

# The British Parliamentary Constituency Database, 1992-2001

Release 2: June 21, 2001

Pippa Norris

Publications using the database should reference the source as: Pippa Norris. *The British Parliamentary Constituency Database, 1992-2001*.

It should be noted that the data has been checked and cleaned but the current version may still contain some errors. Please notify me of any corrections and these will be amended in subsequent releases.

## **Data Sources:**

### **THE 2001 VOTE**

The vote share for all parliamentary candidates in the June 7<sup>th</sup> 2001 general election were derived from the results listed at news.bbc.co.uk. This source was double checked against the listing provided by *The Independent* Saturday 9<sup>th</sup> June 2001. It should be noted that the database only includes British seats, excluding those in Northern Ireland.

### **THE 1997 VOTE.**

From Pippa Norris *The British Parliamentary Constituencies Database, 1992-1997*

### **THE '1992' VOTE.**

Information about the notional '1992' vote under the new boundaries is based on Colin Rallings and Michael Thrasher *Media Guide to the New Parliamentary Constituencies* (BBC/ITN.PA News/Sky).

### **DEMOGRAPHIC PROFILE.**

Information about the demographic characteristics of seats is based on *Census Date for the New Parliamentary Constituencies in England and Wales: Constituency Data Research Paper 95/94-II* (September 1995 House of Commons Library).

The Acorn classification of seats has been generously supplied by CACI Limited. This updates the 1990 Census data based on population estimates for the year 2000. The information was listed in the constituency profiles published by the Daily Telegraph at electiondata.telegraph.co.uk. More details about their methodology can be found at [www.caci.ac.uk](http://www.caci.ac.uk). © CACI Limited 2001.

I would like to acknowledge the help and assistance of colleagues who have helped with the materials including Ron Johnston (Bristol), Joni Lovenduski (Birkbeck), John Rae (CACI), and Shamit Saggat (QMC).

## **Variables**

The following variables are included in the current version of the database.

SYSFILE INFO:

File Type: SPSS Data File

Creation Date: 11 June 2001

Label: British Parliamentary Constituency Database 1992-2001

Total # of Defined Variable Elements: 179

Data Are Not Weighted

Data Are Uncompressed

File Contains Case Data

**SECTION I: SEAT AND REGION**  
**SECTION II: 2001 RESULTS**  
**SECTION III: 2001 CANDIDATES**  
**SECTION IV: 1997 RESULTS**  
**SECTION V: 1992 RESULTS**  
**SECTION VI: 1990 CENSUS DEMOGRAPHICS**  
**SECTION VII: 2000 ACORN DEMOGRAPHICS**

## Variable Information:

**SECTION I: SEAT AND REGION**

Name		Position
------	--	----------

REF	Standard PA Constituency Reference Number Measurement level: Scale Format: F4 Column Width: 4 Alignment: Right	1
-----	--	---

SEATNAME	Name of constituency Measurement level: Nominal Format: A38 Column Width: 22 Alignment: Left	2
----------	--	---

REGION	Major Census Region (Britain) Measurement level: Scale Format: F12 Column Width: 12 Alignment: Left	7
--------	---	---

Value	Label
1	South-east
2	East Anglia
3	Greater London
4	South West
5	West Midlands
6	East Midlands
7	Yorkshire and Humberside
8	North West
9	North
10	Wales
11	Scotland

COUNTY	County Measurement level: Scale Format: F18 Column Width: 18 Alignment: Left	8
--------	--	---

Value	Label
1	London North
2	London South
3	Gr. Manchester
4	Merseyside
5	South Yorkshire
6	Tyne and Wear
7	West Midlands
8	West Yorkshire
9	Avon
10	Bedfordshire
11	Berkshire
12	Buckinghamshire
13	Cambridgeshire
14	Cheshire
15	Cleveland
16	Cornwall
17	Cumbria
18	Derby
19	Devon
20	Dorset
21	Durham
22	East Sussex
23	Essex
24	Gloucestershire
25	Hampshire
26	Hereford & Worcs
27	Hertfordshire
28	Humberside
29	Isle of Wight
30	Kent
31	Lancashire
32	Leicestershire
33	Lincolnshire

34 Norfolk  
 35 Northamptonshire  
 36 Northumberland  
 37 Nottinghamshire  
 38 North Yorkshire  
 39 Oxfordshire  
 40 Shropshire  
 41 Somerset  
 42 Staffordshire  
 43 Suffolk  
 44 Surrey  
 45 Warwickshire  
 46 West Sussex  
 47 Wiltshire  
 48 Clwyd  
 49 Dyfed  
 50 Gwent  
 51 Gwynedd  
 52 Mid Glamorgan  
 53 Powys  
 54 South Glamorgan  
 55 West Glamorgan  
 56 Dumfries & Galloway  
 57 Fife  
 58 Grampian  
 59 Highlands  
 60 Islands  
 61 Lothian  
 62 Strathclyde  
 63 Tayside/Central

---

**SECTION II: 2001 RESULTS**

WINNER01 Winner of seat 2001 9  
 Measurement level: Scale  
 Format: F8 Column Width: 8 Alignment: Right

Value	Label
1	Con win
2	Lab win
3	Lib Dem win
4	PC win
5	SNP win
6	Other win

SECOND01 Party in 2nd place 2001 10  
 Measurement level: Scale  
 Format: F11 Column Width: 10 Alignment: Right  
 Missing Values: 0

Value	Label
1	Con 2nd
2	Lab 2nd
3	LibDem 2nd
4	PC 2nd
5	SNP 2nd
6	Other 2nd

TURN01 Votes cast as a proportion of the electorate, 2001 11  
 Measurement level: Scale  
 Format: F6.1 Column Width: 6 Alignment: Right

MAJ01 % Majority 2001 12  
 Measurement level: Scale  
 Format: F6.1 Column Width: 6 Alignment: Right  
 Missing Values: .0

CON01 % Vote Conservative 2001 13  
 Measurement level: Scale  
 Format: F6.1 Column Width: 6 Alignment: Right

	Missing Values: .0	
LAB01	% Vote Labour 2001 Measurement level: Scale Format: F6.1 Column Width: 6 Alignment: Right Missing Values: .0	14
LD01	% Vote LibDem 2001 Measurement level: Scale Format: F6.1 Column Width: 6 Alignment: Right Missing Values: .0	15
SNP01	% Vote SNP 2001 Measurement level: Scale Format: F6.1 Column Width: 6 Alignment: Right Missing Values: .0	16
PC01	% Vote PC 2001 Measurement level: Scale Format: F6.1 Column Width: 6 Alignment: Right Missing Values: .0	17
BNP01	% Vote BNP 2001 Measurement level: Scale Format: F6.1 Column Width: 6 Alignment: Right Missing Values: .0	18
GRN01	% Vote Green 2001 Measurement level: Scale Format: F6.1 Column Width: 6 Alignment: Right Missing Values: .0	19
UKIP01	% Vote UK Independence Party 2001 Measurement level: Scale Format: F6.1 Column Width: 6 Alignment: Right	20
SWING01	Labour to Conservative 'Butler' swing Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	21
SEATCH01	Seat changed in 2001 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right	22
	Value      Label	
	0      No	
	1      Yes	
CONVT01	Conservative vote 2001 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right Missing Values: 0	23
LABVT01	Labour vote 2001 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right Missing Values: 0	24
LDVT01	Liberal Democrat Vote 2001 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right Missing Values: 0	25
SNPVT01	SNP Vote 2001 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right Missing Values: 0	26
PCVT01	Plaid Cymru vote 2001 Measurement level: Scale	27

	Format: COMMA8 Column Width: 8 Alignment: Right Missing Values: 0	
UKIPVT01	UK Independence vote 2001 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right Missing Values: 0	28
GRNVT01	Green vote 2001 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right Missing Values: 0	29
BNPVT01	BNP Vote 2001 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right Missing Values: 0	30
OTHVT01	Other vote 2001 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right Missing Values: 0	31
MAJVT01	Size of majority 2001 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right Missing Values: 0	32
TOTVT01	Total number of votes 2001 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right Missing Values: 0	33
<hr/>		
CON9701	Change in the Conservative Vote 1997-2001 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	157
LAB9701	Change in the Labour share of the vote 1997-2001 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	158
LD9701	Change in the Lib Dem share of the vote 1997-2001 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	159
TURN9701	Change in % turnout 1997-2001 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	160
MARGINAL	Level of marginality Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	161
	Value Label	
	1.0 Ultra marginal (Maj in 1997 of lt 4.9%)	
	2.0 Fairly marginal (Maj 5-9.9%)	
	3.0 Fairly Safe (Maj 10-14.9%)	
	4.0 Very Safe (Maj 15-19.9%)	
	5.0 Ultra safe (Maj 20%+)	
BATTLE	Type of battleground seat Measurement level: Scale Format: F8.2 Column Width: 8 Alignment: Right	162
	Value Label	
	1.00 Con-Lab seat in 1997	
	2.00 Con-LD seat 1997	
	3.00 Lab-Con seat in 1997	
	4.00 Lab-LD seat 1997	

5.00 LD-Con seat 1997  
6.00 LD-Lab seat 1997

---

**SECTION III: 2001 CANDIDATES**

SEAT	Constituency Measurement level: Nominal Format: A30 Column Width: 30 Alignment: Left	34
LABPPC01	Name of Labour candidate Measurement level: Nominal Format: A27 Column Width: 27 Alignment: Left	38
LABMP01	Incumbency status of Labour candidate Measurement level: Ordinal Format: F11 Column Width: 8 Alignment: Right	42
	Value Label	
	0 PPC	
	1 MP	
LABSEX01	Gender of Labour candidate Measurement level: Ordinal Format: F11 Column Width: 8 Alignment: Right	43
	Value Label	
	0 Male	
	1 Female	
LABRAC01	Ethnicity of Labour candidate Measurement level: Ordinal Format: F11 Column Width: 8 Alignment: Right	44
	Value Label	
	0 White	
	1 Asian/Black	
CONPPC01	Name of Conservative candidate Measurement level: Nominal Format: A26 Column Width: 26 Alignment: Left	45
CONMP01	Incumbency status of Conservative candidate Measurement level: Ordinal Format: F11 Column Width: 9 Alignment: Right	49
	Value Label	
	0 PPC	
	1 MP	
CONSEX01	Gender of Conservative candidate Measurement level: Ordinal Format: F11 Column Width: 8 Alignment: Right	50
	Value Label	
	0 Male	
	1 Female	
CONRAC01	Ethnicity of Conservative candidate Measurement level: Ordinal Format: F11 Column Width: 8 Alignment: Right	51
	Value Label	
	0 White	
	1 Asian/Black	
LDPPC01	Name of Lib Dem candidate	52

	Measurement level: Nominal Format: A25 Column Width: 25 Alignment: Left	
LDMP01	Incumbency status of LD candidate Measurement level: Ordinal Format: F11 Column Width: 8 Alignment: Right	56
	Value      Label	
	0      PPC	
	1      MP	
LDSEX01	Gender of LD candidate Measurement level: Ordinal Format: F11 Column Width: 8 Alignment: Right	57
	Value      Label	
	0      Male	
	1      Female	
LDRACE01	Ethnicity of LD Candidate Measurement level: Ordinal Format: F11 Column Width: 8 Alignment: Right	58
	Value      Label	
	0      White	
	1      Asian/Black	
<hr/>		
<b>SECTION IV:      1997 RESULTS</b>		
WIN97	Winner 1997 Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	59
	Value      Label	
	1      Con	
	2      Lab	
	3      LibDem	
	4      PC	
	5      SNP	
	6      Oth	
SEC97	Second 1997 Measurement level: Scale Format: F4 Column Width: 8 Alignment: Right	60
	Value      Label	
	0      Other 2nd	
	1      Con 2nd	
	2      Lab 2nd	
	3      LibDem 2nd	
	4      PC 2nd	
	5      SNP 2nd	
TURN97	Votes cast as a proportion of the electorate, 1997 Measurement level: Scale Format: F7.1 Column Width: 8 Alignment: Right	61
MAJ97	Percentage majority 1997 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	62
CON97	% Conservative Vote 1997 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	63
LAB97	% Vote Labour 1997 Measurement level: Scale	64

	Format: F8.1 Column Width: 8 Alignment: Right	
LD97	% Vote Liberal Democrat 1997 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	65
SNP97	% Vote SNP 1997 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	66
PC97	% Vote for Plaid Cymru 1997 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	67
REF97	% Vote for Referendum Party 1997 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	68
OTHER97	% Vote for Other Parties 1997 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	69
SWG9297	'Butler' Con-Lab Swing 1992-1997 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	70
ALLSWG97	Swing from 2nd to 1st party, 1992-97 Measurement level: Scale Format: F5.1 Column Width: 8 Alignment: Right	71
GAIN97	Seat gain in 1992-1997 Measurement level: Scale Format: F7 Column Width: 8 Alignment: Right	72
	Value Label	
	1 Con gain	
	2 Lab gain	
	3 LD gain	
	4 PC gain	
	5 SNP gain	
CONVT97	Vote for the Conservative Party, 1997 Measurement level: Scale Format: COMMA7 Column Width: 8 Alignment: Right	73
LABVT97	Vote for the Labour Party, 1997 Measurement level: Scale Format: COMMA7 Column Width: 8 Alignment: Right	74
LDVT97	Vote for the Liberal Democrats 1997 Measurement level: Scale Format: COMMA7 Column Width: 8 Alignment: Right	75
SNPVT97	Vote for the SNP, 1997 Measurement level: Scale Format: COMMA7 Column Width: 8 Alignment: Right	76
PCVT97	Vote for Plaid Cymru 1997 Measurement level: Scale Format: COMMA7 Column Width: 8 Alignment: Right	77
REFVT97	Vote for the Referendum Party, 1997 Measurement level: Scale Format: COMMA7 Column Width: 8 Alignment: Right	78
OTHVT97	Vote for Other Parties, 1997 Measurement level: Scale Format: COMMA7 Column Width: 8 Alignment: Right	79

MAJVT97	Majority Vote 1997 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right	80
ELEC97	Size of electorate 1997 Measurement level: Scale Format: COMMA7 Column Width: 8 Alignment: Right	81
TOTVT97	Total Vote, 1997 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right	82
CONPPC97	Name of Conservative PPC Measurement level: Nominal Format: A20 Column Width: 20 Alignment: Left	83
CONSEX97	Gender of Conservative PPC Measurement level: Scale Format: F6 Column Width: 11 Alignment: Right	86
	Value      Label	
	0      Male	
	1      Female	
CONRAC97	Ethnicity of Conservative PPC Measurement level: Scale Format: F7 Column Width: 8 Alignment: Right	87
	Value      Label	
	1      Asian/Black	
LABPPC97	Name of Labour PPC Measurement level: Nominal Format: A20 Column Width: 20 Alignment: Left	88
LABSEX97	Gender of Labour PPC Measurement level: Scale Format: F6 Column Width: 8 Alignment: Right	91
	Value      Label	
	0      Male	
	1      Female	
LABRAC97	Ethnicity of Labour PPC Measurement level: Scale Format: F7 Column Width: 8 Alignment: Right	92
	Value      Label	
	1      Asian/Black	
LDPPC97	Name of Liberal Democratic PPC Measurement level: Nominal Format: A20 Column Width: 20 Alignment: Left	93
LDSEX97	Gender of Lib Dem PPC Measurement level: Scale Format: F8 Column Width: 8 Alignment: Right	96
	Value      Label	
	0      Male	
	1      Female	
LDRACE97	Ethnicity of Lib Dem PPC Measurement level: Scale Format: F8 Column Width: 8 Alignment: Right	97

	Value	Label	
	1	Asian/Black	
NATPPC97	Name of SNP/PC PPC Measurement level: Nominal Format: A20 Column Width: 20 Alignment: Left		98
NATSEX97	Gender of SNP/PC PPC Measurement level: Scale Format: F6 Column Width: 8 Alignment: Right		101
	0	Male	
	1	Female	
NATRAC97	Ethnicity of Nationalist PPC Measurement level: Scale Format: F8 Column Width: 8 Alignment: Right		102
	1	Asian/Black	
<hr/>			
<b>SECTION V: 1992 RESULTS</b>			
WIN92	Winner 1992 Measurement level: Scale Format: F8 Column Width: 8 Alignment: Right		103
	1	Con	
	2	Lab	
	3	LDem	
	4	PC	
	5	SNP	
SEC92	Second 1992 Measurement level: Scale Format: F7 Column Width: 8 Alignment: Right		104
	1	Con 2nd	
	2	Lab 2nd	
	3	LD 2nd	
	4	PC 2nd	
	5	SNP 2nd	
TURN92	Voting turnout 1992 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right		105
MAJ92	Percentage Majority 1992 Measurement level: Scale Format: F7.1 Column Width: 8 Alignment: Right		106
CON92	Conservative share of the vote (estimated) 1992 Measurement level: Scale Format: F7.1 Column Width: 8 Alignment: Right		107
LAB92	Labour share of the Vote (estimated) 1992 Measurement level: Scale Format: F7.1 Column Width: 8 Alignment: Right		108
LD92	Liberal Democrat Share of the Vote (estimated) 1992 Measurement level: Scale Format: F7.1 Column Width: 8 Alignment: Right		109
SNP92	SNP 1992		110

	Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	
PC92	PC 1992 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	111
OTH92	Other party Share of the Vote (estimated) 1992 Measurement level: Scale Format: F7.1 Column Width: 8 Alignment: Right	112
CONVT92	Number of Conservative Votes 1992 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right	113
LABVT92	Number of Labour Votes 1992 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right	114
LDVT92	Number of Liberal Democratic Votes 1992 Measurement level: Scale Format: COMMA7 Column Width: 8 Alignment: Right	115
OTHVT92	Number of Votes for Other Parties, 1992 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right	116
NATVT92	Number of votes for SNP/PC 1992 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right	117
MAJVT92	Number of Majority Votes 1992 Measurement level: Scale Format: COMMA7 Column Width: 8 Alignment: Right	118
TOTVT92	Total number of votes, 1992 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right	119
ELEC92	Size of electorate, 1992 Measurement level: Scale Format: COMMA8 Column Width: 8 Alignment: Right	120

---

**SECTION VI: 1990 CENSUS DEMOGRAPHICS**

OWNOCC	Proportion of Owner Occupied Hseholds 1990 Census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	121
OWNER	Proportion of Hseholds Own Outright 1990 Census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	122
RENTPRIV	Proportion of Hseholds Rented Privately 1990 Census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	123
HSE_ASS	Proportion of Hseholds Rented Housing Association 1990 Censu Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	124
COUNCIL	Proportion of HseHolds Rented from LA/New Town 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	125
SEC_HOME	Proportion of Hseholds w. second home 1990 census Measurement level: Scale Format: F9.1 Column Width: 8 Alignment: Right	126
CAR	Proportion of HseHolds with 1 or more cars 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	127

ONEROOM	Proportion of Hseholds with more than 1 person per room 1990 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	128
NO_CH	Proportion of HseHolds with no central heating 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	129
WHITE	Proportion of white residents 1990 Census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	130
BLACK	Proportion of Black residents 1990 Census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	131
IPB	Proportion of Indian, Pakistani and Bangladeshi residents 19 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	132
OTHERNW	Proportion of other non-white residents 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	133
NONWHITE	Proportion of Non-white residents 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	134
ECACTIVE	Proportion of Economically Active Residents 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	135
INACTIVE	Proportion of Economically Inactive Residents 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	136
FT_WORK	Proportion of economically active in full-time work 1990 cen Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	137
PT_WORK	Proportion of economically active in part-time work 1990 cen Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	138
SELFEMPL	Proportion of economically active self-employed 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	139
GOVSCHM	Proportion of economically active on government schemes Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	140
DOLE	Proportion of economically active unemployed spring 1997 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	141
UNDER_16	Proportion of population aged under 16 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	142
AGE16_24	Proportion of population aged 16-24 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	143
AGE25_39	Proportion of population aged 25-39 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	144
AGE40_65	Proportion of population aged 40-65 1990 census Measurement level: Scale	145

	Format: F8.1 Column Width: 8 Alignment: Right	
PENSION	Proportion of population of pensionable age 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	146
WORKAGE	Proportion of population of working age 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	147
SGPARENT	Proportion of families with dependent children headed by lon Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	148
MIGRANTS	Proportion of residents with a different address to a year p Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	149
ILLNESS	Proportion of residents in hseholds reporting long-term illn Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	150
SEG_I	Proportion of Hseholds SEG I- Professional 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	151
SEG_II	Proportion of Hseholds SEG II - Managerial and technical 19 Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	152
SEG_IIIN	Proportion of hseholds SEG IIIN - Skilled non-manual 1990 ce Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	153
SEG_IIIM	Proportion of Hseholds SEG IIIM - Skilled Manual 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	154
SEG_IV	Proportion of Hseholds SEG IV - Partly skilled 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	155
SEG_V	Proportion of hseholds SEG V- Unskilled 1990 census Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	156

---

**SECTION VII: 2000 ACORN DEMOGRAPHICS**

TOT_POP	Acorn estimate of the Total Population, 2000 Measurement level: Scale Format: F11 Column Width: 8 Alignment: Right	163
ACORN1	Wealthy achievers, suburban areas Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	164
ACORN2	Affluent greys, rural communities Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	165
ACORN3	Prosperous pensioners, retirement areas Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	166
ACORN4	Affluent executives, family areas Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	167
ACORN5	Well-off workers, family areas Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	168

ACORN6	Affluent urbanites, town and city areas Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	169
ACORN7	Prosperous professionals, metropolitan areas Measurement level: Scale Format: F8.1 Column Width: 8 Alignment: Right	170
ACORN8	Better off executives, inner city areas Measurement level: Scale Forma	171
ACORN9	Comfortable middle agers, mature home owning areas Measurement Level: Scale Column Width: 8 Alignment: Right Print Format: F8.1 Write Format: F8.1	172
ACORN10	Skilled workers, home owning areas Measurement Level: Scale Column Width: 8 Alignment: Right Print Format: F8.1 Write Format: F8.1	173
ACORN11	New home owners, mature communities Measurement Level: Scale Column Width: 8 Alignment: Right Print Format: F8.1 Write Format: F8.1	174
ACORN12	White collar workers, better off multi ethnic areas Measurement Level: Scale Column Width: 8 Alignment: Right Print Format: F8.1 Write Format: F8.1	175
ACORN13	Older people, less prosperous areas Measurement Level: Scale Column Width: 8 Alignment: Right Print Format: F8.1 Write Format: F8.1	176
ACORN14	Council estate residents, better off homes Measurement Level: Scale Column Width: 8 Alignment: Right Print Format: F8.1 Write Format: F8.1	177
ACORN15	Council estate residents, high unemployment Measurement Level: Scale Column Width: 8 Alignment: Right Print Format: F8.1 Write Format: F8.1	178
ACORN16	Council estate residents, greatest hardship Measurement Level: Scale Column Width: 8 Alignment: Right Print Format: F8.1 Write Format: F8.1	179

---