

www.braintree.gov.uk/housing/housing-statnav

Key Housing Needs Statistics

Stambourne

Snapshot: July 2023 To be read in conjunction with the 'Guide to Key Housing Needs Statistics - Villages'

For all sources, more detailed housing needs data and a full guide to how to read this data, please visit the Housing StatNav website.



Housing StatNav is a partnership project between Eastlight Community Homes and Braintree District Council For more details please visit: https://www.braintree.gov.uk/housing/housing-statnav



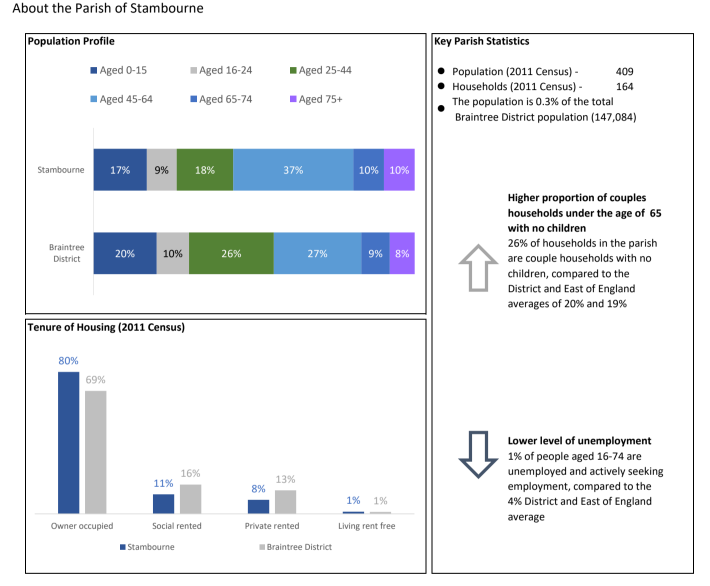


Key Housing Needs Statistics

Snapshot: July 2023

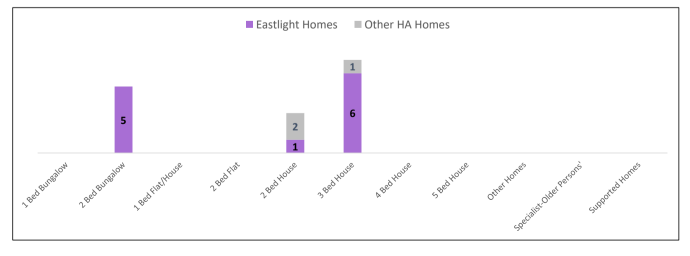
Stambourne



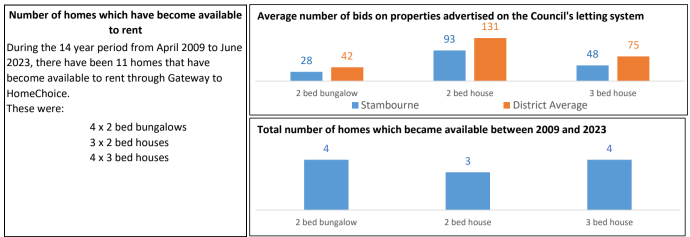


Housing Association homes to rent in Stambourne

There were 15 Housing Association homes to rent in Stambourne as at July 2023.



Lettings history in Stambourne



Applicants waiting for a housing association home to rent

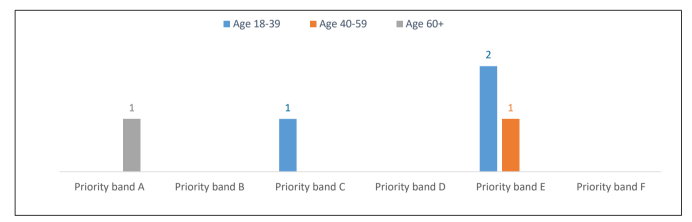
There were 2 households registered on Braintree District Council's system (Gateway to HomeChoice) waiting for housing association homes (households with a current address in the village as at July 2023):

Priority band A	Priority band A Priority band B		Other bands D to F	
0 Applicants	0 Applicants	1 Applicant	1 Applicant	

For more information about the priority 'bands' (A to F) for housing applications, please see the guide to the data.

Applicants in Stambourne and surrounding villages

There were 5 households registered for housing association homes with a current address in Stambourne and surrounding villages (Ridgewell and Toppesfield) at July 2023. These are broken down into the priority 'bands' A to F:



Priority band A	Priority band B	Priority band C	Other bands D to F	
1	0	1	3	

The property size (number of bedrooms) needed by all applicants:

Age Group	1 bed	2 bed	3 bed	4 bed	5+ bed	Total
Age 18-39		3				3
Age 40-59			1			1
Age 60+		1				1
Total	0	4	1	0	0	5
Priority Band	1 bed	2 bed	3 bed	4 bed	5+ bed	Total
Priority band A		1				1
Priority band B						
Priority band C		1				1
Other bands D to F		2	1			3
Total	0	4	1	0	0	5