Item 11 Appendix A

Appendix 5

Number of Permitted and Completed Residential Developments within Existing Residential and Employment Sites

Below are the permitted and completed developments to residential and their change from each employment and residential use class.

The data includes all types of application (Conversion, Change of Use, New Build).

Please note it is not an exact science as some of the changes are part of mixed use developments. The data does not represent the total residential permissions and completions for each year because other types of uses may also deliver residential units.

2005/06 New Commitments

Use Class	Number of Apps	Net No of units
B1a	10	13
B1b	0	0
B1c	2	5
B2	3	13
B8	10	14
C3	148	494

Completions

Use Class	Number of Apps	Net No of units
B1a	18	47
B1b	0	0
B1c	0	0
B2	2	17
B8	6	25
C3	111	215

2006/07 New

Commitments

Use Class	Number of Apps	Net No of units	Area m2	Area ha
B1a	16	51	4074	0.4074
B1b	0	0	0	0
B1c	3	11	761	0.0761
B2	3	24	1930	0.193

B8	4	32	2202	0.2202
C3	114	277	48201	4.8201

Completions

	Number of	Net No of	
Use Class	Apps	units	Area ha
B1a	10	36	0.4330
B1b	0	0	0.0000
B1c	5	5	0.0300
B2	2	29	0.0900
B8	6	42	0.6060
C3	120	201	126.6300

2007/08

New

Commitments

Use Class	Number of Apps	Net No of units
B1a	9	13
B1b	0	0
B1c	2	29
B2	3	16
B8	1	4
C3	114	154

Completions

	Number of	Net No of	
Use Class	Apps	units	Area ha
B1a	12	26	0.269
B1b	0	0	0
B1c	1	2	0.013
B2	2	22	0.175
B8	2	7	0.009
C3	75	128	2.2688

2008/09

New

Commitments

	Number of		Net No of	
Use Class	Apps		units	Area ha
B1a	7	,	16	0.1669
B1b	()	0	0
B1c	()	0	0
B2	1		2	0.03

61

Item 11 Appendix A

B8	2	34	0.3516
C3	167	327	10.30872

Completions

	Number of	Net No of	
Use Class	Apps	units	Area ha
B1a	8	20	0.16
B1b	0	0	0
B1c	1	3	0.022
B2	1	2	0.024
B8	2	4	0.021
C3	107	337	315.461

2009/10

New

Commitments

	Number of	Net No of	
Use Class	Apps	units	Area ha
B1a	8	26	1.09
B1b	0	0	0
B1c	2	94	1.915
B2	1	3	0.05
B8	1	1	0.01
C3	85	113	6.5662

Completions

	Number of	Net No of	
Use Class	Apps	units	Area ha
B1a	8	14	0.1084
B1b	0	0	0
B1c	0	0	0
B2	0	0	0
B8	0	0	0
C3	66	101	2.3427