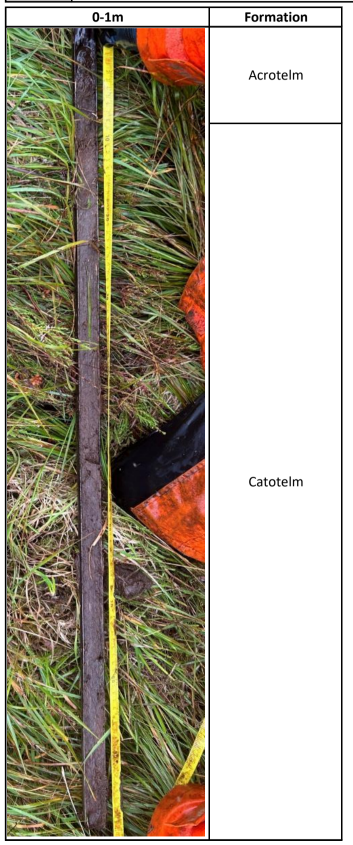
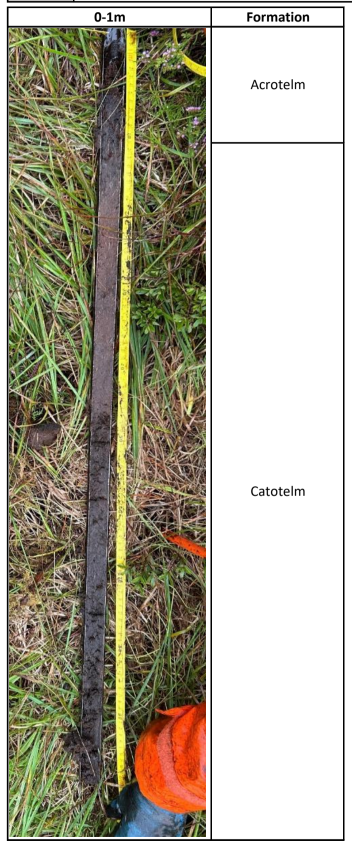
Site:		Lewis	Hub		Client:			SSEN			
Sui	Survey dates: Aug-24					oths and charac	teristics	V	on Post score	es	
		Fasting Northing Peat Probe Depth with				Acrotelm	Catotelm		Cato	telm	
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Actual Peat Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m	
R1_5816	140425	931663	1.95	1.95	1.95	0.10	1.85	H3 B4	H6 B4	H7 B4	
Notes:	Fairly flat,	Fairly flat, grass, heather, moss, shrub, open moorland									



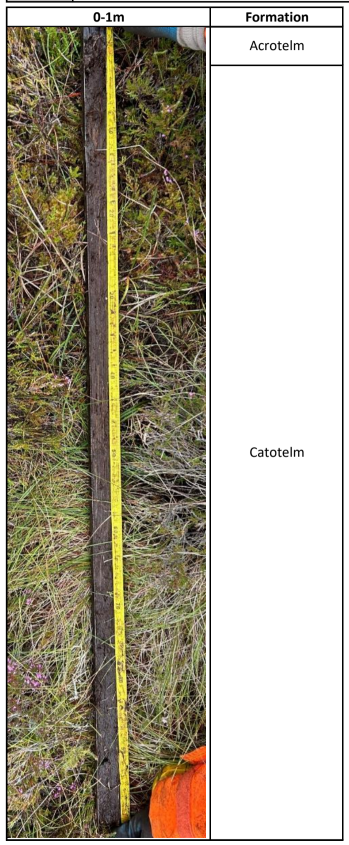


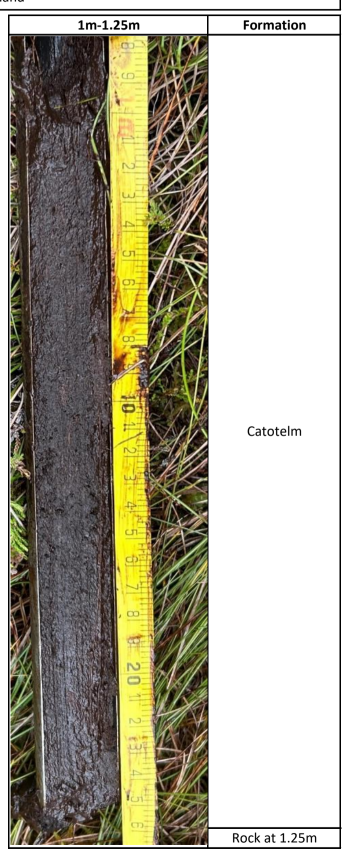
Site:		Lewis	Hub		Client:			SSEN			
Su	rvey dates:		Aug-24		Peat dep	oths and charac	teristics	V	on Post score	es	
			Peat Probe	Depth with	Actual Peat	I Peat —			Cato	Catotelm	
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m	
R1_6030	140315	931643	1.85	1.85	1.85	0.10	1.75	H5 B4	H7 B4	H7 B4	
Notes:	Gentle slope, grass, heather, shrub, moss, open moorland										





Site:		Lewis	Hub		Client:			SSEN		
Sui	Survey dates: Aug-24					oths and charac	teristics	V	on Post score	es
D (15			Peat Probe	Depth with	Actual Peat	Actual Peat Acrotelm Catotelm			Cato	
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m
R1_6091	139635	931633	1.25	1.25	1.25	0.05	1.20	H5 B4	H6 B4	H7 B4
Notes:	Fairly flat, grass, heather, sphagnum, moss, open moorland									

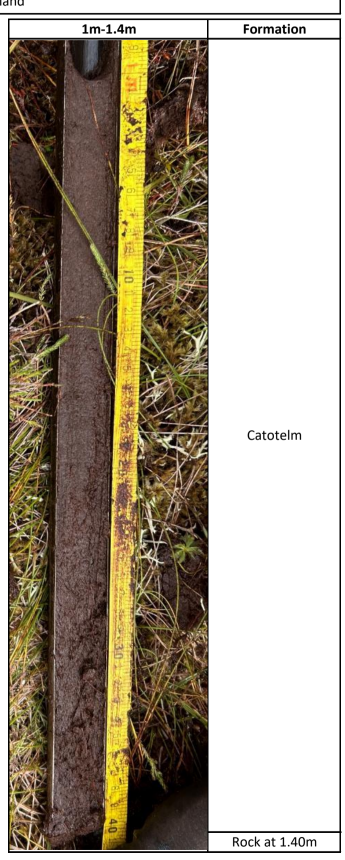




Cito		Laveis			Clie	nt:		SSEN		Surve	y dates:	Aug-24	
Site:		Lewis	SHUD		Peat dep	ths and charac			Von Po	st scores		Notes:	
D- (I D	Factions	Ni a sala ta as	Peat Probe	Depth with	Actual Peat	Acrotelm	Catotelm	Annahalas		Catotelm		Fairly flat, grass, heath	er, moss,
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m	2-3m	rush, open moorland	
R1_6199	139805	931623	2.85	2.85	2.85	0.10	2.75	H3 B4	H5 B4	H6 B4	H7 B4		
0-	1m	Form	ation]	1-2	!m	Form	nation		2m-2	2.85m	Formation	
		Acro	telm										
		Cato	telm				Cato	otelm				Catotelm Rock at 2.85m	

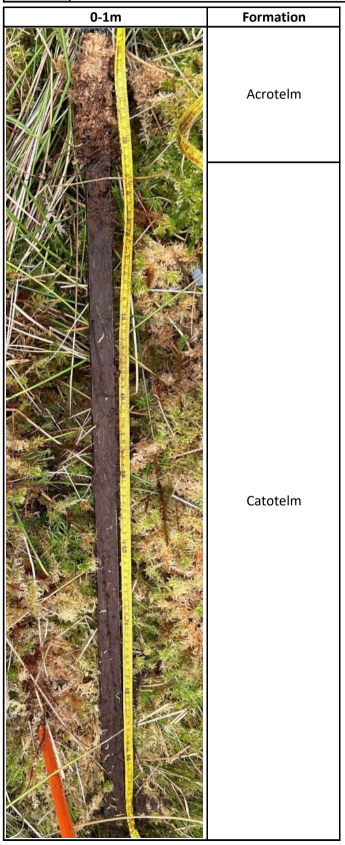
Site:		Lewis	Hub		Client:			SSEN		
Sui	rvey dates:		Aug-24		Peat dep	oths and charac	teristics	٧	on Post score	es
			Peat Probe	Depth with	Actual Peat	Acrotelm	Catotelm		Cato	telm
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m
R1_6290	139525	931603	1.40	1.40	1.40	0.10	1.30	H5 B4	H6 B4	H8 B4
Notes:	Fairly flat, grass, moss, heather, sphagnum, open moorland									





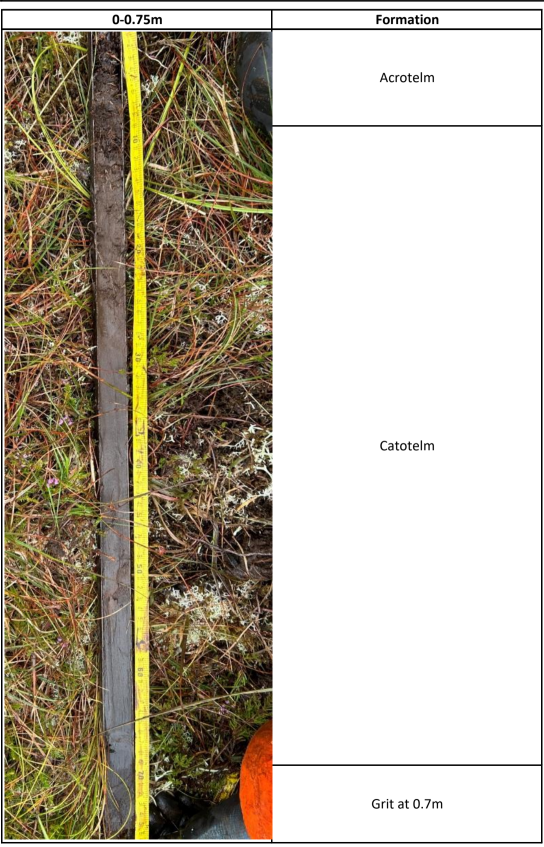
					Clie	nt:		SSEN		Surve	y dates:	Aug-24	
Site:		Lewis	s Hub		Peat dep	ths and charac	teristics		Von Po	st scores		Notes:	
D-41D	Faction	Nicobleton	Peat Probe	Depth with	Actual Peat	Acrotelm	Catotelm	Acceptation		Catotelm		Flat to gentle slope, sog	ggy and
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m	2-3m	filled with rush, sphagn	um, open
R1_630	140585	932033	2.15	2.15	2.15	0.10	2.05	H3 B4	H5 B4	H7 B4	H7 B5	moorland	
0-	·1m	Form	ation		1-2	lm	Forn	nation		2m-2	2.15m	Formation	
		Acro	telm								21 3		
		Cato	telm				Cato	otelm			41 5 6 7 8 8 9 10 1 2 3 3 4	Catotelm Rock at 2.15m	

Site:		Lewis	Hub		Client:			SSEN			
Sui	rvey dates:		Aug-24		Peat dep	oths and charac	teristics	V	on Post score	es	
	Facting Northing Peat Probe Depth with				Actual Peat	Acrotelm	Catotelm		Cato	Catotelm	
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m	
R1_642	140705	932033	1.15	1.15	1.15	0.20	0.95	H1 B4	H6 B4	H7 B4	
Notes:	Gentle slope, soggy and filled with rush, sphagnum, open moorland										



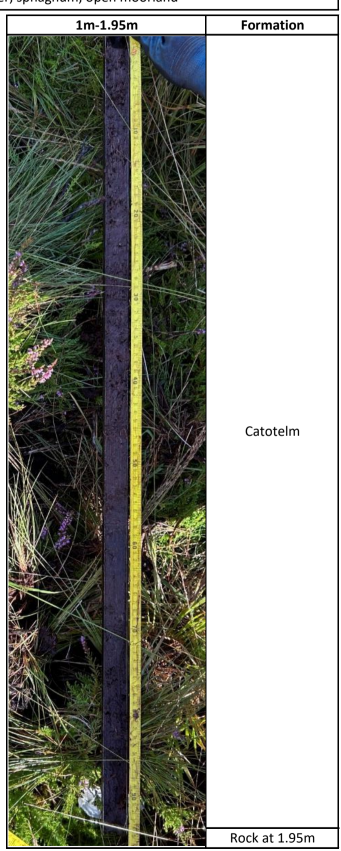


Site:		Lewis	Hub		Client:		SS	EN		
Sui	rvey dates:		Aug-24		Peat dep	oths and charac	teristics	Von Pos	n Post scores	
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	Catotelm	
R1_6496	139415	931563	0.70	0.75	0.70	0.10	0.60	H3 B4	H7 B4	
Notes:	Gentle slope, grass, heather, moss, sphagnum, open moorland									

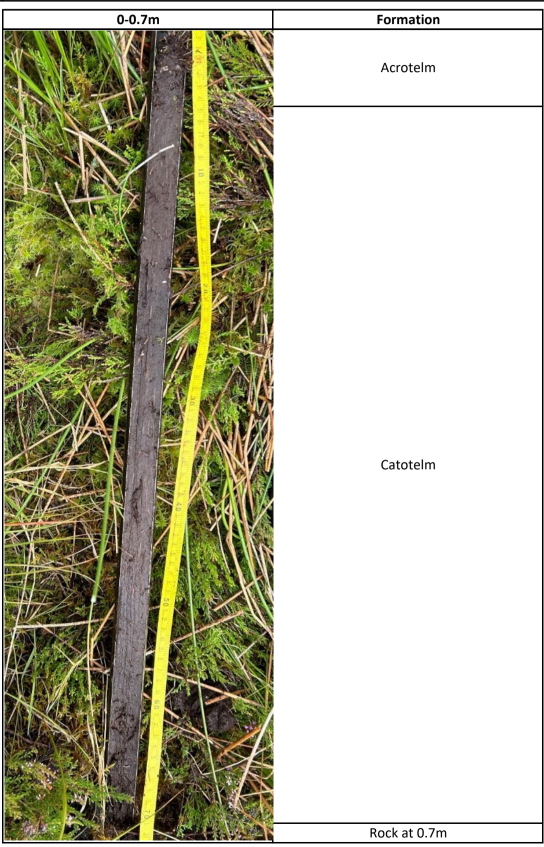


Site:		Lewis	Hub		Client:			SSEN		
Sui	Survey dates: Aug-24					oths and charac	teristics	٧	on Post score	es
- 61-			Peat Probe	Depth with	Actual Peat	Acrotelm	Catotelm		Catotelm	
Ref ID	Easting	Northing	Depth (m)	Auger (m)	Depth (m)	Thickness (m)	Thickness (m)	Acrotelm	0-1m	1-2m
R1_6752	139695	931513	1.95	1.95	1.95	0.10	1.85	H4 B4	H6 B3	H6 B4
Notes:	Fairly flat and wet next to sphagnum pool, grass, heather, sphagnum, 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_6866	139555	931473	0.70	0.70	0.70	0.05	0.65	H5 B4	H7 B4	
Notes:	Fairly flat and next to road, grass, heather, sphagnum, open moorland									



C:t.			- 11l-		Clie	ent:		SSEN		Survey	/ dates:	Aug-24	
Site:		Lewis	s Hub		Peat dep	oths and charac			Von Pos	st scores		Notes:	
Ref ID	Easting	Northing	Peat Probe	Depth with	Actual Peat	Acrotelm Thickness	Catotelm Thickness	Acrotelm		Catotelm		Fairly flat, grass, heath	er, moss,
Kel ID	Edstillg	Northing	Depth (m)	Auger (m)	Depth (m)	(m)	(m)	Acroteiiii	0-1m	1-2m	2-3m	open moorland	
R1_6930	139455	931443	2.50	2.50	2.50	0.15	2.35	H3 B5	H6 B4	H8 B4	H8 B3		
0-1	1m	Form	ation]	1-2	lm	Form	nation		2m-	2.5m	Formation	
0-:	1m		telm		1-2			otelm		2m-	2.5m	Catotelm	
												Rock at 2.5m	

					Clie	ent:		SSEN		Surve	/ dates:	Aug-24	
Site:		Lewis	s Hub			oths and charac	teristics		Von Po	st scores		Notes:	
Ref ID	Easting	Northing	Peat Probe Depth (m)	Depth with Auger (m)	Actual Peat Depth (m)	Acrotelm Thickness (m)	Catotelm Thickness (m)	Acrotelm	0-1m	Catotelm 1-2m	2-3m	Gentle slope, grass, he moss, open moorland.	wood
R1_968	140345	932003	2.65	2.65	2.65	0.10	2.55	H3 B4	H6 B4	H7 B4	H7 B4	fragments from 2.35m	- 2.55m
0-	1m	Form	ation		1-2	2m	Form	nation		2m-2	2.65m	Formation	
		Acro					Cato	otelm				Catotelm	
		Cato	telm									Wood in catotelm Catotelm Rock at 2.65m	

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	
									0-1m	1-2m
R1_980	140465	932003	1.80	1.90	1.80	0.05	1.75	H5 B4	H6 B4	H7 B4
Notes:	Gentle slope, wet and filled with rush, moss, open moorland									

