## Table KS03 Living arrangements\*

All people aged to allo over ill households							
	All people	Living in a couple		Living in a couple		Not living in a	
	aged 16	Married or re-		:Cohabiting		couple: Single	
	and over in	married				(never married)	
	households						
England	38,393,304	19,455,195	51%	3,801,689	10%	8,863,762	23%
South East	6,232,799	3,328,587	53%	635,576	10%	1,299,982	21%
Berkshire	617,591	322,601	52%	67,573	11%	140,906	23%
BFBC	82,944	44,510	<b>54%</b>	9,660	12%	17,504	<mark>21%</mark>
RBC	111,594	47,286	42%	14,502	13%	33,319	30%
SBC	91,944	41,556	45%	11,026	12%	23,942	26%
WBC	112,098	63,566	57%	11,996	11%	21,617	19%
RBWM	104,388	57,239	55%	9,808	9%	22,190	21%
WDC	114,625	68,444	60%	10,581	9%	22,336	19%

## All people aged 16 and over in households

## All people aged 16 and over in households

	Not Living couple Married remarrie	e: or	Not living in a couple :Separated (but still legally married)		Not living in a couple :Divorced		Not living in a couple :Widowed	
England	359,329	1%	740,119	2%	2,246,986	6%	2,926,224	8%
South East	47,299	1%	109,625	2%	351,709	6%	460,021	7%
Berkshire	6,921	1%	10,528	2%	31,649	5%	37,413	6%
BFBC	542	1%	1,542	2%	4,681	6%	4,505	5%
RBC	1,523	1%	2,004	2%	6,073	5%	6,887	6%
SBC	2,513	3%	1,851	2%	4,986	5%	6,070	7%
WBC	628	1%	1,797	2%	5,619	5%	6,875	6%
RBWM	1,005	1%	1,714	2%	5,281	5%	7,151	7%
WDC	710	1%	1,620	1%	5,009	4%	5,925	5%

Kev:

BFBC	Bracknell Forest	WBC	West Berkshire
RBC	Reading	RBWM	Windsor and Maidenhead
SBC	Slough	WDC	Wokingham

Cells in this table have been randomly adjusted to avoid the release of confidential data.

Notes: \* The living arrangements variable is different to marital status. It combines information from both marital status and the relationship matrix. Therefore a person living as part of a 'cohabiting couple' could in fact be married (to someone el

\*\* A person not living in a couple can be classified married (or re-married) if they denote their marital status as married (or re-married) but have no spouse or partner resident in the household.

