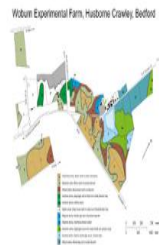


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Woburn Soil Maps and Legends

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Woburn Farm Maps

Chris Watts

Chris Watts (2015) *Woburn Farm Maps* ; Woburn Soil Maps And Legends, pp 1 - 4

Woburn Experimental Farm, Husborne Crawley, Bedford





SOILS	SURFACE TEXTURE	SOILS	SURFACE TEXTURE
BROWN EARTHS { On Re-sorted Lower Greensand On Sandy Drift	A B C	On Colluvial Lower Greensand / Oxford Clay On Re-worked Lower Greensand & Oxford Clay GLEY SOILS { On Re-sorted Oxford Clay	LoamySand to Sandy Loam Loam to Sandy Clay Loam Silty Clay Loam to Clay Loam Loamy sand to Sandy Loam
ALLUVIAL COMPLEXES	Heavy Light D E F	G H I J	Sandy Drift / Chalky Jurassic Boulder Clay
	Undifferentiated & Made Ground		

Woburn Experimental Farm Soil Series Revised legend 2017

Sub-group code	Map Legend	Series Name Old name	Series Name Current name	Broad description	Approximate texture range	Major Soil Group	Soil Group
5.51	C	Cottenham	Cottenham	Light	sand to loam sand	Brown Soils	Brown Sands
5.47	S	Stackyard	Lowlands	Light	Loamy sand to sand loam	Brown Soils	Brown earths
5.46	F	Flitwick	Flitwick	Light	Loamy sand to sand loam	Brown Soils	Brown earths
7.11	H	Husbourne	Beccles	Heavy	Loam to sandy clay loam	Surface water Gley Soils	Stagnogley soils
7.11	Hs	Husbourne	Beccles	Heavy	Loam to sandy clay loam	Surface water Gley Soils	Stagnogley soils
7.11	P	Pightle	Beccles	Heavy	Loam to sandy clay loam	Surface water Gley Soils	Stagnogley soils
8.11	R	Ridgmont	Enborne	Medium	Loam to sandy clay loam	Ground water Gley soils	Alluvial gley soils
8.11	Ri	Ridgmont	Enborne	Medium	Loam to sandy clay loam	Ground water Gley soils	Alluvial gley soils
5.11	Ro	Rowsham	Bardsey	Heavy	Silty clay loam to clay loam	Brown Soils	Brown calcareous earths
4.11	E	Evesham	Evesham	Heavy	clay to clay loam	Pelosol	Calcareous pelosol
8.11	W	Woburn	Eversley	Heavy	Silty clay loam to clay loam	Ground water Gley soils	Alluvial gley soils

* Avery, B.W. 1980. Soil classification for England & Wales (Higher categories). Soil Survey, Tech Monograph 14.

Prepared by Dr Chris Watts, 2017 Based on original soil series map prepared by Professor John Catt

Soil Sub-group	Series Description	Approximate correlation at soil group level with US and FAO Systems *
		US
typical brown sands	ferruginous medium or coarse sandy material passing to sand or soft sandstone	Udipsammments Cambic and Luvisic Arenosols
colluvium brown earth	light loamy non-calcareous colluvium	Dystrochrepts Dystric and Eutric Cambisols
gleycic ferritic brown earths	ferruginous light loamy drift with siliceous stones	Dystrochrepts Dystric and Eutric Cambisols
typical stagnogley soils	medium loamy over clayey chalky drift	Haplaquealfs, Albaqualfs, Gleyic Luvisol
typical stagnogley soils	medium loamy over clayey chalky drift (shallow phase)	Haplaquealfs, Albaqualfs, Gleyic Luvisol
typical stagnogley soils	medium loamy over clayey chalky drift	Haplaquealfs, Albaqualfs, Gleyic Luvisol
typical alluvial gley soils	medium loamy river alluvium	Fluvaquents Fluvisol
typical alluvial gley soils	medium loamy river alluvium	Fluvaquents Fluvisol
typical brown calcareous earths	medium loamy material over calcareous gravel	Eutrochrepts Calciic Cambisols
typical calcareous	swelling clayey material passing to clay or soft mudstone	Eutrochrepts, Haplaquepts Gleyic and Calciic Cambisols
typical alluvial gley soils	light loamy river alluvium	Fluvaquents Fluvisol