Pr 1208	238253	599114	0.30	B	25	3	
Pr 1209	238200	599262	0.15	G	25	3	
Pr 121	236739	599803	0.35	G	562	3	
Pr 1210	238172	599166	0.45	B	52	3	D
Pr 1211	238168	599197	0.20	B	25	3	
Pr 1212	238196	599069	0.20	GS	25	3	
Pr 1213	238213	599219	0.40	S	25	3	
Pr 1214	238172	599217	0.30	S	25	3	
Pr 1215	238187	599133	0.20	G	25	3	
Pr 1216	238142	599084	0.00	S	25	3	
Pr 1217	238199	599201	0.45	G	52	3	
Pr 1218	238157	599138	0.80	G	25	3	
Pr 1219	238155	599100	0.00	SAS	25	3	
Pr 122	236751	599818	0.25	B	52	3	
Pr 1220	238209	599200	0.40	G	52	3	
Pr 1221	238164	599177	0.75	G	25	3	DD
Pr 1222	238180	599154	0.20	G	52	3	
Pr 1223	238246	599175	0.40	S	52	3	DD
Pr 1225	238160	599235	0.40	S	25	3	
Pr 1226	238154	599268	0.50	B	529	3	
Pr 1227	238194	599172	0.35	C	25	3	
Pr 1228	238177	599067	0.40	B	259	3	DD
Pr 1229	238183	599225	0.30	S	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 123	236764	599833	0.35	G	25	3	
Pr 1230	237723	600018	3.90	B	652	3	DD
Pr 1231	237843	599956	0.00	S	25	3	
Pr 1232	237764	599934	1.70	B	562	3	
Pr 1233	237777	599915	0.50	B	52	3	
Pr 1234	237727	600077	0.75	B	52	3	
Pr 1235	237744	600041	2.00	G	562	3	
Pr 1236	237794	599937	1.45	B	562	3	
Pr 1237	237786	599916	0.40	S	652	3	
Pr 1238	237781	599956	2.85	B	562	3	
Pr 1239	237809	599980	0.00	S	2	3	
Pr 124	236801	599844	0.00	S	25	3	
Pr 1240	237825	599860	0.00	S	25	3	
Pr 1241	237725	599921	1.20	B	562	3	D
Pr 1242	237765	600004	2.30	G	652	3	
Pr 1243	237722	600057	0.90	B	562	3	
Pr 1244	237816	599920	0.50	B	562	3	
Pr 1246	237805	599929	0.50	B	652	3	
Pr 1247	237750	600078	0.00	S	52	3	
Pr 1248	237758	599983	2.35	G	652	3	
Pr 1249	237752	599869	0.00	S	25	3	
Pr 125	236835	599825	0.00	GS	25	3	
Pr 1250	237821	599961	0.20	B	25	3	
Pr 1251	237742	599949	2.50	B	652	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1252	237792	600028	0.00	S	25	3	
Pr 1253	237788	600058	0.00	S	52	3	
Pr 1254	237825	599931	0.20	B	52	3	
Pr 1255	237808	600044	0.10	B	25	3	
Pr 1256	237852	599998	0.60	G	52	3	
Pr 1257	237774	600016	0.25	B	52	3	
Pr 1258	237810	599970	0.20	B	52	3	
Pr 1259	237780	600047	0.00	B	25	3	
Pr 126	236843	599806	0.00	S	52	3	
Pr 1260	237815	600004	0.10	G	2	3	
Pr 1261	237775	600006	0.60	B	25	3	
Pr 1262	237770	600045	0.00	S	25	3	
Pr 1263	237788	599906	0.20	G	52	3	
Pr 1264	237760	600044	1.90	G	562	3	
Pr 1265	237737	599988	1.55	B	652	3	
Pr 1266	237784	599936	1.35	G	652	3	
Pr 1267	237717	599980	1.90	B	652	3	
Pr 1268	237799	599978	0.70	B	562	3	
Pr 1269	237802	599949	1.60	B	52	3	
Pr 127	236840	599787	0.35	B	259	2	D
Pr 1270	237723	599940	1.80	G	562	3	
Pr 1271	237812	599950	0.30	B	52	3	D
Pr 1272	237781	600037	0.60	G	52	3	
Pr 1273	237789	599977	0.60	G	652	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1274	237766	599994	1.30	G	652	3	
Pr 1275	237783	599946	2.50	G	652	3	
Pr 1276	237827	599912	0.50	B	562	3	
Pr 1277	237768	599984	1.85	G	652	3	
Pr 1278	237801	599959	0.70	G	52	3	
Pr 1279	237808	599909	0.50	B	652	3	
Pr 128	236835	599767	0.00	S	25	3	
Pr 1280	237866	599920	0.00	S	25	3	
Pr 1281	237795	599928	0.40	G	652	3	
Pr 1282	237769	600055	0.00	S	52	3	
Pr 1283	237800	599969	0.60	GS	52	3	
Pr 1284	237856	599883	0.30	G	562	3	
Pr 1285	237785	600007	0.00	S	52	3	
Pr 1286	237817	599910	0.50	G	562	3	
Pr 1287	237777	600066	0.00	S	52	3	
Pr 1288	237793	600018	0.20	B	25	3	
Pr 1289	237789	599897	0.25	B	52	3	
Pr 129	236829	599748	0.00	S	52	3	
Pr 1290	237840	599872	0.65	B	652	3	
Pr 1291	237785	599926	0.50	B	652	3	
Pr 1292	237795	600008	0.00	S	25	3	
Pr 1293	237782	600027	0.20	B	52	3	
Pr 1294	237826	599921	0.25	B	526	3	
Pr 1295	237787	600068	0.00	S	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1296	237774	599935	1.70	B	652	3	
Pr 1297	237763	599891	0.30	B	52	3	
Pr 1298	237791	600038	0.00	S	25	3	
Pr 1299	237780	599966	0.30	B	52	3	D
Pr 13	236773	599762	0.20	GS	25	3	
Pr 130	236824	599729	0.00	S	25	3	
Pr 1300	237820	599971	0.20	B	2	3	
Pr 1301	237724	600036	3.70	G	652	3	
Pr 1302	237837	600011	0.10	G	52	3	
Pr 1303	237790	600048	0.00	S	25	3	
Pr 1304	237793	599947	2.20	G	652	3	
Pr 1305	237860	599980	0.00	S	25	3	
Pr 1306	237759	600054	0.00	S	52	3	
Pr 1307	237843	599898	0.30	G	52	3	D
Pr 1308	237778	600056	0.00	S	52	3	
Pr 1309	237787	599851	0.20	B	52	3	
Pr 131	236821	599710	0.00	S	25	3	
Pr 1310	237778	599905	0.40	B	562	3	
Pr 1311	237761	599953	2.30	B	562	3	
Pr 1312	237775	599925	0.90	B	652	3	
Pr 1313	237749	599904	0.40	B	52	3	
Pr 1314	237815	599930	0.45	B	652	3	
Pr 1315	237720	599960	1.60	B	652	3	
Pr 1316	237779	599976	0.90	G	562	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1317	237769	599975	1.25	G	652	3	
Pr 1318	237747	600024	1.60	G	652	3	
Pr 1319	237840	599976	0.00	S	2	3	
Pr 132	236830	599692	0.00	B	25	3	
Pr 1320	237787	599987	0.80	G	562	3	
Pr 1321	237729	599901	0.80	B	52	3	
Pr 1322	237812	600024	0.00	S	25	3	
Pr 1323	237846	599917	0.10	B	52	3	
Pr 1324	237796	599998	0.00	S	52	3	
Pr 1325	237831	600029	0.10	S	2	3	
Pr 1326	237742	600061	1.85	G	562	3	
Pr 1327	237773	599945	2.30	B	652	3	PC
Pr 1328	237796	599918	0.70	S	652	3	
Pr 1329	237825	599889	0.50	B	652	3	
Pr 133	236828	599673	0.10	B	25	3	DD
Pr 1330	237811	599960	0.30	B	52	3	
Pr 1331	237770	599965	1.00	B	562	3	
Pr 1332	237764	600014	0.50	B	562	3	
Pr 1333	237779	599895	0.50	B	52	3	
Pr 1334	237765	599924	0.70	G	652	3	
Pr 1335	237767	599914	0.60	B	52	3	
Pr 1336	237790	599967	0.30	B	652	3	
Pr 1337	237786	599997	0.60	G	562	3	DD
Pr 1338	237866	599900	0.00	S	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1339	237777	599986	0.40	B	652	3	
Pr 134	236822	599654	0.15	SA	25	3	
Pr 1340	237744	599929	0.80	B	652	3	
Pr 1341	237740	599884	0.40	B	52	3	
Pr 1342	237767	600065	0.00	S	25	3	
Pr 1343	237791	599957	2.65	G	652	3	
Pr 1344	237771	600035	0.70	B	52	3	
Pr 1345	237768	599858	0.20	B	52	3	
Pr 1346	237797	599988	0.10	S	52	3	
Pr 1347	237799	599898	0.45	G	52	3	
Pr 1348	237739	599968	1.20	G	652	3	
Pr 1349	237807	599852	0.20	G	52	3	
Pr 135	236815	599635	0.00	S	52	3	
Pr 1350	237798	599908	0.40	G	562	3	
Pr 1351	237759	599973	0.60	B	562	3	
Pr 1352	237822	599951	0.10	B	52	3	
Pr 1353	237865	599940	0.00	S	2	3	
Pr 1354	237776	599996	0.90	G	652	3	
Pr 1355	237740	600007	1.90	G	652	3	
Pr 1356	237772	600025	0.70	B	52	3	
Pr 1357	237804	599939	1.00	B	562	3	
Pr 1358	237716	600000	2.40	B	652	3	
Pr 1359	237829	599992	0.10	B	2	3	
Pr 136	236807	599617	0.10	C	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1360	237814	599940	0.50	G	562	3	D
Pr 1361	237806	599919	0.25	B	562	3	
Pr 1362	237763	599944	2.20	SA	652	3	
Pr 1363	237760	599963	1.55	G	562	3	
Pr 1364	237845	599937	0.05	B	25	3	
Pr 1365	237771	599955	2.90	B	562	3	
Pr 1366	237862	599960	0.00	S	2	3	
Pr 1367	237784	600017	0.05	G	25	3	
Pr 1368	237776	599877	0.40	B	52	3	
Pr 1369	237824	599941	0.00	S	25	3	
Pr 137	236798	599599	0.00	GS	25	3	W
Pr 1370	234161	601093	0.40	S	25	2	DD
Pr 1371	234146	601080	0.50	B	529	3	
Pr 1372	234179	601042	0.40	G	52	3	
Pr 1373	234227	601018	0.00	G	529	3	
Pr 1374	234212	601004	0.30	G	532	3	
Pr 1375	234194	601055	0.10	GS	259	3	
Pr 138	236782	599587	0.15	G	52	3	
Pr 139	236763	599584	0.10	G	25	3	W
Pr 14	236766	599711	0.00	B	52	3	
Pr 140	236744	599581	0.00	G	526	3	W
Pr 141	236724	599581	0.00	G	529	3	
Pr 1410	234956	600448	0.00	G	25	3	
Pr 1418	235107	600440	0.00	G	ET	3	

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1419	235107	600460	0.00	G	259	3	
Pr 142	236706	599589	0.65	G	529	3	
Pr 1420	235157	600460	0.15	B	25	3	
Pr 1421	235157	600440	0.00	G	ET	3	
Pr 1422	235207	600439	0.00	G	52	3	
Pr 1423	235257	600459	0.00	G	52	3	
Pr 1424	235207	600459	0.00	GS	592	3	
Pr 1425	235257	600439	0.00	G	52	3	
Pr 1426	235457	600451	0.00	GS	52	3	
Pr 1427	235456	600431	0.00	GS	52	3	
Pr 1428	235357	600439	0.00	G	52	3	
Pr 1429	235307	600439	0.00	GS	25	3	
Pr 143	236693	599604	0.30	GC	256	3	
Pr 1430	235407	600451	0.00	G	528	3	D
Pr 1431	235407	600431	0.00	S	258	3	
Pr 1432	235307	600459	0.00	GS	52	3	
Pr 1433	235357	600459	0.00	SC	52	3	
Pr 1434	235507	600452	0.00	GS	259	3	
Pr 1435	235556	600455	0.00	G	52	3	
Pr 1436	235507	600432	0.00	SC	259	3	
Pr 1437	235558	600435	0.00	G	529	3	
Pr 1438	235607	600454	0.00	G	259	3	
Pr 1439	235598	600472	0.00	GS	258	3	
Pr 144	236683	599621	0.60	SA	265	3	D

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1440	235651	600477	0.00	S	529	3	
Pr 1441	235642	600495	0.00	G	258	3	
Pr 1442	235741	600521	0.00	SC	529	3	
Pr 1443	235696	600499	0.00	GS	259	3	
Pr 1444	235688	600517	0.00	GS	25	3	
Pr 1445	235787	600543	0.00	GS	52	3	
Pr 1446	235733	600539	0.00	G	25	3	
Pr 1447	235777	600560	0.00	G	25	3	
Pr 1448	235822	600583	0.00	GS	538	3	
Pr 1449	235830	600565	0.20	GS	598	3	
Pr 145	236678	599640	1.40	G	256	3	
Pr 1450	235915	600610	0.00	G	85	3	
Pr 1451	235875	600585	0.00	SAG	982	3	
Pr 1452	235913	600630	0.00	G	85	3	
Pr 1453	235868	600604	0.00	GC	52	3	
Pr 1454	235997	600670	0.00	S	1	3	
Pr 1455	236010	600654	0.00	GS	1	3	
Pr 1456	235958	600645	0.00	G	85	3	
Pr 1457	235965	600626	0.00	G	85	3	
Pr 1458	236053	600678	0.00	GS	15	3	
Pr 1459	236094	600700	0.30	G	15	3	
Pr 146	236676	599660	0.25	B	52	3	
Pr 1460	236087	600719	0.00	GS	51	3	
Pr 1461	236041	600694	0.00	GS	85	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1462	236140	600721	0.50	G	51	3	
Pr 1463	236133	600740	0.00	SAC	15	3	
Pr 1464	236177	600764	0.00	GS	15	3	
Pr 1465	236183	600745	0.00	SG	25	3	
Pr 1466	236222	600784	0.00	G	15	3	
Pr 1467	236229	600765	0.30	SAS	52	3	
Pr 147	236681	599679	0.20	G	256	3	
Pr 1470	236320	600816	0.00	S	1	3	
Pr 1471	236306	600829	0.00	S	1	3	
Pr 1472	236360	600832	0.00	G	285	3	
Pr 1473	236355	600852	0.00	GS	82	3	
Pr 1474	236404	600862	0.00	G	52	3	
Pr 1475	236505	600874	0.00	GS	825	3	
Pr 1476	236557	600861	0.00	C	51	3	
Pr 1477	236457	600850	0.00	G	52	3	
Pr 1478	236506	600854	0.00	G	25	3	
Pr 1479	236554	600881	0.00	GS	25	3	
Pr 148	236688	599698	1.05	B	265	3	
Pr 1480	236409	600843	0.00	GS	5	3	
Pr 1481	236455	600870	0.00	GS	852	3	
Pr 1482	236657	600878	0.00	G	258	3	
Pr 1483	236606	600866	0.00	G	529	3	
Pr 1484	236651	600897	0.00	GS	825	3	
Pr 1485	236604	600886	0.00	G	285	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1486	236699	600912	0.00	G	852	3	
Pr 1487	236703	600893	0.00	G	85	3	
Pr 1488	236747	600926	0.00	GS	859	3	
Pr 1489	236751	600907	0.00	GS	852	3	
Pr 149	236694	599717	0.00	S	25	3	
Pr 1490	236846	600947	0.00	GC	2	3	
Pr 1491	236796	600939	0.00	G	29	3	
Pr 1492	236848	600927	0.00	G	259	3	
Pr 1493	236800	600919	0.00	SC	259	3	DD
Pr 1494	236892	600961	0.00	SC	29	3	
Pr 1495	236898	600942	0.00	G	259	3	
Pr 1496	236944	600957	0.00	G	259	3	
Pr 1497	236940	600977	0.00	G	285	3	
Pr 1498	236988	600990	0.00	G	29	3	
Pr 1499	236993	600970	0.00	G	295	3	
Pr 15	236786	599736	0.15	G	25	3	
Pr 150	236701	599736	0.25	G	25	3	
Pr 1500	237041	600985	0.00	G	25	3	
Pr 1501	237036	601004	0.00	G	25	3	
Pr 1502	237111	601060	0.00	G	532	3	
Pr 1503	237073	601027	0.00	GS	25	3	
Pr 1504	237125	601045	0.00	G	28	3	
Pr 1505	237088	601013	0.00	GS	859	3	
Pr 1506	237193	601132	0.00	S	2	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1507	237175	601141	0.00	G	895	3	
Pr 1508	237151	601090	0.00	G	28	3	
Pr 1509	237184	601137	0.00	S	25	3	
Pr 151	236708	599754	0.30	B	25	3	
Pr 1510	237165	601075	0.05	G	289	3	
Pr 1511	237216	601181	0.00	S	2	3	
Pr 1512	237219	601171	0.00	S	2	3	
Pr 1513	237222	601162	0.00	S	2	3	
Pr 1514	237276	601187	0.00	S	2	3	
Pr 1515	237274	601177	0.00	S	2	3	
Pr 1516	237272	601168	0.00	GC	2	3	
Pr 1517	237321	601153	0.00	S	2	3	
Pr 1518	237352	601114	0.00	G	25	3	
Pr 1519	237481	600908	0.10	GSA	2	3	
Pr 152	236723	599767	0.30	G	52	3	
Pr 1520	237336	601166	0.00	S	2	3	
Pr 1521	237455	601004	0.10	G	529	3	DD
Pr 1522	237396	601086	0.00	G	25	3	
Pr 1523	237501	600910	0.30	G	25	3	
Pr 1524	237389	601079	0.00	GS	25	3	
Pr 1525	237464	600950	0.25	B	25	3	
Pr 1526	237360	601120	0.00	B	25	3	
Pr 1527	237447	600998	0.30	B	256	3	
Pr 1528	237491	600909	0.30	GC	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1529	237438	600993	0.00	S	256	3	
Pr 153	236732	599783	0.35	GS	562	3	
Pr 1530	237504	600859	0.25	G	25	3	
Pr 1531	237484	600858	0.20	GS	2	3	
Pr 1532	237481	600960	0.10	B	259	3	
Pr 1533	237344	601107	0.00	S	2	3	
Pr 1534	237428	601046	1.70	G	256	3	PP
Pr 1535	237382	601072	0.00	S	25	3	
Pr 1536	237420	601040	0.00	SC	25	3	
Pr 1537	237494	600859	0.05	B	25	3	
Pr 1538	237412	601035	0.30	B	25	3	DD
Pr 1539	237472	600955	0.25	B	25	3	
Pr 1540	237504	600809	0.05	G	25	3	
Pr 1541	237494	600809	0.05	GS	25	3	
Pr 1542	237484	600808	0.15	GS	25	3	
Pr 1543	237491	600758	0.30	GC	25	3	
Pr 1544	237500	600759	0.45	G	25	3	
Pr 1545	237510	600761	0.30	GSA	25	3	
Pr 1547	237502	600708	0.30	G	259	3	
Pr 1548	237522	600713	0.30	G	25	3	DD
Pr 1549	237522	600661	0.15	B	25	3	
Pr 155	237130	599948	0.00	S	25	3	
Pr 1550	237531	600664	0.00	GS	52	3	
Pr 1551	237540	600668	0.00	GS	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1552	237566	600627	0.00	S	25	3	
Pr 1553	237549	600616	0.00	S	25	3	
Pr 1554	237557	600622	0.00	S	25	3	
Pr 1555	237576	600574	0.00	S	25	3	
Pr 1556	237593	600586	0.00	S	25	3	
Pr 1557	237585	600580	0.00	S	52	3	
Pr 1558	237611	600536	0.00	S	25	3	
Pr 1559	237626	600550	0.00	G	25	3	
Pr 156	237246	599926	0.00	GS	259	3	
Pr 1560	237618	600543	0.00	G	25	3	
Pr 1561	237660	600515	0.00	S	25	3	
Pr 1562	237665	600523	0.00	GS	25	3	
Pr 1563	237654	600506	0.05	B	25	3	
Pr 1564	237758	600507	0.35	GS	259	3	
Pr 1565	237759	600497	0.30	G	25	3	
Pr 1566	237757	600517	0.15	B	25	3	
Pr 1567	237708	600492	0.15	G	25	3	
Pr 1568	237708	600502	0.00	S	25	3	
Pr 1569	237708	600512	0.10	B	529	3	
Pr 157	237157	599805	0.00	S	2	3	
Pr 1570	236106	603850	0.00	S	1	3	
Pr 1571	236085	603895	0.00	S	1	3	
Pr 1572	236124	603860	0.00	S	1	3	
Pr 1573	236146	603814	0.00	S	1	3	

## Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1574	236093	603900	0.00	S	1	3	
Pr 1575	236115	603855	0.00	S	1	3	
Pr 1576	236063	603941	0.00	CS	51	3	
Pr 1577	236137	603810	0.00	S	1	3	
Pr 1578	236072	603945	0.00	S	15	3	
Pr 1579	236102	603905	0.00	S	1	3	
Pr 158	237211	599870	0.00	S	25	3	
Pr 1580	236128	603806	0.00	S	1	3	
Pr 1581	236081	603949	0.00	S	15	3	
Pr 1582	236145	603759	0.00	S	25	3	
Pr 1583	236163	603767	0.00	S	1	3	
Pr 1584	236154	603763	0.00	G	1	3	
Pr 1585	236173	603716	0.00	GC	2	3	
Pr 1586	236182	603720	0.00	CG	2	3	
Pr 1587	236163	603713	0.00	S	59	3	
Pr 1588	236185	603667	0.00	S	2	3	
Pr 1589	236194	603671	0.00	S	2	3	
Pr 159	237069	599903	0.20	S	25	3	
Pr 1590	236203	603676	0.00	GS	29	3	
Pr 1591	236219	603628	0.00	S	1	3	
Pr 1592	236228	603633	0.00	S	1	3	
Pr 1593	236211	603623	0.00	S	1	3	
Pr 1594	236257	603595	0.00	S	1	3	
Pr 1595	236250	603588	0.00	S	1	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1596	236242	603582	0.00	S	1	3	
Pr 1597	236292	603560	0.00	S	1	3	
Pr 1598	236285	603553	0.00	S	258	3	
Pr 1599	236277	603546	0.35	B	285	3	
Pr 16	236779	599686	0.00	S	25	3	
Pr 160	237251	599866	0.05	S	25	3	
Pr 1600	236316	603513	0.00	S	1	3	
Pr 1601	236329	603527	0.00	S	1	3	
Pr 1602	236322	603520	0.00	S	1	3	
Pr 1603	236360	603487	0.50	S	52	3	D
Pr 1604	236366	603494	0.95	G	25	3	D
Pr 1605	236353	603479	0.00	S	1	3	
Pr 1606	236390	603446	0.00	S	1	3	
Pr 1607	236397	603453	0.00	S	1	3	DG
Pr 1608	236403	603461	0.00	GS	1	3	ET
Pr 1609	236433	603418	0.00	S	1	3	ET
Pr 161	237272	599884	0.25	S	256	3	
Pr 1610	236426	603411	0.00	S	1	3	
Pr 1611	236440	603426	0.00	S	1	3	
Pr 1612	236458	603374	0.00	S	1	3	ET
Pr 1613	236473	603387	0.00	S	1	3	
Pr 1614	236466	603381	0.00	S	1	3	
Pr 1615	236471	603331	0.00	GS	1	3	
Pr 1616	236488	603283	0.00	B	256	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1617	236497	603285	0.00	G	256	3	D
Pr 1618	236490	603335	0.00	GS	1	3	
Pr 1619	236478	603282	0.10	SC	52	3	
Pr 162	237336	599847	0.30	G	25	3	
Pr 1620	236481	603333	0.00	GS	1	3	
Pr 1621	236506	603237	0.00	G	528	3	
Pr 1622	236487	603231	0.00	S	25	3	
Pr 1623	236496	603234	0.10	B	256	3	
Pr 1624	236499	603184	0.00	S	15	3	
Pr 1625	236518	603187	0.20	S	265	3	
Pr 1626	236508	603186	0.20	S	562	3	
Pr 1627	236522	603136	0.30	B	51	3	
Pr 1628	236512	603136	0.20	B	256	3	
Pr 1629	236502	603135	0.05	G	15	3	
Pr 163	237210	599941	0.00	GS	25	3	
Pr 1630	236502	603085	0.00	G	51	3	
Pr 1631	236522	603086	0.10	S	15	3	
Pr 1632	236512	603086	0.20	S	51	3	
Pr 1633	236511	603036	0.40	G	52	3	
Pr 1634	236521	603036	0.45	G	512	3	
Pr 1635	236501	603036	0.30	B	562	3	
Pr 1636	236500	602984	0.00	G	1	3	
Pr 1637	236519	602988	0.00	G	15	3	
Pr 1638	236510	602986	0.00	G	1	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1639	236570	602851	0.00	S	25	3	
Pr 164	237263	599901	0.00	S	25	3	
Pr 1640	236509	602931	0.00	S	15	3	
Pr 1641	236544	602894	0.10	S	25	3	
Pr 1642	236552	602899	0.80	G	52	3	
Pr 1643	236536	602888	0.00	S	25	3	
Pr 1644	236518	602936	0.10	B	15	3	
Pr 1645	236579	602857	0.40	S	258	3	DD
Pr 1646	236527	602942	0.00	GS	15	3	
Pr 1647	236562	602846	0.00	CS	25	3	
Pr 1648	236608	602817	0.30	SC	259	3	
Pr 1649	236592	602805	0.60	S	25	3	
Pr 165	237129	599927	0.00	GS	25	3	D
Pr 1650	236600	602811	1.00	S	259	3	
Pr 1651	236634	602772	0.00	GS	259	3	
Pr 1652	236640	602780	0.00	CS	25	3	
Pr 1653	236645	602788	0.00	GC	295	2	M
Pr 1654	236687	602766	0.00	G	25	3	
Pr 1655	236685	602756	0.00	C	25	3	
Pr 1656	236690	602775	0.00	GC	25	3	
Pr 1657	236738	602771	0.00	C	25	3	
Pr 1658	236736	602751	0.00	C	25	3	
Pr 1659	236737	602761	0.00	C	25	3	
Pr 166	237190	599862	0.30	G	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1660	236787	602749	0.00	C	25	2	M
Pr 1661	236787	602759	0.00	C	25	2	M
Pr 1662	236837	602769	0.00	C	25	2	M
Pr 1663	236837	602759	0.00	C	2	2	M
Pr 1664	236837	602749	0.00	G	25	3	
Pr 1665	236787	602769	0.00	C	25	2	M
Pr 1666	236886	602749	0.00	SC	25	3	
Pr 1667	236929	602722	0.00	G	259	3	W
Pr 1668	236933	602731	0.00	G	25	3	
Pr 1669	236883	602740	0.00	C	295	3	DD
Pr 167	237223	599889	0.50	B	25	3	
Pr 1670	236889	602758	0.00	GS	825	3	W
Pr 1671	236936	602741	0.00	SG	25	3	
Pr 1672	236974	602701	0.00	B	25	3	
Pr 1673	237024	602690	0.00	CS	1	3	
Pr 1674	236982	602720	0.00	S	25	3	
Pr 1675	236978	602710	0.00	G	25	3	
Pr 1676	237020	602680	0.00	CS	25	3	
Pr 1677	237028	602699	0.00	S	25	3	
Pr 1678	237068	602667	0.00	S	52	3	
Pr 1679	237064	602658	0.00	S	256	3	
Pr 168	237210	599860	0.10	G	25	3	
Pr 1680	237073	602676	0.00	S	25	3	
Pr 1681	237110	602638	0.75	G	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1682	237118	602656	0.00	G	51	3	
Pr 1683	237114	602647	0.00	G	51	3	
Pr 1684	237159	602624	0.00	C	52	3	
Pr 1685	237163	602633	0.00	SAC	25	3	
Pr 1686	237154	602615	0.00	SAC	25	3	
Pr 1687	237208	602605	0.00	G	51	3	
Pr 1688	237201	602598	0.35	G	25	3	
Pr 1689	237195	602590	0.35	GS	52	3	
Pr 169	237174	599904	0.00	S	25	3	
Pr 1690	237278	602533	0.00	SC	52	3	
Pr 1691	237264	602519	0.00	SC	259	3	
Pr 1692	237245	602570	0.00	S	258	3	
Pr 1693	237230	602557	0.00	S	295	3	
Pr 1694	237238	602563	0.00	S	25	3	
Pr 1695	237271	602526	0.00	C	52	3	
Pr 1696	237311	602493	0.05	S	256	3	
Pr 1697	237294	602482	0.00	SC	295	3	
Pr 1698	237302	602487	0.00	C	529	3	
Pr 1699	237349	602398	0.00	GS	25	3	
Pr 17	236780	599780	0.00	G	52	3	
Pr 170	237173	599894	0.05	S	259	3	
Pr 1700	237334	602446	0.00	S	259	3	
Pr 1701	237365	602351	0.00	S	25	3	
Pr 1702	237331	602392	0.00	G	52	3	DD

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1703	237315	602439	0.00	S	52	3	
Pr 1704	237324	602442	0.00	S	25	3	
Pr 1705	237356	602348	0.00	S	52	3	
Pr 1706	237340	602395	0.00	S	25	3	
Pr 1707	237346	602344	0.00	G	529	3	
Pr 1708	237367	602296	0.05	SAC	52	3	
Pr 1709	237375	602302	0.00	S	25	3	
Pr 1711	237212	599880	0.00	S	25	3	
Pr 1710	237463	602179	0.25	G	592	2	DD
Pr 1711	237428	602217	0.00	S	25	3	
Pr 1712	237410	602265	0.00	S	25	3	
Pr 1713	237437	602222	0.30	B	25	3	
Pr 1714	237393	602254	0.00	GS	52	3	
Pr 1715	237402	602259	0.00	S	25	3	
Pr 1716	237420	602211	0.25	B	25	3	
Pr 1717	237446	602169	0.50	B	259	2	DD
Pr 1718	237384	602307	0.00	S	529	3	
Pr 1719	237455	602174	0.60	G	529	2	DD
Pr 1720	237473	602126	0.00	S	25	3	
Pr 1721	237512	602092	0.00	S	25	3	
Pr 1722	237489	602138	0.00	S	25	3	
Pr 1723	237481	602132	0.00	S	25	3	
Pr 1724	237519	602099	0.00	S	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1725	237504	602086	0.00	S	25	3	
Pr 1726	237576	602016	0.00	S	25	3	
Pr 1727	237537	602047	0.00	S	2	3	
Pr 1728	237584	602022	0.00	S	25	3	
Pr 1729	237544	602054	0.00	S	25	3	
Pr 173	237164	599905	0.00	S	25	3	
Pr 1730	237601	601971	0.00	S	25	3	
Pr 1731	237608	601977	0.00	S	25	3	
Pr 1732	237568	602009	0.00	GS	25	3	
Pr 1733	237551	602061	0.00	S	25	3	
Pr 1734	237616	601984	0.00	S	295	3	DD
Pr 1735	237644	601938	0.00	S	25	3	
Pr 1736	237635	601935	0.00	S	25	3	
Pr 1737	237625	601932	0.00	S	25	3	
Pr 1738	237632	601835	0.00	G	2	3	
Pr 1739	237622	601837	0.00	G	29	3	
Pr 174	237298	599887	0.60	B	25	3	DD
Pr 1740	237627	601888	0.00	S	259	3	W
Pr 1741	237612	601840	0.00	SA	29	3	
Pr 1742	237646	601882	0.00	GS	25	3	
Pr 1743	237636	601885	0.00	S	25	3	
Pr 1744	237600	601791	0.00	G	29	3	
Pr 1745	237610	601789	0.00	G	2	3	
Pr 1746	237620	601787	0.00	G	2	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1747	237608	601738	0.00	GS	29	3	
Pr 1748	237588	601743	0.00	GS	25	3	
Pr 1749	237598	601740	0.00	S	29	3	
Pr 175	237177	599803	0.70	G	25	3	
Pr 1750	237543	601656	0.00	S	29	3	
Pr 1751	237552	601651	0.00	GS	29	3	
Pr 1752	237584	601691	0.00	G	2	3	
Pr 1753	237575	601696	0.00	G	2	3	
Pr 1754	237561	601647	0.00	GS	529	3	
Pr 1755	237566	601700	0.00	G	2	3	
Pr 1756	237518	601613	0.00	SAS	259	3	
Pr 1757	237527	601608	0.00	G	29	3	
Pr 1758	237535	601603	0.00	GS	29	3	
Pr 1759	237474	601522	0.00	S	2	3	
Pr 176	237184	599903	0.00	S	25	3	
Pr 1760	237466	601529	0.00	S	2	3	
Pr 1761	237507	601561	0.00	S	2	3	
Pr 1762	237498	601567	0.00	S	2	3	
Pr 1763	237458	601535	0.00	S	2	3	
Pr 1764	237490	601573	0.00	S	2	3	
Pr 1765	237396	601456	0.00	S	2	3	
Pr 1766	237443	601484	0.00	S	2	3	
Pr 1767	237412	601444	0.00	S	2	3	
Pr 1768	237435	601490	0.00	S	2	3	

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1769	237404	601450	0.00	S	2	3	
Pr 177	237259	599855	0.50	GS	265	3	
Pr 1770	237427	601496	0.00	S	2	3	
Pr 1771	237374	601409	0.00	S	2	3	
Pr 1772	237392	601401	0.00	S	2	3	
Pr 1773	237383	601405	0.00	S	2	3	
Pr 1774	237368	601357	0.00	S	2	3	
Pr 1775	237377	601354	0.00	S	2	3	
Pr 1776	237358	601360	0.00	S	2	3	
Pr 1777	237356	601309	0.00	S	2	3	
Pr 1778	237346	601311	0.00	S	2	3	
Pr 1779	237366	601307	0.00	S	2	3	
Pr 178	237077	599847	0.20	G	25	3	
Pr 1780	237336	601262	0.00	S	2	3	
Pr 1781	237345	601260	0.00	S	2	3	
Pr 1782	237355	601258	0.00	S	2	3	
Pr 1783	237328	601159	0.00	S	2	3	
Pr 1784	237324	601214	0.00	S	2	3	
Pr 1785	237334	601211	0.00	S	2	3	
Pr 1786	237343	601209	0.00	S	2	3	
Pr 1787	237807	600513	0.00	B	25	3	W
Pr 1788	237806	600523	0.10	GS	25	3	
Pr 1789	237808	600503	0.15	B	25	3	
Pr 179	237171	599874	0.15	G	259	3	D

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1790	237858	600512	0.00	S	25	3	
Pr 1791	237855	600531	0.20	GC	25	3	
Pr 1792	237857	600521	0.10	GS	25	3	
Pr 1793	237906	600527	0.25	GS	52	3	
Pr 1794	237906	600517	0.15	S	25	3	
Pr 1795	237907	600537	0.30	G	25	3	
Pr 1797	237950	600508	0.00	S	2	3	
Pr 1798	237960	600526	0.00	GS	25	3	
Pr 1799	237978	600469	0.30	GS	52	3	
Pr 18	236785	599673	0.00	C	25	3	
Pr 180	237138	599827	0.10	S	25	3	
Pr 1800	237968	600469	0.30	C	25	3	
Pr 1801	237958	600468	0.55	S	2	3	
Pr 1802	237956	600420	0.05	G	25	3	
Pr 1803	237965	600415	0.25	G	52	3	
Pr 1804	237947	600424	0.60	G	2	3	
Pr 1805	237941	600369	0.20	G	52	3	
Pr 1806	237926	600382	0.20	GS	25	3	
Pr 1807	237934	600375	0.30	G	25	3	
Pr 1808	237907	600333	0.10	S	52	3	
Pr 1809	237899	600339	0.30	S	25	3	
Pr 181	237204	599901	0.05	S	25	3	
Pr 1810	237891	600346	0.20	GS	25	3	
Pr 1811	237861	600304	0.15	S	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1812	237870	600299	0.15	G	25	3	
Pr 1813	237878	600294	0.00	G	52	3	
Pr 1814	236860	599843	0.00	S	25	3	
Pr 1815	236853	599862	0.00	S	259	3	
Pr 1816	236856	599853	0.10	S	25	3	
Pr 1817	236817	599821	0.05	S	25	3	
Pr 1818	236807	599838	0.00	S	25	3	
Pr 1819	236812	599829	0.00	S	25	3	
Pr 182	237133	599898	0.00	S	25	3	
Pr 1820	236904	599874	0.00	B	52	3	
Pr 1821	236905	599864	0.00	S	52	3	
Pr 1822	236907	599854	0.00	S	25	3	
Pr 1823	236785	599836	0.30	G	25	3	
Pr 1824	236773	599820	0.10	GS	52	3	
Pr 1825	236779	599828	0.40	G	25	3	
Pr 1826	237006	599866	0.25	GS	25	3	
Pr 1827	237004	599876	0.30	G	25	3	
Pr 1828	236955	599871	0.00	S	52	3	
Pr 1829	237003	599886	0.15	G	52	3	
Pr 183	237160	599865	0.25	GS	52	3	
Pr 1830	236954	599881	0.05	S	25	3	
Pr 1831	236955	599861	0.00	B	25	3	
Pr 1832	237055	599871	0.20	G	25	3	
Pr 1833	237053	599891	0.25	B	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1834	237054	599881	0.25	G	25	3	
Pr 1835	237098	599894	0.15	C	52	3	
Pr 1836	237099	599884	0.15	G	25	3	DD
Pr 1837	237100	599874	0.15	CS	52	3	
Pr 1838	237363	599848	0.30	B	25	3	
Pr 1839	237364	599858	0.25	S	52	3	
Pr 184	237153	599896	0.25	B	259	3	D
Pr 1840	237315	599853	0.20	GS	52	3	
Pr 1841	237315	599873	0.40	G	25	3	
Pr 1842	237366	599868	0.25	B	25	3	
Pr 1843	237315	599863	0.25	S	25	3	
Pr 1844	237410	599837	0.50	GS	25	3	
Pr 1845	237418	599843	0.55	GS	25	3	
Pr 1846	237402	599832	0.45	GS	25	3	
Pr 1847	237443	599797	0.10	B	25	3	
Pr 1848	237443	599743	0.20	B	52	3	
Pr 1849	237477	599708	0.10	G	25	3	
Pr 185	237121	599880	0.25	B	52	3	
Pr 1850	237458	599701	0.65	G	52	3	
Pr 1851	237461	599751	0.20	B	25	3	
Pr 1852	237433	599793	0.10	B	52	3	
Pr 1853	237452	599747	0.30	G	52	3	
Pr 1854	237467	599705	0.70	G	52	3	
Pr 1855	237424	599789	0.30	S	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1856	237494	599668	0.30	B	52	3	
Pr 1857	237476	599660	0.10	S	52	3	
Pr 1858	237485	599664	0.30	S	52	3	
Pr 1859	237032	599230	0.30	B	25	3	
Pr 186	237231	599819	0.55	S	25	3	DD
Pr 1860	237029	599239	0.15	S	25	3	
Pr 1861	237036	599221	0.30	B	52	3	
Pr 1862	236991	599198	3.00	G	526	3	
Pr 1863	236987	599208	3.65	G	652	3	D
Pr 1864	236984	599217	3.95	B	562	3	
Pr 1865	237080	599254	0.20	G	52	3	
Pr 1866	237080	599234	0.10	B	25	3	
Pr 1867	237080	599244	0.10	B	52	3	
Pr 1868	237048	599296	0.25	G	25	3	
Pr 1869	237034	599338	0.15	G	25	3	
Pr 187	237161	599875	0.30	G	25	3	
Pr 1870	237053	599250	0.20	G	52	3	
Pr 1871	237029	599289	0.20	S	52	3	
Pr 1872	237015	599332	0.30	S	25	3	
Pr 1873	237043	599247	0.45	B	52	3	
Pr 1874	237025	599335	0.25	S	25	3	
Pr 1875	237062	599253	0.30	B	52	3	
Pr 1876	237039	599293	0.25	B	52	3	
Pr 1877	237059	599230	0.50	B	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1878	237056	599239	0.30	B	52	3	
Pr 1879	237284	599133	1.90	B	625	3	
Pr 188	237162	599885	0.25	B	259	3	DD
Pr 1880	237240	599106	0.25	GSA	52	3	
Pr 1881	237291	599125	2.30	G	562	3	
Pr 1882	237277	599140	1.10	S	652	3	
Pr 1883	237247	599099	0.45	B	652	3	
Pr 1884	237254	599092	1.15	S	625	3	
Pr 1885	237314	599166	0.30	G	52	3	
Pr 1886	237322	599161	0.25	G	52	3	
Pr 1887	237305	599171	0.10	S	25	3	
Pr 1888	237328	599190	0.10	B	25	3	
Pr 1889	237336	599209	0.20	B	25	3	
Pr 189	237197	599806	0.10	G	25	3	
Pr 1890	237332	599199	0.00	C	52	3	
Pr 1891	237378	599196	0.05	G	52	3	
Pr 1892	237421	599183	0.00	GS	52	3	
Pr 1893	237414	599164	0.10	SC	259	3	
Pr 1894	237418	599173	0.00	S	25	3	
Pr 1895	237372	599177	0.35	S	52	3	
Pr 1896	237375	599186	0.30	S	52	3	
Pr 1897	237463	599173	0.05	GS	25	3	
Pr 1898	237461	599163	0.00	GS	25	3	
Pr 1899	237459	599153	0.00	GS	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 19	236751	599727	0.65	SA	526	3	
Pr 190	237196	599829	0.25	SG	25	3	
Pr 1900	237511	599166	0.30	SC	265	3	
Pr 1901	237510	599146	0.45	SAS	265	3	
Pr 1902	237511	599156	0.40	B	562	3	DD
Pr 1903	237289	599210	0.40	SA	52	3	
Pr 1904	237287	599200	0.05	S	25	3	
Pr 1905	237290	599220	0.35	B	52	3	
Pr 1906	237602	599160	0.00	S	625	3	
Pr 1907	237599	599170	0.00	G	256	3	DD
Pr 1908	237555	599159	0.55	B	52	3	
Pr 1909	237596	599179	0.20	B	265	3	
Pr 191	237137	599807	0.25	GS	25	3	
Pr 1910	237554	599169	1.30	SA	526	3	DD
Pr 1911	237557	599149	0.25	S	529	3	W
Pr 1912	237641	599196	1.70	S	562	3	
Pr 1913	237636	599204	1.60	B	562	3	
Pr 1914	237647	599188	1.55	B	526	3	
Pr 1915	237678	599230	0.20	B	52	3	
Pr 1916	237670	599236	0.20	G	52	3	
Pr 1917	237686	599224	0.05	G	52	3	
Pr 1918	237411	599191	0.00	GS	2	3	
Pr 1919	237409	599182	0.05	GS	2	3	
Pr 192	237283	599899	0.25	G	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1920	237412	599201	0.90	B	52	3	
Pr 1921	237502	599220	0.90	B	529	3	DD
Pr 1922	237464	599199	3.10	B	526	3	
Pr 1923	237497	599229	0.90	B	526	3	DD
Pr 1924	237453	599215	1.15	C	265	3	
Pr 1925	237492	599237	0.85	G	295	3	D
Pr 1926	237458	599207	2.05	B	265	3	
Pr 1927	237589	599334	0.60	B	52	3	
Pr 1928	237537	599253	1.00	GS	256	3	
Pr 1929	237522	599266	1.20	GS	265	3	
Pr 193	237139	599858	0.00	S	25	3	
Pr 1930	237596	599327	0.35	G	52	3	
Pr 1931	237603	599320	0.15	B	52	3	
Pr 1932	237564	599296	2.20	G	52	3	DD
Pr 1933	237557	599303	1.20	C	256	3	
Pr 1934	237572	599289	1.80	C	263	3	
Pr 1935	237530	599260	0.70	C	265	3	
Pr 1936	237635	599351	0.20	B	52	3	
Pr 1937	237628	599358	0.30	G	52	3	
Pr 1938	237622	599366	0.30	B	52	3	
Pr 1939	237658	599378	0.40	B	52	3	
Pr 194	237182	599883	0.00	S	25	3	
Pr 1940	237695	599347	0.20	B	52	3	
Pr 1941	237630	599417	0.50	B	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1942	237676	599387	0.20	B	52	3	
Pr 1943	237638	599423	0.05	G	25	3	
Pr 1944	237646	599429	0.30	S	52	3	
Pr 1945	237686	599342	0.20	B	52	3	
Pr 1946	237667	599382	0.20	G	52	3	
Pr 1947	237677	599338	0.35	B	52	3	
Pr 1948	237612	599467	0.35	B	52	3	
Pr 1949	237604	599460	0.35	G	52	3	
Pr 195	237333	599886	0.40	G	25	3	
Pr 1950	237597	599453	0.30	B	52	3	
Pr 1951	237709	599398	0.55	B	52	3	D
Pr 1952	237706	599408	0.50	B	52	3	
Pr 1953	237713	599389	0.55	B	52	3	D
Pr 1954	237754	599401	0.45	B	562	3	
Pr 1955	237754	599391	0.30	B	562	3	
Pr 1956	237754	599411	0.30	B	52	3	
Pr 1957	237799	599401	0.25	G	52	3	
Pr 1958	237799	599391	0.25	G	52	3	
Pr 1959	237799	599411	0.30	B	25	3	
Pr 196	237231	599913	0.25	S	25	3	
Pr 1960	237894	599390	0.35	G	52	3	
Pr 1961	237844	599389	0.20	S	52	3	
Pr 1962	237844	599399	0.20	B	52	3	
Pr 1963	237893	599410	0.25	B	52	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1964	237894	599400	0.30	G	52	3	
Pr 1965	237843	599409	0.35	B	52	3	
Pr 1966	237979	599422	0.25	G	529	3	
Pr 1967	237975	599431	0.30	B	52	3	
Pr 1968	237983	599413	0.25	G	25	3	
Pr 1969	237936	599414	0.50	B	52	3	DD
Pr 197	237150	599866	0.00	GS	25	3	
Pr 1970	237940	599394	0.20	B	526	3	
Pr 1971	237938	599404	0.20	G	52	3	
Pr 1972	238023	599433	0.20	GS	52	3	
Pr 1973	238019	599442	0.30	S	52	3	
Pr 1974	238015	599451	0.20	S	52	3	
Pr 1975	238059	599430	0.20	GS	52	3	
Pr 1976	238064	599439	0.10	G	256	3	
Pr 1977	238068	599448	0.55	G	529	3	
Pr 1978	238099	599407	1.40	C	529	3	D
Pr 1979	238142	599392	1.00	B	529	3	DD
Pr 198	237138	599848	0.10	S	25	3	
Pr 1980	238102	599417	0.95	B	259	3	
Pr 1981	238144	599401	0.80	GC	529	3	DD
Pr 1982	238105	599426	0.60	G	52	3	
Pr 1983	238147	599411	0.00	GS	25	3	
Pr 1984	238189	599382	0.30	G	52	3	DD
Pr 1985	238173	599370	0.25	B	592	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 1986	238181	599376	0.50	SA	529	3	
Pr 1987	238197	599334	0.20	B	25	3	
Pr 1988	238215	599344	0.40	B	25	3	
Pr 1989	238206	599339	0.20	G	25	3	
Pr 199	237263	599921	0.00	GS	25	3	
Pr 1990	238244	599323	0.30	B	25	3	
Pr 1991	238241	599333	0.40	G	25	3	
Pr 1992	238239	599342	0.25	B	25	3	DD
Pr 1993	238224	599308	0.35	G	52	3	
Pr 1994	238214	599307	0.25	S	25	3	
Pr 1995	238204	599306	0.30	SA	25	3	
Pr 1996	237806	599871	0.20	B	52	3	
Pr 1997	237797	599866	0.10	S	52	3	
Pr 1998	237829	599826	0.25	B	52	3	
Pr 1999	237820	599821	0.00	S	25	3	
Pr 2	236779	599654	1.30	G	256	3	
Pr 20	236776	599644	1.55	C	526	3	
Pr 200	237154	599926	0.00	S	25	3	
Pr 2000	237815	599875	0.00	S	52	3	
Pr 2001	237838	599831	0.30	S	52	3	
Pr 2002	237863	599743	0.15	G	52	3	
Pr 2003	237854	599741	0.20	B	52	3	DD
Pr 2004	237844	599738	0.90	B	52	3	
Pr 2005	237872	599701	0.70	B	25	3	D

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2006	237854	599693	0.60	B	652	3	
Pr 2007	237863	599697	0.50	B	52	3	
Pr 2008	237835	599781	0.05	G	25	3	
Pr 2009	237854	599787	0.15	S	52	3	
Pr 201	237231	599839	0.30	G	25	3	
Pr 2010	237844	599784	0.30	G	52	3	
Pr 2011	237984	599474	0.50	G	526	3	
Pr 2012	237975	599469	0.20	S	52	3	
Pr 2013	237966	599464	0.20	S	52	3	
Pr 2014	237702	600015	2.30	B	652	3	
Pr 2015	237750	599989	2.25	B	652	3	
Pr 2016	237700	600005	2.30	G	652	3	
Pr 2017	237749	599999	2.80	G	652	3	DD
Pr 2018	237698	599995	2.20	G	652	3	
Pr 2019	237749	600009	3.10	B	652	3	D
Pr 202	237178	599823	0.05	SAG	25	3	
Pr 2020	237609	600033	0.00	S	25	3	
Pr 2021	237563	600031	0.00	S	25	3	
Pr 2022	237605	600014	0.00	G	25	3	
Pr 2023	237650	600013	0.10	B	25	3	
Pr 2024	237607	600023	0.00	B	25	3	
Pr 2025	237565	600041	0.00	B	25	3	W
Pr 2026	237652	600023	0.25	B	25	3	
Pr 2027	237649	600003	0.30	S	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2028	237561	600022	0.00	S	25	3	
Pr 2029	237839	600258	0.35	GS	52	3	
Pr 203	237149	599857	0.05	B	52	3	
Pr 2030	237802	600171	0.40	G	52	3	
Pr 2031	237824	600210	0.00	S	25	3	
Pr 2032	237811	600166	0.25	B	52	3	
Pr 2033	237848	600254	0.40	G	52	3	
Pr 2034	237833	600205	0.00	S	25	3	
Pr 2035	237793	600176	0.30	G	52	3	
Pr 2036	237815	600214	0.00	S	52	3	
Pr 2037	237857	600249	0.20	B	25	3	
Pr 2038	237786	600123	0.45	G	52	3	
Pr 2039	237768	600132	0.50	G	52	3	
Pr 204	237213	599890	0.00	S	52	3	
Pr 2040	237777	600128	0.50	G	52	3	
Pr 2041	237782	600098	0.20	B	52	3	
Pr 2042	237772	600097	0.20	B	52	3	
Pr 2043	237762	600096	0.20	B	52	3	
Pr 2044	237089	602836	0.00	G	25	3	SS
Pr 2045	237066	602819	0.00	G	25	3	SS
Pr 2046	237109	602832	0.00	G	25	3	SS
Pr 2047	237055	602811	0.00	G	25	3	SS
Pr 2048	237080	602776	0.00	G	25	3	SS
Pr 2049	237106	602813	0.00	G	25	3	SS

## Appendix II - Peat Probing Data

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 205	237249	599856	0.00	S	25	3	
Pr 2050	237058	602770	0.00	G	25	3	SS
Pr 2051	237063	602799	0.00	G	25	3	SS
Pr 2052	237078	602827	0.00	G	25	3	SS
Pr 2053	237060	602840	0.00	G	25	3	SS
Pr 2054	237132	602788	0.00	G	25	3	SS
Pr 2055	237073	602798	0.00	G	1	3	SS
Pr 2056	237107	602823	0.00	G	25	3	SS
Pr 2057	237062	602789	0.00	G	25	3	SS
Pr 2058	237076	602817	0.00	G	25	3	SS
Pr 2059	237081	602786	0.00	G	1	3	SS
Pr 206	237211	599840	0.10	G	2	3	
Pr 2060	237047	602822	0.00	GS	25	3	SS
Pr 2061	237103	602793	0.00	G	1	3	SS
Pr 2062	237077	602757	0.00	GS	25	3	SS
Pr 2063	237070	602778	0.00	GS	25	3	SS
Pr 2064	237127	602819	0.00	GS	25	3	SS
Pr 2065	237037	602763	0.00	GS	25	3	SS
Pr 2066	237091	602785	0.00	G	1	3	SS
Pr 2067	237104	602803	0.00	GS	25	3	SS
Pr 2068	237111	602781	0.00	GS	25	3	SS
Pr 2069	237058	602830	0.00	GS	25	3	SS
Pr 207	237202	599881	0.00	S	25	3	
Pr 2070	237065	602809	0.00	GS	25	3	SS

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2071	237069	602839	0.00	GS	25	3	SS
Pr 2072	237119	602831	0.00	GS	25	3	SS
Pr 2073	237056	602820	0.00	GS	25	3	SS
Pr 2074	237067	602758	0.00	GS	25	3	SS
Pr 2075	237075	602807	0.00	GS	25	3	SS
Pr 2076	237057	602760	0.00	GS	25	3	SS
Pr 2077	237116	602750	0.00	GS	25	3	SS
Pr 2078	237052	602791	0.00	GS	25	3	SS
Pr 2079	237131	602778	0.00	SG	25	3	SS
Pr 208	237271	599837	0.20	GS	256	3	
Pr 2080	237053	602801	0.00	SG	25	3	SS
Pr 2081	237045	602812	0.00	SG	25	3	SS
Pr 2082	237060	602779	0.00	SG	25	3	SS
Pr 2083	237137	602818	0.00	SG	25	3	SS
Pr 2084	237050	602781	0.00	SG	25	3	SS
Pr 2085	237118	602760	0.00	SG	25	3	SS
Pr 2086	237134	602798	0.00	SG	25	3	SS
Pr 2087	237093	602794	0.00	G	1	3	SS
Pr 2088	237126	602810	0.00	SG	25	3	SS
Pr 2089	237040	602783	0.00	SG	25	3	SS
Pr 209	237080	599919	0.20	GS	25	3	DD
Pr 2090	237083	602796	0.00	G	1	3	SS
Pr 2091	237097	602824	0.00	SG	25	3	SS
Pr 2092	237139	602828	0.00	SG	25	3	SS

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2093	237128	602759	0.00	SG	25	3	SS
Pr 2094	237113	602791	0.00	SG	25	3	SS
Pr 2095	237109	602772	0.00	SG	25	3	SS
Pr 2096	237068	602829	0.00	SG	25	3	SS
Pr 2097	237086	602816	0.00	SG	25	3	SS
Pr 2098	237096	602814	0.00	SG	25	3	SS
Pr 2099	237088	602765	0.00	S	258	3	SS
Pr 21	236748	599717	0.80	SA	256	3	
Pr 210	237246	599902	0.90	B	625	3	PP
Pr 2100	237042	602792	0.00	S	258	3	SS
Pr 2101	237088	602826	0.00	S	258	3	SS
Pr 2102	237090	602775	0.00	S	258	3	SS
Pr 2103	237096	602753	0.00	S	258	3	SS
Pr 2104	237049	602771	0.00	S	258	3	SS
Pr 2105	237087	602755	0.00	S	258	3	SS
Pr 2106	237119	602770	0.00	S	258	3	SS
Pr 2107	237129	602768	0.00	S	258	3	SS
Pr 2108	237094	602804	0.00	S	258	3	SS
Pr 2109	237048	602832	0.00	S	258	3	SS
Pr 211	237291	599872	0.10	B	25	3	
Pr 2110	237106	602752	0.00	S	258	3	SS
Pr 2111	237068	602768	0.00	S	258	3	SS
Pr 2112	237101	602783	0.00	G	1	3	SS
Pr 2113	237079	602837	0.00	S	258	3	SS

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2114	237100	602773	0.00	G	25	3	SS
Pr 2115	237108	602762	0.00	G	25	3	SS
Pr 2116	237099	602834	0.00	G	25	3	SS
Pr 2117	237121	602780	0.00	G	25	3	SS
Pr 2118	237050	602842	0.00	G	25	3	SS
Pr 2119	237124	602800	0.00	G	25	3	SS
Pr 212	237280	599863	0.45	G	25	3	
Pr 2120	237084	602806	0.00	G	25	3	SS
Pr 2121	237117	602821	0.00	G	25	3	SS
Pr 2122	237129	602829	0.00	G	25	3	SS
Pr 2123	237126	602749	0.00	G	25	3	SS
Pr 2124	237098	602763	0.00	G	25	3	SS
Pr 2125	237122	602790	0.00	G	25	3	SS
Pr 2126	237039	602773	0.00	G	25	3	SS
Pr 2127	237116	602811	0.00	G	25	3	SS
Pr 2128	237114	602801	0.00	G	25	3	SS
Pr 2129	237071	602788	0.00	G	1	3	SS
Pr 213	237118	599850	0.40	G	25	3	
Pr 2130	237078	602766	0.00	G	25	3	SS
Pr 2131	237043	602802	0.00	G	25	3	SS
Pr 2132	237047	602761	0.00	G	25	3	SS
Pr 2133	237135	602808	0.00	GS	25	3	SS
Pr 2134	237156	602744	0.00	GS	25	3	SS
Pr 2135	237173	602792	0.00	GS	25	3	SS

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2136	237158	602825	0.00	GS	25	3	SS
Pr 2137	237165	602803	0.00	GS	25	3	SS
Pr 2138	237154	602795	0.00	GS	25	3	SS
Pr 2139	237157	602754	0.00	GS	25	3	SS
Pr 214	237141	599877	0.15	S	25	3	
Pr 2140	237175	602802	0.00	GS	25	3	SS
Pr 2141	237155	602805	0.00	GS	25	3	SS
Pr 2142	237147	602816	0.00	GS	25	3	SS
Pr 2143	237167	602813	0.00	GS	25	3	SS
Pr 2144	237172	602782	0.00	GS	25	3	SS
Pr 2145	237168	602823	0.00	GS	25	3	SS
Pr 2146	237152	602785	0.00	GS	25	3	SS
Pr 2147	237167	602752	0.00	GS	25	3	SS
Pr 2148	237144	602797	0.00	GS	25	3	SS
Pr 2149	237151	602775	0.00	GS	25	3	SS
Pr 215	237222	599879	0.45	B	25	3	DD
Pr 2150	237138	602757	0.00	GS	25	3	SS
Pr 2151	237148	602826	0.00	G	25	3	SS
Pr 2152	237147	602755	0.00	G	25	3	SS
Pr 2153	237157	602815	0.00	G	25	3	SS
Pr 2154	237146	602746	0.00	G	25	3	SS
Pr 2155	237177	602812	0.00	S	25	3	
Pr 2156	237159	602764	0.00	G	25	3	SS
Pr 2157	237142	602787	0.00	G	25	3	SS

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2158	237149	602765	0.00	G	25	3	SS
Pr 2159	237145	602806	0.00	G	25	3	SS
Pr 216	237152	599886	0.20	GS	25	3	
Pr 2160	237164	602793	0.00	G	25	3	SS
Pr 2161	237162	602784	0.00	G	25	3	SS
Pr 2162	237178	602821	0.00	G	25	3	SS
Pr 2163	237160	602774	0.00	G	25	3	SS
Pr 2164	237170	602772	0.00	G	1	3	SS
Pr 2165	237136	602747	0.00	G	25	3	SS
Pr 2166	237139	602767	0.00	G	25	3	SS
Pr 2167	237169	602762	0.00	G	1	3	SS
Pr 2168	237141	602777	0.00	G	25	3	SS
Pr 2169	237166	602742	0.00	S	25	3	
Pr 217	237120	599870	0.05	S	25	3	
Pr 2170	237112	602852	0.00	S	25	3	
Pr 2171	237092	602855	0.00	S	25	3	
Pr 2172	237132	602849	0.00	S	25	3	
Pr 2173	237053	602862	0.00	S	25	3	
Pr 2174	237152	602846	0.00	S	25	3	
Pr 2175	237073	602858	0.00	GS	258	3	SS
Pr 2176	237171	602843	0.00	S	25	3	
Pr 2177	237145	602867	0.00	S	25	3	
Pr 2178	237184	602861	0.00	S	25	3	
Pr 2179	237066	602880	0.00	S	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 218	237270	599864	0.30	B	652	3	
Pr 2180	237086	602877	0.00	S	25	3	
Pr 2181	237105	602873	0.00	S	25	3	
Pr 2182	237125	602870	0.00	S	25	3	
Pr 2183	237165	602864	0.00	S	25	3	
Pr 2184	237015	602878	0.00	S	25	3	
Pr 2185	237021	602786	0.00	GS	258	3	SS
Pr 2186	237030	602845	0.00	GS	258	3	SS
Pr 2187	237026	602886	0.00	S	25	3	
Pr 2188	237002	602799	0.00	GS	258	3	
Pr 2189	237005	602818	0.00	S	25	3	
Pr 219	237191	599872	0.00	S	25	3	
Pr 2190	236999	602779	0.00	S	25	3	
Pr 2191	237009	602838	0.00	S	58	3	
Pr 2192	237027	602825	0.00	GS	258	3	SS
Pr 2193	237017	602766	0.00	GS	258	3	SS
Pr 2194	237046	602883	0.00	S	25	3	
Pr 2195	237024	602805	0.00	GS	258	3	SS
Pr 2196	237033	602865	0.00	GS	258	3	SS
Pr 2197	237012	602858	0.00	S	25	3	
Pr 2198	237179	602761	0.00	G	1	3	SS
Pr 2199	237226	602804	0.00	GS	258	3	SS
Pr 22	236744	599645	0.90	B	256	3	
Pr 220	237302	599910	0.15	B	25	3	DD

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2200	237182	602780	0.00	GS	258	3	SS
Pr 2201	237177	602751	0.00	GS	258	3	SS
Pr 2202	237220	602764	0.00	SG	25	3	SS
Pr 2203	237205	602797	0.00	SG	25	3	SS
Pr 2204	237180	602771	0.00	G	1	3	SS
Pr 2205	237223	602784	0.00	SG	25	3	SS
Pr 2206	237211	602837	0.00	S	25	3	
Pr 2207	237208	602817	0.00	SG	25	3	SS
Pr 2208	237201	602777	0.00	SG	25	3	SS
Pr 2209	237198	602758	0.00	SG	25	3	SS
Pr 221	237119	599860	0.20	G	25	3	
Pr 2210	237188	602820	0.00	SG	25	3	SS
Pr 2211	237175	602741	0.00	SG	25	3	SS
Pr 2212	237195	602738	0.00	S	25	3	
Pr 2213	237185	602800	0.00	S	25	3	SS
Pr 2214	237204	602858	0.00	S	25	3	
Pr 2215	237191	602840	0.00	S	25	3	
Pr 2216	237222	602845	0.00	S	25	3	
Pr 2217	237183	602790	0.00	S	25	3	SS
Pr 2218	237229	602824	0.00	S	52	3	
Pr 2219	237186	602810	0.00	S	25	3	SS
Pr 222	237154	599906	0.00	S	25	3	
Pr 2220	237217	602745	0.20	G	25	3	
Pr 2221	237120	602709	0.00	S	1	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2222	237054	602740	0.00	S	25	3	
Pr 2223	237133	602727	0.00	S	1	3	
Pr 2224	237080	602715	0.00	S	1	3	
Pr 2225	237153	602724	0.00	S	1	3	
Pr 2226	237021	602725	0.00	S	1	3	
Pr 2227	237061	602719	0.10	S	528	3	
Pr 2228	237192	602718	0.00	S	1	3	
Pr 2229	237140	602706	0.00	S	25	3	
Pr 223	237241	599867	0.15	G	25	3	
Pr 2230	237014	602746	0.00	S	25	3	
Pr 2231	237159	602703	0.00	GS	25	3	
Pr 2232	237172	602721	0.00	S	1	3	
Pr 2233	237213	602725	0.00	S	1	3	
Pr 2234	237041	602722	0.00	S	1	3	
Pr 2235	237093	602734	0.00	S	1	3	
Pr 2236	237034	602743	0.00	S	25	3	
Pr 2237	237001	602728	0.00	S	1	3	
Pr 2238	237100	602712	0.00	S	1	3	
Pr 2239	237113	602731	0.00	S	1	3	
Pr 224	237251	599838	0.20	B	25	3	
Pr 2240	237179	602700	0.00	S	1	3	
Pr 2241	237074	602737	0.00	S	1	3	
Pr 2242	236993	602739	0.00	S	25	3	
Pr 2243	236996	602759	0.00	CS	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2244	236076	603870	0.00	S	1	3	
Pr 2245	236084	603927	0.00	S	25	3	
Pr 2246	236048	603934	0.00	S	25	3	
Pr 2247	236053	603848	0.00	GS	1	3	
Pr 2248	236064	603897	0.00	S	1	3	
Pr 2249	236068	603888	0.00	S	1	3	
Pr 225	237240	599857	0.00	S	52	3	
Pr 2250	236094	603855	0.00	GS	1	3	
Pr 2251	236037	603885	0.00	GS	1	3	
Pr 2252	235996	603878	0.00	S	25	3	
Pr 2253	236057	603839	0.00	GS	1	3	
Pr 2254	236027	603859	0.00	S	1	3	
Pr 2255	236045	603867	0.00	GS	1	3	
Pr 2256	236028	603805	0.00	S	1	3	
Pr 2257	236046	603889	0.00	S	1	3	
Pr 2258	236004	603860	0.00	S	1	3	
Pr 2259	236072	603879	0.00	S	1	3	
Pr 226	237212	599818	0.15	S	25	3	
Pr 2260	236051	603804	0.00	S	1	3	
Pr 2261	236080	603860	0.00	S	1	3	
Pr 2262	236082	603883	0.00	S	1	3	
Pr 2263	236099	603869	0.00	GS	1	3	
Pr 2264	236041	603876	0.00	S	1	3	
Pr 2265	236090	603864	0.00	S	1	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2266	236083	603905	0.00	S	1	3	
Pr 2267	236065	603919	0.00	S	25	3	
Pr 2268	236058	603862	0.00	S	1	3	
Pr 2269	236062	603852	0.00	S	1	3	
Pr 227	237169	599854	0.00	S	25	3	
Pr 2270	236075	603847	0.00	S	1	3	
Pr 2271	236020	603823	0.00	S	1	3	
Pr 2272	236054	603871	0.00	S	1	3	
Pr 2273	236050	603880	0.00	S	1	3	
Pr 2274	236074	603901	0.00	S	1	3	
Pr 2275	236049	603858	0.00	S	1	3	
Pr 2276	236071	603856	0.00	S	1	3	
Pr 2277	236012	603841	0.00	S	1	3	
Pr 2278	236030	603926	0.00	S	15	3	
Pr 2279	236066	603843	0.00	S	1	3	
Pr 228	237097	599857	0.20	G	52	3	
Pr 2280	236035	603840	0.00	S	1	3	
Pr 2281	236063	603875	0.00	S	1	3	
Pr 2282	236011	603895	0.00	SG	2	3	
Pr 2283	236059	603884	0.00	S	1	3	
Pr 2284	236103	603859	0.00	S	1	3	
Pr 2285	236047	603911	0.00	GS	2	3	
Pr 2286	236095	603878	0.00	S	1	3	
Pr 2287	236091	603887	0.00	GS	1	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2288	236019	603877	0.00	S	1	3	
Pr 2289	236055	603893	0.00	S	1	3	
Pr 229	237203	599891	0.00	S	25	3	
Pr 2290	236012	603918	0.00	S	51	3	
Pr 2291	236067	603866	0.00	S	1	3	
Pr 2292	236029	603903	0.00	S	2	3	
Pr 2293	236084	603851	0.00	GS	1	3	
Pr 2294	236086	603874	0.00	S	1	3	
Pr 2295	236043	603822	0.00	S	1	3	
Pr 2296	236101	603913	0.00	S	1	3	
Pr 2297	236109	603895	0.00	S	1	3	
Pr 2298	236117	603877	0.00	S	1	3	
Pr 2299	236123	603912	0.00	S	1	3	
Pr 23	236776	599771	0.20	C	25	3	
Pr 230	237096	599908	0.10	C	25	3	
Pr 2300	236115	603930	0.00	S	25	3	
Pr 2301	236139	603875	0.00	S	15	3	
Pr 2302	236131	603894	0.00	S	15	3	
Pr 2303	236147	603857	0.00	S	1	3	
Pr 2304	236133	603840	0.00	S	1	3	
Pr 2305	236065	603821	0.00	S	1	3	
Pr 2306	236119	603823	0.00	S	1	3	
Pr 2307	236102	603837	0.00	S	1	3	
Pr 2308	236064	603799	0.00	S	1	3	

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2309	236083	603829	0.00	S	1	3	
Pr 231	237300	599861	0.15	G	25	3	
Pr 2310	236082	603807	0.00	S	15	3	
Pr 2311	236101	603815	0.00	S	1	3	
Pr 2312	234188	601066	0.00	G	529	3	
Pr 2313	234160	600961	0.60	SA	52	3	
Pr 2314	234107	601022	0.30	GS	52	3	
Pr 2315	234178	601031	0.50	B	523	3	
Pr 2316	234088	601058	1.05	C	52	3	
Pr 2317	234192	601030	0.50	G	526	3	
Pr 2318	234222	601057	0.35	S	532	3	
Pr 2319	234137	601048	0.65	SA	52	3	
Pr 232	237172	599884	0.25	B	25	3	
Pr 2320	234122	601035	2.00	B	523	3	
Pr 2321	234173	601053	0.50	G	52	3	
Pr 2322	234150	601033	0.80	G	52	3	
Pr 2323	234236	601042	0.40	S	563	3	
Pr 2324	234204	600987	0.30	S	52	3	
Pr 2325	234148	601005	2.40	G	523	3	
Pr 2326	234177	601017	0.40	SA	52	3	
Pr 2327	234152	601061	0.40	GS	523	3	
Pr 2328	234151	601047	0.45	B	562	3	
Pr 2329	234156	601011	2.00	G	523	3	
Pr 233	237094	599933	0.20	G	52	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2330	234133	601098	0.40	G	563	3	
Pr 2331	234103	601071	0.75	B	523	3	
Pr 2332	234109	601050	1.75	SAC	52	3	
Pr 2333	234166	601060	0.30	G	526	3	
Pr 2334	234158	601054	0.55	B	52	3	
Pr 2335	234172	601039	0.55	G	52	3	
Pr 2336	234155	600997	2.50	B	523	3	
Pr 2337	234124	601063	0.85	G	526	3	
Pr 2338	234201	601051	0.00	G	529	3	
Pr 2339	234149	601019	1.55	G	523	3	
Pr 234	237123	599899	0.00	S	25	3	
Pr 2340	234159	601068	0.30	G	52	3	
Pr 2341	234143	601040	0.70	S	526	3	
Pr 2342	234118	601085	0.55	SA	562	3	
Pr 2343	234165	601046	0.60	B	52	3	
Pr 2344	234112	600986	0.20	SA	253	3	
Pr 2345	234148	601111	0.25	GS	259	3	
Pr 2346	234120	601007	0.20	G	256	3	
Pr 2347	234183	601102	0.25	S	52	3	
Pr 2348	234168	600982	1.50	SA	523	3	
Pr 2349	234209	601072	0.20	G	52	3	
Pr 235	237193	599892	0.00	S	25	3	
Pr 2350	234138	600956	0.25	SAC	52	3	
Pr 2351	234094	601037	0.55	GS	625	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2352	234129	601041	1.70	G	52	3	
Pr 2353	234163	601018	0.70	B	562	3	
Pr 2354	234157	601025	0.60	B	526	3	
Pr 2355	234214	601036	0.30	C	52	3	
Pr 2356	234196	601087	0.50	S	52	3	
Pr 2357	234139	601076	0.60	G	529	3	
Pr 2358	234144	601055	0.40	G	562	3	
Pr 2359	234185	601024	0.25	G	52	3	
Pr 236	237159	599855	0.00	S	25	3	
Pr 2360	234085	601016	0.00	S	52	3	DD
Pr 2361	234146	600977	0.40	GS	52	3	
Pr 2362	234198	601009	0.55	GS	52	3	
Pr 2363	234135	601020	1.90	G	523	3	
Pr 2364	234171	601025	0.30	G	526	3	
Pr 2365	234183	600995	0.10	B	52	3	
Pr 2366	234128	601027	1.80	B	52	3	
Pr 2367	234133	600992	0.00	G	52	3	
Pr 2368	234189	600974	0.35	G	526	3	
Pr 2369	234162	601004	0.60	GS	526	3	
Pr 237	237129	599859	0.00	S	25	3	
Pr 2370	234174	601081	0.05	GS	52	3	
Pr 2371	234143	601026	1.15	G	523	3	
Pr 2372	234164	601032	0.50	G	526	3	
Pr 2373	234174	600961	0.45	G	523	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2374	234098	601001	0.25	GS	52	3	
Pr 2375	234125	600971	0.30	CS	523	3	
Pr 2376	234154	601089	0.50	SA	52	3	
Pr 2377	234136	601034	1.25	G	523	3	
Pr 2378	234170	601010	0.45	G	526	3	
Pr 2379	234142	601012	2.60	B	523	3	
Pr 238	237214	599920	0.00	S	25	3	
Pr 2380	234158	601040	0.60	G	526	3	
Pr 2381	235284	600529	0.00	G	52	3	
Pr 2382	235184	600529	0.00	S	52	3	
Pr 2383	235214	600579	0.00	G	529	3	
Pr 2384	235284	600559	0.00	G	52	3	
Pr 2385	235215	600469	0.00	G	592	3	
Pr 2386	235225	600479	0.20	G	52	3	
Pr 2387	235195	600419	0.10	GS	52	3	
Pr 2388	235164	600519	0.00	B	52	3	
Pr 2389	235275	600419	0.00	G	52	3	
Pr 239	237214	599900	0.00	S	25	3	
Pr 2390	235265	600489	0.00	G	52	3	
Pr 2391	235185	600459	0.00	GS	52	3	
Pr 2392	235225	600499	0.00	G	52	3	
Pr 2393	235195	600479	0.00	G	52	3	
Pr 2394	235255	600479	0.05	G	52	3	
Pr 2395	235285	600469	0.30	SC	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2396	235124	600569	0.00	G	52	3	
Pr 2397	235214	600529	0.00	G	52	3	
Pr 2398	235264	600529	0.00	G	52	3	
Pr 2399	235245	600479	0.00	G	25	3	
Pr 24	236770	599752	1.85	G	526	3	
Pr 240	237122	599889	0.35	G	52	3	
Pr 2400	235224	600559	0.00	G	52	3	
Pr 2401	235235	600489	0.00	G	52	3	
Pr 2402	235165	600479	0.00	G	52	3	
Pr 2403	235125	600469	0.00	G	259	3	
Pr 2404	235285	600489	0.40	GC	52	3	
Pr 2405	235225	600439	0.00	G	52	3	
Pr 2406	235264	600539	0.10	G	52	3	
Pr 2407	235194	600529	0.00	G	52	3	
Pr 2408	235184	600519	0.30	G	25	3	
Pr 2409	235274	600509	0.00	G	52	3	
Pr 241	237140	599868	0.05	S	25	3	
Pr 2410	235265	600469	0.00	GS	25	3	
Pr 2411	235164	600509	0.00	G	25	3	
Pr 2412	235155	600419	0.00	G	529	3	
Pr 2413	235175	600489	0.00	G	52	3	
Pr 2414	235125	600449	0.00	GC	259	3	
Pr 2415	235255	600489	0.00	S	25	3	
Pr 2416	235185	600439	0.00	G	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2417	235184	600539	0.30	G	529	3	
Pr 2418	235274	600579	0.00	GS	52	3	
Pr 2419	235184	600509	0.00	G	52	3	
Pr 242	237170	599945	0.10	S	25	3	
Pr 2420	235275	600499	0.00	G	52	3	
Pr 2421	235145	600439	0.00	G	25	3	
Pr 2422	235224	600539	0.00	G	52	3	
Pr 2423	235135	600419	0.00	G	25	3	
Pr 2424	235274	600529	0.00	G	52	3	
Pr 2425	235254	600579	0.00	GS	52	3	
Pr 2426	235264	600559	0.00	GS	52	3	
Pr 2427	235264	600519	0.00	GS	52	3	
Pr 2428	235215	600499	0.00	G	52	3	
Pr 2429	235225	600459	0.60	B	52	3	
Pr 243	237290	599862	0.30	G	25	3	
Pr 2430	235205	600469	0.00	GS	52	3	
Pr 2431	235175	600479	0.00	GS	52	3	
Pr 2432	235154	600579	0.10	G	52	3	
Pr 2433	235225	600469	0.25	B	529	3	
Pr 2434	235245	600459	0.00	S	239	3	D
Pr 2435	235284	600519	0.00	GS	52	3	
Pr 2436	235214	600519	0.00	GS	52	3	
Pr 2437	235244	600519	0.00	CG	529	3	
Pr 2438	235165	600489	0.00	GS	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2439	235204	600509	0.00	CS	52	3	
Pr 244	237144	599907	0.00	S	25	3	D
Pr 2440	235285	600499	0.00	GS	52	3	
Pr 2441	235245	600489	0.00	G	529	3	
Pr 2442	235185	600489	0.00	S	25	3	D
Pr 2443	235204	600559	0.00	GS	52	3	
Pr 2444	235165	600499	0.00	G	52	3	D
Pr 2445	235235	600499	0.00	GS	52	3	
Pr 2446	235284	600539	0.00	GS	52	3	
Pr 2447	235175	600499	0.00	G	25	3	
Pr 2448	235265	600479	0.00	GS	52	3	
Pr 2449	235174	600539	0.00	S	52	3	
Pr 245	237200	599861	0.00	S	25	3	
Pr 2450	235164	600539	0.00	G	52	3	
Pr 2451	235235	600469	0.45	B	259	3	D
Pr 2452	235165	600469	0.00	G	25	3	
Pr 2453	235205	600479	0.00	GS	52	3	
Pr 2454	235174	600579	0.00	G	25	3	D
Pr 2455	235224	600529	0.00	S	25	3	
Pr 2456	235234	600509	0.00	GS	52	3	
Pr 2457	235285	600459	0.00	SC	52	3	
Pr 2458	235205	600489	0.00	S	25	3	
Pr 2459	235225	600489	0.00	GS	25	3	
Pr 246	237119	599830	0.40	B	52	3	

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2460	235285	600479	0.40	SC	52	3	
Pr 2461	235144	600559	0.00	GS	52	3	
Pr 2462	235234	600579	0.00	G	52	3	
Pr 2463	235254	600529	0.05	S	25	3	
Pr 2464	235185	600469	0.00	GS	52	3	
Pr 2465	235275	600469	0.50	G	52	3	
Pr 2466	235235	600419	0.00	SA	1	3	D
Pr 2467	235264	600509	0.00	GS	52	3	
Pr 2468	235234	600529	0.00	GS	52	3	
Pr 2469	235174	600519	0.00	GS	52	3	
Pr 247	237262	599875	0.30	SA	25	3	
Pr 2470	235274	600539	0.00	GS	52	3	
Pr 2471	235195	600499	0.00	GS	52	3	
Pr 2472	235144	600539	0.00	G	52	3	
Pr 2473	235275	600489	0.00	SC	52	3	
Pr 2474	235254	600539	0.00	G	52	3	
Pr 2475	235215	600479	0.00	GS	52	3	
Pr 2476	235134	600579	0.00	G	529	3	
Pr 2477	235164	600559	0.00	GS	52	3	
Pr 2478	235285	600439	0.05	G	52	3	
Pr 2479	235255	600499	0.05	G	25	3	
Pr 248	237069	599864	0.35	GS	25	3	
Pr 2480	235184	600559	0.00	G	52	3	
Pr 2481	235265	600499	0.05	G	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2482	235235	600479	0.25	G	52	3	
Pr 2483	235145	600459	0.00	G	25	3	
Pr 2484	235125	600429	0.60	B	52	3	
Pr 2485	235255	600469	0.20	B	52	3	
Pr 2486	235215	600489	0.00	GS	25	3	
Pr 2487	235124	600509	0.00	G	25	3	D
Pr 2488	235175	600469	0.05	G	52	3	
Pr 2489	235185	600479	0.05	G	52	3	
Pr 249	237128	599849	0.30	B	52	3	DD
Pr 2490	235255	600419	0.00	SG	52	3	
Pr 2491	235165	600459	0.00	G	25	3	
Pr 2492	235275	600479	0.50	SC	52	3	
Pr 2493	235274	600519	0.05	G	52	3	
Pr 2494	235145	600479	0.00	G	52	3	
Pr 2495	235244	600539	0.00	S	52	3	
Pr 2496	235124	600529	0.00	G	25	3	
Pr 2497	235235	600459	0.30	G	25	3	
Pr 2498	235195	600469	0.05	G	52	3	
Pr 2499	235164	600529	0.00	G	52	3	
Pr 25	236795	599765	0.80	B	652	3	
Pr 250	237099	599815	0.25	S	52	3	
Pr 2500	235204	600519	0.10	G	52	3	
Pr 2501	235174	600529	0.00	GS	52	3	
Pr 2502	235245	600499	0.00	G	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2503	235234	600539	0.00	G	52	3	
Pr 2504	235125	600489	0.00	G	25	3	
Pr 2505	235204	600539	0.00	G	52	3	
Pr 2506	235214	600539	0.00	G	52	3	
Pr 2507	235195	600489	0.00	S	25	3	D
Pr 2508	235244	600529	0.00	G	25	3	D
Pr 2509	235194	600519	0.00	G	52	3	
Pr 251	237232	599878	0.50	G	25	3	
Pr 2510	235224	600509	0.00	GS	25	3	
Pr 2511	235145	600499	0.00	G	52	3	
Pr 2512	235194	600539	0.00	C	25	3	
Pr 2513	235175	600459	0.00	G	25	3	
Pr 2514	235214	600509	0.10	G	52	3	
Pr 2515	235254	600519	0.00	GS	25	3	
Pr 2516	235144	600519	0.20	G	52	3	
Pr 2517	235284	600509	0.00	G	52	3	
Pr 2518	235194	600509	0.00	GS	52	3	
Pr 2519	235124	600549	0.00	G	259	3	
Pr 252	237168	599845	0.00	S	25	3	
Pr 2520	235224	600519	0.00	SAS	25	3	
Pr 2521	235245	600469	0.00	G	259	3	
Pr 2522	235175	600419	0.00	GC	529	3	
Pr 2523	235215	600419	0.00	G	52	3	
Pr 2524	235185	600499	0.00	G	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2525	235254	600509	0.00	S	52	3	
Pr 2526	235244	600559	0.00	S	25	3	
Pr 2527	235174	600509	0.10	G	52	3	
Pr 2528	235205	600499	0.00	G	52	3	
Pr 2529	235194	600579	0.00	G	52	3	
Pr 253	237178	599843	0.10	G	25	3	
Pr 2530	235204	600529	0.00	G	52	3	
Pr 2531	235275	600459	0.10	G	52	3	
Pr 2532	235195	600459	0.00	GS	52	3	
Pr 2533	235245	600439	0.00	G	52	3	
Pr 2534	235234	600519	0.00	G	52	3	
Pr 2535	235244	600509	0.00	G	25	3	
Pr 2536	235335	600419	0.00	CS	52	3	
Pr 2537	235324	600539	0.00	G	52	3	
Pr 2538	235345	600440	0.00	G	25	3	
Pr 2539	235364	600510	0.00	SC	52	3	
Pr 254	237189	599852	0.30	SA	25	3	
Pr 2540	235314	600519	0.00	G	52	3	
Pr 2541	235345	600500	0.00	G	52	3	
Pr 2542	235345	600480	0.10	G	52	3	
Pr 2543	235325	600489	0.00	G	52	3	
Pr 2544	235315	600469	0.00	G	52	3	
Pr 2545	235324	600529	0.10	GS	52	3	
Pr 2546	235315	600419	0.00	GS	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2547	235325	600479	0.10	G	52	3	
Pr 2548	235315	600479	0.00	G	52	3	
Pr 2549	235354	600570	0.00	S	25	3	
Pr 255	237158	599846	0.10	GS	25	3	
Pr 2550	235365	600470	0.00	SC	52	3	
Pr 2551	235314	600529	0.00	G	52	3	
Pr 2552	235365	600450	0.00	GC	52	3	
Pr 2553	235314	600509	0.00	G	52	3	
Pr 2554	235364	600550	0.00	S	25	3	
Pr 2555	235325	600499	0.00	G	52	3	
Pr 2556	235344	600520	0.00	G	52	3	
Pr 2557	235364	600530	0.10	GS	52	3	
Pr 2558	235314	600539	0.10	G	52	3	
Pr 2559	235344	600540	0.00	G	52	3	
Pr 256	237271	599817	0.35	SG	562	3	
Pr 2560	235314	600579	0.00	G	25	3	
Pr 2561	235325	600469	0.00	G	52	3	
Pr 2562	235324	600509	0.00	G	52	3	
Pr 2563	235324	600519	0.00	G	52	3	
Pr 2564	235325	600459	0.00	GS	52	3	
Pr 2565	235324	600559	0.00	G	52	3	
Pr 2566	235344	600560	0.00	G	52	3	
Pr 2567	235315	600499	0.00	G	52	3	
Pr 2568	235325	600439	0.00	G	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2569	235345	600460	0.00	G	52	3	
Pr 257	237131	599878	0.35	S	52	3	
Pr 2570	235315	600489	0.00	G	52	3	
Pr 2571	235365	600490	0.00	SC	52	3	
Pr 2572	235334	600579	0.10	B	25	3	
Pr 2573	235294	600539	0.00	G	52	3	
Pr 2574	235305	600499	0.00	G	52	3	
Pr 2575	235294	600529	0.00	G	52	3	
Pr 2576	235304	600539	0.00	G	52	3	
Pr 2577	235304	600519	0.00	G	52	3	
Pr 2578	235304	600529	0.00	G	52	3	
Pr 2579	235305	600489	0.00	G	52	3	
Pr 258	237143	599897	0.00	S	25	3	D
Pr 2580	235295	600489	0.00	SC	52	3	
Pr 2581	235305	600479	0.00	G	52	3	
Pr 2582	235295	600469	0.20	SC	52	3	
Pr 2583	235305	600469	0.00	G	52	3	
Pr 2584	235294	600509	0.00	G	52	3	
Pr 2585	235295	600479	0.60	G	52	3	
Pr 2586	235295	600459	0.00	CS	52	3	
Pr 2587	235294	600519	0.00	G	52	3	
Pr 2588	235304	600509	0.00	G	52	3	
Pr 2589	235295	600499	0.30	G	25	3	
Pr 259	237289	599852	0.50	S	652	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2590	235294	600579	0.00	GS	52	3	
Pr 2591	235304	600559	0.00	G	52	3	
Pr 2592	235295	600419	0.00	GS	52	3	
Pr 2593	237884	600119	0.30	G	52	3	
Pr 2594	237828	600048	0.00	S	52	3	
Pr 2595	237813	600081	0.15	G	52	3	
Pr 2596	237796	600091	0.20	B	52	3	
Pr 2597	237863	600085	0.40	GS	526	3	
Pr 2598	237883	600155	0.40	G	52	3	
Pr 2599	237828	600142	0.30	B	52	3	
Pr 26	236783	599758	1.60	G	625	3	
Pr 260	237190	599943	0.00	S	25	3	
Pr 2600	237851	600104	0.40	B	52	3	
Pr 2601	237818	600125	0.00	SC	52	3	D
Pr 2602	237811	600058	0.05	B	52	3	
Pr 2603	237847	600154	0.10	S	52	3	
Pr 2604	237814	600139	0.00	G	52	3	
Pr 2605	237830	600164	0.30	B	52	3	
Pr 2606	237852	600162	0.20	B	52	3	
Pr 2607	237866	600165	0.40	G	52	3	
Pr 2608	237837	600195	0.00	S	52	3	
Pr 2609	237842	600145	0.00	S	52	3	
Pr 261	237230	599938	0.00	GS	25	3	
Pr 2610	237812	600117	0.30	B	526	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2611	237871	600174	0.60	B	52	3	
Pr 2612	237831	600128	0.30	G	52	3	DD
Pr 2613	237823	600134	0.00	S	52	3	
Pr 2614	237794	600069	0.00	S	25	3	
Pr 2615	237863	600179	0.50	G	52	3	
Pr 2616	237835	600173	0.20	B	52	3	
Pr 2617	237839	600159	0.20	GS	52	3	
Pr 2618	237841	600181	0.20	G	52	3	
Pr 2619	237849	600176	0.10	G	52	3	
Pr 262	237150	599947	0.00	S	25	3	
Pr 2620	237830	600070	0.25	G	52	3	
Pr 2621	237807	600108	0.30	G	52	3	
Pr 2622	237843	600204	0.00	S	25	3	
Pr 2623	237815	600103	0.20	B	52	3	
Pr 2624	237820	600147	0.30	B	52	3	
Pr 2625	237916	600170	0.70	GS	652	3	D
Pr 2626	237832	600187	0.50	G	52	3	
Pr 2627	237841	600087	0.45	G	52	3	
Pr 2628	237868	600188	0.30	G	52	3	
Pr 2629	237809	600130	0.00	C	52	3	D
Pr 263	237158	599824	0.30	S	52	3	
Pr 2630	237825	600156	0.15	GS	52	3	
Pr 2631	237801	600136	0.00	C	52	3	D
Pr 2632	237873	600138	0.10	S	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2633	237821	600111	0.20	B	52	3	
Pr 2634	237840	600123	0.40	G	25	3	DD
Pr 2635	237846	600190	0.30	G	562	3	D
Pr 2636	237861	600157	0.30	B	25	3	
Pr 2637	237856	600148	0.10	S	52	3	
Pr 2638	237850	600140	0.35	B	52	3	
Pr 2639	237853	600068	0.50	G	52	3	
Pr 264	237281	599873	0.30	B	256	3	
Pr 2640	237905	600153	0.50	G	526	3	
Pr 2641	237811	600153	0.50	G	52	3	
Pr 2642	237795	600127	0.50	B	52	3	
Pr 2643	237824	600098	0.40	B	52	3	
Pr 2644	237822	600170	0.30	GS	52	3	
Pr 2645	237835	600114	0.20	B	256	3	
Pr 2646	237877	600182	0.30	S	52	3	
Pr 2647	237827	600178	0.25	G	52	3	
Pr 2648	237829	600106	0.30	B	52	3	
Pr 2649	237874	600102	0.45	G	562	3	
Pr 265	237279	599853	0.50	B	562	3	
Pr 2650	237895	600136	0.50	G	52	3	
Pr 2651	237851	600198	0.20	B	52	3	DD
Pr 2652	237854	600184	0.10	B	52	3	
Pr 2653	237833	600151	0.00	S	25	3	
Pr 2654	237798	600113	0.15	S	52	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2655	237860	600193	0.20	B	52	3	D
Pr 2656	237826	600120	0.20	G	25	3	D
Pr 2657	237845	600131	0.20	S	52	3	
Pr 2658	237844	600168	0.10	S	52	3	
Pr 2659	237842	600051	0.00	S	52	3	
Pr 266	237291	599816	0.45	B	25	3	
Pr 2660	237806	600144	0.10	B	52	3	
Pr 2661	237804	600122	0.30	B	526	3	
Pr 2662	237837	600137	0.20	G	52	3	
Pr 2663	237894	600172	0.60	G	562	3	
Pr 2664	237862	600121	0.40	G	652	3	DD
Pr 2665	237858	600171	0.50	B	25	3	
Pr 2666	237732	600120	0.25	G	52	3	
Pr 2667	237774	600187	0.30	B	52	3	
Pr 2668	237763	600170	0.50	B	52	3	
Pr 2669	237784	600204	0.20	S	52	3	
Pr 267	237233	599888	0.60	G	25	3	
Pr 2670	237753	600154	0.95	B	52	3	DD
Pr 2671	237742	600137	0.50	G	52	3	
Pr 2672	237743	600100	0.30	G	52	3	
Pr 2673	237745	600123	0.00	S	52	3	
Pr 2674	237889	600222	0.00	S	2	3	
Pr 2675	237870	600210	0.00	S	25	3	
Pr 2676	237887	600199	0.00	S	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2677	237853	600221	0.00	S	2	3	
Pr 2678	237872	600232	0.00	S	25	3	
Pr 2679	237904	600189	0.30	B	652	3	
Pr 268	237151	599876	0.00	S	25	3	
Pr 2680	237906	600211	0.00	S	2	3	
Pr 2681	237923	600201	0.00	S	2	3	
Pr 2682	237821	600264	0.00	G	25	3	
Pr 2683	237795	600221	0.00	S	52	3	
Pr 2684	237806	600238	0.00	S	52	3	
Pr 2685	237423	599992	0.25	S	25	3	
Pr 2686	237482	600102	0.30	S	2	3	
Pr 2687	237393	600072	0.00	S	2	3	
Pr 2688	237513	600012	1.20	G	295	3	D
Pr 2689	237453	600042	0.00	B	25	3	
Pr 269	237084	599828	0.30	G	52	3	
Pr 2690	237462	600102	0.00	G	25	3	
Pr 2691	237433	600012	1.65	B	265	3	
Pr 2692	237433	600042	0.00	S	25	3	
Pr 2693	237433	600062	0.00	S	52	3	
Pr 2694	237472	600092	0.00	SC	25	3	
Pr 2695	237433	600072	0.30	B	25	3	
Pr 2696	237383	599992	0.30	G	25	3	
Pr 2697	237503	599992	0.60	G	259	3	DD
Pr 2698	237433	600032	0.20	B	256	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2699	237393	600062	0.00	S	2	3	
Pr 27	236750	599632	0.50	GC	529	3	
Pr 270	237192	599882	0.00	S	52	3	
Pr 2700	237372	600112	0.00	S	25	3	
Pr 2701	237392	600132	0.85	S	562	3	
Pr 2702	237502	600082	0.00	S	25	3	
Pr 2703	237483	600052	0.20	G	25	3	
Pr 2704	237473	600062	0.00	S	52	3	
Pr 2705	237472	600082	0.00	S	25	3	
Pr 2706	237453	600062	0.30	G	52	3	
Pr 2707	237512	600082	0.00	S	25	3	
Pr 2708	237473	600072	0.10	G	25	3	
Pr 2709	237483	600062	0.30	G	25	3	DD
Pr 271	237242	599877	0.95	GSA	52	3	
Pr 2710	237383	600052	0.00	S	25	3	
Pr 2711	237402	600152	3.50	B	526	3	
Pr 2712	237373	600042	0.00	S	2	3	
Pr 2713	237432	600132	4.50	G	652	3	
Pr 2714	237382	600092	0.00	S	25	3	
Pr 2715	237443	600042	0.00	B	25	3	
Pr 2716	237382	600072	0.00	GS	2	3	
Pr 2717	237412	600082	0.60	B	258	3	
Pr 2718	237473	600032	0.10	B	25	3	
Pr 2719	237463	599992	0.30	GS	265	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 272	237252	599876	0.25	B	25	3	
Pr 2720	237392	600102	0.00	S	25	3	
Pr 2721	237402	600082	0.35	G	25	3	
Pr 2722	237422	600092	0.00	S	25	3	
Pr 2723	237453	600052	0.20	G	52	3	
Pr 2724	237513	600042	0.00	S	25	3	
Pr 2725	237483	599992	0.35	GS	52	3	D
Pr 2726	237423	600062	0.00	S	25	3	
Pr 2727	237462	600072	0.30	B	25	3	DD
Pr 2728	237492	600092	0.10	S	25	3	
Pr 2729	237513	600062	0.00	S	25	3	
Pr 273	237338	599867	0.30	GS	25	3	
Pr 2730	237403	600072	0.00	S	52	3	
Pr 2731	237413	600012	1.20	B	52	3	DD
Pr 2732	237463	600042	0.00	C	25	3	
Pr 2733	237373	600012	0.10	G	259	3	D
Pr 2734	237423	600042	0.00	S	25	3	
Pr 2735	237442	600102	0.00	B	52	3	
Pr 2736	237493	600012	0.55	S	25	3	
Pr 2737	237372	600092	0.00	S	2	3	
Pr 2738	237483	600042	0.00	GS	25	3	
Pr 2739	237393	600032	0.20	B	52	3	
Pr 274	237174	599924	0.00	S	25	3	
Pr 2740	237392	600082	0.25	G	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2741	237492	600082	0.00	CS	25	3	
Pr 2742	237432	600112	0.15	G	265	3	
Pr 2743	237393	600042	0.15	B	52	3	
Pr 2744	237392	600092	0.10	S	2	3	
Pr 2745	237483	600032	0.15	G	52	3	
Pr 2746	237453	600012	2.00	SAS	625	3	
Pr 2747	237412	600092	0.00	S	25	3	
Pr 2748	237503	600032	0.10	B	25	3	
Pr 2749	237372	600082	0.00	S	25	3	
Pr 275	237134	599908	0.00	S	25	3	
Pr 2750	237442	600092	0.00	S	25	3	
Pr 2751	237413	600032	0.25	G	25	3	DD
Pr 2752	237423	600032	0.10	GS	25	3	
Pr 2753	237452	600132	1.80	S	265	3	
Pr 2754	237503	600052	0.00	B	52	3	
Pr 2755	237422	600102	0.45	C	25	3	
Pr 2756	237372	600132	0.60	S	256	3	
Pr 2757	237403	600032	0.00	S	52	3	
Pr 2758	237452	600082	0.15	S	25	3	
Pr 2759	237512	600112	2.40	B	652	3	
Pr 276	237163	599895	0.30	G	259	3	DD
Pr 2760	237432	600082	0.15	B	25	3	DD
Pr 2761	237462	600092	0.00	B	52	3	
Pr 2762	237373	600052	0.00	GS	2	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2763	237413	600052	0.00	S	25	3	
Pr 2764	237503	600062	0.00	GS	52	3	
Pr 2765	237463	600062	0.10	G	52	3	
Pr 2766	237463	600052	0.25	S	25	3	
Pr 2767	237403	600042	0.00	S	25	3	
Pr 2768	237373	600072	0.00	S	2	3	
Pr 2769	237482	600082	0.20	B	25	3	
Pr 277	237260	599865	0.25	S	256	3	
Pr 2770	237492	600112	0.20	GS	265	3	
Pr 2771	237413	600042	0.00	S	52	3	
Pr 2772	237432	600102	0.20	B	2	3	
Pr 2773	237493	600052	0.00	G	25	3	
Pr 2774	237473	600052	0.00	G	52	3	
Pr 2775	237503	600042	0.00	G	25	3	
Pr 2776	237513	600072	0.00	S	25	3	
Pr 2777	237453	600032	0.20	B	256	3	
Pr 2778	237412	600112	1.90	SA	526	3	
Pr 2779	237502	600092	0.15	GS	25	3	
Pr 278	237130	599869	0.00	S	25	3	
Pr 2780	237423	600072	0.15	B	52	3	
Pr 2781	237382	600152	3.40	G	652	3	
Pr 2782	237452	600072	0.20	B	25	3	
Pr 2783	237462	600082	0.00	GS	52	3	
Pr 2784	237472	600132	0.50	S	625	3	DD

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2785	237403	600052	0.00	GS	2	3	
Pr 2786	237482	600092	0.05	S	25	3	
Pr 2787	237393	600052	0.00	S	2	3	
Pr 2788	237513	600032	0.55	G	295	3	DD
Pr 2789	237512	600132	0.45	G	256	3	DD
Pr 279	237183	599893	0.00	S	25	3	
Pr 2790	237473	600012	2.20	B	526	3	
Pr 2791	237442	600152	1.20	B	256	3	
Pr 2792	237382	600082	0.00	SG	25	3	
Pr 2793	237483	600072	0.00	GS	25	3	
Pr 2794	237372	600102	0.00	GS	2	3	
Pr 2795	237443	599992	0.90	G	529	3	
Pr 2796	237513	600052	0.00	S	25	3	
Pr 2797	237443	600062	0.10	G	25	3	
Pr 2798	237493	600062	0.20	GS	25	3	
Pr 2799	237403	600062	0.00	S	2	3	
Pr 28	236763	599670	0.05	GS	25	3	
Pr 280	237170	599864	0.15	S	25	3	
Pr 2800	237373	600062	0.00	S	2	3	
Pr 2801	237412	600102	0.45	C	25	3	
Pr 2802	237373	600032	0.25	B	25	3	
Pr 2803	237403	599992	0.00	B	52	3	
Pr 2804	237422	600082	0.50	G	2	3	DD
Pr 2805	237443	600072	0.20	B	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2806	237443	600032	0.10	G	265	3	
Pr 2807	237452	600112	0.25	B	25	3	
Pr 2808	237442	600082	0.30	G	25	3	
Pr 2809	237493	600042	0.00	S	25	3	
Pr 281	237310	599841	0.15	B	52	3	
Pr 2810	237383	600032	0.10	G	25	3	
Pr 2811	237492	600132	1.55	G	256	3	DD
Pr 2812	237463	600032	0.25	G	52	3	
Pr 2813	237382	600102	0.00	S	2	3	
Pr 2814	237422	600152	4.40	G	652	3	DD
Pr 2815	237493	600072	0.00	B	25	3	
Pr 2816	237433	600052	0.00	B	52	3	
Pr 2817	237402	600102	0.00	S	52	3	
Pr 2818	237413	600072	0.00	S	25	3	
Pr 2819	237472	600112	0.50	S	562	3	
Pr 282	237101	599838	0.35	G	52	3	
Pr 2820	237393	600012	0.35	G	259	3	D
Pr 2821	237423	600052	0.00	S	25	3	
Pr 2822	237503	600072	0.00	S	25	3	
Pr 2823	237412	600132	4.40	G	653	3	PP
Pr 2824	237512	600092	0.00	C	25	3	
Pr 2825	237432	600092	0.00	S	25	3	
Pr 2826	237383	600042	0.00	GS	52	3	
Pr 2827	237413	600062	0.00	S	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2828	237402	600092	0.00	S	52	3	
Pr 2829	237452	600092	0.00	B	25	3	
Pr 283	237263	599885	0.20	S	25	3	
Pr 2830	237392	600112	0.55	B	25	3	
Pr 2831	237493	600032	0.60	G	295	3	
Pr 2832	237502	600102	0.35	S	265	3	
Pr 2833	237383	600062	0.00	S	25	3	
Pr 2834	237473	600042	0.00	S	25	3	
Pr 2835	237443	600052	0.10	GS	25	3	
Pr 2836	237357	600012	0.35	SAG	29	3	DD
Pr 2837	237366	600152	0.95	B	526	3	
Pr 2838	237367	599992	0.55	S	25	3	DD
Pr 2839	237356	600132	0.80	S	562	3	
Pr 284	237220	599859	0.00	GS	25	3	
Pr 2840	237573	600052	0.00	B	25	3	
Pr 2841	237543	600062	0.00	S	25	3	
Pr 2842	237543	599992	0.00	B	25	3	
Pr 2843	237593	600022	0.30	B	25	3	
Pr 2844	237573	600012	0.15	B	25	3	
Pr 2845	237552	600132	0.95	B	562	3	
Pr 2846	237543	600042	0.00	S	52	3	
Pr 2847	237543	600052	0.00	GS	2	3	
Pr 2848	237543	600072	0.00	S	25	3	
Pr 2849	237592	600102	0.00	S	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 285	237311	599818	0.35	G	25	3	
Pr 2850	237552	600112	1.50	SA	52	3	
Pr 2851	237593	600042	0.30	S	259	3	DD
Pr 2852	237572	600092	0.00	S	25	3	
Pr 2853	237592	600082	0.30	G	25	3	
Pr 2854	237573	600072	0.00	S	2	3	
Pr 2855	237563	599992	0.45	GS	25	3	
Pr 2856	237543	600032	0.00	B	52	3	W
Pr 2857	237553	600072	0.00	S	25	3	
Pr 2858	237573	600032	0.00	S	25	3	
Pr 2859	237572	600112	0.00	B	25	3	
Pr 286	237181	599873	0.05	G	52	3	DD
Pr 2860	237553	600052	0.00	S	25	3	
Pr 2861	237552	600092	0.00	S	52	3	
Pr 2862	237542	600082	0.00	S	25	3	
Pr 2863	237553	600012	0.60	B	25	3	
Pr 2864	237593	600062	0.80	G	259	3	
Pr 2865	237553	600032	0.00	GS	25	3	
Pr 2866	237542	600102	0.25	G	25	3	
Pr 2867	237533	600012	0.20	G	25	3	
Pr 2868	237533	600052	0.00	G	25	3	
Pr 2869	237523	600032	0.55	G	259	3	DD
Pr 287	237327	599830	0.30	C	52	3	
Pr 2870	237533	600062	0.00	S	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2871	237522	600102	0.30	S	25	3	
Pr 2872	237523	600072	0.00	S	25	3	
Pr 2873	237523	600052	0.10	B	25	3	
Pr 2874	237532	600092	0.00	C	25	3	
Pr 2875	237523	599992	0.60	S	529	3	
Pr 2876	237533	600042	0.00	B	25	3	
Pr 2877	237533	600032	0.30	G	295	3	DD
Pr 2878	237532	600132	1.00	B	652	3	DD
Pr 2879	237533	600072	0.00	S	25	3	
Pr 288	237291	599836	0.35	G	625	3	
Pr 2880	237523	600062	0.00	S	25	3	
Pr 2881	237523	600042	0.30	B	259	3	
Pr 2882	237532	600082	0.00	S	25	3	
Pr 2883	237522	600082	0.00	S	25	3	
Pr 2884	237532	600112	2.55	B	652	3	
Pr 2885	237343	599992	0.00	S	2	3	
Pr 2886	237313	600022	0.25	S	28	3	D
Pr 2887	237312	600082	0.00	S	2	3	
Pr 2888	237313	600062	0.00	B	2	3	
Pr 2889	237332	600092	0.00	B	25	3	
Pr 289	237319	599901	0.45	GS	25	3	
Pr 2890	237332	600132	0.40	S	562	3	
Pr 2891	237342	600152	0.50	B	562	3	
Pr 2892	237333	600012	0.20	G	258	3	D

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2893	237312	600122	0.00	S	2	3	
Pr 2894	237333	600032	0.25	G	25	3	
Pr 2895	237332	600112	0.00	S	25	3	
Pr 2896	237333	600052	0.00	S	2	3	
Pr 2897	237322	600152	0.45	S	2	3	
Pr 2898	237333	600072	0.00	B	2	3	
Pr 2899	237313	600042	0.00	S	29	3	
Pr 29	236757	599683	0.00	S	25	3	
Pr 290	237132	599888	0.25	S	52	3	
Pr 2900	237312	600102	0.00	B	2	3	
Pr 2901	237312	600142	0.15	S	25	3	
Pr 2902	237353	600052	0.00	S	2	3	
Pr 2903	237363	600032	0.20	SAG	25	3	
Pr 2904	237363	600042	0.05	SG	2	3	
Pr 2905	237362	600092	0.00	S	2	3	
Pr 2906	237352	600112	0.00	S	25	3	
Pr 2907	237352	600092	0.00	B	2	3	
Pr 2908	237362	600072	0.00	S	2	3	
Pr 2909	237363	600052	0.00	S	2	3	
Pr 291	237231	599868	0.05	G	25	3	
Pr 2910	237363	600062	0.00	GS	2	3	
Pr 2911	237362	600082	0.00	GS	2	3	
Pr 2912	237353	600072	0.00	S	25	3	
Pr 2913	237353	600032	0.00	GS	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2914	237362	600102	0.00	S	2	3	
Pr 2915	238018	599275	0.10	B	52	3	
Pr 2916	237964	599270	1.80	B	52	3	
Pr 2917	237959	599323	0.60	B	52	3	
Pr 2918	237986	599270	1.90	G	52	3	
Pr 2919	238000	599265	1.70	G	52	3	
Pr 292	237230	599858	0.00	S	25	3	
Pr 2920	237977	599288	0.95	B	52	3	
Pr 2921	237986	599337	0.00	S	25	3	
Pr 2922	237986	599315	0.00	S	25	3	
Pr 2923	237968	599350	0.15	B	25	3	
Pr 2924	237977	599332	0.10	GS	25	3	
Pr 2925	237981	599346	0.05	S	25	3	
Pr 2926	237955	599287	1.25	B	52	3	
Pr 2927	237999	599310	0.00	S	25	3	
Pr 2928	237972	599341	0.25	G	25	3	
Pr 2929	237950	599341	0.40	B	52	3	
Pr 293	237113	599917	0.00	GS	25	3	
Pr 2930	237995	599319	0.00	GS	25	3	
Pr 2931	238000	599288	0.50	G	52	3	
Pr 2932	237937	599323	0.10	S	25	3	
Pr 2933	237981	599323	0.05	S	25	3	
Pr 2934	237991	599306	0.00	GS	25	3	
Pr 2935	237977	599355	0.00	GS	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2936	237990	599328	0.00	GS	25	3	
Pr 2937	237968	599305	0.20	B	526	3	
Pr 2938	237946	599305	0.50	B	52	3	
Pr 2939	238035	599328	0.50	S	529	3	
Pr 294	237180	599863	0.35	B	52	3	
Pr 2940	238021	599355	0.30	G	256	3	DD
Pr 2941	238004	599324	0.20	B	52	3	
Pr 2942	238017	599342	0.25	G	25	3	
Pr 2943	238004	599368	0.35	B	526	3	
Pr 2944	238017	599364	0.30	B	52	3	DD
Pr 2945	238053	599293	0.45	S	52	3	
Pr 2946	238013	599350	0.25	GC	52	3	
Pr 2947	238012	599373	0.40	SAC	25	3	D
Pr 2948	238008	599337	0.30	B	52	3	
Pr 2949	238035	599306	0.45	S	52	3	
Pr 295	237194	599922	0.00	S	2	3	
Pr 2950	238008	599315	0.50	G	52	3	
Pr 2951	238004	599346	0.60	GC	52	3	
Pr 2952	237986	599359	0.80	GC	52	3	
Pr 2953	237995	599341	0.05	GS	25	3	
Pr 2954	238017	599297	0.00	S	25	3	
Pr 2955	238026	599324	0.70	B	52	3	
Pr 2956	237999	599355	0.70	GSA	52	3	
Pr 2957	237995	599364	0.95	GS	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 2958	237999	599333	0.00	G	52	3	
Pr 2959	238017	599319	0.90	GC	25	3	
Pr 296	237251	599818	0.25	B	256	3	
Pr 2960	238008	599359	0.45	S	529	3	DD
Pr 2961	238026	599346	0.50	G	529	3	D
Pr 2962	238022	599333	0.70	G	52	3	
Pr 2963	238031	599337	0.20	G	259	3	D
Pr 2964	238013	599328	0.45	SA	25	3	
Pr 2965	238035	599284	0.20	S	52	3	
Pr 2966	237990	599350	0.40	GC	25	3	
Pr 2967	238021	599377	0.60	B	52	3	D
Pr 2968	238048	599346	1.40	B	52	3	
Pr 2969	238044	599378	0.20	G	52	3	
Pr 297	237142	599887	0.00	GS	25	3	
Pr 2970	238053	599360	1.25	B	52	3	
Pr 2971	238053	599315	0.55	SAS	529	3	
Pr 2972	238071	599302	2.15	S	25	3	D
Pr 2973	238044	599333	0.70	G	25	3	
Pr 2974	238039	599386	0.45	B	52	3	
Pr 2975	238030	599382	0.60	B	52	3	
Pr 2976	238071	599324	1.90	G	52	3	
Pr 2977	238062	599342	1.60	G	52	3	
Pr 2978	238048	599391	0.30	GS	52	3	DD
Pr 2979	238030	599360	0.55	B	52	3	DD

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 298	237271	599874	0.20	B	25	3	
Pr 2980	238044	599355	0.80	G	25	3	
Pr 2981	238053	599337	0.95	B	52	3	
Pr 2982	238026	599368	0.60	S	52	3	DD
Pr 2983	238071	599346	1.90	G	52	3	
Pr 2984	238039	599364	0.60	G	25	3	DD
Pr 2985	238062	599364	0.90	S	52	3	
Pr 2986	238048	599369	0.40	B	52	3	D
Pr 2987	238066	599355	1.90	B	526	3	
Pr 2988	238089	599311	2.40	S	259	3	DD
Pr 2989	238057	599351	1.90	G	52	3	
Pr 299	237118	599810	0.35	G	25	3	
Pr 2990	238053	599382	0.40	CS	52	3	
Pr 2991	238039	599342	0.80	B	52	3	DD
Pr 2992	238035	599373	0.50	CS	52	3	D
Pr 2993	238057	599373	0.35	S	52	3	D
Pr 2994	238035	599351	0.20	G	25	3	DD
Pr 2995	237972	599453	0.25	G	52	3	
Pr 2996	237990	599440	0.05	S	52	3	
Pr 2997	238025	599480	0.30	G	52	3	
Pr 2998	237936	599435	0.20	G	52	3	
Pr 2999	238007	599449	0.10	G	52	3	
Pr 3	236779	599749	0.50	G	265	3	
Pr 30	236773	599730	0.45	G	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 300	237269	599854	0.50	S	652	3	
Pr 3000	237918	599426	0.30	G	52	3	
Pr 3001	237954	599422	0.15	G	52	3	
Pr 3002	238007	599471	0.35	GS	52	3	
Pr 3003	238025	599458	0.20	G	52	3	
Pr 3004	237954	599444	0.40	B	526	3	
Pr 3005	237989	599462	0.30	S	526	3	
Pr 3006	237994	599386	0.25	GS	25	3	D
Pr 3007	238021	599422	0.20	G	52	3	
Pr 3008	237986	599382	0.50	SAG	52	3	D
Pr 3009	238035	599395	0.20	GS	52	3	
Pr 301	237148	599847	0.05	G	25	3	
Pr 3010	238039	599409	0.10	GS	52	3	D
Pr 3011	237981	599391	0.30	G	25	3	
Pr 3012	237972	599364	0.25	B	25	3	
Pr 3013	238021	599400	0.20	B	52	3	
Pr 3014	237963	599381	0.25	B	52	3	
Pr 3015	238003	599391	0.45	S	25	3	
Pr 3016	237985	599404	0.30	SC	52	3	
Pr 3017	237999	599400	0.30	S	52	3	
Pr 3018	237972	599408	0.25	G	25	3	
Pr 3019	238008	599427	0.20	S	52	3	
Pr 302	237194	599902	0.00	S	25	3	
Pr 3020	238026	599391	0.25	B	52	3	

## Appendix II - Peat Probing Data

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3021	238044	599400	0.30	G	52	3	
Pr 3022	237968	599373	0.30	G	25	3	
Pr 3023	238026	599413	0.10	GS	52	3	
Pr 3024	237990	599395	0.35	G	52	3	DD
Pr 3025	237981	599368	0.90	SA	25	3	
Pr 3026	237950	599386	0.10	B	25	3	
Pr 3027	238008	599404	0.20	S	52	3	
Pr 3028	237999	599377	0.50	SA	25	3	D
Pr 3029	238034	599418	0.00	S	52	3	
Pr 303	237112	599941	0.00	S	25	3	
Pr 3030	237976	599399	0.35	B	25	3	DD
Pr 3031	237977	599377	0.80	G	529	3	DD
Pr 3032	237968	599395	0.30	B	52	3	D
Pr 3033	237963	599359	0.05	B	52	3	
Pr 3034	238017	599386	0.60	B	526	3	
Pr 3035	237963	599404	0.20	G	529	3	DD
Pr 3036	237972	599386	0.40	G	25	3	
Pr 3037	238030	599427	0.20	G	52	3	
Pr 3038	238003	599413	0.20	S	52	3	
Pr 3039	237994	599409	0.35	B	52	3	
Pr 304	237201	599871	0.00	S	25	3	
Pr 3040	237954	599377	0.10	B	52	3	
Pr 3041	237959	599390	0.10	G	25	3	
Pr 3042	237990	599417	0.30	SA	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3043	238012	599418	0.25	CS	52	3	DD
Pr 3044	238012	599395	0.30	S	52	3	
Pr 3045	238017	599409	0.20	S	52	3	
Pr 3046	237954	599399	0.40	G	52	3	DD
Pr 3047	237999	599422	0.15	G	52	3	
Pr 3048	238030	599404	0.00	S	52	3	
Pr 3049	238008	599382	0.25	GS	259	3	D
Pr 305	237284	599919	0.00	S	25	3	
Pr 3050	237959	599368	0.20	G	52	3	
Pr 3051	237990	599373	0.35	G	52	3	
Pr 3052	238066	599378	0.35	B	52	3	
Pr 3053	238039	599431	0.30	B	52	3	
Pr 3054	238052	599404	0.20	B	52	3	
Pr 3055	238062	599387	0.30	S	52	3	
Pr 3056	238034	599440	0.30	S	526	3	
Pr 3057	238043	599422	0.25	B	52	3	
Pr 3058	238071	599369	0.95	G	52	3	
Pr 3059	238048	599413	0.20	GS	52	3	
Pr 3060	238075	599360	1.45	G	52	3	
Pr 3061	238057	599396	0.25	B	52	3	
Pr 3062	238080	599351	1.60	G	52	3	
Pr 3063	238084	599387	1.25	G	25	3	DD
Pr 3064	238115	599369	0.90	G	529	3	
Pr 3065	238093	599369	1.50	G	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3066	238102	599351	0.55	S	52	3	
Pr 3067	238106	599387	2.10	G	25	3	
Pr 3068	238075	599405	0.50	B	52	3	
Pr 3069	238124	599351	0.25	G	52	3	
Pr 307	237221	599869	0.00	S	25	3	
Pr 3070	238089	599333	0.80	C	259	3	
Pr 3071	238107	599320	0.90	S	259	3	DD
Pr 3072	238066	599422	0.20	G	52	3	
Pr 3073	238088	599423	0.45	G	52	3	
Pr 3074	238079	599440	0.05	SA	526	3	
Pr 3075	237919	599359	0.30	G	52	3	
Pr 3076	237932	599377	0.30	B	52	3	
Pr 3077	237941	599359	0.40	G	52	3	
Pr 3078	237928	599341	0.20	S	52	3	
Pr 3079	237910	599377	0.20	B	52	3	
Pr 308	237113	599900	0.25	C	52	3	
Pr 3080	237923	599395	0.10	G	52	3	
Pr 3081	237907	599410	0.25	B	52	3	
Pr 3082	238070	599458	0.00	S	25	3	
Pr 3083	238061	599476	0.05	S	25	3	
Pr 3084	238048	599458	0.30	GS	52	3	
Pr 3085	238043	599483	0.00	SAS	52	3	
Pr 3086	238117	599334	0.30	SA	25	3	
Pr 3087	238206	599404	0.30	B	52	3	

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3088	238157	599353	0.25	B	529	3	
Pr 3089	238201	599361	0.40	S	25	3	
Pr 309	237583	599507	0.30	B	52	3	
Pr 3090	238221	599416	0.40	B	52	3	
Pr 3091	238120	599400	2.10	G	25	3	
Pr 3092	238156	599467	2.00	G	625	3	
Pr 3093	238251	599362	0.35	G	52	3	
Pr 3094	238179	599421	0.65	B	259	3	
Pr 3095	238170	599401	0.00	GS	25	3	
Pr 3096	238185	599413	0.45	B	25	3	DD
Pr 3097	238178	599407	0.15	S	52	3	
Pr 3098	238197	599447	0.40	S	256	3	
Pr 3099	238218	599388	0.30	GC	25	3	
Pr 31	236744	599676	0.00	S	25	3	
Pr 310	237483	599598	0.15	G	52	3	
Pr 3100	238258	599369	0.50	SG	52	3	
Pr 3101	238232	599386	0.30	G	25	3	
Pr 3102	238214	599410	0.50	B	25	3	
Pr 3103	238181	599435	0.40	B	526	3	
Pr 3104	238161	599445	0.55	G	562	3	
Pr 3105	238243	599356	0.25	GC	25	3	
Pr 3106	238238	599378	0.25	G	25	3	
Pr 3107	238194	599369	0.30	B	25	3	DD
Pr 3108	238222	599366	0.25	S	25	3	

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3109	238144	599368	0.40	SA	529	3	
Pr 311	237566	599555	0.20	B	52	3	
Pr 3110	238212	599396	0.25	G	25	3	
Pr 3111	238165	599423	0.30	B	52	3	
Pr 3112	238208	599368	0.30	GC	25	3	
Pr 3113	238184	599399	0.35	B	52	3	
Pr 3114	238129	599420	0.15	B	25	3	
Pr 3115	238252	599376	0.40	B	52	3	
Pr 3116	238177	599457	0.80	G	652	3	
Pr 3117	238191	599341	0.30	G	25	3	DD
Pr 3118	238189	599441	0.40	G	25	3	
Pr 3119	238172	599479	2.20	B	652	3	
Pr 312	237588	599498	0.25	B	52	3	
Pr 3120	238230	599372	0.35	GC	25	3	
Pr 3121	238157	599417	0.00	S	25	3	
Pr 3122	238216	599374	0.15	B	25	3	
Pr 3123	238235	599350	0.25	S	25	3	
Pr 3124	238240	599392	0.30	B	25	3	
Pr 3125	238207	599354	0.35	S	25	3	
Pr 3126	238229	599358	0.25	G	25	3	
Pr 3127	238192	599405	0.30	G	25	3	
Pr 3128	238210	599382	0.35	B	25	3	
Pr 3129	238187	599427	0.45	G	52	3	
Pr 313	237520	599574	0.30	B	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3130	238141	599454	0.50	G	562	3	
Pr 3131	238200	599411	0.50	B	52	3	
Pr 3132	238181	599321	0.30	B	259	3	
Pr 3133	238209	599432	0.25	B	52	3	
Pr 3134	238179	599357	0.40	G	25	3	DD
Pr 3135	238169	599337	0.20	B	25	3	
Pr 3136	238132	599384	1.00	B	259	3	DD
Pr 3137	238203	599326	0.30	S	25	3	
Pr 3138	238173	599429	0.75	G	259	3	DD
Pr 3139	238190	599391	0.30	B	25	3	
Pr 314	237493	599640	0.25	G	52	3	
Pr 3141	238221	599352	0.25	B	25	3	
Pr 3142	238198	599397	0.30	G	25	3	
Pr 3143	238224	599380	0.20	B	25	3	
Pr 3144	238164	599409	0.30	G	52	3	
Pr 3145	238220	599402	0.25	B	25	3	
Pr 3146	238193	599419	0.50	G	52	3	
Pr 3147	238176	599393	0.15	GS	25	3	DD
Pr 3148	238145	599432	0.40	B	52	3	
Pr 3149	238171	599415	0.20	B	52	3	
Pr 315	237551	599581	0.30	G	25	3	
Pr 3150	238125	599442	0.15	B	526	3	
Pr 3151	238236	599364	0.30	G	25	3	
Pr 3152	238207	599418	0.40	B	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3153	238215	599360	0.25	GC	25	3	
Pr 3154	238228	599408	0.50	B	25	3	
Pr 3155	238202	599375	0.30	SAG	25	3	
Pr 3156	238246	599384	0.35	S	25	3	
Pr 3157	238226	599394	0.45	G	25	3	
Pr 3158	238201	599425	0.40	G	25	3	
Pr 3159	238154	599389	0.50	G	529	3	DD
Pr 316	237455	599664	0.40	B	52	3	
Pr 3160	238215	599424	0.35	G	25	3	
Pr 3161	238195	599433	0.50	B	52	3	
Pr 3162	238234	599400	0.35	B	52	3	
Pr 3163	238204	599390	0.25	B	25	3	
Pr 3164	238244	599370	0.30	G	25	3	
Pr 3165	238203	599440	0.45	B	652	3	
Pr 3166	238291	599343	0.45	G	25	3	
Pr 3167	238271	599353	0.25	B	25	3	
Pr 3168	238259	599319	0.20	B	25	3	
Pr 3169	238255	599341	0.30	B	25	3	
Pr 317	237584	599484	0.35	B	52	3	
Pr 3170	238275	599331	0.55	B	25	3	
Pr 3171	238244	599306	0.20	B	25	3	
Pr 3172	238271	599417	0.20	B	25	3	
Pr 3173	238234	599464	0.50	S	652	3	
Pr 3174	238222	599480	0.45	G	652	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3175	238225	599444	0.40	B	52	3	
Pr 3176	238259	599433	0.15	B	25	3	
Pr 3177	238237	599428	0.10	B	25	3	
Pr 3178	238250	599412	0.10	B	25	3	
Pr 3179	238247	599448	0.45	B	52	3	
Pr 318	237505	599600	0.35	G	52	3	
Pr 3180	238213	599460	0.55	B	625	3	
Pr 3181	238262	599397	0.20	B	25	3	
Pr 3182	238274	599381	0.30	B	52	3	
Pr 3183	238296	599385	0.20	B	25	3	
Pr 3184	238284	599401	0.20	B	25	3	
Pr 3185	238286	599365	0.40	S	25	3	
Pr 3186	238304	599355	0.25	S	25	3	
Pr 3187	238306	599371	0.20	B	25	3	
Pr 3188	238192	599469	1.15	G	625	3	
Pr 3189	238184	599488	1.80	GS	625	3	
Pr 319	237569	599510	0.55	B	52	3	
Pr 3190	238203	599487	0.95	G	625	3	
Pr 3191	237360	599184	0.20	S	25	3	
Pr 3192	237304	599316	0.50	B	52	3	
Pr 3193	237367	599225	0.15	G	25	3	
Pr 3194	237324	599305	1.50	G	526	3	
Pr 3195	237340	599230	0.20	G	25	3	
Pr 3196	237271	599293	0.30	G	52	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3197	237330	599261	0.10	B	25	3	
Pr 3198	237372	599167	0.45	S	52	3	
Pr 3199	237344	599258	0.30	GS	25	3	
Pr 32	236802	599783	0.55	GC	529	3	DD
Pr 320	237529	599637	0.25	B	25	3	
Pr 3200	237373	599217	0.05	B	25	3	
Pr 3201	237350	599250	0.30	G	25	3	
Pr 3202	237412	599232	0.90	S	652	3	
Pr 3203	237291	599282	0.00	GC	2	3	
Pr 3204	237333	599275	0.35	G	529	3	
Pr 3205	237357	599206	0.10	GS	25	3	
Pr 3206	237331	599225	0.25	G	25	3	
Pr 3207	237353	599228	0.10	G	25	3	
Pr 3208	237286	599254	0.00	C	25	3	
Pr 3209	237356	599242	0.00	G	25	3	
Pr 321	237502	599645	0.25	G	52	3	
Pr 3210	237377	599281	0.60	B	52	3	
Pr 3211	237362	599234	0.05	G	592	3	
Pr 3212	237401	599212	1.40	G	52	3	
Pr 3213	237303	599266	0.10	S	25	3	
Pr 3214	237282	599190	0.00	S	25	3	
Pr 3215	237366	599298	0.40	B	52	3	
Pr 3216	237306	599243	0.15	B	25	3	
Pr 3217	237328	599247	0.20	G	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3218	237378	599245	2.90	B	562	3	
Pr 3219	237255	599281	0.45	G	52	3	
Pr 322	237593	599489	0.40	B	52	3	
Pr 3220	237342	599244	0.25	G	25	3	
Pr 3221	237294	599260	0.05	GS	25	3	
Pr 3222	237365	599212	0.10	G	25	3	
Pr 3223	237317	599227	0.05	G	25	3	
Pr 3224	237321	599205	0.00	CS	25	3	
Pr 3225	237345	599222	0.05	G	25	3	
Pr 3226	237307	599293	0.00	S	25	3	
Pr 3227	237312	599235	0.10	G	25	3	
Pr 3228	237294	599174	0.00	S	25	3	
Pr 3229	237288	599304	0.20	B	25	3	
Pr 323	237469	599540	0.15	B	52	3	
Pr 3230	237298	599238	0.00	C	52	3	
Pr 3231	237340	599316	0.40	S	54	3	
Pr 3232	237275	599270	0.00	SC	25	3	
Pr 3233	237366	599262	1.50	SA	562	3	
Pr 3234	237322	599255	0.20	G	25	3	
Pr 3235	237239	599270	0.50	S	52	3	DD
Pr 3236	237389	599265	0.25	G	526	3	
Pr 3237	237385	599201	0.05	S	52	3	
Pr 3238	237325	599269	0.15	G	25	3	
Pr 3239	237351	599214	0.00	G	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 324	237513	599605	0.25	G	25	3	
Pr 3240	237359	599220	0.10	G	25	3	
Pr 3241	237338	599180	0.30	GS	25	3	
Pr 3242	237323	599219	0.25	GS	52	3	
Pr 3243	237327	599283	0.50	G	529	3	
Pr 3244	237389	599229	3.45	B	562	3	
Pr 3245	237311	599271	0.15	S	25	3	
Pr 3246	237315	599213	0.00	C	52	3	
Pr 3247	237400	599248	0.20	S	526	3	
Pr 3248	237308	599257	0.05	B	25	3	
Pr 3249	237314	599249	0.10	G	25	3	
Pr 325	237539	599562	0.35	G	25	3	
Pr 3250	237362	599198	0.00	S	52	3	
Pr 3251	237317	599263	0.25	GS	25	3	
Pr 3252	237336	599252	0.30	G	25	3	
Pr 3253	237388	599179	0.00	G	52	3	DD
Pr 3254	237309	599221	0.00	SC	52	3	
Pr 3255	237344	599294	1.35	G	652	3	
Pr 3256	237320	599241	0.20	G	25	3	
Pr 3257	237321	599327	0.40	B	52	3	
Pr 3258	237379	599209	0.05	GSA	25	3	
Pr 3259	237334	599239	0.25	G	25	3	
Pr 326	237491	599604	0.15	B	52	3	
Pr 3260	237292	599246	0.00	C	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3261	237300	599252	0.05	G	25	3	
Pr 3262	237349	599200	0.00	S	52	3	
Pr 3263	237343	599330	0.30	B	52	3	
Pr 3264	237354	599314	0.40	S	52	3	
Pr 3265	237305	599157	0.20	B	52	3	
Pr 3266	237326	599233	0.20	G	25	3	
Pr 3267	237348	599236	0.20	G	25	3	
Pr 3268	237355	599278	0.50	GS	526	3	
Pr 3269	237303	599229	0.00	C	52	3	
Pr 327	237496	599595	0.25	B	52	3	
Pr 3270	237304	599193	0.40	S	52	3	
Pr 3271	237339	599266	0.35	G	529	3	
Pr 3272	237316	599177	0.40	SAC	52	3	
Pr 3273	237319	599277	0.15	S	529	3	
Pr 3274	237371	599203	0.05	S	25	3	
Pr 3275	237350	599163	0.80	GSA	52	3	
Pr 3276	237419	599214	2.80	B	526	3	DD
Pr 3277	237236	599155	0.30	G	52	3	
Pr 3278	237214	599063	0.10	B	562	3	
Pr 3279	237235	599013	0.40	B	1	3	
Pr 328	237565	599577	0.10	B	25	3	
Pr 3280	237236	599098	0.50	B	52	3	
Pr 3281	237228	599077	0.65	GS	25	3	
Pr 3282	237257	599105	1.10	B	562	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3283	237200	599077	0.30	S	52	3	
Pr 3284	237271	599091	1.30	S	625	3	
Pr 3285	237179	599056	1.25	G	526	3	
Pr 3286	237165	599070	0.40	B	52	3	
Pr 3287	237185	599021	1.90	B	15	3	
Pr 3288	237214	599077	0.20	B	52	3	
Pr 3289	237243	599119	0.30	B	256	3	
Pr 329	237550	599522	0.35	B	25	3	
Pr 3290	237278	599055	0.50	B	562	3	
Pr 3291	237242	599049	0.20	G	15	3	
Pr 3292	237207	599028	0.45	G	15	3	
Pr 3293	237229	599091	0.65	B	562	3	
Pr 3294	237207	599056	0.20	G	526	3	
Pr 3295	237222	599098	0.55	S	526	3	
Pr 3296	237229	599105	0.40	G	526	3	
Pr 3297	237228	599035	0.30	B	1	3	
Pr 3298	237249	599027	0.40	S	1	3	
Pr 3299	237221	599056	0.40	B	526	3	
Pr 33	236734	599648	0.80	G	25	3	
Pr 330	237544	599612	0.05	S	25	3	
Pr 3300	237207	599070	0.15	B	52	3	
Pr 3301	237278	599112	1.80	B	562	3	
Pr 3302	237221	599084	0.40	B	52	3	
Pr 3303	237207	599084	0.00	B	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3304	237171	599035	0.30	B	15	3	
Pr 3305	237257	599063	0.50	G	526	3	
Pr 3306	237157	599049	0.50	G	15	3	
Pr 3307	237292	599098	1.85	B	625	3	
Pr 3308	237214	599091	0.05	G	25	3	
Pr 3309	237235	599070	0.95	S	562	3	
Pr 331	237566	599497	0.20	G	25	3	
Pr 3310	237200	599063	0.15	B	52	3	
Pr 3311	237199	599007	1.30	G	51	3	
Pr 3312	237243	599091	0.95	B	652	3	
Pr 3313	237285	599076	1.00	B	256	3	
Pr 3314	237193	599042	1.40	G	15	3	
Pr 3315	237264	599126	0.25	G	526	3	
Pr 3316	237243	599077	0.50	S	526	3	
Pr 3317	237214	599049	0.40	G	526	3	
Pr 3318	237250	599140	0.25	G	25	3	
Pr 3319	237236	599084	1.00	B	562	3	
Pr 332	237553	599485	0.45	B	52	3	
Pr 3320	237228	599063	0.45	B	52	3	
Pr 3321	237221	599070	0.25	B	52	3	
Pr 3322	237263	599041	0.50	B	15	3	
Pr 3323	237250	599084	1.05	S	625	3	
Pr 3324	237193	599070	0.25	B	52	3	
Pr 3325	237208	599113	0.95	B	52	3	

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3326	237172	599106	0.20	G	52	3	
Pr 3327	237193	599099	0.30	B	52	3	
Pr 3328	237186	599120	0.50	B	52	3	
Pr 3329	237179	599084	0.25	B	52	3	
Pr 333	237556	599572	0.30	B	25	3	
Pr 3330	237215	599148	0.35	B	52	3	
Pr 3331	237222	599127	0.20	B	52	3	
Pr 3332	237158	599092	0.40	S	526	3	
Pr 3333	237201	599134	0.35	B	52	3	
Pr 3334	237151	599068	0.55	B	526	3	
Pr 3335	237220	599006	0.55	B	51	3	
Pr 3336	237416	600957	0.00	GS	25	3	
Pr 3337	237385	600916	0.00	S	25	3	
Pr 3338	237331	600919	0.00	GS	25	3	
Pr 3339	237448	600908	0.10	GS	2	3	
Pr 334	237526	599490	0.25	B	52	3	
Pr 3340	237372	600911	0.00	S	25	3	
Pr 3341	237408	600872	0.40	B	259	3	
Pr 3342	237434	600926	0.00	S	25	3	
Pr 3343	237340	600938	0.00	S	25	3	
Pr 3344	237389	600947	0.50	C	25	3	
Pr 3345	237429	600939	0.10	G	25	3	
Pr 3346	237379	600974	0.50	B	256	3	
Pr 3347	237377	600898	0.00	GC	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3348	237391	600858	0.00	S	25	3	
Pr 3349	237419	600988	0.00	S	25	3	
Pr 335	237573	599524	0.10	B	25	3	
Pr 3350	237443	600944	0.10	B	25	3	
Pr 3351	237407	600939	0.00	S	25	3	
Pr 3352	237408	600894	0.15	B	259	3	
Pr 3353	237428	600984	0.20	S	25	3	
Pr 3354	237462	600868	0.40	G	2	3	
Pr 3355	237409	600827	0.20	GS	52	3	
Pr 3356	237426	600886	0.35	GS	25	3	
Pr 3357	237393	600957	0.10	B	25	3	
Pr 3358	237371	600956	0.55	G	256	3	
Pr 3359	237435	600881	0.10	G	2	3	
Pr 336	237560	599586	0.45	B	25	3	
Pr 3360	237397	600966	0.20	G	25	3	
Pr 3361	237399	600898	0.20	G	25	3	
Pr 3362	237391	600836	0.20	G	259	3	
Pr 3363	237394	600912	0.00	G	25	3	
Pr 3364	237348	600956	0.10	G	52	3	
Pr 3365	237429	600962	0.00	S	25	3	
Pr 3366	237386	600894	0.20	G	25	3	
Pr 3367	237390	600903	0.15	S	25	3	
Pr 3368	237403	600930	0.00	S	25	3	
Pr 3369	237410	600993	0.00	S	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 337	237511	599569	0.20	G	52	3	
Pr 3370	237416	600912	0.10	CS	25	3	
Pr 3371	237465	600922	0.10	G	2	3	
Pr 3372	237323	600901	0.00	S	25	3	
Pr 3373	237394	600934	0.00	SC	25	3	
Pr 3374	237422	600877	0.05	G	2	3	
Pr 3375	237417	600890	0.30	GS	259	3	
Pr 3376	237440	600868	0.15	GSA	25	3	
Pr 3377	237425	600953	0.00	S	25	3	
Pr 3378	237435	600904	0.05	G	259	3	
Pr 3379	237407	600961	0.00	S	52	3	
Pr 338	237510	599650	0.25	B	25	3	
Pr 3380	237412	600903	0.20	C	25	3	
Pr 3381	237424	600975	0.00	S	25	3	
Pr 3382	237420	600944	0.00	S	25	3	
Pr 3383	237355	600875	0.00	S	2	3	
Pr 3384	237398	600943	0.00	SAC	259	3	
Pr 3385	237421	600921	0.20	B	25	3	
Pr 3386	237385	600938	0.30	C	25	3	
Pr 3387	237425	600930	0.20	GS	25	3	
Pr 3388	237380	600929	0.00	S	25	3	
Pr 3389	237493	600887	0.30	GC	25	3	
Pr 339	237579	599493	0.10	S	52	3	
Pr 3390	237448	600886	0.15	G	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3391	237433	600971	0.00	S	25	3	
Pr 3392	237398	600921	0.00	S	25	3	
Pr 3393	237362	600938	0.20	B	526	3	
Pr 3394	237417	600868	0.00	SA	25	3	
Pr 3395	237454	600850	0.15	G	25	3	
Pr 3396	237465	600967	0.20	B	259	3	
Pr 3397	237337	600884	0.00	CS	526	3	
Pr 3398	237474	600940	0.10	GSA	25	3	
Pr 3399	237366	600992	0.00	S	25	3	
Pr 34	236786	599768	1.60	B	625	3	DD
Pr 340	237498	599631	0.30	GS	52	3	
Pr 3400	237395	600889	0.20	B	259	3	
Pr 3401	237404	600885	0.05	G	25	3	
Pr 3402	237373	600844	0.30	B	259	3	
Pr 3403	237411	600970	0.00	SC	2	3	
Pr 3404	237372	600889	0.00	GS	29	3	
Pr 3405	237402	600975	0.40	B	25	3	
Pr 3406	237420	600966	0.00	S	25	3	
Pr 3407	237345	600902	0.00	S	2	3	
Pr 3408	237445	600832	0.15	GS	25	3	
Pr 3409	237406	600984	0.00	CS	25	3	
Pr 341	237552	599558	0.30	G	52	3	
Pr 3410	237402	600952	0.00	SC	25	3	
Pr 3411	237413	600881	0.20	B	259	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3412	237427	600819	0.00	GS	25	3	
Pr 3413	237439	600913	0.15	B	25	3	
Pr 3414	237451	600962	0.00	GS	25	3	
Pr 3415	237484	600869	0.20	G	25	3	
Pr 3416	237447	600953	0.00	S	25	3	
Pr 3417	237374	601010	0.00	S	25	3	
Pr 3418	237438	600957	0.10	S	25	3	
Pr 3419	237390	600880	0.30	B	52	3	
Pr 342	237486	599687	0.60	B	52	3	
Pr 3420	237409	600849	0.00	S	25	3	
Pr 3421	237443	600922	0.10	S	25	3	
Pr 3422	237412	600926	0.00	S	25	3	
Pr 3423	237467	600833	0.20	B	25	3	
Pr 3424	237430	600917	0.10	GS	25	3	
Pr 3425	237381	600907	0.00	B	259	3	
Pr 3426	237510	600923	0.15	G	2	3	
Pr 3427	237388	600992	0.00	GC	25	3	
Pr 3428	237457	600904	0.20	SA	25	3	
Pr 3429	237488	600923	0.15	G	25	3	
Pr 343	237561	599505	0.30	B	52	3	
Pr 3430	237376	600920	0.00	S	25	3	
Pr 3431	237438	600935	0.10	B	25	3	
Pr 3432	237471	600887	0.10	G	25	3	
Pr 3433	237355	600853	0.00	S	25	3	

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3434	237456	600927	0.25	B	25	3	
Pr 3435	237434	600948	0.00	GS	25	3	
Pr 3436	237452	600917	0.10	B	2	3	
Pr 3437	237357	600974	0.00	S	25	3	
Pr 3438	237403	600908	0.20	B	25	3	
Pr 3439	237444	600899	0.10	B	2	3	
Pr 344	237433	599611	0.35	B	52	3	
Pr 3440	237439	600890	0.00	GS	2	3	
Pr 3441	237430	600895	0.10	B	25	3	
Pr 3442	237411	600948	0.00	S	25	3	
Pr 3443	237496	600941	0.20	B	25	3	
Pr 3444	237447	600931	0.00	B	25	3	
Pr 3445	237476	600851	0.15	B	25	3	
Pr 3446	237354	600920	0.00	S	2	3	
Pr 3447	237426	600863	0.00	GSA	25	3	
Pr 3448	237416	600935	0.00	S	25	3	
Pr 3449	237431	600872	0.05	G	25	3	
Pr 345	237519	599596	0.40	G	52	3	
Pr 3450	237415	600979	0.00	S	25	3	
Pr 3451	237421	600899	0.30	B	529	3	
Pr 3452	237519	600941	0.30	G	2	3	
Pr 3453	237452	600940	0.05	B	25	3	
Pr 3454	237446	600976	0.00	S	25	3	
Pr 3455	237426	600908	0.15	G	259	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3456	237367	600902	0.00	S	25	3	
Pr 3457	237427	600841	0.00	B	25	3	
Pr 3458	237373	600867	0.00	S	25	3	
Pr 3459	237389	600925	0.00	S	25	3	
Pr 346	237571	599488	0.25	G	25	3	
Pr 3460	237407	600917	0.10	S	25	3	
Pr 3461	237437	601024	0.30	B	25	3	DD
Pr 3462	237509	600990	0.20	B	25	3	
Pr 3463	237437	601002	0.00	S	1	3	ET
Pr 3464	237419	601011	0.00	S	25	3	
Pr 3465	237491	600999	0.30	B	25	3	
Pr 3466	237455	600994	0.25	G	25	3	DD
Pr 3467	237491	600976	0.00	GC	25	3	
Pr 3468	237455	601016	0.00	S	1	3	ET
Pr 3469	237473	601007	0.10	SAC	25	3	
Pr 347	237576	599479	0.40	B	25	3	
Pr 3471	237509	600968	0.10	B	295	3	
Pr 3472	237527	600959	0.15	G	25	3	
Pr 3473	237383	601028	0.00	S	25	3	
Pr 3474	237400	601035	0.00	G	25	3	
Pr 3475	237398	601009	0.00	GS	25	3	
Pr 3476	237450	600818	0.05	G	25	3	
Pr 3477	237656	599398	0.20	S	25	3	
Pr 3478	237648	599392	0.30	B	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3479	237665	599403	0.05	B	52	3	
Pr 348	237530	599557	0.30	B	52	3	
Pr 3480	237102	604455	0.00	S	1	3	ET
Pr 3481	237120	604463	0.00	S	1	3	
Pr 3482	237111	604459	0.00	S	1	3	ET
Pr 3484	237127	604412	0.00	S	1	3	ET
Pr 3486	237142	604364	0.00	S	512	3	
Pr 3489	237172	604316	0.00	S	2	3	
Pr 349	237483	599526	0.15	B	52	3	
Pr 3490	237152	604315	0.00	CS	25	3	
Pr 3491	237162	604315	0.00	S	1	3	ET
Pr 3492	237140	604276	0.00	S	1	3	ET
Pr 3493	237146	604268	0.00	GS	25	3	
Pr 3494	237152	604260	0.00	G	25	3	
Pr 3495	237118	604231	0.00	B	52	3	
Pr 3496	237099	604238	0.00	CS	ET	3	
Pr 3497	237109	604235	0.00	S	1	3	
Pr 3498	237070	604197	0.00	S	2	3	
Pr 3499	237065	604216	0.00	S	1	3	ET
Pr 35	236754	599705	0.00	C	25	3	
Pr 350	237549	599545	0.05	S	25	3	
Pr 3500	237068	604206	0.00	S	1	3	DG
Pr 3501	237015	604195	0.00	CS	ET	3	
Pr 3502	237028	604179	0.00	S	12	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3503	237021	604187	0.00	S	1	3	
Pr 3504	237012	604137	0.00	GS	25	3	W
Pr 3505	236993	604144	0.00	S	2	3	W
Pr 3506	237003	604141	0.00	S	1	3	ET, W
Pr 3507	236962	604122	0.00	S	1	3	
Pr 3508	236962	604102	0.00	CS	2	3	D
Pr 3509	236962	604112	0.00	GS	1	3	ET
Pr 351	237559	599527	0.15	G	25	3	
Pr 3510	236909	604117	0.00	GS	15	3	DG
Pr 3511	236915	604098	0.00	C	295	3	
Pr 3512	236912	604107	0.00	S	12	3	
Pr 3513	236870	604080	0.00	SC	1	3	ET
Pr 3514	236877	604072	0.00	CS	2	3	
Pr 3515	236864	604088	0.00	CS	2	3	D
Pr 3516	236458	603822	0.00	S	1	3	
Pr 3517	236454	603832	0.00	GS	1	3	ET
Pr 3518	236412	603802	0.00	SC	1	3	DG
Pr 3519	236417	603793	0.00	C	25	3	
Pr 352	237548	599457	0.30	G	526	3	
Pr 3520	236462	603813	0.00	GS	2	3	
Pr 3521	236363	603791	0.00	S	1	3	ET
Pr 3522	236370	603772	0.00	S	2	3	
Pr 3523	236367	603782	0.00	CS	1	3	
Pr 3524	236408	603811	0.00	SC	1	3	ET

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3525	236827	604053	0.00	S	1	3	ET
Pr 3526	236834	604046	0.00	S	1	3	ET
Pr 3527	236841	604039	0.00	S	2	3	W
Pr 3528	236793	604020	0.00	S	2	3	
Pr 3529	236803	604002	0.00	CS	2	3	W
Pr 353	237477	599607	0.20	B	52	3	
Pr 3530	236798	604011	0.00	S	1	3	ET
Pr 3531	236765	603980	0.00	GS	29	3	W
Pr 3532	236746	603988	0.00	S	1	3	ET
Pr 3533	236756	603984	0.00	S	21	3	
Pr 3534	236733	603932	0.00	S	1	3	
Pr 3535	236727	603951	0.00	CS	1	3	
Pr 3536	236730	603941	0.00	S	1	3	ET
Pr 3537	236696	603905	0.00	GC	29	3	
Pr 3538	236682	603919	0.00	C	12	3	
Pr 3539	236689	603912	0.00	SC	2	3	
Pr 354	237472	599616	0.20	B	52	3	
Pr 3540	236645	603893	0.00	S	1	3	ET
Pr 3541	236651	603874	0.00	CS	2	3	
Pr 3542	236648	603883	0.00	SC	1	3	
Pr 3543	236549	603864	0.00	S	1	3	ET
Pr 3544	236600	603871	0.00	S	1	3	ET, D
Pr 3545	236553	603854	0.00	S	1	3	
Pr 3546	236556	603845	0.00	CS	2	3	W

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3547	236596	603880	0.00	S	1	3	ET
Pr 3548	236604	603862	0.00	S	1	3	DG
Pr 3549	236505	603839	0.00	S	1	3	DG
Pr 355	237571	599546	0.40	G	52	3	
Pr 3550	236503	603849	0.00	S	1	3	ET
Pr 3551	236508	603829	0.00	C	29	3	W
Pr 3552	236327	603783	0.00	S	1	3	ET
Pr 3553	236328	603773	0.00	C	12	3	
Pr 3554	236328	603763	0.00	C	25	3	
Pr 3555	236280	603755	0.00	SC	25	3	
Pr 3556	236278	603765	0.00	S	1	3	DG
Pr 3557	236276	603775	0.00	SC	1	3	ET
Pr 3558	236241	603724	0.00	S	52	3	
Pr 3559	236261	603722	0.00	SC	1	3	
Pr 356	237600	599439	0.35	B	562	3	
Pr 3560	236251	603723	0.00	SC	1	3	ET
Pr 3561	236263	603674	0.00	SC	1	3	ET
Pr 3562	236255	603669	0.00	S	2	3	
Pr 3563	236272	603680	0.00	S	25	3	D
Pr 3564	236290	603632	0.00	S	1	3	ET
Pr 3565	236282	603627	0.00	S	1	3	
Pr 3566	236299	603638	0.00	S	1	3	
Pr 3567	236325	603598	0.20	G	25	3	
Pr 3568	236312	603584	0.20	B	1	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3569	236318	603591	0.00	SC	1	3	ET
Pr 357	237544	599553	0.00	G	52	3	
Pr 3570	236355	603553	0.10	S	25	3	
Pr 3571	236346	603549	0.00	SC	1	3	ET
Pr 3572	236336	603545	0.10	G	1	3	
Pr 3573	236377	603510	0.00	S	15	3	
Pr 3574	236372	603502	0.00	CS	1	3	
Pr 3575	236383	603519	0.00	S	1	3	
Pr 3576	236413	603471	0.00	S	1	3	
Pr 3577	236404	603468	0.00	S	1	3	
Pr 3578	236394	603464	0.00	G	ET	3	
Pr 3579	236439	603396	0.00	S	1	3	ET
Pr 358	237457	599604	0.20	B	52	3	
Pr 3580	236430	603392	0.00	S	15	3	
Pr 3581	236449	603399	0.00	S	1	3	
Pr 3582	236475	603355	0.00	S	15	3	
Pr 3583	236484	603307	0.20	G	52	3	
Pr 3584	236475	603304	0.10	G	256	3	
Pr 3585	236456	603351	0.00	S	15	3	
Pr 3586	236465	603301	0.00	GS	52	3	
Pr 3587	236466	603353	0.00	S	1	3	ET
Pr 3588	236493	603254	0.10	GS	256	3	
Pr 3589	236483	603255	0.00	S	25	3	
Pr 359	237591	599512	0.30	G	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3590	236473	603255	0.00	GS	52	3	
Pr 3591	236466	603212	0.00	GS	25	3	
Pr 3592	236481	603199	0.00	S	1	3	
Pr 3593	236474	603205	0.00	S	1	3	
Pr 3594	236437	603172	0.00	B	1	3	
Pr 3595	236431	603179	0.00	G	25	3	
Pr 3596	236425	603187	0.00	G	25	3	
Pr 3597	236423	603130	0.00	S	25	3	
Pr 3598	236432	603134	0.00	S	25	3	
Pr 3599	236414	603125	0.00	S	25	3	
Pr 36	236772	599667	0.05	S	52	3	
Pr 360	237539	599620	0.30	B	25	3	
Pr 3600	236465	603103	0.00	S	52	3	
Pr 3601	236474	603106	0.05	GS	15	3	
Pr 3602	236455	603100	0.00	S	15	3	
Pr 3603	236467	603053	0.00	S	25	3	
Pr 3604	236458	603054	0.00	GS	1	3	
Pr 3605	236477	603051	0.00	S	15	3	
Pr 3606	236459	603004	0.00	G	526	3	
Pr 3607	236449	603005	0.00	S	51	3	
Pr 3608	236469	603003	0.00	G	51	3	
Pr 3609	236460	602953	0.00	G	25	3	
Pr 361	237537	599584	0.30	B	52	3	
Pr 3610	236440	602956	0.25	B	258	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3611	236450	602954	0.00	S	25	3	
Pr 3612	236419	602912	0.20	G	25	3	
Pr 3613	236429	602909	0.00	S	25	3	
Pr 3614	236438	602906	0.05	S	253	3	D
Pr 3615	236436	602860	0.00	S	25	3	
Pr 3616	236441	602869	0.00	GS	25	3	
Pr 3617	236431	602851	0.00	S	25	3	
Pr 3618	236486	602862	0.00	GS	259	3	
Pr 3619	236481	602871	0.00	GS	25	3	
Pr 362	237506	599688	0.00	S	25	3	
Pr 3620	236491	602854	0.00	S	25	3	
Pr 3621	236531	602869	0.15	G	51	3	
Pr 3622	236533	602879	0.00	GS	256	3	
Pr 3623	236580	602874	0.25	G	258	3	
Pr 3624	236581	602864	0.55	B	258	3	
Pr 3625	236629	602867	0.00	GS	258	3	
Pr 3626	236630	602887	0.00	S	258	3	
Pr 3627	236630	602877	0.00	SC	259	3	D
Pr 3628	236673	602850	0.00	SA	285	3	
Pr 3629	236680	602869	0.00	S	25	3	
Pr 363	237609	599578	0.05	S	25	3	
Pr 3630	236677	602860	0.10	GS	258	3	
Pr 3631	236724	602840	0.00	SC	25	3	
Pr 3632	236727	602860	0.00	GS	852	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3633	236726	602850	0.00	SC	52	3	
Pr 3634	236775	602844	0.00	GS	52	3	
Pr 3635	236778	602854	0.00	SC	52	3	
Pr 3636	236773	602835	0.00	SC	25	3	
Pr 3637	236818	602818	0.80	G	258	3	
Pr 3638	236826	602836	0.20	G	25	3	
Pr 3639	236822	602827	0.50	SA	258	3	
Pr 364	237501	599586	0.25	B	52	3	
Pr 3640	236864	602799	0.20	G	258	3	
Pr 3641	236872	602806	0.00	S	25	3	
Pr 3642	236856	602793	0.40	SAC	258	3	
Pr 3643	236910	602779	0.00	G	253	3	
Pr 3644	236905	602771	0.00	GS	25	3	
Pr 3645	236899	602762	0.00	GS	25	3	
Pr 3646	236963	602742	0.00	S	25	3	
Pr 3647	236951	602725	0.00	S	25	3	
Pr 3648	236957	602733	0.00	S	25	3	
Pr 3649	237011	602722	0.00	S	1	3	
Pr 365	237563	599541	0.05	B	25	3	
Pr 3650	237009	602713	0.00	S	52	3	
Pr 3651	237008	602703	0.00	S	1	3	
Pr 3652	237108	602700	0.00	SC	25	3	
Pr 3653	237109	602710	0.00	S	1	3	
Pr 3654	237058	602704	0.20	B	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3655	237058	602694	0.40	S	526	3	
Pr 3656	237059	602714	0.15	G	52	3	
Pr 3657	237108	602690	0.00	S	1	3	
Pr 3658	236467	602959	0.00	S	25	3	
Pr 3659	236450	602948	0.00	GS	25	3	
Pr 366	237541	599598	0.20	GS	25	3	
Pr 3660	236481	602907	0.00	S	52	3	
Pr 3661	236494	602923	0.00	S	52	3	
Pr 3662	236487	602915	0.00	GS	52	3	
Pr 3663	236446	603097	0.00	G	1	3	
Pr 3664	236418	603195	0.00	B	25	3	
Pr 3665	236459	603219	0.00	GS	256	3	
Pr 3666	237119	604394	0.00	S	25	3	
Pr 3667	237218	604388	0.00	GS	25	3	
Pr 3668	237190	604463	0.00	C	52	3	
Pr 3669	237126	604376	0.00	S	295	3	
Pr 367	237488	599590	0.25	G	25	3	
Pr 3670	237134	604442	0.00	S	152	3	
Pr 3671	237138	604401	0.00	S	1	3	
Pr 3672	237226	604423	0.00	CS	25	3	
Pr 3673	237233	604404	0.00	G	25	3	
Pr 3674	237219	604441	0.00	GC	2	3	
Pr 3675	237141	604392	0.00	S	1	3	
Pr 3676	237212	604460	0.00	SC	2	3	

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3677	237174	604478	0.00	C	25	3	
Pr 3678	237097	604397	0.00	S	152	3	
Pr 3679	237183	604365	0.00	S	2	3	
Pr 368	237559	599664	0.10	B	25	3	
Pr 3680	237090	604416	0.00	S	15	3	
Pr 3681	237124	604439	0.00	S	1	3	
Pr 3682	237170	604402	0.00	CS	2	3	
Pr 3683	237104	604378	0.00	GS	52	3	
Pr 3684	237136	604465	0.00	S	152	3	
Pr 3685	237182	604428	0.00	S	25	3	
Pr 3686	237176	604415	0.00	SC	2	3	
Pr 3687	237147	604436	0.00	SC	2	3	
Pr 3688	237112	604413	0.00	G	259	3	
Pr 3689	237165	604358	0.00	CS	25	3	
Pr 369	237510	599591	0.25	GS	52	3	
Pr 3690	237156	604440	0.00	SC	2	3	
Pr 3691	237197	604444	0.00	S	259	3	
Pr 3692	237206	604479	0.00	C	2	3	
Pr 3693	237120	604480	0.00	S	1	3	
Pr 3694	237179	604406	0.00	CS	2	3	
Pr 3695	237153	604418	0.00	SC	2	3	
Pr 3696	237202	604371	0.00	CS	2	3	
Pr 3697	237143	604446	0.00	CS	52	3	
Pr 3698	237101	604473	0.00	S	12	3	

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 3699	237163	604421	0.00	SC	2	3	
Pr 37	236789	599777	0.95	G	529	3	D
Pr 370	237502	599541	0.40	B	52	3	
Pr 3700	237153	604449	0.00	SC	51	3	
Pr 3701	237167	604380	0.00	SC	29	3	
Pr 3702	237111	604359	0.00	S	52	3	
Pr 3703	237128	604430	0.00	S	1	3	
Pr 3704	237204	604425	0.00	SAG	25	3	
Pr 3705	237139	604487	0.00	G	28	3	
Pr 3706	237157	604408	0.00	SC	2	3	
Pr 3707	237148	604373	0.00	S	1	3	ET
Pr 3708	237162	604453	0.00	CS	25	3	
Pr 3709	237147	604405	0.00	S	2	3	
Pr 371	237534	599629	0.20	B	25	3	
Pr 3710	237144	604414	0.00	S	2	3	
Pr 3711	237185	604418	0.00	S	25	3	
Pr 3712	237171	604456	0.00	CS	251	3	
Pr 3713	237169	604434	0.00	GS	25	3	
Pr 3714	237151	604395	0.00	CS	25	3	
Pr 3715	237083	604435	0.00	S	15	3	
Pr 3716	237141	604424	0.00	S	2	3	
Pr 3717	237155	604471	0.00	SC	25	3	
Pr 3718	237166	604412	0.00	S	2	3	
Pr 3719	237150	604427	0.00	S	2	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 372	237555	599632	0.10	B	25	3	
Pr 3720	237106	604432	0.00	S	15	3	
Pr 3721	237210	604408	0.00	G	25	3	
Pr 3722	237146	604351	0.00	S	1	3	ET
Pr 3723	237159	604430	0.00	S	25	3	
Pr 3724	237131	604420	0.00	S	1	3	
Pr 3725	237137	604433	0.00	S	25	3	
Pr 3726	237178	604437	0.00	S	2	3	
Pr 3727	237188	604409	0.00	GS	2	3	
Pr 3728	237160	604399	0.00	CS	2	3	
Pr 3729	237172	604424	0.00	S	25	3	
Pr 373	237630	599503	0.20	G	52	3	
Pr 3730	237133	604357	0.00	S	25	3	
Pr 3731	237186	604387	0.00	S	25	3	
Pr 3732	237135	604411	0.00	S	1	3	
Pr 3733	237165	604443	0.00	S	25	3	
Pr 3734	237175	604447	0.00	S	25	3	
Pr 374	237633	599484	0.15	G	25	3	
Pr 375	237580	599436	0.20	G	526	3	
Pr 376	237506	599668	0.20	B	52	3	
Pr 377	237561	599563	0.30	G	52	3	
Pr 378	237537	599473	0.30	B	52	3	
Pr 379	237576	599598	0.00	S	25	3	
Pr 38	236792	599787	0.00	S	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 380	237481	599621	0.05	B	52	3	
Pr 381	237459	599557	0.30	B	52	3	
Pr 382	237579	599456	0.35	B	52	3	
Pr 383	237617	599449	0.45	B	52	3	
Pr 384	237531	599519	0.20	B	52	3	
Pr 385	237549	599603	0.00	G	25	3	
Pr 386	237574	599502	0.40	G	52	3	
Pr 387	237542	599576	0.35	S	25	3	D
Pr 388	237546	599589	0.35	C	25	3	
Pr 389	237526	599624	0.15	CS	25	3	
Pr 39	236722	599642	0.50	B	256	3	D
Pr 390	237590	599562	0.00	S	25	3	
Pr 391	237521	599632	0.15	G	52	3	
Pr 392	237466	599637	0.30	B	52	3	
Pr 393	237600	599596	0.00	S	25	3	
Pr 394	237498	599573	0.25	G	25	3	
Pr 395	237564	599468	0.35	B	52	3	
Pr 396	237555	599514	0.40	G	52	3	
Pr 397	237590	599544	0.05	B	25	3	
Pr 398	237522	599610	0.25	G	52	3	
Pr 399	237531	599615	0.20	B	25	3	
Pr 4	236766	599648	1.45	B	526	3	
Pr 40	236738	599721	0.80	GC	526	3	
Pr 400	237502	599521	0.30	B	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 401	237570	599568	0.00	S	25	3	
Pr 402	237590	599613	0.05	S	25	3	
Pr 403	237586	599581	0.00	S	25	3	
Pr 404	237578	599515	0.20	B	52	3	
Pr 405	237627	599523	0.30	G	52	3	
Pr 406	237616	599541	0.05	G	52	3	
Pr 407	237466	599586	0.35	G	52	3	DD
Pr 408	237476	599568	0.25	S	25	3	
Pr 409	237536	599607	0.30	B	25	3	
Pr 41	236760	599724	0.45	GC	562	3	
Pr 410	237566	599615	0.00	S	25	3	
Pr 411	237506	599578	0.25	G	25	3	
Pr 412	237545	599531	0.35	G	52	3	
Pr 413	237570	599647	0.00	S	25	3	
Pr 414	237453	599622	0.30	B	52	3	
Pr 415	237525	599684	0.15	GS	25	3	
Pr 416	237524	599660	0.15	S	52	3	
Pr 417	237586	599520	0.10	B	52	3	
Pr 418	237547	599567	0.25	G	25	3	
Pr 419	237529	599579	0.30	B	25	3	D
Pr 42	236725	599651	0.95	B	526	3	
Pr 420	237434	599631	0.30	B	52	3	
Pr 421	237503	599564	0.00	G	25	3	
Pr 422	237449	599575	0.30	B	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 423	237555	599594	0.10	G	25	3	
Pr 424	237468	599679	0.95	G	526	3	
Pr 425	237564	599519	0.30	B	52	3	
Pr 426	237561	599442	0.20	G	52	3	
Pr 427	237629	599465	0.35	G	52	3	
Pr 428	237520	599535	0.15	B	52	3	
Pr 429	237507	599636	0.35	G	52	3	
Pr 43	236728	599629	0.35	G	256	3	
Pr 430	237503	599622	0.20	B	25	3	
Pr 431	237610	599558	0.00	S	52	3	
Pr 432	237535	599548	0.20	B	25	3	
Pr 433	237486	599612	0.00	G	25	3	
Pr 434	237540	599540	0.05	G	25	3	
Pr 435	237609	599493	0.35	B	25	3	
Pr 436	237589	599476	0.40	B	52	3	
Pr 437	237600	599530	0.00	S	25	3	
Pr 438	237495	599617	0.30	G	52	3	
Pr 439	237580	599630	0.00	S	25	3	
Pr 44	236782	599663	0.95	G	52	3	
Pr 440	237515	599641	0.35	G	52	3	
Pr 441	237541	599653	0.50	B	52	3	
Pr 442	237534	599571	0.40	B	25	3	
Pr 443	237445	599647	0.20	B	52	3	
Pr 444	237500	599609	0.20	GS	52	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 445	237525	599565	0.05	G	52	3	
Pr 446	237524	599588	0.15	B	52	3	
Pr 447	237609	599512	0.40	G	52	3	
Pr 448	237441	599593	0.20	B	52	3	
Pr 449	237512	599627	0.15	G	25	3	
Pr 45	236757	599746	1.85	SA	256	3	
Pr 450	237558	599550	0.40	B	52	3	
Pr 451	237508	599614	0.30	B	52	3	
Pr 453	237493	599581	0.20	G	52	3	
Pr 454	237515	599507	0.50	B	52	3	
Pr 455	237527	599601	0.20	G	52	3	
Pr 456	237532	599593	0.20	B	52	3	
Pr 457	237490	599626	0.20	B	52	3	
Pr 458	237568	599533	0.05	B	25	3	
Pr 459	237516	599560	0.30	B	52	3	
Pr 46	236772	599635	1.00	G	526	3	
Pr 460	237517	599619	0.20	B	52	3	
Pr 461	237515	599583	0.10	B	52	3	D
Pr 462	237542	599502	0.20	B	52	3	
Pr 463	237543	599675	0.20	G	25	3	
Pr 464	237486	599551	0.25	B	52	3	
Pr 465	237554	599536	0.15	S	25	3	
Pr 466	236975	599167	0.25	B	52	3	
Pr 467	236897	599101	0.40	B	562	3	

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			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 468	236805	599142	0.35	B	652	3	
Pr 469	236845	599178	0.50	B	652	3	
Pr 47	236763	599638	1.50	C	526	3	
Pr 470	236840	599134	0.40	B	652	3	
Pr 471	236783	599125	0.60	G	526	3	
Pr 472	236880	599170	0.25	B	52	3	
Pr 473	236909	599148	0.20	B	52	3	
Pr 474	236958	599188	0.45	G	52	3	
Pr 475	236765	599186	0.25	B	562	3	
Pr 476	236905	599158	0.20	B	52	3	
Pr 477	236900	599145	0.25	B	52	3	
Pr 478	236936	599190	0.40	G	52	3	
Pr 479	236849	599234	0.40	B	526	3	
Pr 48	236725	599683	0.00	GS	25	3	
Pr 480	236851	599191	0.60	B	526	3	
Pr 481	236763	599166	0.40	G	652	3	
Pr 482	236987	599230	1.90	G	526	3	
Pr 483	236914	599129	0.20	S	52	3	
Pr 484	236858	599172	0.30	B	526	3	
Pr 485	236951	599207	1.40	G	562	3	
Pr 486	236833	599152	0.10	B	652	3	
Pr 487	236797	599112	0.20	B	652	3	
Pr 488	236876	599179	0.40	S	52	3	
Pr 489	236769	599110	0.20	B	526	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 49	236792	599755	0.50	B	652	3	
Pr 490	236874	599157	0.20	B	52	3	
Pr 491	236836	599143	0.40	B	562	3	
Pr 492	236955	599197	0.50	B	52	3	DD
Pr 493	236940	599155	0.50	B	52	3	
Pr 494	236915	599161	0.40	B	52	3	
Pr 495	236899	599176	0.25	B	52	3	
Pr 496	236987	599182	0.90	B	562	3	
Pr 497	236846	599146	0.20	B	652	3	
Pr 498	236886	599182	0.30	B	52	3	
Pr 499	236904	599189	0.35	G	526	3	
Pr 5	236776	599676	0.05	CS	25	3	
Pr 50	236773	599698	0.00	S	25	3	
Pr 500	236895	599186	0.45	B	52	3	
Pr 501	236813	599177	0.45	S	652	3	
Pr 502	236893	599164	0.40	B	52	3	
Pr 503	236970	599214	2.80	G	562	3	
Pr 504	236961	599210	1.90	G	562	3	
Pr 505	236963	599249	1.90	G	526	3	
Pr 506	236906	599231	2.80	G	652	3	
Pr 507	237014	599230	0.20	G	25	3	
Pr 508	236930	599177	0.20	G	52	3	
Pr 509	236982	599147	0.20	B	52	3	
Pr 51	236763	599733	1.00	G	562	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 510	236867	599175	0.20	G	52	3	
Pr 511	236890	599141	0.30	B	52	3	
Pr 512	236760	599128	0.40	G	562	3	W
Pr 513	236949	599223	2.30	G	652	3	
Pr 514	236830	599227	0.40	B	562	3	
Pr 515	236800	599192	0.20	G	562	3	
Pr 516	236908	599180	0.75	B	52	3	
Pr 517	236977	599195	1.30	B	562	3	
Pr 518	236927	599187	0.35	B	52	3	
Pr 519	236822	599180	0.70	B	256	3	
Pr 52	236769	599657	0.95	G	256	3	
Pr 520	236940	599181	0.30	G	52	3	
Pr 521	236863	599185	0.30	B	526	3	
Pr 522	236815	599107	0.20	B	652	3	
Pr 523	236776	599202	0.75	B	652	3	
Pr 524	236836	599208	0.30	B	562	3	
Pr 525	236841	599187	1.00	B	526	3	
Pr 526	236827	599139	0.50	S	562	3	
Pr 527	236883	599160	0.25	B	52	3	
Pr 528	236859	599140	0.50	B	652	3	
Pr 529	236947	599131	0.20	B	52	3	
Pr 53	236776	599708	0.00	S	25	3	
Pr 530	236942	599203	0.95	G	562	3	
Pr 531	236853	599128	0.30	B	562	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 532	236840	599081	0.85	B	562	3	
Pr 533	236859	599087	0.70	B	562	3	
Pr 534	236817	599168	0.30	B	562	3	
Pr 535	236852	599159	0.50	B	526	3	
Pr 536	236923	599196	0.50	G	562	3	
Pr 537	236855	599150	0.50	B	562	3	
Pr 538	236902	599167	0.20	B	52	3	
Pr 539	236811	599155	0.25	B	265	3	
Pr 54	236776	599739	0.35	CG	25	3	
Pr 540	236952	599175	0.25	B	52	3	
Pr 541	236801	599087	0.20	B	562	3	W
Pr 542	236887	599228	2.40	B	652	3	
Pr 543	236839	599165	0.30	B	526	3	
Pr 544	236914	599193	0.95	B	526	3	
Pr 545	236812	599220	0.30	G	526	3	
Pr 546	237021	599191	2.35	B	562	3	D
Pr 547	236962	599140	0.60	B	52	3	
Pr 548	236871	599134	0.55	B	526	3	
Pr 549	236869	599236	1.20	G	652	3	
Pr 55	236760	599629	0.75	G	256	3	
Pr 550	236864	599153	0.20	B	526	3	
Pr 551	236779	599144	0.20	G	562	3	
Pr 552	236862	599131	0.55	G	562	3	
Pr 553	236855	599215	0.30	B	652	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 554	236917	599183	0.50	B	52	3	
Pr 555	236870	599166	0.30	B	52	3	
Pr 556	236925	599237	1.10	B	526	3	
Pr 557	236834	599121	0.80	B	652	3	
Pr 558	236881	599138	0.25	G	52	3	
Pr 559	236829	599162	0.30	B	652	3	
Pr 56	236760	599660	0.15	G	25	3	
Pr 560	236944	599243	2.20	G	562	3	
Pr 561	236895	599122	0.60	B	52	3	
Pr 562	236794	599211	1.70	B	562	3	
Pr 563	237001	599195	2.65	G	562	3	
Pr 565	236964	599201	0.60	B	526	3	
Pr 566	236832	599184	0.95	B	256	3	
Pr 567	236808	599132	0.30	B	652	3	
Pr 568	236848	599169	0.30	B	526	3	
Pr 569	236911	599212	0.80	B	652	3	
Pr 57	236728	599692	0.05	G	52	3	
Pr 570	236860	599194	0.30	B	526	3	
Pr 571	237021	599211	2.00	G	526	3	
Pr 572	236945	599194	0.50	B	52	3	
Pr 573	236974	599204	1.35	G	526	3	
Pr 574	236842	599156	0.30	B	652	3	
Pr 575	236896	599154	0.30	B	52	3	
Pr 576	236929	599140	0.35	S	52	3	

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			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 577	236857	599108	0.30	B	652	3	
Pr 578	236835	599174	0.35	B	652	3	
Pr 579	236843	599124	0.50	S	652	3	
Pr 58	236735	599711	0.70	G	625	3	
Pr 580	236833	599101	0.30	G	562	3	
Pr 581	236873	599188	0.10	B	52	3	
Pr 582	236820	599158	0.40	G	526	3	
Pr 583	236968	599229	2.70	G	526	3	
Pr 584	236957	599159	0.30	B	52	3	
Pr 585	236911	599171	0.20	B	52	3	
Pr 586	236820	599083	0.40	B	562	3	
Pr 587	236814	599145	0.30	B	526	3	
Pr 588	236934	599116	0.40	B	52	3	
Pr 589	236854	599181	0.45	B	526	3	
Pr 59	236769	599689	0.00	S	25	3	
Pr 590	236889	599173	0.35	B	52	3	
Pr 591	236784	599181	0.35	G	652	3	
Pr 592	236921	599174	0.55	B	25	3	
Pr 593	236997	599161	0.25	B	52	3	
Pr 594	236878	599094	0.20	B	526	3	
Pr 595	236760	599147	0.10	B	652	3	
Pr 596	237011	599174	1.75	G	526	3	
Pr 597	236924	599165	0.45	B	52	3	
Pr 598	236830	599130	0.50	B	652	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 599	236826	599171	0.30	B	562	3	
Pr 6	236744	599708	0.25	G	256	3	
Pr 60	236738	599689	0.00	G	25	3	
Pr 600	236887	599151	0.30	B	52	3	
Pr 601	236999	599214	4.50	B	256	3	DD
Pr 602	236861	599163	0.30	B	52	3	
Pr 603	236821	599127	0.50	B	562	3	
Pr 604	236868	599144	0.25	G	562	3	
Pr 605	236807	599164	0.50	B	652	3	
Pr 606	236933	599200	1.20	G	526	3	
Pr 607	236804	599173	0.30	B	652	3	
Pr 608	236812	599123	0.45	B	256	3	
Pr 609	236983	599251	1.60	B	52	3	
Pr 61	236788	599682	0.00	S	25	3	
Pr 610	237001	599245	0.20	G	52	3	
Pr 611	236876	599115	0.40	G	562	3	
Pr 612	236968	599191	0.35	B	526	3	
Pr 613	236823	599149	0.20	B	652	3	
Pr 614	236962	599178	0.45	G	25	3	
Pr 615	236874	599212	0.35	G	526	3	
Pr 616	236818	599201	1.30	G	265	3	
Pr 617	236849	599137	0.45	B	652	3	
Pr 618	236949	599184	0.50	B	526	3	
Pr 619	236818	599136	0.50	B	652	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 62	236763	599702	0.00	SC	52	3	
Pr 620	236785	599161	0.20	S	562	3	
Pr 621	236930	599217	2.25	B	526	3	
Pr 622	236915	599108	0.40	B	52	3	
Pr 623	236891	599206	0.60	B	526	3	
Pr 624	236784	599097	0.30	B	526	3	
Pr 625	236877	599147	0.40	B	52	3	
Pr 626	237263	599248	0.30	GC	52	3	
Pr 627	237120	599240	0.10	G	25	3	
Pr 628	237087	599196	0.30	G	52	3	
Pr 629	237237	599294	0.25	B	52	3	
Pr 63	236735	599680	0.00	GS	25	3	
Pr 630	237149	599226	0.25	S	25	3	
Pr 631	237187	599210	0.20	S	25	3	
Pr 633	237139	599227	0.30	S	52	3	
Pr 634	237304	599203	0.25	B	25	3	
Pr 635	237119	599230	0.15	G	25	3	
Pr 636	237177	599211	0.10	S	25	3	
Pr 637	237190	599230	0.30	S	526	3	
Pr 638	237099	599234	0.50	B	52	3	
Pr 639	237211	599236	1.15	B	526	3	
Pr 64	236770	599720	0.05	C	25	3	
Pr 640	237196	599208	0.15	S	25	3	
Pr 641	237236	599202	0.75	B	25	3	

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			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 642	237104	599186	0.10	G	25	3	
Pr 643	237197	599157	0.25	B	52	3	
Pr 644	237157	599165	0.20	B	52	3	
Pr 645	237191	599239	0.05	S	25	3	
Pr 646	237244	599251	0.20	B	25	3	
Pr 647	237234	599172	0.15	G	25	3	
Pr 648	237127	599219	0.05	S	52	3	
Pr 649	237092	599219	0.10	G	25	3	
Pr 65	236767	599743	1.80	SA	625	3	
Pr 650	237246	599201	0.05	S	25	3	
Pr 651	237275	599196	0.00	S	25	3	
Pr 652	237259	599170	0.25	B	25	3	
Pr 653	237196	599271	0.15	B	25	3	
Pr 654	237174	599181	0.10	G	52	3	
Pr 655	237214	599256	0.30	G	526	3	
Pr 656	237221	599235	0.55	B	562	3	
Pr 657	237091	599245	0.30	S	25	3	
Pr 658	237066	599278	0.35	G	52	3	
Pr 659	237231	599233	0.80	C	52	3	DD
Pr 66	236766	599679	0.00	S	25	3	
Pr 660	237224	599194	0.45	G	25	3	
Pr 661	237181	599241	0.00	S	25	3	
Pr 662	237126	599203	0.30	G	25	3	
Pr 663	237125	599183	0.10	G	25	3	

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			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 664	237219	599225	1.35	B	526	3	
Pr 665	237057	599221	0.40	G	25	3	
Pr 666	237216	599205	0.80	S	256	3	
Pr 667	237253	599250	0.40	B	25	3	
Pr 668	237320	599191	0.30	SAS	52	3	
Pr 669	237215	599195	0.10	S	25	3	
Pr 67	236722	599673	0.00	G	52	3	
Pr 670	237260	599229	0.05	GS	25	3	
Pr 671	237130	599239	0.25	GS	25	3	
Pr 672	237232	599243	0.35	SC	52	3	
Pr 673	237266	599197	0.05	S	25	3	
Pr 674	237082	599266	0.40	B	25	3	
Pr 675	237195	599198	0.00	S	25	3	
Pr 676	237150	599236	0.15	S	25	3	
Pr 677	237242	599242	0.40	SAG	25	3	
Pr 679	237250	599230	0.05	GS	25	3	
Pr 68	236753	599641	0.90	GSA	526	3	
Pr 680	237171	599243	0.00	S	25	3	
Pr 681	237199	599228	1.30	S	652	3	
Pr 682	237234	599192	0.50	B	52	3	
Pr 683	237275	599179	0.00	S	25	3	
Pr 685	237142	599177	0.60	B	52	3	
Pr 686	237198	599218	1.60	B	526	3	
Pr 687	237237	599212	0.55	GC	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 688	237212	599246	0.45	G	256	3	
Pr 689	237206	599207	0.35	S	25	3	
Pr 69	236731	599638	0.30	G	259	3	D
Pr 690	237129	599229	0.35	S	25	3	
Pr 691	237082	599288	0.40	G	25	3	
Pr 692	237121	599267	0.50	B	25	3	DD
Pr 693	237158	599224	0.15	S	25	3	
Pr 694	237185	599200	0.00	S	25	3	
Pr 695	237109	599232	0.35	B	52	3	
Pr 696	237252	599240	0.20	S	25	3	
Pr 697	237256	599199	0.00	S	25	3	
Pr 698	237217	599297	0.30	B	52	3	
Pr 699	237175	599201	0.00	S	25	3	
Pr 7	236757	599714	0.30	GS	52	3	DD
Pr 70	236741	599635	0.50	G	256	3	DD
Pr 701	237226	599204	0.65	G	52	3	DD
Pr 702	237215	599277	0.30	GS	25	3	
Pr 703	237241	599232	0.35	SA	25	3	
Pr 704	237112	599252	0.30	S	25	3	
Pr 705	237157	599214	0.05	S	25	3	
Pr 706	237161	599244	0.05	S	25	3	
Pr 707	237117	599221	0.55	S	25	3	
Pr 708	237222	599245	0.50	B	562	3	
Pr 709	237177	599160	0.10	G	2	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 71	236728	599661	0.05	G	25	3	
Pr 710	237244	599191	0.10	B	25	3	
Pr 711	237279	599216	0.20	B	25	3	
Pr 712	237201	599238	1.15	B	526	3	
Pr 713	237256	599149	0.40	GC	25	3	
Pr 714	237228	599213	0.95	G	52	3	
Pr 715	237122	599287	0.40	B	25	3	
Pr 716	237262	599239	0.20	G	25	3	
Pr 717	237267	599207	0.05	S	25	3	
Pr 718	237269	599217	0.20	GS	25	3	
Pr 719	237181	599284	0.20	B	52	3	
Pr 72	236719	599664	0.00	G	25	3	
Pr 720	237106	599207	0.10	G	25	3	
Pr 721	237132	599249	0.75	G	52	3	
Pr 722	237239	599222	0.30	GC	25	3	
Pr 723	237272	599237	0.20	G	25	3	
Pr 724	237167	599213	0.00	S	25	3	
Pr 725	237102	599289	0.80	G	52	3	
Pr 726	237161	599263	0.10	S	25	3	
Pr 727	237214	599175	0.20	B	25	3	
Pr 728	237157	599190	0.10	B	25	3	
Pr 729	237208	599217	1.90	B	526	3	
Pr 73	236732	599702	0.00	G	52	3	
Pr 730	237270	599227	0.30	SA	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 731	237205	599197	0.05	S	25	3	
Pr 732	237142	599285	0.25	G	52	3	
Pr 733	237234	599253	0.25	S	52	3	
Pr 734	237249	599220	0.00	S	25	3	
Pr 735	237224	599255	0.75	B	625	3	
Pr 736	237259	599219	0.05	GS	25	3	
Pr 737	237229	599223	1.00	B	25	3	DD
Pr 738	237292	599187	0.00	S	25	3	
Pr 739	237293	599163	0.00	S	52	3	
Pr 74	236741	599730	0.95	G	526	3	
Pr 741	237180	599231	0.15	S	25	3	
Pr 742	237218	599215	1.30	S	526	3	
Pr 743	237111	599242	0.30	G	25	3	
Pr 744	237102	599253	0.25	G	25	3	
Pr 745	237254	599189	0.15	S	25	3	
Pr 746	237101	599269	0.25	S	25	3	
Pr 747	237273	599247	0.25	S	25	3	
Pr 748	237152	599246	0.35	G	25	3	
Pr 749	237275	599155	0.30	G	25	3	
Pr 75	236754	599673	0.00	S	52	3	
Pr 750	237194	599178	0.30	B	52	3	
Pr 751	237141	599265	0.25	S	25	3	
Pr 752	237277	599206	0.05	S	25	3	
Pr 753	237203	599248	0.50	B	256	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 754	237170	599233	0.30	GC	25	3	
Pr 755	237209	599226	1.60	B	562	3	
Pr 756	237101	599243	0.40	B	52	3	
Pr 757	237162	599283	0.30	G	25	3	
Pr 758	237257	599209	0.00	GS	25	3	
Pr 759	237197	599295	0.25	B	25	3	
Pr 76	236741	599698	0.00	S	52	3	
Pr 760	237140	599237	0.20	GS	25	3	
Pr 761	237143	599201	0.20	G	25	3	
Pr 762	237070	599206	0.25	B	52	3	
Pr 763	237142	599247	0.45	G	25	3	
Pr 764	237122	599250	0.75	G	52	3	
Pr 765	237056	599260	0.20	G	52	3	
Pr 766	237181	599261	0.10	S	25	3	
Pr 767	237247	599210	0.00	S	25	3	
Pr 768	237744	599269	0.20	G	52	3	
Pr 769	237736	599339	0.40	B	52	3	
Pr 77	236738	599657	0.05	G	25	3	
Pr 770	237697	599224	0.20	B	52	3	
Pr 771	237685	599171	1.85	B	562	3	
Pr 772	237729	599209	0.20	B	52	3	
Pr 773	237735	599180	0.05	B	52	3	
Pr 774	237733	599190	0.10	G	52	3	
Pr 775	237685	599293	0.25	B	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 776	237705	599175	0.30	B	52	3	
Pr 777	237693	599244	0.35	B	52	3	
Pr 778	237704	599296	0.20	B	52	3	
Pr 779	237669	599116	1.70	G	526	3	
Pr 78	236754	599736	1.50	B	562	3	
Pr 780	237700	599204	0.10	B	52	3	
Pr 781	237763	599193	0.20	G	52	3	
Pr 782	237756	599232	0.20	G	52	3	
Pr 783	237761	599118	0.40	B	562	3	
Pr 784	237730	599300	0.30	G	52	3	
Pr 785	237683	599303	0.35	G	52	3	
Pr 786	237721	599198	0.15	B	52	3	
Pr 787	237711	599257	0.20	B	52	3	
Pr 788	237681	599313	0.25	B	52	3	
Pr 789	237703	599245	0.25	B	52	3	
Pr 79	236783	599790	0.00	S	52	3	
Pr 790	237698	599275	0.30	G	52	3	
Pr 791	237644	599168	0.50	B	562	3	
Pr 792	237710	599206	0.25	B	52	3	
Pr 793	237732	599282	0.20	B	52	3	
Pr 794	237711	599196	0.10	B	52	3	
Pr 795	237711	599368	0.35	B	52	3	
Pr 796	237726	599168	0.05	G	52	3	
Pr 797	237760	599212	0.40	B	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 798	237757	599284	0.20	S	52	3	
Pr 799	237720	599147	0.20	B	52	3	
Pr 8	236741	599667	0.00	G	52	3	
Pr 80	236799	599774	1.20	G	526	3	
Pr 800	237690	599263	0.30	B	52	3	
Pr 801	237736	599231	0.10	B	52	3	
Pr 802	237650	599149	0.30	G	562	3	
Pr 803	237700	599265	0.40	G	52	3	
Pr 804	237723	599188	0.05	G	52	3	
Pr 805	237733	599122	0.30	B	526	3	
Pr 806	237753	599252	0.30	B	52	3	
Pr 807	237726	599356	0.50	GS	52	3	
Pr 808	237739	599211	0.10	B	52	3	
Pr 809	237701	599316	0.30	B	52	3	
Pr 81	236789	599746	0.50	G	25	3	
Pr 810	237730	599149	0.10	B	52	3	
Pr 811	237693	599305	0.40	G	52	3	
Pr 812	237706	599226	0.40	S	52	3	
Pr 813	237680	599201	0.60	B	52	3	
Pr 814	237695	599173	1.10	B	562	3	
Pr 815	237704	599350	0.30	B	52	3	
Pr 816	237664	599323	0.20	B	52	3	
Pr 817	237688	599213	0.25	G	52	3	
Pr 818	237691	599372	0.20	G	52	3	

## Appendix II - Peat Probing Data

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 819	237658	599210	1.00	G	526	3	
Pr 82	236731	599670	0.00	G	25	3	
Pr 820	237651	599262	0.30	B	52	3	
Pr 821	237733	599251	0.15	B	52	3	
Pr 822	237726	599229	0.30	G	52	3	
Pr 823	237786	599171	0.50	G	52	3	
Pr 824	237667	599342	0.40	B	52	3	
Pr 825	237673	599244	0.20	B	52	3	
Pr 826	237714	599298	0.15	B	52	3	
Pr 827	237706	599287	0.20	S	52	3	
Pr 828	237721	599259	0.10	G	52	3	
Pr 829	237689	599324	0.35	B	52	3	
Pr 83	236715	599654	0.60	B	562	3	
Pr 830	237738	599160	0.20	G	52	3	
Pr 831	237663	599228	0.35	G	52	3	
Pr 832	237731	599200	0.15	B	52	3	
Pr 833	237774	599250	0.10	G	52	3	
Pr 834	237661	599190	1.70	G	526	3	
Pr 835	237669	599151	1.25	B	562	3	
Pr 836	237740	599150	0.15	S	52	3	
Pr 837	237724	599239	0.30	B	52	3	
Pr 838	237695	599234	0.50	B	52	3	
Pr 839	237702	599194	0.35	B	52	3	
Pr 84	236747	599654	0.05	B	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 840	237719	599269	0.15	GS	52	3	
Pr 841	237744	599182	0.10	B	52	3	
Pr 842	237745	599106	0.30	G	52	3	
Pr 843	237718	599157	0.25	B	52	3	
Pr 844	237738	599221	0.20	B	52	3	
Pr 845	237743	599191	0.15	B	52	3	
Pr 846	237714	599333	0.00	S	52	3	
Pr 847	237781	599152	0.55	B	652	3	D
Pr 848	237766	599168	1.00	B	52	3	
Pr 849	237734	599241	0.20	G	52	3	
Pr 85	236767	599774	0.10	G	25	3	
Pr 850	237773	599133	0.20	B	52	3	
Pr 851	237708	599216	0.15	B	52	3	
Pr 852	237678	599211	0.30	B	52	3	
Pr 853	237688	599273	0.30	B	52	3	
Pr 854	237644	599342	0.20	S	52	3	
Pr 855	237718	599218	0.10	B	52	3	
Pr 856	237668	599284	0.20	G	52	3	
Pr 857	237703	599185	0.25	B	52	3	
Pr 858	237728	599158	0.10	B	52	3	
Pr 859	237697	599131	0.60	B	562	3	
Pr 86	236751	599695	0.00	B	25	3	
Pr 860	237741	599201	0.15	G	52	3	
Pr 861	237655	599130	0.95	G	562	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 862	237707	599165	0.40	B	52	3	
Pr 863	237726	599319	0.20	B	52	3	
Pr 864	237691	599254	0.50	B	52	3	
Pr 865	237692	599193	0.40	G	52	3	
Pr 866	237709	599267	0.15	G	52	3	
Pr 867	237686	599283	0.20	B	52	3	
Pr 868	237672	599369	0.25	B	25	3	
Pr 869	237726	599100	0.40	B	562	3	
Pr 87	236770	599784	0.10	B	25	3	
Pr 870	237696	599285	0.40	B	52	3	
Pr 871	237697	599163	1.40	B	562	3	
Pr 872	237691	599314	0.35	B	52	3	
Pr 873	237690	599203	0.30	B	52	3	
Pr 874	237694	599295	0.40	B	52	3	
Pr 875	237708	599155	0.50	B	526	3	
Pr 876	237705	599236	0.20	B	52	3	
Pr 877	237701	599255	0.50	B	52	3	
Pr 878	237728	599219	0.25	B	52	3	
Pr 879	237644	599322	0.15	B	52	3	
Pr 88	236757	599651	1.20	GS	25	3	
Pr 880	237646	599302	0.15	B	52	3	
Pr 881	237688	599110	1.25	G	526	3	
Pr 882	237684	599351	0.25	B	52	3	
Pr 883	237689	599152	2.20	G	562	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 884	237699	599326	0.15	B	52	3	
Pr 885	237712	599308	0.25	B	52	3	
Pr 886	237716	599227	0.40	S	52	3	
Pr 887	237671	599264	0.15	B	52	3	
Pr 888	237750	599301	0.15	B	52	3	
Pr 889	237715	599237	0.30	B	52	3	
Pr 89	236760	599692	0.00	S	52	3	
Pr 890	237703	599306	0.20	G	52	3	
Pr 891	237713	599186	0.10	B	52	3	
Pr 892	237748	599134	0.10	G	52	3	
Pr 893	237713	599247	0.20	B	52	3	
Pr 894	237688	599334	0.20	B	52	3	
Pr 895	237713	599122	0.30	B	526	3	
Pr 896	237747	599322	0.20	G	52	3	
Pr 897	237715	599176	0.10	B	52	3	
Pr 898	237780	599210	0.05	S	52	3	
Pr 899	237693	599183	1.00	G	526	3	
Pr 9	236782	599727	0.10	SA	25	3	
Pr 90	236750	599664	0.00	GS	52	3	
Pr 900	237723	599249	0.20	B	52	3	
Pr 901	237784	599190	0.25	B	52	3	
Pr 902	237684	599181	1.80	G	526	3	
Pr 903	237699	599153	1.50	G	562	3	
Pr 904	237680	599323	0.50	B	52	3	

## Appendix II - Peat Probing Data

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 905	237682	599191	1.50	B	526	3	
Pr 906	237698	599214	0.15	B	52	3	
Pr 907	237708	599277	0.20	B	52	3	
Pr 908	237664	599170	1.70	B	562	3	
Pr 909	237639	599227	1.50	B	526	3	
Pr 91	236737	599626	0.15	G	256	3	
Pr 910	237717	599167	0.05	B	52	3	
Pr 911	237648	599282	0.20	B	52	3	
Pr 912	237687	599162	2.00	B	562	3	
Pr 913	237746	599172	0.55	B	562	3	
Pr 914	237666	599303	0.15	B	52	3	
Pr 915	237650	599244	0.20	B	52	3	
Pr 916	237678	599134	0.45	S	652	3	
Pr 917	237777	599230	0.15	B	52	3	
Pr 918	237736	599170	0.30	B	52	3	
Pr 919	237720	599208	0.05	B	52	3	
Pr 92	236718	599632	1.05	B	25	3	
Pr 920	237757	599151	0.10	B	52	3	
Pr 921	237655	599359	0.60	B	52	3	
Pr 923	237769	599269	0.35	B	52	3	
Pr 924	237725	599178	0.15	B	52	3	
Pr 925	237706	599104	0.85	G	562	3	
Pr 926	237904	599612	0.10	G	52	3	
Pr 927	237894	599652	0.00	S	25	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 928	237898	599515	0.30	G	52	3	
Pr 929	237875	599570	0.60	G	52	3	
Pr 93	236696	599653	0.40	G	265	3	D
Pr 930	237964	599496	0.40	B	52	3	
Pr 931	237900	599553	0.25	G	52	3	
Pr 932	237954	599559	0.30	G	52	3	
Pr 933	237953	599621	0.10	G	526	3	
Pr 934	237941	599518	0.30	B	52	3	
Pr 935	238006	599522	0.40	B	52	3	
Pr 936	237922	599576	0.20	S	52	3	
Pr 937	237837	599650	0.40	B	52	3	
Pr 938	237919	599518	0.20	B	52	3	
Pr 939	237877	599588	0.10	G	52	3	
Pr 94	236702	599636	0.65	SAG	526	3	DD
Pr 940	237892	599695	0.05	G	25	3	
Pr 941	237854	599684	0.40	B	52	3	D
Pr 942	237905	599567	0.30	B	52	3	
Pr 943	237924	599509	0.30	S	52	3	
Pr 944	237927	599627	0.00	B	25	3	
Pr 945	238016	599550	0.45	S	562	3	
Pr 946	237890	599616	0.30	S	52	3	
Pr 947	237922	599598	0.30	S	52	3	
Pr 948	237949	599568	0.00	SC	52	3	
Pr 949	237910	599536	0.30	S	52	3	

<b>Probe ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Probe depth (m)</b>	<b>Substrate</b>	<b>Vegetation</b>	<b>Ground firmness</b>	<b>Location comments</b>
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 95	236707	599617	0.30	G	256	2	DD
Pr 950	237996	599489	0.40	B	52	3	
Pr 951	237989	599558	0.30	B	52	3	
Pr 952	237936	599572	0.35	S	52	3	
Pr 953	237959	599505	0.30	SA	52	3	
Pr 954	237864	599536	0.40	G	52	3	
Pr 955	238023	599532	0.15	S	265	3	
Pr 956	237918	599585	0.20	B	52	3	
Pr 957	237937	599469	0.20	B	526	3	
Pr 958	237923	599531	0.20	GS	52	3	
Pr 959	237931	599581	0.20	S	52	3	
Pr 96	236721	599603	0.30	G	25	3	DD
Pr 960	237982	599506	0.40	GS	52	3	
Pr 961	237867	599602	0.20	GS	52	3	
Pr 962	237908	599625	0.30	G	52	3	
Pr 963	238007	599568	0.10	S	265	3	
Pr 964	237839	599630	0.45	SA	52	3	
Pr 966	237895	599607	0.25	G	52	3	
Pr 967	237928	599523	0.20	G	52	3	
Pr 968	237927	599567	0.30	B	52	3	
Pr 969	237937	599527	0.20	B	52	3	
Pr 97	236740	599601	0.10	B	256	3	
Pr 970	237873	599671	0.55	B	52	3	
Pr 971	237856	599555	0.40	SA	52	3	

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 972	237918	599454	0.40	S	52	3	
Pr 973	237963	599541	0.30	G	52	3	
Pr 974	237972	599523	0.30	S	52	3	
Pr 975	237909	599558	0.35	S	52	3	
Pr 976	237940	599563	0.35	GS	52	3	
Pr 977	237892	599675	0.00	GS	52	3	
Pr 978	237899	599620	0.20	B	52	3	
Pr 979	237851	599592	0.50	B	52	3	D
Pr 98	236757	599606	0.10	G	529	3	
Pr 980	237997	599586	0.50	S	652	3	
Pr 981	237913	599616	0.30	S	52	3	
Pr 982	237896	599562	0.30	S	52	3	
Pr 983	237933	599656	0.10	S	25	3	
Pr 984	237913	599571	0.20	B	52	3	
Pr 985	237926	599590	0.30	G	52	3	
Pr 986	237902	599466	0.40	G	52	3	
Pr 987	237968	599532	0.20	CS	52	3	
Pr 988	237980	599575	0.35	B	526	3	
Pr 989	237900	599576	0.30	G	52	3	
Pr 99	236777	599606	0.15	G	526	3	D
Pr 990	237879	599551	0.30	G	52	3	
Pr 991	237899	599598	0.25	B	52	3	
Pr 992	237965	599607	0.10	B	52	3	
Pr 993	237876	599642	0.30	S	52	3	

Appendix II - Peat Probing Data

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
			(m)	(B - rock, C - clay, CS - clayey silt, G - grit, S - silt, SA - sand, GS - gritty silt, GSA - gritty sand, SAG - sandy grit, SAS - sandy silt, SC - silty clay)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow, S - snow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	(CP - traces of clay on probe, D - drain, DD - diffuse drainage, EG - erosional gully, ET - existing track/flattened area, F - forestry, FT - fallen trees, M - marsh, Q - quarry, WV - watercourse valley, W - water course, P - pool/pond, PC - peat cutting, PP - peat pocket, SP - sphagnum pool, SS - steep slope, PH - peat hag)
Pr 994	237914	599549	0.40	S	52	3	
Pr 995	237945	599554	0.20	S	52	3	
Pr 996	237967	599555	0.40	S	52	3	
Pr 997	238030	599513	0.00	G	25	3	DD
Pr 998	238010	599503	0.50	G	52	3	
Pr 999	237937	599610	0.00	S	25	3	

### Annex III

CORING DATA – PEAT DATA AND VON POST MEASUREMENTS	
SITE:	Knockcronal Wind Farm
CLIENT:	ITP Energised
SURVEY DATES:	11 – 14/8/2020 and 3 - 15/5/2021

Appendix III - Full Peat Coring Data

Survey Dates:		3 - 15/5/2021			Peat depths and characteristics			Von Post H scores					Von Post B scores					
								Acrotelm	Catotelm				Acrotelm	Catotelm				
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)		0-1m	1-2m	2-3m	3-4m	4-5m	0-1m	1-2m	2-3m	3-4m	4-5m
Pr_108	237310	237310	1.10	1.10	1.10	0.20	0.90	H3	H6	H7				B5	B3	B4		
Pr_156	237510	237510	0.85	0.85	0.85	0.15	0.70	H3	H8					B5	B4			
Pr_172	237610	237610	0.65	0.70	0.65	0.10	0.55	H3	H6					B3	B3			
Pr_185	237610	237610	0.95	0.95	0.75	0.15	0.60	H3	H7					B5	B4			
Pr_28	236810	236810	0.80	0.90	0.60	0.15	0.45	H3	H7					B4	B4			
Pr_284	238010	238010	0.70	0.75	0.70	0.10	0.60	H2	H7					B3	B3			
Pr_326	238210	238210	0.60	0.70	0.60	0.10	0.50	H2	H5					B4	B3			
Pr_331	238210	238210	1.30	1.30	1.30	0.05	1.25	H3	H7	H7				B3	B4	B4		
Pr_336	238210	238210	0.85	0.85	0.85	0.10	0.75	H4	H7					B2	B3			
Pr_405	238510	238510	0.70	0.70	0.70	0.10	0.60	H2	H7					B3	B3			
CC_22	237771	600026	0.80	0.85	0.80	0.10	0.70	H3	H6					B3	B4			
CC_23	237240	599876	0.95	0.95	0.95	0.15	0.80	H3	H5					B4	B4			
CC_24	236783	599761	1.55	1.80	1.55	0.15	1.40	H2	H6	H6				B4	B4	B4		
CC_25	237914	599593	0.25	0.60	0.00	0.00	0.00											
CC_26	238205	599242	0.15	0.15	0.00	0.00	0.00											
CC_27	237553	299524	0.25	0.35	0.25	0.05	0.20	H3	H7					B3	B3			
CC_28	237144	599242	0.60	0.60	0.55	0.20	0.35	H2	H5					B4	B4			
CC_29	236941	599202	1.00	1.00	1.00	0.20	0.80	H2	H8					B4	B4			
CC_30	237699	599276	0.35	0.40	0.35	0.05	0.30	H2	H5					B3	B3			
CO_01	238228	599394	0.40	0.50	0.35	0.10	0.25	H2	H7					B4	B4			
CO_02	234157	601032	0.55	0.55	0.55	0.10	0.45	H2	H6					B3	B4			
CO_04	237830	600140	0.30	0.25	0.25	0.05	0.20	H3	H7					B2	B2			
CO_07	237432	600070	0.20	0.30	0.20	0.10	0.10	H2	H6					B4	B3			
CO_09	235257	600487	0.00	0.25	0.00	0.00	0.00											
CO_10	238022	599377	0.50	0.60	0.50	0.10	0.40	H3	H6					B5	B4			
CO_12	237157	604424	0.00	0.20	0.00	0.00	0.00											
CO_3	236070	603872	0.00	0.10	0.00	0.00	0.00											
CO_5	237111	602771	0.00	0.15	0.00	0.00	0.00											

Appendix III - Full Peat Coring Data

Survey Dates:		3 - 15/5/2021			Peat depths and characteristics			Von Post H scores					Von Post B scores					
								Acrotelm	Catotelm				Acrotelm	Catotelm				
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)		0-1m	1-2m	2-3m	3-4m	4-5m	0-1m	1-2m	2-3m	3-4m	4-5m
CO_6	237422	600931	0.00	0.25	0.00	0.00	0.00											
CO_8	237332	599240	0.20	0.30	0.00	0.00	0.00											
CT_13	237811	599922	0.40	0.40	0.40	0.10	0.30	H3	H7					B3	B3			
CT_14	237132	599863	0.00	0.15	0.00	0.00	0.00											
CT_15	236759	599642	1.30	1.30	1.30	0.10	1.20	H4	H7	H7				B3	B3	B3		
CT_16	237972	599514	0.30	0.45	0.00	0.00	0.00											
CT_17	238202	599132	0.30	0.30	0.25	0.10	0.15	H3	H6					B5	B4			
CT_18	237491	599613	0.20	0.40	0.20	0.00	0.20		H6						B3			
CT_19	237259	599234	0.20	0.20	0.20	0.05	0.15	H4	H6					B3	B3			
CT_20	236820	599164	0.25	0.30	0.25	0.15	0.10	H2	H5					B3	B3			
CT_21	237701	599166	0.70	0.80	0.70	0.10	0.60	H3	H6					B4	B4			
CX_31	234140	601023	1.60	1.60	1.60	0.00	1.60		H7	H8					B3	B3		
CX_32	237417	600130	4.40	4.40	4.40	0.20	4.20	H1	H6	H7	H6	H8	H9	B4	B4	B4	B4	B4

Appendix III - Full Peat Coring Data

Survey dates:		3 - 15/5/2021			Peat depths and characteristics				
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Comments on Core	Comments on Location
Pr_108	237310	237310	1.10	1.10	1.10	0.20	0.90	Rock at 1.10m	Open moor, gentle slope
Pr_156	237510	237510	0.85	0.85	0.85	0.15	0.70	Wood fragments at 0.50 and 0.70m, rock at 0.85m	Pocket of open moor, gentle slope
Pr_172	237610	237610	0.65	0.70	0.65	0.10	0.55	Silt at 0.65m	Open moor, gentle slope
Pr_185	237610	237610	0.95	0.95	0.75	0.15	0.60	Wood fragments at 0.50m, clay at 0.75m	Pocket of open moor, gentle slope
Pr_28	236810	236810	0.80	0.90	0.60	0.15	0.45	Wood fragments at 0.5m, silty clay at 0.6m	Pocket of open moor, fairly flat
Pr_284	238010	238010	0.70	0.75	0.70	0.10	0.60	Gritty silt at 0.70m	Pocket of open moor, fairly flat
Pr_326	238210	238210	0.60	0.70	0.60	0.10	0.50	Sandy silt at 0.60m	Open moor, gentle slope
Pr_331	238210	238210	1.30	1.30	1.30	0.05	1.25	Rock at 1.30m	Open moor, gentle slope
Pr_336	238210	238210	0.85	0.85	0.85	0.10	0.75	Rock at 0.85m	Pocket of open moor, gentle slope
Pr_405	238510	238510	0.70	0.70	0.70	0.10	0.60	Rock at 0.70m	Open moor, gentle slope
CC_22	237771	600026	0.80	0.85	0.80	0.10	0.70	Gritty silt at 0.80 m	Open moor, gentle slope
CC_23	237240	599876	0.95	0.95	0.95	0.15	0.80	Thin layer of gritty silt on top of rock at 0.95 m	Open moor, gentle slope
CC_24	236783	599761	1.55	1.80	1.55	0.15	1.40	Wood fragments at 0.65m, gritty clay at 1.55m	Open moor, gentle slope
CC_25	237914	599593	0.25	0.60	0.00	0.00	0.00	Gritty silt mixed with peat, layer of gritty clay at 0.25m	Open moor, gentle slope
CC_26	238205	599242	0.15	0.15	0.00	0.00	0.00	Silty soil	Grassy field, gentle slope
CC_27	237553	299524	0.25	0.35	0.25	0.05	0.20	Gritty silt at 0.25m	Open moor, gentle slope
CC_28	237144	599242	0.60	0.60	0.55	0.20	0.35	Grit mixed with peat at 0.55m, rock at 0.60m	Open moor, gentle slope
CC_29	236941	599202	1.00	1.00	1.00	0.20	0.80	Rock at 1.00m	Open moor, gentle slope
CC_30	237699	599276	0.35	0.40	0.35	0.05	0.30	Silty grit at 0.35m	Open moor, gentle slope
CO_01	238228	599394	0.40	0.50	0.35	0.10	0.25	Clayey silt at 0.35m	Open moor, gentle slope
CO_02	234157	601032	0.55	0.55	0.55	0.10	0.45	Rock at 0.55m	Cleared forestry, fairly flat
CO_04	237830	600140	0.30	0.25	0.25	0.05	0.20	Silt at 0.25 m	Open moor, gentle slope

Appendix III - Full Peat Coring Data



Survey dates:		3 - 15/5/2021			Peat depths and characteristics				
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Comments on Core	Comments on Location
CO_10	238022	599377	0.50	0.60	0.50	0.10	0.40	Traces of silt at clay mixed with peat, layer of silty clay at 0.50m	Saturated area of open moor close to two drains, fairly flat
CO_12	237157	604424	0.00	0.20	0.00	0.00	0.00	Silty soil	Grassy woodland, fairly flat
CO_3	236070	603872	0.00	0.10	0.00	0.00	0.00	Silty soil	Forestry, gentle slope
CO_5	237111	602771	0.00	0.15	0.00	0.00	0.00	Gritty silty soil	Grassy moderate slope
CO_6	237422	600931	0.00	0.25	0.00	0.00	0.00	Silty soil	Grassy field, moderate slope
CO_8	237332	599240	0.20	0.30	0.00	0.00	0.00	Silty soil	Grassy field, moderate slope
CT_13	237811	599922	0.40	0.40	0.40	0.10	0.30	Rock at 0.40 m	Open moor, moderate slope
CT_14	237132	599863	0.00	0.15	0.00	0.00	0.00	Silty soil	Grassy field, gentle slope
CT_15	236759	599642	1.30	1.30	1.30	0.10	1.20	Rock at 1.30m	Open moor, gentle slope
CT_16	237972	599514	0.30	0.45	0.00	0.00	0.00	Clayey peaty soil, gritty silt at 0.25m	Open moor, gentle slope
CT_17	238202	599132	0.30	0.30	0.25	0.10	0.15	Clayey grit at 0.25m	Open moor, gentle slope
CT_18	237491	599613	0.20	0.40	0.20	0.00	0.20	Gritty silt at 0.20m	Open moor, gentle slope
CT_19	237259	599234	0.20	0.20	0.20	0.05	0.15	Thin layer of grit on top of rock at 0.20m	Grassy field, gentle slope
CT_20	236820	599164	0.25	0.30	0.25	0.15	0.10	Sandy silt at 0.25m	Open moor, gentle slope
CT_21	237701	599166	0.70	0.80	0.70	0.10	0.60	Gritty clay mixed with peat below 0.70m, rock at 0.80m	Open moor, fairly flat
CX_31	234140	601023	1.60	1.60	1.60	0.00	1.60	Wood fragments at 1.20 and 1.40m, traces of sand mixed with peat below 1.40m, rock at 1.60m	Cleared forestry, fairly flat
CX_32	237417	600130	4.40	4.40	4.40	0.20	4.20	Wood fragments at 1.50m, 1.80m and 2.30m, rock at 4.40m	Peat pocket, fairly flat

Survey dates: 11 – 14/8/2020		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)					
Ref ID	Peat Probe Depth	Acrotelm	0-1m	1-2m	2-3m		Acrotelm	0-1m	1-2m	2-3m		Acrotelm	0-1m	1-2m	2-3m	3-4m	4-5m
Pr_108	1.10	F3	F2	F1			R1	R2	R1			W0	W0	W0			
Pr_156	0.85	F3	F1				R1	R0				W0	W2				
Pr_172	0.65	F2	F1				R1	R1				W0	W0				
Pr_185	0.95	F2	F2				R1	R0				W0	W2				
Pr_28	0.80	F2	F2				R1	R0				W0	W1				
Pr_284	0.70	F3	F2				R2	R0				W0	W0				
Pr_326	0.60	F3	F3				R1	R1				W0	W0				
Pr_331	1.30	F2	F1	F1			R1	R2	R1			W0	W0	W0			
Pr_336	0.85	F2	F1				R0	R2				W0	W0				
Pr_405	0.70	F2	F2				R2	R0				W0	W0				
CC_22	0.80	F2	F1				R2	R0				W0	W0				
CC_23	0.95	F2	F2				R2	R1				W0	W0				
CC_24	1.55	F2	F2	F2			R2	R1	R1			W0	W1	W0			
CC_25	0.25																
CC_26	0.15																
CC_27	0.25	F2	F2				R1	R0				W0	W0				
CC_28	0.60	F2	F3				R1	R1				W0	W0				
CC_29	1.00	F2	F1				R2	R0				W0	W0				
CC_30	0.35	F2	F2				R2	R1				W0	W0				

Survey dates: 11 – 14/8/2020		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)					
Ref ID	Peat Probe Depth	Acrotelm	0-1m	1-2m	2-3m			Acrotelm	0-1m	1-2m	2-3m			Acrotelm	0-1m	1-2m	2-3m	3-4m	4-5m
CO_01	0.40	F3	F2					R1	R0					W0	W0				
CO_02	0.55	F3	F2					R1	R2					W0	W0				
CO_04	0.30	F2	F1					R1	R0					W0	W0				
CO_07	0.20	F3	F2					R1	R0					W0	W0				
CO_09	0.00																		
CO_10	0.50	F2	F2					R2	R1					W0	W0				
CO_12	0.00																		
CO_3	0.00																		
CO_5	0.00																		
CO_6	0.00																		
CO_8	0.20																		
CT_13	0.40	F2	F1					R1	R0					W0	W0				
CT_14	0.00																		
CT_15	1.30	F1	F1	F1				R1	R1	R1				W0	W0	W0			
CT_16	0.30																		
CT_17	0.30	F2	F2					R2	R1					W0	W0				
CT_18	0.20		F2						R1						W0				
CT_19	0.20	F1	F1					R2	R1					W0	W0				
CT_20	0.25	F2	F2					R1	R1					W0	W0				
CT_21	0.70	F2	F2					R1	R0					W0	W0				
CX_31	1.60		F2	F1				R0	R0						W0	W2			
CX_32	4.40	F3	F2	F2	F2	F1	F0	R2	R1	R0	R1	R0	R0	W0	W0	W2	W1	W0	W0

**ANNEX IV - CORING LOGS**

SITE:	Knockcronal Wind Farm
CLIENT:	ITP Energised
SURVEY DATES:	11 – 14/8/2020 and 3 - 15/5/2021

Site	Knockcronal Wind Farm	Easting	237310
Client	ITP Energised	Northing	237310
Survey Dates	11 – 14/8/2020	Probe Depth (m)	1.10
Core Number	Pr_108	Auger Depth (m)	1.10
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.20	0.20	H3 B5
	Catotelm	1.10	0.90	H6 B3 at 0.80m
				H7 B4 at 1.05m
			Rock at 1.1m	

Notes:

Open moor, gentle slope

Site	Knockcronal Wind Farm	Easting	237510
Client	ITP Energised	Northing	237510
Survey Dates	11 – 14/8/2020	Probe Depth (m)	0.85
Core Number	Pr_156	Auger Depth (m)	0.85
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	Formation	Depth (m)	Thickness (m)	Von Post		
	Acrotelm	0.15	0.15	H3	B5	
	Catotelm	0.85	0.70	H8	B4	at 0.70m
				Rock at 0.85m		

Notes:

Wood fragments at 0.5 and 0.7m, open moor, gentle slope

Site	Knockcronal Wind Farm	Easting	237610
Client	ITP Energised	Northing	237610
Survey Dates	11 – 14/8/2020	Probe Depth (m)	0.65
Core Number	Pr_172	Auger Depth (m)	0.70
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H3 B3
	Catotelm	0.65	0.55	H6 B3 at 0.50m
				Silt at 0.65m
Notes:				
Open moor, gentle slope				

Site	Knockcronal Wind Farm	Easting	237610
Client	ITP Energised	Northing	237610
Survey Dates	11 – 14/8/2020	Probe Depth (m)	0.95
Core Number	Pr_185	Auger Depth (m)	0.95
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	Formation	Depth (m)	Thickness (m)	Von Post		
	Acrotelm	0.15	0.15			H3 B5
	Catotelm	0.75	0.60	H7	B4	at 0.60m
				Clay at 0.75m		

Notes:

Wood fragments at 0.5m, open moor, gentle slope

Site	Knockcronal Wind Farm	Easting	236810
Client	ITP Energised	Northing	236810
Survey Dates	11 – 14/8/2020	Probe Depth (m)	0.80
Core Number	Pr_28	Auger Depth (m)	0.90
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.15	0.15	H3 B4
	Catotelm	0.60	0.45	H7 B4 at 0.50m
			Silty clay at 0.6m	

Notes:

Wood fragments at 0.5m, open moor, fairly flat

Site	Knockcronal Wind Farm	Easting	238010
Client	ITP Energised	Northing	238010
Survey Dates	11 – 14/8/2020	Probe Depth (m)	0.70
Core Number	Pr_284	Auger Depth (m)	0.75
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	Formation	Depth (m)	Thickness (m)	Von Post					
	Acrotelm	0.10	0.10	H2 B3					
	Catotelm	0.70	0.60	H7	B3	at 0.60m			
				Gritty silt at 0.7m					
Notes:									
Open moor, fairly flat									

Site	Knockcronal Wind Farm		Easting	238210
Client	ITP Energised		Northing	238210
Survey Dates	11 – 14/8/2020		Probe Depth (m)	0.60
Core Number	Pr_326		Auger Depth (m)	0.70
Page	1 of 1			
	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H2 B4
	Catotelm	0.60	0.50	H5 B3 at 0.50m
				Sandy silt at 0.6m
Notes:	Open moor, gentle slope			

Site	Knockcronal Wind Farm	Easting	238210
Client	ITP Energised	Northing	238210
Survey Dates	11 – 14/8/2020	Probe Depth (m)	1.30
Core Number	Pr_331	Auger Depth (m)	1.30
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.05	0.05	H3 B3
	Catotelm	1.30	1.25	H7 B4 at 0.80m
				H7 B4 at 1.20m
				Rock at 1.3m

Notes:

Open moor, gentle slope

Site	Knockcronal Wind Farm	Easting	238210
Client	ITP Energised	Northing	238210
Survey Dates	11 – 14/8/2020	Probe Depth (m)	0.85
Core Number	Pr_336	Auger Depth (m)	0.85
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	Formation	Depth (m)	Thickness (m)	Von Post		
	Acrotelm	0.10	0.10	H4 B2		
	Catotelm	0.85	0.75	H7	B3	at 0.75m
				Rock at 0.85m		

Notes:

Open moor, gentle slope

Site	Knockcronal Wind Farm	Easting	238510
Client	ITP Energised	Northing	238510
Survey Dates	11 – 14/8/2020	Probe Depth (m)	0.70
Core Number	Pr_405	Auger Depth (m)	0.70
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	Formation	Depth (m)	Thickness (m)	Von Post		
	Acrotelm	0.10	0.10	H2 B3		
	Catotelm	0.70	0.60	H7	B3	at 0.50m
				Rock at 0.7m		

Notes:	
Open moor, gentle slope	

Site	Knockcronal Wind Farm	Easting	237771
Client	ITP Energised	Northing	600026
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.80
Core Number	CC_22	Auger Depth (m)	0.85
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H3 B3
	Catotelm	0.80	0.70	H6 B4 at 0.70m
Gritty silt at 0.80 m				

Notes:  
Open moor, gentle slope

Site	Knockcronal Wind Farm	Easting	237240
Client	ITP Energised	Northing	599876
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.95
Core Number	CC_23	Auger Depth (m)	0.95
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.15	0.15	H3 B4
	Catotelm	0.95	0.80	H5 B4 at 0.80m
Thin layer of gritty silt on top of rock at 0.95 m				

Notes:	
Open moor, gentle slope	

Site	Knockcronal Wind Farm	Easting	236783
Client	ITP Energised	Northing	599761
Survey Dates	3 - 15/5/2021	Probe Depth (m)	1.55
Core Number	CC_24	Auger Depth (m)	1.80
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.15	0.15	H2 B4
	Catotelm	1.55	1.40	H6 B4 at 0.80m
				H6 B4 ar 1.40m
				Gritty clay at 1.55m

Notes:

Open moor, gentle slope, wood fragments at 0.65m

Site	Knockcronal Wind Farm	Easting	237914
Client	ITP Energised	Northing	599593
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.25
Core Number	CC_25	Auger Depth (m)	0.60
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	Formation	Depth (m)	Thickness (m)	Von Post
	Gritty silt mixed with peat	0.25	0.25	
	Gritty clay at 0.25m			

Notes:

Open moor, gentle slope

Site	Knockcronal Wind Farm	Easting	238205
Client	ITP Energised	Northing	599242
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.15
Core Number	CC_26	Auger Depth (m)	0.15
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	Formation	Depth (m)	Thickness (m)	Von Post
	Silty topsoil	0.15	0.15	

Notes:	Grassy field, gentle slope
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Site	Knockcronal Wind Farm	Easting	237553
Client	ITP Energised	Northing	299524
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.25
Core Number	CC_27	Auger Depth (m)	0.35
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Formation	Depth (m)	Thickness (m)	Von Post
Catotelm	0.25	0.20	H3 B3
Catotelm	0.25	0.20	H7 B3 at 0.20m
Gritty silt at 0.25m			

Notes:

Open moor, gentle slope

Site	Knockcronal Wind Farm	Easting	237144
Client	ITP Energised	Northing	599242
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.60
Core Number	CC_28	Auger Depth (m)	0.60
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.20	0.20	H2 B4
	Catotelm	0.55	0.35	H5 B4 at 0.45m
Grit mixed with peat at 0.55m, rock at 0.60m				

Notes:

Open moor, gentle slope

Site	Knockcronal Wind Farm	Easting	236941
Client	ITP Energised	Northing	599202
Survey Dates	3 - 15/5/2021	Probe Depth (m)	1.00
Core Number	CC_29	Auger Depth (m)	1.00
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Formation	Depth (m)	Thickness (m)	Von Post
Acrotelm	0.20	0.20	H2 B4
Catotelm	1.00	0.80	H8 B4 at 0.80m
Rock at 1.00m			

Notes:

Open moor, gentle slope

Site	Knockcronal Wind Farm	Easting	237699
Client	ITP Energised	Northing	599276
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.35
Core Number	CC_30	Auger Depth (m)	0.40
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.05	0.05	H2 B3
	Catotelm	0.35	0.30	H5 B3 at 0.30m
			Silty grit at 0.35m	

Notes:

Open moor, gentle slope

Site	Knockcronal Wind Farm	Easting	238228
Client	ITP Energised	Northing	599394
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.40
Core Number	CO_01	Auger Depth (m)	0.50
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H2 B4
	Catotelm	0.35	0.25	H7 B4 at 0.30m
				Clayey silt at 0.35m

Notes:

Open moor, gentle slope

Site	Knockcronal Wind Farm		Easting	234157
Client	ITP Energised		Northing	601032
Survey Dates	3 - 15/5/2021		Probe Depth (m)	0.55
Core Number	CO_02		Auger Depth (m)	0.55
Page	1 of 1			
	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H2 B3
	Catotelm	0.55	0.45	H6 B4 at 0.50m
	Rock at 0.55m			
Notes:				
Cleared forestry, fairly flat				

Site	Knockcronal Wind Farm	Easting	236070
Client	ITP Energised	Northing	603872
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.00
Core Number	CO_03	Auger Depth (m)	0.10
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	Formation	Depth (m)	Thickness (m)	Von Post
	Silty topsoil	0.10	0.10	

Notes:  
Forestry, gentle slope

Site	Knockcronal Wind Farm		Easting	237830
Client	ITP Energised		Northing	600140
Survey Dates	3 - 15/5/2021		Probe Depth (m)	0.30
Core Number	CO_04		Auger Depth (m)	0.25
Page	1 of 1			
	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.05	0.05	H3 B2
	Catotelm	0.25	0.20	H7 B2 at 0.20m
	Silt at 0.25 m			
Notes:				
Open moor, gentle slope				

Site	Knockcronal Wind Farm	Easting	237111
Client	ITP Energised	Northing	602771
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.00
Core Number	CO_05	Auger Depth (m)	0.15
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Gritty silty soil	0.15	0.15	

Notes:

Grassy field, moderate slope

Site	Knockcronal Wind Farm	Easting	237422
Client	ITP Energised	Northing	600931
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.00
Core Number	CO_06	Auger Depth (m)	0.25
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Silty topsoil	0.25	0.25	

Notes:

Grassy field, moderate slope

Site	Knockcronal Wind Farm	Easting	237432
Client	ITP Energised	Northing	600070
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.20
Core Number	CO_07	Auger Depth (m)	0.30
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H2 B4
	Catotelm	0.20	0.10	H6 B3 at 0.15m
				Silt at 0.20 m

Notes:

Open moor, moderate slope

Site	Knockcronal Wind Farm	Easting	237332
Client	ITP Energised	Northing	599240
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.20
Core Number	CO_08	Auger Depth (m)	0.30
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Formation	Depth (m)	Thickness (m)	Von Post
Silty topsoil	0.30	0.30	

Notes:

Grassy field, moderate slope

Site	Knockcronal Wind Farm	Easting	235257
Client	ITP Energised	Northing	600487
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.00
Core Number	CO_09	Auger Depth (m)	0.25
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Sandy silty soil	0.25	0.25	

Notes:

Cleared forestry, moderate slope

Site	Knockcronal Wind Farm	Easting	238022
Client	ITP Energised	Northing	599377
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.50
Core Number	CO_10	Auger Depth (m)	0.60
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H3 B5
	Catotelm	0.50	0.40	H6 B4 at 0.40m
			Silty clay at 0.50m	

Notes:

Traces of silt at clay mixed with acrotelm, saturated area of open moor close to two drains, fairly flat

Site	Knockcronal Wind Farm	Easting	237157
Client	ITP Energised	Northing	604424
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.00
Core Number	CO_12	Auger Depth (m)	0.20
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	Formation	Depth (m)	Thickness (m)	Von Post
	Silty topsoil	0.20	0.20	

Notes:

Grassy woodland, fairly flat

Site	Knockcronal Wind Farm	Easting	237811
Client	ITP Energised	Northing	599922
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.40
Core Number	CT_13	Auger Depth (m)	0.40
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H3 B3
	Catotelm	0.40	0.30	H7 B3 at 0.30m
				Rock at 0.40 m

Notes:

Open moor, moderate slope

Site	Knockcronal Wind Farm	Easting	237132
Client	ITP Energised	Northing	599863
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.00
Core Number	CT_14	Auger Depth (m)	0.15
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	Formation	Depth (m)	Thickness (m)	Von Post
	Silty topsoil	0.15	0.15	

Notes:

Grassy field, gentle slope

Site	Knockcronal Wind Farm	Easting	236759
Client	ITP Energised	Northing	599642
Survey Dates	3 - 15/5/2021	Probe Depth (m)	1.30
Core Number	CT_15	Auger Depth (m)	1.30
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H4 B3
	Catotelm	1.30	1.20	H7 B3 at 10.80m
				H7 B3 at 1.20m
				Rock at 1.30m
Notes:				
Open moor, gentle slope				

Site	Knockcronal Wind Farm	Easting	237972
Client	ITP Energised	Northing	599514
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.30
Core Number	CT_16	Auger Depth (m)	0.45
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Clayey peaty soil	0.30	0.30	
			Gritty silt at 0.25m	

Notes:	
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Open moor, gentle slope
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Site	Knockcronal Wind Farm	Easting	238202
Client	ITP Energised	Northing	599132
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.30
Core Number	CT_17	Auger Depth (m)	0.30
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H3 B5
	Catotelm	0.25	0.15	H6 B4 at 0.20m
				Clayey grit at 0.25m

Notes:

Open moor, gentle slope

Site	Knockcronal Wind Farm	Easting	237491
Client	ITP Energised	Northing	599613
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.20
Core Number	CT_18	Auger Depth (m)	0.40
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
	Catotelm	0.20	0.20	H6 B3 at 0.15m
				Gritty silt at 0.20m

Notes:

Open moor, gentle slope

Site	Knockcronal Wind Farm	Easting	237259
Client	ITP Energised	Northing	599234
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.20
Core Number	CT_19	Auger Depth (m)	0.20
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.05	0.05	H4 B3
	Catotelm	0.20	0.15	H6 B3 at 0.15m
Thin layer of grit on top of rock at 0.20m				

Notes:  
Grassy field, gentle slope

Site	Knockcronal Wind Farm	Easting	236820
Client	ITP Energised	Northing	599164
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.25
Core Number	CT_20	Auger Depth (m)	0.30
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.15	0.15	H2 B3
	Catotelm	0.25	0.10	H5 B3 at 0.20m
Sandy silt at 0.25m				

Notes:  
Open moor, gentle slope

Site	Knockcronal Wind Farm	Easting	237701
Client	ITP Energised	Northing	599166
Survey Dates	3 - 15/5/2021	Probe Depth (m)	0.70
Core Number	CT_21	Auger Depth (m)	0.80
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	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.10	0.10	H3 B4
	Catotelm	0.70	0.60	H6 B4 at 0.60m
Gritty clay mixed with peat below 0.70m, rock at 0.80m				

Notes:

Open moor, fairly flat

Site	Knockcronal Wind Farm	Easting	234140
Client	ITP Energised	Northing	601023
Survey Dates	3 - 15/5/2021	Probe Depth (m)	1.60
Core Number	CX_31	Auger Depth (m)	1.60
Page	1 of 1		

	Formation	Depth (m)	Thickness (m)	Von Post
				
	Catotelm	1.60	1.60	H7 B3 at 0.80m
				Rock at 1.60m

Notes:

Wood fragments at 1.20 and 1.40m, traces of sand mixed with peat below 1.40, cleared forestry, fairly flat

Site	Knockcronal Wind Farm	Easting	237417
Client	ITP Energised	Northing	600130
Survey Dates	3 - 15/5/2021	Probe Depth (m)	4.40
Core Number	CX_32	Auger Depth (m)	4.40
Page	1 of 2		

	Formation	Depth (m)	Thickness (m)	Von Post
	Acrotelm	0.20	0.20	H1 B4
				H6 B4 at 0.80m
	Catotelm	4.40	4.20	H7 B4 at 1.80m

Notes:

Wood fragements at 1.50m, 1.80m and 2.30m, peat pocket, open moor, fairly flat

Site	Knockcronal Wind Farm	Easting	237417
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## Coring logs

Client	ITP Energised	Northing	600130
Survey Dates	3 - 15/5/2021	Probe Depth (m)	4.40
Core Number	CX_32	Auger Depth (m)	4.40
Page	2 of 2		
Formation	Depth (m)	Thickness (m)	Von Post
			H6 B4 at 2.80m
	Catotelm	4.40	4.20
			H8 B4 at 3.80m
			H9 B4 at 4.30m
			Rock at 4.40m