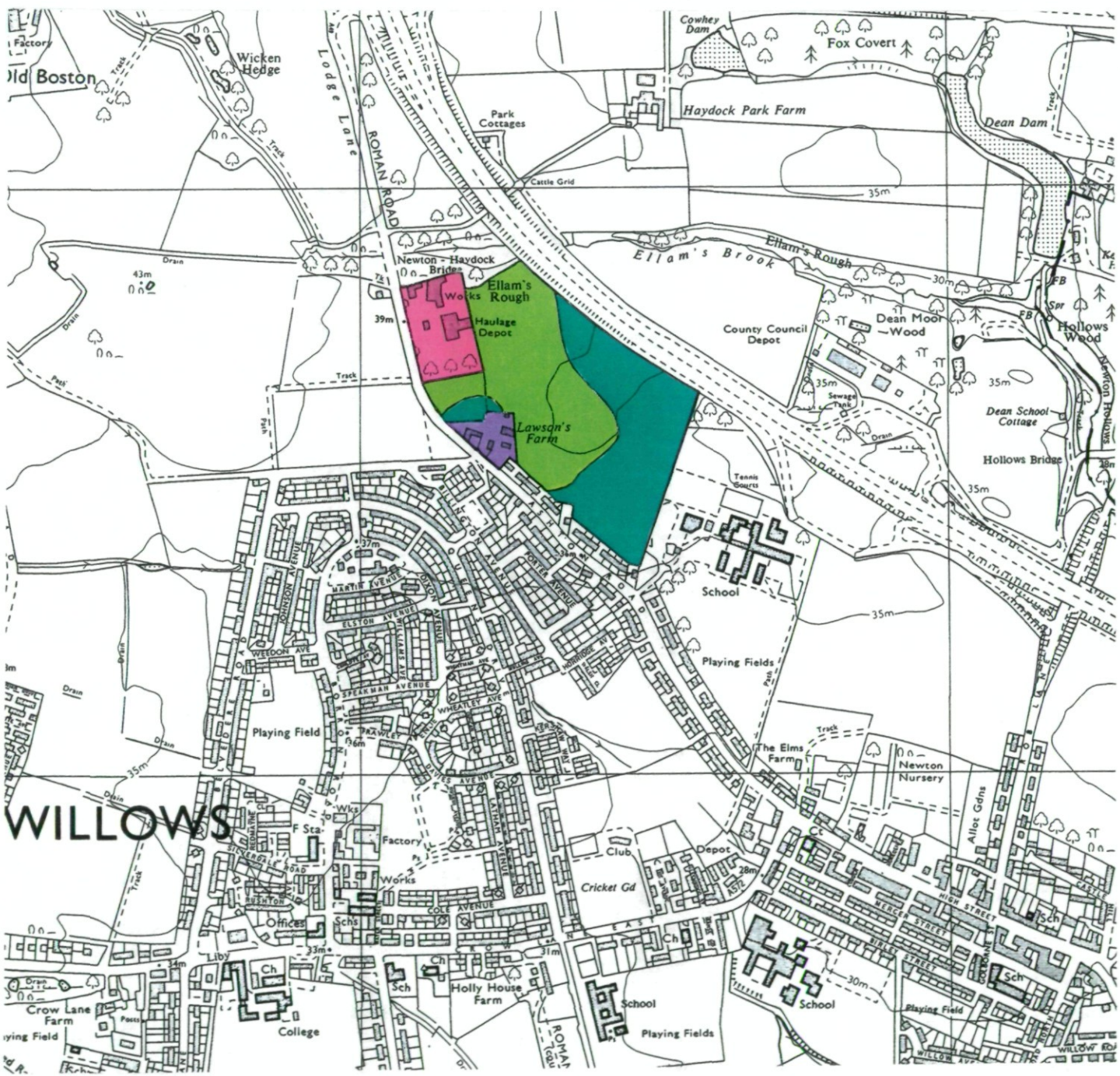


Agricultural Land Classification







St Helens UDP - Site 30



Agricultural Land

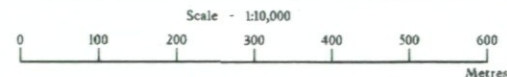
Grade	Quality	Area (ha)
1	Excellent	nil
2	Very Good	nil
3a	Good	5.6
3b	Moderate	5.9
4	Poor	nil
5	Very Poor	nil

Other Land Categories

	Urban	Area (ha) 1.8
	Non-Agricultural	nil
	Woodland	nil
	Agricultural Buildings	0.7
	Open Water	nil
	Not Surveyed	nil

Total agricultural land area 11.5
Total survey area 14.0

* Grade/category not present within survey area



Further details contained in MAFF (1988) Agricultural Land Classification of England and Wales - Revised guidelines and criteria for grading the quality of agricultural land. MAFF (Publications), London SF99 7TP.

The information is accurate at the base map scale but any enlargement would be misleading.

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

Surveyed and drawn by the Resource Planning Team, ADAS Statutory Unit Wolverhampton
Based on the 1983 Ordnance Survey 1:10,000 map with the permission of the
Controller of Her Majesty's Stationery Office.

Source Map(s): S159NE

Reference no. 132/94 © Crown Copyright Reserved 1994



NEWTON-LE-WILLOWS

Old Boston

New Boston

Newton - Haydock
O.B. Bridge

Ellam's Works Rough
Haulage Depot

Ellam's Rough

Lawson's Farm

Haydock Park Farm

Dean Dam

Dean Dam Farm

Ellam's Brook

County Council
Depot

Dean Moor - Wood

Hollows Wood

Dean School
Cottages

Hollows Bridge

Golborne Park
Wood

Playing Field

Playing Fields

The Elms Farm

Newton
Nursery

Newton Lake

Willow Park

Depot

Allot Gdns

Crow Lane Farm

Dismantled Railway

Liby

College

Holly House Farm

School

Playing Fields

School

School

Playing Field

School

School

School

School

School

Offices

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs

Schs