

## TECHNICAL APPENDIX 10.1 PEAT DEPTH SURVEY RESULTS

**Lewis Hub Site Options Assessment  
Peat Depth Survey Report**

**For**

**SSEN**



Fluid Environmental Consulting Ltd

108/15 Great Junction Street, Edinburgh, EH6 5LD

Tel: 07725 033 725 [dsaunders@fluiddec.com](mailto:dsaunders@fluiddec.com)

Registration No. SC385700



**Lewis Hub Site Options Assessment  
Peat Depth Survey Report  
January 2025**

Prepared by : Fluid Environmental Consulting Ltd

---

For : SSEN

---

Author : Duncan Saunders

---

Signature:

A handwritten signature in blue ink that appears to read "Duncan Saunders".

Fluid Environmental Consulting Ltd 108/15 Great Junction Street, Edinburgh EH6 5LD <a href="mailto:dsaunders@fluiddec.com">dsaunders@fluiddec.com</a>	SSEN Inveralmond House 200 Dunkeld Road Perth PH1 3AQ
--	--

## Table of Contents

<b>1</b>	<b>Introduction</b>	<b>1</b>
<b>2</b>	<b>Depth of Penetration Survey</b>	<b>1</b>
<b>3</b>	<b>Methodology</b>	<b>2</b>
<b>3.1</b>	<b>Site Visits and Field Work</b>	<b>2</b>
<b>3.2</b>	<b>Limitations</b>	<b>3</b>
<b>4</b>	<b>Results</b>	<b>3</b>
<b>4.1</b>	<b>Depth of Penetration Probing</b>	<b>3</b>
<b>4.2</b>	<b>Coring</b>	<b>4</b>
<b>4.3</b>	<b>Substrate</b>	<b>4</b>
<b>4.4</b>	<b>Sampling Results</b>	<b>5</b>
<b>5</b>	<b>Summary</b>	<b>6</b>

## Figures

- Figure 1     Depth of Penetration and Probing Locations  
Figure 2     Estimated Peat Depth

## Annexes

- Annex I     Example Photographs of Typical Ground Conditions  
Annex II     Penetration Probing Data  
Annex III     Coring Data – Peat Data and Von Post Measurements  
Annex IV     Peat Coring Logs

## 1 Introduction

Fluid Environmental Consulting Ltd (Fluid) were commissioned by SSE (the Client) to complete depth of penetration probing and coring for the Lewis Hub Site Options Assessment. The site is located 2 km south-west of Stornoway on the Isle of Lewis, in the Outer Hebrides, Scotland and covers an area of approximately 1.2km<sup>2</sup>. The site is characterised by gently sloping moorland with some limited tree cover. It is located within the Abhainn Ghrioda surface water catchment and close to shore of Loch Cnoc a'Choilich north of 859 public road.

## 2 Depth of Penetration Survey

Two depth of penetration surveys, considered to be equivalent to peat depth, were completed by Fluid Environmental Consulting in August and December 2024. These were undertaken in accordance with the guidance in Scottish Government, Scottish Natural Heritage, SEPA (2017) Peatland Survey. Guidance on Developments on Peatland.

A total of 6,852 probing locations and 50 cores were completed in August 2024 mainly on a 10m grid across the area of the main site infrastructure. An additional 773 probing locations were completed in December 2024 at peat restoration areas on a 25m grid with some areas probed on a 12.5m grid to infill where deeper peat was encountered. Other peat areas were probed along the proposed access tracks at 25m intervals with 25m offset probes.

A total of 310 depth of penetration probes were completed by Arcus on a 50m grid across the survey area at an unknown date.

A total of 67 proposed probing locations were not suitable for accurate probing as they were on existing tracks or roads. A further six proposed locations were obstructed by vegetation or other site activities and four locations were within a pool. Alternative probes were obtained at 22 locations, but mostly there was no benefit in probing at alternative locations as there were already probes located nearby.

The survey included completion of the following:

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

- Provide a peat depth contour plan across the area of probing and coring.
- Provide a factual report detailing the work completed and the data collected.

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

- A 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 by Fluid Environmental Consulting at all 7,625 probe locations as well as 310 probe locations completed previously by Arcus is presented in Annex II Peat Penetration Probing Data.
- The data collected from each of the 50 cores is presented in Annex III Peat Core Data: Peat Data and Von Post Measurements.
- A photographic record and log of the peat for each core is presented in Annex IV Peat Coring Logs.

### 3 Methodology

#### 3.1 Site Visits and Field Work

Depth of penetration probing has been completed using narrow diameter fibre glass probes of up to 8m length that do not allow a sample to be obtained. They are pushed into the ground until there is sufficient resistance to prevent further penetration and the depth recorded as the depth of penetration. A description of the resistant substrate below is made based on the feel of the resistance (e.g. grit, bedrock, clay, sand, rock or resistance where unable to differentiate).

This probe provides the depth of penetration in soft formations and if peat is present is often representative of the actual peat depth when the formation underlying the peat is sands and gravels or bedrock. However, the depth of penetration can be an overestimate of the depth of peat where the substrate below is soft and penetrable, such as soft clay or silt. In some cases, peat may not be present and the whole of the probe penetrates through silt or clay sediments. Coring is therefore necessary to verify some of the probe results by extracting a core of the deposits for examination.

A total of 50 cores have been obtained using a gouge auger to determine the actual depth of the peat and obtain a sample of the underlying formation. Observations on the soil and peat characteristics were determined from the cores using recognised criteria (Von Post assessment). The acrotelm, catotelm and amorphous layers (if present) within the peat have also been identified within the peat where possible. Observations on underlying geology, nearby water features, ground conditions and habitat were also noted.

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

The data obtained from the current site investigation was verified with the coring data and is presented in Figure 1.

A shaded contour interval of 0 – 0.5m, >0.5m – 1m, >1m – 1.5m, >1.5m – 2m, >2m – 3m and >3m – 4m, >4 – 5m, >5 – 6m, >6 – 7m, >7m – 8m and >8 has been used on the figures as the deepest probe encountered 9.1m 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 along with photographs and a table of peat conditions.

### 3.2 Limitations

It should be noted that the peat depth probes were undertaken at up to 20m spacing and there may therefore be more localised peat depth variations between each probing point. It is also possible that some overestimation of peat depth can occur if soft silty clay is present underlying the peat that is indistinguishable from peat using just a peat probe.

## 4 Results

### 4.1 Depth of Penetration Probing

A total of 7,935 probes were undertaken across the site (7,625 probe by Fluid and 310 probes by Arcus) with each probe recording the depth of penetration (Annex II).

Of the 7,935 locations probed a total of 1,501 probes (18.9%) recorded depths of 0.5m or less (no peat), 1,949 probes (24.6%) recorded depths of penetration between 0.5m and 1.0m and 4,485 probes (56.5%) recorded depths of penetration >1.0m, as shown in Table 1.

**Table 1 Depth of Penetration Distribution**

Depth Range (m)	Number of Probes	Percentage of Probes
0 – 0.5	1,501	18.9%
>0.5 - 1.0	1,949	24.6%
>1.0 – 1.5	1,125	14.2%
>1.5 - 2.0	1,090	13.7%
>2.0 – 3.0	1,426	18.0%
>3.0 – 4.0	564	7.11%
>4.0 – 5.0	172	2.17%
>5.0 - 6.0	71	0.89%
>6.0 - 7.0	30	0.38%
>7.0 – 8.0	5	0.06%
>8.0	2	0.03%
<b>Total</b>	<b>7,935</b>	<b>100%</b>

The depth of penetration at each probe location is presented on Figure 1.

## 4.2 Coring

A total of 50 locations have been cored during the peat survey. The data collected included Von Post test results, acrotelm and catotelm thickness, observations on the peat structure and any observations on water features nearby as presented in Annex III. Comparison of the probe depth of penetration and the peat depth verified from the core is also presented in Annex III and full logs of each core including photographic record are presented in Annex IV.

Of the 50 locations cored 49 identified peat depth greater than 0.5m depth. Comparison of the depth of peat in the cores to the depth of penetration probes validated the probing results in all 50 locations where peat depths were recorded the same. It is assumed that if the difference between the peat depth from coring and from probing is less than 0.1m then it is an acceptable variation due to the accuracy of the measurements.

Amorphous peat (Von Post value of H9) was identified in three coring locations (cores R1\_2340 R1\_2469 and R1\_5124).

The variations in the results of coring and probing typically occur when clay or silty clay deposits are present underlying the peat. These are not usually very thick (a few 10s of cms) and although they do reduce the overall peat thickness this tends to only make a significant difference at shallower peat depths.

The cores identified a distinctive acrotelm layer in all 50 of the 50 coring locations that ranged between 0.05m and 0.30m thick and averaged 0.13m where present. The catotelm thickness ranged from 0.45m to 2.75m in the 50 cores.

## 4.3 Substrate

The 7,625 probes completed by Fluid recorded the potential substrate at the limit of penetration (Annex II).

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

**Table 2 Substrate across all probe locations**

Substrate	Number of Probes	Percentage of Probes
Rock	3,799	49.8%
Silt	2,523	33.1%
Grit	691	9.06%
Gritty silt	374	4.90%
Clayey silt	76	1.00%
Clay	71	0.93%
Sand	47	0.62%
Gritty clay	12	0.16%
Sandy silt	10	0.13%
Silty clay	9	0.12%

Substrate	Number of Probes	Percentage of Probes
Gritty sand	6	0.08%
Clayey Grit	2	0.03%
Sandy clay	2	0.03%
Sandy grit	2	0.03%
Resistance	1	0.01%
<b>Total</b>	<b>7,625</b>	<b>100%</b>

#### 4.4 Sampling Results

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

The Von Post test was also carried out at core locations. Von Post scores for the acrotelm ranged between H1 and H5. A score of H1 is defined by Ekono (1981) (1981) as '*Completely undecomposed peat which, when squeezed, releases almost clear water. Plant remains easily identifiable. No amorphous material present.*'

H2 is defined as '*Almost entirely undecomposed peat which, when squeezed, releases clear or yellowish water. Plant remains still easily identifiable. No amorphous material present.*'

H3 is defined as '*Very slightly decomposed peat which, when squeezed, releases muddy brown water, but form which no peat passes between fingers. Plant remains still identifiable, and no amorphous material present.*'

H4 is defined as '*Slightly decomposed peat containing some amorphous material. Strongly muddy brown water but no peat passes between the fingers. Residue is somewhat pasty.*'

H5 is defined as '*Moderately decomposed peat containing a fair amount of amorphous material. Plant structure recognisable though somewhat vague. On squeezing, some peat but mainly muddy water issues. Residue is strongly pasty.*'

This means that there is no amorphous peat in category H1, H2 and H3. H scores of 5 or more begin to have amorphous material, with significant amorphous material occurring at scores of H9 and above.

For the catotelm, Von Post scores ranged between H5 and H9. A score of H5 is defined as '*Moderately decomposed peat containing a fair amount of amorphous material. Plant structure recognisable though somewhat vague. On squeezing, some peat but mainly muddy water issues. Residue is strongly pasty.*'

H6 is defined as '*Moderately highly decomposed peat with a very distinct plant structure. When squeezed, about one-third of the peat escapes between the fingers. The residue is very pasty but shows the plant structure more distinctly than before squeezing.*'

H7 is defined as '*Highly decomposed peat. Contains a lot of amorphous material with very faintly recognizable plant structure. When squeezed, about one-half of the peat escapes between the fingers. The water, if any is released, is very dark and almost pasty.*'

H8 is defined as '*Strongly decomposed peat with much amorphous material and very indistinct plant structure. On squeezing, two thirds of the peat and some water passes between the fingers. Residue consists of plant tissues capable of resisting decomposition (roots, fibres, wood, etc.).*'

H9 is defined as '*Practically fully decomposed peat with almost no recognizable plant structure. Nearly all the peat squeezes between the fingers as a uniform paste.*'

The peat was mostly wet to very wet as shown by Von Post scores of B3 and B4 throughout.

The fibre content of the peat was also recorded (Appendix III) with fibres present throughout. Six of the 22 cores also detected wood.

In terms of reuse, consideration has to be given to the increasingly amorphous and plastic nature of that catotelm with Von Post scores of H7 and above.

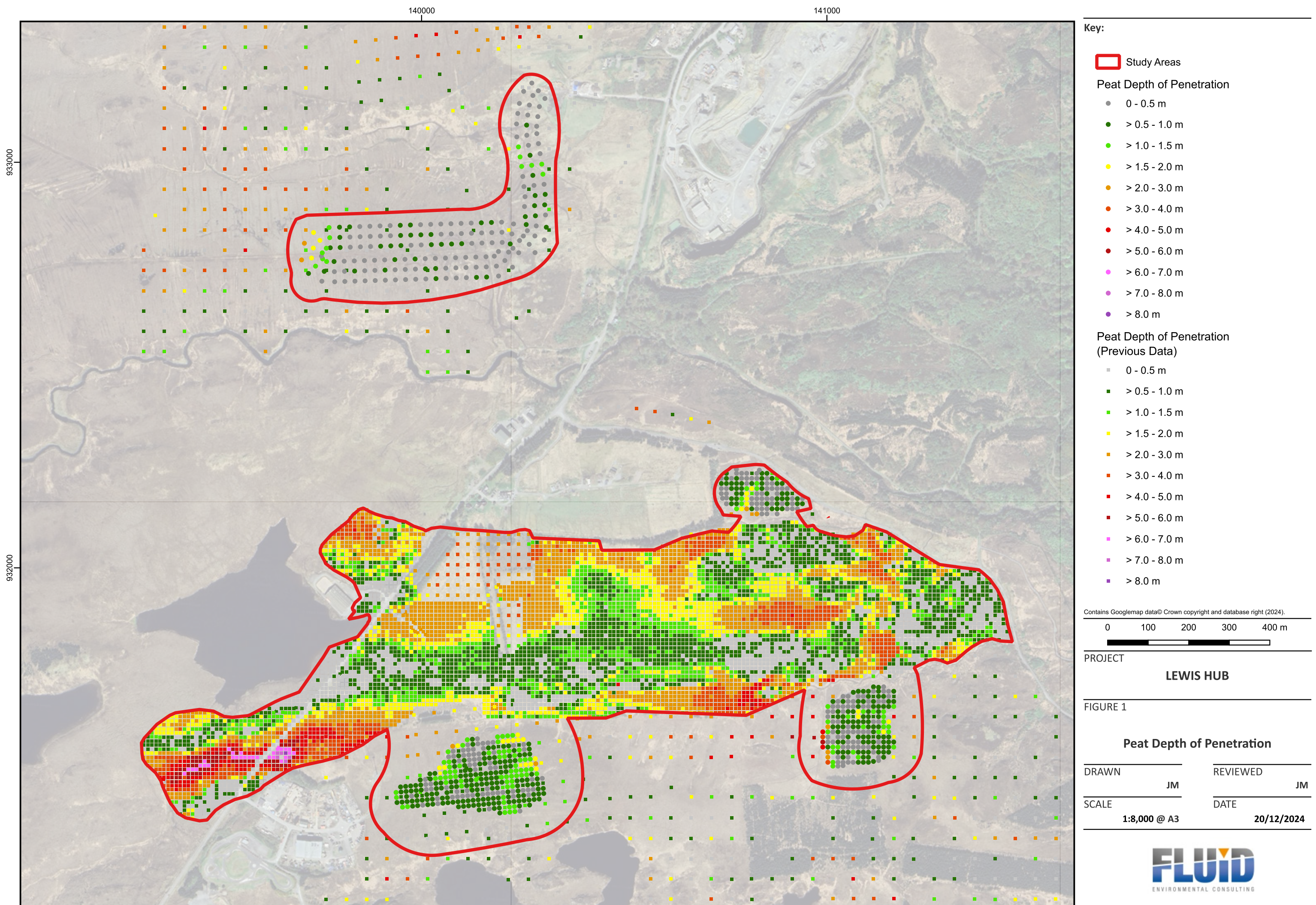
## 5 Summary

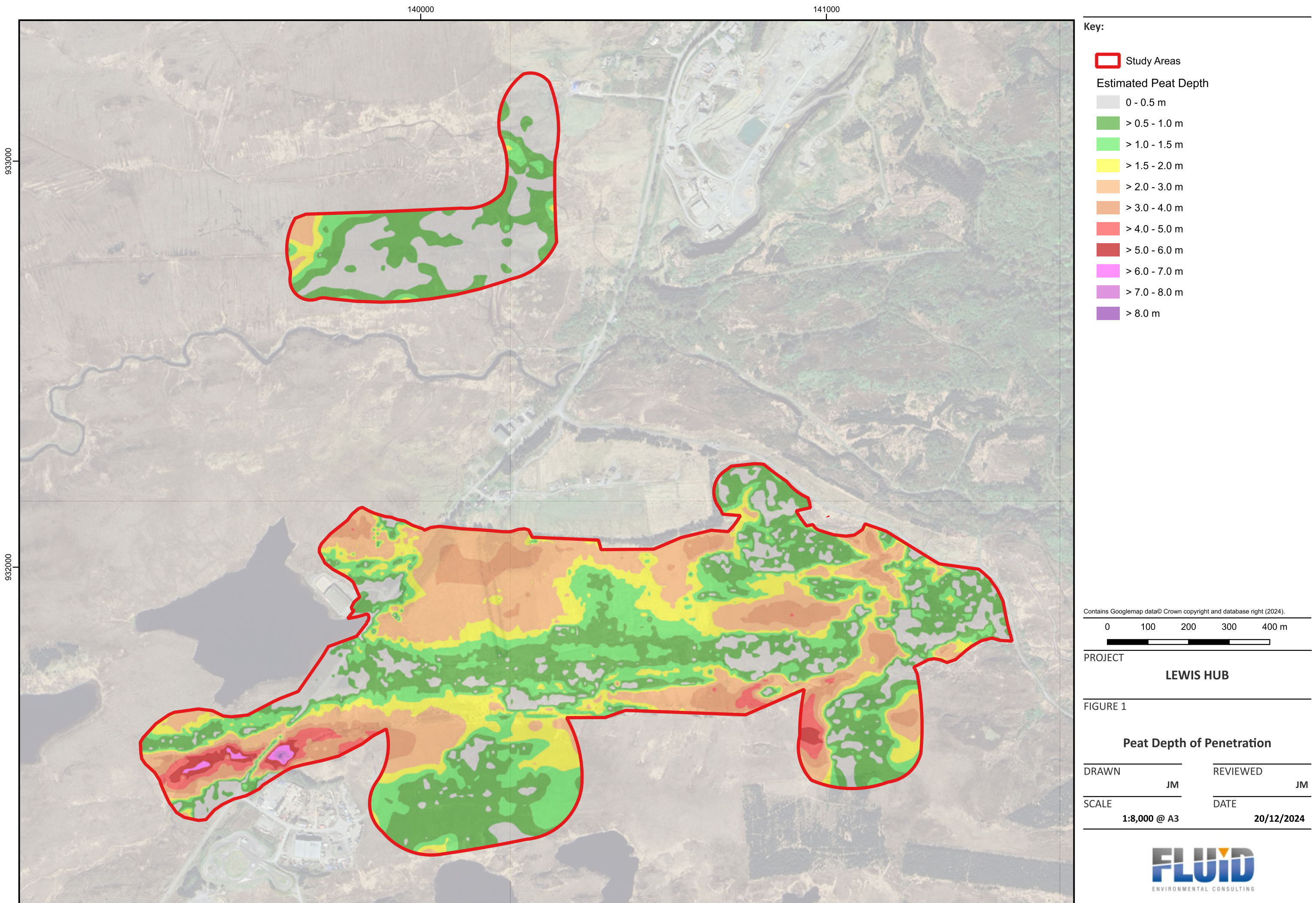
The following summarises the results of the peat survey:

- A total of 310 peat depth probing locations were completed by Arcus across the survey area on a 50m grid. This data has been incorporated into this report and figures.
- Fluid Environmental Consulting completed probing across the survey area on a 10m, 12.5m and 20m and at 25m intervals with 25m offset probes along proposed access tracks over two campaigns totalling 7,625 locations.
- Peat has been determined to be present up to a depth of 8.1m based on 7,935 depth of penetration probes and 50 cores.
- A distinct acrotelm layer was identified in all of the 50 cores and averaged 0.13m in thickness.
- Coring for peat depth verification and assessment of peat characteristics was completed at 50 locations. The coring verified the peat probing depths in all 50 locations where the probe depth recorded the same as the core. It is assumed that if the difference between the peat depth from coring and from probing is less than 0.1m then it is an acceptable variation due to the accuracy of the measurements.
- Amorphous peat (Von Post value of H9) was identified in three coring locations (cores R1\_2340, R1\_2469 and R1\_5124).
- The data collected has been used to produce an interpreted maximum depth of peat contour map using ArcGIS (Figure 2) which shows substantial areas of very deep peat as well as some areas that are absent of peat.



## Figures





**Annex I - Example Photographs of Typical Ground Conditions**



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



Photo 2 Example of a layer of gritty silt substrate in a core.



Photo 3 Example of ground conditions on site.



Photo 4 Example of ground conditions on site.

## Annex II

PROBING DATA	
SITE:	Lewis Hub Site Options Assessment
CLIENT:	SSEN
SURVEY DATES:	August and December 2024

<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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
1	139809	931779	0.20	G	29	3	
2	139849	931834	0.10	G	2	3	
9	140009	931836	2.30	S	25	3	
10	139998	931848	2.70	B	579	3	
11	139980	931867	2.70	S	57	3	
12	139979	931846	2.30	G	527	3	
13	139990	931839	2.10	G	759	3	
14	139960	931892	2.50	S	28	3	
15	139962	931913	1.70	S	527	3	
16	139949	931942	0.55	C	259	3	
17	139799	931738	0.85	S	5732	3	
90	139647	931557	6.30	B	654	3	
Alt3199	139863	931845	SSE	GS	2	3	
Alt4121	139813	931786	0.00	GS	2	3	
Alt5868	139690	931655	0.60	B	3265	3	
Alt5870	139713	931655	0.00	GS	2	3	
Alt5980	139641	931648	0.70	B	632	3	
Alt5981	139657	931644	1.10	B	3652	3	
Alt6840	139572	931484	0.00	G	2	3	
Alt6847	139363	931479	4.60	B	3256	3	
Alt6940	139561	931443	0.00	G	2	3	
Alt6960	139540	931438	0.00	G	2	3	
LEW_R1_1	139825	932113	3.80	B	235	3	
LEW_R1_10	139915	932113	0.70	B	3256	3	
LEW_R1_100	140935	932093	0.90	B	2356	3	
LEW_R1_1000	140665	932003	1.80	B	256	3	
LEW_R1_1001	140675	932003	1.85	B	256	3	
LEW_R1_1002	140685	932003	1.00	B	256	3	
LEW_R1_1003	140695	932003	1.05	B	25	3	
LEW_R1_1004	140705	932003	0.35	B	25	3	
LEW_R1_1005	140715	932003	0.50	B	25	3	
LEW_R1_1006	140725	932003	0.85	B	2356	3	
LEW_R1_1007	140735	932003	0.75	B	2356	3	
LEW_R1_1008	140745	932003	0.25	B	2356	3	
LEW_R1_1009	140755	932003	0.70	B	2356	3	
LEW_R1_101	140945	932093	0.90	B	2356	3	
LEW_R1_1010	140765	932003	0.40	B	2356	3	
LEW_R1_1011	140775	932003	0.75	B	2356	3	
LEW_R1_1012	140785	932003	0.85	B	2356	3	
LEW_R1_1013	140795	932003	0.95	B	2356	3	
LEW_R1_1014	140805	932003	1.05	B	2356	3	
LEW_R1_1015	140815	932003	0.20	B	2356	3	
LEW_R1_1016	140825	932003	0.50	B	2356	3	
LEW_R1_1017	140835	932003	0.50	B	2356	3	
LEW_R1_1018	140845	932003	0.60	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1019	140855	932003	0.60	B	2356	3	
LEW_R1_102	140955	932093	1.00	B	2356	3	
LEW_R1_1020	140865	932003	0.80	B	2356	3	
LEW_R1_1021	140875	932003	0.55	B	2356	3	
LEW_R1_1022	140885	932003	0.70	B	2356	3	
LEW_R1_1023	140895	932003	0.20	B	2356	3	
LEW_R1_1024	140905	932003	0.30	B	2356	3	
LEW_R1_1025	140915	932003	0.25	B	235	3	
LEW_R1_1026	140925	932003	0.90	B	2356	3	
LEW_R1_1027	140935	932003	0.50	B	2356	3	
LEW_R1_1028	140945	932003	0.65	B	2356	3	
LEW_R1_1029	140955	932003	0.40	B	2356	3	
LEW_R1_103	140965	932093	1.05	B	2358	3	
LEW_R1_1030	140965	932003	1.30	B	2356	3	
LEW_R1_1031	140975	932003	1.75	B	2356	3	
LEW_R1_1032	140985	932003	2.30	B	2356	3	
LEW_R1_1033	140995	932003	1.85	B	2356	3	
LEW_R1_1034	141005	932003	1.85	S	2356	3	
LEW_R1_1035	141015	932003	1.85	B	2356	3	
LEW_R1_1036	141025	932003	1.60	B	2356	3	
LEW_R1_1037	141035	932003	1.95	B	2356	3	
LEW_R1_1038	141045	932003	1.95	B	2356	3	
LEW_R1_1039	141055	932003	2.30	B	2356	3	
LEW_R1_104	140975	932093	1.80	B	2356	3	
LEW_R1_1040	141065	932003	2.55	B	2358	3	
LEW_R1_1041	141075	932003	2.50	B	2368	3	
LEW_R1_1042	141085	932003	2.90	B	2358	3	
LEW_R1_1043	141095	932003	3.00	B	2386	3	
LEW_R1_1044	141105	932003	3.75	B	2365	3	
LEW_R1_1045	141115	932003	3.80	B	2836	3	
LEW_R1_1046	141125	932003	3.90	G	5628	3	
LEW_R1_1047	141135	932003	2.45	G	5628	3	
LEW_R1_1048	141145	932003	0.50	G	5628	3	
LEW_R1_1049	141155	932003	0.30	G	6523	3	
LEW_R1_105	141095	932093	1.90	B	2385	3	
LEW_R1_1050	141165	932003	0.70	B	6523	3	
LEW_R1_1051	141175	932003	0.25	B	6528	3	
LEW_R1_1052	141185	932003	0.80	B	2356	3	
LEW_R1_1053	141195	932003	1.80	B	2	3	
LEW_R1_1054	141205	932003	1.40	B	2356	3	
LEW_R1_1055	141215	932003	0.90	B	235	3	
LEW_R1_1056	141225	932003	1.80	B	2356	3	
LEW_R1_1057	141235	932003	1.20	B	253	3	
LEW_R1_1058	141245	932003	1.75	G	28	3	
LEW_R1_1059	141255	932003	1.75	G	28	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_106	141105	932093	2.85	B	2358	3	
LEW_R1_1060	141265	932003	1.70	B	235	3	
LEW_R1_1061	141275	932003	2.10	B	28	3	
LEW_R1_1062	141285	932003	1.60	G	2	3	
LEW_R1_1063	141295	932003	0.45	G	28	3	
LEW_R1_1064	141305	932003	0.00	G	28	3	
LEW_R1_1065	141315	932003	0.00	G	28	3	
LEW_R1_1066	139795	931993	1.55	B	2356	3	
LEW_R1_1067	139805	931993	1.80	B	2356	3	
LEW_R1_1068	139815	931993	1.80	S	2356	3	
LEW_R1_1069	139825	931993	1.85	B	2356	3	
LEW_R1_107	141115	932093	2.50	B	2358	3	
LEW_R1_1070	139835	931993	1.10	B	2356	3	
LEW_R1_1071	139845	931993	1.35	B	2356	3	
LEW_R1_1072	139855	931993	1.50	B	2356	3	
LEW_R1_1073	139865	931993	1.75	B	2356	3	
LEW_R1_1074	139875	931993	1.60	S	2356	3	
LEW_R1_1075	139885	931993	1.85	B	2356	3	
LEW_R1_1076	139895	931993	1.35	B	2356	3	Peat cutting
LEW_R1_1077	139905	931993	1.45	B	2356	3	Peat cutting
LEW_R1_1078	139915	931993	1.35	B	2356	3	
LEW_R1_1079	139925	931993	1.40	B	2356	3	
LEW_R1_108	141125	932093	1.50	S	2385	3	
LEW_R1_1080	139935	931993	1.90	B	2356	3	
LEW_R1_1081	139945	931993	1.90	B	2356	3	Drain
LEW_R1_1082	139955	931993	1.85	B	2356	3	
LEW_R1_1083	139965	931993	1.90	B	523	3	
LEW_R1_1085	139985	931993	2.40	G	5	3	
LEW_R1_1086	140285	931993	2.95	S	523	3	
LEW_R1_1087	140295	931993	2.85	B	523	3	
LEW_R1_1088	140305	931993	2.90	B	5632	3	
LEW_R1_1089	140315	931993	3.05	S	5623	3	
LEW_R1_109	139785	932083	3.70	B	2356	3	
LEW_R1_1090	140325	931993	2.90	B	5623	3	
LEW_R1_1091	140335	931993	2.70	G	523	3	
LEW_R1_1092	140345	931993	2.45	S	523	3	
LEW_R1_1093	140355	931993	2.70	S	5623	3	
LEW_R1_1094	140365	931993	1.20	S	52	3	
LEW_R1_1095	140375	931993	1.65	S	52	3	
LEW_R1_1096	140385	931993	1.40	S	52	3	
LEW_R1_1097	140395	931993	1.35	B	52	3	
LEW_R1_1098	140405	931993	1.45	S	523	3	
LEW_R1_1099	140415	931993	1.40	S	52	3	
LEW_R1_11	139925	932113	0.10	B	3256	3	
LEW_R1_110	139795	932083	3.60	B	3256	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1100	140425	931993	1.10	S	52	3	
LEW_R1_1101	140435	931993	1.40	S	523	3	
LEW_R1_1102	140445	931993	1.50	S	52	3	
LEW_R1_1103	140455	931993	1.20	S	52	3	
LEW_R1_1104	140465	931993	1.70	S	52	3	
LEW_R1_1105	140475	931993	1.75	S	523	3	
LEW_R1_1106	140485	931993	1.95	S	523	3	
LEW_R1_1107	140495	931993	1.90	GS	52	3	
LEW_R1_1108	140505	931993	2.10	S	523	3	
LEW_R1_1109	140515	931993	1.95	S	52	3	
LEW_R1_1111	139805	932083	3.50	GS	2356	3	
LEW_R1_1110	140525	931993	2.25	B	523	3	
LEW_R1_1111	140535	931993	2.30	S	52	3	
LEW_R1_1112	140545	931993	1.90	B	2356	3	
LEW_R1_1113	140555	931993	1.80	B	2356	3	
LEW_R1_1114	140565	931993	2.05	B	256	3	
LEW_R1_1115	140575	931993	2.25	S	2356	3	
LEW_R1_1116	140585	931993	2.50	B	2356	3	
LEW_R1_1117	140595	931993	2.70	B	2356	3	
LEW_R1_1118	140605	931993	2.95	B	2356	3	
LEW_R1_1119	140615	931993	3.10	B	2356	3	
LEW_R1_112	139815	932083	3.40	S	235	3	
LEW_R1_1120	140625	931993	2.90	B	256	3	
LEW_R1_1121	140635	931993	2.80	B	256	3	
LEW_R1_1122	140645	931993	2.15	B	25	3	
LEW_R1_1123	140655	931993	2.25	B	25	3	
LEW_R1_1124	140665	931993	1.90	B	256	3	
LEW_R1_1125	140675	931993	1.85	B	256	3	
LEW_R1_1126	140685	931993	1.45	B	25	3	
LEW_R1_1127	140695	931993	1.15	S	25	3	
LEW_R1_1128	140705	931993	0.70	B	25	3	
LEW_R1_1129	140715	931993	0.95	B	2356	3	
LEW_R1_113	139825	932083	3.60	S	235	3	
LEW_R1_1130	140725	931993	0.55	B	2356	3	
LEW_R1_1131	140735	931993	0.70	B	2356	3	
LEW_R1_1132	140745	931993	0.70	B	2356	3	
LEW_R1_1133	140755	931993	0.20	B	2356	3	
LEW_R1_1134	140765	931993	0.60	B	2356	3	
LEW_R1_1135	140775	931993	0.90	B	2356	3	
LEW_R1_1136	140785	931993	0.85	B	2356	3	
LEW_R1_1137	140795	931993	0.95	B	2356	3	
LEW_R1_1138	140805	931993	0.95	B	2356	3	
LEW_R1_1139	140815	931993	1.05	B	2356	3	
LEW_R1_114	139835	932083	3.50	B	235	3	
LEW_R1_1140	140825	931993	0.10	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1141	140835	931993	0.45	B	2356	3	
LEW_R1_1142	140845	931993	0.25	B	235	3	
LEW_R1_1143	140855	931993	0.10	B	235	3	
LEW_R1_1144	140865	931993	0.25	B	2356	3	
LEW_R1_1145	140875	931993	0.10	B	2356	3	
LEW_R1_1146	140885	931993	0.30	B	2356	3	
LEW_R1_1147	140895	931993	0.40	B	2356	3	
LEW_R1_1148	140905	931993	0.35	B	2356	3	
LEW_R1_1149	140915	931993	0.15	B	2356	3	
LEW_R1_115	139845	932083	3.30	B	2356	3	
LEW_R1_1150	140925	931993	0.55	B	2356	3	
LEW_R1_1151	140935	931993	1.20	B	2356	3	
LEW_R1_1152	140945	931993	1.80	B	2356	3	
LEW_R1_1153	140955	931993	1.90	B	2356	3	
LEW_R1_1154	140965	931993	2.25	B	2356	3	
LEW_R1_1155	140975	931993	2.10	B	2356	3	
LEW_R1_1156	140985	931993	2.20	B	2356	3	
LEW_R1_1157	140995	931993	2.35	B	2356	3	
LEW_R1_1158	141005	931993	1.90	B	2356	3	
LEW_R1_1159	141015	931993	2.00	B	2356	3	
LEW_R1_116	139855	932083	3.00	B	52364	3	
LEW_R1_1160	141025	931993	2.00	B	2356	3	
LEW_R1_1161	141035	931993	2.15	B	2356	3	
LEW_R1_1162	141045	931993	2.25	B	2358	3	
LEW_R1_1163	141055	931993	2.50	B	2835	3	
LEW_R1_1164	141065	931993	2.70	B	2358	3	
LEW_R1_1165	141075	931993	2.80	B	2358	3	
LEW_R1_1166	141085	931993	3.25	S	2358	3	
LEW_R1_1167	141095	931993	3.60	B	238	3	
LEW_R1_1168	141105	931993	3.75	B	2358	3	
LEW_R1_1169	141115	931993	3.80	B	2385	3	
LEW_R1_117	139865	932083	3.20	B	235	3	
LEW_R1_1170	141125	931993	3.70	B	2358	3	
LEW_R1_1171	141135	931993	3.40	B	2358	3	
LEW_R1_1172	141145	931993	0.60	B	2358	3	
LEW_R1_1173	141155	931993	1.85	B	2835	3	
LEW_R1_1174	141165	931993	2.20	B	2385	3	
LEW_R1_1175	141175	931993	1.80	B	2358	3	
LEW_R1_1176	141185	931993	1.00	B	2358	3	
LEW_R1_1177	141195	931993	0.90	B	238	3	
LEW_R1_1178	141205	931993	0.95	B	2358	3	
LEW_R1_1179	141215	931993	0.75	B	2358	3	
LEW_R1_118	139875	932083	3.10	G	725	3	
LEW_R1_1180	141225	931993	0.85	B	2358	3	
LEW_R1_1181	141235	931993	0.60	B	2358	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1182	141245	931993	0.80	B	2358	3	
LEW_R1_1183	141255	931993	0.85	B	2385	3	
LEW_R1_1184	141265	931993	1.00	B	2835	3	
LEW_R1_1185	141275	931993	2.20	B	2358	3	
LEW_R1_1186	141285	931993	2.55	S	253	3	
LEW_R1_1187	141295	931993	2.25	B	285	3	
LEW_R1_1188	141305	931993	1.85	B	285	3	
LEW_R1_1189	141315	931993	1.05	B	2853	3	
LEW_R1_119	139885	932083	3.00	G	75623	3	
LEW_R1_1190	141325	931993	0.70	B	28	3	
LEW_R1_1191	141335	931993	0.20	B	2358	3	
LEW_R1_1192	141345	931993	0.30	B	2358	3	
LEW_R1_1193	141355	931993	0.90	B	235	3	
LEW_R1_1194	141365	931993	0.65	B	2358	3	
LEW_R1_1195	141375	931993	0.10	B	3285	3	
LEW_R1_1196	139815	931983	2.25	B	2356	3	
LEW_R1_1197	139825	931983	0.75	B	235	3	
LEW_R1_1198	139835	931983	1.65	B	2356	3	
LEW_R1_1199	139845	931983	1.15	B	2356	3	
LEW_R1_12	139935	932113	0.20	B	3562	3	Watercourse
LEW_R1_120	139895	932083	0.40	G	65327	3	
LEW_R1_1200	139855	931983	1.00	B	2356	3	
LEW_R1_1201	139865	931983	1.45	B	2356	3	
LEW_R1_1202	139875	931983	1.90	B	2356	3	
LEW_R1_1203	139885	931983	1.00	B	2356	3	
LEW_R1_1204	139895	931983	1.35	B	2356	3	
LEW_R1_1205	139905	931983	1.65	B	2356	3	
LEW_R1_1206	139915	931983	1.45	B	2356	3	
LEW_R1_1207	139925	931983	0.85	B	2356	3	
LEW_R1_1208	139935	931983	0.80	B	2356	3	
LEW_R1_1209	139945	931983	1.00	B	2356	3	
LEW_R1_121	139905	932083	2.90	B	2357	3	
LEW_R1_1210	139955	931983	0.00	G	523	3	
LEW_R1_1212	139975	931983	1.55	GS	52	3	
LEW_R1_1213	140285	931983	2.80	B	5623	3	
LEW_R1_1214	140295	931983	2.90	S	5632	3	
LEW_R1_1215	140305	931983	1.75	S	523	3	
LEW_R1_1217	140325	931983	2.35	B	523	3	
LEW_R1_1218	140335	931983	2.60	B	523	3	
LEW_R1_1219	140345	931983	2.25	S	52	3	
LEW_R1_122	139915	932083	2.20	B	357	3	
LEW_R1_1220	140355	931983	2.35	S	523	3	
LEW_R1_1222	140375	931983	1.60	S	52	3	
LEW_R1_1223	140385	931983	1.45	S	52	3	
LEW_R1_1224	140395	931983	1.35	S	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1225	140405	931983	1.25	S	52	3	
LEW_R1_1227	140425	931983	1.00	S	52	3	
LEW_R1_1228	140435	931983	0.95	S	523	3	
LEW_R1_1229	140445	931983	1.00	S	52	3	
LEW_R1_123	139925	932083	0.40	B	3245	3	
LEW_R1_1230	140455	931983	1.05	S	52	3	
LEW_R1_1232	140475	931983	1.70	S	52	3	
LEW_R1_1233	140485	931983	1.50	S	523	3	
LEW_R1_1234	140495	931983	1.75	S	52	3	
LEW_R1_1235	140505	931983	1.90	S	523	3	
LEW_R1_1237	140525	931983	1.90	GS	523	3	
LEW_R1_1238	140535	931983	1.95	S	523	3	
LEW_R1_1239	140545	931983	2.00	S	523	3	
LEW_R1_124	139935	932083	0.80	B	3256	3	
LEW_R1_1240	140555	931983	1.85	S	5623	3	
LEW_R1_1242	140575	931983	2.25	B	52	3	
LEW_R1_1243	140585	931983	2.35	G	52	3	
LEW_R1_1244	140595	931983	2.40	S	562	3	
LEW_R1_1245	140605	931983	2.50	S	5623	3	
LEW_R1_1247	140625	931983	2.60	B	5623	3	
LEW_R1_1248	140635	931983	2.70	B	523	3	
LEW_R1_1249	140645	931983	2.35	B	52	3	
LEW_R1_125	139945	932083	1.10	B	2356	3	
LEW_R1_1250	140655	931983	2.05	S	52	3	
LEW_R1_1252	140675	931983	1.80	S	52	3	
LEW_R1_1253	140685	931983	1.15	B	52	3	
LEW_R1_1254	140695	931983	1.20	S	52	3	
LEW_R1_1255	140705	931983	1.00	S	52	3	
LEW_R1_1257	140725	931983	0.75	S	523	3	
LEW_R1_1258	140735	931983	0.85	B	2356	3	
LEW_R1_1259	140745	931983	0.90	B	2356	3	
LEW_R1_126	139955	932083	1.80	B	23654	3	
LEW_R1_1260	140755	931983	0.55	B	2356	3	
LEW_R1_1262	140775	931983	0.50	B	2356	3	
LEW_R1_1263	140785	931983	0.60	B	2356	3	
LEW_R1_1264	140795	931983	0.90	B	2356	3	
LEW_R1_1265	140805	931983	0.95	B	2356	3	
LEW_R1_1267	140825	931983	1.55	S	2356	3	
LEW_R1_1268	140835	931983	1.85	B	2356	3	
LEW_R1_1269	140845	931983	1.30	B	2356	3	
LEW_R1_127	139965	932083	1.70	B	6532	3	
LEW_R1_1270	140855	931983	1.85	B	25	3	
LEW_R1_1272	140875	931983	1.40	B	258	3	
LEW_R1_1273	140885	931983	1.05	B	258	3	
LEW_R1_1274	140895	931983	2.00	B	2538	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1275	140905	931983	1.50	B	2358	3	
LEW_R1_1277	140925	931983	1.45	B	235	3	
LEW_R1_1278	140935	931983	2.20	B	2356	3	
LEW_R1_1279	140945	931983	1.90	B	2356	3	
LEW_R1_128	139975	932083	2.60	B	352	3	
LEW_R1_1280	140955	931983	2.40	S	2358	3	
LEW_R1_1282	140975	931983	2.35	B	2358	3	
LEW_R1_1283	140985	931983	2.25	B	2358	3	
LEW_R1_1284	140995	931983	2.45	B	2358	3	
LEW_R1_1285	141005	931983	2.15	B	2358	3	
LEW_R1_1287	141025	931983	2.25	B	2356	3	
LEW_R1_1288	141035	931983	2.00	B	5623	3	
LEW_R1_1289	141045	931983	2.00	GS	5628	3	
LEW_R1_129	139985	932083	2.10	B	235	3	
LEW_R1_1290	141055	931983	2.20	GS	5628	3	
LEW_R1_1292	141075	931983	2.40	B	5623	3	
LEW_R1_1293	141085	931983	2.55	G	5623	3	
LEW_R1_1294	141095	931983	3.00	G	5628	3	
LEW_R1_1295	141105	931983	2.95	GS	5628	3	
LEW_R1_1297	141125	931983	3.60	B	5628	3	
LEW_R1_1298	141135	931983	3.25	G	5628	3	
LEW_R1_1299	141145	931983	3.75	B	5628	3	
LEW_R1_13	139945	932113	0.30	B	3562	3	
LEW_R1_130	139995	932083	2.20	GS	325	3	
LEW_R1_1300	141155	931983	2.95	B	6528	3	
LEW_R1_1302	141175	931983	2.10	B	2356	3	
LEW_R1_1303	141185	931983	1.80	B	2385	3	
LEW_R1_1304	141195	931983	1.60	S	2358	3	
LEW_R1_1305	141205	931983	1.05	S	2358	3	
LEW_R1_1307	141225	931983	1.00	B	2538	3	
LEW_R1_1308	141235	931983	0.85	B	2358	3	
LEW_R1_1309	141245	931983	1.00	B	2356	3	
LEW_R1_131	140005	932083	2.90	G	3256	3	
LEW_R1_1310	141255	931983	0.95	S	2358	3	
LEW_R1_1312	141275	931983	2.10	B	2358	3	
LEW_R1_1313	141285	931983	2.25	B	2358	3	
LEW_R1_1314	141295	931983	1.00	B	2358	3	
LEW_R1_1315	141305	931983	0.60	B	2358	3	
LEW_R1_1317	141325	931983	1.60	B	2358	3	
LEW_R1_1318	141335	931983	0.70	B	2358	3	
LEW_R1_1319	141345	931983	0.90	B	2358	3	
LEW_R1_132	140685	932083	2.85	B	256	3	
LEW_R1_1320	141355	931983	0.85	B	2358	3	
LEW_R1_1322	141375	931983	0.90	S	825	3	
LEW_R1_1323	141385	931983	0.05	B	283	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1324	139825	931973	0.35	B	2356	3	
LEW_R1_1325	139835	931973	0.55	B	2356	3	
LEW_R1_1326	139845	931973	0.90	B	2356	3	
LEW_R1_1327	139855	931973	0.95	B	2356	3	
LEW_R1_1328	139865	931973	0.60	B	2356	3	
LEW_R1_1329	139875	931973	0.85	B	2356	3	
LEW_R1_133	140695	932083	2.60	B	256	3	
LEW_R1_1330	139885	931973	1.05	B	2356	3	
LEW_R1_1331	139895	931973	0.90	B	2356	3	
LEW_R1_1332	139905	931973	1.30	B	2356	3	
LEW_R1_1333	139915	931973	0.40	B	2356	3	
LEW_R1_1334	139925	931973	0.30	B	2356	3	
LEW_R1_1335	139935	931973	0.80	B	2356	3	
LEW_R1_1336	139945	931973	0.00	G	463	3	
LEW_R1_1338	139965	931973	1.65	B	52	3	
LEW_R1_1339	139975	931973	1.85	GS	52	3	
LEW_R1_134	140705	932083	3.00	B	2356	3	
LEW_R1_1340	140285	931973	2.65	S	523	3	
LEW_R1_1341	140295	931973	2.45	GS	5632	3	
LEW_R1_1342	140305	931973	2.40	GS	523	3	
LEW_R1_1343	140315	931973	2.30	B	52	3	
LEW_R1_1344	140325	931973	2.15	S	523	3	
LEW_R1_1345	140335	931973	1.90	S	52	3	
LEW_R1_1346	140345	931973	1.90	S	52	3	
LEW_R1_1347	140355	931973	1.90	S	52	3	
LEW_R1_1348	140365	931973	1.90	S	52	3	
LEW_R1_1349	140375	931973	1.35	S	52	3	
LEW_R1_1350	140385	931973	1.30	S	52	3	
LEW_R1_1351	140395	931973	1.35	S	52	3	
LEW_R1_1352	140405	931973	1.00	S	52	3	
LEW_R1_1353	140415	931973	1.05	S	523	3	
LEW_R1_1354	140425	931973	0.95	S	52	3	
LEW_R1_1355	140435	931973	0.95	S	5623	3	
LEW_R1_1356	140445	931973	1.05	S	52	3	
LEW_R1_1357	140455	931973	0.90	S	52	3	
LEW_R1_1358	140465	931973	0.85	S	52	3	
LEW_R1_1359	140475	931973	1.15	S	523	3	
LEW_R1_136	140725	932083	2.85	B	2356	3	
LEW_R1_1360	140485	931973	1.65	S	523	3	
LEW_R1_1361	140495	931973	1.50	S	52	3	
LEW_R1_1362	140505	931973	1.50	S	52	3	
LEW_R1_1363	140515	931973	1.75	S	523	3	
LEW_R1_1364	140525	931973	1.75	S	523	3	
LEW_R1_1365	140535	931973	1.95	S	5623	3	
LEW_R1_1366	140545	931973	1.90	S	52	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1367	140555	931973	1.65	S	562	3	
LEW_R1_1368	140565	931973	1.95	S	523	3	
LEW_R1_1369	140575	931973	2.00	S	523	3	
LEW_R1_137	140735	932083	2.95	B	2356	3	
LEW_R1_1370	140585	931973	2.35	S	523	3	
LEW_R1_1371	140595	931973	2.40	S	52	3	
LEW_R1_1372	140605	931973	2.20	S	523	3	
LEW_R1_1373	140615	931973	2.35	GS	562	3	
LEW_R1_1374	140625	931973	2.45	B	5623	3	
LEW_R1_1375	140635	931973	2.45	GS	523	3	
LEW_R1_1376	140645	931973	2.05	B	562	3	
LEW_R1_1377	140655	931973	2.00	S	52	3	
LEW_R1_1378	140665	931973	1.95	S	52	3	
LEW_R1_1379	140675	931973	1.85	S	52	3	
LEW_R1_138	140745	932083	2.85	B	2356	3	
LEW_R1_1380	140685	931973	1.45	S	562	3	
LEW_R1_1381	140695	931973	1.10	S	52	3	
LEW_R1_1382	140705	931973	1.00	S	52	3	
LEW_R1_1383	140715	931973	1.10	S	523	3	
LEW_R1_1384	140725	931973	1.00	S	523	3	
LEW_R1_1385	140735	931973	0.95	B	2356	3	
LEW_R1_1386	140745	931973	0.95	B	2356	3	
LEW_R1_1387	140755	931973	0.95	B	2356	3	
LEW_R1_1388	140765	931973	0.95	B	2356	3	
LEW_R1_1389	140775	931973	0.75	B	2356	3	
LEW_R1_139	140755	932083	2.80	B	2356	3	
LEW_R1_1390	140785	931973	0.85	B	2356	3	
LEW_R1_1391	140795	931973	0.85	B	2356	3	
LEW_R1_1392	140805	931973	1.05	B	2356	3	
LEW_R1_1393	140815	931973	1.10	B	2356	3	
LEW_R1_1394	140825	931973	1.00	B	2356	3	
LEW_R1_1395	140835	931973	1.35	B	5623	3	
LEW_R1_1396	140845	931973	1.30	S	5623	3	
LEW_R1_1397	140855	931973	1.50	S	5623	3	
LEW_R1_1398	140865	931973	1.60	GS	5632	3	
LEW_R1_1399	140875	931973	1.60	B	5632	3	
LEW_R1_14	139955	932113	0.60	B	2356	3	
LEW_R1_1400	140885	931973	1.90	B	5632	3	
LEW_R1_1401	140895	931973	1.90	B	5632	3	
LEW_R1_1402	140905	931973	1.95	B	2358	3	
LEW_R1_1403	140915	931973	1.90	B	2356	3	
LEW_R1_1404	140925	931973	1.35	B	2356	3	
LEW_R1_1405	140935	931973	1.75	B	2356	3	
LEW_R1_1406	140945	931973	1.30	B	2356	3	
LEW_R1_1407	140955	931973	0.90	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1408	140965	931973	0.90	B	2356	3	
LEW_R1_1409	140975	931973	0.95	B	2356	3	
LEW_R1_1411	140775	932083	1.85	B	2356	3	
LEW_R1_1410	140985	931973	0.85	B	2358	3	
LEW_R1_1411	140995	931973	1.90	B	2358	3	
LEW_R1_1412	141005	931973	1.90	B	235	3	
LEW_R1_1413	141015	931973	0.90	B	235	3	
LEW_R1_1414	141025	931973	1.00	B	235	3	
LEW_R1_1415	141035	931973	1.40	G	5628	3	
LEW_R1_1416	141045	931973	1.65	GS	5628	3	
LEW_R1_1417	141055	931973	1.60	B	5628	3	
LEW_R1_1418	141065	931973	1.95	GS	5628	3	
LEW_R1_1419	141075	931973	2.00	B	5628	3	
LEW_R1_1422	140785	932083	0.25	B	2356	3	
LEW_R1_1420	141085	931973	1.90	B	5623	3	
LEW_R1_1421	141095	931973	1.75	B	5628	3	
LEW_R1_1422	141105	931973	2.75	B	5628	3	
LEW_R1_1423	141115	931973	2.90	B	5628	3	
LEW_R1_1424	141125	931973	2.85	B	5628	3	
LEW_R1_1425	141135	931973	3.40	GS	5628	3	
LEW_R1_1426	141145	931973	3.20	GS	5628	3	
LEW_R1_1427	141155	931973	3.30	GS	6528	3	
LEW_R1_1428	141165	931973	2.95	B	6528	3	
LEW_R1_1429	141175	931973	1.30	B	235	3	
LEW_R1_1433	140795	932083	0.55	B	2356	3	
LEW_R1_1430	141185	931973	1.35	B	2385	3	
LEW_R1_1431	141195	931973	1.30	B	285	3	
LEW_R1_1432	141205	931973	0.90	B	2358	3	
LEW_R1_1433	141215	931973	0.70	B	2358	3	
LEW_R1_1434	141225	931973	0.60	B	2358	3	
LEW_R1_1435	141235	931973	0.90	B	2385	3	
LEW_R1_1436	141245	931973	1.05	B	2358	3	
LEW_R1_1437	141255	931973	1.25	S	2358	3	
LEW_R1_1438	141265	931973	1.85	B	2358	3	
LEW_R1_1439	141275	931973	1.85	B	2358	3	
LEW_R1_1444	140805	932083	0.55	B	2356	3	
LEW_R1_1440	141285	931973	0.70	B	2358	3	
LEW_R1_1441	141295	931973	0.40	B	2358	3	
LEW_R1_1442	141305	931973	0.75	B	2358	3	
LEW_R1_1443	141315	931973	0.60	B	325	3	
LEW_R1_1444	141325	931973	0.85	B	2385	3	
LEW_R1_1445	141335	931973	0.20	B	3256	3	
LEW_R1_1446	141345	931973	0.05	B	352	3	
LEW_R1_1447	141355	931973	0.20	B	235	3	
LEW_R1_1448	141365	931973	0.30	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1449	141375	931973	0.60	B	2358	3	
LEW_R1_1450	141385	931973	0.35	B	2538	3	
LEW_R1_1451	141395	931973	1.10	B	2358	3	
LEW_R1_1452	139835	931963	0.70	B	235	3	
LEW_R1_1453	139845	931963	1.00	B	2356	3	
LEW_R1_1454	139855	931963	0.90	B	2356	3	
LEW_R1_1455	139865	931963	0.25	B	2356	3	
LEW_R1_1456	139875	931963	0.20	B	2356	3	
LEW_R1_1457	139885	931963	0.50	B	2356	3	
LEW_R1_1458	139895	931963	0.30	B	2356	3	
LEW_R1_1459	139905	931963	0.35	B	2356	3	
LEW_R1_146	140825	932083	0.20	B	2356	3	
LEW_R1_1460	139915	931963	0.15	B	2356	3	
LEW_R1_1461	139925	931963	0.25	B	2356	3	
LEW_R1_1462	139935	931963	0.00	G	263	3	
LEW_R1_1463	139945	931963	0.00	G	25	3	
LEW_R1_1464	139955	931963	0.95	GS	52	3	
LEW_R1_1465	139965	931963	1.40	B	562	3	
LEW_R1_1466	139975	931963	1.80	G	5	3	
LEW_R1_1467	140225	931963	2.95	G	562	3	
LEW_R1_1468	140235	931963	3.00	B	52	3	
LEW_R1_1469	140245	931963	3.00	B	52	3	
LEW_R1_147	140835	932083	0.25	B	2356	3	
LEW_R1_1470	140255	931963	2.95	GS	52	3	
LEW_R1_1471	140265	931963	2.85	GS	52	3	
LEW_R1_1472	140275	931963	1.80	B	5623	3	
LEW_R1_1473	140285	931963	2.75	G	52	3	
LEW_R1_1474	140295	931963	2.50	GS	5632	3	
LEW_R1_1475	140305	931963	2.40	SA	572	3	
LEW_R1_1476	140315	931963	2.25	SA	5672	3	
LEW_R1_1477	140325	931963	2.10	S	576	3	
LEW_R1_1478	140335	931963	1.50	S	574	3	
LEW_R1_1479	140345	931963	1.90	CS	52	3	
LEW_R1_148	140845	932083	0.75	B	2356	3	
LEW_R1_1480	140355	931963	1.75	S	527	3	
LEW_R1_1481	140365	931963	1.70	S	572	3	
LEW_R1_1482	140375	931963	1.35	S	527	3	
LEW_R1_1483	140385	931963	1.45	B	57	3	
LEW_R1_1484	140395	931963	1.15	S	573	3	
LEW_R1_1485	140405	931963	1.00	S	57	3	
LEW_R1_1486	140415	931963	1.00	S	523	3	
LEW_R1_1487	140425	931963	1.00	S	523	3	
LEW_R1_1488	140435	931963	0.70	S	52	3	
LEW_R1_1489	140445	931963	0.75	S	52	3	
LEW_R1_149	140855	932083	1.15	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1490	140455	931963	0.95	S	52	3	
LEW_R1_1491	140465	931963	0.90	S	523	3	
LEW_R1_1492	140475	931963	1.10	S	52	3	
LEW_R1_1493	140485	931963	1.10	S	523	3	
LEW_R1_1494	140495	931963	1.20	S	523	3	
LEW_R1_1495	140505	931963	1.50	S	523	3	
LEW_R1_1496	140515	931963	1.65	S	523	3	
LEW_R1_1497	140525	931963	1.60	S	523	3	
LEW_R1_1498	140535	931963	1.65	S	523	3	
LEW_R1_1499	140545	931963	1.70	S	523	3	
LEW_R1_15	140895	932113	0.90	B	2358	3	
LEW_R1_1500	140555	931963	1.65	S	52	3	
LEW_R1_1501	140565	931963	1.90	S	52	3	
LEW_R1_1502	140575	931963	1.95	S	52	3	
LEW_R1_1503	140585	931963	2.05	S	523	3	
LEW_R1_1504	140595	931963	2.10	S	52	3	
LEW_R1_1505	140605	931963	2.30	S	523	3	
LEW_R1_1506	140615	931963	2.20	S	523	3	
LEW_R1_1507	140625	931963	2.40	S	523	3	
LEW_R1_1508	140635	931963	2.40	B	523	3	
LEW_R1_1509	140645	931963	2.30	S	523	3	
LEW_R1_151	140875	932083	0.05	B	235	3	
LEW_R1_1510	140655	931963	1.95	S	52	3	
LEW_R1_1511	140665	931963	1.90	S	52	3	
LEW_R1_1512	140675	931963	1.70	S	52	3	
LEW_R1_1513	140685	931963	1.60	GS	562	3	
LEW_R1_1514	140695	931963	1.40	S	52	3	
LEW_R1_1515	140705	931963	1.35	S	52	3	
LEW_R1_1516	140715	931963	1.35	S	52	3	
LEW_R1_1517	140725	931963	1.05	S	532	3	
LEW_R1_1518	140735	931963	1.00	B	2356	3	
LEW_R1_1519	140745	931963	0.95	B	2356	3	
LEW_R1_152	140885	932083	0.80	B	2356	3	
LEW_R1_1520	140755	931963	1.05	B	2356	3	
LEW_R1_1521	140765	931963	0.95	B	2356	3	
LEW_R1_1522	140775	931963	0.95	B	2356	3	
LEW_R1_1523	140785	931963	1.30	B	2356	3	
LEW_R1_1524	140795	931963	1.10	B	2356	3	
LEW_R1_1525	140805	931963	1.65	B	2356	3	
LEW_R1_1526	140815	931963	1.35	B	2356	3	
LEW_R1_1527	140825	931963	1.60	B	2356	3	
LEW_R1_1528	140835	931963	1.75	B	523	3	
LEW_R1_1529	140845	931963	1.80	B	5623	3	
LEW_R1_153	140895	932083	1.05	B	2356	3	
LEW_R1_1530	140855	931963	1.85	B	5623	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1531	140865	931963	1.85	B	5623	3	
LEW_R1_1532	140875	931963	1.85	S	5623	3	
LEW_R1_1533	140885	931963	2.00	B	5623	3	
LEW_R1_1534	140895	931963	2.00	S	5623	3	
LEW_R1_1535	140905	931963	2.05	B	2356	3	
LEW_R1_1536	140915	931963	1.95	S	2356	3	
LEW_R1_1537	140925	931963	1.85	B	2356	3	
LEW_R1_1538	140935	931963	1.35	B	2356	3	
LEW_R1_1539	140945	931963	1.20	B	2356	3	
LEW_R1_154	140905	932083	0.85	B	2356	3	
LEW_R1_1540	140955	931963	0.95	B	2356	3	
LEW_R1_1541	140965	931963	0.45	B	2356	3	
LEW_R1_1542	140975	931963	0.25	B	2356	3	
LEW_R1_1543	140985	931963	0.90	B	2356	3	
LEW_R1_1544	140995	931963	0.85	B	2356	3	
LEW_R1_1545	141005	931963	0.55	B	235	3	
LEW_R1_1546	141015	931963	0.90	B	2356	3	
LEW_R1_1547	141025	931963	0.10	B	2356	3	
LEW_R1_1548	141035	931963	0.65	S	5623	3	
LEW_R1_1549	141045	931963	0.45	S	5632	3	
LEW_R1_1550	141055	931963	0.70	B	5632	3	
LEW_R1_1551	141065	931963	0.75	B	5623	3	
LEW_R1_1552	141075	931963	0.90	B	5623	3	
LEW_R1_1553	141085	931963	1.00	GS	5628	3	
LEW_R1_1554	141095	931963	0.90	GS	5628	3	
LEW_R1_1555	141105	931963	1.90	B	5628	3	
LEW_R1_1556	141115	931963	2.75	B	5628	3	
LEW_R1_1557	141125	931963	2.30	B	5623	3	
LEW_R1_1558	141135	931963	2.75	S	5628	3	
LEW_R1_1559	141145	931963	2.90	GS	5628	3	
LEW_R1_156	140925	932083	0.35	B	2356	3	
LEW_R1_1560	141155	931963	3.00	B	5628	3	
LEW_R1_1561	141165	931963	3.15	B	6528	3	
LEW_R1_1562	141175	931963	2.70	B	2356	3	
LEW_R1_1563	141185	931963	1.10	GS	25	3	
LEW_R1_1564	141195	931963	0.90	B	2	3	
LEW_R1_1565	141205	931963	1.00	G	25	3	
LEW_R1_1566	141215	931963	0.90	B	2356	3	
LEW_R1_1567	141225	931963	0.00	G	283	3	
LEW_R1_1568	141235	931963	0.55	G	285	3	
LEW_R1_1569	141245	931963	0.90	GS	235	3	
LEW_R1_157	140935	932083	0.85	B	2356	3	
LEW_R1_1570	141255	931963	1.45	G	345	3	
LEW_R1_1571	141265	931963	1.55	G	253	3	
LEW_R1_1572	141275	931963	1.00	B	2358	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1573	141285	931963	0.35	B	2358	3	
LEW_R1_1574	141295	931963	0.70	B	2358	3	
LEW_R1_1575	141305	931963	0.70	B	2358	3	
LEW_R1_1576	141315	931963	0.30	B	2358	3	
LEW_R1_1577	141325	931963	0.25	B	3256	3	
LEW_R1_1578	141335	931963	0.95	B	235	3	
LEW_R1_1579	141345	931963	0.25	B	253	3	
LEW_R1_158	140945	932083	0.45	B	2356	3	
LEW_R1_1580	141355	931963	0.05	B	235	3	
LEW_R1_1581	141365	931963	0.25	B	2356	3	
LEW_R1_1582	141375	931963	0.80	B	2358	3	
LEW_R1_1583	141385	931963	0.75	B	2583	3	
LEW_R1_1584	141395	931963	0.95	B	2583	3	
LEW_R1_1585	141405	931963	0.90	B	2358	3	
LEW_R1_1586	139845	931953	0.20	B	235	3	
LEW_R1_1587	139855	931953	0.10	B	235	3	
LEW_R1_1588	139865	931953	0.05	B	235	3	
LEW_R1_1589	139875	931953	0.15	B	2356	3	
LEW_R1_159	140955	932083	0.55	B	2356	3	
LEW_R1_1590	139885	931953	0.10	B	2356	3	
LEW_R1_1591	139895	931953	0.25	B	235	3	
LEW_R1_1592	139905	931953	0.20	B	235	3	
LEW_R1_1593	139915	931953	0.25	B	2356	3	
LEW_R1_1594	139925	931953	0.00	G	362	3	
LEW_R1_1595	139935	931953	0.00	G	52	3	
LEW_R1_1597	139955	931953	0.85	B	52	3	
LEW_R1_1598	139965	931953	0.95	S	52	3	
LEW_R1_1599	139975	931953	1.50	B	5	3	
LEW_R1_16	140905	932113	0.90	B	2358	3	
LEW_R1_1600	139985	931953	1.80	S	562	3	
LEW_R1_1601	140185	931953	2.00	GS	52	3	
LEW_R1_1602	140195	931953	2.25	B	523	3	
LEW_R1_1603	140205	931953	2.35	S	52	3	
LEW_R1_1604	140215	931953	2.30	B	52	3	
LEW_R1_1605	140225	931953	2.65	B	523	3	
LEW_R1_1606	140235	931953	2.95	B	52	3	
LEW_R1_1607	140245	931953	2.95	G	52	3	
LEW_R1_1608	140255	931953	2.90	B	52	3	
LEW_R1_1609	140265	931953	2.90	S	52	3	
LEW_R1_161	140975	932083	0.40	B	235	3	
LEW_R1_1610	140275	931953	2.80	GS	562	3	
LEW_R1_1611	140285	931953	2.70	S	52	3	
LEW_R1_1612	140295	931953	2.40	GS	52	3	
LEW_R1_1613	140305	931953	2.30	SA	572	3	
LEW_R1_1614	140315	931953	2.20	S	257	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1615	140325	931953	1.95	S	657	3	
LEW_R1_1616	140335	931953	2.05	B	572	3	
LEW_R1_1617	140345	931953	1.80	S	527	3	
LEW_R1_1618	140355	931953	1.80	S	527	3	
LEW_R1_1619	140365	931953	1.50	S	523	3	
LEW_R1_162	140985	932083	0.80	B	2356	3	
LEW_R1_1620	140375	931953	1.35	S	5237	3	
LEW_R1_1621	140385	931953	1.30	S	57	3	
LEW_R1_1622	140395	931953	1.05	S	572	3	
LEW_R1_1623	140405	931953	1.05	S	572	3	
LEW_R1_1624	140415	931953	0.95	S	523	3	
LEW_R1_1625	140425	931953	0.95	S	52	3	
LEW_R1_1626	140435	931953	1.00	S	52	3	
LEW_R1_1627	140445	931953	0.95	S	52	3	
LEW_R1_1628	140455	931953	1.10	S	52	3	
LEW_R1_1629	140465	931953	0.95	S	52	3	
LEW_R1_163	140995	932083	0.65	B	2356	3	
LEW_R1_1630	140475	931953	0.95	S	52	3	
LEW_R1_1631	140485	931953	1.10	S	52	3	
LEW_R1_1632	140495	931953	1.05	S	523	3	
LEW_R1_1633	140505	931953	1.45	S	523	3	
LEW_R1_1634	140515	931953	1.20	S	523	3	
LEW_R1_1635	140525	931953	1.55	S	532	3	
LEW_R1_1636	140535	931953	1.65	B	523	3	
LEW_R1_1637	140545	931953	1.40	S	523	3	
LEW_R1_1638	140555	931953	1.45	S	523	3	
LEW_R1_1639	140565	931953	1.80	S	52	3	
LEW_R1_164	141005	932083	0.90	B	2358	3	
LEW_R1_1640	140575	931953	1.85	S	523	3	
LEW_R1_1641	140585	931953	1.95	S	523	3	
LEW_R1_1642	140595	931953	2.00	S	523	3	
LEW_R1_1643	140605	931953	1.95	S	523	3	
LEW_R1_1644	140615	931953	2.15	S	52	3	
LEW_R1_1645	140625	931953	2.20	S	562	3	
LEW_R1_1646	140635	931953	2.35	B	52	3	
LEW_R1_1647	140645	931953	2.00	B	52	3	
LEW_R1_1648	140655	931953	2.00	S	52	3	
LEW_R1_1649	140665	931953	2.20	S	562	3	
LEW_R1_165	141075	932083	2.45	B	2358	3	
LEW_R1_1650	140675	931953	1.90	S	52	3	
LEW_R1_1651	140685	931953	1.65	S	52	3	
LEW_R1_1652	140695	931953	1.55	S	52	3	
LEW_R1_1653	140705	931953	1.40	S	52	3	
LEW_R1_1654	140715	931953	1.25	S	52	3	
LEW_R1_1655	140725	931953	1.15	S	523	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1656	140735	931953	1.50	B	2356	3	
LEW_R1_1657	140745	931953	1.35	B	2356	3	
LEW_R1_1658	140755	931953	0.95	B	2356	3	
LEW_R1_1659	140765	931953	1.10	B	2356	3	
LEW_R1_166	141085	932083	2.65	B	2358	3	
LEW_R1_1660	140775	931953	0.90	B	2356	3	
LEW_R1_1661	140785	931953	1.05	B	2356	3	
LEW_R1_1662	140795	931953	1.45	B	2356	3	
LEW_R1_1663	140805	931953	1.30	B	2356	3	
LEW_R1_1664	140815	931953	1.75	B	2356	3	
LEW_R1_1665	140825	931953	1.75	B	2356	3	
LEW_R1_1666	140835	931953	1.65	S	5623	3	
LEW_R1_1667	140845	931953	1.80	B	5623	3	
LEW_R1_1668	140855	931953	1.85	S	5632	3	
LEW_R1_1669	140865	931953	1.90	S	5623	3	
LEW_R1_167	141095	932083	2.70	B	2358	3	
LEW_R1_1670	140875	931953	1.90	B	5623	3	
LEW_R1_1671	140885	931953	1.95	B	5623	3	
LEW_R1_1672	140895	931953	2.00	B	5623	3	
LEW_R1_1673	140905	931953	2.20	B	2356	3	
LEW_R1_1674	140915	931953	2.00	B	2356	3	
LEW_R1_1675	140925	931953	2.05	B	2356	3	
LEW_R1_1676	140935	931953	1.85	B	2356	3	
LEW_R1_1677	140945	931953	1.80	B	2356	3	
LEW_R1_1678	140955	931953	1.75	B	2356	3	
LEW_R1_1679	140965	931953	1.20	B	2356	3	
LEW_R1_168	141105	932083	3.60	B	2358	3	
LEW_R1_1680	140975	931953	1.05	B	2356	3	
LEW_R1_1681	140985	931953	0.95	B	2356	3	
LEW_R1_1682	140995	931953	1.00	B	2356	3	
LEW_R1_1683	141005	931953	1.05	B	2356	3	
LEW_R1_1684	141015	931953	1.00	B	2356	3	
LEW_R1_1685	141025	931953	0.95	B	2356	3	
LEW_R1_1686	141035	931953	0.55	S	5623	3	
LEW_R1_1687	141045	931953	0.75	S	5623	3	
LEW_R1_1688	141055	931953	0.70	S	5632	3	
LEW_R1_1689	141065	931953	0.95	S	5623	3	
LEW_R1_1690	141075	931953	1.45	GS	5623	3	
LEW_R1_1691	141085	931953	1.75	S	5632	3	
LEW_R1_1692	141095	931953	1.00	GS	5628	3	
LEW_R1_1693	141105	931953	1.40	B	5628	3	
LEW_R1_1694	141115	931953	1.70	B	5628	3	
LEW_R1_1695	141125	931953	1.80	B	5623	3	
LEW_R1_1696	141135	931953	1.95	GS	5628	3	
LEW_R1_1697	141145	931953	1.65	B	5628	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1698	141155	931953	3.00	G	5628	3	
LEW_R1_1699	141165	931953	2.65	B	6528	3	
LEW_R1_17	140915	932113	1.80	S	2358	3	
LEW_R1_170	141125	932083	2.45	B	2358	3	
LEW_R1_1700	141175	931953	2.50	B	235	3	
LEW_R1_1701	141185	931953	1.80	B	25	3	
LEW_R1_1702	141195	931953	0.20	G	2356	3	
LEW_R1_1703	141205	931953	0.40	G	235	3	
LEW_R1_1704	141215	931953	0.20	B	2356	3	
LEW_R1_1705	141225	931953	0.15	B	235	3	
LEW_R1_1706	141235	931953	0.55	G	238	3	
LEW_R1_1707	141245	931953	1.10	B	324	3	
LEW_R1_1708	141255	931953	0.55	B	342	3	
LEW_R1_1709	141265	931953	0.75	B	4253	3	
LEW_R1_171	141135	932083	0.70	B	523	3	
LEW_R1_1710	141275	931953	1.15	S	325	3	
LEW_R1_1711	141285	931953	0.60	S	345	3	
LEW_R1_1712	141295	931953	0.80	B	435	3	
LEW_R1_1713	141305	931953	1.05	B	435	3	
LEW_R1_1714	141315	931953	0.00	B	345	3	
LEW_R1_1715	141325	931953	0.40	B	3456	3	
LEW_R1_1716	141335	931953	0.90	S	354	3	
LEW_R1_1717	141345	931953	0.80	S	342	3	
LEW_R1_1718	141355	931953	0.50	B	435	3	
LEW_R1_1719	141365	931953	0.60	B	6532	3	
LEW_R1_172	141145	932083	0.45	GS	5623	3	
LEW_R1_1720	141375	931953	0.35	B	6523	3	
LEW_R1_1721	141385	931953	0.55	B	6523	3	
LEW_R1_1722	141395	931953	0.90	GS	6532	3	
LEW_R1_1723	141405	931953	0.50	S	6523	3	
LEW_R1_1724	141415	931953	0.10	GS	652	3	
LEW_R1_173	141155	932083	0.55	B	5623	3	
LEW_R1_1731	139905	931943	0.05	B	235	3	
LEW_R1_1732	139915	931943	0.00	B	253	3	
LEW_R1_1733	139925	931943	0.00	G	5	3	
LEW_R1_1734	139935	931943	0.00	G	2	3	
LEW_R1_1736	139955	931943	0.35	B	526	3	
LEW_R1_1737	139965	931943	1.00	B	5	3	
LEW_R1_1738	139975	931943	1.00	S	562	3	
LEW_R1_1739	139985	931943	1.45	S	5	3	
LEW_R1_174	139775	932073	3.00	B	253	3	
LEW_R1_1740	140195	931943	1.90	G	562	3	
LEW_R1_1741	140205	931943	2.05	GS	52	3	
LEW_R1_1742	140215	931943	2.60	S	52	3	
LEW_R1_1743	140225	931943	2.80	G	52	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1744	140235	931943	2.85	B	52	3	
LEW_R1_1745	140245	931943	2.80	SA	527	3	
LEW_R1_1746	140255	931943	2.85	S	527	3	
LEW_R1_1747	140265	931943	2.75	S	254	3	
LEW_R1_1748	140275	931943	2.65	S	572	3	
LEW_R1_1749	140285	931943	2.40	G	532	3	
LEW_R1_175	139785	932073	2.90	B	2356	3	
LEW_R1_1750	140295	931943	2.40	SA	257	3	
LEW_R1_1751	140305	931943	2.40	SA	57	3	
LEW_R1_1752	140315	931943	2.25	B	572	3	
LEW_R1_1753	140325	931943	2.15	S	5673	3	
LEW_R1_1754	140335	931943	2.00	B	527	3	
LEW_R1_1755	140345	931943	1.90	S	562	3	
LEW_R1_1756	140355	931943	1.85	S	527	3	
LEW_R1_1757	140365	931943	1.65	S	527	3	
LEW_R1_1758	140375	931943	1.40	S	532	3	
LEW_R1_1759	140385	931943	1.35	S	57	3	
LEW_R1_176	139795	932073	2.85	B	2356	3	
LEW_R1_1760	140395	931943	1.10	S	572	3	
LEW_R1_1761	140405	931943	1.00	S	527	3	
LEW_R1_1762	140415	931943	1.10	S	52	3	
LEW_R1_1763	140425	931943	1.05	S	52	3	
LEW_R1_1764	140435	931943	1.00	S	52	3	
LEW_R1_1765	140445	931943	1.00	S	52	3	
LEW_R1_1766	140455	931943	1.00	S	52	3	
LEW_R1_1767	140465	931943	1.00	S	523	3	
LEW_R1_1768	140475	931943	1.15	S	52	3	
LEW_R1_1769	140485	931943	1.00	S	52	3	
LEW_R1_177	139805	932073	3.05	B	2356	3	
LEW_R1_1770	140495	931943	1.15	S	523	3	
LEW_R1_1771	140505	931943	1.00	S	523	3	
LEW_R1_1772	140515	931943	1.20	S	52	3	
LEW_R1_1773	140525	931943	1.35	S	523	3	
LEW_R1_1774	140535	931943	1.35	S	52	3	
LEW_R1_1775	140545	931943	1.40	GS	523	3	
LEW_R1_1776	140555	931943	1.55	S	523	3	
LEW_R1_1777	140565	931943	1.50	S	52	3	
LEW_R1_1778	140575	931943	1.85	S	5623	3	
LEW_R1_1779	140585	931943	1.95	S	5623	3	
LEW_R1_178	139815	932073	2.85	B	2356	3	
LEW_R1_1780	140595	931943	2.00	S	52	3	
LEW_R1_1781	140605	931943	2.25	S	52	3	
LEW_R1_1782	140615	931943	2.15	S	52	3	
LEW_R1_1783	140625	931943	2.30	S	523	3	
LEW_R1_1784	140635	931943	2.20	S	52	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1785	140645	931943	2.20	S	523	3	
LEW_R1_1786	140655	931943	2.05	S	52	3	
LEW_R1_1787	140665	931943	2.00	S	52	3	
LEW_R1_1788	140675	931943	1.95	S	52	3	
LEW_R1_1789	140685	931943	1.55	S	562	3	
LEW_R1_179	139825	932073	2.85	B	2356	3	
LEW_R1_1790	140695	931943	1.35	S	52	3	
LEW_R1_1791	140705	931943	1.05	B	52	3	
LEW_R1_1792	140715	931943	1.10	S	52	3	
LEW_R1_1793	140725	931943	1.10	S	523	3	
LEW_R1_1794	140735	931943	1.15	B	2356	3	
LEW_R1_1795	140745	931943	1.30	B	2356	3	
LEW_R1_1796	140755	931943	1.05	B	2356	3	
LEW_R1_1797	140765	931943	0.35	B	2356	3	
LEW_R1_1798	140775	931943	0.35	B	2356	3	
LEW_R1_1799	140785	931943	0.75	B	2356	3	
LEW_R1_18	140925	932113	1.55	B	2358	3	
LEW_R1_180	139835	932073	3.15	B	2356	3	
LEW_R1_1800	140795	931943	0.70	B	2356	3	
LEW_R1_1801	140805	931943	0.95	B	2356	3	
LEW_R1_1802	140815	931943	0.95	B	2356	3	
LEW_R1_1803	140825	931943	1.60	B	5623	3	
LEW_R1_1804	140835	931943	1.30	S	5623	3	
LEW_R1_1805	140845	931943	1.65	S	5623	3	
LEW_R1_1806	140855	931943	1.70	GS	5623	3	
LEW_R1_1807	140865	931943	1.70	S	5623	3	
LEW_R1_1808	140875	931943	1.65	S	5623	3	
LEW_R1_1809	140885	931943	1.65	S	5623	3	
LEW_R1_181	139845	932073	3.15	B	2865	3	
LEW_R1_1810	140895	931943	1.95	S	5623	3	
LEW_R1_1811	140905	931943	2.30	S	5623	3	
LEW_R1_1812	140915	931943	2.40	S	5623	3	
LEW_R1_1813	140925	931943	2.35	B	5623	3	
LEW_R1_1814	140935	931943	2.20	S	5623	3	
LEW_R1_1815	140945	931943	1.95	S	5623	3	
LEW_R1_1816	140955	931943	1.70	S	5632	3	
LEW_R1_1817	140965	931943	1.10	G	5623	3	
LEW_R1_1818	140975	931943	0.25	S	5623	3	
LEW_R1_1819	140985	931943	0.75	S	5623	3	
LEW_R1_182	139855	932073	2.70	B	2356	3	
LEW_R1_1820	140995	931943	0.70	S	5628	3	
LEW_R1_1821	141005	931943	1.00	S	5623	3	
LEW_R1_1822	141015	931943	0.65	G	5623	3	
LEW_R1_1823	141025	931943	1.10	S	5623	3	
LEW_R1_1824	141035	931943	1.45	S	5623	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1825	141045	931943	1.50	GS	5623	3	
LEW_R1_1826	141055	931943	1.20	S	6532	3	
LEW_R1_1827	141065	931943	1.50	S	6532	3	
LEW_R1_1828	141075	931943	1.80	B	6523	3	
LEW_R1_1829	141085	931943	1.95	B	6523	3	
LEW_R1_183	139865	932073	3.10	B	235	3	
LEW_R1_1830	141095	931943	1.20	B	6528	3	
LEW_R1_1831	141105	931943	1.15	G	6528	3	
LEW_R1_1832	141115	931943	1.10	B	6528	3	
LEW_R1_1833	141125	931943	1.20	G	6528	3	
LEW_R1_1834	141135	931943	1.50	S	6528	3	
LEW_R1_1835	141145	931943	1.60	G	6528	3	
LEW_R1_1836	141155	931943	2.50	B	6528	3	
LEW_R1_1837	141165	931943	2.55	G	6528	3	
LEW_R1_1838	141175	931943	2.60	B	235	3	
LEW_R1_1839	141185	931943	1.35	S	6523	3	
LEW_R1_184	139875	932073	3.15	B	283	3	
LEW_R1_1840	141195	931943	0.55	G	6523	3	
LEW_R1_1841	141205	931943	0.55	GS	6523	3	
LEW_R1_1842	141215	931943	0.50	S	6523	3	
LEW_R1_1843	141225	931943	1.15	S	6523	3	
LEW_R1_1844	141235	931943	1.75	GS	6523	3	
LEW_R1_1845	141245	931943	1.25	S	6532	3	
LEW_R1_1846	141255	931943	0.85	S	6532	3	
LEW_R1_1847	141265	931943	1.00	B	3524	3	
LEW_R1_1848	141275	931943	0.70	B	435	3	
LEW_R1_1849	141285	931943	0.55	S	423	3	
LEW_R1_185	139885	932073	0.50	G	7632	3	
LEW_R1_1850	141295	931943	1.15	B	345	3	
LEW_R1_1851	141305	931943	1.30	B	345	3	
LEW_R1_1852	141315	931943	1.15	B	348	3	
LEW_R1_1853	141325	931943	0.05	B	345	3	
LEW_R1_1854	141335	931943	0.75	B	2354	3	
LEW_R1_1855	141345	931943	0.80	B	3524	3	
LEW_R1_1856	141355	931943	0.95	S	435	3	
LEW_R1_1857	141365	931943	0.70	S	6523	3	
LEW_R1_1858	141375	931943	0.20	B	6523	3	
LEW_R1_1859	141385	931943	0.60	G	5632	3	
LEW_R1_186	139895	932073	3.20	G	7325	3	
LEW_R1_1860	141395	931943	0.70	S	6532	3	
LEW_R1_1861	141405	931943	0.75	S	6532	3	
LEW_R1_1862	141415	931943	0.20	S	5623	3	
LEW_R1_1864	139865	931933	0.85	B	325	3	Drain
LEW_R1_1865	139875	931933	0.40	B	2356	3	
LEW_R1_1866	139885	931933	0.10	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1867	139895	931933	0.30	B	2356	3	
LEW_R1_1869	139915	931933	0.00	G	253	3	
LEW_R1_187	139905	932073	2.80	B	235674	3	
LEW_R1_1872	139945	931933	0.40	B	5237	3	
LEW_R1_1873	139955	931933	0.50	B	562	3	
LEW_R1_1875	139975	931933	1.00	S	5	3	
LEW_R1_1876	139985	931933	1.45	S	5	3	
LEW_R1_1877	139995	931933	1.65	S	562	3	
LEW_R1_1878	140195	931933	2.20	B	52	3	
LEW_R1_1879	140205	931933	2.30	G	52	3	
LEW_R1_188	139915	932073	2.60	B	7653	3	
LEW_R1_1881	140225	931933	2.50	B	5742	3	
LEW_R1_1882	140235	931933	2.80	B	572	3	
LEW_R1_1883	140245	931933	2.85	SA	572	3	
LEW_R1_1884	140255	931933	2.75	G	527	3	
LEW_R1_1886	140275	931933	2.70	S	572	3	
LEW_R1_1887	140285	931933	2.40	B	572	3	
LEW_R1_1888	140295	931933	2.55	GS	257	3	
LEW_R1_1889	140305	931933	2.55	SA	527	3	
LEW_R1_189	139925	932073	0.90	S	3245	3	
LEW_R1_1891	140325	931933	2.05	S	572	3	
LEW_R1_1892	140335	931933	2.00	S	527	3	
LEW_R1_1893	140345	931933	1.90	S	527	3	
LEW_R1_1894	140355	931933	2.00	B	572	3	
LEW_R1_1896	140375	931933	1.60	S	527	3	
LEW_R1_1897	140385	931933	1.30	S	572	3	
LEW_R1_1898	140395	931933	1.40	S	529	3	
LEW_R1_1899	140405	931933	1.20	S	527	3	
LEW_R1_19	139805	932103	3.70	B	2356	3	Peat cutting
LEW_R1_190	139935	932073	0.80	S	3562	3	
LEW_R1_1901	140425	931933	1.05	S	52	3	
LEW_R1_1902	140435	931933	1.10	S	52	3	
LEW_R1_1903	140445	931933	1.00	S	52	3	
LEW_R1_1904	140455	931933	1.05	S	52	3	
LEW_R1_1906	140475	931933	1.00	S	52	3	
LEW_R1_1907	140485	931933	1.05	S	523	3	
LEW_R1_1908	140495	931933	1.05	S	523	3	
LEW_R1_1909	140505	931933	1.40	S	523	3	
LEW_R1_191	139945	932073	2.00	G	2356	3	
LEW_R1_1911	140525	931933	1.35	S	523	3	
LEW_R1_1912	140535	931933	1.45	S	532	3	
LEW_R1_1913	140545	931933	1.50	B	52	3	
LEW_R1_1914	140555	931933	1.60	S	523	3	
LEW_R1_1916	140575	931933	1.95	S	52	3	
LEW_R1_1917	140585	931933	1.95	GS	523	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1918	140595	931933	2.05	S	5623	3	
LEW_R1_1919	140605	931933	2.35	S	52	3	
LEW_R1_192	139955	932073	2.00	B	235	3	
LEW_R1_1921	140625	931933	2.40	S	52	3	
LEW_R1_1922	140635	931933	2.45	S	52	3	
LEW_R1_1923	140645	931933	2.30	S	523	3	
LEW_R1_1924	140655	931933	2.00	S	562	3	
LEW_R1_1926	140675	931933	1.20	S	52	3	
LEW_R1_1927	140685	931933	0.95	B	52	3	
LEW_R1_1928	140695	931933	0.25	B	52	3	
LEW_R1_1929	140705	931933	0.65	B	52	3	
LEW_R1_193	139965	932073	2.00	B	2356	3	
LEW_R1_1931	140725	931933	0.25	B	523	3	
LEW_R1_1932	140735	931933	0.80	B	2356	3	
LEW_R1_1933	140745	931933	1.35	B	2356	3	
LEW_R1_1934	140755	931933	1.30	B	2356	3	
LEW_R1_1936	140775	931933	1.20	B	2356	3	
LEW_R1_1937	140785	931933	0.95	B	2356	3	
LEW_R1_1938	140795	931933	0.70	B	2356	3	
LEW_R1_1939	140805	931933	0.85	B	2356	3	
LEW_R1_194	139975	932073	2.00	B	235	3	
LEW_R1_1941	140825	931933	1.05	S	5623	3	
LEW_R1_1942	140835	931933	1.40	S	5623	3	
LEW_R1_1943	140845	931933	1.35	B	5623	3	
LEW_R1_1944	140855	931933	1.35	B	5623	3	
LEW_R1_1946	140875	931933	1.85	S	5623	3	
LEW_R1_1947	140885	931933	2.00	S	5623	3	
LEW_R1_1948	140895	931933	2.00	S	523	3	
LEW_R1_1949	140905	931933	2.05	S	5623	3	
LEW_R1_195	139985	932073	1.90	B	2356	3	
LEW_R1_1951	140925	931933	2.60	S	5623	3	
LEW_R1_1952	140935	931933	2.65	S	523	3	
LEW_R1_1953	140945	931933	1.95	S	523	3	
LEW_R1_1954	140955	931933	1.55	S	5623	3	
LEW_R1_1956	140975	931933	1.00	B	5623	3	
LEW_R1_1957	140985	931933	0.90	S	5623	3	
LEW_R1_1958	140995	931933	0.45	S	5623	3	
LEW_R1_1959	141005	931933	0.40	S	5623	3	
LEW_R1_196	139995	932073	1.80	B	3256	3	
LEW_R1_1961	141025	931933	0.55	S	5623	3	
LEW_R1_1962	141035	931933	0.55	S	5623	3	
LEW_R1_1963	141045	931933	0.80	B	5632	3	
LEW_R1_1964	141055	931933	1.60	S	6523	3	
LEW_R1_1966	141075	931933	2.30	S	6523	3	
LEW_R1_1967	141085	931933	1.85	GS	6523	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_1968	141095	931933	0.90	B	6523	3	
LEW_R1_1969	141105	931933	0.30	B	6532	3	
LEW_R1_197	140275	932073	1.95	S	5623	3	
LEW_R1_1971	141125	931933	1.00	G	6523	3	
LEW_R1_1972	141135	931933	1.75	G	6523	3	
LEW_R1_1973	141145	931933	1.90	GS	6532	3	
LEW_R1_1974	141155	931933	1.85	B	6528	3	
LEW_R1_1976	141175	931933	2.30	S	6523	3	
LEW_R1_1977	141185	931933	1.95	B	6523	3	
LEW_R1_1978	141195	931933	1.45	B	6523	3	
LEW_R1_1979	141205	931933	0.80	S	6532	3	
LEW_R1_198	140285	932073	1.65	S	5632	3	
LEW_R1_1981	141225	931933	1.25	G	6523	3	
LEW_R1_1982	141235	931933	0.30	B	6523	3	
LEW_R1_1983	141245	931933	0.90	B	6523	3	
LEW_R1_1984	141255	931933	0.90	S	6532	3	
LEW_R1_1986	141275	931933	0.95	B	6532	3	
LEW_R1_1987	141285	931933	1.10	S	6532	3	
LEW_R1_1988	141295	931933	1.10	S	6532	3	
LEW_R1_1989	141305	931933	1.50	S	6523	3	
LEW_R1_199	140645	932073	2.65	B	256	3	
LEW_R1_1991	141325	931933	0.10	B	6532	3	
LEW_R1_1992	141335	931933	0.60	B	6532	3	
LEW_R1_1993	141345	931933	0.65	B	6523	3	
LEW_R1_1994	141355	931933	0.25	S	6523	3	
LEW_R1_1996	141375	931933	0.65	S	6532	3	
LEW_R1_1997	141385	931933	0.85	B	6523	3	
LEW_R1_1998	141395	931933	0.55	S	6532	3	
LEW_R1_1999	141405	931933	0.20	B	6523	3	
LEW_R1_2	139835	932113	3.90	B	235	3	
LEW_R1_20	139815	932103	3.70	B	235	3	
LEW_R1_200	140655	932073	2.95	S	256	3	
LEW_R1_2001	141425	931933	0.75	S	5436	3	
LEW_R1_2003	139865	931923	0.35	B	2356	3	
LEW_R1_2004	139875	931923	0.40	B	2356	3	
LEW_R1_2005	139885	931923	0.10	B	2356	3	
LEW_R1_2006	139895	931923	0.00	G	523	3	
LEW_R1_2007	139905	931923	0.00	B	2	3	
LEW_R1_201	140665	932073	2.85	B	256	3	
LEW_R1_2010	139935	931923	0.45	S	248	3	
LEW_R1_2011	139945	931923	0.55	S	527	3	
LEW_R1_2012	139955	931923	0.80	S	52	3	
LEW_R1_2013	139965	931923	1.30	S	52	3	
LEW_R1_2014	139975	931923	1.45	S	52	3	
LEW_R1_2015	139985	931923	1.65	S	52	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2016	139995	931923	2.00	B	562	3	
LEW_R1_2017	140195	931923	1.30	GS	52	3	
LEW_R1_2018	140205	931923	2.15	S	52	3	
LEW_R1_2019	140215	931923	2.50	G	572	3	
LEW_R1_202	140675	932073	2.95	B	256	3	
LEW_R1_2020	140225	931923	2.50	B	542	3	
LEW_R1_2021	140235	931923	2.75	S	452	3	
LEW_R1_2022	140255	931923	2.85	G	527	3	
LEW_R1_2023	140265	931923	2.75	B	572	3	
LEW_R1_2024	140275	931923	2.75	G	574	3	
LEW_R1_2025	140285	931923	2.65	B	527	3	
LEW_R1_2026	140295	931923	2.55	G	572	3	
LEW_R1_2027	140305	931923	2.50	B	527	3	
LEW_R1_2028	140315	931923	2.40	B	527	3	
LEW_R1_2029	140325	931923	2.10	S	527	3	
LEW_R1_203	140685	932073	3.20	B	256	3	
LEW_R1_2030	140335	931923	2.15	B	527	3	
LEW_R1_2031	140345	931923	1.95	S	25	3	
LEW_R1_2032	140355	931923	2.00	SA	572	3	
LEW_R1_2033	140365	931923	1.85	B	572	3	
LEW_R1_2034	140375	931923	1.75	S	52	3	
LEW_R1_2035	140385	931923	1.40	S	275	3	
LEW_R1_2036	140395	931923	1.65	B	572	3	
LEW_R1_2037	140405	931923	1.05	S	572	3	
LEW_R1_2038	140415	931923	1.45	S	52	3	
LEW_R1_2039	140425	931923	1.30	S	52	3	
LEW_R1_204	140695	932073	3.00	B	256	3	
LEW_R1_2040	140435	931923	1.10	S	52	3	
LEW_R1_2041	140445	931923	1.05	S	526	3	
LEW_R1_2042	140455	931923	1.15	S	562	3	
LEW_R1_2043	140465	931923	0.80	S	52	3	
LEW_R1_2044	140475	931923	1.05	S	52	3	
LEW_R1_2045	140485	931923	1.05	S	523	3	
LEW_R1_2046	140495	931923	1.30	S	523	3	
LEW_R1_2047	140505	931923	1.20	S	523	3	
LEW_R1_2048	140515	931923	1.10	S	52	3	
LEW_R1_2049	140525	931923	1.30	S	52	3	
LEW_R1_205	140705	932073	3.40	S	2356	3	
LEW_R1_2050	140535	931923	1.45	S	523	3	
LEW_R1_2051	140545	931923	1.55	S	523	3	
LEW_R1_2052	140555	931923	1.60	S	523	3	
LEW_R1_2053	140565	931923	1.65	S	523	3	
LEW_R1_2054	140575	931923	1.95	S	5623	3	
LEW_R1_2055	140585	931923	1.95	S	523	3	
LEW_R1_2056	140595	931923	2.00	S	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2057	140605	931923	2.10	S	52	3	
LEW_R1_2058	140615	931923	2.30	S	52	3	
LEW_R1_2059	140625	931923	2.20	S	52	3	
LEW_R1_206	140715	932073	3.25	B	2356	3	
LEW_R1_2060	140635	931923	1.95	S	523	3	
LEW_R1_2061	140645	931923	1.65	G	523	3	
LEW_R1_2062	140655	931923	0.85	B	562	3	
LEW_R1_2063	140665	931923	1.90	S	52	3	
LEW_R1_2064	140675	931923	1.40	B	562	3	
LEW_R1_2065	140685	931923	0.80	GS	562	3	
LEW_R1_2066	140695	931923	0.60	S	523	3	
LEW_R1_2067	140705	931923	1.10	S	523	3	
LEW_R1_2068	140715	931923	1.50	B	52	3	
LEW_R1_2069	140725	931923	1.10	S	5623	3	
LEW_R1_207	140725	932073	3.35	B	2356	3	
LEW_R1_2070	140735	931923	0.90	B	2356	3	
LEW_R1_2071	140745	931923	0.75	B	2356	3	
LEW_R1_2072	140755	931923	0.90	B	2356	3	
LEW_R1_2073	140765	931923	1.45	B	2356	3	
LEW_R1_2074	140775	931923	1.60	B	2356	3	
LEW_R1_2075	140785	931923	1.85	B	2356	3	
LEW_R1_2076	140795	931923	1.70	B	2356	3	
LEW_R1_2077	140805	931923	1.55	B	2356	3	
LEW_R1_2078	140815	931923	1.60	B	2356	3	
LEW_R1_2079	140825	931923	1.50	S	5623	3	
LEW_R1_208	140735	932073	3.15	B	2356	3	
LEW_R1_2080	140835	931923	1.70	B	5623	3	
LEW_R1_2081	140845	931923	1.85	S	6523	3	
LEW_R1_2082	140855	931923	2.00	S	6532	3	
LEW_R1_2083	140865	931923	2.10	S	6523	3	
LEW_R1_2084	140875	931923	2.60	B	6532	3	
LEW_R1_2085	140885	931923	2.65	S	6532	3	
LEW_R1_2086	140895	931923	2.85	GS	6532	3	
LEW_R1_2087	140905	931923	2.85	S	6523	3	
LEW_R1_2088	140915	931923	2.80	S	6523	3	
LEW_R1_2089	140925	931923	2.80	S	6532	3	
LEW_R1_209	140745	932073	3.10	S	2356	3	
LEW_R1_2090	140935	931923	2.80	GS	6532	3	
LEW_R1_2091	140945	931923	2.85	S	6532	3	
LEW_R1_2092	140955	931923	2.85	S	6532	3	
LEW_R1_2093	140965	931923	2.90	G	6532	3	
LEW_R1_2094	140975	931923	1.25	B	6532	3	
LEW_R1_2095	140985	931923	1.00	S	6532	3	
LEW_R1_2096	140995	931923	1.10	GS	6532	3	
LEW_R1_2097	141005	931923	0.60	B	6523	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2098	141015	931923	0.35	S	5623	3	
LEW_R1_2099	141025	931923	0.80	S	5632	3	
LEW_R1_21	139825	932103	3.70	B	2534	3	
LEW_R1_210	140755	932073	2.85	S	2356	3	
LEW_R1_2100	141035	931923	1.50	GS	5632	3	
LEW_R1_2101	141045	931923	1.20	B	5632	3	
LEW_R1_2102	141055	931923	1.70	B	6523	3	
LEW_R1_2103	141065	931923	2.00	B	6523	3	
LEW_R1_2104	141075	931923	2.30	B	6523	3	
LEW_R1_2105	141085	931923	1.80	S	6523	3	
LEW_R1_2106	141095	931923	0.85	B	6523	3	
LEW_R1_2107	141105	931923	0.60	S	6532	3	
LEW_R1_2108	141115	931923	0.85	S	6532	3	
LEW_R1_2109	141125	931923	1.00	B	6523	3	
LEW_R1_211	140765	932073	2.05	B	2356	3	
LEW_R1_2110	141135	931923	2.60	B	6523	3	
LEW_R1_2111	141145	931923	2.20	G	6523	3	
LEW_R1_2112	141155	931923	1.35	GS	6523	3	
LEW_R1_2113	141165	931923	1.90	G	6523	3	
LEW_R1_2114	141175	931923	2.00	G	6523	3	
LEW_R1_2115	141185	931923	1.95	G	6523	3	
LEW_R1_2116	141195	931923	1.60	B	6523	3	
LEW_R1_2117	141205	931923	0.90	GS	325	3	
LEW_R1_2118	141215	931923	0.10	B	2356	3	Steep slope
LEW_R1_2119	141225	931923	0.10	B	325	3	
LEW_R1_212	140775	932073	2.15	B	2356	3	
LEW_R1_2120	141235	931923	0.10	B	3251	3	
LEW_R1_2121	141245	931923	0.90	B	6532	3	
LEW_R1_2122	141255	931923	0.60	B	6523	3	
LEW_R1_2123	141265	931923	0.65	G	6523	3	
LEW_R1_2124	141275	931923	0.85	B	6523	3	
LEW_R1_2125	141285	931923	1.50	G	6523	3	
LEW_R1_2126	141295	931923	1.60	GS	6523	3	
LEW_R1_2127	141305	931923	1.80	B	6532	3	
LEW_R1_2128	141315	931923	1.50	S	6523	3	
LEW_R1_2129	141325	931923	1.15	S	6532	3	
LEW_R1_213	140785	932073	0.10	B	2356	3	
LEW_R1_2130	141335	931923	0.70	GS	6532	3	
LEW_R1_2131	141345	931923	0.40	GS	6532	3	
LEW_R1_2132	141355	931923	0.65	S	6532	3	
LEW_R1_2133	141365	931923	0.90	GS	6532	3	
LEW_R1_2134	141375	931923	0.75	S	6543	3	
LEW_R1_2135	141385	931923	0.40	G	6543	3	
LEW_R1_2136	141395	931923	0.55	S	6543	3	
LEW_R1_2137	141405	931923	0.95	S	6523	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2138	141415	931923	0.45	S	6523	3	
LEW_R1_2139	141425	931923	0.75	S	6543	3	
LEW_R1_214	140795	932073	0.40	B	2356	3	
LEW_R1_2141	139855	931913	0.90	B	2356	3	
LEW_R1_2142	139865	931913	0.85	B	2356	3	
LEW_R1_2143	139875	931913	0.80	B	2356	3	
LEW_R1_2144	139885	931913	0.20	B	235	3	
LEW_R1_2145	139895	931913	0.85	B	345	3	
LEW_R1_2148	139925	931913	0.80	B	2	3	
LEW_R1_2149	139935	931913	0.75	S	5273	3	
LEW_R1_215	140805	932073	0.45	B	2356	3	
LEW_R1_2150	139945	931913	1.30	S	52	3	
LEW_R1_2151	139955	931913	0.70	S	582	3	
LEW_R1_2152	139965	931913	1.95	S	52	3	
LEW_R1_2153	139975	931913	2.00	S	5	3	
LEW_R1_2154	139985	931913	2.05	B	52	3	
LEW_R1_2155	139995	931913	2.35	S	52	3	
LEW_R1_2156	140005	931913	2.45	S	52	3	
LEW_R1_2157	140015	931913	2.50	B	562	3	
LEW_R1_2158	140025	931913	2.45	S	52	3	
LEW_R1_2159	140035	931913	2.70	S	52	3	
LEW_R1_216	140815	932073	0.90	B	2356	3	
LEW_R1_2160	140045	931913	2.55	S	52	3	
LEW_R1_2161	140055	931913	2.80	B	52	3	
LEW_R1_2162	140065	931913	2.65	S	52	3	
LEW_R1_2163	140075	931913	2.60	S	52	3	
LEW_R1_2164	140085	931913	2.65	S	562	3	
LEW_R1_2165	140095	931913	2.35	GS	52	3	
LEW_R1_2166	140105	931913	2.20	B	52	3	
LEW_R1_2167	140115	931913	2.35	GS	52	3	
LEW_R1_2168	140125	931913	2.35	S	52	3	
LEW_R1_2169	140135	931913	2.40	S	562	3	
LEW_R1_217	140825	932073	0.25	B	2356	3	
LEW_R1_2170	140145	931913	2.20	B	52	3	
LEW_R1_2171	140155	931913	1.95	S	52	3	
LEW_R1_2172	140255	931913	2.85	C	527	3	
LEW_R1_2173	140265	931913	2.70	S	752	3	
LEW_R1_2174	140275	931913	2.80	G	572	3	
LEW_R1_2175	140285	931913	2.75	S	4567	3	
LEW_R1_2176	140295	931913	2.70	S	527	3	
LEW_R1_2177	140305	931913	2.65	SA	572	3	
LEW_R1_2178	140315	931913	2.45	B	527	3	
LEW_R1_2179	140325	931913	2.30	B	562	3	
LEW_R1_218	140835	932073	0.55	B	2356	3	
LEW_R1_2180	140335	931913	2.40	SA	527	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2181	140345	931913	2.00	SA	52	3	
LEW_R1_2182	140355	931913	2.00	S	572	3	
LEW_R1_2183	140365	931913	1.90	B	572	3	
LEW_R1_2184	140375	931913	1.45	SA	527	3	
LEW_R1_2185	140385	931913	1.70	S	52	3	
LEW_R1_2186	140395	931913	1.45	CS	527	3	
LEW_R1_2187	140405	931913	1.55	S	25	3	
LEW_R1_2188	140415	931913	1.40	S	52	3	
LEW_R1_2189	140425	931913	1.10	S	52	3	
LEW_R1_2190	140845	932073	0.50	B	2356	3	
LEW_R1_2190	140435	931913	0.95	S	52	3	
LEW_R1_2191	140445	931913	0.95	S	52	3	
LEW_R1_2192	140455	931913	1.10	S	562	3	
LEW_R1_2193	140465	931913	1.10	S	523	3	
LEW_R1_2194	140475	931913	1.10	S	52	3	
LEW_R1_2195	140485	931913	1.25	S	523	3	
LEW_R1_2196	140495	931913	1.10	S	523	3	
LEW_R1_2197	140505	931913	1.10	S	523	3	
LEW_R1_2198	140515	931913	1.40	S	523	3	
LEW_R1_2199	140525	931913	1.40	S	523	3	
LEW_R1_22	139835	932103	3.70	B	2534	3	
LEW_R1_220	140855	932073	1.80	B	2356	3	
LEW_R1_2200	140535	931913	1.70	B	523	3	
LEW_R1_2201	140545	931913	1.55	S	523	3	
LEW_R1_2202	140555	931913	1.75	S	523	3	
LEW_R1_2203	140565	931913	1.80	S	523	3	
LEW_R1_2204	140575	931913	1.90	S	5623	3	
LEW_R1_2205	140585	931913	2.00	S	52	3	
LEW_R1_2206	140595	931913	1.95	S	52	3	
LEW_R1_2207	140605	931913	1.95	S	52	3	
LEW_R1_2208	140615	931913	2.00	S	52	3	
LEW_R1_2209	140625	931913	2.00	S	523	3	
LEW_R1_221	140865	932073	1.20	B	2356	3	
LEW_R1_2210	140635	931913	1.95	S	5623	3	
LEW_R1_2211	140645	931913	1.95	S	523	3	
LEW_R1_2212	140655	931913	1.90	S	52	3	
LEW_R1_2213	140665	931913	1.55	S	52	3	
LEW_R1_2214	140675	931913	1.70	S	5623	3	
LEW_R1_2215	140685	931913	1.70	S	5623	3	
LEW_R1_2216	140695	931913	1.65	S	5623	3	
LEW_R1_2217	140705	931913	1.60	B	5623	3	
LEW_R1_2218	140715	931913	1.70	S	5623	3	
LEW_R1_2219	140725	931913	1.75	S	523	3	
LEW_R1_222	140875	932073	0.35	B	2356	3	
LEW_R1_2220	140735	931913	1.80	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2221	140745	931913	1.80	B	2356	3	
LEW_R1_2222	140755	931913	1.80	B	2356	3	
LEW_R1_2223	140765	931913	1.80	B	2356	3	
LEW_R1_2224	140775	931913	1.40	B	2356	3	
LEW_R1_2225	140785	931913	1.85	B	2356	3	
LEW_R1_2226	140795	931913	2.10	B	2356	3	
LEW_R1_2227	140805	931913	1.85	B	2356	3	
LEW_R1_2228	140815	931913	1.80	B	2356	3	
LEW_R1_2229	140825	931913	2.50	S	5623	3	
LEW_R1_223	140885	932073	0.55	B	2356	3	
LEW_R1_2230	140835	931913	2.80	S	5623	3	
LEW_R1_2231	140845	931913	2.90	S	6523	3	
LEW_R1_2232	140855	931913	2.90	B	2365	3	
LEW_R1_2233	140865	931913	3.00	B	2365	3	
LEW_R1_2234	140875	931913	3.10	B	2653	3	
LEW_R1_2235	140885	931913	3.20	B	2356	3	
LEW_R1_2236	140895	931913	3.10	GS	2356	3	
LEW_R1_2237	140905	931913	3.30	B	2356	3	
LEW_R1_2238	140915	931913	3.20	S	3265	3	
LEW_R1_2239	140925	931913	3.00	B	3562	3	
LEW_R1_224	140895	932073	0.30	B	2356	3	
LEW_R1_2240	140935	931913	2.90	B	362	3	
LEW_R1_2241	140945	931913	2.90	S	326	3	
LEW_R1_2242	140955	931913	3.00	B	2356	3	
LEW_R1_2243	140965	931913	3.00	S	2356	3	
LEW_R1_2244	140975	931913	3.00	B	2365	3	
LEW_R1_2245	140985	931913	3.00	B	3562	3	
LEW_R1_2246	140995	931913	2.20	S	3562	3	
LEW_R1_2247	141005	931913	1.90	S	6532	3	
LEW_R1_2248	141015	931913	1.95	S	6532	3	
LEW_R1_2249	141025	931913	1.85	B	6523	3	
LEW_R1_225	140905	932073	0.90	B	2356	3	
LEW_R1_2250	141035	931913	2.00	S	6532	3	
LEW_R1_2251	141045	931913	2.45	S	6523	3	
LEW_R1_2252	141055	931913	2.70	S	6523	3	
LEW_R1_2253	141065	931913	2.65	S	6523	3	
LEW_R1_2254	141075	931913	2.35	B	5623	3	
LEW_R1_2255	141085	931913	1.95	S	6523	3	
LEW_R1_2256	141095	931913	1.45	S	6523	3	
LEW_R1_2257	141105	931913	1.30	B	2365	3	
LEW_R1_2258	141115	931913	1.80	B	2356	3	
LEW_R1_2259	141125	931913	2.20	B	235	3	
LEW_R1_226	140915	932073	0.35	B	235	3	
LEW_R1_2260	141135	931913	2.40	G	236	3	
LEW_R1_2261	141145	931913	2.80	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2262	141155	931913	2.40	B	256	3	
LEW_R1_2263	141165	931913	0.60	B	325	3	
LEW_R1_2264	141175	931913	0.60	B	3265	3	
LEW_R1_2265	141185	931913	1.20	B	6523	3	
LEW_R1_2266	141195	931913	1.75	GS	6523	3	
LEW_R1_2267	141205	931913	1.30	B	2365	3	
LEW_R1_2268	141215	931913	0.10	B	2365	3	
LEW_R1_2269	141225	931913	0.60	CS	3265	3	
LEW_R1_227	140925	932073	0.80	B	2356	3	
LEW_R1_2270	141235	931913	0.40	B	236	3	
LEW_R1_2271	141245	931913	0.40	B	2356	3	
LEW_R1_2272	141255	931913	0.70	B	3256	3	
LEW_R1_2273	141265	931913	0.50	S	2356	3	
LEW_R1_2274	141275	931913	0.70	GS	2356	3	
LEW_R1_2275	141285	931913	0.40	S	2356	3	
LEW_R1_2276	141295	931913	0.60	B	326	3	
LEW_R1_2277	141305	931913	1.60	B	3265	3	
LEW_R1_2278	141315	931913	1.30	S	3256	3	
LEW_R1_2279	141325	931913	1.30	B	236	3	
LEW_R1_228	140935	932073	0.85	B	2356	3	
LEW_R1_2280	141335	931913	1.20	B	2365	3	
LEW_R1_2281	141345	931913	1.00	B	2635	3	
LEW_R1_2282	141355	931913	0.40	B	3265	3	
LEW_R1_2283	141365	931913	0.30	B	3256	3	
LEW_R1_2284	141375	931913	0.70	G	3256	3	
LEW_R1_2285	141385	931913	0.20	B	3256	3	
LEW_R1_2286	141395	931913	0.45	S	6543	3	
LEW_R1_2287	141405	931913	0.45	GS	6543	3	
LEW_R1_2288	141415	931913	0.60	GS	543	3	
LEW_R1_2289	141425	931913	0.90	GS	6543	3	
LEW_R1_229	140945	932073	0.55	B	2356	3	
LEW_R1_2290	141435	931913	0.60	S	6543	3	
LEW_R1_2292	139845	931903	0.80	B	3256	3	
LEW_R1_2293	139855	931903	1.00	B	2356	3	
LEW_R1_2294	139865	931903	0.85	B	2356	3	
LEW_R1_2295	139875	931903	0.50	B	23564	3	
LEW_R1_2296	139885	931903	1.10	B	32564	3	
LEW_R1_2297	139895	931903	1.15	B	253	3	
LEW_R1_23	139845	932103	2.90	B	53264	3	Peat cutting
LEW_R1_230	140955	932073	0.45	B	2356	3	
LEW_R1_2300	139925	931903	1.90	S	249	3	
LEW_R1_2301	139935	931903	2.30	B	572	3	
LEW_R1_2302	139945	931903	2.00	B	259	3	
LEW_R1_2303	139955	931903	2.05	GC	58	3	
LEW_R1_2305	139975	931903	2.10	S	52	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2306	139985	931903	2.90	G	52	3	
LEW_R1_2307	139995	931903	2.85	B	52	3	
LEW_R1_2308	140005	931903	2.75	S	562	3	
LEW_R1_2309	140015	931903	2.40	S	562	3	
LEW_R1_231	140965	932073	0.65	B	2356	3	
LEW_R1_2310	140025	931903	2.45	S	52	3	
LEW_R1_2311	140035	931903	2.45	S	52	3	
LEW_R1_2312	140045	931903	2.80	GS	52	3	
LEW_R1_2313	140055	931903	2.70	S	52	3	
LEW_R1_2314	140065	931903	2.35	S	52	3	
LEW_R1_2315	140075	931903	2.45	GS	52	3	
LEW_R1_2316	140085	931903	2.45	S	562	3	
LEW_R1_2317	140095	931903	2.40	S	52	3	
LEW_R1_2318	140105	931903	2.25	B	526	3	
LEW_R1_2319	140115	931903	2.35	S	562	3	
LEW_R1_232	140975	932073	0.85	B	2356	3	
LEW_R1_2320	140125	931903	2.25	S	52	3	
LEW_R1_2321	140135	931903	2.30	B	562	3	
LEW_R1_2322	140145	931903	1.95	GS	52	3	
LEW_R1_2323	140155	931903	2.20	S	52	3	
LEW_R1_2324	140255	931903	2.80	B	57	3	
LEW_R1_2325	140265	931903	2.80	S	57	3	
LEW_R1_2326	140275	931903	2.75	S	572	3	
LEW_R1_2327	140285	931903	2.65	G	572	3	
LEW_R1_2328	140295	931903	2.70	S	254	3	
LEW_R1_2329	140305	931903	2.60	B	627	3	
LEW_R1_233	140985	932073	0.70	B	2356	3	
LEW_R1_2330	140315	931903	2.55	G	527	3	
LEW_R1_2331	140325	931903	2.45	B	52	3	
LEW_R1_2332	140335	931903	2.30	B	524	3	
LEW_R1_2333	140345	931903	2.10	G	526	3	
LEW_R1_2334	140355	931903	1.85	B	52	3	
LEW_R1_2335	140365	931903	1.70	G	57	3	
LEW_R1_2336	140375	931903	1.60	G	572	3	
LEW_R1_2337	140385	931903	1.75	CS	523	3	
LEW_R1_2338	140395	931903	1.50	B	572	3	
LEW_R1_2339	140405	931903	1.50	S	25	3	
LEW_R1_234	140995	932073	0.50	B	2356	3	
LEW_R1_2340	140415	931903	1.30	S	52	3	
LEW_R1_2341	140425	931903	1.05	S	52	3	
LEW_R1_2342	140435	931903	1.05	S	52	3	
LEW_R1_2343	140445	931903	1.00	S	52	3	
LEW_R1_2344	140455	931903	0.40	S	562	3	
LEW_R1_2345	140465	931903	1.05	S	526	3	
LEW_R1_2346	140475	931903	1.10	S	562	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2347	140485	931903	1.25	S	523	3	
LEW_R1_2348	140495	931903	1.40	S	52	3	
LEW_R1_2349	140505	931903	1.50	S	523	3	
LEW_R1_235	141005	932073	0.75	B	2356	3	
LEW_R1_2350	140515	931903	1.50	S	523	3	
LEW_R1_2351	140525	931903	1.50	S	523	3	
LEW_R1_2352	140535	931903	1.55	S	523	3	
LEW_R1_2353	140545	931903	1.70	S	523	3	
LEW_R1_2354	140555	931903	1.90	S	523	3	
LEW_R1_2355	140565	931903	1.80	S	523	3	
LEW_R1_2356	140575	931903	1.85	S	52	3	
LEW_R1_2357	140585	931903	1.95	S	523	3	
LEW_R1_2358	140595	931903	2.00	S	52	3	
LEW_R1_2359	140605	931903	1.95	S	52	3	
LEW_R1_236	141015	932073	0.85	B	2356	3	
LEW_R1_2360	140615	931903	2.00	S	52	3	
LEW_R1_2361	140625	931903	2.05	S	523	3	
LEW_R1_2362	140635	931903	1.90	S	523	3	
LEW_R1_2363	140645	931903	1.75	S	5623	3	
LEW_R1_2364	140655	931903	1.15	S	5623	3	
LEW_R1_2365	140665	931903	1.35	S	5623	3	
LEW_R1_2366	140675	931903	1.60	S	562	3	
LEW_R1_2367	140685	931903	1.75	S	5623	3	
LEW_R1_2368	140695	931903	1.70	S	5623	3	
LEW_R1_2369	140705	931903	1.90	S	5623	3	
LEW_R1_237	141025	932073	0.80	B	2358	3	
LEW_R1_2370	140715	931903	1.80	GS	562	3	
LEW_R1_2371	140725	931903	1.90	S	5623	3	
LEW_R1_2372	140735	931903	2.00	S	5623	3	
LEW_R1_2373	140745	931903	2.05	S	5623	3	
LEW_R1_2374	140755	931903	2.20	S	5623	3	
LEW_R1_2375	140765	931903	2.40	S	5623	3	
LEW_R1_2376	140775	931903	2.70	S	5623	3	
LEW_R1_2377	140785	931903	2.70	S	5623	3	
LEW_R1_2378	140795	931903	2.75	S	5623	3	
LEW_R1_2379	140805	931903	2.25	S	5623	3	
LEW_R1_238	141035	932073	2.45	B	2358	3	
LEW_R1_2380	140815	931903	2.90	S	5623	3	
LEW_R1_2381	140825	931903	3.00	S	5623	3	
LEW_R1_2382	140835	931903	3.05	B	5623	3	
LEW_R1_2383	140845	931903	3.25	S	6532	3	
LEW_R1_2384	140855	931903	2.90	B	632	3	
LEW_R1_2385	140865	931903	3.30	B	326	3	
LEW_R1_2386	140875	931903	3.20	B	6325	3	
LEW_R1_2387	140885	931903	3.10	B	6532	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2388	140895	931903	3.20	B	632	3	
LEW_R1_2389	140905	931903	3.10	B	362	3	
LEW_R1_239	141045	932073	3.15	B	2358	3	
LEW_R1_2390	140915	931903	3.20	B	326	3	
LEW_R1_2391	140925	931903	3.20	B	236	3	
LEW_R1_2392	140935	931903	3.20	B	236	3	
LEW_R1_2393	140945	931903	2.80	B	632	3	
LEW_R1_2394	140955	931903	3.00	B	236	3	
LEW_R1_2395	140965	931903	3.00	S	6325	3	
LEW_R1_2396	140975	931903	3.30	B	2635	3	
LEW_R1_2397	140985	931903	3.70	G	3652	3	
LEW_R1_2398	140995	931903	3.30	GS	2365	3	
LEW_R1_2399	141005	931903	3.30	B	2365	3	
LEW_R1_24	139855	932103	3.30	G	235	3	Peat cutting
LEW_R1_240	141055	932073	3.20	B	2358	3	
LEW_R1_2400	141015	931903	3.30	B	2365	3	
LEW_R1_2401	141025	931903	3.30	G	26534	3	
LEW_R1_2402	141035	931903	2.80	B	2346	3	
LEW_R1_2403	141045	931903	2.70	G	23654	3	
LEW_R1_2404	141055	931903	2.30	B	65243	3	
LEW_R1_2405	141065	931903	1.80	G	6523	3	
LEW_R1_2406	141075	931903	0.10	B	2365	3	
LEW_R1_2407	141085	931903	0.10	B	2365	3	
LEW_R1_2408	141095	931903	1.80	G	2365	3	
LEW_R1_2409	141105	931903	1.80	B	236	3	
LEW_R1_241	141065	932073	3.05	B	2358	3	
LEW_R1_2410	141115	931903	1.90	G	2364	3	
LEW_R1_2411	141125	931903	2.30	B	2364	3	
LEW_R1_2412	141135	931903	2.40	B	2364	3	
LEW_R1_2413	141145	931903	2.10	G	2364	3	
LEW_R1_2414	141155	931903	2.00	B	2364	3	
LEW_R1_2415	141165	931903	0.50	S	2364	3	
LEW_R1_2416	141175	931903	1.00	B	362	3	
LEW_R1_2417	141185	931903	1.40	G	2356	3	
LEW_R1_2418	141195	931903	1.60	S	2356	3	
LEW_R1_2419	141205	931903	0.90	B	2356	3	
LEW_R1_242	141075	932073	2.65	B	2358	3	
LEW_R1_2420	141215	931903	0.10	B	2364	3	
LEW_R1_2421	141225	931903	0.70	B	2365	3	
LEW_R1_2422	141235	931903	0.00	B	1236	3	
LEW_R1_2423	141245	931903	0.10	B	326	3	
LEW_R1_2424	141255	931903	0.50	B	2365	3	
LEW_R1_2425	141265	931903	0.80	S	3265	3	
LEW_R1_2426	141275	931903	0.90	S	2365	3	
LEW_R1_2427	141285	931903	1.00	S	2365	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2428	141295	931903	1.10	S	2364	3	
LEW_R1_2429	141305	931903	0.40	B	2365	3	
LEW_R1_243	141085	932073	2.90	B	2358	3	
LEW_R1_2430	141315	931903	1.20	B	2365	3	
LEW_R1_2431	141325	931903	0.90	G	3256	3	
LEW_R1_2432	141335	931903	0.80	S	3256	3	
LEW_R1_2433	141345	931903	0.40	GS	2365	3	
LEW_R1_2434	141355	931903	0.50	S	2365	3	
LEW_R1_2435	141365	931903	0.60	B	2653	3	
LEW_R1_2436	141375	931903	0.50	B	2365	3	
LEW_R1_2437	141385	931903	0.10	B	3256	3	
LEW_R1_2438	141395	931903	0.40	B	2356	3	
LEW_R1_2439	141405	931903	0.10	GS	2356	3	
LEW_R1_244	141095	932073	2.95	B	2358	3	
LEW_R1_2440	141415	931903	0.80	B	2356	3	
LEW_R1_2441	141425	931903	1.00	B	2356	3	
LEW_R1_2442	141435	931903	0.50	B	3256	3	
LEW_R1_2443	139845	931893	0.75	B	2356	3	
LEW_R1_2444	139855	931893	0.85	B	2356	3	
LEW_R1_2445	139865	931893	0.65	B	2356	3	
LEW_R1_2446	139875	931893	0.60	B	32564	3	
LEW_R1_2447	139885	931893	1.30	B	235	3	Peat cutting
LEW_R1_2448	139895	931893	0.00	G	253	3	Disturbed ground
LEW_R1_245	141105	932073	3.75	B	2358	3	
LEW_R1_2450	139915	931893	1.05	S	247	3	
LEW_R1_2452	139935	931893	2.00	B	298	3	
LEW_R1_2453	139945	931893	2.05	S	2	3	
LEW_R1_2454	139955	931893	0.40	S	258	3	
LEW_R1_2456	139975	931893	2.90	S	597	3	
LEW_R1_2457	139985	931893	2.80	B	792	3	
LEW_R1_2458	139995	931893	2.90	B	672	3	
LEW_R1_2459	140005	931893	2.70	S	296	3	
LEW_R1_246	141115	932073	3.55	B	2358	3	
LEW_R1_2460	140015	931893	2.30	S	752	3	
LEW_R1_2461	140025	931893	2.60	B	572	3	
LEW_R1_2462	140035	931893	2.60	B	572	3	
LEW_R1_2463	140045	931893	2.40	S	572	3	
LEW_R1_2464	140055	931893	2.40	B	2579	3	
LEW_R1_2465	140065	931893	2.40	S	725	3	
LEW_R1_2466	140075	931893	2.50	S	572	3	
LEW_R1_2467	140085	931893	2.40	S	25	3	
LEW_R1_2468	140095	931893	2.25	S	259	3	
LEW_R1_2469	140105	931893	2.25	S	527	3	
LEW_R1_247	141125	932073	2.00	B	2358	3	
LEW_R1_2470	140115	931893	2.40	B	527	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2471	140125	931893	2.45	G	572	3	
LEW_R1_2472	140135	931893	2.50	G	5672	3	
LEW_R1_2473	140145	931893	2.25	CS	7592	3	
LEW_R1_2474	140155	931893	2.40	G	572	3	
LEW_R1_2475	140165	931893	2.65	B	527	3	
LEW_R1_2476	140255	931893	2.75	S	572	3	
LEW_R1_2477	140265	931893	2.80	S	57	3	
LEW_R1_2478	140275	931893	2.75	SA	572	3	
LEW_R1_2479	140285	931893	2.65	S	572	3	
LEW_R1_248	141135	932073	0.35	GS	523	3	
LEW_R1_2480	140295	931893	2.75	S	253	3	
LEW_R1_2481	140305	931893	2.60	B	527	3	
LEW_R1_2482	140315	931893	2.55	G	527	3	
LEW_R1_2483	140325	931893	2.45	G	547	3	
LEW_R1_2484	140335	931893	2.30	B	527	3	
LEW_R1_2485	140345	931893	2.35	S	527	3	
LEW_R1_2486	140355	931893	1.90	S	527	3	
LEW_R1_2487	140365	931893	2.00	G	527	3	
LEW_R1_2488	140375	931893	1.90	S	527	3	
LEW_R1_2489	140385	931893	1.45	S	572	3	
LEW_R1_249	141145	932073	0.50	S	5623	3	
LEW_R1_2490	140395	931893	1.90	S	5247	3	
LEW_R1_2491	140405	931893	1.55	S	257	3	
LEW_R1_2492	140415	931893	1.25	S	523	3	
LEW_R1_2493	140425	931893	1.10	S	523	3	
LEW_R1_2494	140435	931893	0.95	S	52	3	
LEW_R1_2495	140445	931893	0.95	S	523	3	
LEW_R1_2496	140455	931893	1.00	S	623	3	
LEW_R1_2497	140465	931893	1.10	S	2365	3	
LEW_R1_2498	140475	931893	1.10	S	263	3	
LEW_R1_2499	140485	931893	1.20	B	623	3	
LEW_R1_25	139865	932103	3.20	B	2356	3	
LEW_R1_250	141155	932073	0.85	B	5623	3	
LEW_R1_2500	140495	931893	1.00	S	623	3	
LEW_R1_2501	140505	931893	1.10	GS	623	3	
LEW_R1_2502	140515	931893	1.30	G	6235	3	
LEW_R1_2503	140525	931893	1.10	B	623	3	
LEW_R1_2504	140535	931893	1.45	S	523	3	
LEW_R1_2505	140545	931893	1.35	S	523	3	
LEW_R1_2506	140555	931893	1.30	S	523	3	
LEW_R1_2507	140565	931893	1.35	S	523	3	
LEW_R1_2508	140575	931893	1.85	S	6523	3	
LEW_R1_2509	140585	931893	1.90	S	523	3	
LEW_R1_251	141165	932073	1.05	B	5623	3	
LEW_R1_2510	140595	931893	1.90	S	6523	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2511	140605	931893	1.90	S	6523	3	
LEW_R1_2512	140615	931893	1.95	S	6523	3	
LEW_R1_2513	140625	931893	1.95	S	6523	3	
LEW_R1_2514	140635	931893	1.90	S	6523	3	
LEW_R1_2515	140645	931893	1.90	S	6523	3	
LEW_R1_2516	140655	931893	1.65	S	6523	3	
LEW_R1_2517	140665	931893	1.70	S	6523	3	
LEW_R1_2518	140675	931893	1.85	S	6523	3	
LEW_R1_2519	140685	931893	1.90	S	6523	3	
LEW_R1_252	139765	932063	2.40	B	2356	3	
LEW_R1_2520	140695	931893	1.90	S	5623	3	
LEW_R1_2521	140705	931893	1.85	S	562	3	
LEW_R1_2522	140715	931893	1.95	S	532	3	
LEW_R1_2523	140725	931893	1.95	S	5623	3	
LEW_R1_2524	140735	931893	2.05	S	5623	3	
LEW_R1_2525	140745	931893	2.50	S	523	3	
LEW_R1_2526	140755	931893	2.55	S	5623	3	
LEW_R1_2527	140765	931893	2.65	S	5623	3	
LEW_R1_2528	140775	931893	2.75	S	5623	3	
LEW_R1_2529	140785	931893	2.85	S	5623	3	
LEW_R1_253	139775	932063	2.70	B	2356	3	
LEW_R1_2530	140795	931893	2.95	S	5623	3	
LEW_R1_2531	140805	931893	2.90	S	523	3	
LEW_R1_2532	140815	931893	2.95	S	523	3	
LEW_R1_2533	140825	931893	3.10	S	5623	3	
LEW_R1_2534	140835	931893	3.00	S	5623	3	
LEW_R1_2535	140845	931893	3.20	S	6532	3	
LEW_R1_2536	140855	931893	3.70	B	6532	3	
LEW_R1_2537	140865	931893	3.30	B	2365	3	
LEW_R1_2538	140875	931893	3.40	S	5623	3	
LEW_R1_2539	140885	931893	3.25	S	5623	3	
LEW_R1_254	139785	932063	2.45	B	2356	3	
LEW_R1_2540	140895	931893	3.40	S	5632	3	
LEW_R1_2541	140905	931893	3.30	S	5623	3	
LEW_R1_2542	140915	931893	3.25	GS	5623	3	
LEW_R1_2543	140925	931893	3.45	GS	5632	3	
LEW_R1_2544	140935	931893	3.30	G	5623	3	
LEW_R1_2545	140945	931893	3.50	B	5632	3	
LEW_R1_2546	140955	931893	3.45	G	5632	3	
LEW_R1_2547	140965	931893	3.50	GS	5632	3	
LEW_R1_2548	140975	931893	3.40	G	523	3	
LEW_R1_2549	140985	931893	3.80	GS	236	3	
LEW_R1_255	139795	932063	1.95	B	2356	3	
LEW_R1_2550	140995	931893	3.30	G	2365	3	
LEW_R1_2551	141005	931893	3.30	B	236	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2552	141015	931893	3.30	S	23654	3	
LEW_R1_2553	141025	931893	3.40	B	36524	3	
LEW_R1_2554	141035	931893	3.10	B	63245	3	
LEW_R1_2555	141045	931893	2.40	B	36245	3	
LEW_R1_2556	141055	931893	2.00	B	63245	3	
LEW_R1_2557	141065	931893	1.00	G	6324	3	
LEW_R1_2558	141075	931893	0.10	GS	6324	3	
LEW_R1_2559	141085	931893	0.10	B	3642	3	
LEW_R1_256	139805	932063	2.45	B	2356	3	
LEW_R1_2560	141095	931893	0.30	S	36542	3	
LEW_R1_2561	141105	931893	0.10	B	63254	3	
LEW_R1_2562	141115	931893	1.80	B	2364	3	
LEW_R1_2563	141125	931893	2.00	S	23654	3	
LEW_R1_2564	141135	931893	2.40	G	2364	3	
LEW_R1_2565	141145	931893	2.20	B	23654	3	
LEW_R1_2566	141155	931893	2.00	B	2356	3	
LEW_R1_2567	141165	931893	0.20	G	2364	3	
LEW_R1_2568	141175	931893	0.80	S	2365	3	
LEW_R1_2569	141185	931893	0.00	B	12435	3	
LEW_R1_257	139815	932063	2.55	B	2356	3	
LEW_R1_2570	141195	931893	0.10	B	2365	3	
LEW_R1_2571	141205	931893	0.10	B	2365	3	
LEW_R1_2572	141215	931893	1.60	GS	3265	3	
LEW_R1_2573	141225	931893	1.20	B	453	3	
LEW_R1_2574	141235	931893	1.45	B	2356	3	
LEW_R1_2575	141245	931893	0.55	B	345	3	
LEW_R1_2576	141255	931893	0.50	B	3625	3	
LEW_R1_2577	141265	931893	0.55	B	3465	3	
LEW_R1_2578	141275	931893	0.80	B	325	3	
LEW_R1_2579	141285	931893	0.95	G	3625	3	
LEW_R1_258	139825	932063	2.80	B	2356	3	
LEW_R1_2580	141295	931893	1.00	S	4365	3	
LEW_R1_2581	141305	931893	0.90	B	354	3	
LEW_R1_2582	141315	931893	1.00	S	3654	3	
LEW_R1_2583	141325	931893	0.55	S	3456	3	
LEW_R1_2584	141335	931893	0.80	S	364	3	
LEW_R1_2585	141345	931893	0.15	B	3456	3	
LEW_R1_2586	141355	931893	0.10	C	325	3	
LEW_R1_2587	141365	931893	0.90	B	235	3	
LEW_R1_2588	141375	931893	0.30	B	3265	3	
LEW_R1_2589	141385	931893	0.40	G	2365	3	
LEW_R1_259	139835	932063	2.80	B	2356	3	
LEW_R1_2590	141395	931893	0.50	B	2365	3	
LEW_R1_2591	141405	931893	0.40	G	2365	3	
LEW_R1_2592	141415	931893	0.60	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2593	141425	931893	0.90	S	3265	3	
LEW_R1_2594	141435	931893	0.70	B	3256	3	
LEW_R1_2595	139835	931883	0.35	B	2356	3	
LEW_R1_2596	139845	931883	0.10	B	3256	3	
LEW_R1_2597	139855	931883	0.30	B	2356	3	
LEW_R1_2598	139875	931883	0.10	B	52	3	
LEW_R1_2599	139885	931883	0.00	G	2	3	
LEW_R1_26	139875	932103	3.30	B	235	3	
LEW_R1_260	139845	932063	2.90	B	2356	3	
LEW_R1_2601	139905	931883	2.55	S	275	3	Marsh
LEW_R1_2602	139915	931883	2.65	S	25	3	
LEW_R1_2603	139925	931883	2.50	B	52	3	
LEW_R1_2604	139935	931883	0.00	S	2	3	concrete
LEW_R1_2606	139955	931883	2.80	G	825	3	
LEW_R1_2608	139975	931883	2.80	S	572	3	
LEW_R1_2609	139985	931883	2.90	B	579	3	
LEW_R1_261	139855	932063	2.40	B	2835	3	Pond
LEW_R1_2610	139995	931883	3.00	G	572	3	
LEW_R1_2611	140005	931883	2.85	S	567	3	
LEW_R1_2613	140025	931883	2.80	B	567	3	
LEW_R1_2614	140035	931883	2.70	S	572	3	
LEW_R1_2615	140045	931883	2.70	B	52	3	
LEW_R1_2616	140055	931883	2.70	G	5724	3	
LEW_R1_2618	140075	931883	2.40	B	572	3	
LEW_R1_2619	140085	931883	2.30	G	576	3	
LEW_R1_262	139865	932063	2.60	B	2863	3	
LEW_R1_2620	140095	931883	2.30	B	527	3	
LEW_R1_2621	140105	931883	2.00	B	527	3	
LEW_R1_2623	140125	931883	2.40	C	527	3	
LEW_R1_2624	140135	931883	2.45	B	627	3	
LEW_R1_2625	140145	931883	2.20	G	572	3	
LEW_R1_2626	140155	931883	2.35	G	572	3	
LEW_R1_2628	140255	931883	2.70	S	572	3	
LEW_R1_263	139875	932063	2.80	B	2368	3	
LEW_R1_2630	140275	931883	2.80	S	75	3	
LEW_R1_2631	140285	931883	2.60	S	572	3	
LEW_R1_2632	140295	931883	2.60	C	25	3	
LEW_R1_2633	140305	931883	2.50	G	5472	3	
LEW_R1_2635	140325	931883	2.30	S	5742	3	
LEW_R1_2636	140335	931883	2.00	S	52	3	
LEW_R1_2637	140345	931883	2.00	S	572	3	
LEW_R1_2638	140355	931883	2.05	S	527	3	
LEW_R1_264	139885	932063	3.00	B	7235	3	
LEW_R1_2640	140375	931883	1.80	S	527	3	
LEW_R1_2641	140385	931883	1.90	CS	527	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2642	140395	931883	1.85	CS	52	3	
LEW_R1_2643	140405	931883	1.15	S	527	3	
LEW_R1_2645	140425	931883	1.00	S	52	3	
LEW_R1_2646	140435	931883	1.05	S	52	3	
LEW_R1_2647	140445	931883	0.85	S	52	3	
LEW_R1_2648	140455	931883	1.00	S	632	3	
LEW_R1_265	139895	932063	0.70	G	7235	3	
LEW_R1_2650	140475	931883	1.10	S	62	3	
LEW_R1_2651	140485	931883	1.20	B	623	3	
LEW_R1_2652	140495	931883	1.30	G	236	3	
LEW_R1_2653	140505	931883	1.20	CS	236	3	
LEW_R1_2655	140525	931883	1.00	B	263	3	
LEW_R1_2656	140535	931883	1.10	G	2635	3	
LEW_R1_2657	140545	931883	1.70	B	623	3	
LEW_R1_2658	140555	931883	1.70	S	263	3	
LEW_R1_266	139905	932063	1.30	G	235467	3	
LEW_R1_2660	140575	931883	1.40	S	263	3	
LEW_R1_2661	140585	931883	1.90	S	236	3	
LEW_R1_2662	140595	931883	1.80	S	26	3	
LEW_R1_2663	140605	931883	1.80	B	26	3	
LEW_R1_2665	140625	931883	1.70	B	62	3	
LEW_R1_2666	140635	931883	1.80	GS	263	3	
LEW_R1_2667	140645	931883	1.90	S	263	3	
LEW_R1_2668	140655	931883	1.80	B	623	3	
LEW_R1_267	139915	932063	2.30	B	7563	3	
LEW_R1_2670	140675	931883	1.80	S	263	3	
LEW_R1_2671	140685	931883	1.80	S	6532	3	
LEW_R1_2672	140695	931883	2.00	S	6532	3	
LEW_R1_2673	140705	931883	2.00	S	6532	3	
LEW_R1_2675	140725	931883	2.35	S	6523	3	
LEW_R1_2676	140735	931883	2.30	S	6523	3	
LEW_R1_2677	140745	931883	2.40	S	6532	3	
LEW_R1_2678	140755	931883	2.55	S	6523	3	
LEW_R1_268	139925	932063	2.20	B	32475	3	
LEW_R1_2680	140775	931883	2.75	S	6523	3	
LEW_R1_2681	140785	931883	2.80	S	6523	3	
LEW_R1_2682	140795	931883	2.90	S	6532	3	
LEW_R1_2683	140805	931883	2.95	S	6532	3	
LEW_R1_2685	140825	931883	3.20	S	6523	3	
LEW_R1_2686	140835	931883	3.30	G	6532	3	
LEW_R1_2687	140845	931883	3.30	S	6532	3	
LEW_R1_2688	140855	931883	3.50	B	623	3	
LEW_R1_269	139935	932063	2.00	G	325	3	
LEW_R1_2690	140875	931883	3.25	B	5623	3	
LEW_R1_2691	140885	931883	3.35	S	5623	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2692	140895	931883	3.55	GS	5623	3	
LEW_R1_2693	140905	931883	3.60	S	5623	3	
LEW_R1_2695	140925	931883	3.60	GS	5623	3	
LEW_R1_2696	140935	931883	3.65	GS	523	3	
LEW_R1_2697	140945	931883	3.65	B	5632	3	
LEW_R1_2698	140955	931883	3.60	B	5632	3	
LEW_R1_27	139885	932103	3.10	B	237	3	
LEW_R1_270	139945	932063	2.10	B	2356	3	
LEW_R1_2700	140975	931883	3.80	GS	5623	3	
LEW_R1_2701	140985	931883	3.45	S	5623	3	
LEW_R1_2702	140995	931883	3.65	GS	5623	3	
LEW_R1_2703	141005	931883	3.80	B	236	3	
LEW_R1_2705	141025	931883	3.20	B	35642	3	
LEW_R1_2706	141035	931883	3.00	B	35642	3	
LEW_R1_2707	141045	931883	2.20	G	35642	3	
LEW_R1_2708	141055	931883	1.80	GS	23654	3	
LEW_R1_271	139955	932063	1.90	G	235	3	
LEW_R1_2710	141075	931883	0.90	GS	23564	3	
LEW_R1_2711	141085	931883	0.20	B	23564	3	
LEW_R1_2712	141095	931883	0.70	B	23564	3	
LEW_R1_2713	141105	931883	1.90	G	2356	3	
LEW_R1_2715	141125	931883	2.10	B	23564	3	
LEW_R1_2716	141135	931883	2.10	B	2356	3	
LEW_R1_2717	141145	931883	2.10	B	2356	3	
LEW_R1_2718	141155	931883	1.70	B	23645	3	
LEW_R1_272	139965	932063	2.20	B	325	3	
LEW_R1_2720	141175	931883	1.00	G	235	3	
LEW_R1_2721	141185	931883	0.00	B	1235	3	
LEW_R1_2722	141195	931883	0.10	B	2356	3	
LEW_R1_2723	141205	931883	0.10	B	2356	3	
LEW_R1_2725	141225	931883	1.45	G	432	3	
LEW_R1_2726	141235	931883	1.15	S	354	3	
LEW_R1_2727	141245	931883	1.10	S	2634	3	
LEW_R1_2728	141255	931883	1.20	G	253	3	
LEW_R1_273	139975	932063	1.80	B	253	3	
LEW_R1_2730	141275	931883	0.40	B	23	3	
LEW_R1_2731	141285	931883	1.15	S	263	3	
LEW_R1_2732	141295	931883	0.45	B	325	3	
LEW_R1_2733	141305	931883	0.75	S	352	3	
LEW_R1_2735	141325	931883	1.00	S	3546	3	
LEW_R1_2736	141335	931883	1.05	S	3456	3	
LEW_R1_2737	141345	931883	1.15	CS	3465	3	
LEW_R1_2738	141355	931883	1.40	S	285	3	
LEW_R1_274	139985	932063	2.10	B	6523	3	
LEW_R1_2740	141375	931883	0.45	S	362	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2741	141385	931883	0.20	B	35	3	
LEW_R1_2742	141395	931883	0.75	S	35	3	
LEW_R1_2743	141405	931883	0.45	S	352	3	
LEW_R1_2745	141425	931883	0.20	B	235	3	
LEW_R1_2746	141435	931883	0.20	S	235	3	
LEW_R1_2747	139875	931873	0.00	S	2	3	
LEW_R1_2749	139895	931873	2.70	B	257	3	
LEW_R1_2750	139905	931873	2.60	G	752	2	Marsh
LEW_R1_2751	139915	931873	2.80	B	523	3	
LEW_R1_2752	139925	931873	2.80	B	453	3	
LEW_R1_2753	139935	931873	2.75	B	325	3	
LEW_R1_2754	139945	931873	0.00	R	245	3	graveled
LEW_R1_2756	139965	931873	2.70	B	258	3	
LEW_R1_2757	139975	931873	2.75	S	67	3	
LEW_R1_2758	139985	931873	2.80	B	567	3	
LEW_R1_2759	139995	931873	2.80	S	547	3	
LEW_R1_276	140275	932063	1.05	S	523	3	
LEW_R1_2760	140005	931873	2.80	B	657	3	
LEW_R1_2761	140015	931873	2.80	B	75	3	
LEW_R1_2762	140025	931873	2.70	GS	572	3	
LEW_R1_2763	140035	931873	2.75	G	572	3	
LEW_R1_2764	140045	931873	2.60	B	574	3	
LEW_R1_2765	140055	931873	2.70	G	572	3	
LEW_R1_2766	140065	931873	2.60	B	572	3	
LEW_R1_2767	140075	931873	2.70	B	572	3	
LEW_R1_2768	140085	931873	2.45	S	572	3	
LEW_R1_2769	140095	931873	2.30	B	527	3	
LEW_R1_277	140285	932063	0.65	S	5632	3	
LEW_R1_2770	140105	931873	2.20	B	527	3	
LEW_R1_2771	140115	931873	2.10	S	526	3	
LEW_R1_2772	140125	931873	2.30	S	527	3	
LEW_R1_2773	140135	931873	2.25	GC	527	3	
LEW_R1_2774	140145	931873	2.35	S	67	3	
LEW_R1_2775	140155	931873	2.20	GC	257	3	
LEW_R1_2776	140165	931873	1.90	B	547	3	
LEW_R1_2777	140255	931873	2.80	S	584	3	
LEW_R1_2778	140265	931873	2.80	S	572	3	
LEW_R1_2779	140275	931873	2.80	C	572	3	
LEW_R1_278	140295	932063	2.35	GS	532	3	
LEW_R1_2780	140285	931873	2.50	S	572	3	
LEW_R1_2781	140295	931873	2.50	CS	523	3	
LEW_R1_2782	140305	931873	2.30	S	574	3	
LEW_R1_2783	140315	931873	2.15	S	523	3	
LEW_R1_2784	140325	931873	1.95	B	527	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2785	140335	931873	2.00	SA	532	3	
LEW_R1_2786	140345	931873	1.95	S	527	3	
LEW_R1_2787	140355	931873	1.65	GS	52	3	
LEW_R1_2788	140365	931873	1.85	S	527	3	
LEW_R1_2789	140375	931873	1.85	S	52	3	
LEW_R1_279	140305	932063	1.90	B	562	3	
LEW_R1_2790	140385	931873	1.80	S	523	3	
LEW_R1_2791	140395	931873	1.70	S	572	3	
LEW_R1_2792	140405	931873	1.35	S	752	3	
LEW_R1_2793	140415	931873	1.05	S	52	3	
LEW_R1_2794	140425	931873	0.95	S	52	3	
LEW_R1_2795	140435	931873	1.00	S	52	3	
LEW_R1_2796	140445	931873	1.00	S	52	3	
LEW_R1_2797	140455	931873	0.90	S	62	3	
LEW_R1_2798	140465	931873	1.00	S	62	3	
LEW_R1_2799	140475	931873	0.85	S	52	3	
LEW_R1_28	139895	932103	0.10	G	7235	3	
LEW_R1_280	140315	932063	2.25	GS	5632	3	
LEW_R1_2800	140485	931873	0.95	S	562	3	
LEW_R1_2801	140495	931873	1.20	S	523	3	
LEW_R1_2802	140505	931873	1.20	S	623	3	
LEW_R1_2803	140515	931873	1.20	B	236	3	
LEW_R1_2804	140525	931873	1.10	B	632	3	
LEW_R1_2805	140535	931873	1.10	B	263	3	
LEW_R1_2806	140545	931873	1.10	S	236	3	
LEW_R1_2807	140555	931873	1.20	S	623	3	
LEW_R1_2808	140565	931873	0.30	B	263	3	
LEW_R1_2809	140575	931873	1.30	S	26	3	
LEW_R1_281	140325	932063	1.60	S	532	3	
LEW_R1_2810	140585	931873	1.40	B	26	3	
LEW_R1_2811	140595	931873	1.70	G	26	3	
LEW_R1_2812	140605	931873	1.70	B	62	3	
LEW_R1_2813	140615	931873	1.90	B	26	3	
LEW_R1_2814	140625	931873	1.70	B	623	3	
LEW_R1_2815	140635	931873	1.60	B	263	3	
LEW_R1_2816	140645	931873	1.40	B	62	3	
LEW_R1_2817	140655	931873	1.60	G	623	3	
LEW_R1_2818	140665	931873	1.40	B	623	3	
LEW_R1_2819	140675	931873	1.30	B	263	3	
LEW_R1_282	140335	932063	2.40	G	523	3	
LEW_R1_2820	140685	931873	1.80	S	263	3	
LEW_R1_2821	140695	931873	1.80	S	26	3	
LEW_R1_2822	140705	931873	2.00	S	26	3	
LEW_R1_2823	140715	931873	2.00	S	2365	3	
LEW_R1_2824	140725	931873	2.00	S	2365	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2825	140735	931873	2.00	S	2356	3	
LEW_R1_2826	140745	931873	2.10	B	2356	3	
LEW_R1_2827	140755	931873	2.10	G	2653	3	
LEW_R1_2828	140765	931873	2.60	S	6532	3	
LEW_R1_2829	140775	931873	2.70	S	6325	3	
LEW_R1_283	140345	932063	2.15	B	5623	3	
LEW_R1_2830	140785	931873	3.00	S	632	3	
LEW_R1_2831	140795	931873	3.10	B	632	3	
LEW_R1_2832	140805	931873	3.00	S	236	3	
LEW_R1_2833	140815	931873	3.10	B	2635	3	
LEW_R1_2834	140825	931873	3.00	B	623	3	
LEW_R1_2835	140835	931873	3.20	B	6532	3	
LEW_R1_2836	140845	931873	3.30	S	6532	3	
LEW_R1_2837	140855	931873	3.30	GS	6523	3	
LEW_R1_2838	140865	931873	3.40	S	5623	3	
LEW_R1_2839	140875	931873	3.25	S	5623	3	
LEW_R1_284	140355	932063	2.40	S	523	3	
LEW_R1_2840	140885	931873	3.35	S	5623	3	
LEW_R1_2841	140895	931873	3.45	B	523	3	
LEW_R1_2842	140905	931873	3.45	S	5623	3	
LEW_R1_2843	140915	931873	3.45	S	5623	3	
LEW_R1_2844	140925	931873	3.40	S	5623	3	
LEW_R1_2845	140935	931873	3.70	B	5623	3	
LEW_R1_2846	140945	931873	3.75	S	5623	3	
LEW_R1_2847	140955	931873	3.45	S	5623	3	
LEW_R1_2848	140965	931873	3.30	B	5623	3	
LEW_R1_2849	140975	931873	3.45	S	5623	3	
LEW_R1_285	140365	932063	1.95	S	5623	3	
LEW_R1_2850	140985	931873	3.40	GS	5623	3	
LEW_R1_2851	140995	931873	3.35	S	5623	3	
LEW_R1_2852	141005	931873	3.70	G	236	3	
LEW_R1_2853	141015	931873	2.10	B	6532	3	
LEW_R1_2854	141025	931873	2.00	B	236	3	
LEW_R1_2855	141035	931873	2.50	G	236	3	
LEW_R1_2856	141045	931873	2.10	B	2356	3	
LEW_R1_2857	141055	931873	1.30	B	23564	3	
LEW_R1_2858	141065	931873	1.30	B	2364	3	
LEW_R1_2859	141075	931873	1.00	B	2364	3	
LEW_R1_286	140375	932063	2.65	B	5623	3	
LEW_R1_2860	141085	931873	1.00	B	23645	3	
LEW_R1_2861	141095	931873	2.00	B	23645	3	
LEW_R1_2862	141105	931873	1.90	B	2356	3	
LEW_R1_2863	141115	931873	1.80	GS	2356	3	
LEW_R1_2864	141125	931873	0.60	B	2365	3	
LEW_R1_2865	141135	931873	0.10	B	236	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2866	141145	931873	1.00	B	2365	3	
LEW_R1_2867	141155	931873	1.40	S	236	3	
LEW_R1_2868	141165	931873	0.75	G	235	3	
LEW_R1_2869	141175	931873	0.10	B	325	3	Steep slope
LEW_R1_287	140385	932063	2.20	B	523	3	
LEW_R1_2870	141185	931873	0.20	B	2346	3	
LEW_R1_2871	141195	931873	0.50	B	2356	3	
LEW_R1_2872	141205	931873	0.50	GS	2356	3	
LEW_R1_2873	141215	931873	0.20	B	2365	3	
LEW_R1_2874	141225	931873	0.70	B	236	3	
LEW_R1_2875	141235	931873	1.10	B	326	3	
LEW_R1_2876	141245	931873	0.70	S	354	3	
LEW_R1_2877	141255	931873	0.90	B	4325	3	
LEW_R1_2878	141265	931873	0.90	B	2365	3	
LEW_R1_2879	141275	931873	0.65	S	345	3	
LEW_R1_288	140395	932063	2.15	S	532	3	
LEW_R1_2880	141285	931873	0.70	B	325	3	
LEW_R1_2881	141295	931873	0.90	SA	23	3	
LEW_R1_2882	141305	931873	0.65	S	3526	3	
LEW_R1_2883	141315	931873	0.90	B	324	3	
LEW_R1_2884	141325	931873	0.50	B	325	3	
LEW_R1_2885	141335	931873	0.45	B	3265	3	
LEW_R1_2886	141345	931873	1.15	B	643	3	
LEW_R1_2887	141355	931873	1.00	B	364	3	
LEW_R1_2888	141365	931873	0.10	B	345	3	
LEW_R1_2889	141375	931873	0.40	S	325	3	
LEW_R1_289	140405	932063	1.95	S	562	3	
LEW_R1_2890	141385	931873	0.20	S	325	3	
LEW_R1_2891	141395	931873	0.60	B	235	3	
LEW_R1_2892	141405	931873	0.40	B	325	3	
LEW_R1_2893	141415	931873	0.00	G	532	3	
LEW_R1_2894	141425	931873	0.50	B	25	3	
LEW_R1_2895	141435	931873	0.80	B	25	3	
LEW_R1_2896	139875	931863	0.00	G	2	3	
LEW_R1_2898	139895	931863	1.00	G	275	3	
LEW_R1_2899	139905	931863	2.70	B	632	3	
LEW_R1_29	139905	932103	2.10	B	2375	3	
LEW_R1_290	140415	932063	1.45	B	562	3	
LEW_R1_2900	139915	931863	2.80	SA	532	3	
LEW_R1_2901	139925	931863	2.80	B	3524	3	
LEW_R1_2902	139935	931863	2.85	B	523	3	
LEW_R1_2903	139945	931863	2.70	S	326	3	
LEW_R1_2904	139955	931863	2.55	G	29	3	
LEW_R1_2905	139965	931863	2.70	B	658	3	
LEW_R1_2907	139985	931863	2.70	S	572	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2908	139995	931863	2.70	B	572	3	
LEW_R1_2909	140005	931863	2.80	B	672	3	
LEW_R1_2911	140425	932063	1.80	G	52	3	
LEW_R1_2910	140015	931863	2.70	B	542	3	
LEW_R1_2911	140025	931863	2.80	B	5729	3	
LEW_R1_2912	140035	931863	2.75	B	576	3	
LEW_R1_2913	140045	931863	2.80	B	572	3	
LEW_R1_2914	140055	931863	2.70	B	572	3	
LEW_R1_2915	140065	931863	2.60	B	57	3	
LEW_R1_2916	140075	931863	2.60	B	572	3	
LEW_R1_2917	140085	931863	2.45	B	572	3	
LEW_R1_2918	140095	931863	2.40	C	527	3	
LEW_R1_2919	140105	931863	2.25	S	257	3	
LEW_R1_2922	140435	932063	2.00	S	5	3	
LEW_R1_2920	140115	931863	1.95	B	57	3	
LEW_R1_2921	140125	931863	2.00	CS	52	3	
LEW_R1_2922	140135	931863	1.95	B	572	3	
LEW_R1_2923	140145	931863	1.65	S	52	3	
LEW_R1_2924	140155	931863	1.70	S	5724	3	
LEW_R1_2925	140165	931863	1.50	SA	627	3	
LEW_R1_2926	140255	931863	2.70	B	572	3	
LEW_R1_2927	140265	931863	2.65	SA	572	3	
LEW_R1_2928	140275	931863	2.50	S	57	3	
LEW_R1_2929	140285	931863	2.60	B	57	3	
LEW_R1_2933	140625	932063	2.90	B	256	3	
LEW_R1_2930	140295	931863	2.40	S	572	3	
LEW_R1_2931	140305	931863	1.90	B	527	3	
LEW_R1_2932	140315	931863	2.35	S	527	3	
LEW_R1_2933	140325	931863	1.95	B	52	3	
LEW_R1_2934	140335	931863	2.10	B	52	3	
LEW_R1_2935	140345	931863	2.00	B	523	3	
LEW_R1_2936	140355	931863	1.90	B	25	3	
LEW_R1_2937	140365	931863	1.90	B	52	3	
LEW_R1_2938	140375	931863	1.85	B	523	3	
LEW_R1_2939	140385	931863	1.80	B	52	3	
LEW_R1_2941	140635	932063	2.75	B	256	3	
LEW_R1_2940	140395	931863	1.30	B	532	3	
LEW_R1_2941	140405	931863	1.25	S	542	3	
LEW_R1_2942	140415	931863	1.00	S	52	3	
LEW_R1_2943	140425	931863	1.00	S	52	3	
LEW_R1_2944	140435	931863	1.00	S	52	3	
LEW_R1_2945	140445	931863	1.00	S	52	3	
LEW_R1_2946	140455	931863	1.00	S	623	3	
LEW_R1_2947	140465	931863	0.90	S	263	3	
LEW_R1_2948	140475	931863	0.85	S	52	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2949	140485	931863	1.00	S	52	3	
LEW_R1_295	140645	932063	2.90	B	256	3	
LEW_R1_2950	140495	931863	1.00	S	523	3	
LEW_R1_2951	140505	931863	1.00	S	52	3	
LEW_R1_2952	140515	931863	1.10	S	523	3	
LEW_R1_2953	140525	931863	1.00	S	52	3	
LEW_R1_2954	140535	931863	1.05	S	523	3	
LEW_R1_2955	140545	931863	1.15	S	532	3	
LEW_R1_2956	140555	931863	1.20	S	523	3	
LEW_R1_2957	140565	931863	1.05	S	523	3	
LEW_R1_2958	140575	931863	1.25	S	52	3	
LEW_R1_2959	140585	931863	1.30	S	52	3	
LEW_R1_296	140655	932063	3.05	B	256	3	
LEW_R1_2960	140595	931863	1.15	S	52	3	
LEW_R1_2961	140605	931863	1.10	S	52	3	
LEW_R1_2962	140615	931863	1.20	S	52	3	
LEW_R1_2963	140625	931863	1.25	S	52	3	
LEW_R1_2964	140635	931863	1.40	S	52	3	
LEW_R1_2965	140645	931863	1.45	S	523	3	
LEW_R1_2966	140655	931863	1.45	S	52	3	
LEW_R1_2967	140665	931863	1.70	GS	263	3	
LEW_R1_2968	140675	931863	1.70	GS	623	3	
LEW_R1_2969	140685	931863	1.90	B	632	3	
LEW_R1_297	140665	932063	3.20	B	256	3	
LEW_R1_2970	140695	931863	1.80	B	623	3	
LEW_R1_2971	140705	931863	1.90	S	263	3	
LEW_R1_2972	140715	931863	1.80	S	3256	3	
LEW_R1_2973	140725	931863	2.10	S	362	3	
LEW_R1_2974	140735	931863	2.20	B	65432	3	
LEW_R1_2975	140745	931863	2.10	S	6324	3	
LEW_R1_2976	140755	931863	2.50	B	236	3	
LEW_R1_2977	140765	931863	2.70	B	24653	3	
LEW_R1_2978	140775	931863	2.80	B	2364	3	
LEW_R1_2979	140785	931863	2.70	S	2643	3	
LEW_R1_298	140675	932063	3.20	B	256	3	
LEW_R1_2980	140795	931863	3.00	S	236	3	
LEW_R1_2981	140805	931863	3.00	B	6324	3	
LEW_R1_2982	140815	931863	3.00	S	6324	3	
LEW_R1_2983	140825	931863	3.00	S	36254	3	
LEW_R1_2984	140835	931863	3.00	B	632	3	
LEW_R1_2985	140845	931863	3.20	S	632	3	
LEW_R1_2986	140855	931863	3.30	B	3625	3	
LEW_R1_2987	140865	931863	2.85	S	523	3	
LEW_R1_2988	140875	931863	2.80	B	5632	3	
LEW_R1_2989	140885	931863	2.95	S	5623	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_299	140685	932063	3.40	S	256	3	
LEW_R1_2990	140895	931863	3.05	S	5632	3	
LEW_R1_2991	140905	931863	3.30	S	5632	3	
LEW_R1_2992	140915	931863	3.35	S	5632	3	
LEW_R1_2993	140925	931863	3.65	S	5623	3	
LEW_R1_2994	140935	931863	3.65	S	5623	3	
LEW_R1_2995	140945	931863	3.40	S	523	3	
LEW_R1_2996	140955	931863	3.30	B	523	3	
LEW_R1_2997	140965	931863	2.95	S	5623	3	
LEW_R1_2998	140975	931863	2.90	S	523	3	
LEW_R1_2999	140985	931863	2.70	S	523	3	
LEW_R1_3	139845	932113	2.50	G	235	3	Peat cutting
LEW_R1_30	139915	932103	0.40	B	2354	3	
LEW_R1_300	140695	932063	3.55	S	256	3	
LEW_R1_3000	140995	931863	2.50	S	5623	3	
LEW_R1_3001	141005	931863	1.90	S	523	3	
LEW_R1_3002	141015	931863	0.80	S	532	3	
LEW_R1_3003	141025	931863	0.50	B	5623	3	
LEW_R1_3004	141035	931863	0.55	G	5623	3	
LEW_R1_3005	141045	931863	0.45	S	523	3	
LEW_R1_3006	141055	931863	0.80	S	5623	3	
LEW_R1_3007	141065	931863	0.30	B	2365	3	
LEW_R1_3008	141075	931863	0.50	B	2356	3	
LEW_R1_3009	141085	931863	1.40	B	2356	3	
LEW_R1_301	140705	932063	3.45	B	256	3	
LEW_R1_3010	141095	931863	1.80	G	2356	3	
LEW_R1_3011	141105	931863	2.10	G	2356	3	
LEW_R1_3012	141115	931863	2.00	S	2356	3	
LEW_R1_3013	141125	931863	1.10	S	2356	3	
LEW_R1_3014	141135	931863	0.50	B	2356	3	
LEW_R1_3015	141145	931863	0.50	B	2356	3	
LEW_R1_3016	141155	931863	0.40	B	2356	3	
LEW_R1_3017	141165	931863	1.00	B	235	3	
LEW_R1_3018	141175	931863	0.10	B	2356	3	
LEW_R1_3019	141185	931863	0.10	B	2436	3	
LEW_R1_302	140715	932063	3.50	GS	2356	3	
LEW_R1_3020	141195	931863	0.20	B	2356	3	
LEW_R1_3021	141205	931863	0.50	B	2356	3	
LEW_R1_3022	141215	931863	0.40	B	2356	3	
LEW_R1_3023	141225	931863	0.20	B	623	3	
LEW_R1_3024	141235	931863	0.55	S	356	3	
LEW_R1_3025	141245	931863	1.00	S	523	3	
LEW_R1_3026	141255	931863	0.55	S	3456	3	
LEW_R1_3027	141265	931863	0.50	B	5324	3	
LEW_R1_3028	141275	931863	0.40	B	362	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3029	141285	931863	0.40	GS	345	3	
LEW_R1_303	140725	932063	3.30	S	2356	3	
LEW_R1_3030	141295	931863	0.65	B	364	3	
LEW_R1_3031	141305	931863	0.80	S	2365	3	
LEW_R1_3032	141315	931863	0.65	B	324	3	
LEW_R1_3033	141325	931863	0.50	B	345	3	
LEW_R1_3034	141335	931863	0.55	G	235	3	
LEW_R1_3035	141345	931863	0.30	B	324	3	
LEW_R1_3036	141355	931863	0.20	B	352	3	
LEW_R1_3037	141365	931863	0.40	B	345	3	
LEW_R1_3038	141375	931863	0.25	B	235	3	
LEW_R1_3039	141385	931863	0.10	B	3624	3	
LEW_R1_304	140735	932063	3.30	S	2356	3	
LEW_R1_3040	141395	931863	0.25	S	235	3	
LEW_R1_3041	141405	931863	0.85	G	28	3	
LEW_R1_3042	141415	931863	0.10	GC	23	3	
LEW_R1_3043	141425	931863	0.40	B	235	3	
LEW_R1_3044	141435	931863	0.90	B	2365	3	
LEW_R1_3045	141445	931863	0.80	GS	235	3	
LEW_R1_3046	139865	931853	0.00	GS	2	3	
LEW_R1_3048	139885	931853	1.80	G	752	3	
LEW_R1_3049	139895	931853	1.95	B	632	3	
LEW_R1_305	140745	932063	3.10	S	2356	3	
LEW_R1_3050	139905	931853	2.35	G	536	3	
LEW_R1_3051	139915	931853	2.30	S	534	3	
LEW_R1_3052	139925	931853	2.75	B	5362	3	
LEW_R1_3053	139935	931853	2.80	B	5463	3	
LEW_R1_3054	139945	931853	2.60	S	3524	3	
LEW_R1_3055	139955	931853	2.45	G	362	3	
LEW_R1_3056	139965	931853	2.40	B	453	3	Drain
LEW_R1_3057	139975	931853	2.40	S	574	3	
LEW_R1_3059	139995	931853	2.70	S	576	3	
LEW_R1_306	140755	932063	2.80	S	2356	3	
LEW_R1_3060	140005	931853	2.70	B	527	3	
LEW_R1_3061	140015	931853	2.70	GSA	574	3	
LEW_R1_3062	140025	931853	2.70	B	574	3	
LEW_R1_3063	140035	931853	2.70	B	572	3	
LEW_R1_3064	140045	931853	2.65	B	657	3	
LEW_R1_3065	140055	931853	2.75	G	657	3	
LEW_R1_3066	140065	931853	2.70	GS	57	3	
LEW_R1_3067	140075	931853	2.45	C	57	3	
LEW_R1_3068	140085	931853	2.30	C	572	3	
LEW_R1_3069	140095	931853	1.95	CS	572	3	
LEW_R1_307	140765	932063	2.55	B	2356	3	
LEW_R1_3070	140105	931853	2.10	CS	527	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3071	140115	931853	1.90	C	526	3	
LEW_R1_3072	140125	931853	1.95	C	527	3	
LEW_R1_3073	140135	931853	1.90	S	52	3	
LEW_R1_3074	140145	931853	1.90	S	627	3	
LEW_R1_3075	140155	931853	1.65	CS	527	3	
LEW_R1_3076	140165	931853	1.65	S	572	3	
LEW_R1_3077	140175	931853	1.75	S	574	3	
LEW_R1_3078	140255	931853	2.40	B	572	3	
LEW_R1_3079	140265	931853	2.35	B	572	3	
LEW_R1_308	140775	932063	1.60	B	2356	3	
LEW_R1_3080	140275	931853	2.35	B	579	3	
LEW_R1_3081	140285	931853	2.30	S	527	3	
LEW_R1_3082	140295	931853	2.30	B	2579	3	
LEW_R1_3083	140305	931853	2.40	S	572	3	
LEW_R1_3084	140315	931853	2.25	B	527	3	
LEW_R1_3085	140325	931853	1.25	G	257	3	
LEW_R1_3086	140335	931853	0.10	G	572	3	
LEW_R1_3087	140345	931853	0.45	S	523	3	
LEW_R1_3088	140355	931853	0.40	S	523	3	
LEW_R1_3089	140365	931853	0.45	S	52	3	
LEW_R1_309	140785	932063	0.90	B	2356	3	
LEW_R1_3090	140375	931853	0.75	S	532	3	
LEW_R1_3091	140385	931853	0.45	B	52	3	
LEW_R1_3092	140395	931853	1.10	S	257	3	
LEW_R1_3093	140405	931853	1.10	S	5762	3	
LEW_R1_3094	140415	931853	0.85	S	52	3	
LEW_R1_3095	140425	931853	0.95	S	52	3	
LEW_R1_3096	140435	931853	0.90	S	52	3	
LEW_R1_3097	140445	931853	0.95	S	52	3	
LEW_R1_3098	140455	931853	0.90	GS	26	3	
LEW_R1_3099	140465	931853	1.10	S	263	3	
LEW_R1_31	139925	932103	0.10	B	36524	3	
LEW_R1_310	140795	932063	0.90	B	2356	3	
LEW_R1_3100	140475	931853	0.95	S	52	3	
LEW_R1_3101	140485	931853	1.00	S	52	3	
LEW_R1_3102	140495	931853	1.05	S	523	3	
LEW_R1_3103	140505	931853	0.95	S	5623	3	
LEW_R1_3104	140515	931853	1.05	S	52	3	
LEW_R1_3105	140525	931853	1.20	S	523	3	
LEW_R1_3106	140535	931853	1.05	S	523	3	
LEW_R1_3107	140545	931853	0.95	S	52	3	
LEW_R1_3108	140555	931853	1.00	S	523	3	
LEW_R1_3109	140565	931853	1.05	S	52	3	
LEW_R1_3111	140805	932063	0.90	B	2356	3	
LEW_R1_3110	140575	931853	0.80	B	52	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3111	140585	931853	1.10	S	523	3	
LEW_R1_3112	140595	931853	1.15	S	52	3	
LEW_R1_3113	140605	931853	1.10	S	52	3	
LEW_R1_3114	140615	931853	1.20	S	52	3	
LEW_R1_3115	140625	931853	1.30	S	523	3	
LEW_R1_3116	140635	931853	1.30	S	523	3	
LEW_R1_3117	140645	931853	1.45	S	523	3	
LEW_R1_3118	140655	931853	1.35	S	52	3	
LEW_R1_3119	140665	931853	1.20	S	52	3	
LEW_R1_312	140815	932063	1.30	B	2356	3	
LEW_R1_3120	140675	931853	1.50	S	52	3	
LEW_R1_3121	140685	931853	1.60	S	5623	3	
LEW_R1_3122	140695	931853	1.60	S	52	3	
LEW_R1_3123	140705	931853	1.65	S	52	3	
LEW_R1_3124	140715	931853	1.65	S	523	3	
LEW_R1_3125	140725	931853	1.90	S	5623	3	
LEW_R1_3126	140735	931853	2.00	S	5623	3	
LEW_R1_3127	140745	931853	2.00	B	5623	3	
LEW_R1_3128	140755	931853	2.25	S	5632	3	
LEW_R1_3129	140765	931853	2.55	S	5623	3	
LEW_R1_313	140825	932063	0.40	B	2356	3	
LEW_R1_3130	140775	931853	2.60	S	523	3	
LEW_R1_3131	140785	931853	2.60	S	523	3	
LEW_R1_3132	140795	931853	2.70	B	5623	3	
LEW_R1_3133	140805	931853	2.80	S	5623	3	
LEW_R1_3134	140815	931853	2.85	B	5632	3	
LEW_R1_3135	140825	931853	2.65	B	5632	3	
LEW_R1_3136	140835	931853	2.65	S	523	3	
LEW_R1_3137	140845	931853	2.70	S	523	3	
LEW_R1_3138	140855	931853	2.75	S	5623	3	
LEW_R1_3139	140865	931853	2.90	S	5632	3	
LEW_R1_314	140835	932063	0.55	B	2356	3	
LEW_R1_3140	140875	931853	2.60	S	5632	3	
LEW_R1_3141	140885	931853	2.55	S	5623	3	
LEW_R1_3142	140895	931853	2.30	S	5623	3	
LEW_R1_3143	140905	931853	1.95	S	523	3	
LEW_R1_3144	140915	931853	2.80	S	5623	3	
LEW_R1_3145	140925	931853	3.20	S	5623	3	
LEW_R1_3146	140935	931853	3.05	S	5623	3	
LEW_R1_3147	140945	931853	3.10	S	523	3	
LEW_R1_3148	140955	931853	3.00	S	5623	3	
LEW_R1_3149	140965	931853	2.75	S	5623	3	
LEW_R1_315	140845	932063	0.85	B	2356	3	
LEW_R1_3150	140975	931853	2.70	S	532	3	
LEW_R1_3151	140985	931853	2.30	S	5623	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3152	140995	931853	2.20	S	5632	3	
LEW_R1_3153	141005	931853	1.80	S	5623	3	
LEW_R1_3154	141015	931853	1.20	S	532	3	
LEW_R1_3155	141025	931853	0.85	S	523	3	
LEW_R1_3156	141035	931853	0.95	S	523	3	
LEW_R1_3157	141045	931853	0.40	S	5623	3	
LEW_R1_3158	141055	931853	0.95	S	523	3	
LEW_R1_3159	141065	931853	0.40	B	2365	3	
LEW_R1_316	140855	932063	1.05	B	2356	3	
LEW_R1_3160	141075	931853	0.20	B	2365	3	
LEW_R1_3161	141085	931853	0.80	S	32564	3	
LEW_R1_3162	141095	931853	1.20	S	43652	3	
LEW_R1_3163	141105	931853	2.40	G	2356	3	
LEW_R1_3164	141115	931853	2.50	B	2356	3	
LEW_R1_3165	141125	931853	1.30	S	2356	3	
LEW_R1_3166	141135	931853	0.10	B	2356	3	
LEW_R1_3167	141145	931853	0.10	B	2356	3	
LEW_R1_3168	141155	931853	1.30	B	2356	3	
LEW_R1_3169	141165	931853	0.10	B	235	3	
LEW_R1_317	140865	932063	1.30	B	2356	3	
LEW_R1_3170	141175	931853	0.10	B	3652	3	
LEW_R1_3171	141185	931853	0.00	B	12345	3	
LEW_R1_3172	141195	931853	0.30	S	23654	3	
LEW_R1_3173	141205	931853	0.40	B	2356	3	
LEW_R1_3174	141215	931853	0.50	G	2356	3	
LEW_R1_3175	141225	931853	0.50	S	325	3	
LEW_R1_3176	141235	931853	0.50	B	3645	3	
LEW_R1_3177	141245	931853	1.00	S	524	3	
LEW_R1_3178	141255	931853	0.60	S	643	3	
LEW_R1_3179	141265	931853	0.55	C	634	3	
LEW_R1_318	140875	932063	1.05	B	2356	3	
LEW_R1_3180	141275	931853	0.45	B	345	3	
LEW_R1_3181	141285	931853	0.55	B	2365	3	
LEW_R1_3182	141295	931853	0.75	S	3456	3	
LEW_R1_3183	141305	931853	0.75	S	23	3	
LEW_R1_3184	141315	931853	0.80	S	32	3	
LEW_R1_3185	141325	931853	0.10	B	243	3	
LEW_R1_3186	141335	931853	0.30	S	32	3	
LEW_R1_3187	141345	931853	0.70	S	234	3	
LEW_R1_3188	141355	931853	0.40	S	283	3	
LEW_R1_3189	141365	931853	0.15	S	23	3	
LEW_R1_319	140885	932063	0.40	B	2356	3	
LEW_R1_3190	141375	931853	0.00	B	534	3	
LEW_R1_3191	141385	931853	0.00	G	325	3	
LEW_R1_3192	141395	931853	1.10	G	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3193	141405	931853	1.35	B	243	3	
LEW_R1_3194	141415	931853	0.45	B	423	3	
LEW_R1_3195	141425	931853	0.00	G	582	3	
LEW_R1_3196	141435	931853	0.30	S	28	3	
LEW_R1_3197	141445	931853	0.45	S	435	3	
LEW_R1_3198	139855	931843	0.00	GS	2	3	
LEW_R1_32	139935	932103	0.10	B	3562	3	
LEW_R1_320	140895	932063	0.90	B	2356	3	
LEW_R1_3200	139875	931843	1.85	B	4256	3	
LEW_R1_3201	139885	931843	0.00	G	7	3	
LEW_R1_3202	139895	931843	1.90	S	4356	3	
LEW_R1_3203	139905	931843	2.40	SAG	5436	3	
LEW_R1_3204	139915	931843	2.00	B	5326	3	
LEW_R1_3205	139925	931843	2.15	B	3564	3	
LEW_R1_3206	139935	931843	2.40	S	534	3	
LEW_R1_3207	139945	931843	2.40	B	3546	3	
LEW_R1_3208	139955	931843	2.50	S	643	3	
LEW_R1_3209	139965	931843	2.30	C	6345	3	
LEW_R1_321	140905	932063	1.00	B	2356	3	
LEW_R1_3210	139975	931843	2.00	C	245	3	
LEW_R1_3211	139985	931843	2.40	B	279	3	
LEW_R1_3213	140005	931843	2.60	B	572	3	
LEW_R1_3214	140015	931843	2.55	B	527	3	
LEW_R1_3215	140025	931843	2.70	S	57	3	
LEW_R1_3216	140035	931843	2.55	B	572	3	
LEW_R1_3217	140045	931843	2.55	S	547	3	
LEW_R1_3218	140055	931843	2.40	SC	572	3	
LEW_R1_3219	140065	931843	2.45	S	527	3	
LEW_R1_322	140915	932063	1.30	S	2356	3	
LEW_R1_3220	140075	931843	2.40	B	572	3	
LEW_R1_3221	140085	931843	2.05	S	527	3	
LEW_R1_3222	140095	931843	2.05	C	57	3	
LEW_R1_3223	140105	931843	1.90	C	527	3	
LEW_R1_3224	140115	931843	1.75	C	752	3	
LEW_R1_3225	140125	931843	1.90	S	25	3	
LEW_R1_3226	140135	931843	1.85	CS	562	3	
LEW_R1_3227	140145	931843	1.50	S	526	3	
LEW_R1_3228	140155	931843	1.70	S	257	3	
LEW_R1_3229	140165	931843	1.50	CS	257	3	
LEW_R1_323	140925	932063	1.00	B	2356	3	
LEW_R1_3230	140175	931843	1.50	S	527	3	
LEW_R1_3231	140255	931843	2.10	CS	572	3	
LEW_R1_3232	140265	931843	2.00	S	572	3	
LEW_R1_3233	140275	931843	1.90	S	527	3	
LEW_R1_3234	140285	931843	1.70	S	572	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3235	140295	931843	1.90	B	5237	3	
LEW_R1_3236	140305	931843	1.40	B	5723	3	
LEW_R1_3237	140315	931843	1.65	S	25	3	
LEW_R1_3238	140325	931843	0.65	S	5372	3	
LEW_R1_3239	140335	931843	0.60	S	573	3	
LEW_R1_324	140935	932063	0.95	B	2356	3	
LEW_R1_3240	140345	931843	0.50	B	572	3	
LEW_R1_3241	140355	931843	0.85	B	523	3	
LEW_R1_3242	140365	931843	0.45	S	25	3	
LEW_R1_3243	140375	931843	1.75	S	523	3	
LEW_R1_3244	140385	931843	0.40	B	523	3	
LEW_R1_3245	140395	931843	0.70	B	572	3	
LEW_R1_3246	140405	931843	1.00	S	52	3	
LEW_R1_3247	140415	931843	0.90	S	52	3	
LEW_R1_3248	140425	931843	0.90	S	52	3	
LEW_R1_3249	140435	931843	0.70	S	52	3	
LEW_R1_325	140945	932063	0.55	B	2356	3	
LEW_R1_3250	140445	931843	0.80	S	52	3	
LEW_R1_3251	140455	931843	0.90	S	623	3	
LEW_R1_3252	140465	931843	0.90	S	652	3	
LEW_R1_3253	140475	931843	0.95	S	52	3	
LEW_R1_3254	140485	931843	1.00	S	52	3	
LEW_R1_3255	140495	931843	1.00	S	523	3	
LEW_R1_3256	140505	931843	1.00	S	523	3	
LEW_R1_3257	140515	931843	1.10	S	523	3	
LEW_R1_3258	140525	931843	1.00	S	523	3	
LEW_R1_3259	140535	931843	1.00	S	523	3	
LEW_R1_326	140955	932063	0.35	B	2356	3	
LEW_R1_3260	140545	931843	1.15	S	523	3	
LEW_R1_3261	140555	931843	1.10	S	523	3	
LEW_R1_3262	140565	931843	1.05	S	523	3	
LEW_R1_3263	140575	931843	1.00	S	523	3	
LEW_R1_3264	140585	931843	1.00	S	52	3	
LEW_R1_3265	140595	931843	1.00	S	52	3	
LEW_R1_3266	140605	931843	1.00	S	52	3	
LEW_R1_3267	140615	931843	1.05	S	52	3	
LEW_R1_3268	140625	931843	1.05	S	523	3	
LEW_R1_3269	140635	931843	1.10	S	52	3	
LEW_R1_327	140965	932063	0.45	B	2356	3	
LEW_R1_3270	140645	931843	1.20	S	52	3	
LEW_R1_3271	140655	931843	1.45	S	52	3	
LEW_R1_3272	140665	931843	1.20	S	52	3	
LEW_R1_3273	140675	931843	1.40	S	52	3	
LEW_R1_3274	140685	931843	1.50	S	52	3	
LEW_R1_3275	140695	931843	1.50	S	562	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3276	140705	931843	1.60	S	523	3	
LEW_R1_3277	140715	931843	1.65	S	5623	3	
LEW_R1_3278	140725	931843	1.85	S	5236	3	
LEW_R1_3279	140735	931843	1.80	S	523	3	
LEW_R1_328	140975	932063	0.55	B	2356	3	
LEW_R1_3280	140745	931843	1.85	S	5623	3	
LEW_R1_3281	140755	931843	1.90	S	5623	3	
LEW_R1_3282	140765	931843	1.75	S	5623	3	
LEW_R1_3283	140775	931843	1.65	S	523	3	
LEW_R1_3284	140785	931843	1.25	S	5623	3	
LEW_R1_3285	140795	931843	1.35	S	5623	3	
LEW_R1_3286	140805	931843	2.10	S	5632	3	
LEW_R1_3287	140815	931843	2.00	S	5623	3	
LEW_R1_3288	140825	931843	2.20	S	5632	3	
LEW_R1_3289	140835	931843	1.80	S	5632	3	
LEW_R1_329	140985	932063	0.45	B	2356	3	
LEW_R1_3290	140845	931843	1.75	S	5623	3	
LEW_R1_3291	140855	931843	1.70	B	5623	3	
LEW_R1_3292	140865	931843	1.90	S	5632	3	
LEW_R1_3293	140875	931843	1.80	S	5632	3	
LEW_R1_3294	140885	931843	2.00	S	5632	3	
LEW_R1_3295	140895	931843	1.15	S	5623	3	
LEW_R1_3296	140905	931843	1.80	S	5623	3	
LEW_R1_3297	140915	931843	2.05	S	523	3	
LEW_R1_3298	140925	931843	1.00	B	5632	3	
LEW_R1_3299	140935	931843	1.90	S	523	3	
LEW_R1_33	139945	932103	1.90	B	235	3	
LEW_R1_330	140995	932063	0.50	B	2356	3	
LEW_R1_3300	140945	931843	2.40	S	5623	3	
LEW_R1_3301	140955	931843	1.65	S	5623	3	
LEW_R1_3302	140965	931843	2.50	S	5623	3	
LEW_R1_3303	140975	931843	2.00	S	523	3	
LEW_R1_3304	140985	931843	1.85	S	523	3	
LEW_R1_3305	140995	931843	1.80	S	5623	3	
LEW_R1_3306	141005	931843	1.30	S	5632	3	
LEW_R1_3307	141015	931843	1.15	S	5632	3	
LEW_R1_3308	141025	931843	0.95	S	5623	3	
LEW_R1_3309	141035	931843	1.00	S	523	3	
LEW_R1_331	141005	932063	0.80	B	2356	3	
LEW_R1_3310	141045	931843	0.75	S	5236	3	
LEW_R1_3311	141055	931843	0.35	S	5623	3	
LEW_R1_3312	141065	931843	0.20	B	2365	3	
LEW_R1_3313	141075	931843	0.50	S	2365	3	
LEW_R1_3314	141085	931843	1.00	S	23564	3	
LEW_R1_3315	141095	931843	1.70	B	2364	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3316	141105	931843	2.80	G	23654	3	
LEW_R1_3317	141115	931843	2.80	B	2356	3	
LEW_R1_3318	141125	931843	2.70	G	2365	3	
LEW_R1_3319	141135	931843	1.90	B	2356	3	
LEW_R1_332	141015	932063	0.65	B	2358	3	
LEW_R1_3320	141145	931843	2.20	G	2365	3	
LEW_R1_3321	141155	931843	2.80	GS	2356	3	
LEW_R1_3322	141165	931843	1.00	S	2356	3	
LEW_R1_3323	141175	931843	0.20	G	235	3	
LEW_R1_3324	141185	931843	0.30	B	2346	3	
LEW_R1_3325	141195	931843	0.55	SA	364	3	
LEW_R1_3326	141205	931843	0.80	B	362	3	
LEW_R1_3327	141215	931843	0.70	S	235	3	
LEW_R1_3328	141225	931843	0.80	B	354	3	
LEW_R1_3329	141235	931843	0.55	B	3542	3	
LEW_R1_333	141025	932063	0.65	B	2356	3	
LEW_R1_3330	141245	931843	0.75	CS	2356	3	
LEW_R1_3331	141255	931843	1.00	S	3546	3	
LEW_R1_3332	141265	931843	0.50	S	354	3	
LEW_R1_3333	141275	931843	0.75	S	435	3	
LEW_R1_3334	141285	931843	0.60	B	235	3	
LEW_R1_3335	141295	931843	0.60	S	346	3	
LEW_R1_3336	141305	931843	0.70	B	236	3	
LEW_R1_3337	141315	931843	0.45	B	325	3	
LEW_R1_3338	141325	931843	0.55	B	345	3	
LEW_R1_3339	141335	931843	0.40	S	342	3	
LEW_R1_334	141035	932063	0.45	B	2358	3	
LEW_R1_3340	141345	931843	0.50	GS	2	3	
LEW_R1_3341	141355	931843	1.00	B	23	3	
LEW_R1_3342	141365	931843	0.70	B	2	3	
LEW_R1_3343	141375	931843	1.10	G	2	3	
LEW_R1_3344	141385	931843	1.00	B	23	3	
LEW_R1_3345	141395	931843	1.30	B	238	3	
LEW_R1_3346	141405	931843	1.20	G	235	3	
LEW_R1_3347	141415	931843	0.75	G	2	3	
LEW_R1_3348	141425	931843	0.25	S	238	3	
LEW_R1_3349	141435	931843	0.45	GSA	435	3	
LEW_R1_335	141045	932063	1.50	B	2358	3	
LEW_R1_3350	141445	931843	0.70	G	436	3	
LEW_R1_3351	139845	931833	0.00	S	25	3	
LEW_R1_3353	139865	931833	2.10	B	253	3	
LEW_R1_3354	139875	931833	1.85	B	5637	3	
LEW_R1_3355	139885	931833	1.80	G	536	3	
LEW_R1_3356	139895	931833	2.20	B	345	3	
LEW_R1_3357	139905	931833	2.20	GS	5643	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3359	139925	931833	2.35	C	563	3	
LEW_R1_336	141055	932063	2.25	B	2358	3	
LEW_R1_3360	139935	931833	2.40	CS	352	3	
LEW_R1_3361	139945	931833	1.95	C	6354	3	
LEW_R1_3362	139955	931833	2.50	B	543	3	
LEW_R1_3364	139975	931833	2.10	C	534	3	
LEW_R1_3365	139985	931833	2.00	S	523	3	
LEW_R1_3366	139995	931833	1.95	S	5673	3	
LEW_R1_3369	140025	931833	2.40	B	572	3	
LEW_R1_337	141065	932063	2.95	B	2358	3	
LEW_R1_3370	140035	931833	2.40	G	579	3	
LEW_R1_3371	140045	931833	2.40	B	572	3	
LEW_R1_3372	140055	931833	2.35	S	572	3	
LEW_R1_3374	140075	931833	2.00	CS	572	3	
LEW_R1_3375	140085	931833	2.00	GC	527	3	
LEW_R1_3376	140095	931833	2.00	S	572	3	
LEW_R1_3377	140105	931833	1.80	B	572	3	
LEW_R1_3379	140125	931833	1.75	CS	572	3	
LEW_R1_338	141075	932063	3.45	B	2358	3	
LEW_R1_3380	140135	931833	1.60	S	5279	3	
LEW_R1_3381	140145	931833	1.55	S	526	3	
LEW_R1_3382	140155	931833	1.30	S	572	3	
LEW_R1_3384	140175	931833	1.30	S	572	3	
LEW_R1_3385	140255	931833	1.90	B	265	3	
LEW_R1_3387	140275	931833	1.80	B	265	3	
LEW_R1_3388	140285	931833	1.70	GS	265	3	
LEW_R1_3389	140295	931833	1.40	S	2635	3	
LEW_R1_339	141085	932063	2.95	B	283	3	
LEW_R1_3390	140305	931833	1.30	B	2635	3	
LEW_R1_3392	140325	931833	0.90	B	263	3	
LEW_R1_3393	140335	931833	0.50	S	572	3	
LEW_R1_3394	140345	931833	0.45	S	5732	3	
LEW_R1_3395	140355	931833	0.45	S	529	3	
LEW_R1_3397	140375	931833	0.50	B	532	3	
LEW_R1_3398	140385	931833	0.50	S	523	3	
LEW_R1_3399	140395	931833	0.50	S	572	3	
LEW_R1_34	139955	932103	1.50	B	3256	3	
LEW_R1_340	141095	932063	2.80	B	2358	3	
LEW_R1_3400	140405	931833	0.85	S	52	3	
LEW_R1_3402	140425	931833	0.70	S	52	3	
LEW_R1_3403	140435	931833	0.70	B	52	3	
LEW_R1_3404	140445	931833	0.70	S	52	3	
LEW_R1_3405	140455	931833	0.50	GS	623	3	
LEW_R1_3407	140475	931833	0.80	B	263	3	
LEW_R1_3408	140485	931833	0.90	S	263	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3409	140495	931833	0.90	G	263	3	
LEW_R1_341	141105	932063	3.75	B	2358	3	
LEW_R1_3410	140505	931833	1.00	B	263	3	
LEW_R1_3412	140525	931833	1.00	B	263	3	
LEW_R1_3413	140535	931833	1.10	CS	236	3	
LEW_R1_3414	140545	931833	1.00	S	263	3	
LEW_R1_3415	140555	931833	1.00	S	263	3	
LEW_R1_3417	140575	931833	0.90	CS	263	3	
LEW_R1_3418	140585	931833	1.00	S	26	3	
LEW_R1_3419	140595	931833	1.10	S	26	3	
LEW_R1_342	141115	932063	3.75	B	2358	3	
LEW_R1_3420	140605	931833	1.00	B	26	3	
LEW_R1_3422	140625	931833	1.00	CS	26	3	
LEW_R1_3423	140635	931833	1.00	CS	263	3	
LEW_R1_3424	140645	931833	1.00	C	263	3	
LEW_R1_3425	140655	931833	1.00	B	2365	3	
LEW_R1_3427	140675	931833	1.10	S	23645	3	Peat erosion
LEW_R1_3428	140685	931833	1.30	S	32645	3	Peat erosion
LEW_R1_3429	140695	931833	1.60	B	2364	3	
LEW_R1_343	141125	932063	3.00	B	2358	3	
LEW_R1_3430	140705	931833	1.60	B	3652	3	
LEW_R1_3432	140725	931833	1.80	B	2365	3	
LEW_R1_3433	140735	931833	1.80	B	2346	3	
LEW_R1_3434	140745	931833	0.40	B	3625	3	
LEW_R1_3435	140755	931833	1.10	B	2365	3	
LEW_R1_3436	140765	931833	0.50	B	2356	3	
LEW_R1_3437	140775	931833	0.80	B	3256	3	
LEW_R1_3438	140785	931833	1.10	GS	2356	3	
LEW_R1_3439	140795	931833	0.90	B	2346	3	
LEW_R1_344	141135	932063	1.65	G	5628	3	
LEW_R1_3440	140805	931833	0.30	B	2365	3	
LEW_R1_3442	140825	931833	0.50	GS	2365	3	
LEW_R1_3443	140835	931833	1.00	B	235	3	
LEW_R1_3444	140845	931833	1.10	B	2365	3	
LEW_R1_3445	140855	931833	1.20	B	3265	3	
LEW_R1_3447	140875	931833	1.00	S	2365	3	
LEW_R1_3448	140885	931833	0.90	B	2365	3	
LEW_R1_3449	140895	931833	0.70	B	2365	3	
LEW_R1_345	141145	932063	1.10	B	5623	3	
LEW_R1_3450	140905	931833	1.00	S	5623	3	
LEW_R1_3452	140925	931833	1.50	G	5632	3	
LEW_R1_3453	140935	931833	1.75	B	5632	3	
LEW_R1_3454	140945	931833	1.85	S	5632	3	
LEW_R1_3455	140955	931833	2.15	S	5623	3	
LEW_R1_3457	140975	931833	1.90	S	5623	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3458	140985	931833	1.75	GS	5632	3	
LEW_R1_3459	140995	931833	1.80	S	5623	3	
LEW_R1_346	141155	932063	0.80	S	5623	3	
LEW_R1_3460	141005	931833	1.40	S	5632	3	
LEW_R1_3462	141025	931833	0.95	S	5623	3	
LEW_R1_3463	141035	931833	0.75	S	5623	3	
LEW_R1_3464	141045	931833	0.45	S	5623	3	
LEW_R1_3465	141055	931833	0.70	S	5623	3	
LEW_R1_3467	141075	931833	0.50	B	23654	3	
LEW_R1_3468	141085	931833	1.40	B	3256	3	
LEW_R1_3469	141095	931833	2.20	B	2365	3	
LEW_R1_347	141165	932063	1.20	GS	5623	3	
LEW_R1_3470	141105	931833	3.00	S	2365	3	
LEW_R1_3472	141125	931833	3.50	B	23654	3	
LEW_R1_3473	141135	931833	3.50	B	2356	3	
LEW_R1_3474	141145	931833	3.30	GS	2356	3	
LEW_R1_3475	141155	931833	3.10	G	2365	3	
LEW_R1_3477	141175	931833	0.10	B	325	3	
LEW_R1_3478	141185	931833	0.00	S	2356	3	
LEW_R1_3479	141195	931833	0.00	G	235	3	
LEW_R1_348	141175	932063	1.95	GS	6532	3	
LEW_R1_3480	141205	931833	0.05	B	23	3	
LEW_R1_3481	141215	931833	0.50	B	325	3	
LEW_R1_3482	141225	931833	0.80	B	324	3	
LEW_R1_3483	141235	931833	0.10	B	325	3	
LEW_R1_3484	141245	931833	0.15	S	32	3	
LEW_R1_3485	141255	931833	0.50	B	235	3	
LEW_R1_3487	141275	931833	0.55	B	235	3	
LEW_R1_3488	141285	931833	0.30	B	325	3	
LEW_R1_3489	141295	931833	0.30	B	3265	3	
LEW_R1_349	141185	932063	1.60	B	2356	3	
LEW_R1_3490	141305	931833	0.20	B	235	3	
LEW_R1_3492	141325	931833	0.70	SAS	235	3	
LEW_R1_3493	141335	931833	0.75	G	23	3	
LEW_R1_3494	141345	931833	0.75	G	23	3	
LEW_R1_3495	141355	931833	0.75	B	2	3	
LEW_R1_3497	141375	931833	0.90	B	23	3	
LEW_R1_3498	141385	931833	1.10	B	235	3	
LEW_R1_3499	141395	931833	0.95	B	283	3	
LEW_R1_35	139965	932103	1.90	B	2356	3	
LEW_R1_350	139755	932053	2.15	GS	2356	3	
LEW_R1_3500	141405	931833	1.15	B	23	3	
LEW_R1_3502	141425	931833	0.10	B	23	3	
LEW_R1_3503	141435	931833	0.05	S	3452	3	
LEW_R1_3504	141445	931833	0.50	S	354	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3505	139825	931823	0.20	B	3526	3	
LEW_R1_3506	139835	931823	1.00	B	253	3	
LEW_R1_3507	139845	931823	1.55	S	2	3	
LEW_R1_3508	139855	931823	0.00	GS	2	3	
LEW_R1_3509	139865	931823	0.90	B	2356	3	
LEW_R1_351	139765	932053	2.10	B	2356	3	
LEW_R1_3510	139875	931823	1.60	S	6543	3	
LEW_R1_3511	139885	931823	1.90	B	5364	3	
LEW_R1_3512	139895	931823	1.05	C	643	3	
LEW_R1_3513	139905	931823	0.90	SC	5263	3	
LEW_R1_3514	139915	931823	1.75	B	5634	3	
LEW_R1_3515	139925	931823	1.45	B	564	3	
LEW_R1_3516	139935	931823	2.35	C	536	3	
LEW_R1_3517	139945	931823	1.85	C	532	3	
LEW_R1_3518	139955	931823	1.05	S	534	3	
LEW_R1_3519	139965	931823	1.95	B	5364	3	
LEW_R1_352	139775	932053	2.00	B	2356	3	
LEW_R1_3520	139975	931823	2.40	C	543	3	
LEW_R1_3521	139985	931823	2.15	B	6342	3	
LEW_R1_3522	139995	931823	2.35	C	634	3	
LEW_R1_3523	140005	931823	1.95	G	2567	3	
LEW_R1_3524	140015	931823	2.20	C	527	3	
LEW_R1_3525	140025	931823	2.30	S	752	3	
LEW_R1_3526	140035	931823	2.10	S	576	3	
LEW_R1_3527	140045	931823	2.05	B	527	3	
LEW_R1_3528	140055	931823	2.10	C	572	3	
LEW_R1_3529	140065	931823	2.05	G	579	3	
LEW_R1_353	139785	932053	2.25	B	2356	3	
LEW_R1_3530	140075	931823	1.95	CS	547	3	
LEW_R1_3531	140085	931823	2.10	C	752	3	
LEW_R1_3532	140095	931823	2.05	S	572	3	
LEW_R1_3533	140105	931823	1.95	C	526	3	
LEW_R1_3534	140115	931823	1.55	S	527	3	
LEW_R1_3535	140125	931823	1.75	GS	52	3	
LEW_R1_3536	140135	931823	1.70	B	627	3	
LEW_R1_3537	140145	931823	1.60	C	627	3	
LEW_R1_3538	140155	931823	1.40	S	265	3	
LEW_R1_3539	140165	931823	1.45	S	527	3	
LEW_R1_354	139795	932053	1.85	B	2356	3	Peat cutting
LEW_R1_3540	140175	931823	1.50	S	527	3	
LEW_R1_3541	140265	931823	1.30	B	265	3	
LEW_R1_3542	140275	931823	1.20	S	265	3	
LEW_R1_3543	140285	931823	1.20	S	265	3	
LEW_R1_3544	140295	931823	1.20	S	265	3	
LEW_R1_3545	140305	931823	1.10	S	265	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3546	140315	931823	1.00	S	263	3	
LEW_R1_3547	140325	931823	0.90	GS	2653	3	
LEW_R1_3548	140335	931823	0.80	S	263	3	
LEW_R1_3549	140345	931823	0.90	B	263	3	
LEW_R1_355	139805	932053	2.40	B	2356	3	
LEW_R1_3550	140355	931823	0.70	B	26	3	
LEW_R1_3551	140365	931823	0.90	B	263	3	
LEW_R1_3552	140375	931823	0.60	B	2635	3	
LEW_R1_3553	140385	931823	0.80	GS	2653	3	
LEW_R1_3554	140395	931823	0.60	S	2653	3	
LEW_R1_3555	140405	931823	0.60	S	26	3	
LEW_R1_3556	140415	931823	0.80	S	263	3	
LEW_R1_3557	140425	931823	0.80	S	265	3	
LEW_R1_3558	140435	931823	0.90	S	2365	3	
LEW_R1_3559	140445	931823	0.90	S	263	3	
LEW_R1_356	139815	932053	2.55	B	2356	3	
LEW_R1_3560	140455	931823	0.90	B	6523	3	
LEW_R1_3561	140465	931823	0.80	S	623	3	
LEW_R1_3562	140475	931823	0.90	B	263	3	
LEW_R1_3563	140485	931823	0.90	B	263	3	
LEW_R1_3564	140495	931823	1.10	B	263	3	
LEW_R1_3565	140505	931823	0.90	S	2653	3	
LEW_R1_3566	140515	931823	0.80	B	2635	3	
LEW_R1_3567	140525	931823	0.80	S	2635	3	
LEW_R1_3568	140535	931823	0.90	S	2635	3	
LEW_R1_3569	140545	931823	0.90	S	2635	3	
LEW_R1_357	139825	932053	2.50	B	2356	3	
LEW_R1_3570	140555	931823	0.80	S	263	3	
LEW_R1_3571	140565	931823	0.80	S	236	3	
LEW_R1_3572	140575	931823	0.90	S	2365	3	
LEW_R1_3573	140585	931823	0.90	S	23654	3	
LEW_R1_3574	140595	931823	1.00	S	2365	3	
LEW_R1_3575	140605	931823	1.00	S	3625	3	
LEW_R1_3576	140615	931823	0.90	S	23654	3	
LEW_R1_3577	140625	931823	0.90	S	2365	3	
LEW_R1_3578	140635	931823	1.00	S	2653	3	
LEW_R1_3579	140645	931823	0.90	S	23654	3	
LEW_R1_358	139835	932053	1.95	B	2356	3	
LEW_R1_3580	140655	931823	1.00	G	3264	3	
LEW_R1_3581	140665	931823	1.00	S	23654	3	
LEW_R1_3582	140675	931823	1.00	CS	2346	3	
LEW_R1_3583	140685	931823	1.10	CS	3264	3	
LEW_R1_3584	140695	931823	1.20	B	2364	3	
LEW_R1_3585	140705	931823	1.20	G	3264	3	
LEW_R1_3586	140715	931823	1.10	GS	3264	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3587	140725	931823	0.90	B	2346	3	
LEW_R1_3588	140735	931823	0.60	B	2364	3	
LEW_R1_3589	140745	931823	0.30	B	6532	3	
LEW_R1_3591	139845	932053	1.95	B	2356	3	
LEW_R1_3590	140755	931823	0.20	B	3625	3	
LEW_R1_3591	140765	931823	0.10	B	2365	3	
LEW_R1_3592	140775	931823	0.10	B	3264	3	
LEW_R1_3593	140785	931823	0.30	B	2364	3	
LEW_R1_3594	140795	931823	0.20	B	2364	3	
LEW_R1_3595	140805	931823	0.50	B	2364	3	
LEW_R1_3596	140815	931823	0.30	B	26543	3	
LEW_R1_3597	140825	931823	0.20	GS	64235	3	
LEW_R1_3598	140835	931823	0.50	B	3264	3	
LEW_R1_3599	140845	931823	0.70	B	2364	3	
LEW_R1_36	139975	932103	1.40	B	235	3	
LEW_R1_360	139855	932053	2.50	B	2356	2	
LEW_R1_3600	140855	931823	0.70	GS	236	3	
LEW_R1_3601	140865	931823	0.90	B	2365	3	
LEW_R1_3602	140875	931823	0.70	B	2365	3	
LEW_R1_3603	140885	931823	0.80	B	3264	3	
LEW_R1_3604	140895	931823	0.60	G	362	3	
LEW_R1_3605	140905	931823	0.60	B	326	3	
LEW_R1_3606	140915	931823	0.40	GS	2365	3	
LEW_R1_3607	140925	931823	0.90	S	236	3	
LEW_R1_3608	140935	931823	0.50	B	236	3	
LEW_R1_3609	140945	931823	0.80	B	325	3	
LEW_R1_361	139865	932053	2.80	B	2356	3	
LEW_R1_3610	140955	931823	1.10	S	236	3	
LEW_R1_3611	140965	931823	1.30	B	2346	3	
LEW_R1_3612	140975	931823	1.20	S	3462	3	
LEW_R1_3613	140985	931823	1.50	B	3462	3	
LEW_R1_3614	140995	931823	1.40	B	3625	3	
LEW_R1_3615	141005	931823	1.20	G	3625	3	
LEW_R1_3616	141015	931823	1.00	S	632	3	
LEW_R1_3617	141025	931823	1.00	S	23645	3	
LEW_R1_3618	141035	931823	1.10	GS	23654	3	
LEW_R1_3619	141045	931823	1.00	G	23654	3	
LEW_R1_362	139875	932053	2.35	B	286	3	
LEW_R1_3620	141055	931823	0.75	S	5628	3	
LEW_R1_3621	141065	931823	0.95	S	5628	3	
LEW_R1_3622	141075	931823	1.10	B	2365	3	
LEW_R1_3623	141085	931823	2.20	B	23654	3	
LEW_R1_3624	141095	931823	2.80	B	2365	3	
LEW_R1_3625	141105	931823	3.10	B	23654	3	
LEW_R1_3626	141115	931823	3.50	S	23564	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3627	141125	931823	3.70	G	23654	3	
LEW_R1_3628	141135	931823	3.50	G	2365	3	
LEW_R1_3629	141145	931823	3.70	GS	23654	3	
LEW_R1_363	139885	932053	2.90	GS	735	3	
LEW_R1_3630	141155	931823	3.80	B	2356	3	
LEW_R1_3631	141165	931823	3.60	G	2356	3	
LEW_R1_3632	141175	931823	0.10	B	325	3	
LEW_R1_3633	141185	931823	0.00	S	2356	3	Steep slope
LEW_R1_3634	141195	931823	0.10	S	235	3	
LEW_R1_3635	141205	931823	0.10	B	23	3	
LEW_R1_3636	141215	931823	0.10	S	23	3	
LEW_R1_3637	141225	931823	0.10	S	23	3	
LEW_R1_3638	141235	931823	0.20	S	23	3	
LEW_R1_3639	141245	931823	0.05	G	382	3	
LEW_R1_364	139895	932053	0.40	G	235	3	
LEW_R1_3640	141255	931823	0.00	S	32	3	
LEW_R1_3641	141265	931823	0.10	SA	435	3	
LEW_R1_3642	141275	931823	0.00	B	23	3	
LEW_R1_3643	141285	931823	0.05	S	345	3	
LEW_R1_3644	141295	931823	0.20	S	23	3	
LEW_R1_3645	141305	931823	0.40	B	23	3	
LEW_R1_3646	141315	931823	0.80	B	2	3	
LEW_R1_3647	141325	931823	1.70	B	248	3	
LEW_R1_3648	141335	931823	1.15	B	28	3	
LEW_R1_3649	141345	931823	1.15	SAS	234	3	
LEW_R1_365	139905	932053	2.80	B	7235	3	
LEW_R1_3650	141355	931823	1.35	SAS	28	3	
LEW_R1_3651	141365	931823	1.00	G	238	3	
LEW_R1_3652	141375	931823	0.85	B	23	3	
LEW_R1_3653	141385	931823	0.95	B	283	3	
LEW_R1_3654	141395	931823	0.65	B	2	3	
LEW_R1_3655	141425	931823	0.90	G	236	3	
LEW_R1_3656	141435	931823	0.00	B	543	3	
LEW_R1_3657	141445	931823	0.25	B	345	3	
LEW_R1_3658	141455	931823	0.40	C	2354	3	
LEW_R1_3659	139805	931813	0.40	B	235	3	
LEW_R1_366	139915	932053	2.20	GS	753	3	
LEW_R1_3660	139815	931813	0.90	B	3256	3	
LEW_R1_3661	139825	931813	1.10	B	235	3	
LEW_R1_3662	139835	931813	0.00	GS	2	3	
LEW_R1_3664	139855	931813	1.20	B	2357	3	
LEW_R1_3665	139865	931813	1.00	S	56234	3	
LEW_R1_3666	139875	931813	1.00	S	634	3	
LEW_R1_3667	139885	931813	1.35	SC	534	3	
LEW_R1_3668	139895	931813	0.95	SC	5634	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3669	139905	931813	0.90	S	5364	3	Erosional gully 1.0m deep
LEW_R1_367	139925	932053	2.20	B	235	3	
LEW_R1_3670	139915	931813	1.20	B	534	3	
LEW_R1_3671	139925	931813	1.15	CS	564	3	
LEW_R1_3672	139935	931813	1.50	B	6243	3	
LEW_R1_3673	139945	931813	1.40	B	643	3	
LEW_R1_3674	139955	931813	1.65	CS	5342	3	
LEW_R1_3675	139965	931813	1.95	S	534	3	
LEW_R1_3676	139975	931813	1.30	SAC	364	3	
LEW_R1_3677	139985	931813	2.00	B	643	3	
LEW_R1_3678	139995	931813	1.80	S	5634	3	
LEW_R1_3679	140005	931813	2.00	S	574	3	
LEW_R1_368	139935	932053	2.00	GS	235	3	
LEW_R1_3680	140015	931813	2.00	S	547	3	
LEW_R1_3681	140025	931813	1.95	CS	527	3	
LEW_R1_3682	140035	931813	1.90	S	572	3	
LEW_R1_3683	140045	931813	1.75	S	527	3	
LEW_R1_3684	140055	931813	1.90	S	57	3	
LEW_R1_3685	140065	931813	1.80	S	574	3	
LEW_R1_3686	140075	931813	1.75	S	572	3	
LEW_R1_3687	140085	931813	1.70	S	574	3	
LEW_R1_3688	140095	931813	1.50	S	572	3	
LEW_R1_3689	140105	931813	1.45	C	527	3	
LEW_R1_369	139945	932053	1.80	G	25	3	
LEW_R1_3690	140115	931813	1.30	S	52	3	
LEW_R1_3691	140125	931813	1.30	CS	29	3	
LEW_R1_3692	140135	931813	1.05	S	259	3	
LEW_R1_3693	140145	931813	1.05	S	647	3	
LEW_R1_3694	140155	931813	0.95	C	527	3	
LEW_R1_3695	140165	931813	1.00	S	523	3	
LEW_R1_3696	140175	931813	1.35	SC	672	3	
LEW_R1_3697	140255	931813	1.05	B	572	3	
LEW_R1_3698	140265	931813	1.00	S	572	3	
LEW_R1_3699	140275	931813	1.05	S	572	3	
LEW_R1_37	140775	932103	1.95	B	2356	3	
LEW_R1_370	139955	932053	1.90	G	235	3	
LEW_R1_3700	140285	931813	1.00	S	592	3	
LEW_R1_3701	140295	931813	1.05	C	259	3	
LEW_R1_3702	140305	931813	1.00	C	5249	3	
LEW_R1_3703	140315	931813	0.90	S	26	3	
LEW_R1_3704	140325	931813	1.00	S	263	3	
LEW_R1_3705	140335	931813	0.90	S	26	3	
LEW_R1_3706	140345	931813	0.90	S	2653	3	
LEW_R1_3707	140355	931813	1.00	B	2635	3	
LEW_R1_3708	140365	931813	0.90	S	265	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3709	140375	931813	1.10	B	263	3	
LEW_R1_371	139965	932053	1.90	B	253	3	
LEW_R1_3710	140385	931813	0.90	S	265	3	
LEW_R1_3711	140395	931813	1.00	B	2635	3	
LEW_R1_3712	140405	931813	1.00	S	26	3	
LEW_R1_3713	140415	931813	0.90	S	265	3	
LEW_R1_3714	140425	931813	0.90	S	26	3	
LEW_R1_3715	140435	931813	0.90	S	263	3	
LEW_R1_3716	140445	931813	1.00	CS	26	3	
LEW_R1_3717	140455	931813	1.00	S	632	3	
LEW_R1_3718	140465	931813	1.00	S	236	3	
LEW_R1_3719	140475	931813	0.90	S	2653	3	
LEW_R1_3720	139975	932053	1.90	B	6235	3	
LEW_R1_3720	140485	931813	0.90	S	523	3	
LEW_R1_3721	140495	931813	0.95	S	325	3	
LEW_R1_3722	140505	931813	0.95	S	5236	3	
LEW_R1_3723	140515	931813	1.00	S	623	3	
LEW_R1_3724	140525	931813	1.00	S	546	3	
LEW_R1_3725	140535	931813	0.95	C	5634	3	
LEW_R1_3726	140545	931813	1.00	S	5643	3	
LEW_R1_3727	140555	931813	1.00	C	5342	3	
LEW_R1_3728	140565	931813	1.00	S	534	3	
LEW_R1_3729	140575	931813	0.90	S	253	3	
LEW_R1_373	139985	932053	2.10	CS	2356	3	
LEW_R1_3730	140585	931813	1.00	S	345	3	
LEW_R1_3731	140595	931813	0.95	S	523	3	
LEW_R1_3732	140605	931813	0.90	S	354	3	
LEW_R1_3733	140615	931813	1.00	S	523	3	
LEW_R1_3734	140625	931813	0.80	S	6532	3	
LEW_R1_3735	140635	931813	0.80	B	352	3	
LEW_R1_3736	140645	931813	1.00	CS	532	3	
LEW_R1_3737	140655	931813	1.00	S	523	3	
LEW_R1_3738	140665	931813	0.95	S	532	3	
LEW_R1_3739	140675	931813	1.00	CS	523	3	
LEW_R1_374	139995	932053	2.20	GS	235	3	
LEW_R1_3740	140685	931813	1.00	S	543	3	
LEW_R1_3741	140695	931813	0.80	S	463	3	
LEW_R1_3742	140705	931813	0.75	B	532	3	
LEW_R1_3743	140715	931813	0.70	S	564	3	
LEW_R1_3744	140725	931813	0.50	S	5642	3	
LEW_R1_3745	140735	931813	0.45	S	564	3	Peat cutting
LEW_R1_3746	140745	931813	0.45	G	345	3	
LEW_R1_3747	140755	931813	0.10	SA	4563	3	
LEW_R1_3748	140765	931813	0.10	B	2364	3	
LEW_R1_3749	140775	931813	0.20	B	2364	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_375	140275	932053	2.90	G	52	3	
LEW_R1_3750	140785	931813	0.70	B	2364	3	
LEW_R1_3751	140795	931813	0.90	B	3642	3	
LEW_R1_3752	140805	931813	0.40	B	24365	3	
LEW_R1_3753	140815	931813	0.60	B	24365	3	
LEW_R1_3754	140825	931813	0.70	B	2463	3	
LEW_R1_3755	140835	931813	0.90	B	2365	3	
LEW_R1_3756	140845	931813	0.30	B	2365	3	
LEW_R1_3757	140855	931813	0.20	B	236	3	
LEW_R1_3758	140865	931813	0.90	B	3256	3	
LEW_R1_3759	140875	931813	0.40	G	3265	3	
LEW_R1_376	140285	932053	3.05	GS	5632	3	
LEW_R1_3760	140885	931813	0.50	B	3265	3	
LEW_R1_3761	140895	931813	0.50	B	3265	3	
LEW_R1_3762	140905	931813	0.30	B	2365	3	
LEW_R1_3763	140915	931813	0.50	B	2365	3	
LEW_R1_3764	140925	931813	0.40	B	2365	3	
LEW_R1_3765	140935	931813	0.40	B	3625	3	
LEW_R1_3766	140945	931813	0.90	GS	2356	3	
LEW_R1_3767	140955	931813	1.00	S	2356	3	
LEW_R1_3768	140965	931813	1.20	S	23654	3	
LEW_R1_3769	140975	931813	1.10	S	23654	3	
LEW_R1_377	140295	932053	2.90	GS	5632	3	
LEW_R1_3770	140985	931813	1.20	S	3426	3	
LEW_R1_3771	140995	931813	1.20	B	23654	3	
LEW_R1_3772	141005	931813	1.10	S	2365	3	
LEW_R1_3773	141015	931813	1.10	S	2365	3	
LEW_R1_3774	141025	931813	1.00	S	32465	3	
LEW_R1_3775	141035	931813	1.00	B	32564	3	
LEW_R1_3776	141045	931813	1.10	B	2356	3	
LEW_R1_3777	141055	931813	0.90	B	2356	3	
LEW_R1_3778	141065	931813	1.10	B	2356	3	
LEW_R1_3779	141075	931813	1.00	G	2365	3	
LEW_R1_378	140305	932053	2.85	G	5623	3	
LEW_R1_3780	141085	931813	2.20	B	23564	3	
LEW_R1_3781	141095	931813	2.70	G	3256	3	
LEW_R1_3782	141105	931813	3.00	B	23654	3	
LEW_R1_3783	141115	931813	3.40	B	23654	3	
LEW_R1_3784	141125	931813	3.90	GS	2365	3	
LEW_R1_3785	141135	931813	3.90	G	2365	3	
LEW_R1_3786	141145	931813	4.00	G	2365	3	
LEW_R1_3787	141155	931813	3.80	G	23645	3	
LEW_R1_3788	141165	931813	3.70	G	2356	3	
LEW_R1_3789	141175	931813	1.10	B	2356	3	
LEW_R1_379	140315	932053	2.55	GS	5623	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3790	141185	931813	0.40	B	2356	3	
LEW_R1_3791	141195	931813	0.75	S	236	3	
LEW_R1_3792	141205	931813	0.10	B	283	3	
LEW_R1_3793	141215	931813	0.15	B	432	3	
LEW_R1_3794	141225	931813	0.40	GS	238	3	
LEW_R1_3795	141235	931813	0.40	G	235	3	
LEW_R1_3796	141245	931813	0.60	G	253	3	
LEW_R1_3797	141255	931813	0.20	S	283	3	
LEW_R1_3798	141265	931813	0.35	B	23	3	
LEW_R1_3799	141275	931813	0.30	B	283	3	
LEW_R1_38	140785	932103	1.55	B	2356	3	
LEW_R1_380	140325	932053	2.70	B	523	3	
LEW_R1_3800	141285	931813	0.35	G	23	3	
LEW_R1_3801	141295	931813	0.85	B	235	3	
LEW_R1_3802	141305	931813	2.20	G	235	3	
LEW_R1_3803	141315	931813	1.90	B	23	3	
LEW_R1_3804	141325	931813	1.95	G	238	3	
LEW_R1_3805	141335	931813	1.70	B	235	3	
LEW_R1_3806	141345	931813	1.50	B	235	3	
LEW_R1_3807	141355	931813	1.75	G	234	3	
LEW_R1_3808	141365	931813	1.40	B	283	3	
LEW_R1_3809	139775	931803	0.00	S	3256	3	
LEW_R1_381	140335	932053	3.20	G	5623	3	
LEW_R1_3810	139785	931803	0.20	B	3256	3	
LEW_R1_3811	139795	931803	0.90	B	2356	3	
LEW_R1_3812	139805	931803	0.50	B	3562	3	
LEW_R1_3813	139815	931803	0.90	B	352	3	
LEW_R1_3814	139825	931803	0.90	S	25	3	
LEW_R1_3816	139845	931803	1.80	S	2358	3	
LEW_R1_3817	139855	931803	1.10	S	23546	3	
LEW_R1_3818	139865	931803	1.00	GS	35624	3	
LEW_R1_3819	139875	931803	0.85	S	352	3	
LEW_R1_382	140345	932053	2.45	S	523	3	
LEW_R1_3820	139885	931803	0.85	C	5632	3	
LEW_R1_3821	139895	931803	0.85	SC	352	3	
LEW_R1_3822	139905	931803	0.85	C	354	3	
LEW_R1_3823	139915	931803	0.50	S	5364	3	
LEW_R1_3824	139925	931803	1.00	S	635	3	
LEW_R1_3825	139935	931803	1.00	S	6345	3	
LEW_R1_3826	139945	931803	1.40	SAS	5463	3	
LEW_R1_3827	139955	931803	1.45	B	634	3	
LEW_R1_3828	139965	931803	1.60	B	345	3	
LEW_R1_3829	139975	931803	1.05	S	5682	3	
LEW_R1_383	140355	932053	2.85	S	523	3	
LEW_R1_3830	139985	931803	1.80	S	3645	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3831	139995	931803	1.75	C	354	3	
LEW_R1_3832	140005	931803	1.50	S	543	3	
LEW_R1_3833	140015	931803	1.65	S	354	3	
LEW_R1_3834	140025	931803	1.40	S	257	3	
LEW_R1_3835	140035	931803	1.90	S	527	3	
LEW_R1_3836	140045	931803	1.50	CS	527	3	
LEW_R1_3837	140055	931803	1.50	B	529	3	
LEW_R1_3838	140065	931803	1.50	CS	527	3	
LEW_R1_3839	140075	931803	1.50	CS	527	3	
LEW_R1_384	140365	932053	2.90	S	52	3	
LEW_R1_3840	140085	931803	1.45	S	527	3	
LEW_R1_3841	140095	931803	1.50	S	572	3	
LEW_R1_3842	140105	931803	1.40	S	572	3	
LEW_R1_3843	140115	931803	1.00	S	254	3	
LEW_R1_3844	140125	931803	1.00	S	527	3	
LEW_R1_3845	140135	931803	1.05	S	52	3	
LEW_R1_3846	140145	931803	1.15	S	527	3	
LEW_R1_3847	140155	931803	0.80	S	526	3	
LEW_R1_3848	140165	931803	0.90	S	527	3	
LEW_R1_3849	140175	931803	0.95	S	527	3	
LEW_R1_385	140375	932053	2.95	B	523	3	
LEW_R1_3850	140185	931803	0.80	S	542	3	
LEW_R1_3851	140245	931803	0.80	B	257	3	
LEW_R1_3852	140255	931803	0.90	S	574	3	
LEW_R1_3853	140265	931803	0.90	S	527	3	
LEW_R1_3854	140275	931803	0.80	S	572	3	
LEW_R1_3855	140285	931803	0.90	S	52	3	
LEW_R1_3856	140295	931803	0.80	B	592	3	
LEW_R1_3857	140305	931803	0.95	S	583	3	
LEW_R1_3858	140315	931803	0.90	S	528	3	
LEW_R1_3859	140325	931803	1.05	S	583	3	
LEW_R1_386	140385	932053	2.70	S	5623	3	
LEW_R1_3860	140335	931803	1.15	S	563	3	
LEW_R1_3861	140345	931803	1.05	SC	584	3	
LEW_R1_3862	140355	931803	1.35	C	25	3	
LEW_R1_3863	140365	931803	1.30	C	524	3	
LEW_R1_3864	140375	931803	1.05	S	259	3	
LEW_R1_3865	140385	931803	1.00	S	29	3	
LEW_R1_3866	140395	931803	1.25	S	259	3	
LEW_R1_3867	140405	931803	1.10	S	259	3	
LEW_R1_3868	140415	931803	1.30	S	529	3	
LEW_R1_3869	140425	931803	1.00	S	6432	3	
LEW_R1_387	140395	932053	2.25	S	5623	3	
LEW_R1_3870	140435	931803	0.95	S	5634	3	
LEW_R1_3871	140445	931803	1.10	S	3526	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3872	140455	931803	1.00	S	3265	3	
LEW_R1_3873	140465	931803	1.00	S	2635	3	
LEW_R1_3874	140475	931803	1.00	GS	2365	3	
LEW_R1_3875	140485	931803	1.10	S	2356	3	
LEW_R1_3876	140495	931803	1.00	S	36524	3	
LEW_R1_3877	140505	931803	1.05	S	463	3	
LEW_R1_3878	140515	931803	1.05	S	534	3	
LEW_R1_3879	140525	931803	1.00	S	534	3	
LEW_R1_3880	140535	931803	1.00	S	634	3	
LEW_R1_3881	140545	931803	0.90	S	543	3	
LEW_R1_3882	140555	931803	0.95	S	532	3	
LEW_R1_3883	140565	931803	1.10	C	534	3	
LEW_R1_3884	140575	931803	1.05	S	543	3	
LEW_R1_3885	140585	931803	1.00	S	52	3	
LEW_R1_3886	140595	931803	1.00	S	523	3	
LEW_R1_3887	140605	931803	0.90	S	354	3	
LEW_R1_3888	140615	931803	0.95	S	5324	3	
LEW_R1_3889	140625	931803	0.90	S	253	3	
LEW_R1_389	140415	932053	2.25	G	52	3	
LEW_R1_3890	140635	931803	0.75	S	5342	3	
LEW_R1_3891	140645	931803	0.90	CS	532	3	
LEW_R1_3892	140655	931803	0.90	CS	364	3	
LEW_R1_3893	140665	931803	0.90	S	532	3	
LEW_R1_3894	140675	931803	0.10	S	549	3	Drain
LEW_R1_3895	140685	931803	1.25	CS	534	3	
LEW_R1_3896	140695	931803	0.95	S	523	3	
LEW_R1_3897	140705	931803	0.50	B	543	3	
LEW_R1_3898	140715	931803	1.00	S	534	3	
LEW_R1_3899	140725	931803	0.60	B	4635	3	
LEW_R1_39	140795	932103	1.50	B	2356	3	
LEW_R1_390	140425	932053	2.40	B	523	3	
LEW_R1_3900	140735	931803	0.10	S	4536	3	
LEW_R1_3901	140745	931803	0.55	S	3465	3	
LEW_R1_3902	140755	931803	0.55	S	546	3	
LEW_R1_3903	140765	931803	0.50	B	3642	3	
LEW_R1_3904	140775	931803	0.30	B	3256	3	
LEW_R1_3905	140785	931803	0.60	B	23654	3	
LEW_R1_3906	140795	931803	0.70	B	2364	3	
LEW_R1_3907	140805	931803	0.40	B	23645	3	
LEW_R1_3908	140815	931803	0.90	B	3652	3	
LEW_R1_3909	140825	931803	0.90	B	23654	3	
LEW_R1_391	140435	932053	1.80	GS	52	3	
LEW_R1_3910	140835	931803	0.30	G	23654	3	
LEW_R1_3911	140845	931803	0.50	S	36524	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3912	140855	931803	0.20	B	32654	3	
LEW_R1_3913	140865	931803	0.70	B	236	3	
LEW_R1_3914	140875	931803	0.50	S	326	3	
LEW_R1_3915	140885	931803	0.60	B	2365	3	
LEW_R1_3916	140895	931803	0.50	S	23645	3	
LEW_R1_3917	140905	931803	0.50	S	2365	3	
LEW_R1_3918	140915	931803	0.80	B	3652	3	
LEW_R1_3919	140925	931803	0.50	B	3256	3	
LEW_R1_392	140959	932053	3.15	S	256	3	
LEW_R1_3920	140935	931803	0.40	B	3652	3	
LEW_R1_3921	140945	931803	0.60	B	3265	3	
LEW_R1_3922	140955	931803	0.10	B	3526	3	
LEW_R1_3923	140965	931803	1.20	B	2365	3	
LEW_R1_3924	140975	931803	1.00	B	23654	3	
LEW_R1_3925	140985	931803	1.00	S	3462	3	
LEW_R1_3926	140995	931803	0.90	S	2364	3	
LEW_R1_3927	141005	931803	1.10	S	2365	3	
LEW_R1_3928	141015	931803	1.00	B	2365	3	
LEW_R1_3929	141025	931803	1.00	S	2365	3	
LEW_R1_393	140605	932053	2.95	B	256	3	
LEW_R1_3930	141035	931803	1.20	B	3256	3	
LEW_R1_3931	141045	931803	0.90	B	32645	3	
LEW_R1_3932	141055	931803	0.90	B	2365	3	
LEW_R1_3933	141065	931803	1.00	B	2365	3	
LEW_R1_3934	141075	931803	0.80	B	2365	3	
LEW_R1_3935	141085	931803	1.70	B	23654	3	
LEW_R1_3936	141095	931803	2.80	B	2365	3	
LEW_R1_3937	141105	931803	3.00	B	2653	3	
LEW_R1_3938	141115	931803	3.50	G	2653	3	
LEW_R1_3939	141125	931803	3.80	S	2356	3	
LEW_R1_394	140615	932053	2.90	B	256	3	
LEW_R1_3940	141135	931803	3.80	B	2653	3	
LEW_R1_3941	141145	931803	3.80	G	2653	3	
LEW_R1_3942	141155	931803	3.50	B	2365	3	
LEW_R1_3943	141165	931803	3.60	GS	2365	3	
LEW_R1_3944	141175	931803	3.20	B	23564	3	
LEW_R1_3945	141185	931803	1.20	G	2356	3	
LEW_R1_3946	141195	931803	0.95	B	32	3	
LEW_R1_3947	141205	931803	1.00	B	28	3	
LEW_R1_3948	141215	931803	0.00	B	348	3	
LEW_R1_3949	141225	931803	0.90	B	28	3	
LEW_R1_395	140625	932053	2.90	GS	256	3	
LEW_R1_3950	141235	931803	0.70	G	236	3	
LEW_R1_3951	141245	931803	0.50	B	358	3	
LEW_R1_3952	141255	931803	0.00	G	238	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3953	141265	931803	0.70	G	235	3	
LEW_R1_3954	141275	931803	1.30	G	24	3	
LEW_R1_3955	141285	931803	2.50	B	234	3	
LEW_R1_3956	141295	931803	3.45	B	234	3	
LEW_R1_3957	141305	931803	2.80	G	432	3	
LEW_R1_3958	141315	931803	2.50	B	2463	3	
LEW_R1_3959	141325	931803	1.70	S	234	3	
LEW_R1_396	140635	932053	2.80	B	256	3	
LEW_R1_3960	141335	931803	1.90	B	463	3	
LEW_R1_3961	141345	931803	1.90	B	25	3	
LEW_R1_3962	141355	931803	1.75	G	235	3	
LEW_R1_3963	139775	931793	0.40	B	325	3	
LEW_R1_3964	139785	931793	0.90	S	325	3	
LEW_R1_3965	139795	931793	0.40	S	325	3	
LEW_R1_3966	139805	931793	0.40	B	3256	3	
LEW_R1_3967	139815	931793	0.00	GS	2	3	
LEW_R1_3968	139825	931793	0.00	G	2	3	Existing track, disturbed ground
LEW_R1_397	140645	932053	2.95	S	256	3	
LEW_R1_3970	139845	931793	1.40	B	2356	3	
LEW_R1_3971	139855	931793	1.70	S	2543	3	
LEW_R1_3972	139865	931793	0.80	B	3524	3	
LEW_R1_3973	139875	931793	0.70	S	5346	3	
LEW_R1_3974	139885	931793	0.95	C	5346	3	
LEW_R1_3975	139895	931793	0.40	S	534	3	
LEW_R1_3976	139905	931793	0.35	G	543	3	
LEW_R1_3977	139915	931793	0.20	B	536	3	
LEW_R1_3978	139925	931793	0.90	S	5634	3	
LEW_R1_3979	139935	931793	1.00	S	653	3	
LEW_R1_398	140655	932053	3.10	S	256	3	
LEW_R1_3980	139945	931793	0.80	S	546	3	
LEW_R1_3981	139955	931793	1.10	S	3465	3	
LEW_R1_3982	139965	931793	1.00	S	5643	3	
LEW_R1_3983	139975	931793	1.60	CS	5634	3	
LEW_R1_3984	139985	931793	1.00	S	534	3	
LEW_R1_3985	139995	931793	1.45	S	6354	3	
LEW_R1_3986	140005	931793	1.50	C	354	3	
LEW_R1_3987	140015	931793	1.10	B	543	3	
LEW_R1_3988	140025	931793	1.10	S	25	3	
LEW_R1_3989	140035	931793	1.00	G	574	3	
LEW_R1_399	140665	932053	2.75	B	256	3	
LEW_R1_3990	140045	931793	1.30	S	527	3	
LEW_R1_3991	140055	931793	1.40	S	52	3	
LEW_R1_3992	140065	931793	1.10	S	527	3	
LEW_R1_3993	140075	931793	1.05	S	572	3	
LEW_R1_3994	140085	931793	1.05	S	572	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_3995	140095	931793	1.05	S	572	3	
LEW_R1_3996	140105	931793	1.00	S	527	3	
LEW_R1_3997	140115	931793	1.00	S	52	3	
LEW_R1_3998	140125	931793	1.05	S	52	3	
LEW_R1_3999	140135	931793	0.90	S	279	3	
LEW_R1_4	139855	932113	3.50	B	253	3	
LEW_R1_40	140805	932103	0.90	B	235	3	
LEW_R1_400	140675	932053	3.45	GS	256	3	
LEW_R1_4000	140145	931793	0.85	S	527	3	
LEW_R1_4001	140155	931793	0.85	S	527	3	
LEW_R1_4002	140165	931793	0.95	S	25	3	
LEW_R1_4003	140175	931793	0.85	S	527	3	
LEW_R1_4004	140185	931793	0.80	S	592	3	
LEW_R1_4005	140235	931793	0.70	S	29	3	
LEW_R1_4006	140245	931793	0.80	S	259	3	
LEW_R1_4007	140255	931793	0.75	S	5472	3	
LEW_R1_4008	140265	931793	0.80	S	5742	3	
LEW_R1_4009	140275	931793	0.80	S	574	3	
LEW_R1_401	140685	932053	3.60	GS	256	3	
LEW_R1_4010	140285	931793	0.55	S	52	3	
LEW_R1_4011	140295	931793	0.90	S	25	3	
LEW_R1_4012	140305	931793	0.85	S	52	3	
LEW_R1_4013	140315	931793	0.90	S	523	3	
LEW_R1_4014	140325	931793	0.95	S	52	3	
LEW_R1_4015	140335	931793	1.00	S	529	3	
LEW_R1_4016	140345	931793	1.00	S	5342	3	
LEW_R1_4017	140355	931793	1.00	S	249	3	
LEW_R1_4018	140365	931793	1.05	S	3642	3	
LEW_R1_4019	140375	931793	1.35	C	5364	3	
LEW_R1_402	140695	932053	3.60	B	256	3	
LEW_R1_4020	140385	931793	1.10	S	354	3	
LEW_R1_4021	140395	931793	1.05	C	543	3	
LEW_R1_4022	140405	931793	1.10	C	345	3	
LEW_R1_4023	140415	931793	0.95	B	5364	3	
LEW_R1_4024	140425	931793	1.10	S	463	3	
LEW_R1_4025	140435	931793	1.30	S	534	3	
LEW_R1_4026	140445	931793	1.00	S	34625	3	
LEW_R1_4027	140455	931793	1.20	S	23645	3	
LEW_R1_4028	140465	931793	1.10	S	2364	3	
LEW_R1_4029	140475	931793	1.20	CS	36245	3	
LEW_R1_403	140705	932053	3.65	GS	2356	3	
LEW_R1_4030	140485	931793	1.20	S	632	3	
LEW_R1_4031	140495	931793	1.10	B	32465	3	
LEW_R1_4032	140505	931793	1.20	S	32456	3	
LEW_R1_4033	140515	931793	1.00	S	34562	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4034	140525	931793	1.00	CS	34562	3	
LEW_R1_4035	140535	931793	1.00	S	3642	3	
LEW_R1_4036	140545	931793	0.90	S	34625	3	
LEW_R1_4037	140555	931793	0.90	B	2653	3	
LEW_R1_4038	140565	931793	1.00	B	35642	3	
LEW_R1_4039	140575	931793	1.00	CS	23456	3	
LEW_R1_404	140715	932053	3.70	B	2356	3	
LEW_R1_4040	140585	931793	1.10	B	2356	3	
LEW_R1_4041	140595	931793	1.00	S	32564	3	
LEW_R1_4042	140605	931793	1.10	S	2356	3	
LEW_R1_4043	140615	931793	1.10	S	2356	3	
LEW_R1_4044	140625	931793	0.90	S	2356	3	
LEW_R1_4045	140635	931793	0.80	S	236	3	
LEW_R1_4046	140645	931793	0.70	B	2346	3	
LEW_R1_4047	140655	931793	0.75	B	3524	3	
LEW_R1_4048	140665	931793	0.80	S	532	3	
LEW_R1_4049	140675	931793	0.85	S	253	3	
LEW_R1_405	140725	932053	3.70	B	2356	3	
LEW_R1_4050	140685	931793	0.90	CS	523	3	
LEW_R1_4051	140695	931793	0.90	CS	543	3	
LEW_R1_4052	140705	931793	0.95	B	5324	3	
LEW_R1_4053	140715	931793	1.05	CS	543	3	
LEW_R1_4054	140725	931793	0.90	B	435	3	
LEW_R1_4055	140735	931793	0.95	S	453	3	
LEW_R1_4056	140745	931793	0.55	S	364	3	
LEW_R1_4057	140755	931793	0.60	B	6345	3	
LEW_R1_4058	140765	931793	0.60	B	2365	3	
LEW_R1_4059	140775	931793	0.80	B	2364	3	
LEW_R1_406	140735	932053	3.45	B	2356	3	
LEW_R1_4060	140785	931793	1.00	B	36254	3	
LEW_R1_4061	140795	931793	0.20	B	63245	3	
LEW_R1_4062	140805	931793	0.80	S	2365	3	
LEW_R1_4063	140815	931793	0.60	S	3625	3	
LEW_R1_4064	140825	931793	0.20	B	23654	3	
LEW_R1_4065	140835	931793	0.20	B	23654	3	
LEW_R1_4066	140845	931793	0.10	B	23654	3	
LEW_R1_4067	140855	931793	0.20	B	23645	3	
LEW_R1_4068	140865	931793	0.70	B	23645	3	
LEW_R1_4069	140875	931793	0.50	S	2365	3	
LEW_R1_407	140745	932053	2.95	B	2356	3	
LEW_R1_4070	140885	931793	0.50	B	3265	3	
LEW_R1_4071	140895	931793	0.60	B	2365	3	
LEW_R1_4072	140905	931793	0.90	B	3265	3	
LEW_R1_4073	140915	931793	0.40	B	2356	3	
LEW_R1_4074	140925	931793	0.50	B	2356	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4075	140935	931793	0.10	B	2356	3	
LEW_R1_4076	140945	931793	0.50	B	3256	3	
LEW_R1_4077	140955	931793	0.60	B	3526	3	
LEW_R1_4078	140965	931793	0.70	B	325	3	
LEW_R1_4079	140975	931793	0.70	B	235	3	
LEW_R1_408	140755	932053	2.50	B	2356	3	
LEW_R1_4080	140985	931793	0.40	B	3265	3	
LEW_R1_4081	140995	931793	0.50	B	23465	3	
LEW_R1_4082	141005	931793	1.20	B	2346	3	
LEW_R1_4083	141015	931793	1.00	B	2365	3	
LEW_R1_4084	141025	931793	0.60	S	2365	3	
LEW_R1_4085	141035	931793	0.40	S	23645	3	
LEW_R1_4086	141045	931793	1.00	B	23465	3	
LEW_R1_4087	141055	931793	0.90	B	3265	3	
LEW_R1_4088	141065	931793	0.90	B	2365	3	
LEW_R1_4089	141075	931793	0.60	G	2365	3	
LEW_R1_409	140765	932053	2.45	S	2356	3	
LEW_R1_4090	141085	931793	1.50	B	23654	3	
LEW_R1_4091	141095	931793	2.80	S	2653	3	
LEW_R1_4092	141105	931793	2.80	B	2365	3	
LEW_R1_4093	141115	931793	3.40	B	2365	3	
LEW_R1_4094	141125	931793	3.80	B	2365	3	
LEW_R1_4095	141135	931793	3.80	B	2365	3	
LEW_R1_4096	141145	931793	4.00	G	3265	3	
LEW_R1_4097	141155	931793	3.70	B	2365	3	
LEW_R1_4098	141165	931793	3.50	B	2356	3	
LEW_R1_4099	141175	931793	3.10	B	3256	3	
LEW_R1_41	140815	932103	1.00	B	235	3	
LEW_R1_410	140775	932053	1.75	B	2356	3	
LEW_R1_4100	141185	931793	2.00	B	2356	3	
LEW_R1_4101	141195	931793	1.20	G	325	3	
LEW_R1_4102	141205	931793	1.05	B	345	3	
LEW_R1_4103	141215	931793	1.00	B	235	3	
LEW_R1_4104	141225	931793	0.75	S	328	3	
LEW_R1_4105	141235	931793	0.85	S	4365	3	
LEW_R1_4106	141245	931793	0.25	B	325	3	
LEW_R1_4107	141255	931793	1.40	B	28	3	
LEW_R1_4108	141265	931793	1.75	B	254	3	
LEW_R1_4109	141275	931793	2.80	B	2465	3	
LEW_R1_411	140785	932053	1.50	B	2356	3	
LEW_R1_4110	141285	931793	3.30	G	3256	3	
LEW_R1_4111	141295	931793	2.85	B	26	3	
LEW_R1_4112	141305	931793	2.40	B	23	3	
LEW_R1_4113	141315	931793	1.80	B	26	3	
LEW_R1_4114	141325	931793	1.95	B	236	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4115	141335	931793	1.80	B	623	3	
LEW_R1_4116	139765	931783	0.10	G	352	3	
LEW_R1_4117	139775	931783	0.50	S	352	3	
LEW_R1_4118	139785	931783	0.40	B	325	3	
LEW_R1_4119	139795	931783	0.40	B	325	3	
LEW_R1_412	140795	932053	1.45	B	2356	3	
LEW_R1_4120	139805	931783	0.90	B	325	3	
LEW_R1_4122	139825	931783	1.50	S	532	3	
LEW_R1_4123	139835	931783	1.10	S	537	3	
LEW_R1_4124	139845	931783	1.35	B	2356	3	
LEW_R1_4125	139855	931783	1.30	GS	23456	3	
LEW_R1_4126	139865	931783	1.00	S	3524	3	
LEW_R1_4127	139875	931783	0.40	S	536	3	
LEW_R1_4128	139885	931783	0.50	S	356	3	
LEW_R1_4129	139895	931783	0.80	S	453	3	
LEW_R1_413	140805	932053	1.80	S	2356	3	
LEW_R1_4130	139905	931783	0.10	S	53	3	
LEW_R1_4132	139925	931783	0.45	S	534	3	
LEW_R1_4133	139935	931783	0.80	S	543	3	
LEW_R1_4134	139945	931783	0.70	B	5463	3	
LEW_R1_4135	139955	931783	0.60	S	365	3	
LEW_R1_4137	139975	931783	0.70	B	643	3	
LEW_R1_4138	139985	931783	1.20	S	5342	3	
LEW_R1_4139	139995	931783	0.80	S	534	3	
LEW_R1_414	140815	932053	1.30	B	2356	3	
LEW_R1_4140	140005	931783	1.45	B	3456	3	
LEW_R1_4142	140025	931783	1.00	S	523	3	
LEW_R1_4143	140035	931783	1.00	C	523	3	
LEW_R1_4144	140045	931783	0.90	S	2	3	
LEW_R1_4145	140055	931783	0.95	CS	572	3	
LEW_R1_4147	140075	931783	1.00	S	52	3	
LEW_R1_4148	140085	931783	1.00	S	527	3	
LEW_R1_4149	140095	931783	0.95	S	52	3	
LEW_R1_415	140825	932053	0.25	B	2356	3	
LEW_R1_4150	140105	931783	1.05	S	25	3	
LEW_R1_4152	140125	931783	0.90	S	259	3	
LEW_R1_4153	140135	931783	1.10	S	257	3	
LEW_R1_4154	140145	931783	0.95	S	257	3	
LEW_R1_4155	140155	931783	0.80	S	52	3	
LEW_R1_4157	140175	931783	0.80	S	254	3	
LEW_R1_4158	140185	931783	0.80	S	57	3	
LEW_R1_4159	140195	931783	0.35	S	25	3	
LEW_R1_416	140835	932053	0.05	B	2356	3	
LEW_R1_4160	140205	931783	0.80	S	25	3	
LEW_R1_4162	140225	931783	0.75	S	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4163	140235	931783	0.80	S	29	3	
LEW_R1_4164	140245	931783	0.75	S	259	3	
LEW_R1_4165	140255	931783	0.80	S	25	3	
LEW_R1_4167	140275	931783	0.75	S	529	3	
LEW_R1_4168	140285	931783	0.75	S	259	3	
LEW_R1_4169	140295	931783	0.70	S	529	3	
LEW_R1_417	140845	932053	0.25	B	2356	3	
LEW_R1_4170	140305	931783	0.50	S	569	3	
LEW_R1_4172	140325	931783	0.95	S	435	3	
LEW_R1_4173	140335	931783	0.90	S	6543	3	
LEW_R1_4174	140345	931783	1.10	S	354	3	
LEW_R1_4175	140355	931783	1.05	S	534	3	
LEW_R1_4177	140375	931783	1.20	S	5634	3	
LEW_R1_4178	140385	931783	1.30	S	534	3	
LEW_R1_4179	140395	931783	1.10	SC	5324	3	
LEW_R1_418	140855	932053	0.10	B	2356	3	
LEW_R1_4180	140405	931783	1.05	S	563	3	
LEW_R1_4182	140425	931783	1.80	S	5324	3	
LEW_R1_4183	140435	931783	0.90	B	3546	3	
LEW_R1_4184	140445	931783	1.10	S	534	3	
LEW_R1_4185	140455	931783	1.00	S	364	3	
LEW_R1_4187	140475	931783	1.40	CS	365	3	
LEW_R1_4188	140485	931783	1.20	B	36542	3	
LEW_R1_4189	140495	931783	1.40	S	3654	3	
LEW_R1_419	140865	932053	0.75	B	2356	3	
LEW_R1_4190	140505	931783	1.30	CS	36425	3	
LEW_R1_4192	140525	931783	1.00	CS	3642	3	
LEW_R1_4193	140535	931783	1.00	CS	3642	3	
LEW_R1_4194	140545	931783	0.90	S	3642	3	
LEW_R1_4195	140555	931783	1.00	S	2436	3	
LEW_R1_4197	140575	931783	1.10	S	64325	3	
LEW_R1_4198	140585	931783	1.00	S	263	3	
LEW_R1_4199	140595	931783	1.00	S	2364	3	
LEW_R1_42	140825	932103	1.10	B	253	3	
LEW_R1_420	140875	932053	0.30	B	2356	3	
LEW_R1_4200	140605	931783	1.00	S	2364	3	
LEW_R1_4202	140625	931783	0.80	S	236	3	
LEW_R1_4203	140635	931783	0.80	B	236	3	
LEW_R1_4204	140645	931783	0.50	S	2364	3	
LEW_R1_4205	140655	931783	0.70	B	36542	3	
LEW_R1_4207	140675	931783	0.90	GS	24653	3	
LEW_R1_4208	140685	931783	0.90	S	2356	3	
LEW_R1_4209	140695	931783	0.90	GS	2365	3	
LEW_R1_421	140885	932053	1.05	B	2356	3	
LEW_R1_4210	140705	931783	0.90	B	2365	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4212	140725	931783	1.00	S	2356	3	
LEW_R1_4213	140735	931783	1.10	B	2356	3	
LEW_R1_4214	140745	931783	0.70	B	3256	3	
LEW_R1_4215	140755	931783	0.30	G	2356	3	
LEW_R1_4217	140775	931783	0.90	B	2356	3	
LEW_R1_4218	140785	931783	0.90	B	2356	3	
LEW_R1_4219	140795	931783	0.20	B	23654	3	
LEW_R1_422	140895	932053	1.20	B	2356	3	
LEW_R1_4220	140805	931783	0.20	B	25634	3	
LEW_R1_4222	140825	931783	0.90	S	23654	3	
LEW_R1_4223	140835	931783	0.60	B	23654	3	
LEW_R1_4224	140845	931783	0.30	B	23465	3	
LEW_R1_4225	140855	931783	0.40	B	23654	3	
LEW_R1_4227	140875	931783	0.30	B	2365	3	
LEW_R1_4228	140885	931783	0.40	B	2365	3	
LEW_R1_4229	140895	931783	0.40	B	3625	3	
LEW_R1_423	140905	932053	1.10	B	2356	3	
LEW_R1_4230	140905	931783	0.50	B	362	3	
LEW_R1_4232	140925	931783	0.10	B	2356	3	
LEW_R1_4233	140935	931783	0.40	B	325	3	
LEW_R1_4234	140945	931783	0.20	B	3256	3	
LEW_R1_4235	140955	931783	0.20	B	235	3	
LEW_R1_4237	140975	931783	0.90	S	2356	3	
LEW_R1_4238	140985	931783	1.10	B	325	3	
LEW_R1_4239	140995	931783	0.90	B	32465	3	
LEW_R1_424	140915	932053	0.75	B	2356	3	
LEW_R1_4240	141005	931783	0.80	B	3256	3	
LEW_R1_4242	141025	931783	0.80	B	32645	3	
LEW_R1_4243	141035	931783	0.50	S	23654	3	
LEW_R1_4244	141045	931783	0.80	GS	3265	3	
LEW_R1_4245	141055	931783	1.10	S	3256	3	
LEW_R1_4247	141075	931783	1.00	G	3265	3	
LEW_R1_4248	141085	931783	1.80	B	2356	3	
LEW_R1_4249	141095	931783	2.80	B	3265	3	
LEW_R1_425	140925	932053	0.90	B	2356	3	
LEW_R1_4250	141105	931783	2.40	B	2365	3	
LEW_R1_4252	141125	931783	2.90	B	2356	3	
LEW_R1_4253	141135	931783	3.50	B	23564	3	
LEW_R1_4254	141145	931783	4.00	B	23465	3	
LEW_R1_4255	141155	931783	3.50	B	2364	3	
LEW_R1_4257	141175	931783	1.40	B	2356	3	
LEW_R1_4258	141185	931783	2.90	B	2356	3	
LEW_R1_4259	141195	931783	2.10	G	325	3	
LEW_R1_426	140935	932053	0.75	B	2356	3	
LEW_R1_4260	141205	931783	1.90	G	345	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4262	141225	931783	0.40	B	235	3	
LEW_R1_4263	141235	931783	1.40	B	438	3	
LEW_R1_4264	141245	931783	1.00	B	438	3	
LEW_R1_4265	141255	931783	1.05	B	238	3	
LEW_R1_4267	141275	931783	2.80	B	345	3	
LEW_R1_4268	141285	931783	2.90	B	253	3	
LEW_R1_4269	141295	931783	2.40	B	26	3	
LEW_R1_427	140945	932053	0.55	B	2356	3	
LEW_R1_4270	141305	931783	2.40	B	2365	3	
LEW_R1_4272	141325	931783	2.80	G	6234	3	
LEW_R1_4273	139755	931773	0.10	S	3256	3	
LEW_R1_4274	139765	931773	0.20	S	325	3	
LEW_R1_4275	139775	931773	0.20	S	352	3	
LEW_R1_4276	139785	931773	0.40	S	352	3	
LEW_R1_4277	139795	931773	0.30	S	235	3	
LEW_R1_4278	139805	931773	0.00	S	2	3	
LEW_R1_428	140955	932053	0.85	B	2356	3	
LEW_R1_4280	139825	931773	1.10	B	534	3	
LEW_R1_4281	139835	931773	1.00	S	3264	3	
LEW_R1_4282	139845	931773	1.20	B	235	3	
LEW_R1_4283	139855	931773	1.00	S	2354	3	
LEW_R1_4284	139865	931773	1.00	S	352	3	
LEW_R1_4285	139875	931773	1.00	S	537	3	
LEW_R1_4286	139885	931773	0.40	S	534	3	
LEW_R1_4287	139895	931773	0.40	S	532	3	
LEW_R1_4288	139905	931773	0.70	B	5364	3	
LEW_R1_4289	139915	931773	0.30	S	532	3	
LEW_R1_429	140965	932053	0.60	B	2356	3	
LEW_R1_4290	139925	931773	0.15	S	5364	3	
LEW_R1_4291	139935	931773	0.50	S	253	3	
LEW_R1_4292	139945	931773	0.80	S	4635	3	
LEW_R1_4293	139955	931773	0.40	S	532	3	
LEW_R1_4294	139965	931773	0.55	S	543	3	
LEW_R1_4295	139975	931773	0.65	S	532	3	
LEW_R1_4296	139985	931773	1.30	C	534	3	
LEW_R1_4297	139995	931773	0.90	CS	532	3	
LEW_R1_4298	140005	931773	0.60	S	583	3	
LEW_R1_4299	140015	931773	1.40	S	534	3	
LEW_R1_43	140835	932103	0.95	B	2356	3	
LEW_R1_430	140975	932053	0.45	B	2356	3	
LEW_R1_4300	140025	931773	1.20	S	534	3	
LEW_R1_4301	140035	931773	1.05	S	538	3	
LEW_R1_4302	140045	931773	0.05	B	256	3	
LEW_R1_4303	140055	931773	0.90	S	29	3	
LEW_R1_4304	140065	931773	0.80	S	95	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4305	140075	931773	0.90	S	529	3	
LEW_R1_4306	140085	931773	0.85	B	259	3	
LEW_R1_4307	140095	931773	0.85	B	529	3	
LEW_R1_4308	140105	931773	0.95	S	52	3	
LEW_R1_4309	140115	931773	0.90	S	529	3	
LEW_R1_431	140985	932053	0.75	B	2356	3	
LEW_R1_4310	140125	931773	1.20	S	529	3	
LEW_R1_4311	140135	931773	1.00	S	529	3	
LEW_R1_4312	140145	931773	0.90	S	523	3	
LEW_R1_4313	140155	931773	0.90	S	53	3	
LEW_R1_4314	140165	931773	0.85	S	52	3	
LEW_R1_4315	140175	931773	0.90	S	529	3	
LEW_R1_4316	140185	931773	0.55	S	526	3	
LEW_R1_4317	140195	931773	0.90	S	523	3	
LEW_R1_4318	140205	931773	0.75	S	25	3	
LEW_R1_4319	140215	931773	0.05	G	295	3	
LEW_R1_432	140995	932053	0.70	B	2356	3	
LEW_R1_4320	140225	931773	0.95	B	2	3	
LEW_R1_4321	140235	931773	0.70	S	29	3	
LEW_R1_4322	140245	931773	0.70	S	29	3	
LEW_R1_4323	140255	931773	0.80	S	2	3	
LEW_R1_4324	140265	931773	0.85	S	259	3	
LEW_R1_4325	140275	931773	1.00	C	25	3	
LEW_R1_4326	140285	931773	0.30	S	635	3	Drain
LEW_R1_4327	140295	931773	0.30	S	534	3	
LEW_R1_4328	140305	931773	0.35	S	354	2	Difused drainage
LEW_R1_4329	140315	931773	0.75	S	5324	3	
LEW_R1_433	141005	932053	0.40	B	2356	3	
LEW_R1_4330	140325	931773	0.75	S	453	3	
LEW_R1_4331	140335	931773	1.20	S	345	3	
LEW_R1_4332	140345	931773	1.00	S	543	3	
LEW_R1_4333	140355	931773	1.05	S	534	3	
LEW_R1_4334	140365	931773	1.00	C	5423	3	
LEW_R1_4335	140375	931773	1.35	S	543	3	
LEW_R1_4336	140385	931773	1.00	GS	534	3	
LEW_R1_4337	140395	931773	1.20	S	5364	3	
LEW_R1_4338	140405	931773	1.15	C	635	3	
LEW_R1_4339	140415	931773	1.05	B	543	3	
LEW_R1_434	141015	932053	0.45	B	2356	3	
LEW_R1_4340	140425	931773	1.00	S	346	3	
LEW_R1_4341	140435	931773	0.80	G	534	3	
LEW_R1_4342	140445	931773	0.60	S	453	3	
LEW_R1_4343	140455	931773	0.90	S	346	3	
LEW_R1_4344	140465	931773	0.90	S	534	3	
LEW_R1_4345	140475	931773	1.00	S	532	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4346	140485	931773	1.30	C	523	3	
LEW_R1_4347	140495	931773	1.00	C	543	3	
LEW_R1_4348	140505	931773	1.05	S	543	3	
LEW_R1_4349	140515	931773	1.05	S	534	3	
LEW_R1_435	141025	932053	0.65	B	2358	3	
LEW_R1_4350	140525	931773	1.40	C	532	3	
LEW_R1_4351	140535	931773	1.35	C	5234	3	
LEW_R1_4352	140545	931773	0.75	S	435	3	
LEW_R1_4353	140555	931773	1.00	C	543	3	
LEW_R1_4354	140565	931773	0.90	S	523	3	
LEW_R1_4355	140575	931773	0.95	S	526	3	
LEW_R1_4356	140585	931773	1.00	S	532	3	
LEW_R1_4357	140595	931773	0.90	S	523	3	
LEW_R1_4358	140605	931773	0.85	S	532	3	
LEW_R1_4359	140615	931773	0.80	S	583	3	
LEW_R1_436	141035	932053	0.55	B	2358	3	
LEW_R1_4360	140625	931773	0.75	S	543	3	
LEW_R1_4361	140635	931773	0.60	S	236	3	
LEW_R1_4362	140645	931773	0.60	GS	3642	3	
LEW_R1_4363	140655	931773	0.50	B	3642	3	
LEW_R1_4364	140665	931773	0.60	B	236	3	
LEW_R1_4365	140675	931773	0.20	GS	236	3	
LEW_R1_4366	140685	931773	0.80	B	2365	3	
LEW_R1_4367	140695	931773	0.70	S	632	3	
LEW_R1_4368	140705	931773	0.80	B	236	3	
LEW_R1_4369	140715	931773	0.90	S	236	3	
LEW_R1_437	141045	932053	1.00	B	2358	3	
LEW_R1_4370	140725	931773	0.50	S	236	3	
LEW_R1_4371	140735	931773	0.90	B	2356	3	
LEW_R1_4372	140745	931773	0.80	B	235	3	
LEW_R1_4373	140755	931773	0.10	B	2356	3	
LEW_R1_4374	140765	931773	0.20	B	3256	3	
LEW_R1_4375	140775	931773	0.40	B	2635	3	
LEW_R1_4376	140785	931773	0.40	S	2463	3	
LEW_R1_4377	140795	931773	0.10	B	43562	3	
LEW_R1_4378	140805	931773	0.40	GS	32456	3	
LEW_R1_4379	140815	931773	0.50	B	23456	3	
LEW_R1_438	141055	932053	0.65	B	2358	3	
LEW_R1_4380	140825	931773	0.10	B	23456	3	
LEW_R1_4381	140835	931773	0.10	S	3256	3	
LEW_R1_4382	140845	931773	0.40	B	2356	3	
LEW_R1_4383	140855	931773	0.30	B	2356	3	
LEW_R1_4384	140865	931773	0.30	B	3256	3	
LEW_R1_4385	140875	931773	0.10	B	23564	3	
LEW_R1_4386	140885	931773	0.20	G	3256	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4387	140895	931773	0.10	B	2356	3	
LEW_R1_4388	140905	931773	0.30	B	3256	3	
LEW_R1_4389	140915	931773	0.40	B	3256	3	
LEW_R1_439	141065	932053	2.25	B	2358	3	
LEW_R1_4390	140925	931773	0.80	S	236	3	
LEW_R1_4391	140935	931773	0.30	S	354	3	
LEW_R1_4392	140945	931773	0.50	B	235	3	
LEW_R1_4393	140955	931773	0.90	B	435	3	
LEW_R1_4394	140965	931773	0.80	B	543	3	
LEW_R1_4395	140975	931773	0.10	B	1325	3	
LEW_R1_4396	140985	931773	0.40	GS	2356	3	
LEW_R1_4397	140995	931773	0.20	B	325	3	
LEW_R1_4398	141005	931773	0.30	S	32654	3	
LEW_R1_4399	141015	931773	0.60	S	23654	3	
LEW_R1_44	140845	932103	0.90	B	2356	3	
LEW_R1_440	141075	932053	2.55	B	2358	3	
LEW_R1_4400	141025	931773	0.40	B	23645	3	
LEW_R1_4401	141035	931773	0.20	B	23654	3	
LEW_R1_4402	141045	931773	0.20	GS	23564	3	
LEW_R1_4403	141055	931773	0.70	G	2356	3	
LEW_R1_4404	141065	931773	1.40	B	235	3	
LEW_R1_4405	141075	931773	2.30	G	2364	3	
LEW_R1_4406	141085	931773	2.30	B	2364	3	
LEW_R1_4407	141095	931773	1.80	B	23564	3	
LEW_R1_4408	141105	931773	2.20	B	34652	3	
LEW_R1_4409	141115	931773	1.30	B	23645	3	
LEW_R1_441	141085	932053	2.70	B	2358	3	
LEW_R1_4410	141125	931773	2.60	G	2364	3	
LEW_R1_4411	141135	931773	3.55	B	4635	3	
LEW_R1_4412	141145	931773	3.70	B	463	3	
LEW_R1_4413	141155	931773	3.80	B	453	3	
LEW_R1_4414	141165	931773	0.90	B	234	3	
LEW_R1_4415	141175	931773	0.10	B	534	3	
LEW_R1_4416	141185	931773	0.70	B	234	3	
LEW_R1_4417	141195	931773	1.45	B	524	3	
LEW_R1_4418	141205	931773	0.25	G	4352	3	
LEW_R1_4419	141215	931773	0.15	B	345	3	
LEW_R1_442	141095	932053	2.80	B	2358	3	
LEW_R1_4420	141225	931773	0.10	B	382	3	
LEW_R1_4421	141235	931773	0.10	G	238	3	
LEW_R1_4422	141245	931773	0.90	B	234	3	
LEW_R1_4423	141285	931773	0.70	G	253	3	
LEW_R1_4424	141295	931773	2.00	B	253	3	
LEW_R1_4425	141305	931773	2.35	B	259	3	
LEW_R1_4426	141315	931773	2.65	B	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4427	139755	931763	0.20	B	3526	3	
LEW_R1_4428	139765	931763	0.30	B	3562	3	
LEW_R1_4429	139775	931763	0.30	S	325	3	
LEW_R1_443	141105	932053	3.25	B	2358	3	
LEW_R1_4430	139785	931763	0.40	S	325	3	
LEW_R1_4431	139795	931763	0.00	G	2	3	
LEW_R1_4433	139815	931763	0.00	G	2	3	Existing track, disturbed ground
LEW_R1_4434	139825	931763	1.05	S	356	3	
LEW_R1_4435	139835	931763	0.80	CS	643	3	
LEW_R1_4436	139845	931763	1.00	B	2356	3	
LEW_R1_4437	139855	931763	0.90	B	2354	3	
LEW_R1_4438	139865	931763	0.80	S	235	3	
LEW_R1_4439	139875	931763	1.00	S	532	3	
LEW_R1_444	141115	932053	3.80	B	2358	3	
LEW_R1_4440	139885	931763	0.90	S	352	3	
LEW_R1_4441	139895	931763	0.40	S	523	3	
LEW_R1_4442	139905	931763	0.15	S	53	3	
LEW_R1_4443	139915	931763	0.35	S	534	3	
LEW_R1_4444	139925	931763	0.10	S	532	3	
LEW_R1_4445	139935	931763	0.55	S	534	3	
LEW_R1_4446	139945	931763	0.35	S	523	3	
LEW_R1_4447	139955	931763	0.50	S	543	3	
LEW_R1_4448	139965	931763	0.40	S	352	3	
LEW_R1_4449	139975	931763	0.15	S	2356	3	
LEW_R1_445	141125	932053	3.70	B	2358	3	
LEW_R1_4450	139985	931763	0.45	S	643	3	
LEW_R1_4451	139995	931763	0.35	S	354	3	Erosional gully 0.6m deep
LEW_R1_4452	140005	931763	0.60	S	5348	3	
LEW_R1_4453	140015	931763	0.40	S	5328	3	
LEW_R1_4454	140025	931763	1.00	S	5642	3	
LEW_R1_4455	140035	931763	1.05	S	352	3	
LEW_R1_4456	140045	931763	1.20	S	534	3	
LEW_R1_4457	140055	931763	0.95	S	354	3	
LEW_R1_4458	140065	931763	0.90	S	253	3	
LEW_R1_4459	140075	931763	0.90	S	538	3	Drain
LEW_R1_446	141135	932053	1.85	S	523	3	
LEW_R1_4460	140085	931763	0.90	S	435	3	
LEW_R1_4461	140095	931763	1.05	S	543	3	
LEW_R1_4462	140105	931763	1.00	S	253	3	
LEW_R1_4463	140115	931763	1.05	S	253	3	
LEW_R1_4464	140125	931763	1.00	S	325	3	
LEW_R1_4465	140135	931763	1.05	S	253	3	
LEW_R1_4466	140145	931763	1.05	S	253	3	
LEW_R1_4467	140155	931763	1.20	S	253	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4468	140165	931763	1.05	S	253	3	
LEW_R1_4469	140175	931763	0.95	S	253	3	
LEW_R1_447	141145	932053	1.00	S	5632	3	
LEW_R1_4470	140185	931763	1.15	S	253	3	
LEW_R1_4471	140195	931763	0.75	S	523	3	
LEW_R1_4472	140205	931763	1.00	S	524	3	
LEW_R1_4473	140215	931763	0.70	S	5384	3	
LEW_R1_4474	140225	931763	0.95	S	529	3	
LEW_R1_4475	140235	931763	0.75	S	5243	3	
LEW_R1_4476	140245	931763	0.85	S	523	3	
LEW_R1_4477	140255	931763	0.70	S	542	3	
LEW_R1_4478	140265	931763	0.55	S	3524	3	
LEW_R1_4479	140275	931763	0.60	S	538	3	
LEW_R1_448	141155	932053	1.15	B	5623	3	
LEW_R1_4480	140285	931763	0.55	S	5243	3	
LEW_R1_4481	140295	931763	0.50	S	354	3	
LEW_R1_4482	140305	931763	0.60	S	453	3	
LEW_R1_4483	140315	931763	0.50	B	534	3	
LEW_R1_4484	140325	931763	0.90	B	534	3	
LEW_R1_4485	140335	931763	0.70	S	546	3	
LEW_R1_4486	140345	931763	0.80	S	543	3	
LEW_R1_4487	140355	931763	0.95	B	534	3	
LEW_R1_4488	140365	931763	0.45	B	5634	3	
LEW_R1_4489	140375	931763	0.50	B	3546	3	
LEW_R1_449	141165	932053	1.70	B	5628	3	
LEW_R1_4490	140385	931763	0.50	C	5342	3	
LEW_R1_4491	140395	931763	0.10	S	3654	3	
LEW_R1_4492	140405	931763	0.40	G	523	3	
LEW_R1_4493	140415	931763	0.75	S	532	3	
LEW_R1_4494	140425	931763	0.90	GS	2354	3	
LEW_R1_4495	140435	931763	0.75	B	543	3	
LEW_R1_4496	140445	931763	0.45	S	354	3	
LEW_R1_4497	140455	931763	0.45	S	4325	3	
LEW_R1_4498	140465	931763	0.85	S	543	3	
LEW_R1_4499	140475	931763	0.60	S	523	3	
LEW_R1_45	140855	932103	0.10	B	2356	3	
LEW_R1_450	141175	932053	2.50	B	6532	3	
LEW_R1_4500	140485	931763	0.45	B	325	3	
LEW_R1_4501	140495	931763	0.35	B	3564	3	
LEW_R1_4502	140505	931763	0.75	B	4365	3	
LEW_R1_4503	140515	931763	0.60	S	4653	3	
LEW_R1_4504	140525	931763	0.50	B	453	3	
LEW_R1_4505	140535	931763	0.40	B	543	3	
LEW_R1_4506	140545	931763	0.50	CS	5234	3	
LEW_R1_4507	140555	931763	0.75	S	5432	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4508	140565	931763	0.40	CS	534	3	
LEW_R1_4509	140575	931763	0.75	B	453	3	
LEW_R1_451	141185	932053	2.30	G	2356	3	
LEW_R1_4510	140585	931763	0.80	S	532	3	
LEW_R1_4511	140595	931763	0.80	B	352	3	
LEW_R1_4512	140605	931763	0.80	B	523	3	
LEW_R1_4513	140615	931763	1.40	S	528	3	
LEW_R1_4514	140625	931763	1.05	S	523	3	
LEW_R1_4515	140635	931763	1.10	B	4523	3	
LEW_R1_4516	140645	931763	0.65	S	534	3	
LEW_R1_4517	140655	931763	0.75	S	3465	3	
LEW_R1_4518	140665	931763	1.10	G	534	3	
LEW_R1_4519	140675	931763	0.95	B	853	3	
LEW_R1_452	141195	932053	1.90	B	235	3	
LEW_R1_4520	140685	931763	1.45	S	534	3	
LEW_R1_4521	140695	931763	1.15	S	583	3	
LEW_R1_4522	140705	931763	1.10	B	325	3	
LEW_R1_4523	140715	931763	1.45	B	354	3	
LEW_R1_4524	140725	931763	1.15	B	534	3	
LEW_R1_4525	140735	931763	1.40	B	436	3	
LEW_R1_4526	140745	931763	1.10	B	352	3	
LEW_R1_4527	140755	931763	0.45	B	23	3	
LEW_R1_4528	140765	931763	0.00	B	4365	3	
LEW_R1_4529	140775	931763	0.15	B	463	3	
LEW_R1_453	141205	932053	0.00	S	25	3	
LEW_R1_4530	140785	931763	0.20	G	32465	3	
LEW_R1_4531	140795	931763	0.20	B	23654	3	
LEW_R1_4532	140805	931763	0.10	B	32654	3	
LEW_R1_4533	140815	931763	0.50	B	3246	3	
LEW_R1_4534	140825	931763	0.10	S	56342	3	
LEW_R1_4535	140835	931763	0.20	B	36542	3	
LEW_R1_4536	140845	931763	0.30	S	235	3	
LEW_R1_4537	140855	931763	0.20	B	23645	3	
LEW_R1_4538	140865	931763	0.40	S	325	3	
LEW_R1_4539	140875	931763	0.00	S	325	3	
LEW_R1_454	139755	932043	1.85	B	2356	3	
LEW_R1_4540	140885	931763	0.80	S	235	3	
LEW_R1_4541	140895	931763	0.50	B	325	3	
LEW_R1_4542	140905	931763	0.80	B	3256	3	
LEW_R1_4543	140915	931763	1.30	B	3265	3	
LEW_R1_4544	140925	931763	1.00	B	325	3	
LEW_R1_4545	140935	931763	0.50	B	354	3	
LEW_R1_4546	140945	931763	0.90	S	354	3	
LEW_R1_4547	140955	931763	0.50	S	534	3	
LEW_R1_4548	140965	931763	0.55	S	453	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4549	140975	931763	0.50	B	543	3	
LEW_R1_455	139765	932043	1.95	B	2356	3	
LEW_R1_4550	140985	931763	0.55	B	453	3	
LEW_R1_4551	140995	931763	0.50	S	345	3	
LEW_R1_4552	141005	931763	0.50	G	356	3	
LEW_R1_4553	141015	931763	0.45	S	346	3	
LEW_R1_4554	141025	931763	0.50	S	543	3	
LEW_R1_4555	141035	931763	0.80	G	4326	3	
LEW_R1_4556	141045	931763	0.50	G	532	3	
LEW_R1_4557	141055	931763	0.85	B	438	3	
LEW_R1_4558	141065	931763	2.00	G	354	3	
LEW_R1_4559	141075	931763	2.35	B	4632	3	
LEW_R1_456	139775	932043	1.85	B	2356	3	
LEW_R1_4560	141085	931763	2.40	B	5364	3	
LEW_R1_4561	141095	931763	2.40	B	354	3	
LEW_R1_4562	141105	931763	2.00	B	543	3	
LEW_R1_4563	141115	931763	1.95	B	345	3	
LEW_R1_4564	141125	931763	2.50	G	345	3	
LEW_R1_4565	141135	931763	3.70	G	4536	3	
LEW_R1_4566	141145	931763	3.80	B	3456	3	
LEW_R1_4567	141155	931763	0.95	SA	243	3	
LEW_R1_4568	141165	931763	0.55	B	352	3	
LEW_R1_4569	141175	931763	0.10	B	326	3	
LEW_R1_457	139785	932043	1.10	B	2356	3	Peat cutting
LEW_R1_4570	141185	931763	0.55	S	238	3	
LEW_R1_4571	141195	931763	0.70	G	253	3	
LEW_R1_4572	141205	931763	0.60	S	435	3	
LEW_R1_4573	141215	931763	1.00	S	352	3	
LEW_R1_4574	141225	931763	0.00	G	328	3	
LEW_R1_4575	139745	931753	0.20	B	32546	3	
LEW_R1_4576	139755	931753	0.30	B	35246	3	
LEW_R1_4577	139765	931753	0.30	S	3254	3	
LEW_R1_4578	139775	931753	0.30	B	352	3	
LEW_R1_4579	139785	931753	0.00	G	2	3	
LEW_R1_458	139795	932043	1.75	B	2356	3	
LEW_R1_4580	139795	931753	0.00	G	29	3	Existing track, disturbed ground
LEW_R1_4581	139805	931753	1.00	S	572	3	
LEW_R1_4582	139815	931753	0.00	S	532	3	
LEW_R1_4583	139825	931753	0.80	S	6345	3	
LEW_R1_4584	139835	931753	0.70	S	6534	3	
LEW_R1_4585	139845	931753	0.80	B	2356	3	
LEW_R1_4586	139855	931753	0.40	S	52376	3	
LEW_R1_4587	139865	931753	0.60	S	35624	3	
LEW_R1_4588	139875	931753	0.80	S	325	3	
LEW_R1_4589	139885	931753	0.60	S	325	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_459	139805	932043	1.60	B	235	3	
LEW_R1_4590	139895	931753	0.50	S	235	3	
LEW_R1_4591	139905	931753	0.55	S	534	3	Difused drainage
LEW_R1_4592	139915	931753	0.50	C	534	3	
LEW_R1_4593	139925	931753	0.45	S	543	3	
LEW_R1_4594	139935	931753	0.15	B	3564	3	
LEW_R1_4595	139945	931753	0.20	S	532	3	
LEW_R1_4596	139955	931753	0.25	S	532	3	
LEW_R1_4597	139965	931753	0.30	S	536	3	
LEW_R1_4598	139975	931753	0.40	S	536	3	
LEW_R1_4599	139985	931753	0.15	S	534	3	
LEW_R1_46	140865	932103	0.95	B	2356	3	
LEW_R1_460	139815	932043	1.75	B	2356	3	
LEW_R1_4600	139995	931753	0.65	S	532	3	
LEW_R1_4601	140005	931753	0.45	S	623	2	Erosional gully, disturbed ground
LEW_R1_4602	140015	931753	0.55	S	534	3	
LEW_R1_4603	140025	931753	0.35	S	523	3	Erosional gully 0.7m deep
LEW_R1_4604	140035	931753	0.15	S	5324	3	
LEW_R1_4605	140045	931753	1.00	B	532	3	
LEW_R1_4606	140055	931753	1.00	S	5342	3	
LEW_R1_4607	140065	931753	0.90	S	523	3	
LEW_R1_4608	140075	931753	1.00	S	523	3	
LEW_R1_4609	140085	931753	1.00	S	532	3	
LEW_R1_461	139825	932043	2.90	B	2356	3	
LEW_R1_4610	140095	931753	1.05	S	532	3	
LEW_R1_4611	140105	931753	1.20	S	529	3	
LEW_R1_4612	140115	931753	1.00	S	52	3	
LEW_R1_4613	140125	931753	1.00	C	523	3	
LEW_R1_4614	140135	931753	1.00	S	354	3	
LEW_R1_4615	140145	931753	0.90	S	532	3	
LEW_R1_4616	140155	931753	1.05	S	532	3	
LEW_R1_4617	140165	931753	0.80	S	523	3	
LEW_R1_4618	140175	931753	0.90	S	5234	3	
LEW_R1_4619	140185	931753	0.65	S	523	3	
LEW_R1_462	139835	932043	2.90	B	2863	3	
LEW_R1_4620	140195	931753	0.55	S	453	3	
LEW_R1_4621	140205	931753	0.50	S	528	3	
LEW_R1_4622	140215	931753	0.45	S	529	3	
LEW_R1_4623	140225	931753	0.55	S	532	3	
LEW_R1_4624	140235	931753	0.45	S	532	3	
LEW_R1_4625	140245	931753	0.50	S	253	3	
LEW_R1_4626	140255	931753	0.55	S	253	3	
LEW_R1_4627	140265	931753	0.55	S	259	3	
LEW_R1_4628	140275	931753	0.50	S	543	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4629	140285	931753	0.55	S	635	3	
LEW_R1_463	139845	932043	1.95	B	2356	3	Sphagnum pool
LEW_R1_4630	140295	931753	0.45	S	345	3	
LEW_R1_4631	140305	931753	0.15	S	523	3	
LEW_R1_4632	140315	931753	0.55	B	354	3	
LEW_R1_4633	140325	931753	0.50	S	532	3	
LEW_R1_4634	140335	931753	1.05	G	532	3	
LEW_R1_4635	140345	931753	0.80	S	643	3	
LEW_R1_4636	140355	931753	0.80	S	365	3	
LEW_R1_4637	140365	931753	0.55	S	4563	3	
LEW_R1_4638	140375	931753	0.60	S	534	3	
LEW_R1_4639	140385	931753	0.50	B	623	3	
LEW_R1_464	139855	932043	2.45	B	2356	3	
LEW_R1_4640	140395	931753	0.10	S	534	3	
LEW_R1_4641	140405	931753	0.40	S	254	3	
LEW_R1_4642	140415	931753	0.70	B	253	3	
LEW_R1_4643	140425	931753	0.50	S	534	3	
LEW_R1_4644	140435	931753	0.55	B	534	3	
LEW_R1_4645	140445	931753	0.55	S	543	3	
LEW_R1_4646	140455	931753	0.70	S	453	3	
LEW_R1_4647	140465	931753	0.50	S	523	3	
LEW_R1_4648	140475	931753	0.45	B	345	3	
LEW_R1_4649	140485	931753	1.10	B	435	3	
LEW_R1_465	139865	932043	2.55	B	2356	3	
LEW_R1_4650	140495	931753	0.90	B	3465	3	
LEW_R1_4651	140505	931753	1.10	CS	352	3	
LEW_R1_4652	140515	931753	1.05	B	543	3	
LEW_R1_4653	140525	931753	0.95	B	345	3	
LEW_R1_4654	140535	931753	1.05	S	453	3	
LEW_R1_4655	140545	931753	1.40	S	643	3	
LEW_R1_4656	140555	931753	1.35	G	3542	3	
LEW_R1_4657	140565	931753	1.45	B	534	3	
LEW_R1_4658	140575	931753	1.15	S	5342	3	
LEW_R1_4659	140585	931753	1.20	B	528	3	
LEW_R1_466	139875	932043	2.50	B	6238	2	
LEW_R1_4660	140595	931753	1.30	S	538	3	
LEW_R1_4661	140605	931753	1.40	B	534	3	
LEW_R1_4662	140615	931753	1.30	S	523	3	
LEW_R1_4663	140625	931753	1.50	B	3456	3	
LEW_R1_4664	140635	931753	1.50	G	3245	3	
LEW_R1_4665	140645	931753	1.40	G	345	3	
LEW_R1_4666	140655	931753	1.50	B	2365	3	
LEW_R1_4667	140665	931753	1.40	B	583	3	
LEW_R1_4668	140675	931753	1.60	SA	253	3	
LEW_R1_4669	140685	931753	1.60	B	352	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_467	139885	932043	2.80	B	283	3	
LEW_R1_4670	140695	931753	1.50	B	532	3	
LEW_R1_4671	140705	931753	1.70	G	5243	3	
LEW_R1_4672	140715	931753	2.05	B	5342	3	
LEW_R1_4673	140725	931753	1.95	S	235	3	
LEW_R1_4674	140735	931753	2.00	B	345	3	
LEW_R1_4675	140745	931753	1.50	S	253	3	
LEW_R1_4676	140755	931753	1.35	SA	2	3	
LEW_R1_4677	140765	931753	0.30	S	235	3	
LEW_R1_4678	140775	931753	0.45	B	235	3	
LEW_R1_4679	140785	931753	0.00	B	453	3	
LEW_R1_468	139895	932043	2.95	B	28	3	
LEW_R1_4680	140795	931753	0.00	S	54	3	
LEW_R1_4681	140805	931753	0.05	B	543	3	
LEW_R1_4682	140815	931753	0.05	B	543	3	
LEW_R1_4683	140825	931753	0.30	B	4356	3	
LEW_R1_4684	140835	931753	0.45	B	2365	3	
LEW_R1_4685	140845	931753	0.35	GS	453	3	
LEW_R1_4686	140855	931753	0.20	G	453	3	
LEW_R1_4687	140865	931753	0.40	B	234	3	
LEW_R1_4688	140875	931753	0.55	B	23	3	
LEW_R1_4689	140885	931753	0.80	B	325	3	
LEW_R1_469	139905	932043	2.85	B	283	3	
LEW_R1_4690	140895	931753	1.50	B	3465	3	
LEW_R1_4691	140905	931753	1.55	G	362	3	
LEW_R1_4692	140915	931753	1.35	B	354	3	
LEW_R1_4693	140925	931753	1.35	B	534	3	
LEW_R1_4694	140935	931753	0.95	C	543	3	
LEW_R1_4695	140945	931753	0.80	S	543	3	
LEW_R1_4696	140955	931753	0.05	SA	543	3	
LEW_R1_4697	140965	931753	0.05	B	543	3	
LEW_R1_4698	140975	931753	0.30	B	543	3	
LEW_R1_4699	140985	931753	0.75	B	564	3	
LEW_R1_47	140875	932103	0.75	B	2356	3	
LEW_R1_470	139915	932043	2.00	B	28	3	
LEW_R1_4700	140995	931753	0.40	G	543	3	
LEW_R1_4701	141005	931753	0.45	B	532	3	
LEW_R1_4702	141015	931753	0.35	B	352	3	
LEW_R1_4703	141025	931753	0.30	G	235	3	
LEW_R1_4704	141035	931753	1.00	B	285	3	
LEW_R1_4705	141045	931753	1.10	B	235	3	
LEW_R1_4706	141055	931753	2.45	B	248	3	
LEW_R1_4707	141065	931753	2.50	B	548	3	
LEW_R1_4708	141075	931753	2.80	B	543	3	
LEW_R1_4709	141085	931753	2.40	B	435	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_471	139925	932043	2.35	GS	28	3	
LEW_R1_4710	141095	931753	2.70	G	453	3	
LEW_R1_4711	141105	931753	2.45	B	364	3	
LEW_R1_4712	141115	931753	2.60	B	643	3	
LEW_R1_4713	141125	931753	3.10	B	345	3	
LEW_R1_4714	141135	931753	3.40	B	356	3	
LEW_R1_4715	141145	931753	0.95	B	423	3	
LEW_R1_4716	141155	931753	0.10	B	234	3	
LEW_R1_4717	141165	931753	0.40	B	34	3	
LEW_R1_4718	141175	931753	0.40	B	345	3	
LEW_R1_4719	141185	931753	0.20	B	35	3	
LEW_R1_472	139935	932043	2.05	B	28	2	
LEW_R1_4720	141195	931753	0.45	B	324	3	
LEW_R1_4721	141205	931753	0.15	B	345	3	
LEW_R1_4722	139735	931743	0.00	S	352	3	
LEW_R1_4723	139745	931743	0.20	B	5362	3	
LEW_R1_4724	139755	931743	0.30	B	3256	3	
LEW_R1_4725	139765	931743	0.20	S	325	3	
LEW_R1_4726	139775	931743	0.30	S	25	3	
LEW_R1_4727	139785	931743	0.00	S	2	3	
LEW_R1_4729	139805	931743	0.90	S	756	2	Difused drainage
LEW_R1_473	139945	932043	1.85	B	256	3	
LEW_R1_4730	139815	931743	0.75	GS	675	3	
LEW_R1_4731	139825	931743	0.50	S	634	3	
LEW_R1_4732	139835	931743	0.45	S	347	3	
LEW_R1_4733	139845	931743	0.70	B	2356	3	
LEW_R1_4734	139855	931743	0.40	S	23547	3	
LEW_R1_4735	139865	931743	0.50	S	532	3	
LEW_R1_4736	139875	931743	0.70	S	352	3	
LEW_R1_4737	139885	931743	0.50	S	3256	3	
LEW_R1_4738	139895	931743	1.00	S	235	3	
LEW_R1_4739	139905	931743	1.00	S	235	3	
LEW_R1_474	139955	932043	1.90	B	25	3	
LEW_R1_4740	139915	931743	0.50	S	235	3	
LEW_R1_4741	139925	931743	0.40	S	32564	3	
LEW_R1_4742	139935	931743	0.40	S	23547	3	
LEW_R1_4743	139945	931743	1.00	GS	2537	3	
LEW_R1_4744	139955	931743	0.40	S	3527	3	
LEW_R1_4745	139965	931743	0.40	S	3542	3	
LEW_R1_4746	139975	931743	0.50	S	2345	3	
LEW_R1_4747	139985	931743	1.10	S	2537	3	
LEW_R1_4748	139995	931743	1.10	S	253	3	
LEW_R1_4749	140005	931743	1.00	S	2345	3	
LEW_R1_475	139965	932043	2.00	B	25	3	
LEW_R1_4750	140015	931743	0.90	B	235	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4751	140025	931743	0.90	S	325	3	
LEW_R1_4752	140035	931743	0.50	GS	235	3	
LEW_R1_4753	140045	931743	1.10	S	235	3	
LEW_R1_4754	140055	931743	0.80	B	235	3	
LEW_R1_4755	140065	931743	0.80	S	253	3	
LEW_R1_4756	140075	931743	0.90	G	253	3	
LEW_R1_4757	140085	931743	0.80	S	253	3	
LEW_R1_4758	140095	931743	0.80	B	253	3	
LEW_R1_4759	140105	931743	0.80	G	235	3	
LEW_R1_476	139975	932043	2.00	B	256	3	
LEW_R1_4760	140115	931743	0.80	B	253	3	
LEW_R1_4761	140125	931743	0.80	G	235	3	
LEW_R1_4762	140135	931743	1.00	S	2357	3	
LEW_R1_4763	140145	931743	0.90	GS	5237	3	
LEW_R1_4764	140155	931743	0.80	S	5327	3	
LEW_R1_4765	140165	931743	0.80	B	5327	3	
LEW_R1_4766	140175	931743	0.90	B	3257	3	
LEW_R1_4767	140185	931743	0.60	S	2357	3	
LEW_R1_4768	140195	931743	0.90	G	235	3	
LEW_R1_4769	140205	931743	0.60	S	235	3	
LEW_R1_477	139985	932043	1.35	B	256	3	
LEW_R1_4770	140215	931743	0.60	S	2357	3	
LEW_R1_4771	140225	931743	0.60	GS	25	3	
LEW_R1_4772	140235	931743	0.50	S	235	3	
LEW_R1_4773	140245	931743	0.70	B	235	3	
LEW_R1_4774	140255	931743	0.80	G	325	3	
LEW_R1_4775	140265	931743	0.60	G	235	3	
LEW_R1_4776	140275	931743	0.90	B	325	3	
LEW_R1_4777	140285	931743	0.60	B	235	3	
LEW_R1_4778	140295	931743	0.20	B	235	3	
LEW_R1_4779	140305	931743	0.60	B	235	3	
LEW_R1_478	139995	932043	2.20	B	256	3	
LEW_R1_4780	140315	931743	1.00	G	235	3	
LEW_R1_4781	140325	931743	0.95	B	543	3	
LEW_R1_4782	140335	931743	0.80	C	5346	3	
LEW_R1_4783	140345	931743	0.70	SA	543	3	
LEW_R1_4784	140355	931743	0.25	S	352	3	
LEW_R1_4785	140365	931743	0.50	B	523	3	
LEW_R1_4786	140375	931743	0.75	GSA	528	3	
LEW_R1_4787	140385	931743	0.20	B	352	3	
LEW_R1_4788	140395	931743	0.10	B	253	3	
LEW_R1_4789	140405	931743	0.35	S	4356	3	
LEW_R1_479	140275	932043	3.30	B	562	3	
LEW_R1_4790	140415	931743	0.15	B	523	3	
LEW_R1_4791	140425	931743	0.70	S	543	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4792	140435	931743	0.50	B	5364	3	
LEW_R1_4793	140445	931743	0.15	B	354	3	
LEW_R1_4794	140455	931743	0.55	S	5364	3	
LEW_R1_4795	140465	931743	0.55	B	3645	3	
LEW_R1_4796	140475	931743	0.90	B	852	3	
LEW_R1_4797	140485	931743	1.55	G	534	3	
LEW_R1_4798	140495	931743	1.40	S	534	3	
LEW_R1_4799	140505	931743	1.00	B	3645	3	
LEW_R1_48	140885	932103	0.95	B	2356	3	
LEW_R1_480	140285	932043	3.40	GS	5632	3	
LEW_R1_4800	140515	931743	1.05	S	3456	3	
LEW_R1_4801	140525	931743	1.50	SC	4365	3	
LEW_R1_4802	140535	931743	1.50	S	364	3	
LEW_R1_4803	140545	931743	1.80	S	3645	3	
LEW_R1_4804	140555	931743	1.70	S	435	3	
LEW_R1_4805	140565	931743	1.85	S	523	3	
LEW_R1_4806	140575	931743	1.75	S	453	3	
LEW_R1_4807	140585	931743	1.70	S	354	3	
LEW_R1_4808	140595	931743	1.50	B	5328	3	
LEW_R1_4809	140605	931743	1.55	S	532	3	
LEW_R1_481	140295	932043	3.30	B	5632	3	
LEW_R1_4810	140615	931743	1.55	S	543	3	
LEW_R1_4811	140625	931743	1.55	S	354	3	
LEW_R1_4812	140635	931743	1.55	B	5234	3	
LEW_R1_4813	140645	931743	1.45	B	5348	3	
LEW_R1_4814	140655	931743	1.30	B	2536	3	
LEW_R1_4815	140665	931743	1.40	S	523	3	
LEW_R1_4816	140675	931743	1.50	G	532	3	
LEW_R1_4817	140685	931743	1.50	C	345	3	
LEW_R1_4818	140695	931743	1.45	B	532	3	
LEW_R1_4819	140705	931743	1.85	B	358	3	
LEW_R1_482	140305	932043	2.85	G	5623	3	
LEW_R1_4820	140715	931743	0.20	GC	3465	3	
LEW_R1_4821	140725	931743	2.35	S	523	3	
LEW_R1_4822	140735	931743	2.50	G	435	3	
LEW_R1_4823	140745	931743	2.30	SA	352	3	
LEW_R1_4824	140755	931743	2.00	G	2356	3	
LEW_R1_4825	140765	931743	1.10	B	2356	3	
LEW_R1_4826	140775	931743	1.45	B	2365	3	
LEW_R1_4827	140785	931743	0.80	CS	235	3	
LEW_R1_4828	140795	931743	0.60	S	265	3	
LEW_R1_4829	140805	931743	0.50	S	235	3	
LEW_R1_483	140315	932043	2.85	G	5623	3	
LEW_R1_4830	140815	931743	0.65	B	543	3	
LEW_R1_4831	140825	931743	0.65	G	345	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4832	140835	931743	0.05	G	453	3	
LEW_R1_4833	140845	931743	0.60	G	23	3	
LEW_R1_4834	140855	931743	0.40	B	463	3	
LEW_R1_4835	140865	931743	0.65	G	2	3	
LEW_R1_4836	140875	931743	0.65	G	436	3	
LEW_R1_4837	140885	931743	0.90	G	3456	3	
LEW_R1_4838	140895	931743	1.20	S	345	3	
LEW_R1_4839	140905	931743	1.05	C	5324	3	
LEW_R1_484	140325	932043	2.80	B	5623	3	
LEW_R1_4840	140915	931743	1.05	CS	543	3	
LEW_R1_4841	140925	931743	0.95	B	546	3	
LEW_R1_4842	140935	931743	0.95	GS	354	3	
LEW_R1_4843	140945	931743	1.00	S	534	3	
LEW_R1_4844	140955	931743	0.95	B	4365	3	
LEW_R1_4845	140965	931743	0.40	B	523	3	
LEW_R1_4846	140975	931743	0.25	B	523	3	
LEW_R1_4847	140985	931743	0.45	B	453	3	
LEW_R1_4848	140995	931743	0.55	B	364	3	
LEW_R1_4849	141005	931743	0.00	B	532	3	
LEW_R1_485	140335	932043	3.00	GS	5623	3	
LEW_R1_4850	141015	931743	0.15	B	432	3	
LEW_R1_4851	141025	931743	2.60	B	236	3	
LEW_R1_4852	141035	931743	2.90	B	483	3	
LEW_R1_4853	141045	931743	3.00	B	235	3	
LEW_R1_4854	141055	931743	2.75	B	256	3	
LEW_R1_4855	141065	931743	2.70	B	2465	3	
LEW_R1_4856	141075	931743	2.20	B	3456	3	
LEW_R1_4857	141085	931743	2.30	B	435	3	
LEW_R1_4858	141095	931743	1.90	B	324	3	
LEW_R1_4859	141105	931743	1.90	B	435	3	
LEW_R1_486	140345	932043	3.55	S	5623	3	
LEW_R1_4860	141135	931743	2.20	B	534	3	
LEW_R1_4861	141145	931743	0.50	SAS	28	3	
LEW_R1_4862	141155	931743	0.10	S	2	3	
LEW_R1_4863	141165	931743	0.10	B	23	3	
LEW_R1_4864	141175	931743	0.05	S	432	3	
LEW_R1_4865	141185	931743	0.35	B	235	3	
LEW_R1_4866	139735	931733	0.10	B	3526	3	
LEW_R1_4867	139745	931733	0.10	B	3526	3	
LEW_R1_4868	139755	931733	0.10	B	325	3	
LEW_R1_4869	139765	931733	0.10	S	25	3	
LEW_R1_487	140355	932043	3.00	S	52	3	
LEW_R1_4870	139775	931733	0.00	S	2	3	
LEW_R1_4871	139785	931733	0.95	G	457	3	
LEW_R1_4872	139795	931733	0.00	G	237	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4873	139805	931733	0.20	S	634	3	
LEW_R1_4874	139815	931733	0.50	S	365	3	
LEW_R1_4875	139825	931733	0.45	S	632	3	
LEW_R1_4876	139835	931733	0.05	S	5364	3	
LEW_R1_4877	139845	931733	0.20	B	2356	3	
LEW_R1_4878	139855	931733	0.30	B	2357	3	
LEW_R1_488	140365	932043	3.30	B	523	3	
LEW_R1_4880	139875	931733	0.50	S	235	3	
LEW_R1_4881	139885	931733	0.70	B	235	3	
LEW_R1_4882	139895	931733	1.10	S	532	3	
LEW_R1_4883	139905	931733	1.00	S	532	3	
LEW_R1_4885	139925	931733	1.00	B	532	3	
LEW_R1_4886	139935	931733	0.80	S	235	3	
LEW_R1_4887	139945	931733	0.90	S	235	3	
LEW_R1_4888	139955	931733	0.90	S	2345	3	
LEW_R1_489	140375	932043	3.10	B	52	3	
LEW_R1_4890	139975	931733	0.10	S	325	3	
LEW_R1_4891	139985	931733	0.70	GS	32567	3	
LEW_R1_4892	139995	931733	1.00	S	235	3	
LEW_R1_4893	140005	931733	0.90	GS	235	3	
LEW_R1_4895	140025	931733	0.60	S	2345	3	
LEW_R1_4896	140035	931733	0.60	S	325	3	
LEW_R1_4897	140045	931733	0.90	S	325	3	
LEW_R1_4898	140055	931733	0.80	B	235	3	
LEW_R1_49	140895	932103	1.00	B	2356	3	
LEW_R1_490	140385	932043	2.85	B	5623	3	
LEW_R1_4900	140075	931733	0.60	GS	253	3	
LEW_R1_4901	140085	931733	0.70	S	235	3	
LEW_R1_4902	140095	931733	0.80	B	2357	3	
LEW_R1_4903	140105	931733	0.80	B	235	3	
LEW_R1_4905	140125	931733	0.50	S	235	3	
LEW_R1_4906	140135	931733	0.50	S	325	3	
LEW_R1_4907	140145	931733	0.60	B	235	3	
LEW_R1_4908	140155	931733	0.50	S	352	3	
LEW_R1_491	140395	932043	2.30	B	5623	3	
LEW_R1_4910	140175	931733	0.60	B	235	3	
LEW_R1_4911	140185	931733	0.50	S	235	3	
LEW_R1_4912	140195	931733	0.90	B	253	3	
LEW_R1_4913	140205	931733	1.00	G	25	3	
LEW_R1_4915	140225	931733	0.60	S	235	3	
LEW_R1_4916	140235	931733	0.50	S	253	3	
LEW_R1_4917	140245	931733	0.50	GS	235	3	
LEW_R1_4918	140255	931733	0.90	B	2356	3	
LEW_R1_492	140405	932043	2.40	S	5632	3	
LEW_R1_4920	140275	931733	0.70	S	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4921	140285	931733	0.90	B	2356	3	
LEW_R1_4922	140295	931733	1.00	B	235	3	
LEW_R1_4923	140305	931733	0.50	B	235	3	
LEW_R1_4925	140325	931733	1.10	B	235	3	
LEW_R1_4926	140335	931733	0.90	B	235	3	
LEW_R1_4927	140345	931733	0.80	B	235	3	
LEW_R1_4928	140355	931733	0.50	B	253	3	
LEW_R1_493	140415	932043	2.25	G	523	3	
LEW_R1_4930	140375	931733	0.90	B	2357	3	
LEW_R1_4931	140385	931733	0.80	S	235	3	
LEW_R1_4932	140395	931733	0.20	B	235	3	
LEW_R1_4933	140405	931733	0.50	B	235	3	
LEW_R1_4935	140425	931733	0.45	B	235	3	
LEW_R1_4936	140435	931733	0.20	S	3524	3	
LEW_R1_4937	140445	931733	0.45	S	354	3	
LEW_R1_4938	140455	931733	0.95	B	4356	3	
LEW_R1_494	140425	932043	2.70	B	523	3	
LEW_R1_4940	140475	931733	1.70	B	634	3	
LEW_R1_4941	140485	931733	1.50	S	643	3	
LEW_R1_4942	140495	931733	1.35	B	6345	3	
LEW_R1_4943	140505	931733	1.40	G	3546	3	
LEW_R1_4945	140525	931733	1.50	B	365	3	
LEW_R1_4946	140535	931733	1.50	S	3456	3	
LEW_R1_4947	140545	931733	1.45	S	364	3	
LEW_R1_4948	140555	931733	1.50	B	634	3	
LEW_R1_495	140435	932043	2.65	G	523	3	
LEW_R1_4950	140575	931733	1.45	B	534	3	
LEW_R1_4951	140585	931733	1.50	CS	532	3	
LEW_R1_4952	140595	931733	1.45	B	584	3	
LEW_R1_4953	140605	931733	1.65	B	534	3	
LEW_R1_4955	140625	931733	1.30	S	253	3	
LEW_R1_4956	140635	931733	1.25	S	523	3	
LEW_R1_4957	140645	931733	1.40	S	523	3	
LEW_R1_4958	140655	931733	1.20	S	532	3	
LEW_R1_496	140445	932043	1.95	B	52	3	
LEW_R1_4960	140675	931733	1.10	S	345	3	
LEW_R1_4961	140685	931733	1.20	S	523	3	
LEW_R1_4962	140695	931733	1.50	B	543	3	
LEW_R1_4963	140705	931733	1.70	B	345	3	
LEW_R1_4965	140725	931733	2.10	B	3465	3	
LEW_R1_4966	140735	931733	2.90	S	4365	3	
LEW_R1_4967	140745	931733	2.70	C	263	3	
LEW_R1_4968	140755	931733	2.40	G	265	3	
LEW_R1_497	140455	932043	1.90	G	52	3	
LEW_R1_4970	140775	931733	1.70	B	263	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_4971	140785	931733	0.65	GS	2536	3	
LEW_R1_4972	140795	931733	0.60	B	253	3	
LEW_R1_4973	140805	931733	0.65	B	253	3	
LEW_R1_4975	140825	931733	0.05	G	534	3	
LEW_R1_4976	140835	931733	0.15	B	543	3	
LEW_R1_4977	140845	931733	0.20	B	534	3	
LEW_R1_4978	140855	931733	2.15	S	253	3	
LEW_R1_498	140465	932043	2.75	S	256	3	
LEW_R1_4980	140875	931733	2.80	B	253	3	
LEW_R1_4981	140885	931733	2.40	B	435	3	
LEW_R1_4982	140895	931733	1.70	B	2345	3	
LEW_R1_4983	140905	931733	1.20	B	234	3	
LEW_R1_4984	140915	931733	0.40	S	435	3	
LEW_R1_4985	140925	931733	0.55	S	543	3	
LEW_R1_4986	140935	931733	0.70	SA	235	3	
LEW_R1_4987	140945	931733	0.65	S	3562	3	
LEW_R1_4988	140955	931733	0.45	S	3562	3	
LEW_R1_499	140475	932043	2.80	B	256	3	
LEW_R1_4990	140985	931733	1.55	B	4536	3	
LEW_R1_4991	140995	931733	1.65	B	2635	3	
LEW_R1_4992	141005	931733	2.50	B	3465	3	
LEW_R1_4994	141025	931733	3.65	B	435	3	
LEW_R1_4995	141035	931733	3.75	B	532	3	
LEW_R1_4996	141045	931733	3.90	B	2563	3	
LEW_R1_4997	141055	931733	3.65	B	3542	3	
LEW_R1_4999	141075	931733	2.65	B	264	3	
LEW_R1_5	139865	932113	3.00	B	2357	3	
LEW_R1_50	140905	932103	0.90	B	2356	3	
LEW_R1_500	140485	932043	2.80	B	256	3	
LEW_R1_5000	141085	931733	1.75	B	346	3	
LEW_R1_5001	141155	931733	0.55	B	2358	3	
LEW_R1_5003	139725	931723	0.00	G	325	3	
LEW_R1_5004	139735	931723	0.40	B	2354	3	
LEW_R1_5005	139745	931723	0.60	B	3524	3	
LEW_R1_5006	139755	931723	0.00	G	235	3	
LEW_R1_5007	139765	931723	0.00	S	2	3	
LEW_R1_5009	139785	931723	0.00	G	72	3	Difused drainage
LEW_R1_501	140495	932043	2.70	S	256	3	
LEW_R1_5010	139795	931723	0.00	G	257	3	
LEW_R1_5011	139805	931723	0.05	B	537	3	
LEW_R1_5012	139815	931723	0.00	S	537	3	
LEW_R1_5013	139825	931723	0.70	S	523	3	
LEW_R1_5014	139835	931723	0.55	S	532	3	
LEW_R1_5015	139845	931723	0.30	B	532	3	
LEW_R1_5016	139855	931723	0.20	S	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5017	139865	931723	0.20	B	5324	3	
LEW_R1_5018	139875	931723	0.50	S	235	3	
LEW_R1_5019	139885	931723	1.00	S	235	3	
LEW_R1_502	140505	932043	2.65	B	256	3	
LEW_R1_5020	139895	931723	1.00	GS	235	3	
LEW_R1_5021	139905	931723	0.20	B	235	3	
LEW_R1_5022	139915	931723	1.00	S	235	3	
LEW_R1_5023	139925	931723	1.20	S	2356	3	
LEW_R1_5024	139935	931723	1.00	S	352	3	
LEW_R1_5025	139945	931723	0.90	S	253	3	
LEW_R1_5026	139955	931723	0.90	S	235	3	
LEW_R1_5027	139965	931723	0.90	GS	235	3	
LEW_R1_5028	139975	931723	0.80	B	2354	3	
LEW_R1_5029	139985	931723	0.60	B	235	3	
LEW_R1_503	140515	932043	2.50	S	256	3	
LEW_R1_5030	139995	931723	0.80	GS	235	3	
LEW_R1_5031	140005	931723	0.80	S	235	3	
LEW_R1_5032	140015	931723	0.40	GS	32456	3	
LEW_R1_5033	140025	931723	0.50	B	235	3	
LEW_R1_5034	140035	931723	0.20	B	2356	3	
LEW_R1_5035	140045	931723	0.20	B	235	3	
LEW_R1_5036	140055	931723	0.60	B	235	3	
LEW_R1_5037	140065	931723	0.60	B	235	3	
LEW_R1_5038	140075	931723	0.60	S	235	3	
LEW_R1_5039	140085	931723	0.60	B	235	3	
LEW_R1_504	140525	932043	2.65	B	2356	3	
LEW_R1_5040	140095	931723	0.40	B	235	3	
LEW_R1_5041	140105	931723	0.60	G	253	3	
LEW_R1_5042	140115	931723	0.40	B	253	3	
LEW_R1_5043	140125	931723	0.40	S	253	3	
LEW_R1_5044	140135	931723	0.50	S	235	3	
LEW_R1_5045	140145	931723	0.50	S	235	3	
LEW_R1_5046	140155	931723	0.30	B	235	3	
LEW_R1_5047	140165	931723	1.00	GS	325	3	
LEW_R1_5048	140175	931723	0.60	S	253	3	
LEW_R1_5049	140185	931723	0.90	S	253	3	
LEW_R1_505	140535	932043	2.70	S	256	3	
LEW_R1_5050	140195	931723	0.90	B	253	3	
LEW_R1_5051	140205	931723	0.40	B	235	3	
LEW_R1_5052	140215	931723	0.60	G	253	3	
LEW_R1_5053	140225	931723	0.70	B	2537	3	
LEW_R1_5054	140235	931723	1.10	B	235	3	
LEW_R1_5055	140245	931723	0.80	B	235	3	
LEW_R1_5056	140255	931723	1.00	B	235	3	
LEW_R1_5057	140265	931723	1.40	G	2357	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5058	140275	931723	1.10	B	235	3	
LEW_R1_5059	140285	931723	0.80	B	25	3	
LEW_R1_506	140545	932043	2.55	B	256	3	
LEW_R1_5060	140295	931723	0.40	B	235	3	
LEW_R1_5061	140305	931723	0.80	B	23564	3	
LEW_R1_5062	140315	931723	0.90	B	235	3	
LEW_R1_5063	140325	931723	1.00	GS	235	3	
LEW_R1_5064	140335	931723	0.90	GS	235	3	
LEW_R1_5065	140345	931723	0.80	S	2354	3	
LEW_R1_5066	140355	931723	0.90	B	3256	3	
LEW_R1_5067	140365	931723	0.40	B	235	3	
LEW_R1_5068	140375	931723	0.50	S	235	3	
LEW_R1_5069	140385	931723	0.20	B	2345	3	
LEW_R1_507	140555	932043	2.85	B	256	3	
LEW_R1_5070	140395	931723	0.90	G	235	3	
LEW_R1_5071	140405	931723	0.60	S	23547	3	
LEW_R1_5072	140415	931723	0.40	B	235	3	
LEW_R1_5073	140425	931723	0.35	B	2356	3	
LEW_R1_5074	140435	931723	0.80	G	523	3	
LEW_R1_5075	140445	931723	0.55	B	345	3	
LEW_R1_5076	140455	931723	1.70	B	364	3	
LEW_R1_5077	140465	931723	1.50	B	345	3	
LEW_R1_5078	140475	931723	1.45	S	532	3	
LEW_R1_5079	140485	931723	1.05	S	436	3	
LEW_R1_508	140565	932043	2.90	B	256	3	
LEW_R1_5080	140495	931723	1.10	S	634	3	
LEW_R1_5081	140505	931723	1.10	SA	634	3	
LEW_R1_5082	140515	931723	1.10	S	634	3	
LEW_R1_5083	140525	931723	1.00	S	643	3	
LEW_R1_5084	140535	931723	0.70	B	564	3	
LEW_R1_5085	140545	931723	0.50	S	643	3	
LEW_R1_5086	140555	931723	0.55	S	5643	3	
LEW_R1_5087	140565	931723	0.25	S	534	3	
LEW_R1_5088	140575	931723	0.55	B	543	3	
LEW_R1_5089	140585	931723	0.75	S	253	3	
LEW_R1_509	140575	932043	3.15	B	256	3	
LEW_R1_5090	140595	931723	0.85	B	4536	3	
LEW_R1_5091	140605	931723	1.15	B	345	3	
LEW_R1_5092	140615	931723	1.30	B	534	3	
LEW_R1_5093	140625	931723	1.05	S	352	3	
LEW_R1_5094	140635	931723	0.75	S	253	3	
LEW_R1_5095	140645	931723	0.95	CS	534	3	
LEW_R1_5096	140655	931723	0.80	B	534	3	
LEW_R1_5097	140665	931723	0.75	S	523	3	
LEW_R1_5098	140675	931723	0.55	S	534	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5099	140685	931723	0.70	S	3458	3	
LEW_R1_51	140915	932103	0.85	B	2356	3	
LEW_R1_510	140585	932043	2.90	B	256	3	
LEW_R1_5100	140695	931723	0.80	B	5342	3	
LEW_R1_5101	140705	931723	1.10	B	543	3	
LEW_R1_5102	140715	931723	1.10	B	2356	3	
LEW_R1_5103	140725	931723	1.40	B	325	3	
LEW_R1_5104	140735	931723	2.10	G	463	3	
LEW_R1_5105	140745	931723	2.90	G	236	3	
LEW_R1_5106	140755	931723	2.45	B	2563	3	
LEW_R1_5107	140765	931723	2.65	B	265	3	
LEW_R1_5108	140775	931723	2.40	B	4356	3	
LEW_R1_5109	140785	931723	2.50	B	623	3	
LEW_R1_511	140595	932043	2.90	B	256	3	
LEW_R1_5110	140795	931723	1.55	GS	345	3	
LEW_R1_5111	140805	931723	0.90	B	356	3	
LEW_R1_5112	140815	931723	0.50	S	534	3	
LEW_R1_5113	140825	931723	0.10	CS	543	3	
LEW_R1_5114	140835	931723	1.80	S	4253	3	
LEW_R1_5115	140845	931723	4.20	G	3456	3	
LEW_R1_5116	140855	931723	4.35	B	364	3	
LEW_R1_5117	140865	931723	3.55	B	632	3	
LEW_R1_5118	140875	931723	2.80	G	2356	3	
LEW_R1_5119	140885	931723	2.40	B	2563	3	
LEW_R1_512	140605	932043	2.80	B	256	3	
LEW_R1_5120	140895	931723	2.80	B	236	3	
LEW_R1_5121	140905	931723	1.40	B	253	3	
LEW_R1_5122	140915	931723	0.00	B	34	3	
LEW_R1_5123	140925	931723	0.00	B	352	3	
LEW_R1_5124	140935	931723	1.45	B	23	3	
LEW_R1_5125	140945	931723	0.70	G	235	3	
LEW_R1_5126	140955	931723	1.85	G	253	3	
LEW_R1_5127	140965	931723	2.40	B	364	3	
LEW_R1_5128	140985	931723	3.20	B	5632	3	
LEW_R1_5129	140995	931723	4.00	S	3465	3	
LEW_R1_513	140615	932043	2.90	B	25	3	
LEW_R1_5130	141005	931723	4.80	B	3465	3	
LEW_R1_5131	141015	931723	4.35	B	5463	3	
LEW_R1_5132	139715	931713	0.20	G	32654	3	
LEW_R1_5133	139725	931713	0.20	B	3256	3	
LEW_R1_5134	139735	931713	0.10	B	235	3	
LEW_R1_5135	139745	931713	0.10	G	235	3	
LEW_R1_5136	139755	931713	0.00	G	21	3	
LEW_R1_5137	139765	931713	0.00	G	12	3	
LEW_R1_5139	139785	931713	0.00	G	2	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_514	140625	932043	2.90	B	256	3	
LEW_R1_5140	139795	931713	0.00	SAS	537	3	
LEW_R1_5141	139805	931713	0.00	S	5	3	
LEW_R1_5142	139815	931713	0.10	S	325	3	
LEW_R1_5143	139825	931713	0.60	S	532	3	
LEW_R1_5144	139835	931713	0.70	B	534	3	
LEW_R1_5145	139845	931713	0.20	B	2363	3	
LEW_R1_5146	139855	931713	0.40	S	523	3	
LEW_R1_5147	139865	931713	0.40	B	532	3	
LEW_R1_5148	139875	931713	1.00	S	235	3	
LEW_R1_5149	139885	931713	1.00	B	532	3	
LEW_R1_515	140635	932043	2.80	S	256	3	
LEW_R1_5150	139895	931713	0.70	B	235	3	
LEW_R1_5151	139905	931713	0.60	B	532	3	
LEW_R1_5152	139915	931713	0.10	GS	2356	3	
LEW_R1_5153	139925	931713	0.80	S	235	3	
LEW_R1_5154	139935	931713	0.90	S	2534	3	
LEW_R1_5155	139945	931713	0.50	S	23457	3	
LEW_R1_5156	139955	931713	0.70	S	235	3	
LEW_R1_5157	139965	931713	0.80	S	25374	3	
LEW_R1_5158	139975	931713	1.00	S	235	3	
LEW_R1_5159	139985	931713	0.80	S	235	3	
LEW_R1_516	140645	932043	2.95	B	256	3	
LEW_R1_5160	139995	931713	0.90	S	3254	3	
LEW_R1_5161	140005	931713	0.60	B	23546	3	
LEW_R1_5162	140015	931713	0.80	B	23546	3	
LEW_R1_5163	140025	931713	0.20	S	3425	3	
LEW_R1_5164	140035	931713	0.30	B	235	3	
LEW_R1_5165	140045	931713	0.40	B	253	3	
LEW_R1_5166	140055	931713	0.80	S	235	3	
LEW_R1_5167	140065	931713	1.00	S	235	3	
LEW_R1_5168	140075	931713	1.00	B	235	3	
LEW_R1_5169	140085	931713	0.40	S	2357	3	
LEW_R1_517	140655	932043	3.40	B	256	3	
LEW_R1_5170	140095	931713	0.70	B	253	3	
LEW_R1_5171	140105	931713	0.40	GS	25	3	
LEW_R1_5172	140115	931713	0.20	B	25	3	
LEW_R1_5173	140125	931713	0.00	S	25	3	
LEW_R1_5174	140135	931713	0.20	B	25	3	
LEW_R1_5175	140145	931713	0.50	S	235	3	
LEW_R1_5176	140155	931713	0.20	S	253	3	
LEW_R1_5177	140165	931713	0.20	B	235	3	
LEW_R1_5178	140175	931713	0.90	GS	253	3	
LEW_R1_5179	140185	931713	0.30	B	2357	3	
LEW_R1_518	140665	932043	3.45	B	256	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5180	140195	931713	0.00	S	23	3	
LEW_R1_5181	140205	931713	0.20	S	235	3	
LEW_R1_5182	140215	931713	0.70	B	235	3	
LEW_R1_5183	140225	931713	1.10	B	2537	3	
LEW_R1_5184	140235	931713	1.00	S	2354	3	
LEW_R1_5185	140245	931713	1.10	B	325	3	
LEW_R1_5186	140255	931713	1.30	G	25	3	
LEW_R1_5187	140265	931713	1.30	B	257	3	
LEW_R1_5188	140275	931713	1.20	B	257	3	
LEW_R1_5189	140285	931713	1.10	B	2537	3	
LEW_R1_519	140675	932043	3.65	B	256	3	
LEW_R1_5190	140295	931713	1.70	B	257	3	
LEW_R1_5191	140305	931713	1.40	B	2356	3	
LEW_R1_5192	140315	931713	0.90	G	2365	3	
LEW_R1_5193	140325	931713	1.20	B	32564	3	
LEW_R1_5194	140335	931713	1.80	B	2354	3	
LEW_R1_5195	140345	931713	1.70	B	235	3	
LEW_R1_5196	140355	931713	1.10	G	235	3	
LEW_R1_5197	140365	931713	0.60	B	2345	3	
LEW_R1_5198	140375	931713	0.20	B	2345	3	
LEW_R1_5199	140385	931713	0.80	B	235	3	
LEW_R1_52	140925	932103	0.95	B	2356	3	
LEW_R1_520	140685	932043	3.60	B	256	3	
LEW_R1_5200	140395	931713	1.30	B	235	3	
LEW_R1_5201	140405	931713	0.30	B	32546	3	
LEW_R1_5202	140415	931713	1.00	B	253	3	
LEW_R1_5203	140425	931713	0.80	B	2	3	
LEW_R1_5204	140435	931713	0.20	G	253	3	
LEW_R1_5205	140445	931713	1.10	G	543	3	
LEW_R1_5206	140455	931713	0.95	S	6345	3	
LEW_R1_5207	140465	931713	1.00	G	354	3	
LEW_R1_5208	140475	931713	0.55	B	6435	3	
LEW_R1_5209	140485	931713	4.15	G	534	3	
LEW_R1_521	140695	932043	3.50	B	256	3	
LEW_R1_5210	140495	931713	0.50	B	352	3	
LEW_R1_5211	140505	931713	0.00	G	543	3	
LEW_R1_5212	140515	931713	0.40	B	5634	3	
LEW_R1_5213	140525	931713	0.00	B	543	3	
LEW_R1_5214	140535	931713	0.50	B	5436	3	
LEW_R1_5215	140545	931713	0.70	SA	643	3	
LEW_R1_5216	140555	931713	0.50	B	354	3	
LEW_R1_5217	140565	931713	0.75	G	362	3	
LEW_R1_5218	140575	931713	0.55	B	532	3	
LEW_R1_5219	140585	931713	0.50	S	3645	3	
LEW_R1_522	140705	932043	3.55	B	256	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5220	140595	931713	0.50	B	523	3	
LEW_R1_5221	140605	931713	0.55	S	523	3	
LEW_R1_5222	140615	931713	0.90	SA	862	3	
LEW_R1_5223	140625	931713	0.85	G	259	3	
LEW_R1_5224	140635	931713	0.80	B	523	3	
LEW_R1_5225	140645	931713	0.20	B	253	3	
LEW_R1_5226	140655	931713	0.25	B	258	3	
LEW_R1_5227	140665	931713	0.45	B	289	3	
LEW_R1_5228	140675	931713	0.45	B	285	3	
LEW_R1_5229	140685	931713	1.60	B	82	3	
LEW_R1_523	140715	932043	2.95	B	2356	3	
LEW_R1_5230	140695	931713	0.90	S	852	3	
LEW_R1_5231	140705	931713	1.60	S	435	3	
LEW_R1_5232	140715	931713	2.10	B	235	3	
LEW_R1_5233	140725	931713	2.45	B	436	3	
LEW_R1_5234	140735	931713	3.40	SAS	543	3	
LEW_R1_5235	140745	931713	2.90	B	3645	3	
LEW_R1_5236	140755	931713	2.80	B	253	3	
LEW_R1_5237	140765	931713	2.70	B	25	3	
LEW_R1_5238	140775	931713	2.40	S	435	3	
LEW_R1_5239	140785	931713	2.80	B	362	3	
LEW_R1_524	140725	932043	2.90	B	2356	3	
LEW_R1_5240	140795	931713	2.35	S	4365	3	
LEW_R1_5241	140805	931713	2.10	G	5463	3	
LEW_R1_5242	140815	931713	2.75	B	263	3	
LEW_R1_5243	140825	931713	4.20	B	2634	3	
LEW_R1_5244	140835	931713	4.35	B	364	3	
LEW_R1_5245	140845	931713	3.80	S	435	3	
LEW_R1_5246	140855	931713	3.30	B	643	3	
LEW_R1_5247	140865	931713	2.80	B	463	3	
LEW_R1_5248	140875	931713	2.50	B	235	3	
LEW_R1_5249	140885	931713	2.40	B	256	3	
LEW_R1_525	140735	932043	1.60	B	253	3	
LEW_R1_5250	140895	931713	3.10	B	253	3	
LEW_R1_5251	140905	931713	3.35	B	265	3	
LEW_R1_5252	140915	931713	1.80	B	253	3	
LEW_R1_5253	140925	931713	3.60	G	5436	3	
LEW_R1_5254	140935	931713	3.05	B	352	3	
LEW_R1_5255	140945	931713	2.70	B	453	3	
LEW_R1_5256	140955	931713	2.15	B	28	3	
LEW_R1_5257	140985	931713	2.80	B	534	3	
LEW_R1_5258	139705	931703	0.40	B	32456	3	
LEW_R1_5259	139715	931703	0.10	B	32564	3	
LEW_R1_526	140745	932043	1.95	B	2356	3	
LEW_R1_5260	139725	931703	0.00	GS	32456	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5261	139735	931703	0.00	S	2	3	
LEW_R1_5262	139745	931703	0.00	S	2	3	
LEW_R1_5263	139755	931703	0.00	S	2	3	
LEW_R1_5264	139765	931703	0.00	G	251	3	Existing track, disturbed ground
LEW_R1_5265	139775	931703	0.00	G	2	3	
LEW_R1_5266	139785	931703	0.15	G	5674	3	
LEW_R1_5267	139795	931703	0.00	G	257	3	
LEW_R1_5268	139805	931703	0.15	S	253	3	
LEW_R1_5269	139815	931703	0.30	S	2356	3	
LEW_R1_527	140755	932043	2.10	B	2356	3	
LEW_R1_5270	139825	931703	0.30	S	263	3	
LEW_R1_5271	139835	931703	0.50	GS	3256	3	
LEW_R1_5272	139845	931703	0.60	S	235	3	
LEW_R1_5273	139855	931703	0.30	S	2356	3	
LEW_R1_5274	139865	931703	0.40	S	235	3	
LEW_R1_5275	139875	931703	0.90	S	235	3	
LEW_R1_5276	139885	931703	0.60	B	235	3	
LEW_R1_5277	139895	931703	0.70	CS	2534	3	
LEW_R1_5278	139905	931703	0.80	S	32456	3	
LEW_R1_5279	139915	931703	0.60	S	235	3	
LEW_R1_528	140765	932043	1.85	B	2356	3	
LEW_R1_5280	139925	931703	0.50	B	2357	3	
LEW_R1_5281	139935	931703	0.90	B	235	3	
LEW_R1_5282	139945	931703	0.80	S	235	3	
LEW_R1_5283	139955	931703	1.10	B	2354	3	
LEW_R1_5284	139965	931703	1.10	GS	2354	3	
LEW_R1_5285	139975	931703	1.00	S	2354	3	
LEW_R1_5286	139985	931703	1.20	GS	2354	3	
LEW_R1_5287	139995	931703	1.00	B	2354	3	
LEW_R1_5288	140005	931703	0.90	S	2354	3	
LEW_R1_5289	140015	931703	1.00	S	235	3	
LEW_R1_529	140775	932043	1.90	B	2356	3	
LEW_R1_5290	140025	931703	0.60	B	523	3	
LEW_R1_5291	140035	931703	0.60	B	523	3	
LEW_R1_5292	140045	931703	0.65	B	523	3	
LEW_R1_5293	140055	931703	1.50	GS	2357	3	
LEW_R1_5294	140065	931703	1.40	G	2357	3	
LEW_R1_5295	140075	931703	1.20	GS	2357	3	
LEW_R1_5296	140085	931703	0.80	B	25	3	
LEW_R1_5297	140095	931703	0.90	B	253	3	
LEW_R1_5298	140105	931703	0.90	G	253	3	
LEW_R1_5299	140115	931703	0.90	G	253	3	
LEW_R1_53	140935	932103	1.05	B	2358	3	
LEW_R1_530	140785	932043	1.80	B	2356	3	
LEW_R1_5300	140125	931703	0.50	B	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5301	140135	931703	0.90	B	25	3	
LEW_R1_5302	140145	931703	0.50	G	752	3	
LEW_R1_5303	140155	931703	0.90	B	2537	3	
LEW_R1_5304	140165	931703	1.00	S	235	3	
LEW_R1_5305	140175	931703	1.60	B	2357	3	
LEW_R1_5306	140185	931703	1.80	G	325	3	
LEW_R1_5307	140195	931703	1.70	B	235	3	
LEW_R1_5308	140205	931703	1.10	B	23456	3	
LEW_R1_5309	140215	931703	1.10	B	235	3	
LEW_R1_531	140795	932043	0.05	B	2356	3	
LEW_R1_5310	140225	931703	0.20	B	235	3	
LEW_R1_5311	140235	931703	0.40	B	2354	3	
LEW_R1_5312	140245	931703	1.00	S	23564	3	
LEW_R1_5313	140255	931703	0.90	B	2357	3	
LEW_R1_5314	140265	931703	1.00	B	2357	3	
LEW_R1_5315	140275	931703	1.30	B	253	3	
LEW_R1_5316	140285	931703	1.50	GS	325	3	
LEW_R1_5317	140295	931703	1.70	B	25	3	
LEW_R1_5318	140305	931703	1.60	B	25367	3	
LEW_R1_5319	140315	931703	1.30	G	3245	3	
LEW_R1_532	140805	932043	0.15	B	2356	3	
LEW_R1_5320	140325	931703	1.10	G	5632	3	
LEW_R1_5321	140335	931703	1.00	B	235	3	
LEW_R1_5322	140345	931703	1.90	B	2356	3	
LEW_R1_5323	140355	931703	1.30	B	23564	3	
LEW_R1_5324	140365	931703	1.10	B	23456	3	
LEW_R1_5325	140375	931703	0.90	B	235	3	
LEW_R1_5326	140385	931703	1.00	G	2537	3	
LEW_R1_5327	140395	931703	1.00	G	235	3	
LEW_R1_5328	140405	931703	1.20	B	2356	3	
LEW_R1_5329	140415	931703	1.20	B	23	3	
LEW_R1_533	140815	932043	0.90	B	2356	3	
LEW_R1_5330	140425	931703	1.30	B	25	3	
LEW_R1_5331	140435	931703	0.35	G	259	3	
LEW_R1_5332	140445	931703	1.25	B	285	3	
LEW_R1_5333	140455	931703	1.40	G	354	3	
LEW_R1_5334	140465	931703	0.40	B	6385	3	Erosional gully 0.6m deep
LEW_R1_5335	140475	931703	0.05	G	5364	3	
LEW_R1_5336	140485	931703	0.45	B	534	3	
LEW_R1_5337	140495	931703	0.45	S	5324	3	
LEW_R1_5338	140505	931703	0.50	B	3645	3	
LEW_R1_5339	140515	931703	0.30	S	346	3	
LEW_R1_534	140825	932043	0.40	B	2356	3	
LEW_R1_5340	140525	931703	0.45	B	543	3	
LEW_R1_5341	140535	931703	0.50	B	5324	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5342	140545	931703	0.90	B	634	3	
LEW_R1_5343	140555	931703	0.95	B	234	3	
LEW_R1_5344	140565	931703	0.95	G	285	3	
LEW_R1_5345	140575	931703	1.10	SA	258	3	
LEW_R1_5346	140585	931703	1.30	G	532	3	
LEW_R1_5347	140595	931703	1.40	G	285	3	
LEW_R1_5348	140605	931703	1.80	G	259	3	
LEW_R1_5349	140615	931703	2.35	G	258	3	
LEW_R1_535	140835	932043	0.45	B	2356	3	
LEW_R1_5350	140625	931703	2.40	G	265	3	
LEW_R1_5351	140635	931703	2.40	SA	265	3	
LEW_R1_5352	140645	931703	2.55	B	259	3	
LEW_R1_5353	140655	931703	2.80	B	256	3	
LEW_R1_5354	140665	931703	2.80	G	526	3	
LEW_R1_5355	140675	931703	3.00	G	285	3	
LEW_R1_5356	140685	931703	3.00	SA	258	3	
LEW_R1_5357	140695	931703	3.15	B	258	3	
LEW_R1_5358	140705	931703	3.65	B	285	3	
LEW_R1_5359	140715	931703	3.90	B	258	3	
LEW_R1_536	140845	932043	0.10	B	235	3	
LEW_R1_5360	140725	931703	4.30	B	352	3	
LEW_R1_5361	140735	931703	3.60	S	354	3	
LEW_R1_5362	140745	931703	3.10	G	3642	3	
LEW_R1_5363	140755	931703	3.00	G	25	3	
LEW_R1_5364	140765	931703	2.35	S	26	3	
LEW_R1_5365	140775	931703	2.30	SA	643	3	
LEW_R1_5366	140785	931703	2.70	G	463	3	
LEW_R1_5367	140795	931703	3.50	G	643	3	
LEW_R1_5368	140805	931703	3.85	B	643	3	
LEW_R1_5369	140815	931703	4.50	B	6534	3	
LEW_R1_537	140855	932043	0.55	B	2356	3	
LEW_R1_5370	140825	931703	4.35	B	4635	3	
LEW_R1_5371	140835	931703	4.30	B	463	3	
LEW_R1_5372	140845	931703	1.90	G	436	3	
LEW_R1_5373	140855	931703	0.25	G	563	3	
LEW_R1_5374	140865	931703	0.55	B	4365	3	
LEW_R1_5375	140875	931703	1.75	B	354	3	
LEW_R1_5376	140885	931703	1.00	G	3645	3	
LEW_R1_5377	140895	931703	2.30	B	3465	3	
LEW_R1_5378	140905	931703	2.95	B	5463	3	
LEW_R1_5379	140915	931703	2.70	B	3648	3	
LEW_R1_538	140865	932043	0.10	B	2356	3	
LEW_R1_5380	140925	931703	2.65	B	624	3	
LEW_R1_5381	140935	931703	2.60	B	28	3	
LEW_R1_5382	140945	931703	1.90	B	238	3	Watercourse

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5383	139705	931693	0.20	B	2345	3	
LEW_R1_5384	139715	931693	0.40	B	32456	3	
LEW_R1_5385	139725	931693	0.20	S	24356	3	
LEW_R1_5386	139735	931693	0.30	S	2563	3	
LEW_R1_5387	139745	931693	0.00	S	2	3	
LEW_R1_5388	139755	931693	0.00	GS	2	3	
LEW_R1_5389	139765	931693	0.00	S	2	3	
LEW_R1_539	140875	932043	0.40	B	2356	3	
LEW_R1_5390	139775	931693	0.00	G	2	3	
LEW_R1_5391	139785	931693	0.10	GC	57	3	
LEW_R1_5392	139795	931693	0.40	B	523	3	
LEW_R1_5393	139805	931693	0.40	B	235	3	
LEW_R1_5394	139815	931693	0.10	G	532	3	
LEW_R1_5395	139825	931693	0.20	G	234	3	
LEW_R1_5396	139835	931693	0.30	S	5324	3	
LEW_R1_5397	139845	931693	0.10	B	2357	3	
LEW_R1_5398	139855	931693	1.00	S	235	3	
LEW_R1_5399	139865	931693	0.90	S	253	3	
LEW_R1_54	140945	932103	1.10	B	258	3	
LEW_R1_540	140885	932043	0.80	B	2356	3	
LEW_R1_5400	139875	931693	1.30	GS	253	3	
LEW_R1_5401	139885	931693	0.90	S	235	3	
LEW_R1_5402	139895	931693	1.10	B	257	3	
LEW_R1_5403	139905	931693	0.70	GS	253	3	
LEW_R1_5404	139915	931693	1.00	S	235	3	
LEW_R1_5405	139925	931693	1.20	B	235	3	
LEW_R1_5406	139935	931693	1.20	B	235	3	
LEW_R1_5407	139945	931693	1.10	G	235	3	
LEW_R1_5408	139955	931693	1.00	G	2536	3	
LEW_R1_5409	139965	931693	1.10	GS	2357	3	
LEW_R1_541	140895	932043	0.35	B	2356	3	
LEW_R1_5410	139975	931693	1.10	B	325	3	
LEW_R1_5411	139985	931693	1.10	S	2354	3	
LEW_R1_5412	139995	931693	0.90	B	2354	3	
LEW_R1_5413	140005	931693	1.00	S	235	3	
LEW_R1_5414	140015	931693	0.90	B	2354	3	
LEW_R1_5415	140025	931693	0.90	B	523	3	
LEW_R1_5416	140035	931693	0.90	B	5236	3	
LEW_R1_5417	140045	931693	0.95	GS	523	3	
LEW_R1_5418	140055	931693	1.10	GS	235	3	
LEW_R1_5419	140065	931693	1.70	B	235	3	
LEW_R1_542	140905	932043	0.85	B	2356	3	
LEW_R1_5420	140075	931693	1.80	G	27	3	
LEW_R1_5421	140085	931693	0.90	B	72	3	
LEW_R1_5422	140095	931693	1.00	B	72	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5423	140105	931693	0.90	B	25	3	
LEW_R1_5424	140115	931693	0.90	B	25	3	
LEW_R1_5425	140125	931693	1.00	B	275	3	
LEW_R1_5426	140135	931693	0.10	GS	257	3	
LEW_R1_5427	140145	931693	0.80	GS	25	3	
LEW_R1_5428	140155	931693	0.90	S	275	3	
LEW_R1_5429	140165	931693	1.00	B	27	3	
LEW_R1_543	140915	932043	0.70	B	2356	3	
LEW_R1_5430	140175	931693	1.20	B	273	3	
LEW_R1_5431	140185	931693	1.70	B	235	3	
LEW_R1_5432	140195	931693	1.80	B	2357	3	
LEW_R1_5433	140205	931693	1.50	G	2356	3	
LEW_R1_5434	140215	931693	1.20	G	2354	3	
LEW_R1_5435	140225	931693	0.10	B	235	3	
LEW_R1_5436	140235	931693	0.50	B	235	3	
LEW_R1_5437	140245	931693	0.20	B	2356	3	
LEW_R1_5438	140255	931693	0.50	B	23546	3	
LEW_R1_5439	140265	931693	0.90	B	23546	3	
LEW_R1_544	140925	932043	0.85	B	2356	3	
LEW_R1_5440	140275	931693	1.20	G	2354	3	
LEW_R1_5441	140285	931693	1.30	B	3245	3	
LEW_R1_5442	140295	931693	0.90	G	7523	3	
LEW_R1_5443	140305	931693	1.30	GS	7523	3	
LEW_R1_5444	140315	931693	1.10	B	235	3	
LEW_R1_5445	140325	931693	1.00	B	23564	3	
LEW_R1_5446	140335	931693	1.10	B	235	3	
LEW_R1_5447	140345	931693	0.90	G	23564	3	
LEW_R1_5448	140355	931693	1.70	G	23564	3	
LEW_R1_5449	140365	931693	1.00	B	3245	3	
LEW_R1_545	140935	932043	0.10	B	2356	3	
LEW_R1_5450	140375	931693	1.10	B	23564	3	
LEW_R1_5451	140385	931693	1.00	B	235	3	
LEW_R1_5452	140395	931693	0.80	B	235	3	
LEW_R1_5453	140405	931693	0.90	B	2356	3	
LEW_R1_5454	140415	931693	1.10	GS	235	3	
LEW_R1_5455	140425	931693	0.10	B	235	3	
LEW_R1_5456	140435	931693	1.00	B	7253	3	
LEW_R1_5457	140445	931693	1.90	B	3256	3	
LEW_R1_5458	140455	931693	1.80	B	23567	3	
LEW_R1_5459	140465	931693	2.10	G	235	3	
LEW_R1_546	140945	932043	0.45	B	2356	3	
LEW_R1_5460	140475	931693	1.00	B	235	3	
LEW_R1_5461	140485	931693	2.10	B	235	3	
LEW_R1_5462	140495	931693	2.20	G	235	3	
LEW_R1_5463	140505	931693	2.20	B	325	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5464	140515	931693	2.00	B	325	3	
LEW_R1_5465	140525	931693	1.90	B	235	3	
LEW_R1_5466	140535	931693	1.90	G	235	3	
LEW_R1_5467	140545	931693	2.00	B	235	3	
LEW_R1_5468	140555	931693	2.10	B	235	3	
LEW_R1_5469	140565	931693	2.30	GS	235	3	
LEW_R1_547	140955	932043	0.60	B	2356	3	
LEW_R1_5470	140575	931693	2.35	S	2563	3	
LEW_R1_5471	140585	931693	1.95	B	538	3	
LEW_R1_5472	140595	931693	2.45	B	534	3	
LEW_R1_5473	140605	931693	2.40	G	2538	3	
LEW_R1_5474	140615	931693	2.70	B	259	3	
LEW_R1_5475	140625	931693	2.70	B	25	3	
LEW_R1_5476	140635	931693	2.85	G	5392	3	
LEW_R1_5477	140645	931693	2.80	G	5263	3	
LEW_R1_5478	140655	931693	2.80	B	253	3	
LEW_R1_5479	140665	931693	2.90	B	259	3	
LEW_R1_548	140965	932043	0.10	B	2356	3	
LEW_R1_5480	140675	931693	3.00	B	532	3	
LEW_R1_5481	140685	931693	3.00	B	852	3	
LEW_R1_5482	140695	931693	3.90	B	23567	3	
LEW_R1_5483	140705	931693	3.90	B	2357	3	
LEW_R1_5484	140715	931693	3.90	B	7352	3	
LEW_R1_5485	140725	931693	4.00	B	2356	3	
LEW_R1_5486	140735	931693	3.80	G	325	3	
LEW_R1_5487	140745	931693	3.80	G	235	3	
LEW_R1_5488	140755	931693	3.00	GS	25	3	
LEW_R1_5489	140765	931693	3.00	G	235	3	
LEW_R1_549	140975	932043	0.75	B	2356	3	
LEW_R1_5490	140775	931693	2.70	S	263	3	
LEW_R1_5491	140785	931693	3.35	S	654	3	
LEW_R1_5492	140795	931693	4.25	B	4653	3	
LEW_R1_5493	140805	931693	4.55	GC	5436	3	
LEW_R1_5494	140815	931693	4.10	B	645	3	
LEW_R1_5495	140825	931693	2.90	S	463	3	
LEW_R1_5496	140835	931693	1.25	S	4358	3	
LEW_R1_5497	140845	931693	0.20	S	534	3	
LEW_R1_5498	140855	931693	0.15	B	532	3	
LEW_R1_5499	140865	931693	0.40	S	345	3	
LEW_R1_55	140955	932103	1.85	B	258	3	
LEW_R1_550	140985	932043	0.50	B	2356	3	
LEW_R1_5500	140875	931693	0.45	S	4356	3	
LEW_R1_5501	140885	931693	1.50	SAS	463	3	
LEW_R1_5502	140895	931693	2.30	B	2584	3	
LEW_R1_5503	140905	931693	2.25	B	258	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5504	140915	931693	2.40	B	28	3	
LEW_R1_5505	140925	931693	0.50	B	1	1	Watercourse
LEW_R1_5506	139675	931683	0.10	B	3542	3	
LEW_R1_5507	139685	931683	0.10	B	32456	3	
LEW_R1_5508	139695	931683	0.10	GS	32456	3	
LEW_R1_5509	139705	931683	0.40	B	2354	3	
LEW_R1_551	140995	932043	0.60	B	2356	3	
LEW_R1_5510	139715	931683	0.10	B	325	3	
LEW_R1_5511	139725	931683	0.20	G	2	3	
LEW_R1_5512	139735	931683	0.00	S	2	3	
LEW_R1_5513	139745	931683	0.00	G	2	3	
LEW_R1_5514	139755	931683	0.05	B	2	3	
LEW_R1_5515	139765	931683	0.05	S	2	3	
LEW_R1_5516	139775	931683	0.40	B	2	3	
LEW_R1_5517	139785	931683	0.45	G	25	3	
LEW_R1_5518	139795	931683	0.70	B	23	3	
LEW_R1_5519	139805	931683	0.50	S	235	3	
LEW_R1_552	141005	932043	0.55	B	2356	3	
LEW_R1_5521	139825	931683	0.90	CG	2	3	
LEW_R1_5522	139835	931683	1.05	B	759	3	
LEW_R1_5523	139845	931683	1.00	B	257	3	
LEW_R1_5524	139855	931683	1.50	GS	75	3	
LEW_R1_5526	139875	931683	1.20	B	2563	3	
LEW_R1_5527	139885	931683	1.00	S	235	3	
LEW_R1_5528	139895	931683	1.10	B	2357	3	
LEW_R1_5529	139905	931683	1.10	GS	2357	3	
LEW_R1_553	141015	932043	0.50	B	2358	3	
LEW_R1_5531	139925	931683	1.20	B	23574	3	
LEW_R1_5532	139935	931683	1.80	B	235	3	
LEW_R1_5533	139945	931683	1.10	GS	235	3	
LEW_R1_5534	139955	931683	1.10	B	53247	3	
LEW_R1_5536	139975	931683	1.30	S	2356	3	
LEW_R1_5537	139985	931683	1.10	S	2356	3	
LEW_R1_5538	139995	931683	1.10	B	2357	3	
LEW_R1_5539	140005	931683	1.20	G	2357	3	
LEW_R1_554	141025	932043	0.70	B	2358	3	
LEW_R1_5541	140025	931683	1.30	B	23564	3	
LEW_R1_5542	140035	931683	1.30	B	5237	3	
LEW_R1_5543	140045	931683	1.20	B	235	3	
LEW_R1_5544	140055	931683	1.10	B	235	3	
LEW_R1_5546	140075	931683	2.00	S	2357	3	
LEW_R1_5547	140085	931683	1.30	B	2357	3	
LEW_R1_5548	140095	931683	1.90	G	2537	3	
LEW_R1_5549	140105	931683	1.90	B	253	3	
LEW_R1_555	141035	932043	0.45	B	2358	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5551	140125	931683	1.70	S	25	3	
LEW_R1_5552	140135	931683	1.80	G	25	3	
LEW_R1_5553	140145	931683	1.60	G	2	3	
LEW_R1_5554	140155	931683	1.80	S	25	3	
LEW_R1_5556	140175	931683	2.10	S	25	3	
LEW_R1_5557	140185	931683	2.00	GS	235	3	
LEW_R1_5558	140195	931683	0.90	G	235	3	
LEW_R1_5559	140205	931683	1.00	B	235	3	
LEW_R1_556	141045	932043	0.55	B	2358	3	
LEW_R1_5561	140225	931683	0.30	B	235	3	
LEW_R1_5562	140235	931683	0.20	B	2345	3	
LEW_R1_5563	140245	931683	0.20	B	23547	3	
LEW_R1_5564	140255	931683	0.30	B	23456	3	
LEW_R1_5565	140265	931683	0.40	S	23645	3	
LEW_R1_5566	140275	931683	1.10	B	2354	3	
LEW_R1_5567	140285	931683	0.90	S	235	3	
LEW_R1_5568	140295	931683	1.00	B	235	3	
LEW_R1_5569	140305	931683	0.20	B	2356	3	
LEW_R1_557	141055	932043	0.45	B	2358	3	
LEW_R1_5570	140315	931683	0.60	B	2357	3	
LEW_R1_5571	140325	931683	0.10	B	235	3	
LEW_R1_5572	140335	931683	0.20	B	235	3	
LEW_R1_5573	140345	931683	0.10	B	32546	3	
LEW_R1_5574	140355	931683	0.20	B	23654	3	
LEW_R1_5575	140365	931683	0.50	B	2345	3	
LEW_R1_5576	140375	931683	0.50	B	2345	3	
LEW_R1_5577	140385	931683	0.50	S	3256	3	
LEW_R1_5578	140395	931683	0.20	G	235	3	
LEW_R1_5579	140405	931683	0.20	B	32546	3	
LEW_R1_558	141065	932043	1.05	B	2358	3	
LEW_R1_5581	140425	931683	0.70	B	235	3	
LEW_R1_5582	140435	931683	1.80	B	2357	3	
LEW_R1_5583	140445	931683	2.10	B	235	3	
LEW_R1_5584	140455	931683	1.70	G	2356	3	
LEW_R1_5586	140475	931683	2.10	B	235	3	
LEW_R1_5587	140485	931683	2.10	G	235	3	
LEW_R1_5588	140495	931683	2.30	B	2356	3	
LEW_R1_5589	140505	931683	2.30	S	235	3	
LEW_R1_559	141075	932043	1.80	B	2358	3	
LEW_R1_5591	140525	931683	2.20	B	2	3	
LEW_R1_5592	140535	931683	2.20	G	235	3	
LEW_R1_5593	140545	931683	2.80	G	235	3	
LEW_R1_5594	140555	931683	2.70	B	235	3	
LEW_R1_5596	140575	931683	2.50	B	235	3	
LEW_R1_5597	140585	931683	2.80	B	2537	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5598	140595	931683	2.80	B	325	3	
LEW_R1_5599	140605	931683	2.80	GS	2356	3	
LEW_R1_56	141095	932103	1.45	B	2358	3	
LEW_R1_560	141085	932043	1.95	B	2358	3	
LEW_R1_5601	140625	931683	2.90	G	235	3	
LEW_R1_5602	140635	931683	3.00	B	235	3	
LEW_R1_5603	140645	931683	3.00	B	235	3	
LEW_R1_5604	140655	931683	3.00	G	25	3	
LEW_R1_5606	140675	931683	3.20	B	3256	3	
LEW_R1_5607	140685	931683	3.40	B	2357	3	
LEW_R1_5608	140695	931683	3.20	G	32576	3	
LEW_R1_5609	140705	931683	3.80	B	2357	3	
LEW_R1_561	141095	932043	2.60	B	2358	3	
LEW_R1_5611	140725	931683	4.00	G	2356	3	
LEW_R1_5612	140735	931683	3.90	G	235	3	
LEW_R1_5613	140745	931683	3.70	S	2356	3	
LEW_R1_5614	140755	931683	3.70	GS	235	3	
LEW_R1_5616	140775	931683	3.40	S	643	3	
LEW_R1_5617	140785	931683	3.80	S	5436	3	
LEW_R1_5618	140795	931683	4.15	GS	634	3	
LEW_R1_5619	140805	931683	4.55	B	6453	3	
LEW_R1_562	141105	932043	2.90	B	2358	3	
LEW_R1_5621	140825	931683	2.95	B	463	3	
LEW_R1_5622	140835	931683	2.40	G	534	3	
LEW_R1_5623	140845	931683	0.95	S	432	3	
LEW_R1_5624	140855	931683	0.50	B	532	3	
LEW_R1_5626	140875	931683	2.50	B	435	3	
LEW_R1_5627	140885	931683	2.50	G	2543	3	
LEW_R1_5628	140895	931683	2.60	B	263	3	
LEW_R1_5629	140905	931683	1.90	G	285	3	Watercourse valley
LEW_R1_563	141115	932043	3.75	B	2358	3	
LEW_R1_5630	139655	931673	0.10	B	35426	3	
LEW_R1_5631	139665	931673	0.10	B	325	3	
LEW_R1_5632	139675	931673	0.30	S	2354	3	
LEW_R1_5633	139685	931673	0.10	B	235	3	
LEW_R1_5634	139695	931673	0.50	B	2356	3	
LEW_R1_5635	139705	931673	0.20	B	2345	3	
LEW_R1_5636	139715	931673	0.20	B	2	3	
LEW_R1_5637	139725	931673	0.50	S	2	3	
LEW_R1_5638	139735	931673	0.85	B	245	3	
LEW_R1_5639	139745	931673	0.25	S	235	3	
LEW_R1_564	141125	932043	3.55	B	2358	3	
LEW_R1_5640	139755	931673	0.55	S	2	3	
LEW_R1_5641	139765	931673	0.80	S	2	3	
LEW_R1_5642	139775	931673	0.90	B	259	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5643	139785	931673	0.95	S	2	3	
LEW_R1_5644	139795	931673	0.95	B	236	3	
LEW_R1_5645	139805	931673	0.40	S	235	3	
LEW_R1_5646	139815	931673	1.15	S	27	3	
LEW_R1_5647	139825	931673	1.20	S	257	3	
LEW_R1_5648	139835	931673	1.30	SA	253	3	
LEW_R1_5649	139845	931673	1.70	G	72	3	
LEW_R1_565	141135	932043	2.90	B	5623	3	
LEW_R1_5650	139855	931673	2.00	B	725	3	
LEW_R1_5651	139865	931673	1.70	B	2356	3	
LEW_R1_5652	139875	931673	1.70	B	5237	3	
LEW_R1_5653	139885	931673	1.30	G	3527	3	
LEW_R1_5654	139895	931673	1.10	B	2537	3	
LEW_R1_5655	139905	931673	1.25	B	523	3	
LEW_R1_5656	139915	931673	0.95	B	527	3	
LEW_R1_5657	139925	931673	1.50	B	523	3	
LEW_R1_5658	139935	931673	1.70	B	235	3	
LEW_R1_5659	139945	931673	1.45	B	235	3	
LEW_R1_566	141145	932043	1.20	B	5623	3	
LEW_R1_5660	139955	931673	1.40	B	235	3	
LEW_R1_5661	139965	931673	1.45	B	235	3	
LEW_R1_5662	139975	931673	1.20	S	523	3	
LEW_R1_5663	139985	931673	1.10	B	2356	3	
LEW_R1_5664	139995	931673	1.20	B	235	3	
LEW_R1_5665	140005	931673	1.60	B	2357	3	
LEW_R1_5666	140015	931673	1.70	B	2356	3	
LEW_R1_5667	140025	931673	1.80	G	2356	3	
LEW_R1_5668	140035	931673	1.90	S	23564	3	
LEW_R1_5669	140045	931673	2.00	G	235	3	
LEW_R1_567	141155	932043	2.75	GS	5628	3	
LEW_R1_5670	140055	931673	1.90	S	2354	3	
LEW_R1_5671	140065	931673	2.00	B	235	3	
LEW_R1_5672	140075	931673	1.90	B	23754	3	
LEW_R1_5673	140085	931673	2.00	GS	23547	3	
LEW_R1_5674	140095	931673	1.80	B	25	3	
LEW_R1_5675	140155	931673	1.70	GS	235	3	
LEW_R1_5676	140165	931673	1.90	GS	273	3	
LEW_R1_5677	140175	931673	1.90	B	235	3	
LEW_R1_5678	140185	931673	1.50	B	25	3	
LEW_R1_5679	140195	931673	1.70	G	235	3	
LEW_R1_568	141165	932043	2.70	G	5628	3	
LEW_R1_5680	140205	931673	0.75	B	523	3	
LEW_R1_5681	140215	931673	0.10	B	523	3	
LEW_R1_5682	140225	931673	0.60	B	523	3	
LEW_R1_5683	140235	931673	0.30	B	2354	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5684	140245	931673	0.20	B	2354	3	
LEW_R1_5685	140255	931673	0.20	GS	2345	3	
LEW_R1_5686	140265	931673	0.50	B	2354	3	
LEW_R1_5687	140275	931673	0.50	B	3245	3	
LEW_R1_5688	140285	931673	0.50	S	325	3	
LEW_R1_5689	140295	931673	0.30	S	2356	3	
LEW_R1_569	141175	932043	2.85	GS	6523	3	
LEW_R1_5690	140305	931673	0.10	B	3256	3	
LEW_R1_5691	140315	931673	0.60	B	253	3	
LEW_R1_5692	140325	931673	0.10	B	23465	3	
LEW_R1_5693	140335	931673	0.10	B	25	3	
LEW_R1_5694	140345	931673	0.10	B	32547	3	
LEW_R1_5695	140355	931673	0.10	S	325	3	
LEW_R1_5696	140365	931673	0.10	B	23546	3	
LEW_R1_5697	140375	931673	0.00	GS	34256	3	
LEW_R1_5698	140385	931673	0.80	G	253	3	
LEW_R1_5699	140395	931673	1.40	B	235	3	
LEW_R1_57	141105	932043	1.65	B	2358	3	
LEW_R1_570	141185	932043	2.70	B	235	3	
LEW_R1_5700	140405	931673	1.90	B	235	3	
LEW_R1_5701	140415	931673	2.00	B	235	3	
LEW_R1_5702	140425	931673	2.00	G	2356	3	
LEW_R1_5703	140435	931673	2.30	B	3257	3	
LEW_R1_5704	140445	931673	2.00	G	2356	3	
LEW_R1_5705	140455	931673	1.50	B	23576	3	
LEW_R1_5706	140465	931673	2.00	GS	2356	3	
LEW_R1_5707	140475	931673	1.90	G	2356	3	
LEW_R1_5708	140485	931673	2.00	G	235	3	
LEW_R1_5709	140495	931673	2.00	B	235	3	
LEW_R1_571	141195	932043	1.60	B	25	3	
LEW_R1_5710	140505	931673	2.00	G	2356	3	
LEW_R1_5711	140515	931673	2.00	B	2356	3	
LEW_R1_5712	140525	931673	2.30	B	235	3	
LEW_R1_5713	140535	931673	2.30	B	235	3	
LEW_R1_5714	140545	931673	2.20	B	2356	3	
LEW_R1_5715	140555	931673	2.20	B	325	3	
LEW_R1_5716	140565	931673	2.50	B	235	3	
LEW_R1_5717	140575	931673	2.30	B	2356	3	
LEW_R1_5718	140585	931673	2.60	B	235	3	
LEW_R1_5719	140595	931673	2.70	GS	2357	3	
LEW_R1_572	141205	932043	0.80	S	2356	3	
LEW_R1_5720	140605	931673	2.70	G	235	3	
LEW_R1_5721	140615	931673	2.70	B	2356	3	
LEW_R1_5722	140625	931673	2.90	B	235	3	
LEW_R1_5723	140635	931673	3.00	B	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5724	140645	931673	2.90	B	235	3	
LEW_R1_5725	140655	931673	2.90	G	2356	3	
LEW_R1_5726	140665	931673	3.00	B	2356	3	
LEW_R1_5727	140675	931673	3.10	B	2356	3	
LEW_R1_5728	140685	931673	3.10	B	235	3	
LEW_R1_5729	140695	931673	3.50	G	235	3	
LEW_R1_573	141215	932043	0.00	GS	235	3	
LEW_R1_5730	140705	931673	3.50	B	3257	3	
LEW_R1_5731	140715	931673	3.90	B	253	3	
LEW_R1_5732	140725	931673	4.00	G	2356	3	
LEW_R1_5733	140735	931673	4.00	B	3256	3	
LEW_R1_5734	140745	931673	3.80	G	2356	3	
LEW_R1_5735	140755	931673	3.70	S	3256	3	
LEW_R1_5736	140765	931673	4.00	B	2356	3	
LEW_R1_5737	140775	931673	3.90	B	643	3	
LEW_R1_5738	140785	931673	4.30	S	4635	3	
LEW_R1_5739	140795	931673	4.50	S	453	3	
LEW_R1_574	139755	932033	1.10	B	2356	3	
LEW_R1_5740	140805	931673	4.50	G	643	3	
LEW_R1_5741	140815	931673	4.30	B	463	3	
LEW_R1_5742	140825	931673	4.70	B	643	3	
LEW_R1_5743	140835	931673	4.05	B	643	3	
LEW_R1_5744	140845	931673	3.50	B	643	3	
LEW_R1_5745	140855	931673	3.50	S	432	3	
LEW_R1_5746	140865	931673	3.55	B	28	3	
LEW_R1_5747	140875	931673	2.00	S	13	2	Watercourse
LEW_R1_5748	139635	931663	0.50	B	3526	3	
LEW_R1_5749	139645	931663	0.20	GS	3245	3	
LEW_R1_575	139765	932033	1.30	B	2356	3	
LEW_R1_5750	139655	931663	0.20	B	3642	3	
LEW_R1_5751	139665	931663	0.20	B	32546	3	
LEW_R1_5752	139675	931663	0.40	B	35624	3	
LEW_R1_5753	139685	931663	0.10	B	35624	3	
LEW_R1_5754	139695	931663	0.20	S	36254	3	
LEW_R1_5755	139705	931663	0.40	B	36524	3	
LEW_R1_5756	139715	931663	0.00	S	235	3	
LEW_R1_5758	139735	931663	1.00	C	2465	3	
LEW_R1_5759	139745	931663	1.00	S	263	3	
LEW_R1_576	139775	932033	1.45	B	2356	3	
LEW_R1_5760	139755	931663	1.55	G	2456	3	
LEW_R1_5761	139765	931663	1.55	SA	2	3	
LEW_R1_5762	139775	931663	1.60	B	273	3	
LEW_R1_5763	139785	931663	1.55	G	354	3	
LEW_R1_5764	139795	931663	1.50	G	2356	3	
LEW_R1_5765	139805	931663	1.10	B	253	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5766	139815	931663	1.60	B	5623	3	
LEW_R1_5767	139825	931663	1.45	S	253	3	
LEW_R1_5768	139835	931663	2.00	SA	543	3	
LEW_R1_5769	139845	931663	1.80	B	725	3	
LEW_R1_577	139785	932033	1.00	B	2356	3	Peat cutting
LEW_R1_5770	139855	931663	2.00	B	257	3	
LEW_R1_5771	139865	931663	2.00	S	235	3	
LEW_R1_5772	139875	931663	1.80	S	527	3	
LEW_R1_5773	139885	931663	1.35	B	235	3	
LEW_R1_5774	139895	931663	1.40	B	235	3	
LEW_R1_5775	139905	931663	1.25	B	523	3	
LEW_R1_5776	139915	931663	1.70	B	523	3	
LEW_R1_5777	139925	931663	1.65	B	5623	3	
LEW_R1_5778	139935	931663	1.65	B	2356	3	
LEW_R1_5779	139945	931663	1.80	B	235	3	
LEW_R1_578	139795	932033	1.75	GS	2356	3	
LEW_R1_5780	139955	931663	1.80	B	2356	3	
LEW_R1_5781	139965	931663	1.55	B	2356	3	
LEW_R1_5782	139975	931663	1.90	B	23576	3	
LEW_R1_5783	139985	931663	1.90	S	2356	3	
LEW_R1_5784	139995	931663	1.90	GS	23456	3	
LEW_R1_5785	140005	931663	1.90	B	23546	3	
LEW_R1_5786	140015	931663	1.90	B	23546	3	
LEW_R1_5787	140025	931663	2.00	GS	23564	3	
LEW_R1_5788	140035	931663	1.90	S	2356	3	
LEW_R1_5789	140155	931663	2.00	B	25	3	
LEW_R1_579	139805	932033	1.30	GS	2356	3	
LEW_R1_5790	140165	931663	1.90	B	235	3	
LEW_R1_5791	140175	931663	2.20	B	235	3	
LEW_R1_5792	140185	931663	2.30	G	235	3	
LEW_R1_5793	140195	931663	2.10	B	235	3	
LEW_R1_5794	140205	931663	1.45	B	5237	3	
LEW_R1_5795	140215	931663	0.35	B	5623	3	
LEW_R1_5796	140225	931663	0.55	S	5623	3	
LEW_R1_5797	140235	931663	0.10	GS	2357	3	
LEW_R1_5798	140245	931663	0.10	GS	253	3	
LEW_R1_5799	140255	931663	0.20	S	235	3	
LEW_R1_58	139795	932093	3.50	GS	3256	3	
LEW_R1_580	139815	932033	1.85	B	2356	3	
LEW_R1_5800	140265	931663	0.50	S	2345	3	
LEW_R1_5801	140275	931663	0.10	GS	2345	3	
LEW_R1_5802	140285	931663	0.40	S	235	3	
LEW_R1_5803	140295	931663	0.40	S	235	3	
LEW_R1_5804	140305	931663	0.10	B	257	3	
LEW_R1_5805	140315	931663	0.10	B	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5806	140325	931663	0.30	B	235	3	
LEW_R1_5807	140335	931663	0.20	G	2735	3	
LEW_R1_5808	140345	931663	0.80	B	27	3	
LEW_R1_5809	140355	931663	0.90	B	257	3	
LEW_R1_581	139825	932033	1.95	B	2356	3	
LEW_R1_5810	140365	931663	1.10	B	25	3	
LEW_R1_5811	140375	931663	0.70	G	2537	3	
LEW_R1_5812	140385	931663	1.00	B	27	3	
LEW_R1_5813	140395	931663	1.20	B	235	3	
LEW_R1_5814	140405	931663	2.00	B	235	3	
LEW_R1_5815	140415	931663	2.00	B	2356	3	
LEW_R1_5816	140425	931663	1.95	B	5237	3	
LEW_R1_5817	140435	931663	1.85	B	5237	3	
LEW_R1_5818	140445	931663	1.80	B	5623	3	
LEW_R1_5819	140455	931663	1.10	GS	23567	3	
LEW_R1_582	139835	932033	0.95	B	2356	3	
LEW_R1_5820	140465	931663	1.10	G	24563	3	
LEW_R1_5821	140475	931663	1.70	B	24536	3	
LEW_R1_5822	140485	931663	1.10	B	2356	3	
LEW_R1_5823	140495	931663	1.10	G	25634	3	
LEW_R1_5824	140505	931663	1.60	B	2563	3	
LEW_R1_5825	140515	931663	1.60	B	2356	3	
LEW_R1_5826	140525	931663	1.80	S	2356	3	
LEW_R1_5827	140535	931663	1.80	B	2356	3	
LEW_R1_5828	140545	931663	1.90	B	325	3	
LEW_R1_5829	140555	931663	1.90	B	325	3	
LEW_R1_583	139845	932033	2.50	B	2356	3	
LEW_R1_5830	140565	931663	2.00	GS	235	3	
LEW_R1_5831	140575	931663	2.10	G	235	3	
LEW_R1_5832	140585	931663	2.30	B	2563	3	
LEW_R1_5833	140595	931663	2.10	B	235	3	
LEW_R1_5834	140605	931663	2.20	G	2356	3	
LEW_R1_5835	140615	931663	2.50	G	2365	3	
LEW_R1_5836	140625	931663	2.50	GS	235	3	
LEW_R1_5837	140635	931663	2.40	B	235	3	
LEW_R1_5838	140645	931663	2.80	B	2356	3	
LEW_R1_5839	140655	931663	3.00	G	253	3	
LEW_R1_584	139855	932033	2.70	B	2356	3	
LEW_R1_5840	140665	931663	3.00	B	235	3	
LEW_R1_5841	140675	931663	3.20	B	235	3	
LEW_R1_5842	140685	931663	3.40	G	235	3	
LEW_R1_5843	140695	931663	3.20	B	2356	3	
LEW_R1_5844	140705	931663	3.70	G	235	3	
LEW_R1_5845	140715	931663	3.40	B	2356	3	
LEW_R1_5846	140725	931663	3.30	B	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5847	140735	931663	3.50	B	325	3	
LEW_R1_5848	140745	931663	3.70	B	463	3	
LEW_R1_5849	140755	931663	3.80	B	643	3	
LEW_R1_585	139865	932033	1.95	B	2356	3	
LEW_R1_5850	140765	931663	3.70	S	3652	3	
LEW_R1_5851	140775	931663	4.00	S	6543	3	
LEW_R1_5852	140785	931663	4.40	GS	2356	3	
LEW_R1_5853	140795	931663	4.10	B	2356	3	
LEW_R1_5854	140805	931663	4.00	G	2356	3	
LEW_R1_5855	140815	931663	5.20	G	2356	3	
LEW_R1_5856	140825	931663	4.80	B	235	3	
LEW_R1_5857	140835	931663	4.20	B	2356	3	
LEW_R1_5858	140845	931663	4.40	B	253	3	
LEW_R1_5859	140855	931663	4.10	B	28	3	
LEW_R1_586	139875	932033	2.40	B	2356	3	
LEW_R1_5860	139615	931653	0.50	B	2356	3	
LEW_R1_5861	139625	931653	0.90	B	3652	3	
LEW_R1_5862	139635	931653	0.30	B	362	3	
LEW_R1_5863	139645	931653	0.40	B	3652	3	
LEW_R1_5864	139655	931653	0.80	B	3256	3	
LEW_R1_5865	139665	931653	0.60	B	3562	3	
LEW_R1_5866	139675	931653	0.60	B	3562	3	
LEW_R1_5867	139685	931653	0.60	B	6325	3	
LEW_R1_5869	139705	931653	1.00	B	25	3	
LEW_R1_587	139885	932033	2.20	B	256	2	
LEW_R1_5872	139735	931653	1.70	SAS	623	3	
LEW_R1_5873	139745	931653	1.00	S	2365	3	
LEW_R1_5874	139755	931653	1.75	S	25	3	
LEW_R1_5875	139765	931653	1.60	CG	2	3	
LEW_R1_5876	139775	931653	1.85	S	527	3	
LEW_R1_5877	139785	931653	1.90	G	325	3	
LEW_R1_5878	139795	931653	2.70	GC	253	3	
LEW_R1_5879	139805	931653	1.50	S	453	3	
LEW_R1_588	139895	932033	2.40	B	256	2	
LEW_R1_5880	139815	931653	2.00	GC	25	3	
LEW_R1_5881	139825	931653	1.70	S	2543	3	
LEW_R1_5882	139835	931653	2.30	SA	253	3	
LEW_R1_5883	139845	931653	2.10	B	752	3	
LEW_R1_5884	139855	931653	2.00	B	752	3	
LEW_R1_5885	139865	931653	2.10	G	235	3	
LEW_R1_5886	139875	931653	2.00	S	5623	3	
LEW_R1_5887	139885	931653	1.90	S	235	3	
LEW_R1_5888	139895	931653	2.10	B	2357	3	
LEW_R1_5889	139905	931653	1.70	B	523	3	
LEW_R1_589	139905	932033	2.15	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5890	139915	931653	1.55	B	5623	3	
LEW_R1_5891	139925	931653	1.80	B	5623	3	
LEW_R1_5892	139935	931653	1.85	B	2356	3	
LEW_R1_5893	139945	931653	1.90	S	2356	3	
LEW_R1_5894	139955	931653	1.85	S	2356	3	
LEW_R1_5895	139965	931653	1.90	B	2356	3	
LEW_R1_5896	139975	931653	1.80	B	235647	3	
LEW_R1_5897	140155	931653	1.80	GS	235	3	
LEW_R1_5898	140165	931653	1.90	B	235	3	
LEW_R1_5899	140175	931653	2.20	B	235	3	
LEW_R1_59	139805	932093	3.60	G	253	3	
LEW_R1_590	139915	932033	2.35	B	2356	3	
LEW_R1_5900	140185	931653	2.10	B	235	3	
LEW_R1_5901	140195	931653	2.10	G	2356	3	
LEW_R1_5902	140205	931653	2.25	B	523	3	
LEW_R1_5903	140215	931653	0.35	B	532	3	
LEW_R1_5904	140225	931653	0.00	G	523	3	
LEW_R1_5905	140235	931653	0.10	B	2345	3	
LEW_R1_5906	140245	931653	0.10	B	2354	3	
LEW_R1_5907	140255	931653	0.10	B	23564	3	
LEW_R1_5908	140265	931653	0.40	G	2357	3	
LEW_R1_5909	140275	931653	0.20	GS	23546	3	
LEW_R1_591	139925	932033	2.75	GS	2356	3	
LEW_R1_5910	140285	931653	0.00	GS	352	3	
LEW_R1_5911	140295	931653	1.90	G	27	3	
LEW_R1_5912	140305	931653	2.00	B	257	3	
LEW_R1_5913	140315	931653	2.20	B	257	3	
LEW_R1_5914	140325	931653	2.20	B	235	3	
LEW_R1_5915	140335	931653	1.00	G	27	3	
LEW_R1_5916	140345	931653	0.90	B	27	3	
LEW_R1_5917	140355	931653	1.00	GS	25	3	
LEW_R1_5918	140365	931653	1.10	GS	23	3	
LEW_R1_5919	140375	931653	1.30	B	27	3	
LEW_R1_592	139935	932033	1.95	B	2356	3	
LEW_R1_5920	140385	931653	1.70	B	235	3	
LEW_R1_5921	140395	931653	1.90	B	23	3	
LEW_R1_5922	140405	931653	1.90	B	235	3	
LEW_R1_5923	140415	931653	2.10	GS	25	3	
LEW_R1_5924	140425	931653	1.90	B	5237	3	
LEW_R1_5925	140435	931653	1.70	B	5273	3	
LEW_R1_5926	140445	931653	1.85	B	5623	3	
LEW_R1_5927	140455	931653	1.60	B	23564	3	
LEW_R1_5928	140465	931653	0.10	G	23564	3	
LEW_R1_5929	140475	931653	0.50	B	23564	3	
LEW_R1_593	139945	932033	1.85	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5930	140485	931653	0.90	GS	235	3	
LEW_R1_5931	140495	931653	0.60	GS	2356	3	
LEW_R1_5932	140505	931653	0.10	B	23564	3	
LEW_R1_5933	140515	931653	0.10	B	235	3	
LEW_R1_5934	140525	931653	0.20	B	25634	3	
LEW_R1_5935	140535	931653	0.90	B	256	3	Watercourse
LEW_R1_5936	140545	931653	1.20	B	25	3	Watercourse
LEW_R1_5937	140555	931653	1.20	B	235	3	Watercourse
LEW_R1_5938	140565	931653	1.70	B	235	3	
LEW_R1_5939	140575	931653	1.80	B	25	3	
LEW_R1_594	139955	932033	2.15	B	2356	3	
LEW_R1_5940	140585	931653	2.00	B	253	3	
LEW_R1_5941	140595	931653	2.00	B	235	3	
LEW_R1_5942	140605	931653	2.20	B	2356	3	
LEW_R1_5943	140615	931653	2.40	GS	23567	3	
LEW_R1_5944	140625	931653	2.60	GS	2653	3	
LEW_R1_5945	140635	931653	2.70	G	2356	3	
LEW_R1_5946	140645	931653	1.80	S	652	3	
LEW_R1_5947	140655	931653	2.30	G	235	3	
LEW_R1_5948	140665	931653	2.90	GS	2356	3	
LEW_R1_5949	140675	931653	2.90	B	235	3	
LEW_R1_595	139965	932033	1.50	B	2356	3	
LEW_R1_5950	140685	931653	3.00	B	235	3	
LEW_R1_5951	140695	931653	3.00	G	235	3	
LEW_R1_5952	140705	931653	3.20	G	25	3	
LEW_R1_5953	140715	931653	3.00	G	235	3	
LEW_R1_5954	140725	931653	3.10	B	235	3	
LEW_R1_5955	140735	931653	3.20	G	235	3	
LEW_R1_5956	140745	931653	3.40	B	2356	3	
LEW_R1_5957	140755	931653	4.10	B	235	3	
LEW_R1_5958	140765	931653	3.90	B	2356	3	
LEW_R1_5959	140775	931653	3.90	GS	2356	3	
LEW_R1_596	139975	932033	1.50	B	2356	3	
LEW_R1_5960	140785	931653	4.00	G	2356	3	
LEW_R1_5961	140795	931653	4.00	B	2356	3	
LEW_R1_5962	140805	931653	3.90	B	2356	3	
LEW_R1_5963	140815	931653	4.20	G	2356	3	
LEW_R1_5964	140825	931653	3.80	G	2356	3	
LEW_R1_5965	140835	931653	3.80	B	3256	3	
LEW_R1_5966	139405	931643	2.00	B	23564	3	
LEW_R1_5967	139415	931643	2.30	S	23564	3	
LEW_R1_5968	139425	931643	2.50	B	23564	3	
LEW_R1_5969	139435	931643	2.10	GS	23564	3	
LEW_R1_597	139985	932033	1.55	B	2563	3	
LEW_R1_5970	139445	931643	2.20	B	23564	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_5971	139455	931643	2.10	B	23564	3	
LEW_R1_5972	139465	931643	2.30	B	3562	3	Peat erosion
LEW_R1_5973	139475	931643	1.70	G	2356	3	
LEW_R1_5974	139485	931643	2.20	B	3256	3	Peat erosion
LEW_R1_5975	139595	931643	1.20	B	3562	3	
LEW_R1_5976	139605	931643	0.90	G	2365	3	Peat erosion
LEW_R1_5977	139615	931643	1.00	G	3652	3	
LEW_R1_5978	139625	931643	0.90	B	6352	3	
LEW_R1_5979	139635	931643	1.10	B	6352	3	Pond
LEW_R1_598	139995	932033	1.70	B	25	3	
LEW_R1_5982	139665	931643	1.20	B	3562	3	
LEW_R1_5983	139675	931643	1.20	B	3652	3	
LEW_R1_5984	139685	931643	1.10	B	3652	3	Pond
LEW_R1_5985	139695	931643	1.30	S	3625	3	
LEW_R1_5986	139705	931643	0.00	GS	2	3	
LEW_R1_5988	139725	931643	1.50	GS	5623	3	
LEW_R1_5989	139735	931643	1.60	GSA	4265	3	
LEW_R1_599	140275	932033	3.35	S	52	3	
LEW_R1_5990	139745	931643	1.65	S	2536	3	
LEW_R1_5991	139755	931643	1.70	B	23	3	
LEW_R1_5992	139765	931643	2.15	SA	4365	3	
LEW_R1_5993	139775	931643	1.95	B	257	3	
LEW_R1_5994	139785	931643	2.40	GC	634	3	
LEW_R1_5995	139795	931643	2.20	S	235	3	
LEW_R1_5996	139805	931643	2.10	S	52	3	
LEW_R1_5997	139815	931643	2.10	B	527	3	
LEW_R1_5998	139825	931643	2.10	B	257	3	
LEW_R1_5999	139835	931643	2.45	B	2534	3	
LEW_R1_6	139875	932113	2.90	B	7235	3	
LEW_R1_60	139815	932093	4.00	G	2354	3	
LEW_R1_600	140285	932033	3.50	GS	5623	3	
LEW_R1_6000	139845	931643	2.60	G	275	3	
LEW_R1_6001	139855	931643	2.80	G	257	3	
LEW_R1_6002	139865	931643	2.60	G	235	3	
LEW_R1_6003	139875	931643	2.20	S	527	3	
LEW_R1_6004	139885	931643	2.45	B	235	3	
LEW_R1_6005	139895	931643	2.30	G	5327	3	
LEW_R1_6006	139905	931643	2.15	B	235	3	
LEW_R1_6007	139915	931643	1.85	S	2376	3	
LEW_R1_6008	139925	931643	1.90	S	2356	3	
LEW_R1_6009	139935	931643	2.20	B	2356	3	
LEW_R1_601	140295	932033	3.05	G	5632	3	
LEW_R1_6010	139945	931643	2.40	B	2356	3	
LEW_R1_6011	139955	931643	2.05	B	2356	3	
LEW_R1_6012	139965	931643	2.35	S	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6013	139975	931643	2.30	B	325647	3	
LEW_R1_6014	140155	931643	1.90	B	235	3	
LEW_R1_6015	140165	931643	2.00	B	235	3	
LEW_R1_6016	140175	931643	1.70	G	2357	3	
LEW_R1_6017	140185	931643	2.00	GS	235	3	
LEW_R1_6018	140195	931643	1.30	B	235	3	
LEW_R1_6019	140205	931643	1.90	B	2357	3	
LEW_R1_602	140305	932033	2.40	B	5623	3	
LEW_R1_6020	140215	931643	1.80	B	235	3	
LEW_R1_6021	140225	931643	1.70	B	235	3	
LEW_R1_6022	140235	931643	1.30	GS	25	3	
LEW_R1_6023	140245	931643	1.80	B	2536	3	
LEW_R1_6024	140255	931643	1.30	B	25	3	
LEW_R1_6025	140265	931643	1.70	B	275	3	
LEW_R1_6026	140275	931643	1.90	GS	25	3	
LEW_R1_6027	140285	931643	1.90	B	25	3	
LEW_R1_6028	140295	931643	1.90	B	25	3	
LEW_R1_6029	140305	931643	1.90	B	5237	3	
LEW_R1_6030	140315	931643	1.85	B	5237	3	
LEW_R1_6031	140325	931643	1.85	B	5237	3	
LEW_R1_6032	140335	931643	1.80	G	235	3	Watercourse
LEW_R1_6033	140345	931643	1.40	B	25	3	Watercourse
LEW_R1_6034	140355	931643	1.20	GS	25	3	
LEW_R1_6035	140365	931643	1.10	B	25	3	Watercourse
LEW_R1_6036	140375	931643	1.20	B	25	3	Watercourse
LEW_R1_6037	140385	931643	1.10	B	25	3	Watercourse
LEW_R1_6038	140395	931643	1.30	B	235	3	
LEW_R1_6039	140405	931643	1.20	B	253	3	Watercourse
LEW_R1_604	140325	932033	2.20	S	523	3	
LEW_R1_6040	140415	931643	1.20	G	25	3	Watercourse
LEW_R1_6041	140425	931643	1.20	B	5273	3	
LEW_R1_6042	140435	931643	1.80	B	5327	3	
LEW_R1_6043	140445	931643	1.60	B	5632	3	
LEW_R1_6044	140455	931643	1.20	G	235	3	
LEW_R1_6045	140465	931643	1.20	B	235	3	
LEW_R1_6046	140475	931643	1.10	B	25	3	
LEW_R1_6047	140485	931643	0.80	B	25	3	
LEW_R1_6048	140625	931643	1.80	B	256	3	
LEW_R1_6049	140635	931643	1.80	S	265	3	
LEW_R1_605	140335	932033	2.55	S	5623	3	
LEW_R1_6050	140645	931643	1.10	B	235	3	
LEW_R1_6051	140655	931643	2.20	B	235	3	
LEW_R1_6052	140665	931643	1.90	GS	27356	3	
LEW_R1_6053	140675	931643	2.20	B	23	3	
LEW_R1_6054	140685	931643	2.90	GS	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6055	140695	931643	2.70	G	235	3	Watercourse
LEW_R1_6056	140705	931643	2.80	B	325	3	
LEW_R1_6057	140715	931643	3.00	B	325	3	
LEW_R1_6058	140725	931643	3.10	B	325	3	
LEW_R1_6059	140735	931643	3.10	B	235	3	
LEW_R1_606	140345	932033	2.90	GS	523	3	
LEW_R1_6060	140745	931643	3.10	B	2356	3	
LEW_R1_6061	140755	931643	3.30	G	2356	3	
LEW_R1_6062	140765	931643	3.30	B	2356	3	
LEW_R1_6063	140775	931643	2.50	B	2356	3	
LEW_R1_6064	140785	931643	3.50	B	2356	3	
LEW_R1_6065	140795	931643	3.30	B	27	3	
LEW_R1_6066	140805	931643	2.00	S	23	3	Watercourse
LEW_R1_6067	140815	931643	2.70	B	23	3	Watercourse
LEW_R1_6068	139375	931633	2.00	B	23564	3	
LEW_R1_6069	139385	931633	2.00	B	23564	3	
LEW_R1_607	140355	932033	2.55	S	562	3	
LEW_R1_6070	139395	931633	2.00	S	23654	3	
LEW_R1_6071	139405	931633	2.50	B	23564	3	
LEW_R1_6072	139415	931633	2.70	S	23564	3	
LEW_R1_6073	139425	931633	2.50	GS	23564	3	
LEW_R1_6074	139435	931633	2.20	B	23564	3	
LEW_R1_6075	139445	931633	2.00	B	23564	3	Peat erosion
LEW_R1_6076	139455	931633	2.00	B	23564	3	
LEW_R1_6077	139465	931633	1.70	B	32564	3	Peat erosion
LEW_R1_6078	139475	931633	1.90	G	235	3	
LEW_R1_6079	139485	931633	2.10	B	235	3	
LEW_R1_6080	139495	931633	1.90	B	2536	3	Peat erosion
LEW_R1_6081	139505	931633	2.10	B	2345	3	Peat erosion
LEW_R1_6082	139515	931633	1.50	B	35642	3	Peat erosion
LEW_R1_6083	139555	931633	0.50	B	23	3	
LEW_R1_6084	139565	931633	1.10	B	253	3	
LEW_R1_6085	139575	931633	0.90	B	2356	3	
LEW_R1_6086	139585	931633	1.00	B	3652	3	Peat erosion
LEW_R1_6087	139595	931633	1.00	B	2356	3	
LEW_R1_6088	139605	931633	1.70	G	3256	3	
LEW_R1_6089	139615	931633	1.00	B	3265	3	
LEW_R1_609	140375	932033	2.40	S	52	3	
LEW_R1_6090	139625	931633	1.10	B	3256	3	
LEW_R1_6091	139635	931633	1.25	B	3652	3	
LEW_R1_6092	139645	931633	1.10	B	3562	3	Pond
LEW_R1_6093	139655	931633	1.50	G	5326	3	
LEW_R1_6094	139665	931633	1.60	B	3256	3	
LEW_R1_6095	139675	931633	1.85	B	5623	3	
LEW_R1_6096	139685	931633	2.00	B	523	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6097	139695	931633	0.00	GS	2	3	
LEW_R1_6099	139715	931633	1.80	S	562	3	
LEW_R1_61	139825	932093	3.80	S	2354	3	
LEW_R1_610	140385	932033	2.30	S	52	3	
LEW_R1_6100	139725	931633	2.05	GS	5623	3	
LEW_R1_6101	139735	931633	2.30	B	264	3	
LEW_R1_6102	139745	931633	2.00	B	25	3	
LEW_R1_6103	139755	931633	2.00	SAG	254	3	
LEW_R1_6105	139775	931633	2.80	GC	3456	3	
LEW_R1_6106	139785	931633	2.75	GS	634	3	
LEW_R1_6107	139795	931633	2.40	B	253	3	
LEW_R1_6108	139805	931633	2.40	B	325	3	
LEW_R1_611	140395	932033	2.00	S	52	3	
LEW_R1_6110	139825	931633	2.50	G	523	3	
LEW_R1_6111	139835	931633	2.50	SA	362	3	
LEW_R1_6112	139845	931633	2.70	B	725	3	
LEW_R1_6113	139855	931633	2.70	S	5632	3	
LEW_R1_6115	139875	931633	2.50	S	5623	3	
LEW_R1_6116	139885	931633	2.50	B	2357	3	
LEW_R1_6117	139895	931633	2.70	G	325	3	
LEW_R1_6118	139905	931633	2.30	B	2356	3	
LEW_R1_612	140405	932033	2.20	S	5623	3	
LEW_R1_6120	139925	931633	2.00	S	2356	3	
LEW_R1_6121	139935	931633	2.25	B	2356	3	
LEW_R1_6122	139945	931633	2.15	B	2356	3	
LEW_R1_6123	139955	931633	2.10	B	235	3	
LEW_R1_6124	139965	931633	2.10	S	2356	3	
LEW_R1_6125	140165	931633	1.30	B	253	3	
LEW_R1_6126	140175	931633	1.10	G	235	3	
LEW_R1_6127	140185	931633	1.20	B	2356	3	
LEW_R1_6128	140195	931633	0.90	B	25	3	Watercourse
LEW_R1_6129	140205	931633	0.50	B	25	3	
LEW_R1_6130	140215	931633	0.90	B	25	3	
LEW_R1_6131	140225	931633	1.10	B	235	3	
LEW_R1_6132	140235	931633	1.60	B	25	3	Watercourse
LEW_R1_6133	140245	931633	1.80	GS	25	3	Watercourse
LEW_R1_6134	140255	931633	1.50	B	25	3	Watercourse
LEW_R1_6135	140265	931633	1.20	G	25	3	
LEW_R1_6136	140275	931633	1.20	B	253	3	
LEW_R1_6137	140285	931633	1.00	GS	25	3	Watercourse
LEW_R1_6138	140295	931633	1.10	B	25	3	Watercourse
LEW_R1_6139	140305	931633	1.15	B	527	3	
LEW_R1_614	140425	932033	2.25	B	562	3	
LEW_R1_6140	140315	931633	1.15	B	527	3	
LEW_R1_6141	140325	931633	1.25	B	527	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6142	140335	931633	1.30	G	25	3	Watercourse
LEW_R1_6143	140345	931633	1.80	G	257	3	
LEW_R1_6144	140355	931633	1.90	G	235	3	
LEW_R1_6145	140365	931633	1.90	B	253	3	
LEW_R1_6146	140375	931633	2.00	GS	235	3	
LEW_R1_6147	140385	931633	2.00	G	235	3	
LEW_R1_6148	140395	931633	1.80	B	253	3	
LEW_R1_6149	140405	931633	1.80	G	235	3	Watercourse
LEW_R1_615	140435	932033	2.65	B	523	3	
LEW_R1_6151	140425	931633	1.30	G	25	3	Watercourse
LEW_R1_6152	140435	931633	1.20	B	25	3	
LEW_R1_6153	140445	931633	1.10	G	25	3	Watercourse
LEW_R1_6154	140455	931633	1.10	B	235	3	Watercourse
LEW_R1_6155	139365	931623	1.90	B	23564	3	
LEW_R1_6156	139375	931623	2.00	B	23564	3	
LEW_R1_6157	139385	931623	2.00	B	23564	3	
LEW_R1_6158	139395	931623	2.00	B	25346	3	
LEW_R1_6159	139405	931623	2.20	B	23564	3	
LEW_R1_616	140445	932033	2.80	GS	52	3	
LEW_R1_6160	139415	931623	2.40	B	25346	3	
LEW_R1_6161	139425	931623	2.30	B	3254	3	
LEW_R1_6162	139435	931623	2.00	B	23564	3	
LEW_R1_6163	139445	931623	2.10	S	23654	3	Peat erosion
LEW_R1_6164	139455	931623	1.90	B	23564	3	Peat erosion
LEW_R1_6165	139465	931623	1.90	B	23564	3	Peat erosion
LEW_R1_6166	139475	931623	1.90	B	32546	3	Peat erosion
LEW_R1_6167	139485	931623	1.00	B	32564	3	
LEW_R1_6168	139495	931623	1.10	B	23564	3	Peat erosion
LEW_R1_6169	139505	931623	0.90	B	23564	3	
LEW_R1_617	140455	932033	1.95	B	52	3	
LEW_R1_6170	139515	931623	1.60	B	35264	3	
LEW_R1_6171	139525	931623	1.00	B	3256	3	
LEW_R1_6172	139535	931623	1.20	B	35264	3	
LEW_R1_6173	139545	931623	1.00	G	253	3	
LEW_R1_6174	139555	931623	1.20	B	23	3	
LEW_R1_6175	139565	931623	1.10	B	235	3	
LEW_R1_6176	139575	931623	1.50	B	32564	3	
LEW_R1_6177	139585	931623	1.20	G	32564	3	
LEW_R1_6178	139595	931623	1.10	S	2365	3	
LEW_R1_6179	139605	931623	1.10	B	2356	3	
LEW_R1_6180	139615	931623	1.50	B	5326	3	
LEW_R1_6181	139625	931623	1.30	B	35624	3	
LEW_R1_6182	139635	931623	1.00	B	2365	3	
LEW_R1_6183	139645	931623	1.30	B	3256	3	
LEW_R1_6184	139655	931623	1.40	B	3256	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6185	139665	931623	1.80	B	3256	3	
LEW_R1_6186	139675	931623	1.60	GS	253	3	
LEW_R1_6187	139685	931623	0.00	GS	2	3	
LEW_R1_6189	139705	931623	2.00	S	523	3	
LEW_R1_619	140475	932033	2.55	B	25	3	
LEW_R1_6190	139715	931623	2.35	GS	5627	3	
LEW_R1_6191	139725	931623	2.60	B	5623	3	
LEW_R1_6192	139735	931623	2.50	B	3527	2	Marsh
LEW_R1_6193	139745	931623	2.40	GS	364	3	
LEW_R1_6194	139755	931623	2.35	B	647	3	
LEW_R1_6195	139765	931623	2.70	B	463	3	
LEW_R1_6196	139775	931623	2.80	S	643	3	
LEW_R1_6197	139785	931623	2.60	S	632	3	
LEW_R1_6198	139795	931623	2.85	B	5623	3	
LEW_R1_6199	139805	931623	2.85	B	5623	3	
LEW_R1_62	139835	932093	4.30	S	2354	3	
LEW_R1_620	140485	932033	2.80	B	235	3	
LEW_R1_6200	139815	931623	2.85	GS	5623	3	
LEW_R1_6201	139825	931623	2.70	G	357	3	
LEW_R1_6202	139835	931623	3.00	B	632	3	
LEW_R1_6203	139845	931623	3.10	B	2357	3	
LEW_R1_6204	139855	931623	2.85	G	5327	3	
LEW_R1_6205	139865	931623	2.80	GS	235	3	
LEW_R1_6206	139875	931623	2.80	B	523	3	
LEW_R1_6207	139885	931623	2.60	B	235	3	
LEW_R1_6208	139895	931623	2.70	GS	2357	3	
LEW_R1_6209	139905	931623	2.45	B	2356	3	
LEW_R1_621	140495	932033	2.80	S	253	3	
LEW_R1_6210	139915	931623	2.25	B	235	3	
LEW_R1_6211	139925	931623	2.25	B	2356	3	
LEW_R1_6212	139935	931623	2.35	B	2356	3	
LEW_R1_6213	139945	931623	2.30	B	235	3	
LEW_R1_6214	139355	931613	1.90	B	23564	3	
LEW_R1_6215	139365	931613	2.10	S	2356	3	
LEW_R1_6216	139375	931613	2.00	B	23564	3	
LEW_R1_6217	139385	931613	2.10	B	23564	3	
LEW_R1_6218	139395	931613	2.10	S	23564	3	
LEW_R1_6219	139405	931613	2.20	GS	32564	3	
LEW_R1_622	140505	932033	2.90	S	25	3	
LEW_R1_6220	139415	931613	2.30	B	25364	3	
LEW_R1_6221	139425	931613	1.80	B	63254	3	Erosional gully 2.3m deep
LEW_R1_6222	139435	931613	1.90	G	65324	3	
LEW_R1_6223	139445	931613	1.90	G	65234	3	
LEW_R1_6224	139455	931613	1.90	B	23564	3	Peat erosion
LEW_R1_6225	139465	931613	1.40	G	2356	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6226	139475	931613	1.10	G	32564	3	
LEW_R1_6227	139485	931613	0.80	B	32564	3	Peat erosion
LEW_R1_6228	139495	931613	0.90	G	32564	3	
LEW_R1_6229	139505	931613	0.90	B	23564	3	Peat erosion
LEW_R1_6230	139515	931613	1.00	S	23564	3	Peat erosion
LEW_R1_6231	139525	931613	1.30	G	32564	3	
LEW_R1_6232	139535	931613	1.80	B	23564	3	
LEW_R1_6233	139545	931613	1.20	S	23564	3	
LEW_R1_6234	139555	931613	1.40	B	2356	3	
LEW_R1_6235	139565	931613	1.70	B	23	3	
LEW_R1_6236	139575	931613	1.40	B	2356	3	
LEW_R1_6237	139585	931613	1.70	B	26534	3	
LEW_R1_6238	139595	931613	1.20	B	2356	3	
LEW_R1_6239	139605	931613	1.30	GS	23564	3	
LEW_R1_624	140525	932033	2.65	B	25	3	
LEW_R1_6240	139615	931613	0.90	B	2356	3	
LEW_R1_6241	139625	931613	0.80	B	65324	3	
LEW_R1_6242	139635	931613	1.10	GS	23564	3	
LEW_R1_6243	139645	931613	1.80	B	5236	3	Peat cutting
LEW_R1_6244	139655	931613	2.00	GS	5362	3	Peat cutting
LEW_R1_6245	139665	931613	2.30	S	3526	3	
LEW_R1_6246	139675	931613	0.30	GS	253	3	
LEW_R1_6248	139695	931613	2.60	G	5623	3	
LEW_R1_6249	139705	931613	2.85	B	527	3	
LEW_R1_625	140535	932033	2.45	B	253	3	
LEW_R1_6250	139715	931613	3.05	G	5237	3	
LEW_R1_6251	139725	931613	3.35	G	5237	3	
LEW_R1_6252	139735	931613	3.10	B	563	3	
LEW_R1_6253	139745	931613	2.65	G	3624	3	
LEW_R1_6254	139755	931613	3.40	B	5623	3	
LEW_R1_6255	139765	931613	3.10	B	5623	3	
LEW_R1_6256	139775	931613	3.40	B	3642	3	
LEW_R1_6257	139785	931613	2.85	B	346	3	
LEW_R1_6258	139795	931613	3.60	G	5623	3	
LEW_R1_6259	139805	931613	3.40	B	5623	3	
LEW_R1_626	140545	932033	1.55	B	25	3	
LEW_R1_6260	139815	931613	3.30	G	5623	3	
LEW_R1_6261	139825	931613	2.80	B	3265	3	
LEW_R1_6262	139835	931613	3.15	G	324	3	
LEW_R1_6263	139845	931613	3.40	B	2735	3	
LEW_R1_6264	139855	931613	3.10	GS	5237	3	
LEW_R1_6265	139865	931613	3.20	GS	3526	3	
LEW_R1_6266	139875	931613	3.30	B	5623	3	
LEW_R1_6267	139885	931613	3.40	B	2356	3	
LEW_R1_6268	139895	931613	3.40	G	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6269	139905	931613	2.05	B	2356	3	
LEW_R1_627	140555	932033	1.45	B	25	3	
LEW_R1_6270	139915	931613	2.45	B	25	3	
LEW_R1_6271	139925	931613	2.75	B	235	3	
LEW_R1_6272	139935	931613	2.50	B	2356	3	
LEW_R1_6273	139355	931603	1.75	S	5632	3	
LEW_R1_6274	139365	931603	1.85	GS	5623	3	
LEW_R1_6275	139375	931603	1.80	S	5623	3	
LEW_R1_6276	139385	931603	1.90	B	5623	3	
LEW_R1_6277	139395	931603	2.05	B	5623	3	
LEW_R1_6278	139405	931603	3.10	G	5623	3	
LEW_R1_6279	139415	931603	1.05	GS	5623	3	
LEW_R1_6280	139425	931603	1.85	S	5623	3	
LEW_R1_6281	139435	931603	1.15	B	5623	3	
LEW_R1_6282	139445	931603	1.35	B	5623	3	
LEW_R1_6283	139455	931603	1.40	B	32564	3	
LEW_R1_6284	139465	931603	0.90	B	23564	3	
LEW_R1_6285	139475	931603	0.80	B	32564	3	Peat erosion
LEW_R1_6286	139485	931603	0.50	B	53246	3	
LEW_R1_6287	139495	931603	0.80	B	23564	3	
LEW_R1_6288	139505	931603	0.90	B	23564	3	
LEW_R1_6289	139515	931603	1.10	B	32564	3	
LEW_R1_629	140575	932033	2.20	B	256	3	
LEW_R1_6290	139525	931603	1.40	B	3425	3	
LEW_R1_6291	139535	931603	1.10	S	65234	3	
LEW_R1_6292	139545	931603	1.20	B	23564	3	
LEW_R1_6293	139555	931603	1.10	B	2356	3	
LEW_R1_6294	139565	931603	0.50	B	34625	3	
LEW_R1_6295	139575	931603	0.30	B	253	3	Watercourse
LEW_R1_6296	139585	931603	0.20	B	23654	3	
LEW_R1_6297	139595	931603	0.40	B	3256	3	
LEW_R1_6298	139605	931603	0.70	S	235	3	
LEW_R1_6299	139615	931603	0.80	B	5326	3	
LEW_R1_63	139845	932093	3.00	S	325	3	Peat cutting
LEW_R1_630	140585	932033	2.15	B	256	3	
LEW_R1_6300	139625	931603	1.90	B	5623	3	Peat cutting
LEW_R1_6301	139635	931603	2.00	B	56234	3	
LEW_R1_6302	139645	931603	2.10	B	36524	3	
LEW_R1_6303	139655	931603	3.00	B	5623	3	Peat cutting
LEW_R1_6304	139665	931603	2.65	B	5632	3	
LEW_R1_6306	139685	931603	2.90	B	5237	3	
LEW_R1_6307	139695	931603	3.50	B	527	3	
LEW_R1_6308	139705	931603	3.80	B	5623	3	
LEW_R1_6309	139715	931603	3.90	B	5627	3	
LEW_R1_631	140595	932033	2.85	B	256	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6310	139725	931603	4.15	B	5623	3	
LEW_R1_6311	139735	931603	4.35	B	645	3	
LEW_R1_6312	139745	931603	4.35	B	643	3	
LEW_R1_6313	139755	931603	4.30	B	364	3	
LEW_R1_6314	139765	931603	4.30	B	23	3	
LEW_R1_6315	139775	931603	4.10	S	264	3	
LEW_R1_6316	139785	931603	3.75	B	4536	3	
LEW_R1_6317	139795	931603	3.70	G	5632	3	
LEW_R1_6318	139805	931603	3.75	GS	523	3	
LEW_R1_6319	139815	931603	3.30	B	5623	3	
LEW_R1_632	140605	932033	2.65	B	256	3	
LEW_R1_6320	139825	931603	2.90	B	3564	3	
LEW_R1_6321	139835	931603	3.55	B	263	3	
LEW_R1_6322	139845	931603	3.30	B	25	3	Watercourse
LEW_R1_6323	139855	931603	3.10	B	5267	3	
LEW_R1_6324	139865	931603	3.70	G	235	3	
LEW_R1_6325	139875	931603	3.45	S	523	3	
LEW_R1_6326	139885	931603	3.50	B	235	3	
LEW_R1_6327	139895	931603	3.30	B	257	3	Watercourse
LEW_R1_6328	139905	931603	3.60	B	235	3	
LEW_R1_6329	139915	931603	3.40	B	25	3	
LEW_R1_6330	139355	931593	1.80	S	5623	3	
LEW_R1_6331	139365	931593	1.85	S	5623	3	
LEW_R1_6332	139375	931593	1.80	S	5623	3	
LEW_R1_6333	139385	931593	1.90	B	523	3	
LEW_R1_6334	139395	931593	1.75	S	5623	3	
LEW_R1_6335	139405	931593	1.75	B	5623	3	
LEW_R1_6336	139415	931593	1.55	GS	523	3	
LEW_R1_6337	139425	931593	1.40	B	523	3	
LEW_R1_6338	139435	931593	1.80	S	523	3	
LEW_R1_6339	139445	931593	0.30	B	5623	3	
LEW_R1_634	140625	932033	2.90	B	25	3	
LEW_R1_6340	139455	931593	0.50	B	5623	3	
LEW_R1_6341	139465	931593	0.75	G	523	3	
LEW_R1_6342	139475	931593	1.05	B	523	3	
LEW_R1_6343	139485	931593	0.60	B	5623	3	
LEW_R1_6344	139495	931593	0.40	B	5623	3	
LEW_R1_6345	139505	931593	0.35	B	5623	3	
LEW_R1_6346	139515	931593	0.85	B	5623	3	
LEW_R1_6347	139525	931593	1.70	S	5623	3	
LEW_R1_6348	139535	931593	1.90	GS	523	3	
LEW_R1_6349	139545	931593	1.40	B	5623	3	
LEW_R1_635	140635	932033	2.80	S	25	3	
LEW_R1_6350	139555	931593	0.80	S	5623	3	
LEW_R1_6351	139565	931593	0.45	B	5623	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6352	139575	931593	0.10	B	5632	3	
LEW_R1_6353	139585	931593	1.05	S	5623	3	
LEW_R1_6354	139595	931593	1.05	B	5327	3	
LEW_R1_6355	139605	931593	1.95	S	523	3	
LEW_R1_6356	139615	931593	2.80	S	5623	3	
LEW_R1_6357	139625	931593	2.50	G	5623	3	
LEW_R1_6358	139635	931593	3.00	B	5623	3	
LEW_R1_6359	139645	931593	3.15	B	5623	3	
LEW_R1_636	140645	932033	2.60	B	256	3	
LEW_R1_6360	139655	931593	3.10	B	5623	3	
LEW_R1_6362	139675	931593	3.35	G	523	3	
LEW_R1_6363	139685	931593	3.40	S	52	3	
LEW_R1_6364	139695	931593	3.85	B	5632	3	
LEW_R1_6365	139705	931593	4.50	G	5623	3	
LEW_R1_6366	139715	931593	4.60	B	526	3	
LEW_R1_6367	139725	931593	4.45	B	5623	3	
LEW_R1_6368	139735	931593	4.70	B	342	3	
LEW_R1_6369	139745	931593	4.55	S	5623	3	
LEW_R1_637	140655	932033	3.00	B	256	3	
LEW_R1_6370	139755	931593	4.65	B	523	3	
LEW_R1_6371	139765	931593	4.60	B	5623	3	
LEW_R1_6372	139775	931593	5.00	GS	527	3	
LEW_R1_6373	139785	931593	4.35	G	5237	3	
LEW_R1_6374	139795	931593	3.80	G	23	3	Watercourse
LEW_R1_6375	139805	931593	3.80	B	23	3	
LEW_R1_6376	139815	931593	3.30	B	52	3	
LEW_R1_6377	139825	931593	3.55	B	253	3	
LEW_R1_6378	139835	931593	3.60	B	543	3	
LEW_R1_6379	139845	931593	3.60	G	253	3	
LEW_R1_6380	139855	931593	3.30	G	5627	3	
LEW_R1_6381	139865	931593	4.30	GS	3256	3	
LEW_R1_6382	139875	931593	4.50	B	352	3	
LEW_R1_6383	139885	931593	4.60	B	2364	3	
LEW_R1_6384	139895	931593	4.40	B	2653	3	
LEW_R1_6385	139355	931583	1.20	B	5623	3	
LEW_R1_6386	139365	931583	0.80	B	5623	3	
LEW_R1_6387	139375	931583	0.75	S	5623	3	
LEW_R1_6388	139385	931583	1.00	S	5623	3	
LEW_R1_6389	139395	931583	0.35	S	5623	3	
LEW_R1_639	140675	932033	3.75	B	25	3	
LEW_R1_6390	139405	931583	0.45	G	523	3	
LEW_R1_6391	139415	931583	0.70	S	5623	3	
LEW_R1_6392	139425	931583	0.90	G	523	3	
LEW_R1_6393	139435	931583	0.90	B	523	3	
LEW_R1_6394	139445	931583	0.45	S	5623	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6395	139455	931583	0.80	S	5623	3	
LEW_R1_6396	139465	931583	0.20	B	5632	3	
LEW_R1_6397	139475	931583	0.65	B	5623	3	
LEW_R1_6398	139485	931583	0.60	G	5623	3	
LEW_R1_6399	139495	931583	0.40	B	5623	3	
LEW_R1_64	139855	932093	3.30	B	2356	3	
LEW_R1_640	140685	932033	3.20	B	25	3	
LEW_R1_6400	139505	931583	1.40	S	5623	3	
LEW_R1_6401	139515	931583	1.80	B	5623	3	
LEW_R1_6402	139525	931583	2.75	G	5623	3	
LEW_R1_6403	139535	931583	2.75	GS	5623	3	
LEW_R1_6404	139545	931583	2.40	B	5623	3	
LEW_R1_6405	139555	931583	1.15	B	5623	3	
LEW_R1_6406	139565	931583	1.05	S	5623	3	
LEW_R1_6407	139575	931583	1.90	G	5637	3	
LEW_R1_6408	139585	931583	2.40	B	5623	3	
LEW_R1_6409	139595	931583	2.80	S	5623	3	
LEW_R1_641	140695	932033	2.80	B	256	3	
LEW_R1_6410	139605	931583	2.60	GS	5632	3	
LEW_R1_6411	139615	931583	3.00	G	5623	3	
LEW_R1_6412	139625	931583	2.90	B	5623	3	
LEW_R1_6413	139635	931583	2.40	G	5623	3	
LEW_R1_6414	139645	931583	2.85	B	5627	3	
LEW_R1_6415	139655	931583	0.00	S	2	3	
LEW_R1_6417	139675	931583	3.95	S	527	3	
LEW_R1_6418	139685	931583	3.80	B	5623	3	
LEW_R1_6419	139695	931583	4.30	G	5623	3	
LEW_R1_642	140705	932033	1.15	B	256	3	
LEW_R1_6420	139705	931583	4.50	S	5623	3	
LEW_R1_6422	139725	931583	4.55	B	5623	3	
LEW_R1_6423	139735	931583	4.10	G	236	3	
LEW_R1_6424	139745	931583	4.65	S	5623	3	
LEW_R1_6425	139755	931583	4.55	B	523	3	
LEW_R1_6427	139775	931583	4.35	GS	5623	3	
LEW_R1_6428	139785	931583	4.15	S	5623	3	
LEW_R1_6429	139795	931583	4.20	GS	5623	3	
LEW_R1_6430	139805	931583	4.15	S	5632	3	
LEW_R1_6432	139825	931583	3.80	B	832	3	
LEW_R1_6433	139835	931583	3.30	G	246	3	
LEW_R1_6434	139845	931583	3.80	B	2357	3	Watercourse
LEW_R1_6435	139855	931583	4.00	B	2356	3	
LEW_R1_6437	139875	931583	4.60	G	26354	3	
LEW_R1_6438	139355	931573	0.90	S	523	3	
LEW_R1_6439	139365	931573	0.20	B	5623	3	
LEW_R1_644	140725	932033	0.60	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6440	139375	931573	0.70	S	5623	3	
LEW_R1_6441	139385	931573	0.35	B	5623	3	
LEW_R1_6442	139395	931573	0.65	B	5623	3	
LEW_R1_6443	139405	931573	0.80	GS	523	3	
LEW_R1_6444	139415	931573	0.95	G	5623	3	
LEW_R1_6445	139425	931573	0.55	GS	354	3	
LEW_R1_6446	139435	931573	0.50	B	534	3	
LEW_R1_6447	139445	931573	0.30	B	5623	3	
LEW_R1_6448	139455	931573	0.90	B	5623	3	
LEW_R1_6449	139465	931573	1.00	GS	5623	3	
LEW_R1_645	140735	932033	0.85	B	256	3	
LEW_R1_6450	139475	931573	1.55	S	5623	3	
LEW_R1_6451	139485	931573	1.80	B	5623	3	
LEW_R1_6452	139495	931573	2.00	B	5623	3	
LEW_R1_6453	139505	931573	2.10	B	5623	3	
LEW_R1_6454	139515	931573	3.00	B	5623	3	
LEW_R1_6455	139525	931573	3.25	B	5623	3	
LEW_R1_6456	139535	931573	2.95	B	5623	3	
LEW_R1_6457	139545	931573	3.30	B	5623	3	
LEW_R1_6458	139555	931573	3.30	B	534	3	
LEW_R1_6459	139565	931573	2.45	B	463	3	
LEW_R1_646	140745	932033	0.10	B	2356	3	
LEW_R1_6460	139575	931573	2.25	G	563	3	
LEW_R1_6461	139585	931573	2.20	B	5643	3	
LEW_R1_6462	139595	931573	2.15	S	5634	3	
LEW_R1_6463	139605	931573	2.65	SAS	5634	3	
LEW_R1_6464	139615	931573	2.50	B	645	3	Peat cutting
LEW_R1_6465	139625	931573	2.70	B	643	3	
LEW_R1_6466	139635	931573	1.80	G	243	3	
LEW_R1_6467	139645	931573	0.00	GS	2	3	Watercourse
LEW_R1_6468	139655	931573	4.25	B	3524	3	
LEW_R1_6469	139665	931573	3.50	S	643	3	
LEW_R1_647	140755	932033	0.95	B	2356	3	
LEW_R1_6470	139675	931573	5.40	B	5643	3	
LEW_R1_6471	139685	931573	5.50	B	643	3	
LEW_R1_6472	139695	931573	5.25	B	326	3	
LEW_R1_6473	139705	931573	4.65	S	623	3	
LEW_R1_6474	139715	931573	4.50	B	432	3	
LEW_R1_6475	139725	931573	3.00	S	243	3	
LEW_R1_6476	139735	931573	4.30	GS	5623	3	
LEW_R1_6477	139745	931573	3.95	GS	52	3	
LEW_R1_6478	139755	931573	4.30	G	52	3	
LEW_R1_6479	139765	931573	3.85	B	523	3	
LEW_R1_6480	139775	931573	3.45	B	523	3	
LEW_R1_6481	139785	931573	3.90	B	5623	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6482	139795	931573	3.35	B	5623	3	
LEW_R1_6483	139805	931573	3.70	B	5623	3	
LEW_R1_6484	139815	931573	3.80	B	5623	3	
LEW_R1_6485	139825	931573	3.95	B	643	2	Marsh
LEW_R1_6486	139835	931573	3.90	G	463	3	
LEW_R1_6487	139845	931573	4.20	B	2653	3	
LEW_R1_6488	139855	931573	4.50	B	2653	3	
LEW_R1_6489	139865	931573	4.80	G	2356	3	
LEW_R1_649	140775	932033	1.85	B	2356	3	
LEW_R1_6490	139355	931563	1.00	B	2356	3	
LEW_R1_6491	139365	931563	0.95	B	235	3	
LEW_R1_6492	139375	931563	0.80	B	2356	3	
LEW_R1_6493	139385	931563	0.50	B	235	3	
LEW_R1_6494	139395	931563	0.95	B	5623	3	
LEW_R1_6495	139405	931563	0.85	B	5623	3	
LEW_R1_6496	139415	931563	0.70	G	532	3	
LEW_R1_6497	139425	931563	0.75	S	534	3	
LEW_R1_6498	139435	931563	0.85	S	345	3	
LEW_R1_6499	139445	931563	0.40	B	5643	3	
LEW_R1_65	139865	932093	3.10	B	235	3	
LEW_R1_650	140785	932033	1.60	B	2356	3	
LEW_R1_6500	139455	931563	0.95	SA	634	3	
LEW_R1_6501	139465	931563	1.05	S	4563	3	
LEW_R1_6502	139475	931563	1.40	G	536	3	
LEW_R1_6503	139485	931563	1.50	B	6435	3	
LEW_R1_6504	139495	931563	2.40	B	465	3	
LEW_R1_6505	139505	931563	3.75	B	6453	3	
LEW_R1_6506	139515	931563	3.80	B	5364	3	
LEW_R1_6507	139525	931563	5.00	B	634	3	
LEW_R1_6508	139535	931563	4.70	GSA	352	3	
LEW_R1_6509	139545	931563	4.50	B	634	3	
LEW_R1_651	140795	932033	1.10	B	2356	3	
LEW_R1_6510	139555	931563	3.15	G	5463	3	
LEW_R1_6511	139565	931563	2.00	S	5643	3	
LEW_R1_6512	139575	931563	1.90	S	5463	3	
LEW_R1_6513	139585	931563	2.60	S	5364	3	
LEW_R1_6514	139595	931563	1.80	B	543	3	
LEW_R1_6515	139605	931563	2.60	B	5436	3	
LEW_R1_6516	139615	931563	4.10	B	534	3	
LEW_R1_6517	139625	931563	3.25	B	543	3	
LEW_R1_6518	139635	931563	0.00	S	2	3	
LEW_R1_652	140805	932033	0.10	B	2356	3	
LEW_R1_6520	139655	931563	5.80	B	562	3	
LEW_R1_6521	139665	931563	6.00	B	653	3	
LEW_R1_6522	139675	931563	6.00	GSA	536	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6523	139685	931563	5.70	B	463	3	
LEW_R1_6524	139695	931563	3.65	S	5463	3	
LEW_R1_6525	139705	931563	4.90	B	4362	3	
LEW_R1_6526	139715	931563	4.25	B	23	3	
LEW_R1_6527	139725	931563	3.80	S	5623	3	
LEW_R1_6528	139735	931563	3.40	B	562	3	
LEW_R1_6529	139745	931563	3.25	S	5623	3	
LEW_R1_6530	139755	931563	2.90	S	5623	3	
LEW_R1_6531	139765	931563	3.40	B	5623	3	
LEW_R1_6532	139775	931563	3.50	B	5623	3	
LEW_R1_6533	139785	931563	3.55	B	5632	3	
LEW_R1_6534	139795	931563	3.95	G	463	3	
LEW_R1_6535	139805	931563	4.15	B	6435	3	
LEW_R1_6536	139815	931563	4.25	B	436	2	Marsh
LEW_R1_6537	139825	931563	4.50	B	2653	3	
LEW_R1_6538	139835	931563	4.40	B	2653	3	
LEW_R1_6539	139845	931563	4.60	B	2653	3	
LEW_R1_654	140825	932033	0.10	B	2356	3	
LEW_R1_6540	139355	931553	1.05	B	235	3	
LEW_R1_6541	139365	931553	0.90	B	2356	3	
LEW_R1_6542	139375	931553	0.95	B	235	3	
LEW_R1_6543	139385	931553	1.40	B	235	3	
LEW_R1_6544	139395	931553	1.05	B	5623	3	
LEW_R1_6545	139405	931553	0.35	B	5623	3	
LEW_R1_6546	139415	931553	0.45	B	5623	3	
LEW_R1_6547	139425	931553	0.55	C	435	3	
LEW_R1_6548	139435	931553	0.55	G	5436	3	
LEW_R1_6549	139445	931553	1.75	SA	5423	3	
LEW_R1_655	140835	932033	0.15	B	2356	3	
LEW_R1_6550	139455	931553	2.80	B	532	3	
LEW_R1_6551	139465	931553	2.95	B	6534	3	
LEW_R1_6552	139475	931553	4.00	B	463	3	
LEW_R1_6553	139485	931553	4.55	B	463	3	
LEW_R1_6554	139495	931553	4.95	B	4563	3	
LEW_R1_6555	139505	931553	5.00	S	463	3	
LEW_R1_6556	139515	931553	5.00	B	6354	3	
LEW_R1_6557	139525	931553	6.45	B	5463	3	
LEW_R1_6558	139535	931553	5.80	B	643	3	
LEW_R1_6559	139545	931553	5.00	B	643	2	Marsh
LEW_R1_656	140845	932033	0.20	B	2356	3	
LEW_R1_6560	139555	931553	4.85	B	6534	3	
LEW_R1_6561	139565	931553	2.80	S	6342	3	
LEW_R1_6562	139575	931553	3.30	G	6534	3	
LEW_R1_6563	139585	931553	3.30	G	5643	3	
LEW_R1_6564	139595	931553	3.60	G	543	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6565	139605	931553	4.20	G	534	3	
LEW_R1_6566	139615	931553	4.30	B	326	3	
LEW_R1_6567	139625	931553	0.00	GS	2	3	
LEW_R1_6569	139645	931553	6.60	B	643	3	
LEW_R1_6577	140855	932033	0.70	B	2356	3	
LEW_R1_6570	139655	931553	6.50	SA	6543	3	
LEW_R1_6571	139665	931553	6.65	S	653	3	
LEW_R1_6572	139675	931553	6.45	B	534	3	
LEW_R1_6573	139685	931553	4.90	G	632	2	Marsh
LEW_R1_6574	139695	931553	5.70	G	364	3	
LEW_R1_6575	139705	931553	4.70	B	364	3	
LEW_R1_6576	139715	931553	3.30	S	5236	3	
LEW_R1_6577	139725	931553	3.90	S	5623	3	
LEW_R1_6578	139735	931553	3.20	B	5623	3	
LEW_R1_6579	139745	931553	2.60	S	5623	3	
LEW_R1_6580	139755	931553	3.75	S	5623	3	
LEW_R1_6581	139765	931553	2.30	B	643	2	Marsh
LEW_R1_6582	139775	931553	3.55	B	624	3	
LEW_R1_6583	139785	931553	3.80	B	326	3	
LEW_R1_6584	139795	931553	3.80	G	634	3	
LEW_R1_6585	139805	931553	4.30	G	2563	3	
LEW_R1_6586	139815	931553	4.30	G	256	3	
LEW_R1_6587	139825	931553	4.40	B	2653	3	
LEW_R1_6588	139355	931543	2.15	B	235	3	
LEW_R1_6589	139365	931543	2.70	B	2356	3	
LEW_R1_659	140875	932033	0.40	B	2356	3	
LEW_R1_6590	139375	931543	2.90	B	235	3	
LEW_R1_6591	139385	931543	2.85	B	235	3	
LEW_R1_6592	139395	931543	2.80	B	235	3	
LEW_R1_6593	139405	931543	2.20	B	235	3	
LEW_R1_6594	139415	931543	1.90	B	235	3	
LEW_R1_6595	139425	931543	2.00	B	235	2	
LEW_R1_6596	139435	931543	3.30	B	2	2	Marsh
LEW_R1_6597	139445	931543	3.00	B	28	2	Difused drainage
LEW_R1_6598	139455	931543	3.50	B	3465	3	
LEW_R1_6599	139465	931543	4.50	B	5346	3	
LEW_R1_66	139875	932093	3.20	B	325	3	
LEW_R1_660	140885	932033	0.20	B	2356	3	
LEW_R1_6600	139475	931543	5.10	B	5463	3	
LEW_R1_6601	139485	931543	4.90	B	4653	3	
LEW_R1_6602	139495	931543	5.10	G	463	3	
LEW_R1_6603	139505	931543	4.90	G	4653	3	
LEW_R1_6604	139515	931543	5.50	B	6453	3	
LEW_R1_6605	139525	931543	5.90	S	6345	3	
LEW_R1_6606	139535	931543	6.10	B	364	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6607	139545	931543	5.70	B	643	3	
LEW_R1_6608	139555	931543	6.20	G	463	3	
LEW_R1_6609	139565	931543	4.80	B	6345	3	
LEW_R1_6611	140895	932033	0.65	B	2356	3	
LEW_R1_6610	139575	931543	4.55	G	6435	3	
LEW_R1_6611	139585	931543	4.70	B	645	2	Marsh
LEW_R1_6612	139595	931543	5.05	B	5364	3	
LEW_R1_6613	139605	931543	4.70	B	543	3	
LEW_R1_6614	139615	931543	0.00	G	2	3	Watercourse
LEW_R1_6616	139635	931543	6.70	S	432	3	
LEW_R1_6617	139645	931543	7.10	G	632	3	
LEW_R1_6618	139655	931543	7.90	S	643	3	
LEW_R1_6619	139665	931543	8.25	S	2356	3	
LEW_R1_6622	140905	932033	0.35	B	2356	3	
LEW_R1_6620	139675	931543	6.65	S	235	3	
LEW_R1_6621	139685	931543	6.65	G	342	3	
LEW_R1_6622	139695	931543	4.95	B	3462	3	
LEW_R1_6623	139705	931543	4.55	B	4362	3	
LEW_R1_6624	139715	931543	4.15	B	5623	3	
LEW_R1_6625	139725	931543	3.90	GS	523	3	
LEW_R1_6626	139735	931543	3.70	B	5623	3	
LEW_R1_6627	139745	931543	3.55	B	6234	3	
LEW_R1_6628	139755	931543	3.50	B	6342	3	
LEW_R1_6629	139765	931543	3.55	B	6342	3	
LEW_R1_6630	139775	931543	3.55	B	263	3	
LEW_R1_6631	139785	931543	4.00	GS	2563	3	
LEW_R1_6632	139795	931543	4.00	B	2536	3	
LEW_R1_6633	139805	931543	4.10	B	2563	3	
LEW_R1_6634	139355	931533	3.20	B	2356	3	
LEW_R1_6635	139365	931533	3.10	B	2356	3	
LEW_R1_6636	139375	931533	3.15	B	2356	3	
LEW_R1_6637	139385	931533	3.40	B	2563	2	Pond
LEW_R1_6638	139395	931533	3.55	B	235	2	
LEW_R1_6639	139405	931533	3.75	B	2356	2	
LEW_R1_6641	140925	932033	0.55	B	2356	3	
LEW_R1_6640	139415	931533	3.80	B	2356	2	
LEW_R1_6641	139425	931533	5.40	B	235	2	
LEW_R1_6642	139435	931533	5.35	B	25	2	
LEW_R1_6643	139445	931533	5.75	B	235	2	
LEW_R1_6644	139455	931533	5.70	B	2356	2	
LEW_R1_6645	139465	931533	5.35	B	235	2	
LEW_R1_6646	139475	931533	5.30	B	2356	2	
LEW_R1_6647	139485	931533	5.50	B	235	2	
LEW_R1_6648	139495	931533	5.55	B	235	2	
LEW_R1_6649	139505	931533	5.65	B	2356	2	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_665	140935	932033	1.05	B	2356	3	
LEW_R1_6650	139515	931533	5.80	B	543	3	
LEW_R1_6651	139525	931533	3.05	S	534	3	
LEW_R1_6652	139535	931533	6.60	G	534	3	
LEW_R1_6653	139545	931533	6.60	G	465	3	
LEW_R1_6654	139555	931533	6.40	G	3465	3	
LEW_R1_6655	139565	931533	6.20	G	3465	3	
LEW_R1_6656	139575	931533	6.10	B	5346	3	
LEW_R1_6657	139585	931533	6.10	B	5346	3	
LEW_R1_6658	139595	931533	6.10	G	634	3	
LEW_R1_6659	139605	931533	0.00	GS	2	3	Watercourse
LEW_R1_666	140945	932033	0.85	B	2356	3	
LEW_R1_6661	139625	931533	6.40	B	235	3	Watercourse
LEW_R1_6662	139635	931533	6.50	B	2436	3	
LEW_R1_6663	139645	931533	7.60	GS	235	3	
LEW_R1_6664	139655	931533	9.10	B	253	3	
LEW_R1_6665	139665	931533	6.60	S	326	3	
LEW_R1_6666	139675	931533	7.70	B	2356	3	
LEW_R1_6667	139685	931533	5.80	B	23564	3	
LEW_R1_6668	139695	931533	4.70	B	235	3	
LEW_R1_6669	139705	931533	4.40	S	342	3	
LEW_R1_667	140955	932033	0.80	B	2356	3	
LEW_R1_6671	139725	931533	3.00	B	4632	3	
LEW_R1_6672	139735	931533	3.25	B	463	3	
LEW_R1_6673	139745	931533	3.70	G	256	3	
LEW_R1_6674	139755	931533	3.70	B	2653	3	
LEW_R1_6676	139775	931533	3.90	GS	2563	3	
LEW_R1_6677	139785	931533	3.90	B	2653	3	
LEW_R1_6678	139355	931523	2.85	B	2356	3	
LEW_R1_6679	139365	931523	2.95	B	2356	2	
LEW_R1_6680	139375	931523	3.35	B	2356	2	Pond
LEW_R1_6681	139385	931523	3.70	B	2356	2	Pond
LEW_R1_6682	139395	931523	3.95	B	2356	2	
LEW_R1_6683	139405	931523	4.30	B	235	2	
LEW_R1_6684	139415	931523	4.45	B	235	2	
LEW_R1_6685	139425	931523	4.75	B	25	2	
LEW_R1_6686	139435	931523	5.10	B	2356	2	
LEW_R1_6687	139445	931523	5.40	B	235	2	
LEW_R1_6688	139455	931523	5.65	B	235	2	Pond
LEW_R1_6689	139465	931523	6.05	S	235	2	Pond
LEW_R1_669	140975	932033	0.85	B	2356	3	
LEW_R1_6690	139475	931523	5.90	B	235	2	
LEW_R1_6691	139485	931523	5.80	B	2356	2	
LEW_R1_6692	139495	931523	5.65	B	2356	2	
LEW_R1_6693	139505	931523	5.00	B	27	2	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6694	139515	931523	4.90	S	235	2	
LEW_R1_6695	139525	931523	4.70	B	2356	2	Pond
LEW_R1_6696	139535	931523	5.05	S	463	3	
LEW_R1_6697	139545	931523	5.10	S	463	3	
LEW_R1_6698	139555	931523	5.25	B	253	3	Disturbed ground
LEW_R1_6699	139565	931523	5.60	G	342	3	
LEW_R1_67	139885	932093	0.40	G	7623	3	
LEW_R1_670	140985	932033	0.35	B	2356	3	
LEW_R1_6700	139575	931523	5.10	B	564	3	
LEW_R1_6701	139585	931523	5.10	G	3542	3	
LEW_R1_6702	139595	931523	0.00	GS	2	3	Watercourse
LEW_R1_6704	139615	931523	5.05	S	27	3	
LEW_R1_6705	139625	931523	5.50	B	243	3	
LEW_R1_6706	139635	931523	5.80	B	634	3	
LEW_R1_6707	139645	931523	5.20	B	29	3	
LEW_R1_6708	139655	931523	6.10	B	235	3	
LEW_R1_6709	139665	931523	7.50	B	2356	3	
LEW_R1_671	140995	932033	0.60	B	2356	3	
LEW_R1_6710	139675	931523	5.10	B	634	3	
LEW_R1_6711	139685	931523	3.90	B	4365	3	
LEW_R1_6712	139695	931523	3.10	B	253	3	
LEW_R1_6713	139705	931523	3.10	B	25	3	
LEW_R1_6714	139715	931523	2.50	G	25	3	
LEW_R1_6715	139725	931523	2.70	B	25	3	
LEW_R1_6716	139735	931523	2.80	G	2563	3	
LEW_R1_6717	139745	931523	2.90	G	256	3	
LEW_R1_6718	139355	931513	2.90	B	2356	3	
LEW_R1_6719	139365	931513	3.25	B	2356	2	
LEW_R1_672	141005	932033	0.20	B	2356	3	
LEW_R1_6720	139375	931513	3.65	B	2356	2	Pond
LEW_R1_6721	139385	931513	4.05	B	235	2	
LEW_R1_6722	139395	931513	4.20	B	235	2	
LEW_R1_6723	139405	931513	4.65	B	235	2	
LEW_R1_6724	139415	931513	4.80	B	235	2	
LEW_R1_6725	139425	931513	5.20	B	235	2	
LEW_R1_6726	139435	931513	5.55	B	2356	2	
LEW_R1_6727	139445	931513	5.85	B	2356	2	
LEW_R1_6728	139455	931513	6.25	B	235	2	
LEW_R1_6729	139465	931513	6.40	B	235	2	
LEW_R1_6730	139475	931513	6.40	S	2356	2	Pond
LEW_R1_6731	139485	931513	5.85	B	2356	2	
LEW_R1_6732	139495	931513	4.20	B	2356	2	
LEW_R1_6733	139505	931513	4.15	B	235	2	
LEW_R1_6734	139515	931513	3.25	B	2356	2	
LEW_R1_6735	139525	931513	4.10	B	2356	2	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6736	139535	931513	3.95	B	2356	2	
LEW_R1_6737	139545	931513	4.50	B	2356	2	
LEW_R1_6738	139555	931513	4.40	B	2356	2	
LEW_R1_6739	139565	931513	4.35	B	2356	2	
LEW_R1_674	141025	932033	0.55	B	2356	3	
LEW_R1_6740	139575	931513	4.25	B	2356	2	
LEW_R1_6741	139585	931513	4.35	B	25	2	
LEW_R1_6742	139595	931513	0.00	G	21	3	
LEW_R1_6743	139605	931513	4.70	B	27	3	Drain
LEW_R1_6744	139615	931513	4.70	B	259	3	
LEW_R1_6745	139625	931513	4.55	B	257	3	
LEW_R1_6746	139635	931513	5.05	B	752	3	
LEW_R1_6747	139645	931513	5.40	B	25	3	
LEW_R1_6748	139655	931513	5.65	S	3256	3	
LEW_R1_6749	139665	931513	5.70	B	2356	3	
LEW_R1_675	141035	932033	0.65	B	2356	3	
LEW_R1_6750	139675	931513	4.30	B	2356	3	
LEW_R1_6751	139685	931513	3.10	G	2563	3	
LEW_R1_6752	139695	931513	1.95	B	2543	3	
LEW_R1_6753	139705	931513	2.10	G	254	3	
LEW_R1_6754	139355	931503	3.30	B	235	2	
LEW_R1_6755	139365	931503	3.65	B	2356	2	
LEW_R1_6756	139375	931503	3.90	B	2356	2	
LEW_R1_6757	139385	931503	4.25	B	2356	2	
LEW_R1_6758	139395	931503	4.75	B	2356	2	
LEW_R1_6759	139405	931503	5.25	B	235	2	
LEW_R1_676	141045	932033	0.85	B	2356	3	
LEW_R1_6760	139415	931503	5.95	B	2356	2	
LEW_R1_6761	139425	931503	6.10	B	2356	2	
LEW_R1_6762	139435	931503	6.10	B	2356	2	
LEW_R1_6763	139445	931503	6.20	B	2356	2	
LEW_R1_6764	139455	931503	6.00	S	2356	2	Pond
LEW_R1_6765	139465	931503	5.75	B	2356	2	
LEW_R1_6766	139475	931503	5.25	B	2356	2	
LEW_R1_6767	139485	931503	4.75	B	2356	2	
LEW_R1_6768	139495	931503	4.20	B	2356	2	
LEW_R1_6769	139505	931503	3.90	B	2356	2	
LEW_R1_677	141055	932033	1.00	B	2356	3	
LEW_R1_6770	139515	931503	3.70	B	2356	2	
LEW_R1_6771	139525	931503	3.80	B	2356	2	Pond
LEW_R1_6772	139535	931503	3.75	B	2356	2	
LEW_R1_6773	139545	931503	4.20	B	2356	2	
LEW_R1_6774	139555	931503	4.15	B	2356	3	
LEW_R1_6775	139565	931503	4.10	GS	2356	3	
LEW_R1_6776	139575	931503	3.50	G	643	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6777	139585	931503	0.00	GS	25	3	
LEW_R1_6779	139605	931503	4.00	B	27	3	
LEW_R1_6780	139615	931503	4.00	G	27	2	Drain
LEW_R1_6781	139625	931503	3.80	G	2	3	
LEW_R1_6782	139635	931503	4.70	B	234	3	
LEW_R1_6783	139645	931503	5.25	B	25	3	
LEW_R1_6784	139655	931503	3.50	S	25	3	
LEW_R1_6785	139665	931503	4.20	B	265	3	
LEW_R1_6786	139675	931503	3.90	B	25	3	
LEW_R1_6787	139355	931493	3.50	B	2356	2	
LEW_R1_6788	139365	931493	3.80	S	2356	2	Pond
LEW_R1_6789	139375	931493	4.15	B	2356	2	
LEW_R1_679	141075	932033	1.30	B	238	3	
LEW_R1_6790	139385	931493	4.90	B	2356	2	
LEW_R1_6791	139395	931493	5.25	B	235	2	
LEW_R1_6792	139405	931493	5.65	B	2356	2	
LEW_R1_6793	139415	931493	6.05	S	235	2	
LEW_R1_6794	139425	931493	6.00	S	2356	2	
LEW_R1_6795	139435	931493	5.70	B	2356	2	
LEW_R1_6796	139445	931493	5.15	B	2356	2	Pond
LEW_R1_6797	139455	931493	5.20	B	2356	2	Pond
LEW_R1_6798	139465	931493	4.95	B	2356	2	
LEW_R1_6799	139475	931493	4.65	B	2356	2	
LEW_R1_68	139895	932093	3.00	B	25637	3	
LEW_R1_680	141085	932033	1.55	B	2358	3	
LEW_R1_6800	139485	931493	4.05	B	2356	2	
LEW_R1_6801	139495	931493	3.90	B	2356	2	
LEW_R1_6802	139505	931493	3.95	B	2356	2	
LEW_R1_6803	139515	931493	3.75	B	2356	2	
LEW_R1_6804	139525	931493	3.75	B	2356	2	
LEW_R1_6805	139535	931493	3.95	S	2356	2	
LEW_R1_6806	139545	931493	3.70	S	2356	2	
LEW_R1_6807	139555	931493	3.75	B	2356	2	
LEW_R1_6808	139565	931493	3.70	B	2356	3	
LEW_R1_6809	139575	931493	0.10	GS	253	3	
LEW_R1_681	141095	932033	1.75	B	2358	3	
LEW_R1_6811	139595	931493	3.30	G	279	3	
LEW_R1_6812	139605	931493	2.40	B	275	3	
LEW_R1_6813	139615	931493	2.65	B	279	3	
LEW_R1_6814	139625	931493	0.10	G	2	3	
LEW_R1_6815	139635	931493	0.10	S	25	3	
LEW_R1_6816	139645	931493	0.00	S	25	3	
LEW_R1_6817	139655	931493	0.00	S	25	3	
LEW_R1_6818	139355	931483	4.35	B	2356	2	
LEW_R1_6819	139365	931483	4.65	B	2356	2	Pond

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_682	141105	932033	1.85	B	2358	3	
LEW_R1_6820	139375	931483	4.85	B	235	2	
LEW_R1_6821	139385	931483	5.30	B	235	2	
LEW_R1_6822	139395	931483	5.55	B	25	2	
LEW_R1_6823	139405	931483	5.75	B	25	2	
LEW_R1_6824	139415	931483	3.45	B	2356	3	
LEW_R1_6825	139425	931483	5.35	B	2356	2	
LEW_R1_6826	139435	931483	4.65	B	2356	2	
LEW_R1_6827	139445	931483	4.70	B	2356	2	Pond
LEW_R1_6828	139455	931483	4.15	B	2356	2	Pond
LEW_R1_6829	139465	931483	3.75	B	2356	3	
LEW_R1_6830	139475	931483	3.80	B	2356	3	
LEW_R1_6831	139485	931483	3.90	S	2356	3	
LEW_R1_6832	139495	931483	3.85	B	2356	3	
LEW_R1_6833	139505	931483	3.05	B	2356	2	
LEW_R1_6834	139515	931483	3.40	B	2356	2	
LEW_R1_6835	139525	931483	2.80	B	2356	3	
LEW_R1_6836	139535	931483	1.90	B	2356	2	
LEW_R1_6837	139545	931483	1.80	B	2356	3	
LEW_R1_6838	139555	931483	2.45	B	2356	3	
LEW_R1_6839	139565	931483	1.30	B	2356	3	
LEW_R1_684	141125	932033	3.05	B	562	3	
LEW_R1_6841	139585	931483	2.20	S	453	3	
LEW_R1_6842	139595	931483	0.90	G	253	3	
LEW_R1_6843	139605	931483	1.90	SAC	23	3	
LEW_R1_6844	139615	931483	0.00	G	25	3	
LEW_R1_6845	139625	931483	0.00	GS	2	3	
LEW_R1_6846	139635	931483	0.00	S	2	3	
LEW_R1_6848	139375	931473	3.90	GS	235	3	
LEW_R1_6849	139385	931473	5.10	B	2563	3	
LEW_R1_685	141135	932033	3.30	GS	5628	3	
LEW_R1_6850	139395	931473	5.30	B	25	3	
LEW_R1_6851	139405	931473	5.00	B	25	3	
LEW_R1_6852	139415	931473	5.00	B	2356	3	
LEW_R1_6853	139425	931473	4.90	B	2356	3	
LEW_R1_6854	139435	931473	4.20	B	2563	3	
LEW_R1_6855	139445	931473	3.80	B	2563	3	
LEW_R1_6856	139455	931473	2.00	GS	2536	3	
LEW_R1_6857	139465	931473	2.70	GS	3256	3	
LEW_R1_6858	139475	931473	2.90	B	23564	3	
LEW_R1_6859	139485	931473	3.10	G	235	3	
LEW_R1_686	141145	932033	3.20	GS	5623	3	
LEW_R1_6860	139495	931473	1.10	B	2356	3	
LEW_R1_6861	139505	931473	0.30	B	3256	3	
LEW_R1_6862	139515	931473	0.10	B	352	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6863	139525	931473	0.10	B	325	3	
LEW_R1_6864	139535	931473	0.40	S	5324	3	
LEW_R1_6865	139545	931473	0.20	B	2356	3	
LEW_R1_6866	139555	931473	0.70	B	325	3	
LEW_R1_6867	139565	931473	0.00	S	2	3	
LEW_R1_6868	139575	931473	0.80	S	2	3	
LEW_R1_6869	139585	931473	0.95	GS	2	3	
LEW_R1_687	141155	932033	3.05	G	5628	3	
LEW_R1_6870	139595	931473	0.95	S	6742	3	
LEW_R1_6871	139605	931473	0.00	S	125	3	
LEW_R1_6872	139615	931473	0.00	S	1	3	
LEW_R1_6873	139625	931473	0.10	G	2	3	
LEW_R1_6874	139365	931463	4.00	B	2536	3	
LEW_R1_6875	139375	931463	4.00	B	253	3	
LEW_R1_6876	139385	931463	4.40	GS	25	3	
LEW_R1_6877	139395	931463	4.60	B	25	3	
LEW_R1_6878	139405	931463	4.70	B	25	3	
LEW_R1_6879	139415	931463	4.80	B	236	3	
LEW_R1_6880	139425	931463	4.10	B	2356	3	
LEW_R1_6881	139435	931463	3.30	B	23564	3	
LEW_R1_6882	139445	931463	3.30	B	2356	3	
LEW_R1_6883	139455	931463	2.90	B	235	3	
LEW_R1_6884	139465	931463	2.20	B	2365	3	
LEW_R1_6885	139475	931463	2.30	B	235	3	
LEW_R1_6886	139485	931463	0.30	B	235	3	
LEW_R1_6887	139495	931463	0.60	B	235	3	
LEW_R1_6888	139505	931463	0.50	B	325	3	
LEW_R1_6889	139515	931463	0.30	S	325	3	
LEW_R1_689	141175	932033	2.80	GS	6523	3	
LEW_R1_6890	139525	931463	0.20	G	3254	3	
LEW_R1_6891	139535	931463	0.50	B	3256	3	
LEW_R1_6892	139545	931463	0.50	G	3256	3	
LEW_R1_6893	139555	931463	0.00	GS	2	3	
LEW_R1_6894	139565	931463	1.70	S	2	3	Existing track, disturbed ground
LEW_R1_6895	139575	931463	0.95	B	2435	3	Drain
LEW_R1_6896	139585	931463	0.70	S	635	3	
LEW_R1_6897	139595	931463	0.70	GS	2536	3	
LEW_R1_6898	139605	931463	0.00	S	1	3	
LEW_R1_6899	139375	931453	3.80	B	253	3	
LEW_R1_69	139905	932093	1.10	G	2357	3	
LEW_R1_690	141185	932033	2.30	B	235	3	
LEW_R1_6900	139385	931453	3.80	B	25	3	
LEW_R1_6901	139395	931453	4.10	B	26	3	
LEW_R1_6902	139405	931453	4.00	B	2365	3	
LEW_R1_6903	139415	931453	3.90	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6904	139425	931453	3.50	B	2356	3	
LEW_R1_6905	139435	931453	3.20	B	2356	3	
LEW_R1_6906	139445	931453	3.10	B	2356	3	
LEW_R1_6907	139455	931453	2.30	B	2356	3	
LEW_R1_6908	139465	931453	1.10	B	235	3	
LEW_R1_6909	139475	931453	0.50	S	2356	3	
LEW_R1_6911	141195	932033	1.30	B	25	3	
LEW_R1_6910	139485	931453	0.20	B	3254	3	
LEW_R1_6911	139495	931453	0.60	B	2354	3	
LEW_R1_6912	139505	931453	0.40	B	35624	3	
LEW_R1_6913	139515	931453	0.50	B	3254	3	
LEW_R1_6914	139525	931453	0.20	B	2356	3	
LEW_R1_6915	139535	931453	0.00	GS	253	3	
LEW_R1_6916	139545	931453	0.00	S	2	3	
LEW_R1_6918	139565	931453	0.95	B	253	3	
LEW_R1_6919	139575	931453	0.90	GS	325	3	
LEW_R1_692	141205	932033	0.10	S	3256	3	
LEW_R1_6920	139585	931453	1.00	S	2356	3	
LEW_R1_6921	139595	931453	0.50	S	125	3	
LEW_R1_6922	139375	931443	2.60	S	25	3	
LEW_R1_6923	139385	931443	2.50	GS	23	3	
LEW_R1_6924	139395	931443	2.70	B	25	3	
LEW_R1_6925	139405	931443	2.90	B	2356	3	
LEW_R1_6926	139415	931443	3.00	B	2356	3	
LEW_R1_6927	139425	931443	2.90	B	2356	3	
LEW_R1_6928	139435	931443	3.30	B	2356	3	
LEW_R1_6929	139445	931443	3.00	G	235	3	
LEW_R1_6930	139455	931443	2.50	B	235	3	
LEW_R1_6931	139465	931443	1.10	B	235	3	
LEW_R1_6932	139475	931443	0.30	GS	34562	3	Peat cutting
LEW_R1_6933	139485	931443	0.30	S	2356	3	
LEW_R1_6934	139495	931443	0.70	B	3256	3	Peat cutting
LEW_R1_6935	139505	931443	0.40	G	23654	3	
LEW_R1_6936	139515	931443	0.60	B	23546	3	
LEW_R1_6937	139525	931443	0.60	B	23654	3	
LEW_R1_6938	139535	931443	1.00	G	235	3	
LEW_R1_6939	139545	931443	0.00	S	2	3	
LEW_R1_694	141225	932033	0.20	B	235	3	
LEW_R1_6941	139565	931443	0.10	G	25	3	
LEW_R1_6942	139575	931443	0.20	G	25	3	
LEW_R1_6943	139375	931433	2.10	G	253	3	
LEW_R1_6944	139385	931433	2.10	G	23	3	
LEW_R1_6945	139395	931433	2.20	GS	235	3	
LEW_R1_6946	139405	931433	2.20	B	2356	3	
LEW_R1_6947	139415	931433	2.20	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6948	139425	931433	2.10	B	2356	3	
LEW_R1_6949	139435	931433	1.20	B	235	3	
LEW_R1_695	141235	932033	0.00	G	28	3	Drain, existing track
LEW_R1_6950	139445	931433	0.90	S	235	3	
LEW_R1_6951	139455	931433	0.60	B	235	3	
LEW_R1_6952	139465	931433	0.50	S	235	3	
LEW_R1_6953	139475	931433	0.30	S	235	3	
LEW_R1_6954	139485	931433	0.40	S	2356	3	
LEW_R1_6955	139495	931433	0.90	S	2356	3	
LEW_R1_6956	139505	931433	0.40	S	235	3	
LEW_R1_6957	139515	931433	0.30	G	253	3	
LEW_R1_6958	139525	931433	0.50	GS	3256	3	
LEW_R1_6959	139535	931433	0.20	G	25	3	
LEW_R1_696	139765	932023	1.75	B	2356	3	
LEW_R1_6961	139385	931423	1.40	B	2	3	
LEW_R1_6962	139395	931423	1.10	B	23	3	
LEW_R1_6963	139405	931423	0.40	B	235	3	
LEW_R1_6964	139415	931423	0.60	B	325	3	
LEW_R1_6965	139425	931423	1.00	B	23564	3	
LEW_R1_6966	139435	931423	1.10	B	325	3	Peat cutting
LEW_R1_6967	139445	931423	0.40	B	235	3	
LEW_R1_6968	139455	931423	0.40	B	235	3	
LEW_R1_6969	139465	931423	0.70	S	235	3	
LEW_R1_697	139775	932023	1.00	B	2356	3	Peat cutting
LEW_R1_6970	139475	931423	0.10	B	2356	3	
LEW_R1_6971	139485	931423	0.30	B	3256	3	
LEW_R1_6972	139495	931423	0.20	B	352	3	
LEW_R1_6973	139505	931423	0.40	B	35624	3	
LEW_R1_6974	139515	931423	0.40	B	3256	3	
LEW_R1_6975	139525	931423	0.20	G	25	3	
LEW_R1_6976	139395	931413	0.00	S	2356	3	
LEW_R1_6977	139405	931413	0.10	B	325	3	
LEW_R1_6978	139415	931413	0.60	B	325	3	
LEW_R1_6979	139425	931413	0.50	B	2365	3	
LEW_R1_698	139785	932023	1.15	B	2356	3	Peat cutting
LEW_R1_6980	139435	931413	0.50	S	3256	3	Peat cutting
LEW_R1_6981	139445	931413	0.60	B	3256	3	Peat cutting
LEW_R1_6982	139455	931413	0.20	B	2365	3	
LEW_R1_6983	139465	931413	0.40	B	25346	3	
LEW_R1_6984	139475	931413	0.50	B	2356	3	
LEW_R1_6985	139485	931413	0.10	S	32564	3	
LEW_R1_6986	139495	931413	0.10	B	3256	3	
LEW_R1_6987	139505	931413	0.10	B	2356	3	
LEW_R1_6988	139395	931403	0.10	S	23564	3	
LEW_R1_6989	139405	931403	0.50	S	35264	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_699	139795	932023	1.85	S	2356	3	
LEW_R1_6990	139415	931403	1.00	S	23564	3	
LEW_R1_6991	139425	931403	1.80	B	23654	3	
LEW_R1_6992	139435	931403	1.90	B	3562	3	
LEW_R1_6993	139445	931403	0.10	S	23564	3	
LEW_R1_6994	139455	931403	0.10	B	3265	3	
LEW_R1_6995	139465	931403	0.10	B	235	3	
LEW_R1_6996	139475	931403	0.60	B	325	3	Peat cutting
LEW_R1_6997	139485	931403	0.30	B	3256	3	
LEW_R1_6998	139405	931393	1.00	S	23654	3	
LEW_R1_6999	139415	931393	2.60	B	23654	3	
LEW_R1_7	139885	932113	2.30	B	2356	3	
LEW_R1_70	139915	932093	1.50	B	235	3	
LEW_R1_700	139805	932023	1.90	B	2356	3	
LEW_R1_7000	139425	931393	2.10	B	23564	3	
LEW_R1_7001	139435	931393	1.20	G	32654	3	
LEW_R1_7002	139445	931393	0.30	S	3256	3	
LEW_R1_7003	139455	931393	0.10	S	3256	3	
LEW_R1_7004	139465	931393	0.00	S	352	3	
LEW_R1_7005	139475	931393	0.50	S	325	3	
LEW_R1_7006	139425	931383	2.70	B	3256	3	
LEW_R1_7007	139435	931383	2.00	B	32564	3	
LEW_R1_7008	139445	931383	0.10	B	325	3	
LEW_R1_7009	139455	931383	0.40	S	325	3	
LEW_R1_701	139815	932023	1.85	B	2356	3	
LEW_R1_7010	139465	931383	0.20	B	352	3	
LEW_R1_7011	139475	931383	0.20	B	2356	3	
LEW_R1_7012	139345	931603	1.80	S	5623	3	
LEW_R1_7013	139335	931593	1.45	B	5623	3	
LEW_R1_7014	139345	931593	1.65	GS	5623	3	
LEW_R1_7015	139325	931583	0.95	S	5623	3	
LEW_R1_7016	139335	931583	1.30	S	5623	3	
LEW_R1_7017	139345	931583	1.25	B	5623	3	
LEW_R1_7018	139315	931573	0.75	S	5623	3	
LEW_R1_7019	139325	931573	0.85	S	5623	3	
LEW_R1_702	139825	932023	2.30	B	2356	3	
LEW_R1_7020	139335	931573	0.70	B	5623	3	
LEW_R1_7021	139345	931573	0.95	S	523	3	
LEW_R1_7022	139315	931563	0.90	S	5632	3	
LEW_R1_7023	139325	931563	0.90	B	5623	3	
LEW_R1_7024	139335	931563	0.80	B	5623	3	
LEW_R1_7025	139345	931563	0.70	S	5623	3	
LEW_R1_7026	139315	931553	0.50	B	5623	3	
LEW_R1_7027	139325	931553	0.70	S	5623	3	
LEW_R1_7028	139335	931553	0.20	G	523	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_7029	139345	931553	0.60	B	523	3	
LEW_R1_703	139835	932023	2.35	B	2356	3	
LEW_R1_7030	139315	931543	1.75	B	5632	3	
LEW_R1_7031	139325	931543	1.65	B	5632	3	
LEW_R1_7032	139335	931543	1.65	S	5632	3	
LEW_R1_7033	139345	931543	1.95	B	5632	3	
LEW_R1_7034	139315	931533	2.90	B	5623	3	
LEW_R1_7035	139325	931533	2.80	B	5623	3	
LEW_R1_7036	139335	931533	3.00	B	5623	3	
LEW_R1_7037	139345	931533	3.05	B	5623	3	
LEW_R1_7038	139325	931523	3.00	B	5623	3	
LEW_R1_7039	139335	931523	2.85	B	5632	3	
LEW_R1_704	139845	932023	2.35	B	2356	3	
LEW_R1_7040	139345	931523	3.00	B	5623	3	
LEW_R1_7041	139325	931513	2.90	B	5623	3	
LEW_R1_7042	139335	931513	2.85	B	5623	3	
LEW_R1_7043	139345	931513	2.90	GS	5632	3	
LEW_R1_7044	139345	931503	3.10	B	523	3	
LEW_R1_7045	139834	932133	2.10	B	2356	3	
LEW_R1_7046	139844	932133	2.20	B	2356	3	
LEW_R1_7047	139854	932133	2.80	GS	2534	3	
LEW_R1_7048	139864	932133	2.80	S	2356	3	
LEW_R1_7049	139874	932133	2.30	S	235	3	
LEW_R1_705	139855	932023	2.00	B	2356	3	
LEW_R1_7050	139884	932133	1.80	B	26534	3	
LEW_R1_7051	139824	932123	2.60	B	23564	3	
LEW_R1_7052	139834	932123	2.70	B	253	3	
LEW_R1_7053	139844	932123	2.40	B	253	3	Peat cutting
LEW_R1_7054	139854	932123	3.30	B	2534	3	
LEW_R1_7055	139864	932123	3.00	B	235	3	
LEW_R1_7056	139874	932123	2.90	B	7235	3	
LEW_R1_7057	139884	932123	1.90	B	2536	3	
LEW_R1_7058	139894	932123	1.70	B	26534	3	
LEW_R1_7059	139904	932123	0.40	B	52364	3	
LEW_R1_706	139865	932023	1.90	B	2356	3	
LEW_R1_7060	139914	932123	0.10	B	5234	3	
LEW_R1_7061	139924	932123	0.40	B	325	3	
LEW_R1_7062	139845	932143	2.20	B	5326	3	
LEW_R1_7063	139855	932143	2.40	B	2356	3	
LEW_R1_7064	139865	932143	2.70	S	2356	3	
LEW_R1_7065	140089	932083	2.50	G	2356	3	
LEW_R1_7066	140139	932083	2.60	S	523	3	
LEW_R1_7067	140189	932083	2.90	S	523	3	
LEW_R1_7068	140214	932083	2.65	S	523	3	
LEW_R1_7069	140234	932079	2.70	S	523	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_707	139875	932023	1.85	B	2356	3	
LEW_R1_7070	140259	932079	2.05	S	523	3	
LEW_R1_7071	140089	932058	3.05	S	562	3	
LEW_R1_7072	140114	932058	2.60	G	562	3	
LEW_R1_7073	140139	932058	2.80	S	523	3	
LEW_R1_7074	140164	932058	2.70	S	523	3	
LEW_R1_7075	140189	932058	2.90	S	523	3	
LEW_R1_7076	140214	932058	3.10	S	523	3	
LEW_R1_7077	140239	932058	2.80	S	523	3	
LEW_R1_7078	140264	932058	1.50	S	523	3	
LEW_R1_7079	140089	932033	3.15	S	562	3	
LEW_R1_708	139885	932023	1.85	B	2356	3	
LEW_R1_7080	140139	932033	2.60	G	562	3	
LEW_R1_7081	140189	932033	3.05	G	562	3	
LEW_R1_7082	140239	932033	3.25	S	523	3	
LEW_R1_7083	140064	932008	3.40	S	562	3	
LEW_R1_7084	140089	932008	3.25	S	562	3	
LEW_R1_7085	140114	932008	3.30	S	523	3	
LEW_R1_7086	140139	932008	3.35	G	562	3	
LEW_R1_7087	140164	932008	3.05	S	523	3	
LEW_R1_7088	140189	932008	3.45	G	562	3	
LEW_R1_7089	140214	932008	3.15	S	523	3	
LEW_R1_709	139895	932023	1.80	B	2356	3	
LEW_R1_7090	140239	932008	3.15	S	523	3	
LEW_R1_7091	140264	932008	3.05	S	523	3	
LEW_R1_7092	140039	931983	3.10	S	562	3	
LEW_R1_7093	140089	931983	3.65	S	562	3	
LEW_R1_7094	140139	931983	3.85	S	523	3	
LEW_R1_7095	140189	931983	3.10	S	52	3	
LEW_R1_7096	140239	931983	2.80	S	52	3	
LEW_R1_7097	140039	931958	3.05	S	562	3	
LEW_R1_7098	140064	931958	2.85	S	52	3	
LEW_R1_7099	140089	931958	2.90	S	52	3	
LEW_R1_71	139925	932093	1.40	B	325	3	
LEW_R1_710	139905	932023	1.85	B	2356	3	
LEW_R1_7100	140114	931958	2.95	S	562	3	
LEW_R1_7101	140139	931958	3.00	S	562	3	
LEW_R1_7102	140164	931958	3.15	B	523	3	
LEW_R1_7103	140039	931933	2.15	S	52	3	
LEW_R1_7104	140089	931933	2.30	S	52	3	
LEW_R1_7105	140139	931933	2.10	S	562	3	
LEW_R1_7106	140164	931908	2.05	G	572	3	
LEW_R1_7107	140189	931908	1.95	B	52	3	
LEW_R1_7108	140214	931908	2.65	S	584	3	
LEW_R1_7109	140239	931908	3.10	S	584	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_711	139915	932023	2.40	B	2356	3	
LEW_R1_7110	140189	931883	2.85	S	574	3	
LEW_R1_7111	140239	931883	3.05	S	584	3	
LEW_R1_7112	140189	931858	2.05	S	574	3	
LEW_R1_7113	140214	931858	2.50	S	584	3	
LEW_R1_7114	140239	931858	1.95	S	584	3	
LEW_R1_7115	140189	931833	1.55	S	527	3	
LEW_R1_7116	140239	931833	1.70	B	257	3	
LEW_R1_7117	140189	931808	1.00	S	527	3	
LEW_R1_7118	140214	931808	1.20	B	257	3	
LEW_R1_7119	140239	931808	1.05	B	257	3	
LEW_R1_712	139925	932023	1.85	B	2356	3	
LEW_R1_7120	140189	931933	2.10	B	52	3	
LEW_R1_7121	140189	931958	2.15	B	523	3	
LEW_R1_7122	140018	931958	2.35	S	52	3	
LEW_R1_713	139935	932023	1.70	B	2356	3	
LEW_R1_714	139945	932023	1.15	B	2356	3	
LEW_R1_715	139955	932023	0.90	B	2356	3	
LEW_R1_716	139965	932023	1.45	B	2356	3	
LEW_R1_717	139975	932023	1.30	B	2356	3	
LEW_R1_718	139985	932023	0.40	G	25	3	
LEW_R1_72	139935	932093	0.90	G	2356	3	
LEW_R1_720	140275	932023	3.25	G	562	3	
LEW_R1_721	140285	932023	3.30	S	5623	3	
LEW_R1_722	140295	932023	2.85	B	5623	3	
LEW_R1_723	140305	932023	2.40	S	5623	3	
LEW_R1_724	140315	932023	2.50	S	5623	3	
LEW_R1_725	140325	932023	2.55	GS	5623	3	
LEW_R1_726	140335	932023	2.65	S	5623	3	
LEW_R1_727	140345	932023	2.75	S	5623	3	
LEW_R1_728	140355	932023	2.55	GS	52	3	
LEW_R1_729	140365	932023	2.25	S	523	3	
LEW_R1_73	139945	932093	1.70	B	3256	3	
LEW_R1_730	140375	932023	2.15	GS	523	3	
LEW_R1_731	140385	932023	2.00	S	52	3	
LEW_R1_732	140395	932023	1.75	S	52	3	
LEW_R1_733	140405	932023	2.50	B	52	3	
LEW_R1_734	140415	932023	1.75	S	523	3	
LEW_R1_735	140425	932023	1.90	S	52	3	
LEW_R1_736	140435	932023	2.45	B	523	3	
LEW_R1_737	140445	932023	2.50	G	52	3	
LEW_R1_738	140455	932023	1.95	G	52	3	
LEW_R1_739	140465	932023	2.50	B	2536	3	
LEW_R1_74	139955	932093	2.10	G	235	3	
LEW_R1_740	140475	932023	2.30	B	25	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_741	140485	932023	2.75	B	2536	3	
LEW_R1_742	140495	932023	3.10	B	2356	3	
LEW_R1_743	140505	932023	2.95	B	253	3	
LEW_R1_744	140515	932023	2.85	S	2536	3	
LEW_R1_745	140525	932023	2.50	B	2536	3	
LEW_R1_746	140535	932023	2.00	B	256	3	
LEW_R1_747	140545	932023	1.65	B	25	3	
LEW_R1_748	140555	932023	1.60	B	256	3	
LEW_R1_749	140565	932023	1.50	B	256	3	
LEW_R1_75	139965	932093	2.40	B	3526	3	
LEW_R1_750	140575	932023	1.80	B	25	3	
LEW_R1_751	140585	932023	2.00	B	256	3	
LEW_R1_752	140595	932023	2.55	S	256	3	
LEW_R1_753	140605	932023	2.85	S	256	3	
LEW_R1_754	140615	932023	2.75	S	256	3	
LEW_R1_755	140625	932023	2.80	B	256	3	
LEW_R1_756	140635	932023	2.60	B	256	3	
LEW_R1_757	140645	932023	2.55	B	256	3	
LEW_R1_758	140655	932023	2.85	B	256	3	
LEW_R1_759	140665	932023	3.65	B	256	3	
LEW_R1_76	139975	932093	2.40	B	3256	3	
LEW_R1_760	140675	932023	2.85	B	253	3	
LEW_R1_761	140685	932023	1.65	B	25	3	
LEW_R1_762	140695	932023	0.85	B	25	3	
LEW_R1_763	140705	932023	1.00	B	256	3	
LEW_R1_764	140715	932023	0.35	B	235	3	
LEW_R1_765	140725	932023	0.25	B	2356	3	
LEW_R1_766	140735	932023	0.05	B	2356	3	
LEW_R1_767	140745	932023	0.40	B	2356	3	
LEW_R1_768	140755	932023	0.15	B	2356	3	
LEW_R1_769	140765	932023	1.30	B	2356	3	
LEW_R1_77	139985	932093	1.90	GS	2356	3	
LEW_R1_770	140775	932023	1.55	S	2356	3	
LEW_R1_771	140785	932023	1.70	B	2356	3	
LEW_R1_772	140795	932023	1.00	S	2356	3	
LEW_R1_773	140805	932023	0.30	B	2356	3	
LEW_R1_774	140815	932023	0.85	B	2356	3	
LEW_R1_775	140825	932023	0.75	B	2356	3	
LEW_R1_776	140835	932023	0.55	B	2356	3	
LEW_R1_777	140845	932023	0.55	B	2356	3	
LEW_R1_778	140855	932023	0.40	B	2356	3	
LEW_R1_779	140865	932023	0.50	B	2356	3	
LEW_R1_78	139995	932093	2.00	B	253	3	
LEW_R1_780	140875	932023	0.55	B	2356	3	
LEW_R1_781	140885	932023	0.70	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_782	140895	932023	0.50	B	235	3	
LEW_R1_783	140905	932023	0.30	B	2356	3	
LEW_R1_784	140915	932023	0.95	B	2356	3	
LEW_R1_785	140925	932023	0.85	B	2356	3	
LEW_R1_786	140935	932023	0.90	B	2356	3	
LEW_R1_787	140945	932023	0.80	B	2356	3	
LEW_R1_788	140955	932023	0.80	B	2356	3	
LEW_R1_789	140965	932023	0.85	B	2356	3	
LEW_R1_79	140005	932093	1.90	G	2356	3	
LEW_R1_790	140975	932023	0.85	B	2356	3	
LEW_R1_791	140985	932023	0.25	B	2356	3	
LEW_R1_792	140995	932023	0.25	B	2356	3	
LEW_R1_793	141005	932023	0.40	B	2356	3	
LEW_R1_794	141015	932023	0.40	B	2356	3	
LEW_R1_795	141025	932023	0.85	B	2356	3	
LEW_R1_796	141035	932023	0.90	B	2356	3	
LEW_R1_797	141045	932023	0.90	B	2356	3	
LEW_R1_798	141055	932023	0.85	B	2356	3	
LEW_R1_799	141065	932023	0.90	B	2835	3	
LEW_R1_8	139895	932113	1.80	B	2356	3	
LEW_R1_80	140735	932093	2.70	S	2356	3	
LEW_R1_800	141075	932023	0.50	B	238	3	
LEW_R1_801	141085	932023	0.65	B	2358	3	
LEW_R1_802	141095	932023	1.00	B	2358	3	
LEW_R1_803	141105	932023	1.50	B	2385	3	
LEW_R1_804	141115	932023	2.90	B	2358	3	
LEW_R1_805	141125	932023	2.45	G	5628	3	
LEW_R1_806	141135	932023	3.60	GS	5628	3	
LEW_R1_807	141145	932023	3.30	GS	5623	3	
LEW_R1_808	141155	932023	3.05	B	5628	3	
LEW_R1_809	141165	932023	3.00	B	5628	3	
LEW_R1_81	140745	932093	2.70	S	2356	3	
LEW_R1_810	141175	932023	2.65	B	6523	3	
LEW_R1_811	141185	932023	2.30	G	2356	3	
LEW_R1_812	141195	932023	0.90	B	2365	3	
LEW_R1_813	141205	932023	0.90	G	2356	3	
LEW_R1_814	141215	932023	0.10	B	235	3	
LEW_R1_815	141225	932023	0.50	S	253	3	
LEW_R1_816	141235	932023	0.95	G	328	3	
LEW_R1_817	141245	932023	1.40	B	2365	3	
LEW_R1_818	139765	932013	0.75	B	253	3	
LEW_R1_819	139775	932013	0.30	B	235	3	
LEW_R1_82	140755	932093	2.50	S	2356	3	
LEW_R1_820	139785	932013	0.95	B	2356	3	
LEW_R1_821	139795	932013	0.20	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_822	139805	932013	1.50	B	2356	3	
LEW_R1_823	139815	932013	1.60	B	2356	3	
LEW_R1_824	139825	932013	1.50	B	2356	3	
LEW_R1_825	139835	932013	1.10	B	2356	3	
LEW_R1_826	139845	932013	1.50	B	2356	3	
LEW_R1_827	139855	932013	0.90	B	2356	3	
LEW_R1_828	139865	932013	0.40	B	2356	3	
LEW_R1_829	139875	932013	0.80	B	2356	3	
LEW_R1_83	140765	932093	2.55	B	2356	3	
LEW_R1_830	139885	932013	0.85	B	2356	3	
LEW_R1_831	139895	932013	0.95	B	2356	3	
LEW_R1_832	139905	932013	1.45	S	2356	3	
LEW_R1_833	139915	932013	1.25	B	2356	3	
LEW_R1_834	139925	932013	1.50	B	2356	3	
LEW_R1_835	139935	932013	0.75	B	2356	3	
LEW_R1_836	139945	932013	0.35	B	2356	3	
LEW_R1_837	139955	932013	0.95	B	2356	3	
LEW_R1_838	139965	932013	1.50	B	2356	3	
LEW_R1_839	139975	932013	1.80	S	2356	3	
LEW_R1_84	140775	932093	2.00	B	2356	3	
LEW_R1_841	140285	932013	3.00	S	5632	3	
LEW_R1_842	140295	932013	2.95	S	5623	3	
LEW_R1_843	140305	932013	2.85	S	5623	3	
LEW_R1_844	140315	932013	2.70	B	5623	3	
LEW_R1_845	140325	932013	2.50	S	5632	3	
LEW_R1_846	140335	932013	2.45	GS	5623	3	
LEW_R1_847	140345	932013	2.45	S	532	3	
LEW_R1_848	140355	932013	2.40	S	562	3	
LEW_R1_849	140365	932013	2.25	GS	52	3	
LEW_R1_85	140785	932093	1.95	B	2356	3	
LEW_R1_850	140375	932013	2.05	S	523	3	
LEW_R1_851	140385	932013	1.50	S	52	3	
LEW_R1_852	140395	932013	1.85	S	523	3	
LEW_R1_853	140405	932013	1.65	S	523	3	
LEW_R1_854	140415	932013	1.70	S	523	3	
LEW_R1_855	140425	932013	1.95	S	523	3	
LEW_R1_856	140435	932013	2.20	S	52	3	
LEW_R1_857	140445	932013	2.30	G	52	3	
LEW_R1_858	140455	932013	2.40	S	523	3	
LEW_R1_859	140465	932013	2.10	B	2563	3	
LEW_R1_86	140795	932093	1.30	B	2356	3	
LEW_R1_860	140475	932013	2.65	B	2356	3	
LEW_R1_861	140485	932013	2.55	S	2356	3	
LEW_R1_862	140495	932013	2.75	B	2356	3	
LEW_R1_863	140505	932013	2.80	B	2536	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_864	140515	932013	2.75	B	2356	3	
LEW_R1_865	140525	932013	2.60	B	256	3	
LEW_R1_866	140535	932013	2.65	S	2356	3	
LEW_R1_867	140545	932013	1.95	S	256	3	
LEW_R1_868	140555	932013	1.30	B	2356	3	
LEW_R1_869	140565	932013	1.50	B	256	3	
LEW_R1_87	140805	932093	0.55	B	2356	3	
LEW_R1_870	140575	932013	1.55	B	256	3	
LEW_R1_871	140585	932013	1.95	B	256	3	
LEW_R1_872	140595	932013	2.60	B	256	3	
LEW_R1_873	140605	932013	2.80	S	256	3	
LEW_R1_874	140615	932013	2.80	S	256	3	
LEW_R1_875	140625	932013	2.80	S	256	3	
LEW_R1_876	140635	932013	3.05	B	256	3	
LEW_R1_877	140645	932013	2.85	GS	256	3	
LEW_R1_878	140655	932013	2.55	B	256	3	
LEW_R1_879	140665	932013	1.95	B	256	3	
LEW_R1_88	140815	932093	0.90	B	2356	3	
LEW_R1_880	140675	932013	1.95	B	256	3	
LEW_R1_881	140685	932013	1.80	B	25	3	
LEW_R1_882	140695	932013	0.40	B	256	3	
LEW_R1_883	140705	932013	0.70	B	256	3	
LEW_R1_884	140715	932013	0.65	B	2356	3	
LEW_R1_885	140725	932013	0.70	B	2356	3	
LEW_R1_886	140735	932013	0.30	B	235	3	
LEW_R1_887	140745	932013	0.80	B	235	3	
LEW_R1_888	140755	932013	0.30	B	2563	3	
LEW_R1_889	140765	932013	0.75	B	2356	3	
LEW_R1_89	140825	932093	0.90	B	2356	3	
LEW_R1_890	140775	932013	1.05	B	2356	3	
LEW_R1_891	140785	932013	1.35	B	2356	3	
LEW_R1_892	140795	932013	1.50	B	2356	3	
LEW_R1_893	140805	932013	0.85	B	2356	3	
LEW_R1_894	140815	932013	0.25	B	2356	3	
LEW_R1_895	140825	932013	0.55	B	235	3	
LEW_R1_896	140835	932013	0.15	B	2356	3	
LEW_R1_897	140845	932013	0.40	B	2356	3	
LEW_R1_898	140855	932013	0.90	B	2356	3	
LEW_R1_899	140865	932013	0.90	B	2356	3	
LEW_R1_9	139905	932113	0.50	B	3256	3	
LEW_R1_90	140835	932093	1.35	B	2356	3	
LEW_R1_900	140875	932013	0.30	B	2356	3	
LEW_R1_901	140885	932013	0.50	B	2356	3	
LEW_R1_902	140895	932013	0.60	B	2356	3	
LEW_R1_903	140905	932013	0.50	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_904	140915	932013	0.90	B	2356	3	
LEW_R1_905	140925	932013	0.85	B	2356	3	
LEW_R1_906	140935	932013	0.85	B	2356	3	
LEW_R1_907	140945	932013	0.85	B	2356	3	
LEW_R1_908	140955	932013	0.95	B	2356	3	
LEW_R1_909	140965	932013	0.80	B	2356	3	
LEW_R1_91	140845	932093	1.25	B	2356	3	
LEW_R1_910	140975	932013	0.90	B	2356	3	
LEW_R1_911	140985	932013	0.95	B	2356	3	
LEW_R1_912	140995	932013	0.85	B	2356	3	
LEW_R1_913	141005	932013	0.15	B	235	3	
LEW_R1_914	141015	932013	0.75	B	2356	3	
LEW_R1_915	141025	932013	0.10	B	2356	3	
LEW_R1_916	141035	932013	0.40	B	2356	3	
LEW_R1_917	141045	932013	0.90	B	2356	3	
LEW_R1_918	141055	932013	0.90	B	2356	3	
LEW_R1_919	141065	932013	1.75	B	2356	3	
LEW_R1_92	140855	932093	1.65	B	2356	3	
LEW_R1_920	141075	932013	1.85	B	2358	3	
LEW_R1_921	141085	932013	3.00	B	2358	3	
LEW_R1_922	141095	932013	2.75	B	2368	3	
LEW_R1_923	141105	932013	3.50	B	2358	3	
LEW_R1_924	141115	932013	3.65	B	2358	3	
LEW_R1_925	141125	932013	3.80	G	5628	3	
LEW_R1_926	141135	932013	2.85	GS	5628	3	
LEW_R1_927	141145	932013	2.60	GS	5628	3	
LEW_R1_928	141155	932013	2.60	G	5628	3	
LEW_R1_929	141165	932013	0.50	B	5628	3	
LEW_R1_93	140865	932093	1.20	B	2356	3	
LEW_R1_930	141175	932013	1.85	G	6523	3	
LEW_R1_931	141185	932013	0.40	B	2356	3	
LEW_R1_932	141195	932013	1.80	B	235	3	
LEW_R1_933	141205	932013	2.00	B	2356	3	
LEW_R1_934	141215	932013	1.00	B	2356	3	
LEW_R1_935	141225	932013	1.10	B	28	3	
LEW_R1_936	141235	932013	1.50	B	253	3	
LEW_R1_937	141245	932013	1.75	B	235	3	
LEW_R1_938	141255	932013	2.15	B	23	3	
LEW_R1_939	141265	932013	2.50	B	253	3	
LEW_R1_94	140875	932093	0.85	B	2356	3	
LEW_R1_940	139775	932003	0.85	B	235	3	
LEW_R1_941	139785	932003	0.75	B	2356	3	
LEW_R1_942	139795	932003	1.30	B	2356	3	
LEW_R1_943	139805	932003	0.95	B	2356	3	
LEW_R1_944	139815	932003	1.05	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_945	139825	932003	1.05	B	2356	3	
LEW_R1_946	139835	932003	1.35	B	2356	3	
LEW_R1_947	139845	932003	0.65	B	2356	3	
LEW_R1_948	139855	932003	0.90	B	2356	3	
LEW_R1_949	139865	932003	0.30	B	2356	3	
LEW_R1_95	140885	932093	0.10	B	235	3	
LEW_R1_950	139875	932003	0.85	B	2356	3	
LEW_R1_951	139885	932003	1.50	B	2356	3	
LEW_R1_952	139895	932003	1.85	B	2356	3	
LEW_R1_953	139905	932003	2.05	S	2356	3	
LEW_R1_954	139915	932003	1.90	B	2356	3	
LEW_R1_955	139925	932003	1.05	S	256	3	
LEW_R1_956	139935	932003	1.00	B	2356	3	
LEW_R1_957	139945	932003	1.90	B	2356	3	
LEW_R1_958	139955	932003	1.90	B	2356	3	Drain
LEW_R1_959	139965	932003	2.05	B	2356	3	
LEW_R1_96	140895	932093	0.80	B	2356	3	
LEW_R1_960	139975	932003	0.00	G	52	3	
LEW_R1_962	140285	932003	2.95	GS	5623	3	
LEW_R1_963	140295	932003	2.95	S	5632	3	
LEW_R1_964	140305	932003	3.00	GS	5623	3	
LEW_R1_965	140315	932003	2.95	S	5623	3	
LEW_R1_966	140325	932003	2.90	B	5623	3	
LEW_R1_967	140335	932003	3.00	S	5623	3	
LEW_R1_968	140345	932003	2.65	S	5623	3	
LEW_R1_969	140355	932003	2.50	B	52	3	
LEW_R1_97	140905	932093	0.85	B	2356	3	
LEW_R1_970	140365	932003	2.25	S	52	3	
LEW_R1_971	140375	932003	1.95	S	523	3	
LEW_R1_972	140385	932003	1.75	S	52	3	
LEW_R1_973	140395	932003	1.40	S	523	3	
LEW_R1_974	140405	932003	1.40	S	52	3	
LEW_R1_975	140415	932003	1.50	S	523	3	
LEW_R1_976	140425	932003	1.55	S	52	3	
LEW_R1_977	140435	932003	1.75	S	523	3	
LEW_R1_978	140445	932003	1.65	S	562	3	
LEW_R1_979	140455	932003	1.85	S	523	3	
LEW_R1_98	140915	932093	0.90	B	2356	3	
LEW_R1_980	140465	932003	1.80	G	256	3	
LEW_R1_981	140475	932003	1.95	B	2356	3	
LEW_R1_982	140485	932003	2.40	S	2356	3	
LEW_R1_983	140495	932003	2.30	B	2356	3	
LEW_R1_984	140505	932003	2.20	B	2356	3	
LEW_R1_985	140515	932003	2.50	B	2356	3	
LEW_R1_986	140525	932003	2.55	B	2356	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_987	140535	932003	2.75	S	2356	3	
LEW_R1_988	140545	932003	2.25	B	2356	3	
LEW_R1_989	140555	932003	2.00	S	2356	3	
LEW_R1_99	140925	932093	0.35	B	2356	3	
LEW_R1_990	140565	932003	1.90	B	256	3	
LEW_R1_991	140575	932003	2.15	S	2536	3	
LEW_R1_992	140585	932003	2.55	B	256	3	
LEW_R1_993	140595	932003	2.85	B	2356	3	
LEW_R1_994	140605	932003	2.95	B	256	3	
LEW_R1_995	140615	932003	3.20	S	256	3	
LEW_R1_996	140625	932003	3.10	S	256	3	
LEW_R1_997	140635	932003	2.80	B	256	3	
LEW_R1_998	140645	932003	2.70	G	256	3	
LEW_R1_999	140655	932003	1.95	S	256	3	
Lw_E_1	140789	932233	0.45	G	326	3	
Lw_E_10	141140	931707	0.30	GS	253	3	
Lw_E_102	140257	931515	1.80	B	235	3	
Lw_E_105	140232	931513	1.20	G	235	3	
Lw_E_11	141090	931683	0.40	B	325	3	
Lw_E_12	141140	931683	0.80	GS	2356	3	
Lw_E_13	141040	931658	0.50	B	235	3	
Lw_E_14	141065	931658	0.20	B	253	3	
Lw_E_140	140802	932183	1.90	B	4653	3	
Lw_E_141	141152	931621	1.80	GS	235	3	
Lw_E_15	141090	931658	0.40	G	325	3	
Lw_E_153	140827	932183	0.00	B	364	3	
Lw_E_16	141115	931658	0.90	S	352	3	
Lw_E_165	140258	931503	1.10	G	2356	3	
Lw_E_166	140246	931501	1.50	S	235	3	
Lw_E_168	140233	931500	1.10	CS	235	3	
Lw_E_17	141140	931658	1.00	S	352	3	
Lw_E_175	140196	931497	0.90	S	325	3	
Lw_E_176	140183	931495	0.90	S	325	3	
Lw_E_179	140146	931492	1.00	S	325	3	
Lw_E_18	141165	931658	1.10	B	325	3	
Lw_E_180	140134	931491	0.80	S	235	3	
Lw_E_19	141040	931633	0.90	GS	325	3	
Lw_E_193	141152	931546	1.00	S	435	3	
Lw_E_2	140839	932233	0.65	B	5362	3	
Lw_E_20	141090	931633	0.90	S	2534	3	
Lw_E_21	141140	931633	1.10	B	235	3	
Lw_E_22	141015	931608	0.90	B	2356	3	
Lw_E_227	141152	931583	0.95	S	3465	3	
Lw_E_23	141040	931608	0.80	B	235	3	
Lw_E_24	141065	931608	1.00	S	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_E_247	140827	932171	0.20	B	235	3	
Lw_E_248	140814	932171	0.20	GS	235	3	
Lw_E_25	141090	931608	1.10	GS	235	3	
Lw_E_250	140852	932233	0.70	S	236	3	
Lw_E_258	140185	931483	0.95	S	354	3	
Lw_E_26	141115	931608	0.80	B	23546	3	
Lw_E_263	140135	931478	1.05	S	3564	3	
Lw_E_27	141140	931608	1.10	B	325	3	
Lw_E_28	141040	931583	0.35	B	345	3	
Lw_E_284	141152	931596	1.25	B	5436	3	
Lw_E_29	141090	931583	0.65	S	5342	3	
Lw_E_293	140112	931451	0.50	S	543	3	
Lw_E_3	140764	932208	0.65	B	364	3	
Lw_E_30	141140	931583	0.65	S	356	3	
Lw_E_309	140212	931460	1.10	S	5436	3	
Lw_E_31	140113	931576	1.50	B	235	3	
Lw_E_310	140187	931458	0.70	S	354	3	
Lw_E_312	140256	931527	1.50	S	253	3	
Lw_E_313	140243	931526	1.20	B	325	3	
Lw_E_314	140231	931525	1.00	G	235	3	
Lw_E_32	140138	931579	0.30	B	352	3	
Lw_E_33	140187	931584	1.20	B	235	3	
Lw_E_34	140212	931586	1.30	B	235	3	
Lw_E_341	140864	932221	0.70	B	362	3	
Lw_E_342	140852	932221	0.50	B	362	3	
Lw_E_343	141165	931571	0.55	S	3465	3	
Lw_E_345	141152	931571	0.80	B	345	3	
Lw_E_35	140237	931588	1.80	B	235	3	
Lw_E_359	140827	932196	1.15	G	4653	3	
Lw_E_36	141015	931558	1.20	S	235	3	
Lw_E_360	140211	931473	1.45	S	5346	3	
Lw_E_361	140814	932196	1.75	B	4365	3	
Lw_E_362	140198	931472	0.95	S	345	3	
Lw_E_363	140802	932196	1.25	G	364	3	
Lw_E_364	140186	931470	1.00	S	534	3	
Lw_E_37	141040	931558	0.20	B	5364	3	
Lw_E_373	140123	931465	0.95	S	345	3	
Lw_E_375	140111	931463	1.00	S	534	3	
Lw_E_377	140802	932171	1.90	B	2356	3	
Lw_E_38	141065	931558	0.30	B	352	3	
Lw_E_385	141040	931513	0.45	B	325	3	
Lw_E_387	141040	931683	0.40	B	2356	3	Steep slope
Lw_E_388	141015	931658	0.50	B	325	3	
Lw_E_389	140990	931583	3.75	B	236	3	
Lw_E_39	141090	931558	0.50	S	324	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_E_390	140990	931558	4.20	S	643	3	Drain
Lw_E_399	141027	931671	0.20	B	235	3	Steep slope
Lw_E_4	140789	932208	0.55	B	3624	3	
Lw_E_40	141115	931558	0.95	S	365	3	
Lw_E_405	141015	931511	1.25	S	253	3	
Lw_E_409	141115	931707	0.90	B	2536	3	
Lw_E_41	141140	931558	0.55	B	356	3	
Lw_E_410	140889	932208	1.00	B	2356	3	
Lw_E_411	140889	932183	0.85	S	4356	3	
Lw_E_418	140877	932221	1.25	B	362	3	
Lw_E_42	141165	931558	1.50	S	643	3	
Lw_E_425	140889	932158	0.20	S	253	3	
Lw_E_426	140914	932158	0.20	B	253	3	
Lw_E_427	140939	932158	0.60	GS	2536	3	
Lw_E_43	140065	931547	1.10	B	235	3	
Lw_E_437	140764	932158	0.60	B	235	3	
Lw_E_438	140789	932158	1.30	B	325	3	
Lw_E_439	140814	932158	0.50	S	253	3	
Lw_E_44	140115	931552	0.40	GS	235	3	
Lw_E_440	140839	932158	0.20	S	253	3	
Lw_E_441	140864	932158	0.10	B	253	3	
Lw_E_442	140839	932133	0.50	G	325	3	
Lw_E_444	140827	932133	3.00	B	325	3	
Lw_E_45	140165	931556	0.70	B	235	3	
Lw_E_453	140827	932146	0.10	B	325	3	
Lw_E_454	140814	932146	1.00	GS	2563	3	
Lw_E_457	140777	932146	1.50	B	235	3	
Lw_E_458	140739	932208	0.55	S	463	3	
Lw_E_459	140739	932183	0.50	S	2635	3	
Lw_E_46	140215	931561	0.90	S	235	3	
Lw_E_464	140020	931492	0.90	B	235	3	
Lw_E_465	139948	931460	0.90	S	235	3	
Lw_E_466	139973	931463	0.80	S	235	3	
Lw_E_467	139998	931465	0.90	S	523	3	
Lw_E_468	140023	931467	0.50	S	532	3	
Lw_E_469	140048	931470	0.95	S	453	3	
Lw_E_47	141040	931533	0.60	CS	5346	3	
Lw_E_470	139975	931438	0.50	S	354	3	
Lw_E_471	140025	931442	0.55	S	534	3	
Lw_E_48	141090	931533	0.90	B	435	3	
Lw_E_484	140058	931496	1.40	S	352	3	
Lw_E_485	140033	931493	0.90	GS	325	3	
Lw_E_486	140059	931483	1.20	S	352	3	
Lw_E_487	140046	931482	1.10	G	325	3	
Lw_E_488	140034	931481	1.10	S	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_E_49	141140	931533	0.65	S	3456	3	
Lw_E_491	139997	931477	0.80	GS	235	3	
Lw_E_5	140814	932208	0.85	B	3256	3	
Lw_E_50	140068	931522	1.10	B	235	3	
Lw_E_502	139988	931439	0.85	S	534	3	
Lw_E_503	140056	931508	2.00	GS	235	3	
Lw_E_504	140044	931507	2.00	S	235	3	
Lw_E_51	140093	931524	0.40	S	235	3	
Lw_E_510	139999	931453	0.60	S	543	3	
Lw_E_511	139987	931451	0.60	S	354	3	
Lw_E_516	140264	931566	0.80	B	235	3	
Lw_E_517	140267	931541	0.90	S	235	3	
Lw_E_518	140269	931516	2.00	B	235	3	
Lw_E_519	140272	931491	0.80	B	532	3	
Lw_E_52	140118	931527	0.20	G	235	3	
Lw_E_520	140274	931466	1.00	S	3564	3	
Lw_E_524	140282	931517	2.10	G	325	3	
Lw_E_525	140283	931505	1.70	B	325	3	
Lw_E_53	140142	931529	0.40	S	235	3	
Lw_E_530	140280	931530	1.60	B	235	3	
Lw_E_535	139953	931410	1.20	S	345	3	
Lw_E_536	139978	931413	0.85	S	643	2	Marsh
Lw_E_537	140003	931415	0.00	CS	524	3	
Lw_E_538	140028	931418	0.55	S	352	3	
Lw_E_539	140052	931420	0.55	GS	534	3	
Lw_E_54	140167	931532	1.00	B	235	3	
Lw_E_545	140276	931442	0.60	S	5346	3	
Lw_E_546	140301	931444	0.90	S	3546	3	
Lw_E_548	140290	931430	0.90	S	643	3	
Lw_E_55	140192	931534	1.10	B	235	3	
Lw_E_550	140077	931422	0.85	S	356	3	
Lw_E_551	140102	931425	0.60	S	543	3	
Lw_E_552	140127	931427	0.55	S	534	3	
Lw_E_553	140152	931430	0.55	S	5643	3	
Lw_E_554	140177	931432	0.55	S	543	3	
Lw_E_555	140202	931434	1.10	S	534	3	
Lw_E_556	140227	931437	0.50	S	3456	3	
Lw_E_557	140252	931439	0.55	S	534	3	
Lw_E_558	140179	931407	0.95	S	364	3	
Lw_E_559	140229	931412	1.10	S	654	3	
Lw_E_56	140217	931536	1.00	S	235	3	
Lw_E_568	140265	931428	0.65	S	5364	3	
Lw_E_569	140253	931427	0.70	S	6534	3	
Lw_E_57	140242	931539	1.00	S	235	3	
Lw_E_570	140240	931426	1.00	S	543	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_E_572	140215	931423	1.00	S	463	3	
Lw_E_573	140203	931422	1.10	S	543	3	
Lw_E_574	140190	931421	1.00	S	653	3	
Lw_E_58	140070	931497	1.10	S	235	3	
Lw_E_583	140266	931415	1.00	S	5463	3	
Lw_E_584	140241	931413	0.95	S	632	3	
Lw_E_585	140217	931411	1.05	S	652	3	
Lw_E_586	140192	931408	0.95	S	3624	3	
Lw_E_589	140243	931401	0.50	S	534	3	
Lw_E_59	140120	931502	0.80	B	235	3	
Lw_E_591	140218	931398	1.40	B	326	3	
Lw_E_592	140205	931397	1.30	S	3645	3	
Lw_E_593	140193	931396	1.00	S	6324	3	
Lw_E_594	141015	931671	0.80	B	2356	3	
Lw_E_595	139811	932706	0.30	S	24356	3	
Lw_E_596	139809	932756	0.30	S	253	3	Peat cutting
Lw_E_597	139861	932708	0.30	S	2354	3	
Lw_E_598	139859	932758	0.40	S	235	3	
Lw_E_599	139911	932709	0.20	S	2543	3	
Lw_E_6	140839	932208	1.00	B	3654	3	
Lw_E_60	140170	931507	0.40	B	325	3	
Lw_E_600	139909	932759	0.40	S	235	3	
Lw_E_601	139960	932711	0.30	S	435	3	
Lw_E_602	139959	932761	0.45	S	6345	3	
Lw_E_603	139910	932734	0.70	B	253	3	Peat cutting
Lw_E_604	139935	932710	0.40	S	325	3	
Lw_E_605	139935	932735	0.50	S	235	3	
Lw_E_606	139934	932760	0.90	B	253	3	
Lw_E_607	139960	932736	0.40	S	4365	3	
Lw_E_608	139985	932712	0.45	S	465	3	
Lw_E_609	139985	932737	0.30	S	3564	3	
Lw_E_61	140219	931511	1.00	S	3256	3	
Lw_E_610	139984	932762	0.70	S	352	3	
Lw_E_611	140010	932712	0.25	S	354	3	
Lw_E_612	140009	932762	0.05	S	523	3	
Lw_E_613	140060	932714	0.45	S	4563	3	
Lw_E_614	140059	932764	0.40	S	346	3	
Lw_E_615	140010	932737	0.90	S	534	3	
Lw_E_616	140035	932713	0.55	S	345	3	
Lw_E_617	140035	932738	0.55	S	362	3	
Lw_E_618	140034	932763	0.05	S	2365	3	
Lw_E_619	140060	932739	0.25	S	632	3	
Lw_E_62	140073	931472	0.60	B	534	3	
Lw_E_620	140085	932715	0.15	S	352	3	
Lw_E_621	140085	932740	0.10	B	32	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_E_622	140084	932765	0.30	S	3456	3	
Lw_E_623	140110	932716	0.30	S	5364	3	
Lw_E_624	140109	932766	0.20	S	523	3	
Lw_E_625	140160	932717	0.55	S	32	3	
Lw_E_626	140159	932767	0.10	S	453	3	
Lw_E_627	140110	932741	0.00	S	354	3	
Lw_E_628	140135	932716	0.55	S	325	3	
Lw_E_629	140135	932741	0.10	S	465	3	
Lw_E_63	140097	931475	1.40	S	534	3	
Lw_E_630	140134	932766	0.30	S	543	3	
Lw_E_631	140160	932742	0.00	GS	532	3	
Lw_E_632	140190	932720	0.15	S	352	3	
Lw_E_633	140185	932744	0.45	S	3256	3	
Lw_E_634	140179	932769	0.20	S	3465	3	
Lw_E_635	139786	932705	0.10	B	325	3	
Lw_E_636	139785	932730	0.30	S	2345	3	
Lw_E_637	139784	932755	0.80	B	235	3	Peat cutting
Lw_E_638	139810	932731	0.40	S	23564	3	
Lw_E_639	139836	932707	0.20	B	25346	3	
Lw_E_64	140122	931477	0.90	CS	3564	3	
Lw_E_640	139835	932732	0.60	CS	235	3	
Lw_E_641	139834	932757	0.40	S	235	3	
Lw_E_642	139860	932733	0.30	S	2345	3	
Lw_E_643	139886	932709	0.30	S	2345	3	
Lw_E_644	139885	932734	0.10	S	2354	3	Peat erosion
Lw_E_645	139884	932759	0.20	S	325	3	Peat erosion
Lw_E_646	140224	932741	0.00	S	2	3	
Lw_E_647	140205	932758	0.40	S	543	2	Marsh
Lw_E_648	140239	932777	0.10	S	235	3	
Lw_E_649	140215	932779	0.50	S	536	2	Marsh
Lw_E_65	140147	931479	0.85	S	543	3	
Lw_E_650	140190	932780	0.40	S	354	2	Marsh
Lw_E_651	139721	932726	0.80	G	23564	3	
Lw_E_652	139756	932762	1.10	S	235	3	
Lw_E_653	139704	932759	2.20	B	253	3	
Lw_E_654	139728	932764	2.00	B	235	3	Peat cutting
Lw_E_655	139753	932769	0.00	S	235	3	
Lw_E_656	139738	932744	1.20	S	235	3	Peat cutting
Lw_E_657	139754	932707	0.20	S	235	3	
Lw_E_658	139760	932731	0.90	S	2345	3	
Lw_E_659	139766	932755	1.10	B	2345	3	
Lw_E_66	140172	931482	0.95	S	364	3	
Lw_E_660	139772	932839	1.10	B	23564	3	
Lw_E_661	139775	932789	1.00	S	235	3	
Lw_E_662	139711	932800	2.30	B	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_E_663	139755	932777	1.30	B	23465	3	
Lw_E_664	139773	932814	1.10	S	23564	3	
Lw_E_665	139733	932827	2.00	S	23546	3	
Lw_E_666	139749	932808	1.90	B	2354	3	
Lw_E_667	139765	932788	1.10	B	2356	3	
Lw_E_668	139733	932789	2.00	G	5246	3	Peat cutting
Lw_E_669	139799	932790	0.90	S	23564	3	
Lw_E_67	140197	931484	1.10	S	356	3	
Lw_E_670	139797	932840	1.00	S	23546	3	
Lw_E_671	139849	932792	0.30	S	24356	3	
Lw_E_672	139847	932842	0.40	B	2356	3	
Lw_E_673	139899	932793	0.80	B	25643	3	
Lw_E_674	139897	932843	0.20	S	235	3	
Lw_E_675	139949	932795	0.60	S	4635	2	Marsh
Lw_E_676	139947	932845	0.70	CS	5463	3	
Lw_E_677	139898	932818	0.30	S	2345	3	
Lw_E_678	139924	932794	0.80	B	23456	3	
Lw_E_679	139923	932819	0.40	B	2354	3	
Lw_E_68	140222	931487	1.40	CS	4356	3	
Lw_E_680	139922	932844	0.50	S	2345	3	
Lw_E_681	139948	932820	0.55	S	5364	3	
Lw_E_682	139974	932795	0.50	S	463	1	Marsh
Lw_E_683	139973	932820	0.55	S	345	3	
Lw_E_684	139972	932845	0.60	S	534	3	
Lw_E_685	139999	932796	0.35	S	463	3	
Lw_E_686	139997	932846	0.50	S	643	3	
Lw_E_687	140049	932798	0.55	S	364	1	
Lw_E_688	140047	932848	0.15	CS	364	3	
Lw_E_689	139998	932821	0.55	S	3546	3	
Lw_E_69	140247	931489	1.45	S	354	3	
Lw_E_690	140024	932797	0.60	S	546	1	
Lw_E_691	140023	932822	0.65	S	3456	3	
Lw_E_692	140022	932847	0.10	S	3456	3	
Lw_E_693	140048	932823	0.45	S	3465	3	
Lw_E_694	140074	932799	0.55	S	6345	2	
Lw_E_695	140073	932824	0.50	S	356	2	Marsh
Lw_E_696	140072	932849	0.40	S	364	2	
Lw_E_697	140099	932799	0.55	S	634	2	
Lw_E_698	140097	932849	0.20	S	463	3	
Lw_E_699	140149	932801	0.50	S	4536	3	
Lw_E_7	140864	932208	0.35	B	253	3	
Lw_E_70	140125	931452	0.70	S	534	3	
Lw_E_700	140147	932851	0.60	B	354	3	
Lw_E_701	140098	932824	0.40	S	536	2	
Lw_E_702	140124	932800	0.40	S	5643	1	Marsh

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_E_703	140123	932825	0.20	S	3564	3	
Lw_E_704	140122	932850	0.40	B	3465	3	
Lw_E_705	140148	932826	0.10	G	543	3	
Lw_E_706	139798	932815	0.80	S	2345	3	
Lw_E_707	139824	932791	0.30	S	235	3	
Lw_E_708	139823	932816	0.30	S	235	3	Peat cutting
Lw_E_709	139822	932841	0.70	G	23564	3	
Lw_E_71	140174	931457	0.60	S	346	3	
Lw_E_710	139848	932817	0.20	S	23546	3	Peat cutting
Lw_E_711	139874	932792	0.50	GS	2345	3	
Lw_E_712	139873	932817	0.20	S	2354	3	
Lw_E_713	139872	932842	0.30	B	3254	3	
Lw_E_714	140174	932802	0.50	S	563	3	
Lw_E_715	140173	932827	0.45	B	364	3	
Lw_E_716	140172	932852	0.55	S	463	2	Marsh
Lw_E_717	140199	932802	0.50	GS	5364	3	
Lw_E_718	140197	932852	0.50	S	527	1	Marsh
Lw_E_719	140225	932788	0.15	S	27	3	
Lw_E_72	140224	931462	1.10	S	3645	3	
Lw_E_720	140261	932832	0.05	S	537	3	
Lw_E_721	140198	932827	0.40	S	6523	2	Marsh
Lw_E_722	140219	932799	0.90	S	275	3	
Lw_E_723	140223	932823	0.10	B	532	3	
Lw_E_724	140227	932848	0.50	S	453	3	
Lw_E_725	140242	932807	0.05	B	235	3	
Lw_E_726	140280	932777	0.40	GS	235	3	
Lw_E_727	140251	932818	0.00	S	2	3	
Lw_E_728	140308	932840	1.00	G	25	3	
Lw_E_729	140258	932847	0.70	B	325	3	
Lw_E_730	140265	932798	0.00	S	2	3	
Lw_E_731	140302	932809	0.10	GS	2	3	
Lw_E_732	140279	932818	0.10	S	2	3	
Lw_E_733	140283	932843	0.40	S	325	3	
Lw_E_734	140306	932870	0.50	G	23654	3	
Lw_E_735	140281	932868	0.70	B	3256	3	
Lw_E_736	140256	932866	0.55	G	2563	3	
Lw_E_737	140304	932895	0.80	B	3256	3	
Lw_E_738	140254	932891	0.10	S	235	3	
Lw_E_739	140239	933038	1.10	B	237	2	Difused drainage
Lw_E_740	140288	933046	0.30	B	56324	3	
Lw_E_741	140279	932893	0.90	GS	2357	3	
Lw_E_742	140235	933063	0.40	B	253	3	
Lw_E_743	140259	933067	0.50	B	2357	3	
Lw_E_744	140284	933071	0.20	B	25	3	
Lw_E_745	140264	933042	0.20	G	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_E_746	140243	933013	1.40	B	2563	3	
Lw_E_747	140268	933017	0.60	B	2354	3	
Lw_E_748	140292	933021	0.40	G	235	3	
Lw_E_749	140247	932990	1.15	B	237	3	Watercourse
Lw_E_750	140296	932995	1.20	B	5324	3	
Lw_E_751	140252	932940	0.35	S	523	3	
Lw_E_752	140302	932946	0.20	B	23564	3	
Lw_E_753	140272	932993	1.10	B	25	3	Watercourse
Lw_E_754	140250	932965	0.45	G	524	3	
Lw_E_755	140274	932968	0.70	B	2356	3	
Lw_E_756	140299	932971	1.10	B	235	3	Watercourse
Lw_E_757	140277	932943	0.20	B	2356	3	
Lw_E_758	140255	932915	0.10	B	532	3	
Lw_E_759	140280	932918	0.70	B	325	3	
Lw_E_760	140305	932921	0.60	S	235	3	
Lw_E_761	140237	933120	0.40	B	235	3	
Lw_E_762	140287	933113	0.40	B	25	3	
Lw_E_763	140241	933145	0.10	B	25	3	
Lw_E_764	140266	933141	0.10	G	3256	3	
Lw_E_765	140291	933137	0.40	B	5672	3	
Lw_E_766	140262	933116	0.40	G	235	3	
Lw_E_767	140234	933095	0.20	B	752	3	
Lw_E_768	140259	933092	0.90	B	25673	3	
Lw_E_769	140284	933089	0.40	B	25	3	
Lw_E_770	140272	933195	0.10	B	253	3	
Lw_E_771	140304	933157	0.00	G	21	3	
Lw_E_772	140288	933176	0.00	G	2	3	
Lw_E_773	140252	933175	0.00	S	235	3	
Lw_E_774	140274	933165	0.50	B	25736	3	
Lw_E_8	140789	932183	0.90	B	643	3	
Lw_E_9	140839	932183	0.25	S	532	3	
Lw_E_92	140213	931448	0.55	S	3546	3	
Lw_E_94	140201	931447	0.50	S	3652	3	
Lw_E_96	140188	931446	0.50	S	3564	3	
Lw_P_100	140138	931441	0.55	S	534	3	
Lw_P_101	140126	931440	0.45	S	354	3	
Lw_P_103	140113	931438	0.50	S	5362	3	
Lw_P_104	140101	931437	0.45	S	532	3	
Lw_P_106	140089	931436	0.50	S	534	3	
Lw_P_107	140076	931435	0.40	S	534	3	
Lw_P_108	140207	931510	0.90	B	325	3	
Lw_P_109	140182	931508	0.40	S	3254	3	
Lw_P_110	140132	931503	0.30	B	2356	3	
Lw_P_111	140852	932208	0.45	B	4653	3	
Lw_P_112	140251	931577	1.80	B	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_P_113	140107	931501	1.00	B	325	3	
Lw_P_114	140238	931576	1.80	B	235	3	
Lw_P_115	140827	932208	1.15	B	365	3	
Lw_P_116	140226	931575	2.00	S	532	3	
Lw_P_117	140213	931574	1.70	B	235	3	
Lw_P_118	140802	932208	0.30	G	2356	3	
Lw_P_119	140201	931572	1.70	B	235	3	
Lw_P_120	140189	931571	1.30	B	235	3	
Lw_P_121	140176	931570	0.20	B	325	3	
Lw_P_122	140164	931569	0.40	B	235	3	
Lw_P_123	140151	931568	0.20	B	235	3	
Lw_P_124	140139	931566	0.20	B	235	3	
Lw_P_125	141027	931558	1.05	B	423	3	
Lw_P_126	141077	931621	0.90	B	235	3	
Lw_P_127	141065	931621	1.00	S	2354	3	
Lw_P_128	141052	931621	0.70	B	2345	3	
Lw_P_129	141040	931621	0.70	S	24536	3	
Lw_P_130	141027	931621	0.10	B	2345	3	
Lw_P_131	141015	931621	0.50	B	2354	3	
Lw_P_132	141102	931683	0.90	S	325	3	
Lw_P_133	141077	931683	0.10	B	235	3	
Lw_P_134	141052	931683	0.10	B	23564	3	Steep slope
Lw_P_135	141152	931558	0.55	S	354	3	
Lw_P_136	141127	931558	0.55	B	5436	3	
Lw_P_137	141102	931558	0.45	S	3564	3	
Lw_P_138	141077	931558	0.05	G	352	3	
Lw_P_139	141052	931558	0.45	B	3456	3	
Lw_P_142	140777	932183	0.90	G	2356	3	
Lw_P_143	141140	931621	1.40	G	325	3	
Lw_P_144	141127	931621	0.40	B	235	3	
Lw_P_145	140752	932183	0.40	G	2356	3	
Lw_P_146	141115	931621	0.50	GS	235	3	
Lw_P_147	141102	931621	0.70	S	235	3	
Lw_P_148	141090	931621	0.60	B	235	3	
Lw_P_149	141152	931683	0.20	B	2354	3	
Lw_P_150	140777	932243	0.50	B	235	3	
Lw_P_151	141127	931683	0.90	B	3254	3	
Lw_P_152	140852	932183	0.65	B	453	3	
Lw_P_154	141052	931533	0.45	G	453	3	
Lw_P_155	141027	931533	0.40	B	532	3	
Lw_P_156	141102	931596	0.40	B	345	3	
Lw_P_157	141090	931596	0.50	B	3456	3	
Lw_P_158	141077	931596	0.50	B	364	3	
Lw_P_159	141065	931596	0.45	B	356	3	
Lw_P_160	141052	931596	0.40	S	3465	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_P_161	141040	931596	0.15	B	3645	3	
Lw_P_162	141027	931596	0.70	S	3456	3	
Lw_P_163	141015	931596	0.30	B	325	3	
Lw_P_164	141127	931658	0.90	S	325	3	
Lw_P_167	141102	931658	0.50	B	235	3	
Lw_P_169	140221	931499	1.10	B	325	3	
Lw_P_170	141077	931658	0.80	S	2453	3	
Lw_P_171	141052	931658	0.30	S	235	3	
Lw_P_173	140252	931565	0.50	B	235	3	
Lw_P_174	140208	931498	0.90	B	235	3	
Lw_P_177	140171	931494	0.90	B	325	3	
Lw_P_178	140158	931493	0.90	S	325	3	
Lw_P_181	140121	931489	0.90	B	3254	3	
Lw_P_182	140109	931488	0.90	B	3254	3	
Lw_P_183	140096	931487	1.00	B	325	3	
Lw_P_184	140227	931562	0.20	B	235	3	
Lw_P_185	140084	931486	1.10	B	2354	3	
Lw_P_186	140071	931485	1.10	S	325	3	
Lw_P_187	140202	931560	0.60	B	2356	3	
Lw_P_188	140177	931558	0.90	S	235	3	
Lw_P_189	140152	931555	0.20	B	235	3	
Lw_P_190	140128	931553	0.20	B	235	3	
Lw_P_191	140103	931550	0.50	B	235	3	
Lw_P_192	140078	931548	0.20	B	235	3	
Lw_P_194	141140	931546	0.55	S	534	3	
Lw_P_195	141127	931546	0.85	S	534	3	
Lw_P_196	141115	931546	0.45	GS	345	3	
Lw_P_197	141102	931546	0.55	S	5346	3	
Lw_P_198	141090	931546	0.60	B	534	3	
Lw_P_199	141077	931546	0.55	S	345	3	
Lw_P_200	141065	931546	1.15	S	3456	3	
Lw_P_201	141052	931546	0.85	B	4536	3	
Lw_P_202	141040	931546	1.00	B	463	3	
Lw_P_203	141027	931546	0.85	B	5324	3	
Lw_P_204	141015	931546	1.50	B	463	3	
Lw_P_205	141152	931608	1.30	B	2354	3	
Lw_P_206	141127	931608	0.90	S	3254	3	
Lw_P_207	141102	931608	0.80	B	2345	3	
Lw_P_208	141077	931608	0.70	S	2453	3	
Lw_P_209	141052	931608	0.40	B	235	3	
Lw_P_210	141115	931523	0.90	B	5436	3	
Lw_P_211	141027	931608	0.90	B	235	3	
Lw_P_212	141102	931521	1.00	B	463	3	
Lw_P_213	141165	931671	0.90	B	2354	3	
Lw_P_214	141090	931521	0.95	B	5436	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_P_215	141152	931671	0.70	B	325	3	
Lw_P_216	141077	931521	0.55	S	536	3	
Lw_P_217	141140	931671	0.30	B	235	3	
Lw_P_218	141065	931521	0.30	S	5436	3	
Lw_P_219	141127	931671	0.10	S	325	3	
Lw_P_220	141052	931521	0.50	B	5436	3	
Lw_P_221	141115	931671	0.70	B	325	3	
Lw_P_222	141040	931521	0.00	B	54	3	
Lw_P_223	141102	931671	0.30	B	2354	3	
Lw_P_224	141027	931521	0.50	CS	5632	3	
Lw_P_225	141090	931671	0.90	S	235	3	
Lw_P_226	141077	931671	0.60	S	23546	3	
Lw_P_228	141065	931671	0.10	B	2345	3	
Lw_P_229	141052	931671	0.20	B	23564	3	
Lw_P_230	141127	931583	0.90	B	345	3	
Lw_P_231	141040	931671	0.80	B	235	3	
Lw_P_232	141102	931583	0.55	GS	536	3	
Lw_P_233	141077	931583	0.70	G	5346	3	
Lw_P_234	140752	932233	0.90	GS	2356	3	
Lw_P_235	141052	931583	0.75	G	4536	3	
Lw_P_236	141027	931583	0.40	S	5463	3	
Lw_P_237	141140	931646	1.30	B	235	3	
Lw_P_238	141127	931646	1.00	B	325	3	
Lw_P_239	141115	931646	1.10	B	2345	3	
Lw_P_240	141102	931646	1.00	B	2356	3	
Lw_P_241	141090	931646	1.30	S	2435	3	
Lw_P_242	140864	932171	0.45	B	534	3	
Lw_P_243	141077	931646	2.00	B	3254	3	
Lw_P_244	140852	932171	0.50	B	3542	3	
Lw_P_245	141065	931646	1.00	S	2354	3	
Lw_P_246	140839	932171	0.40	B	643	3	
Lw_P_249	141127	931706	0.80	B	235	3	
Lw_P_251	140827	932233	0.30	B	235	3	
Lw_P_252	140802	932233	0.30	B	325	3	
Lw_P_253	140777	932233	0.40	S	3254	3	
Lw_P_254	140259	931490	1.05	B	543	3	
Lw_P_255	140234	931488	1.50	C	532	3	
Lw_P_256	140209	931485	1.05	B	532	3	
Lw_P_257	141052	931646	0.90	B	2354	3	
Lw_P_259	141040	931646	0.50	S	3245	3	
Lw_P_260	141027	931646	0.70	G	2345	3	
Lw_P_261	140160	931481	1.00	S	534	3	
Lw_P_262	141015	931646	0.30	B	235	3	
Lw_P_264	140253	931552	0.40	B	235	3	
Lw_P_265	140241	931551	1.10	B	325	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_P_266	140228	931550	0.70	B	325	3	
Lw_P_267	140216	931549	1.10	B	235	3	
Lw_P_268	140203	931548	1.10	B	235	3	
Lw_P_269	140191	931546	1.10	B	235	3	
Lw_P_270	140179	931545	0.20	B	352	3	
Lw_P_271	140166	931544	1.20	G	253	3	
Lw_P_272	140110	931476	0.90	S	354	3	
Lw_P_273	140085	931473	0.90	S	354	3	
Lw_P_274	141127	931533	0.45	S	4356	3	
Lw_P_275	140777	932208	1.00	S	3245	3	
Lw_P_276	141102	931533	0.55	B	536	3	
Lw_P_277	140752	932208	0.80	S	2354	3	
Lw_P_278	141077	931533	1.40	S	4536	3	
Lw_P_279	140154	931543	0.70	B	235	3	
Lw_P_280	140141	931542	0.50	B	235	3	
Lw_P_281	140129	931540	0.10	G	325	3	
Lw_P_282	140116	931539	0.30	G	235	3	
Lw_P_283	140104	931538	0.30	B	352	3	
Lw_P_285	140091	931537	0.70	B	325	3	
Lw_P_286	141140	931596	1.90	B	534	3	
Lw_P_287	140079	931536	0.20	B	235	3	
Lw_P_288	141127	931596	1.15	S	53	3	
Lw_P_289	140067	931534	0.50	B	235	3	
Lw_P_290	141115	931596	0.95	G	543	3	
Lw_P_291	141152	931658	1.00	S	325	3	
Lw_P_292	140137	931453	0.65	S	543	3	
Lw_P_294	140087	931448	0.50	S	534	3	
Lw_P_295	140181	931520	0.60	B	325	3	
Lw_P_296	140168	931519	0.40	B	235	3	
Lw_P_297	140156	931518	0.60	B	235	3	
Lw_P_298	140144	931517	0.60	B	235	3	
Lw_P_299	140131	931515	0.20	B	235	3	
Lw_P_300	140119	931514	0.40	G	235	3	
Lw_P_301	140106	931513	0.90	B	325	3	
Lw_P_302	140094	931512	1.10	B	325	3	
Lw_P_303	140081	931511	0.90	B	325	3	
Lw_P_304	140069	931509	1.10	CS	325	3	
Lw_P_305	140200	931585	1.20	S	235	3	
Lw_P_306	140262	931465	0.55	S	524	3	
Lw_P_307	140125	931578	0.60	B	235	3	
Lw_P_308	140237	931463	1.00	S	3542	3	
Lw_P_311	140162	931456	0.50	S	354	3	
Lw_P_315	140218	931524	0.90	B	235	3	
Lw_P_316	140206	931523	1.00	B	235	3	
Lw_P_317	140193	931521	0.90	G	235	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_P_318	140225	931587	1.40	GS	235	3	
Lw_P_319	141127	931571	0.15	B	3546	3	
Lw_P_320	141115	931571	0.90	B	564	3	
Lw_P_321	141102	931571	0.75	S	5364	3	
Lw_P_322	141090	931571	0.60	S	346	3	
Lw_P_323	141077	931571	0.50	B	263	3	
Lw_P_324	141065	931571	0.50	B	634	3	
Lw_P_325	141052	931571	0.45	B	3562	3	
Lw_P_326	141040	931571	0.55	G	3265	3	
Lw_P_327	141027	931571	0.55	B	435	3	
Lw_P_328	141015	931571	0.45	S	324	3	
Lw_P_329	141127	931633	1.00	G	2356	3	
Lw_P_330	141102	931633	1.00	B	235	3	
Lw_P_331	141077	931633	2.00	B	2345	3	
Lw_P_332	141052	931633	1.20	B	235	3	
Lw_P_333	141027	931633	0.90	S	2345	3	
Lw_P_334	141165	931696	0.90	B	235	3	
Lw_P_335	141152	931696	0.20	G	235	3	
Lw_P_336	141140	931696	0.30	B	235	3	
Lw_P_337	141127	931696	0.60	B	235	3	
Lw_P_338	141115	931696	0.50	B	25	3	
Lw_P_339	141102	931696	0.80	GS	25	3	
Lw_P_340	141090	931696	0.60	B	235	3	
Lw_P_344	140839	932221	1.00	G	3265	3	
Lw_P_346	140827	932221	0.40	B	235	3	
Lw_P_347	141140	931571	0.55	B	364	3	
Lw_P_348	140814	932221	0.20	G	2356	3	
Lw_P_349	140802	932221	0.30	G	235	3	
Lw_P_350	140789	932221	0.40	B	325	3	
Lw_P_351	140777	932221	0.80	B	2345	3	
Lw_P_352	140764	932221	0.50	B	2354	3	
Lw_P_353	140752	932221	0.70	B	325	3	
Lw_P_354	140864	932196	0.35	G	5324	3	
Lw_P_355	140852	932196	0.50	B	3645	3	
Lw_P_356	140235	931475	1.00	S	463	3	
Lw_P_357	140839	932196	0.65	G	3465	3	
Lw_P_358	140223	931474	1.45	B	325	3	
Lw_P_365	140789	932196	0.80	G	235	3	
Lw_P_366	140173	931469	0.90	S	534	3	
Lw_P_367	140777	932196	0.90	B	2354	3	
Lw_P_368	140161	931468	0.80	S	435	3	
Lw_P_369	140764	932196	0.80	S	235	3	
Lw_P_370	140148	931467	0.70	S	345	3	
Lw_P_371	140752	932196	0.20	GS	235	3	
Lw_P_372	140136	931466	0.90	S	5436	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_P_374	140254	931540	0.90	B	3256	3	
Lw_P_376	140099	931462	1.40	S	3254	3	
Lw_P_378	140789	932171	1.40	B	235	3	
Lw_P_379	140777	932171	0.80	G	325	3	
Lw_P_380	140764	932171	0.90	B	235	3	
Lw_P_381	140752	932172	0.50	B	235	3	
Lw_P_382	141002	931583	0.40	G	3256	3	
Lw_P_383	141002	931571	0.00	B	325	3	
Lw_P_384	141127	931525	0.10	B	534	3	
Lw_P_386	141027	931511	0.15	S	5263	3	
Lw_P_391	141002	931621	1.30	B	235	3	
Lw_P_392	141002	931533	2.95	G	5423	3	
Lw_P_393	140990	931596	5.00	G	523	3	
Lw_P_394	141027	931658	0.50	B	235	3	
Lw_P_395	141002	931658	1.10	B	325	3	
Lw_P_396	141002	931546	2.75	B	2436	3	
Lw_P_397	141002	931608	2.40	B	235	3	
Lw_P_398	141002	931521	3.40	B	4563	3	
Lw_P_400	141002	931646	0.10	GS	235	3	
Lw_P_401	140990	931571	5.50	G	235	3	Drain
Lw_P_402	141002	931633	0.40	B	235	3	
Lw_P_403	141077	931696	0.80	B	235	3	
Lw_P_404	141065	931693	0.80	B	235	3	Steep slope
Lw_P_406	141002	931596	1.40	G	235	3	
Lw_P_407	141002	931558	1.00	B	235	3	
Lw_P_408	141015	931521	1.50	B	523	3	
Lw_P_412	140902	932183	0.85	B	4536	3	
Lw_P_413	140877	932183	0.45	G	352	3	
Lw_P_414	140939	932171	0.50	B	536	3	
Lw_P_415	140927	932171	0.70	S	523	3	
Lw_P_416	140914	932171	0.45	B	523	3	
Lw_P_417	140877	932208	0.55	B	5463	3	
Lw_P_419	140902	932196	0.50	SA	3452	3	
Lw_P_420	140889	932196	0.50	SA	354	3	
Lw_P_421	140877	932196	0.50	B	5362	3	
Lw_P_422	140902	932171	0.60	B	523	3	
Lw_P_423	140889	932171	0.80	S	5234	3	
Lw_P_424	140877	932171	0.65	B	523	3	
Lw_P_428	140927	932158	0.70	S	3526	3	
Lw_P_429	140902	932158	0.55	B	523	3	
Lw_P_430	140877	932158	0.60	B	523	3	
Lw_P_431	140877	932133	0.20	B	523	3	Watercourse valley
Lw_P_432	140927	932146	0.40	B	2356	3	
Lw_P_433	140914	932146	0.30	B	236	3	
Lw_P_434	140902	932146	0.20	B	253	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_P_435	140889	932146	0.60	B	352	3	
Lw_P_436	140877	932146	0.65	CS	523	3	
Lw_P_443	140852	932133	0.35	B	325	3	
Lw_P_445	140752	932158	0.40	S	235	3	
Lw_P_446	140852	932158	0.60	B	532	3	
Lw_P_447	140827	932158	0.50	B	362	3	
Lw_P_448	140802	932158	2.00	B	325	3	
Lw_P_449	140777	932158	1.00	B	235	3	
Lw_P_450	140864	932146	0.85	S	5234	3	
Lw_P_451	140852	932146	0.50	B	235	3	
Lw_P_452	140839	932146	0.00	B	352	3	
Lw_P_455	140802	932146	2.10	B	325	3	
Lw_P_456	140789	932146	2.00	G	2356	3	
Lw_P_460	140739	932221	0.40	S	3254	3	
Lw_P_461	140739	932196	0.20	B	235	3	
Lw_P_462	140742	932172	0.30	B	235	3	
Lw_P_463	140833	932241	0.40	B	235	3	
Lw_P_472	140055	931521	1.50	B	235	3	
Lw_P_473	140064	931434	0.60	S	5346	3	
Lw_P_474	140051	931432	0.70	S	354	3	
Lw_P_475	140039	931431	0.50	S	534	3	
Lw_P_476	140026	931430	0.65	S	5634	3	
Lw_P_477	140014	931429	0.55	C	543	3	
Lw_P_478	140001	931428	0.80	S	534	3	
Lw_P_479	139989	931426	0.70	S	5436	3	
Lw_P_480	139977	931425	1.00	S	453	3	
Lw_P_481	139964	931424	0.70	S	534	3	
Lw_P_482	139952	931423	1.00	S	453	3	
Lw_P_483	139939	931422	1.00	S	5634	3	
Lw_P_489	140022	931480	0.60	S	235	3	
Lw_P_490	140009	931479	0.40	GS	235	3	
Lw_P_492	140060	931471	1.10	B	5342	3	
Lw_P_493	140035	931469	0.65	S	543	3	
Lw_P_494	140010	931466	0.40	S	5342	3	
Lw_P_495	139985	931464	1.00	S	523	3	
Lw_P_496	139961	931461	0.90	S	235	3	
Lw_P_497	139963	931436	0.85	S	354	3	
Lw_P_498	139938	931434	1.05	S	543	3	
Lw_P_499	140062	931446	0.60	S	534	3	
Lw_P_500	140038	931444	0.55	S	524	3	
Lw_P_501	140013	931441	0.55	S	563	3	
Lw_P_505	140061	931459	0.40	S	532	3	
Lw_P_506	140049	931457	0.55	S	5432	3	
Lw_P_507	140036	931456	0.60	S	5342	3	
Lw_P_508	140024	931455	0.50	B	532	3	

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_P_509	140012	931454	0.50	S	5342	3	
Lw_P_512	139974	931450	0.90	B	532	3	
Lw_P_513	139962	931449	1.00	S	235	3	
Lw_P_514	139949	931448	1.00	S	235	3	
Lw_P_515	139937	931447	1.10	S	235	3	
Lw_P_521	140300	931456	0.95	S	534	3	
Lw_P_522	140288	931455	0.55	B	534	3	
Lw_P_523	140275	931454	0.00	S	523	3	
Lw_P_526	140270	931504	1.20	B	235	3	
Lw_P_527	140284	931493	1.35	B	534	3	
Lw_P_528	140266	931554	0.60	S	235	3	
Lw_P_529	140286	931468	0.80	S	534	3	
Lw_P_531	140268	931529	1.30	S	352	3	
Lw_P_532	140298	931481	0.45	B	432	3	
Lw_P_533	140285	931480	0.95	G	453	3	
Lw_P_534	140273	931479	0.50	B	543	3	
Lw_P_540	140065	931421	0.80	S	345	3	
Lw_P_541	140040	931419	0.45	S	532	3	
Lw_P_542	140015	931416	0.55	G	352	3	
Lw_P_543	139990	931414	0.60	S	453	3	
Lw_P_544	139965	931412	1.10	S	524	3	
Lw_P_547	140289	931443	1.00	S	534	3	
Lw_P_549	140278	931429	0.90	S	546	3	
Lw_P_560	140090	931424	0.90	S	534	3	
Lw_P_561	140264	931440	0.45	S	532	3	
Lw_P_562	140239	931438	0.80	S	534	3	
Lw_P_563	140214	931436	0.80	S	534	3	
Lw_P_564	140189	931433	0.80	S	5436	3	
Lw_P_565	140164	931431	0.55	S	354	3	
Lw_P_566	140140	931428	0.60	S	534	3	
Lw_P_567	140115	931426	0.75	S	534	3	
Lw_P_571	140228	931424	0.95	S	543	3	
Lw_P_575	140178	931420	0.80	S	564	3	
Lw_P_576	140166	931418	0.70	S	563	3	
Lw_P_577	140153	931417	0.85	S	534	3	
Lw_P_578	140141	931416	0.90	S	354	3	
Lw_P_579	140128	931415	0.85	S	3426	3	
Lw_P_580	140116	931414	0.85	S	354	3	
Lw_P_581	140103	931412	0.60	S	354	3	
Lw_P_582	140091	931411	0.60	B	4365	3	
Lw_P_587	140167	931406	0.10	S	5643	3	
Lw_P_588	140142	931403	0.55	S	453	3	
Lw_P_590	140230	931399	1.05	S	362	3	
Lw_P_73	140229	931537	1.10	S	325	3	
Lw_P_74	140086	931461	0.70	S	253	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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
Lw_P_75	140074	931460	0.60	S	536	3	
Lw_P_76	140205	931535	1.30	B	235	3	
Lw_P_77	140180	931533	0.90	B	235	3	
Lw_P_78	140155	931530	1.00	B	235	3	
Lw_P_79	140130	931528	0.50	B	3256	3	
Lw_P_80	140105	931526	0.60	B	235	3	
Lw_P_81	140080	931523	0.70	B	235	3	
Lw_P_82	140260	931478	0.85	S	354	3	
Lw_P_83	140248	931476	0.95	G	362	3	
Lw_P_84	140083	931498	1.10	B	2356	3	
Lw_P_85	140263	931453	0.50	S	352	3	
Lw_P_86	140250	931452	0.05	B	5634	3	
Lw_P_87	140126	931565	0.90	B	253	3	
Lw_P_88	140238	931450	0.55	S	534	3	
Lw_P_89	140114	931564	0.20	B	25	3	
Lw_P_90	140225	931449	0.50	S	634	3	
Lw_P_91	140101	931563	1.40	B	235	3	
Lw_P_93	140089	931562	1.70	G	235	3	
Lw_P_95	140077	931560	2.80	B	235	3	
Lw_P_97	140176	931444	0.50	S	5346	3	
Lw_P_98	140163	931443	0.40	S	3456	3	
Lw_P_99	140151	931442	0.50	S	365	3	
P1	140131	931653	1.80				Previous Survey
P2	140240	931564	0.85				Previous Survey
P3	139986	931589	3.00				Previous Survey
P4	140384	931628	2.30				Previous Survey
P5	140235	931613	1.85				Previous Survey
P6	140180	931658	2.00				Previous Survey
P7	140230	931663	0.35				Previous Survey
P8	140285	931618	2.55				Previous Survey
P9	139981	931638	1.85				Previous Survey
P10	140280	931668	0.45				Previous Survey
P11	140185	931608	1.90				Previous Survey
P12	140136	931603	1.60				Previous Survey
P13	140330	931673	0.25				Previous Survey
P14	140379	931678	0.45				Previous Survey
P15	140340	931573	1.60				Previous Survey
P16	140031	931643	2.15				Previous Survey
P17	140036	931594	2.80				Previous Survey
P18	140086	931598	2.70				Previous Survey
P19	140081	931648	1.85				Previous Survey
P20	140335	931623	2.35				Previous Survey
P21	140389	931578	2.25				Previous Survey
P22	140290	931569	1.25				Previous Survey
P23	139965	931583	3.50				Previous Survey

<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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
P24	140415	931583	2.50				Previous Survey
P25	140465	931583	0.40				Previous Survey
P26	140515	931583	2.00				Previous Survey
P27	140565	931583	1.75				Previous Survey
P28	140615	931583	3.50				Previous Survey
P29	140665	931583	3.30				Previous Survey
P30	140715	931583	2.00				Previous Survey
P31	140765	931583	4.60				Previous Survey
P32	140815	931583	4.20				Previous Survey
P33	140865	931583	2.50				Previous Survey
P34	140415	931633	2.30				Previous Survey
P35	140465	931633	2.00				Previous Survey
P36	140515	931633	2.10				Previous Survey
P37	140565	931633	1.70				Previous Survey
P38	140615	931633	2.70				Previous Survey
P39	140665	931633	2.85				Previous Survey
P40	140715	931633	3.00				Previous Survey
P41	140815	931633	3.00				Previous Survey
P42	140865	931633	4.20				Previous Survey
P43	140915	931633	4.20				Previous Survey
P44	140965	931633	4.40				Previous Survey
P45	140915	931683	3.70				Previous Survey
P46	140965	931683	4.50				Previous Survey
P47	141015	931683	3.00				Previous Survey
P48	141065	931683	0.00				Previous Survey
P49	141115	931683	0.70				Previous Survey
P50	141165	931683	0.70				Previous Survey
P51	141165	931733	0.00				Previous Survey
P52	141215	931733	0.00				Previous Survey
P53	141265	931733	0.00				Previous Survey
P54	141315	931733	2.00				Previous Survey
P55	141365	931733	0.60				Previous Survey
P56	141365	931783	0.20				Previous Survey
P57	141415	931783	0.40				Previous Survey
P58	139764	931483	1.90				Previous Survey
P59	139714	931533	4.00				Previous Survey
P60	139764	931533	2.90				Previous Survey
P61	139814	931533	3.20				Previous Survey
P62	139864	931533	1.70				Previous Survey
P63	139914	931533	3.30				Previous Survey
P64	139714	931583	4.70				Previous Survey
P65	139764	931583	4.60				Previous Survey
P66	139814	931583	3.20				Previous Survey
P67	139864	931583	2.40				Previous Survey
P68	139914	931583	4.30				Previous Survey

<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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
P69	139764	931633	2.10				Previous Survey
P70	139814	931633	2.10				Previous Survey
P71	139864	931633	2.40				Previous Survey
P72	139914	931633	2.00				Previous Survey
P73	139814	931683	0.50				Previous Survey
P74	139864	931683	1.10				Previous Survey
P75	139914	931683	0.90				Previous Survey
P76	139964	931683	1.25				Previous Survey
P77	140014	931683	1.30				Previous Survey
P78	140064	931683	1.80				Previous Survey
P79	140114	931683	1.70				Previous Survey
P80	140164	931683	1.80				Previous Survey
P81	140214	931683	0.20				Previous Survey
P82	140414	931683	0.50				Previous Survey
P83	140464	931683	2.30				Previous Survey
P84	140514	931683	2.40				Previous Survey
P85	140564	931683	2.40				Previous Survey
P86	140614	931683	2.40				Previous Survey
P87	140664	931683	2.80				Previous Survey
P88	140714	931683	2.60				Previous Survey
P89	140764	931683	3.00				Previous Survey
P90	140814	931683	4.40				Previous Survey
P91	140864	931683	1.30				Previous Survey
P92	139864	931733	0.20				Previous Survey
P93	139914	931733	0.30				Previous Survey
P94	139964	931733	0.40				Previous Survey
P95	140014	931733	0.75				Previous Survey
P96	140064	931733	0.70				Previous Survey
P97	140114	931733	0.55				Previous Survey
P98	140164	931733	0.60				Previous Survey
P99	140214	931733	0.60				Previous Survey
P100	140264	931733	0.65				Previous Survey
P101	140314	931733	0.60				Previous Survey
P102	140364	931733	0.75				Previous Survey
P103	140414	931733	0.15				Previous Survey
P104	140464	931733	1.60				Previous Survey
P105	140514	931733	1.20				Previous Survey
P106	140564	931733	1.10				Previous Survey
P107	140614	931733	1.10				Previous Survey
P108	140664	931733	1.10				Previous Survey
P109	140714	931733	1.90				Previous Survey
P110	140764	931733	1.50				Previous Survey
P111	140814	931733	0.45				Previous Survey
P112	140864	931733	3.30				Previous Survey
P113	140964	931733	1.20				Previous Survey

<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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
P114	141014	931733	3.40				Previous Survey
P115	141064	931733	3.30				Previous Survey
P116	141114	931733	1.40				Previous Survey
P117	139914	931783	0.13				Previous Survey
P118	139964	931783	0.60				Previous Survey
P119	140014	931783	1.00				Previous Survey
P120	140064	931783	1.00				Previous Survey
P121	140114	931783	1.00				Previous Survey
P122	140164	931783	0.60				Previous Survey
P123	140214	931783	0.80				Previous Survey
P124	140264	931783	0.69				Previous Survey
P125	140314	931783	0.80				Previous Survey
P126	140364	931783	1.20				Previous Survey
P127	140414	931783	1.10				Previous Survey
P128	140464	931783	1.10				Previous Survey
P129	140514	931783	1.35				Previous Survey
P130	140564	931783	1.10				Previous Survey
P131	140614	931783	0.75				Previous Survey
P132	140664	931783	0.60				Previous Survey
P133	140714	931783	0.90				Previous Survey
P134	140764	931783	0.80				Previous Survey
P135	140814	931783	0.40				Previous Survey
P136	140864	931783	0.50				Previous Survey
P137	140914	931783	0.40				Previous Survey
P138	140964	931783	1.00				Previous Survey
P139	141014	931783	0.50				Previous Survey
P140	141064	931783	0.40				Previous Survey
P141	141114	931783	2.00				Previous Survey
P142	141164	931783	3.60				Previous Survey
P143	141214	931783	0.50				Previous Survey
P144	141264	931783	1.70				Previous Survey
P145	141314	931783	2.50				Previous Survey
P146	139914	931833	1.90				Previous Survey
P147	139964	931833	2.40				Previous Survey
P148	140014	931833	2.30				Previous Survey
P149	140064	931833	2.00				Previous Survey
P150	140114	931833	1.50				Previous Survey
P151	140164	931833	1.30				Previous Survey
P152	140214	931833	1.80				Previous Survey
P153	140264	931833	1.40				Previous Survey
P154	140314	931833	0.80				Previous Survey
P155	140364	931833	0.60				Previous Survey
P156	140414	931833	0.70				Previous Survey
P157	140464	931833	0.70				Previous Survey
P158	140514	931833	1.00				Previous Survey

<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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
P159	140564	931833	1.10				Previous Survey
P160	140614	931833	1.20				Previous Survey
P161	140664	931833	1.00				Previous Survey
P162	140714	931833	1.40				Previous Survey
P163	140814	931833	0.25				Previous Survey
P164	140864	931833	0.80				Previous Survey
P165	140914	931833	0.25				Previous Survey
P166	140964	931833	1.90				Previous Survey
P167	141014	931833	1.00				Previous Survey
P168	141064	931833	0.20				Previous Survey
P169	141114	931833	3.30				Previous Survey
P170	141164	931833	2.30				Previous Survey
P171	141264	931833	0.30				Previous Survey
P172	141314	931833	0.20				Previous Survey
P173	141364	931833	1.20				Previous Survey
P174	141414	931833	0.30				Previous Survey
P175	139964	931883	2.50				Previous Survey
P176	140014	931883	2.60				Previous Survey
P177	140064	931883	2.50				Previous Survey
P178	140114	931883	2.10				Previous Survey
P179	140164	931883	2.20				Previous Survey
P180	140214	931883	3.30				Previous Survey
P181	140264	931883	2.75				Previous Survey
P182	140314	931883	2.25				Previous Survey
P183	140364	931883	2.00				Previous Survey
P184	140414	931883	1.10				Previous Survey
P185	140464	931883	1.20				Previous Survey
P186	140514	931883	1.28				Previous Survey
P187	140564	931883	1.30				Previous Survey
P188	140614	931883	1.50				Previous Survey
P189	140664	931883	1.90				Previous Survey
P190	140714	931883	1.80				Previous Survey
P191	140764	931883	2.60				Previous Survey
P192	140814	931883	3.20				Previous Survey
P193	140864	931883	3.40				Previous Survey
P194	140914	931883	4.50				Previous Survey
P195	140964	931883	3.40				Previous Survey
P196	141014	931883	3.30				Previous Survey
P197	141064	931883	1.50				Previous Survey
P198	141114	931883	1.80				Previous Survey
P199	141164	931883	1.80				Previous Survey
P200	141214	931883	1.40				Previous Survey
P201	141264	931883	0.55				Previous Survey
P202	141314	931883	0.10				Previous Survey
P203	141364	931883	0.45				Previous Survey

<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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
P204	141414	931883	0.55				Previous Survey
P205	139964	931933	1.80				Previous Survey
P206	140014	931933	2.00				Previous Survey
P207	140064	931933	2.40				Previous Survey
P208	140114	931933	2.10				Previous Survey
P209	140164	931933	2.00				Previous Survey
P210	140214	931933	2.40				Previous Survey
P211	140264	931933	3.60				Previous Survey
P212	140314	931933	2.30				Previous Survey
P213	140364	931933	2.15				Previous Survey
P214	140414	931933	1.80				Previous Survey
P215	140464	931933	0.80				Previous Survey
P216	140514	931933	1.10				Previous Survey
P217	140564	931933	1.40				Previous Survey
P218	140614	931933	2.20				Previous Survey
P219	140664	931933	1.70				Previous Survey
P220	140714	931933	0.20				Previous Survey
P221	140764	931933	1.30				Previous Survey
P222	140814	931933	1.40				Previous Survey
P223	140864	931933	1.80				Previous Survey
P224	140914	931933	2.40				Previous Survey
P225	140964	931933	1.35				Previous Survey
P226	141014	931933	0.50				Previous Survey
P227	141064	931933	1.30				Previous Survey
P228	141114	931933	0.50				Previous Survey
P229	141164	931933	2.30				Previous Survey
P230	141214	931933	0.80				Previous Survey
P231	141264	931933	1.00				Previous Survey
P232	141314	931933	1.00				Previous Survey
P233	141364	931933	0.60				Previous Survey
P234	141414	931933	0.50				Previous Survey
P235	140014	931983	2.50				Previous Survey
P236	140064	931983	3.50				Previous Survey
P237	140114	931983	3.80				Previous Survey
P238	140164	931983	3.80				Previous Survey
P239	140214	931983	2.75				Previous Survey
P240	140264	931983	2.80				Previous Survey
P241	140314	931983	2.65				Previous Survey
P242	140364	931983	1.40				Previous Survey
P243	140414	931983	0.80				Previous Survey
P244	140464	931983	0.90				Previous Survey
P245	140514	931983	2.00				Previous Survey
P246	140564	931983	1.60				Previous Survey
P247	140614	931983	2.10				Previous Survey
P248	140664	931983	0.50				Previous Survey

<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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
P249	140714	931983	1.06				Previous Survey
P250	140764	931983	0.55				Previous Survey
P251	140814	931983	0.80				Previous Survey
P252	140864	931983	1.60				Previous Survey
P253	140914	931983	1.80				Previous Survey
P254	140964	931983	2.30				Previous Survey
P255	141014	931983	1.80				Previous Survey
P256	141064	931983	2.30				Previous Survey
P257	141114	931983	3.30				Previous Survey
P258	141164	931983	1.60				Previous Survey
P259	141214	931983	1.00				Previous Survey
P260	141264	931983	1.80				Previous Survey
P261	141314	931983	1.60				Previous Survey
P262	141364	931983	0.50				Previous Survey
P263	140064	932033	2.95				Previous Survey
P264	140114	932033	2.75				Previous Survey
P265	140164	932033	2.50				Previous Survey
P266	140214	932033	3.40				Previous Survey
P267	140264	932033	3.40				Previous Survey
P268	140314	932033	2.00				Previous Survey
P269	140364	932033	2.30				Previous Survey
P270	140414	932033	2.00				Previous Survey
P271	140464	932033	2.30				Previous Survey
P272	140514	932033	2.80				Previous Survey
P273	140564	932033	1.50				Previous Survey
P274	140614	932033	2.50				Previous Survey
P275	140664	932033	3.40				Previous Survey
P276	140714	932033	1.50				Previous Survey
P277	140764	932033	0.75				Previous Survey
P278	140814	932033	0.15				Previous Survey
P279	140864	932033	0.30				Previous Survey
P280	140914	932033	0.60				Previous Survey
P281	140964	932033	0.50				Previous Survey
P282	141014	932033	0.60				Previous Survey
P283	141064	932033	0.40				Previous Survey
P284	141114	932033	2.20				Previous Survey
P285	141164	932033	2.90				Previous Survey
P286	141214	932033	0.40				Previous Survey
P287	140114	932083	2.40				Previous Survey
P288	140164	932083	2.80				Previous Survey
P289	140664	932083	1.80				Previous Survey
P290	140714	932083	2.10				Previous Survey
P291	140764	932083	1.60				Previous Survey
P292	140814	932083	0.60				Previous Survey
P293	140864	932083	0.40				Previous Survey

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
P294	140914	932083	0.30				Previous Survey
P295	140964	932083	0.10				Previous Survey
P296	141014	932083	0.65				Previous Survey
P297	141064	932083	3.00				Previous Survey
P298	141114	932083	3.00				Previous Survey
P299	140764	932133	2.10				Previous Survey
P300	140814	932133	2.30				Previous Survey
P301	140864	932133	0.30				Previous Survey
P302	140914	932133	0.15				Previous Survey
P303	140964	932133	1.00				Previous Survey
P304	140764	932183	0.50				Previous Survey
P305	140814	932183	1.30				Previous Survey
P306	140864	932183	0.40				Previous Survey
P307	140914	932183	1.00				Previous Survey
P308	140764	932233	0.40				Previous Survey
P309	140814	932233	1.00				Previous Survey
P310	140864	932233	1.10				Previous Survey
LEW_R1_1084	139975	931993	N/A				Dense shrubs
LEW_R1_1211	139965	931983	N/A				Existing track
LEW_R1_1337	139955	931973	N/A				Existing track
LEW_R1_1596	139945	931953	N/A				Existing track
LEW_R1_1725	139845	931943	N/A				Existing track
LEW_R1_1726	139855	931943	N/A				Existing track
LEW_R1_1727	139865	931943	N/A				Existing track
LEW_R1_1728	139875	931943	N/A				Existing track
LEW_R1_1729	139885	931943	N/A				Existing track
LEW_R1_1730	139895	931943	N/A				Existing track
LEW_R1_1735	139945	931943	N/A				Existing track
LEW_R1_1863	139855	931933	N/A				Existing track
LEW_R1_1868	139905	931933	N/A				Existing track
LEW_R1_1870	139925	931933	N/A				Existing track
LEW_R1_1871	139935	931933	N/A				Existing track
LEW_R1_2002	139855	931923	N/A				Existing track
LEW_R1_2008	139915	931923	N/A				Existing track
LEW_R1_2009	139925	931923	N/A				Existing track
LEW_R1_2140	139845	931913	N/A				Existing track
LEW_R1_2146	139905	931913	N/A				Existing track
LEW_R1_2147	139915	931913	N/A				Existing track
LEW_R1_2291	139835	931903	N/A				Existing track
LEW_R1_2298	139905	931903	N/A				Existing track
LEW_R1_2299	139915	931903	N/A				Existing track
LEW_R1_2304	139965	931903	N/A				Existing track
LEW_R1_2449	139905	931893	N/A				Existing track
LEW_R1_2451	139925	931893	N/A				Existing track
LEW_R1_2455	139965	931893	N/A				Existing track

Probe ID	Easting	Northing	Probe depth (m)	Substrate	Vegetation	Ground firmness	Location comments
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_2600	139895	931883	N/A				Existing track
LEW_R1_2605	139945	931883	N/A				Existing track
LEW_R1_2748	139885	931873	N/A				Existing track
LEW_R1_2755	139955	931873	N/A				Existing track
LEW_R1_2897	139885	931863	N/A				Existing track
LEW_R1_2906	139975	931863	N/A				Existing track
LEW_R1_3047	139875	931853	N/A				Existing track
LEW_R1_3058	139985	931853	N/A				Existing track
LEW_R1_3199	139865	931843	N/A				Existing track
LEW_R1_3212	139995	931843	N/A				Existing track
LEW_R1_3352	139855	931833	N/A				Existing track
LEW_R1_3367	140005	931833	N/A				Existing track
LEW_R1_3663	139845	931813	N/A				Existing track
LEW_R1_3815	139835	931803	N/A				Existing track
LEW_R1_3969	139835	931793	N/A				Existing track
LEW_R1_4121	139815	931783	N/A				Existing track
LEW_R1_4279	139815	931773	N/A				Existing track
LEW_R1_4432	139805	931763	N/A				Existing track
LEW_R1_4728	139795	931743	N/A				Existing track
LEW_R1_5008	139775	931723	N/A				Existing track
LEW_R1_5138	139775	931713	N/A				Existing track
LEW_R1_5757	139725	931663	N/A				Existing track
LEW_R1_5868	139695	931653	N/A				Existing track
LEW_R1_5870	139715	931653	N/A				Existing track
LEW_R1_5871	139725	931653	N/A				Existing track
LEW_R1_5980	139645	931643	N/A				Existing track
LEW_R1_5981	139655	931643	N/A				Existing track
LEW_R1_5987	139715	931643	N/A				Existing track
LEW_R1_6098	139705	931633	N/A				Existing track
LEW_R1_6188	139695	931623	N/A				Existing track
LEW_R1_6247	139685	931613	N/A				Existing track
LEW_R1_6305	139675	931603	N/A				Existing track
LEW_R1_6361	139665	931593	N/A				Existing track
LEW_R1_6416	139665	931583	N/A				Existing track
LEW_R1_6519	139645	931563	N/A				Existing track
LEW_R1_6568	139635	931553	N/A				Obstructed
LEW_R1_6615	139625	931543	N/A				Obstructed
LEW_R1_6660	139615	931533	N/A				Obstructed
LEW_R1_6703	139605	931523	N/A				Obstructed
LEW_R1_6778	139595	931503	N/A				Obstructed
LEW_R1_6810	139585	931493	N/A				Pool
LEW_R1_6840	139575	931483	N/A				Pool
LEW_R1_6847	139365	931473	N/A				Pool
LEW_R1_6917	139555	931453	N/A				Pool
LEW_R1_6940	139555	931443	N/A				Road

<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>
				(B - rock, C - clay, G - grit, S - silt, SA - sand, R - resistance)	(1 - bare, 2 - grass, 3 - heather, 4 - cotton grass, 5 - mixed moss, 6 - sphagnum moss, 8 - shrubs, 9 - meadow)	(0 - surface too soft to walk on, 1 - surface just passable, 2 - surface fairly firm, 3 - surface firm)	
LEW_R1_6960	139545	931433	N/A				Road
LEW_R1_719	139995	932023	N/A				Road
LEW_R1_840	139985	932013	N/A				Road
LEW_R1_961	139985	932003	N/A				Road

## Annex III

CORING DATA – PEAT DATA AND VON POST MEASUREMENTS	
SITE:	Lewis Hub Site Options Assessment
CLIENT:	SSEN
SURVEY DATES:	August and December 2024

Ref ID	Easting	Northing	Peat depths and characteristics		Von Post H scores				Von Post B scores						
			Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm Von Post	Catotelm Von Post 0-1m	Catotelm Von Post 1-2m	Catotelm Von Post 2-3m	Acrotelm Von Post	Catotelm Von Post 0-1m	Catotelm Von Post 1-2m	Catotelm Von Post 2-3m
R1_1036	141025	932003	1.60	1.60	1.60	0.15	1.45	H4	H6	H7		B5	B4	B4	
R1_1172	141145	931993	0.60	0.60	0.50	0.05	0.45	H4	H6			B5	B4		
R1_124	139935	932083	0.80	0.80	0.80	0.10	0.70	H3	H7			B5	B4		
R1_1274	140895	931983	2.00	2.00	2.00	0.15	1.85	H3	H6	H8		B4	B3	B3	
R1_1332	139905	931973	1.30	1.30	1.30	0.15	1.15	H2	H7	H8		B5	B4	B4	
R1_148	140845	932083	0.75	0.75	0.75	0.20	0.55	H3	H6			B5	B3		
R1_1572	141275	931963	1.00	1.00	1.00	0.30	0.70	H2	H7			B4	B4		
R1_1660	140775	931953	0.90	0.90	0.90	0.25	0.65	H2	H7			B5	B3		
R1_2061	140645	931923	1.65	1.65	1.65	0.20	1.45	H3	H6	H7		B4	B4	B3	
R1_2199	140525	931913	1.40	1.60	1.40	0.15	1.25	H2	H6	H8		B4	B4	B5	
R1_2288	141415	931913	0.60	0.60	0.60	0.10	0.50	H3	H6			B5	B4		
R1_2340	140415	931903	1.30	1.35	1.30	0.10	1.20	H5	H6	H9		B4	B4	B4	
R1_2469	140105	931893	2.25	2.25	2.25	0.15	2.10	H5	H6	H7	H9	B4	B4	B3	B4
R1_2630	140275	931883	2.80	2.80	2.80	0.10	2.70	H2	H6	H7	H7	B5	B4	B4	B4
R1_2868	141165	931873	0.75	0.75	0.75	0.10	0.65	H2	H8			B5	B3		
R1_3156	141035	931853	0.95	1.00	0.95	0.10	0.85	H3	H7			B4	B4		
R1_3298	140925	931843	1.00	1.00	1.00	0.05	0.95	H4	H6			B4	B4		
R1_3439	140795	931833	0.90	0.90	0.90	0.15	0.75	H3	H6			B4	B4		
R1_3521	139985	931823	2.15	2.20	2.20	0.20	2.00	H2	H5	H8	H8	B5	B5	B5	B3
R1_3738	140665	931813	0.95	1.00	0.95	0.20	0.75	H2	H7			B4	B4		
R1_3881	140545	931803	0.90	1.00	0.90	0.15	0.75	H1	H7			B4	B4		
R1_4113	141315	931793	1.80	1.80	1.80	0.10	1.70	H3	H7	H8		B4	B4	B4	
R1_4126	139865	931783	1.00	1.00	1.00	0.10	0.90	H4	H6			B5	B4		
R1_4340	140425	931773	1.00	1.00	1.00	0.10	0.90	H2	H7			B4	B4		
R1_4416	141185	931773	0.70	0.70	0.70	0.10	0.60	H4	H7			B4	B3		
R1_4467	140155	931763	1.20	1.20	1.20	0.15	1.05	H3	H6	H7		B4	B4	B3	
R1_4480	140285	931763	0.55	0.55	0.55	0.10	0.45	H2	H6			B3	B3		
R1_459	139805	932043	1.60	1.60	1.60	0.10	1.50	H4	H6	H7		B4	B4	B4	
R1_4854	141055	931743	2.75	2.75	2.75	0.20	2.55	H3	H6	H7	H7	B5	B4	B4	B4

Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Peat depths and characteristics			Von Post H scores				Von Post B scores			
					Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm Von Post	Catotelm Von Post 0-1m	Catotelm Von Post 1-2m	Catotelm Von Post 2-3m	Acrotelm Von Post	Catotelm Von Post 0-1m	Catotelm Von Post 1-2m	Catotelm Von Post 2-3m
R1_4871	139785	931733	0.95	1.00	0.95	0.10	0.85	H5	H7			B3	B4		
R1_5111	140805	931723	0.90	0.90	0.90	0.15	0.75	H3	H6			B5	B4		
R1_5124	140935	931723	1.45	1.45	1.45	0.20	1.25	H4	H6	H9		B5	B4	B4	
R1_5229	140685	931713	1.60	1.60	1.60	0.10	1.50	H5	H7	H7		B5	B4	B4	
R1_5291	140035	931703	0.60	0.70	0.60	0.05	0.55	H4	H7			B4	B4		
R1_5656	139915	931673	0.95	0.95	0.95	0.10	0.85	H4	H6			B4	B4		
R1_5680	140205	931673	0.75	0.75	0.75	0.10	0.65	H2	H6			B5	B4		
R1_5716	140565	931673	2.50	2.50	2.50	0.20	2.30	H2	H6	H7	H8	B5	B4	B4	B3
R1_5816	140425	931663	1.95	1.95	1.95	0.10	1.85	H3	H6	H7		B4	B4	B4	
R1_6030	140315	931643	1.85	1.85	1.85	0.10	1.75	H5	H7	H7		B4	B4	B4	
R1_6091	139635	931633	1.25	1.25	1.25	0.05	1.20	H5	H6	H7		B4	B4	B4	
R1_6199	139805	931623	2.85	2.85	2.85	0.10	2.75	H3	H5	H6	H7	B4	B4	B4	B4
R1_6290	139525	931603	1.40	1.40	1.40	0.10	1.30	H5	H6	H8		B4	B4	B4	
R1_630	140585	932033	2.15	2.15	2.15	0.10	2.05	H3	H5	H7	H7	B4	B4	B4	B5
R1_642	140705	932033	1.15	1.15	1.15	0.20	0.95	H1	H6	H7		B4	B4	B4	
R1_6496	139415	931563	0.70	0.75	0.70	0.10	0.60	H3	H7			B4	B4		
R1_6752	139695	931513	1.95	1.95	1.95	0.10	1.85	H4	H6	H6		B4	B3	B4	
R1_6866	139555	931473	0.70	0.70	0.70	0.05	0.65	H5	H7			B4	B4		
R1_6930	139455	931443	2.50	2.50	2.50	0.15	2.35	H3	H6	H8	H8	B5	B4	B4	B3
R1_968	140345	932003	2.65	2.65	2.65	0.10	2.55	H3	H6	H7	H7	B4	B4	B4	B4
R1_980	140465	932003	1.80	1.90	1.80	0.05	1.75	H5	H6	H7		B4	B4	B4	

Ref ID	Easting	Northing	Peat depths and characteristics					Comments on Core	Comments on Location
			Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Actual Peat Thickness (m)	Acrotelm Thickness (m)		
R1_1036	141025	932003	1.60	1.60	1.60	1.60	0.15	1.45	Rock at 1.60m Gentle slope, grass, moss, sphagnum, planted trees, open moorland
R1_1172	141145	931993	0.60	0.60	0.50	0.50	0.05	0.45	Gritty peat at 0.50m, rock at 0.60m Gentle slope, grass, shrub, moss, planted trees, open moorland
R1_124	139935	932083	0.80	0.80	0.80	0.80	0.10	0.70	Rock at 0.80m Fairly flat, saturated ground, grass, heather, moss, sphagnum, open moorland
R1_1274	140895	931983	2.00	2.00	2.00	2.00	0.15	1.85	Rock at 2.00m Fairly flat next to medium slope, grass, heather, moss, shrub, open moorland
R1_1332	139905	931973	1.30	1.30	1.30	1.30	0.15	1.15	Rock at 1.30m Fairly flat, grass, heather, moss, sphagnum, peat cutting, open moorland
R1_148	140845	932083	0.75	0.75	0.75	0.75	0.20	0.55	Rock at 0.75m Gentle to moderate slope, few planted trees nearby, heather, sphagnum, open moorland
R1_1572	141275	931963	1.00	1.00	1.00	1.00	0.30	0.70	Rock at 1m Gentle slope, grass heather shrub moss, open moorland
R1_1660	140775	931953	0.90	0.90	0.90	0.90	0.25	0.65	Top 0.15m too liquid to stay in corer, rock at 0.90m Fairly flat, wet, grass, heather, moss, sphagnum, open moorland
R1_2061	140645	931923	1.65	1.65	1.65	1.65	0.20	1.45	Rock at 1.65m Fairly flat, grass, moss, sphagnum, rush, open moorland
R1_2199	140525	931913	1.40	1.60	1.40	1.40	0.15	1.25	Gritty silt at 1.40m Gentle slope, heather, moss, grass, open moorland
R1_2288	141415	931913	0.60	0.60	0.60	0.60	0.10	0.50	Rock at 0.6m Gentle slope, grass heather moss sphagnum planted trees, open moorland
R1_2340	140415	931903	1.30	1.35	1.30	1.30	0.10	1.20	Gritty clayey peat at 1.30m Fairly flat, grass moss heather, open moorland
R1_2469	140105	931893	2.25	2.25	2.25	2.25	0.15	2.10	Rock at 2.25m Fairly flat, grass moss sphagnum open moorland
R1_2630	140275	931883	2.80	2.80	2.80	2.80	0.10	2.70	Rock at 2.8m Gentle slope and filled with rush, grass moss, open moorland
R1_2868	141165	931873	0.75	0.75	0.75	0.75	0.10	0.65	Rock at 0.75m Bottom of small steep slope and fairly flat, grass heather shrub, open moorland

Ref ID	Easting	Northing	Peat depths and characteristics					Comments on Core	Comments on Location
			Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Actual Peat Thickness (m)	Acrotelm Thickness (m)		
R1_3156	141035	931853	0.95	1.00	0.95	0.95	0.10	0.85	Grit at 0.95m Fairly flat, grass, heather, moss, sphagnum, planted trees, open moorland
R1_3298	140925	931843	1.00	1.00	1.00	1.00	0.05	0.95	Rock at 1.00m Fairly flat, grass, heather, moss, sphagnum, open moorland
R1_3439	140795	931833	0.90	0.90	0.90	0.90	0.15	0.75	Rock at 0.90m Edge of medium slope and fairly flat, grass, heather, moss, sphagnum, open moorland
R1_3521	139985	931823	2.15	2.20	2.20	2.20	0.20	2.00	Grit at 2.15m Fairly flat and wet, grass, sphagnum, heather, moss, open moorland
R1_3738	140665	931813	0.95	1.00	0.95	0.95	0.20	0.75	Clayey silt at 0.95m Fairly flat to gentle slope, drain nearby, grass, heather, sphagnum, moss, open moorland
R1_3881	140545	931803	0.90	1.00	0.90	0.90	0.15	0.75	Gritty silt at 0.90m Fairly flat, sphagnum, heather, grass, moss, open moorland
R1_4113	141315	931793	1.80	1.80	1.80	1.80	0.10	1.70	Rock at 1.80m Fairly flat, grass, heather, moss, sphagnum, planted trees, open moorland
R1_4126	139865	931783	1.00	1.00	1.00	1.00	0.10	0.90	Rock at 1.00m Fairly flat, grass, heather, moss, sphagnum, open moorland
R1_4340	140425	931773	1.00	1.00	1.00	1.00	0.10	0.90	Rock at 1m Fairly flat, grass, heather, moss, sphagnum, open moorland
R1_4416	141185	931773	0.70	0.70	0.70	0.70	0.10	0.60	Rock at 0.7m Fairly flat next to medium slope, exposed rock, grass, heather, shrub, moss, open moorland
R1_4467	140155	931763	1.20	1.20	1.20	1.20	0.15	1.05	Thin layer of gritty silt on top of rock at 1.20m Fairly flat, grass, moss, heather, sphagnum, next to drain (within 5m) and old fence, open moorland
R1_4480	140285	931763	0.55	0.55	0.55	0.55	0.10	0.45	Rock at 0.55m Fairly flat, grass, heather, moss, open moorland
R1_459	139805	932043	1.60	1.60	1.60	1.60	0.10	1.50	Rock at 1.60m Fairly flat, grass, heather, moss, open moorland
R1_4854	141055	931743	2.75	2.75	2.75	2.75	0.20	2.55	Rock at 2.75m Fairly flat, grass, heather, shrub, moss, open moorland

Ref ID	Easting	Northing	Peat depths and characteristics					Comments on Core	Comments on Location
			Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Actual Peat Thickness (m)	Acrotelm Thickness (m)		
R1_4871	139785	931733	0.95	1.00	0.95	0.95	0.10	0.85	Grit at 0.95m
R1_5111	140805	931723	0.90	0.90	0.90	0.90	0.15	0.75	Rock at 0.90m
R1_5124	140935	931723	1.45	1.45	1.45	1.45	0.20	1.25	Rock at 1.45m
R1_5229	140685	931713	1.60	1.60	1.60	1.60	0.10	1.50	Rock at 1.60m
R1_5291	140035	931703	0.60	0.70	0.60	0.60	0.05	0.55	Clay at 0.60m
R1_5656	139915	931673	0.95	0.95	0.95	0.95	0.10	0.85	Rock at 0.95m
R1_5680	140205	931673	0.75	0.75	0.75	0.75	0.10	0.65	Rock at 0.75m
R1_5716	140565	931673	2.50	2.50	2.50	2.50	0.20	2.30	Rock at 2.50m
R1_5816	140425	931663	1.95	1.95	1.95	1.95	0.10	1.85	Rock at 1.85m
R1_6030	140315	931643	1.85	1.85	1.85	1.85	0.10	1.75	Rock at 1.85m
R1_6091	139635	931633	1.25	1.25	1.25	1.25	0.05	1.20	Rock at 1.25m
R1_6199	139805	931623	2.85	2.85	2.85	2.85	0.10	2.75	Rock at 2.85m
R1_6290	139525	931603	1.40	1.40	1.40	1.40	0.10	1.30	Rock at 1.40m
R1_630	140585	932033	2.15	2.15	2.15	2.15	0.10	2.05	Rock at 2.15m
R1_642	140705	932033	1.15	1.15	1.15	1.15	0.20	0.95	Rock at 1.15m
R1_6496	139415	931563	0.70	0.75	0.70	0.70	0.10	0.60	Grit at 0.70m

Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Peat depths and characteristics				Comments on Core	Comments on Location
					Actual Peat Depth (m)	Actual Peat Thickness (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)		
R1_6752	139695	931513	1.95	1.95	1.95	1.95	0.10	1.85	Rock at 1.95m	Fairly flat and wet next to sphagnum pool, grass, heather, sphagnum, open moorland
R1_6866	139555	931473	0.70	0.70	0.70	0.70	0.05	0.65	Rock at 0.70m	Fairly flat and next to road, grass, heather, sphagnum, open moorland
R1_6930	139455	931443	2.50	2.50	2.50	2.50	0.15	2.35	Rock at 2.50m	Fairly flat, grass, heather, moss, open moorland
R1_968	140345	932003	2.65	2.65	2.65	2.65	0.10	2.55	Rock at 2.65m, wood fragments between 2.35m and 2.55m	Gentle slope, grass, heather, moss, open moorland
R1_980	140465	932003	1.80	1.90	1.80	1.80	0.05	1.75	Gritty silt at 1.80	Gentle slope, wet and filled with rush, moss, open moorland

Ref ID	Actual Peat Depth (m)	Fine Fibre (F0 = nil, F1 = low content, F2 = moderate content, F3 = high content)				Coarse fibre (R0 = nil, R1 = low content, R2 = moderate content, R3 = high content)				Wood remains (W0= nil, W1 = low content, W2 = moderate content, W3 = high content)			
		Acrotelm	0-1m	1-2m	2-3m	Acrotelm	0-1m	1-2m	2-3m	Acrotelm	0-1m	1-2m	2-3m
R1_1036	1.60	F2	F1	F1		R2	R2	R1		W0	W0	W0	
R1_1172	0.50	F2	F1			R2	R1			W0	W0		
R1_124	0.80	F3	F1			R2	R1			W0	W0		
R1_1274	2.00	F3	F1	F0		R2	R2	R1		W0	W0	W0	
R1_1332	1.30	F3	F1	F0		R2	R1	R1		W0	W0	W0	
R1_148	0.75	F2	F1			R2	R2			W0	W0		
R1_1572	1.00	F2	F1	F1		R3	R1			W0	W0		
R1_1660	0.90	F3	F1			R2	R1			W0	W0		
R1_2061	1.65	F2	F1	F1		R2	R2	R1		W0	W0	W0	
R1_2199	1.35	F3	F1	F0		R2	R2	R1		W0	W0	W0	
R1_2288	0.60	F2	F1			R2	R2			W0	W0		
R1_2340	1.30	F2	F1	F0		R1	R2	R0		W0	W0	W0	
R1_2469	2.25	F2	F1	F1	F0	R1	R2	R1	R1	W0	W0	W0	W0
R1_2630	2.80	F3	F2	F1	F1	R2	R2	R1	R1	W0	W0	W0	W0
R1_2868	0.75	F3	F0			R2	R1			W0	W0		
R1_3156	0.95	F2	F1			R3	R1			W0	W0		
R1_3298	1.00	F2	F1			R2	R2			W0	W0		
R1_3439	0.90	F3	F2			R2	R1			W0	W0		
R1_3521	2.20	F3	F2	F1	F0	R2	R2	R1	R1	W0	W0	W0	W0
R1_3738	0.95	F3	F1			R2	R1			W0	W0		
R1_3881	0.90	F3	F1			R2	R1			W0	W0		
R1_4113	1.80	F2	F1	F1		R2	R1	R0		W0	W0	W0	
R1_4126	1.00	F2	F1			R2	R2			W0	W0		
R1_4340	1.00	F3	F1			R2	R1			W0	W0		
R1_4416	0.70	F2	F1			R2	R1			W0	W0		
R1_4467	1.20	F2	F1	F1		R2	R2	R1		W0	W0	W0	
R1_4480	0.55	F3	F1			R2	R2			W0	W0		
R1_459	1.60	F2	F1	F1		R2	R2	R1		W0	W0	W0	
R1_4854	2.75	F2	F1	F1	F1	R2	R2	R1	R1	W0	W0	W0	W0

Ref ID	Actual Peat Depth (m)	Fine Fibre (F0 = nil, F1 = low content, F2 = moderate content, F3 = high content)			Coarse fibre (R0 = nil, R1 = low content, R2 = moderate content, R3 = high content)			Wood remains (W0= nil, W1 = low content, W2 = moderate content, W3 = high content)					
		Acrotelm	0-1m	1-2m	2-3m	Acrotelm	0-1m	1-2m	2-3m	Acrotelm	0-1m	1-2m	2-3m
R1_4871	0.95	F2	F1			R1	R1			W0	W0		
R1_5111	0.90	F2	F1			R2	R2			W0	W0		
R1_5124	1.45	F2	F2	F0		R2	R1	R0		W0	W0	W0	
R1_5229	1.60	F2	F1	F1		R1	R1	R1		W0	W0	W0	
R1_5291	0.60	F2	F1			R2	R1			W0	W0		
R1_5656	0.95	F2	F2			R2	R1			W0	W0		
R1_5680	0.75	F3	F1			R2	R2			W0	W0		
R1_5716	2.50	F3	F2	F1	F1	R2	R2	R1	R1	W0	W0	W0	W0
R1_5816	1.95	F3	F2	F1		R2	R2	R1		W0	W0	W0	
R1_6030	1.85	F2	F1	F1		R2	R1	R1		W0	W0	W0	
R1_6091	1.25	F2	F1	F1		R1	R2	R1		W0	W0	W0	
R1_6199	2.85	F2	F2	F1	F1	R2	R2	R2	R1	W0	W0	W0	W0
R1_6290	1.40	F2	F1	F1		R2	R2	R0		W0	W0	W0	
R1_630	2.15	F3	F2	F1	F1	R2	R3	R1	R1	W0	W0	W0	W0
R1_642	1.15	F3	F1	F1		R2	R2	R1		W0	W0	W0	
R1_6496	0.70	F2	F1			R2	R1			W0	W0		
R1_6752	1.95	F2	F2	F1		R1	R2	R2		W0	W0	W0	
R1_6866	0.70	F2	F1			R1	R1			W0	W0		
R1_6930	2.50	F2	F2	F1	F1	R2	R2	R0	R0	W0	W0	W0	W0
R1_968	2.65	F3	F2	F2	F1	R2	R2	R1	R1	W0	W0	W0	W2
R1_980	1.80	F2	F1	F1		R1	R2	R1		W0	W0	W0	

## Annex IV

CORE LOGS – PEAT DATA AND VON POST MEASUREMENTS	
SITE:	Lewis Hub Site Options Assessment
CLIENT:	SSEN
SURVEY DATES:	August and December 2024

Site:	Lewis Hub				Client:	SSEN					
Survey dates:		Aug-24			Peat depths and characteristics			Von Post scores			
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm		
R1_1036	141025	932003	1.60	1.60	1.60	0.15	1.45		H4 B5	H6 B4	H7 B4
<b>Notes:</b>	Gentle slope, grass, moss, sphagnum, planted trees, open moorland										

0-1m	Formation	1m-1.6m	Formation
	Acrotelm  Catotelm		1m-1.6m  Catotelm  Rock at 1.60m

Lewis Hub					SSEN				
Survey dates:		Aug-24			Peat depths and characteristics			Von Post scores	
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm
R1_1172	141145	931993	0.60	0.60	0.50	0.05	0.45	H4 B5	H6 B4
<b>Notes:</b> Gentle slope, grass, shrubs, moss, planted trees, open moorland									

0-0.6m		Formation
		Acrotelm
		Catotelm
		Gritty peat at 0.50m
		Rock at 0.60m

Lewis Hub					SSEN				
Survey dates:		Aug-24			Peat depths and characteristics			Von Post scores	
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm
R1_124	139935	932083	0.80	0.80	0.80	0.10	0.70	H3 B5	H7 B4
<b>Notes:</b>	Fairly flat, saturated ground, grass, heather, moss, sphagnum, open moorland								

