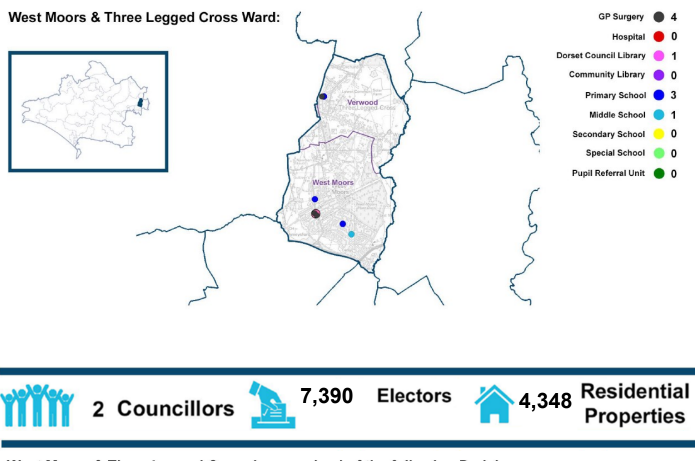
Ward Profile West Moors & Three Cross



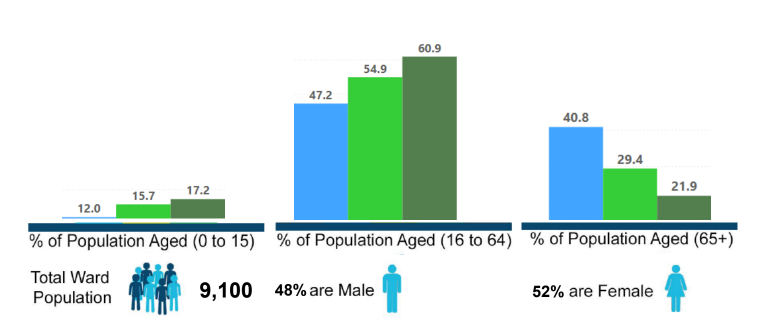


West Moors & Three Legged Cross is comprised of the following Parishes:

West Moors & Three Legged Cross Ward comprises the Three Legged Cross area of Verwood Parish and West Moors

• West Moors & Three Legged Cross • Dorset • Bournemouth, Christchurch and Poole

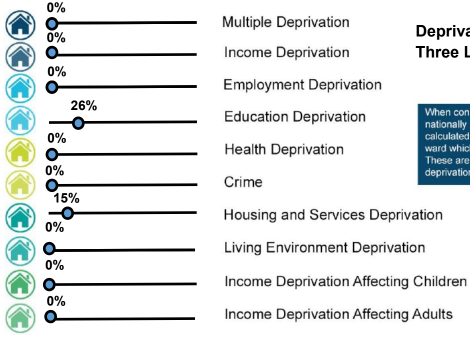




West Moors & Three Legged Cross Ward



Demographics	West Moors & Three Legged Cross Ward	Dorset Council	ВСР
% of Population White British	95.2	93.9	82.4
% of Population Ethnic Minority	4.8	6.1	17.6
% of Population Who Describe Health Good/Very Good	75.8	80.7	81.6
% of Population Who Describe Health Bad/Very Bad	6.8	5.1	5.3
% of Population with a long term illness/disability	23.4	19.8	18.5
% of Population within Communal Establishments	1.9	2.1	2.6
% of Population Providing Unpaid Care	10.9	9.8	8.8
% of Population Whose Main Language is not English	1.2	1.9	8.8
Claimants Female - % of 16-64 Population	1.3	1.1	1.7
Claimants Male - % of 16-64 Population	0.7	1.3	2.3
Claimant Total - % of 16-64 Population	0.9	1.0	2.0



Deprivation in West Moors and Three Legged Cross 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 West Moors & Three Legged Cross Ward

Ward MOSAIC Top 5	West Moors & Three Legged Cross Ward	
E Senior Security	42%	
B Prestige Positions	16%	
C Country Living	7%	
D Rural Reality	7%	
G Domestic Success	6%	

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