

# The 2001-02 HSRC Migration Survey

## (A brief description for SADA's purposes)

### Brief background

During 1999 the HSRC embarked on a self-funded multidisciplinary research project on the causes of migration in South Africa. The main purpose of the project was to analyse census and other secondary data and to undertake the necessary surveys with a view to determining the importance of economic and non-economic factors in the explanation of migration trends in South and southern Africa.

An attempt was made to contextualise internal migration in South Africa and to pave the way for the empirical research that was expected to follow. For that purpose, analyses of census data, including a comparison between migration during the apartheid era (1875–1980) and in the early post-apartheid years (1992–1996), and other secondary national data were undertaken. In the publication by Kok et al. (2003)<sup>1</sup> the results of this investigation were reported. One of the main findings of that part of the study was that, despite political and economic changes between the late 1970s and early 1990s, the more recent migration levels were essentially a continuation of levels that pre-date the abolition of apartheid in South Africa. The study also highlighted the need for “purpose-made” data for the analysis of migration causes and patterns, which would be addressed to a large extent by questionnaire surveys dealing specifically also with the social and psychological aspects of migration. This indicated the way forward for the purposes of the next phase of the project.

As mentioned above, it became clear that census and other secondary data do not adequately address issues regarding why people move, and specifically why some people living in an area move while others in the same area do not. It was also necessary to determine what effect, if any, local economic development initiatives (such as the so-called SDIs) have on people’s decisions to migrate and, more specifically, whether (and to what extent) such areas succeed in attracting and retaining potential entrepreneurs.

To help address these issues a series of surveys was envisaged. The first of these would be aimed mainly at testing the utility of various items that would provide the required data for theoretical constructs such as opportunity structure differentials, *in situ* adjustment, value-expectancy (see De Jong & Fawcett (1981)<sup>2</sup> and De Jong (2000)<sup>3</sup>, risk-taking ability and efficacy (i.e. the ability to “get things done”). A secondary aim of the initial survey would be to identify the main migration patterns during people’s adult lives. The first survey would therefore be the forerunner of the main survey, which would concentrate mainly on migration intentions.

The first (preliminary or “initial”) survey is discussed next, followed by a detailed description of the second (“main”) survey.

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<sup>1</sup> P Kok, M O’Donovan, O Bouare & J van Zyl. 2003. *Post-apartheid patterns of internal migration in South Africa*. Cape Town: HSRC.

<sup>2</sup> G F De Jong & J T Fawcett. 1981. “Motivations for migration: An assessment and a value-expectancy research model”. In: G F De Jong & R W Gardner (eds). *Migration decision making: Multidisciplinary approaches to micro-level studies in developed and developing countries*. New York: Pergamon, pp. 13-58.

<sup>3</sup> G F De Jong. 2000. “Expectations, gender, and norms in migration decision-making”. *Population Studies*, 54(3):307–319.

## **Brief description of the initial survey**

As mentioned before, the main purpose of the initial survey was to evaluate the validity and potential reliability of 179 possible scale items with a view to reducing these items to an absolute minimum for the purpose of the main (2001/02) survey. At the same time, however, the initial survey was planned to generate important information on migration in present-day South Africa and in the past.

The questionnaire survey was undertaken during the period 4 April to 25 June 2000. The planned total sample size was 1 000, but since substitution was not allowed 54 were lost because of refusals and a further 25 due to "no contacts" (i.e. inaccessible households). The effective sample size was thus reduced to 921, and of these 921 completed questionnaires, 10 were eventually found not to be acceptable. This left the research team with 911 valid questionnaires.

A preliminary (initial) questionnaire survey among 911 households was then undertaken. The survey took place during the period April–June 2000 and was reported by Kok (2001)<sup>4</sup> and Kok, Wentzel and Pietersen (2003)<sup>5</sup>.

## **The 2001–02 HSRC Migration Survey**

The main survey was preceded by a planning workshop during the second week of January 2001, which was attended by Prof. Gordon De Jong from Pennsylvania State University (USA) and the HSRC members of the project team. During this workshop the results of the initial survey was considered, as well as provisional findings from the analyses of the census and other secondary data sources. The next step was to finalise the questionnaire to be used in the main survey. The design was largely based on the questionnaire used in the initial survey, sans those items deemed not significant for the construction of scale items.

The sample design was finalised, incorporating the stratification principles of metropolitan/SDI/rural-urban location and population group, and the sampling of 711 EAs was undertaken. The sample itself was based on a complex design, using enumerator area (EA) data of the 1996 census. A cluster size of only 6 households per enumerator area ensured that sample design effects would be kept at a minimum. The size of the sample (4 266 households) was intended to ensure an adequate number of cases for analytical purposes. Since the HSRC does not have its own fieldwork unit, fieldwork activities had to be contacted out.

The HSRC research team built upon the previous analyses of census and other secondary data and the initial survey described above to design and conduct a comprehensive sample survey (covering 3 618 respondents/households). Members of the team also undertook visits to bordering countries to obtain a clearer understanding of the entire spectrum of migration processes.

The 2001–02 survey was based on a stratified, clustered random (complex) sampling design. The explicit strata used in the sampling design were the following: (a) census-based population group (African, coloured, Indian or white); (b) metropolitan/non-metropolitan location; (c) whether a so-called spatial development (SDI) area or not, and (d) census-based locality type (rural/urban). In non-metropolitan areas an implicit stratification of local government level (city, other local municipality or district municipality) was also used. Clustering

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<sup>4</sup> P Kok. 2001. *The causes of migration in South Africa: Findings from a preliminary survey*. Unpublished report. Pretoria: HSRC.

<sup>5</sup> P Kok, M Wentzel & J Pietersen. 2003. *The recent HSRC migration survey: Data generated, methodological details, and some highlights from previous research*. Unpublished paper read at the HSRC Migration Workshop, Pretoria, 17–20 March 2003.

took the form of randomly selecting (using systematic sampling) six households in each of the selected census enumerator areas (EAs) across the different strata.

The survey took place during the period May 2001 to October 2002. Van Zyl (2003)<sup>6</sup> reported some details of the survey and how fieldwork problems were addressed. Table 1 shows the final realisation in terms of the strata used for the sampling. In the appendix the details of the sample realisation are provided per province. (It should be noted that the sample was not explicitly stratified by province though.)

**TABLE 1 REALISATION RESULTS IN TERMS OF THE ORIGINAL STRATIFICATION**

Stratum	Expected dominant group	Metro	SDI	Locality	Sample size	Refusals / “No contacts”	Realisation	% Realisation
1	African	Non-metro	Non-SDI	Rural	480	28	452	94%
2	African	Non-metro	Non-SDI	Urban	528	64	464	88%
3	African	Non-metro	SDI	Rural	156	6	150	96%
4	African	Non-metro	SDI	Urban	90	8	82	91%
5	African	Metro		Rural	96	0	96	100%
6	African	Metro		Urban	342	44	298	87%
8	Coloured'	Non-metro	Non-SDI		258	27	231	90%
9	Coloured'	Non-metro	SDI		96	12	84	88%
10	Coloured'	Metro			492	115	377	77%
11	Indian	Non-metro	Non-SDI		96	6	90	94%
12	Indian	Non-metro	SDI		96	1	95	99%
13	Indian	Metro			618	82	536	87%
14	White	Non-metro	Non-SDI	Rural	102	21	81	79%
15	White	Non-metro	Non-SDI	Urban	228	71	157	69%
17	White	Non-metro	SDI		96	41	55	57%
18	White	Metro			492	138	354	72%
<b>Total</b>					<b>4 266</b>	<b>664</b>	<b>3 602</b>	<b>84%</b>

The findings from the survey have since been reported in a number of unpublished conference papers (see, for example, Kok 2003<sup>7</sup> and Kok 2004<sup>8</sup>) and will form part of a book soon to be published on migration in South and southern Africa.<sup>9</sup>

<sup>6</sup> JA van Zyl. 2003. *Methodological issues relating to household and migration surveys*. Paper read at the HSRC Migration Workshop, Pretoria (17–20 March 2003).

<sup>7</sup> Kok, P. 2003. *Migration in southern Africa: Theoretical, methodological and policy issues*. Paper read at the Joint Population Conference on “Urban and Rural Sustainable Development”, Potchefstroom, 13–17 October 2003.

<sup>8</sup> Kok, P. 2004. *Migration analysis in South Africa: Utilising the opportunities and strengths; reducing the threats and weaknesses*. Invited paper read at Joint Population Conference on “10 Years of Freedom – 1994-2004 towards Sustainable Population and Development”, Durban (4–8 October 2004).

<sup>9</sup> P Kok, D Gelderblom, J Ouchou & J van Zyl (eds). forthcoming. *Migration in South and southern Africa: Dynamics and determinants* (provisional title). Cape Town: HSRC.

**APPENDIX**  
**FINAL SAMPLE REALISATION**

**Western Cape**

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisa- tion
Bellville	Welgelegen	1010074	6	3	3	50%
Bellville	Blomtuin	1010128	6	3	3	50%
Bellville	Eversdal	1010169	6	5	1	17%
Bellville	Durbanville	1010213	6	6	0	0%
Bellville	Glen Haven	1010250	6	4	2	33%
Bellville	Ravensmead	1010270	6	3	3	50%
Bellville	Belhar	1010303	6	0	6	100%
Bellville	Belhar	1010330	6	0	6	100%
Bellville	Delft	1010363	6	0	6	100%
Bellville	Delft	1010423	6	0	6	100%
Goodwood	Bothasig	1020010	6	0	6	100%
Goodwood	Goodwood Es	1020046	6	4	2	33%
Goodwood	Pinelands	1020103	6	5	1	17%
Goodwood	Bonteheuwel	1020158	6	3	3	50%
Goodwood	Bonteheuwel	1020181	6	0	6	100%
Goodwood	Valhalla Pa	1020205	6	3	3	50%
Goodwood	Bishop Lavi	1020225	6	2	4	67%
Goodwood	Matroosfont	1020247	6	3	3	50%
Goodwood	Eureka	1020269	6	1	5	83%
Goodwood	Balvenie	1020291	6	4	2	33%
Goodwood	Norwood	1020316	6	0	6	100%
Goodwood	Salberau	1020336	6	2	4	67%
Cape	Gardens	1030038	6	6	0	0%
Cape	Camps Bay	1030187	6	5	1	17%
Cape	Maitland	1030273	6	0	6	100%
Cape	Factreton	1030320	6	1	5	83%
Cape	Milnerton	1030358	6	1	5	83%
Simonstown	Lakeside	1040001	6	2	4	67%
Simonstown	Masiphumele	1040085	6	1	5	83%
Simonstown	Zerilda Par	1040098	6	0	6	100%
Wynberg	Newlands	1050077	6	6	0	100%
Wynberg	Wynberg	1050155	6	0	6	0%
Wynberg	Wynberg	1050159	6	2	4	67%
Wynberg	Plumstead	1050231	6	0	6	100%
Wynberg	Retreat	1050332	6	6	0	0%
Wynberg	Hazendal	1050361	6	0	6	100%
Wynberg	Bridgetown	1050388	6	0	6	100%
Wynberg	Athlone	1050422	6	2	4	67%
Wynberg	Penlyn Esta	1050475	6	5	1	17%
Wynberg	Lansdowne	1050499	6	0	6	100%
Wynberg	Hanover Par	1050525	6	0	6	100%

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisation
Wynberg	Hanover Par	1050554	6	0	6	100%
Wynberg	Parkwood	1050601	6	1	5	83%
Wynberg	Lotus River	1050627	6	0	6	100%
Wynberg	Grassy Park	1050653	6	5	1	17%
Wynberg	Zeekoevlei	1050679	6	1	5	83%
Wynberg	Vanguard Es	1050716	6	0	6	100%
Wynberg	Surrey	1050748	6	6	0	0%
Wynberg	Manenberg	1050775	6	0	6	100%
Wynberg	Manenberg	1050801	6	0	6	100%
Wynberg	Hout Bay	1050842	6	4	2	33%
Mitchells Plain	Lentegeur	1060018	6	0	6	100%
Mitchells Plain	Lentegeur	1060044	6	0	6	100%
Mitchells Plain	Beacon Vall	1060075	6	0	6	100%
Mitchells Plain	Eastridge	1060100	6	0	6	100%
Mitchells Plain	Tafelsig	1060126	6	0	6	100%
Mitchells Plain	Tafelsig	1060148	6	1	5	83%
Mitchells Plain	Rocklands	1060174	6	0	6	83%
Mitchells Plain	Rocklands	1060202	6	0	6	100%
Mitchells Plain	Portlands	1060227	6	0	6	100%
Mitchells Plain	Westridge	1060252	6	0	6	100%
Mitchells Plain	Strandfonte	1060285	6	0	6	100%
Mitchells Plain	Woodlands	1060311	6	0	6	100%
Mitchells Plain	Gugulethu	1066058	6	1	5	83%
Mitchells Plain	Khayelitsha	1066285	6	3	3	50%
Mitchells Plain	Browns Far	1066679	6	4	2	33%
Mitchells Plain	Khayelitsha	1066824	6	0	6	100%
Mitchells Plain	Weltevreden	1067089	6	0	6	100%
Mitchells Plain	Old Crossro	1070031	6	4	2	33%
Kuilsrivier	Kuilsrivier	1070082	6	6	0	0%
Kuilsrivier	North Pine	1070118	6	3	3	50%
Kuilsrivier	Gaylee	1070143	6	1	5	83%
Kuilsrivier	Kleinvlei	1070167	6	0	6	100%
Kuilsrivier	Eersterivie	1070206	6	4	2	33%
Kuilsrivier	Electric Ci	1070274	6	2	4	67%
Kuilsrivier	Scottsville	1070313	6	0	6	100%
Kuilsrivier	Zoo Park	1070323	6	1	5	83%
Paarl	Paarl	1080053	6	0	6	100%
Paarl	Paarl	1080114	6	0	6	100%
Paarl	Paarl	1080137	6	0	6	100%
Stellenbosch	Stellenbosc	1090026	6	2	4	67%
Stellenbosch	Idasvalley	1090053	6	1	5	83%
Somerset West	Steynsrust	1100033	6	0	6	100%
Somerset West	Macassar	1100046	6	2	4	67%
Strand	Strand	1110029	6	3	3	50%
Strand	Strand	1110099	6	5	1	17%
Wellington	Wellington	1120011	6	0	6	100%
Wellington	Wellington	1120034	6	0	6	100%
Bredasdorp	Bredasdorp	1130009	6	2	4	67%

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisation
Caledon	Bergsig	1140034	6	0	6	100%
Hermanus	Sandbaai	1150051	6	3	3	50%
Swellendam	Railton	1170016	6	0	6	100%
George	George	1180046	6	2	4	67%
George	George	1180071	6	0	6	100%
George	Pacaltsdorp	1180094	6	0	6	100%
George	Thembalethu	1180122	6	2	4	67%
Knysna	Plettenberg	1190064	6	1	5	83%
Mossel Bay	Mossel Bay	1200042	6	1	5	83%
Mossel Bay	Mossel Bay	1200103	6	0	6	100%
Riversdale	Riversdale	1210010	6	1	5	83%
Oudtshoorn	Bridgton	1240042	6	1	5	83%
Oudtshoorn	De Rust	1240066	6	1	5	83%
Oudtshoorn	Bongolethu	1240124	6	1	5	83%
Ceres	Bella Vista	1260018	6	0	6	100%
Robertson	Robertson	1280014	6	2	4	67%
Tulbagh	Saron	1290018	6	1	5	83%
Worcester	Van Riebeec	1300023	6	1	5	83%
Worcester	Worcester	1300051	6	0	6	100%
Worcester	Worcester	1300074	6	1	5	83%
Malmesbury	Wesbank	1320017	6	0	6	100%
Malmesbury	Darling	1320032	6	1	5	83%
Malmesbury	Protea Park	1320048	6	1	5	83%
Malmesbury	Avondale	1320079	6	1	5	83%
Malmesbury	Mamre	1320124	6	3	3	50%
Piketberg	Porterville	1330005	6	0	6	100%
Piketberg	Laaiplek	1330019	6	1	5	83%
Vredenburg	White City	1340061	6	3	3	50%
Vredenburg	Louwville	1340073	6	2	4	67%
Vredenburg	Louwville	1340085	6	2	4	67%
Moorreesburg	Moorreesbur	1350013	6	0	6	100%
Clanwilliam	Lambert's B	1360018	6	0	6	100%
Vredendal	Vredendal	1380004	6	3	3	50%
Vredendal	Vredendal	1380008	6	0	6	100%
Beaufort West	Rustdene	1390049	6	2	4	67%
<b>Total</b>			<b>744</b>	<b>187</b>	<b>557</b>	<b>75%</b>

## Eastern Cape

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisa- tion
Albert	Mzamomhle	2010017	6	0	6	100%
Aliwal North	Aliwal-Nort	2020003	6	0	6	100%
Queenstown	Mlungisi	2150072	6	1	5	83%
Stutterheim	Van Rensbur	2170020	6	0	6	100%
East London	Beacon Bay	2190027	6	2	4	67%
East London	Sunnyridge	2190121	6	3	3	50%
East London	Buffalo Fla	2190149	6	1	5	83%
East London	Buffalo Fla	2190164	6	0	6	100%
East London	Morningside	2190210	6	2	4	67%
East London	Parkridge	2190227	6	0	6	100%
East London	Pefferville	2190256	6	0	6	100%
Albany	Rhini	2210173	6	0	6	100%
Bathurst	Port Alfred	2240012	6	4	2	33%
Bathurst	Port Alfred	2240025	6	1	5	83%
Fort Beaufort	Bhofolo	2266013	6	0	6	100%
Cradock	Michausdal	2290022	6	0	6	100%
Middelburg	KwaNonzam	2300032	6	0	6	100%
Graaff Reinet	Graaff Rein	2320035	6	0	6	100%
Graaff Reinet	Umasizakhe	2326001	6	1	5	83%
Hankey	Hankey	2370008	6	0	6	100%
Port Elizabeth	Summerstra	2400016	6	4	2	33%
Port Elizabeth	Mount Pleas	2400083	6	2	4	67%
Port Elizabeth	Kabega Park	2400131	6	1	5	83%
Port Elizabeth	Sunridge Pa	2400180	6	2	4	67%
Port Elizabeth	PE Central	2400245	6	2	4	67%
Port Elizabeth	Algoa Park	2400329	6	3	3	50%
Port Elizabeth	Korsten	2400364	6	0	6	100%
Port Elizabeth	Gelvandale	2400411	6	0	6	100%
Port Elizabeth	Gelvandale	2400438	6	0	6	100%
Port Elizabeth	Palmridge	2400465	6	0	6	100%
Port Elizabeth	West End	2400487	6	2	4	67%
Port Elizabeth	Bethelsdorp	2400511	6	0	6	100%
Port Elizabeth	Salsonevill	2400539	6	0	6	100%
Port Elizabeth	Malabar	2400579	6	2	4	67%
Port Elizabeth	Colchester	2400690	6	1	5	83%
Port Elizabeth	Motherwell	2406085	6	0	6	100%
Port Elizabeth	Kwazakhele	2406220	6	0	6	100%
Port Elizabeth	Veeplaas	2406377	6	0	6	100%
Port Elizabeth	Motherwell	2406664	6	0	6	100%
Uitenhage	Scheepersh	2410039	6	3	3	50%
Uitenhage	Thomas Ga	2410082	6	0	6	100%
Uitenhage	Rosedale	2410105	6	0	6	100%
Uitenhage	Mandela Vil	2416164	6	0	6	100%
Mdantsane	Mdantsane Z	2420019	6	1	5	83%
Mdantsane	Mdantsane Z	2420158	6	0	6	100%
Mdantsane	Mdantsane Z	2420323	6	1	5	83%

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisa- tion
Mdantsane	Tyolomnqa	2420444	6	0	6	100%
Zwelitsha	Dimbaza	2430195	6	1	5	83%
Zwelitsha	Stanhope	2430598	6	0	6	100%
Hewu	Ekuphumleni	2440026	6	0	6	100%
Keiskammahoek	Gwiligwili	2450064	6	0	6	100%
Peddie	Crossroad	2490180	6	0	6	100%
Bizana	Amandela A	2500462	6	0	6	100%
Engcobo	Cottage AA	2530176	6	0	6	100%
Idutywa	Mangathi AA	2550161	6	0	6	100%
Idutywa	Keti AA	2550217	6	0	6	100%
Libode	Cibeni AA	2570162	6	0	6	100%
Lusikisiki	Mcikidandab	2580352	6	0	6	100%
Maluti	Sibi AA	2590113	6	0	6	100%
Mt Fletcher	Luzie AA	2610061	6	0	6	100%
Mt Frere	Mount Frere	2620001	6	0	6	100%
Mt Frere	Mabhaceni B	2620096	6	0	6	100%
Mqandule	Mapuzi AA	2630389	6	1	5	83%
Port St Johns	Gomolo AA	2660145	6	0	6	100%
Tsomo	Gqogqora A	2710115	6	0	6	100%
Umtata	Ncambedlan	2720074	6	0	6	100%
Umtata	Qweqwae AA	2720325	6	2	4	67%
Umtata	Umtata Urba	2720737	6	3	3	50%
Sterkspruit	Majuba AA	2760329	6	1	5	83%
Umzimkulu	Gungululu A	2770360	6	0	6	100%
<b>Total</b>			<b>522</b>	<b>56</b>	<b>466</b>	<b>89%</b>

## Northern Cape

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisa- tion
Namaqualand	Garies	3010032	6	1	5	83%
Williston	Williston	3040004	6	0	6	100%
Colesberg	Lowryville	3080010	6	0	6	100%
Hopetown	Steynville	3110019	6	1	5	83%
Gordonia	Upington	3150028	6	0	6	100%
Gordonia	Upington	3150051	6	1	5	83%
Gordonia	Keimoes	3150132	6	1	5	83%
Barkley West	Mataleng	3170004	6	0	6	100%
Kimberley	EI Toro Par	3210065	6	0	6	100%
Kimberley	Colville	3210085	6	0	6	100%
Kimberley	Pescodia/Ro	3210114	6	0	6	100%
Kimberley	Galeshewe	3216046	6	0	6	100%
Kimberley	Galeshewe	3216147	6	0	6	100%
Postmasburg	Danielskuil	3220023	6	2	4	67%
Postmasburg	Kuilsrivier	3230034	6	1	5	83%
Postmasburg	Jenn-Haven	3230052	6	0	6	100%
Victoria West	Victoria We	3260019	6	2	4	67%
<b>Total</b>			<b>102</b>	<b>9</b>	<b>93</b>	<b>91%</b>

## Free State

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisation
Boshof	Boshof	4010002	6	0	6	100%
Boshof	Malebogo	4010020	6	0	6	100%
Koffiefontein	Diamant Hoo	4030004	6	0	6	100%
Odendaalsrus	Kutlwanaong	4066078	6	0	6	100%
Virginia	Meloding	4070092	6	1	5	83%
Welkom	Flamingo Pa	4080010	6	3	3	50%
Welkom	Riebeecksta	4080075	6	1	5	83%
Welkom	President M	4080148	6	0	6	100%
Welkom	Thabong	4086088	6	1	5	83%
Welkom	Thabong	4086197	6	0	6	100%
Bothaville	Khotsong	4090078	6	0	6	100%
Heilbron	Sandersvill	4110044	6	1	5	83%
Heilbron	Heilbron NU	4110076	6	1	5	83%
Heilbron	Heilbron NU	4110082	6	0	6	100%
Kroonstad	Presidentia	4150019	6	4	2	33%
Kroonstad	Seiso Villa	4150061	6	0	6	100%
Kroonstad	Koekoe Vill	4150152	6	1	5	83%
Theunissen	Lusaka	4170029	6	0	6	100%
Viljoenskroon	Rammulutsi	4200021	6	0	6	100%
Bethlehem	Bethlehem	4220015	6	6	0	0%
Bethlehem	Bohlakong	4220040	6	0	6	100%
Ficksburg	Ficksburg	4230006	6	0	6	100%
Harrismith	Fourty Seco	4260033	6	3	3	50%
Senekal	Matwabeng	4290021	6	0	6	100%
Marquard	Marquard NU	4380026	6	2	4	67%
Botshabelo	Botshabelo-	4446022	6	0	6	100%
Botshabelo	Botshabelo-	4446143	6	3	3	50%
Botshabelo	Botshabelo-	4446311	6	0	6	100%
Bloemfontein	Fichardt Pa	4450022	6	4	2	33%
Bloemfontein	Universitas	4450065	6	6	0	0%
Bloemfontein	Waverley	4450134	6	6	0	0%
Bloemfontein	Heidedal	4450235	6	0	6	100%
Bloemfontein	Bloemfontei	4450279	6	1	5	83%
Bloemfontein	Mangaung-Bo	4456030	6	1	5	83%
Bloemfontein	Mangaung-Me	4456262	6	0	6	100%
Bloemfontein	Mangaung-Na	4456371	6	0	6	100%
Bethulie	Maphodi	4470020	6	0	6	100%
Sasolburg	Sasolburg	4500019	6	4	2	33%
Sasolburg	Sasolburg N	4500087	6	6	0	0%
Sasolburg	Zamdela	4506017	6	0	6	100%
Witsieshoek	Phuthaditjh	4526033	6	3	3	50%
Witsieshoek	Thaba Bosiu	4526364	6	0	6	100%
<b>Total</b>			<b>252</b>	<b>58</b>	<b>194</b>	<b>77%</b>

## KwaZulu-Natal

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisation
Durban	Kingsburgh	5010014	6	1	5	83%
Durban	Fynnlands	5010072	6	1	5	83%
Durban	Isipingo Ra	5010132	6	0	6	100%
Durban	Isipingo Ra	5010146	6	0	6	100%
Durban	Orient Hill	5010164	6	0	6	100%
Durban	Isipingo Be	5010175	6	0	6	100%
Durban	Woodlands	5010184	6	1	5	83%
Durban	Bulwer	5010293	6	1	5	83%
Durban	Essenwood	5010420	6	2	4	67%
Durban	Merewent	5010514	6	0	6	100%
Durban	Merewent	5010528	6	0	6	100%
Durban	Merewent	5010544	6	0	6	100%
Durban	Austerville	5010559	6	0	6	100%
Durban	Sparks	5010665	6	3	3	50%
Durban	Sydenham	5010693	6	0	6	100%
Durban	Sydenham	5010711	6	0	6	100%
Durban	Sydenham	5010735	6	0	6	100%
Durban	Durban CBD	5010912	6	0	6	100%
Durban	Broadway	5010939	6	0	6	100%
Durban	Avoca	5010976	6	0	6	100%
Durban	Parlock	5011012	6	0	6	100%
Durban	Springfield	5011045	6	0	6	100%
Durban	Palmiet	5011120	6	0	6	100%
Durban	Lotus Park	5011452	6	0	6	100%
Durban	Clare Hills	5011456	6	2	4	67%
Inanda	Canelands	5020038	6	3	3	50%
Inanda	Verulam Cen	5020061	6	0	6	100%
Inanda	Mountview	5020071	6	0	6	100%
Inanda	Trenance Pa	5020084	6	1	5	83%
Inanda	Trenance Pa	5020093	6	0	6	100%
Inanda	Gandhi's Hi	5020124	6	0	6	100%
Inanda	Gandhinagar	5020148	6	0	6	100%
Inanda	Chelmsford	5020159	6	0	6	100%
Inanda	Belvedere	5020169	6	1	5	83%
Inanda	Flamingo He	5020176	6	0	6	100%
Inanda	La Mercy	5020200	6	0	6	100%
Inanda	Sunningdale	5020251	6	6	0	0%
Inanda	Greenbury	5020276	6	0	6	100%
Inanda	Stonebridge	5020287	6	0	6	100%
Inanda	Clayfield	5020301	6	0	6	100%
Inanda	Rockford	5020312	6	0	6	100%
Inanda	Eastbury	5020322	6	3	3	50%
Inanda	Longcroft	5020335	6	2	4	67%
Inanda	Longcroft	5020345	6	1	5	83%
Inanda	Rydalvale	5020355	6	0	6	100%
Inanda	Redfern	5020366	6	0	6	100%

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisation
Inanda	Whetstone	5020377	6	3	3	50%
Inanda	Westham	5020388	6	1	5	83%
Inanda	Lenham	5020399	6	1	5	83%
Inanda	Northcroft	5020411	6	1	5	83%
Inanda	Sunford	5020422	6	1	5	83%
Inanda	Stanmore	5020434	6	3	3	50%
Inanda	Grove End	5020447	6	0	6	100%
Inanda	Forest Have	5020459	6	1	5	83%
Inanda	Forest Have	5020470	6	0	6	100%
Inanda	Brookdale	5020481	6	1	5	83%
Inanda	Trenance Ma	5020493	6	2	4	67%
Inanda	Shastri Par	5020503	6	1	5	83%
Inanda	Palmview	5020512	6	2	4	67%
Inanda	Woodview	5020521	6	3	3	50%
Inanda	Caneside	5020531	6	0	6	100%
Inanda	Caneside	5020540	6	1	5	83%
Inanda	Newlands Ea	5020579	6	0	6	100%
Inanda	Newlands We	5020602	6	0	6	100%
Inanda	Newlands We	5020619	6	0	6	100%
Inanda	Kwa-Mashu M	5026040	6	0	6	100%
Inanda	Newtown A	5026224	6	1	5	83%
Inanda	Ntuzuma G	5026470	6	1	5	83%
Inanda	Amatikwe	5026720	6	0	6	100%
Inanda	Mafukuzela	5026823	6	0	6	100%
Inanda	Amaoti	5026929	6	0	6	100%
Inanda	Amaoti	5027003	6	0	6	100%
Pinetown	Forest Hill	5030053	6	2	4	67%
Pinetown	Kloof	5030076	6	0	6	100%
Pinetown	Pinetown	5030136	6	5	1	17%
Pinetown	Cowie's Hill	5030152	6	1	5	83%
Pinetown	Malvern	5030216	6	0	6	100%
Pinetown	Reservoir H	5030299	6	0	6	100%
Pinetown	Reservoir H	5030308	6	0	6	100%
Pinetown	Reservoir H	5030316	6	0	6	100%
Pinetown	Clermont	5030436	6	1	5	83%
Pinetown	Westville	5030550	6	0	6	100%
Pinetown	Kwa-Ndengez	5036030	6	0	6	100%
Chatsworth	Croftdene	5040002	6	0	6	100%
Chatsworth	Croftdene	5040010	6	0	6	100%
Chatsworth	Croftdene	5040018	6	2	4	67%
Chatsworth	Westcliff	5040028	6	0	6	100%
Chatsworth	Westcliff	5040040	6	0	6	100%
Chatsworth	Bayview	5040051	6	0	6	100%
Chatsworth	Bayview	5040062	6	0	6	100%
Chatsworth	Bayview	5040072	6	0	6	100%
Chatsworth	Montford	5040084	6	0	6	100%
Chatsworth	Montford	5040093	6	0	6	100%
Chatsworth	Montford	5040103	6	0	6	100%

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisation
Chatsworth	Woodhurst	5040113	6	1	5	83%
Chatsworth	Risecliff	5040125	6	0	6	100%
Chatsworth	Risecliff	5040134	6	0	6	100%
Chatsworth	Moorton	5040145	6	0	6	100%
Chatsworth	Moorton	5040154	6	0	6	100%
Chatsworth	Havenside	5040166	6	2	4	67%
Chatsworth	Havenside	5040175	6	1	5	83%
Chatsworth	Kharwastan	5040185	6	0	6	100%
Chatsworth	Arena Park	5040194	6	0	6	100%
Chatsworth	Mobeni Heig	5040205	6	0	6	100%
Chatsworth	Crossmoor	5040216	6	0	6	100%
Chatsworth	Crossmoor	5040226	6	0	6	100%
Chatsworth	Umhlatuzana	5040235	6	0	6	100%
Chatsworth	Silverglen	5040244	6	0	6	100%
Chatsworth	Welbedacht	5040252	6	0	6	100%
Chatsworth	Shallcross	5040268	6	0	6	100%
Chatsworth	Shallcross	5040276	6	0	6	100%
Chatsworth	Shallcross	5040285	6	0	6	100%
Camperdown	Emvini	5050043	6	0	6	100%
Camperdown	Mpumalanga	5050227	6	0	6	100%
Camperdown	Mabedlane	5050278	6	0	6	100%
Pietermaritzburg	Pietermarit	5070034	6	0	6	100%
Pietermaritzburg	Blackridge	5070073	6	0	6	100%
Pietermaritzburg	Cleland	5070153	6	1	5	83%
Pietermaritzburg	Eastwood	5070189	6	1	5	83%
Pietermaritzburg	Northdale	5070209	6	0	6	100%
Pietermaritzburg	Northdale	5070215	6	0	6	100%
Pietermaritzburg	Northdale	5070221	6	0	6	100%
Pietermaritzburg	Northdale	5070227	6	0	6	100%
Pietermaritzburg	Northdale	5070233	6	0	6	100%
Pietermaritzburg	Northdale	5070238	6	0	6	100%
Pietermaritzburg	Northdale	5070244	6	1	5	83%
Pietermaritzburg	Bombay Heig	5070251	6	0	6	100%
Pietermaritzburg	Bombay Heig	5070257	6	0	6	100%
Pietermaritzburg	Raisethorpe	5070263	6	0	6	100%
Pietermaritzburg	Orient Heig	5070267	6	0	6	100%
Pietermaritzburg	Raisethorpe	5070273	6	0	6	100%
Pietermaritzburg	Copesville	5070280	6	0	6	100%
Pietermaritzburg	Imbali	5070364	6	0	6	100%
Pietermaritzburg	Mpande	5070626	6	0	6	100%
Pietermaritzburg	Edendale P	5070654	6	0	6	100%
Pietermaritzburg	Pietermarit	5070881	6	1	5	83%
Pietermaritzburg	Edendale	5070967	6	0	6	100%
Umqzinto	Craigieburn	5080035	6	0	6	100%
Umqzinto	Umqzinto	5080046	6	0	6	100%
Umqzinto	Mkhunya	5080323	6	0	6	100%
Alfred	Esikhulu	5100154	6	1	5	83%
Port Shepstone	Marburg	5110065	6	0	6	100%

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisation
Port Shepstone	Marburg	5110072	6	0	6	100%
Port Shepstone	Louisiana	5110312	6	0	6	100%
Underberg	Underberg N	5130014	6	0	6	100%
Lions River	Howick	5170023	6	0	6	100%
Lions River	Howick	5170028	6	0	6	100%
Lions River	Howick	5170092	6	0	6	100%
New Hanover	Etsheni	5180067	6	0	6	100%
New Hanover	Qhodela	5180095	6	0	6	100%
New Hanover	Faya	5180104	6	0	6	100%
Umvoti	Nhlalakahle	5200044	6	2	4	67%
Escourt	Fordville	5220024	6	0	6	100%
Escourt	Emoyeni	5220101	6	0	6	100%
Kliprivier	Ladysmith	5230038	6	0	6	100%
Kliprivier	Ezakheni	5230086	6	0	6	100%
Kliprivier	Klipriver N	5230384	6	0	6	100%
Dundee	Peacevale	5260022	6	0	6	100%
Dundee	Amakhasi	5260070	6	0	6	100%
Newcastle	Newcastle	5280072	6	0	6	100%
Newcastle	Newcastle	5280087	6	0	6	100%
Newcastle	Osizweni	5280144	6	0	6	100%
Newcastle	Madadeni	5280262	6	2	4	67%
Newcastle	Madadeni	5280401	6	0	6	100%
Newcastle	Buhlebomzin	5280512	6	1	5	83%
Paulpietersburg	Paulpieters	5320002	6	2	4	67%
Paulpietersburg	Frischgewaa	5320136	6	1	5	83%
Eshowe	Emaqeleni	5340110	6	1	5	83%
Hlabisa	Dukumbane	5350078	6	0	6	100%
Lower Umfolozi	Empangeni	5360057	6	0	6	100%
Lower Umfolozi	Richards Ba	5360098	6	0	6	100%
Lower Umfolozi	Brackenham	5360108	6	0	6	100%
Lower Umfolozi	Brackenham	5360116	6	0	6	100%
Mtunzini	Esikhawini	5380086	6	0	6	100%
Mtunzini	Maqhulu	5380108	6	0	6	100%
Mtunzini	Mbizimbelwe	5380134	6	0	6	100%
Ubombo	Jobe	5390136	6	0	6	100%
Lower Tugela	Stanger	5400081	6	0	6	100%
Lower Tugela	Stanger	5400088	6	0	6	100%
Lower Tugela	Stanger	5400097	6	0	6	100%
Lower Tugela	Tugela	5400354	6	0	6	100%
Umbumbulu	Ungendwa	5416047	6	0	6	100%
Umbumbulu	Folweni	5416077	6	0	6	100%
Umbumbulu	Zwelibomvu	5416153	6	0	6	100%
Umbumbulu	Ezimangweni	5416192	6	0	6	100%
Umlazi	Umlazi Sect	5426037	6	0	6	100%
Umlazi	Umlazi Sect	5426295	6	0	6	100%
Umlazi	Umlazi Sect	5426309	6	0	6	100%
Ndwendwe	Mayelesweni	5436029	6	0	6	100%
Mapumulu	Nambithani	5440076	6	0	6	100%

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisa- tion
Nkandla	Phambana	5450055	6	0	6	100%
Nqutu	Gubazi	5460170	6	0	6	100%
Msinga	Ngubevu	5470162	6	2	4	67%
Mahlabathini	Ulundi	5480021	6	0	6	100%
Mahlabathini	Mhlahlane	5480143	6	0	6	100%
Nongoma	Mcebo	5490144	6	0	6	100%
Ingwavuma	Bhekindoda	5500188	6	0	6	100%
Simdlandgentsha	Simdlangens	5510035	6	0	6	100%
<b>Total</b>			<b>1188</b>	<b>82</b>	<b>1106</b>	<b>93%</b>

## North West

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisation
Huhudi	Huhudi NU	6030033	6	0	6	100%
Vryburg	Huhudi	6040173	6	5	1	17%
Phokwani	Sekhing	6040351	6	0	6	100%
Mmabatho	Montshioa	6050005	6	0	6	100%
Mmabatho	Danville	6050077	6	1	5	83%
Mmabatho	Mareetsane	6050191	6	0	6	100%
Mmabatho	Tloung	6050256	6	0	6	100%
Madikwe	Khunotswana	6060094	6	0	6	100%
Lichtenburg	Lichtenburg	6070037	6	3	3	50%
Lichtenburg	Tlhobologan	6070051	6	0	6	100%
Delareyville	Ganalaagte	6080104	6	0	6	100%
Wolmaransstad	Kgakala	6100114	6	0	6	100%
Christiana	Utlwanang	6110041	6	0	6	100%
Klerksdorp	Klerksdorp	6120036	6	0	6	100%
Klerksdorp	Kanana	6120168	6	0	6	100%
Klerksdorp	Stilfontein	6120213	6	1	5	83%
Klerksdorp	Adamayview	6120287	6	0	6	100%
Klerksdorp	Hartebeesfo	6120412	6	0	6	100%
Klerksdorp	Jouberton	6126058	6	2	4	67%
Klerksdorp	Khuma	6126183	6	0	6	100%
Potchefstroom	Potchefstro	6140088	6	0	6	100%
Potchefstroom	Fochville	6140209	6	0	6	100%
Potchefstroom	Ikageng	6146025	6	0	6	100%
Potchefstroom	Fochville	6149003	6	0	6	100%
Mankwe	Makgope	6150062	6	0	6	100%
Mankwe	Manamakgoth	6150562	6	0	6	100%
Rustenburg	Cashan	6160260	6	2	4	67%
Rustenburg	Tlhobane	6160369	6	0	6	100%
Rustenburg	Rustenburg	6160655	6	0	6	100%
Brits	Brits NU	6170089	6	0	6	100%
Brits	Brits	6170162	6	6	0	0%
Brits	Lethabile	6170324	6	0	6	100%
Ga Rankuwa	Mabopane Un	6180008	6	0	6	100%
Ga Rankuwa	Mabopane Un	6180124	6	0	6	100%
Ga Rankuwa	Ga-Rankuwa	6180234	6	0	6	100%
Ga Rankuwa	Winterveldt	6180397	6	0	6	100%
Ga Rankuwa	Winterveldt	6180475	6	0	6	100%
Ga Rankuwa	Mmakau	6180567	6	0	6	100%
Ga Rankuwa	Maboloka	6180785	6	0	6	100%
Temba	Leboneng	6190048	6	0	6	100%
Temba	Stinkwater	6190232	6	0	6	100%
Temba	Majaneng	6190320	6	0	6	100%
Temba	Sekampaneng	6190382	6	0	6	100%
Temba	Bosplaas Ea	6190430	6	0	6	100%
Temba	Moeka	6190467	6	0	6	100%
<b>Total</b>			<b>270</b>	<b>20</b>	<b>250</b>	<b>93%</b>

## Gauteng

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisation
Pretoria	Mountain Vi	7010037	6	0	6	100%
Pretoria	Lotus Garde	7010083	6	0	6	100%
Pretoria	Kwaggasrand	7010121	6	0	6	100%
Pretoria	Valhalla	7010212	6	0	6	100%
Pretoria	Rietfontein	7010268	6	0	6	100%
Pretoria	Sunnyside	7010366	6	0	6	100%
Pretoria	Hatfield	7010518	6	0	6	100%
Pretoria	Saulsville	7010593	6	0	6	100%
Pretoria	Saulsville	7010713	6	0	6	100%
Pretoria	Laudium	7010779	6	0	6	100%
Pretoria	Laudium	7010791	6	4	2	33%
Pretoria	Eersterus	7010814	6	0	6	100%
Pretoria	Eldoraigne	7010837	6	0	6	100%
Pretoria	Lynnwood Ri	7010890	6	2	4	67%
Pretoria	Monument Pa	7010936	6	0	6	100%
Pretoria	Wierda Park	7010976	6	0	6	100%
Pretoria	Diepsloot I	7011058	6	0	6	100%
Pretoria	Queenswood	7011132	6	0	6	100%
Pretoria	Lynnwood Gl	7011185	6	0	6	100%
Pretoria	Waterkloof	7011293	6	1	5	83%
Pretoria	The Reeds	7011356	6	0	6	100%
Pretoria	Moreleta Pa	7011466	6	1	5	83%
Soshanguve	SoshanguveH	7020043	6	0	6	100%
Soshanguve	SoshanguveW	7020306	6	0	6	100%
Wonderboom	Mamelodi	7030091	6	0	6	100%
Wonderboom	Mamelodi	7030257	6	0	6	100%
Wonderboom	Dorandia	7030355	6	0	6	100%
Wonderboom	Sinoville	7030456	6	0	6	100%
Johannesburg	Claremont	7040004	6	0	6	100%
Johannesburg	Triomf	7040098	6	1	5	83%
Johannesburg	Drooste Par	7040320	6	3	3	50%
Johannesburg	South Hills	7040890	6	0	6	100%
Johannesburg	Glenvista	7041004	6	0	6	100%
Johannesburg	Hillbrow	7041111	6	1	5	83%
Johannesburg	Coronationv	7041298	6	3	3	50%
Johannesburg	Westbury	7041307	6	2	4	67%
Johannesburg	Riverlea	7041323	6	6	0	0%
Johannesburg	Eldorado Pa	7041345	6	2	4	67%
Johannesburg	Eldorado Pa	7041368	6	3	3	50%
Johannesburg	Eldorado Pa	7041388	6	2	4	67%
Johannesburg	Lenasia	7041428	6	1	5	83%
Johannesburg	Lenasia	7041435	6	0	6	100%
Johannesburg	Lenasia	7041451	6	0	6	100%
Johannesburg	Lenasia	7041459	6	2	4	67%
Johannesburg	Lenasia	7041468	6	6	0	0%
Johannesburg	Lenasia	7041540	6	5	1	17%

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisation
Randburg	Rand Park R	7050112	6	5	1	17%
Randburg	President R	7050184	6	4	2	33%
Randburg	Lonehill	7050420	6	6	0	0%
Randburg	Alexandra	7056023	6	2	4	67%
Randburg	Alexandra	7056272	6	2	4	67%
Alberton	Alberton	7060022	6	0	6	100%
Alberton	Randhart	7060073	6	3	3	50%
Alberton	Brackendown	7060111	6	2	4	67%
Alberton	Edenpark	7060145	6	4	2	33%
Alberton	Katlehong &	7066256	6	0	6	100%
Alberton	Katlehong &	7066651	6	1	5	83%
Alberton	Katlehong &	7066992	6	2	4	67%
Benoni	Farrarmere	7070062	6	1	5	83%
Benoni	Actonville	7070148	6	1	5	83%
Benoni	Actonville	7070161	6	1	5	83%
Benoni	Daveyton	7076166	6	2	4	67%
Benoni	Etwatwa	7076395	6	0	6	100%
Boksburg	Freeway Par	7080033	6	0	6	100%
Boksburg	Boksburg So	7080077	6	1	5	83%
Boksburg	Ravesklip	7080134	6	2	4	67%
Boksburg	Reiger Park	7080217	6	1	5	83%
Germiston	Vosloorus	7086025	6	2	4	67%
Germiston	Tedstonevil	7090039	6	2	4	67%
Germiston	Primrose Hi	7090131	6	0	6	100%
Germiston	Klopperpark	7090194	6	2	4	67%
Germiston	Dowerglen	7090286	6	2	4	67%
Germiston	Dukathole	7090347	6	0	6	100%
Kempton Park	Glen Marais	7100018	6	0	6	100%
Kempton Park	Norkem Park	7100072	6	2	4	67%
Kempton Park	Kempton Par	7100132	6	2	4	67%
Kempton Park	Tembisa	7106144	6	1	5	83%
Kempton Park	Tembisa	7106389	6	2	4	67%
Brakpan	Brakpan CBD	7110030	6	1	5	83%
Brakpan	Tsakane	7116022	6	2	4	67%
Heidelberg	Mokonani	7120084	6	0	6	100%
Heidelberg	Zonkizizwe	7126002	6	0	6	100%
Nigel	Visagiepar	7130015	6	2	4	67%
Nigel	Duduza	7136030	6	0	6	100%
Springs	Petersfiel	7140046	6	1	5	83%
Springs	Bakerton	7140129	6	5	1	17%
Springs	Kwathema E	7146036	6	1	5	83%
Krugersdorp	Noordheuwe	7150070	6	2	4	67%
Krugersdorp	Krugersdor	7150118	6	0	6	100%
Krugersdorp	Krugersdor	7150151	6	1	5	83%
Krugersdorp	Azaadville	7150366	6	5	1	17%
Krugersdorp	Kagiso	7150465	6	1	5	83%
Krugersdorp	Kagiso	7150574	6	0	6	100%
Oberholzer	Western De	7160116	6	5	1	17%

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisation
Oberholzer	Westdriefo	7160202	6	3	3	50%
Oberholzer	Khutsong	7166070	6	1	5	83%
Randfontein	Helicon Pa	7170035	6	2	4	67%
Randfontein	Randfontei	7170113	6	6	0	0%
Randfontein	Mohlakeng	7170233	6	1	5	83%
Roodepoort	Horizon Vi	7180049	6	0	6	100%
Roodepoort	Florida	7180115	6	0	6	100%
Roodepoort	Strubensva	7180182	6	0	6	100%
Roodepoort	Weltevrede	7180245	6	2	4	67%
Roodepoort	Davidsonvi	7180311	6	0	6	100%
Roodepoort	Durban Dee	7180328	6	1	5	83%
Roodepoort	Doornkop	7186258	6	0	6	100%
Westonaria	Kloof Mine	7190109	6	0	6	100%
Westonaria	Bekkersdal	7196052	6	4	2	33%
Westonaria	Lenasia So	7196189	6	5	1	17%
Cullinan	Rayton	7210001	6	0	6	100%
Cullinan	Cullinan	7210007	6	0	6	100%
Vereeniging	Vereeigin	7220013	6	0	6	100%
Vereeniging	Drie Rievi	7220108	6	0	6	100%
Vereeniging	Sharpevill	7226066	6	4	2	33%
Vereeniging	Stredford	7226171	6	0	6	100%
Vereeniging	Orange Far	7226322	6	1	5	83%
Vanderbijlpark	Vanderbijl	7230012	6	0	6	100%
Vanderbijlpark	Vanderbijl	7230072	6	0	6	100%
Vanderbijlpark	Vanderbijl	7230114	6	0	6	100%
Vanderbijlpark	Tshepiso	7236053	6	3	3	50%
Vanderbijlpark	Sebokeng	7236147	6	0	6	100%
Vanderbijlpark	Sebokeng	7236246	6	2	4	67%
Vanderbijlpark	Sebokeng	7236356	6	2	4	67%
Vanderbijlpark	Evaton	7236475	6	1	5	83%
Vanderbijlpark	Poortjie	7236519	6	1	5	83%
Vanderbijlpark	Sebokeng	7236608	6	1	5	83%
Vanderbijlpark	Vanderbijl	7236737	6	1	5	83%
Soweto	Orlando Ea	7246200	6	2	4	67%
Soweto	Diepkloof	7246522	6	0	6	100%
Soweto	Meadowland	7246756	6	0	6	100%
Soweto	Pimville	7246972	6	1	5	83%
Soweto	Dlamini	7247192	6	0	6	100%
Soweto	Moletsane	7247411	6	1	5	83%
Soweto	Naledi	7247617	6	2	4	67%
Soweto	Protea	7247817	6	0	6	100%
<b>Total</b>			<b>810</b>	<b>173</b>	<b>637</b>	<b>79%</b>

## Mpumalanga

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisation
Amersfoort	Ezamokuhle	8010014	6	1	5	83%
Carolina	Carolina	8030010	6	1	5	83%
Ermelo	Wesselton	8040054	6	0	6	100%
Ermelo	Kwazanele	8040098	6	2	4	67%
Ermelo	Amsterdam	8040135	6	2	4	67%
Ermelo	Ermelo NU/NS	8040174	6	2	4	67%
Standerton	Sakhile	8060046	6	1	5	83%
Kriel	Kriel	8090009	6	2	4	67%
Kriel	Kriel NU/NS	8090038	6	4	2	33%
Balfour	Siyathemba	8100010	6	3	3	50%
Highveld Ridge	Secunda	8110012	6	2	4	67%
Highveld Ridge	Embalenhle	8110183	6	0	6	100%
Highveld Ridge	Highveld Ri	8110280	6	3	3	50%
Highveld Ridge	Embalenhle	8110396	6	1	5	83%
Belfast	Sakhelwe	8130021	6	0	6	100%
Middelburg	Kanonkop	8150012	6	6	0	0%
Middelburg	Middelburg	8150059	6	6	0	0%
Witbank	Witbank Ext	8170064	6	2	4	67%
Witbank	Tasbet Park	8170101	6	0	6	100%
Witbank	Lynnville	8170171	6	2	4	67%
Witbank	Vosman Info	8170357	6	0	6	100%
Moutse	Five Morgan	8180055	6	0	6	100%
Nelspruit	Nelspruit	8210010	6	3	3	50%
Pelgrims Rest	Pilgrims Re	8220060	6	0	6	100%
Witrievier	White River	8230004	6	4	2	33%
Eerstehoek	Tjakastad	8240058	6	0	6	100%
Nkomazi	Jeppes Reef	8250065	6	1	5	83%
Nkomazi	Mangweni	8250360	6	0	6	100%
Nsikazi	Kanyamazane	8260010	6	0	6	100%
Nsikazi	Msogwaba	8260338	6	0	6	100%
Nsikazi	Jerusalem	8260636	6	1	5	83%
Mdutjana	Siyabuswa	8270020	6	0	6	100%
Mdutjana	Weltevrede	8270082	6	1	5	83%
Mkobolo	Kwaggafonte	8280135	6	0	6	100%
Kwamhlanga	Vezubuhle	8300251	6	1	5	83%
<b>Total</b>			<b>210</b>	<b>51</b>	<b>159</b>	<b>76%</b>

## Limpopo

District	Place name (abbreviated)	1996 EA code	Sample size	Refusals/ "No contacts"	Realisation	% Realisation
Letaba	Letaba NU/NS	9010082	6	0	6	100%
Letaba	Ga-Ramo	9010094	6	0	6	100%
Phalaborwa	Phalabo	9030048	6	0	6	100%
Phalaborwa	Phalabo	9030092	6	0	6	100%
Pietersburg	Welgele	9040026	6	1	5	83%
Pietersburg	Pietersb	9040107	6	0	6	100%
Pietersburg	Pietersb	9040136	6	0	6	100%
Soutpansberg	Soutpan	9050079	6	0	6	100%
Soutpansberg	Soutpan	9050093	6	0	6	100%
Soutpansberg	Soutpan	9050096	6	0	6	100%
Potgietersrus	Potgiet	9060031	6	0	6	100%
Waterberg	Waterbe	9079006	6	1	5	83%
Ellisras	Ellisra	9080020	6	0	6	100%
Warmbaths	Warmbad	9100011	6	0	6	100%
Malamulele	Ka-Mati	9110247	6	0	6	100%
Namakgale	Namakga	9130019	6	1	5	83%
Mhala	Seville	9140332	6	0	6	100%
Mhala	Thulama	9149037	6	0	6	100%
Ritavi	Ramokak	9150350	6	0	6	100%
Lulekani	Lulekan	9170039	6	0	6	100%
Bolobedu	Lekgwar	9180146	6	0	6	100%
Sekgosese	Vaalwat	9190001	6	1	5	83%
Bochum	Avon	9200074	6	0	6	100%
Mokerong	Mosate	9210133	6	0	6	100%
Mokerong	Machiki	9210177	6	0	6	100%
Mokerong	Madisha	9210722	6	0	6	100%
Seshego	Seshego	9220067	6	0	6	100%
Seshego	Perskeb	9220543	6	0	6	100%
Thabamhlophe	Paledi	9230349	6	0	6	100%
Thabamhlophe	Komanen	9230781	6	0	6	100%
Nebo	Matladi	9240261	6	0	6	100%
Nebo	Good Ho	9240511	6	0	6	100%
Sekhukuneland	Ga-Ncha	9250171	6	0	6	100%
Sekhukuneland	Alverto	9250653	6	0	6	100%
Naphuno	Leolo	9260286	6	0	6	100%
Dzanani	Ha-Mand	9280128	6	0	6	100%
Dzanani	Mururiw	9280193	6	0	6	100%
Thohoyandou	Thohoya	9300012	6	0	6	100%
Thohoyandou	Maungan	9300080	6	0	6	100%
Thohoyandou	Phiphid	9300494	6	0	6	100%
Thohoyandou	Tshikond	9300573	6	0	6	100%
Vuwani	Tshikon	9310019	6	5	1	17%
Vuwani	Thondon	9310214	6	0	6	100%
<b>Total</b>			<b>258</b>	<b>9</b>	<b>249</b>	<b>97%</b>