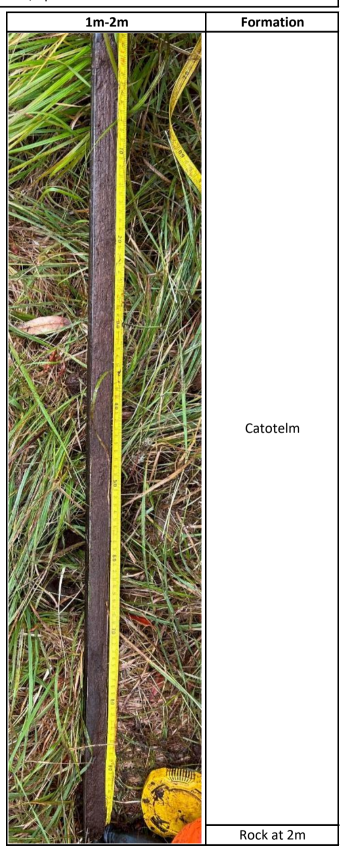
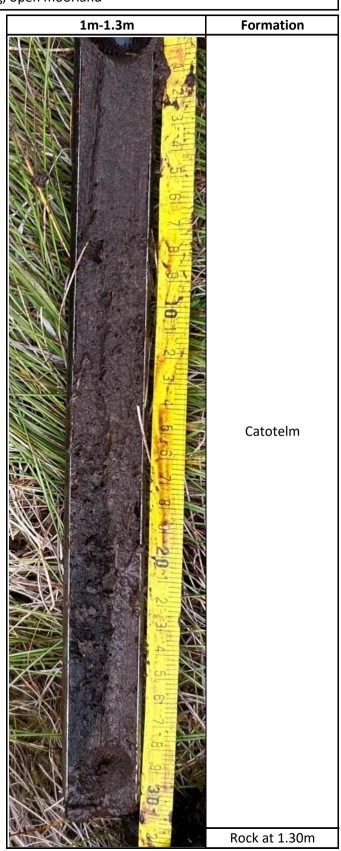
Site:		Lewis	Hub		Client:			SSEN		
Sui	vey dates:		Aug-24		Peat dep	oths and charac	teristics	V	on Post score	es
- 61-			Peat Probe	Depth with	Actual Peat	Acrotelm	Catotelm		Cato	telm
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m
R1_1274	140895	931983	2.00	2.00	2.00	0.15	1.85	H3 B4	H6 B3	H8 B3
Notes:	Fairly flat n	ext to medi	ium slope, g	grass, heath	ier, moss, sh	rub, open	moorland		-	



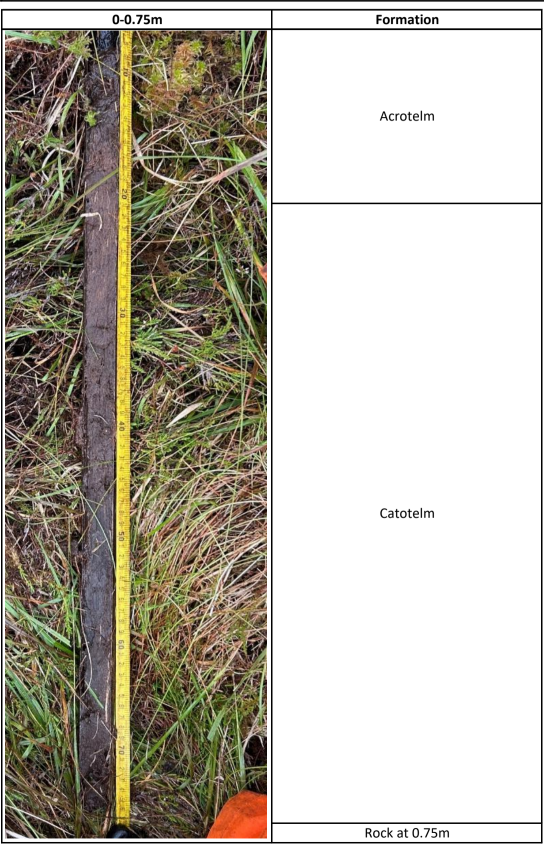


Site:		Lewis	Hub		Client:			SSEN		
Sui	rvey dates:		Aug-24		Peat dep	oths and charac	teristics	١	on Post score	es
- 6			Peat Probe	Depth with	Actual Peat	Acrotelm	Catotelm		Cato	telm
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m
R1_1332	139905	931973	1.30	1.30	1.30	0.15	1.15	H2 B5	H7 B4	H8 B4
Notes:	Fairly flat,	grass, heath	er, moss, s	phagnum, p	eat cutting,	open moo	rland			

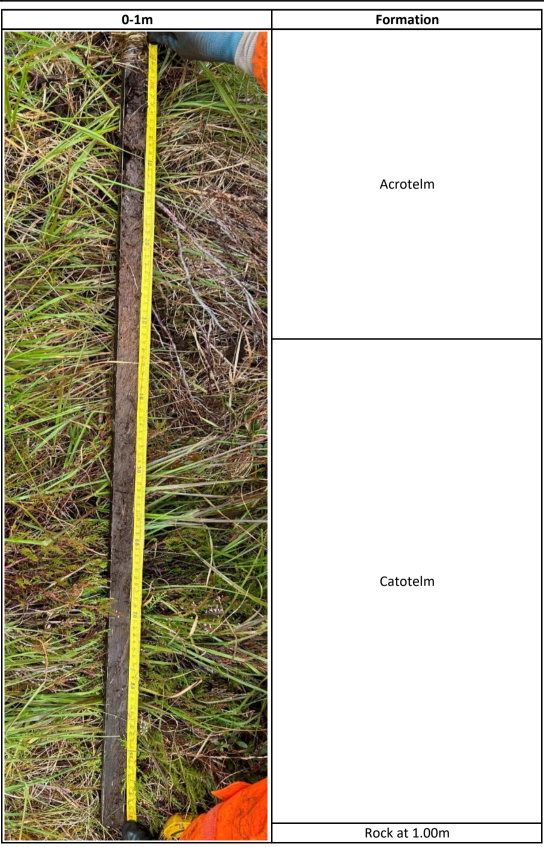




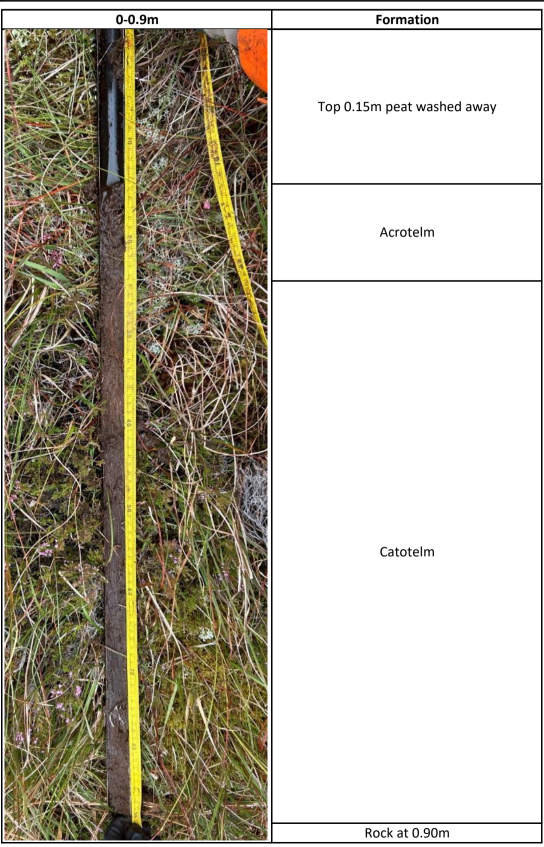
Site:		Lewis	Hub		Client:		SS	EN	
Sui	rvey dates:		Aug-24		Peat dep	oths and charac	teristics	Von Pos	st scores
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm
R1_148	140845	932083	0.75	0.75	0.75	0.20	0.55	H3 B5	H6 B3
Notes:	Gentle to n	noderate slo	ope, few pla	anted trees	nearby, hea	ther, spha	gnum, open	moorland	



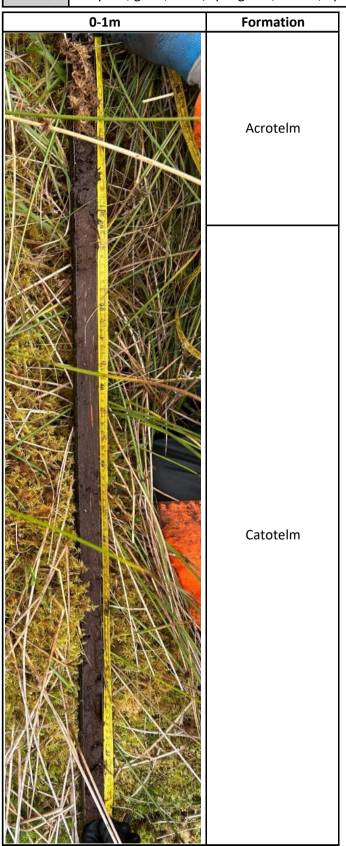
Site:		Lewis	Hub		Client:		SS	EN	
Sui	rvey dates:		Aug-24		Peat dep	ths and charac	teristics	Von Pos	st scores
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm
R1_1572	141275	931963	1.00	1.00	1.00	0.30	0.70	H2 B4	H7 B4
Notes:	Gentle slop	e, grass, he	ather, shru	b, moss, op	en moorlan	d			



Site:		Lewis	Hub		Client:		SS	EN	
Sui	rvey dates:		Aug-24		Peat dep	ths and charac	teristics	Von Pos	st 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_1660	140775	931953	0.90	0.90	0.90	0.25	0.65	H2 B5	H7 B3
Notes:	Fairly flat, v	wet, grass, h	neather, mo	ss, sphagn	um, open m	oorland			



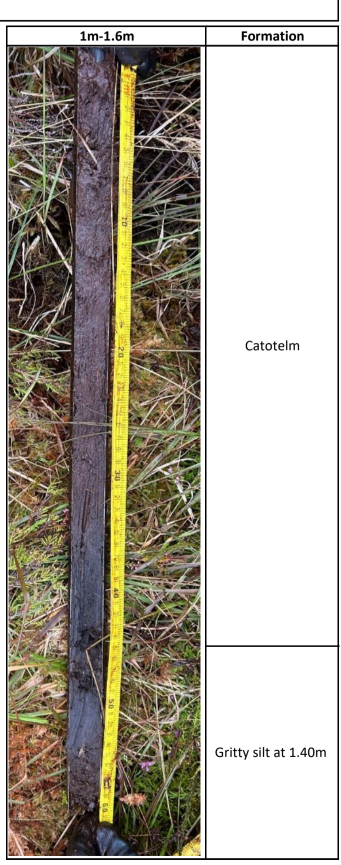
Site:		Lewis	Hub		Client:			SSEN		
Sui	rvey dates:		Aug-24		Peat dep	oths and charac	teristics	V	on Post score	es
		Northing Peat Probe Depth wi			Actual Peat	Acrotelm	Catotelm		Cato	telm
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m
R1_2061	140645	931923	1.65	1.65	1.65	0.20	1.45	H3 B4	H6 B4	H7 B3
Notes:	Fairly flat,	grass, moss,	sphagnum	, rushes, op	en moorlan	d				



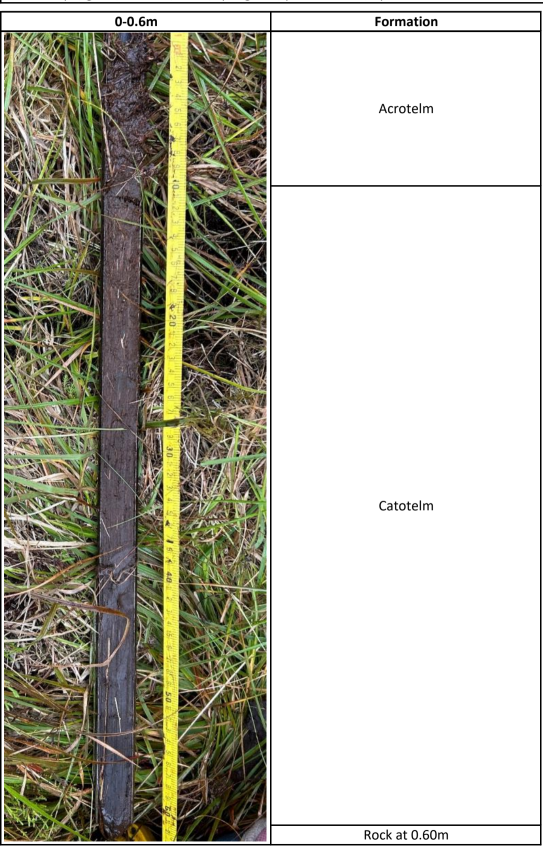


Site:		Lewis	Hub		Client:			SSEN		
Sui	rvey dates:		Aug-24		Peat dep	oths and charac	teristics	٧	on Post score	es
- 6:-			Peat Probe	Depth with	Actual Peat	Acrotelm	Catotelm		Cato	telm
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m
R1_2199	140525	931913	1.40	1.60	1.40	0.15	1.25	H2 B4	H6 B4	H8 B5
Notes:	Gentle slop	e, heather,	moss, gras	s, open mo	orland					



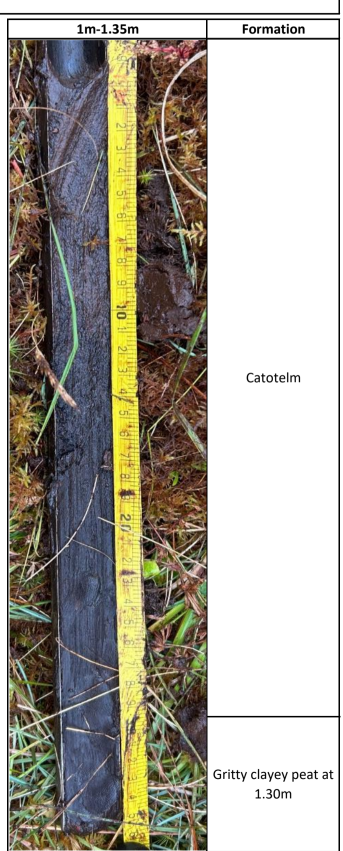


Site:		Lewis	Hub		Client:		SS	EN	
Sui	rvey dates:		Aug-24		Peat dep	ths and charac	teristics	Von Pos	st scores
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm
R1_2288	141415	931913	0.60	0.60	0.60	0.10	0.50	H3 B5	H6 B4
Notes:	Gentle slope, grass, heather, moss, sphag			Gentle slope, grass, heather, moss, sphagnum, planted trees, open moorland					



Site:		Lewis	Hub		Client:			SSEN		
Su	rvey dates:		Aug-24		Peat dep	oths and charac	teristics	١	on Post score	es
D-(1D	Factions	Northing		Depth with	Actual Peat	Acrotelm	Catotelm	Acceptation	Cato	telm
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m
R1_2340	140415	931903	1.30	1.35	1.30	0.10	1.20	H5 B4	H6 B4	H9 B4
Notes:	Fairly flat,	grass, moss,	heather, o	pen moorla	and					





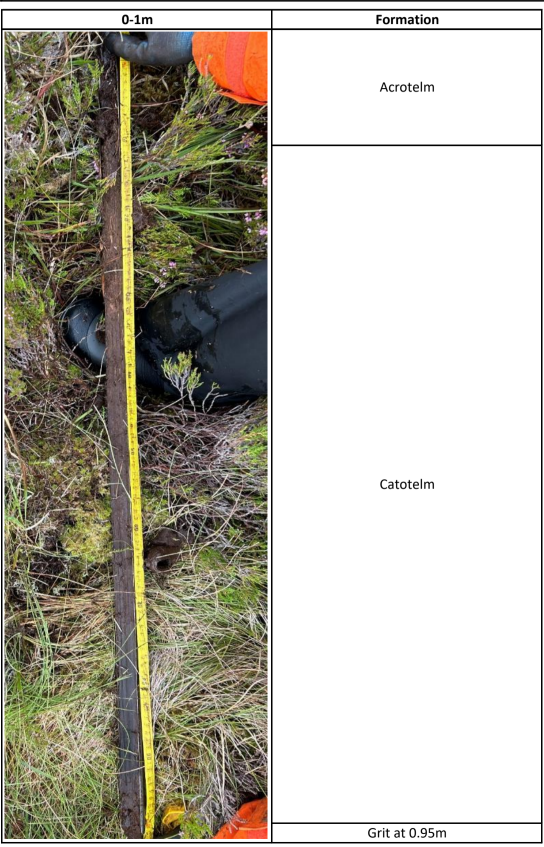
Cita					Clie	nt:		SSEN		Survey	/ dates:	Aug-24	
Site:		Lewis	Hub		Peat dep	ths and charac			Von Pos	st scores		Notes:	
D-f ID	Faction	NI a vetla i va av	Peat Probe	Depth with	Actual Peat	Acrotelm	Catotelm	Agustalus		Catotelm		Fairly flat, grass, moss,	
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m	2-3m	sphagnum, open moor	land
R1_2469	140105	931893	2.25	2.25	2.25	0.15	2.10	H5 B4	H6 B4	H7 B3	H9 B4		
0-1	m	Form	ation		1-2	m	Form	nation		2m-2	2.25m	Formation	
		Acro	telm					otelm			P 75 17 E 17 II DIG IR IR ILLINGHISM TO THE WASHINGTON TO THE WASHINGTON TO THE STATE OF THE STA	Catotelm Rock at 2.25m	

C'L.		• - •			Clie	nt:		SSEN		Surve	y dates:	Aug-24	
Site:		Lewis	s Hub		Peat dep	ths and charac	teristics		Von Po	st scores		Notes:	
0 (10	- ··	No. of the	Peat Probe	Depth with	Actual Peat	Acrotelm	Catotelm			Catotelm		Gentle slope and filled wi	ith rush,
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m	2-3m	grass, moss, open moorla	and
R1_2630	140275	931883	2.80	2.80	2.80	0.10	2.70	H2 B5	H6 B4	H7 B4	H7 B4		
0-1	1m	Form	ation]	1-2	lm	Forn	nation		2m-	·2.8m	Formation	
		Acro	telm					otelm				Catotelm	
												Rock at 2.80m	

Site:		Lewis	Hub		Client:		SS	EN	
Sui	rvey dates:		Aug-24		Peat dep	ths and charac	teristics	Von Pos	st 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_2868	141165	931873	0.75	0.75	0.75	0.10	0.65	H2 B5	H8 B3
Notes:	Bottom of	small steep	slope and f	airly flat, gr	ass, heathe	r, shrub, op	en moorlar	nd	



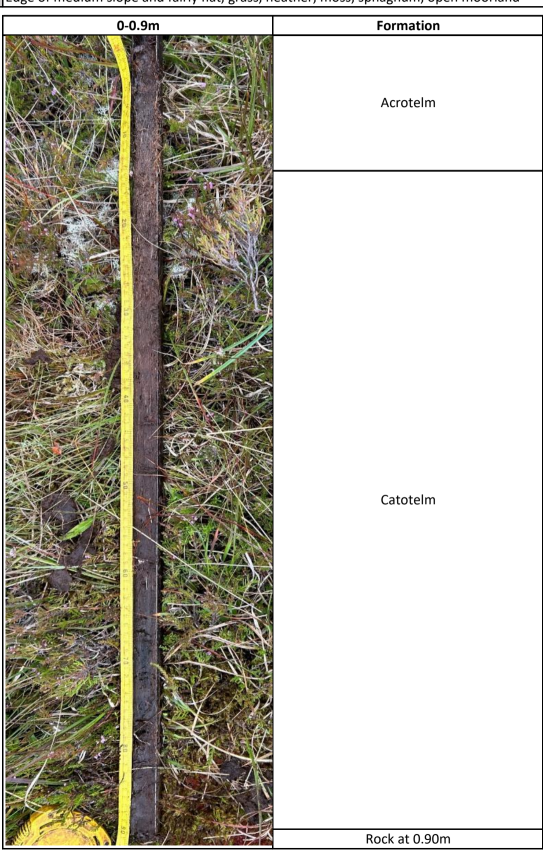
Site:		Lewis	Hub		Client:		SSEN			
Sui	Survey dates: Aug-24			Peat depths and characteristics			Von Post scores			
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm	
R1_3156	141035	931853	0.95	1.00	0.95	0.10	0.85	H3 B4	H7 B4	
Notes:	Fairly flat, §	grass, heath	er, moss, s	phagnum, p	lanted trees	s, open mo	orland			



Site:		Lewis	Hub		Client:	SSEN				
Sui	Survey dates: Aug-24		Aug-24	Aug-24		Peat depths and characte		teristics Von Pos		
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_3298	140925	931843	1.00	1.00	1.00	0.05	0.95	H4 B4	H6 B4	
Notes:	Fairly flat, §	grass, heath	er, moss, s	ohagnum, c	pen moorla	nd				

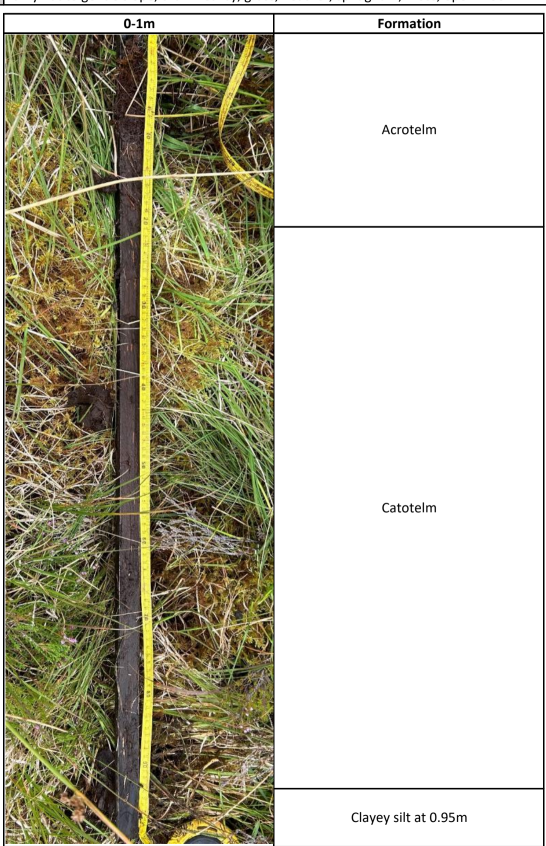


Site:		Lewis	Hub		Client:	SSEN				
Sui	Survey dates: Au		Aug-24		Peat depths and characteristics			Von Post scores		
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm	
R1_3439	140795	931833	0.90	0.90	0.90	0.15	0.75	H3 B4	H6 B4	
Notes:	Edge of me	dium slope	and fairly f	lat, grass, h	eather, mos	s, sphagnu	m, open mo	oorland		

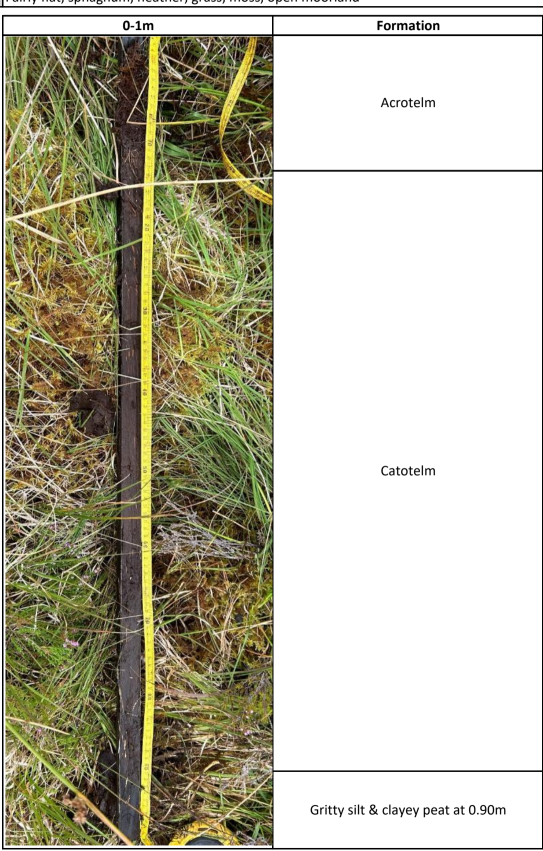


Cito.		Lavele	. 11 la		Clie	nt:		SSEN		Survey	dates:	Aug-24	
Site:		Lewis	S HUD		Peat dep	ths and charac	teristics		Von Pos	st scores		Notes:	
5 (15		N1.:	Peat Probe	Depth with	Actual Peat	Acrotelm	Catotelm			Catotelm		Fairly flat and wet, gras	SS,
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m	2-3m	sphagnum, heather, mo	oss, open
R1_3521	139985	931823	2.15	2.20	2.20	0.20	2.00	H2 B5	H5 B5	H8 B5	H8 B3	moorland	
0-:	1m	Form	ation		1-2	m	Form	nation		2m-2	2.2m	Formation	
		Acro					Cato	otelm		W.A. N. T.		Catotelm Grit at 2.15m	

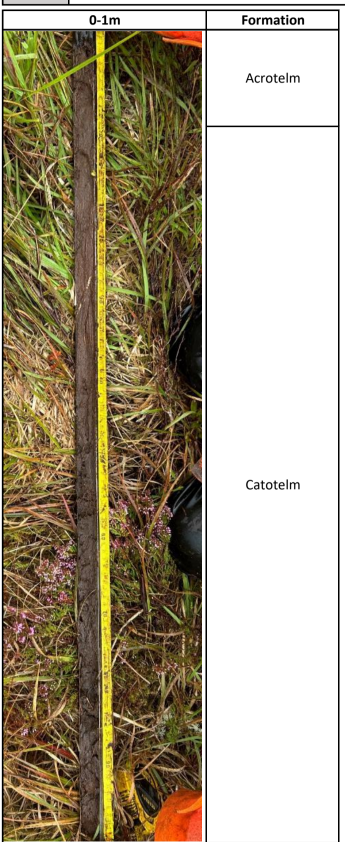
Site:		Lewis	Hub		Client:	SSEN				
Sui	Survey dates:		Aug-24		Peat depths and characteristics			Von Post scores		
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm	
R1_3738	140665	931813	0.95	1.00	0.95	0.20	0.75	H2 B4	H7 B4	
Notes:	Fairly flat t	o gentle slo	pe, drain ne	earby, grass	, heather, s _l	ohagnum, r	noss, open	moor		



Site:		Lewis	Hub		Client:	SSEN				
Sui	Survey dates:		Aug-24		Peat depths and charac		teristics Von		ost 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_3881	140545	931803	0.90	1.00	0.90	0.15	0.75	H1 B4	H7 B4	
Notes:	Fairly flat,	sphagnum, l	heather, gra	ass, moss, c	pen moorla	nd				

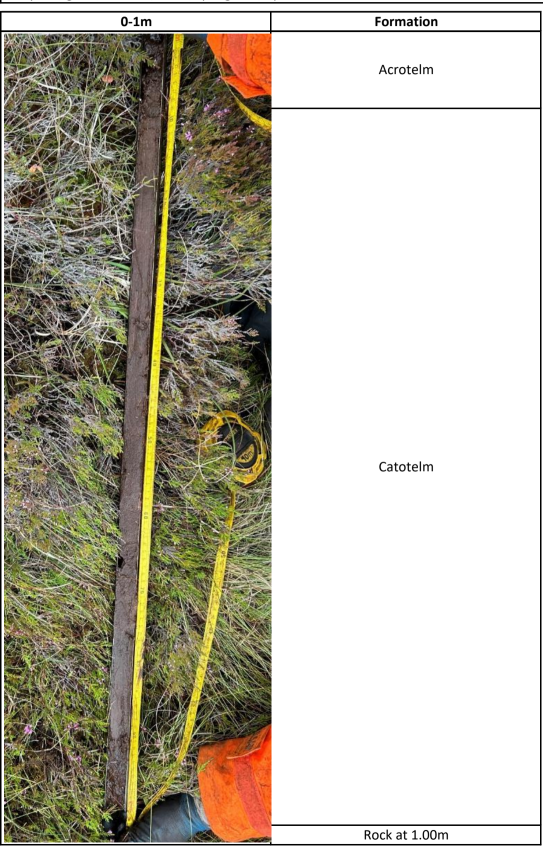


Site:		Lewis	Hub		Client:			SSEN			
Sui	rvey dates: Aug-24				Peat dep	oths and charac	teristics	Von Post scores			
- 61-			Peat Probe	Depth with	Actual Peat	Acrotelm	Catotelm		Cato	otelm	
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m	
R1_4113	141315	931793	1.80	1.80	1.80	0.10	1.70	H3 B4	H7 B4	H8 B4	
Notes:	Fairly flat, §	grass, heath	er, moss, s	ohagnum, p	lanted tree:	s, open mo	orland		-		

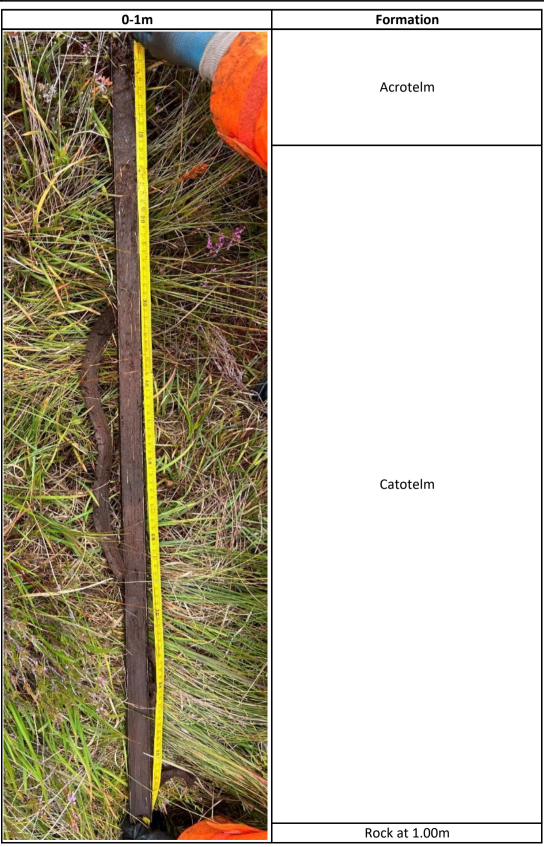




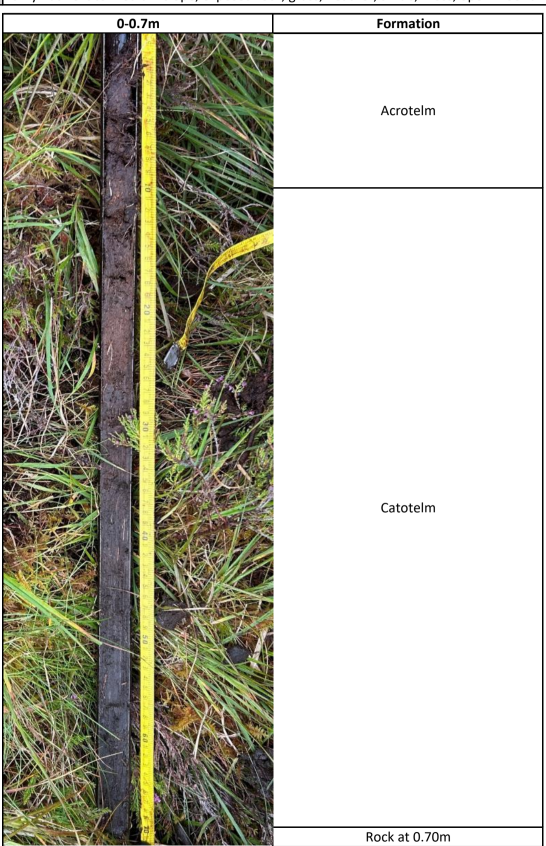
Site:		Lewis	Hub		Client:	SSEN				
Sui	Survey dates: Aug-		Aug-24	Aug-24		Peat depths and characteris		Von Post scor		
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm	
R1_4126	139865	931783	1.00	1.00	1.00	0.10	0.90	H4 B5	H6 B4	
Notes:	Fairly flat, §	grass, heath	er, moss, s	phagnum, c	pen moorla	nd				



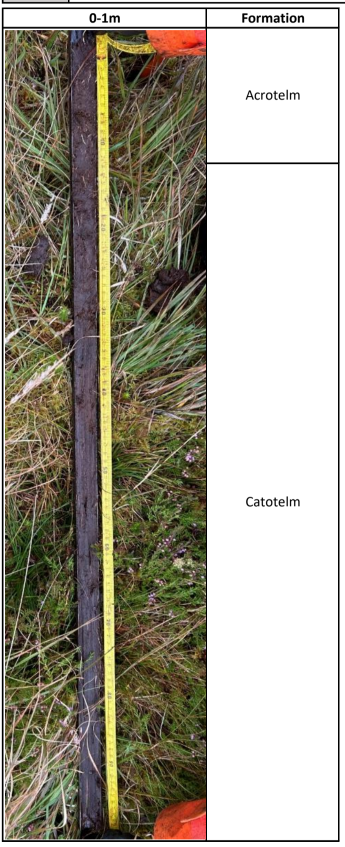
Site:		Lewis	Hub		Client:	SSEN				
Sui	Survey dates: Aug-24		Aug-24	Aug-24		Peat depths and character		eristics Von Post so		
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm	
R1_4340	140425	931773	1.00	1.00	1.00	0.10	0.90	H2 B4	H7 B4	
Notes:	Fairly flat, §	grass, heath	er, moss, s	ohagnum, c	pen moorla	nd				

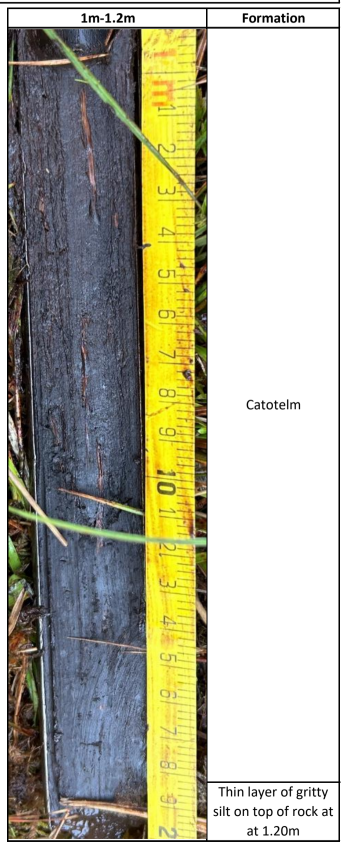


Site:		Lewis	Hub		Client:	SSEN				
Sui	Survey dates:		Aug-24		Peat depths and characteristics			Von Post scores		
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm	
R1_4416	141185	931773	0.70	0.70	0.70	0.10	0.60	H4 B4	H7 B3	
Notes:	Fairly flat n	ext to medi	um slope, e	exposed roo	ck, grass, hea	ather, shrul	o, moss, op	en moorlar	ıd	

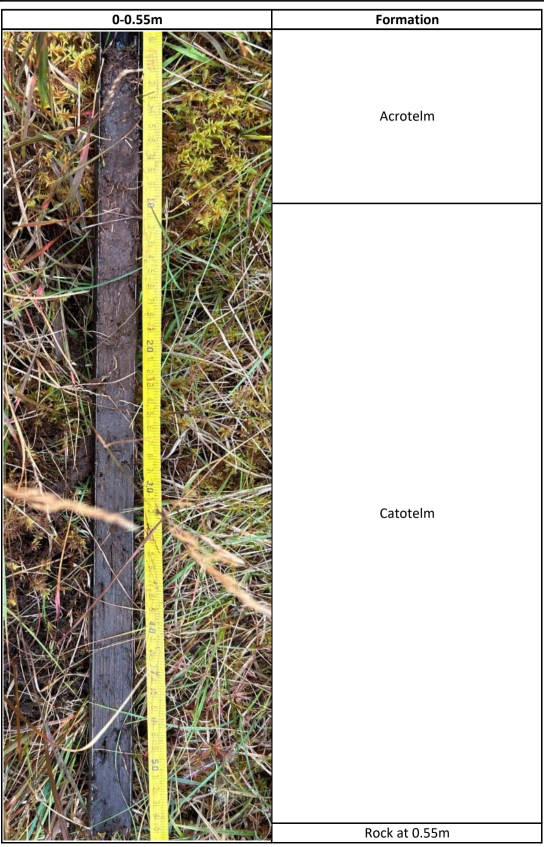


Site:		Lewis	Hub		Client:			SSEN			
Sui	rvey dates: Aug-24				Peat dep	oths and charac	teristics	Von Post scores			
			Peat Probe	Depth with	Actual Peat	Acrotelm	Catotelm		Cato	telm	
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m	
R1_4467	140155	931763	1.20	1.20	1.20	0.15	1.05	H3 B4	H6 B4	H7 B3	
Notes:	Fairly flat,	grass, moss,	heather, s	phagnum, r	ext to drain	, open mod	rland				

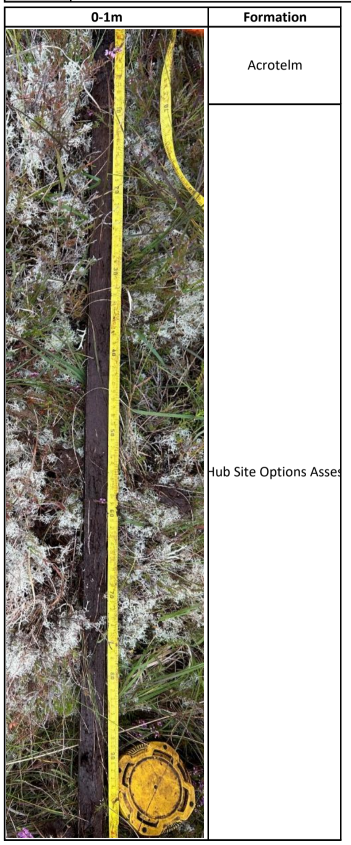


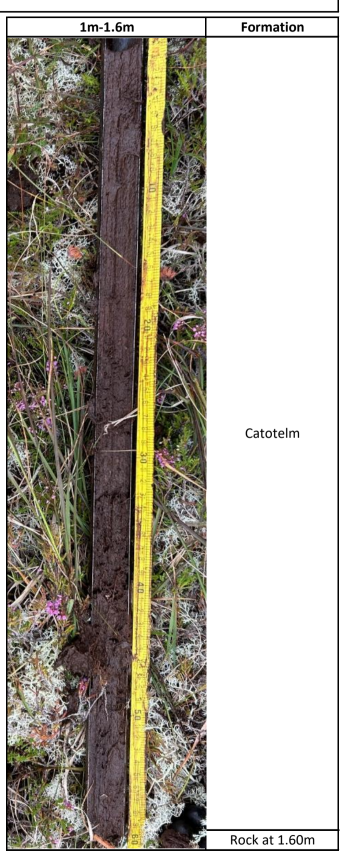


Site:		Lewis	Hub		Client:	SSEN				
Sui	Survey dates: Aug-24			Peat depths and cl			and characteristics Von Post score			
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm	
R1_4480	140285	931763	0.55	0.55	0.55	0.10	0.45	H2 B3	H6 B3	
Notes:	Fairly flat, §	grass, heath	er, moss, o	pen moorla	and					



Site:		Lewis	Hub		Client:			SSEN			
Su	Survey dates: Aug-24				Peat dep	oths and charac	teristics	Von Post scores			
D-(1D	Faction	Ni s atla ta sa	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat	Acrotelm	Catotelm	Acceptation	Catotelm		
Ref ID	Easting	Northing			Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m	
R1_459	139805	932043	1.60	1.60	1.60	0.10	1.50	H4 B4	H6 B4	H7 B4	
Notes:	Fairly flat, grass, heather, moss, open moorland										





					Clie	ent:		SSEN		Surve	y dates:	Aug-24	
Site:		Lewis	Hub			oths and charac	teristics		Von Pos	st scores		Notes:	
Defilo	Faction	Ni a vet la iva av	Peat Probe	Depth with	Actual Peat	Acrotelm	Catotelm	Asustalus		Catotelm		Fairly flat, grass, heath	er, shrub,
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m	2-3m	moss, open moorland	
R1_4854	141055	931743	2.75	2.75	2.75	0.20	2.55	H3 B5	H6 B4	H7 B4	H7 B4		
0-1	m	Form	ation]	1-2	lm	Forn	nation]	2m-2	2.75m	Formation	
		Acro	telm										
		Cato	telm				Cato	otelm				Catotelm Rock at 2.75m	

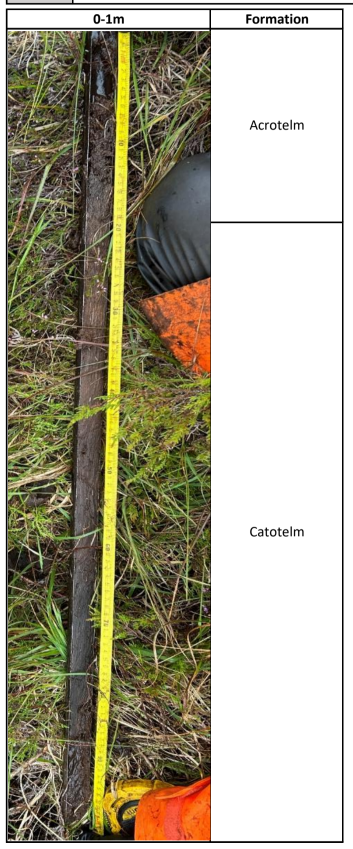
Site:		Lewis	Hub		Client:	SSEN					
Sui	rvey dates:		Aug-24		Peat dep	ths and charac	Von Post scores				
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm		
R1_4871	139785	931733	0.95	1.00	0.95	0.10	0.85	H5 B3	H7 B4		
Notes:	Gentle slope on edge of road and above small pool, grass, rush, heather, open moorland										

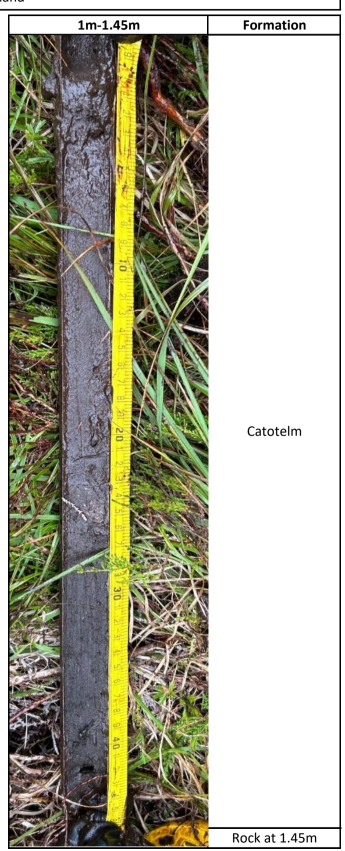


Site:		Lewis	Hub		Client:	SSEN				
Su	rvey dates:		Aug-24		Peat dep	ths and charac	Von Post scores			
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm	
R1_5111	140805	931723	0.90	0.90	0.90	0.15	0.75	H3 B5	H6 B4	
Notes:	Edge of medium slope and fairly flat, grass, heather, moss, sphagnum, open moorland									

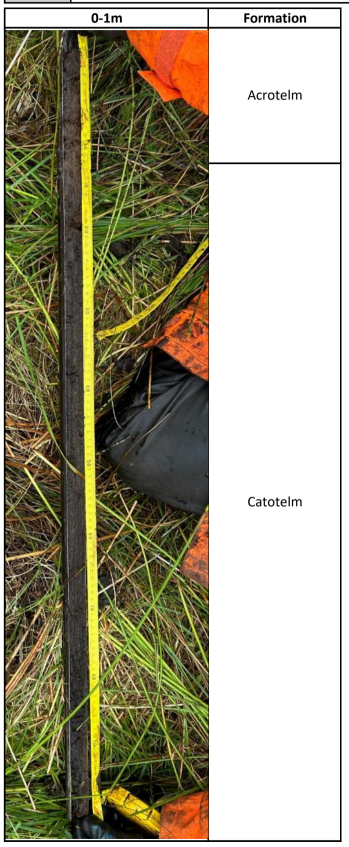


Site:		Lewis	Hub		Client:	SSEN					
Sui	Survey dates: Aug-24				Peat dep	ths and charac	V	Von Post scores			
- 61-			Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm	Catotelm		Catotelm		
Ref ID	Easting	Northing				Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m	
R1_5124	140935	931723	1.45	1.45	1.45	0.20	1.25	H4 B5	H6 B4	H9 B4	
Notes:	Fairly flat, grass, heather, moss, sphagnum, open moorland										



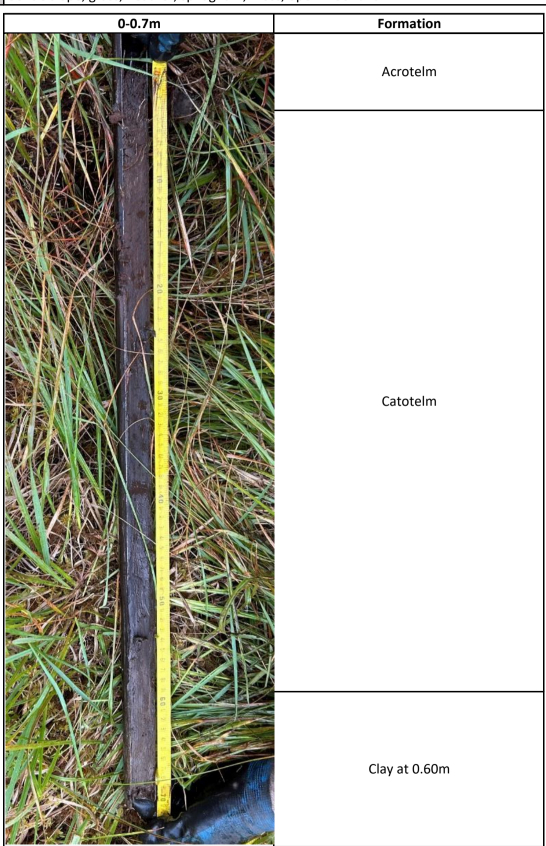


Site:		Lewis	Hub		Client:		SSEN					
Sui	Survey dates: Aug-24				Peat dep	Peat depths and characteristics Von Post scores						
- 61-			Peat Probe	Depth with	Actual Peat	Acrotelm	Catotelm		Catotelm			
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m		
R1_5229	140685	931713	1.60	1.60	1.60	0.10	1.50	H5 B5	H7 B4	H7 B4		
Notes:	Gentle slope filled with rush, grass, moss, open moorland											

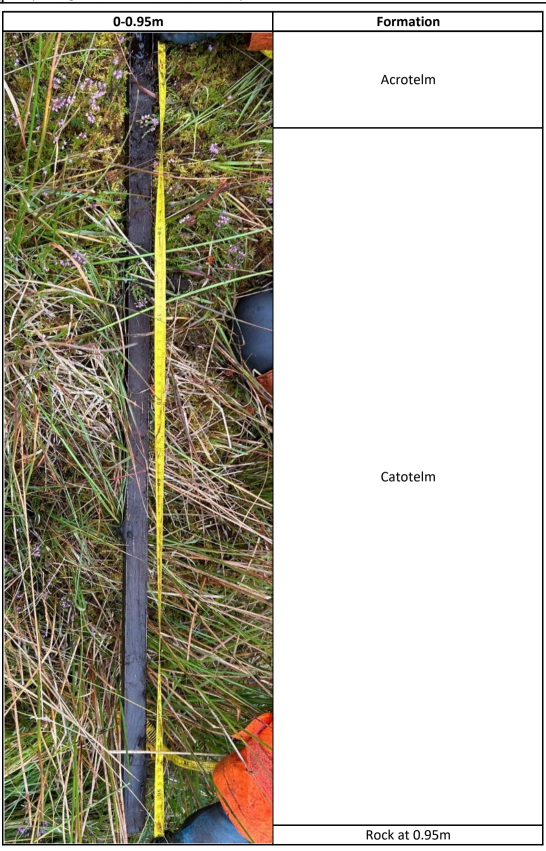




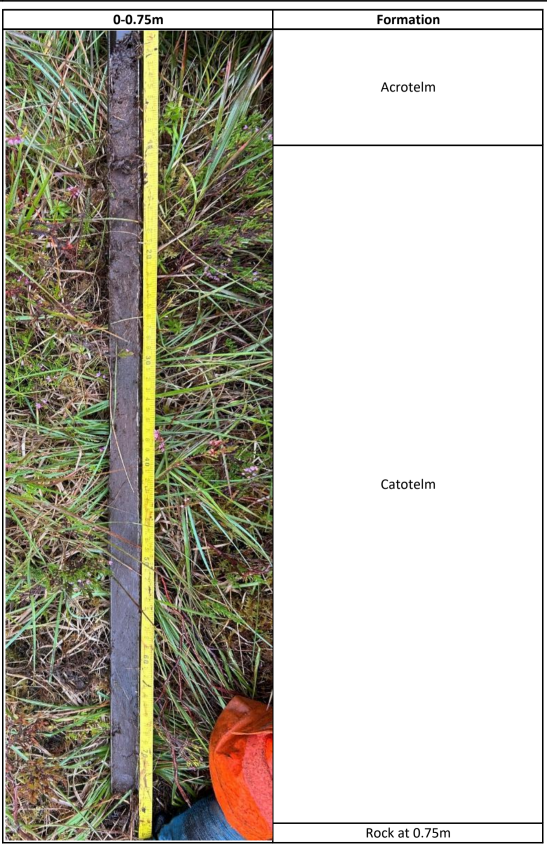
Site:		Lewis	Hub		Client:	SSEN				
Sui	rvey dates:		Aug-24		Peat dep	ths and charac	Von Post scores			
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm	
R1_5291	140035	931703	0.60	0.70	0.60	0.05	0.55	H4 B4	H7 B4	
Notes:	Gentle slope, grass, heather, sphagnum, moss, open moorland									



Site:		Lewis	Hub		Client:	SSEN				
Sui	rvey dates:		Aug-24		Peat dep	oths and charac	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_5656	139915	931673	0.95	0.95	0.95	0.10	0.85	H4 B4	H6 B4	
Notes:	Fairly flat, grass, heather, rush, moss, open moorland									



Site:		Lewis	Hub		Client:	SSEN				
Sui	rvey dates:		Aug-24		Peat dep	oths and charac	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_5680	140205	931673	0.75	0.75	0.75	0.10	0.65	H2 B5	H6 B4	
Notes:	Gentle to moderate slope, grass, heather, moss, open moorland									



611					Clie	nt:		SSEN		Surve	y dates:	Aug-24	
Site:		Lewis	s Hub		Peat dep	ths and charac	teristics		Von Po	st scores		Notes:	
0.410	Faction	Ni a sella la ca	Peat Probe	Depth with	Actual Peat	Acrotelm	Catotelm	A t - l		Catotelm		Gentle slope, grass, he	ather,
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m	2-3m	moss, shrub, open mod	orland
R1_5716	140565	931673	2.50	2.50	2.50	0.20	2.30	H2 B5	H6 B4	H7 B4	H8 B3		
0-2	1m	Form	ation		1-2	m	Forn	nation		2m-	2.5m	Formation	
		Acro					1011						
		Cato	telm				Cato	otelm				Catotelm Rock at 2.50m	