Wooodside Lane-Kings Stanley

Agricultural Land Classification

September 1998

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WOODSIDE LANE, KINGS STANLEY AGRICULTURAL LAND CLASSIFICATION SURVEY

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WOODSIDE LANE, KINGS STANLEY AGRICULTURAL LAND CLASSIFICATION SURVEY

INTRODUCTION

- 1. This report presents the findings of a detailed Agricultural Land Classification (ALC) survey of 2.6 ha of land at Woodside Lane, Kings Stanley. Field survey was based on 5 auger borings and 2 soil profile pits, and was completed in September 1998.
- 2. The survey was conducted by the Resource Planning Team of FRCA Western Region on behalf of MAFF in its statutory role in the preparation of the Stroud District Local Plan.
- 3. Information on climate, geology and soils, and from previous ALC surveys was considered and is presented in the relevant section. Apart from the published regional ALC map (MAFF 1977), which shows the site at a reconnaissance scale as Grade 3 the site had not been surveyed previously. The current survey uses the Revised Guidelines and Criteria for grading the quality of agricultural land (MAFF, 1988) and supersedes any previous ALC survey. Grade descriptions are summarised in Appendix I.
- 4. At the time of survey land cover was permanent grassland.

SUMMARY

5. The distribution of ALC grades is shown on the accompanying 1: 10 000 scale ALC map. The detail of information shown at this scale is appropriate to the intensity of field survey but could be misleading if enlarged or applied to small areas. Areas are summarised in the Table 1.

Table 1: Distribution of ALC grades: Woodside Lane, Kings Stanley

Grade	Area (ha)	% Surveyed Area (2.6 ha)
3a Total site area	2.6 2.6	100

6. The whole of the site has been mapped as Subgrade 3a, good quality agricultural land. These soils experience a moderate wetness limitation with slowly permeable lower subsoils in clay. The topsoils at the site are medium clay loam.

CLIMATE

7. Estimates of climatic variables for this site were derived from the published agricultural climate dataset "Climatological Data for Agricultural Land Classification" (Meteorological Office, 1989) using standard interpolation procedures. Data for key points around the site are given in Table 2 below.

- 8. Since the ALC grade of land is determined by the most limiting factor present, overall climate is considered first because it can have an overriding influence by restricting land to a lower grade despite more favourable site and soil conditions. Parameters used for assessing overall climate are accumulated temperature, a measure of relative warmth and average annual rainfall, a measure of overall wetness. The results shown in Table 2 indicate that there is no overall climatic limitation.
- 9. Climatic variables also affect ALC grade through interactions with soil conditions. The most important interactive variables are Field Capacity Days (FCD) which are used in assessing soil wetness and potential Moisture Deficits calculated for wheat and potatoes, which are compared with the moisture available in each profile in assessing soil droughtiness limitations. These are described in later sections.

Table 2: Climatic Interpolations: Woodside Lane, Kings Stanley

Grid Reference	S0 808 031	
Altitude (m)	55	
Accumulated Temperature (day °C)	1468	
Average Annual Rainfall (mm)	813	
Overall Climatic Grade	1	
Field Capacity Days	175	
Moisture deficit (mm): Wheat Potatoes	98	
	88	

RELIEF

10. Altitude at the site is at 55 metres with the land sloping slightly to the north west, but this does not impose a limitation to agricultural versatility.

GEOLOGY AND SOILS

- 11. The underlying geology of the site is shown on the published geology map (IGS, 1972) as mainly Dyrham Silts (Middle Lias) bordered along the drain by Lower Lias clay which are both Jurassic. The recent survey found similar soils across the whole site.
- 12. Soils were mapped by the Soil Survey of England and Wales at a reconnaissance scale of 1: 250 000 (SSEW 1983) as Curtisden Association.
- 13. Curtisden Association is described as silty soils over siltstone over slowly permeable soils and slight seasonal waterlogging with some similar well drained soils. The soils found during the recent survey were typical of this Association.

AGRICULTURAL LAND CLASSIFICATION

14. The distribution of ALC grades found by the current survey is shown on the accompanying 1: 10 000 scale map and areas are summarised in Table 1. The detail of information shown at this scale is appropriate to the intensity of field survey but could be misleading if enlarged or applied to small areas.

Subgrade 3a

15. All of the land surveyed has been mapped as Subgrade 3a, good quality agricultural land. The medium clay loam topsoils lie over heavier subsoils. The lower clay subsoil is a slowly permeable layer. The soils are assessed as Wetness Class III and experience a moderate wetness limitation. The depth at which the slowly permeable layer starts is slightly variable and the soils can be borderline Wetness Class III/III or Wetness Class III/IV depending on the depth at which gleying was found. Some of the profiles observed were gleyed within 40 cm whereas others were not gleyed until below 40 cm. Two soil profile pits were dug to reflect the variation in the soils. One boring near the drain in the north of the site had a slowly permeable layer much higher in the profile and this was graded as Subgrade 3b. However, it has been included in the general 3a mapping unit.

G M SHAW Resource Planning Team FRCA Bristol September 1998

REFERENCES

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SOIL SURVEY OF ENGLAND AND WALES (1983) Sheet 5, Soils of South West England, 1:250 000 scale. SSEW, Harpenden.

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APPENDIX I

DESCRIPTION OF GRADES AND SUBGRADES

Grade 1 - excellent quality agricultural land

Land with no or very minor limitations to agricultural use. A very wide range of agricultural and horticultural crops can be grown and commonly include 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 most 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.

Source: MAFF (1988) Agricultural Land Classification of England and Wales Revised Guidelines and Criteria for Grading the Quality of Agricultural Land, MAFF Publications, Alnwick.

APPENDIX II

DEFINITION OF SOIL WETNESS CLASSES

Soil wetness is classified according to the depth and duration of waterlogging in the soil profile.

Wetness Class I

The soil profile is not wet within 70 cm depth for more than 30 days in most years.

Wetness Class II

The soil profile is wet within 70 cm depth for 31-90 days in most years or, if there is no slowly permeable layer within 80 cm depth, it is wet within 70 cm for more than 90 days, but not wet within 40 cm depth for more than 30 days in most years.

Wetness Class III

The soil profile is wet within 70 cm depth for 91-180 days in most years or, if there is no slowly permeable layer within 80 cm depth, it is wet within 70 cm for more than 180 days, but only wet within 40 cm depth for between 31 and 90 days in most years.

Wetness Class 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 or, 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.

Wetness Class V

The soil profile is wet within 40 cm depth for 211-335 days in most years.

Wetness Class VI

The soil profile is wet within 40 cm depth for more than 335 days in most years.

Notes: The number of days specified is not necessarily a continuous period.

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

Source: Hodgson, J M (Ed) (1997) Soil Survey Field Handbook. Soil Survey Technical Monograph No 5, Silsoe.

APPENDIX III

ABBREVIATIONS AND TERMS USED IN SURVEY DATA

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

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

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

LAND USE: At the time of survey

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

BEN: Field Beans SCR: Scrub

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

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

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

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

MD)

DRT: Best grade according to soil droughtiness.

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

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

Chemical limitation CHEM:

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

used.

OC: **Overall Climate** AE: Aspect EX: **Exposure** Frost Risk GR: Gradient MR: Microrelief FR:

FL: Flood Risk TX: Topsoil Texture DP: Soil Depth CH: Chemical WE: Wetness WK: Workability

Erosion Risk DR: Drought ER: WD: Soil

Wetness/Droughtiness

ST: **Topsoil Stoniness**

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

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

Peaty Loam Peaty Sand MZ: Marine Light Silts

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

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

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

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

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

MOTTLE COL: Mottle colour using Munsell notation.

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

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

MOTTLE CONT: Mottle contrast

 \mathbf{F} : faint - indistinct mottles, evident only on close inspection

D: distinct - mottles are readily seen

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

PED. COL: Ped face colour using Munsell notation.

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

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

HR: All hard rocks and stones SLST: Soft oolitic or dolimitic limestone

CH: Chalk FSST: Soft, fine grained sandstone

ZR: Soft, argillaceous, or silty rocks GH: Gravel with non-porous (hard) stones MSST:

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

SI: Soft weathered igneous or metamorphic rock

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

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

Degree of development WA: Weakly developed WK: Weakly developed

Adherent

MD: Moderately ST: Strongly developed

developed

Ped size F: Fine M: Medium

> C: Coarse VC: Very coarse

Ped Shape S: Single grain M: Massive

> GR: Granular AB: Angular blocky

SAB: Sub-angular blocky PR: **Prismatic**

PL: Platy

CONSIST: Soil consistence is described using the following notation:

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

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

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

POR: Soil porosity. If a soil horizon has poor porosity with less than 0.5% biopores

>0.5mm, a 'Y' will appear in this column.

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

appropriate horizon.

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

appear in this column.

CALC: If the soil horizon is calcareous with naturally occurring calcium

carbonate exceeding 1% a 'Y' will appear this column.

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

STONE ASSESSMENT:

VIS: Visual S: Sieve D: Displacement

MOTTLE SIZE:

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

F: Fine 2-5mm

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

(OM) or grey (GM).

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

also be noted.

MANGANESE CONCRETIONS: Assessed by volume

N: None M: Many 20-40% F: Few <2% VM: Very Many >40%

C: Common 2-20%

POROSITY:

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

ROOT ABUNDANCE:

The number of roots per 100cm²: Very Fine and Fine Medium and Coarse 1-10 F: Few 1 or 2 C: 10.25 2 - 5 Common Many 25-200 >5 M: Abundant >200 A:

ROOT SIZE

VF: Very fine <1mm M: Medium 2 - 5mm F: Fine 1-2mm C: Coarse >5mm

HORIZON BOUNDARY DISTINCTNESS:

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

 Abrupt:
 0.5 - 2.5cm
 Diffuse:
 >13cm

Clear: 2.5 - 6cm

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

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