

**From:** [REDACTED]  
**To:** [Cleve Hill Solar Park](#)  
**Cc:** [REDACTED]  
**Subject:** Cleve Hill Solar Park Project EN0085 re 20018862  
**Date:** 12 June 2019 07:49:56  
**Attachments:** [REDACTED]

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Dear Madam or Sir,

Please find attached my written objection to the abovementioned development.

Yours sincerely,

Bruno Erasin, BSc, PhD

Cleve Hill Case Team  
1/18 Eagle Wing  
The Planning Inspectorate  
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11<sup>th</sup> June 2019

Ref: 20018862

## Cleve Hill Solar Park – Soil and agricultural Use Classification– Objections

Dear Madam or Sir,

I would like to express my objection to the Cleve Hill Solar Park development and Soils and Agricultural Use and Quality report submitted to the Planning Inspectorate, based on the incomplete and incorrect interpretation of the Agricultural Land Classification guidelines as set out by the Ministry of Agriculture, Fisheries and Food document October 1988 (presented in Appendix I).

Cleve Hill Solar Park development engaged Land Research Associates Ltd to conduct a Soil and Agricultural Use and Quality survey at Cleve Hill Farm near Faversham, Kent, the land being proposed as the site for a solar farm development. The report 1294/1 was dated 22<sup>nd</sup> March 2017 (presented in Appendix II) and on-site field work was conducted either in the first or second week March 2017 (which is based on the laboratory report prepared by NRM and sample receipt dated 13/03/2017, presented in Appendix III).

The overall conclusions of the Cleve Hill Solar Park SALUQ 2017 report were that 'the site to be dominated by heavy clay soils with impeded subsoil drainage, with soil wetness limiting agricultural quality to subgrade 3b', which equals about 359.9 ha or 97.1% of the surveyed land.

As detailed above I consider that the Cleve Hill Solar Park SALUQ 2017 report is:

- 'Biased', meaning that the field survey was undertaken at an unsuitable period of year leading to a 'predetermined' outcome;
- Has incorrectly interpreted and applied the ALC MAFF 1988 guidelines;
- Provided insufficient quantitative data to justify the classification of land as Subgrade 3b.

Re-evaluation of the limited data presented in the Cleve Hill Solar Park SALUQ 2017 report and using actual, local metrological data for the Cleve Hill Farm site, it can be concluded that the majority of the land can indeed be interpreted as Grade 2 (very good agricultural land) and Subgrade 3a, as good agricultural land.

This report sets out to the Planning Inspectorate to present evidence that the Cleve Hill Solar Park SALUQ 2017 report presented incomplete and incorrect information and has not provided sufficient quantitative evidence.

I am a private UK citizen and have no interest to the land comprising the Cleve Hill Solar Park development.

I have experience in conducting ALC assessments in accordance with the ALC MAFF 1988 guideline document.

### **Preliminary comments of the Cleve Hill Solar Park SALUQ report 2017**

Before going into details of the actual technical details of the Cleve Hill Solar Park SALUQ 2017 report, the following preliminary short-comings of the report submitted to the Planning Inspectorate are highlighted:

- There are 23 field observations missing within the report for field observation points 123 to 156 and no reason given why this data has been omitted;
- No data is presented for field observation points 27, 67 and 157. Again no explanation was provided why this data has been omitted;
- There are typographical errors in the drawing representing the observation point locations, with number 147 presented twice, and observation point 148 appearing in the incorrect sequence and observation point 158 not presented in the drawing;
- No compass rose presenting North;
- The majority of the field observation points do not reach target depth of 120cm as detailed in the ALC MAFF 1988 guideline.

Based on the Cleve Hill Solar Park SALUQ 2017 report presented to the Planning Inspectorate, it is evident that the report is incomplete and inadequate as the target depth of 120cm has not been achieved at the majority of field observations and insufficient data has been presented to assess ALC in accordance with MAFF 1988 guidelines.

### **ALC assessment criteria as set out in ALC MAFF 1988 guideline**

Agricultural Land Classification in accordance to MAFF 1988 guideline (presented in Appendix I), details a number of higher-level assessment criteria of how to grade agricultural land including:

- Climatic limitations
- Site limitations
- Soil limitations
- Interactive limitations including soil wetness and droughtiness and soil erosion

Among these higher-level assessment criteria, the Wetness Class of the topsoil and subsoils are critical factors, as soil grading follows the principal that the most limiting factor is used for grading agricultural land.

It appears that the Cleve Hill Solar Park SALUQ 2017 report was over reliant on the Wetness Class specification of the topsoil and subsoils on a single survey at a given time to predominately Wetness

Class III and grade the land as Subgrade 3b, which was undertaken at a 'biased' time of year and on one event.

### **Wetness assessment - topsoil**

The MAFF 1988 guidelines set out a three-stage assessment (page 22) namely:

- a) Determine the soil wetness class, according to Appendix 3 (Table 11) of the MAFF 1998 guidelines
- b) Relate soil wetness class to soil texture and media field capacity days using Table 6 where the top 25 cm is a mineral texture or Table 7 where the top 25 cm is an organic mineral or peaty texture.
- c) In order to determine a Wetness Class of topsoil/subsoils, the MAFF 1988 guideline sets out the procedure to obtain field observation to assist in the assignment of Wetness class to a particular topsoil and subsoil as described in pages 37-38, and compares to Figure 7 and Figure 8.

### **Wetness class assessment of Subsoil**

In accordance with MAFF 1988 guidelines the subsoils (i.e. those soils below the topsoil) are assessed by:

- Duration of field capacity
- Presence of gleyed horizon
- The depth to slowly permeable layer

Field assessment of the top soil, upper subsoil and lower subsoil is generally obtained by advancing hand-augered boreholes to about 120cm depth.

The target depth of 120cm depth is because the roots of winter wheat (used for the MAFF 1988 guidelines) grow typically to a depth of 120cm below ground level, whereas potatoes (used for the MAFF 1988 guidelines assessment) are assessed to a growing depth of 70cm, as potato roots do not grow significantly deeper (detailed at page 25 of the MAFF 1988 guideline).

Once field soil samples are retrieved the gleying and mottling intensity is compared to Figure 7 or Figure 8 of the MAFF 1988 guidelines to determine a Wetness Class of the subsoil and this data referenced to Table 16 or Table 17 of the MAFF 1988 guideline to determine the soil grade according to soil wetness of a particular soil texture and Field Capacity Days.

Gleying and mottling of the subsoils have been detailed in the table named 'Land at Cleve Hill Farm: ALC and resources survey – Details of observations at each sampling point' within the Cleve Hill Solar Park SALUQ 2017 report and Wetness Class using Figure 7, followed by determining of the soil grade using Table 6.

However, in the case of observation numbers 35, 37 and 54 these locations should be compared to Figure 8, as no gleying or mottling has been observed within the first 40cm. These three sample locations, comprising approximately 6 ha, were incorrectly graded in the Cleve Hill Solar Park SALUQ 2017 report, as the field observation should have been compared to Figure 8 of the MAFF 1988 guideline.

The SALU report 2017 has apparently identified slow permeable layers within a depth of 18cm to 31cm. Independent to further assessment, it should be pointed out that the MAFF 1988 guidelines

(compare Figure 7 and Figure 8) considers this of little relevance as these can be removed by conventional agricultural measures i.e. deep ploughing.

### **Interpretation of Appendix 3, Table 11, of MAFF 1988 guidelines**

It appears that the Cleve Hill Solar Park SALUQ 2017 report was over-reliant on Figure 7, to specify Wetness Class III for the majority of the clay and silty clay present at the site. However, the Cleve Hill Solar Park SALUQ 2017 report completely ignored the procedure and assessment criteria detailed in Table 11 within the MAFF 1988 guideline. There is no clear justification and/or additional data presented in the Cleve Hill Solar Park SALUQ 2017 report to justify this.

### **Duration of Water Logging**

Duration of waterlogging and observation of wetness of the soil is a critical factor which influences classification of the Wetness Class of the topsoil significantly. As already pointed out above, the duration of waterlogging has to be either 31-90 days 'in most years' to qualify for Wetness Class II or to be waterlogged for 91-180 days 'in most years' to be ascribed to Wetness Class III.

In this context it is critical to refer to the footnote presented in Table 11 of the MAFF 1988 guideline that 'in most years' is defined as more than 10 out of 20 years. No such evidence has been presented in the Cleve Hill Solar Park SALUQ 2017 report.

Further information is provided in the Soil Survey Handbook edited by J.M Hodgson, 1979, which is referenced on page 16, page 36 and page 51 within the MAFF 1988 guidelines.

The approach of allocating soil profiles to a particular wetness class is described in more detail within the Soil Survey Handbook, 1979, in Appendix I, page 87 and page 88. Four basic assessment criteria are detailed mainly referring to quantitative data recorded over a suitable period of time. The method also refers to 'by inference from the morphology and water state of a particular profile at a particular time'. This means that one cannot rely on Wetness Class assignment of soils on a single survey undertaken at one specific time.

The field observations of the Cleve Hill Solar Park SALUQ 2017 report, were undertaken following an extremely wet February 2017, followed by persistent continuous rainfall in the first two weeks in March 2017. Thus, it can be stated that the Cleve Hill Solar Park SALUQ 2017 report was 'biased' in terms of selecting the wettest part of the year to achieve a predetermined outcome, and thus leading to assessing the land as Subgrade 3b based on Wetness Class.

However, the Soil Survey Handbook, 1979, page 87 final paragraph, which forms part of the MAFF 1988 guideline, clearly states that 'in the case one relies on a single observation in time', that this assessment is speculative and very subjective. Additionally, in the same book, on page 88, first paragraph final sentence states that 'Profiles should not normally be allocated to Class II, III and IV using method (d), i.e. one observation at one time.

I have presented in Appendix IV the relevant sections of the Soil Survey Handbook, 1979, J. M. Hodgson and obtained permission from the copyright holder who is Rothamsted Experimental Station to do so and presented statement in Appendix V.

### **Local Weather monitoring station**

I have consulted metrological data monitored and recorded from a local weather station located in Seasalter and operated by Canterbury City. Unfortunately, I am still awaiting permission from Canterbury City to present the monthly monitoring data. However, the monthly data sets for the period September 2016 to March 2017 are easily accessible via the web-link.

Examining the metrological data from September 2016 to March 2017, it can be stated that it is highly unlikely that soils at Cleve Hill Farm can have been wet for between 91-180 days and thus selecting Wetness Class III is not justified.

Based on the local metrological data from September 2016 to March 2017 it is more likely that the duration of waterlogging of the soils at Cleve Hill Farm fall within the definition of Wetness Class II, as defined in Table 11 of MAFF guideline 1988.

### **Reassessment of ALC of proposed land**

As detailed in the footnote at Table 6, for naturally calcareous soils with more than 1% CaCO<sub>3</sub> and between 18% and 50% clay in the top 25 cm, the grade could be increased to Grade 3a, considering a Wetness Class III. Laboratory analysis of three soil samples presented in the Cleve Hill Solar Park SALUQ 2017 report demonstrates that three soil samples were predominantly clay, and had CaCO<sub>3</sub> concentrations ranging between 4.4% to 5.3%.

Additionally field observations presented in the Cleve Hill Solar Park SALUQ 2017 report in the table named 'Land at Cleve Hill Farm: ALC and soil resource survey – Details of observations at each sampling point', detail that clay soils exhibited naturally calcareous soils with more than 1% CaCO<sub>3</sub> within the clay top soils at locations 5, 11, 23, 34, 35, 36, 37, 38, 39, 49, 51, 52, 53, 54, 55, 65, 66, 68, 70, 71, 80, 82, 84, 85, 86, 95, 97, 98, 99, 100, 101, 115, 122 and 160. These sample locations were incorrectly classified in the Cleve Hill Solar Park SALUQ 2017 report as a Subgrade 3b instead of a Subgrade 3a, as detailed in Table. In fact, considering the local metrological data it can be equally concluded that if these locations are considered Wetness Class II, these locations have to be graded as Grade 2 (very good agricultural soils).

Furthermore, In the case of the observation point descriptions presented in the Cleve Hill Solar Park SALUQ 2017 report, and based on the local metrological data detailed above, the following additional observation points have been re-assessed considering a Wetness Class II, that the clay soils in case of 12, 20, 30, 46, 62, 73, 74, 78, 90, 91, 94, 103, 106, 107, 109, 110, 111, 112, 113, 114, 116, 119, 120, 121, 161, 162, 163, 165, 167, 170, 171, 173, 176, 177, 180, 184 and 185 are identified as Subgrade 3a soil based on the Field Capacity Days and soil texture of the top 25cm.

Additionally, the silty soils (abbreviated as SC) at observation locations 3, 4, 6, 9a, 10, 13, 14, 17, 20, 21, 22, 24, 28, 29, 31, 33, 40, 41, 42, 43, 44, 45, 47, 48, 57, 58, 60, 61, 63, 64, 72, 75, 76, 77, 79, 88, 89, 92, 93, 104, 105, 117, 118, 158, 159, 164, 166, 168, 169, 172, 174, 175, 179 and 108, can be classified as Subgrade 3a using the same approach detailed above.

Based on the description that each field observation is based on an intersect of 100m grid, which gives a sampling density of one observation per two hectares, the equivalent land comprising clay soils is equivalent to 68 hectares of land classified as Grade 2 agricultural land, that clay soils of 74 ha can be graded as Subgrade 3a and the silty soils identified at the site can be graded as Subgrade 3a.

Thus, there are about 250 hectares, which is about 65% of additional land, which can be classified at Grade 2 or Subgrade 3a, which is defined in the MAFF 1988 guidelines as very good to good agricultural soils. Because the Cleve Hill Solar Park SALUQ 2017 report does not contain all description of all observation points, the remaining soils can currently not be classified.

### **Moisture Balance**

Another approach to classification of agricultural land (completely neglected in the Cleve Hill Solar Park SALUQ 2017 report is to grade the land assessing the Moisture Balance (MB) for wheat and potato (as described on page 26 of the MAFF 1988 guideline), which are calculated using the formulae:

$$\text{MB (Wheat)} = \text{AP (Wheat)} - \text{MD (Wheat)}$$

$$\text{MB (Potatoes)} = \text{AP (Potatoes)} - \text{MD (Potatoes)}$$

The calculation of the crop-adjusted soil available water capacity (AP) for wheat and potatoes is further detailed in Appendix 4 of the MAFF 1988 guideline. The calculation of the AP value is further detailed on page 41, which considers the total available water in the topsoil, subsoil, easily available water in the subsoil layers and based on field observations. This assessment relies that field observations of subsoil layers to a depth of 120cm have been made, as roots of wheat generally grow to a depth of 120cm and potatoes to a depth of 70cm. The subsoil layers are further calculated referring to Table 14 of the MAFF 1988 guidelines. The MD values for the location are obtained from LandIS, and I have presented in Appendix VI an electronic copy of this information, which is freely available on the internet.

The field observations of the gleyed and mottled subsoil layers are used to complete the calculation of the AP values.

Unfortunately, the Cleve Hill Solar Park SALUQ 2017 report, provides only a limited number of observation points and descriptions as only a limited number of observation soil cores have been advanced to a depth of 120cm.

However, the best example of soil observation and description of the profile is in the case of observation point 136 as detailed in the main report page 3, section 2.4 (albeit it should be pointed out that this observation point was not presented within the Cleve Hill Solar Park SALUQ 2017 report).

Overall, the moisture balance limits (in mm) for Wheat was calculated to be -3mm and that for potatoes to be -11mm. Based on grading agricultural land in accordance with MAFF 1988 guidelines, in the example of field observation 136, and compared to Table 8 of the MAFF 1988 guidelines these soils are Subgrade 3a.

Based on the limited information provided in the Cleve Hill Solar Park SALUQ 2017 report and assessment of the land in relation to Moisture Balance it can be stated that the land is a Subgrade 3a following procedures set out in the MAFF 1988 guideline. Further field observations to a specified depth of 120cm would assist in determining more robustly this aspect of the land grading.

I am currently assessing additional observation points to calculate land grading in accordance with droughtiness assessment and submit these calculations in a separate statement.

However, based on limited information detailed in the Cleve Hill Solar Park SALUQ 2017 report, the location detailed on page 3, paragraph 2.4 of this report, clearly demonstrate that these soils are a Subgrade 3a for this higher level assessment criteria.

### **Gradient of Land**

Paragraph 3.9 of the Cleve Hill Solar Park SALUQ 2017 report details that 'in small areas in the south east around Cleve Hill, the land slopes at between 7 and 11 degrees' and that 'gradient is therefore an equally limiting factor on this land'. However, this statement is not corroborated with any data. Based on data presented in Appendix of the Cleve Hill Solar Park SALUQ 2017 report, details of observations at each sampling point, detailing 186 observation points, the steepest slopes reported were 6° at sample location 164, 5° at location 174 and 4° at location 180.

The MAFF ALC guide clearly details that slopes up to 7° are considered grade 1, 2 and 3a. Only gradients of 11° are considered Grade/Subgrade 3b.

Thus the report does not substantiate and justify the statement made in paragraph 3.9. This is particularly misleading considering that the data presented in the SALU report details that the surveyed land is either flat or has slight undulations for about 99.22% of the area and 0.78% of the land has gradients which are still classified at Grade 1 or Grade 2 or Subgrade 3a.

### **Current crop April 2019 at Cleve Hill Farm**

Field observations made in April 2019 showed that broad beans (*Vicia faba*) are currently grown on the proposed development land. The plants in April 2019 were approximately 0.8m tall, showed evidence of on-setting flowering and exhibited strong growth. For the broad bean plants to be so tall indicates that these were planted in either October/November 2018.

However, based on statements detailed in the Cleve Hill Solar Park SALUQ 2017 report, paragraph 3.7 and paragraph 3.8.

I have presented photographs of the broad bean crop grown on the Cleve Hill Farm land in April 2019 in Appendix VIII.

Additionally, I also show a photograph of a field growing broad bean near Sittingbourne, Kent, May 2019. As shown in the photograph, the broad beans at the Sittingbourne field exhibit poor and stunted growth.

This observation also reiterates that the soils at Cleve Hill Farm are good quality agricultural land.



## Summary and Conclusions

Overall, re-assessment of the Cleve Hill Solar Park SALU 2017 report prepared for Cleve Hill Solar Park development to assess agricultural land quality I conclude the following:

- The field survey is 'biased' in relation to being undertaken at the time of year following an extremely wet February 2017 followed by two weeks of rainfall during the duration of the field survey at the beginning of March 2017;
- Incomplete data has been presented in the report;
- Some assessment criteria to determine Wetness Class for two observation locations have been incorrectly interpreted;
- No quantitative data has been presented in the report demonstrating that the soils at the site are water logged for the duration of more than 91-180 days 'for most years' i.e Wetness Class III;
- The Soil Survey Handbook 1979, which forms part of the MAFF 1988 guidelines details that single observations at one particular time are speculative and very subjective and also details that soil profiles should not normally be allocated to Class II, III and IV using a single survey at one particular time.
- The gradient of land was identified in the Cleve Hill Solar Park SALUQ 2017 report as a limiting factor, but no actual data was presented to corroborate this statement, and in fact the only on-site data presented in the Cleve Hill Solar Park SALUQ 2017 report and compared to MAFF 1998 guideline indicates that land with slopes less than 7° are considered Grade 1, Grade 2 or Subgrade 3a land.

Re-evaluation of the Wetness Class across the site, based on actual and local metrological data and considering that a large part of the land has naturally calcareous soils, it is my opinion that over 75% of the land at Cleve Hill Farm can be graded as Grade 2 (very good agricultural land) and Subgrade 3a (good agricultural land) in accordance with MAFF 1988 guidelines.

As such, the proposed land should not be considered suitable for the Cleve Hill Solar Park development, and the land should be retained as good and valuable agricultural land and secure food production for future generations.

## Recommendations

The following recommendations are made to the Planning Inspectorate:

- Temporarily cease any further assessment in relation to the planning application for the Cleve Hill Solar Park and verify actual ALC status of the proposed land. In the case that the proposed land is mainly Grade 2 and Subgrade 3a, the land should not be considered for any further development.
- Undertake additional soil ALC surveys of the land by independent and ALC experienced consultants at a more appropriate time of the year including April/May and September/October;
- Seek quotative data as detailed in the MAFF 1988 guideline and Soil Survey Handbook, 1979, to establish long-term quantitative data on the actual duration of the water logging of the land at Cleve Hill Farm to satisfy the statement of 'in most years', as more than 10 out of 20 years.

- The proposed recommendations and further assessments should be validated by independent and ALC experienced consultants.

This report was prepared by Bruno Erasin, BSc, PhD.

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Appendix I – ALC MAFF 1988 Guidelines

Appendix II - Extract of Cleve Hill Solar Park SALUQ 2017 report

Appendix III – NRM laboratory results

Appendix IV – Extract of Soil Survey Handbook, 1979

Appendix V – Permission of Rothamstead Experimental Station

Appendix VI – Dataset from Soil Survey and Land Research Centre,  
<http://publications.naturalengland.org.uk/file/4830386468159488>

Appendix VII – Web-link Whether Station operated by Canterbury City near Seasalter which is:  
[Canterbury-city2000.co.uk/seasalterweather/seasalterweather-station.htm](http://Canterbury-city2000.co.uk/seasalterweather/seasalterweather-station.htm)

Appendix VIII – Photographic Report of current crops at Cleve Hill Farm

## Appendix I – ALC MAFF 1988 Guidelines



**Ministry of Agriculture, Fisheries and Food**

**Agricultural Land Classification  
of  
England and Wales**

*Revised guidelines and criteria for grading the quality of  
agricultural land*

**OCTOBER 1988**

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## PREFACE

This report provides revised guidelines and criteria for grading the quality of agricultural land using the Agricultural Land Classification (ALC) of England and Wales. The ALC was devised and introduced in the 1960s and Technical Report 11 (MAFF, 1966) outlined the national system, which forms the basis for advice given by the Ministry of Agriculture, Fisheries and Food (MAFF) and Welsh Office Agriculture Department (WOAD) on land use planning matters. Following a review of the system, criteria for the sub-division of Grade 3 were published in Technical Report 11/1 (MAFF, 1976). The classification is well established and understood in the planning system and provides an appropriate framework for determining the physical quality of the land at national, regional and local levels.

Experience gained has shown that some modifications to the ALC system can usefully be made to take advantage of new knowledge and data, to improve the objectivity and consistency of assessments and standardise terminology. The revised guidelines and criteria in this report have been developed and tested with the aim of updating the system without changing the original concepts. A further aim has been to calibrate the revised criteria with those used previously to maintain as far as possible the consistency of grading. The guidelines and methods used to define grades and subgrades are based on the best and most up to date information available but future revisions may be necessary to accommodate new information and technical innovation.

There is a continuing need to distinguish between the better land in Grade 3 and other land in this Grade but it is no longer considered necessary to maintain a threefold division. Two subgrades are now recognised: Subgrade 3a and Subgrade 3b, the latter being a combination of the previous Subgrades 3b and 3c.

Technical Report 11 included proposals for the development of an economic classification system linked to the physical classification. It also identified a number of significant disadvantages for a national system of economic classification, especially the problems associated with the acquisition of objective, up to date, accurate and consistent farm output data. No satisfactory means have been found of overcoming these problems and for this reason economic criteria for grading land have not been adopted. Similarly site specific crop yield data are not regarded as a reliable indication of land quality, because it is not possible to consistently make allowances for variables such as management skill, different levels of input and short-term weather factors.

The principal changes in this revision concern the criteria used to assess climatic limitations and the main limitations involving a climate-soil interaction, namely soil wetness and droughtiness. The revised methods have been developed and evaluated by the Agricultural Development and Advisory Service (ADAS) in close collaboration with the Soil Survey and Land Research Centre (SSLRC, incorporating the Soil Survey of England and Wales) and the Meteorological Office. A number of new and improved climatic datasets have been compiled on the same collaborative basis and these base data are held in LandIS, a computer information system funded by MAFF and developed by SSLRC. The datasets will also be published by the Meteorological Office (in press) and are described in [Appendix 1](#).



## Agricultural Land Classification of England and Wales

The revised system incorporates some features of the 7-class Land Use Capability Classification formerly used by the Soil Survey of England and Wales (Bibby and Mackney, 1969) in which Classes 5, 6 and 7 broadly correspond to Grade 5 of the ALC system. In common with the Scottish Land Capability Classification for Agriculture (Bibby et al, 1982) some of the concepts now introduced originated from the ADAS Land Capability Working Party which met between 1974 and 1981. Although there are similarities with the Scottish system, the Agricultural Land Classification has been developed and calibrated specifically for use in England and Wales. This report describes the criteria and assessment methods which will be used by MAFF and WOAD to classify land. Wherever possible, definitions and methods common to both ADAS and SSLRC have been used.

### **Acknowledgements**

The Ministry is indebted to the Meteorological Office and Soil Survey and Land Research Centre for their assistance, information and advice provided over a period of years. The climate-related components of the system were revised by a working group chaired by A J Hooper (ADAS) and the contributions of J H Minhinick and J F Keers (Meteorological Office), Dr R J A Jones and J M Hollis (SSLRC), D Hewgill, M R Watson and Dr I P Jones (ADAS) are gratefully acknowledged. Valuable assistance was also provided by F Broughton (ADAS). Evaluations and testing of the revised criteria were co-ordinated by M R Watson and carried out by regional staff of the Resource Planning Group, ADAS.

Ministry of Agriculture, Fisheries and Food  
October 1988

## SECTION 1

### INTRODUCTION

The Agricultural Land Classification provides a framework for classifying land according to the extent to which its physical or chemical characteristics impose long-term limitations on agricultural use. The limitations can operate in one or more of four principal ways: they may affect the range of crops which can be grown, the level of yield, the consistency of yield and the cost of obtaining it. The classification system gives considerable weight to flexibility of cropping, whether actual or potential, but the ability of some land to produce consistently high yields of a somewhat narrower range of crops is also taken into account.

The principal physical factors influencing agricultural production are climate, site and soil. These factors together with interactions between them form the basis for classifying land into one of five grades; Grade 1 land being of excellent quality and Grade 5 land of very poor quality. Grade 3, which constitutes about half of the agricultural land in England and Wales, is now divided into two subgrades designated 3a and 3b. General descriptions of the grades and subgrades are given in [Section 2](#).

Guidelines for the assessment of the physical factors which determine the grade of land are given in [Section 3](#). The main climatic factors are temperature and rainfall although account is taken of exposure, aspect and frost risk. The site factors used in the classification system are gradient, microrelief and flood risk. Soil characteristics of particular importance are texture, structure, depth and stoniness. In some situations, chemical properties can also influence the long-term potential of land and are taken into account. These climatic, site and soil factors result in varying degrees of constraint on agricultural production. They can act either separately or in combination, the most important interactive limitations being soil wetness and droughtiness.

The grade or subgrade of land is determined by the most limiting factor present. When classifying land the overall climate and site limitations should be considered first as these can have an overriding influence on the grade. Land is graded and mapped without regard to present field boundaries, except where they coincide with permanent physical features.

A degree of variability in physical characteristics within a discrete area is to be expected. If the area includes a small proportion of land of different quality, the variability can be considered as a function of the mapping scale. Thus, small, discrete areas of a different ALC grade may be identified on large scale maps, whereas on smaller scale maps it may only be feasible to show the predominant grade. However, where soil and site conditions vary significantly and repeatedly over short distances and impose a practical constraint on cropping and land management a 'pattern' limitation is said to exist. This variability becomes a significant limitation if, for example, soils of the same grade but of contrasting texture occur as an extensive patchwork thus complicating soil management and cropping decisions or resulting in uneven crop growth, maturation or quality. Similarly, a form of pattern limitation may arise where soil depth is highly variable or microrelief restricts the use of machinery. Because many different combinations of characteristics can occur no specific guidelines are given for pattern limitations. The effect on grading is judged according

to the severity of the limitations imposed by the pattern on cropping and management, and is mapped where permitted by the scale of the survey.

The guidelines provide a consistent basis for land classification but, given the complex and variable nature of the factors assessed and the wide range of circumstances in which they can occur, it is not possible to prescribe for every possible situation. It may sometimes be necessary to take account of special or local circumstances when classifying land. For this reason, the physical criteria of eligibility in this report are regarded as guidelines rather than rules although departures from the guidance should be exceptional and based on expert knowledge. Physical conditions on restored land may take several years to stabilise; therefore, the land is not normally graded until the end of the statutory aftercare period, or otherwise not until 5 years after soil replacement.

To ensure a consistent approach when classifying land the following assumptions are made:

1. Land is graded according to the degree to which physical or chemical properties impose long-term limitations on agricultural use. It is assessed on its capability at a good<sup>1</sup> but not outstanding standard of management.
2. Where limitations can be reduced or removed by normal management operations or improvements, for example cultivations or the installation of an appropriate underdrainage system, the land is graded according to the severity of the remaining limitations. Where an adequate supply of irrigation water is available this may be taken into account when grading the land ([Section 3.4](#)). Chemical problems which cannot be rectified, such as high levels of toxic elements or extreme subsoil acidity, are also taken into account.
3. Where long-term limitations outside the control of the farmer or grower will be removed or reduced in the near future through the implementation of a major improvement scheme, such as new arterial drainage or sea defence improvements, the land is classified as if the improvements have already been carried out. Where no such scheme is proposed, or there is uncertainty about implementation, the limitations will be taken into account. Where limitations of uncertain but potentially long-term duration occur, such as subsoil compaction or gas-induced anaerobism, the grading will take account of the severity at the time of survey.
4. The grading does not necessarily reflect the current economic value of land, land use, range of crops, suitability for specific crops or level of yield. For reasons given in the preface, the grade cut-offs are not specified on the basis of crop yields as these can be misleading, although in some cases crop growth may give an indication of the relative severity of a limitation.
5. The size, structure and location of farms, the standard of fixed equipment and the accessibility of land do not affect grading, although they may influence land use decisions.

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<sup>1</sup> Previously described as 'satisfactory'; no change in the assumed standard of management is intended.

## SECTION 2

### DESCRIPTION OF THE GRADES AND SUBGRADES

The ALC grades and subgrades are described below in terms of the types of limitation which can occur, typical cropping range and the expected level and consistency of yield. In practice, the grades are defined by reference to physical characteristics and the grading guidance and cut-offs for limitation factors in Section 3 enable land to be ranked in accordance with these general descriptions. The most productive and flexible land falls into Grades 1 and 2 and Subgrade 3a and collectively comprises about one-third of the agricultural land in England and Wales. About half the land is of moderate quality in Subgrade 3b or poor quality in Grade 4. Although less significant on a national scale such land can be locally valuable to agriculture and the rural economy where poorer farmland predominates. The remainder is very poor quality land in Grade 5, which mostly occurs in the uplands.

Descriptions are also given of other land categories which may be used on ALC maps.

#### **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 and horticultural crops can usually be grown but on some land in the 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.

#### **Grade 3 - good to moderate quality agricultural land**

Land with moderate limitations which affect the choice of crops, timing and type of cultivation, harvesting or the level of yield. Where 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 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 very severe limitations which restrict use to permanent pasture or rough grazing, except for occasional pioneer forage crops.

**Descriptions of other land categories used on ALC maps**

**Urban**

Built-up or 'hard' uses with relatively little potential for a return to agriculture including: housing, industry, commerce, education, transport, religious buildings, cemeteries. Also, hard-surfaced sports facilities, permanent caravan sites and vacant land; all types of derelict land, including mineral workings which are only likely to be reclaimed using derelict land grants.

**Non-agricultural**

'Soft' uses where most of the land could be returned relatively easily to agriculture, including: golf courses, private parkland, public open spaces, sports fields, allotments and soft-surfaced areas on airports/ airfields. Also active mineral workings and refuse tips where restoration conditions to 'soft' after-uses may apply.

**Woodland**

Includes commercial and non-commercial woodland. A distinction may be made as necessary between farm and non-farm woodland.

**Agricultural buildings**

Includes the normal range of agricultural buildings as well as other relatively permanent structures such as glasshouses. Temporary structures (e.g. polythene tunnels erected for lambing) may be ignored.

**Open water**

Includes lakes, ponds and rivers as map scale permits.

**Land not surveyed**

Agricultural land which has not been surveyed,

Where the land use includes more than one of the above land cover types, e.g. buildings in large grounds, and where map scale permits, the cover types may be shown separately. Otherwise, the most extensive cover type will usually be shown.

## SECTION 3

### GUIDELINES FOR ASSESSING LIMITATIONS

This section explains why and how the main limiting factors used in the ALC system influence the grade of land.

#### 3.1 Climatic Limitations

Climate has a major, and in places overriding, influence on land quality by affecting both the range of potential agricultural uses and the cost and level of production. Its most fundamental influence is on the potential for plant growth, by determining the energy available for photosynthesis and water supply to plant roots. The effect on plant growth occurs partly through interactions with soil and site properties which determine soil wetness and droughtiness. There are also more direct effects on crops or stock such as exposure to damaging wind, persistent wetness or high humidity and frost which can cause physical damage, disease or stress. It is therefore necessary to include in the ALC an assessment of the overall climatic limitation in addition to the interactive limitations which are assessed separately ([Section 3.4](#)).

The climatic criteria are considered first when classifying land. Climate can be overriding in the sense that severe limitations will restrict land to low grades irrespective of favourable soil or site conditions. The general principle followed is to assign increasing degrees of limitation to agricultural use as rainfall increases and average temperature decreases. Thus, in climatic terms, the poorest areas are both the wettest and coldest and conversely the climate is regarded as more favourable as temperature increases and rainfall moderates.

The main parameters used in the assessment of the climatic limitation are average annual rainfall (AAR), as a measure of overall wetness; and accumulated temperature, as a measure of the relative warmth of a locality. Accumulated temperature is the excess of daily air temperatures above a selected threshold temperature, summed over a specified period. When calculated over an appropriate part of the growing season it can be used as an indication of heat energy input and soil drying potential and has been shown to correlate with crop growth and yield. Work on grass (Peacock, 1975) and cereals (Biscoe and Gallagher, 1978) showed that leaf extension occurs, albeit slowly, down to temperatures as low as 0° Celsius, which is adopted as the threshold temperature for the ALC system. For the climatic assessment, accumulated temperature is calculated, using an established algorithm (Meteorological Office, 1969), for the period January to June (AT0); this being the critical growth period for most crops.

The above parameters provide the basis for the evaluation of overall climate. Local climatic factors including aspect, exposure and frost risk are also considered when grading land but are not easily quantified and require careful judgement for individual sites.

#### Assessment of the overall climate limitation

The permitted combinations of AAR and AT0 for each ALC grade and subgrade are defined graphically in [Figure 1](#). The AAR and AT0 datasets used for this assessment are described in [Appendix 1](#).

### **Local climatic factors**

At the local scale differences in the aspect, gradient and elevation of the land can significantly modify the overall climate, particularly in relation to temperature, exposure and frost risk.

Aspect can have a marked influence on the amount of solar radiation that a site receives. In general, mean daily temperatures and hence accumulated temperatures in spring and early summer are higher on slopes with sheltered southerly aspects than on those facing in northerly directions. Radiation intensity also varies with slope angle such that differences due to aspect are more marked on steeper slopes. In valleys, the relationships are often more complex due to the effect of shading, which can moderate the benefits of a southerly aspect and increase the penalties on north facing slopes.

The influence of a favourable aspect on mean temperatures may be reduced or removed by exposure. In certain situations exposure may constitute a significant climatic factor in its own right. Persistent strong or cold winds can be damaging to crops or cause stress to livestock, especially in wet weather. Upland areas, and land which stands above the surrounding countryside, are often exposed. Many coastal districts are exposed to strong, salt-laden winds and their effects can extend for several miles inland. Windspeed is strongly influenced by topography. In general, wind velocities increase with altitude and decrease with distance from the west coast, while the funnelling of winds along valleys, particularly in the uplands, may result in consistently higher windspeeds.

The incidence of damaging frost is also closely related to topography and can be localised. Spring frosts can cause serious damage to fruit crops and may check the growth of arable crops. A slope of 2° is sufficient to initiate the movement of cold air downslope, and valley bottoms and basin sites are particularly susceptible to frost. The assessment of frost risk is most significant in relation to the better quality land where the more sensitive horticultural crops are likely to be grown. Soil type also influences frost risk, with sandy and dry peat soils being more prone to late spring frosts than other soils.

The interactions between topography and climate are often complex and it is not possible to give detailed guidance for their assessment. Where the overall climate is liable to be modified significantly by local factors, the effect on grading should be assessed on the basis of expert agrometeorological advice.

### **3.2 Site Limitations**

The assessment of site factors is primarily concerned with the way in which topography influences the use of agricultural machinery and hence the cropping potential of the land. Flood risk is also regarded as a site limitation as it is usually associated with well-defined topographic features.

#### **Gradient**

Gradient has a significant effect on mechanised farm operations since most conventional agricultural machinery performs best on level ground. The safe and

efficient use of machinery on sloping land depends very much on the type and design of the machine and on the nature of the slope being farmed. For example, slopes with adequate turning space at the top and bottom may be negotiated safely whereas similar slopes without turning space may not. The bearing strength of the topsoil is also critical in the safe operation of machinery on slopes. Where surfaces have a low bearing strength the safe angle for working is reduced.

Table 1 gives the gradient limits for each grade and subgrade of land. They are based primarily on the type of machinery which can be safely and efficiently operated. The grade cut-offs are modelled principally on the use of two-wheel drive machines. The ability to work on steeply sloping land has increased to some extent with the wider use of four-wheel drive machines. However, where cultivation is involved there is often an attendant risk of soil erosion particularly if the soil is weakly structured. For this reason, and on safety grounds, the previous limits of 11° and 18° are retained. Grade 1, 2 and 3a land is suitable for most kinds of agricultural machinery including precision seeding and harvesting equipment.

**Table 1      Grade according to gradient**

Grade/ Subgrade	Gradient limits (degrees)
1      }	7
2      }	
3a    }	
3b	11
4	18
5	>18

### **Microrelief**

Complex changes of slope angle and direction over short distances, or the presence of boulders or rock outcrops, even on level ground or gentle slopes, can severely limit the use of agricultural machinery. The degree of limitation depends upon the distribution and severity of such features. For example, relatively few abrupt changes of slope angle on a site with a gentle overall slope may preclude the use of precision sowing or planting equipment. On steep slopes, rock outcrops, or frequent changes of slope direction, may prevent the safe use of a tractor with mounted equipment. Level sites may be impossible to cultivate satisfactorily because of frequent rock outcrops. Differential settlement can create a microrelief limitation on restored land, which may only become apparent some years after soil replacement, and may also give rise to a pattern limitation if it causes patchy wetness over a significant area.

The effect of microrelief is considered in conjunction with overall gradient, though detailed guidance is not feasible. The degree of limitation should be assessed in relation to the hindrance to mechanical operations.



### **Flooding**

The incidence of flooding is strongly influenced by topography but the extent, duration, frequency and timing can be difficult to establish precisely. The risk of flooding may be significant in affecting the choice of crops to be grown, because at certain times of the year it can have a detrimental effect on yield, and may give rise to soil management problems. The overall effect of flooding depends on a range of circumstances. The after-effects of inundation depend in part on soil type and will generally be more serious on impermeable soils, which remain saturated for longer periods than permeable soils. Flood-plain morphology influences water velocities and therefore affects the amount of soil erosion, siltation and physical damage to crops. The time of year at which flooding occurs is particularly significant. Floods which occur in summer are generally more damaging than winter floods because the crop root systems are active and more likely to be affected by waterlogging. Crops vary in their tolerance to flooding and this is reflected in the stricter limits on high quality land where flexibility of cropping is required.

The guidelines in Tables [2](#) and [3](#) take account of frequency, duration and timing of flooding and apply to soils of good or moderate permeability. Further downgrading may be justified where flooding affects soils of low permeability. The year is divided into two parts, with a long 'summer' period which includes the spring sowing and late autumn harvesting seasons. When grading land, the flood limitation is assessed separately for the summer and winter seasons and, applying the 'most limiting factor' principle, either assessment can determine the grade. Information on flooding at a local scale is often fragmentary and the assessment may have to be based on local knowledge, together with any information or advice which can be obtained from Water Authorities. Most weight should be given to the predicted long-term risk, or the return periods used in the design of flood protection schemes, rather than to the average incidence of flooding in recent years, which may have been influenced by atypical climatic conditions.

**Table 2      Grade according to flood risk in summer**

Grade/ Subgrade	Flood limits	
	<i>frequency</i>	<i>duration</i>
1	very rare	short
2	rare	short
3a	very rare	medium or long
	or	rare
	or	occasional
3b	rare	long
	or	occasional
4	occasional	long
	or	frequent
5	frequent	long

**Table 3      Grade according to flood risk in winter**

Grade/ Subgrade	Flood limits	
	<i>frequency</i>	<i>duration</i>
1	rare	short
2	rare	medium
	or	occasional
3a	rare	long
	or	occasional
	or	frequent
3b	occasional	long
	or	frequent
4	frequent	long

The terms used in Tables 2 and 3 are defined as follows:

Season	summer - mid March to mid November winter - mid November to mid March
Duration	short - not more than 2 days (48 hours) medium - more than 2 but not more than 4 days long - more than 4 days

Frequency    very rare - not more than once in 15 years  
                  rare - once in 10 to once in 14 years  
                  occasional - once in 3 to once in 9 years  
                  frequent - more than once in 3 years

### 3.3 Soil Limitations

The main soil properties which affect the cropping potential and management requirements of land are texture, structure, depth, stoniness and chemical fertility. These may act as limitations separately, in combination or through interactions with climate or site factors. The interactive limitations of soil wetness, droughtiness and erosion risk are discussed separately in [Section 3.4](#). The relationships are often complex and the criteria used in this land classification are designed to provide a practical method for grading land on the basis of field assessments.

In this document the term 'topsoil' refers to true topsoil material which developed originally at the top of a soil profile and is characteristically darker in colour and has a higher organic matter content than subsoil material. The term 'top 25 cm' is used to refer to the uppermost 25 cm of the soil profile which defines, for ALC purposes, the depth zone within which the soil is most frequently cultivated.

It is generally assumed in the soil related assessments that natural topsoil is in *situ*. If the land has been disturbed and there is little or no topsoil, this may be an additional limitation which needs to be taken into account when grading the land.

#### Soil texture and structure

Soil texture and structure have a major influence on water retention, water movement and aeration in soils and therefore on workability, trafficability, poaching risk and suitability as a medium for plant growth. Texture class is determined by the relative proportions of sand, silt and clay particles and the amount of organic matter in a soil horizon and may be assessed in the field by hand texturing or measured in a laboratory by particle-size analysis. The soil texture system used for ALC purposes is described in [Appendix 2](#).

In most soils the primary particles are aggregated into structural units called peds. Soil structure is influenced considerably by soil texture and is described by reference to the size, shape and degree of development of the peds and the pores and fissures within and between them (Hodgson, 1976). A well structured soil is characterised by clearly identifiable, stable peds with a high proportion of pores and fissures which allow easy movement of air, water and roots through the soil. Such soils are often found under permanent pasture where the soil has not been disturbed by cultivation and prolonged root action has assisted structural development.

Clay soils tend to be coarse structured and the peds swell on wetting, thus closing fissures and reducing permeability. The risk of damage to soil structure by cultivation generally increases with increasing clay content. Clay soils tend to form large, hard surface clods when dry and are plastic when wet. They can therefore only be cultivated satisfactorily under a relatively narrow range of soil moisture conditions. Calcareous clay soils are generally better structured than non-calcareous clays and are consequently better drained and easier to cultivate.

Soils with a high proportion of silt or fine sand are inherently weakly structured and are prone to surface capping and slaking, especially if the topsoils have a low organic matter content. Sandy soils are more easily worked but are weakly structured and readily form compacted layers if cultivated or traversed when wet. They may also be susceptible to erosion and drought.

Soil texture and structure are therefore significant parameters in the assessments of droughtiness and wetness. Texture is a key variable for estimating the available water capacity of a soil profile, as explained in [Section 3.4](#) and [Appendix 4](#). The coarser sandy soils are very susceptible to drought stress in dry periods. Irrespective of the moisture balances which result from the droughtiness assessment, soils with sand topsoils are not eligible for Grades 1, 2 or 3a and those with loamy sand topsoils are not eligible for Grade 1.

Soil wetness is assessed in the field by identifying the depth to any slowly permeable soil horizon, which is defined in terms of soil texture, structure and gleying and relating this to the texture of the top 25 cm ([Section 3.4](#) and [Appendix 3](#)). For certain combinations of wetness class, texture and field capacity days (FCD, see [page 31](#)), a distinction is made between some naturally calcareous (i.e. those in which the calcium carbonate is derived from the soil parent material and not artificial liming) and other soils, as the former are usually better structured and therefore more workable. The distinction applies where a soil:

- i) has at least 1% calcium carbonate in the top 25 cm and a similar or greater calcium carbonate content below 25 cm, *and*
- ii) has between 18 and 50% clay content in the top 25 cm, *and*
- iii) occurs in an area with not more than 150 FCD.

Similarly, under favourable climatic and soil water regimes, some medium and heavy textured soils are more workable if there is a high organic matter content within the top 25 cm and this is reflected in the higher grades for such soils given in [Table 7](#).

Soil structure can be damaged by agricultural use. Most structural problems which occur in the upper soil profile are caused by mechanical operations or grazing carried out when the soil is too wet. Where such damage can be corrected by normal soil management methods it is regarded as a short-term limitation and does not affect grading. However, more persistent problems can occur, particularly on disturbed soils. On land which has been restored, soil structure is often weakened and can be significantly damaged by soil movement and storage. The return of a restored soil to a stable and more natural structural condition is normally a gradual process which needs to be encouraged over a period of years by maintaining an appropriate cropping and soil management regime. Some soils can be rendered very unstable by such disturbance and therefore respond very slowly to remedial measures, even in the topsoil. In such circumstances, it cannot be assumed (as applies to undisturbed soils, see [page 37](#)) that any slowly permeable layer within 35 cm can be removed satisfactorily. Thus where very unstable structure gives rise to wetness problems which are likely to persist, it should be taken into account when grading the land (see [page 22](#)). Similarly, unstable structure is a factor to be considered when grading saline soils which have slaked as a consequence of deflocculation (see [page 19](#)). Where significant compaction occurs below 35 cm, for example on disturbed or restored land, it may be difficult or impossible to ameliorate practically or

economically. Such compaction is therefore a long-term limitation which is taken into account through reduced permeability and available water capacity in the wetness and droughtiness assessments (see [pages 37](#) and [26](#) respectively).

A soil limitation can sometimes occur on sites restored to agriculture where different soils, or topsoil and subsoil, have been mixed. If the physical characteristics of the materials are very different, such as large clay inclusions within a sandy matrix, and are likely to cause significant management problems for many years, the limitation will be assessed and the land graded accordingly.

### Soil depth

Soil depth is an important factor in determining the available water capacity of a soil and is considered in that context in [Section 3.4](#). Shallowness affects cropping in other ways, notably by influencing the range and type of cultivations which can be carried out but also by restricting nutrient uptake, root growth and, in the case of fruit trees, root anchorage. It is therefore necessary to specify minimum soil depth requirements for the grades and subgrades.

Limiting depths are given in Table 4 for soil overlying consolidated or fragmented rock which cannot be penetrated satisfactorily by cultivation implements.

**Table 4      Grade according to soil depth**

Grade/ Subgrade	Depth limits (cm)
1	60
2	45
3a	30
3b	20
4	15
5	<15

### Stoniness

The main effects of stones are to act as an impediment to cultivation, harvesting and crop growth and to cause a reduction in the available water capacity of a soil. This section is concerned with the 'mechanical' limitations and refers to stoniness in the top 25 cm of the soil. The effect on available water capacity is considered in [Section 3.4](#) and [Appendix 4](#).

A high stone content can increase production costs by causing extra wear and tear to implements and tyres. Crop quality may also be reduced in stony soil by causing, for example, the distortion of root crops or bruising of potatoes during harvesting. Stones can impair crop establishment by causing reduced plant populations in precision-drilled crops, and they reduce the nutrient capacity of the soil.

The degree of limitation imposed by stones depends on their quantity, size, shape and hardness. Stoniness can vary markedly over short distances and is time-consuming to measure. The size limits specified in [Table 5](#) are for volumes of stones which will not pass through sieves with 2 cm or 6 cm square mesh. Grade limits have been specified for stones retained on a 6 cm sieve because they usually have a more detrimental effect than smaller stones. The limits apply to hard stones; where the stones are of soft lithology, such as soft chalk, weakly cemented sandstones or siltstones, the limits are relaxed by one grade or subgrade. Both stone percentage columns in Table 5 are expressed in terms of the percentage of total volume of the top 25 cm of the soil; either can be most limiting and determine the grade. Thus, if 30% of the top 25 cm comprises hard stones larger than 2 cm, the land cannot be graded higher than 3b. However, if that same soil layer contains 25% stones larger than 6 cm the land cannot be graded higher than Grade 4. Small numbers of large boulders or stones which can be removed easily should be ignored. Stones smaller than 2 cm, which have no or only minor effects on cultivation, should also be ignored.

**Table 5      Grade according to stoniness**

Grade/ Subgrade	Limiting percentages (volume) of hard stones in the top 25cm of soil	
	<i>stones larger than 2 cm<sup>1</sup></i>	<i>Stones larger than 6 cm<sup>1</sup></i>
1	5	5
2	10	5
3a	15	10
3b	35	20
4	50	35
5	>50	>35

<sup>1</sup> Stones retained on a 2 cm or 6 cm square mesh sieve, as appropriate.

### Chemical Limitations

The chemical status of a soil does not affect ALC grading where nutrient levels can be maintained or corrected by normal applications of fertiliser or lime. Chemical factors will only affect grading where they have, or are likely to have, a detrimental long- term effect on the physical condition of the soil, the crop yield, the range of crops that may be safely grown, stocking rates or grazing management.

Physical limitations induced by soil chemical properties are most likely to be encountered with saline or certain organic mineral or peat soils. Sodium-rich clay and silty clay soils developed in marine alluvium are potentially unstable if the land is drained. Progressive leaching of salt from the soil profile causes deflocculation of the clay particles and may lead to structural collapse (slaking) and drain failure through siltation. Measures to avoid or ameliorate these conditions may be unsuccessful.

Where such land is currently undrained and expert advice indicates that it is not prudent to drain it, the land should be graded in the undrained condition.

When peat or marine alluvium rich in iron sulphide is drained, iron compounds may be released and deposited in the form of iron ochre, which can block pipe drainage systems. The problem can sometimes be ameliorated, but in severe cases may justify downgrading. Where expert advice indicates that new drainage work is likely to be uneconomic, the land should be graded in the undrained condition. The chemical reactions which produce ochre can cause extreme subsoil acidity which is difficult to rectify. This limitation should be taken into account and assessed according to the effect on the flexibility and productivity of the land.

Where landfill containing organic material has been used in the restoration of land to agriculture, gases such as methane can be generated when the waste decomposes. Where methods for sealing the landfill surface and venting gas emissions are not used or are not fully effective, such gas can create anaerobic conditions in the overlying soil affecting plant roots and therefore reducing crop yield. The effect on plant growth varies according to the degree of oxygen depletion and concentration of phytotoxic gases which may also be present in the soil atmosphere. In severe situations crop growth may be absent or stunted. The production and release of landfill gases can vary according to site conditions and may be very localised. Severe gas-induced anaerobism is often indicated by a foul-smelling greenish or bluish mottled subsoil. Gases may also be present at lower concentration in the soil above such visually anaerobic soil horizons. The duration of gas emission and the long-term effect on productivity of the land are unpredictable and grading will take account of the degree of limitation at the time of survey. The data available on the effect of such anaerobism on crops are very limited and the following guidance is therefore provisional. Where such anaerobism is visible within one metre of the soil surface the land will not be graded higher than Subgrade 3b. Where the anaerobism is within 50 cm of the surface the land will be Grade 4 or, if within 30 cm, Grade 5.

Toxic elements can occur at levels which adversely affect plant growth (phytotoxicity) or are potentially harmful to animals or man (zootoxicity). The most commonly occurring toxic elements are zinc, copper, lead and cadmium although others including mercury, arsenic, nickel, chromium and fluorine are also found. High concentrations of these elements are most likely to be associated with spoil heaps from metalliferous mining, industrial waste and sewage disposal. The level of toxicity depends on the type, form and concentration of elements present and on complex chemical interactions which may be influenced by soil pH, texture and organic matter content. It is therefore not practicable to indicate precise concentrations as limits for grades or subgrades.

The effect of soil toxicity on grading is assessed in relation to the effects on plant growth and any limitations placed on the management or use of the land, such as restrictions on cultivation (which may bring contaminated material to the surface), stocking levels or grazing periods, or on the use made of produce obtained from it. Land will not be graded higher than Subgrade 3b if it is considered to be unsuitable for growing crops for direct human consumption. Land which is limited to grass production and on which there are significant restrictions on grassland management will be no better than Grade 4. Where only extensive grazing is possible the land will

be Grade 5 and, where it is unfit for all forms of agricultural production, can be regarded as non-agricultural.

### 3.4 Interactive Limitations

The physical limitations which result from interactions between climate, site and soil are soil wetness, droughtiness and erosion. Soil wetness expresses the extent to which excess water imposes restrictions on crop growth and cultivations while droughtiness indicates the degree to which a shortage of soil water influences the range of crops which may be grown and level of yield which may be achieved. The limitations are not mutually exclusive in that some soils can be wet in winter but droughty in summer. For ALC purposes wetness and droughtiness are assessed separately by relating soil profile characteristics to appropriate climatic parameters.

#### **Soil Wetness**

A soil wetness limitation exists where the soil water regime adversely affects plant growth or imposes restrictions on cultivations or grazing by livestock. The importance of this limitation is reflected by the widespread use of and dependence on field drainage in both arable and grassland areas in England and Wales. Excessive soil wetness adversely affects seed germination and survival, partly by a reduction in soil temperature and partly because of anaerobism. It also inhibits the development of a good root system and can, in extreme cases, lead to plant death. Soil wetness also influences the sensitivity of the soil to structural damage and is therefore a major factor in determining the number of days when the soil is in a suitable condition for cultivation, trafficking by machinery or grazing by livestock.

The severity of the limitation is influenced by the amount and frequency of rain in relation to evapotranspiration, the duration of waterlogging and the texture of the uppermost layers of the soil. A wetness limitation can exist in both permeable and impermeable soils. Permeable soils are most significantly affected by wetness where there is a ground water table that cannot be removed by normal field drainage improvements. In less permeable soils the degree of waterlogging depends in part on the depth at which the soil becomes slowly permeable. Topsoil texture influences the wetness limitation because of its effect on soil water retention and the mechanical properties of the soil. Soils with a high clay content tend to retain more water than sandy soils and are therefore slower to return to a workable condition after wetting. Such soils also have a higher mechanical strength when dry, which further reduces the period during which they can be effectively cultivated.

For ALC purposes the soil wetness assessment takes account of:

- i) the climatic regime
- ii) the soil water regime
- iii) the texture of the top 25 cm of the soil

#### ***Climatic regime***

The influence of climate on soil wetness is assessed by reference to median field capacity days (FCD). FCD ranges are specified within which similar soils are expected to have similar degrees of wetness limitation. The spatial distribution of



FCD has been mapped at a scale of 1:1 million by the SSLRC (Jones and Thomasson, 1985) and there is also a gridpoint dataset ([Appendix 1](#)).

### ***Soil water regime***

This assessment is based on soil wetness classes (Hodgson, in preparation) which are defined in terms of the average duration of waterlogging at specified depths in the soil profile. The procedure for inferring soil wetness class from observed soil profile characteristics is described in [Appendix 3](#).

### ***Soil texture***

Mineral soil texture classes are divided into four groups according to ease of cultivation and susceptibility to damage by grazing animals. Where appropriate, a distinction is also made between mineral textures, their organic variants (organic mineral textures) and peaty textures. The system of soil texture classification used is given in [Appendix 2](#).

### ***Wetness assessment***

For most soils, the overall wetness limitation is assessed in two stages, namely:

- i) determine the soil wetness class, according to [Appendix 3](#)
- ii) relate soil wetness class to soil texture and median field capacity days, using [Table 6](#) where the top 25 cm is a mineral texture or [Table 7](#) where the top 25 cm is an organic mineral or peaty texture.

On restored soils structural instability in the top 35 cm (see [page 17](#)) may have a significant effect on permeability and therefore soil wetness. Where this condition is unlikely to be ameliorated in the short-term by normal improvement techniques, assess the wetness limitation using the procedure described above and then downgrade by one grade or subgrade. This limitation may be ignored where the dominant texture is sand, loamy sand or sandy loam.

**Table 6 Grade according to soil wetness - mineral soils**

Wetness Class	Texture <sup>1</sup> of the top 25 cm	Field Capacity Days				
		<126	126-150	151-175	176-225	>225
I	S <sup>2</sup> LS <sup>3</sup> SL SZL	1	1	1	1	2
	ZL MZCL MCL SCL	1	1	1	2	3a
	HZCL HCL	2	2	2	3a	3b
	SC ZC C	3a(2)	3a(2)	3a	3b	3b
II	S <sup>2</sup> LS <sup>3</sup> SL SZL	1	1	1	2	3a
	ZL MZCL MCL SCL	2	2	2	3a	3b
	HZCL HCL	3a(2)	3a(2)	3a	3a	3b
	SC ZC C	3a(2)	3b(3a)	3b	3b	3b
III	S <sup>2</sup> LS SL SZL	2	2	2	3a	3b
	ZL MZCL MCL SCL	3a(2)	3a(2)	3a	3a	3b
	HZCL HCL	3b(3a)	3b(3a)	3b	3b	4
	SC ZC C	3b(3a)	3b(3a)	3b	4	4
IV	S <sup>2</sup> LS SL SZL	3a	3a	3a	3b	3b
	ZL MZCL MCL SCL	3b	3b	3b	3b	3b
	HZCL HCL	3b	3b	3b	4	4
	SC ZC C	3b	3b	3b	4	5
V	S LS SL SZL	4	4	4	4	4
	ZL MZCL MCL SCL	4	4	4	4	4
	HZCL HCL	4	4	4	4	4
	SC ZC C	4	4	4	5	5
Soils in Wetness Class VI - Grade 5						

<sup>1</sup>For naturally calcareous soils with more than 1% CaCO<sub>3</sub> and between 18% and 50% clay in the top 25 cm, the grade, where different from that of other soils, is shown *in brackets* (see [page 16](#)).

<sup>2</sup> Sand is not eligible for Grades 1, 2 or 3a (see [page 16](#)).

<sup>3</sup> Loamy sand is not eligible for Grade 1 (see [page 16](#)).

**Table 7      Grade according to soil wetness - organic mineral and peaty<sup>1</sup> soils**

Wetness Class	Texture of the top 25 cm	Field Capacity Days			
		<126	126 -175	175 - 225	>225
I	PTY	1	1	1	*
	S LS SL SZL	1	1	1	*
	ZL MZCL MCL SCL	1	1	2	*
	HZCL HCL	1	2	3a	*
	SC ZC C	1	2	3b	*
II	PTY	1	1	1	*
	S LS SL SZL	1	1	2	*
	ZL MZCL MCL SCL	1	1	3a	*
	HZCL HCL	2	2	3a	*
	SC ZC C	2	3a	3b	*
III	PTY	2	2	2	*
	S LS SL SZL	2	2	3a	*
	ZL MZCL MCL SCL	2	2	3a	*
	HZCL HCL	3a	3a	3b	*
	SC ZC C	3a	3a	4	*
IV	PTY	3a	3a	3a	*
	S LS SL SZL	3a	3a	3b	*
	ZL MZCL MCL SCL	3b	3b	3b	*
	HZCL HCL	3b	3b	4	*
	SC ZC C	4	4	4	*
V	PTY	4	4	4	5
	S LS SL SZL	4	4	4	4
	ZL MZCL MCL SCL	4	4	4	4
	HZCL HCL	4	4	4	5
	SC ZC C	5	5	5	5
Soils in Wetness Class VI - Grade 5					

<sup>1</sup> For the definitions of 'organic mineral' and 'peaty' see [Appendix 2](#).

\* Combinations which do not occur or occur very rarely.

### Droughtiness

To achieve full yield potential a crop requires an adequate supply of soil moisture throughout the growing season. Soil moisture requirements vary considerably between crops and according to growth stage. The potential demand for moisture generally rises as leaf cover, and hence transpiration, increases. In addition, deep

rooting crops are able to exploit the moisture reserves of a larger volume of soil than shallow rooting crops. Thus the extent to which yield is depressed when moisture is in short supply is influenced by the crop type, amount and duration of the shortfall, and the growth stage at which it occurs.

Droughtiness is most likely to be a significant limitation to crop growth in areas with relatively low rainfall or high evapotranspiration, or where the soil holds only small reserves of moisture available to plant roots. The severity of the limitation in an area depends on the relationship between the soil properties and climatic factors and the moisture requirements of the crops grown. These relationships are complex and the degree of moisture stress varies from year to year according to the weather.

In the ALC system the method used to assess droughtiness is based on work by Thomasson (1979). It provides an indication of the average drought risk based on two reference crops, winter wheat and maincrop potatoes. These crops have been selected because they are widely grown and, in terms of their susceptibility to drought, are representative of a broad range of crops. The method used to assess droughtiness takes account of crop rooting and foliar characteristics to obtain an estimate of the average soil moisture balance (MB) for the reference crops at a given location. MB is calculated on the basis of two parameters namely:

- i) crop-adjusted available water capacity of the soil profile (AP)
- ii) moisture deficit (MD).

### ***Crop-adjusted available water capacity (AP)***

AP is a measure of the quantity of water held in the soil profile which can be taken up by a specified crop. The water storage capacity of soil is strongly influenced by texture, structure, organic matter content and stone content. The method used to calculate crop-adjusted AP values for wheat and potatoes is described in detail in [Appendix 4. Table 14](#) gives available water values for different combinations of texture and structure. A distinction is made according to textures in the topsoil and subsoil, to take account of the higher organic matter content of topsoils. These values are used to calculate the amount of available water, adjusted for stone content, in each soil horizon within the rooting depth of the crop concerned. The horizon values are added together to give a total crop-adjusted AP (in mm). Typically, wheat will root to about 120 cm and horizon values are summed to this depth. However, allowance is made for the fact that the root system of winter wheat is less well developed, and therefore less efficient at water extraction, in the subsoil below 50 cm. Thus below that depth only easily available (as opposed to total available) water is taken into account. For potatoes the values for total available water are used for all horizons down to the full rooting depth of 70 cm.

Although crop-adjusted AP provides a measure of the amount of available water retained in a soil, it does not allow for the fact that the rate at which moisture is conducted to roots from the surrounding soil not occupied by roots varies between soil types, especially in relation to texture and structure. Hydraulic conductivity is generally adequate, in terms of moisture supply, in medium and fine textured soils over a wide range of soil moisture content. However, in the case of the coarser sands and loamy sands conductivity is adequate when the soil is at or near to field capacity but decreases very rapidly as the soil dries because there are few medium or fine pores through which moisture can be transmitted (Salter and Williams 1965; Craull 1985). This factor, in combination with low AP, makes such soils extremely

susceptible to drought stress because wilting point is reached more rapidly and frequently in dry periods. Allowance is made for this limitation in the droughtiness assessment by reducing by 20% the AP of subsoil horizons with coarse sand, medium sand, loamy coarse sand or loamy medium sand textures.

Where significant subsoil compaction occurs, root penetration is generally restricted and moisture reserves in the soil below a severely compacted, very poorly structured horizon will make a negligible contribution to plant growth. In such cases the calculation of AP should be limited to the soil horizons above the compacted layer.

### **Moisture deficit (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. The concept of potential evapotranspiration (PE) was introduced by Penman (1948) who defined it as the water transpired by a short green crop, such as grass, which completely covers the ground surface and has an ample supply of water around its roots. PE is used in combination with rainfall (R) to calculate the potential soil moisture deficit, PSMD (Smith, 1967) as follows:

$$\text{PSMD} = \sum (\text{R} - \text{PE})$$

where (R-PE) is calculated daily and summed for a defined period.

In lowland situations a deficit will typically develop in April or May and will reach a maximum in July, August or September; thereafter it will decrease as temperatures, and hence evapotranspiration, decline in the autumn. PSMD can be calculated for daily or monthly periods and the maximum value in any year used to indicate the shortfall in moisture supply for that year. For land classification purposes the PSMD needs to be averaged over a period of years and selecting the median value of PSMD avoids the bias of extreme years. Potential deficits under grass are greater than for arable crops which do not attain full ground cover early in the growing season. For example, winter wheat does not usually develop full leaf cover until the end of April. Maincrop potatoes have negligible leaf cover until mid-May and full cover is not usually achieved until the end of June. Jones and Thomasson (1985) describe a method for deriving MD values (in mm) for wheat and potatoes from end-of-month and mid-month accumulated values of PSMD (under grass) as follows:

$$\text{MD (Winter Wheat)} = \text{mid-July PSMD} - 1/3 \text{ April PSMD}$$

$$\text{MD (Potatoes)} = \text{August PSMD} - 1/3 \text{ June PSMD} - 1/3 \text{ mid-May PSMD}$$

Crop-adjusted values of MD based on these formulae are used for droughtiness assessment in the ALC system and are obtained by means of regression techniques from accumulated summer temperature (ATS) and summer rainfall (ASR) data ([Appendix 1](#)).

### **Moisture balance (MB)**

Droughtiness limits for grades and subgrades are defined in terms of moisture balances (MB, in mm) for wheat and potatoes which are calculated using the following formulae:

**MB (Wheat) = AP (Wheat) - MD (Wheat)**

**MB (Potatoes) = AP (Potatoes) - MD (Potatoes)**

The MB limits for each grade and sub grade are shown in Table 8. To be eligible for Grades 1 to 3b the MBs must be equal to, or exceed, the stated minimum values for *both* wheat and potatoes. If the MB for *either* crop is less (i.e. more negative) than that shown for Subgrade 3b, the soil is Grade 4 on droughtiness. It should be noted that, as explained on [page 16](#), soils with sand topsoils are not eligible for Grades 1,2 or 3a and those with loamy sand topsoils are not eligible for Grade 1.

**Table 8      Grade according to droughtiness**

Grade/ Subgrade	Moisture Balance limits (mm)		
	<i>wheat</i>		<i>potatoes</i>
1	+30	<i>and</i>	+10
2	+5	<i>and</i>	-10
3a	-20	<i>and</i>	-30
3b	-50	<i>and</i>	-55
4	<-50	<i>or</i>	<-55

### ***Irrigation***

Irrigation can significantly enhance the potential of agricultural land, especially in drier areas, and should therefore be taken into account in ALC grading where it is current or recent practice. In determining the effect of irrigation on ALC grade, the following factors should be taken into account:

- i) adequacy of irrigation water supply
- ii) the range of crops to which water is usually applied
- iii) climate and soil factors.

When considering the effects of irrigation on ALC grading, it should normally be assumed that potatoes, responsive field vegetable and fruit crops and, in drier areas, sugarbeet would receive irrigation water but that cereals, oilseed rape and grass would not. Furthermore, irrigation will generally be of less benefit, and therefore have less influence on ALC grade in wetter areas and on heavier land which may not be well suited to growing irrigation-responsive crops. Even on more flexible land in drier areas, because irrigation is likely to benefit only part of the full range of crops which could be grown, it will usually upgrade land by no more than one grade or subgrade.

### **Soil erosion**

Soil erosion is mainly caused by wind or water action, although the wastage of peat can also be regarded as a form of erosion. The incidence of erosion is determined by interactions between weather, soil type and condition, topography and the amount

and type of vegetative cover. It is also strongly influenced by land management practices. In agricultural terms, the problem is most significant in the arable lowlands.

Water-induced erosion is more widespread than wind erosion. It occurs most frequently on sloping land with bare soil or sparse crop cover where the soil is weakly structured and has a fine sandy or coarse silty texture. The risk is greatest during periods of heavy rainfall when the soil has become saturated and surface soil structure broken down by the impact of raindrops. The resulting run-off can quickly form rills and gullies which destroy crops in localised areas or bury them under deposited sediment downslope. The use of farm machinery may be hindered subsequently where gullies are wide and deep.

Significant wind erosion (or 'blowing') is restricted to a relatively narrow range of susceptible soil types. The risk is greatest in spring or early summer on flat or gently sloping land where light textured, bare or sparsely vegetated soil is exposed to strong wind and the surface is dry. The soils most at risk are sands and loamy sands with a high fine sand content, organic sand, sandy and loamy peats and peats. The presence of stones reduces erosion risk to some extent. Blowing can result in the loss of topsoil, seeds, seedlings and fertiliser and cause damage by abrasion to remaining plants. Yields of re-sown crops are often reduced through late establishment and development.

Soil wastage is a form of erosion confined to peaty soils and is the result of shrinkage and biochemical degradation. Loss of soil by this process can result in a gradual change in cropping potential as the depth of peat over the substratum is reduced.

The effects of soil erosion on land quality may be expressed in two ways. Firstly, erosion may have directly affected physical characteristics by, for example, reducing soil depth or creating steep sided gullies which inhibit the use of machinery. Such problems are taken into account by using the standard assessments of soil depth, droughtiness, gradient and microrelief. The second, rare circumstance is when soils especially prone to erosion may be downgraded because the risk of erosion constrains management to a degree which significantly reduces the range of crops which can be grown or markedly raises production costs. In nearly all cases where such a significant management problem occurs, erosion will tend to be a secondary factor accompanying other, more critical limitations such as slope or droughtiness.

## APPENDIX 1

### AGROCLIMATIC DATASETS

#### Introduction

Climatic data are used in the assessment of the climate, droughtiness and wetness limitations. To provide consistency in those assessments a standard data source is required for the calibration and operation of the system. Traditionally, maps or meteorological station data have been used to estimate climatic parameters at a site. However, the manual interpretation of maps or extrapolation of values from recording stations to sites under investigation involves subjective judgements, and even where data are available from a nearby meteorological station it cannot be assumed that the station value is representative of the surrounding area. A number of gridpoint datasets with a spacing of 5 km have therefore been developed covering the whole of England and Wales and standard methods have been devised for estimating the value of each parameter at any location. The grid is coincident with the 5 km intervals of the Ordnance Survey National Grid, having its origin south-west of the Scilly Isles.

The use of gridpoint data has significant advantages for computerised storage and manipulation of information. The datasets are held in LandIS, a computer-based land information system developed by the SSLRC and funded by MAFF. The system can be used to obtain both gridpoint and interpolated values for specified grid references. The complete dataset will also be published by the Meteorological Office (in press) and the procedure for obtaining interpolated values will be explained in that publication.

#### Climate Datasets

The five agroclimatic parameters used in the ALC system and the associated limitation factors are listed in [Table 9](#). The FCD dataset was compiled by the SSLRC on the basis of Meteorological Office data. The other datasets were compiled by the Meteorological Office and processed by the SSLRC prior to their incorporation in LandIS. Datasets of altitude and of average annual rainfall change with altitude (ie lapse rate of AAR) are also held on LandIS for use in the interpolation from gridpoint values to site values.



**Table 9      Limitation factors and associated agroclimatic parameters**

Limitation Factor	Parameter	Observation period
Climate	Average Annual Rainfall (AAR)	1941 - 1970
	Median Accumulated Temperature above 0°C, January to June (AT0)	1961 - 1980
Soil Wetness	Median Duration of Field Capacity Days (FCD)	1941 - 1970
Soil Droughtiness	Average Summer Rainfall, April to September (ASR)	1941 - 1970
	Median Accumulated Temperature above 0°C, April to September (ATS)	1961 - 1980

The data sources were as follows:

*Average annual rainfall (AAR)*

Gridpoint AAR values (mm) were interpolated from unpublished rainfall maps at a scale of 1:250,000, on which the published 1:625,000 map for 1941-70 was originally based (Meteorological Office, 1977).

*Average summer rainfall (ASR)*

Gridpoint ASR values (mm) were manually interpolated from an unpublished 1:625,000 scale map of average summer rainfall for 1941-70.

*Median accumulated temperature above 0°C, January to June (AT0)*

The AT0 dataset is based on temperature data from the 94 stations in the Complete Agromet Database (Field, 1983), which have complete records over the period 1961-1980. Accumulated temperatures for the period January to June each year were computed for each station from daily measurements of maximum and minimum temperature and the median value of AT0 in the period 1961-80 was determined. The median values were then extrapolated to gridpoints by means of a regression equation which relates accumulated temperature, altitude, latitude (National Grid northing) and longitude (National Grid easting). The following equation was used:

$$AT0 \text{ (day degrees Celsius)} = 1708 - 1.14A - 0.023E - 0.044N$$

where

A is altitude above mean sea level (metres)

E is National Grid easting to 100 m (four significant figures)

N is National Grid northing to 100 m (four significant figures)

This equation explains approximately 90% of the variation in AT0 for the 94 agrometeorological recording stations.

### *Median accumulated temperature above 0°C, April to September (ATS)*

The ATS dataset (1961-80) was created directly from the AT0 dataset using the following linear regression:

$$\text{ATS (day degrees Celsius)} = 611 + 1.11\text{AT0} + 0.042\text{E}$$

where

AT0 is the grid point AT0 value

E is the National Grid easting to 100 m (four significant figures)

This regression explains more than 90% of the variation in ATS for the 94 stations.

### *Median duration of field capacity (FCD)*

FCD is a meteorological parameter which estimates the duration of the period when the soil moisture deficit is zero. Soils usually return to field capacity (zero deficit) during the autumn or early winter and the field capacity period, measured in days, ends in the spring when evapotranspiration exceeds rainfall and a moisture deficit begins to accumulate. Smith and Trafford (1976) described a method for estimating the average period of meteorological field capacity from rainfall and evapotranspiration for the period 1941-70 and listed median dates for the return to and end of field capacity for 52 MAFF agroclimatological areas. These dates were regressed on AAR by the SSLRC to generate a 10 km grid dataset which has subsequently been resolved to 5 km using the gridpoint values of AAR described above (Jones and Thomasson, 1985; Ragg et al, 1988).

## **MOISTURE DEFICIT (MD) DATA**

The gridpoint values (in mm) of crop-adjusted moisture deficit required for droughtiness assessments (Section 3.4, [page 26](#)) are obtained by regression from ATS and ASR using the following equations:

$$\text{MD (Winter Wheat)} = 325.4 - 162.3 \log_{10} \text{ASR} + 0.08022 \text{ATS}$$

$$\text{MD (Potatoes)} = 326.4 - 196.5 \log_{10} \text{ASR} + 0.1127 \text{ATS}$$

The above equations are based on an analysis of station data in the Complete Agromet Database and explain approximately 90% of the variation in crop-adjusted MD at those stations. When these equations result in negative values (ie a moisture surplus) they are assumed to be zero for the purpose of droughtiness calculations.

## **INTERPOLATION FROM GRIDPOINTS TO INTERMEDIATE SITES**

For sites not located precisely at a 5 km gridpoint standard routines are available in LandIS to calculate the value of any climatic parameter by interpolation from adjacent gridpoint values. The routines make adjustments for height differences between the site and up to four adjacent gridpoints, using the appropriate lapse rate or altitude correction factor, and then interpolate by calculating a distance weighted mean. Where a site falls exactly on an easting or northing which passes through two gridpoints the interpolation uses only those two gridpoint values. Interpolated values do not take account of microclimatic factors.

## APPENDIX 2

### SOIL TEXTURE

#### TEXTURE CLASSIFICATION – MINERALS SOILS

The mineral texture classes used for ALC purposes are defined in Figure 2 according to the relative proportions of sand, silt and clay fractions.

[Figure 2](#) Limiting percentages of sand, silt and clay fractions for mineral texture classes

The particle size fractions used are given in Table 10.

**Table 10 Particle size fractions**

		(mm)
Clay		<0.002
Silt		0.002 – 0.06
Sand	(fine	0.06 – 0.2
	(medium	0.2 – 0.6
	(coarse	0.6 – 2.0

For the ALC wetness assessment (Tables [6](#) and [7](#)) the clay loam and silty clay loam texture classes are divided into 'medium' and 'heavy' subclasses, the 'medium' subclasses having less than 27% clay content.

#### TEXTURE CLASSIFICATION -ORGANIC MINERAL AND PEAT SOILS

Class limits for organic mineral and peaty textures are defined in [Figure 3](#).

For references to peat soils and textures, the following terminology is used in this document:

**Peat** is a soil texture class ([Figure 3](#));

**Peaty** refers to a soil texture group comprising peat, loamy peat, sandy peat, peaty loam and peaty sand textures;

**Peat soil** is a soil which meets both of the following criteria:

- i) more than 40 cm of peaty textured material within the upper 80 cm of the soil profile, *and*
- ii) organic mineral or peaty textures present within 30 cm depth.

**Figure 3** Limiting percentages of organic matter, clay and sand for peaty and organic mineral texture classes

### NOTATION

The texture classes are denoted by the following abbreviations:

Sand	S
Loamy sand	LS
Sandy loam	SL
Sandy silt loam	SZL
Silt loam	ZL
Sandy clay loam	SCL
Clay loam	CL
Silty clay loam	ZCL
Clay	C
Silty Clay	ZC
Sandy Clay	SC
Peat	P
Sandy peat	SP
Loamy peat	LP
Peaty loam	PL
Peaty sand	PS
Marine light silts	MZ

For the *sand*, *loamy sand*, *sandy loam* and *sandy silt loam* classes the predominant size of sand fraction (see [Table 10](#)) may be indicated by the use of prefixes, thus:

F	fine	(more than $\frac{2}{3}$ of sand less than 0.2 mm)
C	coarse	(more than $\frac{1}{3}$ of sand greater than 0.6 mm)
M	medium	(less than $\frac{2}{3}$ fine sand and less than $\frac{1}{3}$ coarse sand).

The subdivisions of *clay loam* and *silty clay loam* classes according to clay content are indicated as follows:

M	medium	(less than 27% clay)
H	heavy	(27 - 35% clay)

The prefix 'Calc' is used to identify naturally calcareous soils containing more than 1% calcium carbonate.

For organic mineral soils, the texture of the mineral fraction is prefixed by the term 'organic' or the abbreviation 'Org' e.g. organic (or org) clay loam.

Peaty textures, as a group, are denoted by the abbreviation 'PTY'.

## APPENDIX 3

**FIELD ASSESSMENT OF SOIL WETNESS CLASS****SOIL WETNESS CLASSIFICATION**

Soil wetness is classified according to the depth and duration of waterlogging in the soil profile. Six revised soil wetness classes (Hodgson, in preparation) are identified and are defined in Table 11.

**Table 11 Definition of Soil Wetness Classes**

Wetness Class	Duration of Waterlogging <sup>1</sup>
I	The soil profile is not wet within 70 cm depth for more than 30 days in most years <sup>2</sup> .
II	The soil profile is wet within 70 cm depth for 31-90 days in most years <i>or</i> , if there is no slowly permeable layer within 80 cm depth, it is wet within 70 cm for more than 90 days, but not wet within 40 cm depth for more than 30 days in most years.
III	The soil profile is wet within 70 cm depth for 91-180 days in most years <i>or</i> , if there is no slowly permeable layer 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 and 90 days in most years.
IV	The soil profile is wet within 70 cm depth for more than 180 days but not within 40 cm depth for more than 210 days in most years <i>or</i> , if there is no slowly permeable layer 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.

<sup>1</sup> The number of days specified is not necessarily a continuous period.

<sup>2</sup> 'In most years' is defined as more than 10 out of 20 years.

Soils can be allocated to a wetness class on the basis of quantitative data recorded over a period of many years or by the interpretation of soil profile characteristics, site and climatic factors. Adequate quantitative data will rarely be available for ALC surveys and therefore the interpretative method of field assessment is used to identify soil wetness class in the field. The method adopted here is common to ADAS and the SSLRC.

## CLIMATE AND SOIL CHARACTERISTICS USED TO ASSESS SOIL WETNESS CLASS

Soil wetness class is normally assessed in the field by reference to:

- i) the duration of field capacity
- ii) the presence of a gleyed horizon
- iii) the depth to a slowly permeable layer.

In disturbed soils, the assessment is made without reference to gley morphology because any gleying present may not be a true reflection of the prevailing soil water regime. The procedure also provides for situations where reddish soils with slowly permeable layers do not exhibit gleying.

### *Duration of field capacity*

This provides a measure of the effect of climate on the soil water regime and is expressed in terms of field capacity days (FCD). Details of data sources for FCD are given in [Appendix 1](#).

### *Identification of a gleyed horizon*

A gleyed horizon has one of the following features:

- either** greyish or pale colours dominant in the matrix or on ped faces and at least 2% ochreous (rusty) mottles;
- or** if it underlies an organic mineral or peaty topsoil and there are less than 2% ochreous mottles, grey colours are dominant in the matrix;
- or** if reddish colours are dominant in the matrix, it has at least 2% greyish, brownish or ochreous mottles or ferri-manganiferous concentrations, and dominantly pale coloured ped faces;

the above colours being defined as follows:

*greyish* is a Munsell soil colour of any hue with chroma 2 or less and value more than 3;

*pale* is a Munsell soil colour of any hue with *either* chroma 3 and value more than 4 *or* chroma 4 and value more than 5;

*brownish* is Munsell soil colour of hues 7.5YR to 10YR with *either* chroma 3 and value 4 *or* chroma 4 and value 4 or 5;

*ochreous* is Munsell soil colour of hue 10YR or redder with chroma more than 4 and value less than 7;

*reddish* is Munsell soil colour of hue 5YR or redder.

The above gley colours (greyish, pale, brownish and ochreous) are shown diagrammatically in Munsell Soil Colour Chart notation in [Figure 4](#).

*Identification of a slowly permeable layer*

This is defined as being a layer at least 15 cm in thickness with the upper boundary within 80 cm of the surface and having the following characteristics:

- either** C, SC, ZC, MCL, HCL, MZCL, HZCL or SCL texture *and* massive, platy, medium or coarse or very coarse prismatic, weakly developed fine prismatic, coarse or very coarse angular blocky, weakly developed fine or medium angular blocky, or weakly developed coarse or very coarse subangular blocky structure<sup>1</sup>;
- or** ZL, SZL, or any type of SL with massive structure<sup>1</sup> *and* at least firm consistence<sup>1</sup>;
- and** less than 0.5% biopores greater than 0.5 mm diameter;
- and** evidence of wetness in, or immediately above the layer, such as ochreous mottles, ferri-manganiferous concentrations or gleying.

The combinations of texture, structure and consistence<sup>1</sup> defined in the 'either' and 'or' options above are shown diagrammatically in [Figure 5](#).

<sup>1</sup>See Hodgson, 1976, pages 30 to 50, for detailed descriptions and definitions related to soil structure and consistence.

[Figure 4](#)      **Diagrammatic representation of gley colours defined according to the Munsell soil colour system**

[Figure 5](#)      **Diagrammatic representation of the combinations of structure, texture and consistence which are characteristic of slowly permeable layers**

It should be noted that:

- i) soils developed in marine alluvium can have very porous subsoils due to the presence of vertical channels and such soils often do not have slowly permeable horizons
- ii) if the soil comprises artificially replaced or disturbed material or has a Munsell hue of 5YR or redder, only the textural, structural and porosity characteristics given above need be present (see (v) and (vi), [page 37](#))
- iii) severely compacted horizons, as sometimes found in restored soils, may be virtually impermeable (see (v), [page 37](#)).

## PROCEDURE FOR ASSESSING WETNESS CLASS

### Introduction

This method assumes that soils have an appropriate underdrainage system and that there are satisfactory outfalls (see assumption (2), [page 8](#)). It is not suitable for soils which are affected by high groundwater tables which cannot be drained effectively. Such soils can only be assigned objectively to a wetness class on the basis of long-term dipwell measurements. In the absence of such data the assessment of wetness class requires specialist knowledge and needs to take account of profile morphology, climate, site characteristics, prevailing water levels and time of year.

On sites with less than 225 FCD it is assumed that, with the exception of certain soils with very unstable structure (see [pages 17](#) and [22](#)), any slowly permeable layer near the surface can be removed by cultivation. The assumed potential depth of loosening decreases from 35 cm, for sites with not more than 150 FCD, to 0 cm at 225 FCD (see [Figures 7](#) and [8](#)).

### Method

The method and sequence for assessing the wetness class of soils which can be drained is described below and shown diagrammatically in [Figure 6](#).

- i) Examine the soil profile to a depth of 1 metre to identify the presence of any peaty or organic mineral topsoil, the depth to gleying and depth to a slowly permeable layer. Establish whether or not the soil has been significantly disturbed or restored. Note whether the soil is reddish and has a slowly permeable layer starting within 80 cm but is not gleyed within 70 cm depth.
- ii) If the soil is undisturbed, has no slowly permeable layer starting within 80 cm depth and no gleyed subsoil is present within 70 cm depth, the soil is **Wetness Class I**.
- iii) If the site has at least 225 FCD *and* there is a peat soil, or the topsoil is peaty or organic mineral texture with a gleyed subsoil or rock immediately below, the soil is **Wetness Class V or VI**. Soils in Wetness Class VI are more or less perpetually waterlogged and will have standing surface water for long periods. Such soils are most likely to occur in areas with more than 300 FCD or in basin sites.
- iv) If the site has less than 225 FCD and there is an undisturbed peat soil, the assessment is made as follows:
  - if there is a slowly permeable layer which starts within 80 cm depth, refer to [Figure 7](#);
  - if there is no slowly permeable layer starting within 80 cm depth, refer to [Table 12](#).
- v) If the soil has been significantly disturbed or restored, the assessment of wetness class is made without reference to gleying as follows:
  - if there is a slowly permeable layer starting within 60 cm depth, refer to [Figure 7](#);
  - if there is a slowly permeable layer starting between 60 and 80 cm depth, refer to [Figure 8](#);



-if there is no slowly permeable layer starting within 80 cm depth, assess the likelihood and degree of waterlogging from any available evidence and, if there is uncertainty make clear the tentative nature of the assessment when assigning a grade.

It should be noted that severely compacted layers may be virtually impermeable (rather than slowly permeable) and that consequently, in such cases, Figures [7](#) and [8](#) may give an underestimate of the duration of waterlogging.

- vi) If the soil is reddish (5YR or redder) and not gleyed within 70 cm depth, the assessment is made as follows:
  - if there is no slowly permeable layer within 80 cm depth, the soil is **Wetness Class I**;
  - if there is a slowly permeable layer that starts within 60 cm depth and extends to at least 100 cm, refer to [Figure 7](#);
  - in all other cases, refer to [Figure 8](#).
- vii) If there is a mineral or organic mineral soil which has no slowly permeable layer starting within 80 cm and has a subsoil which is gleyed within 70 cm depth, refer to [Table 13](#).
- viii) If there is a mineral or organic mineral soil which has a slowly permeable layer starting within 80 cm, the assessment is made as follows:
  - if gleying is present within 40 cm depth, refer to [Figure 7](#);
  - if gleying is present within 70 cm depth but not within 40 cm, refer to [Figure 8](#).

**Table 12 Estimation of Wetness Class of peat soils with no slowly permeable layer starting within 80 cm depth**

FCD range	Peat soils with coarse textured subsoil <sup>1</sup>	Other peat soils
≤ 100	I	I
101 - 150	I	II
151 - 200	I	II - IV
201 - 225	II	II - IV

<sup>1</sup>Peat soils in which the mineral subsoil horizons are predominantly coarse textured (ie contain less than 18% clay) within, and are coarse textured at and immediately below, 80 cm.

**Table 13 Estimation of Wetness Class of mineral or organic mineral soils with no slowly permeable layer starting within 80 cm depth but with gleying present within 70 cm**

FCD range	Gleyed within 70 cm but not within 40 cm		Gleyed within 40 cm	
	<i>Coarse textured subsoil<sup>1</sup></i>	<i>Other soils</i>	<i>Coarse textured subsoil<sup>1</sup> or in marine alluvium with a peaty or organic mineral topsoil</i>	<i>Other soils</i>
≤ 100	I	I	I	I
101 - 200	I	I	I	II
201 - 250	I	II	II	III
> 250	II	II	III	III

<sup>1</sup> Mineral soils in which the subsoil is predominantly coarse textured (i.e. contains less than 18% clay) within 80 cm depth and is coarse textured at and immediately below 80 cm depth.

## APPENDIX 4

### THE CALCULATION OF CROP-ADJUSTED SOIL AVAILABLE WATER CAPACITY (AP) FOR WHEAT AND POTATOES

#### THE CONCEPT AND ESTIMATION OF 'AVAILABLE WATER'

The total amount of soil water available to plants ( $TA_v$ ) is considered to be the volumetric soil water content between 0.05 and 15 bar suction or, in the case of sands and loamy sands, 0.10 and 15 bar suction. These suctions approximate to the conditions of *field capacity*, when all excess water has drained away under the influence of gravity, and *wilting point*, when the plants can extract no more moisture from the soil. The  $TA_v$  of any soil layer can be measured in the laboratory from representative undisturbed cores (Avery and Bascomb, 1982), but as this method is both expensive and time-consuming, values of  $TA_v$  for combinations of texture and structure, which can be assessed in the field, are given in [Table 14](#). The values are based on a dataset<sup>1</sup> of about 3,600  $TA_v$  measurements from different layers in over 1,000 soil profiles throughout England and Wales.

A previous analysis of these data (Hall et al, 1977) showed that the main factors affecting  $TA_v$  are texture, structure and organic matter content and the  $TA_v$  values for each texture are therefore stratified according to whether they are for topsoils or subsoils and according to whether the subsoil layers have good, moderate or poor structural development. To help in this assessment definitions of good, moderate and poor subsoil structural conditions are given in Figures [9](#), [10](#) & [11](#). In topsoils, structural conditions depend very much on previous management and, under arable cultivation, can have an annual cycle encompassing all three states. Because of this, and bearing in mind that ALC assessments assume a good management standard only one  $TA_v$  value, that for moderate structural conditions, is given for topsoils. The values for poor structural conditions in [Table 14](#) are based on measurements from undisturbed soils. These values may overestimate the available water in artificially compacted horizons which occur in some restored soils.

#### THE CALCULATION OF CROP-ADJUSTED AVAILABLE WATER CAPACITY (AP)

The amount of soil water that is available to a growing crop depends on both soil properties and crop rooting patterns. The rooting models used to assess AP for ALC purposes are based on those of Thomasson (1979). These suggest that, under favourable conditions, cereals will root to about 120 cm, whereas potato roots rarely extend below 70 cm. However, the root systems of cereals are less well developed below 50 cm and their ability to extract water below this depth is thus diminished. Below 50 cm therefore, the model for calculating cereal available water capacity uses only the volume of 'easily available water' ( $EA_v$ ) held in the soil between 0.05 and 2.0 bar suction.  $EA_v$  values for texture and structure combinations are given in brackets in [Table 14](#).

<sup>1</sup>This dataset was collected by staff of the Soil Survey and Land Research Centre and is stored in LandIS, a computerised Land Information System based at their Headquarters at Silsoe Campus, Silsoe, Beds MK45 4DT.

For wheat, the soil available water capacity in millimetres is calculated by multiplying either the  $TA_v$  or the  $EA_v$  (whichever is applicable) of each soil layer by its thickness, adding the products for all layers to a depth of 120 cm and dividing the result by 10. This can be expressed as follows:

$$AP \text{ wheat (mm)} = \frac{TA_{vt} \times LT_t + \sum (TA_{vs} \times LT_{50}) + \sum (EA_{vs} \times LT_{50-120})}{10}$$

where

$TA_{vt}$  is Total available water ( $TA_v$ ) for the topsoil texture

$TA_{vs}$  is Total available water ( $TA_v$ ) for each subsoil layer

$EA_{vs}$  is Easily available water ( $EA_v$ ) for each subsoil layer

$LT_t$  is thickness (cm) of topsoil layer

$LT_{50}$  is thickness (cm) of each subsoil layer to 50 cm depth

$LT_{50-120}$  is thickness (cm) of each subsoil layer between 50 and 120 cm depth

$\Sigma$  means 'sum of'.

For potatoes no adjustments using  $EA_v$  are necessary. The soil available water capacity is calculated simply by multiplying the  $TA_v$  of each layer by its thickness, adding the products to a depth of 70 cm and dividing by 10. Thus:

$$AP \text{ potatoes (mm)} = \frac{TA_{vt} \times LT_t + \sum (TA_{vs} \times LT_{70})}{10}$$

where

$LT_{70}$  is thickness (cm) of each subsoil layer to 70 cm depth

## **ADJUSTMENTS TO SOIL AVAILABLE WATER CAPACITY TO TAKE INTO ACCOUNT THE PRESENCE OF STONES, ROCK OR A VERY POORLY STRUCTURED HORIZON**

The values for  $TA_v$  and  $EA_v$  given in [Table 14](#) are for the fine earth fraction of soils (material less than 2 mm in diameter) and adjustments are therefore necessary to take into account the presence of stones in soil layers. Such adjustments are only made for layers with less than 70% stones by volume and further modification of AP is necessary where gravelly layers (defined as containing at least 70% rounded stones by volume) or massive, fissured or shattered rock material (defined as having at least 70% angular stones by volume) occur within the model rooting depths.

Where massive, non-rootable rock of any kind restricts rooting, then soil available water is calculated only for those layers above the rock. Usually, however, massive rock is overlain by a transitional layer of fissured or shattered rock material that can be exploited by roots to a limited extent. The amount of available water in such layers depends on their lithology and values for different types are given in [Table 15](#)<sup>1</sup>. Where layers of gravel, fissured or shattered rock occur within 120 cm depth, the appropriate  $TA_v$  or  $EA_v$  values from [Table 15](#) are used in the calculation of soil available water capacity.

The values for rocks given in [Table 15](#) are also used when adjusting  $TA_v$  or  $EA_v$  values for stony soil layers with less than 70% stones by volume. Adjustments are made as follows:

$$\text{Stone-adjusted } TA_v \text{ or } EA_v = \frac{A_{vf} \times \%f + (A_{vr} \times \% \text{ Stones})}{100}$$

where

$f$  is fine earth component, i.e. (100-% volume of stone)

$A_{vf}$  is  $TA_v$  or  $EA_v$  (as appropriate) of fine earth component

$A_{vr}$  is  $TA_v$  or  $EA_v$  (as appropriate) of stone component

Where the soil has a severely compacted layer with very poor structure which generally restricts root penetration, soil available water is calculated only for layers above the compacted layer.

<sup>1</sup> There is little information on the amount of available water in different rocks and the values used in [Table 15](#) are mostly estimates based on a few, as yet unpublished measurements. They should be regarded as tentative values and should only be used where actual site measurements are unavailable.

## EXAMPLES

The following examples illustrate how crop-adjusted APs are calculated.

**Example 1.** A stoneless clayey soil with slowly permeable subsoil

### Soil data

Layer	Depth (cm)	Texture	Structural Condition	Stones
Topsoil	30	clay loam	-	0
Subsoil 1	30 - 60	clay	moderate	0
Subsoil 2	60 - 120	clay	poor	0

Variables	%
From Table 14	
Topsoil $TA_v$	18
Subsoil 1 $TA_v$	16
Subsoil 1 $EA_v$	8
Subsoil 2 $TA_v$	13
Subsoil 2 $EA_v$	7

### Calculation: AP Wheat

	cm	
Topsoil	0 - 30	$30 \times 18 = 540$
Subsoil 1	30 - 50	$20 \times 16 = 320$
Subsoil 1	50 - 60	$10 \times 8 = 80$
Subsoil 2	60 - 120	$60 \times 7 = 420$

$$\text{AP wheat} = \frac{540 + 320 + 80 + 420}{10} = 136 \text{ mm}$$

### Calculation: AP potatoes

	cm	
Topsoil	0 - 30	$30 \times 18 = 540$
Subsoil 1	30 - 60	$30 \times 16 = 480$
Subsoil 2	60 - 70	$10 \times 13 = 130$

$$\text{AP potatoes} = \frac{540 + 480 + 130}{10} = 115 \text{ mm}$$

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**Example 2.** A deep loamy soil in till with few to common hard quartzite stones (Bunter pebbles) and a slowly permeable subsoil at depth

### Soil data

Layer	Depth (cm)	Texture	Structural Condition	Stones
Topsoil	0 - 35	medium sandy loam	-	6%
Subsoil 1	35 - 60	medium sandy loam	moderate	8%
Subsoil 2	60 - 120	clay loam	poor	3%

### Variables

		%
From Table 14	Topsoil $TA_v$	17
	Subsoil 1 $TA_v$	15
	Subsoil 1 $EA_v$	11
	Subsoil 2 $TA_v$	12
	Subsoil 2 $EA_v$	7
From Table 15	$TA_v$ stones	1
	$EA_v$ stones	0.5

### Calculation: AP Wheat

Topsoil	cm 0 - 35	$\frac{(17 \times 94) + (1 \times 6)}{100} \times 35 = 561.4$
Subsoil 1	30 - 50	$\frac{(15 \times 92) + (1 \times 8)}{100} \times 15 = 208.2$
Subsoil 1	50 - 60	$\frac{(11 \times 92) + (0.5 \times 8)}{100} \times 10 = 101.6$
Subsoil 2	60 - 120	$\frac{(7 \times 97) + (0.5 \times 3)}{100} \times 60 = 408.3$

$$\text{AP wheat} = \frac{561.4 + 208.2 + 101.6 + 408.3}{10} = 128 \text{ mm}$$

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### Calculation: AP potatoes

Topsoil	cm 0 - 35	$\frac{(17 \times 94) + (1 \times 6)}{100} \times 35 = 561.4$
Subsoil 1	35 - 60	$\frac{(15 \times 92) + (1 \times 8)}{100} \times 25 = 347$
Subsoil 2	60 - 70	$\frac{(12 \times 97) + (1 \times 3)}{100} \times 10 = 116.7$

$$\text{AP potatoes} = \frac{561.4 + 347 + 116.7}{10} = 102 \text{ mm}$$



**Table 14 Estimation of available water (%) from texture class, horizon and structural conditions**

Texture Class	Topsoil TA <sub>v</sub>	Subsoil TA <sub>v</sub> (EA <sub>v</sub> in brackets)		
		<i>good</i> <sup>1</sup>	<i>moderate</i> <sup>1</sup>	<i>poor</i> <sup>1</sup>
Clay	17	21 (15)	16 (8)	13 (7)
Silty clay	17	21 (15)	15 (8)	12 (7)
Sandy clay	17	19 (14)	15 (10)	13 (8)
Sandy clay loam	17	19 (14)	15 (10)	13 (8)
Clay loam	18	21 (14)	16 (10)	12 (7)
Silty clay loam	19	21 (12)	17 (10)	12 (6)
Silt loam	23	23 (17)	22 (14)	15 (9)
Fine sandy silt loam	22	22 (16)	21 (15)	15 (9)
Medium sandy silt loam	19	19 (13)	17 (11)	15 (9)
Coarse sandy silt loam	19	23 (17)	19 (11)	15 (7)
Fine sandy loam	18	22 (17)	18 (13)	17 (11)
Medium sandy loam	17	17 (13)	15 (11)	11 (8)
Coarse sandy loam	17	22 (15)	16 (11)	11 (8)
Loamy fine sand	18	15 (13)	15 (13)	*
Loamy medium sand	13	12 (9)	9 (6)	*
Loamy coarse sand	11	11 (7)	8 (6)	*
Fine sand	*	14 (12)	14 (12)	*
Medium sand	12	7 (5)	7 (5)	*
Coarse sand	*	5 (4)	5 (4)	*
Marine light silts <sup>2</sup>		33 (30)	28 (22)	*
All Horizons				
Organic sands	23 (16)			
Organic loams	28 (20)			
Organic clays	23 (16)			
Peaty sands	39 (36)			
Peaty loams	27 (18)			
Sandy peats	45 (30)			
Loamy peats	35 (26)			
Humified peats	33 (24)			
Fibrous and semi-fibrous peats	44 (35)			

<sup>1</sup> Criteria for good, moderate and poor structural conditions are given in Figures [9](#), [10](#) & [11](#).

<sup>2</sup> Use these figures only for subsoils in marine alluvium where textures are fine sandy silt loam, fine sandy loam or loamy fine sand *and* most of the sand is finer than 0.1 mm.

\* Rare occurrences for which there are no data.

**Table 15 Available water in stones and rocks (%)**

Rock, gravel or stone type	TA <sub>v</sub>	EA <sub>v</sub>
All hard rocks or stones (i.e. those which cannot be scratched with a finger nail)	1	0.5
Soft, medium or coarse grained sandstones	3	2
Soft 'weathered' igneous or metamorphic rocks or stones	4	2
Soft oolitic or dolomitic limestones	4	3
Soft fine grained sandstones	5	3
Soft, argillaceous or silty rocks or stones	8	5
Chalk or chalk stones	10	7
Gravel <sup>1</sup> with non-porous (hard) stones	2	1
Gravel <sup>1</sup> with porous stones (mainly soft stone types listed above)	5	3

<sup>1</sup>Gravel with at least 70% rounded stones by volume

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**Figure 9.** Assessment of structural conditions<sup>1</sup> in subsoil horizons with S or LS texture

		loose			very friable			friable			firm			very firm			extremely firm			extremely hard		
		weak	moderate	strong	weak	moderate	strong	weak	moderate	strong	weak	moderate	strong	weak	moderate	strong	weak	moderate	strong	weak	moderate	strong
single grain																						
massive																						
granular	f																					
	m																					
	c																					
	vc																					
subangular blocky	f																					
	m																					
	c																					
	vc																					
angular blocky	f																					
	m																					
	c																					
	vc																					
prismatic	f																					
	m																					
	c																					
	vc																					
platy	f																					
	m																					
	c																					
	vc																					



Good structure



Moderate structure



Poor structure



Combinations which are very rare or do not occur

f fine

m medium

c coarse

vc very coarse

<sup>1</sup>See Hodgson, 1976, pages 30 to 50, and Hodgson (in preparation) for detailed descriptions and definitions related to soil structure and consistence.

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**Figure 10.** Assessment of structural conditions<sup>1</sup> in subsoil horizons with SL, SZL or ZL texture

		loose			very friable			friable			firm			very firm			extremely firm			extremely hard		
		weak	moderate	strong	weak	moderate	strong	weak	moderate	strong	weak	moderate	strong	weak	moderate	strong	weak	moderate	strong	weak	moderate	strong
single grain																						
massive																						
granular	f																					
	m																					
	c																					
	vc																					
subangular blocky	f																					
	m																					
	c																					
	vc																					
angular blocky	f																					
	m																					
	c																					
	vc																					
prismatic	f																					
	m																					
	c																					
	vc																					
platy	f																					
	m																					
	c																					
	vc																					



Good structure



Moderate structure



Poor structure



Combinations which are very rare or do not occur

f fine

m medium

c coarse

vc very coarse

<sup>1</sup>See Hodgson, 1976, pages 30 to 50, and Hodgson (in preparation) for detailed descriptions and definitions related to soil structure and consistence.

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**Figure 11.** Assessment of structural conditions<sup>1</sup> in subsoil horizons with SCL, CL, ZCL, SC, C or ZC texture

		loose			very friable			friable			firm			very firm			extremely firm			extremely hard		
		weak	moderate	strong	weak	moderate	strong	weak	moderate	strong	weak	moderate	strong	weak	moderate	strong	weak	moderate	strong	weak	moderate	strong
single grain																						
massive																						
granular	f																					
	m																					
	c																					
	vc																					
subangular blocky	f																					
	m																					
	c										*			*								
	vc										*			*								
angular blocky	f										*			*			*	*		*	*	
	m											*	*		*	*						
	c											*	*		*	*						
	vc																					
prismatic	f											*	*									
	m											*	*									
	c																					
	vc																					
platy	f																					
	m																					
	c																					
	vc																					



Good structure



Moderate structure



Poor structure



Combinations which are very rare or do not occur



Poor structure if ped faces are gleyed

f fine

m medium

c coarse

vc very coarse

<sup>1</sup>See Hodgson, 1976, pages 30 to 50, and Hodgson (in preparation) for detailed descriptions and definitions related to soil structure and consistence.

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Figure 1

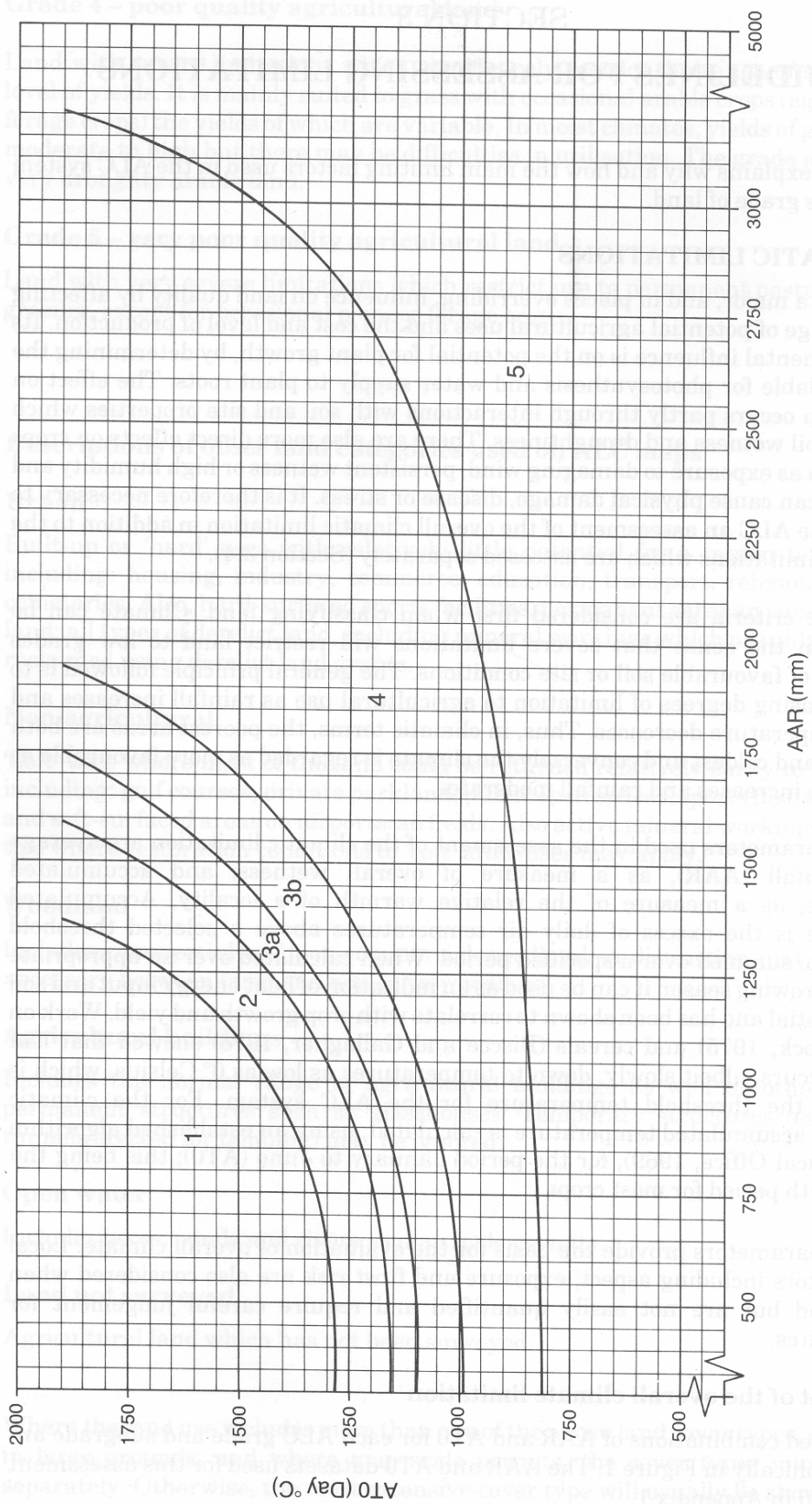
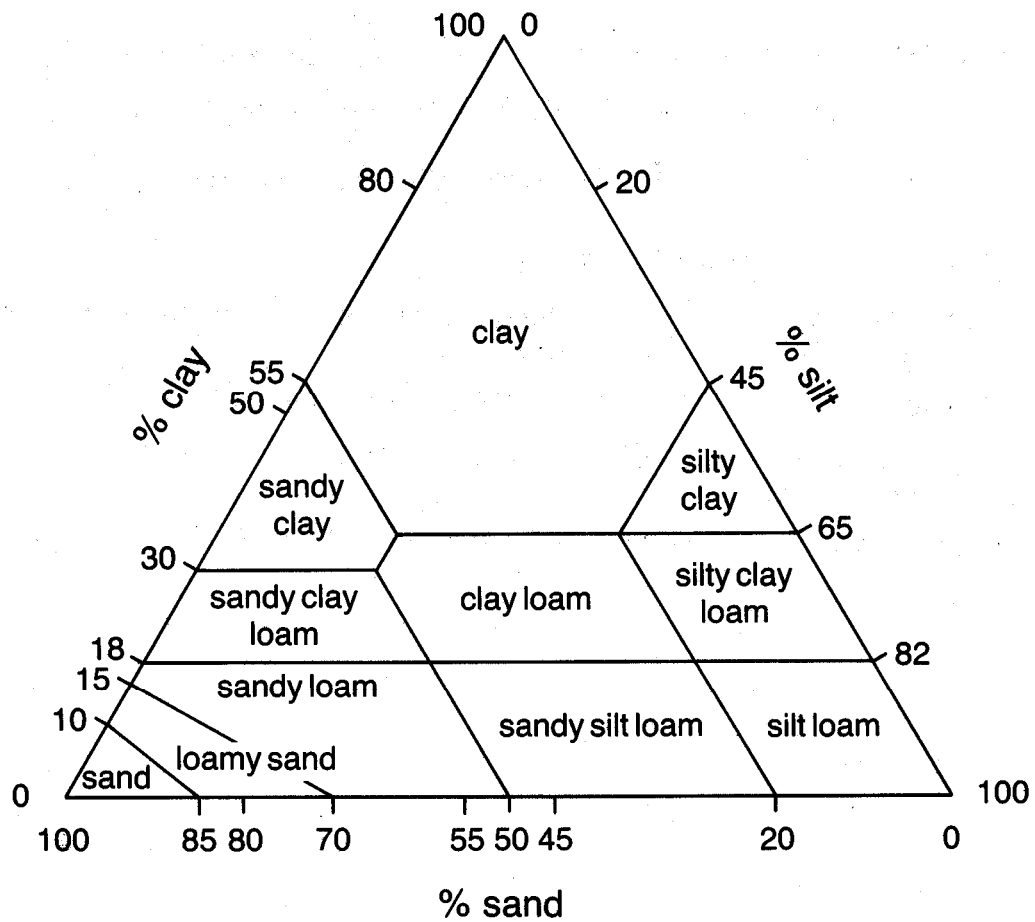


Figure 1. Grade according to climate



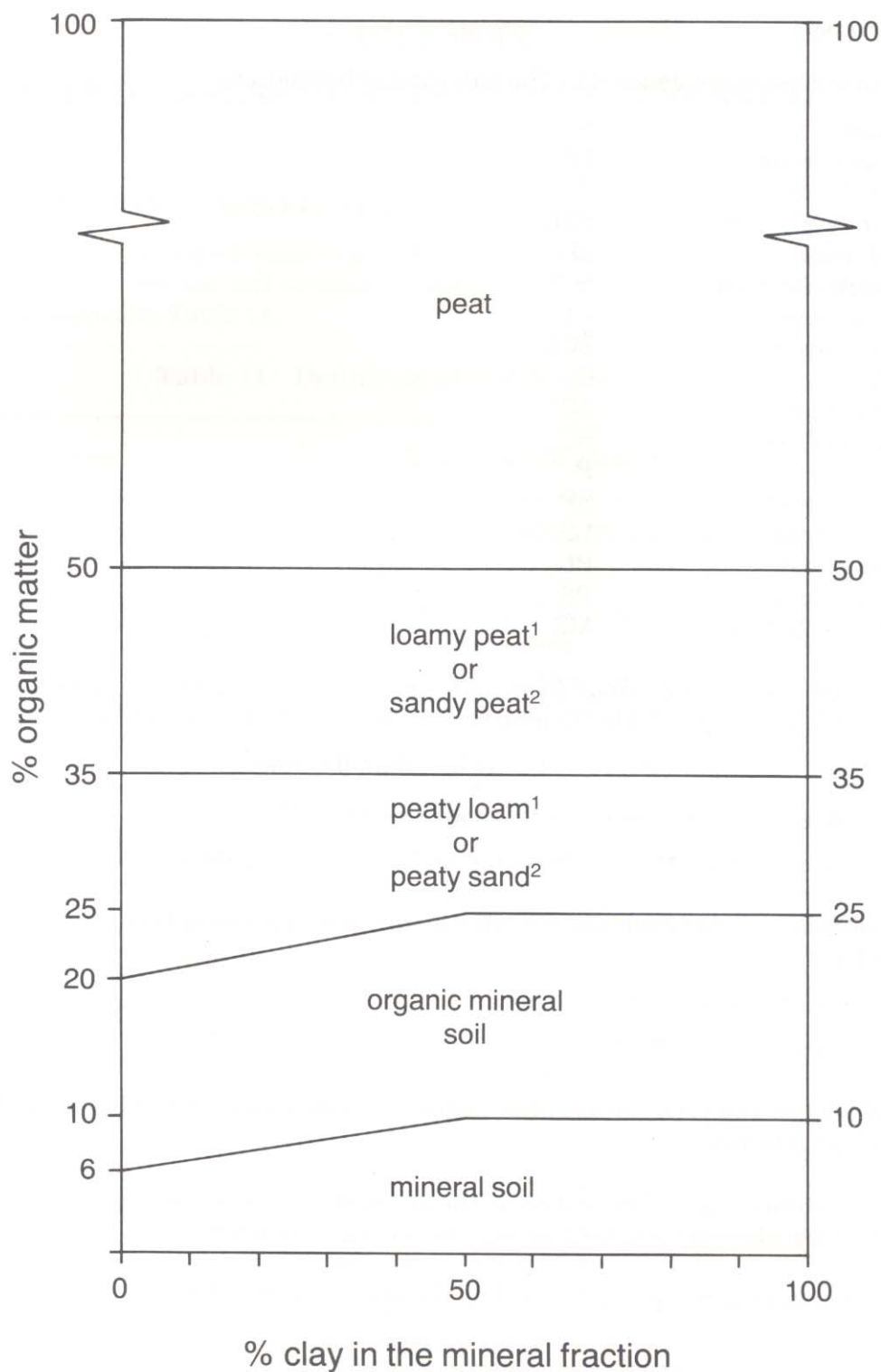
**Figure 2**



**Figure 2.** Limiting percentages of sand, silt and clay fractions for mineral texture classes

The particle size fractions used are given in Table 10.

**Figure 3**

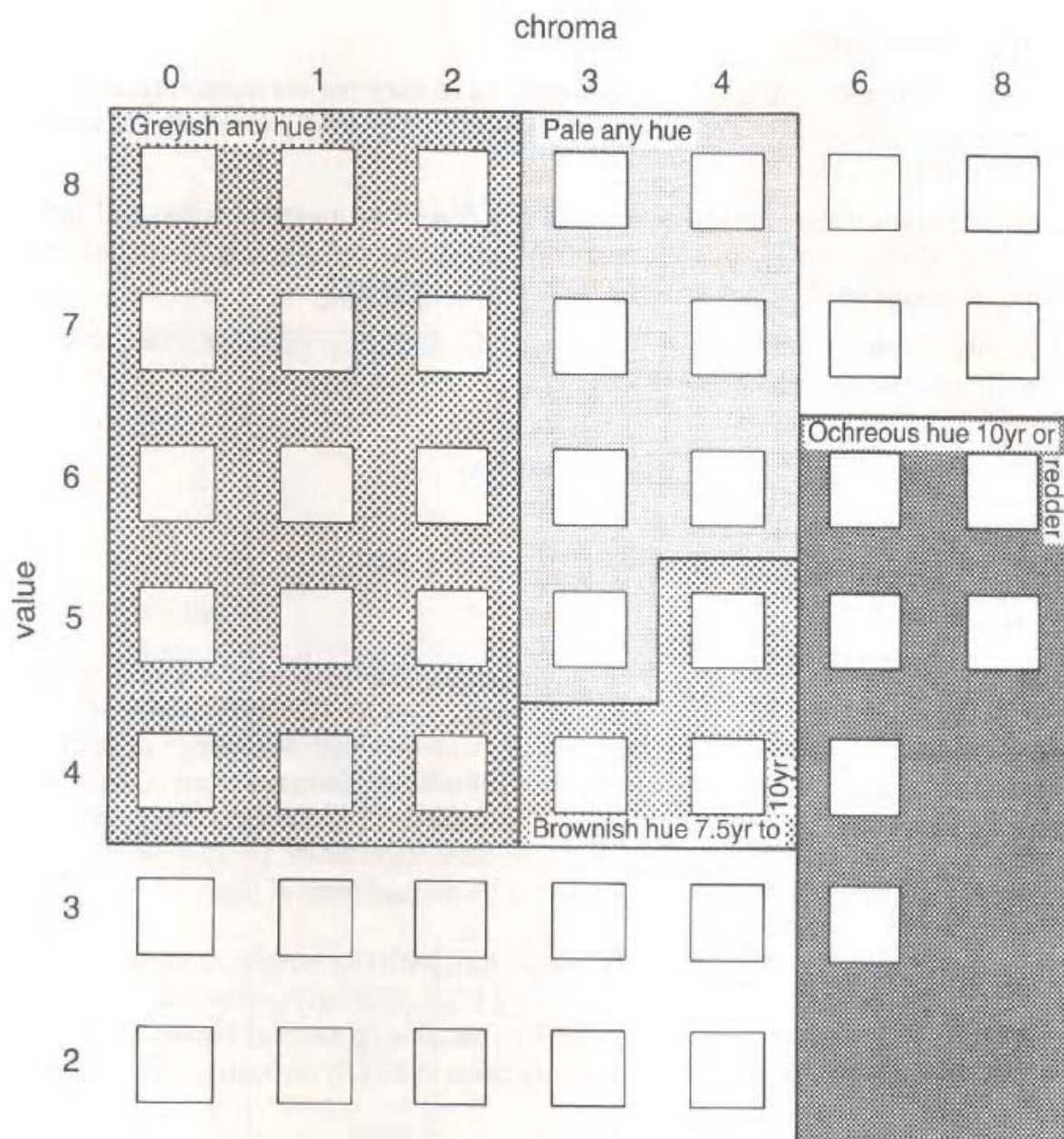


**Figure 3.** Limiting percentages of organic matter, clay and sand for peaty and organic mineral texture classes

<sup>1</sup> Less than 50% sand in the mineral fraction

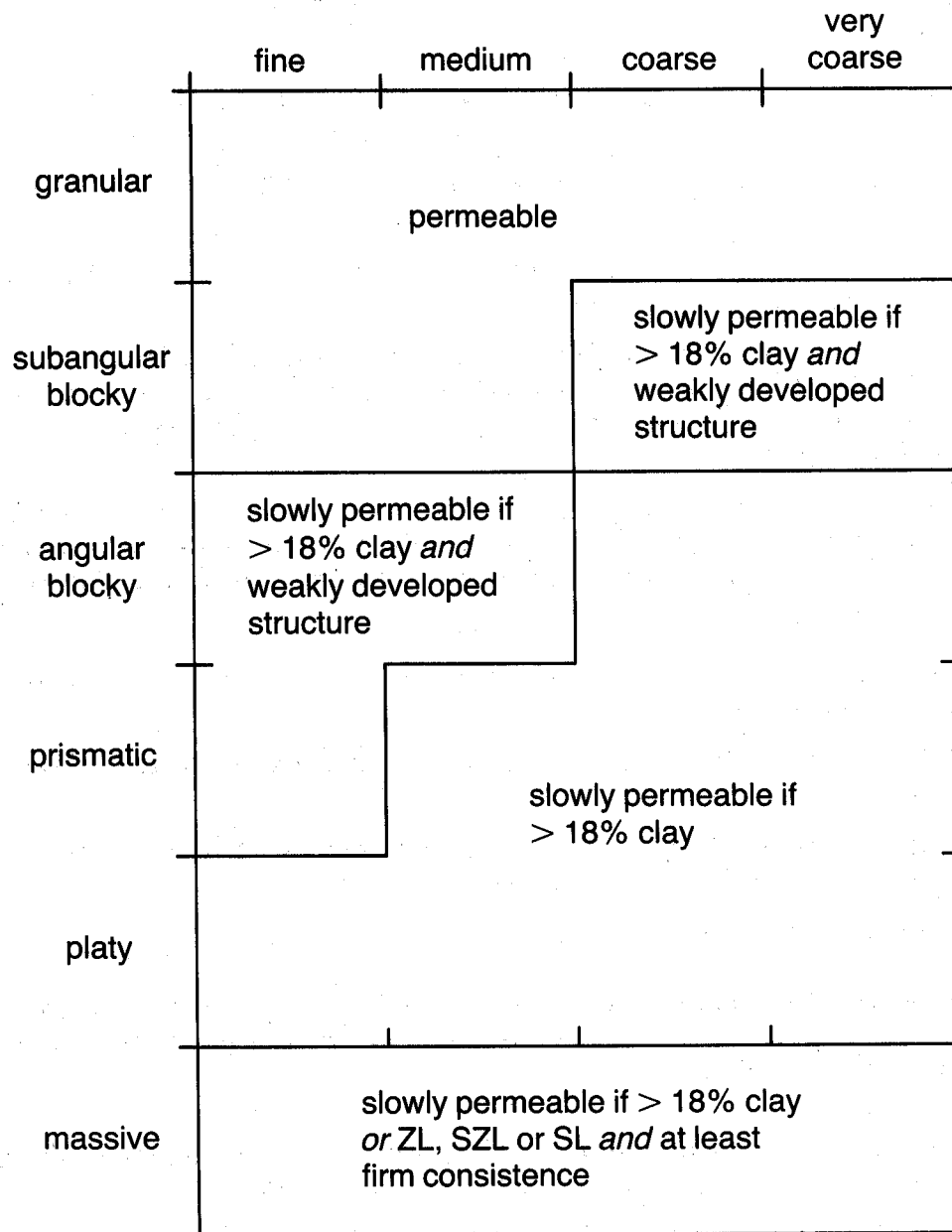
<sup>2</sup> 50% sand or more in the mineral fraction

**Figure 4**



**Figure 4.** Diagrammatic representation of gley colours defined according to the Munsell<sup>1</sup> soil colour system

**Figure 5**



**Figure 5.** Diagrammatic representation of the combinations of structure, texture and consistence which are characteristic of slowly permeable layers

Figure 6

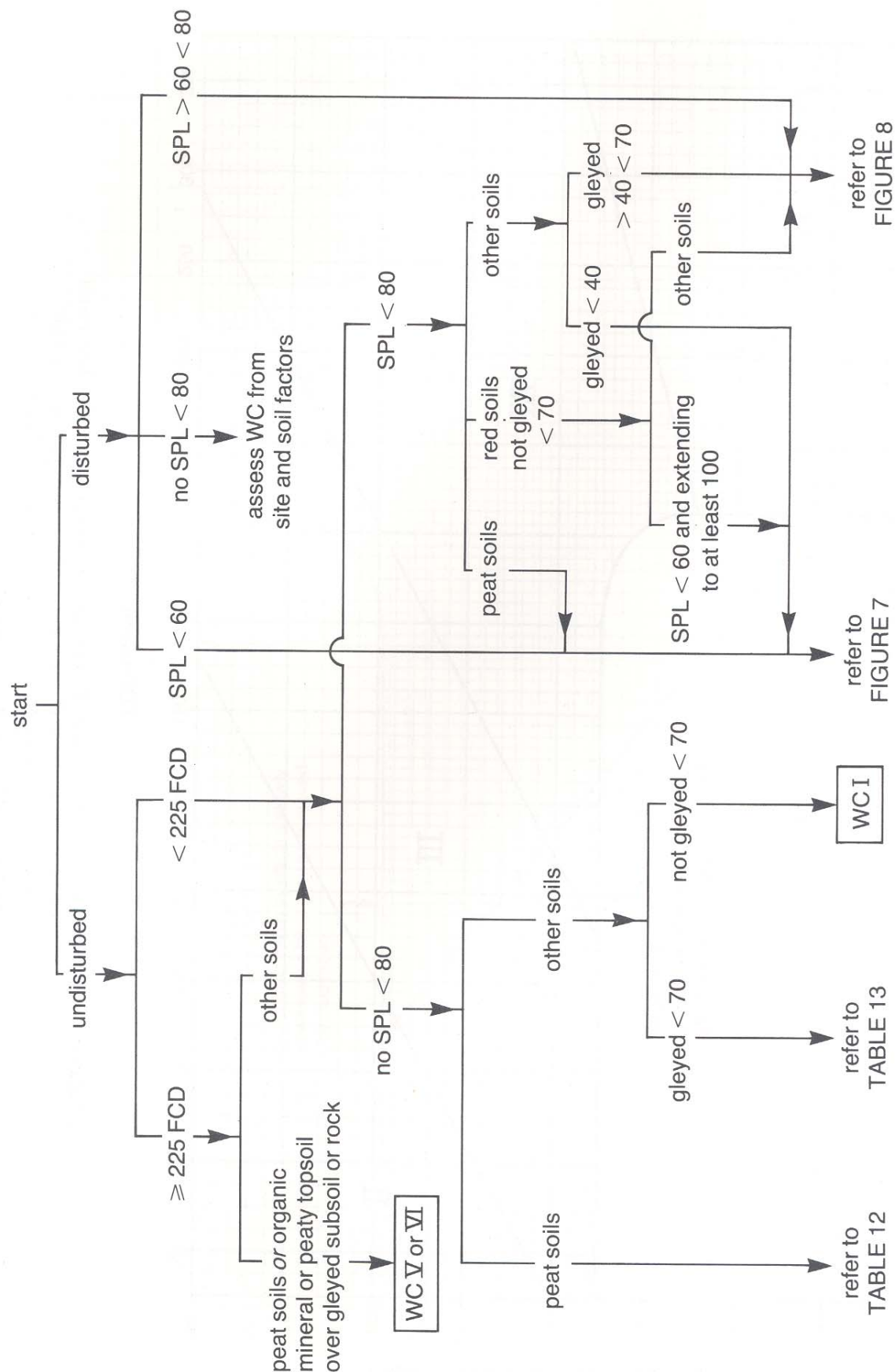
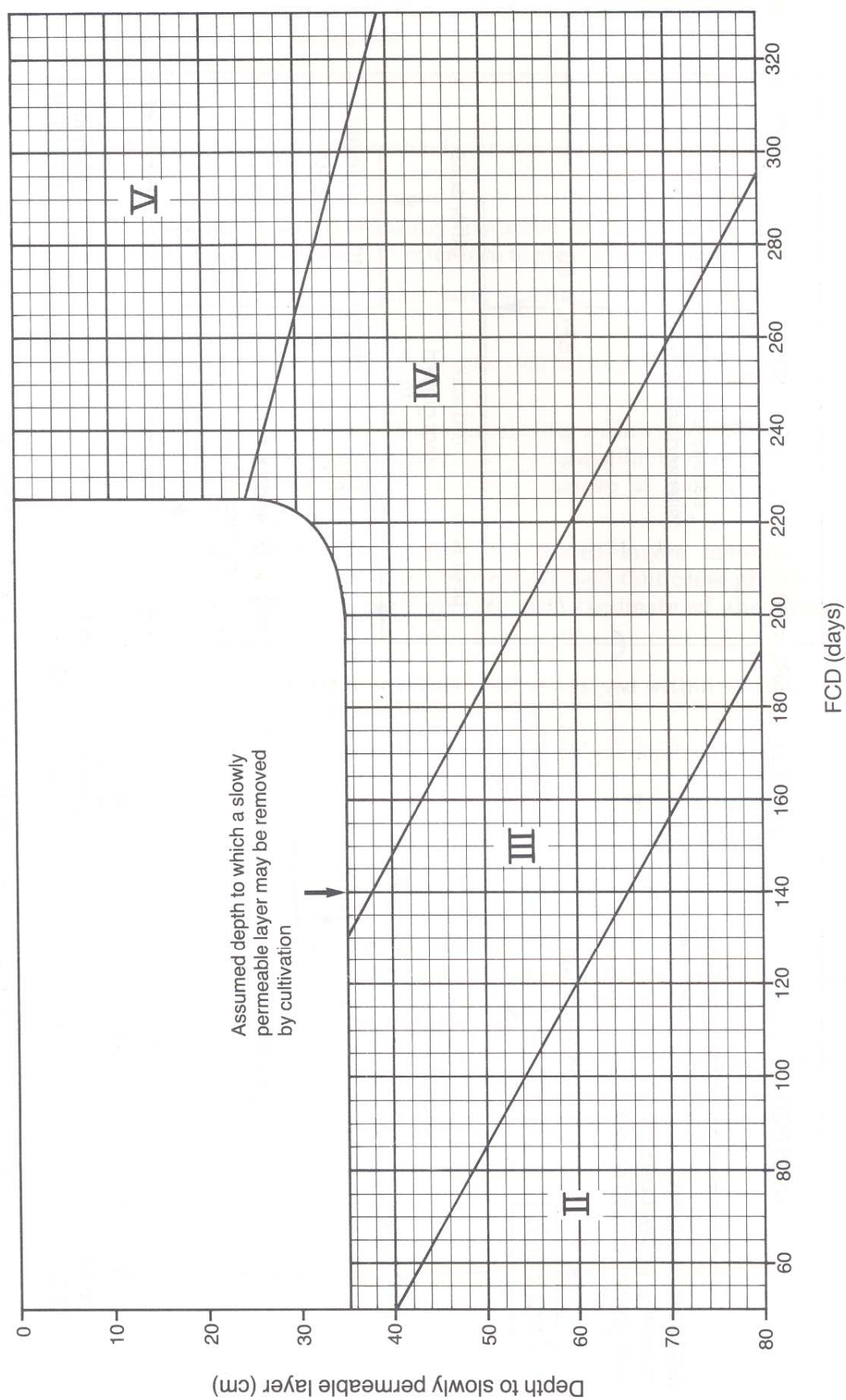


Figure 6. Flow diagram for assessing soil wetness class (WC) from field capacity days (FCD), depth to gleying (in cm) and depth to a slowly permeable layer (SPL, in cm)

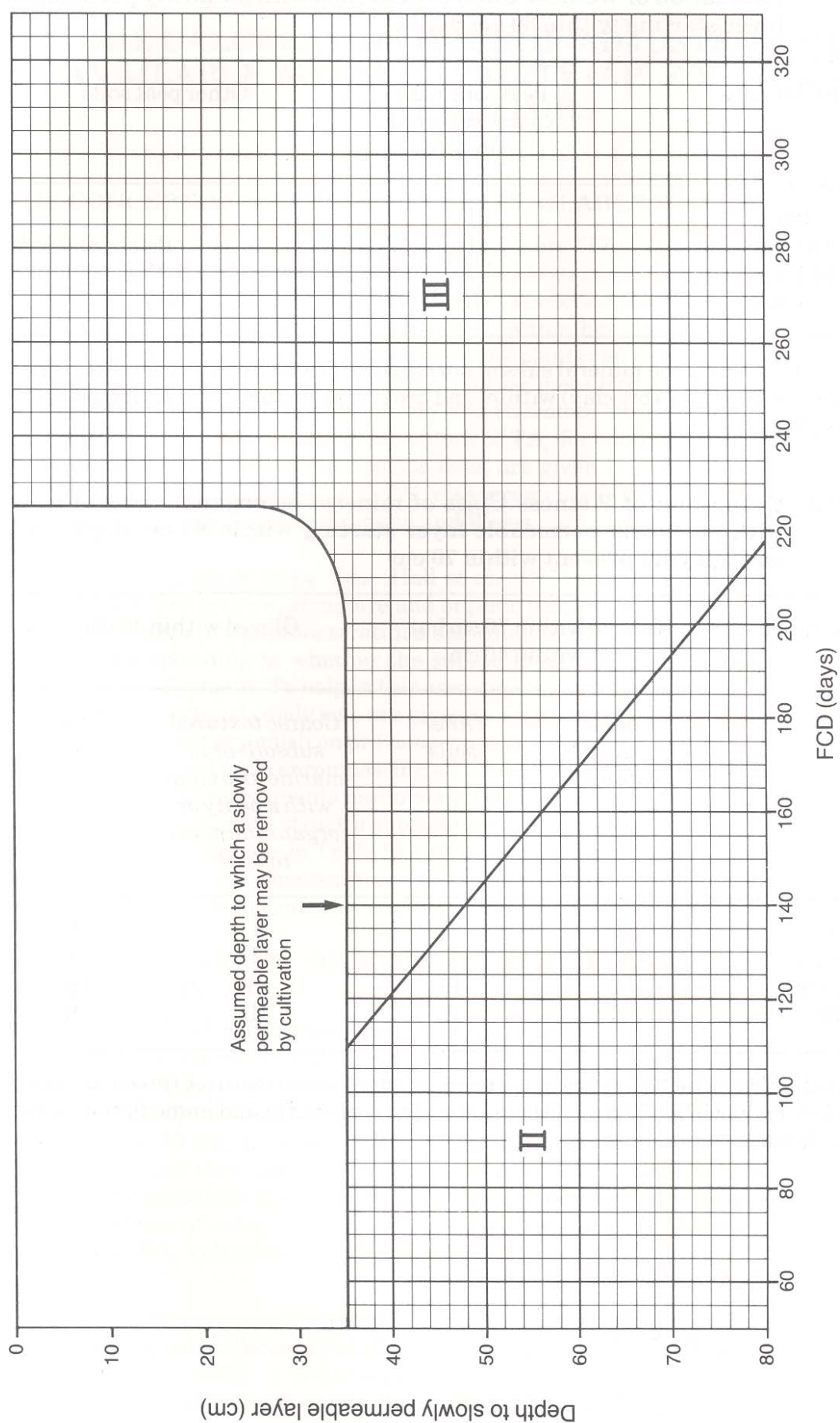
**Figure 7**



**Figure 7.** Estimation of Wetness Class from depth to slowly permeable layer and duration of field capacity (FCD) for soils with gleying present within 40 cm depth and a slowly permeable layer starting within 80 cm depth; and for peat soils with a slowly permeable layer



**Figure 8**



**Figure 8.** Estimation of Wetness Class from depth to slowly permeable layer and duration of field capacity (FCD) for soils with gleying present within 70 cm depth but not within 40 cm and a slowly permeable layer starting within 80 cm depth

## Appendix II - Cleve Hill Solar Park SALUQ 2017 report





## **CLEVE HILL SOLAR PARK**

ENVIRONMENTAL STATEMENT  
VOLUME 4 - TECHNICAL APPENDIX A13.1  
SOILS AND AGRICULTURAL USE AND QUALITY REPORT

November 2018  
Revision A

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[www.clevehillsolar.com](http://www.clevehillsolar.com)



SOILS AND  
AGRICULTURAL USE & QUALITY  
OF LAND AT CLEVE HILL FARM  
FAVERSHAM, KENT

SOILS AND AGRICULTURAL USE & QUALITY  
OF LAND AT CLEVE HILL FARM, FAVERSHAM, KENT

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Report 1294/1  
22<sup>nd</sup> March, 2017

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### 3.0 Agricultural land quality

- 3.1 To assist in assessing land quality, the Ministry of Agriculture, Fisheries and Food (MAFF) developed a method for classifying agricultural land by grade according to the extent to which physical or chemical characteristics impose long-term limitations on agricultural use for food production. The MAFF Agricultural Land Classification (ALC) system classifies land into five grades numbered 1 to 5, with grade 3 divided into two subgrades (3a and 3b). The system was devised and introduced in the 1960s and revised in 1988.
- 3.2 The agricultural climate is an important factor in assessing the agricultural quality of land and has been calculated using the Climatological Data for Agricultural Land Classification<sup>1</sup>. The relevant site data for an average elevation of 3 m is given below.
- Average annual rainfall: 593 mm
  - January-June accumulated temperature >0°C 1493 day°
  - Field capacity period (when the soils are fully replete with water) 116 days  
early Dec-late Mar
  - Summer moisture deficits for: wheat: 128 mm  
potatoes: 127 mm
- 3.3 The survey described in the previous section was used in conjunction with the agro-climatic data above to classify the site using the revised guidelines for Agricultural Land Classification issued in 1988 by the Ministry of Agriculture, Fisheries and Food<sup>2</sup>. There are no climatic limitations at this locality.
- SURVEY RESULTS**
- 3.4 The agricultural quality of the land is determined primarily by wetness. Land of grade 2 and 3 quality has been identified.
- Grade 2**
- 3.5 This land occurs in a small area in the south-west (see Map 3) where coarse loamy over sandy soils occur (see paragraph 2.7). These soils are easy to work and freely-draining, but are slightly droughty for root crops under the local climate, which is likely to reduce yields in drier years.

<sup>1</sup>Meteorological Office, (1989). *Climatological Data for Agricultural Land Classification*.

<sup>2</sup>MAFF, (1988). *Agricultural Land Classification for England and Wales: Guidelines and Criteria for Grading the Quality of Agricultural Land*.

#### Subgrade 3a

- 3.6 This land occurs in two patches in the north and south-west, where freely-draining soils with heavy topsoils occur (see paragraph 2.8). The high clay content of the topsoil makes the soils difficult to work when wet and is likely to restrict land access in winter and early spring.

#### Subgrade 3b

- 3.7 This is the dominant land grade, found where slowly permeable clay soils occur (see paragraphs 2.3 to 2.5). The topsoils are difficult to work when wet, and the imperfect drainage of the subsoil means such wetness is likely to occur in winter and spring under the local climate. This mainly restricts arable cropping to autumn-sown crops.
- 3.8 The topsoils in the north-west were found to be calcareous, a property which is reported to improve soil structure and workability, particularly in spring. However, the very high clay content (see analysis in appendix) means the topsoils at this site remain difficult to work under wet conditions.
- 3.9 In small areas in the south-east around Cleve Hill, the land slopes at between 7 and 11 degrees. Such gradients restrict some field operations and lead to increased erosion risk. Gradient is therefore an equally limiting factor on this land.

#### Non Agricultural

- 3.10 This land includes tracks and drainage ditches.

#### Grade areas

- 3.11 The boundaries between the different grades of land are shown on Map 3 and the areas occupied by each are shown on the next page.

Table 1. Areas occupied by the different land grades

Grade/subgrade	Area (ha)	% of the agricultural land	% of the total land
Grade 2	1.9	0.5	0.5
Subgrade 3a	8.8	2.4	2.3
Subgrade 3b	359.9	97.1	94.2
Non Agricultural	11.2	-	3.0
Total	381.8	100	100

Land at Cleve Hill Farm: ALC and soil resources survey – Details of observations at each sampling point

Obs No	Topsoil			Upper subsoil			Lower subsoil			Slope (*)	Wetness Class	Agricultural quality	
	Depth (cm)	Texture	Stones >20 mm (%)	Depth (cm)	Texture	Mottling	Depth (cm)	Texture	Mottling			Grade	Main limitation
1	0-45	HCL sl ca	<5	45-110+	LMS -> MSL ca	xx(x)				<1	I	3a	D
2	0-27	ZC	<5	27-40	ZC	xx	40-110+	ZC	xxxx	<1	II/III	3a/b	W
3	0-32	ZC	<5	32-110+	ZC	xxxx				<1	III	3b	W
4	0-26	ZC	<5	26-36	ZC	xx(x)	36-70 70-110+	ZC v sl ca ZC ca	xxxx xxxx	<1	III	3b	W
5	0-32	C ca	0	32-50+	C	xxx				0	III	3b/a/b	W
6	0-31	ZC v sl ca	<5	31-110+	ZC	xxx->xxxx				<1	III	3b	W
7	0-37	HZCL v sl/sl ca	<5	37-72	HZCL sl ca	xxxx	72-110+	MSZL ca	xxxx	<1	III	3a/3b	W
8	0-35	HCL sl ca	5	35-110+	LMS v ca	xx(x)				<1	I/II	3a	D
8a	0-29	HCL/C ca	5-10	29-65	HCL/C ca slst	xxx	65-110+	ZC sl ca	xxxx	<1	II/III	2/3a	W
9	0-33	ZC sl ca	<5	33-110+	ZC sl ca					<1	III	3a	W
9a	0-30	ZC	<5	30-110+	ZC	xxxx				<1	III	3b	W
10	0-32	ZC	<5	32-80	ZC	xxxx	80-110+	ZC ca	xxxx	<1	III	3b	W
11	0-34	C ca	0	34-50+	C	xxx				0	III	3b	W
12	0-33	C	0	33-50	C	xxx				0	III	3b	W
13	0-31	ZC v sl ca	<5	31-38	ZC	xx	38-110+	ZC	xxxx	<1	III	3b	W
14	0-32	ZC	<5	32-110+	ZC sl ca -> ca	xxx->xxxx				<1	III	3b	W
15	0-28	HZCL/ZC v sl ca	<5	28-45	ZC	xx	45-75 75-110+	ZC ca MSZL ca	xxxx xxxx	<1	II	3a	W
16	0-33	H(Z)CL sl ca	<5	33-110+	MSZL	xx->xxx				<1	I	2	W
17	0-32	ZC	<5	32-110+	ZC	xxxx				<1	III	3b	W
18	0-28	ZC ca	<5	28-35	ZC ca	xx(x)	35-110+	ZC sl ca	xxxx	<1	III	3a	W
19	0-27	ZC	<5	27-40	ZC	xx(x)	40-70 70-110+	ZC ZC	xxxx xxxx	<1	II/III	3a/3b	W
20	0-34	C	0	34-50+	C	xxx				0	III	3b	W
21	0-27	ZC v sl ca	<5	27-35	ZC v sl ca	xx	35-110+	ZC sl ca -> ca	xxxx	<1	III	3b	W
22	0-30	ZC	<5	30-110+	ZC non -> ca	xxx->xxxx				<1	III	3b	W
23	0-25	C ca	0	25-70+	C	xxx				0	III	3b	W
24	0-30	ZC	<5	30-70	C sl ca	xxxx	70-110+	SCL ca	xxx	<1	III	3b	W
24a	0-29	HZCL/ZC sl ca	<5	29-42	ZC sl ca	xx	42-110+	ZC ca	xxxx	<1	II	3a	W
25	0-30	ZC	<5	30-48	HCL sl ca	xxx	48-110+	MSZL ca	x	<1	III	3b	W
26	0-32	HCL ca	<5	32-110+	MSZL ca	xxx				<1	II	2	W

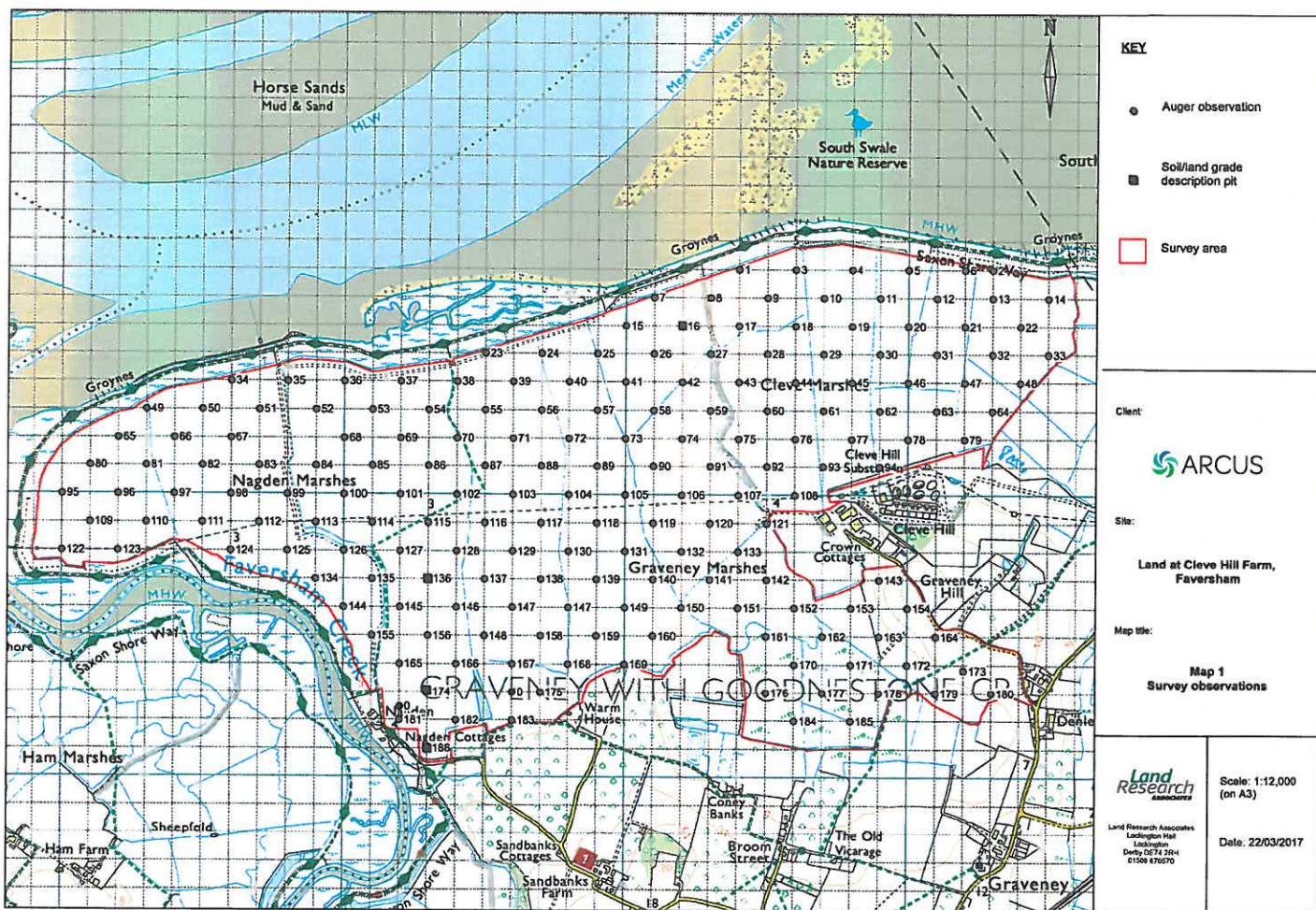
Obs	Topsoil			Upper subsoil			Lower subsoil			Slope	Wetness	Agricultural quality	
No	Depth (cm)	Texture	Stones >20 mm (%)	Depth (cm)	Texture	Mottling	Depth (cm)	Texture	Mottling	(°)	Class	Grade	Main limitation
27													
28	0-32	ZC	<5	32-75	ZC	xxxx	75-110+	ZC ca	xxxx	<1	III	3b	W
29	0-35	ZC v sl ca	<5	35-80	ZC	xxx->xxxx	80-110+	ZC v ca	xxxx	<1	III	3b	W
30	0-29	C	0	29-60+	C	xxx				0	III	3b	W
31	0-30	ZC	<5	30-110+	ZC					<1	III	3b	W
32	0-22	HZCL v sl ca	<5	22-40	ZC	xx	40-110+	ZC	xxx->xxxx	<1	I/II	3a/3b	W
33	0-28	ZC v sl ca	<5	28-41	ZC v sl ca	xxx	41-80 80-110+	ZC ZC v ca (sand lenses)	xxxx xxxx	<1	III	3b	W
34	0-36	C ca	<5	36-100	C ca	xxx				0	III	3b	W
35	0-40	C ca	0	40-80+	C	xxx				0	III	3b	W
36	0-38	C ca	0	38-90+	C	xxx				0	III	3b	W
37	0-45	C ca	0	45-80+	C	xxx				0	III	3b	W
38	0-31	C ca	0	31-70+	C	xxx				0	III	3b	W
39	0-30	C ca	0	30-70+	C	xxx				0	III	3b	W
40	0-35	HZCL	<5	35-110+	ZC	xxxx				<1	III	3b	W
41	0-30	HZCL v sl ca	<5	30-40	HCL v sl ca	xx	40-110+	HCL->SCL	xxxx	<1	II/III	3a/3b	W
42	0-29	ZC	<5	29-110+	ZC	xxx				<1	III	3b	W
43	0-30	ZC	<5	30-38	ZC	xx(x)	38-80 80-110+	ZC ZC ca	xxxx xxxx	<1	III	3b	W
44	0-30	ZC	<5	30-110+	ZC	xxxx				<1	III	3b	W
45	0-27	ZC	<5	27-36	ZC	xx	36-110+	ZC (sand lenses)	xxxx	<1	III	3b	W
46	0-32	C	<5	32-80+	C	xxx				0	III	3b	W
47	0-33	ZC	<5	33-110+	ZC	xxxx				<1	III	3b	W
48	0-28	ZC v sl ca	<5	28-80	ZC	xxx->xxxx	80-110+	ZC ca	xxxx	<1	III	3b	W
49	0-32	C ca	<5	32-60+	C ca	xxx				0	III	3b	W
50	0-32	C sl ca	<5	32-80+	C ca	xxx				0	III	3b	W
51	0-34	C ca		34-100	C ca	xxx				0	III	3a	W
52	0-33	C ca	0	33-80+	C	xxx				0	III	3b	W
53	0-35	C ca	0	35-80+	C	xxx				0	III	3b	W
54	0-45	C ca	0	45-80+	C	xxx				0	III	3b	W
55	0-34	C ca	0	34-90+	C	xxx				0	III	3b	W
56	0-35	C v sl ca	0	35-80+	C	xxx				0	III	3b	W

Obs	Topsoil			Upper subsoil			Lower subsoil			Slope	Wetness	Agricultural quality	
No	Depth (cm)	Texture	Stones >20 mm (%)	Depth (cm)	Texture	Mottling	Depth (cm)	Texture	Mottling	(°)	Class	Grade	Main limitation
57	0-30	ZC	<5	30-40	ZC	xx	40-50 50-110+	ZC ZC ca	xxxx xxxx	<1	II/II	3a/3b	W
58	0-30	ZC	<5	30-110+	ZC non -> ca	xxxx				<1	III	3b	W
59	0-26	C	<5	26-80+	C	xxx				0	II	3b	W
60	0-29	ZC	<5	29-70	ZC	xxxx	70-110+	ZC ca	xxx	<1	III	3b	W
61	0-31	ZC	<5	31-45	ZC	xx(x)	45-110+	ZC	xxxx	<1	II/III	3a/3b	W
62	0-30	C	<5	30-60+	C	xxx				0	III	3b	W
63	0-28	ZC	<5	28-37	ZC	xx	37-110+	ZC	xxxx	<1	III	3b	W
64	0-27	HZCL/ZC v sl ca	<5	27-40	ZC v sl ca	xx	40-80 80-110+	ZC v sl ca ZC sl ca	xxx->xxxx xxxx	<1	II/III	3a/3b	W
65	0-34	C ca	<5	34-79	C ca	xxx	79-100	SZL ca	xxx	0	III	3b	W
66	0-33	C ca	<5	33-80+	C ca	xxx				0	III	3b	W
67													
68	0-33	C ca	0	33-80+	C	xxx				0	III	3b	W
69	0-38	C ca	0	38-80+	C	xxx				0	III	3b	W
70	0-31	C ca	<5	31-80+	C	xxx				0	III	3b	W
71	0-30	C ca	0	30-80+	C	xxx				0	III	3b	W
72	0-38	ZC	<5	38-110+	ZC	xxxx				<1	III	3b	W
73	0-30	C	<5	30-110+	ZC	xxxx				<1	III	3b	W
74	0-28	C	<5	28-80+	C	xxx				0	III	3b	W
75	0-31	ZC	<5	31-110+	ZC	xxxx				<1	III	3b	W
76	0-28	ZC	<5	28-110+	ZC	xxx				<1	III	3b	W
77	0-27	HZCL/ZC	<5	27-110+	ZC v sl ca	xxx->xxxxx				<1	III	3b	W
78	0-25	C	<5	25-60+	C	xxx				0	III	3b	W
79	0-32	ZC	<5	32-55	ZC	xx	55-110+	ZC v sl ca	xxx->xxxx	1	II	3a	W
80	0-30	C ca	<5	30-86	C ca	xxx	86-100	SZL ca	xxx	0	III	3b	W
81	0-31	C sl ca	<5	31-80+	C ca	xxx				0	III	3b	W
82	0-27	C ca	<5	27-80+	C ca	xxx				0	III	3b	W
83	0-29	C sl ca	<5	29-80+	C ca	xxx				0	III	3b	W
84	0-26	C ca	0	26-80+	C	xxx				0	III	3b	W
85	0-30	C ca	0	30-80+	C	xxx				0	III	3b	W
86	0-29	C ca	0	29-90+	C	xxx				0	III	3b	W
87	0-32	C sl ca	0	32-60+	C	xxx				0	III	3b	W
88	0-30	ZC	<5	30-40	ZC v sl ca	xx(x)	40-110+	ZC sl ca	xxxx	<1	III	3b	W

Obs	Topsoil			Upper subsoil			Lower subsoil			Slope	Wetness	Agricultural quality	
No	Depth (cm)	Texture	Stones >20 mm (%)	Depth (cm)	Texture	Mottling	Depth (cm)	Texture	Mottling	(°)	Class	Grade	Main limitation
89	0-27	ZC	<5	27-50	ZC	xxxx	50-110+	ZC v ca	xxxx	<1	III	3b	W
90	0-33	C	<5	33-100	C	xxx				0	III	3b	W
91	0-29	C	<5	29-100	C	xxx				0	III	3b	W
92	0-27	HZCL/ZC	<5	27-60	HZCL/ZC	xxx	60-110+	ZC	xxxx	<1	III	3b	W
93	0-35	ZC	<5	35-110+	ZC	xxxx				<1	III	3b	W
94	0-29	C	<5	29-50+	C	xxx				0	III	3b	W
95	0-33	C ca	<5	33-100	C ca	xxx				0	III	3b	W
96	0-26	C sl ca	<5	26-80+	C	xxx				0	III	3b	W
97	0-28	C ca	<5	28-86	C ca	xxx	86-100+	SZL ca	xxx	0	III	3b	W
98	0-32	C ca	<5	32-80+	C ca	xxx				0	III	3b	W
99	0-27	C x ca	<5	27-100+	C x ca	xxx				0	III	3b	W
100	0-37	C ca	0	37-70+	C	xxx				0	III	3b	W
101	0-33	C ca	0	33-80+	C	xxx				0	III	3b	W
102	0-34	C v sl ca	0	34-55+	(S)C	xxx				0	III	3b	W
103	0-33	C	0	33-70+	C	xxx				0	III	3b	W
104	0-32	ZC v sl ca	<5	32-110+	ZC sl ca -> ca	xxxx				<1	III	3b	W
105	0-29	ZC	<5	29-110+	ZC sl ca	xxxx				<1	III	3b	W
106	0-30	C	<5	30-100	C	xxx				0	III	3b	W
107	0-31	C	<5	31-100+	C	xxx				0	III	3b	W
108	0-30	ZC	<5	30-110+	ZC	xxx->xxxx				<1	III	3b	W
109	0-32	C	5	32-80+	C	xxx				0	III	3b	W
110	0-28	C	5-10	28-100	C	xxx				0	III	3b	W
111	0-24	C	<5	24-80+	C ca	xxx				0	III	3b	W
112	0-34	C	<5	34-100	C	xxx				0	III	3b	W
113	0-36	C	0	36-80+	C	xxx				0	III	3b	W
114	0-34	C	0	34-60+	C	xxx				0	III	3b	W
115	0-35	C ca	0	35-90+	C	xxx				0	III	3b	W
116	0-29	C	<5	29-100+	C	xxx				0	III	3b	W
117	0-33	ZC v sl ca	<5	33-60	ZC ca	xxxx	60-110+	ZC v sl ca	xxxx	<1	III	3a/3b	W
118	0-29	ZC	<5	29-38	ZC	xx	38-110+	ZC sl ca	xxxx	<1	III	3b	W
119	0-31	C	<5	31-100	C	xxx				0	III	3b	W
120	0-35	C	<5	35-100+	C	xxx				0	III	3b	W
121	0-27	C	0	27-70+	C	xxx				<1	III	3b	W
122	0-26	C ca	5	26-80+	C ca	xxx				0	III	3b	W

Obs	Topsoil			Upper subsoil			Lower subsoil			Slope	Wetness	Agricultural quality	
No	Depth (cm)	Texture	Stones >20 mm (%)	Depth (cm)	Texture	Mottling	Depth (cm)	Texture	Mottling	(°)	Class	Grade	Main limitation
157													
158	0-29	ZC v sl ca	<5	29-110+	ZC	xxxx				<1	III	3b	W
159	0-28	ZC	<5	28-110+	ZC	xxxx				<1	III	3b	W
160	0-29	C ca	0	29-90+	C	xxx				0	III	3b	W
161	0-28	C	<5	28-100+	C	xxx				0	III	3b	W
162	0-30	C	<5	30-80+	C	xxx				0	III	3b	W
163	0-35	C	0	35-80+	C	xxx				0	III	3b	W
164	0-28	HCL/C	<5	28-70+	C	xxx				6	III	3b	W
165	0-29	C	0	29-90+	C	xxx				0	III	3b	W
166	0-32	ZC sl ca	0	32-53	SCL	xxx	53-90	C	xxx	0	III	3a/b	W
167	0-34	C	0	34-70+	C	xxx				0	III	3b	W
168	0-32	ZC	<5	32-110+	ZC	xxxx				<1	III	3b	W
169	0-32	HCL	<5	32-72	SCL	xx	72-110+	SCL/HCL	xxx	<1	II	3a	W
170	0-30	C	<5	30-100+	C	xxx				0	III	3b	W
171	0-31	C	<5	31-100	C	xxx				0	III	3b	W
172	0-28	HCL	<5	28-48	HCL	xxx	48-80+		xxx	0	III	3b	W
173	0-32	C	<5	32-70+	C	xxx				5	III	3b	W
174	0-37	HCL v sl ca	0	37-80+	HCL	xxx				0	III	3b	W
175	0-30	HZCL/ZC	<5	30-110+	HZCL/ZC	xxx->xxxx				<1	III	3b	W
176	0-26	C	<5	26-80+	C	xxx				0	III	3b	W
177	0-27	C	<5	27-80+	C	xxx				0	III	3b	W
178													
179	0-28	HZCL	0	28-44	HZCL	xxx	44-80+	HZCL	xxx	0	III/II	3b/3a	W
180	0-35	C	0	35-70+	C	xxx				4	III	3b	W
181	0-33	MSZL	0	33-100	MSZL	xxx				0	II	1	
182	0-32	HCL	0	32-60+	C	xxx				0	III	3b	W
183	0-33	SCL	<5	33-62	MSL	xxx	62-90+	SC	xxx	0	II	2	W
184	0-28	C	<5	28-60+	C	xxx				0	III	3b	W
185	0-30	C	<5	30-80+	C	xxx				0	III	3b	W
186	0-34	MSL	0	34-74	MSL	xxx	74-100+	LMS	xxx	0	II	1	







# ANALYTICAL REPORT

Report Number 52047-17 H579 MR MALCOLM REEVE  
 Date Received 13-MAR-2017 LAND RESEARCH ASSOCIATES  
 Date Reported 17-MAR-2017 LOCKINGTON HALL  
 Project SOIL LOCKINGTON  
 Reference CLEVE HILL FARM DERBY  
 Order Number DE74 2RH

Laboratory Reference		SOIL335634	SOIL335635	SOIL335636						
Sample Reference		11	16	54						
Determinand	Unit	SOIL	SOIL	SOIL						
Sand 2.00-0.063mm	% w/w	9	16	7						
Silt 0.063-0.002mm	% w/w	40	38	39						
Clay <0.002mm	% w/w	51	46	54						
Neutralising Value as CaCO <sub>3</sub> eq.	% w/w	4.5	4.4	5.3						
Neutralising Value as CaO eq.	% w/w	2.5	2.5	3.0						
Textural Class**		C	C	C						

## Notes

### Analysis Notes

The sample submitted was of adequate size to complete all analysis requested.  
 The results as reported relate only to the item(s) submitted for testing.  
 The results are presented on a dry matter basis unless otherwise stipulated.

### Document Control

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\*\* Please see the attached document for the definition of textural classes.

### Reported by

*Darren Whitbread*

Natural Resource Management, a trading division of Cawood Scientific Ltd.  
 Coopers Bridge, Braziers Lane, Bracknell, Berkshire, RG42 6NS  
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## Appendix III – NRM laboratory results



# ANALYTICAL REPORT

Report Number	52047-17	H579	MR MALCOLM REEVE
Date Received	13-MAR-2017		LAND RESEARCH ASSOCIATES
Date Reported	17-MAR-2017		LOCKINGTON HALL
Project	SOIL		LOCKINGTON
Reference	CLEVE HILL FARM		DERBY
Order Number			DE74 2RH

Laboratory Reference		SOIL335634	SOIL335635	SOIL335636						
Sample Reference		11	16	64						
Determinand	Unit	SOIL	SOIL	SOIL						
Sand 2.00-0.063mm	% w/w	9	16	7						
Silt 0.063-0.002mm	% w/w	40	38	39						
Clay <0.002mm	% w/w	51	46	54						
Neutralising Value as CaCO <sub>3</sub> eq.	% w/w	4.5	4.4	5.3						
Neutralising Value as CaO eq.	% w/w	2.5	2.5	3.0						
Textural Class **		C	C	C						

## Notes

Analysis Notes	The sample submitted was of adequate size to complete all analysis requested. The results as reported relate only to the item(s) submitted for testing. The results are presented on a dry matter basis unless otherwise stipulated.
Document Control	<b>This test report shall not be reproduced, except in full, without the written approval of the laboratory.</b>

\*\* Please see the attached document for the definition of textural classes.

Reported by	<p><b>Darren Whitbread</b>  Natural Resource Management, a trading division of Cawood Scientific Ltd.  Coopers Bridge, Braziers Lane, Bracknell, Berkshire, RG42 6NS  Tel: 01344 886338  Fax: 01344 890972  email: enquires@nrm.uk.com</p>
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## Appendix IV – Extract of Soil Survey Handbook, 1979



SOIL SURVEY

TECHNICAL MONOGRAPH No. 5

# SOIL SURVEY FIELD HANDBOOK

Describing and Sampling Soil Profiles

Compiled and edited by  
J. M. HODGSON

contributions by B. W. Avery, P. Bullock, B. Clayden, D. C. Findlay,  
D. Green, J. M. Hodgson, R. S. Seale, A. J. Thomasson, R. Webster  
and J. M. Ragg (Soil Survey of Scotland)

HARPENDEN  
1976

© Rothamsted Experimental Station, Lawes Agricultural Trust

The Soil Survey of England and Wales is administered by the Lawes Agricultural Trust Committee, financed by the Ministry of Agriculture, Fisheries and Food and advised by the Agricultural Research Council. The Department of Soil Survey of the Macaulay Institute of Soil Research conducts the Soil Survey of Scotland and is financed by the Department of Agriculture and Fisheries for Scotland.

**To be purchased from the Soil Survey,**

**Rothamsted Experimental Station, Harpenden, Herts**

**Price £1.40**

*Dr. D. G. F. H.*  
*1974*

First published 1974

Reprinted with minor amendments 1976

Printed in England by Adlard & Son Ltd  
Bartholomew Press, Dorking

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## APPENDIX I

### Soil Moisture Regime

Soil-water state (p. 28) is specific to a horizon or part of a horizon examined at a particular time. A succession of soil-water states, and their disposition within the profile constitute the soil moisture regime. It has components of water suction (and hence water content), depth and time.

In the Field Handbook (Soil Survey Staff 1960) soil drainage classes based on soil morphology were used and the terms excessively, freely, imperfectly, poorly, and very poorly drained have been found useful for map users unfamiliar with soil group names and their definitions. The new classification (Avery 1973) requires a careful assessment of, and the present handbook requires detailed description of, all morphological features, including those of colour, particle-size class and structure formerly used to assess the drainage class of a soil. Drainage classes are, therefore, now replaced by soil moisture regime classes (wetness classes and dryness subclasses) which are not assessed by studies of soil morphology but are defined broadly in terms of the periodicity of water states in the rooting zone. There is no simple relationship between the soil moisture regime and the morphological expression of gleying, etc., on which the former drainage classes were based. The soil moisture regime of a particular profile can only be assessed properly from information on the soil-water states of all its horizons throughout the seasons over a number of years, and the assessment of soil moisture regime class is therefore not properly a part of profile description. Soil moisture regime is not simply dependent on soil properties but is related to rainfall, evaporation, site, land use and management history. It is described in terms of wetness classes, numbered I-IV (Table 18) to which dryness subclasses (Table 21) lettered a-d are affixed, *e.g.* Ia, IVd, etc.

#### Wetness Classes

Soil profiles can be allocated to a particular wetness class on several different bases:

- (a) Quantitative data recorded over a suitable period using dip-wells, neutron probe or tensiometers at the actual site.
- (b) Quantitative data from a similar soil and site elsewhere.
- (c) By interpretation of observation of soil-water states of many similar soils in different seasons.
- (d) By inference from the morphology and water state of a particular profile at a particular time.

Ideally soil profiles should only be allocated to a particular wetness class using method (a). The basis of any assessment should always be stated. Assessment by method (d) is speculative and very subjective. With experience, however, a soil

can be allocated to a particular class with varying degrees of confidence depending on soil morphology, site, vegetation and water condition at the time of examination. For example, an unmottled (not gleyed) profile will usually be placed in Class I in the absence of contrary evidence. Class VI soils are normally wet throughout the year in most seasons and have a peaty surface with hydrophilous vegetation. Class V soils are normally wet within 70 cm when examined, and in the drier parts of lowland Britain are normally confined to basin sites or sites subject to frequent flooding. Profiles should not normally be allocated to Classes II, III and IV using method (d).

TABLE 18  
Soil Moisture Regime Classes—  
Wetness Classes—Duration of Wet States

Class	
I	The soil profile is not wet within 70 cm depth for more than 30 days <sup>1</sup> in most years <sup>2</sup> .
II	The soil profile is wet within 70 cm depth for 30–90 days in most years.
III	The soil profile is wet within 70 cm depth for 90–180 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 180 days in most years.
V	The soil profile is wet within 40 cm depth for more than 180 days, and is usually wet within 70 cm for more than 335 days in most years.
VI	The soil profile is wet within 40 cm depth for more than 335 days in most years.

<sup>1</sup> The number of days specified is not necessarily a continuous period.

<sup>2</sup> 'In most years' is defined as more than 10 out of 20 years.

#### Dryness Subclasses

The occurrence of the dry soil state ( $>15$  bar suction) within a profile varies annually and seasonally with the weather, and from site to site depending on land use. It is thus necessary to combine assessments of soil properties and climate to estimate the frequency of dry soil states over a number of years.

The appropriate climatic parameter is 'average *potential* maximum soil moisture deficit'. This is the theoretical maximum deficit under grass sward growing in a soil with a large water reserve which imposes no restriction on transpiration. It is calculated using local rainfall data for more than ten individual years and not average summer rainfall. Values for 700 stations in England and Wales are given in Table 22.

Given comparable climatic conditions, a soil with a small reserve of available water is more likely to be dried to 15 bar suction in some part of the rooting zone than a soil with a large reserve of available water. Available water capacity ( $A_w$ ) of a horizon is defined as the volume of water retained between 0.05 and 15 bar suction expressed as a percentage of soil volume in the moist state.

## Appendix V – Permission of Rothamstead Experimental Station

[REDACTED]

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**From:** Rothamsted Communications <rothamsted.communications@rothamsted.ac.uk>  
**Sent:** Friday, June 7, 2019 3:08 PM  
**To:** [REDACTED]  
**Subject:** FW: Copy right query Soil Survey Field Handbook 1976

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Dear Bruno,

That is fine to quote and present those pages that you mentioned. As you suggest, those should be covered by fair use in copyright anyway.

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Dear Madam or Sir,  
I have the following query in relation to copy right of the the Soil Survey Field Handbook 1976 as follows:

I am a private UK citizen and have purchased the soil survey field handbook 1976 via amazon.

I am currently reviewing an Agricultural Land Classification report prepared by a Consultant for some agricultural land. I am in the process of preparing a critical review report and would have to quote and present some information which is presented in the Soil survey field handbook 1976, which goes in conjunction with the MAFF ALC 1988 guideline (the latter document being freely available on the internet).

I would like to quote and present (as scanned pages) in my report the following pages presented within the soil survey field handbook 1976:

- a) the cover page, which shows Soil survey, Technical Monograph No. 5, Soil Survey Field Handbook, Describing and Sampling Soil Profiles, Compiled and edited by J.M. Hodgson etc Harpenden 1976.
- b) the second page of the book showing © Rothamstead Experimental Station, Lawes Agricultural Trust etc
- c) Content page on vi detailing Appendix I: Soil Moisture Regime 87
- d) Page 87 (Appendix I)
- e) page 88.

I understand that normally a small number of pages can be used without infringing copy rights.

However, I would be pleased if you could confirm in writing that I could electronically present the abovementioned 5 pages of the Soil Survey Field Handbook 1979 in my aforementioned report without infringing copy right law.

I look forward to your reply.

Yours sincerely,

Bruno Erasin, BSc, PhD



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Appendix VI – Dataset ALC Climatological 1989 –  
[http://publications.naturalengland.org.uk/file/48303864  
68159488](http://publications.naturalengland.org.uk/file/4830386468159488)

Appendix VII – Web-link Weather Station operated by  
Canterbury City near Seasalter - Canterbury-  
[city2000.co.uk/seasalterweather/seasalterweather-  
station.htm](http://city2000.co.uk/seasalterweather/seasalterweather-station.htm)

## Appendix VIII – Photographic Report of current crops at Cleve Hill Farm



## Cleve Hill Farm Crops April 2019 – Photographs



Extent of Broad bean crop at Cleve Hill Farm – April 2019



Close up of broad bean crop Cleve Hill Farm – April 2019



Broad bean crops in a field near Sittingbourne – 1<sup>st</sup> May 2019



Close up of broad bean crop in a field in Sittingbourne – 1<sup>st</sup> May 2019 showing poor growth