

FOI Second Home Council Tax Data by Postcode 101003144249

Prop Post Code	Number Of Second Homes	Number Of Live Properties	Percentage of Second Homes
AB37 9AB	9	36	25.00
AB37 9AJ	1	5	20.00
AB37 9AL	3	9	33.33
AB37 9AN	3	10	30.00
AB37 9AP	1	3	33.33
AB37 9AQ	3	14	21.43
AB37 9AR	1	12	8.33
AB37 9BA	2	15	13.33
AB37 9BD	1	7	14.29
AB37 9BJ	1	6	16.67
AB37 9BN	1	2	50.00
AB37 9BR	1	6	16.67
AB37 9BS	2	7	28.57
AB37 9BX	1	6	16.67
AB37 9DA	1	4	25.00
AB37 9DB	2	20	10.00
AB37 9DJ	1	8	12.50
AB37 9DL	4	12	33.33
AB37 9DS	2	11	18.18
AB37 9ED	2	5	40.00
AB37 9EH	2	4	50.00
AB37 9EP	1	5	20.00
AB37 9EQ	1	6	16.67
AB37 9ER	2	5	40.00
AB37 9ES	2	8	25.00
AB37 9ET	1	18	5.56
AB37 9EX	2	45	4.44
AB37 9HA	4	49	8.16
AB37 9HD	1	6	16.67
AB37 9HJ	1	4	25.00
AB37 9HL	2	6	33.33
AB37 9HN	2	7	28.57
AB37 9HP	3	12	25.00
AB37 9HQ	2	2	100.00
AB37 9HU	1	27	3.70
AB37 9HX	1	11	9.09
AB37 9JA	3	19	15.79
AB37 9JB	2	4	50.00
AB37 9JD	3	8	37.50
AB37 9JL	1	5	20.00
AB37 9JN	3	18	16.67
AB37 9JP	2	6	33.33
AB37 9JQ	1	9	11.11
AB37 9JR	4	8	50.00
AB37 9JS	2	26	7.69
AB37 9JT	2	10	20.00
AB38 7AA	1	21	4.76
AB38 7AY	1	62	1.61
AB38 7AZ	1	8	12.50
AB38 7BD	1	53	1.89
AB38 7BE	2	26	7.69
AB38 7BT	1	26	3.85
AB38 7QL	1	7	14.29
AB38 7QP	1	40	2.50
AB38 7QX	2	30	6.67
AB38 7QZ	1	52	1.92
AB38 7RE	1	13	7.69
AB38 7RG	1	22	4.55
AB38 7RP	1	10	10.00
AB38 7SD	3	19	15.79
AB38 9LD	2	32	6.25
AB38 9LP	1	8	12.50
AB38 9LR	2	21	9.52
AB38 9LT	1	27	3.70
AB38 9LX	2	12	16.67
AB38 9NB	2	26	7.69
AB38 9NJ	1	2	50.00
AB38 9NU	1	13	7.69
AB38 9NX	1	9	11.11
AB38 9QA	1	33	3.03
AB38 9QD	2	31	6.45
AB38 9QJ	1	19	5.26
AB38 9QN	1	24	4.17
AB38 9QP	2	16	12.50
AB38 9RB	1	10	10.00

AB38 9RJ	1	9	11.11
AB38 9RL	1	29	3.45
AB38 9RT	2	2	100.00
AB38 9SD	3	15	20.00
AB38 9SL	2	19	10.53
AB38 9SP	1	10	10.00
AB38 9SQ	1	26	3.85
AB38 9SR	1	17	5.88
AB38 9SX	1	7	14.29
AB38 9TG	1	4	25.00
AB54 4ES	1	1	100.00
AB54 4EU	1	5	20.00
AB54 4HY	1	3	33.33
AB54 7LQ	1	4	25.00
AB54 7LT	3	26	11.54
AB54 7PB	1	2	50.00
AB54 7UL	1	2	50.00
AB55 4AE	1	22	4.55
AB55 4AH	3	37	8.11
AB55 4AZ	1	20	5.00
AB55 4BU	1	17	5.88
AB55 4BY	1	5	20.00
AB55 4BZ	1	10	10.00
AB55 4DA	1	8	12.50
AB55 4DD	1	8	12.50
AB55 4DE	2	12	16.67
AB55 4EJ	1	15	6.67
AB55 4FH	1	34	2.94
AB55 4FS	1	17	5.88
AB55 5AA	1	16	6.25
AB55 5AE	2	21	9.52
AB55 5AH	2	40	5.00
AB55 5AU	1	24	4.17
AB55 5AX	6	47	12.77
AB55 5BJ	3	16	18.75
AB55 5BS	1	20	5.00
AB55 5BZ	1	25	4.00
AB55 5DZ	1	2	50.00
AB55 5FD	1	68	1.47
AB55 5HA	2	18	11.11
AB55 5JA	1	16	6.25
AB55 5JZ	1	76	1.32
AB55 5PS	1	15	6.67
AB55 6LY	1	4	25.00
AB55 6SA	1	7	14.29
AB55 6SJ	1	3	33.33
AB55 6UR	1	47	2.13
AB55 6UT	1	23	4.35
AB55 6XB	1	3	33.33
AB55 6XU	1	6	16.67
AB55 6XW	1	11	9.09
AB55 6YE	1	9	11.11
AB55 6YH	2	6	33.33
AB56 1BE	1	37	2.70
AB56 1BG	1	5	20.00
AB56 1BH	1	19	5.26
AB56 1BT	1	5	20.00
AB56 1DZ	1	9	11.11
AB56 1ER	1	13	7.69
AB56 1EX	1	4	25.00
AB56 1FA	1	10	10.00
AB56 1FE	1	45	2.22
AB56 1FS	5	24	20.83
AB56 1JR	1	23	4.35
AB56 1JS	1	24	4.17
AB56 1LJ	1	15	6.67
AB56 1LR	2	7	28.57
AB56 1LX	2	25	8.00
AB56 1NU	1	43	2.33
AB56 1PN	1	8	12.50
AB56 1PZ	1	18	5.56
AB56 1QN	1	29	3.45
AB56 1QQ	1	4	25.00
AB56 1QW	1	21	4.76
AB56 1QY	1	6	16.67
AB56 1SL	1	9	11.11
AB56 1SN	1	14	7.14

AB56 1SP	1	11	9.09
AB56 1SQ	4	30	13.33
AB56 1SR	1	17	5.88
AB56 1SS	1	15	6.67
AB56 1SU	2	18	11.11
AB56 1SX	2	19	10.53
AB56 1TJ	1	14	7.14
AB56 1TR	1	53	1.89
AB56 1UX	1	14	7.14
AB56 1XJ	7	37	18.92
AB56 1XT	4	35	11.43
AB56 4AX	1	4	25.00
AB56 4DJ	1	7	14.29
AB56 4DR	1	6	16.67
AB56 4JQ	1	6	16.67
AB56 4JX	1	10	10.00
AB56 4LJ	2	8	25.00
AB56 4LL	2	22	9.09
AB56 4LN	1	30	3.33
AB56 4LP	2	8	25.00
AB56 4LQ	1	11	9.09
AB56 4LR	1	15	6.67
AB56 4LS	2	20	10.00
AB56 4LT	1	22	4.55
AB56 4LU	2	8	25.00
AB56 4LX	2	32	6.25
AB56 4NB	1	39	2.56
AB56 4NF	1	4	25.00
AB56 4NQ	2	7	28.57
AB56 4NR	3	15	20.00
AB56 4NS	1	10	10.00
AB56 4NU	1	7	14.29
AB56 4PL	1	11	9.09
AB56 4PN	1	9	11.11
AB56 4PP	10	23	43.48
AB56 4PQ	6	17	35.29
AB56 4PR	2	11	18.18
AB56 4PS	3	23	13.04
AB56 4PT	1	9	11.11
AB56 4PU	2	14	14.29
AB56 4PX	3	26	11.54
AB56 4QF	1	7	14.29
AB56 4QJ	1	25	4.00
AB56 4QR	1	3	33.33
AB56 4QS	3	4	75.00
AB56 4QW	1	13	7.69
AB56 4RN	1	8	12.50
AB56 4RQ	1	11	9.09
AB56 4RS	1	6	16.67
AB56 4RT	1	21	4.76
AB56 4SA	5	15	33.33
AB56 4SD	4	15	26.67
AB56 4SH	2	14	14.29
AB56 4SJ	19	41	46.34
AB56 4SL	17	33	51.52
AB56 4SN	23	55	41.82
AB56 4SU	2	13	15.38
AB56 4SY	1	19	5.26
AB56 4SZ	1	14	7.14
AB56 4TH	2	31	6.45
AB56 4TY	1	21	4.76
AB56 4UF	1	5	20.00
AB56 4UZ	1	5	20.00
AB56 4XE	1	24	4.17
AB56 4XF	1	24	4.17
AB56 4XG	2	13	15.38
AB56 4XH	3	24	12.50
AB56 4XW	7	15	46.67
AB56 4XZ	1	28	3.57
AB56 4YG	1	38	2.63
AB56 5AN	1	5	20.00
AB56 5ER	1	4	25.00
AB56 5JD	1	12	8.33
AB56 5JP	1	11	9.09
AB56 5LD	1	4	25.00
AB56 5QN	1	9	11.11
AB56 5QR	3	46	6.52

AB56 5QT	2	27	7.41
AB56 5QX	1	33	3.03
AB56 5RA	1	31	3.23
AB56 5RL	1	9	11.11
AB56 5RU	2	5	40.00
AB56 5TL	1	7	14.29
AB56 5UL	1	1	100.00
AB56 5YB	1	1	100.00
IV30 1BD	1	5	20.00
IV30 1DJ	1	22	4.55
IV30 1EE	1	9	11.11
IV30 1ET	1	8	12.50
IV30 1HA	1	24	4.17
IV30 1HN	1	24	4.17
IV30 1JB	1	9	11.11
IV30 1LE	1	1	100.00
IV30 1LR	1	20	5.00
IV30 1LU	1	5	20.00
IV30 1NB	1	28	3.57
IV30 1NP	1	8	12.50
IV30 1PY	1	15	6.67
IV30 1QG	1	17	5.88
IV30 1TG	1	10	10.00
IV30 1UJ	1	60	1.67
IV30 1UU	1	31	3.23
IV30 2UE	1	11	9.09
IV30 4AD	2	2	100.00
IV30 4EG	1	4	25.00
IV30 4GD	4	10	40.00
IV30 4HP	1	47	2.13
IV30 4HQ	1	18	5.56
IV30 4HY	1	61	1.64
IV30 4JF	1	14	7.14
IV30 5GP	1	21	4.76
IV30 5HA	2	45	4.44
IV30 5PJ	1	14	7.14
IV30 5PN	1	16	6.25
IV30 5PP	1	12	8.33
IV30 5PX	1	19	5.26
IV30 5RJ	1	15	6.67
IV30 5RU	2	40	5.00
IV30 5RY	1	13	7.69
IV30 5RZ	2	44	4.55
IV30 5SD	1	11	9.09
IV30 5SJ	1	10	10.00
IV30 5SN	2	29	6.90
IV30 5SP	1	17	5.88
IV30 5SY	1	35	2.86
IV30 5TA	1	34	2.94
IV30 5TD	1	28	3.57
IV30 5TF	1	29	3.45
IV30 5TG	2	12	16.67
IV30 5TH	1	6	16.67
IV30 5TJ	1	4	25.00
IV30 5TU	1	14	7.14
IV30 5UA	4	33	12.12
IV30 5UH	1	7	14.29
IV30 5UJ	2	28	7.14
IV30 5UT	1	7	14.29
IV30 5XD	2	18	11.11
IV30 5XF	2	63	3.17
IV30 5XH	1	7	14.29
IV30 5XL	1	19	5.26
IV30 5XQ	1	33	3.03
IV30 5XY	2	76	2.63
IV30 5YD	1	29	3.45
IV30 6AX	1	21	4.76
IV30 6BW	1	20	5.00
IV30 6DA	1	42	2.38
IV30 6DT	1	27	3.70
IV30 6GH	1	27	3.70
IV30 6GS	1	50	2.00
IV30 6HF	1	40	2.50
IV30 6HG	1	12	8.33
IV30 6HR	1	28	3.57
IV30 6JG	1	31	3.23
IV30 6UE	1	36	2.78

IV30 8FE	1	13	7.69
IV30 8JX	1	25	4.00
IV30 8LG	1	48	2.08
IV30 8LL	1	11	9.09
IV30 8NF	1	13	7.69
IV30 8PF	1	7	14.29
IV30 8QL	1	6	16.67
IV30 8QX	1	33	3.03
IV30 8RL	1	8	12.50
IV30 8RS	1	12	8.33
IV30 8RW	1	26	3.85
IV30 8SD	1	3	33.33
IV30 8TT	1	15	6.67
IV30 8TZ	2	46	4.35
IV31 6AT	1	14	7.14
IV31 6AX	1	4	25.00
IV31 6BG	1	17	5.88
IV31 6BQ	1	15	6.67
IV31 6BT	1	2	50.00
IV31 6BY	1	18	5.56
IV31 6DL	2	10	20.00
IV31 6DP	2	50	4.00
IV31 6DQ	1	11	9.09
IV31 6DS	1	9	11.11
IV31 6EA	1	4	25.00
IV31 6EF	2	17	11.76
IV31 6EP	1	9	11.11
IV31 6EQ	1	18	5.56
IV31 6EW	1	8	12.50
IV31 6FB	1	16	6.25
IV31 6FH	1	8	12.50
IV31 6JB	1	4	25.00
IV31 6JD	1	25	4.00
IV31 6JJ	2	40	5.00
IV31 6JP	1	19	5.26
IV31 6JS	1	13	7.69
IV31 6LH	1	18	5.56
IV31 6LL	1	45	2.22
IV31 6NU	1	7	14.29
IV31 6NX	1	5	20.00
IV31 6PA	1	12	8.33
IV31 6PB	2	19	10.53
IV31 6PH	2	21	9.52
IV31 6PN	1	4	25.00
IV31 6PQ	1	13	7.69
IV31 6PS	2	11	18.18
IV31 6PY	1	13	7.69
IV31 6PZ	1	18	5.56
IV31 6QH	1	15	6.67
IV31 6QP	1	11	9.09
IV31 6QR	1	11	9.09
IV31 6QT	3	45	6.67
IV31 6QZ	1	18	5.56
IV31 6RZ	1	3	33.33
IV31 6SR	5	16	31.25
IV31 6TJ	1	7	14.29
IV31 6TW	1	17	5.88
IV31 6UA	3	15	20.00
IV32 7DE	1	31	3.23
IV32 7DR	1	11	9.09
IV32 7DU	1	18	5.56
IV32 7EF	1	19	5.26
IV32 7EH	1	26	3.85
IV32 7EX	2	12	16.67
IV32 7GZ	1	1	100.00
IV32 7HD	2	15	13.33
IV32 7JH	1	25	4.00
IV32 7JU	1	62	1.61
IV32 7JZ	1	34	2.94
IV32 7LP	1	51	1.96
IV32 7NP	2	32	6.25
IV32 7NW	2	46	4.35
IV32 7NY	1	10	10.00
IV32 7PJ	3	38	7.89
IV32 7PP	1	21	4.76
IV32 7QD	1	19	5.26
IV32 7QE	1	18	5.56

IV32 7QQ	1	9	11.11
IV32 7QX	1	18	5.56
IV32 7RR	3	10	30.00
IV36 0TD	1	7	14.29
IV36 1AA	2	15	13.33
IV36 1AF	1	24	4.17
IV36 1AJ	1	7	14.29
IV36 1AR	1	10	10.00
IV36 1DN	1	17	5.88
IV36 1DZ	1	19	5.26
IV36 1EA	2	45	4.44
IV36 1EL	1	20	5.00
IV36 1FE	1	15	6.67
IV36 1HU	1	32	3.13
IV36 1JE	1	36	2.78
IV36 1LZ	1	34	2.94
IV36 1NP	1	15	6.67
IV36 1NQ	2	49	4.08
IV36 1PG	1	4	25.00
IV36 1PN	1	44	2.27
IV36 1PY	1	30	3.33
IV36 1QD	1	21	4.76
IV36 2GJ	1	20	5.00
IV36 2HE	1	67	1.49
IV36 2NX	1	33	3.03
IV36 2QD	1	24	4.17
IV36 2QG	1	27	3.70
IV36 2QH	4	33	12.12
IV36 2QL	1	23	4.35
IV36 2QQ	1	31	3.23
IV36 2QR	1	22	4.55
IV36 2QW	2	3	66.67
IV36 2RE	3	40	7.50
IV36 2RJ	1	14	7.14
IV36 2RT	2	10	20.00
IV36 2RZ	1	32	3.13
IV36 2SA	2	52	3.85
IV36 2SD	1	8	12.50
IV36 2SG	1	36	2.78
IV36 2SH	1	19	5.26
IV36 2SP	1	45	2.22
IV36 2ST	1	28	3.57
IV36 2TA	1	9	11.11
IV36 2TE	1	33	3.03
IV36 2TR	2	25	8.00
IV36 3AB	1	3	33.33
IV36 3AH	2	9	22.22
IV36 3QJ	8	27	29.63
IV36 3TA	1	44	2.27
IV36 3TN	2	20	10.00
IV36 3TP	2	13	15.38
IV36 3TT	1	12	8.33
IV36 3TU	1	40	2.50
IV36 3TW	1	8	12.50
IV36 3TY	1	3	33.33
IV36 3UA	1	28	3.57
IV36 3WN	1	7	14.29
IV36 3XJ	1	20	5.00
IV36 3XZ	1	30	3.33
IV36 3YD	1	15	6.67
IV36 3YE	8	51	15.69
IV36 3YF	4	32	12.50
IV36 3YG	2	9	22.22
IV36 3YJ	9	26	34.62
IV36 3YL	10	33	30.30
IV36 3YN	3	24	12.50
IV36 3YQ	5	15	33.33
IV36 3YR	1	11	9.09
IV36 3YS	3	10	30.00
IV36 3YT	3	21	14.29
Total:	760	8612	

Response: 1. 760
2. 8612
3. see column D