## Residential Development in Birmingham 2002-13 Tables

## <u>Dwelling Completions in Birmingham (2002-2013)</u> New Build, Conversions & Student studio or cluster flats\*

Year	New	Conversions	New build	Convs.	New build	*Student
	build	(Gross)	plus gross	(Net)	plus net	Dwellings
			Conv.		Conv.	
2001-02	2310	490	2800	440	2750	NA
2002-03	2434	336	2770	308	2742	NA
2003-04	3036	354	3390	307	3343	NA
2004-05	2989	243	3232	192	3181	NA
2005-06	3747	349	4096	253	4000	NA
2006-07	2971	163	3134	108	3079	(137)
2007-08	3229	468	3697	420	3649	(435)
2008-09	2848	432	3280	380	3228	(175)
2009-10	1667	146	1813	83	1750	(128)
2010-11	1837	139	1976	93	1930	10
2011-12	1516	132	1648	42	1558	129
2012-13	1397	269	1666	211	1608	171

Note: 2010-11 figure for gross conversions includes 10 Student dwellings; 2011-12 figure for new build includes 129 Student dwellings; 2012-13 figure for new build includes 171 Student dwellings.

## Net Additional Dwellings by year - 2002-2013

Year	New build plus	Dwelling Demolitions	Net Additional
	Net Conv.		Dwellings
2001-02	2750	1506	1244
2002-03	2742	1704	1038
2003-04	3343	1930	1413
2004-05	3181	734	2447
2005-06	4000	859	3141
2006-07	3079	1240	1839
2007-08	3649	661	2988
2008-09	3228	772	2456
2009-10	1750	817	933
2010-11	1930	945	985
2011-12	1558	371	1187
2012-13	1608	236	1372

Source: Birmingham land Availability and Development Enquiry System ('BLADES'); Annual Monitoring Report

- The net gain in dwelling stock (including student dwellings) for 2012-13 total 1372. This includes 171 student 'cluster' flats counted as 'dwellings' according to the 2001 Census definitions.
- Communal establishments are not normally counted in overall housing supply. However, purpose-built (separate) homes (e.g. self-contained flats clustered into units with 4 to 6 bedrooms for students) should be counted as a dwelling. Some dwellings of this type may have been excluded due to changes in this part of the dwelling definition during the last 10 years. (see Department for Communities and Local Government 'Housing definitions').

<sup>\*</sup> see note below