

Breakdown of records by 10km square 14-Sep-23

<u>10km square</u>	<u>No. of records</u>
HN91	1
HP50	30
HP51	3
HP60	27
HP61	46
HT93	4
HU25	4
HU27	26
HU28	2
HU30	2
HU31	23
HU32	18
HU33	12
HU34	6
HU35	1
HU36	7
HU37	5
HU41	5
HU42	10
HU43	11
HU44	17
HU45	3
HU46	7
HU47	6
HU48	4
HU49	6
HU53	1
HU54	1
HU56	1
HU57	3
HU58	10
HU59	2
HU67	1
HU68	17
HU69	19
HW83	3
HY10	2
HY20	427
HY21	269
HY22	243
HY29	2
HY30	904
HY31	627
HY32	462
HY33	11
HY34	2
HY35	2
HY40	433
HY41	502
HY42	184
HY43	54
HY44	179
HY45	70
HY50	184
HY51	52
HY52	13
HY53	18
HY54	24
HY55	2
HY60	43
HY61	7

10km square ***No. of records***

HY62	34
HY63	55
HY64	55
HY73	6
HY74	35
HY75	60
HZ27	11
NA00	25
NA10	3
NA74	1
NA90	1
NA91	28
NA92	7
NB00	29
NB01	14
NB03	149
NB04	1
NB10	55
NB11	9
NB12	8
NB13	134
NB14	26
NB19	1
NB20	18
NB21	3
NB22	1
NB23	27
NB24	46
NB30	2
NB31	4
NB32	8
NB33	8
NB34	12
NB35	17
NB42	1
NB43	118
NB44	15
NB45	10
NB46	21
NB52	1
NB53	13
NB54	32
NB55	6
NB56	123
NB71	1
NB90	108
NB91	436
NC	1
NC00	232
NC01	1717
NC02	2753
NC03	1042
NC10	455
NC11	457
NC12	2107
NC13	12499
NC14	1291
NC15	259
NC16	142
NC20	259
NC21	1165
NC22	1488
NC23	1007

10km square ***No. of records***

NC24	565
NC25	524
NC26	229
NC27	263
NC28	1
NC29	1
NC30	470
NC31	88
NC32	37
NC33	126
NC34	91
NC35	251
NC36	743
NC37	125
NC40	866
NC41	52
NC42	75
NC43	41
NC44	111
NC45	234
NC46	688
NC50	595
NC51	170
NC52	328
NC53	210
NC54	291
NC55	560
NC56	266
NC60	252
NC61	34
NC62	20
NC63	372
NC64	368
NC65	689
NC66	1099
NC69	1
NC70	1562
NC71	77
NC72	19
NC73	76
NC74	143
NC75	374
NC76	653
NC78	1
NC79	1
NC80	725
NC81	187
NC82	47
NC83	129
NC84	128
NC85	117
NC86	414
NC87	5
NC89	1
NC90	482
NC91	212
NC92	136
NC93	17
NC94	73
NC95	92
NC96	754
NC98	1
ND01	191

10km square ***No. of records***

ND02	197
ND03	157
ND04	339
ND05	362
ND06	662
ND07	92
ND08	1
ND12	198
ND13	724
ND14	272
ND15	485
ND16	905
ND17	162
ND19	21
ND23	377
ND24	238
ND25	910
ND26	1210
ND27	780
ND28	25
ND29	73
ND33	37
ND34	192
ND35	238
ND36	151
ND37	146
ND38	30
ND39	44
ND47	36
ND48	647
ND49	504
ND59	10
ND96	3
NF09	35
NF19	31
NF60	98
NF66	8
NF67	22
NF70	105
NF71	219
NF72	250
NF73	150
NF74	69
NF75	44
NF76	63
NF77	50
NF81	28
NF82	7
NF83	55
NF84	13
NF85	32
NF86	35
NF87	66
NF88	19
NF96	27
NF97	5
NF98	59
NF99	80
NG06	1
NG07	2
NG08	68
NG09	80
NG10	1

10km square ***No. of records***

NG13	21
NG14	307
NG15	189
NG16	3
NG19	23
NG20	454
NG23	263
NG24	797
NG25	692
NG26	191
NG27	1
NG29	7
NG30	591
NG31	55
NG32	200
NG33	710
NG34	236
NG35	428
NG36	327
NG37	86
NG38	10
NG40	104
NG41	292
NG42	505
NG43	290
NG44	984
NG45	365
NG46	439
NG47	270
NG48	3
NG49	18
NG50	416
NG51	2631
NG52	1555
NG53	5790
NG54	5268
NG55	493
NG56	282
NG58	1
NG59	1
NG60	794
NG61	1109
NG62	2280
NG63	705
NG64	172
NG65	256
NG66	12
NG68	1
NG70	201
NG71	2035
NG72	1764
NG73	744
NG74	519
NG75	248
NG76	190
NG77	188
NG78	69
NG79	101
NG80	134
NG81	201
NG82	5726
NG83	754
NG84	334

10km square ***No. of records***

NG85	351
NG86	79
NG87	640
NG88	431
NG89	264
NG90	105
NG91	345
NG92	586
NG93	349
NG94	457
NG95	343
NG96	563
NG97	918
NG98	216
NG99	279
NH	1
NH00	105
NH01	187
NH02	192
NH03	173
NH04	222
NH05	288
NH06	1236
NH07	55
NH08	210
NH09	419
NH10	206
NH11	410
NH12	1119
NH13	104
NH14	36
NH15	131
NH16	26
NH17	314
NH18	1749
NH19	854
NH20	396
NH21	1676
NH22	2913
NH23	624
NH24	116
NH25	355
NH26	451
NH27	372
NH28	137
NH29	118
NH30	451
NH31	4334
NH32	780
NH33	2898
NH34	636
NH35	1204
NH36	3812
NH37	248
NH38	178
NH39	267
NH40	321
NH41	689
NH42	773
NH43	947
NH44	1334
NH45	12811
NH46	1301

10km square ***No. of records***

NH47	84
NH48	435
NH49	133
NH50	27
NH51	581
NH52	2083
NH53	2077
NH54	2352
NH55	6870
NH56	2623
NH57	332
NH58	263
NH59	882
NH60	158
NH61	151
NH62	379
NH63	1870
NH64	10575
NH65	5102
NH66	2578
NH67	626
NH68	4701
NH69	4517
NH70	2217
NH71	259
NH72	268
NH73	1872
NH74	3042
NH75	3180
NH76	4389
NH77	1361
NH78	1801
NH79	973
NH80	7718
NH81	4980
NH82	1618
NH83	341
NH84	1196
NH85	2791
NH86	491
NH87	954
NH88	811
NH89	1827
NH90	5198
NH91	18666
NH92	5653
NH93	543
NH94	1376
NH95	2553
NH96	1385
NH97	9
NH98	417
NH99	2
NJ00	165
NJ01	8372
NJ02	4302
NJ03	1251
NJ04	166
NJ05	805
NJ06	1166
NJ10	43
NJ11	529
NJ12	430

10km square ***No. of records***

NJ13	467
NJ14	108
NJ15	131
NJ16	409
NJ17	96
NJ20	25
NJ21	62
NJ22	68
NJ23	78
NJ24	193
NJ25	148
NJ26	285
NJ27	101
NJ30	33
NJ31	15
NJ32	31
NJ33	107
NJ34	86
NJ35	373
NJ36	589
NJ40	289
NJ41	35
NJ42	18
NJ43	17
NJ44	30
NJ45	49
NJ46	58
NJ50	14
NJ51	19
NJ52	20
NJ53	11
NJ54	67
NJ55	10
NJ56	59
NJ60	27
NJ61	10
NJ62	50
NJ63	8
NJ64	5
NJ65	8
NJ66	33
NJ70	9
NJ71	69
NJ72	4
NJ73	14
NJ74	1
NJ75	7
NJ76	14
NJ80	17
NJ81	6
NJ82	16
NJ83	46
NJ84	15
NJ85	1
NJ86	21
NJ90	119
NJ91	27
NJ92	13
NJ93	12
NJ94	8
NJ96	3
NK02	123
NK03	6

10km square ***No. of records***

NK04	12
NK05	6
NK06	3
NK14	2
NK15	1
NL58	41
NL68	1
NL69	144
NL79	2
NL93	24
NL94	102
NM	1
NM04	104
NM15	116
NM18	1
NM19	17
NM21	1
NM22	55
NM24	32
NM25	65
NM26	53
NM29	3
NM30	1
NM31	25
NM32	35
NM33	13
NM34	14
NM35	17
NM36	1
NM37	21
NM38	24
NM39	664
NM40	9
NM41	11
NM42	79
NM43	21
NM44	66
NM45	58
NM46	400
NM47	181
NM48	642
NM49	1194
NM50	1
NM51	1
NM52	67
NM53	20
NM54	102
NM55	114
NM56	576
NM57	76
NM58	3
NM59	90
NM60	1
NM62	35
NM63	19
NM64	247
NM65	226
NM66	522
NM67	336
NM68	458
NM69	360
NM70	9
NM71	56

10km square *No. of records*

NM72	9
NM73	80
NM74	110
NM75	122
NM76	424
NM77	133
NM78	237
NM79	131
NM80	16
NM81	10
NM82	65
NM83	115
NM84	240
NM85	110
NM86	613
NM87	158
NM88	70
NM89	62
NM90	5
NM91	20
NM92	8
NM93	65
NM94	217
NM95	391
NM96	235
NM97	296
NM98	187
NM99	70
NN00	7
NN01	2
NN02	20
NN03	27
NN04	55
NN05	184
NN06	449
NN07	489
NN08	669
NN09	184
NN10	19
NN11	35
NN12	38
NN13	2
NN14	49
NN15	255
NN16	180
NN17	847
NN18	3244
NN19	304
NN20	5
NN21	5
NN22	59
NN23	13
NN24	52
NN25	139
NN26	45
NN27	37
NN28	1059
NN29	286
NN30	48
NN31	14
NN32	102
NN33	6
NN34	92

10km square *No. of records*

NN35	21
NN36	145
NN37	152
NN38	194
NN39	92
NN40	3
NN41	2
NN42	7
NN43	8
NN44	4
NN45	77
NN46	68
NN47	75
NN48	243
NN49	69
NN50	48
NN51	10
NN52	6
NN53	35
NN54	21
NN55	312
NN56	4
NN57	31
NN58	121
NN59	3125
NN60	8
NN61	8
NN62	14
NN63	7
NN64	30
NN65	76
NN66	12
NN67	126
NN68	284
NN69	612
NN70	150
NN72	57
NN73	2
NN74	74
NN75	116
NN76	130
NN77	35
NN78	31
NN79	1400
NN80	24
NN82	9
NN83	2
NN84	132
NN85	32
NN86	386
NN87	27
NN88	41
NN89	585
NN90	8
NN91	16
NN92	3
NN93	1
NN94	55
NN95	132
NN96	100
NN97	25
NN98	22
NN99	187

10km square ***No. of records***

NO00	8
NO02	34
NO03	46
NO04	190
NO05	69
NO06	50
NO07	18
NO08	248
NO09	163
NO10	10
NO11	39
NO12	20
NO13	12
NO14	32
NO15	27
NO16	30
NO17	180
NO18	23
NO19	302
NO20	16
NO21	12
NO22	29
NO23	8
NO24	17
NO25	10
NO26	7
NO27	83
NO28	30
NO29	256
NO30	17
NO31	16
NO32	2
NO33	53
NO34	15
NO35	31
NO36	15
NO37	31
NO38	17
NO39	116
NO40	44
NO41	3
NO42	16
NO43	56
NO44	10
NO45	15
NO46	16
NO47	11
NO48	13
NO49	178
NO50	4
NO51	14
NO52	5
NO53	20
NO54	4
NO55	10
NO56	1
NO57	3
NO59	20
NO60	2
NO64	7
NO65	16
NO67	3
NO68	7

10km square *No. of records*

NO69	27
NO75	1
NO76	36
NO77	1
NO78	2
NO79	40
NO86	5
NO87	8
NO88	25
NO89	7
NO99	5
NR15	30
NR16	2
NR24	5
NR25	32
NR26	137
NR27	28
NR34	24
NR35	28
NR36	58
NR37	12
NR38	14
NR39	61
NR44	21
NR45	18
NR46	50
NR47	35
NR49	23
NR56	21
NR57	23
NR58	8
NR62	4
NR63	2
NR64	6
NR65	8
NR68	41
NR69	20
NR72	3
NR73	4
NR76	30
NR78	16
NR79	20
NR82	1
NR83	7
NR84	10
NR85	14
NR86	8
NR87	14
NR88	4
NR89	20
NR92	3
NR93	11
NR94	43
NR95	9
NR96	1
NR98	1
NR99	4
NS00	1
NS02	1
NS03	11
NS04	9
NS07	5
NS08	1

10km square ***No. of records***

NS15	5
NS16	5
NS18	18
NS20	6
NS23	3
NS24	74
NS25	1
NS30	8
NS31	5
NS32	6
NS33	26
NS34	1
NS35	3
NS36	5
NS37	3
NS38	5
NS39	15
NS41	1
NS42	11
NS44	1
NS46	2
NS47	7
NS48	9
NS49	56
NS50	4
NS52	4
NS53	4
NS55	6
NS56	21
NS57	3
NS58	3
NS59	17
NS61	1
NS65	2
NS66	12
NS67	24
NS69	4
NS71	1
NS72	1
NS73	2
NS74	2
NS75	2
NS76	11
NS77	5
NS78	8
NS79	30
NS84	2
NS85	2
NS87	2
NS88	26
NS89	63
NS91	2
NS92	3
NS95	2
NS96	6
NS97	10
NS98	43
NS99	21
NT02	7
NT03	3
NT06	3
NT07	78
NT08	106

10km square ***No. of records***

NT09	2
NT11	1
NT13	1
NT14	57
NT15	14
NT16	37
NT17	35
NT18	52
NT19	21
NT20	1
NT21	6
NT22	4
NT23	29
NT24	6
NT25	1
NT26	75
NT27	426
NT28	138
NT29	11
NT32	5
NT33	6
NT35	3
NT36	15
NT37	8
NT39	7
NT40	1
NT41	49
NT42	77
NT43	1
NT44	32
NT45	2
NT46	1
NT47	37
NT48	35
NT49	7
NT50	1
NT51	8
NT52	163
NT53	65
NT54	1
NT55	1
NT56	3
NT57	5
NT58	32
NT60	5
NT61	5
NT62	6
NT63	82
NT64	2
NT65	1
NT66	1
NT67	34
NT68	2
NT69	6
NT73	4
NT75	6
NT76	3
NT77	11
NT83	1
NT84	1
NT85	28
NT86	1
NT90	1

10km square ***No. of records***

NT92	4
NT96	18
NU11	1
NU13	2
NU20	2
NW95	1
NX04	9
NX06	1
NX07	2
NX09	6
NX13	22
NX15	14
NX16	2
NX17	1
NX18	2
NX19	12
NX25	9
NX26	1
NX28	1
NX34	2
NX37	2
NX39	23
NX43	29
NX44	33
NX45	14
NX46	58
NX48	111
NX54	1
NX55	120
NX56	2
NX57	2
NX58	1
NX64	9
NX65	2
NX66	51
NX67	19
NX68	5
NX74	5
NX75	1
NX76	7
NX79	7
NX84	1
NX85	101
NX87	56
NX88	1
NX89	11
NX95	18
NX96	14
NX97	20
NX98	10
NX99	1
NY01	1
NY02	1
NY06	1
NY08	65
NY09	2
NY16	1
NY18	54
NY19	6
NY21	2
NY27	1
NY29	3
NY30	1

10km square ***No. of records***

NY31	8
NY33	3
NY38	8
NY39	4
NY41	6
NY44	2
NY48	1
NY49	4
NY59	2
NY60	5
NY62	5
NY66	1
NY69	1
NY70	5
NY80	86
NY82	4
NY83	5
NY90	6
NY92	2
NY96	2
NZ00	60
NZ01	20
NZ06	6
NZ08	2
NZ09	1
NZ10	123
NZ11	3
NZ15	1
NZ16	2
NZ24	2
NZ35	1
NZ70	1
NZ81	6
O277	4
O281	1
S791	3
SD09	3
SD20	14
SD29	6
SD31	1
SD32	1
SD34	20
SD37	1
SD39	1
SD41	1
SD44	63
SD45	4
SD47	1
SD54	1
SD55	17
SD59	6
SD63	3
SD72	15
SD73	27
SD74	20
SD75	6
SD77	2
SD83	4
SD85	2
SD86	4
SD87	10
SD95	5
SD96	17

10km square ***No. of records***

SD97	23
SD98	4
SD99	1
SE06	3
SE08	8
SE09	148
SE10	1
SE16	1
SE17	1
SE18	66
SE19	44
SE20	22
SE23	1
SE25	3
SE26	17
SE27	47
SE28	31
SE29	12
SE36	5
SE39	2
SE51	2
SE55	1
SE56	1
SE57	7
SE58	10
SE59	4
SE68	194
SE69	15
SE76	1
SE77	10
SE79	4
SE86	4
SE88	2
SE93	1
SJ07	4
SJ16	12
SJ18	3
SJ21	1
SJ24	1
SJ28	1
SJ34	2
SJ35	2
SJ37	3
SJ38	87
SJ42	1
SJ46	1
SJ48	11
SJ80	4
SJ81	1
SJ90	3
SK38	13
SK41	5
SK48	3
SK51	2
SK55	1
SM72	1
SM80	2
SN11	46
SN41	1
SN67	2
SN73	3
SN77	4
SO49	2

10km square ***No. of records***

SO54	2
SO57	5
SO66	3
SO79	2
SO89	3
SO99	4
SP04	1
SP33	1
SP37	1
SP40	1
SP50	1
SP83	1
SS48	4
SS58	1
SS68	1
SS69	2
SS88	1
ST44	6
ST51	1
SU20	1
SU40	1
SU47	2
SU60	1
SU70	1
SU73	2
SU80	1
SU91	1
SU95	3
SU96	11
SV81	6
SV90	4
SV91	1
SW61	8
SW62	15
SW63	1
SW71	16
SW72	1
SW83	3
SW84	2
SW86	1
SW87	1
SX05	1
SX06	1
SX07	1
SX25	3
SX77	6
SX99	1
SZ79	1
T042	6
T121	1
TA03	1
TA27	2
TF04	17
TF05	22
TF60	1
TG03	1
TG21	2
TG42	6
TL11	1
TL31	1
TL36	1
TL45	2
TL46	5

<i>10km square</i>	<i>No. of records</i>
TL52	7
TL53	5
TL82	1
TL87	1
TL88	1
TM09	1
TM34	1
TM49	1
TQ25	1
TQ27	15
TQ29	1
TQ39	12
TQ46	1
TQ49	7
TQ50	1
TR00	1