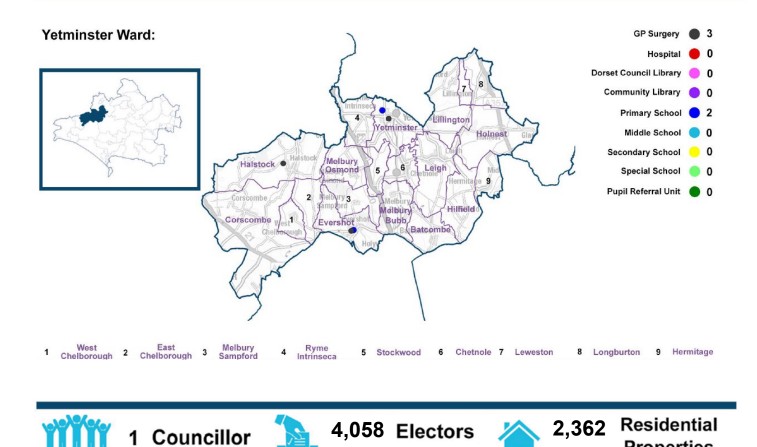
Ward Profile Yetminster Ward



Properties

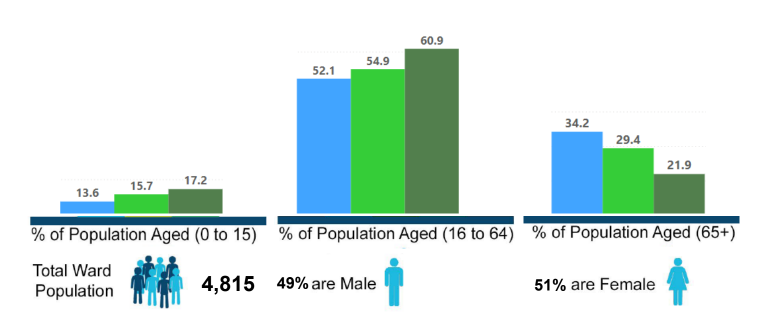


Yetminster Ward is comprised of the following Parishes:

Batcombe, Chetnole, Corscombe, East Chelborough, Evershot, Halstock, Hermitage, Hilfield, Holnest, Leigh, Leweston, Lillington, Longburton, Melbury Bubb, Melbury Osmund, Melbury Sampford, Ryme Intrinseca, Stockwood, West Chelborough and Yetminster

Yetminster Dorset Bournemouth, Christchurch and Poole

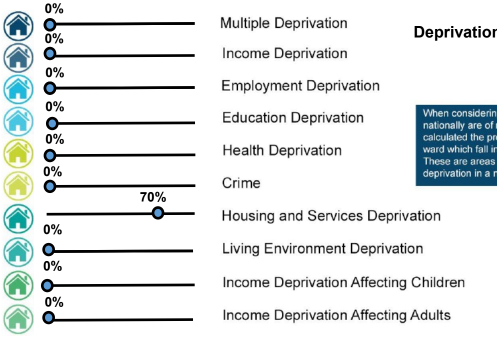




Ward Profile Yetminster Ward



Demographics	Yetminster Ward	Dorset Council	BCP
% of Population White British	94.4	93.9	82.4
% of Population Ethnic Minority	5.6	6.1	17.6
% of Population Who Describe Health Good/Very Good	82.2	80.7	81.6
% of Population Who Describe Health Bad/Very Bad	4.4	5.1	5.3
% of Population with a long term illness/disability	18.2	19.8	18.5
% of Population within Communal Establishments	1.6	2.1	2.6
% of Population Providing Unpaid Care	9.6	9.8	8.8
% of Population Whose Main Language is not English	1.5	1.9	8.8
Claimants Female - % of 16-64 Population	0.6	1.1	1.7
Claimants Male - % of 16-64 Population	0.4	1.3	2.3
Claimant Total - % of 16-64 Population	0.5	1.0	2.0



Deprivation in Yetminster Ward

When considering Deprivation, areas within the top 20% nationally are of most concern. In this measure we have calculated the proportion of households in areas in each ward which fall into the top 20% nationally for each domain. These are areas that are considered as suffering severe deprivation in a national context within that category.

Mosaic Data for Yetminster Ward

Ward MOSAIC Top 5	Yetminster Ward
C Country Living	81%
D Rural Reality	17%
H Aspiring Homemakers	1%
L Vintage Value	0%
G Domestic Success	0%

Mosaic data is produced by Experian and segments household into sixteen different 'Groups' based on their lifestyle, preferences, likely income and social interests. The data here represents the top 5 Mosaic Groups in each Dorset Ward.

For further information please use our website: https://www.dorsetcouncil.gov.uk/data-and-insight-for-dorset