

**South Africa**

**Statistics South Africa (<http://www.statssa.gov.za>)**

## **Community Survey 2007 (Housing information)**

### **Study Documentation**

April 9, 2021

# Metadata Production

Production Date	April 21, 2008
-----------------	----------------

# Table of Contents

<a href="#">Overview.....</a>	<a href="#">4</a>
<a href="#">Producers &amp; Sponsors.....</a>	<a href="#">4</a>
<a href="#">Accessibility.....</a>	<a href="#">4</a>
<a href="#">Files Description.....</a>	<a href="#">5</a>
<a href="#">CS2007_housing.....</a>	<a href="#">5</a>
<a href="#">Variables Group(s).....</a>	<a href="#">6</a>
<a href="#">Identification.....</a>	<a href="#">6</a>
<a href="#">Geography.....</a>	<a href="#">6</a>
<a href="#">General.....</a>	<a href="#">6</a>
<a href="#">Household services.....</a>	<a href="#">6</a>
<a href="#">Household goods.....</a>	<a href="#">7</a>
<a href="#">Weights.....</a>	<a href="#">7</a>
<a href="#">Variables Description.....</a>	<a href="#">8</a>
<a href="#">CS2007_housing.....</a>	<a href="#">9</a>

## Community Survey 2007 (Housing information)

### Overview

<b>Identification</b>	CS2007!housing
-----------------------	----------------

<b>Countries</b>	South Africa
------------------	--------------

### Producers & Sponsors

<b>Primary Investigator(s)</b>	Statistics South Africa ( <a href="http://www.statssa.gov.za">http://www.statssa.gov.za</a> )
<b>Other Producer(s)</b>	Statistics South Africa ( <a href="http://www.statssa.gov.za">http://www.statssa.gov.za</a> ) (Stats SA)

### Accessibility

#### Confidentiality

# Files Description

Dataset contains 1 file(s)

CS2007_housing	
# Cases	246618
# Variable(s)	29

# Variables Group(s)

Dataset contains 6 group(s)

Group Identification							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SN	Serial number	discrete	character-9	246618	0	Derived variable
2	Scope_Status	Scope status of survey	discrete	numeric-1.0	246618	0	Derived variable

Group Geography							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Prv2001_Code	Province code: 2001	discrete	numeric-1.0	246618	0	-
2	Prv2005_Code	Province code: 2005	discrete	numeric-1.0	246618	0	-
3	DC2001_Code	DC code: 2001	discrete	numeric-3.0	246618	0	-
4	DC2005_Code	DC code: 2005	discrete	numeric-3.0	246618	0	-
5	Mun2001_Code	Municipality code: 2001	discrete	numeric-3.0	246618	0	-
6	Mun2005_Code	Municipality code: 2005	discrete	numeric-3.0	246618	0	-

Group General							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	H01_Hu	Type of main dwelling	discrete	numeric-2.0	246618	0	Which of the following types best describes the main dwelling unit that this household occupies?
2	H02_Rooms	Number of rooms	discrete	character-3	246618	0	How many rooms, including kitchens, are there for this household?
3	H11_Tenure	Tenure status	discrete	numeric-1.0	246618	0	What is the tenure status of this household?
4	HHIncome	Annual household income	discrete	numeric-2.0	246618	0	Derived variable

Group Household services							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	H03_Water_Acce	Access to water	discrete	numeric-1.0	246618	0	In which way does this household obtain water for domestic use?
2	H04_Serv_Prov	Service provider for water	discrete	numeric-1.0	246618	0	Does the household get water from the Municipality (Regional/ Local water scheme)?
3	H05_Water_Dista	Distance from water access point	discrete	numeric-1.0	246618	0	What is the distance from water access point?
4	H06_Toilet_Facil	Toilet facilities	discrete	numeric-1.0	246618	0	What is the main type of toilet facility available for use by this household?
5	H07_Cooking	Energy/fuel used for cooking	discrete	numeric-1.0	246618	0	What type of energy/fuel does this household mainly use for cooking?
6	H08_Heating	Energy/fuel used for heating	discrete	numeric-1.0	246618	0	What type of energy/fuel does this household mainly use for heating?
7	H09_Lighting	Energy/fuel used for lighting	discrete	numeric-1.0	246618	0	What type of energy/fuel does this household mainly use for lighting?

#	Name	Label	Type	Format	Valid	Invalid	Question
8	H12_Refuse	Refuse disposal	discrete	numeric-1.0	246618	0	How is the refuse or rubbish from this household mainly disposed of?

### Group Household goods

#	Name	Label	Type	Format	Valid	Invalid	Question
1	H10A_Fridge	Household goods: Refrigerator	discrete	numeric-1.0	246618	0	Does the household have any of the following?
2	H10B_Radio	Household goods: Radio	discrete	numeric-1.0	246618	0	Does the household have any of the following?
3	H10D_Computer	Household goods: Computer	discrete	numeric-1.0	246618	0	Does the household have any of the following?
4	H10C_Television	Household goods: Television	discrete	numeric-1.0	246618	0	Does the household have any of the following?
5	H10E_Telephone	Household goods: Telephone	discrete	numeric-1.0	246618	0	Does the household have any of the following?
6	H10F_Internet	Household goods: Internet facilities	discrete	numeric-1.0	246618	0	Does the household have any of the following?
7	H10G_Postfacil	Household goods: Post facilities	discrete	numeric-1.0	246618	0	Does the household have any of the following?
8	H10H_Cell	Household goods: Cell phone	discrete	numeric-1.0	246618	0	Does the household have any of the following?

### Group Weights

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Weight	Weight	discrete	numeric-12.6	246618	0	-

# Variables Description

**Dataset contains 30 variable(s)**



## File : CS2007\_housing

### # SN: Serial number

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Definition</b>	Serial number is determined as follows: If a household is a single questionnaire: serial number is the same as the bar code. If a household spans multiple questionnaires: serial number is the bar code from the first questionnaire of the household.
<b>Universe</b>	All households
<b>Literal question</b>	Derived variable
<b>Notes</b>	This is a nine-digit unique identification code derived from the barcode on the questionnaire. This can be used to merge all the different files.

### # Scope\_Status: Scope status of survey

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Literal question</b>	Derived variable
<b>Notes</b>	Only private dwellings were considered as habitat or possible habitat for the sample. Those dwelling units not classified as private dwellings (e.g. shops, town halls, churches, etc.) were considered as being out of scope of the sample frame and were merely an approximation to 2001 numbers and it is not new data. Only the variables age, sex and population group on the three different geographical levels are available for the out-of-scope records.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Information collected by sample	246618	12500609.0	100.0%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # H01\_Hu: Type of main dwelling

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	Which of the following types best describes the main dwelling unit that this household occupies?
<b>Notes</b>	This question was asked to ascertain the type of dwelling that the household occupied. Enumerators were instructed to record by their observation where possible, otherwise they should read out descriptions to the respondent. For any other material used that was not specified in the given categories, provision was made in code 12 to specify the type of dwelling. Only one category should be recorded.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	House or brick structure on a separate stand or yard	144992	7406797.2	59.3%
2	Traditional dwelling/hut/structure made of traditional material	33549	1459376.7	11.7%
3	Flat in block of flats	9693	595943.2	4.8%
4	Town/cluster/semi-detached house (simplex, duplex, triplex)	5421	337374.5	2.7%
5	House/flat/room in backyard	6772	364038.4	2.9%
6	Informal dwelling/shack in backyard	11323	590194.4	4.7%
7	Informal dwelling/shack NOT in backyard, e.g. in an informal/squatter settlement	23794	1214235.7	9.7%
8	Room/flatlet NOT in backyard but on a shared property	2386	115361.5	0.9%
9	Caravan or tent	334	15114.8	0.1%
10	Private ship/boat	87	4254.6	0.0%
11	Workers' hostel (bed/room)	7435	360152.0	2.9%

## File : CS2007\_housing

### # H01\_Hu: Type of main dwelling

Value	Label	Cases	Weighted	Percentage (Weighted)
12	Other	832	37766.0	0.3%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # H02\_Rooms: Number of rooms

<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	How many rooms, including kitchens, are there for this household?
<b>Notes</b>	This question was asked to determine how many rooms (including kitchens) the households in selected dwelling/s occupied. Bathrooms, sheds, garages, and stables were excluded unless people were living in them.

Value	Label	Cases	Weighted	Percentage (Weighted)
1		43361	2143608.8	17.1%
10+		4928	256433.8	2.1%
2		39556	1915922.8	15.3%
3		36189	1800794.9	14.4%
4		48249	2458136.4	19.7%
5		28915	1512699.3	12.1%
6		21491	1136645.5	9.1%
7		12490	667330.5	5.3%
8		7626	405544.2	3.2%
9		3813	203492.9	1.6%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # H03\_Water\_Access: Access to water

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	In which way does this household obtain water for domestic use?
<b>Notes</b>	This question was asked to find out in which way the household obtained its water. The instruction to the enumerator was to mark the main source only. If the water was obtained from various sources, they were asked to specify the main source used for drinking and food preparation.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Other	1461	69170.5	0.6%
1	Piped water inside the dwelling	108693	5894171.1	47.2%
2	Piped water inside the yard	56944	2785632.3	22.3%
3	Piped water from access point outside the yard	47549	2402421.4	19.2%
4	Borehole	7794	335986.0	2.7%
5	Spring	3117	131736.5	1.1%
6	Dam/pool	1730	63299.3	0.5%
7	River/stream	14956	625255.5	5.0%
8	Water vendor	2357	112999.2	0.9%
9	Rain water tank	2017	79937.1	0.6%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

## File : CS2007\_housing

### # H04\_Serv\_Prov: Service provider for water

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	Does the household get water from the Municipality (Regional/ Local water scheme)?
<b>Notes</b>	This question was asked to determine whether the water accessed by the household was provided by the municipality.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	192764	10237255.5	81.9%
2	No	48092	1967667.3	15.7%
3	Do not know	1924	94884.2	0.8%
9	Unspecified	3838	200802.0	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # H05\_Water\_Distance: Distance from water access point

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	What is the distance from water access point?
<b>Notes</b>	This question was asked to determine how far the water access point was from the household.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 200m	187621	9698283.7	77.6%
2	Between 200m and 500m	30911	1484885.1	11.9%
3	Between 500m and 1km	14229	665124.0	5.3%
4	More than 1km	9454	421290.7	3.4%
9	Unspecified	4403	231025.6	1.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # H06\_Toilet\_Facil: Toilet facilities

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	What is the main type of toilet facility available for use by this household?
<b>Notes</b>	This question was asked to determine the main type of toilet facility available to the household.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Flush toilet (connected to sewerage system)	128193	6874220.5	55.0%
2	Flush toilet (with septic tank)	7700	347105.2	2.8%
3	Dry toilet facility	10888	519350.0	4.2%
4	Pit toilet with ventilation (VIP)	17204	823633.6	6.6%
5	Pit toilet without ventilation	51118	2587200.3	20.7%
6	Chemical toilet	975	43884.3	0.4%
7	Bucket toilet system	6038	273253.7	2.2%
8	None	24502	1031961.4	8.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## File : CS2007\_housing

### # H07\_Cooking: Energy/fuel used for cooking

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	What type of energy/fuel does this household mainly use for cooking?
<b>Notes</b>	This question was asked to ascertain the main type of energy/fuel used by the household for cooking.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Electricity	156421	8298986.4	66.4%
2	Gas	5524	251615.2	2.0%
3	Paraffin	37085	1850108.4	14.8%
4	Wood	43527	1905403.6	15.2%
5	Coal	2930	149669.5	1.2%
7	Animal dung	752	31239.3	0.2%
8	Solar	145	4186.1	0.0%
9	Other	234	9400.4	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # H08\_Heating: Energy/fuel used for heating

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	What type of energy/fuel does this household mainly use for heating?
<b>Notes</b>	This question was asked to ascertain the main type of energy/fuel used by the household for heating.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Electricity	136373	7336707.2	58.7%
2	Gas	2494	127484.7	1.0%
3	Paraffin	32268	1630619.2	13.0%
4	Wood	58227	2525773.0	20.2%
5	Coal	9422	490174.3	3.9%
7	Animal dung	627	26591.1	0.2%
8	Solar	216	8181.5	0.1%
9	Other	6991	355077.9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # H09\_Lighting: Energy/fuel used for lighting

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	What type of energy/fuel does this household mainly use for lighting?
<b>Notes</b>	This question was asked to obtain the main type of energy/fuel used by the household for lighting.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Electricity	191023	10010273.0	80.1%
2	Gas	449	20763.7	0.2%
3	Paraffin	14128	658576.5	5.3%

## File : CS2007\_housing

### # H09\_Lighting: Energy/fuel used for lighting

Value	Label	Cases	Weighted	Percentage (Weighted)
6	Candles	38703	1713612.6	13.7%
8	Solar	854	30404.1	0.2%
9	Other	1461	66979.1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # H10A\_Fridge: Household goods: Refrigerator

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	Does the household have any of the following?
<b>Notes</b>	This question was asked to determine which household goods were available in the household. Households had to have access to these items in the household (e.g. Internet facilities that are available at work do not count). The items should also be in working order.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	149752	7986012.1	63.9%
2	No	96866	4514596.9	36.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # H10B\_Radio: Household goods: Radio

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	Does the household have any of the following?
<b>Notes</b>	This question was asked to determine which household goods were available in the household. Households had to have access to these items in the household (e.g. Internet facilities that are available at work do not count). The items should also be in working order.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	185579	9568073.0	76.5%
2	No	61039	2932535.9	23.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # H10D\_Computer: Household goods: Computer

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	Does the household have any of the following?
<b>Notes</b>	This question was asked to determine which household goods were available in the household. Households had to have access to these items in the household (e.g. Internet facilities that are available at work do not count). The items should also be in working order.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	32161	1950163.4	15.6%
2	No	214457	10550445.6	84.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # H10C\_Television: Household goods: Television

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
--------------------	--

## File : CS2007\_housing

### # H10C\_Television: Household goods: Television

<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	Does the household have any of the following?
<b>Notes</b>	This question was asked to determine which household goods were available in the household. Households had to have access to these items in the household (e.g. Internet facilities that are available at work do not count). The items should also be in working order.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	154480	8191114.6	65.5%
2	No	92138	4309494.4	34.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # H10E\_Telephone: Household goods: Telephone

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	Does the household have any of the following?
<b>Notes</b>	This question was asked to determine which household goods were available in the household. Households had to have access to these items in the household (e.g. Internet facilities that are available at work do not count). The items should also be in working order.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	40231	2318461.8	18.5%
2	No	205278	10125589.9	81.0%
9	Unspecified	1109	56557.4	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # H10F\_Internet: Household goods: Internet facilities

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	Does the household have any of the following?
<b>Notes</b>	This question was asked to determine which household goods were available in the household. Households had to have access to these items in the household (e.g. Internet facilities that are available at work do not count). The items should also be in working order.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14052	900611.9	7.2%
2	No	231213	11530220.4	92.2%
9	Unspecified	1353	69776.6	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # H10G\_Postfacil: Household goods: Post facilities

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	Does the household have any of the following?

## File : CS2007\_housing

### # H10G\_Postfacil: Household goods: Post facilities

<b>Notes</b>	This question was asked to determine which household goods were available in the household. Households had to have access to these items in the household (e.g. Internet facilities that are available at work do not count). The items should also be in working order.
--------------	--

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	90363	4972853.7	39.8%
2	No	154755	7450274.0	59.6%
9	Unspecified	1500	77481.3	0.6%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # H10H\_Cell: Household goods: Cell phone

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	Does the household have any of the following?
<b>Notes</b>	This question was asked to determine which household goods were available in the household. Households had to have access to these items in the household (e.g. Internet facilities that are available at work do not count). The items should also be in working order.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	173785	9090231.0	72.7%
2	No	70940	3314310.3	26.5%
9	Unspecified	1893	96067.7	0.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # H11\_Tenure: Tenure status

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	What is the tenure status of this household?
<b>Notes</b>	This question was asked to determine on what terms the household occupied the dwelling. If the household used several dwellings, the enumerator was asked to record the main dwelling.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Owned and fully paid off	123632	6211001.0	49.7%
2	Owned but not yet paid off	25132	1486608.7	11.9%
3	Rented	44976	2355700.2	18.8%
4	Occupied rent-free	50682	2343466.8	18.7%
5	Other	2196	103832.3	0.8%

*Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.*

### # H12\_Refuse: Refuse disposal

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Universe</b>	All households
<b>Literal question</b>	How is the refuse or rubbish from this household mainly disposed of?
<b>Notes</b>	This question was asked to determine the how the refuse/rubbish from the household was mainly disposed of.

## File : CS2007\_housing

### # H12\_Refuse: Refuse disposal

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Removed by local authority/private company at least once a week	139091	7485568.7	59.9%
2	Removed by local authority/private company less often	4314	210565.3	1.7%
3	Communal refuse dump	5415	269484.7	2.2%
4	Own refuse dump	77405	3602713.5	28.8%
5	No rubbish disposal	19513	892613.7	7.1%
6	Other	880	39663.0	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # HHIncome: Annual household income

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Definition</b>	<p>Annual household income is derived from question P-52 (Income category), which gives the income of each individual. (See 'Monthly income' in the 'Person' section of the Metadata.) The annual income for households was calculated by adding together the individual incomes of all members of the household. The result for each household was then reallocated into the relevant income category. In cases where no response was given (Category 13) for any member of the household, the household income for the entire household was set to Category 13, i.e. 'Response not given'. Because individual income was recorded in intervals rather than exact amounts, a fixed amount had to be allocated to each range in order to do the calculations. These amounts were arrived at as follows: Persons claiming that they had no income were not adjusted; for the first class among those with incomes, the amount is R3 200 (i.e. two-thirds of the top cut-off point of this bracket); for the second class, the amount is the midpoint of the class interval; for the last class, the amount is R4 915 200; and for all other classes, the amount is calculated as the logarithmic mean of the top and bottom of the given interval (see metadata).</p> <p>Users are warned to use this variable with caution and be aware of its limitations. Household income has been derived from personal incomes collected in ranges. For each range, an assumption had to be made as to the appropriate point to use for the calculations. This has made the results tentative. Household income does not provide a measure of total income and its accuracy in representing relative income is unknown. Direct comparisons with other data sets cannot be made. The main reason for releasing this variable in the data is to show patterns and trends, rather than precise estimates.</p>
<b>Universe</b>	All households
<b>Literal question</b>	Derived variable
<b>Notes</b>	This is a derived variable indicating the annual income of households according to specific income categories.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No income	20103	1021810.1	8.2%
2	R1-R4 800	12638	623910.3	5.0%
3	R4 801-R9 600	23388	1119635.1	9.0%
4	R9 601-R19 200	49754	2367859.6	18.9%
5	R19 201-R38 400	49091	2385754.0	19.1%
6	R38 401-R76 800	28383	1430061.8	11.4%
7	R76 801-R153 600	17454	952284.9	7.6%
8	R153 601-R307 200	11161	664828.8	5.3%
9	R307 201-R614 400	5519	354902.3	2.8%
10	R614 401-R1 228 800	1746	117718.6	0.9%
11	R1 228 801-R2 457 600	652	40587.4	0.3%
12	R2 457 601 or more	496	29031.9	0.2%
13	Response not given	26233	1392224.3	11.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.



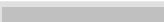



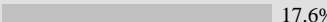
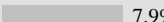
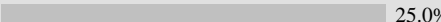
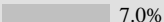
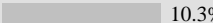
## File : CS2007\_housing

### # Weight: Weight

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0.565264-798.602507] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 /-] [Invalid=0 /-]
<b>Notes</b>	The Community Survey 2007 is a sample survey. The weight variable is the adjustment factor to inflate the sample to the relevant population.

### # Prv2001\_Code: Province code: 2001

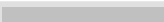
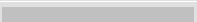


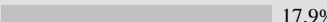
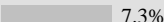
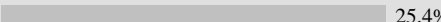
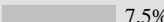
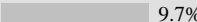
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Notes</b>	South Africa consists of nine provinces

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Western Cape	26425	1369179.6	 11.0%
2	Eastern Cape	36045	1626158.2	 13.0%
3	Northern Cape	11117	233509.4	 1.9%
4	Free State	15302	802871.6	 6.4%
5	KwaZulu-Natal	43827	2194709.8	 17.6%
6	North West	20527	983929.9	 7.9%
7	Gauteng	52392	3123067.4	 25.0%
8	Mpumalanga	16494	877554.5	 7.0%
9	Limpopo	24489	1289628.7	 10.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Prv2005\_Code: Province code: 2005



<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Notes</b>	South Africa consists of nine provinces

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Western Cape	26425	1369179.6	 11.0%
2	Eastern Cape	35712	1586739.1	 12.7%
3	Northern Cape	12409	264653.4	 2.1%
4	Free State	15302	802871.6	 6.4%
5	KwaZulu-Natal	44160	2234128.9	 17.9%
6	North West	18369	911119.7	 7.3%
7	Gauteng	53776	3175579.0	 25.4%
8	Mpumalanga	16896	940402.6	 7.5%
9	Limpopo	23569	1215935.1	 9.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # DC2001\_Code: DC code: 2001

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-776] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Notes</b>	South Africa consists of six metropolitan municipalities and 47 district municipalities. Metropolitan municipalities are also regarded as district councils.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DC1: West Coast District Municipality	2417	76215.0	 0.6%
2	DC2: Boland District Municipality	3341	173346.6	 1.4%

## File : CS2007\_housing

# DC2001\_Code: DC code: 2001

Value	Label	Cases	Weighted	Percentage (Weighted)
3	DC3: Overberg District Municipality	1628	60055.6	0.5%
4	DC4: Eden District Municipality	3773	141576.7	1.1%
5	DC5: Central Karoo District Municipality	948	15707.5	0.1%
6	DC6: NAMAKWA District Municipality	1919	36437.5	0.3%
7	DC7: KAROO District Municipality	2717	43285.0	0.3%
8	DC8: SIYANDA District Municipality	2976	61803.3	0.5%
9	DC9: FRANCES BAARD District Municipality	2905	82717.7	0.7%
10	DC10: Cacadu District Municipality	3565	99831.6	0.8%
12	DC12: Amatole	9557	458582.3	3.7%
13	DC13: Chris Hani District Municipality	4826	203040.8	1.6%
14	DC14: Ukhahlamba District Municipality	2428	90308.8	0.7%
15	DC15: O.R.Tambo	8214	356084.5	2.8%
16	DC16: Xhariep District Municipality	1021	37245.1	0.3%
17	DC17: Motheo District Municipality	4483	227025.6	1.8%
18	DC18: Lejweleputswa District Municipality	3717	202391.4	1.6%
19	DC19: Thabo Mofutsanyane District Municipality	3425	187114.7	1.5%
20	DC20: Northern Free State District Municipality	2656	149094.8	1.2%
21	DC21: Ugu District Municipality	3508	151621.2	1.2%
22	DC22: UMgungundlovu District Municipality	5056	217686.0	1.7%
23	DC23: Uthukela District Municipality	3229	139638.6	1.1%
24	DC24: Umzinyathi District Municipality	2121	100716.8	0.8%
25	DC25: Amajuba District Municipality	1963	101053.5	0.8%
26	DC26: Zululand District Municipality	3090	159700.8	1.3%
27	DC27: Umkhanyakude District Municipality	2904	114973.1	0.9%
28	DC28: Uthungulu District Municipality	3776	184505.8	1.5%
29	DC29: iLembe District Municipality	2299	124524.6	1.0%
30	DC30: Govan Mbeki Municipality	4393	247518.1	2.0%
31	DC31: Nkangala	5641	306727.9	2.5%
32	DC32: Ehlanzeni	4718	261533.9	2.1%
33	DC33: Mopani District Municipality	4178	240699.2	1.9%
34	DC34: Vhembe District Municipality	5641	287190.4	2.3%
35	DC35: Capricorn District Municipality	5160	285564.5	2.3%
36	DC36: Waterberg District Municipality	3681	160719.9	1.3%
37	DC37: Bojanala District Municipality	6832	357201.0	2.9%
38	DC38: Central District Municipality	3464	183401.2	1.5%
39	DC39: Bophirima District Municipality	2800	101902.3	0.8%
40	DC40: Southern District Municipality	3632	182289.2	1.5%
42	DC42: Sedibeng District Municipality	4393	240092.7	1.9%
43	DC43: Sisonke District Municipality	2144	66430.6	0.5%
44	DC44: Alfred Nzo District Municipality	2736	141429.5	1.1%
81	CBDC1: KGALAGADI District Municipality	1841	38580.0	0.3%
82	CBDC2: Metsweding District Municipality	1336	44570.8	0.4%

## File : CS2007\_housing

### # DC2001\_Code: DC code: 2001

Value	Label	Cases	Weighted	Percentage (Weighted)
83	CBDC3: Sekhukhune Cross Boundary District Municipality	4482	217171.7	1.7%
84	CBDC4: Bohlabela District Municipality	2590	150372.7	1.2%
88	CBDC8: West Rand District Municipality	4677	275006.1	2.2%
171	Cape Town: City of Cape Town	14318	902278.1	7.2%
275	Port Elizabeth: Nelson Mandela	4719	276880.8	2.2%
572	Durban: Ethekwini Municipality	13737	833858.9	6.7%
773	East Rand: Ekurhuleni Metropolitan Municipality	13947	847312.5	6.8%
774	Johannesburg: City of Johannesburg Metropolitan Municipality	19427	1168181.2	9.3%
776	Pretoria: City of Tshwane Metropolitan Municipality	11669	687410.8	5.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # DC2005\_Code: DC code: 2005

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-776] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]
<b>Notes</b>	South Africa consists of six metropolitan municipalities and 46 district municipalities. Metropolitan municipalities are also regarded as district councils.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DC1: West Coast	2417	76215.0	0.6%
2	DC2: Cape Winelands	3341	173346.6	1.4%
3	DC3: Overberg	1628	60055.6	0.5%
4	DC4: Eden	3773	141576.7	1.1%
5	DC5: Central Karoo	948	15707.5	0.1%
6	DC6: Namakwa	1919	36437.5	0.3%
7	DC7: Pixley ka Seme	2717	43285.0	0.3%
8	DC8: Siyanda	2885	59892.7	0.5%
9	DC9: Frances Baard	2921	82886.8	0.7%
10	DC10: Cacadu	3565	99831.6	0.8%
12	DC12: Amatole	9557	458582.3	3.7%
13	DC13: Chris Hani	4826	203040.8	1.6%
14	DC14: Ukhahlamba	2428	90308.8	0.7%
15	DC15: O.R.Tambo	8214	356084.5	2.8%
16	DC16: Xhariep	1021	37245.1	0.3%
17	DC17: Motheo	4483	227025.6	1.8%
18	DC18: Lejweleputswa	3717	202391.4	1.6%
19	DC19: Thabo Mofutsanyane	3425	187114.7	1.5%
20	DC20: Fezile Dabi	2656	149094.8	1.2%
21	DC21: Ugu	3508	151621.2	1.2%
22	DC22: UMgungundlovu	5066	217876.4	1.7%
23	DC23: Uthukela	3229	139638.6	1.1%
24	DC24: Umzinyathi	2213	104534.3	0.8%
25	DC25: Amajuba	1963	101053.5	0.8%
26	DC26: Zululand	2998	155883.2	1.2%

## File : CS2007\_housing

### # DC2005\_Code: DC code: 2005

Value	Label	Cases	Weighted	Percentage (Weighted)
27	DC27: Umkhanyakude	2904	114973.1	0.9%
28	DC28: Uthungulu	3776	184505.8	1.5%
29	DC29: iLembe	2299	124524.6	1.0%
30	DC30: Gert Sibande	4393	247518.1	2.0%
31	DC31: Nkangala	5622	305567.2	2.4%
32	DC32: Ehlanzeni	6881	387317.3	3.1%
33	DC33: Mopani	4605	265288.5	2.1%
34	DC34: Vhembe	5641	287190.4	2.3%
35	DC35: Capricorn	5160	285564.5	2.3%
36	DC36: Waterberg	3681	160719.9	1.3%
37	DC37: Bojanala	6832	357201.0	2.9%
38	DC38: Central	3464	183401.2	1.5%
39	DC39: Bophirima	2749	100072.5	0.8%
40	DC40: Southern	5324	270445.1	2.2%
42	DC42: Sedibeng	4410	241223.3	1.9%
43	DC43: Sisonke	2467	105659.3	0.8%
44	DC44: Alfred Nzo	2403	102010.3	0.8%
45	DC45: Kgalagadi	1967	42151.4	0.3%
46	DC46: Metsweding	1368	46502.3	0.4%
47	DC47: Greater Sekhukhune	4482	217171.7	1.7%
48	DC48: West Rand	2985	186850.3	1.5%
171	CPT: City of Cape Town	14318	902278.1	7.2%
275	NMA: Nelson Mandela Bay Metro	4719	276880.8	2.2%
572	ETH: eThekweni	13737	833858.9	6.7%
773	EKU: Ekurhuleni	13982	849349.2	6.8%
774	JHB: City of Johannesburg	19375	1165013.9	9.3%
776	TSH: City of Tshwane	11656	686640.0	5.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Mun2001\_Code: Municipality code: 2001

Information		[Type= discrete] [Format=numeric] [Range= 81-996] [Missing=*]		
Statistics [NW/ W]		[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]		
Notes		South Africa consists of six Metropolitan Municipalities, 231 local municipalities and 22 district management areas.		
Value	Label	Cases	Weighted	Percentage (Weighted)
81	CBLC1: Ga-Segonyana	613	17106.0	<div><div></div></div> 0.1%
82	CBLC2: Kungwini	903	30503.9	<div><div></div></div> 0.2%
83	CBLC3: Greater Marble Hall	752	28185.4	<div><div></div></div> 0.2%
84	CBLC4: Greater Groblersdal	915	46840.2	<div><div></div></div> 0.4%
85	CBLC5: Greater Tubatse	1413	66611.2	<div><div></div></div> 0.5%
86	CBLC6: Bushbuckridge	2142	125693.1	<div><div></div></div> 1.0%
87	CBLC7: Phokwane	842	13769.8	<div><div></div></div> 0.1%
88	CBLC8: Merafong City	1692	88155.8	<div><div></div></div> 0.7%
101	WC011: Matzikama	465	12881.0	<div><div></div></div> 0.1%
102	WC012: Cederberg	446	9212.2	<div><div></div></div> 0.1%

## File : CS2007\_housing

# Mun2001\_Code: Municipality code: 2001

Value	Label	Cases	Weighted	Percentage (Weighted)
103	WC013: Bergrivier	427	12196.8	0.1%
104	WC014: Saldanha Bay	485	20785.6	0.2%
105	WC015: Swartland	466	19939.4	0.2%
106	WC022: Witzenberg	510	24410.3	0.2%
107	WC023: Drakenstein	841	51614.1	0.4%
108	WC024: Stellenbosch	687	36412.8	0.3%
109	WC025: Breede Valley	540	36494.7	0.3%
110	WC026: Breede River/Winlands	513	21855.8	0.2%
111	WC031: Theewaterskloof	516	23463.7	0.2%
112	WC032: Overstrand	424	22094.2	0.2%
113	WC033: Cape Agulhas	347	7473.9	0.1%
114	WC034: Swellendam	337	6958.3	0.1%
115	WC041: Kannaland	341	6343.9	0.1%
116	WC042: Langeberg	345	12481.1	0.1%
117	WC043: Mossel Bay	643	28348.8	0.2%
118	WC044: George	594	42793.4	0.3%
119	WC045: Oudtshoorn	458	17913.1	0.1%
120	WC047: Plettenberg Bay	503	12645.2	0.1%
121	WC048: Knysna	593	17416.2	0.1%
122	WC051: Laingsburg	166	1965.9	0.0%
123	WC052: Prince Albert	250	2747.4	0.0%
124	WC053: Beaufort West	416	9149.1	0.1%
171	Cape Town: City of Cape Town	14318	902278.1	7.2%
191	WCDMA01: West Coast	128	1200.0	0.0%
192	WCDMA02: Breede River	250	2558.9	0.0%
193	WCDMA03: Overberg	4	65.5	0.0%
194	WCDMA04: South Cape	296	3634.9	0.0%
195	WCDMA05: Central Karoo	116	1845.1	0.0%
201	EC101: Camdeboo	378	8994.0	0.1%
202	EC102: Blue Crane Route	345	9656.0	0.1%
203	EC103: Ikwezi	252	2566.6	0.0%
204	EC104: Makana	566	18731.6	0.1%
205	EC105: Ndlambe	351	14865.0	0.1%
206	EC106: Sunday's River Valley	331	10287.2	0.1%
207	EC107: Baviaans	276	3739.3	0.0%
208	EC108: Kouga	433	19083.3	0.2%
209	EC109: Kou-Kamma	490	10372.3	0.1%
210	EC121: Mbhashe	1451	58480.4	0.5%
211	EC122: Mnquma	1646	76634.8	0.6%
212	EC123: Great Kei	298	11957.4	0.1%
213	EC124: Amahlathi	731	36388.9	0.3%
214	EC125: Buffalo City	3813	208388.9	1.7%
215	EC126: Ngqushwa	490	25564.2	0.2%

## File : CS2007\_housing

# Mun2001\_Code: Municipality code: 2001

Value	Label	Cases	Weighted	Percentage (Weighted)
216	EC127: Nkonkobe	726	34890.3	0.3%
217	EC128: Nxuba	402	6277.5	0.1%
218	EC131: Inxuba Yethemba	398	14491.0	0.1%
219	EC132: Tsolwana	270	8065.2	0.1%
220	EC133: Inkwanca	300	5301.1	0.0%
221	EC134: Lukanji	979	49674.9	0.4%
222	EC135: Intsika Yethu	1117	47164.7	0.4%
223	EC136: Emalahleni	571	29579.6	0.2%
224	EC137: Engcobo	870	35187.1	0.3%
225	EC138: Sakhisizwe	321	13577.3	0.1%
226	EC141: Elundini	846	35679.9	0.3%
227	EC142: Senqu	668	34978.0	0.3%
228	EC143: Maletswai	552	11442.8	0.1%
229	EC144: Gariep	362	8208.1	0.1%
230	EC151: Mbizana	1061	48407.9	0.4%
231	EC152: Ntabankulu	656	27930.0	0.2%
232	EC153: Qaukeni	1120	49376.3	0.4%
233	EC154: Port St Johns	810	30176.7	0.2%
234	EC155: Nyandeni	1409	58096.2	0.5%
235	EC156: Mhlontlo	1066	49582.2	0.4%
236	EC157: King Sabata Dalindyebo	2092	92515.2	0.7%
237	EC05b1: Umzimkhulu	789	43544.6	0.3%
238	EC05b2: Umzimvubu	1947	97884.9	0.8%
275	Port Elizabeth: Nelson Mandela	4719	276880.8	2.2%
291	ECDMA10: Aberdeen Plain	143	1536.1	0.0%
292	ECDMA13: Mountain Zebra National Park	0	0.0	
301	NC061: Richtersveld	329	3952.7	0.0%
302	NC062: Nama Khoi	436	15656.1	0.1%
303	NC064: Kamiesberg	259	3881.3	0.0%
304	NC065: Hantam	281	5818.7	0.0%
305	NC066: Karoo Hoogland	256	2982.1	0.0%
306	NC067: Khâi-Ma	292	3787.3	0.0%
307	NC071: Ubuntu	294	4275.8	0.0%
308	NC072: Umsombomvu	467	5644.8	0.0%
309	NC073: Emthanjeni	341	9488.5	0.1%
310	NC074: Kareeberg	233	2728.2	0.0%
311	NC075: Renosterberg	236	2719.8	0.0%
312	NC076: Thembelihle	297	3595.6	0.0%
313	NC077: Siyathemba	334	5069.0	0.0%
314	NC078: Siyancuma	403	8851.1	0.1%
315	NC081: Mier	145	1705.4	0.0%
316	NC082: Kai !Garib	617	18041.5	0.1%
317	NC083:   Khara Hais	641	20319.3	0.2%










































## File : CS2007\_housing

# Mun2001\_Code: Municipality code: 2001

Value	Label	Cases	Weighted	Percentage (Weighted)
318	NC084: !Kheis	404	4456.1	0.0%
319	NC085: Tsantsabane	418	8839.3	0.1%
320	NC086: Kgatelopele	530	5425.4	0.0%
321	NC091: Sol Plaatje	1014	52119.5	0.4%
322	NC092: Dikgatlong	475	10014.9	0.1%
323	NC093: Magareng	471	5668.7	0.0%
324	NC01B1: Gamagara	492	5898.0	0.0%
391	NCDMA06: Namaqualand	66	359.2	0.0%
392	NCDMA07: Bo Karoo	112	912.3	0.0%
393	NCDMA08: Benede Oranje	221	3016.3	0.0%
394	NCDMA09: Diamondfields	103	1144.7	0.0%
395	NCDMACB1: Kalahari	267	1926.9	0.0%
401	FS161: Letsemeng	300	11587.6	0.1%
402	FS162: Kopanong	338	15441.5	0.1%
403	FS163: Mohokare	383	10216.0	0.1%
404	FS171: Naledi	396	8278.9	0.1%
405	FS172: Mangaung	3631	202761.6	1.6%
406	FS173: Mantsopa	456	15985.1	0.1%
407	FS181: Masilonyana	542	27245.4	0.2%
408	FS182: Tokologo	344	7476.8	0.1%
409	FS183: Tswelopele	390	12623.2	0.1%
410	FS184: Matjhabeng	2040	131622.3	1.1%
411	FS185: Nala	401	23423.8	0.2%
412	FS191: Setsoto	514	29828.0	0.2%
413	FS192: Dihlabeng	501	31835.7	0.3%
414	FS193: Nketoana	372	16747.9	0.1%
415	FS194: Maluti a Phofung	1707	97172.4	0.8%
416	FS195: Phumelela	331	11530.6	0.1%
417	FS201: Moqhaka	1113	64897.8	0.5%
418	FS203: Ngwathe	517	32872.3	0.3%
419	FS204: Metsimaholo	641	37319.6	0.3%
420	FS205: Mafube	385	14005.1	0.1%
491	FSDMA19: Golden Gate Highlands National Park	0	0.0	
501	KZ211: Vulamehlo	407	12744.6	0.1%
502	KZ212: Umdoni	621	16383.3	0.1%
503	KZ213: Umzumbe	744	40578.6	0.3%
504	KZ214: uMuziwabantu	449	20312.9	0.2%
505	KZ215: Ezingoleni	310	10952.0	0.1%
506	KZ216: Hibiscus Coast	977	50649.8	0.4%
507	KZ221: uMshwathi	454	21761.7	0.2%
508	KZ222: uMngeni	506	21588.5	0.2%
509	KZ223: Mooi Mpofana	463	7801.2	0.1%
510	KZ224: Impendle	442	7147.7	0.1%

## File : CS2007\_housing

# Mun2001\_Code: Municipality code: 2001

Value	Label	Cases	Weighted	Percentage (Weighted)
511	KZ225: Msunduzi	2251	134738.0	 1.1%
512	KZ226: Mkhambathini	499	11969.8	 0.1%
513	KZ227: Richmond	441	12679.2	 0.1%
514	KZ232: Emnambithi/Ladysmith	837	50259.2	 0.4%
515	KZ233: Indaka	398	21081.0	 0.2%
516	KZ234: Umtshezi	708	15232.0	 0.1%
517	KZ235: Okhahlamba	744	28507.7	 0.2%
518	KZ236: Imbabazane	542	24558.7	 0.2%
519	KZ241: Endumeni	474	13755.0	 0.1%
520	KZ242: Nqutu	483	28351.2	 0.2%
522	KZ244: Msinga	590	32591.8	 0.3%
523	KZ245: Umvoti	574	26018.8	 0.2%
524	KZ252: Newcastle	1221	77785.5	 0.6%
525	KZ253: Utrecht	335	5211.1	 0.0%
526	KZ254: Dannhauser	407	18056.8	 0.1%
527	KZ261: eDumbe	366	15146.5	 0.1%
528	KZ262: uPhongolo	550	25740.3	 0.2%
529	KZ263: Abaqulusi	723	39866.3	 0.3%
530	KZ265: Nongoma	629	35293.3	 0.3%
531	KZ266: Ulundi	822	43654.4	 0.3%
532	KZ271: Umhlaluyalingana	540	27006.1	 0.2%
533	KZ272: Jozini	751	38530.0	 0.3%
534	KZ273: The Big 5 False Bay	461	6656.9	 0.1%
535	KZ274: Hlabisa	457	29259.7	 0.2%
536	KZ275: Mtubatuba	572	12681.4	 0.1%
537	KZ281: Mbonambi	698	21632.1	 0.2%
538	KZ282: uMhlathuze	1219	81005.1	 0.6%
539	KZ283: Ntambanana	374	14845.3	 0.1%
540	KZ284: uMlalazi	591	33965.8	 0.3%
541	KZ285: Mthonjaneni	422	10670.7	 0.1%
542	KZ286: Nkandla	472	22386.7	 0.2%
543	KZ291: eNdondakusuka	743	33702.5	 0.3%
544	KZ292: KwaDukuza	667	44480.3	 0.4%
545	KZ293: Ndwedwe	481	26408.0	 0.2%
546	KZ294: Maphumulo	408	19933.9	 0.2%
547	KZ5a1: Ingwe	437	22479.1	 0.2%
548	KZ5a2: Kwa Sani	337	4421.0	 0.0%
549	KZ5a3: Matatiele	456	4125.5	 0.0%
550	KZ5a4: Greater Kokstad	512	14320.5	 0.1%
551	KZ5a5: Ubuhlebezwe	402	21084.4	 0.2%
572	Durban: Ethekwini	13737	833858.9	 6.7%
591	KZDMA22: Highmoor/Kamberg Park	0	0.0	
592	KZDMA23: Gaints Castle Game Reserve	0	0.0	



# File : CS2007\_housing

# Mun2001\_Code: Municipality code: 2001

Value	Label	Cases	Weighted	Percentage (Weighted)
593	KZDMA27: St Lucia Park	123	838.9	0.0%
594	KZDMA43: Mkhomazi Wilderness Area	0	0.0	
601	NW371: Moretele	818	43209.3	0.3%
602	NW372: Madibeng	1537	90860.4	0.7%
603	NW373: Rustenburg	2737	152042.7	1.2%
604	NW374: Kgetlengrivier	570	10532.0	0.1%
605	NW375: Moses Kotane	1170	60556.6	0.5%
606	NW381: Setla-Kgobi	421	23591.4	0.2%
607	NW382: Tswaing	367	22200.5	0.2%
608	NW383: Mafikeng	1288	68698.5	0.5%
609	NW384: Ditsobotla	823	38608.4	0.3%
610	NW385: Zeerust	565	30302.4	0.2%
611	NW391: Kagisano	454	21718.2	0.2%
612	NW392: Naledi	613	13675.7	0.1%
613	NW393: Mamusa	376	10428.9	0.1%
614	NW394: Greater Taung	793	42953.0	0.3%
615	NW395: Molopo	237	3173.5	0.0%
616	NW396: Lekwa-Teemane	327	9953.0	0.1%
617	NW401: Ventersdorp	391	10466.3	0.1%
618	NW402: Potchefstroom	583	35524.0	0.3%
619	NW403: City Council of Klerksdorp	1991	115969.1	0.9%
620	NW404: Maquassi Hills	667	20329.8	0.2%
621	NW1a1: Moshaweng	469	13649.2	0.1%
701	GT411: Mogale City	1552	94287.8	0.8%
702	GT412: Randfontein	606	40458.5	0.3%
703	GT414: Westonaria	735	50674.6	0.4%
704	GT421: Emfuleni	3372	196479.8	1.6%
705	GT422: Midvaal	608	24264.8	0.2%
706	GT423: Lesedi	413	19348.0	0.2%
707	GT02b1: Nokeng tsa Taemane	433	14066.8	0.1%
773	East Rand: Ekurhuleni Metro	13947	847312.5	6.8%
774	Johannesburg: City of Johannesburg Metro	19427	1168181.2	9.3%
776	Pretoria: City of Tshwane Metro	11669	687410.8	5.5%
791	GTDMA41: West Rand	92	1429.4	0.0%
801	MP301: Albert Luthuli	870	46035.7	0.4%
802	MP302: Msukaligwa	536	31750.2	0.3%
803	MP303: Mkhondo	495	29926.4	0.2%
804	MP304: Seme	345	21605.1	0.2%
805	MP305: Lekwa	404	26685.4	0.2%
806	MP306: Dipaleseng	456	12323.9	0.1%
807	MP307: Highveld East	1287	79191.4	0.6%
808	MP311: Delmas	361	15129.3	0.1%
809	MP312: Emalahleni	1926	105592.3	0.8%

## File : CS2007\_housing

### # Mun2001\_Code: Municipality code: 2001

Value	Label	Cases	Weighted	Percentage (Weighted)
810	MP313: Middelburg	830	50448.8	0.4%
811	MP314: Highlands	314	12127.2	0.1%
812	MP315: Thembisile	1154	66555.2	0.5%
813	MP316: Dr JS Moroka	1053	56871.9	0.5%
814	MP321: Thaba Chweu	465	26427.2	0.2%
815	MP322: Mbombela	2329	136254.5	1.1%
816	MP323: Umjindi	556	18767.7	0.2%
817	MP324: Nkomazi	1312	78254.0	0.6%
891	CBDMA3: Schuinsdraai Nature Reserve	10	29.8	0.0%
892	MPDMA31: Mdala Nature Reserve	3	3.2	0.0%
893	MPDMA32: Lowveld	56	1830.3	0.0%
901	NP331: Greater Giyani	1011	57536.9	0.5%
902	NP332: Greater Letaba	1029	59539.2	0.5%
903	NP333: Greater Tzaneen	1558	89830.9	0.7%
904	NP334: Ba-Phalaborwa	580	33792.2	0.3%
905	NP341: Musina	723	14203.3	0.1%
906	NP342: Mutale	452	20014.5	0.2%
907	NP343: Thulamela	2568	138912.6	1.1%
908	NP344: Makhado	1898	114060.1	0.9%
909	NP351: Blouberg	664	35598.1	0.3%
910	NP352: Aganang	655	33826.5	0.3%
911	NP353: Molemole	483	27295.8	0.2%
912	NP354: Polokwane	2378	130361.1	1.0%
913	NP355: Lepele-Nkumpi	980	58483.1	0.5%
914	NP361: Thabazimbi	552	23871.8	0.2%
915	NP362: Lephalale	406	23744.8	0.2%
916	NP364: Mookgopong	356	7673.8	0.1%
917	NP365: Modimolle	486	15826.0	0.1%
918	NP366: Bela-Bela	553	14290.5	0.1%
919	NP367: Mogalakwena	1328	75313.0	0.6%
920	NP03A2: Makhuduthamaga	1000	53654.2	0.4%
921	NP03A3: Fetakgomo	392	21850.9	0.2%
922	NP04A1: Maruleng	427	24589.3	0.2%
996	CBDMA4: Kruger Park	21	90.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # Mun2005\_Code: Municipality code: 2005

Information	[Type= discrete] [Format=numeric] [Range= 101-996] [Missing=*]			
Statistics [NW/ W]	[Valid=246618 / 12500608.992 ] [Invalid=0 / 0 ]			
Notes	South Africa consists of six Metropolitan Municipalities, 231 local municipalities and 20 district management areas.			
Value	Label	Cases	Weighted	Percentage (Weighted)
101	WC011: Matzikama Local Municipality	465	12881.0	0.1%
102	WC012: Cederberg Local Municipality	446	9212.2	0.1%
103	WC013: Bergvriervier Local Municipality	427	12196.8	0.1%

# File : CS2007\_housing

# Mun2005\_Code: Municipality code: 2005

Value	Label	Cases	Weighted	Percentage (Weighted)
104	WC014: Saldanha Bay Local Municipality	485	20785.6	0.2%
105	WC015: Swartland Local Municipality	466	19939.4	0.2%
106	WC022: Witzenberg Local Municipality	510	24410.3	0.2%
107	WC023: Drakenstein Local Municipality	841	51614.1	0.4%
108	WC024: Stellenbosch Local Municipality	687	36412.8	0.3%
109	WC025: Breede Valley Local Municipality	540	36494.7	0.3%
110	WC026: Breede River/Winelands Local Municipality	513	21855.8	0.2%
111	WC031: Theewaterskloof Local Municipality	516	23463.7	0.2%
112	WC032: Overstrand Local Municipality	416	21952.7	0.2%
113	WC033: Cape Agulhas Local Municipality	355	7615.5	0.1%
114	WC034: Swellendam Local Municipality	337	6958.3	0.1%
115	WC041: Kannaland Local Municipality	341	6343.9	0.1%
116	WC042: Hessequa Local Municipality	345	12481.1	0.1%
117	WC043: Mossel Bay Local Municipality	643	28348.8	0.2%
118	WC044: George Local Municipality	594	42793.4	0.3%
119	WC045: Oudtshoorn Local Municipality	458	17913.1	0.1%
120	WC047: Bitou Local Municipality	503	12645.2	0.1%
121	WC048: Knysna Local Municipality	593	17416.2	0.1%
122	WC051: Laingsburg Local Municipality	166	1965.9	0.0%
123	WC052: Prince Albert Local Municipality	250	2747.4	0.0%
124	WC053: Beaufort West Local Municipality	416	9149.1	0.1%
171	CPT: City of Cape Town Metropolitan Municipality	14318	902278.1	7.2%
191	WCDMA01: West Coast	128	1200.0	0.0%
192	WCDMA02: Cape Winelands	250	2558.9	0.0%
193	WCDMA03: Overberg	4	65.5	0.0%
194	WCDMA04: Eden	296	3634.9	0.0%
195	WCDMA05: Central Karoo	116	1845.1	0.0%
201	EC101: Camdeboo Local Municipality	378	8994.0	0.1%
202	EC102: Blue Crane Route Local Municipality	345	9656.0	0.1%
203	EC103: Ikwezi Local Municipality	252	2566.6	0.0%
204	EC104: Makana Local Municipality	576	18863.8	0.2%
205	EC105: Ndlambe Local Municipality	341	14732.9	0.1%
206	EC106: Sunday's River Valley Local Municipality	318	9873.9	0.1%
207	EC107: Baviaans Local Municipality	276	3739.3	0.0%
208	EC108: Kouga Local Municipality	433	19083.3	0.2%
209	EC109: Kou-Kamma Local Municipality	490	10372.3	0.1%
210	EC121: Mbhashe Local Municipality	1468	59705.5	0.5%
211	EC122: Mquma Local Municipality	1629	75409.7	0.6%
212	EC123: Great Kei Local Municipality	298	11957.4	0.1%
213	EC124: Amahlathi Local Municipality	731	36388.9	0.3%
214	EC125: Buffalo City Local Municipality	3813	208388.9	1.7%

## File : CS2007\_housing

# Mun2005\_Code: Municipality code: 2005

Value	Label	Cases	Weighted	Percentage (Weighted)
215	EC126: Ngqushwa Local Municipality	490	25564.2	0.2%
216	EC127: Nkonkobe Local Municipality	726	34890.3	0.3%
217	EC128: Nxuba Local Municipality	402	6277.5	0.1%
218	EC131: Inxuba Yethemba Local Municipality	398	14491.0	0.1%
219	EC132: Tsolwana Local Municipality	270	8065.2	0.1%
220	EC133: Inkwanca Local Municipality	300	5301.1	0.0%
221	EC134: Lukanji Local Municipality	979	49674.9	0.4%
222	EC135: Intsika Yethu Local Municipality	1025	43500.7	0.3%
223	EC136: Emalahleni Local Municipality	613	31196.2	0.2%
224	EC137: Engcobo Local Municipality	870	35187.1	0.3%
225	EC138: Sakhisizwe Local Municipality	371	15624.7	0.1%
226	EC141: Elundini Local Municipality	839	35553.2	0.3%
227	EC142: Senqu Local Municipality	675	35104.7	0.3%
228	EC143: Maletswai Local Municipality	552	11442.8	0.1%
229	EC144: Gariep Local Municipality	362	8208.1	0.1%
230	EC151: Mbizana Local Municipality	1061	48407.9	0.4%
231	EC152: Ntabankulu Local Municipality	656	27930.0	0.2%
232	EC153: Qaukeni Local Municipality	1108	48701.2	0.4%
233	EC154: Port St Johns Local Municipality	832	30950.8	0.2%
234	EC155: Nyandeni Local Municipality	1356	56851.2	0.5%
235	EC156: Mhlontlo Local Municipality	1090	49860.6	0.4%
236	EC157: King Sabata Dalindyebo Local Municipality	2111	93382.7	0.7%
238	EC442: Umzimvubu Local Municipality	953	47802.7	0.4%
249	EC441: Matatiele Local Municipality	1450	54207.6	0.4%
275	NMA: Nelson Mandela Bay Metropolitan Municipality	4719	276880.8	2.2%
291	ECDMA10: Cacadu	156	1949.5	0.0%
292	ECDMA13: Chris Hani	0	0.0	
301	NC061: Richtersveld Local Municipality	329	3952.7	0.0%
302	NC062: Nama Khoi Local Municipality	436	15656.1	0.1%
303	NC064: Kamiesberg Local Municipality	259	3881.3	0.0%
304	NC065: Hantam Local Municipality	281	5818.7	0.0%
305	NC066: Karoo Hoogland Local Municipality	256	2982.1	0.0%
306	NC067: Khâi-Ma Local Municipality	292	3787.3	0.0%
307	NC071: Ubuntu Local Municipality	294	4275.8	0.0%
308	NC072: Umsobomvu Local Municipality	467	5644.8	0.0%
309	NC073: Emthanjeni Local Municipality	341	9488.5	0.1%
310	NC074: Kareeberg Local Municipality	233	2728.2	0.0%
311	NC075: Renosterberg Local Municipality	236	2719.8	0.0%
312	NC076: Thembelihle Local Municipality	297	3595.6	0.0%
313	NC077: Siyathemba Local Municipality	334	5069.0	0.0%
314	NC078: Siyancuma Local Municipality	403	8851.1	0.1%
315	NC081: Mier Local Municipality	145	1705.4	0.0%

## File : CS2007\_housing

# Mun2005\_Code: Municipality code: 2005

Value	Label	Cases	Weighted	Percentage (Weighted)
316	NC082: Kai !Garib Local Municipality	590	17389.4	0.1%
317	NC083: //Khara Hais Local Municipality	660	20939.1	0.2%
318	NC084: !Kheis Local Municipality	412	4488.4	0.0%
319	NC085: Tsantsabane Local Municipality	343	7097.7	0.1%
320	NC086: Kgatelopele Local Municipality	514	5256.4	0.0%
321	NC091: Sol Plaatjie Local Municipality	1014	52119.5	0.4%
322	NC092: Dikgatlong Local Municipality	475	10014.9	0.1%
323	NC093: Magareng Local Municipality	471	5668.7	0.0%
324	NC453: Gamagara Local Municipality	567	7639.6	0.1%
325	NC451: Moshaweng Local Municipality	520	15479.0	0.1%
326	NC094: Phokwane Local Municipality	842	13769.8	0.1%
352	NC452: Ga-Segonyana Local Municipality	613	17106.0	0.1%
391	NCDMA06: Namakwa	66	359.2	0.0%
392	NCDMA07: Pixley ka Seme	112	912.3	0.0%
393	NCDMA08: Siyanda	221	3016.3	0.0%
394	NCDMA09: Frances Baard	119	1313.8	0.0%
395	NCDMA45: Kgalagadi	267	1926.9	0.0%
401	FS161: Letsemeng Local Municipality	300	11587.6	0.1%
402	FS162: Kopanong Local Municipality	338	15441.5	0.1%
403	FS163: Mohokare Local Municipality	383	10216.0	0.1%
404	FS171: Naledi Local Municipality	396	8278.9	0.1%
405	FS172: Mangaung Local Municipality	3631	202761.6	1.6%
406	FS173: Mantsopa Local Municipality	456	15985.1	0.1%
407	FS181: Masilonyana Local Municipality	542	27245.4	0.2%
408	FS182: Tokologo Local Municipality	344	7476.8	0.1%
409	FS183: Tswelopele Local Municipality	390	12623.2	0.1%
410	FS184: Matjhabeng Local Municipality	2040	131622.3	1.1%
411	FS185: Nala Local Municipality	401	23423.8	0.2%
412	FS191: Setsoto Local Municipality	514	29828.0	0.2%
413	FS192: Dihlabeng Local Municipality	501	31835.7	0.3%
414	FS193: Nketoana Local Municipality	372	16747.9	0.1%
415	FS194: Maluti a Phofung Local Municipality	1707	97172.4	0.8%
416	FS195: Phumelela Local Municipality	331	11530.6	0.1%
417	FS201: Moqhaka Local Municipality	1113	64897.8	0.5%
418	FS203: Ngwathe Local Municipality	517	32872.3	0.3%
419	FS204: Metsimaholo Local Municipality	641	37319.6	0.3%
420	FS205: Mafube Local Municipality	385	14005.1	0.1%
491	FSDMA19: Thabo Mofutsanyane	0	0.0	
501	KZN211: Vulamehlo Local Municipality	407	12744.6	0.1%
502	KZN212: Umdoni Local Municipality	621	16383.3	0.1%
503	KZN213: Umzumbe Local Municipality	744	40578.6	0.3%
504	KZN214: UMuziwabantu Local Municipality	449	20312.9	0.2%
505	KZN215: Ezingoleni Local Municipality	310	10952.0	0.1%

## File : CS2007\_housing

# Mun2005\_Code: Municipality code: 2005

Value	Label	Cases	Weighted	Percentage (Weighted)
506	KZN216: Hibiscus Coast Local Municipality	977	50649.8	0.4%
507	KZN221: uMshwathi Local Municipality	462	22109.7	0.2%
508	KZN222: uMngeni Local Municipality	506	21588.5	0.2%
509	KZN223: Mpofana Local Municipality	463	7801.2	0.1%
510	KZN224: Impendle Local Municipality	452	7338.1	0.1%
511	KZN225: The Msunduzi Local Municipality	2243	134390.0	1.1%
512	KZN226: Mkhambathini Local Municipality	499	11969.8	0.1%
513	KZN227: Richmond Local Municipality	441	12679.2	0.1%
514	KZN232: Emnambithi-Ladysmith Local Municipality	837	50259.2	0.4%
515	KZN233: Indaka Local Municipality	398	21081.0	0.2%
516	KZN234: Umtshezi Local Municipality	708	15232.0	0.1%
517	KZN235: Okhahlamba Local Municipality	744	28507.7	0.2%
518	KZN236: Imbabazane Local Municipality	542	24558.7	0.2%
519	KZN241: Endumeni Local Municipality	474	13755.0	0.1%
520	KZN242: Nguthu Local Municipality	575	32168.8	0.3%
522	KZN244: Msinga Local Municipality	590	32591.8	0.3%
523	KZN245: Umvoti Local Municipality	574	26018.8	0.2%
524	KZN252: Newcastle Local Municipality	1221	77785.5	0.6%
525	KZN253: Emadlangeni Local Municipality	335	5211.1	0.0%
526	KZN254: Dannhauser Local Municipality	407	18056.8	0.1%
527	KZN261: eDumbe Local Municipality	366	15146.5	0.1%
528	KZN262: UPhongolo Local Municipality	550	25740.3	0.2%
529	KZN263: Abaqulusi Local Municipality	723	39866.3	0.3%
530	KZN265: Nongoma Local Municipality	629	35293.3	0.3%
531	KZN266: Ulundi Local Municipality	730	39836.8	0.3%
532	KZN271: Umhlabyalingana Local Municipality	540	27006.1	0.2%
533	KZN272: Jozini Local Municipality	751	38530.0	0.3%
534	KZN273: The Big Five False Bay Local Municipality	461	6656.9	0.1%
535	KZN274: Hlabisa Local Municipality	457	29259.7	0.2%
536	KZN275: Mtubatuba Local Municipality	505	11339.5	0.1%
537	KZN281: Mbonambi Local Municipality	698	21632.1	0.2%
538	KZN282: uMhlathuze Local Municipality	1219	81005.1	0.6%
539	KZN283: Ntambanana Local Municipality	374	14845.3	0.1%
540	KZN284: uMlalazi Local Municipality	591	33965.8	0.3%
541	KZN285: Mthonjaneni Local Municipality	422	10670.7	0.1%
542	KZN286: Nkandla Local Municipality	472	22386.7	0.2%
543	KZN291: Mandeni Local Municipality	743	33702.5	0.3%
544	KZN292: KwaDukuza Local Municipality	667	44480.3	0.4%
545	KZN293: Ndwedwe Local Municipality	481	26408.0	0.2%
546	KZN294: Maphumulo Local Municipality	408	19933.9	0.2%
547	KZN431: Ingwe Local Municipality	427	22288.8	0.2%
548	KZN432: Kwa Sani Local Municipality	337	4421.0	0.0%

## File : CS2007\_housing

# Mun2005\_Code: Municipality code: 2005

Value	Label	Cases	Weighted	Percentage (Weighted)
550	KZN433: Greater Kokstad Local Municipality	512	14320.5	0.1%
551	KZN434: Ubuhlebezwe Local Municipality	402	21084.4	0.2%
552	KZN435: Umzimkhulu Local Municipality	789	43544.6	0.3%
572	ETH: eThekweni Metropolitan Municipality	13737	833858.9	6.7%
591	KZDMA22: UMgungundlovu	0	0.0	
592	KZDMA23: Uthukela	0	0.0	
593	KZDMA27: Umkhanyakude	190	2180.9	0.0%
594	KZDMA43: Sisonke	0	0.0	
601	NW371: Moretele Local Municipality	818	43209.3	0.3%
602	NW372: Local Municipality of Madibeng	1633	96361.4	0.8%
603	NW373: Rustenburg Local Municipality	2641	146541.7	1.2%
604	NW374: Kgetlengrivier Local Municipality	570	10532.0	0.1%
605	NW375: Moses Kotane Local Municipality	1170	60556.6	0.5%
606	NW381: Ratlou Local Municipality	421	23591.4	0.2%
607	NW382: Tswaing Local Municipality	367	22200.5	0.2%
608	NW383: Mafikeng Local Municipality	1288	68698.5	0.5%
609	NW384: Ditsobotla Local Municipality	823	38608.4	0.3%
610	NW385: Ramotshere Moiloa Local Municipality	565	30302.4	0.2%
611	NW391: Kagisano Local Municipality	403	19888.4	0.2%
612	NW392: Naledi Local Municipality	613	13675.7	0.1%
613	NW393: Mamusa Local Municipality	376	10428.9	0.1%
614	NW394: Greater Taung Local Municipality	793	42953.0	0.3%
615	NW395: Molopo Local Municipality	237	3173.5	0.0%
616	NW396: Lekwa-Teemane Local Municipality	327	9953.0	0.1%
617	NW401: Ventersdorp Local Municipality	391	10466.3	0.1%
618	NW402: Potchefstroom Local Municipality	583	35524.0	0.3%
619	NW403: City of Matlosana	1991	115969.1	0.9%
620	NW404: Maquassi Hills Local Municipality	667	20329.8	0.2%
622	NW405: Merafong City Local Municipality	1692	88155.8	0.7%
701	GT481: Mogale City Local Municipality	1552	94287.8	0.8%
702	GT482: Randfontein Local Municipality	606	40458.5	0.3%
703	GT483: Westonaria Local Municipality	735	50674.6	0.4%
704	GT421: Emfuleni Local Municipality	3372	196479.8	1.6%
705	GT422: Midvaal Local Municipality	608	24264.8	0.2%
706	GT423: Lesedi Local Municipality	430	20478.6	0.2%
707	GT461: Nokeng tsa Taemane Local Municipality	446	14837.6	0.1%
762	GT462: Kungwini Local Municipality	922	31664.7	0.3%
773	EKU: Ekurhuleni Metropolitan Municipality	13982	849349.2	6.8%
774	JHB: City of Johannesburg Metropolitan Municipality	19375	1165013.9	9.3%
776	TSH: City of Tshwane Metropolitan Municipality	11656	686640.0	5.5%
791	GTDMA48: West Rand	92	1429.4	0.0%
801	MP301: Albert Luthuli Local Municipality	870	46035.7	0.4%
802	MP302: Msukaligwa Local Municipality	536	31750.2	0.3%

# File : CS2007\_housing

# Mun2005\_Code: Municipality code: 2005

Value	Label	Cases	Weighted	Percentage (Weighted)
803	MP303: Mkhondo Local Municipality	495	29926.4	0.2%
804	MP304: Seme Local Municipality	345	21605.1	0.2%
805	MP305: Lekwa Local Municipality	404	26685.4	0.2%
806	MP306: Dipaleseng Local Municipality	456	12323.9	0.1%
807	MP307: Govan Mbeki Local Municipality	1287	79191.4	0.6%
808	MP311: Delmas Local Municipality	361	15129.3	0.1%
809	MP312: Emalahleni Local Municipality	1926	105592.3	0.8%
810	MP313: Steve Tshwete Local Municipality	830	50448.8	0.4%
811	MP314: Emakhazeni Local Municipality	314	12127.2	0.1%
812	MP315: Thembisile Local Municipality	1135	65394.4	0.5%
813	MP316: Dr JS Moroka Local Municipality	1056	56875.1	0.5%
814	MP321: Thaba Chweu Local Municipality	521	28257.6	0.2%
815	MP322: Mbombela Local Municipality	2349	137352.8	1.1%
816	MP323: Umjindi Local Municipality	556	18767.7	0.2%
817	MP324: Nkomazi Local Municipality	1312	78254.0	0.6%
825	MP325: Bushbuckridge Local Municipality	2122	124594.9	1.0%
893	MPDMA32: Ehlanzeni	21	90.3	0.0%
901	LIM331: Greater Giyani Local Municipality	1011	57536.9	0.5%
902	LIM332: Greater Letaba Local Municipality	1029	59539.2	0.5%
903	LIM333: Greater Tzaneen Local Municipality	1558	89830.9	0.7%
904	LIM334: Ba-Phalaborwa Local Municipality	580	33792.2	0.3%
905	LIM341: Musina Local Municipality	723	14203.3	0.1%
906	LIM342: Mutale Local Municipality	481	21074.8	0.2%
907	LIM343: Thulamela Local Municipality	2539	137852.2	1.1%
908	LIM344: Makhado Local Municipality	1898	114060.1	0.9%
909	LIM351: Blouberg Local Municipality	664	35598.1	0.3%
910	LIM352: Aganang Local Municipality	655	33826.5	0.3%
911	LIM353: Molemole Local Municipality	483	27295.8	0.2%
912	LIM354: Polokwane Local Municipality	2378	130361.1	1.0%
913	LIM355: Lepele-Nkumpi Local Municipality	980	58483.1	0.5%
914	LIM361: Thabazimbi Local Municipality	552	23871.8	0.2%
915	LIM362: Lephalale Local Municipality	406	23744.8	0.2%
916	LIM364: Mookgopong Local Municipality	356	7673.8	0.1%
917	LIM365: Modimolle Local Municipality	486	15826.0	0.1%
918	LIM366: Bela-Bela Local Municipality	553	14290.5	0.1%
919	LIM367: Mogalakwena Local Municipality	1328	75313.0	0.6%
920	LIM473: Makhuduthamaga Local Municipality	1000	53654.2	0.4%
921	LIM474: Fetakgomo Local Municipality	392	21850.9	0.2%
922	LIM335: Maruleng Local Municipality	427	24589.3	0.2%
971	LIM471: Greater Marble Hall Local Municipality	762	28215.2	0.2%
972	LIM472: Elias Motsoaledi Local Municipality	915	46840.2	0.4%
975	LIM475: Greater Tubatse Local Municipality	1413	66611.2	0.5%
996	LIMDMA33: Mopani	0	0.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.