

Post Town	Area	Sum of Forecast to Expire	Sum of Expired - Typical	Sum of Change from Typical [Tests]
East Central London	EC	192	93	99
Lerwick	ZE	1197	646	551
Kirkwall	KW	2521	1409	1112
Inverness	IV	12467	7274	5193
Falkirk	FK	11754	6989	4765
Hebrides	HS	1357	811	546
Newport	NP	23861	14261	9600
Motherwell	ML	14560	8703	5857
Perth	PH	8127	4869	3258
Dundee	DD	11190	6738	4452
Walsall	WS	20248	12221	8027
Blackburn	BB	22532	13603	8929
Aberdeen	AB	21674	13088	8586
Cardiff	CF	44946	27175	17771
Manchester	M	41281	25060	16221
Llandudno	LL	26721	16260	10461
Swansea	SA	35303	21545	13758
Leicester	LE	49997	30571	19426
Crewe	CW	16466	10079	6387
Slough	SL	20996	12856	8140
Glasgow	G	45764	28026	17738
Peterborough	PE	49209	30160	19049
Telford	TF	9729	5971	3758
Coventry	CV	39963	24534	15429
Oldham	OL	18499	11376	7123
Bolton	BL	20087	12370	7717
Wigan	WN	12243	7550	4693
Bradford	BD	24386	15041	9345
Liverpool	L	29278	18110	11168
Kilmarnock	KA	15317	9475	5842
Shrewsbury	SY	18233	11293	6940
Canterbury	CT	21114	13078	8036
Newcastle upon Tyne	NE	44292	27441	16851
Carlisle	CA	15992	9917	6075
Paisley	PA	13207	8204	5003
Stockport	SK	27978	17386	10592
Birmingham	B	85428	53098	32330
Teesside	TS	24066	14964	9102
Milton Keynes	MK	28635	17850	10785
Darlington	DL	15080	9406	5674
Wakefield	WF	24675	15397	9278
Wolverhampton	WV	18280	11417	6863
Northampton	NN	34808	21776	13032
Leeds	LS	29662	18565	11097
Medway	ME	30851	19331	11520

Reading	RG	43481	27266	16215
Halifax	HX	7092	4449	2643
Dudley	DY	18572	11664	6908
Huddersfield	HD	10573	6645	3928
Hemel Hempstead	HP	27703	17427	10276
Durham	DH	12499	7871	4628
Tunbridge Wells	TN	36663	23107	13556
Warrington	WA	29308	18485	10823
Chester	CH	30259	19100	11159
Oxford	OX	30292	19123	11169
Sunderland	SR	9048	5712	3336
Bristol	BS	48944	30899	18045
Chelmsford	CM	34069	21536	12533
Swindon	SN	24268	15380	8888
Preston	PR	24810	15724	9086
Stoke-on-Trent	ST	28538	18098	10440
Southend-on-Sea	SS	25435	16136	9299
Edinburgh	EH	34784	22084	12700
St Albans	AL	12724	8087	4637
Croydon	CR	20885	13292	7593
Cambridge	CB	19451	12386	7065
York	YO	25307	16142	9165
Hull	HU	18031	11515	6516
Blackpool	FY	11304	7227	4077
Hereford	HR	9997	6394	3603
Gloucester	GL	33617	21506	12111
Ipswich	IP	31227	19988	11239
Luton	LU	18140	11632	6508
Tweeddale	TD	5142	3298	1844
Worcester	WR	15428	9896	5532
Dartford	DA	20990	13480	7510
Stevenage	SG	20129	12928	7201
Norwich	NR	36123	23203	12920
Bournemouth	BH	28670	18418	10252
Bath	BA	23565	15151	8414
North West London	NW	22059	14188	7871
Doncaster	DN	34123	21962	12161
Truro	TR	16308	10514	5794
Southampton	SO	34644	22337	12307
Sheffield	S	57909	37363	20546
Lancaster	LA	14591	9423	5168
Bromley	BR	11484	7422	4062
Guildford	GU	38205	24693	13512
Llandrindod Wells	LD	2511	1623	888
Derby	DE	35582	23063	12519
Exeter	EX	30229	19596	10633
Redhill	RH	28787	18696	10091
Salisbury	SP	12938	8403	4535
Lincoln	LN	14809	9635	5174
Taunton	TA	17250	11235	6015

Portsmouth	PO	39035	25450	13585
Romford	RM	23501	15339	8162
Harrogate	HG	7270	4747	2523
Enfield	EN	17504	11437	6067
Nottingham	NG	49267	32205	17062
Colchester	CO	20580	13473	7107
Ilford	IG	13266	8689	4577
Kirkcaldy	KY	14705	9637	5068
Watford	WD	12255	8062	4193
Brighton	BN	32873	21656	11217
Kingston upon Thames	KT	25363	16715	8648
Dumfries	DG	6412	4230	2182
Plymouth	PL	26920	17800	9120
Torquay	TQ	13607	9039	4568
Twickenham	TW	22145	14716	7429
South West London	SW	16564	11235	5329
Sutton	SM	7060	4809	2251
West London	W	9935	6769	3166
Dorchester	DT	9861	6722	3139
Southall	UB	17473	11946	5527
Harrow	HA	18145	12524	5621
North London	N	22270	15503	6767
South East London	SE	26245	18346	7899
East London	E	25732	18580	7152
West Central London	WC	83	72	11

Change from
Typical [%]

106.45%

85.29%

78.92%

71.39%

68.18%

67.32%

67.32%

67.30%

66.91%

66.07%

65.68%

65.64%

65.60%

65.39%

64.73%

64.34%

63.86%

63.54%

63.37%

63.32%

63.29%

63.16%

62.94%

62.89%

62.61%

62.38%

62.16%

62.13%

61.67%

61.66%

61.45%

61.45%

61.41%

61.26%

60.98%

60.92%

60.89%

60.83%

60.42%

60.32%

60.26%

60.11%

59.85%

59.77%

59.59%

59.47%
59.41%
59.22%
59.11%
58.97%
58.80%
58.67%
58.55%
58.42%
58.41%
58.40%
58.40%
58.20%
57.79%
57.78%
57.69%
57.63%
57.51%
57.34%
57.12%
57.04%
56.78%
56.59%
56.41%
56.35%
56.31%
56.23%
55.95%
55.91%
55.90%
55.71%
55.70%
55.68%
55.66%
55.53%
55.48%
55.37%
55.11%
55.10%
54.99%
54.84%
54.73%
54.72%
54.71%
54.28%
54.26%
53.97%
53.97%
53.70%
53.54%

53.38%
53.21%
53.15%
53.05%
52.98%
52.75%
52.68%
52.59%
52.01%
51.80%
51.74%
51.58%
51.24%
50.54%
50.48%
47.43%
46.81%
46.77%
46.70%
46.27%
44.88%
43.65%
43.06%
38.49%
15.28%