

SONNING COMMON NDP

Census 2001 Data

Land Use Statistics (Generalised Land Use Database), 2005

				Sonning Common Parish	South Oxfordshire Metropolitan District	South East Region	England Country
Total Area of All Land Types; (Enhanced Basemap)	Square metres (m2)(thousands)	Areas	Jan-05	3576.55	678250.36	19386997.03	132323721.6
Area of Domestic Buildings;	Square metres (m2)(thousands)	Areas	Jan-05	128.16	4848.47	255769.79	1507704.9
		%		4%	1%	1%	1%
Area of Non Domestic Buildings;	Square metres (m2)(thousands)	Areas	Jan-05	15.9	2609.52	126666.74	868948.76
		%		0%	0%	1%	1%
Area of Road;	Square metres (m2)(thousands)	Areas	Jan-05	165.81	11077.59	474115.1	2949587.87
		%		5%	2%	2%	2%
Area of Path;	Square metres (m2)(thousands)	Areas	Jan-05	4.68	473.81	24400.77	143436.17
		%		0%	0%	0%	0%
Area of Rail;	Square metres (m2)(thousands)	Areas	Jan-05	0	633.71	27916.47	179349.95
		%		0%	0%	0%	0%
Area of Domestic Gardens;	Square metres (m2)(thousands)	Areas	Jan-05	741.55	25501.89	1202344.53	5645140.41
		%		21%	4%	6%	4%
Area of Greenspace;	Square metres (m2)(thousands)	Areas	Jan-05	2467.61	619109.08	16442704.44	115741625.4
		%		69%	91%	85%	87%
Area of Water;	Square metres (m2)(thousands)	Areas	Jan-05	3.37	7144.45	527873.24	3436199.04
		%		0%	1%	3%	3%
Area of Other Land Uses;	Square metres (m2)(thousands)	Areas	Jan-05	49.49	6828.85	304993.59	1850204.61
		%		1%	1%	2%	1%
Area of Unclassified Land;	Square metres (m2)(thousands)	Areas	Jan-05	0	22.99	212.36	1524.56
		%		0%	0%	0%	0%
Area of Admin Geography;	Square metres (m2)(thousands)	Areas	Jan-05	3658.36	678534.42	19412971.66	133037283
	area of difference			81.81	284.06	25974.63	713561.4
		%		2%	0%	0%	1%

Quality of Fit Indicator; (Enhanced Basemap) Percentage Areas Jan-05 ~
 Land Use Statistics (Generalised Land Use Database), Jan05 LastUpdated 29-Jan-07
 Land Use Statistics (Generalised Land Use Database), Jan05 Source Communities and Local Government
 Land Use Statistics (Generalised Land Use Database), 2005 Experimental Statistics
 Land Use Statistics (Generalised Land Use Database), 2005 The data are presented in thousands
 Total Area of All Land Types; (Enhanced Basemap) Square metres (m2)(thousands) Areas Jan-05 Sonning Common Parish
 Value derived by aggregating data supplied using the Neighbourhood Statistics Geography Hierarchy
 Area of Domestic Buildings; (Enhanced Basemap) Square metres (m2)(thousands) Areas Jan-05 Sonning Common Parish
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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, buildings and roads show 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.