Soil Environment Services Ltd

AGRICULTURAL LAND CLASSIFICATION

Pegasus Group

Varley Solar Farm



Our Ref: SES/PG/VSF/#1 Date: 29th July 2022

Client:

Pegasus Group 3rd Floor, Gainsborough House 30-40 Grey Street Newcastle upon Tyne NE1 6AE

AGRICULTURAL LAND CLASSIFICATION

Varley Solar Farm

A report prepared on behalf of *Soil Environment Services* by:

Dr Robin S Davies BSc PhD F.I.SoilSci PGC Contaminated Land Management Managing Director

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Soil Environment Services

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GENERAL INFORMATION SOURCES

GLOSSARY

INTRODUCTION 1.

An Agricultural Land Classification (ALC) has been carried out on ~66 ha of land south of Talbot's End (Drawing 1). The site is centred on OS Grid Ref. 370451,189937.

The survey was conducted on the 7th July 2022 and classified the land into one or more of the below grades (see Drawing 1). On the survey date, the site was in agricultural use.

1.1 Methodology

Agricultural land is classified into the following grades according to the 1988 guidelines¹.

Grade	Description
1	Excellent quality agricultural land with no or very minor limitations to agricultural use.
2	Very good quality agricultural land with minor limitations which affect crop yield, cultivation or harvesting.
3a	Good quality agricultural land capable of producing moderate to high yields of a narrow
3b	range of arable crops or moderate yields of a wider range of crops. Moderate quality agricultural land capable of producing moderate yields of a narrow range of crops or lower yields of a wider range of crops.
4	Poor quality agricultural land with severe limitations which significantly restrict the range of crops and/or level of yields.
5	Very poor quality agricultural land with very severe limitations which restrict use to permanent pasture or rough grazing, except for occasional pioneer forage crops.

The classification includes an initial desktop investigation to examine previously mapped soil types and to note the drift and solid geology followed by the field survey consisting of auger borings at one every 100 m in general and a pit excavated in each of the main soil types to confirm the structures and stone content if needed. Laboratory analysis of soil textures is undertaken if needed in order to confirm textures such the heavy/medium clay and medium/fine sand categories or stone content. All site survey profile data is listed in Appendix A.

All of the potential limitations are assessed and then the most limiting factor dictating the ALC grade was determined for this site and is detailed in Table 2.

1.2 **Previous ALC gradings**

Grading on the MAFF (1983) 1:250 000 Provisional map indicated the site is located on ALC Grade 3 land with Grade 4 just beyond the south. A detailed survey has not previously been undertaken.

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2. **CLIMATIC LIMITATIONS**

Overall climate 2.1

The climatological data for the site centre is detailed in Table 1.

Clin	Table 1 matological informati	on^3
Factor	Units	Value
Altitude AOD	m	60
Accumulated temperature	day°C (Jan-June)	1471.1
Average Annual Rainfall	mm	838.8
Field Capacity Days	days	185.8
Moisture Deficit Wheat	mm	95.2
Moisture Deficit Potatoes	mm	84.2
Overall climate ALC Grade	Grae	de 2

Overall climate will not result in the most significant limiting factor for this site.

2.2. Local climate

Local climate will not result in a significant limiting factor for this site.

3 SITE LIMITATIONS

Gradient 3.1

The gradient will not result in a significant limiting factor for this site.

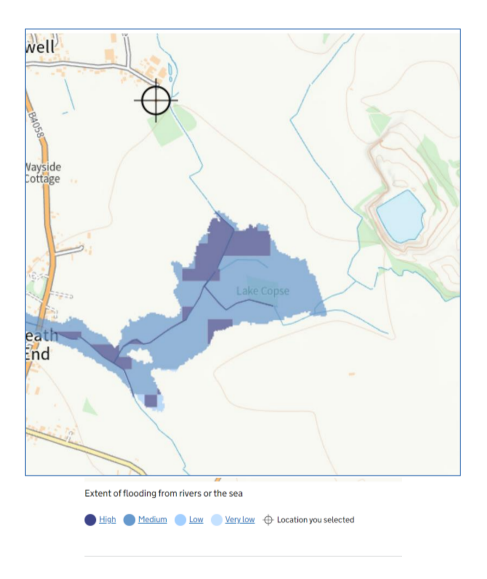
Microrelief 3.2

The microrelief will not result in a significant limiting factor for this site.

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3.3 **Flooding**

A significant risk of flooding from rivers or surface water has been identified across the site (https://flood-warning-information.service.gov.uk/long-term-flood-risk).



The area north of Lake Copse has a high and medium risk of flooding which can generally coincides with ALC Grade 4/3b and 3a respectively.

The area in question is noted later in the report to align with the Grade 4 area of land.

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SOIL LIMITATIONS 4

4.1 Texture and structure

The soils in general are mostly medium clay loam topsoils over clay subsoils. The area to the south and centre has mainly clay topsoils. The subsoils structure is coarse prismatic with a high packing density below about 30-50 cm depth. In the east the soils are shallow over the limestone ridge.

The site has previously been mapped as having mainly soils of the following Association/s.

Whimple 3: Reddish fine loamy or fine silty over clayey soils with slowly permeable subsoils and slight seasonal waterlogging. Some similar clayey soils on brows. Slowly permeable seasonally waterlogged fine loamy and fine silty over clayey soils on lower slopes. (www.landis.org.uk).

To the far east:

Crwbin: Very shallow and shallow well drained loamy soils over limestone, often on steep slopes. Limestone pavement and other rock exposures common. (www.landis.org.uk)

Superficial Geology – 1:50 000 scales

None recorded over most of the site and Alluvium - Clay, Silt, Sand And Gravel in the south and central area.

Bedrock Geology - 1:50 000 scale bedrock geology description

Most of the site: Cromhall Sandstone Formation - Sandstone. Sedimentary Bedrock East side: Oxwich Head Limestone Formation - Limestone, Ooidal. Sedimentary Bedrock Central and north: Mercia Mudstone Group - Mudstone, Siltstone And Sandstone.

4.2 **Depth**

Soil depth will not result in a significant limiting factor for this site.

4.3 **Stoniness**

Stoniness is not a direct significant limiting factor for soils noted on site but does contribute to the droughtiness.

4.4 Chemical

Chemical contamination is not a significant limiting factor for this site

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5. INTERACTIVE LIMITATIONS

5.1 Wetness

Mottling was noted at shallow depths across most of the site and a slowly permeable subsoil existed in general just below the topsoil. The combination of a Wetness Class of IV for the soils (see Appendix A) with the Field Capacity Days of 185.8 and a topsoil texture of mainly medium clay loam results in a wetness limitation and hence ALC Grade 3b. In the south and central area, the heavier clay topsoils resulted an ALC Grade of 4.

5.2. Droughtiness

The Available Water Capacity which subsequently when considered with respect to the Moisture Deficit for wheat and potatoes results in a Moisture Balance giving a droughtiness limitation for both wheat and potatoes in the east and hence ALC Grade of 3a.

5.3 Erosion

Erosion will not result in a significant limiting factor for this site.

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6. AGRICULTURAL LAND CLASSIFICATION

6.1 Most limiting factor/s

Grade 3a

The limestone ridge in the east with shallow soils results in a droughtiness limitation. A small area near the ridge and to the north of the site has a wetness limitation within this grade.

Grade 3b

A Wetness Limitation to ALC Grade 3b exists across most of the site.

Grade 4

The site is limited by Wetness to ALC Grade 4 across the south central area.

6.2 Current grading

This survey has resulted in an Agricultural Land Classification of the following grades (Drawing 1):

7	Table 2.	ALC	gradings and limitations
Grade	ha	%	Limitation
1			
2			
3a	10.0	15.2	Droughtiness and wetness
3b	43.0	65.2	Wetness
4	13.0	19.6	Wetness
5			
Non-agricultural land			
Total	66	100%	

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DRAWING 1

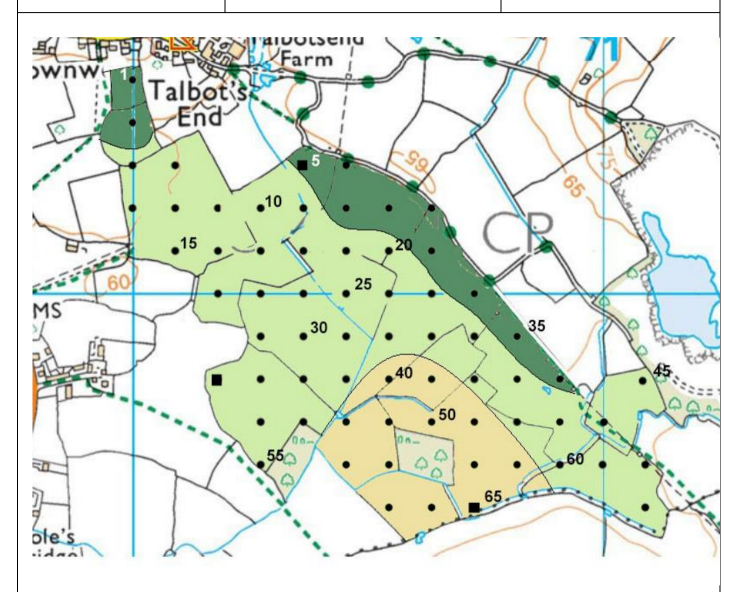
ALC Grade

ALC Grades Grade 1 Grade 2 Grade 3a Grade 3b Grade 4 Grade 5 Non agricultural land Boring Pit

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Drawing Title: ALC Grade Drawing No.: 1

Scale: 1:10000 Date: 07/07/2022



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APPENDIX A

Soil profile data

Notes

All abbreviations relating to soil parameters are standard and derived from the guidance documents:

Agricultural Land Classification of England and Wales. Revised guidelines and criteria for grading the quality of agricultural land. MAFF. 1988. Soil Survey Field Handbook. Technical Monograph No.5. Soil Survey of England and Wales. 1976.

- The pit data is detailed in this table and information on structure and stone content copied to the appropriate boring profiles.
- 3 Any blanks or zeros in the cells indicate the data is not needed or appropriate for that cell.
- 4 If 'NA' is inserted in a cell the information is not appropriate on this occasion.
- 5. Boring or pit locations are directly (within 2 m accuracy) on the grid reference corresponding to the points on the map unless otherwise stated.
- A point directly marked on a track, boundary or other feature will be moved 2-3 m off the point or omitted if surrounding points and soil types allow.
- 7. Borings that are potentially within 15 m of a gas pipeline are limited to 0.4 m depth and the strata description in the data table below this depth will be extrapolated from nearby borings and upper strata characteristics.
- 8. The *Observation Density* is 1 per ha on a 100 m grid using a semi *Free Survey* method if appropriate*. The letter 'B' in the second column of the data table refers to an observation point at which a boring may have been undertaken. In some situations it is not possible to visit the location due to for example crop status or animals in a field. In some cases the location is visited and observation of the soils at the surface is sufficient. In all cases the soil, geology, topography, flood risk and aerial crop patterns are assessed from published sources and the soils will be subject to a full 120 cm depth boring either side of a non-visited or non-bored point. If all data sources are agreeable, a soil pattern can be established.
 - * British Society of Soil Science. Working With Soil The Professional Competency Scheme. Agricultural Land Classification: England and Wales. How2 sheet 4.2.4. 2018.
- 9. For moisture balance calculations, *strongly, moderately* and *well developed* structure will equate to *good, moderate* or *poor* structure terms respectively in Table 14 of the guidelines.
- 10. Pit information in addition to that listed in the table below will be detailed in Section 4.1 and 4.3 if needed.

Obs point	Grid ref. if off intersection	Boring or Pit	Grad. (deg)	Base Depth (cm)	OFFICE USE	Text.	Calc	Matrix colour	Motts./ black ferro. conc. %/ depth	Mott colour or FC if ferro. conc.	Ped face colour	Stns %	Stns type	Porosity	Struct (/F=firm consistence)	Degree of development	SPL depth (cm)	Gleying depth (cm)	SWC	Grade (wetness)	TAv	EAv	StTAv	StEAv	MBW	Grade (Drought. WHEAT)	MBP	Grade (Drought. POTATOES)
				20		MCL	N	7.5YR32				0									18		1					
1		В	≤7	55	#	MCL		5YR43 5YR54	10/50	7 5 405 6		0		P P	CPR	MD	55	50	Ш	3a	16	10	1	0.5	45.84	1	30.28	1
				120 120		ZC		51K54	10/50	7.5YR56		0		Р	CAB	MD					15 0	0	0	0.5				
				20		MCL	N	7.5YR32				0									18	U	1	U				
		_		55	#	MCL		5YR43				0		Р	CPR	MD					16	10	1	0.5				
2		В	≤7	120		ZC		5YR54	10/50	7.5YR56		0		Р	CAB	MD	55	50	III	3a	15	8	1	0.5	45.84	1	30.28	1
				120								0									0	0	0	0				
				25		MCL	N	7.5YR43				5	HR								18		1					
3		В	≤7	120	#	С		7.5YR53	20/25	5YR56		5	HR	Р	CAB	MD	25	25	IV	3b	16	8	1	0.5	39.21	1	27.28	1
				120								0									0	0	1	0.5				
				120								0									0	0	0	0				
				25 120	#	MCL C	N	7.5YR43 7.5YR53	20/25	5YR56		5	HR HR	Р	CAB	MD					18 16	8	1	0.5				
4		В	≤7	120	#	C		7.51K53	20/25	31K30		0	нк	Р	CAB	IVID	25	25	IV	3b	0	0	1	0.5	39.21	1	27.28	1
				120								0									0	0	0	0.5				
				20		MCL	N	5YR54				5	SLST								18		4					
_				50	#	С		5YR43	5/50	FC		5	SLST	Р	CAB	WK					13	7	4	3		_		
5		р	≤7	120		SLST						0	SLST		М				1	1	4	3	4	3	-1.91	3a	-3.97	2
				120								0									0	0	0	0				
				20		MCL	N	5YR54				5	SLST								18		4					
6		В	≤7	50	#	С		5YR43	5/50	FC		5	SLST	Р	CAB	WK			1	1	13	7	4	3	-1.91	3a	-3.97	2
				120		SLST						0	SLST		М						4	3	4	3				
				120		MCI		7 FVD 43				0	LID								0	0	0	0				
				25	#	MCL C	N	7.5YR43 7.5YR53	20/25	5YR56		5	HR HR	Р	CAB	MD					18	0	1	0.5				
7		В	≤7	120 120	"	·		7.51105	20/23	31130		0	пк	r	CAB	IVID	25	25	IV	3b	16 0	8	1	0.5	39.21	1	27.28	1
				120								0									0	0	0	0.5				
				25		MCL	N	7.5YR43				5	HR								18		1					
_		_		120	#	С		7.5YR53	20/25	5YR56		5	HR	Р	CAB	MD					16	8	1	0.5				
8		В	≤7	120								0					25	25	IV	3b	0	0	1	0.5	39.21	1	27.28	1
				120								0									0	0	0	0				
				25		MCL	N	7.5YR43				5	HR								18		1					
9		В	≤7	120	#	С		7.5YR53	20/25	5YR56		5	HR	Р	CAB	MD	25	25	IV	3b	16	8	1	0.5	39.21	1	27.28	1
9		ь	2/	120								0					23	23	10	30	0	0	1	0.5	35.21	1	27.20	1
				120								0									0	0	0	0				
				20		MCL	N	7.5YR43				2	FSST								18		5					
10		В	≤7	45	#	MCL		7.5YR53	10/20	7.5YR56		2	FSST	Р	CPR	MD	20	20	IV	3b	16	10	5	3	42.96	1	30.16	1
				120		С		7.5YR53	30/45	7.5YR58		2	FSST	Р	CAB	MD					16	8	5	3				
				120		1461		7 540 40				0	FCCT								0	0	0	0				
				20 45	#	MCL	N	7.5YR43 7.5YR53	10/20	7.5YR56		2	FSST	Р	CPR	MD					18 16	10	5	3				
11		В	≤7	120	*	C		7.5YR53	30/45	7.5YR58		2	FSST	P	CAB	MD	20	20	IV	3b	16	8	5	3	42.96	1	30.16	1
				120				7.51105	30,43	7.511(50		0	1331		CAB	IVID					0	0	0	0				
				20		MCL	N	7.5YR43				2	FSST								18		5					
42		_	_	45	#	MCL		7.5YR53	10/20	7.5YR56		2	FSST	Р	CPR	MD	20	20		21	16	10	5	3				
12		В	≤7	120		С		7.5YR53	30/45	7.5YR58		2	FSST	Р	CAB	MD	20	20	IV	3b	16	8	5	3	42.96	1	30.16	1
				120								0									0	0	0	0				
				20		MCL	N	5YR54				5	SLST								18		4					
13		В	<7	40	#	С		5YR43	5/50	FC		5	SLST	Р	CAB	WK				1	13	7	4	3	-10.46	3a	-12.52	3a
				120		SLST						0	SLST		М						4	3	4	3				
				120								0									0	0	0	0				
				20		MCL	N	5YR54	E/E0	EC.		5	SLST	D	CAR	MV					18	7	4	2				
14		В	≤7	50 120	#	C SLST		5YR43	5/50	FC		5	SLST	P	CAB M	WK			1	1	13 4	7	4	3	-1.91	3a	-3.97	2
				120		5.51						0	3231								0	0	0	0				
				20		MCL	N	7.5YR43				2	FSST								18	-	5					
15		_	أيرا	45	#	MCL		7.5YR53	10/20	7.5YR56		2	FSST	Р	CPR	MD	20	25		21	16	10	5	3			20.	
15		В	≤/	120		С		7.5YR53	30/45	7.5YR58		2	FSST	Р	CAB	MD	20	20	IV	3b	16	8	5	3	42.96	1	30.16	1
				120								0									0	0	0	0				
				20		MCL	N	7.5YR43				2	FSST								18		5					
16		В	≤7	45	#	MCL		7.5YR53	10/20	7.5YR56		2	FSST	Р	CPR	MD	20	20	IV	3b	16	10	5	3	42.96	1	30.16	1
_5		Ĭ		120		С		7.5YR53	30/45	7.5YR58		2	FSST	Р	CAB	MD			"		16	8	5	3				
				120								0									0	0	0	0				
				20		MCL	N	7.5YR43	10/00	7.5100		2	FSST	_	605						18		5	_				
17		В	≤7	45	#	MCL		7.5YR53	10/20	7.5YR56		2	FSST	P P	CPR	MD	20	20	IV	3b	16	10	5	3	42.96	1	30.16	1
				120 120		С		7.5YR53	30/45	7.5YR58		0	FSST	Р	CAB	MD					16 0	8	5	3				
				30		MCL	N	7.5YR42				0									18	U	1	J				
				120		C		10YR53	20/30	10YR56		0		Р	CAB	MD					16	8	1	0.5				
18		В	≤7	120				_555	_0, 30			0		i.	G.15		30	30	IV	3b	0	0	1	0.5	46.84	1	33.78	1
				120								0									0	0	0	0.5				
				30		MCL	N	7.5YR42				0									18		1					
10		_	أيرا	120		С		10YR53	20/30	10YR56		0		Р	CAB	MD	20	25		21	16	8	1	0.5			25.5	
19		В	≤7	120								0					30	30	IV	3b	0	0	1	0.5	46.84	1	33.78	1
				120								0									0	0	0	0				
				30		MCL	N	5YR42				2	HR								18		1					
20		В	≤7	45	#	С		5YR43				2	HR	Р	CPR	MD	45	45	Ш	3a	16	8	1	0.5	1.40	2-	24.24	4
20		D	2/	70		С		5YR43	10/40	5YR56		2	HR	Р	CAB	WK	45	45	111	Эd	13	7	1	0.5	1.49	3a	24.21	1
				120		С		5YR43	20/70	7.5YR56		0									0	0	0	0				

Obs point	Grid ref. if off intersection	Boring or Pit	Grad. (deg)	Base Depth (cm)	OFFICE USE	Text.	Calc	Matrix colour	Motts./ black ferro. conc. %/ depth	Mott colour or FC if ferro. conc.	Ped face colour	Stns %	Stns type	Porosity	Struct (/F=firm consistenc e)	Degree of development	SPL depth (cm)	Gleying depth (cm)	SWC	Grade (wetness)	TAv	EAv	StTAv	StEAv	MBW	Grade (Drought. WHEAT)	MBP	Grade (Drought. POTATOES)
				30		MCL	N	10YR43				5	HR								18		1					
21		В	≤7	50	#	С		2.5Y53	20/30	10YR56		5	HR	G	MAB	MD	50	30	Ш	3a	16	8	1	0.5	33.51	1	22.53	1
		_	-	120		С		2.5Y63	20/50	10YR56		5	HR	Р	М	WK					13	7	1	0.5		_		_
				120								0									0	0	0	0				
				20		MCL	N	7.5YR43	10/20	7.5YR56		2	FSST	Р	CDD	MD					18	10	5	2				
22		В	≤7	45 120	#	MCL C		7.5YR53 7.5YR53	10/20 30/45	7.5YR58		2	FSST	P	CPR CAB	MD	20	20	IV	3b	16 16	10 8	5	3	42.96	1	30.16	1
				120		_		7.51105	30/43	7.511(50		0	1331		CAB	IVID					0	0	0	0				
				30		MCL	N	7.5YR42				0									18		1					
23		В	≤7	120		С		10YR53	20/30	10YR56		0		Р	CAB	MD	30	30	IV	3b	16	8	1	0.5	46.84	1	33.78	1
23		ь	2/	120								0					30	30	10	30	0	0	1	0.5	40.04	1	33.76	1
				120								0									0	0	0	0				
				30		MCL	N	7.5YR42	20/20	40/055		0		_							18	•	1	0.5				
24		В	≤7	120 120		С		10YR53	20/30	10YR56		0		Р	CAB	MD	30	30	IV	3b	16 0	8	1	0.5	46.84	1	33.78	1
				120								0									0	0	0	0.5				
				30		MCL	N	7.5TR42				2	HR								18		1					
25		В	≤7	50		С		7.5YR53	20/30	7.5YR56		2	HR	Р	CAB	MD	30	30	IV	3b	16	8	1	0.5	45.22	1	32.16	1
23		ь	2/	120		С		7.5YR53	30/50	5YR56 FC		0		Р	CPR	MD	30	30	10	30	16	8	1	0.5	43.22	1	32.10	1
				120								0									0	0	0	0				
				30		MCL	N	7.5TR42	/			2	HR								18	_	1					
26		В	≤7	50 120		С		7.5YR53 7.5YR53	20/30	7.5YR56 5YR56 FC		0	HR	P P	CAB	MD	30	30	IV	3b	16 16	8	1	0.5	45.22	1	32.16	1
				120				7.51105	30/50	SINSOFC		0		r	CFN	IVID					0	0	0	0.5				
				30		MCL	N	7.5TR42				2	HR								18	•	1					
27				50		С		7.5YR53	20/30	7.5YR56		2	HR	Р	CAB	MD	20	20		21	16	8	1	0.5				
27		В	≤7	120		С		7.5YR53	30/50	5YR56 FC		0		Р	CPR	MD	30	30	IV	3b	16	8	1	0.5	45.22	1	32.16	1
				120								0									0	0	0	0				
				20		MCL	N	5YR54				5	SLST								18		4					
28		В	≤7	50	#	С		5YR43	5/50	FC		5	SLST	Р	CAB	WK			1	1	13	7	4	3	-1.91	3a	-3.97	2
				120		SLST						0	SLST		М						4	3	4	3				
				120 30		MCL	N	7.5YR42				0									0 18	0	0	0				
				120		С		10YR53	20/30	10YR56		0		Р	CAB	MD					16	8	1	0.5				
29		В	≤7	120								0					30	30	IV	3b	0	0	1	0.5	46.84	1	33.78	1
				120								0									0	0	0	0				
				30		MCL	N	7.5YR42				0									18		1					
30		В	≤7	120		С		10YR53	20/30	10YR56		0		Р	CAB	MD	30	30	IV	3b	16	8	1	0.5	46.84	1	33.78	1
				120								0									0	0	1	0.5				
				120		MCI	N	10VDE4				0	FSST								0	0	0	0				
				30 50		MCL SC	N	10YR54 10YR53	20/30	7.5YR56 FC		2	FSST	Р	CAB	MD					18 15	10	1	0.5				
31		В	≤7	120		FSST		1011133	20/30			0	FSST	P	М	1415	30	30	IV	3b	5	3	5	3	8.26	2	8.20	2
				120								0									0	0	0	0				
				30		MCL	N	7.5TR42				2	HR								18		1					
32		В	≤7	50		С		7.5YR53	20/30	7.5YR56		2	HR	Р	CAB	MD	30	30	IV	3b	16	8	1	0.5	43.26	1	32.16	1
				120		С		7.5YR53	30/50	5YR56 FC		0		Р	CPR	MD					16	8	1	0.5				
				120 30		MCI	N	7.5TR42				0	шв								0	0	0	0				
				50		MCL C	IN	7.51R42 7.5YR53	20/30	7.5YR56		2	HR HR	Р	CAB	MD					18 16	8	1	0.5				
33		В	≤7	120		С		7.5YR53	30/50	5YR56 FC		0		P	CPR	MD	30	30	IV	3b	16	8	1	0.5	45.22	1	32.16	1
				120								0									0	0	0	0				
				30		MCL	N	7.5TR42				2	HR								18		1					
34		В	≤7	50		С		7.5YR53	20/30	7.5YR56		2	HR	Р	CAB	MD	30	30	IV	3b	16	8	1	0.5	45.22	1	32.16	1
-				120		С		7.5YR53	30/50	5YR56 FC		0		Р	CPR	MD					16	8	1	0.5				
				120		N ACI	N	EVDE 4				0	CLCT								0	0	0	0				
				20 35	#	MCL C	IN	5YR54 5YR43	5/50	FC		5	SLST	Р	CAB	WK					18 13	7	4	3				
35		В	≤7	120	#	SLST		311113	5/50			0	SLST		М	•••			I	1	4	3	4	3	-14.74	3a	-16.79	3a
				120								0									0	0	0	0				
				30		MCL	N	7.5YR42				0									18		1					
36		р	≤7	120		С		10YR53	20/30	10YR56		0		Р	CAB	MD	30	30	IV	3b	16	8	1	0.5	46.84	1	33.78	1
50		۲	=/	120								0					30	30		30	0	0	1	0.5	-13.04		33.76	•
				120								0									0	0	0	0				
				30		MCL	N	10YR54	20/20	7 EVDECES		2	FSST	-	C4.7	P 400					18	10	1	0.5				
37		В	≤7	50 120		SC FSST		10YR53	20/30	7.5YR56 FC		0	FSST	P P	CAB M	MD	30	30	IV	3b	15 5	10 3	1 5	0.5	8.26	2	8.20	2
				120		. 551						0	. 551		141						0	0	0	0				
				30		MCL	N	10YR54				2	FSST								18	-	1	<u> </u>				
38		В	≤7	50		SC		10YR53	20/30	7.5YR56 FC		2	FSST	Р	CAB	MD	30	30	IV	3b	15	10	1	0.5	8.26	2	8.20	2
20		٥	2/	120		FSST						0	FSST	Р	М		30	30		JU	5	3	5	3	0.20	2	0.20	
				120								0									0	0	0	0				
				30		MCL	N	10YR54	20/00	7 5105		2	FSST	_							18		1	0.5				
39		В	≤7	50 120		SC FSST		10YR53	20/30	7.5YR56 FC		0	FSST	P P	CAB M	MD	30	30	IV	3b	15 5	10 3	1 5	0.5	8.26	2	8.20	2
				120		1,221						0	rool	r	IVI						0	0	0	0				
				25		С	N	7.5YR42				0									17	-	1	-				
40		Р		40		С		10YR53	10/55	10YR56		0		Р	CPR	MD	75	25	15.7	4	16	8	1	0.5	22.24		24.00	1
40		В	≤7	120		С		5YR43	5/40	10YR54		0		Р	CAB	WK	25	25	IV	4	13	7	1	0.5	33.34	1	21.28	1
				120								0									0	0	0	0				

Obs	Grid ref. if off intersection	Boring or Pit	Grad. (deg)	Base Depth (cm)	OFFICE USE	Text.	Calc	Matrix colour	Motts./ black ferro. conc. %/ depth	Mott colour or FC if ferro. conc.	Ped face colour	Stns %	Stns type	Porosity	Struct (/F=firm consistenc e)	Degree of development	SPL depth (cm)	Gleying depth (cm)	SWC	Grade (wetness)	TAv	EAv	StTAv	StEAv	MBW	Grade (Drought. WHEAT)	MBP	Grade (Drought. POTATOES)
				25		С	N	7.5YR42				0									17		1					
41		В	≤7	40		С		10YR53	10/55	10YR56		0		Р	CPR	MD	25	25	IV	4	16	8	1	0.5	33.34	1	21.28	1
				120		С		5YR43	5/40	10YR54		0		Р	CAB	WK					13	7	1	0.5				
				120 30		MCL	N	7.5TR42				2	HR								0 18	0	0	0				
				50		C	IN	7.5YR53	20/30	7.5YR56		2	HR	Р	CAB	MD					16	8	1	0.5				
42		В	≤7	120		С		7.5YR53	30/50	5YR56 FC		0		P	CPR	MD	30	30	IV	3b	16	8	1	0.5	45.22	1	32.16	1
				120								0									0	0	0	0				
				30		MCL	N	7.5TR42				2	HR								18		1					
43		В	≤7	50		С		7.5YR53	20/30	7.5YR56		2	HR	Р	CAB	MD	30	30	IV	3b	16	8	1	0.5	45.22	1	32.16	1
		_	-	120		С		7.5YR53	30/50	5YR56 FC		0		Р	CPR	MD					16	8	1	0.5		_		_
				120								0									0	0	0	0				
				20		MCL C	N	5YR54 5YR43	5/50	FC		5	SLST	Р	CAB	VARIZ					18	7	4	2				
44		В	≤7	50 120	- #	SLST		31143	3/30	rc		0	SLST	r	М	WK			-1	1	13 4	3	4	3	-1.91	3a	-3.97	2
				120		3131						0	3231		141						0	0	0	0				
				30		MZCL	N	7.5YE42				0									19		1					
45		_	_	45		С		10YR52	5/30	10YR56		0		Р	CAB	MD	20	20		21-	16	8	1	0.5	42.24		20.20	
45		В	≤7	70		SCL		5YR54	30/45	10YR66		0		Р	CPR	WK	30	30	IV	3b	13	8	1	0.5	43.34	1	29.28	1
				120		С		2.5YR43	5/70	7.5YR66		0		Р	М						13	7	0	0				
				30		MCL	N	10YR54				2	FSST								18		1					
46		В	≤7	50		SC		10YR53	20/30	7.5YR56 FC		2	FSST	Р	CAB	MD	30	30	IV	3b	15	10	1	0.5	8.26	2	8.20	2
				120		FSST						0	FSST	Р	М						5	3	5	3				
				120		NAC!	N1	10VPF4				0	Ecct								0	0	0	0				
				30 50		MCL SC	N	10YR54 10YR53	20/30	7.5YR56 FC		2	FSST	Р	CAB	MD					18 15	10	1	0.5				
47		В	≤7	120		FSST		1011133	20/30	7.511.501.0		0	FSST	P	M	IVID	30	30	IV	3b	5	3	5	3	8.26	2	8.20	2
				120		. 55.						0	. 551								0	0	0	0				
				25		С	N	7.5YR42				0									17		1					
10		В		40		С		10YR53	10/55	10YR56		0		Р	CPR	MD	25	25	IV	4	16	8	1	0.5	33.34		21.28	
48		В	≤7	120		С		5YR43	5/40	10YR54		0		Р	CAB	WK	25	25	IV	4	13	7	1	0.5	33.34	1	21.28	1
				120								0									0	0	0	0				
				25		С	N	7.5YR42				0									17		1					
49		В	≤7	40		С		10YR53	10/55	10YR56		0		Р	CPR	MD	25	25	IV	4	16	8	1	0.5	33.34	1	21.28	1
				120		С		5YR43	5/40	10YR54		0		Р	CAB	WK					13	7	1	0.5				
				120 25		С	N	7.5YR42				0									0 17	0	0	0				
				40		С	IN	10YR53	10/55	10YR56		0		Р	CPR	MD					16	8	1	0.5				
50		В	≤7	120		С		5YR43	5/40	10YR54		0		P	CAB	WK	25	25	IV	4	13	7	1	0.5	33.34	1	21.28	1
				120								0									0	0	0	0				
				30		С	N	7.5YR42				2	HR								17		1					
51		В	≤7	50		С		7.5YR52	15/30	7.5YR46		2	HR	Р	CP	MD	25	25	IV	4	16	8	1	0.5	35.08	1	29.24	1
31		ь	2/	65		С		10YR53	20/50	10YR66		2	HR	Р	М	WK	23	23	1 0	-	13	7	1	0.5	33.00	1	25.24	1
				120		С		2.5Y43	5/65	7.5YR64		0									13	7	0	0				
				30		MZCL	N	7.5YE42	- 4			0									19		1					
52		В	≤7	45		C		10YR52	5/30	10YR56		0		P P	CAB	MD	30	30	IV	3b	16	8	1	0.5	43.34	1	29.28	1
				70 120		SCL C		5YR54 2.5YR43	30/45 5/70	10YR66 7.5YR66		0		P	CPR M	WK					13 13	7	0	0.5				
				30		MZCL	N	7.5YE42	3/10	7.51100		0		-	IVI						19	,	1	U				
				45		С		10YR52	5/30	10YR56		0		Р	CAB	MD					16	8	1	0.5				
53		В	≤7	70		SCL		5YR54	30/45	10YR66		0		Р	CPR	WK	30	30	IV	3b	13	8	1	0.5	43.34	1	29.28	1
				120		С		2.5YR43	5/70	7.5YR66		0		Р	М						13	7	0	0				
				35		MCL	N	10YR43				10	HR								18		1					
54		В	≤7	50		HCL		10YR53				10	HR	G	FAB	MD	50	30	Ш	3a	16	10	1	0.5	32.26	1	25.08	1
			Ė	70		С		10YR53	10/50	10YR56		5	HR	P	MPR	MD					16	8	1	0.5				
				120		C		10YR54	20/70	10YR56		5	HR	Р	M	WK					13	7	1	0.5				
				30 50		MCL SC	N	10YR54 10YR53	20/30	7.5YR56 FC		2	FSST	Р	CAB	MD					18 15	10	1	0.5				
55		В	≤7	120		FSST		1011035	20/30	7.51K50 FC		0	FSST	P	М	IVID	30	30	IV	3b	5	3	5	3	8.26	2	8.20	2
				120		. 551						0	. 551	•							0	0	0	0				
				25		С	N	7.5YR42				0									17	-	1	,				
E/		В	≤7	40		С		10YR53	10/55	10YR56		0		Р	CPR	MD	35	35	p.z	4	16	8	1	0.5	22.2	1	24.55	
56		В	5/	120		С		5YR43	5/40	10YR54		0		Р	CAB	WK	25	25	IV	4	13	7	1	0.5	33.34	1	21.28	1
				120								0									0	0	0	0				
				25		С	N	7.5YR42				0									17		1					
57		В	≤7	40		С		10YR53	10/55	10YR56		0		Р	CPR	MD	25	25	IV	4	16	8	1	0.5	33.34	1	21.28	1
				120		С		5YR43	5/40	10YR54		0		Р	CAB	WK					13	7	1	0.5				
				120 30		С	N	7.5YR42				0	HR								0 17	0	0	0				
				50		С	1.4	7.5YR52	15/30	7.5YR46		2	HR	Р	СР	MD					16	8	1	0.5				
		В	≤7	65		С		10YR53	20/50	10YR66		2	HR	P	M	WK	25	25	IV	4	13	7	1	0.5	35.08	1	29.24	1
58				120		С		2.5Y43	5/65	7.5YR64		0									13	7	0	0				
58				30		С	N	7.5YR42				2	HR								17		1					
58				50		С		7.5YR52	15/30	7.5YR46		2	HR	Р	CP	MD	25	25	IV	4	16	8	1	0.5	35.00	1	20.24	1
		D	~			С		10YR53	20/50	10YR66		2	HR	Р	М	WK	25	23	1 V	4	13	7	1	0.5	35.08	1	29.24	1
		В	≤7	65		C																						
		В	≤7	120		С		2.5Y43	5/65	7.5YR64		0									13	7	0	0				
		В	≤7	120 30		C MZCL	N	7.5YE42				0									19		1					
58 59 60		В	≤7	120		С	N		5/65 5/30 30/45	7.5YR64 10YR56 10YR66				P P	CAB CPR	MD WK	30	30	IV	3b		8 8		0.5	43.34	1	29.28	1

Obs point	Grid ref. if off intersection	Boring or Pit	Grad. (deg)	Base Depth (cm)	OFFICE USE	Text.	Calc	Matrix colour	s/b	Mott colour or FC if ferro. conc.	Ped face colour	Stns %	Stns type	Porosity	Struct (/F=firm consistenc e)	Degree of development	SPL depth (cm)	Gleying depth (cm)	SWC	Grade (wetness)	TAv	EAv	StTAv	StEAv	MBW	Grade (Drought. WHEAT)	MBP	Grade (Drought. POTATOES)
				30		MZCL	N	7.5YE42				0									19		1					
61		В	≤7	45		С		10YR52	5/30	10YR56		0		Р	CAB	MD	30	30	IV	3b	16	8	1	0.5	43.34	1	29.28	1
01			۵,	70		SCL		5YR54	30/45	10YR66		0		Р	CPR	WK	30	30		30	13	8	1	0.5	45.54	•	23.20	
				120		С		2.5YR43	5/70	7.5YR66		0		Р	М						13	7	0	0				
				30		MZCL	N	7.5YE42				0									19		1					
62		В	≤7	45		С		10YR52	5/30	10YR56		0		Р	CAB	MD	30	30	IV	3b	16	8	1	0.5	43.34	1	29.28	1
02			/	70		SCL		5YR54	30/45	10YR66		0		Р	CPR	WK	30	30		30	13	8	1	0.5	45.54	-	23.20	
				120		С		2.5YR43	5/70	7.5YR66		0		Р	М						13	7	0	0				
				30		С	N	7.5YR42				2	HR								17		1					
63		В	≤7	50		С		7.5YR52	15/30	7.5YR46		2	HR	Р	CP	MD	25	25	IV	4	16	8	1	0.5	35.08	1	29.24	1
03			۵,	65		С		10YR53	20/50	10YR66		2	HR	Р	М	WK	25 25		7	13	7	1	0.5	33.00	•	23.24		
				120		С		2.5Y43	5/65	7.5YR64		0									13	7	0	0				
				30		С	N	7.5YR42				2	HR								17		1					
64		В	≤7	50		С		7.5YR52	15/30	7.5YR46		2	HR	Р	CP	MD	25	25	IV	4	16	8	1	0.5	35.08	1	29.24	1
04		ь	2/	65		С		10YR53	20/50	10YR66		2	HR	Р	М	WK	23	23	IV	4	13	7	1	0.5	33.00	1	23.24	1
				120		С		2.5Y43	5/65	7.5YR64		0									13	7	0	0				
				30		С	N	7.5YR42				2	HR								17		1					
65		р	≤7	50		С		7.5YR52	15/30	7.5YR46		2	HR	Р	CP	MD	25	25	IV	4	16	8	1	0.5	35.08	1	29.24	1
03		Р	2/	65		С		10YR53	20/50	10YR66		2	HR	Р	М	WK	23	23	IV	4	13	7	1	0.5	33.06	1	25.24	1
				120		С		2.5Y43	5/65	7.5YR64		0									13	7	0	0				
				30		MZCL	N	7.5YE42				0									19		1					
66		В	≤7	45		С		10YR52	5/30	10YR56		0		Р	CAB	MD	30	30	IV	3b	16	8	1	0.5	43.34	1	29.28	
00		٥	۱ -	70		SCL		5YR54	30/45	10YR66		0		Р	CPR	WK	30	30	10	30	13	8	1	0.5	45.54	1	23.28	1
				120		С		2.5YR43	5/70	7.5YR66		0		Р	М						13	7	0	0				

Statement of competence - Agricultural land Classification

SES Ltd undertake several dozen Agricultural Land Classification (ALC) or Land Capability Classifications for Agriculture (LCCA-Scotland) surveys a year and have worked on sites up to 1000 ha including housing, roads, solar farm and mineral extraction developments.. We have been undertaking ALC surveys for 25 years and have won many contracts to supply Land Classification reports to local authorities as part of their strategic development plans. A number of our staff have attended the training course Agricultural Land Classification: England and Wales. Working with Soil – The IPSS Professional Competency Scheme. BSSS & DEFRA.

DR ROBIN DAVIES BSc PhD F.I.SoilSci. (Managing Director)

- Fellow of The British Society of Soil Science
- Council Member of The Institute of Professional Soil Scientists for 4 years.
- PhD Soil Physics Agricultural land drainage University of Newcastle upon Tyne
- Founder and Managing Director of Soil Environment Services Limited for 25 years.

Selected peer reviewed scientific papers:

- * Soil nitrogen depletion the threat from soil stockpiling. Environmental Scientist: Journal of The Institution of Environmental Sciences, 1997.
- Nitrogen loss from a soil, restored after surface-mining. Journal of Environmental Quality, 1995
- * The influence of soil factors on the growth of a grass/clover sward on a restored site in Northumberland. Grass & Forage Science, 1994.
- * The effect of post-restoration cropping regime on some physical properties of a restored soil. Soil Use & Management, 1994
- * Water availability in a restored soil. Soil Use & Management, 1992.
- * A laboratory Method for Investigating the Stabilisation of Mole Channels. J. Agric. Eng. Res. 1991.

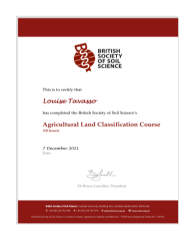
LOUISE TAVASSO BSc (Hons). (Soil surveyor/ Environmental Consultant)

Member of British Society of Soil Science

Postgraduate short course Contaminated Land Risk assessment – LQM Nottingham University

Worked for Soil Environment Services Limited for 16 years. Environmental consultant with initial work in contaminated land risk assessment and since 2011 as assistant soil surveyor with last three years as lead consultant on agricultural land classification surveys. All work areas have required field survey and identification and description of soils combined with an understanding of soil processes for reporting.

Completed the BSSS Agricultural Land Classification Course – 2021.



Main areas of specialisation

1 Agricultural Land Classification

Soil survey and Agricultural Land Classification for planning applications –, roads, housing, solar parks. Fully conversant with the procedures of the *Agricultural Land Classification of England and Wales, Guidelines and criteria for grading the quality of agricultural land*, 1988, MAFF, London.

2 Soil survey for habitat restoration

Soil survey and nutrient analysis assessment for conversion of farmland to species rich grassland.

3 Contaminated land risk assessment

Phase 1 site survey risk assessment of contaminated land; site investigation, on-site monitoring; risk analysis, modelling and communication; recommendations for Phase 2 and remediation options.

Examples of Agricultural Land Classification (ALC or LCCA Scotland) consultancy work

Kier Mining. Greenburn Opencast Coal Site. Soils and deep peat survey for LCCA report soil resources planning. 2011

Newcastle International Airport Ltd. ALC survey for solar park development. 2021.

Examples of soil survey habitat creation consultancy work

BSG Ecology. Backwork Estate – farmland conversion to wildflower meadow. 2020.

Private garden owner. Soil survey and recommendation for drainage system design. 2021

Examples of contaminated land consultancy work

Numerous risk assessments on petrol stations for hydrocarbon leakages (2006-2019)

Farm building risk assessments for conversion to residential housing (2006-2019)

GENERAL INFORMATION SOURCES

- **1.** Agricultural Land Classification of England and Wales. Revised guidelines and criteria for grading the quality of agricultural land. MAFF. 1988.
- **2.** *Soil Survey Field Handbook.* Technical Monograph No.5. Soil Survey of England and Wales.1976.
- 3. Climatological Data for Agricultural Land Classification, The Met. Office 1989
- **4.** *Soil Map of England and Wales: 1:250 000*. Soil Survey of England and Wales, Harpenden.
- 5. Soils and Their Use in South West England. Soil Survey of England and Wales,
- 6. Agricultural Land Classification Map 1:250 000. MAFF 1983.
- **7.** *Risk of Flooding:* https://flood-warning-information.service.gov.uk/long-term-floodrisk
- **8.** Geology of Britain Viewer. Reproduced with the permission of the British Geological Survey ©NERC. All rights Reserved
- **9.** Butler, B E. Soil Classification for Soil Survey Monographs on Soil Survey (1980) Clarendon Press, Oxford
- 10. Munsell Soil Colour Charts, Munsell Colour, Grand Rapids 1994.

GLOSSARY

ABBREVIATIONS AND TERMS USED IN SURVEY DATA

Soil pit and auger boring information collected during ALC survey is held on a computer database and is reproduced in this report. Terms used and abbreviations are set out below. These conform to definitions contained in the Soil Survey Field Handbook (Hodgson, 1997).

1. Terms used on computer database, in order of occurrence.

GRID REF: National 100 km grid square and 8 figure grid reference.

LAND USE: At the time of survey

WHT:	Wheat	SBT:	Sugar Beet	HTH:	Heathland
BAR:	Barley	BRA :	Brassicas	BOG:	Bog or Marsh
OAT:	Oats	FCD:	Fodder Crops	DCW:	Deciduous Wood
CER:	Cereals	FRT:	Soft and Top Fruit	CFW:	Coniferous Woodland
MZE:	Maize	HRT:	Horticultural Crops	PLO:	Ploughed
OSR:	Oilseed Rape	LEY:	Ley Grass	FLW:	Fallow (inc. Set aside)
POT:	Potatoes	PGR:	Permanent Pasture	SAS:	Set Aside (where known)
LIN:	Linseed	RGR:	Rough Grazing	OTH:	Other
BEN:	Field Beans	SCR:	Scrub		

GRDNT: Gradient as estimated or measured by hand-held optical clinometer.

GLEY, SPL: Depth in centimetres to gleying or slowly permeable layer.

AP (WHEAT/POTS): Crop-adjusted available water capacity.

MB (WHEAT/POTS): Moisture Balance. (Crop adjusted AP - crop potential

MD)

DRT: Best grade according to soil droughtiness.

If any of the following factors are considered significant, 'Y' will be entered in the relevant column.

MREL:	Microrelief limitation	FLOOD:	Flood risk	EROSN:	Soil erosion risk
EXP:	Exposure limitation	FROST:	Frost prone	DIST:	Disturbed land
	CH 1 1 1 1 1 1				

CHEM: Chemical limitation

LIMIT: The main limitation to land quality: The following abbreviations are used.

OC:	Overall Climate	AE:	Aspect	EX:	Exposure
FR:	Frost Risk	GR:	Gradient	MR:	Microrelief
FL:	Flood Risk	TX:	Topsoil Texture	DP:	Soil Depth
CH:	Chemical	WE:	Wetness	WK:	Workability
DR:	Drought	ER:	Erosion Risk	WD:	Soil

Wetness/Droughtiness

ST: Topsoil Stoniness

TEXTURE: Soil texture classes are denoted by the following abbreviations:-

S:	Sand	LS:	Loamy Sand	SL:	Sandy Loam
SZL:	Sandy Silt Loam	CL:	Clay Loam	ZCL	Silty Clay Loam
ZL:	Silt Loam	SCL:	Sandy Clay	C:	Clay
			Loam		
SC:	Sandy clay	ZC:	Silty clay	OL:	Organic Loam
P:	Peat	SP:	Sandy Peat	LP:	Loamy Peat
PL:	Peaty Loam	PS:	Peaty Sand	MZ:	Marine Light Silts

For the sand, loamy sand, sandy loam and sandy silt loam classes, the predominant size of sand fraction will be indicated by the use of the following prefixes:-

F: Fine (more than 66% of the sand less than 0.2mm)

M: Medium (less than 66% fine sand and less than 33% coarse sand)

C: Coarse (more than 33% of the sand larger than 0.6mm)

The clay loam and silty clay loam classes will be sub-divided according to the clay content: **M:** Medium (< 27% clay) **H:** heavy (27 - 35% clay)

MOTTLE COL: Mottle colour using Munsell notation.

MOTTLE ABUN: Mottle abundance, expressed as a percentage of the matrix or surface described.

F: few <2% C: common 2 - 20% M: many 20 - 40% VM: very many 40%+

MOTTLE CONT: Mottle contrast

F: faint - indistinct mottles, evident only on close inspection

D: distinct - mottles are readily seen

P: Prominent - mottling is conspicuous and one of the outstanding features of the horizon.

PED. COL: Ped face colour using Munsell notation.

GLEY: If the soil horizon is gleyed a 'Y' will appear in this column. If slightly gleyed, an 'S' will appear.

STONE LITH: Stone Lithology - One of the following is used.

HR: All hard rocks and stones
 CH: Chalk
 ZR: Soft, argillaceous, or silty rocks
 GH: Gravel with non-porous (hard) stones

MSST: Soft, medium grained sandstone GS: Gravel with porous (soft) stones

SI: Soft weathered igneous or metamorphic rock

Stone contents are given in % by volume for sizes >2cm, >6cm and total stone >2mm.

STRUCT: The degree of development, size and shape of soil peds are described using the following notation

Degree of development WA: Weakly developed WK: Weakly developed

Adherent

MD: Moderately ST: Strongly developed

developed

Ped size F: Fine M: Medium

C: Coarse VC: Very coarse

Ped Shape S: Single grain M: Massive

GR: Granular AB: Angular blocky

SAB: Sub-angular blocky PR: Prismatic

PL: Platy

CONSIST: Soil consistence is described using the following notation:

L: Loose VF: Very Friable FR: Friable FM: Firm VM: Very firm EM: Extremely firm EH: Extremely Hard

SUBS STR: Subsoil structural condition recorded for the purpose of calculating

profile droughtiness: G: Good M: Moderate P: Poor

POR: Soil porosity. If a soil horizon has poor porosity with less than 0.5% biopores >0.5mm, a 'Y' will appear in this column.

IMP: If the profile is impenetrable to rooting a 'Y' will appear in this column at the appropriate horizon.

SPL: Slowly permeable layer. If the soil horizon is slowly permeable a 'Y' will appear in this column.

CALC: If the soil horizon is calcareous with naturally occurring calcium carbonate exceeding 1% a 'Y' will appear this column.

2. Additional terms and abbreviations used mainly in soil pit descriptions.

STONE ASSESSMENT:

V: Visual S: Sieved D: Displacement

MOTTLE SIZE:

EF: Extremely fine < lmm M: Medium 5-15mm VF: Very fine 1-2mm> C: Coarse > 15mm

F: Fine 2-5mm

MOTTLE COLOUR: May be described by Munsell notation or as ochreous

(OM) or grey (GM).

ROOT CHANNELS: In topsoil the presence of 'rusty root channels' might

also be noted as RRC.

MANGANESE CONCRETIONS: Assessed by volume

 N:
 None
 M:
 Many
 20-40%

 F:
 Few
 <2%</th>
 VM:
 Very Many
 >40%

C: Common 2-20%

POROSITY:

P: Poor - less than 0.5% biopores at least 0.5mm in diameter
G: Good - more than 0.5% biopores at least 0.5mm in diameter

ROOT ABUNDANCE:

The number of roots per 100cm ² :		Very Fine and Fine	Medium and Coarse
F:	Few	1-10	1 or 2
C:	Common	10.25	2 - 5
M:	Many	25-200	>5
A:	Abundant	>200	

ROOT SIZE

 VF:
 Very fine
 <1mm</th>
 M:
 Medium
 2 - 5mm

 F:
 Fine
 1-2mm
 C:
 Coarse
 >5mm

HORIZON BOUNDARY DISTINCTNESS:

 Sharp:
 <0.5cm</td>
 Gradual:
 6 - 13cm

 Abrupt:
 0.5 - 2.5cm
 Diffuse:
 >13cm

Clear: 2.5 - 6cm

HORIZON BOUNDARY FORM: Smooth, wavy, irregular or broken.*

^{*} See Soil Survey Field Handbook (Hodgson, 1997) for details.