

**A1**  
**Basingstoke and Deane Local Plan**  
**Site 12 : Harts Lane, Burghclere**  
**Agricultural Land Classification**  
**ALC Map and Report**  
**April 1993**

**AGRICULTURAL LAND CLASSIFICATION  
BASINGSTOKE AND DEANE BOROUGH LOCAL PLAN  
SITE 12 : HARTS LANE, BURGHCLERE**

**1. Summary**

1.1 ADAS was commissioned by MAFF's Land Use Planning Unit to provide information on land quality on 22 sites around Basingstoke in Hampshire. The work forms part of MAFF's statutory input to the Basingstoke and Deane Borough Local Plan.

1.2 Site 12 comprises 4.2 hectares of land to the west of Burghclere, Hampshire and was surveyed during March 1993. The survey was undertaken at a detailed level of approximately one boring per hectare. A total of 5 borings and one soil inspection pit were described in accordance with MAFF's revised guidelines and criteria for grading the quality of agricultural land (MAFF, 1988). These guidelines provide a framework for classifying land according to the extent to which its physical or chemical characteristics impose long term limitations on its agricultural use.

At the time of survey, the land was under permanent pasture.

1.3 The distribution of the grades and subgrades is shown on the attached ALC map and the areas given in the table below. The map has been drawn at a scale of 1:5,000. It is accurate at this scale, but any enlargement may be misleading.

Table 1 : Distribution of Grades and Subgrades

<u>Grade</u>	<u>Area (ha)</u>	<u>% of agricultural land</u>
3a	3.0	75
3b	1.0	25
Total agricultural area	4.0	100
Urban	0.2	
Total area of site	4.2 ha	

1.4 Appendix 1 gives a general description of the grades and land use categories identified in this survey.

1.5 The majority of this site has been assigned to Subgrade 3a, with a small area of 3b. The principal limitation to land quality is that of soil wetness. Slowly permeable clay in the subsoil at variable depth is impeding drainage and causing there to be a soil wetness problem as evidenced by gleying from shallow depth in the profile. The relative depths to gleying and slowly permeable horizons determines the ALC grade.

## 2. Climate

- 2.1 Estimates of climatic variables relevant to the assessment of agricultural land quality were obtained by interpolation from a 5km grid point dataset (Met. Office, 1989) for a representative location in the survey area.

Table 2 : Climatic Interpolation

Grid Reference	SU462609
Altitude, (m, AOD)	145
Accumulated Temperature (°days, Jan-June)	1369
Average Annual Rainfall (mm)	820
Field Capacity Days	179
Moisture deficit, wheat (mm)	92
Moisture deficit, potatoes (mm)	80

- 2.2 Climatic factors are considered first when classifying land since climate can be overriding in the sense that adverse climatic conditions may restrict land quality irrespective of favourable site and soil conditions. The details in the table above show that there is no overall climatic limitation affecting this site. In addition, no local climatic factors such as exposure or frost risk affect the land quality.
- 2.3 However, climatic factors do interact with soil factors to influence soil wetness and droughtiness limitations. At this locality, the climate is relatively cool and moist with high field capacity days and correspondingly low soil moisture deficits, in a regional context. The result of this is to reduce the likelihood of soil droughtiness problems whilst increasing the chances of soil wetness.

## 3. Relief

- 3.1 The site lies at an altitude of approximately 145 m AOD, falling very gently from a high point of 147 m in the south-western corner towards the north-east. Nowhere on the site does gradient or relief affect agricultural land quality.

## 4. Geology and Soils

- 4.1 British Geological Survey, (1978), Sheet 284, Basingstoke shows the entire site to be underlain by Plateau Gravel.
- 4.2 Soil Survey of England and Wales, (1983) Sheet 6, Soils of South-East England shows the entire site to comprise soils of the Southampton Association. These soils are described as, 'sandy and gravelly, paleo-argillic podsols', (SSEW, 1984).

4.3 The presence of soils described by the Soil Survey as detailed above was not confirmed by detailed field examination. Although profiles were variably stony, textures were found to be clay loams over clay rather than sandy.

## 5. Agricultural Land Classification

5.1 Table 1 provides the details of the area measurements for each grade and the distribution of each grade is shown on the attached ALC map.

5.2 The location of the soil observation points are shown on the attached sample point map.

### Subgrade 3a

5.3 Land of this quality accounts for the majority of the area surveyed. Profiles comprise very slightly to slightly stony, (2-14% total flints by volume, 2-12% of which are >2cm diameter) medium clay loam or, occasionally sandy silt loam, topsoils. These overlie similar textures or heavy clay loam in the upper subsoil containing 5-35% total stones. Similarly stony lower subsoils of clay may become impenetrable, (to soil auger) at variable depths due to the relatively high stone contents.

The drainage of these soils is slightly impeded, as evidenced by gleying in the upper subsoil. The slow permeability of the clay lower subsoil horizons is causing this land to be only moderately drained. Profiles are assigned to Wetness Class III as a result. Given the prevailing climatic regime and the texture of the topsoil, such drainage status equates to Subgrade 3a.

The land is restricted in its agricultural use by wetness which has effects on crop establishment and development and on the opportunities for trafficking, cultivations and grazing.

Some areas mapped as Subgrade 3a are also limited by topsoil stone contents between 10% and 15% > 2cm. These will affect crop growth and quality as well as the operation of farm machinery and the effectiveness of certain farming techniques, such as precision drilling.

### Subgrade 3b

5.4 Land assigned to this grade is similar to that described above, but with a slightly greater degree of limitation to agricultural use. Medium clay loam topsoils overlie heavy clay loam upper subsoils which pass to clay in the lower subsoil. Profiles contain 5% stones throughout. The degree of wetness problem associated with these soils is greater than those described in para 5.3 because the slowly permeable clay horizons occur at shallower depth in the profile, thereby impeding drainage such that Wetness Class IV is

appropriate. The combination of soil drainage characteristics with climatic factors and medium topsoil textures means that Subgrade 3b is assigned on the basis of a soil wetness limitation.

ADAS Ref: 1501/027/93  
MAFF Ref: EL15/144

Resource Planning Team  
Guildford Statutory Group  
ADAS Reading

## SOURCES OF REFERENCE

- \* British Geological Survey (1978) Sheet 284, Basingstoke.
- \* MAFF (1988) Agricultural Land Classification of England and Wales : Revised guidelines and criteria for grading the quality of agricultural land.
- \* Meteorological Office (1989) Climatological datasets for Agricultural Land Classification.
- \* Soil Survey of England and Wales (1983) Sheet 6, Soils of South-East England, and accompanying bulletin.

## APPENDIX I

### 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 (eg. 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: 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 (eg. 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, eg 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.

## APPENDIX II

### FIELD ASSESSMENT OF SOIL WETNESS CLASS

#### 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 <u>or</u> , 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 <u>or</u> , 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 <u>or</u> , 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.

## APPENDIX III

### SOIL BORING AND SOIL PIT DESCRIPTIONS

#### Contents:

- \* Soil boring descriptions
- \* Soil pit descriptions
- \* Soil Abbreviations : Explanatory Note

## SOIL PROFILE DESCRIPTIONS : EXPLANATORY NOTE

Soil profile and pit information obtained during ALC surveys is held on a database. This has commonly used notations and abbreviations as set out below.

### BORING HEADERS

1. GRID REF : National grid square followed by 8 figure grid reference.

2. USE : Land-use at the time of survey.  
The following abbreviations are used.

ARA - arable	PAS/PGR - permanent pasture
WHT - wheat	RGR - rough grazing
BAR - barley	LEY - ley grassland
CER - cereals	CFW - coniferous woodland
OAT - oats	DCW - deciduous woodland
MZE - maize	SCR - scrub
OSR - oilseed rape	HTH - heathland
BEN - field beans	BOG - bog or marsh
BRA - brassicae	FLW - fallow
POT - potatoes	PLO - ploughed
SBT - sugarbeet	SAS - set-aside
FDC - fodder crops	OTH - other
FRT - soft and top fruit	LIN - linseed

HOR/HRT - horticultural crops

3. GRDNT : Gradient as measured by optical reading clinometer.

4. GLEY/SPL : Depth in centimetres (cm) to gleyed and/or slowly permeable horizons.

5. AP (WHEAT/POTS) : Crop-adjusted available water capacity. The amount of soil water (in millimetres) held in the soil profile that is available to a growing crop (wheat and potatoes are used as reference crops).

6. MB (WHEAT/POTS) : The moisture balance for wheat and potatoes obtained by subtracting the soil moisture deficit from the crop-adjusted available water capacity.

7. DRT: Grade according to soil droughtiness assessed against soil moisture balances.

8. M REL : Micro-relief )  
FLOOD : Flood risk ) If any of these factors are considered  
EROSN : Soil erosion ) significant in terms of the assessment  
EXP : Exposure ) of agricultural land quality a 'y' will  
FROST : Frost prone ) be entered in the relevant column.  
DIST : Disturbed land )  
CHEM : Chemical limitation)

9. **LIMIT** : Principal limitation to agricultural land quality.  
The following abbreviations are used:

OC - overall climate	CH - chemical limitations
AE - aspect	WE - wetness
EX - exposure	WK - workability
FR - frost	DR - drought
GR - gradient	ER - erosion
MR - micro-relief	WD - combined soil wetness/soil droughtiness
FL - flooding	ST - topsoil stoniness
TX - soil texture	
DP - soil depth	

### **PROFILES & PITS**

1. **TEXTURE** : Soil texture classes are denoted by the following abbreviations:

S	- sand
LS	- loamy sand
SL	- sandy loam
SZL	- sandy silt loam
ZL	- silt loam
MZCL	- medium silty clay loam
MCL	- medium clay loam
SCL	- sandy clay loam
HZCL	- heavy silty clay loam
HCL	- heavy clay loam
SC	- sandy clay
ZC	- silty clay
C	- clay

For the sand, loamy sand, sandy loam and sandy silt loam classes, the predominant size of sand fraction may be indicated by the use of prefixes.

F	- fine (more than $\frac{2}{3}$ of the 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 sub-divisions 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)



**- ped size**

F - fine  
M - medium  
C - coarse  
VC - very coarse

**- ped shape**

S - single grain  
M - massive  
GR - granular  
SB/SAB - sub-angular blocky  
AB - angular blocky  
PR - prismatic  
PL - platy

8. **CONSIST** : Soil consistence is described using the following notation:

L - loose  
VF - very friable  
FR - friable  
FM - firm  
VM - very firm  
EM - extremely firm  
EH - extremely hard

9. **SUBS STR** : Subsoil structural condition recorded for the purpose of calculating profile droughtiness.

G - good  
M - moderate  
P - poor

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

11. **IMP** : If the profile is impenetrable a 'y' will appear in this column at the appropriate horizon.

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

13. **CALC** : If the soil horizon is calcareous, a 'y' will appear in this column.

14. **Other Notations**

APW - available water capacity (in mm) adjusted for wheat  
APP - available water capacity (in mm) adjusted for potatoes  
MBW - moisture balance, wheat  
MBP - moisture balance, potatoes

SAMPLE	DEPTH	TEXTURE	COLOUR	----MOTTLES-----			PED		----STONES----			STRUCT/ CONSIST	SUBS		SPL	CALC
				COL	ABUN	CONT	COL.	GLE	>2	>6	LITH		TOT	STR		
1	0-35	msz1	10YR43 00						6	0	HR	6				
	35-40	fsz1	10YR56 00	75YR46 00	C				0	0	HR	6	M			Imp 40
1P	0-28	mc1	10YR32 00						12	0	HR	14				
	28-43	mzc1	10YR52 00	75YR58 00	C		10YR73 00	Y	25	10	HR	35	WKCOAB	FR	M	
	43-65	c	10YR63 00	75YR68 00	C			Y	0	0	HR	35	WKCSAB	FM	P	Y
2	0-30	fsz1	10YR32 00						2	0	HR	2				
	30-45	hc1	25 Y73 00	75YR68 00	C		10YR62 00	Y	0	0	HR	5	M			
	45-120	c	10YR53 00	75YR68 00	M			Y	0	0	HR	10	M		Y	
3	0-28	mc1	10YR42 00						5	0	HR	5				Y
	28-37	hc1	10YR53 00						0	0	HR	5	M			Y
	37-52	c	10YR53 00	10YR56 00	C			Y	0	0	HR	5	M		Y	Y
4	0-29	mc1	10YR32 00						5	0	HR	5				
	29-55	mc1	10YR52 00	75YR58 00	C		10YR73 00	Y	0	0	HR	20	M			
	55-75	c	10YR63 00	75YR68 00	M			Y	0	0	HR	15	M		Y	Y
5	0-35	mc1	10YR32 00						0	0		0				
	35-48	mc1	10YR41 00	10YR58 00	C			Y	0	0	HR	15	M			
	48-55	hc1	10YR53 00	75YR58 00	C		10YR62 00	Y	0	0	HR	15	M			
	55-75	c	10YR62 00	75YR68 00	C			Y	0	0	HR	15	M		Y	Imp 75

SAMPLE NO.	GRID REF	ASPECT USE	--WETNESS--		--WHEAT--		-POTS-		M.REL		EROSN	FROST	CHEM	ALC	COMMENTS
			GRDNT	GLEY	SPL	CLASS	GRADE	AP	MB	AP	MB	DRT	FLOOD	EXP	
1	SU46206100	PAS	0		3	3A	000	0	000	0				WE 3A	IMP 40
1P	SU46206080	PAS	28	43	4	3B	074	-18	080	0	3A			WE 3B	PIT AT 4
2	SU46206090	PAS	30	45	4	3A	146	54	124	44	1			WE 3A	
3	SU46306090	PAS	37	37	4	3B	000	0	000	0				WE 3B	IMP 52
4	SU46206080	PAS	29	55	3	3A	000	0	000	0				WE 3A	IMP 75
5	SU46106084	PAS	35	55	3	3A	000	0	000	0				WE 3A	IMP 75

SOIL PIT DESCRIPTION

Site Name : BASINGSTOKE LP SITE 12 Pit Number : 1P

Grid Reference: SU46206080 Average Annual Rainfall : 820 mm  
 Accumulated Temperature : 1369 degree days  
 Field Capacity Level : 179 days  
 Land Use :  
 Slope and Aspect : degrees

HORIZON	TEXTURE	COLOUR	STONES >2	TOT.STONE	MOTTLES	STRUCTURE
0- 28	MCL	10YR32 00	12	14		
28- 43	MZCL	10YR52 00	25	35	C	WKCOAB
43- 65	C	10YR63 00	0	35	C	WKCSAB

Wetness Grade : 3B Wetness Class : IV  
 Gleying : 28 cm  
 SPL : 43 cm

Drought Grade : 3A APW : 074mm MBW : -18 mm  
 APP : 080mm MBP : 0 mm

FINAL ALC GRADE : 3B  
 MAIN LIMITATION : Wetness