

AESC UK

AESC Plant 3

Agricultural Land Classification Report

October 2023



Wardell Armstrong LLP

City Quadrant, 11 Waterloo Square, Newcastle upon Tyne, NE1 4DP, United Kingdom Telephone: +44 (0)191 232 0943 www.wardell-armstrong.com



DATE ISSUED: October 2023

JOB NUMBER: NT15821

REPORT NUMBER: 0001

VERSION: V2.0

STATUS: FINAL

AESC UK

AESC Plant 3

Agricultural Land Classification Report

October 2023

PREPARED BY:

Francesca Oakley Soil Scientist

REVIEWED AND APPROVED BY:

Bill Crooks Service Lead - Soils

This report has been prepared by Wardell Armstrong LLP with all reasonable skill, care and diligence, within the terms of the Contract with the Client. The report is confidential to the Client and Wardell Armstrong LLP accepts no responsibility of whatever nature to third

parties to whom this report may be made known.

No part of this document may be reproduced without the prior written approval of Wardell Armstrong LLP.



ENERGY AND CLIMATE CHANGE ENVIRONMENT AND SUSTAINABILITY INFRASTRUCTURE AND UTILITIES

LAND AND PROPERTY

Hakley Bil Onto



CONTENTS

1	IN	FRODUCTION	1
	1.1	Background	1
	1.2	Site Description	1
	1.3	Definitions	2
2	MI	THODOLOGY	3
	2.1	Desk Study	3
	2.2	Site Survey	3
3	DE	SK STUDY	5
	3.1	Soils	5
	3.2	Agricultural Land Classification	5
	3.3	Aerial Imagery and Ordnance Survey Mapping	6
4	SIT	E SURVEY	7
	4.1	Soils	7
	4.2	Site Conditions	8
	4.3	Laboratory Results	8
	4.4	Agricultural Land Classification	9
	4.5	Overall Agricultural Land Classification	10
	4.6	Comparison to Previous ALC Survey	11
5	PC	LICY AND GUIDANCE	14
	5.1	National Planning Policy	14
	5.2	Local Planning Policy	15
	5.3	Guidance	16
6	CC	NCLUSION	17
T/	ABLES		
Ta	able 1	The Soil Associations based on the Soil Survey of England and Wales (1984)	5
Τá	able 2	Interpolated Agroclimatic Data for the Site	9
Τá	able 3	Summary of ALC within the Survey Area	11
ΡI	ното	GRAPHS	
Ρł	notog	aph 1: Overview of the site during the survey in July 2023	1
Ρł	notogi	raph 2: Soil Profile observed at the Site (scale in decimetres, survey point 14)	7



APPENDICES

Appendix 1 Soil Profile Descriptions and Agricultural Land Classification

Appendix 2 City of Sunderland UDP (Land North of A1290) Agricultural Land Classification

1996

Appendix 3 Laboratory Results

DRAWINGS

NT15821/ALC Agricultural Land Classification



1 INTRODUCTION

1.1 Background

1.1.1 Wardell Armstrong LLP (WA) has been commissioned by AESC UK to undertake an Agricultural Land Classification (ALC) survey on a c. 42.39 hectares (ha) parcel of land west of International Advanced Manufacturing Park (IAMP), East Boldon, SR5 3FH (hereafter referred to as 'the Site', NT15821/ALC). The purpose of the survey was to conduct a verification of the existing post 1988 ALC survey data already present for the Site in support of a Planning Application.

1.2 Site Description

- 1.2.1 The Site is located within the administrative area of Sunderland City Council and is accessed from the A1290 northeast of Washington, Sunderland. The entire Site is comprised of agricultural fields.
- 1.2.2 Surrounding land includes agricultural fields to the North and North West of the Site. There is a Nissan Factory and business park located to the south of the Site. Nearby urban and residential areas include Washington and Hylton.
- 1.2.3 At the time of the survey in July 2023, the weather was overcast and wet. Photograph 1 below shows the conditions on site at the time of the survey.



Photograph 1: Overview of the site during the survey in July 2023



1.3 Definitions

- 1.3.1 The ALC system was devised by the Ministry of Agriculture, Fisheries and Food (MAFF) (1988)¹ and is the standard method for determining the quality of agricultural land in England and Wales according to its versatility, productivity and workability, based upon inter-related parameters including climate, relief, soil characteristics and drainage; i.e. ALC assesses land quality based upon the type and level of agricultural production the land can potentially support.
- 1.3.2 The ALC places land into one of five grades: Grade 1 (excellent); Grade 2 (very good); Grade 3 (good to moderate) which is divided into Subgrades 3a (good) and 3b (moderate); Grade 4 (poor); and Grade 5 (very poor).
- 1.3.3 Best and most versatile (BMV) agricultural land is defined as land of excellent to good agricultural quality (ALC Grades 1, 2 and Subgrade 3a) and is afforded a degree of protection in the National Planning Policy Framework (NPPF), 2023².
- 1.3.4 Soil series are the lowest category in the soil classification system and are precisely defined based upon particle-size distribution, parent material (substrate) type, colour, and mineralogical characteristics. Soil Associations are groupings of related soil series.

NT15821/0001/V2.0/FINAL October 2023

¹ MAFF (1988). The Agricultural Land Classification (ALC) of England and Wales: Revised Guidelines and Criteria for Grading the Quality of Agricultural Land. Available at: http://publications.naturalengland.org.uk/publication/6257050620264448 (Accessed August 2023).

² Department for Levelling Up & Communities (December 2023). National Planning Policy Framework (NPPF). Available at: https://www.gov.uk/government/publications/national-planning-policy-framework--2.



2 METHODOLOGY

2.1 Desk Study

- 2.1.1 Information about the soils and agricultural land present on the Site was obtained from the following published sources:
 - MAFF (1993). 1:250,000 'Provisional Agricultural Land Classification'3.
 - Met Office (1989) Climatological Data for Agricultural Land Classification (ALC):
 Grid point datasets of climatic variables at 5 km intervals for England and Wales⁴.
 - Soil Survey of England and Wales (1984) Soils and their Use in Northern England, with accompanying 1: 250,000 map, Sheet 1.
 - Multi-Agency Geographical Information for the Countryside (MAGIC)⁵.
 - Google Maps including Streetview⁶.
 - Cranfield University (2015). Research to develop the evidence base on soil erosion and water use in agriculture⁷.
 - Natural England (2017) Likelihood of Best and Most Versatile (BMV) Agricultural Land – Strategic scale map Northeast region⁸.
 - Munsell (2010) Colour Charts⁹.

2.2 Site Survey

- 2.2.1 A soil survey was undertaken on the 19th and 20th July 2023, by an experienced soil surveyor using a combination of augured soil cores and soil profile pits.
- 2.2.2 Auger cores were taken using a 70 mm diameter hand-held Edelman auger, capable of sampling to a maximum depth of 120 cm. The soil profile pits were excavated, using a spade to a maximum depth of 120 cm, sufficient to evaluate the *in-situ* structure of the soil profile.

³ Provisional Agricultural Land Classification Maps and Data. Available at: https://data.gov.uk/dataset/952421ec-da63-4569-817d-4d6399df40a1/provisional-agricultural-land-classification-alc (Accessed August 2023).

⁴ Met Office (1989) Climatological Data for Agricultural Land Classification (ALC): Grid point datasets of climatic variables at 5 km intervals for England and Wales. Available at: https://data.gov.uk/dataset/8a334958-ff65-4f5c-9674-5a85e61ee269/climatological-data-for-agricultural-land-classification (Accessed August 2023).

⁵ HM Government. Multi-Agency Geographical Information for the Countryside (MAGIC). Available at: www.magic.gov.uk

⁶ Google Maps (©2021). Available at: https://www.google.co.uk/maps/ (Accessed August 2023).

⁷ Knox *et al.* (2015). 'Research to develop the evidence base on soil erosion and water use in agriculture: Final Technical Report. pp147' Available at https://www.theccc.org.uk/wp-content/uploads/2015/06/Cranfield-University-for-the-ASC.pdf (Accessed August 2023).

⁸ Natural England (2017) Likelihood of Best and Most Versatile (BMV) Agricultural Land - Strategic scale North East Region (ALC013) Available at: http://publications.naturalengland.org.uk/category/5208993007403008 Accessed April 2023.

⁹ Munsell Colour (2010). Munsell Soil Colour Charts. Not available online.



- 2.2.3 A total of 14 points (12 cores and 2 pits) were inspected (NT15821/ALC). The purpose of the survey was to verify the existing post 1988 ALC survey for a larger area that encompasses the Site undertaken as part of the City of Sunderland UDP in 1996. The results of the Soil Survey and ALC calculations are included in Appendix 1 and the City of Sunderland Agricultural Land Classification Report is provided in Appendix 2.
- 2.2.4 To confirm the soil texture across the Site, five samples were sent for analysis of particle size distribution and other determinants (organic matter, pH, phosphorus, potassium, and magnesium). The samples were analysed by NRM Laboratories, which is accredited by UKAS to the internationally recognised standard for competence; ISO/IEC 17025. The laboratory results are included in Appendix 3.



3 DESK STUDY

3.1 Soils

- 3.1.1 The scale of the Soil Survey of England and Wales (1984) mapping is such that it is not accurate to the field level and does not pick up small-scale local variations in soil type. However, it does provide a general indication of soil types within the Site and wider area.
- 3.1.2 The Soil Survey of England and Wales (1984) indicates the Site is within Foggathorpe 1 (712h) association. A summary of the characteristics of this soil association is provided in Table 1.

Table 1	1: The Soil Associations based on the Soil Survey of England and Wales (1984)
Soil Association	712h Foggathorpe 1
Geology	Glaciolacustrine drift and till.
Soil Series	Foggathorpe, Hallsworth, Dunkeswick
	The Foggathrope 1 soil association consists of slowly permeable seasonally waterlogged
	clayey and fine loamy over clayey soils, often stoneless. Pelo-stagnogley soils present.
	Dominated by seasonally waterlogged clayey, often stoneless soils in till and
Soil	glaciolacustrine clay. Occurs on flat land where lacustrine clay overlies the
characteristics	till. Elevation varies from around 6 m A.O.D. at the coast to 150 m A.O.D. on higher
	ground. The clayey texture and surface wetness of the Foggathorpe and Hallsworth
	series restrict cropping to grass and barley. Much of the land is characterised by rough
	grazing, particularly on wetter ground where reseeding is difficult
Soil Water	Foggathorpe 1 soils experience seasonal, sometimes severe, waterlogging. Without
	artificial drainage the soils are seasonally waterlogged for long periods in winter
Regime	(Wetness Class IV). Drainage is essential if lands are to be used other than in summer.
Erodibility	Very small risk from water

3.2 Agricultural Land Classification

- 3.2.1 The Provisional 1:250,000 ALC mapping indicates that agricultural land within the Site is ALC Grade 3 (good to moderate quality). However, as with the soils data, the scale of the mapping is not accurate at the field level, and this is reflected by the inability to pick up variations in ALC grade for areas less than approximately 80 ha. However, it does provide an indication of the predominant ALC grading in the wider area.
- 3.2.2 Detailed post-1988 ALC survey data is available for the Site and was carried out in September 1996 as part of the City of Sunderland UDP (Land North of A1290) by ADAS Leeds Statutory Group. The ALC survey conducted found that the Site is comprised predominantly of Subgrade 3b (moderate quality) agricultural land with a small area of Subgrade 3a (good quality) agricultural land in the northwest section of the Site. As



- part of the 1996 survey land directly north of the Site was also surveyed and was comprised of a mixture of Grade 2, Subgrade 3a, and Subgrade 3b. Soil wetness was the main factor limiting the Site to Subgrade 3a and Subgrade 3b.
- 3.2.3 The Natural England BMV Likelihood mapping shows the Site to be mostly in an area of low (<= 20 % area BMV) likelihood BMV, with a small section of high likelihood of BMV land (>60 % area BMV) at the northwest section of the Site's which correlates with the location of Subgrade 3a land recorded in the post-1988 ALC Survey carried out in 1996.

3.3 Aerial Imagery and Ordnance Survey Mapping

3.3.1 The Ordnance Survey mapping indicates that the Site has no visible limitations, with elevation ranging from 36 m to 40 m above sea level. The ordnance survey map indicates that there is a small stream located along the north of the site boundary. There are areas of trees and scrub separating the fields.



4 SITE SURVEY

4.1 Soils

4.1.1 The primary soil profiles observed across the Site were found to be consistent with the mapped soil association, the Foggathorpe 1 (712h). A photograph showing a typical soil profile taken as part of this survey is displayed below.



Photograph 2: Soil Profile observed at the Site (scale in decimetres, survey point 14)

- 4.1.2 Topsoil across the Site was typically characterised by a stoneless (slightly stony at points 3, 6, and 13), very dark greyish brown, medium clay loam (sandy clay loam at survey point 12; sandy loam at survey point 9, heavy clay loam at point 14), extending to an average depth of 31 cm (range from 25 to 38 cm). The topsoil was typically of a moderately developed (weak at point 4), medium (coarse at point 4), sub-angular blocky structure of friable to firm (very firm at point 14) ped strength. No mottling or ferri-manganiferous concentrations were observed in the topsoil.
- 4.1.3 Upper subsoil across the Site was typically characterised by a very slightly stony (stoneless at survey points 2, 3, 4, 7, 10, 12; moderately stoney at point 9), brown



(greyish brown at point 8, yellowish brown at point 9, dark yellowish brown at points 11 and 12, brownish yellow at point 14) clay (heavy clay loam at points 6, 9 and 11, medium clay loam at point 1, sandy clay loam at point 10) extending to an average depth of 53 cm (range from 38 to 65 cm). The upper subsoil was typically of weak development (moderate development at survey point 2, 5, 10, and 11), coarse (medium at survey points 5, 10 and 11), angular blocky structure (sub-angular blocky at survey point 2, 5, 10, and 14), with a firm to very firm ped strength (friable at point 10). Common ochreous (brown and grey mottles also found) mottles were found (no mottles at survey point 11). Ferri-manganiferous concentrations were common the upper subsoil.

- 4.1.4 A lower subsoil was found in all locations except for points 12 and 13. Lower subsoil across the site was typically characterised by a very slightly stony (slightly stony at point 1) brown clay (sandy clay loam at survey point 7) extending to an average depth of 77 cm (range from 60 to 90 cm) with common ochreous mottles and common ferrimanganiferous concentrations. The lower subsoil was typically characterised by a weakly developed (moderate at points 2, 3, 4, 7 and 9), coarse (medium ped size at points 2, 7, 8, 9, and 10), prismatic structure (angular blocky at survey point 3, 4, and 14; subangular blocky at point 7), of firm to very firm ped strength (friable at survey point 7, extremely firm at point 1).
- 4.1.5 A second lower subsoil horizon was recorded at points 3, 4, 7, 10 and 14. This horizon was typically characterised by a very slightly stony (slight stony at point 3, stoneless at point 10), very dark greyish brown clay extending to an average depth of 84cm (range between 70 cm and 90 cm) with few ochreous mottles and common ferrimanganiferous concentrations. The second lower subsoil horizon was typically characterised by a weakly developed, coarse, prismatic structure of very firm ped strength.

4.2 Site Conditions

4.2.1 There was evidence of mixing in the soil profile at survey points 13 and 14 and these were classed as disturbed.

4.3 Laboratory Results

- 4.3.1 Samples were taken from the topsoil and subsoil at survey points 1, 9 and 12. These were analysed for pH, macro nutrient availability, soil organic matter and soil texture.
- 4.3.2 The laboratory results confirm the topsoil texture to be as medium clay loam in the



topsoil and subsoil of survey point 1, sandy loam in the topsoil of survey point 9 and heavy clay loam in the subsoil of survey point 9, and a sandy clay loam in the topsoil of survey point 12.

4.3.3 The topsoil organic matter content was moderate in the topsoil (5.1% to 6.8 soil organic matter) and generally above target levels for arable land use under low rainfall conditions. Soil samples were slightly acidic to moderately alkaline (pH 6.6 to 7.7). Topsoil samples were below arable and grassland target levels for potassium and phosphorous. However, magnesium levels were above target levels.

4.4 Agricultural Land Classification

4.4.1 Agroclimatic data were taken from the nearest meteorological stations and interpolated to obtain site specific values (Table 2). This was then used to establish whether the agricultural land quality of the Site is limited by climate and, in conjunction with soil profile characteristics, wetness and droughtiness.

Table 2: Interpolated Agro	climatic Data for the Site
Average annual rainfall (mm)	633
Accumulated Temperature (°C)	1319
Field Capacity Duration (FCD) (days)	156
Moisture Deficit Wheat (mm)	96.9
Moisture Deficit Potatoes (mm)	84.4

Direct Limitations

- 4.4.2 Climate (a combination of average annual rainfall and accumulated temperature) posed no limit to the ALC grading for the Site.
- 4.4.3 Topsoil depth limited one survey point to an ALC grade of 3a (survey point 13) due to the shallow soil depth of 35 cm recorded due to hitting a large impassable rock at this depth. However, given the soil depth observed across the remainder of the Site, this is not considered a limiting factor.
- 4.4.4 Topsoil stoniness limited one survey point to an ALC grade of 3a (survey point 3) and limited another survey point to grade 2 (survey point 13).
- 4.4.5 No other direct limitations including gradient, summer and winter flood risk and topsoil texture limited the ALC grade at the Site.

Interactive ALC Limitations

4.4.6 Wetness was the main limitation at the Site resulting in the ALC grades of Subgrade 3a (points 2, 4, 5, 6, 7, 10, 11, 12) and Subgrade 3b (points 1, 3, 8, 14).



- 4.4.7 Most points showed signs of a slowly permeable layer within 54 cm and no gleying, or a slowly permeable layer occurring within 70 cm and gleying within 45 cm leading to soils of Wetness Class III. Where Wetness Class III soils were combined with a medium clay loam topsoil texture (sandy clay loam topsoil texture at point 12), the survey points were limited to Subgrade 3a due to wetness. Survey point 14 was of Wetness Class III and had a heavy clay loam topsoil which limited this location to Subgrade 3b due to Wetness.
- 4.4.8 Soils of Wetness Class IV were recorded where a slowly permeable layer and gleying were recorded within 30 cm of the soil profile (points 1, 3, 8). These survey points recorded as Wetness Class IV combined with a medium clay loam texture were limited by Wetness to ALC Subgrade 3b.
- 4.4.9 Survey point 13 was a disturbed soil and was recorded as Wetness Class II due to no slowly permeable layer or gleying being recorded within the profile due to the shallow soil depth which combined with a medium clay loam topsoil limited the Site to ALC Grade 2. Survey point 9 was also limited by wetness to ALC Grade 2 due to the combination of a fine sandy loam topsoil and a Wetness Class III soil.
- 4.4.10 Survey points 11 and 13 were limited to Grade 2 by wetness due to medium clay loam textured topsoils and Wetness Class II soil and point 9 was limited to Grade 2 by wetness due to a fine sandy loam topsoil and Wetness Class III soil.
- 4.4.11 Soil wetness can adversely affect plant growth and can inhibit the development of a good root system, it also reduces the workability of soils for a longer period during wetter seasons.
- 4.4.12 Droughtiness limited the majority of points to an ALC grade of 2 by droughtiness due to poor to moderate structural subsoil condition limiting the amount of easily and total available water for crop growth. Droughtiness limited survey points 1, 3, 6, 9 and 12 to Subgrade 3a. Droughtiness limited survey point 13 to Subgrade 3b due to shallow soil depth.

4.5 Overall Agricultural Land Classification

- 4.5.1 Grade boundaries were drawn based on field observations and the calculations from the individual points to make mapping units (groups of ALC gradings) representative of field conditions. The ALC map comprises Subgrade 3a and Subgrade 3b agricultural land and a small area of non-agricultural land.
- 4.5.2 A description of each grade is provided below. A summary of the ALC gradings for the



survey boundary are shown in Table 3. The Site falls within ALC Subgrade 3a (23.93 ha, 56.5% of the Site) towards the north and ALC Subgrade 3b (17.31 ha, 40.8% of the Site) in the south with smaller areas of Subgrade 3b in the north and northeast of the Site and a small area of non-agricultural land (1.15 ha, 2.7%) (Drawing NT15821/ALC).

Subgrade 3a

- 4.5.3 Subgrade 3a was recorded at nine locations (survey points 2, 4, 5, 6, 7, 9, 10, 11 and 12). Soils of Wetness Class III were recorded where a slowly permeable layer was found within 54 cm of the soil profile and no gleying, or a slowly permeable layer occurred within 70 cm and gleying within 45 cm. Soil of Wetness Class III combined with a medium clay loam textured topsoil (or sandy clay loam topsoil at point 12) and 156 FCD limited the majority of the Site to Subgrade 3a due to wetness.
- 4.5.4 A combination of Wetness and Droughtiness limited two points to Subgrade 3a (points 6 and 12) due to a poorly structured subsoil.
- 4.5.5 Droughtiness was the main limitation of one point to Subgrade 3a (point 9) where a fine sandy loam topsoil was recorded.

Subgrade 3b

4.5.6 Soils of Wetness Class IV with medium clay loam textured topsoils combined with 156 FCD lead to a wetness limitation limiting areas of the Site (survey points 1, 3, 8) to Subgrade 3b. At one location (survey point 14) a heavy clay textured topsoil combined with Wetness Class III limited this area to Subgrade 3b due to Wetness.

One location (survey point 13) was limited to Subgrade 3b by soil droughtiness primarily due to shallow soil depth.

Non-agricultural

4.5.7 The non-agricultural land consisted of farm buildings and access tracks.

Table 3: Summary of ALC within the Survey Are	a	
ALC or other land category	Area (ha)	Percentage %
Subgrade 3a (good)	23.93	56.5
Subgrade 3b (moderate)	17.31	40.8
Non-agricultural	1.15	2.7
Total	42.39	100

4.6 Comparison to Previous ALC Survey

4.6.1 The majority of the Site was recorded as Subgrade 3b in the 1996 ALC survey due to poorly drained soils (WCIV) which were reported as being medium clay loam or heavy



clay loam topsoils overlying gleyed and slowly permeable heavy clay loam or clay subsoils at between 25cm and 35cm. The report states that soil wetness and topsoil workability limited these sections of the site to Subgrade 3b. There was a small section of Subgrade 3a land recorded in the north west corner of the Site in the 1996 ALC Survey.

- 4.6.2 The 2023 survey found that the Site consisted of a larger proportion of Subgrade 3a than the original survey. In the 2023 survey, the majority of soils on the Site were of Wetness Class III as most points showed signs of a slowly permeable layer within 54 cm and no gleying, or a slowly permeable layer occurring within 70 cm and gleying within 45 cm. The 2023 ALC survey found that the soil across the Site generally consisted of medium clay loam topsoils overlying heavy clay loam or clay subsoils with soil wetness being the main limitation. The laboratory analysis used in the 2023 survey confirmed the presence of a medium clay loam topsoil and upper subsoil at one location (survey point 1), a sandy loam topsoil overlying a heavy clay loam upper subsoil at another location (survey point 9) in the northeast of the Site, and a sandy clay loam topsoil at a third location (survey point 12).
- 4.6.3 The description for Subgrade 3a areas in the 1996 report of medium clay loam topsoils and soils of Wetness Class III is consistent with the soils recorded as Subgrade 3a in the 2023 survey. However, the majority of upper subsoils at the Site where Subgrade 3a was recorded were of a heavy clay loam or clay texture with the exception of survey point 10 where a sandy clay loam upper subsoil was recorded.
- 4.6.4 Three survey points of Wetness Class IV were recorded in the 2023 survey (survey point 1, 3, and 8) with medium clay loam topsoils and these points were consistent with the description of Subgrade 3b agricultural land in the 1996 report. One point in the 2023 survey (point 14) was limited to Subgrade 3b due to droughtiness as a result of a shallow soil due to hitting an impassable rock at 35 cm. One point in the 2023 survey (point 14) was limited to Subgrade 3b due to a heavy clay loam topsoil and Wetness Class III soil.
- 4.6.5 The variation between the 1996 survey to the 2023 survey is due to recorded depth of the slowly permeable layer and gleying and thus Wetness Class. Additionally, the laboratory results confirmed the presence of a fine sandy loam topsoil at one point and droughtiness limited this point to Subgrade 3a.



5 POLICY AND GUIDANCE

5.1 National Planning Policy

- 5.1.1 Under Section 15 of the NPPF² (2023): Conserving and enhancing the natural environment, Paragraph 180 states that planning policies and decisions should contribute to and enhance the natural and local environment by:
 - a) protecting and enhancing valued landscapes, sites of biodiversity or geological value and soils (in a manner commensurate with their statutory status or identified quality in the development plan);
 - b) recognising the intrinsic character and beauty of the countryside, and the wider benefits from natural capital and ecosystem services including the economic and other benefits of the best and most versatile agricultural land, and of trees and woodland;
 - e) preventing new and existing development from contributing to, being put at unacceptable risk from, or being adversely affected by, unacceptable levels of soil, air, water or noise pollution or land instability. Development should, wherever possible, help to improve local environmental conditions such as air and water quality, taking into account relevant information such as river basin management plans; and
 - f) remediating and mitigating despoiled, degraded, derelict, contaminated and unstable land, where appropriate.
- 5.1.2 The footnote to Paragraph 181 also states that 'Where significant development of agricultural land is demonstrated to be necessary, areas of poorer quality land should be preferred to those of a higher quality'.
- 5.1.3 The Planning Practice Guidance (PPG) which accompanies the NPPF is split into a number of guidance notes. Guidance on soils and agricultural land is found in the Planning Practice Guidance for the Natural Environment 2019 (PPGNE)¹⁰ under the heading Agricultural Land, Soil and Brownfield Land of Environmental Value. This advises that the ALC be used to assess the quality of farmland to enable informed choices to be made about its future use within the planning system; and explains that the ALC places agricultural land into five Grades with Grade 3 subdivided into 3a and 3b. The BMV land is defined as Grades 1, 2 and 3a. The PPGNE states that 'Planning

. .

¹⁰ Planning Practice Guidance for the Natural Environment 2019 (PPGNE) Available at: https://www.gov.uk/guidance/natural-environment (Accessed August 2023).



- policies and decisions should take account of the economic and other benefits of the best and most versatile agricultural land'.
- 5.1.4 The PPGNE goes on to state that 'In the circumstances set out in Schedule 4 paragraph (y) of the Development Management Procedure Order 2015¹¹, Natural England is a statutory consultee: 'a local planning authority must consult Natural England before granting planning permission for large-scale non-agricultural development on best and most versatile land that is not in accord with the development plan' and refers to Natural England guidance to assessing development proposals on agricultural land, 2018.
- 5.1.5 Therefore, knowledge of the ALC grading of the Site, is necessary to be able to determine whether the requirements of planning policy are being met.
- 5.1.6 The PPGNE also recognises soil as an essential natural capital asset that provides important ecosystem services, for example as a growing medium for food, timber and other crops, as a store for carbon and water, as a reservoir of biodiversity and as a buffer against pollution. It also recommends Defra's Code of Practice for the Sustainable Use of Soils on Construction Sites¹² as a useful tool when setting planning conditions for development sites, as it provides advice on the use and protection of soil in construction projects, including the movement and management of soil resources.

5.2 Local Planning Policy

- 5.2.1 The Sunderland City Council's Core Strategy and Development Plan (2015 -2033)¹³ was adopted in January 2020 and reflects the NPPF in Policy NE12 (Agricultural Land) which states that "development which would result in the loss of best and most versatile agricultural land should be considered in the context of the agricultural land's contribution in terms of economic and other benefits".
- 5.2.2 Soils are considered under the term "geodiversity" as stated in Paragraph 10.8. Policy NE2 (Biodiversity and Geodiversity) states that "where appropriate

¹¹ HM Government (2015). Statutory Instrument 2015 No. 595, The Town and Country Planning (Development Management Procedure) (England) Order 2015. Available at

https://www.legislation.gov.uk/uksi/2015/595/contents/made (Accessed August 2023).

¹² DEFRA (2009) Construction Code of Practice for the Sustainable Use of Soils on Construction Sites. Available at: https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/69308/pb13298-code-of-practice-090910.pdf (Accessed August 2023).

¹³ Sunderland City Council (2021) Core Strategy and Development Plan (2015-2033). Available at: https://www.sunderland.gov.uk/media/22171/Core-Strategy-and-Development-Plan-2015-2033/pdf/CSDP 2015-2033.pdf?m=637159725864470000 (Accessed August 2023).



development must demonstrate how it will avoid (through locating on an alternative site with less harmful impact) or minimise adverse impacts on biodiversity and geodiversity in accordance with the mitigation hierarchy".

5.3 Guidance

- 5.3.1 Natural England Technical Information Note 49 (TIN049)¹⁴, promotes the use of ALC for assessing the quality of agricultural land, to ensure informed choices are made about its future use within the planning system. It advocates the use of soil survey to inform environmental assessment. TIN049 states that where development is proposed on agricultural or other potential crop producing land, if that proposed development is not for agricultural purposes and is not in accordance with the provisions of a development plan, and involves the direct or cumulative loss of more than 20 ha of BMV agricultural land, Natural England must be consulted in accordance with the Schedule 4, paragraph (y) of the Statutory Instrument 2015 No. 595¹⁵.
- 5.3.2 Natural England's Guide to assessing development proposals on agricultural land 2018 (NE; 2018)¹⁶ sets out the government policies and legislation which developers and local planning authorities (LPA) should refer to when considering development proposals that affect agricultural land and guidance on when Natural England should be consulted on development proposals. It also provides a detailed explanation of the ALC, information on published ALC resources and explains circumstances in which new detailed surveys may be required. It also explains how ALC data should be used in the assessment of planning decisions. Importantly, the guidance states that the LPA should ensure that development proposals include plans to protect soils; that where insufficient data are available, new surveys should be undertaken to better inform the planning decision; and that these surveys should be carried out by soil scientists or experienced soil specialists. The guidance also summarises the required survey methodology (also presented in TINO49).

¹⁴ Natural England (2012). Technical Information Note 049, 'Agricultural Land Classification: protecting the Best and Most Versatile agricultural land'. Available at http://publication/35012 (Accessed August 2023).

¹⁵ Statutory Instrument 2015 No. 595, The Town and Country Planning (Development Management Procedure) (England) Order 2015, Schedule 4, Part (y).

¹⁶ Natural England (2018). Guide to assessing development proposals on agricultural land . Accessed April 2023. Available at: https://www.gov.uk/government/publications/agricultural-land-assess-proposals-for-development/guide-to-assessing-development-proposals-on-agricultural-land (Accessed August 2023).



6 CONCLUSION

- 6.1.1 The soils within the Site are generally dominated by medium clay loam (fine sandy loam, sandy clay loam, and heavy clay loam textures also recorded) topsoils falling under Wetness Class III. The subsoil was typically of a clay texture (heavy clay loam, medium clay loam and sandy clay loam textures also recorded). The presence of a slowly permeable layer and characteristics of gleying were common across the site.
- 6.1.2 The main limitation at the site was soil wetness, primarily due to medium clay loam topsoil and the 156 field capacity days. This will reduce the workability of the soil for an extended period of the year.
- 6.1.3 The Provisional ALC mapping identifies the agricultural land within the Site as Grade 3 (good to moderate quality); with Natural England's BMV Likelihood mapping designating a predicted low likelihood (<= 20 % area BMV) of BMV land, with a small section of high likelihood of BMV land (>60 % area BMV) at the northwest section of the Site. Post 1988 data, indicates that the site was mostly Subgrade 3b (moderate quality) with a small section of Subgrade 3a land in the northwest of the Site.
- 6.1.4 The ALC survey showed that the Site falls within Subgrade 3a (23.93 ha, 56.5% of the Site) towards the north of the site and Subgrade 3b (17.31 ha, 40.8% of the Site) in the south of the Site with smaller areas of Subgrade 3b in the north and northeast of the Site. A small area of non-agricultural land was recorded within the Site (1.15 ha, 2.7% of the Site).



APPENDICES



APPENDIX 1: Soil Profile Descriptions and Agricultural Land Classification

APPENDIX 1 Soil Survey Record and ALC

Legend for non-self-explanatory terms:

Horizons - number of different horizons identified within the profile

Type - type of sample, auger core or soil profile pit dug using a spade

Depth - depth to the bottom of the (horizon number) horizon in cm

Texture - C - clay, ZC - silty clay, SC - sandy clay, CL - clay loam, SCL - sandy clay loam, ZCL - silty clay loam, SL - sandy loam, LS - loamy sand, S - sand;

CL and ZCL textures are subdivided into medium (M) and heavy (H) classes according to clay content, as follows: M medium (less than 27 % clay), H heavy (27-35 % clay); F, M and C refer to fine, medium and coarse, respectively, and are subdivisions of S, LS, SL, and SZL textures; O - organic, P - peat or peaty, HP - humified (highly decomposed peat), FP - fibrous peat, SFP - semi-fibrous peat; MZ - marine light silts

Matrix (main) colour - dominant colour of the soil; Hue - Munsell colour hue; Value - Munsell colour value; Chroma - Munsell colour chroma

Mottling - spots and blotches of different colour than the dominant matrix colour

Ped faces - surfaces of the primary soil fragments into which the soil naturally breaks up upon excavating

FeMn - ferri-manganifeours concertions

Biopores - 'yes' if >0.5 % biopores greater than 0.5 mm diameter present (by area)

Stones > 2 cm up to % - maximum percentage of 2 - 6 cm diameter stones

Stones > 6 cm up to % - maximum percentage of > 6 cm diameter stones

Type - H - All hard rocks or stones (those which cannot be scratched with a finger nail); SS - Soft, medium or coarse grained sandstones; SIM - Soft 'weathered' igneous or metamorphic rocks or stones; SL - Soft oolitic or dolomitic limestones; SFS - Soft fine-grained sandstones; SAZ - Soft, argillaceous or silty rocks or stones; CH - Chalk or chalk stones; GRH - Gravel¹ with non-porous (hard) stones; GRS - Gravel¹ with porous stones (mainly soft stone types listed);1 - Gravel with at least 70% rounded stones by volume

Structure type - SG - single grain; GR - granular; SAB - subangular blocky; AB - angular blocky; PR - prismatic; PL - platy; MAS - massive

Dev - Development, how well the structure is developed; W - weak; M - moderate; S - strong

Consistence - Soil consistence (strength); L - loose; VFR - very friable; FR - friable; FIR - firm; VFIR - very firm; EXFIR - extremely firm; EXHD - extremely hard

Gley - depth to gleying

SPL - depth to slowly permeable layer

Wetness Class - classification of the soil according to the depth and duration of waterlogging in the soil profile, the higher the class, the longer and at the shallower depth the soil is wet

Overall ALC - this part of the table combines results of the classification for each of the limitations

	Soil pro	file descr	riptions																Soil profile d	escriptio	ons conti	nued													
			Soil				Matr	ix (main)	colour		Peat	-specific pr				Mottli	ng			Ped fa	ces				Sto	nes and ro	ocks		Structure	e					
Survey point	Туре	Grad- ient	distur- bed or resto- red	Horizon	Depth	Texture	Hue	Value	Chroma	Von Post	Water content (B)	Fine fibre content (F)	fibre content (R)	Wood remains (W)	Abundan- ce up to %	Hue	Value	Chroma	Colour different to matrix	Hue	Value	Chroma	FeMn up to %	Biopo- res	> 2 cm up to %	> 6 cm up to %	Туре	Туре	Deve- lop- ment	Ped size	Consis- e tence	Calca- reous	Gley- ing	SPL	Notes
1	Pit	0	NO	1 2 3 4 5	25 45 70	MCL		۷ ا	3 2 4 2 5 3	n/a n/a n/a	n/a		n/a n/a n/a	n/a n/a n/a	0 5 20	0 7.5YR 10YR	0 4 5	0 6 6	NO NO NO	n/a n/a n/a	n/a	n/a	2	YES NO NO	0 5 5	0 0 5	n/a H H	SAB AB PR	M W W		M FIR C VFIR C EXFIR	NO NO NO	NO YES YES	NO YES YES	Red sand in H3
2	Core	0	NO	1 2 3 4 5	30 60 90	С с	7.5YR 7.5YR 7.5YR	1	1 4 2 4 1	n/a n/a n/a	n/a n/a n/a	n/a	n/a n/a n/a	n/a n/a n/a	0 20 5	0 7.5YR 10YR	0 4 4	0 6 4	NO NO NO	n/a n/a n/a	n/a	n/a n/a n/a	2	YES NO NO	0 0 5	0 0 0	n/a n/a H	SAB SAB PR	M M M		C VFIR	NO NO NO	NO YES NO	NO NO YES	-
3	Core	0	NO	1 2 3 4 5	25 38 60 70	C C	10YR 10YR 10YR 7.5YR	1 5	1 2 5 3 4 1 5 1	n/a n/a n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	0 5 5 5	0 10YR 10YR 10YR	0 5 6 6	0 6 8 6	NO NO NO NO	n/a n/a n/a n/a	n/a n/a	n/a n/a	2 2	YES NO NO NO	15 0 5 10	0 0 0 0	H n/a H H	SAB AB AB PR	M W M W		FIR VFIR C FIR C VFIR	NO NO NO	NO YES YES YES	NO YES YES YES	-
4	Core	0	NO	1 2 3 4 5	28 50 75 90	C C	7.5YR 10YR 10YR 7.5YR	4 4	4 1 4 3 4 3 3 2	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	0 5 5 5	0 10YR 10YR 10YR	0 5 6 5	0 4 6 1	NO NO NO NO	n/a n/a n/a n/a	n/a n/a	n/a n/a	2 2	YES NO NO NO	0 0 5	0 0 0 5	n/a n/a H H	SAB AB AB PR	W		C FIR C VFIR C VFIR C VFIR	NO NO NO	NO NO NO NO	NO YES YES YES	-
5	Core	0	NO	1 2 3 4 5	36 58 90	С с	10YR 7.5YR 7.5YR	۷ ا	3 2 4 2 4 1	n/a n/a n/a	n/a n/a n/a	n/a	n/a n/a n/a	n/a n/a n/a	0 20 5	0 10YR 10YR	0 5 5	0 8 8	NO NO NO	n/a n/a n/a	n/a	n/a n/a n/a	2	YES NO NO	0 5 0	0 0 0	n/a H n/a	SAB SAB PR	M M W	N	FIR VFIR	NO NO NO	NO YES YES	NO NO YES	-
6	Core	0	NO	1 2 3 4 5	30 65 80	1	10YR 10YR 10YR		3 2 4 3 3 6	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	0 20 20	0 10YR 10YR	0 6 5	0 1 1	NO NO NO	n/a n/a n/a		n/a n/a n/a	2	YES NO NO	5 5 5	0 0 0	н н н	SAB AB PR	M W W	(FR FIR FIR	NO NO NO	NO NO NO	NO YES YES	Red stones in H4, orange sand in H3 and H4
7	Core	0	NO	1 2 3 4 5	30 40 70 90	C SCL	10YR	1 5	3 1 5 3 4 4 3 2	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	0 5 0 5	0 10YR 0 10YR	0 6 0 3	0 6 0 6	NO NO NO NO	n/a n/a n/a n/a	n/a n/a	n/a	0 0	YES NO NO NO	0 0 5 5	0 0 0 0	n/a n/a H H	SAB AB SAB PR	W	N (C FIR	NO NO NO NO	NO YES NO NO	NO NO NO YES	-
8	Core	0	NO	1 2 3 4 5	30 65 90	MCL C C	10YR 10YR 10YR	1	3 2 5 2 5 4	n/a n/a n/a	n/a n/a n/a	n/a	n/a n/a n/a	n/a n/a n/a	0 5 5	0 10YR 7.5YR	0 6 5	0 8 8	NO NO NO	n/a n/a n/a	n/a	n/a n/a n/a	20	YES NO NO	0 5 5	0 0 0	n/a H H	SAB AB PR	M W W	' (C VFIR	NO NO NO	NO YES NO	NO YES YES	White sand at H3
9	Pit	0	NO	1 2 3 4 5	30 60 70	HCL		1	3 2 5 8 4 3	n/a n/a n/a	n/a n/a n/a		n/a n/a n/a	n/a n/a n/a	0 40 5	0 10YR 10YR	0 5 4	0 2 6	NO NO NO	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	2	YES NO NO	0 5 5	0 25 0	n/a H H	SAB AB PR		' (C VFIR	NO NO NO	NO NO NO	NO YES YES	Large rocks at H2
10	Core	0	NO	1 2 3 4 5	30 45 65 80	SCL C	7.5YR		4 1 5 4 5 2 4 1	n/a n/a n/a n/a	n/a n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	0 5 5 5	0 10YR 10YR 10YR	0 5 5 4	0 2 8 6	NO NO NO NO	n/a n/a n/a n/a	n/a n/a	n/a n/a	0 2	YES NO NO NO	0 0 5 0	0 0 0 0	n/a n/a H n/a	SAB PR	M W	N N	И FR	NO YES NO NO	NO NO YES YES	NO NO YES YES	-
11	Core	0	NO	1 2 3 4 5	38 54 90	HCL	10YR	۷ ا	3 2 4 6 3 3	n/a n/a n/a	n/a	n/a	n/a n/a n/a	n/a n/a n/a	0 0 5	0 0 10YR	0 0 5	0 0 8	NO NO NO	n/a n/a n/a	n/a	n/a	2	YES NO NO	0 5 0	0 0 0	n/a H n/a	AB	М	N	1	NO NO NO	NO NO NO	NO NO YES	
12	Core	0	NO	1 2 3 4 5	32 60		10YR 10YR		3 2 4 4	n/a n/a			n/a n/a	n/a n/a		0 10YR	0 5	0	NO NO	n/a n/a				YES NO	0	0	n/a n/a			1	fr Fir	NO NO	NO NO	NO YES	
13	Core	0	YES	1 2 3 4 5	35			3	3 2	n/a	n/a	n/a	n/a	n/a	0	0	0	0		n/a	n/a	n/a	0	.20	10	0	Н	·		N			NO		Looks like coal fragment, large stone blocked auger going any further, reddish sand also observed
14	Core	0	YES	1 2 3 4 5	30 50 65 90	C C	10YR	1 3	2 5 6 6 1 2 1	n/a n/a n/a n/a	n/a	n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a		0 10YR 10YR 0	0 5 5 0	0 1 6 0	NO NO NO NO	n/a n/a n/a n/a	n/a n/a	n/a n/a	0 20		0 5 10 5	0 0 0 0	n/a H H H	SAB SAB AB PR	W W		VFIR C VFIR C VFIR C VFIR	NO NO NO NO	NO NO NO NO	NO NO YES YES	H3 and H4 showed signs

	ALC for are	as represent	ted by indiv	idual survey	points								
Survey point	Wetness class	Climate	Gradient	Summer flood risk	Winter flood risk	Topsoil texture	Soil Depth	Topsoil stoniness	Wetness	Droughti- ness	Other (see "Limited by" column)	ALC Grade	Limited by
1	4	1	1	1	1	1	1	1	3b	3a	1	3b	Wetness
2	3	1	1	1	1	1	1	1	3a	2	1	3 a	Wetness
3	4	1	1	1	1	1	1	3a	3b	3a	1	3b	Wetness
4	3	1	1	1	1	1	1	1	3a	2	1	3a	Wetness
5	3	1	1	1	1	1	1	1	3a	2	1	3 a	Wetness
6	3	1	1	1	1	1	1	1	3a	3a	1	3 a	Wetness Droughti- ness
7	3	1	1	1	1	1	1	1	3a	2	1	3 a	Wetness
8	4	1	1	1	1	1	1	1	3b	2	1	3b	Wetness
9	3	1	1	1	1	1	1	1	2	3a	1	3a	Droughti- ness
10	3	1	1	1	1	1	1	1	3a	2	1	3a	Wetness
11	3	1	1	1	1	1	1	1	3a	2	1	3a	Wetness
12	3	1	1	1	1	1	1	1	3a	3a	1	3a	Wetness Droughti- ness
13	2	1	1	1	1	1	3а	2	2	3b	1	3b	Droughti- ness
14	3	1	1	1	1	1	1	1	3b	2	1	3b	Wetness

Droughtiness Calculations

Abbreviations:

TAv – Total amount of soil water available to plants, considered to be the volumetric soil water content between 0.05 and 15 bar suction or, in case of sands and loamy sands, 0.10 and 15 bar suction. These suctions approximate to the conditions of field capacity and wilting point (when the plants can extract no more moisture from the soil).

EAv – Easily available water, held in the soil between 0.05 and 2.0 bar suction, used for calculating cereal available water below 50 cm depth where root systems are less well developed, and the plant's ability to extract water is diminished.

Values of TAv and EAv are estimated for each horizon based on soil texture and structural condition according to the ALC guidelines (MAFF, 1988).

AP – crop adjusted available water capacity, a measure of the quantity of water held in the soil profile which can be taken up by a specific crop.

MD – the moisture deficit term used in the ALC droughtiness assessment is a crop-related meteorological variable which represents the balance between rainfall and potential evapotranspiration calculated over a critical portion of the growing season.

MB – moisture balance: MB=AP-MD, MB for wheat and potatoes determines limitation by droughtiness

				Data	inputs															Droughtine	ess calcula	tions								
						Av. wat	ter (soil)	Av. wate	er (stones)						AP wh	eat									AP p	otatoes				Limited
Survey Point	Horizon	Horizon thickness	Texture	Stones %	Structural condition	TAv %	EAv %	TAv %	EAv %	TAv/EAv	Start depth	End depth	Horiz. thickn.	TAv/EAv soil	% non stone	TAv/EAv stones	Stones %	AP v	heat	AP(wheat) -MD(wheat)	Start depth	End depth	Horiz. thickn.	TAv top/sub soil	non- stone %	TAv stones	Stone %	AP potatoe	AP(potat	o) to ALC
	1	25	MCL	0	GOOD	18				TAv	0	25	25	18	100	0	0	450			0	25	25	18	100	0	0	450		
		20		-		42	7		0.5	EAv	0	25	0	0	100	0	0	0			25		1 00	- 10	0.5			222		
	2	20	MCL	5	POOR	12		1.0	0.5	TAv EAv	25 25	45 45	20	12 7	95 95	1	5	229	-		25	45	20	12	95	1	5	229		
١.	3	25	С	10	POOR	13	7	1.0	0.5	TAV	45	70	5	13	90	1	10	59		40	45	70	25	13	90	1	10	295		
1										EAv	45	70	20	7	90	1	10	127	87	-10								295	7 13	3a
	4									TAv	70	70	0	0	100	0	0	0			70	70	0	0	100	0	0	0		
	_									EAv	70	70	0	0	100	0	0	0			70	70	1 0		100		1 0			
	5									TAv EAv	70 70	70 70	0	0	100	0	0	0	1		70	70	0	0	100	0	0	0		
	1	30	MCL	0	GOOD	18				TAV	0	30	30	18	100	0	0	540			0	30	30	18	100	0	Ι ο	540		
										EAv	0	30	0	0	100	0	0	0	Ì											
	2	30	С	0	MODERATE	16	8			TAv	30	60	20	16	100	0	0	320			30	60	30	16	100	0	0	480		
		20		-		1.0			0.5	EAv	30	60	10	8	100	0	0	80					1 40	1.0	0.5			450		
2	3	30	С	5	MODERATE	16	8	1.0	0.5	TAv EAv	60 60	90 90	30	16 8	95 95	1	5	0 229	117	20	60	90	10	16	95	1	5	153 1	17 33	2
	4									TAV	90	90	0	0	100	0	0	0	ł		90	90	Ιο	Ι ο	100	0	Ι ο	0		
										EAv	90	90	0	0	100	0	0	0	İ											
	5									TAv	90	90	0	0	100	0	0	0			90	90	0	0	100	0	0	0		
										EAv	90	90	0	0	100	0	0	0												
	1	25	MCL	15	GOOD	18		1.0	0.5	TAv EAv	0	25 25	25 0	18 0	85 85	1	15 15	386 0			0	25	25	18	85	1	15	386		
	2	13	С	0	POOR	13	7			TAV	25	38	13	13	100	0	0	169	i		25	38	13	13	100	0	Ι ο	169		
		15		Ů	10011		-			EAv	25	38	0	7	100	0	0	0	İ			- 50	1 10	13	100		_ <u> </u>	103		
3	3	22	С	5	MODERATE	16	8	1.0	0.5	TAv	38	60	12	16	95	1	5	183	88	-9	38	60	22	16	95	1	5	336 1	17	3a
•						4.0	_			EAv	38	60	10	8	95	1	5	76		_									- -	
	4	10	С	10	POOR	13	7	1.0	0.5	TAv EAv	60	70 70	10	13 7	90	1	10 10	0 64			60	70	10	13	90	1	10	118		
	5									TAV	70	70	0	0	100	0	0	0	1		70	70	I 0	I 0	100	0	I 0	0		
										EAv	70	70	0	0	100	0	0	0	İ											
	1	28	MCL	0	GOOD	18				TAv	0	28	28	18	100	0	0	504			0	28	28	18	100	0	0	504		
						40	_			EAv	0	28	0	0	100	0	0	0												
	2	22	С	0	POOR	13	7			TAv EAv	28 28	50 50	22	13 7	100	0	0	286			28	50	22	13	100	0	0	286		
١.	3	25	С	5	MODERATE	16	8	1.0	0.5	TAV	50	75	0	16	95	1	5	0	400		50	75	20	16	95	1	5	305		
4										EAv	50	75	25	8	95	1	5	191	108	11								1	10 25	2
	4	15	С	5	POOR	13	7	1.0	0.5	TAv	75	90	0	13	95	1	5	0			75	90	0	13	95	1	5	0		
										EAv	75	90	15	7	95	1	5	100										_		
	5									TAv EAv	90	90	0	0	100	0	0	0	1		90	90	0	0	100	0	0	0		
	1	36	MCL	0	GOOD	18				TAV	0	36	36	18	100	0	0	648			0	36	36	18	100	0	Ι ο	648		
										EAv	0	36	0	0	100	0	0	0												
	2	22	С	5	GOOD	21	15	1.0	0.5	TAv	36	58	14	21	95	1	5	280			36	58	22	21	95	1	5	440		
						40	_			EAv	36	58	8	15	95	1	5	114												
5	3	32	С	0	POOR	13	7			TAv EAv	58 58	90 90	32	13 7	100	0	0	224	127	30	58	90	12	13	100	0	0	156 1	24 40	2
	4									TAV	90	90	0	0	100	0	0	0			90	90	Ι ο	T 0	100	0	Ι ο	0		
										EAv	90	90	0	0	100	0	0	0			30				100					
	5									TAv	90	90	0	0	100	0	0	0			90	90	0	0	100	0	0	0		
										EAv	90	90	0	0	100	0	0	0												

Single Profite					Data	inputs															Droughtine	ss calculat	tions								
Single Profite							Av. wat	er (soil)	Av. wate	r (stones)						AP wh	eat									AP pot	atoes				Limited
1		Horizon		Texture	Stones %						TAv/EAv			1			1	Stones %	AP w	heat					1		I S	tone %	AP potatoes		to ALC grade
2 38 MCL S ROOM 12 7 10 65 70 70 10 65 70 70 10 65 70 70 10 65 70 70 10 65 70 70 70 10 65 70 70 70 70 70 70 70 7		1	30	MCL	5	GOOD	18		1.0	0.5		0					1	5				0	30	30	18	95	1	5	515		
6 3 15 C 5 900		-	25	ПСI	С	POOP	12	7	1.0	0.5												20	65	20	12	OE	1	c	401		
6 2 15 C 5 POOR 13 7 10 05 IAM 65 88 80 0 13 55 1 5 5 0 0 0 1 1			33	TICE		1001			1.0	0.5												30	- 03	1 33	12	33			401		
4	6	3	15	С	5	POOR	13	7	1.0	0.5			80				1	-		94	-2	65	80	5	13	95	1	5	62 98	13	3a
S	۰																	-		54	-					400				15	30
S		4													_							80	80	0	0	100	0	0	0		
3 30 MCL 0 6000 18		5																				80	80	0	0	100	0	0	0		
2 10 C 0 POOK 13 7 1 14 10 0 130 0 0 0 130 0 0 0 130 0 0 0 130 0 0 0											EAv	80				100	0														
2 10 C 0 POOR 13 7		1	30	MCL	0	GOOD	18															0	30	30	18	100	0	0	540		
The color The		2	10	C	0	POOR	13	7									_					30	40	10	1 13	100	n I	0 1	130		
7 3 30 SCL 5 GOOD 19 14 10 0.5 TAW 40 70 20 10 19 49 51 1 5 543 4 20 C 5 POOR 13 7 10 0.5 TAW 40 70 20 113 45 51 1 5 20 5 0			10		-	FOOR	15															30	40	10	13	100			130		
4 20 C S POOR 13 7 10 0.5 1/4 10 10 10 10 10 10 10 10 10 10 10 10 10	7	3	30	SCL	5	GOOD	19	14	1.0	0.5	TAv		70	10	19	95	1	5	181	125	28	40	70	30	19	95	1	5	543 121	37	2
S							- 10													123	20] 3,	_
S		4	20	C	5	POOR	13	/	1.0	0.5												70	90	0	13	95	1	5	0		
1 30 MCL 0 GOOD 18		5																-				90	90	0	0	100	0	0	0		
8 3 25 C 5 POOR 13 7 1.0 0.5 TAV 65 90 100 0 100 0 0 0 0 0 0 0 0 0 0 0 0 0											EAv	90	90	0	0	100	0	0	0												
2 35 C 5 POOR 13 7 1.0 0.5 TAV 30 65 15 TO 95 1 5 100 100 100 100 100 100 100 100 10		1	30	MCL	0	GOOD	18															0	30	30	18	100	0	0	540		
8 3 25 C 5 POR 13 7 1.0 0.5 TAV 65 90 0 13 95 1 5 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2	25	C	С	BOOR	13	7	1.0	0.5					_							20	65	25	I 12 I	QE	1	c	121		
8 3 25 C 5 POOR 13 7 10 0.5 TAV 65 90 13 95 1 5 0.7 106 4 19 19 104 19 19 104 19 19 104 105 107 107 10 10 10 10 10 10 10 10 10 10 10 10 10			33			FOOR	15		1.0	0.5					_			-				30	0.5	1 33	13	33	1		434		
A	8	3	25	С	5	POOR	13	7	1.0	0.5			90	0	13			5	0	106	q	65	90	5	13	95	1	5	62 104	19	2
9 3 10 C 5 POOR 13 7 1.0 0.5 TAV 60 70 0 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ŭ	-													_			-		100	,									1	_
9 S W W W W W W W W W		4																	_			90	90	0	0	100	0	0	0		
9 3 10 C 5 POOR 13 7 1.0 0.5 TAV 60 70 70 10 7 795 1 5 0 70 10 10 13 95 1 5 124 93 8 8 10		5																				90	90	Ι ο	I 0 I	100	0	0	0		
9 3 10 C 5 POOR 13 7 1.0 0.5 TAV 60 70 10 13 95 1 5 00 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0											EAv					100	0	0													
9 3 10 C 5 POOR 13 7 1.0 0.5 TAV 60 70 0 13 95 1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1	30	FSL	0	GOOD	18															0	30	30	18	100	0	0	540		
9 3 10 C 5 POOR 13 7 1.0 0.5 TAV 60 70 10 7 95 1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2	20	ПСI	20	POOP	12	7	1.0	0.5												20	60	20	1 12	70	1	20	261		
9			30	TICE	30	FOOR	12		1.0	0.5												30	00	30	12	70		30	201		
4	9	3	10	С	5	POOR	13	7	1.0	0.5	TAv	60	70		13	95	1	5		83	-14	60	70	10	13	95	1	5	124 93	8	3a
EAV 70 70 0 0 100 0 0 0 0 0 0 0 0 0 0 0 0 0	_														,			-				70	70			100	0 1	0 1			- 50
5		4																				70	/0	1 0	0 1	100	0	0	0		
1 30 MCL 0 GOOD 18		5																				70	70	0	0	100	0	0	0		
10											EAv	70	70																		
2 15 SCL 0 GOOD 19 14		1	30	MCL	0	GOOD	18								_							0	30	30	18	100	0	0	540		
10 3 20 C 5 POOR 13 7 1.0 0.5 TAV 45 65 5 13 95 1 5 62 100 4 15 C 0 POOR 13 7 TAV 80 80 0 0 0 100 0 0 0 0 0 0 0 0 0 0 0 0		2	15	SCI	0	GOOD	19	14														30	45	15	19	100	0	0	285		
4 15 C 0 POOR 13 7 TAV 65 80 0 13 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			15	JCL		3000																30	73	1 15	1. 1.	100		<u> </u>	233		
FAV 45 65 15 7 95 1 5 100 4 15 C 0 POOR 13 7 TAV 65 80 0 13 100 0 0 0 0 EAV 65 80 15 7 100 0 0 0 0 5 TAV 80 80 0 0 100 0 0 0 80 80 0 0 100 0 0	10	3	20	С	5	POOR	13	7	1.0	0.5								-		109	12	45	65	20	13	95	1	5	248 114	30	2
EAV 65 80 15 7 100 0 0 105 5 TAV 80 80 0 0 100 0 0 0			45			DOOD	12	7														CF	000	-	12	100	0 1	0 1			
5 TAV 80 80 0 0 100 0 0 80 80 0 0 100 0 0		4	15	C	U	POOR	13	/														65	80	5	13	100	U	0	65		
		5													_							80	80	0	0	100	0	0	0		
											EAv	80	80	0	0	100	0	0	0								· ·				

				Data	inputs															Droughtine	ess calculat	tions									
					· I	Av. wat	er (soil)	Av. wate	r (stones)						AP wh	eat									AP po	otatoes					Limited
Survey Point	Horizon	Horizon thickness	Texture	Stones %	Structural condition	TAv %	EAv %	TAv %	EAv %	TAv/EAv	Start depth	End depth	Horiz. thickn.	TAv/EAv soil	% non stone	TAv/EAv stones	Stones %	AP v	/heat	AP(wheat) -MD(wheat)	Start depth	End depth	Horiz. thickn.	TAv top/sub soil	non- stone %	TAv stones	Stone %	AP potato	oes	AP(potato) -MD(potato)	to ALC
	1	38	MCL	0	GOOD	18				TAv	0	38	38	18	100	0	0	684			0	38	38	18	100	0	0	684			
										EAv	0	38	0	0	100	0	0	0													1
	2	16	HCL	5	MODERATE	16	10	1.0	0.5	TAv	38	54	12	16	95	1	5	183			38	54	16	16	95	1	5	244			1
	3	36	С	0	POOR	13	7			EAv TAv	38 54	54 90	0	10 13	95 100	0	5	38			54	90	16	13	100	0	0	208			1
11	3	30		0	FOOR	-13				EAV	54	90	36	7	100	0	0	252	116	19	- 34	30	10	13	100			208	114	29	2
	4									TAv	90	90	0	0	100	0	0	0	İ		90	90	0	0	100	0	0	0			1
										EAv	90	90	0	0	100	0	0	0	1												1
	5									TAv	90	90	0	0	100	0	0	0			90	90	0	0	100	0	0	0			
		22				47				EAv	90	90	0	0	100	0	0	0						4.7	100			544			_
	1	32	SCL	0	GOOD	17				TAv EAv	0	32 32	32 0	17 0	100	0	0	544 0			0	32	32	17	100	0	0	544			1
	2	28	С	0	POOR	13	7			TAV	32	60	18	13	100	0	0	234			32	60	28	13	100	0	0	364			1
										EAv	32	60	10	7	100	0	0	70	İ												1
12	3									TAv	60	60	0	0	100	0	0	0	85	-12	60	60	0	0	100	0	0	0	91	7	3a
12										EAv	60	60	0	0	100	0	0	0	03	12									J1	'	30
	4									TAv	60	60	0	0	100	0	0	0			60	60	10	0	100	0	0	0			1
	5									EAv TAv	60	60	0	0	100	0	0	0			60	60	l 0	T 0	100	0	0	0			1
	3									EAV	60	60	0	0	100	0	0	0	1		60	60	0		100	- 0	0	0			1
	1	35	MCL	10	GOOD	18		1.0	0.5	TAV	0	35	35	18	90	1	10	571			0	35	35	18	90	1	10	571			
										EAv	0	35	0	0	90	1	10	0													1
	2									TAv	35	35	0	0	100	0	0	0			35	35	0	0	100	0	0	0			1
										EAv	35	35	0	0	100	0	0	0													1
13	3									TAv EAv	35	35 35	0	0	100	0	0	0	57	-40	35	35	0	0	100	0	0	0	57	-27	3b
	4									TAV	35 35	35	0	0	100	0	0	0	1		35	35	35	0	100	0	0	0			1
	-									EAv	35	35	0	0	100	0	0	0			- 55	- 55	- 55		100			- ŭ			
	5									TAv	35	35	0	0	100	0	0	0			35	35	0	0	100	0	0	0			
										EAv	35	35	0	0	100	0	0	0													
	1	30	HCL	0	GOOD	18				TAv	0	30	30	18	100	0	0	540			0	30	30	18	100	0	0	540			
	2	20	C	5	MODERATE	16	8	1.0	0.5	EAv	30	30 50	20	0 16	100 95	0	5	305			30	50	20	16	95	1	5	305			
		20	L	5	WUDERATE	10	۰	1.0	0.5	TAv EAv	30	50	0	16 8	95	1	5	305 0			30	50	20	16	95	1	5	305			
	3	15	С	10	POOR	13	7	1.0	0.5	TAV	50	65	0	13	90	1	10	0			50	65	15	13	90	1	10	177			
14										EAv	50	65	15	7	90	1	10	95	111	14									108	24	2
	4	25	С	5	POOR	13	7	1.0	0.5	TAv	65	90	0	13	95	1	5	0			65	90	5	13	95	1	5	62			
										EAv	65	90	25	7	95	1	5	167				_									
	5									TAV	90	90	0	0	100	0	0	0			90	90	0	0	100	0	0	0			
										EAv	90	90	0	0	100	0	0	0													

				Data	inputs														Droughtine	ess calcula	tions								
						Av. wat	ter (soil)	Av. wate	r (stones)						AP wh	eat								AP	potatoes				Limited
Survey Point	Horizon	Horizon thickness	Texture	Stones %	Structural condition	TAv %	EAv %	TAv %	EAv %	TAv/EAv	Start depth	End depth	Horiz. thickn.	TAv/EAv soil	% non stone	TAv/EAv stones	Stones %	AP wheat	AP(wheat) -MD(wheat)	Start depth	End depth	Horiz. thickn.	TAv top/sub soil	non- stone %	TAv stones	Stone %	AP potatoes	AP(potato) -MD(potato)	to ALC
										EAv	90	90	0	0	100	0	0	0											



APPENDIX 2: City of Sunderland UDP (Land north of A1290) Agricultural Land Classification 1996

CITY OF SUNDERLAND UDP (Land north of A1290)

Agricultural Land Classification September 1996

Resource Planning Team Leeds Statutory Group ADAS Leeds ADAS Reference: 79/96
MAFF Reference: EL 30/31
LUPU Commission: N2831

AGRICULTURAL LAND CLASSIFICATION REPORT

CITY OF SUNDERLAND UDP (LAND NORTH OF A1290), TYNE AND WEAR

Introduction

- 1. This report presents the findings of a detailed Agricultural Land Classification (ALC) survey of 161.4 ha of land between the A1290 and the River Don in Sunderland. The survey was carried out during September 1996.
- 2. The survey was commissioned by the Ministry of Agriculture, Fisheries and Food (MAFF) Land Use Planning Unit, Northallerton in connection with the Sunderland UDP. This survey supersedes any previous ALC surveys on this land
- 3. The work was conducted by members of the Resource Planning Team in the Leeds Statutory Group in ADAS. The land has been graded in accordance with the published MAFF ALC guidelines and criteria (MAFF, 1988). A description of the ALC grades and subgrades is given in Appendix I.
- 4. At the time of survey the land on the site was generally under cereal stubble, recently sown winter cereals and oilseed rape, or permanent grass. A number of fields had been recently ploughed in preparation for sowing.

Summary

- 5. The findings of the survey are shown on the enclosed ALC map. The map has been drawn at a scale of 1:10,000. It is accurate at this scale but any enlargement would be misleading.
- 6. The area and proportions of the ALC grades and subgrades on the surveyed land are summarised in Table 1.

Table 1: Area of grades and other land

Grade/Other land	Area (hectares)	% Total site area	% Surveyed Area
Grade 2	20.1	12.5	12.7
Subgrade 3a	11.5	7.1	7.3
Subgrade 3b	127.0	78.7	80.0
Other land	2.8	1.7	-
Total surveyed area	158.6	-	100
Total site area	161.4	100	-

- 7. The fieldwork was conducted at an average density of one boring per hectare. A total of one hundred and fifty seven borings and three soil pits were described.
- 8. Grade 2, very good quality agricultural land, occurs in the north-west of the site. The soils here are well or moderately well drained and consist of light to medium-textured topsoils and subsoils, although gleyed and slowly permeable heavy-textured horizons occur below 60 cm depth in many places. The ALC grade of this land is limited by very slight soil wetness or, where the subsoils are at least moderately stony, very slight soil droughtiness.

Subgrade 3a, good quality agricultural land, also occurs in the north-west. These soils are imperfectly drained, typically consisting of medium-textured topsoils overlying light to medium-textured upper subsoils and, at between 45 cm and 65 cm depth, gleyed and slowly permeable heavy-textured lower subsoils. The grade-limiting factor in this case is soil wetness.

Subgrade 3b, moderate quality agricultural land, covers most of the site. The soils consist of medium-textured topsoils overlying gleyed and slowly permeable heavy-textured subsoils at around 30 cm depth. The profiles are poorly drained and soil wetness is the factor which restricts the land to this subgrade.

Other land on the site consists of buildings and woodland.

Factors Influencing ALC Grade

Climate

- 9. Climate affects the grading of land through the assessment of an overall climatic limitation and also through interactions with soil characteristics.
- 10. The key climatic variables used for grading this site are given in Table 2 and were obtained from the published 5km grid datasets using the standard interpolation procedures (Met. Office, 1989).

Table 2: Climatic and altitude data

Factor	Units	Values
Grid reference	N/A	NZ 330591
Altitude	m, AOD	40
Accumulated Temperature	day°C (Jan-June)	1317
Average Annual Rainfall	mm	633
Field Capacity Days	days	156
Moisture Deficit, Wheat	mm	97
Moisture Deficit, Potatoes	mm	84

11. The climatic criteria are considered first when classifying land as climate can be overriding in the sense that severe limitations will restrict land to low grades irrespective of favourable site or soil conditions.

- 12. The main parameters used in the assessment of an overall climatic limitation are average annual rainfall (AAR), as a measure of overall wetness, and accumulated temperature (AT0, January to June), as a measure of the relative warmth of a locality.
- 13. The combination of rainfall and temperature at this site means that there is no climatic limitation to ALC grade.

Site

14. The centre and south of the site are level but in the north the topography is more undulating, with slopes of 1-2°. As all slopes on the site are less than 7° there is no limitation on ALC grade. Equally, neither micro-relief nor flood risk limit the ALC grade at any point on the site.

Geology and soils

- 15. This site is underlain by Upper and Middle Coal Measures over which lie deep deposits of laminated flow till (Pelaw Clay) and, in a few areas, alluvium (BGS Sheet 21, Sunderland). Although the Pelaw Clay generally consists of silty clay, lenses of sandy material occur in parts of the north of the site.
- 16. The soils on the site have been mapped by the Soil Survey of England and Wales (Sheet 1, Northern England) as belonging to the Foggathorpe 1 association. However, some of the lighter-textured soils in the north of the site appear to correspond to the Arrow association.

Agricultural Land Classification

17. The details of the classification of the site are shown on the attached ALC map and the area statistics of each grade are given in Table 1, page 1.

Grade 2

18. Grade 2, very good quality agricultural land, occurs in the north-west of the site. The soils in this area are well or moderately well drained, falling in Wetness Classes I and II (see Appendix II) and typically consist of medium sandy loam or medium clay loam topsoils overlying medium sandy loam, medium clay loam or sandy clay loam subsoils. In many cases gleyed and slowly permeable horizons of heavy clay loam or clay begin at between 60 cm and 80 cm depth. The ALC grade of this land is limited by very slight soil wetness or, where the upper subsoils are moderately stony, very slight soil droughtiness.

Subgrade 3a

19. Subgrade 3a, good quality agricultural land, also occurs in the north-west. Generally the soils are imperfectly drained, falling in Wetness Class III, and consist of medium clay loam or sandy clay loam topsoils overlying medium sandy loam, medium clay loam or sandy clay loam upper subsoils (which are generally gleyed) and heavy clay loam, clay or silty clay lower subsoils (which are both gleyed and slowly permeable). The lower subsoils begin at between

45 cm and 65 cm depth and soil wetness is the factor which restricts this area of land to Subgrade 3a.

Subgrade 3b

20. Most of the site has been mapped as Subgrade 3b, moderate quality agricultural land. The soils are poorly drained (Wetness Class IV) and typically consist of medium clay loam or heavy clay loam topsoils overlying gleyed and slowly permeable heavy clay loam or clay subsoils at between 25 cm and 35 cm depth. The combination of soil wetness and topsoil workability is the factor which restricts this land to Subgrade 3b.

Other land

21. Land in this category occurs in five small areas across the site and consists of buildings at West Moor Farm, North Moor and Hylton Bridge, and two blocks of deciduous woodland.

File Ref: RPT 20,066 Resource Planning Team Leeds Statutory Group ADAS Leeds

SOURCES OF REFERENCE

British Geological Survey (1978) Sheet No. 21, Sunderland (Solid and Drift), 1:50,000. BGS: London.

Ministry of Agriculture, Fisheries and Food (1988) Agricultural Land Classification of England and Wales: Revised guidelines and criteria for grading the quality of agricultural land. MAFF: London.

Met. Office (1989) Climatological Data for Agricultural Land Classification. Met. Office: Bracknell.

Soil Survey of England and Wales (1983) Sheet 1, Soils of Northern England. SSEW: Harpenden.

Soil Survey of England and Wales (1984) Soils and their Use in Northern England SSEW: Harpenden

APPENDIX I

DESCRIPTIONS OF THE GRADES AND SUBGRADES

Grade 1: Excellent Quality Agricultural Land

Land with no or very minor limitations to agricultural use. A very wide range of agricultural and horticultural crops can be grown and commonly includes top fruit, soft fruit, salad crops and winter harvested vegetables. Yields are high and less variable than on land of lower quality.

Grade 2: Very Good Quality Agricultural Land

Land with minor limitations which affect crop yield, cultivations or harvesting. A wide range of agricultural or horticultural crops can usually be grown but on some land of this grade there may be reduced flexibility due to difficulties with the production of the more demanding crops such as winter harvested vegetables and arable root crops. The level of yield is generally high but may be lower or more variable than Grade 1 land.

Grade 3: Good to Moderate Quality Land

Land with moderate limitations which affect the choice of crops, the timing and type of cultivation, harvesting or the level of yield. When more demanding crops are grown, yields are generally lower or more variable than on land in Grades 1 and 2.

Subgrade 3a: Good Quality Agricultural Land

Land capable of consistently producing moderate to high yields of a narrow range of arable crops, especially cereals, or moderate yields of a wide range of crops including cereals, grass, oilseed rape, potatoes, sugar beet and the less demanding horticultural crops.

Subgrade 3b: Moderate Quality Agricultural Land

Land capable of producing moderate yields of a narrow range of crops, principally cereals and grass, or lower yields of a wider range of crops or high yields of grass which can be grazed or harvested over most of the year.

Grade 4: Poor Quality Agricultural Land

Land with severe limitations which significantly restrict the range of crops and/or the level of yields. It is mainly suited to grass with occasional arable crops (e.g. cereals and forage crops) the yields of which are variable. In moist climates, yields of grass may be moderate to high but there may be difficulties in utilisation. The grade also includes very droughty arable land.

Grade 5: Very Poor Quality Agricultural Land

Land with severe limitations which restrict use to permanent pasture or rough grazing, except for occasional pioneer forage crops.

APPENDIX II

SOIL WETNESS CLASSIFICATION

Definitions of Soil Wetness Classes

Soil wetness is classified according to the depth and duration of waterlogging in the soil profile. Six soil wetness classes are identified and are defined in the table below.

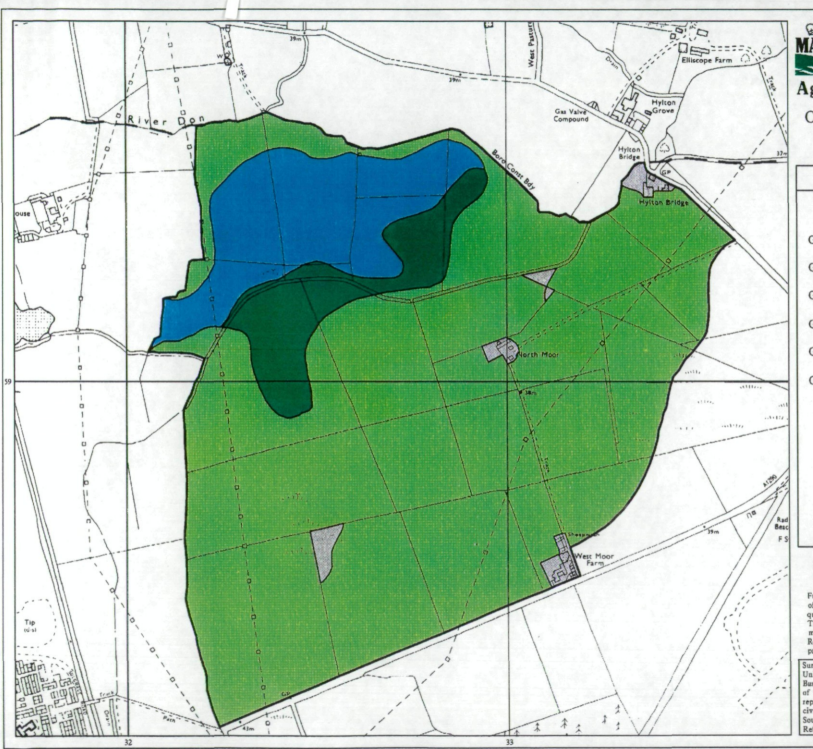
Wetness Class	Duration of waterlogging ¹
I	The soil profile is not wet within 70 cm depth for more than 30 days in most years. ²
II	The soil profile is wet within 70 cm depth for 31-90 days in most years or, if there is no slowly permeable layer within 80 cm depth, it is wet within 70 cm for more than 90 days, but only wet within 40 cm depth for 30 days in most years.
ш	The soil profile is wet within 70 cm depth for 91-180 days in most years or, if there is no slowly permeable layer present within 80 cm depth, it is wet within 70 cm for more than 180 days, but only wet within 40 cm depth for between 31-90 days in most years.
IV	The soil profile is wet within 70 cm depth for more than 180 days but not wet within 40 cm depth for more than 210 days in most years or, if there is no slowly permeable layer present within 80 cm depth, it is wet within 40 cm depth for 91-210 days in most years.
v	The soil profile is wet within 40 cm depth for 211-335 days in most years.
VI	The soil profile is wet within 40 cm depth for more than 335 days in most years.

Assessment of Wetness Class

Soils have been allocated to wetness classes by the interpretation of soil profile characteristics and climatic factors using the methodology described in Agricultural Land Classification of England and Wales: Revised guidelines and criteria for grading the quality of agricultural land (MAFF, 1988).

¹ The number of days is not necessarily a continuous period.

² 'In most years' is defined as more than 10 out of 20 years.





Agricultural Land Classification CITY OF SUNDERLAND UDP (LAND NORTH OF A1290)

	L	egend	10
		Quality	Area (ha)
Grade 1	*	Excellent	NIL
Grade 2		Very Good	20.1
Grade 3a		Good	11.5
Grade 3b		Moderate	127.0
Grade 4	ηc	Poor	NIL
Grade 5		Very Poor	NIL
		Agricultural land not surveyed	NIL
		Other land	2.8
		Boundary of survey area	
	Total a	gricultural land area	158.6
	* Not pre	Total survey area	161.4

Further details contained in MAFF (1988) Agricultural Land Classification of England and Wales - Revised guidelines and criteria for grading the quality of agricultural land. Maff (publications), London SE99 7TP. The information is accurate at base map scale but any enlargement would be

Reproduction in whole or in part by any means is prohibited without the prior permission of MAFF.

Surveyed and drawn by the Resource Planning Team, ADAS Statutory Unit, Leeds.

Based on the 1985 Ordnance Survey 1:10,000 map with the permission of the Controller of Her Majesty's Stationery Office. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.

MAFF Licence No: GD272361 civil proceedings. Source map(s): NZ35NW

Reference no: 79/96

Crown Copyright Reserved 1996



APPENDIX 3: Laboratory Results



Contact: WARDELL ARMSTRONG LLP

CITY QUADRANT

11 WATERLOO SQUARE **NEWCASTLE UPON TYNE**

NE1 4DP

Tel.: 0191 232 0943

: NT56028

H448

Please quote the above code for all enquiries

Laboratory Reference

Card Number

Client:

70702/23

Date Received

NT15821LDEM 02 JOB

24-Jul-23

Date Reported

28-Jul-23

Local Rep

: FRANCESCA OAKLEY

Telephone

Distributor

Sample Matrix : Agricultural Soil

SOIL ANALYSIS REPORT

Laboratory		Field Details		Index		mg/l (Available)			
Sample Reference	No.	Name or O.S. Reference with Cropping Details	Soil pH	Р	К	Mg	Р	K	Mg
375308/23	1	SPITS No cropping details given	6.9	1	1	4	10.4	86	227
375309/23	2	SPISS No cropping details given	7.6	0	1	5	5.2	75	298
375310/23	3	SP9TS No cropping details given	7.1	0	0	5	2.8	30	281
375311/23	4	SP9SS No cropping details given	7.7	0	0	6	2.6	53	452
375312/23	5	SP12TS No cropping details given	6.6	0	1	4	8.2	69	185

If general fertiliser and lime recommendations have been requested, these are given on the following sheets.

The analytical methods used are as described in DEFRA Reference Book 427

The index values are determined from the AHDB Fertiliser Recommendations RB209 9th Edition.

Released by Sandy Cameron On behalf of NRM

Date

28/07/23







DATE **28th July 2023**

SAMPLES FROM NT15821LDEM 02 JOB

Report Reference: 70702/23

WARDELL ARMSTRONG LLP
CITY QUADRANT
11 WATERLOO SQUARE
NEWCASTLE UPON TYNE
NE1 4DP

Tel: 0191 232 0943

Lab Ref.		Field Details	Soil Organic Matter
	No.	Field Name or Reference	[LOI%] Result
375308	1	SPITS	6.8
375309	2	SPISS	3.5
375310	3	SP9TS	6.3
375311	4	SP9SS	2.7
375312	5	SP12TS	5.1

Your Organic Matter Results Interpretation							
Land use	Rainfall	Soil type	Very Low	Low	Target	High	
		Light	<=1.0	1.1-2.1	2.2-3.2	>=3.3	
	Low <650mm	Medium	<=1.7	1.8-3.3	3.4-5.0	>=5.1	
	203011111	Heavy	<=2.2	2.3-4.4	4.5-6.5	>=6.6	
		Light	<=1.0	1.1-3.0	3.1-4.5	>=4.6	
Arable	Moderate 650-800mm	Medium	<=1.9	2.0-4.0	4.1-6.0	>=6.1	
	030-00011111	Heavy	<= 2.7	2.8-5.2	5.3-7.6	>=7.7	
		Light	<=1.3	1.4-3.7	3.8-6.1	>=6.2	
	High 800-1100mm	Medium	<=2.5	2.6-5.0	5.1-7.5	>=7.6	
	800-110011111	Heavy	<=3.6	3.7-6.2	6.3-8.8	>=8.9	
		Light	<=2.1	2.2-4.9	5.0-7.9	8.0-14.9	
Grassland (Lowland)	All	Medium	<=3.4	3.5-6.4	6.5-9.3	9.3-19.9	
(Lowianu)		Heavy	<=4.6	4.7-7.6	7.7-10.5	10.6-19.9	







DATE **28th July 2023**

SAMPLES FROM NT15821LDEM 02 JOB

Report Reference: 70702/23

WARDELL ARMSTRONG LLP
CITY QUADRANT
11 WATERLOO SQUARE
NEWCASTLE UPON TYNE
NE1 4DP

Tel: 0191 232 0943

Explanatory Note: Cropping

High	Above average and associated with crop residues returns and regular OM inputs, including ley-arable rotations. Organic and conservation agricultural systems would appear in this group.	On target Continue
Typical	Typical levels and is associated with crop residue returns and regular OM inputs, such as cover crops, compost or FYM.	Rotational Monitoring
Low	Lower than average associated with intensive cropping & few organic matter inputs. Plan to add OM inputs and retain crop residues in the field. Be aware: changes in SOM as a result of a change in practice can take a long time.	Lower than average Review
Very Low	Very low associated with very intensive cropping and very few organic matter returns. Plan to regularly add OM inputs and retain crop residues in the field. Be aware: changes in SOM as a result of a change in practice can take a long time.	Very Low Investigate

Explanatory Note: Grassland Fields [Lowland]

High	Above average for the climate and soil type. Well drained, near neutral pH, well managed returns through grazing and inputs. Be aware that high levels could suggest an accumulation of undecomposed SOM near the soil surface due to a deteriorating pH and drainage, for example due to compaction.	On target Continue Rotational
Typical	Typical for the climate and soil type. Associated with well drained near neutral pH, well managed returns through grazing and inputs.	
Low	Lower than average for the climate and soil type, intensively managed or recently reseeded and/or low OM inputs. If the soil is compacted and regularly poached by livestock, then OM soil incorporation by biological activity will have been reduced.	Lower than average Review
Very Low	Very low for climate/soil type. Intensively managed or recently reseeded and/or very low OM inputs. If the soil is compact and regularly poached by livestock, then OM incorporation by biological activity will have been reduced. Add more OM inputs to build SOM levels.	Very Low Investigate

Traffic light system: These advisory categories only apply to mineral soils. The benchmarks are not appropriate for peats/ organic soils, i.e. soils with >20% organic matter to 40cm depth.

In grassland situations only: SOM results >=15% on light & >=20% on med/heavy soil types suggest accumulation at the soil surface often indicating poor biological activity due to soil acidity or wetness on mineral soils.

Cropping & grassland: There is no defined **critical SOM value to aim for,** feeding the soil with organic inputs is more important than reaching an absolute target value.

Please note: A different set of benchmarks would also be required for upland grass and semi-natural systems.

OM = Organic Matter, **SOM** = Soil Organic Matter

Reference: ADHB-BBRO Soil Biology & Soil Health Partnership protocol and benchmarking document July 2022. Rainfall categories for the SOM benchmarks in AHDB report:91140002 final report 02.pdf (windows.net) see pages 7-11, based on work originally in Defra project SP0310







MICRO NUTRIENT REPORT

DATE **28th July 2023**

SAMPLES FROM NT15821LDEM 02 JOB

WARDELL ARMSTRONG LLP CITY QUADRANT 11 WATERLOO SQUARE NEWCASTLE UPON TYNE NE1 4DP

Tel: 0191 232 0943

Reference: 70702/375308/23	Field Name: SPITS	Res	ult	(*)
Sand (2.00 - 0.063mm) %			47	
Silt (0.063 - 0.002mm) %			28	
Clay (< 0.002mm) %			25	
Textural Classification		Clay Lo	am	1

Reference: 70702/375309/23	Field Name: SPISS	Result	(*)
Sand (2.00 - 0.063mm) %		39	
Silt (0.063 - 0.002mm) %		35	
Clay (< 0.002mm) %		26	
Textural Classification	Cli	ay Loam	1

Reference: 70702/375310/23	Field Name: SP9TS	Result	(*)
Sand (2.00 - 0.063mm) %		65	
Silt (0.063 - 0.002mm) %		20	
Clay (< 0.002mm) %		15	
Textural Classification	Sa	ndy Loam	1

Reference: 70702/375311/23	Field Name: SP9SS	Result	(*)
Sand (2.00 - 0.063mm) %		24	
Silt (0.063 - 0.002mm) %		43	
Clay (< 0.002mm) %		33	
Textural Classification		Clay Loam	1

Reference: 70702/375312/23	Field Name: SP12TS	Result	(*)
Sand (2.00 - 0.063mm) %		54	
Silt (0.063 - 0.002mm) %		24	
Clay (< 0.002mm) %		22	
Textural Classification	S	Sandy Clay Loam	1

Notes (*)

(1) In calcareous soils the sand, silt and clay sized fractions are likely to contain particles of carbonate which may result in the incorrect classification of soil type.







DATE 28th July 2023

SAMPLES FROM NT15821LDEM 02 JOB

SAMPLED BY FRANCESCA OAKLEY

NT56028

Report reference 70702/23

WARDELL ARMSTRONG LLP
CITY QUADRANT
11 WATERLOO SQUARE
NEWCASTLE UPON TYNE
NE1 4DP

Tel: 0191 232 0943

Fax:

Fertiliser Recommendations

The phosphate and potash recommendations shown below, are those required to replace the offtake and maintain target soil indices. The larger recommended applications for soils below target index will allow the soil to build up to this target index over a number of years. Not applying fertiliser to soils which are above target index will allow the soil to run down over a number of years to the target index.

The recommendation should be increased or decreased where yields are substantially more or less than that specified. The amount to apply can be calculated using the expected yield and values for the offtake of phosphate and potash per tonne of yield given in the RB209 9th edition.

All recommendations are given for the mid-point of each Index.

Where a soil analysis value (as given by the laboratory) is close to the range of an adjacent Index, the recommendation may be reduced or increased slightly taking account of the recommendation given for the adjacent Index. Small adjustments of less than 10 kg/ha are generally not justified.

Efficient use of P and K is most likely to be achieved on soils that are well structured and enable good rooting.

For visual evaluation of soil structure (VESS), a score on 1 or 2 would be considered adequate.

Don't forget to deduct nutrients applied as organic manures.

For Nitrogen recommendations please refer to the RB209 9th edition or seek advice from an FACTS qualified adviser.

Target Indices:

Arable, Forage, Grassland and Potato Crops: P Index 2, K Index 2-

(In rotations where most crops are Autumn-sown, soils are in good condition and P is applied annually, high index 1 can be an adequate target.)

Vegetables and Bulbs: P Index 3. K Index 2+

(If vegetables are only grown occasionally as part of an arable rotation, it would be most economic to target index 2 for arable and forage crops.)

Fruit Vines and Hops: P Index 2, K Index 2, Mg Index 2

(Note: Cider apples respond to K Index 3, Mg Index 3)

A lime recommendation is usually for a 20cm depth of cultivated soil or a 15cm depth of grassland soil. Where soil is acid below 20 cm and soils are ploughed for arable crops, a proportionately larger quantity of lime should be applied. However, if more than 10 t/ha is needed, half should be deeply cultivated into the soil and ploughed down, with the remainder applied to the surface and worked in.

For established grassland or other situations where there is no, or only minimal soil cultivation, no more than 7.5 t/ha of lime should be applied in one application. In these situations, applications of lime change the pH below the surface very slowly. Consequently, the underlying soil should not be allowed to become too acidic because this will affect the root growth and thus limit nutrient and water uptake, which will adversely affect yield.

Field Name / Ref / Soil Type SPITS 375308 / Medium	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	T/Ac Te/Ha	Lime (Arable) 0 0	(Grass) 0 0
Field Name / Ref / Soil Type SPISS 375309 / Medium	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	T/Ac Te/Ha	Lime (Arable) 0 0	(Grass) 0 0
Field Name / Ref / Soil Type SP9TS 375310 / Medium	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	T/Ac Te/Ha	Lime (Arable) 0 0	(Grass) 0 0
Field Name / Ref / Soil Type SP9SS 375311 / Medium	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	T/Ac Te/Ha	Lime (Arable) 0 0	(Grass) 0 0
Field Name / Ref / Soil Type SP12TS 375312 / Medium	Last Crop / Next Crop Not Given / Not Given	Units/Acre Kg/Ha	P205	K20	MgO	T/Ac Te/Ha	Lime (Arable) 0 0	(Grass) 0 0

Fertiliser recommendations are based on AHDB RB209 (Ninth Edition). If a nutrient is deficient and no recommendation is given, either no recommendation is given in RB209 or we have insufficient data to give a recommendation. Apply Lime to the nearest half Ton / Tonne.

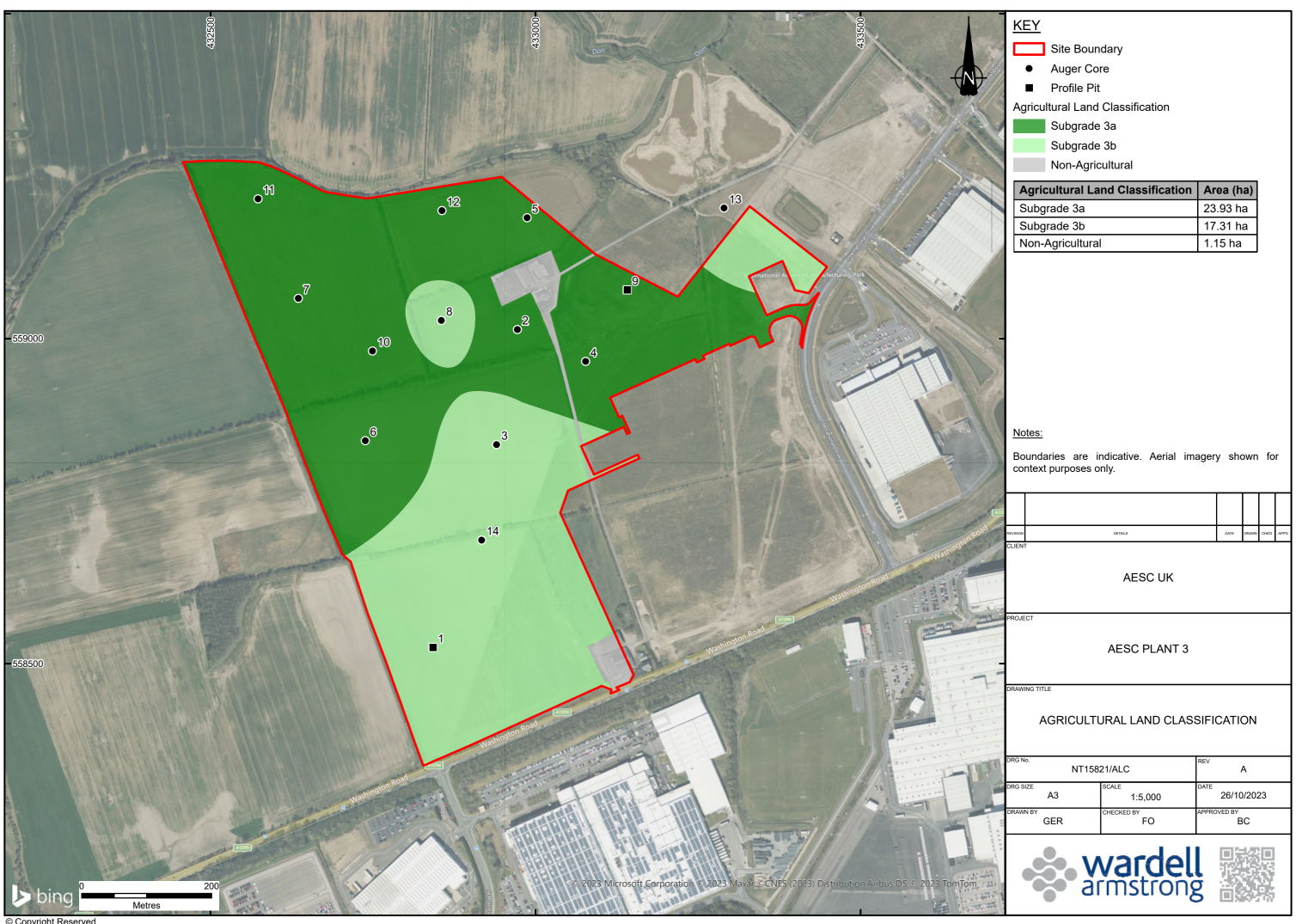
NRM is a UKAS accredited laboratory to ISO/IEC 17025







DRAWINGS



wardell-armstrong.com

STOKE-ON-TRENT

Sir Henry Doulton House Forge Lane Etruria Stoke-on-Trent ST1 5BD Tel: +44 (0)1782 276 700

BIRMINGHAM

Two Devon Way Longbridge Technology Park Longbridge Birmingham B31 2TS Tel: +44 (0)121 580 0909

BOLTON

41-50 Futura Park Aspinall Way Middlebrook Bolton BL6 6SU Tel: +44 (0)1204 227 227

BRISTOL

Temple Studios Temple Gate Redcliffe Bristol BS1 6QA Tel: +44 (0)117 203 4477

BURY ST EDMUNDS

Armstrong House Lamdin Road Bury St Edmunds Suffolk IP32 6NU Tel: +44 (0)1284 765 210

CARDIFF

Tudor House 16 Cathedral Road Cardiff CF11 9LJ Tel: +44 (0)292 072 9191

CARLISLE

Marconi Road Burgh Road Industrial Estate Carlisle Cumbria CA2 7NA Tel: +44 (0)1228 550 575

EDINBURGH

Great Michael House 14 Links Place Edinburgh EH6 7EZ Tel: +44 (0)131 555 3311

GLASGOW

24 St Vincent Place Glasgow G1 2EU Tel: +44 (0)141 428 4499

LEEDS

36 Park Row Leeds LS1 5JL Tel: +44 (0)113 831 5533

LONDON

Third Floor 46 Chancery Lane London WC2A 1JE

Tel: +44 (0)207 242 3243

NEWCASTLE UPON TYNE

City Quadrant 11 Waterloo Square Newcastle upon Tyne NE1 4DP Tel: +44 (0)191 232 0943

TRURO

Baldhu House Wheal Jane Earth Science Park Baldhu Truro TR3 6EH Tel: +44 (0)187 256 0738

International office:

ALMATY

29/6 Satpaev Avenue Hyatt Regency Hotel Office Tower Almaty Kazakhstan 050040 Tel: +7(727) 334 1310

