SONNING COMMON NDP

Census 2011 Data

					Sonning Common	South Oxfordshire	South East	England
					Parish	Non-Metro District	Region	Country
Land Use Statistics (Generalised Land Use Database)	Total Area of All Land Types;	Square metres (m2)(thousands)	Areas	Jan-05	3576.55	678250.36	19386997.03	132323721.6
Land Use Statistics (Generalised Land Use Database)	Area of Domestic Buildings;	Square metres (m2)(thousands)	Areas	Jan-05	128.16	4848.47	255769.79	1507704.9
		%			4%	1%	1%	1%
Land Use Statistics (Generalised Land Use Database)	Area of Non Domestic Buildings;	Square metres (m2)(thousands)	Areas	Jan-05	15.9	2609.52	126666.74	868948.76
		%			0%	0%	1%	1%
Land Use Statistics (Generalised Land Use Database)	Area of Road;	Square metres (m2)(thousands)	Areas Ja	Jan-05	165.81	11077.59	474115.1	2949587.87
		%			5%	2%	2%	2%
Land Use Statistics (Generalised Land Use Database)	Area of Domestic Gardens;	Square metres (m2)(thousands)	Areas	Jan-05	741.55	25501.89	1202344.53	5645140.41
		%			21%	4%	6%	4%
Land Use Statistics (Generalised Land Use Database)	Area of Greenspace;	Square metres (m2)(thousands)	Areas	Jan-05	2467.61	619109.08	16442704.44	115741625.4
		%			69%	91%	85%	87%

Jan-05 Experimental Statistics

Parish

Land Use Statistics (Generalised Land Use Database), Jan05 Last Updated 29-Jan-07
Land Use Statistics (Generalised Land Use Database), Jan05 Source Communities and Local Government
Land Use Statistics (Generalised Land Use Database) Total Area of All Land Types; (Enhanced Basemap) Square metres (m2)(thousands) Areas

The data are presented in thousands of metres squared (000m2), to 2 decimal places. The statistics are therefore accurate to the nearest 10m2. Where there is no area of a given land type, a zero is shown in the cell. Where the area of a particular land type is not zero, but is less than 5m2, this is shown by a dash (-) in the cell.

Because of necessary changes in the underlying data source, users should note that GLUD 2005 statistics can NOT be compared with GLUD 2001 statistics for time series analysis.

Areas

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Land Use Statistics (Generalised Land Use Database)

Total Area of All Land Types; (Enhanced Basemap) Square metres (m2)(thousands)

Areas

Jan-05 Sonning Common

Value derived by aggregating data supplied using the Neighbourhood Statistics Geography Hierarchy

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CONCLUSIONS

Although rural, Sonning Common has a comparatively dense population per hectare.

It only became a new parish in 1952 and has a limited area for its population.

The area of domestic gardens shows as being comparatively high. This is because much of the parish is taken up by the built up area.

It is also because domestic gardens are of reasonable size.

By the same token Greenspace fields show as being a comparatively low area within the overall mix.