

SENTRALE STATISTIEKDIENS  
CENTRAL STATISTICAL SERVICE

VERSLAG No. 06-01-22

LANDBOU-  
OPNAME

REPORT No. 06-01-22

AGRICULTURAL  
SURVEY

1985

D1, D2



REPUBLIEK VAN SUID-AFRIKA  
REPUBLIC OF SOUTH AFRICA

Verkoopprijs • Selling price  
(AVB uitgesluit/GST excluded)  
Plaaslik **R2,10** Local  
Buitelands **R2,50** Other countries  
Posvry • Post free

ISBN 0 621 11087 6

VERSLAG NO. 06-01-22

LANDBOU-OPNAME  
1985

REPORT NO. 06-01-22

AGRICULTURAL SURVEY  
1985

## VOORWOORD

Dit is belangrik dat statistieke van die landbou elke jaar bekom word, maar 'n jaarlikse volledige opname of sogenaamde sensus plaas 'n groot las op die respondente, terwyl die verwerking en vrystelling van die gegevens geweldig baie tyd in beslag neem. Gevolglik is besluit dat daar elke vierde jaar 'n volledige landbousensus opgeneem sal word (die eersvolgende sensus vind in 1988 plaas) terwyl daar in die jare tussenin op 'n roterende grondslag van slegs 10% van die boere gevraagd sal word om 'n verkorte vraelys in te vul.

Hierdie verslag bevat die resultate van die eerste steekproefopname oor die landbou wat ten opsigte van 1985 onderneem is. Die inligting wat verkry is, is verhef om die gegevens vir die totale landbou volgens ontwikkeling- en statistiese streke te toon.

'n Lys van verslae wat ten opsigte van landbousensusse vanaf 1976 gepubliseer is, verskyn na die "Verduidelikende Opmerkings".

## PREFACE

It is important that agricultural statistics should be obtained on an annual basis, but a complete annual survey or so-called census places a heavy burden on the respondents, while the processing and release of the statistics is extremely time-consuming. It has accordingly been decided that a complete agricultural census will be taken every fourth year (the next census will be taken in 1988) while in the intervening years only 10% of the farmers on a rotating basis will be required to complete an abbreviated questionnaire.

This report contains the results of the first sample survey on agriculture undertaken in respect of 1985. The particulars obtained were raised to reflect information for agriculture as a whole according to development and statistical regions.

A list of reports which have been published in respect of agricultural censuses as from 1976 is shown after the "Explanatory Notes".



HOOF: SENTRALE STATISTIEKDIENS  
HEAD: CENTRAL STATISTICAL SERVICE

PRETORIA

21 JULIE 1987  
JULY

| TABEL NO. | BLADWYSFR  | BLADSYF PAGE | INDEX   | TABLE NO. |
|-----------|--|--------------|---|-----------|
|           | Verduidelikende Opmerkings   | vii          |   |           |
|           | Lys van verslae  | viii         | Explanatory Notes   |           |
|           | Kaart  | xi           |   |           |
|           | Gids vir statistiese streke en ontwikkelingsstreke   | xii          | List of reports   |           |
|           |  | xiv          | Map   |           |
|           |  | xv           | Guide to statistical regions and development regions  |           |
| 1         | OPSOMMING VAN VERNAAMSTE STATISTIEKE VIR DIE JARE 1980 TOT 1985  |              | 1 SUMMARY OF PRINCIPAL STATISTICS FOR THE YEARS 1980 TO 1985  | 1         |
| 2         | GETAL EN OPPERVLAKTE VAN PLASE VOLGENS ONTWIKKELINGSSTREKE EN STATISTIESE STREKE                             |              | 2 NUMBER AND AREA OF FARMS ACCORDING TO DEVELOPMENT REGIONS AND STATISTICAL REGIONS                             | 2         |
| 3         | WERKGELEENTHEID  |              | 3 EMPLOYMENT  | 3         |
| 3.1       | Totale werkgeleentheid volgens ontwikkelingsstreke en statistiese streke                                     | 9            | Total employment according to development regions and statistical regions                                       | 3.1       |
| 3.2       | Gereelde werkers volgens ontwikkelingsstreke en statistiese streke   | 16           | Regular employees according to development regions and statistical regions                                      | 3.2       |
| 3.3       | Los werkers volgens ontwikkelingsstreke en statistiese streke  | 23           | Casual employees according to development regions and statistical regions                                       | 3.3       |
| 3.4       | Huis- en tuinwerkers volgens ontwikkelingsstreke en statistiese streke                                       | 30           | Domestic and garden employees according to development regions and statistical regions                          |           |
| 4         | SALARISSE EN LONE VOLGENS ONTWIKKELINGSSTREKE EN STATISTIESE STREKE  | 37           | 4 SALARIES AND WAGES ACCORDING TO DEVELOPMENT REGIONS AND STATISTICAL REGIONS                                   | 4         |
| 5         | VERGOEDING IN NATURA EN GRATIS BEHUISING VOLGENS ONTWIKKELINGSSTREKE EN STATISTIESE STREKE                   | 44           | 5 PAYMENTS IN KIND AND FREE HOUSING ACCORDING TO DEVELOPMENT REGIONS AND STATISTICAL REGIONS                    | 5         |
| 6         | LOPENDE UITGAWES IN VERBAND MET BOERDERYBEDRYWIGHEDE   |              | 6 CURRENT EXPENDITURE IN CONNECTION WITH FARMING OPERATIONS   | 6         |
| 6.1       | Totaal, saad en plantmateriaal, voer, verpakkingsmateriaal volgens ontwikkelingsstreke en statistiese streke | 51           | Total, seed and plant material, feed, packing material according to development regions and statistical regions | 6.1       |
| 6.2       | Bemestingstowwe, bestrydingsmiddels en dienste gelewer volgens ontwikkelingsstreke en statistiese streke     | 58           | Fertilisers, combating remedies and services rendered according to development regions and statistical regions  | 6.2       |
| 6.3       | Herstel en onderhoudskoste en elektrisiteit aangekoop volgens ontwikkelingsstreke en statistiese streke      | 65           | Repairs and maintenance and electricity purchased according to development regions and statistical regions      | 6.3       |
| 6.4       | Lisensiegeelde, versekering en belasting volgens ontwikkelingsstreke en statistiese streke                   | 72           | Licence fees, insurance and rates according to development regions and statistical regions                      | 6.4       |
| 6.5       | Rente, huur en ander uitgawes volgens ontwikkelingsstreke en statistiese streke                              | 79           | Interest, rentals and other expenditure according to development regions and statistical regions                | 6.5       |
| 7         | TOERUSTING AANGEKOOP, GEBOUDE OPGERIG EN ONTWIKKELINGSWERK ONDERNEEM   |              | 7 EQUIPMENT PURCHASED, BUILDINGS ERECTED AND DEVELOPMENT WORKS UNDERTAKEN                                       | 7         |
| 7.1       | Nuwe toerusting aangekoop volgens ontwikkelingsstreke en statistiese streke                                  | 86           | New equipment purchased according to development regions and statistical regions                                | 7.1       |
| 7.1.1     | Totaal, motorvoertuie en vliegtuie   | 86           | Total, motor vehicles and aeroplanes  | 7.1.1     |
| 7.1.2     | Stroppers en ander toerusting en gereedskap  | 93           | Combines and other equipment and implements   | 7.1.2     |
| 7.2       | Gebuurte toerusting aangekoop volgens ontwikkelingsstreke en statistiese streke                              | 100          | Used equipment purchased according to development regions and statistical regions                               | 7.2       |
| 7.2.1     | Totaal, motorvoertuie en vliegtuie   | 100          | Total, motor vehicles and aeroplanes  | 7.2.1     |
| 7.2.2     | Stroppers en ander toerusting en gereedskap  | 107          | Combines and other equipment and implements   | 7.2.2     |
| 7.3       | Nuwe geboue opgerig en ontwikkelingswerk onderneem volgens ontwikkelingsstreke en statistiese streke         | 114          | New buildings erected and development works undertaken according to development regions and statistical regions | 7.3       |

| TABEL<br>NO. | BLADWYSER (VERVOLG)  | BLADSY-<br>PAGE | INDEX (CONTINUED)  | TABLE<br>NO. |
|--------------|--|-----------------|--|--------------|
| 7.3.1        | Totaal, woon- en ander geboue, drade en hekke  | 114             | Total, dwellings and other buildings, fencing and gates  | 7.3.1        |
| 7.3.2        | Ander ontwikkelingswerk  | 121             | Other development works  | 7.3.2        |
| 8            | BRUÏD INKOMSTE UIT DIE VERKOOP VAN LANDBOUPRODUKTE, DIERE EN DIEREPRODUKTE VOLGENS ONTWIKKELINGSTREKE EN STATISTIESE STREKE  | 128             | GROSS INCOME FROM THE SALE OF AGRICULTURAL PRODUCTS, ANIMALS AND ANIMAL PRODUCTS ACCORDING TO DEVELOPMENT REGIONS AND STATISTICAL REGIONS  | 8            |
| 9            | MARKWAARDE VAN BOERDLYBATES VOLGENS ONTWIKKELINGSTREKE EN STATISTIESE STREKE   | 135             | MARKET VALUE OF FARMING ASSETS ACCORDING TO DEVELOPMENT REGIONS AND STATISTICAL REGIONS  | 9            |
|              | - Totaal, grond en verbeterings, voertuie, masjinerie, toerusting en gereedskap, diere en pluimvee   |                 | - Total, land and improvements, vehicles, machinery, equipment and tools, animals and poultry  |              |
| 10           | BOERDERYSKULD  |                 | FARMING DEBT   | 10           |
| 10.1         | Totale lenings en skulde terugbetaal; verbande by die Landbank; afdeling finansiële bystand; ander finansiële instellings en private persone volgens ontwikkelingsstreke en statistiese streke | 142             | Total loans and debts repaid; mortgages at the Land Bank; financial assistance division; other financial institutions and private persons according to development regions and statistical regions | 10.1         |
| 10.2         | Landbank, koöperasies, handelsbanke en ander lenings en skulde terugbetaal volgens ontwikkelingsstreke en statistiese streke   | 149             | The Land Bank, co-operatives, commercial banks and other loans and debts repaid according to development regions and statistical regions   | 10.2         |
| 10.3         | Totale boerderyskuld uitstaande, verbande, korttermyn-, mediumtermyn- en langtermynlenings volgens ontwikkelingsstreke en statistiese streke   | 156             | Total outstanding farming debts, mortgages, short-term, medium-term and long-term loans according to development regions and statistical regions   | 10.3         |
| 11           | HOOFSAKLIKSTE LANDBOUSTATISTIEKE VOLGENS INKOMSTELIEN PLAASGROOFTEGROEPE   | 163             | PRINCIPAL AGRICULTURAL STATISTICS BY REVENUE AND FARM SIZE GROUPS  | 11           |

## VERDUIDELIKENDE OPMERKINGS

### 1. OMVANG VAN DIE LANDBOU-OPNAME

Vir doeleindes van die landbou-opname is die kweek van landbougewasse, vrugte, druiwe, neute, saad, bolle, groente en blomme in die ope lug of onder bedekking; kuakerye, behalwe dié wat hoofsaaklik op herverkoop toegespits is; tee-, koffie-, suiker- en ander plantasies; die teel van vee, pluimvee, konyne, bye, peisdraende en ander diere; en die produksie van melk, wol, peise, eiers en heuning vir eie gewin as boerdery beskou. Gewoens van landbouhoeves in stedelike gebiede, dit is gebiede met een of ander vorm van plaaslike bestuur, is slegs in daardie gevalle waar die produkte vir verkoop bedoel is, soos kuakerye, groentetuine, bloemplase en melkerye, ingesluit in hierdie verslag.

Die gegewens het betrekking op Blanke, Kleurling- en Asiërboere in die Republiek van Suid-Afrika wat hul eie of gehuurde plase bewerk het of grond om 'n deel bewerk het. Gegewens ten opsigte van Swart boere en boerderyeenhede in die selfregerende nasionale state is uitgesluit.

### 2. OMSKRYWINGS EN BEGRIPPE WAT GEBRUIK WORD

#### 2.1 Opnamejaar

Besonderhede met betrekking tot die oppervlakte van die boerderyeenheid, die getal boere en die getal plaaswerknemers is gevra soos op 31 Augustus 1985, terwyl arbeidsvergoeding, bruto boerderyinkomste en -uitgawes betrekking het op die finansiële jaar wat op enige datum tussen 1 September 1984 en 31 Augustus 1985 geëindig het. Boerderyskuld en die markwaarde van boerderybates is gevra soos aan die einde van die finansiële jaar.

#### 2.2 Boerderyeenheid

'n Boerderyeenheid bestaan uit een of meer afsonderlike plase, hoeves of stukke grond ongeag of hulle aangrensend is of nie, solank hulle in dieselfde landrosdistrik geleë is en as 'n eenheid bedryf word. Plase of stukke grond wat eger in verskillende landrosdistrikte geleë is, is as afsonderlike boerderyeenhede beskou. Waar die woord "plaas" in die tabelle gebruik word, word bedoel 'n boerderyeenheid.

#### 2.3 Boer

Die boer is die persoon, onderneming of instelling wat die boerdery vir eie gewin bedryf, ongeag aan wie die grond waarop geboer of om 'n deel geboer word, behoort. Indien twee of meer persone in vennootskap of as maatskappy die boerdery as 'n eenheid bedryf het, is hulle vir die doel van die sensus as een boer beskou.

### 3. VERGELYKBAARHEID MET VORIGE OPNAMES

Wanneer besonderhede van hierdie opname met dié van die vorige opnames vergelyk word, moet veral die volgende in gedagte gehou word:-

- (a) Inligting wat in die verslag gepubliseer word, verkry is deur middel van 'n 10% -steekproefopname van die boerderyeenhede en verhef is om die totaal van alle boerderyeenhede te dek.
- (b) Verandering in die grense van geografiese gebiede.
- (c) Wisselbou
- (d) Wisselende klimaatstoestande

### 4. GETAL EN OPPERVLAKTE VAN BOERDERYEEHDE

Die totale getal en oppervlakte van boerderyeenhede van Blankes, Kleurlinge en Asiërs toon skommeling van jaar tot jaar. Hierdie verskille kan onder andere toegeskryf word aan:-

- (a) Teenstrydighede in die oppervlakte wat van jaar tot jaar deur individuele boere aangegee word;
- (b) Jaarlikse wisselings in die plaasoppervlakte wat opgeneem word as gevolg van byvoorbeeld tydelik onbewoonde plase wat nie in die opname ingesluit word nie;
- (c) Voortdurende onttrekking van grond vir die ontwikkeling van die selfregerende nasionale state en lande buite die Republiek van Suid-Afrika en vir mynbou-, nywerheids-, handel- en woondoeleindes.

### 5. OPMERKINGS OOR TABELLE

#### 5.1 Tabel 3 - Verkeleentheid

Daar word onderskei tussen die volgende soorte plaaswerknemers:-

- (a) Gereelde werkers wat gewoonlik plaaswerk verrig in die landbou en in bosbou- en suikerrietplantasies. Bestuurders, voormanne en ander gereelde werknemers is ingesluit.
- (b) Los werknemers, dit wil sê, seisoens- en geleentheidswerkers uitgesonderd kontrakteurs en hulle werkers.
- (c) Huis- en tuinwerkers, dit wil sê, werkers wat uitsluitlik of hoofsaaklik huis- of tuinwerk verrig.

#### 5.2 Tabel 6 - Lopende uitgawes in verband met boerderybedryfphede

- (a) Ander landboudienste het betrekking op dienste gelewer deur kontrakteurs, koöperasies, ens., soos ploeg, stroop, dors, baal, pluk, bespuiting en skeer.
- (b) Materiaal vir herstelwerk het betrekking op materiaal aangekoop vir die herstel van bestaande geboue en werke, soos damme, geboue en omheininge.
- (c) Versekeringspremies betaal het betrekking op oeste, geboue, voertuie, masjinerie, implemente, diere, ens.

5.3 Tabel 7.- Toerusting aangekoop, geboue opgerig en ontwikkelingswerk onderneem

- (a) Toerusting aangekoop vir die pomp en distribusie van water sluit onder andere enjins, kragkoppe, windpompe, pype pypleidings en besproeiingstelsels in.
- (b) Toerusting aangekoop vir die opwekking en geleiding van elektrisiteit sluit elektriese motors, kragopwekkers, bedrading ens. in, maar sluit huishoudelike toestelle uit.
- (c) Alle ander toerusting en gereedskap aangekoop sluit onder andere ploëë, planters, snymasjiene, gereedskap vir die bespuiting van gewasse, melkmasjiene, sweismasjiene en los gereedskap, soos graue en hamers, in.
- (d) Werke onderneem vir die ontwikkeling en gebruik van water sluit, onder andere, die boor van gate en die maak van damme, krippe, kanale en vore, in.
- (e) Werke onderneem vir die ontwikkeling en benutting van grond sluit, onder andere, kontoerwalle, lelvore, afleislote en ontbossing in.
- (f) Alle ander konstruksiewerke sluit voerkulle, dompeldippe, krale, paaie, brûe, plastiektonnels, ens. in.

5.4 Tabel 10.- Boerderyskuld

- (a) Boerderyskuld omvat alle verpligtings aangegaan, soos verbande, lenings en krediete ontvang van instansies soos banke, koöperasies en private persone vir normale boerderybedrywighede. Skuld ten opsigte van belange in ander sake-ondernemings is nie bygereken nie.
- (b) Besonderhede met betrekking tot uitstaande verbande en ander lenings is gebaseer op die syfers wat deur die onderskeie respondente verstrek is.

6. AFKORTINGS EN SIMBOLE GEBRUIK

R.S.A. = Republiek van Suid-Afrika  
ha = hektaar  
R = rand  
.. = nie beskikbaar nie  
- = geen waarde nie

## EXPLANATORY NOTES

### 1. SCOPE OF THE AGRICULTURAL SURVEY

For purposes of the agricultural survey, the growing of field crops, fruit, grapes, nuts, seeds, bulbs, vegetables and flowers both in the open air or under cover; nurseries except those predominantly engaged in reselling; tea, coffee, sugar and other plantations; raising of livestock, poultry, rabbits, bees, fur-bearing and other animals; and the production of milk, wool, fur, eggs and honey on own account are regarded as farming. Data in respect of agricultural holdings in urban areas, i.e. areas having some form of local authority, are included in this report only in those cases where the products were intended for sale, such as nurseries, vegetable gardens, flower farms and dairy farms.

The data refer to White, Coloured and Asian farmers in the Republic of South Africa who worked their own or rented farms or farmed land on shares. Data in respect of Black farmers and farming units in the Self-Governing National States are excluded.

### 2. DEFINITIONS AND CONCEPTS USED

#### 2.1 Survey year

Details relating to the area of the farming unit, the number of farmers and the number of farm employees were called for as at 31 August 1985, while those in respect of remuneration of farm employees, gross farming income and expenditure refer to the financial year ending on any date between 1 September 1984 and 31 August 1985. Farming debt and the market value of farming assets were called for as at the end of the financial year.

#### 2.2 Farming unit

A farming unit consists of one or more separate farms, holdings or portions of land whether contiguous or not, provided they are situated in the same magisterial district and are operated as a single unit. However, farms or portions of land situated in different magisterial districts are regarded as separate farming units. Where the word "farm" is used in the tables, it means farming unit.

#### 2.3 Farmer

The farmer is the person, enterprise or establishment conducting farming operations for his/its own account, irrespective of the ownership of the land farmed or farmed on shares. Where two or more persons in partnership or as a company conducted farming operations as a unit, they were regarded as a single farmer for the purpose of the survey.

### 3. COMPARABILITY WITH PREVIOUS SURVEYS

In comparing the results of this survey with those for previous years the following should be borne in mind:-

- (a) Information published in this report is acquired by means of a 10% sample survey of the farming units and is raised to cover the total of all farming units.
- (b) Alterations in the boundaries of geographical areas.
- (c) Rotation of crops
- (d) Fluctuating climatic conditions

### 4. NUMBER AND AREA OF FARMING UNITS

The total number and the total area of farming units of Whites, Coloureds and Asians reflects fluctuations from year to year. These differences can be ascribed, inter alia, to the following:-

- (a) Inconsistencies in the areas reported from year to year by individual farmers;
- (b) Annual fluctuations in the total area of the farms enumerated as a result of, for example, temporarily unoccupied farms, which are not included in the survey;
- (c) Continual withdrawal of land for development of the Self-Governing National States and countries outside the Republic of South Africa and for mining, industrial, commercial and residential purposes.

### 5. NOTES TO TABLES

#### 5.1 Table 3 - Employment

The following classes of farm employees are distinguished:-

- (a) Regular employees who are normally engaged in farm work in agriculture and forestry and sugar cane plantations. Managers, foremen and other regular farm employees are included.
- (b) Casual employees, i.e. seasonal and occasional employees, excluding contractors and their employees.
- (c) Domestic and garden employees, i.e. employees who are mainly or exclusively engaged in domestic and garden work.

#### 5.2 Table 6 - Current expenditure in connection with farming operations

- (a) Other agricultural services refer to services rendered by contractors, co-operative societies, etc., such as ploughing, harvesting, threshing, baling, picking, spraying and shearing.
- (b) Materials for repairs refer to materials purchased for repairs to existing buildings and works, such as dams, buildings and fencing.
- (c) Insurance premiums paid are in respect of crops, buildings, vehicles, machinery, implements, animals, etc.



5.3 Table 7 - Equipment purchased, buildings erected and development works undertaken

- (a) Equipment purchased for pumping and distribution of water includes, inter alia, engines, powerhead pumps, wind-mills, pipes, pipelines and irrigation systems.
- (b) Equipment purchased for generating and conducting of electricity includes electric motors, generators, wiring, etc., but excludes household equipment.
- (c) All other equipment and implements purchased include, inter alia, ploughs, planters, movers, crop-spraying equipment, milking machines, welding machines and sundry tools, such as spades and hammers.
- (d) Works undertaken for the development and utilisation of land, include, inter alia, contour banks, drainage furrows and deforestation.
- (e) All other construction works include pit silos, dipping tanks, kraals, roads, bridges, plastic tunnels, etc.

5.4 Table 10 - Farming debt

- (a) Farming debt includes all obligations incurred for normal farming activities, such as mortgages, loans and credits received from organisations such as banks, co-operative societies and private persons. Debt regarding interests in other business enterprises is not included.
- (b) Particulars regarding outstanding mortgages and other loans are based on the data submitted by the relevant respondents.

6. ABBREVIATIONS AND SYMBOLS USED

R.S.A. = Republic of South Africa  
ha = hectare  
R = rand  
.. = not available  
- = no value

## LYS VAN VERSLAE

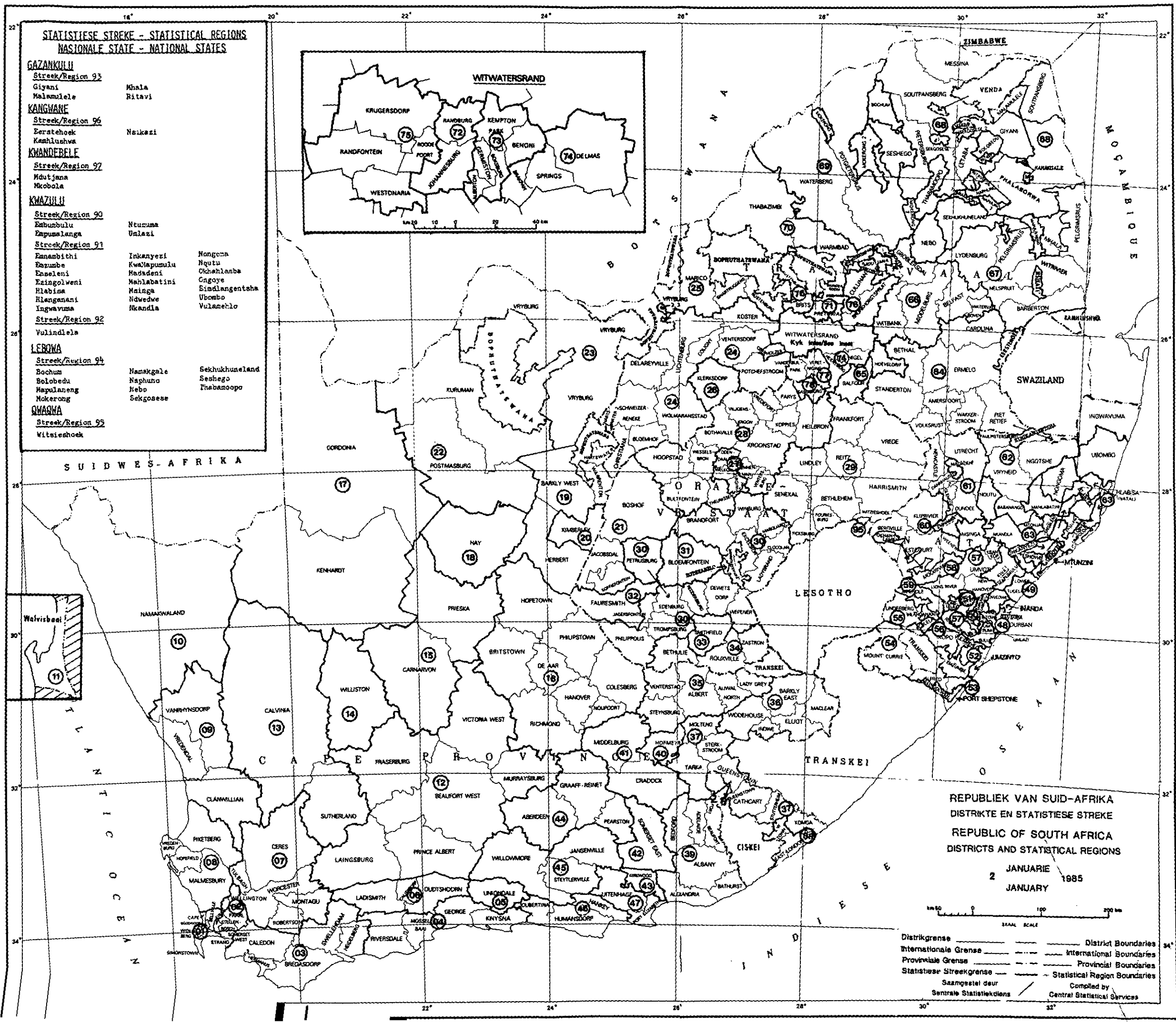
Die volgende verslae is gepubliseer ten opsigte van ophames vanaf 1976 tot 1983:

- Verlag No. 06-01-13 - Verslag oor Landbou- en Veeteeltproduksie, 1976  
(Landbousensus No. 49.)  
Deel 1 - Houers en plase, getal, oppervlakte, waarde, grondbenutting, besproeiing, werkgeleentheid en arbeidsvergoeding  
Deel 2 - Landbou-, voer- en veldingsgewasse, groente en vrugte  
Deel 3 - Lewende hawe en pluimvee, landboumasjinerie, -uitrusting, -implemente en voertuie  
Deel 4 - Diverse landboustatistieke volgens inkomstegroepe en plaasgroottegroepe, uitgawes, waarde van plaasprodukte verkoop en boerderyskuld
- Verlag No. 06-01-14 - Sensus van Landbou- en Veeteeltproduksie, 1978
- Verlag No. 06-01-15 - Sensus van Landbou- en Veeteeltproduksie, 1979
- Verlag No. 06-01-16 - Sensus van Landbou- en Veeteeltproduksie, 1980
- Verlag No. 06-01-17 - Sensus van Landbou, 1981:  
Boerderyeenhede: Getal, oppervlakte, waarde, grondbenutting, besproeiing, werkgeleentheid, arbeidsvergoeding en akkommodasie
- Verlag No. 06-01-18 - Sensus van Landbou, 1981:  
Landbougewasse; voer- en veldingsgewasse; groente en vrugte
- Verlag No. 06-01-19 - Sensus van Landbou, 1981:  
Lewende hawe en pluimvee; landboumasjinerie, -toerusting en -implemente; voertuie; en elektrisiteit
- Verlag No. 06-01-20 - Sensus van Landbou, 1981:  
Diverse landboustatistieke volgens inkomstegroepe en plaasgroottegroepe; uitgawes; waarde van plaasprodukte verkoop; en boerderyskuld
- Verlag No. 06-01-21 - Sensus van Landbou, 1983

LIST OF REPORTS

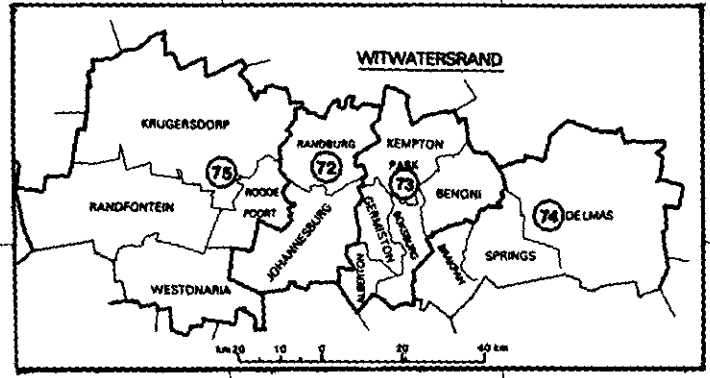
The following reports have been published in respect of surveys as from 1976 to 1983:

- Report No. 06-01-13 - Report on Agricultural and Pastoral Production, 1976  
(Agricultural Census No. 49)  
Part 1 - Holders and farms, number, area, value, land utilisation, irrigation, employment and remuneration of labour  
Part 2 - Agricultural, fodder and pastoral products, vegetables and fruit  
Part 3 - Livestock and poultry, agricultural machinery, equipment, implements and vehicles  
Part 4 - Miscellaneous agricultural statistics according to income groups and farm size groups, expenditure, value of farm products sold and farming debt
- Report No. 06-01-14 - Census of Agricultural and Pastoral Production, 1978
- Report No. 06-01-15 - Census of Agricultural and Pastoral Production, 1979
- Report No. 06-01-16 - Census of Agricultural and Pastoral Production, 1980
- Report No. 06-01-17 - Census of Agriculture, 1981:  
Farming units: Number, area, value, land utilisation, irrigation, employment, remuneration of labour and accommodation
- Report No. 06-01-18 - Census of Agriculture, 1981:  
Agricultural products; fodder and pastoral products; vegetables and fruit
- Report No. 06-01-19 - Census of Agriculture, 1981:  
Livestock and poultry; agricultural machinery, equipment and implements; vehicles; and electricity
- Report No. 06-01-20 - Census of Agriculture 1981:  
Miscellaneous agricultural statistics according to income groups and farm size groups; expenditure; value of farm products sold; and farming debt
- Report No. 06-01-21 - Census of Agriculture, 1983



**STATISTIESE STREKE - STATISTICAL REGIONS**  
**NASIONALE STATE - NATIONAL STATES**

- GAZANKULU**  
 Streek/Region 93  
 Giyani  
 Malamulele  
 Khala  
 Ritavi
- KANGWANE**  
 Streek/Region 96  
 Eersterhoek  
 Kamlushwa  
 Nsikaazi
- KWANDEBELE**  
 Streek/Region 97  
 Ndutjama  
 Mcobala
- KWAZULU**  
 Streek/Region 90  
 Ebatumbulu  
 Emapumlanga  
 Ntuzuma  
 Umlazi
- Streek/Region 91  
 Emaambithi  
 Ezumbe  
 Eseleni  
 Ezingolweni  
 Hlabisa  
 Hlanganani  
 Ingwavuma  
 Inkenyeri  
 KwaNepumulu  
 Madadeni  
 Mahlabatini  
 Mainga  
 Ndwedwe  
 Nkandla  
 Nongoma  
 Nqutu  
 Okohlanba  
 Cngoye  
 Simdlangentaba  
 Uboombo  
 Vulamethlo
- Streek/Region 92  
 Vulindlela
- LEBOWA**  
 Streek/Region 94  
 Bochum  
 Bolobedu  
 Mapulaneng  
 Mokerong  
 Namakgale  
 Naphuno  
 Nebo  
 Sekgosesa  
 Sekhukhuneland  
 Seshego  
 Thebamoope
- QWAGHA**  
 Streek/Region 95  
 Witsieshoek



REPUBLIC VAN SUID-AFRIKA  
 DISTRIKTE EN STATISTIESE STREKE  
 REPUBLIC OF SOUTH AFRICA  
 DISTRICTS AND STATISTICAL REGIONS  
 2 JANUARIE 1985  
 JANUARY

Distrikgrense ----- District Boundaries  
 Internasionale Grense ----- International Boundaries  
 Provinsiale Grense ----- Provincial Boundaries  
 Statistiese Streekgrense ----- Statistical Region Boundaries  
 Saamgestel deur Sentrale Statistiekdiens / Compiled by Central Statistical Services

| Statistiese streeknommer<br>Statistical region number | Landdroesdistrikte in statistiese streke<br>Magisterial districts in statistical regions                  | Statistiese streeknommer<br>Statistical region number | Landdroesdistrikte in statistiese streke<br>Magisterial districts in statistical regions | Statistiese streeknommer<br>Statistical region number | Landdroesdistrikte in statistiese streke<br>Magisterial districts in statistical regions                               | Statistiese streeknommer<br>Statistical region number | Landdroesdistrikte in statistiese streke<br>Magisterial districts in statistical regions |
|---|---|---|--|---|--|---|--|
| KAAP/CAPE   |   | 12  | Beaufort-Wes/West  | 36  | Maclear  | 49  | Lower Tugela   |
| 01  | Kaap/Cape<br>Wynberg<br>Simonstad/Simonstown<br>Bellville<br>Goodwood                                     |   | Fraserburg<br>Laingsburg<br>Prince Albert<br>Victoria-West<br>Murraysburg                | 37  | Komga<br>Stutterheim<br>Cathcart<br>Queenstown<br>Tarka<br>Sterkstroom<br>Molteno                                      | 50  | Camperdown   |
| 02  | Stellenbosch<br>Kullersrivier/Kullis River<br>Somerset-Wes/Somerset West<br>Strand<br>Paarl<br>Wellington | 13  | Calvinia<br>Sutherland   |   |  | 51  | Pietermaritzburg   |
|   |   | 14  | Williston  | 38  | Dos-Londen/East London<br>King William's Town  | 52  | Umzinto  |
|   |   | 15  | Prieska<br>Carnarvon   |   |  | 53  | Port Shepstone<br>Alfred   |
| 03  | Caledon<br>Hermanus<br>Bredasdorp<br>Swellendam<br>Heidelberg   | 16  | Hopetown<br>Britstown<br>De Aar<br>Phillipstown<br>Richmond (Kaap/Cape)<br>Manover       | 39  | Albany<br>Alexandria<br>Bathurst<br>Fort Beaufort<br>Adelaide<br>Bedford<br>Victoria-Dos/Victoria East<br>Stockenström | 54  | Mount Currie   |
| 04  | Knysna<br>George<br>Mosselbaai/Mossel Bay<br>Riversdal/Riversdale   |   | Colesberg<br>Noupoort  |   |  | 55  | Underberg<br>Potela  |
|   |   | 17  | Gordonia<br>Kenhardt   | 40  | Hofmeyr  | 56  | Ixopo  |
| 05  | Unionsdale  |   |  | 41  | Middelburg<br>Craddock   | 57  | Umvoti<br>Kranskop<br>Lions River<br>New Hanover<br>Richmond                             |
| 06  | Dudtshoorn<br>Callitzdorp<br>Ladismith  | 18  | Hay  | 42  | Somerset-Dos/Somerset East   | 58  | Mooirivier/Mooi River  |
|   |   | 19  | Herbert<br>Barkly-Wes/West<br>Warrenton<br>Hartswater                                    | 43  | Kirkwood   | 59  | Impendle   |
| 07  | Worcester<br>Ceres<br>Tulbagh<br>Robertson<br>Montagu   | 20  | Kimberley  | 44  | Aberdeen<br>Graaff-Reinet<br>Pearston  | 60  | Kliprivier<br>Weenen<br>Estcourt<br>Bergville  |
|   |   | 22  | Kuruman<br>Postmasburg   | 45  | Jansenville<br>Steytlerville<br>Willowmore   | 61  | Newcastle<br>Utrecht<br>Dannhauser<br>Dundee<br>Glencoe                                  |
| 08  | Malmesbury<br>Hopefield<br>Piketberg<br>Vredenburg  | 23  | Vryburg  | 46  | Joubertina<br>Humansdorp<br>Hankey   | 62  | Paulpietersburg<br>Ngotshe<br>Vryheid<br>Babangano                                       |
|   |   | 35  | Lady Grey<br>Allwal-Noord/Allwal North<br>Albert<br>Venterstad<br>Steynsburg             | 47  | Port Elizabeth<br>Uitenhage  | 63  | Hiabisa<br>Lower Umfolozi<br>Mtonjaneni<br>Eshoue<br>Mtunzini                            |
| 09  | Clanwilliam<br>Vredendal<br>Vanrhynsdorp  |   |  | NATAL   |  |   |  |
| 10  | Namakwaaland  | 36  | Barkly-Dos/Barkly East<br>Wodehouse  | 48  | Durban<br>Pinetown<br>Inanda   |   |  |
| 11  | Walvisbaai/Walvis Bay   |   | Indwe<br>Elliot  |   |  |   |  |

GIDS VIR STATISTIESE STREKE EN ONTWIKKELINGSTREKE (AFGESLUIT)

GUIDE TO STATISTICAL REGIONS AND DEVELOPMENT REGIONS (CONCLUDED)

| Statistiese streeknommer<br>Statistiese streeknommer<br>Statistiese streeknommer<br>Statistiese streeknommer<br>Statistiese streeknommer | Landdroesdistrikte in statistiese streke<br>Magisterial districts in statistical regions  | Statistiese streeknommer<br>Statistiese streeknommer<br>Statistiese streeknommer<br>Statistiese streeknommer<br>Statistiese streeknommer | Landdroesdistrikte in statistiese streke<br>Magisterial districts in statistical regions | Statistiese streeknommer<br>Statistiese streeknommer<br>Statistiese streeknommer<br>Statistiese streeknommer<br>Statistiese streeknommer | Landdroesdistrikte in statistiese streke<br>Magisterial districts in statistical regions   | Statistiese streeknommer<br>Statistiese streeknommer<br>Statistiese streeknommer<br>Statistiese streeknommer<br>Statistiese streeknommer | Landdroesdistrikte in statistiese streke<br>Magisterial districts in statistical regions   |
|--|---|--|--|--|--|--|--|
| TRANS-VAAL<br>24   | Potchefstroom<br>Ventersdorp<br>Coligny<br>Koster<br>Lichtenburg<br>Delareyville<br>Wolmaransstad<br>Schweizer-Reneke<br>Bloemhof<br>Christiana | 67   | Nelspruit<br>Barberton<br>Witrivier<br>Pelgrimsrus<br>Lydenburg                          | 75   | Krugersdorp<br>Roodepoort<br>Westonaria<br>Randfontein<br>Oberholzer   | 29   | Bethlehem<br>Harrismith<br>Urede<br>Frankfort<br>Reitz<br>Lindley<br>Senekal<br>Fouriesburg<br>Ficksburg   |
| 25   | Rustenburg<br>Swartruggens<br>Marico  | 68   | Pietersburg<br>Messina<br>Soutpansberg<br>Letaba<br>Phalaborwa                           | 76   | Brits<br>Bronkhorstspuit/Cullinan  | 30   | Petrusburg<br>Brandfort<br>Winburg<br>Marquard<br>Clocolan<br>Excelsior<br>Ladybrand<br>Uepener<br>Dewetsdorp<br>Reddersburg<br>Edenburg<br>Trompsburg<br>Jagersfontein<br>Philippolis |
| 26   | Klerksdorp  | 69   | Potgietersrus<br>Waterberg   | D.O.S./<br>D.F.S.<br>21  | Boshof<br>Jacobsdal<br>Koffiefontein   | 31   | Bloemfontein   |
| 64   | Bethal<br>Standerton<br>Volksrust<br>Carolina<br>Ermelo<br>Amersfoort<br>Wakkerstroom<br>Piet Retief  | 70   | Thabazimbi<br>Warmbad  | 27   | Odendaalsrus<br>Welkom<br>Virginia   | 32   | Fauresmith   |
| 65   | Hoewelddrif/Highveld Ridge<br>Balfour   | 71   | Pretoria/Wonderboom/<br>Soshanguve   | 28   | Kroonstad<br>Ventersburg<br>Hennenman<br>Parys<br>Uredefort<br>Koppies<br>Heilbron<br>Viljoenskroon<br>Bothavillie<br>Wesselsbron<br>Hoopstad<br>Bultfontein<br>Theunissen | 33   | Smithfield   |
| 66   | Witbank<br>Middelburg<br>Groblersdal/Moutse<br>Belfast<br>Belfast - Waterval-Boven  | 72   | Johannesburg<br>Randburg   | 34   | Zastron<br>Rouxville<br>Bethulle   | 78   | Sasolburg  |
|  |   | 73   | Germiston<br>Alberton<br>Boksburg<br>Kempton Park<br>Benoni                              |  |  |  |  |
|  |   | 74   | Brakpan<br>Springs<br>Nigel<br>Delmas<br>Heidelberg                                      |  |  |  |  |

TAX

STATISTIESE STREKE/STATISTICAL REGIONS

ONTWIKKELINGSTREKE/DEVELOPMENT REGIONS

- 01 - 17
- 18 - 26
- 27 - 33
- 34 - 47
- 48 - 63
- 64 - 67
- 68 - 70
- 71 - 78

- A
- B
- C
- D
- E
- F
- G
- H

TABEL 1 - OPSOMMING VAN VERNAAMSTE STATISTIEKE VIR DIE JARE 1980 TOT 1985

TABLE 1 - SUMMARY OF PRINCIPAL STATISTICS FOR THE YEARS 1980 TO 1985

| Item   | Eenhed   | 1985      | 1983      | 1981      | 1980      | Unit     | Item   |
|--|----------|-----------|-----------|-----------|-----------|----------|--|
| Boerderyeenhede                                    |          |           |           |           |           |          | Farming units  |
| Getal  |          | 65 880    | 59 960    | 64 430    | 69 372    |          | Number   |
| Oppervlakte  | 1 000 ha | 86 150    | 86 015    | 86 267    | ..        | 1 000 ha | Area   |
| Werkgeleentheid                                    |          |           |           |           |           |          | Employment   |
| Werknemers   |          |           |           |           |           |          | Employees -  |
| Totaal   | Getal    | 1 323 694 | 1 131 606 | 1 146 329 | 1 238 401 | Number   | Total  |
| Gereelde werknemers                                | Getal    | 728 683   | 614 649   | 618 990   | 669 086   | Number   | Regular employees                                      |
| Los werknemers                                     | Getal    | 516 411   | 441 991   | 450 065   | 483 679   | Number   | Casual employees                                       |
| Huis- en tuinwerkers                               | Getal    | 78 658    | 74 966    | 77 274    | 85 636    | Number   | Domestic and garden employees                          |
| Arbeldsvergoeding                                  |          |           |           |           |           |          | Remuneration of labour                                 |
| Kontant salarisse en lone                          |          |           |           |           |           |          | Cash salaries and wages -                              |
| Totaal   | R1 000   | 1 033 075 | 808 064   | 603 652   | 526 331   | R1 000   | Total  |
| Waarde van rantsoene                               |          |           |           |           |           |          | Value of rations -                                     |
| Totaal   | R1 000   | 364 912   | 225 661   | 181 281   | 152 564   | R1 000   | Total  |
| Uitgawes   |          |           |           |           |           |          | Expenditure  |
| Lopende uitgawes                                   | R1 000   | 6 226 874 | 4 447 962 | 3 160 427 | 2 458 439 | R1 000   | Current expenditure                                    |
| Kapitaaluitgawes                                   |          |           |           |           |           |          | Capital expenditure                                    |
| Nuwe uitrusting aangekoop                          | R1 000   | 721 082   | 574 150   | 573 265   | 402 973   | R1 000   | New equipment purchased                                |
| Nuwe geboue opgerig en ontwikkelingswerk onderneem | R1 000   | 418 208   | 281 200   | 204 890   | 155 240   | R1 000   | New buildings erected and development works undertaken |
| Waarde van plaasprodukte verkoop                   | R1 000   | 8 187 319 | 6 224 042 | 5 133 947 | 4 158 081 | R1 000   | Value of farm products sold                            |
| Boerderyskuld                                      | R1 000   | 8 466 705 | 4 853 479 | 3 033 047 | 2 465 071 | R1 000   | Farming debt   |

TABEL 2 - GETAL EN OPPERVLAKTE VAN PLASE  
VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKE

TABLE 2 - NUMBER AND AREA OF FARMS  
ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE<br><br>DEVELOPMENT REGIONS<br>AND STATISTICAL REGIONS | GETAL PLASE<br><br>NUMBER OF FARMS | OPPERVLAKTE VAN PLASE / AREA OF FARMS |  | GEHUURDE GROND<br>RENTED OR LEASED LAND | GROND OM N DEEL BEWERK<br>LAND FARMED ON SHARES |
|---|------------------------------------|---------------------------------------|--|---|---|
|   |                                    | TOTAAL<br>TOTAL                       | EIENDOM VAN BOERE<br>PROPERTY OF FARMERS |   |   |
|   |                                    | HA                                    |  |   |   |
| STATISTIESE STREEK 01<br>STATISTICAL REGION 01  | 220                                | 35 550                                | 26 336                                   | 9 214                                   | -   |
| STATISTIESE STREEK 02<br>STATISTICAL REGION 02  | 1 120                              | 161 012                               | 147 528                                  | 12 894                                  | 588   |
| STATISTIESE STREEK 03<br>STATISTICAL REGION 03  | 1 470                              | 1 182 036                             | 692 763                                  | 477 406                                 | 11 868  |
| STATISTIESE STREEK 04<br>STATISTICAL REGION 04  | 1 360                              | 786 333                               | 654 735                                  | 108 372                                 | 23 227  |
| STATISTIESE STREEK 05<br>STATISTICAL REGION 05  | 110                                | 205 571                               | 165 536                                  | 40 035                                  | -   |
| STATISTIESE STREEK 06<br>STATISTICAL REGION 06  | 620                                | 561 175                               | 512 555                                  | 44 211                                  | 4 408   |
| STATISTIESE STREEK 07<br>STATISTICAL REGION 07  | 1 420                              | 1 357 689                             | 1 274 542                                | 49 497                                  | 33 648  |
| STATISTIESE STREEK 08<br>STATISTICAL REGION 08  | 1 170                              | 968 715                               | 642 236                                  | 312 171                                 | 14 303  |
| STATISTIESE STREEK 09<br>STATISTICAL REGION 09  | 1 130                              | 1 674 402                             | 1 496 756                                | 176 131                                 | 1 517   |
| STATISTIESE STREEK 10<br>STATISTICAL REGION 10  | 460                                | 3 281 751                             | 2 875 867                                | 343 414                                 | 62 470  |
| STATISTIESE STREEK 12<br>STATISTICAL REGION 12  | 1 100                              | 5 960 718                             | 5 134 910                                | 803 403                                 | 22 406  |
| STATISTIESE STREEK 13<br>STATISTICAL REGION 13  | 650                                | 4 362 839                             | 3 559 451                                | 772 212                                 | 31 177  |
| STATISTIESE STREEK 14<br>STATISTICAL REGION 14  | 210                                | 1 266 607                             | 1 073 568                                | 193 039                                 | -   |



TABEL 2 - GETAL EN OPPERVLAKE VAN PLASE  
VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKE

TABLE 2 - NUMBER AND AREA OF FARMS  
ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE<br><br>DEVELOPMENT REGIONS<br>AND STATISTICAL REGIONS | GETAL PLASE<br><br>NUMBER OF FARMS | OPPERVLAKTE VAN PLASE / AREA OF FARMS |  | GEHUURDE GROND<br>RENTED OR LEASED LAND | GROND OM N DEEL BEWERK<br>LAND FARMED ON SHARES |
|---|------------------------------------|---------------------------------------|--|---|---|
|   |                                    | TOTAAL<br>TOTAL                       | EIENDOM VAN BOERE<br>PROPERTY OF FARMERS |   |   |
|   |                                    | HA                                    |  |   |   |
| STATISTIESE STREEK 15<br>STATISTICAL REGION 15  | 470                                | 2 832 030                             | 1 895 860                                | 888 608                                 | 47 562  |
| STATISTIESE STREEK 16<br>STATISTICAL REGION 16  | 830                                | 4 130 013                             | 3 273 178                                | 856 253                                 | 582   |
| STATISTIESE STREEK 17<br>STATISTICAL REGION 17  | 1 920                              | 7 087 772                             | 5 967 930                                | 1 118 383                               | 1 458   |
| ONTWIKKELINGSTREEK A<br>DEVELOPMENT REGION A(01-17)   | 14 260                             | 35 854 213                            | 29 393 751                               | 6 205 243                               | 255 214   |
| STATISTIESE STREEK 18<br>STATISTICAL REGION 18  | 350                                | 1 218 376                             | 1 033 325                                | 185 051                                 | -   |
| STATISTIESE STREEK 19<br>STATISTICAL REGION 19  | 1 230                              | 1 528 724                             | 1 295 914                                | 230 560                                 | 2 248   |
| STATISTIESE STREEK 20<br>STATISTICAL REGION 20  | 200                                | 361 348                               | 121 281                                  | 215 817                                 | 24 251  |
| STATISTIESE STREEK 21<br>STATISTICAL REGION 21  | 1 040                              | 1 326 114                             | 917 031                                  | 379 161                                 | 29 919  |
| STATISTIESE STREEK 22<br>STATISTICAL REGION 22  | 840                                | 3 444 193                             | 2 786 572                                | 657 622                                 | -   |
| STATISTIESE STREEK 23<br>STATISTICAL REGION 23  | 1 180                              | 1 984 218                             | 1 561 432                                | 385 295                                 | 37 492  |
| STATISTIESE STREEK 24<br>STATISTICAL REGION 24  | 4 540                              | 2 707 686                             | 2 028 954                                | 539 480                                 | 139 260   |
| STATISTIESE STREEK 25<br>STATISTICAL REGION 25  | 1 330                              | 666 728                               | 531 007                                  | 124 549                                 | 11 174  |
| STATISTIESE STREEK 26<br>STATISTICAL REGION 26  | 540                                | 241 272                               | 197 351                                  | 40 131                                  | 3 790   |

TABEL 2 - GETAL EN OPPERVLAKTE VAN PLASE  
VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKE

TABLE 2 - NUMBER AND AREA OF FARMS  
ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE<br><br>DEVELOPMENT REGIONS<br>AND STATISTICAL REGIONS | GETAL PLASE<br><br>NUMBER OF FARMS | OPPERVLAKTE VAN PLASE / AREA OF FARMS |  | GEHUURDE GROND<br>RENTED OR LEASED LAND | GROND OM M DEEL BEWERK<br>LAND FARMED ON SHARES |
|---|------------------------------------|---------------------------------------|--|---|---|
|   |                                    | TOTAAL<br>TOTAL                       | EIENDOM VAN BOERE<br>PROPERTY OF FARMERS |   |   |
|   |                                    | HA                                    |  |   |   |
| ONTWIKKELINGSTREEK B<br>DEVELOPMENT REGION B(18-26)   | 11 250                             | 13 478 659                            | 10 472 867                               | 2 757 666                               | 248 134   |
| STATISTIESE STREEK 27<br>STATISTICAL REGION 27  | 240                                | 155 758                               | 119 633                                  | 28 723                                  | 7 402   |
| STATISTIESE STREEK 28<br>STATISTICAL REGION 28  | 3 260                              | 2 598 204                             | 1 728 708                                | 769 330                                 | 100 174   |
| STATISTIESE STREEK 29<br>STATISTICAL REGION 29  | 3 380                              | 2 936 634                             | 1 972 512                                | 884 477                                 | 79 647  |
| STATISTIESE STREEK 30<br>STATISTICAL REGION 30  | 2 120                              | 2 871 473                             | 2 295 076                                | 553 990                                 | 22 412  |
| STATISTIESE STREEK 31<br>STATISTICAL REGION 31  | 680                                | 441 739                               | 289 758                                  | 149 705                                 | 2 278   |
| STATISTIESE STREEK 32<br>STATISTICAL REGION 32  | 200                                | 513 201                               | 410 677                                  | 102 522                                 | -   |
| STATISTIESE STREEK 33<br>STATISTICAL REGION 33  | 160                                | 241 425                               | 158 921                                  | 82 502                                  | -   |
| ONTWIKKELINGSTREEK C<br>DEVELOPMENT REGION C(27-33)   | 10 040                             | 9 758 434                             | 6 975 285                                | 2 571 249                               | 211 913   |
| STATISTIESE STREEK 34<br>STATISTICAL REGION 34  | 480                                | 729 073                               | 478 574                                  | 210 123                                 | 40 376  |
| STATISTIESE STREEK 35<br>STATISTICAL REGION 35  | 680                                | 1 267 419                             | 927 632                                  | 285 936                                 | 53 851  |
| STATISTIESE STREEK 36<br>STATISTICAL REGION 36  | 920                                | 1 115 992                             | 873 459                                  | 227 925                                 | 14 608  |
| STATISTIESE STREEK 37<br>STATISTICAL REGION 37  | 1 010                              | 1 311 400                             | 1 110 532                                | 200 864                                 | -   |

TABEL 2 - GETAL EN OPPERVLAKTE VAN PLASE  
VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKE

TABLE 2 - NUMBER AND AREA OF FARMS  
ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE<br><br>DEVELOPMENT REGIONS<br>AND STATISTICAL REGIONS | GETAL PLASE<br><br>NUMBER OF FARMS | OPPERVLAKTE VAN PLASE / AREA OF FARMS |  | GEHUURDE GROND<br>RENTED OR LEASED LAND | GROND OM N DEEL BEWERK<br>LAND FARMED ON SHARES |
|---|------------------------------------|---------------------------------------|--|---|---|
|   |                                    | TOTAAL<br>TOTAL                       | EIENDOM VAN BOERE<br>PROPERTY OF FARMERS |   |   |
|   |                                    | HA                                    |  |   |   |
| STATISTIESE STREEK 38<br>STATISTICAL REGION 38  | 600                                | 180 643                               | 143 759                                  | 36 885                                  | -   |
| STATISTIESE STREEK 39<br>STATISTICAL REGION 39  | 1 060                              | 1 229 186                             | 1 102 272                                | 116 479                                 | 10 435  |
| STATISTIESE STREEK 40<br>STATISTICAL REGION 40  | 90                                 | 225 330                               | 174 467                                  | 50 864                                  | -   |
| STATISTIESE STREEK 41<br>STATISTICAL REGION 41  | 460                                | 1 124 469                             | 865 576                                  | 258 052                                 | 842   |
| STATISTIESE STREEK 42<br>STATISTICAL REGION 42  | 220                                | 535 666                               | 447 110                                  | 84 566                                  | 3 990   |
| STATISTIESE STREEK 43<br>STATISTICAL REGION 43  | 270                                | 98 811                                | 46 797                                   | 51 470                                  | 544   |
| STATISTIESE STREEK 44<br>STATISTICAL REGION 44  | 390                                | 1 602 208                             | 1 438 212                                | 163 997                                 | -   |
| STATISTIESE STREEK 45<br>STATISTICAL REGION 45  | 490                                | 1 453 921                             | 1 301 688                                | 152 235                                 | -   |
| STATISTIESE STREEK 46<br>STATISTICAL REGION 46  | 620                                | 457 849                               | 412 459                                  | 42 564                                  | 2 825   |
| STATISTIESE STREEK 47<br>STATISTICAL REGION 47  | 550                                | 312 215                               | 251 152                                  | 61 064                                  | -   |
| ONTWIKKELINGSTREEK D<br>DEVELOPMENT REGION D(34-47)   | 7 840                              | 11 644 182                            | 9 573 689                                | 1 943 024                               | 127 471   |
| STATISTIESE STREEK 48<br>STATISTICAL REGION 48  | 250                                | 39 956                                | 17 248                                   | 22 670                                  | 39  |
| STATISTIESE STREEK 49<br>STATISTICAL REGION 49  | 720                                | 83 694                                | 60 722                                   | 22 946                                  | 28  |

TABEL 2 - GETAL EN OPPERVLAKTE VAN PLASE  
VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKE

TABLE 2 - NUMBER AND AREA OF FARMS  
ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE<br><br>DEVELOPMENT REGIONS<br>AND STATISTICAL REGIONS | GETAL PLASE<br><br>NUMBER OF FARMS | OPPERVLAKTE VAN PLASE / AREA OF FARMS |  | GEHUURDE GROND<br>RENTED OR LEASED LAND | GROND OM 'N DEEL BEWERK<br>LAND FARMED ON SHARES |
|---|------------------------------------|---------------------------------------|--|---|--|
|   |                                    | TOTAAL<br>TOTAL                       | EIENDOM VAN BOERE<br>PROPERTY OF FARMERS |   |  |
|   |                                    | HA                                    |  |   |  |
| STATISTIESE STREEK 50<br>STATISTICAL REGION 50  | 230                                | 54 728                                | 39 470                                   | 15 238                                  | -  |
| STATISTIESE STREEK 51<br>STATISTICAL REGION 51  | 200                                | 36 119                                | 18 341                                   | 16 558                                  | 1 221  |
| STATISTIESE STREEK 52<br>STATISTICAL REGION 52  | 240                                | 72 226                                | 47 392                                   | 24 602                                  | 232  |
| STATISTIESE STREEK 53<br>STATISTICAL REGION 53  | 470                                | 113 675                               | 110 600                                  | 2 932                                   | 141  |
| STATISTIESE STREEK 54<br>STATISTICAL REGION 54  | 330                                | 401 061                               | 334 198                                  | 51 776                                  | 15 090   |
| STATISTIESE STREEK 55<br>STATISTICAL REGION 55  | 160                                | 142 335                               | 117 619                                  | 24 716                                  | -  |
| STATISTIESE STREEK 56<br>STATISTICAL REGION 56  | 180                                | 128 606                               | 127 442                                  | 952                                     | 212  |
| STATISTIESE STREEK 57<br>STATISTICAL REGION 57  | 920                                | 529 569                               | 466 638                                  | 54 959                                  | 7 973  |
| STATISTIESE STREEK 58<br>STATISTICAL REGION 58  | 220                                | 111 961                               | 105 079                                  | 6 881                                   | -  |
| STATISTIESE STREEK 59<br>STATISTICAL REGION 59  | 60                                 | 70 844                                | 57 459                                   | 13 384                                  | -  |
| STATISTIESE STREEK 60<br>STATISTICAL REGION 60  | 590                                | 623 638                               | 503 277                                  | 107 426                                 | 12 931   |
| STATISTIESE STREEK 61<br>STATISTICAL REGION 61  | 740                                | 707 438                               | 550 591                                  | 153 347                                 | 3 502  |
| STATISTIESE STREEK 62<br>STATISTICAL REGION 62  | 660                                | 784 350                               | 643 126                                  | 141 226                                 | -  |

TABEL 2 - GETAL EN OPPERVLAKTE VAN PLASE  
VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKE

TABLE 2 - NUMBER AND AREA OF FARMS  
ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE<br><br>DEVELOPMENT REGIONS<br>AND STATISTICAL REGIONS | GETAL PLASE<br><br>NUMBER OF FARMS | OPPERVLAKTE VAN PLASE / AREA OF FARMS |  | GEHUURDE GROND<br>RENTED OR LEASED LAND | GROND OM N DEEL BEWERK<br>LAND FARMED ON SHARES |
|---|------------------------------------|---------------------------------------|--|---|---|
|   |                                    | TOTAAL<br>TOTAL                       | EIENDOM VAN BOERE<br>PROPERTY OF FARMERS |   |   |
|   |                                    | HA                                    |  |   |   |
| STATISTIESE STREEK 63<br>STATISTICAL REGION 63  | 490                                | 391 198                               | 357 280                                  | 19 444                                  | 14 475  |
| ONTWIKKELINGSTREEK E<br>DEVELOPMENT REGION E(64-63)   | 6 460                              | 4 291 378                             | 3 556 482                                | 679 057                                 | 55 844  |
| STATISTIESE STREEK 64<br>STATISTICAL REGION 64  | 2 720                              | 2 456 935                             | 1 664 052                                | 764 561                                 | 28 319  |
| STATISTIESE STREEK 65<br>STATISTICAL REGION 65  | 350                                | 218 826                               | 130 544                                  | 86 125                                  | 2 158   |
| STATISTIESE STREEK 66<br>STATISTICAL REGION 66  | 1 770                              | 872 777                               | 625 903                                  | 243 376                                 | 3 501   |
| STATISTIESE STREEK 67<br>STATISTICAL REGION 67  | 1 490                              | 1 142 329                             | 1 092 005                                | 46 037                                  | 4 283   |
| ONTWIKKELINGSTREEK F<br>DEVELOPMENT REGION F(64-67)   | 6 330                              | 4 690 867                             | 3 512 504                                | 1 140 099                               | 38 261  |
| STATISTIESE STREEK 68<br>STATISTICAL REGION 68  | 2 220                              | 1 786 439                             | 1 449 730                                | 332 555                                 | 4 155   |
| STATISTIESE STREEK 69<br>STATISTICAL REGION 69  | 2 180                              | 2 213 332                             | 1 944 665                                | 201 778                                 | 66 893  |
| STATISTIESE STREEK 70<br>STATISTICAL REGION 70  | 1 080                              | 1 243 311                             | 899 309                                  | 312 657                                 | 31 343  |
| ONTWIKKELINGSTREEK G<br>DEVELOPMENT REGION G(68-70)   | 5 480                              | 5 243 082                             | 4 293 704                                | 846 990                                 | 102 391   |
| STATISTIESE STREEK 71<br>STATISTICAL REGION 71  | 510                                | 67 572                                | 58 723                                   | 8 755                                   | 94  |
| STATISTIESE STREEK 72<br>STATISTICAL REGION 72  | 110                                | 14 078                                | 453                                      | 13 540                                  | 85  |

TABEL 2 - GETAL EN OPPERVLAKTE VAN PLASE  
VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKE

TABLE 2 - NUMBER AND AREA OF FARMS  
ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE<br><br>DEVELOPMENT REGIONS<br>AND STATISTICAL REGIONS | GETAL PLASE<br><br>NUMBER OF FARMS | OPPERVLAKTE VAN PLASE / AREA OF FARMS |  | GEHUURDE GROND<br>RENTED OR LEASED LAND | GROND OM N DEEL BEWERK<br>LAND FARMED ON SHARES |
|---|------------------------------------|---------------------------------------|--|---|---|
|   |                                    | TOTAAL<br>TOTAL                       | EIENDOM VAN BOERE<br>PROPERTY OF FARMERS |   |   |
|   |                                    | HA                                    |  |   |   |
| STATISTIESE STREEK 73<br>STATISTICAL REGION 73  | 170                                | 35 978                                | 19 617                                   | 16 361                                  | -   |
| STATISTIESE STREEK 74<br>STATISTICAL REGION 74  | 770                                | 301 273                               | 179 297                                  | 119 651                                 | 2 330   |
| STATISTIESE STREEK 75<br>STATISTICAL REGION 75  | 670                                | 168 914                               | 98 070                                   | 68 478                                  | 2 365   |
| STATISTIESE STREEK 76<br>STATISTICAL REGION 76  | 1 430                              | 391 810                               | 272 253                                  | 103 358                                 | 16 194  |
| STATISTIESE STREEK 77<br>STATISTICAL REGION 77  | 480                                | 134 170                               | 112 799                                  | 20 286                                  | 1 086   |
| STATISTIESE STREEK 78<br>STATISTICAL REGION 78  | 80                                 | 75 137                                | 74 690                                   | 448                                     | -   |
| ONTWIKKELINGSTREEK H<br>DEVELOPMENT REGION H(71-78)   | 4 220                              | 1 188 932                             | 815 902                                  | 350 877                                 | 22 154  |
| PROVINSIE TOTALE<br>PROVINCE TOTALS   |                                    |                                       |  |   |   |
| KAAP/CAPE   | 25 420                             | 55 306 181                            | 45 287 390                               | 9 612 489                               | 406 300   |
| NATAL   | 6 460                              | 4 291 378                             | 3 556 482                                | 679 057                                 | 55 844  |
| TRANSVAAL   | 22 360                             | 14 663 430                            | 11 304 732                               | 3 041 678                               | 317 030   |
| ORANJE-VRYSTAAT   |                                    |                                       |  |   |   |
| ORANGE FREE STATE   | 11 640                             | 11 888 758                            | 8 445 580                                | 3 160 981                               | 282 208   |
| TOTAAL/TOTAL RSA  | 65 880                             | 86 149 747                            | 68 594 184                               | 16 494 205                              | 1 061 382                                       |

TABEL 3 - WERKGELEENTHEID

TABEL 3.1 - TOTALE WERKGELEENTHEID VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKE

TABLE 3 - EMPLOYMENT

TABLE 3.1 - TOTAL EMPLOYMENT ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE    | ALLE WERKERS - GETAL / ALL EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|--|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|  | TOTAAL<br>TOTAL                               |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIËRS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|  | MANLIK<br>MALE                                | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 01<br>STATISTICAL REGION 01 | 4 004   | 2 258             | 227               | 102               | 2 299                  | 1 890             | 11               | -                 | 1 467             | 216               |
| STATISTIESE STREEK 02<br>STATISTICAL REGION 02 | 20 369  | 11 123            | 760               | 494               | 16 492                 | 10 257            | -                | -                 | 3 117             | 372               |
| STATISTIESE STREEK 03<br>STATISTICAL REGION 03 | 20 829  | 7 129             | 619               | 118               | 14 701                 | 6 929             | -                | 18                | 5 509             | 64                |
| STATISTIESE STREEK 04<br>STATISTICAL REGION 04 | 11 180  | 4 426             | 430               | 65                | 9 280                  | 4 190             | 16               | -                 | 1 454             | 171               |
| STATISTIESE STREEK 05<br>STATISTICAL REGION 05 | 937   | 348               | -                 | -                 | 913                    | 348               | -                | -                 | 24                | -                 |
| STATISTIESE STREEK 06<br>STATISTICAL REGION 06 | 5 613   | 3 349             | 143               | 172               | 5 407                  | 3 169             | -                | -                 | 63                | 8                 |
| STATISTIESE STREEK 07<br>STATISTICAL REGION 07 | 19 396  | 12 541            | 670               | 127               | 15 401                 | 11 013            | -                | -                 | 3 325             | 1 401             |
| STATISTIESE STREEK 08<br>STATISTICAL REGION 08 | 16 443  | 5 092             | 333               | -                 | 12 445                 | 5 063             | -                | -                 | 3 665             | 29                |
| STATISTIESE STREEK 09<br>STATISTICAL REGION 09 | 9 580   | 4 508             | 101               | 9                 | 9 245                  | 4 452             | -                | -                 | 234               | 47                |
| STATISTIESE STREEK 10<br>STATISTICAL REGION 10 | 2 854   | 515               | 63                | 16                | 2 666                  | 499               | -                | -                 | 125               | -                 |
| STATISTIESE STREEK 12<br>STATISTICAL REGION 12 | 10 192  | 2 588             | 89                | 39                | 9 324                  | 2 481             | -                | -                 | 779               | 68                |
| STATISTIESE STREEK 13<br>STATISTICAL REGION 13 | 4 488   | 544               | 51                | 10                | 4 125                  | 534               | 83               | -                 | 229               | -                 |
| STATISTIESE STREEK 14<br>STATISTICAL REGION 14 | 1 532   | 119               | -                 | -                 | 1 532                  | 119               | -                | -                 | -                 | -                 |

TABEL 3 - WERKGELEENTHEID

TABEL 3.1 - TOTALE WERKGELEENTHEID VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKE

TABLE 3 - EMPLOYMENT

TABLE 3.1 - TOTAL EMPLOYMENT ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | ALLE WERKERS - GETAL / ALL EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL                               |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE                                | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 15<br>STATISTICAL REGION 15      | 2 942   | 333               | 16                | -                 | 2 870                  | 333               | -                | -                 | 56                | -                 |
| STATISTIESE STREEK 16<br>STATISTICAL REGION 16      | 7 464   | 1 570             | 84                | 12                | 5 952                  | 1 038             | -                | -                 | 1 428             | 520               |
| STATISTIESE STREEK 17<br>STATISTICAL REGION 17      | 17 305  | 9 983             | 99                | 10                | 12 287                 | 5 778             | -                | -                 | 4 919             | 4 195             |
| ONTWIKKELINGSTREEK A<br>DEVELOPMENT REGION A(01-17) | 155 128                                       | 66 376            | 3 685             | 1 174             | 124 939                | 58 093            | 110              | 18                | 26 394            | 7 091             |
| STATISTIESE STREEK 18<br>STATISTICAL REGION 18      | 1 554   | 256               | 24                | 16                | 1 354                  | 184               | -                | -                 | 176               | 56                |
| STATISTIESE STREEK 19<br>STATISTICAL REGION 19      | 15 177  | 7 857             | 81                | 18                | 4 386                  | 2 614             | -                | -                 | 10 710            | 5 225             |
| STATISTIESE STREEK 20<br>STATISTICAL REGION 20      | 985   | 222               | 20                | 7                 | 275                    | 68                | -                | -                 | 690               | 147               |
| STATISTIESE STREEK 21<br>STATISTICAL REGION 21      | 7 541   | 3 066             | 113               | -                 | 324                    | 113               | -                | -                 | 7 104             | 2 953             |
| STATISTIESE STREEK 22<br>STATISTICAL REGION 22      | 4 234   | 699               | 81                | -                 | 1 196                  | 121               | -                | -                 | 2 957             | 578               |
| STATISTIESE STREEK 23<br>STATISTICAL REGION 23      | 16 817  | 7 033             | 18                | -                 | 434                    | 72                | -                | -                 | 16 365            | 6 961             |
| STATISTIESE STREEK 24<br>STATISTICAL REGION 24      | 55 534  | 21 889            | 518               | 100               | 401                    | 109               | -                | -                 | 54 615            | 21 680            |
| STATISTIESE STREEK 25<br>STATISTICAL REGION 25      | 8 490   | 5 961             | 30                | 10                | 51                     | -                 | -                | -                 | 8 409             | 5 951             |
| STATISTIESE STREEK 26<br>STATISTICAL REGION 26      | 6 607   | 1 602             | 36                | -                 | 26                     | -                 | -                | -                 | 6 545             | 1 602             |



TABEL 3 - WERKGELEENTHEID

TABLE 3 - EMPLOYMENT

TABEL 3.1 - TOTALE WERKGELEENTHEID VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.1 - TOTAL EMPLOYMENT ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | ALLE WERKERS - GETAL / ALL EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL                               |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIËRS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE                                | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| ONTWIKKELINGSTREEK B<br>DEVELOPMENT REGION B(18-26) | 116 939                                       | 48 585            | 921               | 151               | 8 447                  | 3 281             | -                | -                 | 107 571           | 45 153            |
| STATISTIESE STREEK 27<br>STATISTICAL REGION 27      | 3 568   | 751               | -                 | -                 | -                      | -                 | -                | -                 | 3 568             | 751               |
| STATISTIESE STREEK 28<br>STATISTICAL REGION 28      | 51 192  | 21 610            | 686               | 9                 | 79                     | 9                 | -                | -                 | 50 427            | 21 592            |
| STATISTIESE STREEK 29<br>STATISTICAL REGION 29      | 44 521  | 27 425            | 354               | 45                | 91                     | 55                | -                | -                 | 44 076            | 27 325            |
| STATISTIESE STREEK 30<br>STATISTICAL REGION 30      | 24 960  | 13 877            | 150               | 20                | 836                    | 260               | -                | -                 | 23 974            | 13 597            |
| STATISTIESE STREEK 31<br>STATISTICAL REGION 31      | 4 415   | 3 561             | 147               | 16                | 146                    | 69                | -                | -                 | 4 122             | 3 476             |
| STATISTIESE STREEK 32<br>STATISTICAL REGION 32      | 2 824   | 1 413             | 22                | -                 | 991                    | 572               | -                | -                 | 1 811             | 841               |
| STATISTIESE STREEK 33<br>STATISTICAL REGION 33      | 1 188   | 342               | -                 | -                 | -                      | -                 | -                | -                 | 1 188             | 342               |
| ONTWIKKELINGSTREEK C<br>DEVELOPMENT REGION C(27-33) | 132 668                                       | 68 979            | 1 359             | 90                | 2 143                  | 965               | -                | -                 | 129 166           | 67 924            |
| STATISTIESE STREEK 34<br>STATISTICAL REGION 34      | 4 808   | 2 036             | 50                | 20                | 294                    | 79                | -                | -                 | 4 464             | 1 937             |
| STATISTIESE STREEK 35<br>STATISTICAL REGION 35      | 6 683   | 2 981             | 41                | 21                | 671                    | 102               | -                | -                 | 5 971             | 2 858             |
| STATISTIESE STREEK 36<br>STATISTICAL REGION 36      | 10 475  | 4 533             | 74                | 16                | 49                     | 8                 | -                | -                 | 10 352            | 4 509             |
| STATISTIESE STREEK 37<br>STATISTICAL REGION 37      | 10 671  | 3 558             | 93                | 20                | 61                     | 41                | -                | -                 | 10 517            | 3 497             |

TABEL 3 - WERKGELEENTHEID

TABLE 3 - EMPLOYMENT

TABEL 3.1 - TOTALE WERKGELEENTHEID VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.1 - TOTAL EMPLOYMENT ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | ALLE WERKERS - GETAL / ALL EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL                               |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIËRS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE                                | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 38<br>STATISTICAL REGION 38      | 6 797   | 2 185             | 166               | 50                | 250                    | -                 | -                | -                 | 6 381             | 2 135             |
| STATISTIESE STREEK 39<br>STATISTICAL REGION 39      | 10 917  | 7 364             | 162               | 9                 | 754                    | 305               | -                | -                 | 10 001            | 7 050             |
| STATISTIESE STREEK 40<br>STATISTICAL REGION 40      | 791   | 147               | -                 | -                 | 260                    | 80                | -                | -                 | 531               | 67                |
| STATISTIESE STREEK 41<br>STATISTICAL REGION 41      | 5 193   | 1 279             | 98                | -                 | 1 538                  | 381               | -                | -                 | 3 557             | 898               |
| STATISTIESE STREEK 42<br>STATISTICAL REGION 42      | 2 660   | 407               | 31                | -                 | 471                    | 30                | -                | -                 | 2 158             | 377               |
| STATISTIESE STREEK 43<br>STATISTICAL REGION 43      | 3 204   | 1 850             | 51                | 13                | 696                    | 431               | -                | -                 | 2 457             | 1 406             |
| STATISTIESE STREEK 44<br>STATISTICAL REGION 44      | 4 560   | 906               | 81                | 41                | 3 450                  | 754               | -                | -                 | 1 029             | 111               |
| STATISTIESE STREEK 45<br>STATISTICAL REGION 45      | 4 209   | 627               | 59                | -                 | 3 240                  | 535               | -                | -                 | 910               | 92                |
| STATISTIESE STREEK 46<br>STATISTICAL REGION 46      | 9 547   | 4 540             | 154               | -                 | 6 248                  | 3 977             | 56               | -                 | 3 089             | 563               |
| STATISTIESE STREEK 47<br>STATISTICAL REGION 47      | 1 872   | 594               | 60                | 51                | 482                    | 121               | -                | -                 | 1 330             | 422               |
| ONTWIKKELINGSTREEK D<br>DEVELOPMENT REGION D(34-47) | 82 387  | 33 007            | 1 120             | 241               | 18 464                 | 6 844             | 56               | -                 | 62 747            | 25 922            |
| STATISTIESE STREEK 48<br>STATISTICAL REGION 48      | 14 139  | 4 820             | 99                | 40                | 39                     | -                 | 157              | 40                | 13 844            | 4 740             |
| STATISTIESE STREEK 49<br>STATISTICAL REGION 49      | 50 223  | 5 017             | 638               | -                 | 14                     | -                 | 1 801            | 70                | 47 770            | 4 947             |

TABEL 3 - WERKGELEENTHEID

TABLE 3 - EMPLOYMENT

TABEL 3.1 - TOTALE WERKGELEENTHEID VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.1 - TOTAL EMPLOYMENT ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE    |        | ALLE WERKERS - GETAL / ALL EMPLOYEES - NUMBER |                   |                   |                   |                         |                   |                  |                   |                   |                   |
|--|--------|---|-------------------|-------------------|-------------------|-------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|  |        | TOTAAL<br>TOTAL                               |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOUREDS |                   | ASIËRS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|  |        | MANLIK<br>MALE                                | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE          | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 50<br>STATISTICAL REGION 50 | 6 677  | 4 794   | 157               | -                 | -                 | -                       | -                 | -                | 6 520             | 4 794             |                   |
| STATISTIESE STREEK 51<br>STATISTICAL REGION 51 | 1 978  | 1 469   | 60                | 12                | -                 | -                       | 26                | -                | 1 892             | 1 457             |                   |
| STATISTIESE STREEK 52<br>STATISTICAL REGION 52 | 6 160  | 1 666   | 71                | -                 | 12                | -                       | 24                | -                | 6 053             | 1 666             |                   |
| STATISTIESE STREEK 53<br>STATISTICAL REGION 53 | 7 831  | 4 931   | 120               | 51                | -                 | -                       | 151               | 81               | 7 560             | 4 799             |                   |
| STATISTIESE STREEK 54<br>STATISTICAL REGION 54 | 5 116  | 2 389   | 56                | -                 | 56                | 16                      | -                 | -                | 5 004             | 2 373             |                   |
| STATISTIESE STREEK 55<br>STATISTICAL REGION 55 | 3 537  | 1 339   | 56                | -                 | -                 | -                       | -                 | -                | 3 481             | 1 339             |                   |
| STATISTIESE STREEK 56<br>STATISTICAL REGION 56 | 3 153  | 2 020   | 33                | -                 | 22                | -                       | -                 | -                | 3 098             | 2 020             |                   |
| STATISTIESE STREEK 57<br>STATISTICAL REGION 57 | 22 476 | 33 175  | 480               | 56                | 32                | -                       | 168               | 32               | 21 796            | 33 087            |                   |
| STATISTIESE STREEK 58<br>STATISTICAL REGION 58 | 1 948  | 1 794   | 81                | 7                 | 13                | -                       | 108               | 47               | 1 746             | 1 740             |                   |
| STATISTIESE STREEK 59<br>STATISTICAL REGION 59 | 645    | 750   | 26                | 7                 | 26                | -                       | -                 | -                | 593               | 743               |                   |
| STATISTIESE STREEK 60<br>STATISTICAL REGION 60 | 9 417  | 5 698   | 142               | 12                | 82                | -                       | 71                | -                | 9 122             | 5 686             |                   |
| STATISTIESE STREEK 61<br>STATISTICAL REGION 61 | 8 030  | 5 491   | 114               | 26                | 44                | 35                      | 43                | -                | 7 829             | 5 430             |                   |
| STATISTIESE STREEK 62<br>STATISTICAL REGION 62 | 8 165  | 4 923   | 157               | 11                | 46                | -                       | -                 | -                | 7 962             | 4 912             |                   |

TABEL 3 - WERKGELEENTHEID

TABLE 3 - EMPLOYMENT

TABEL 3.1 - TOTALE WERKGELEENTHEID VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.1 - TOTAL EMPLOYMENT ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | ALLE WERKERS - GETAL / ALL EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL                               |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE                                | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 63<br>STATISTICAL REGION 63      | 34 056  | 18 908            | 599               | 105               | 105                    | -                 | 2 702            | 45                | 30 650            | 18 758            |
| ONTWIKKELINGSTREEK E<br>DEVELOPMENT REGION E(64-63) | 183 551                                       | 99 184            | 2 889             | 327               | 491                    | 51                | 5 251            | 315               | 174 920           | 98 491            |
| STATISTIESE STREEK 64<br>STATISTICAL REGION 64      | 45 712  | 23 472            | 598               | 139               | 35                     | -                 | -                | -                 | 45 079            | 23 333            |
| STATISTIESE STREEK 65<br>STATISTICAL REGION 65      | 6 228   | 2 399             | 40                | -                 | -                      | -                 | -                | -                 | 6 188             | 2 399             |
| STATISTIESE STREEK 66<br>STATISTICAL REGION 66      | 15 918  | 9 197             | 236               | 22                | 79                     | -                 | 12               | -                 | 15 591            | 9 175             |
| STATISTIESE STREEK 67<br>STATISTICAL REGION 67      | 46 637  | 20 061            | 1 821             | 417               | 56                     | -                 | -                | -                 | 44 760            | 19 644            |
| ONTWIKKELINGSTREEK F<br>DEVELOPMENT REGION F(64-67) | 114 495                                       | 55 129            | 2 695             | 578               | 170                    | -                 | 12               | -                 | 111 618           | 54 551            |
| STATISTIESE STREEK 68<br>STATISTICAL REGION 68      | 24 353  | 29 509            | 511               | 95                | 8                      | 8                 | -                | -                 | 23 834            | 29 406            |
| STATISTIESE STREEK 69<br>STATISTICAL REGION 69      | 15 805  | 12 083            | 197               | 9                 | 80                     | 27                | -                | -                 | 15 528            | 12 047            |
| STATISTIESE STREEK 70<br>STATISTICAL REGION 70      | 6 918   | 4 481             | 109               | -                 | 17                     | -                 | -                | -                 | 6 792             | 4 481             |
| ONTWIKKELINGSTREEK G<br>DEVELOPMENT REGION G(68-70) | 47 076  | 46 073            | 817               | 104               | 105                    | 35                | -                | -                 | 46 154            | 45 934            |
| STATISTIESE STREEK 71<br>STATISTICAL REGION 71      | 2 295   | 1 173             | 71                | 12                | 24                     | -                 | -                | -                 | 2 200             | 1 161             |
| STATISTIESE STREEK 72<br>STATISTICAL REGION 72      | 509   | 312               | 42                | 14                | -                      | -                 | -                | -                 | 467               | 298               |

TABEL 3 - WERKGELEENTHEID

TABLE 3 - EMPLOYMENT

TABEL 3.1 - TOTALE WERKGELEENTHEID VOLGENS ONTWIKKELINGSTREKE EN STATISTIESE STREKE

TABLE 3.1 - TOTAL EMPLOYMENT ACCORDING TO DEVELOPMENT REGIONS AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | ALLE WERKERS - GETAL / ALL EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL                               |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE                                | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 73<br>STATISTICAL REGION 73      | 4 636   | 3 373             | 145               | 24                | -                      | -                 | -                | 24                | 4 491             | 3 325             |
| STATISTIESE STREEK 74<br>STATISTICAL REGION 74      | 10 045  | 4 869             | 133               | 7                 | 7                      | 7                 | -                | -                 | 9 905             | 4 855             |
| STATISTIESE STREEK 75<br>STATISTICAL REGION 75      | 9 611   | 7 460             | 363               | 82                | 24                     | 24                | -                | -                 | 9 224             | 7 354             |
| STATISTIESE STREEK 76<br>STATISTICAL REGION 76      | 13 333  | 9 067             | 108               | 12                | 24                     | -                 | -                | -                 | 13 201            | 9 055             |
| STATISTIESE STREEK 77<br>STATISTICAL REGION 77      | 3 779   | 743               | 82                | 10                | 10                     | -                 | -                | -                 | 3 687             | 733               |
| STATISTIESE STREEK 78<br>STATISTICAL REGION 78      | 2 285   | 627               | -                 | -                 | -                      | -                 | -                | -                 | 2 285             | 627               |
| ONTWIKKELINGSTREEK H<br>DEVELOPMENT REGION H(71-78) | 46 493  | 27 624            | 944               | 161               | 89                     | 31                | -                | 24                | 45 460            | 27 408            |
| PROVINSIE TOTALE<br>PROVINCE TOTALS                 |   |                   |                   |                   |                        |                   |                  |                   |                   |                   |
| KAAP/CAPE   | 271 474                                       | 113 414           | 4 979             | 1 436             | 150 754                | 67 917            | 166              | 18                | 115 575           | 44 043            |
| NATAL   | 183 551                                       | 99 184            | 2 889             | 327               | 491                    | 51                | 5 251            | 315               | 174 920           | 98 491            |
| TRANSVAAL   | 276 410                                       | 157 651           | 5 040             | 953               | 842                    | 175               | 12               | 24                | 270 516           | 156 499           |
| ORANJE-VRYSTAAT<br>ORANGE FREE STATE                | 147 302                                       | 74 708            | 1 522             | 110               | 2 761                  | 1 157             | -                | -                 | 143 019           | 73 441            |
| TOTAAL/TOTAL RSA                                    | 878 737                                       | 444 957           | 14 430            | 2 826             | 154 848                | 69 300            | 5 429            | 357               | 704 030           | 372 474           |

TABEL 3.2 - GEREELDE WERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.2 - REGULAR EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE    |        | GEREELDE WERKERS - GETAL / REGULAR EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|--|--------|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|  |        | TOTAAL<br>TOTAL                                       |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|  |        | MANLIK<br>MALE  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 01<br>STATISTICAL REGION 01 | 3 230  | 1 320   | 192               | 80                | 1 708             | 1 138                  | 11                | -                | 1 319             | 102               |                   |
| STATISTIESE STREEK 02<br>STATISTICAL REGION 02 | 15 677 | 4 090   | 725               | 152               | 12 527            | 3 814                  | -                 | -                | 2 445             | 124               |                   |
| STATISTIESE STREEK 03<br>STATISTICAL REGION 03 | 12 116 | 1 613   | 564               | 118               | 9 432             | 1 458                  | -                 | -                | 2 120             | 37                |                   |
| STATISTIESE STREEK 04<br>STATISTICAL REGION 04 | 7 434  | 859   | 414               | 57                | 6 358             | 761                    | 16                | -                | 646               | 41                |                   |
| STATISTIESE STREEK 05<br>STATISTICAL REGION 05 | 672    | 24  | -                 | -                 | 648               | 24                     | -                 | -                | 24                | -                 |                   |
| STATISTIESE STREEK 06<br>STATISTICAL REGION 06 | 3 958  | 718   | 143               | -                 | 3 752             | 710                    | -                 | -                | 63                | 8                 |                   |
| STATISTIESE STREEK 07<br>STATISTICAL REGION 07 | 13 729 | 4 821   | 638               | 119               | 11 642            | 4 004                  | -                 | -                | 1 449             | 698               |                   |
| STATISTIESE STREEK 08<br>STATISTICAL REGION 08 | 11 017 | 1 097   | 333               | -                 | 8 962             | 1 097                  | -                 | -                | 1 722             | -                 |                   |
| STATISTIESE STREEK 09<br>STATISTICAL REGION 09 | 5 878  | 821   | 101               | -                 | 5 609             | 821                    | -                 | -                | 168               | -                 |                   |
| STATISTIESE STREEK 10<br>STATISTICAL REGION 10 | 1 084  | 16  | 32                | 16                | 927               | -                      | -                 | -                | 125               | -                 |                   |
| STATISTIESE STREEK 12<br>STATISTICAL REGION 12 | 4 483  | 558   | 89                | 10                | 4 153             | 519                    | -                 | -                | 241               | 29                |                   |
| STATISTIESE STREEK 13<br>STATISTICAL REGION 13 | 1 790  | 310   | 51                | 10                | 1 739             | 300                    | -                 | -                | -                 | -                 |                   |
| STATISTIESE STREEK 14<br>STATISTICAL REGION 14 | 425    | 93  | -                 | -                 | 425               | 93                     | -                 | -                | -                 | -                 |                   |

TABEL 3 - WERKGELEENTHEID - VERVOLG

TABLE 3 - EMPLOYMENT - CONTINUED

TABEL 3.2 - GEREELDE WERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.2 - REGULAR EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | GEREELDE WERKERS - GETAL / REGULAR EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL                                       |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 15<br>STATISTICAL REGION 15      | 1 515   | 158               | 16                | -                 | 1 443                  | 158               | -                | -                 | 56                | -                 |
| STATISTIESE STREEK 16<br>STATISTICAL REGION 16      | 3 851   | 494               | 84                | -                 | 2 945                  | 337               | -                | -                 | 822               | 157               |
| STATISTIESE STREEK 17<br>STATISTICAL REGION 17      | 6 951   | 658               | 89                | -                 | 5 666                  | 571               | -                | -                 | 1 196             | 87                |
| ONTWIKKELINGSTREEK A<br>DEVELOPMENT REGION A(01-17) | 93 810  | 17 650            | 3 451             | 562               | 77 936                 | 15 805            | 27               | -                 | 12 396            | 1 283             |
| 17 STATISTIESE STREEK 18<br>STATISTICAL REGION 18   | 712   | 88                | 24                | -                 | 584                    | 72                | -                | -                 | 104               | 16                |
| STATISTIESE STREEK 19<br>STATISTICAL REGION 19      | 6 905   | 997               | 81                | 9                 | 2 022                  | 302               | -                | -                 | 4 802             | 686               |
| STATISTIESE STREEK 20<br>STATISTICAL REGION 20      | 812   | 34                | 20                | 7                 | 249                    | 20                | -                | -                 | 543               | 7                 |
| STATISTIESE STREEK 21<br>STATISTICAL REGION 21      | 4 387   | 534               | 113               | -                 | 250                    | 32                | -                | -                 | 4 024             | 502               |
| STATISTIESE STREEK 22<br>STATISTICAL REGION 22      | 2 814   | 130               | 81                | -                 | 698                    | 30                | -                | -                 | 2 035             | 100               |
| STATISTIESE STREEK 23<br>STATISTICAL REGION 23      | 6 170   | 492               | 18                | -                 | 214                    | 36                | -                | -                 | 5 938             | 456               |
| STATISTIESE STREEK 24<br>STATISTICAL REGION 24      | 31 220  | 3 667             | 509               | 82                | 383                    | 18                | -                | -                 | 30 328            | 3 567             |
| STATISTIESE STREEK 25<br>STATISTICAL REGION 25      | 5 663   | 1 077             | 30                | 10                | 51                     | -                 | -                | -                 | 5 582             | 1 067             |
| STATISTIESE STREEK 26<br>STATISTICAL REGION 26      | 4 112   | 215               | 36                | -                 | 18                     | -                 | -                | -                 | 4 058             | 215               |

TABEL 3 - WERKGELEENTHEID - VERVOLG

TABLE 3 - EMPLOYMENT - CONTINUED

TABEL 3.2 - GEREELDE WERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.2 - REGULAR EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | GEREELDE WERKERS - GETAL / REGULAR EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL                                       |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| ONTWIKKELINGSTREEK B<br>DEVELOPMENT REGION B(18-26) | 62 795  | 7 234             | 912               | 108               | 4 469                  | 510               | -                | -                 | 57 414            | 6 616             |
| STATISTIESE STREEK 27<br>STATISTICAL REGION 27      | 1 880   | 157               | -                 | -                 | -                      | -                 | -                | -                 | 1 880             | 157               |
| STATISTIESE STREEK 28<br>STATISTICAL REGION 28      | 30 761  | 3 379             | 669               | -                 | 71                     | -                 | -                | -                 | 30 021            | 3 379             |
| STATISTIESE STREEK 29<br>STATISTICAL REGION 29      | 29 386  | 7 751             | 354               | 36                | 91                     | 27                | -                | -                 | 28 941            | 7 688             |
| STATISTIESE STREEK 30<br>STATISTICAL REGION 30      | 15 915  | 3 578             | 140               | 20                | 503                    | 120               | -                | -                 | 15 272            | 3 438             |
| STATISTIESE STREEK 31<br>STATISTICAL REGION 31      | 3 579   | 1 980             | 147               | 16                | 123                    | 15                | -                | -                 | 3 309             | 1 949             |
| STATISTIESE STREEK 32<br>STATISTICAL REGION 32      | 1 262   | 76                | 22                | -                 | 464                    | 43                | -                | -                 | 776               | 33                |
| STATISTIESE STREEK 33<br>STATISTICAL REGION 33      | 612   | 74                | -                 | -                 | -                      | -                 | -                | -                 | 612               | 74                |
| ONTWIKKELINGSTREEK C<br>DEVELOPMENT REGION C(27-33) | 83 395  | 16 995            | 1 332             | 72                | 1 252                  | 205               | -                | -                 | 80 811            | 16 718            |
| STATISTIESE STREEK 34<br>STATISTICAL REGION 34      | 2 673   | 523               | 50                | 20                | 235                    | 30                | -                | -                 | 2 388             | 473               |
| STATISTIESE STREEK 35<br>STATISTICAL REGION 35      | 3 719   | 761               | 30                | -                 | 195                    | 40                | -                | -                 | 3 494             | 721               |
| STATISTIESE STREEK 36<br>STATISTICAL REGION 36      | 4 854   | 1 055             | 66                | 16                | 41                     | 8                 | -                | -                 | 4 747             | 1 031             |
| STATISTIESE STREEK 37<br>STATISTICAL REGION 37      | 5 675   | 745               | 83                | 20                | 31                     | -                 | -                | -                 | 5 561             | 725               |

BT



TABEL 3 - WERKGELEENTHEID - VERVOLG

TABLE 3 - EMPLOYMENT - CONTINUED

TABEL 3.2 - GEREELDE WERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.2 - REGULAR EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | GEREELDE WERKERS - GETAL / REGULAR EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL                                       |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIËRS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 38<br>STATISTICAL REGION 38      | 5 448   | 1 019             | 166               | 50                | -                      | -                 | -                | -                 | 5 282             | 969               |
| STATISTIESE STREEK 39<br>STATISTICAL REGION 39      | 8 525   | 1 194             | 153               | 9                 | 575                    | 27                | -                | -                 | 7 797             | 1 158             |
| STATISTIESE STREEK 40<br>STATISTICAL REGION 40      | 350   | 78                | -                 | -                 | 203                    | 11                | -                | -                 | 147               | 67                |
| STATISTIESE STREEK 41<br>STATISTICAL REGION 41      | 3 272   | 259               | 89                | -                 | 1 109                  | 134               | -                | -                 | 2 074             | 125               |
| STATISTIESE STREEK 42<br>STATISTICAL REGION 42      | 1 562   | 108               | 24                | -                 | 324                    | 15                | -                | -                 | 1 214             | 93                |
| STATISTIESE STREEK 43<br>STATISTICAL REGION 43      | 2 256   | 432               | 51                | -                 | 443                    | 101               | -                | -                 | 1 762             | 331               |
| STATISTIESE STREEK 44<br>STATISTICAL REGION 44      | 2 312   | 225               | 81                | 20                | 1 900                  | 154               | -                | -                 | 331               | 51                |
| STATISTIESE STREEK 45<br>STATISTICAL REGION 45      | 2 245   | 159               | 59                | -                 | 1 808                  | 151               | -                | -                 | 378               | 8                 |
| STATISTIESE STREEK 46<br>STATISTICAL REGION 46      | 6 171   | 1 295             | 154               | -                 | 4 369                  | 1 211             | 56               | -                 | 1 592             | 84                |
| STATISTIESE STREEK 47<br>STATISTICAL REGION 47      | 1 276   | 131               | 60                | 51                | 341                    | 10                | -                | -                 | 875               | 70                |
| ONTWIKKELINGSTREEK D<br>DEVELOPMENT REGION D(34-47) | 50 338  | 7 984             | 1 066             | 186               | 11 574                 | 1 892             | 56               | -                 | 37 642            | 5 906             |
| STATISTIESE STREEK 48<br>STATISTICAL REGION 48      | 7 442   | 2 881             | 99                | 40                | 39                     | -                 | 157              | 40                | 7 147             | 2 801             |
| STATISTIESE STREEK 49<br>STATISTICAL REGION 49      | 39 802  | 1 727             | 638               | -                 | 14                     | -                 | 1 760            | -                 | 37 390            | 1 727             |

TABEL 3 - WERKGELEENTHEID - VERVOLG

TABLE 3 - EMPLOYMENT - CONTINUED

TABEL 3.2 - GEREELDE WERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.2 - REGULAR EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE    | GEREELDE WERKERS - GETAL / REGULAR EMPLOYEES - NUMBER |                   |                   |                   |                         |                   |                  |                   |                   |                   |
|--|---|-------------------|-------------------|-------------------|-------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|  | TOTAAL<br>TOTAL                                       |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOUREDS |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|  | MANLIK<br>MALE  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE          | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 50<br>STATISTICAL REGION 50 | 5 891   | 2 160             | 157               | -                 | -                       | -                 | -                | -                 | 5 734             | 2 160             |
| STATISTIESE STREEK 51<br>STATISTICAL REGION 51 | 1 692   | 1 000             | 51                | 12                | -                       | -                 | 26               | -                 | 1 615             | 988               |
| STATISTIESE STREEK 52<br>STATISTICAL REGION 52 | 4 508   | 765               | 71                | -                 | 12                      | -                 | 24               | -                 | 4 401             | 765               |
| STATISTIESE STREEK 53<br>STATISTICAL REGION 53 | 6 215   | 3 103             | 110               | 51                | -                       | -                 | 151              | 81                | 5 954             | 2 971             |
| STATISTIESE STREEK 54<br>STATISTICAL REGION 54 | 3 940   | 960               | 56                | -                 | 56                      | 8                 | -                | -                 | 3 828             | 952               |
| STATISTIESE STREEK 55<br>STATISTICAL REGION 55 | 2 877   | 317               | 56                | -                 | -                       | -                 | -                | -                 | 2 821             | 317               |
| STATISTIESE STREEK 56<br>STATISTICAL REGION 56 | 2 889   | 710               | 33                | -                 | 22                      | -                 | -                | -                 | 2 834             | 710               |
| STATISTIESE STREEK 57<br>STATISTICAL REGION 57 | 17 186  | 8 771             | 464               | 56                | 32                      | -                 | 168              | 8                 | 16 522            | 8 707             |
| STATISTIESE STREEK 58<br>STATISTICAL REGION 58 | 1 522   | 350               | 74                | 7                 | 13                      | -                 | 108              | 13                | 1 327             | 330               |
| STATISTIESE STREEK 59<br>STATISTICAL REGION 59 | 509   | 14                | 26                | 7                 | 26                      | -                 | -                | -                 | 457               | 7                 |
| STATISTIESE STREEK 60<br>STATISTICAL REGION 60 | 5 962   | 1 319             | 142               | 12                | 82                      | -                 | 59               | -                 | 5 679             | 1 307             |
| STATISTIESE STREEK 61<br>STATISTICAL REGION 61 | 5 079   | 503               | 114               | 26                | 44                      | -                 | 43               | -                 | 4 878             | 477               |
| STATISTIESE STREEK 62<br>STATISTICAL REGION 62 | 6 617   | 2 829             | 157               | 11                | 46                      | -                 | -                | -                 | 6 414             | 2 818             |

TABEL 3 - WERKGELEENTHEID - VERVOLG

TABLE 3 - EMPLOYMENT - CONTINUED

TABEL 3.2 - GEREELDE WERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.2 - REGULAR EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | GEREELDE WERKERS - GETAL / REGULAR EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL                                       |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 63<br>STATISTICAL REGION 63      | 25 747  | 11 612            | 554               | 90                | 105                    | -                 | 255              | -                 | 24 833            | 11 522            |
| ONTWIKKELINGSTREEK E<br>DEVELOPMENT REGION E(48-63) | 137 878   | 39 021            | 2 802             | 312               | 491                    | 8                 | 2 751            | 142               | 131 834           | 39 559            |
| STATISTIESE STREEK 64<br>STATISTICAL REGION 64      | 31 620  | 13 069            | 589               | 130               | 35                     | -                 | -                | -                 | 30 996            | 12 939            |
| STATISTIESE STREEK 65<br>STATISTICAL REGION 65      | 4 019   | 290               | 40                | -                 | -                      | -                 | -                | -                 | 3 979             | 290               |
| STATISTIESE STREEK 66<br>STATISTICAL REGION 66      | 10 290  | 1 961             | 236               | 22                | 79                     | -                 | 12               | -                 | 9 963             | 1 939             |
| STATISTIESE STREEK 67<br>STATISTICAL REGION 67      | 41 008  | 12 262            | 1 797             | 409               | 56                     | -                 | -                | -                 | 39 155            | 11 853            |
| ONTWIKKELINGSTREEK F<br>DEVELOPMENT REGION F(64-67) | 86 937  | 27 582            | 2 662             | 561               | 170                    | -                 | 12               | -                 | 84 093            | 27 021            |
| STATISTIESE STREEK 68<br>STATISTICAL REGION 68      | 18 846  | 12 184            | 481               | 72                | 8                      | 8                 | -                | -                 | 18 357            | 12 104            |
| STATISTIESE STREEK 69<br>STATISTICAL REGION 69      | 10 582  | 3 951             | 188               | 9                 | 62                     | 9                 | -                | -                 | 10 332            | 3 933             |
| STATISTIESE STREEK 70<br>STATISTICAL REGION 70      | 5 286   | 883               | 109               | -                 | 17                     | -                 | -                | -                 | 5 160             | 883               |
| ONTWIKKELINGSTREEK G<br>DEVELOPMENT REGION G(68-70) | 34 714  | 17 018            | 778               | 31                | 87                     | 17                | -                | -                 | 33 849            | 16 920            |
| STATISTIESE STREEK 71<br>STATISTICAL REGION 71      | 1 946   | 504               | 71                | 12                | 24                     | -                 | -                | -                 | 1 851             | 492               |
| STATISTIESE STREEK 72<br>STATISTICAL REGION 72      | 423   | 255               | 42                | 14                | -                      | -                 | -                | -                 | 381               | 241               |

TABEL 3 - WERKGELEENTHEID - VERVOLG

TABLE 3 - EMPLOYMENT - CONTINUED

TABEL 3.2 - GEREELDE WERKERS VOLGENS ONTWIKKELINGSTREKE EN STATISTIESE STREKE

TABLE 3.2 - REGULAR EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | GEREELDE WERKERS - GETAL / REGULAR EMPLOYEES - NUMBER |                   |                   |                   |                         |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|-------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL                                       |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOUREDS |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE          | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 73<br>STATISTICAL REGION 73      | 4 076   | 3 301             | 145               | 24                | -                       | -                 | -                | 24                | 3 931             | 3 253             |
| STATISTIESE STREEK 74<br>STATISTICAL REGION 74      | 6 775   | 816               | 126               | 7                 | 7                       | 7                 | -                | -                 | 6 642             | 802               |
| STATISTIESE STREEK 75<br>STATISTICAL REGION 75      | 6 843   | 771               | 352               | 82                | 24                      | 12                | -                | -                 | 6 467             | 677               |
| STATISTIESE STREEK 76<br>STATISTICAL REGION 76      | 10 378  | 3 390             | 108               | 12                | 24                      | -                 | -                | -                 | 10 246            | 3 378             |
| STATISTIESE STREEK 77<br>STATISTICAL REGION 77      | 3 129   | 216               | 82                | 10                | 10                      | -                 | -                | -                 | 3 037             | 206               |
| STATISTIESE STREEK 78<br>STATISTICAL REGION 78      | 2 196   | 313               | -                 | -                 | -                       | -                 | -                | -                 | 2 196             | 313               |
| ONTWIKKELINGSTREEK H<br>DEVELOPMENT REGION H(71-78) | 35 766  | 9 566             | 926               | 161               | 89                      | 19                | -                | 24                | 34 751            | 9 362             |
| PROVINSIE TOTALE<br>PROVINCE TOTALS                 |   |                   |                   |                   |                         |                   |                  |                   |                   |                   |
| KAAP/CAPE   | 158 888   | 26 852            | 4 691             | 744               | 93 342                  | 18 127            | 83               | -                 | 61 072            | 7 981             |
| NATAL   | 137 878   | 39 021            | 2 802             | 312               | 491                     | 8                 | 2 751            | 142               | 131 834           | 38 559            |
| TRANSVAAL   | 196 216   | 58 812            | 4 941             | 895               | 798                     | 54                | 12               | 24                | 190 465           | 57 839            |
| ORANJE-VRYSTAAT<br>ORANGE FREE STATE                | 92 651  | 18 365            | 1 495             | 92                | 1 737                   | 267               | -                | -                 | 89 419            | 18 006            |
| TOTAAL/TOTAL RSA                                    | 585 633   | 143 050           | 13 929            | 2 043             | 96 068                  | 18 456            | 2 846            | 166               | 472 790           | 122 385           |

TABEL 3 - WERKGELEENTHEID - VERVOLG

TABLE 3 - EMPLOYMENT - CONTINUED

TABEL 3.3 - LOS WERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.3 - CASUAL EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE    | LOS WERKERS - GETAL / CASUAL EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|--|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|  | TOTAAL<br>TOTAL                                 |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|  | MANLIK<br>MALE                                  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 01<br>STATISTICAL REGION 01 | 672   | 741               | 34                | 11                | 524                    | 616               | -                | -                 | 114               | 114               |
| STATISTIESE STREEK 02<br>STATISTICAL REGION 02 | 4 129   | 6 098             | 55                | 342               | 3 554                  | 5 592             | -                | -                 | 520               | 164               |
| STATISTIESE STREEK 03<br>STATISTICAL REGION 03 | 8 455   | 4 913             | 54                | -                 | 5 022                  | 4 895             | -                | 18                | 3 379             | -                 |
| STATISTIESE STREEK 04<br>STATISTICAL REGION 04 | 3 604   | 3 167             | 16                | -                 | 2 790                  | 3 085             | -                | -                 | 798               | 82                |
| STATISTIESE STREEK 05<br>STATISTICAL REGION 05 | 252   | 240               | -                 | -                 | 252                    | 240               | -                | -                 | -                 | -                 |
| STATISTIESE STREEK 06<br>STATISTICAL REGION 06 | 1 554   | 2 441             | -                 | 156               | 1 554                  | 2 285             | -                | -                 | -                 | -                 |
| STATISTIESE STREEK 07<br>STATISTICAL REGION 07 | 5 493   | 6 936             | 32                | 8                 | 3 585                  | 6 262             | -                | -                 | 1 876             | 666               |
| STATISTIESE STREEK 08<br>STATISTICAL REGION 08 | 5 295   | 2 984             | -                 | -                 | 3 353                  | 2 984             | -                | -                 | 1 942             | -                 |
| STATISTIESE STREEK 09<br>STATISTICAL REGION 09 | 3 491   | 3 336             | -                 | -                 | 3 435                  | 3 289             | -                | -                 | 56                | 47                |
| STATISTIESE STREEK 10<br>STATISTICAL REGION 10 | 1 746   | 467               | 32                | -                 | 1 714                  | 467               | -                | -                 | -                 | -                 |
| STATISTIESE STREEK 12<br>STATISTICAL REGION 12 | 5 478   | 1 309             | -                 | -                 | 4 950                  | 1 309             | -                | -                 | 528               | -                 |
| STATISTIESE STREEK 13<br>STATISTICAL REGION 13 | 2 658   | 31                | -                 | -                 | 2 346                  | 31                | 83               | -                 | 229               | -                 |
| STATISTIESE STREEK 14<br>STATISTICAL REGION 14 | 1 063   | 13                | -                 | -                 | 1 063                  | 13                | -                | -                 | -                 | -                 |

TABEL 3.3 - LOS WERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.3 - CASUAL EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | LOS WERKERS - GETAL / CASUAL EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL                                 |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIËRS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE                                  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 15<br>STATISTICAL REGION 15      | 1 327   | -                 | -                 | -                 | 1 327                  | -                 | -                | -                 | -                 | -                 |
| STATISTIESE STREEK 16<br>STATISTICAL REGION 16      | 3 421   | 218               | -                 | -                 | 2 839                  | 146               | -                | -                 | 582               | 72                |
| STATISTIESE STREEK 17<br>STATISTICAL REGION 17      | 10 111  | 8 744             | 10                | 10                | 6 395                  | 4 673             | -                | -                 | 3 706             | 4 061             |
| ONTWIKKELINGSTREEK A<br>DEVELOPMENT REGION A(01-17) | 58 749  | 41 638            | 233               | 527               | 44 703                 | 35 887            | 83               | 18                | 13 730            | 5 206             |
| STATISTIESE STREEK 18<br>STATISTICAL REGION 18      | 785   | -                 | -                 | -                 | 713                    | -                 | -                | -                 | 72                | -                 |
| STATISTIESE STREEK 19<br>STATISTICAL REGION 19      | 7 917   | 6 075             | -                 | 9                 | 2 268                  | 2 135             | -                | -                 | 5 649             | 3 931             |
| STATISTIESE STREEK 20<br>STATISTICAL REGION 20      | 121   | 135               | -                 | -                 | 7                      | 34                | -                | -                 | 114               | 101               |
| STATISTIESE STREEK 21<br>STATISTICAL REGION 21      | 2 938   | 1 650             | -                 | -                 | 65                     | 24                | -                | -                 | 2 873             | 1 626             |
| STATISTIESE STREEK 22<br>STATISTICAL REGION 22      | 1 249   | 114               | -                 | -                 | 385                    | -                 | -                | -                 | 864               | 114               |
| STATISTIESE STREEK 23<br>STATISTICAL REGION 23      | 10 298  | 5 799             | -                 | -                 | 221                    | 27                | -                | -                 | 10 077            | 5 772             |
| STATISTIESE STREEK 24<br>STATISTICAL REGION 24      | 22 578  | 14 568            | 9                 | -                 | 9                      | 46                | -                | -                 | 22 560            | 14 522            |
| STATISTIESE STREEK 25<br>STATISTICAL REGION 25      | 2 501   | 4 107             | -                 | -                 | -                      | -                 | -                | -                 | 2 501             | 4 107             |
| STATISTIESE STREEK 26<br>STATISTICAL REGION 26      | 2 290   | 835               | -                 | -                 | 9                      | -                 | -                | -                 | 2 281             | 835               |

TABEL 3 - WERKGELEENTHEID - VERVOLG

TABLE 3 - EMPLOYMENT - CONTINUED

TABEL 3.3 - LOS WERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.3 - CASUAL EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | LOS WERKERS - GETAL / CASUAL EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL                                 |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIËRS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE                                  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| ONTWIKKELINGSTREEK B<br>DEVELOPMENT REGION B(18-26) | 50 677  | 33 283            | 9                 | 9                 | 3 677                  | 2 266             | -                | -                 | 46 991            | 31 008            |
| STATISTIESE STREEK 27<br>STATISTICAL REGION 27      | 1 492   | 315               | -                 | -                 | -                      | -                 | -                | -                 | 1 492             | 315               |
| STATISTIESE STREEK 28<br>STATISTICAL REGION 28      | 18 912  | 14 716            | -                 | -                 | -                      | -                 | -                | -                 | 18 912            | 14 716            |
| STATISTIESE STREEK 29<br>STATISTICAL REGION 29      | 13 583  | 15 486            | -                 | 9                 | -                      | -                 | -                | -                 | 13 583            | 15 477            |
| STATISTIESE STREEK 30<br>STATISTICAL REGION 30      | 7 961   | 7 037             | 10                | -                 | 302                    | 50                | -                | -                 | 7 649             | 6 987             |
| STATISTIESE STREEK 31<br>STATISTICAL REGION 31      | 610   | 1 044             | -                 | -                 | -                      | 31                | -                | -                 | 610               | 1 013             |
| STATISTIESE STREEK 32<br>STATISTICAL REGION 32      | 1 487   | 1 088             | -                 | -                 | 474                    | 420               | -                | -                 | 1 013             | 668               |
| STATISTIESE STREEK 33<br>STATISTICAL REGION 33      | 504   | 67                | -                 | -                 | -                      | -                 | -                | -                 | 504               | 67                |
| ONTWIKKELINGSTREEK C<br>DEVELOPMENT REGION C(27-33) | 44 549  | 39 753            | 10                | 9                 | 776                    | 501               | -                | -                 | 43 763            | 39 243            |
| STATISTIESE STREEK 34<br>STATISTICAL REGION 34      | 2 042   | 776               | -                 | -                 | 59                     | -                 | -                | -                 | 1 983             | 776               |
| STATISTIESE STREEK 35<br>STATISTICAL REGION 35      | 2 805   | 1 160             | -                 | -                 | 476                    | -                 | -                | -                 | 2 329             | 1 160             |
| STATISTIESE STREEK 36<br>STATISTICAL REGION 36      | 5 284   | 2 357             | 8                 | -                 | 8                      | -                 | -                | -                 | 5 268             | 2 357             |
| STATISTIESE STREEK 37<br>STATISTICAL REGION 37      | 4 284   | 1 346             | 10                | -                 | 20                     | -                 | -                | -                 | 4 254             | 1 346             |

TABEL 3 - WERKGELEENTHEID - VERVOLG

TABLE 3 - EMPLOYMENT - CONTINUED

TABEL 3.3 - LOS WERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.3 - CASUAL EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | LOS WERKERS - GETAL / CASUAL EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL                                 |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE                                  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 38<br>STATISTICAL REGION 38      | 1 085   | 533               | -                 | -                 | 250                    | -                 | -                | -                 | 835               | 533               |
| STATISTIESE STREEK 39<br>STATISTICAL REGION 39      | 2 032   | 4 914             | 9                 | -                 | 161                    | 242               | -                | -                 | 1 862             | 4 672             |
| STATISTIESE STREEK 40<br>STATISTICAL REGION 40      | 417   | -                 | -                 | -                 | 56                     | -                 | -                | -                 | 361               | -                 |
| STATISTIESE STREEK 41<br>STATISTICAL REGION 41      | 1 722   | 528               | 9                 | -                 | 352                    | 36                | -                | -                 | 1 361             | 492               |
| STATISTIESE STREEK 42<br>STATISTICAL REGION 42      | 928   | 77                | 8                 | -                 | 101                    | -                 | -                | -                 | 819               | 77                |
| STATISTIESE STREEK 43<br>STATISTICAL REGION 43      | 875   | 1 127             | -                 | 13                | 241                    | 278               | -                | -                 | 634               | 836               |
| STATISTIESE STREEK 44<br>STATISTICAL REGION 44      | 2 140   | 103               | -                 | -                 | 1 459                  | 103               | -                | -                 | 681               | -                 |
| STATISTIESE STREEK 45<br>STATISTICAL REGION 45      | 1 701   | 235               | -                 | -                 | 1 221                  | 210               | -                | -                 | 480               | 25                |
| STATISTIESE STREEK 46<br>STATISTICAL REGION 46      | 3 120   | 2 681             | -                 | -                 | 1 708                  | 2 371             | -                | -                 | 1 412             | 310               |
| STATISTIESE STREEK 47<br>STATISTICAL REGION 47      | 361   | 90                | -                 | -                 | 110                    | 40                | -                | -                 | 251               | 50                |
| ONTWIKKELINGSTREEK D<br>DEVELOPMENT REGION D(34-47) | 28 796  | 15 927            | 44                | 13                | 6 222                  | 3 280             | -                | -                 | 22 530            | 12 634            |
| STATISTIESE STREEK 48<br>STATISTICAL REGION 48      | 6 639   | 1 841             | -                 | -                 | -                      | -                 | -                | -                 | 6 639             | 1 841             |
| STATISTIESE STREEK 49<br>STATISTICAL REGION 49      | 9 856   | 2 724             | -                 | -                 | -                      | -                 | 28               | -                 | 9 828             | 2 724             |



TABEL 3 - WERKGELEENTHEID - VERVOLG

TABLE 3 - EMPLOYMENT - CONTINUED

TABEL 3.3 - LOS WERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.3 - CASUAL EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE    | LOS WERKERS - GETAL / CASUAL EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|--|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|  | TOTAAL<br>TOTAL                                 |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIËRS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|  | MANLIK<br>MALE                                  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 50<br>STATISTICAL REGION 50 | 590   | 1 727             | -                 | -                 | -                      | -                 | -                | -                 | 590               | 1 727             |
| STATISTIESE STREEK 51<br>STATISTICAL REGION 51 | 248   | 332               | 9                 | -                 | -                      | -                 | -                | -                 | 239               | 332               |
| STATISTIESE STREEK 52<br>STATISTICAL REGION 52 | 1 551   | 720               | -                 | -                 | -                      | -                 | -                | -                 | 1 551             | 720               |
| STATISTIESE STREEK 53<br>STATISTICAL REGION 53 | 1 465   | 1 446             | 10                | -                 | -                      | -                 | -                | -                 | 1 455             | 1 446             |
| STATISTIESE STREEK 54<br>STATISTICAL REGION 54 | 1 034   | 828               | -                 | -                 | -                      | 8                 | -                | -                 | 1 034             | 820               |
| STATISTIESE STREEK 55<br>STATISTICAL REGION 55 | 532   | 735               | -                 | -                 | -                      | -                 | -                | -                 | 532               | 735               |
| STATISTIESE STREEK 56<br>STATISTICAL REGION 56 | 234   | 1 014             | -                 | -                 | -                      | -                 | -                | -                 | 234               | 1 014             |
| STATISTIESE STREEK 57<br>STATISTICAL REGION 57 | 4 826   | 22 397            | 16                | -                 | -                      | -                 | -                | 24                | 4 810             | 22 373            |
| STATISTIESE STREEK 58<br>STATISTICAL REGION 58 | 404   | 1 140             | 7                 | -                 | -                      | -                 | -                | 27                | 397               | 1 113             |
| STATISTIESE STREEK 59<br>STATISTICAL REGION 59 | 137   | 639               | -                 | -                 | -                      | -                 | -                | -                 | 137               | 639               |
| STATISTIESE STREEK 60<br>STATISTICAL REGION 60 | 3 152   | 3 687             | -                 | -                 | -                      | -                 | -                | -                 | 3 152             | 3 687             |
| STATISTIESE STREEK 61<br>STATISTICAL REGION 61 | 2 630   | 4 494             | -                 | -                 | -                      | 17                | -                | -                 | 2 630             | 4 477             |
| STATISTIESE STREEK 62<br>STATISTICAL REGION 62 | 1 166   | 1 417             | -                 | -                 | -                      | -                 | -                | -                 | 1 166             | 1 417             |

TABEL 3 - WERKGELEENTHEID - VERVOLG

TABLE 3 - EMPLOYMENT - CONTINUED

TABEL 3.3 - LOS WERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.3 - CASUAL EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | LOS WERKERS - GETAL / CASUAL EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                   |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL                                 |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIEERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE                                  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 63<br>STATISTICAL REGION 63      | 7 356   | 6 178             | 45                | 15                | -                      | -                 | 2 447             | -                 | 4 864             | 6 163             |
| ONTWIKKELINGSTREEK E<br>DEVELOPMENT REGION E(48-63) | 41 820  | 51 319            | 87                | 15                | -                      | 25                | 2 475             | 51                | 39 258            | 51 228            |
| STATISTIESE STREEK 64<br>STATISTICAL REGION 64      | 12 881  | 8 043             | 9                 | -                 | -                      | -                 | -                 | -                 | 12 872            | 8 043             |
| STATISTIESE STREEK 65<br>STATISTICAL REGION 65      | 2 090   | 1 809             | -                 | -                 | -                      | -                 | -                 | -                 | 2 090             | 1 809             |
| STATISTIESE STREEK 66<br>STATISTICAL REGION 66      | 5 150   | 6 263             | -                 | -                 | -                      | -                 | -                 | -                 | 5 150             | 6 263             |
| STATISTIESE STREEK 67<br>STATISTICAL REGION 67      | 4 818   | 6 646             | 16                | 8                 | -                      | -                 | -                 | -                 | 4 802             | 6 638             |
| ONTWIKKELINGSTREEK F<br>DEVELOPMENT REGION F(64-67) | 24 939  | 22 761            | 25                | 8                 | -                      | -                 | -                 | -                 | 24 914            | 22 753            |
| STATISTIESE STREEK 68<br>STATISTICAL REGION 68      | 4 881   | 15 868            | 16                | 8                 | -                      | -                 | -                 | -                 | 4 865             | 15 860            |
| STATISTIESE STREEK 69<br>STATISTICAL REGION 69      | 4 618   | 6 910             | 9                 | -                 | 18                     | 18                | -                 | -                 | 4 591             | 6 892             |
| STATISTIESE STREEK 70<br>STATISTICAL REGION 70      | 1 496   | 3 271             | -                 | -                 | -                      | -                 | -                 | -                 | 1 496             | 3 271             |
| ONTWIKKELINGSTREEK G<br>DEVELOPMENT REGION G(68-70) | 10 995  | 26 049            | 25                | 8                 | 18                     | 18                | -                 | -                 | 10 952            | 26 023            |
| STATISTIESE STREEK 71<br>STATISTICAL REGION 71      | 258   | 456               | -                 | -                 | -                      | -                 | -                 | -                 | 258               | 456               |
| STATISTIESE STREEK 72<br>STATISTICAL REGION 72      | 14  | -                 | -                 | -                 | -                      | -                 | -                 | -                 | 14                | -                 |

TABEL 3 - WERKGELEENTHEID - VERVOLG

TABLE 3 - EMPLOYMENT - CONTINUED

TABEL 3.3 - LOS WERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.3 - CASUAL EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | LOS WERKERS - GETAL / CASUAL EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL                                 |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIËRS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE                                  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 73<br>STATISTICAL REGION 73      | 413   | -                 | -                 | -                 | -                      | -                 | -                | -                 | 413               | -                 |
| STATISTIESE STREEK 74<br>STATISTICAL REGION 74      | 3 091   | 3 673             | 7                 | -                 | -                      | -                 | -                | -                 | 3 084             | 3 673             |
| STATISTIESE STREEK 75<br>STATISTICAL REGION 75      | 2 491   | 6 219             | 12                | -                 | -                      | -                 | -                | -                 | 2 479             | 6 219             |
| STATISTIESE STREEK 76<br>STATISTICAL REGION 76      | 2 566   | 5 027             | -                 | -                 | -                      | -                 | -                | -                 | 2 566             | 5 027             |
| STATISTIESE STREEK 7<br>STATISTICAL REGION '7       | 579   | 279               | -                 | -                 | -                      | -                 | -                | -                 | 579               | 279               |
| STATISTIESE STREEK 78<br>STATISTICAL REGION 78      | -   | 90                | -                 | -                 | -                      | -                 | -                | -                 | -                 | 90                |
| ONTWIKKELINGSTREEK H<br>DEVELOPMENT REGION H(71-78) | 9 412   | 15 744            | 19                | -                 | -                      | -                 | -                | -                 | 9 393             | 15 744            |
| PROVINSIE TOTAAL<br>PROVINCE TOTALS                 |   |                   |                   |                   |                        |                   |                  |                   |                   |                   |
| KAAP/CAPE   | 105 873   | 68 912            | 277               | 549               | 54 460                 | 41 363            | 83               | 18                | 51 053            | 26 982            |
| NATAL   | 41 820  | 51 319            | 87                | 15                | -                      | 25                | 2 475            | 51                | 39 258            | 51 228            |
| TRANSVAAL   | 72 715  | 83 974            | 78                | 16                | 36                     | 64                | -                | -                 | 72 601            | 83 894            |
| ORANJE-VRYSTAAT<br>ORANGE FREE STATE                | 49 529  | 42 269            | 10                | 9                 | 0                      | 525               | -                | -                 | 48 619            | 41 735            |
| TOTAAL/TOTAL RSA                                    | 269 937   | 246 474           | 452               | 589               | 55 396                 | 41 977            | 2 558            | 69                | 211 531           | 203 839           |

TABEL 3 - WERKGELEENTHEID - AFGESLUIT

TABLE 3 - EMPLOYMENT - CONCLUDED

TABEL 3.4 - HUIS- EN TUINWERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.4 - DOMESTIC AND GARDEN EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE    | HUIS- EN TUINWERKERS - GETAL / DOMESTIC AND GARDEN EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|--|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|  | TOTAAL<br>TOTAL   |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|  | MANLIK<br>MALE  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 01<br>STATISTICAL REGION 01 | 102   | 146               | -                 | 11                | 68                     | 135               | -                | -                 | 34                | -                 |
| STATISTIESE STREEK 02<br>STATISTICAL REGION 02 | 568   | 935               | -                 | -                 | 415                    | 851               | -                | -                 | 153               | 84                |
| STATISTIESE STREEK 03<br>STATISTICAL REGION 03 | 244   | 596               | -                 | -                 | 235                    | 569               | -                | -                 | 9                 | 27                |
| STATISTIESE STREEK 04<br>STATISTICAL REGION 04 | 120   | 392               | -                 | 8                 | 112                    | 336               | -                | -                 | 8                 | 48                |
| STATISTIESE STREEK 05<br>STATISTICAL REGION 05 | 12  | 84                | -                 | -                 | 12                     | 84                | -                | -                 | -                 | -                 |
| STATISTIESE STREEK 06<br>STATISTICAL REGION 06 | 104   | 190               | -                 | 16                | 104                    | 174               | -                | -                 | -                 | -                 |
| STATISTIESE STREEK 07<br>STATISTICAL REGION 07 | 176   | 792               | -                 | -                 | 176                    | 752               | -                | -                 | -                 | 40                |
| STATISTIESE STREEK 08<br>STATISTICAL REGION 08 | 128   | 1 111             | -                 | -                 | 128                    | 982               | -                | -                 | -                 | 29                |
| STATISTIESE STREEK 09<br>STATISTICAL REGION 09 | 202   | 349               | -                 | 9                 | 193                    | 340               | -                | -                 | 9                 | -                 |
| STATISTIESE STREEK 10<br>STATISTICAL REGION 10 | 31  | 32                | -                 | -                 | 31                     | 32                | -                | -                 | -                 | -                 |
| STATISTIESE STREEK 12<br>STATISTICAL REGION 12 | 234   | 730               | -                 | 29                | 224                    | 661               | -                | -                 | 10                | 40                |
| STATISTIESE STREEK 13<br>STATISTICAL REGION 13 | 41  | 203               | -                 | -                 | 41                     | 203               | -                | -                 | -                 | -                 |
| STATISTIESE STREEK 14<br>STATISTICAL REGION 14 | 40  | 13                | -                 | -                 | 40                     | 13                | -                | -                 | -                 | -                 |

TABEL 3 - WERKGELEENTHEID - AFGESLUIT

TABLE 3 - EMPLOYMENT - CONCLUDED

TABEL 3.4 - HUIS- EN TUINWERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.4 - DOMESTIC AND GARDEN EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE<br><br>DEVELOPMENT REGIONS<br>AND STATISTICAL REGIONS | HUIS- EN TUINWERKERS - GETAL / DOMESTIC AND GARDEN EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL   |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 15<br>STATISTICAL REGION 15  | 104   | 175               | -                 | -                 | 104                    | 175               | -                | -                 | -                 | -                 |
| STATISTIESE STREEK 16<br>STATISTICAL REGION 16  | 192   | 853               | -                 | 12                | 168                    | 553               | -                | -                 | 24                | 288               |
| STATISTIESE STREEK 17<br>STATISTICAL REGION 17  | 265   | 592               | -                 | -                 | 246                    | 542               | -                | -                 | 19                | 50                |
| ONTWIKKELINGSTREEK A<br>DEVELOPMENT REGION A (01-17)  | 2 563   | 7 093             | -                 | 85                | 2 297                  | 6 402             | -                | -                 | 266               | 606               |
| STATISTIESE STREEK 18<br>STATISTICAL REGION 18  | 56  | 168               | -                 | 16                | 56                     | 112               | -                | -                 | -                 | 40                |
| STATISTIESE STREEK 19<br>STATISTICAL REGION 19  | 369   | 788               | -                 | -                 | 99                     | 178               | -                | -                 | 270               | 610               |
| STATISTIESE STREEK 20<br>STATISTICAL REGION 20  | 54  | 53                | -                 | -                 | 21                     | 14                | -                | -                 | 33                | 39                |
| STATISTIESE STREEK 21<br>STATISTICAL REGION 21  | 208   | 878               | -                 | -                 | 8                      | 56                | -                | -                 | 200               | 822               |
| STATISTIESE STREEK 22<br>STATISTICAL REGION 22  | 163   | 452               | -                 | -                 | 113                    | 91                | -                | -                 | 50                | 361               |
| STATISTIESE STREEK 23<br>STATISTICAL REGION 23  | 359   | 754               | -                 | -                 | -                      | 9                 | -                | -                 | 359               | 745               |
| STATISTIESE STREEK 24<br>STATISTICAL REGION 24  | 1 723   | 3 638             | -                 | 18                | 9                      | 45                | -                | -                 | 1 714             | 3 575             |
| STATISTIESE STREEK 25<br>STATISTICAL REGION 25  | 315   | 764               | -                 | -                 | -                      | -                 | -                | -                 | 315               | 764               |
| STATISTIESE STREEK 26<br>STATISTICAL REGION 26  | 209   | 551               | -                 | -                 | -                      | -                 | -                | -                 | 209               | 551               |

TABEL 3 - WERKGELEENTHEID - AFGESLUIT

TABLE 3 - EMPLOYMENT - CONCLUDED

TABEL 3.4 - HUIS- EN TUINWERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.4 - DOMESTIC AND GARDEN EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | HUIS- EN TUINWERKERS - GETAL / DOMESTIC AND GARDEN EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                 |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|-----------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL   |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIER<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| ONTWIKKELINGSTREEK B<br>DEVELOPMENT REGION B(18-26) | 3 456   | 8 046             | -                 | 34                | 306                    | 505               | -               | -                 | 3 150             | 7 507             |
| STATISTIESE STREEK 27<br>STATISTICAL REGION 27      | 193   | 279               | -                 | -                 | -                      | -                 | -               | -                 | 193               | 279               |
| STATISTIESE STREEK 28<br>STATISTICAL REGION 28      | 1 517   | 3 496             | 17                | 9                 | 9                      | 9                 | -               | -                 | 1 491             | 3 478             |
| STATISTIESE STREEK 29<br>STATISTICAL REGION 29      | 1 532   | 4 172             | -                 | -                 | -                      | 28                | -               | -                 | 1 532             | 4 144             |
| STATISTIESE STREEK 30<br>STATISTICAL REGION 30      | 1 071   | 3 220             | -                 | -                 | 30                     | 90                | -               | -                 | 1 041             | 3 130             |
| STATISTIESE STREEK 31<br>STATISTICAL REGION 31      | 225   | 532               | -                 | -                 | 23                     | 23                | -               | -                 | 202               | 509               |
| STATISTIESE STREEK 32<br>STATISTICAL REGION 32      | 77  | 252               | -                 | -                 | 55                     | 110               | -               | -                 | 22                | 142               |
| STATISTIESE STREEK 33<br>STATISTICAL REGION 33      | 74  | 201               | -                 | -                 | -                      | -                 | -               | -                 | 74                | 201               |
| ONTWIKKELINGSTREEK C<br>DEVELOPMENT REGION C(27-33) | 4 689   | 12 152            | 17                | 9                 | 117                    | 260               | -               | -                 | 4 555             | 11 883            |
| STATISTIESE STREEK 34<br>STATISTICAL REGION 34      | 90  | 739               | -                 | -                 | -                      | 49                | -               | -                 | 90                | 690               |
| STATISTIESE STREEK 35<br>STATISTICAL REGION 35      | 154   | 1 053             | 10                | 21                | -                      | 61                | -               | -                 | 144               | 971               |
| STATISTIESE STREEK 36<br>STATISTICAL REGION 36      | 347   | 1 130             | -                 | -                 | -                      | -                 | -               | -                 | 347               | 1 130             |
| STATISTIESE STREEK 37<br>STATISTICAL REGION 37      | 721   | 1 475             | -                 | -                 | 10                     | 41                | -               | -                 | 711               | 1 434             |

TABEL 3 - WERKGELEENTHEID - AFGESLUIT

TABLE 3 - EMPLOYMENT - CONCLUDED

TABEL 3.4 - HUIS- EN TUINWERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.4 - DOMESTIC AND GARDEN EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | HUIS- EN TUINWERKERS - GETAL / DOMESTIC AND GARDEN EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL   |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 38<br>STATISTICAL REGION 38      | 268   | 637               | -                 | -                 | -                      | -                 | -                | -                 | 268               | 637               |
| STATISTIESE STREEK 39<br>STATISTICAL REGION 39      | 369   | 1 268             | -                 | -                 | 18                     | 36                | -                | -                 | 351               | 1 232             |
| STATISTIESE STREEK 40<br>STATISTICAL REGION 40      | 23  | 69                | -                 | -                 | -                      | 69                | -                | -                 | 23                | -                 |
| STATISTIESE STREEK 41<br>STATISTICAL REGION 41      | 205   | 495               | -                 | -                 | 80                     | 212               | -                | -                 | 125               | 283               |
| STATISTIESE STREEK 42<br>STATISTICAL REGION 42      | 171   | 222               | -                 | -                 | 47                     | 15                | -                | -                 | 124               | 207               |
| STATISTIESE STREEK 43<br>STATISTICAL REGION 43      | 77  | 292               | -                 | -                 | 13                     | 51                | -                | -                 | 64                | 241               |
| STATISTIESE STREEK 44<br>STATISTICAL REGION 44      | 113   | 578               | -                 | 21                | 93                     | 497               | -                | -                 | 20                | 60                |
| STATISTIESE STREEK 45<br>STATISTICAL REGION 45      | 255   | 231               | -                 | -                 | 205                    | 172               | -                | -                 | 50                | 59                |
| STATISTIESE STREEK 46<br>STATISTICAL REGION 46      | 252   | 560               | -                 | -                 | 168                    | 392               | -                | -                 | 84                | 168               |
| STATISTIESE STREEK 47<br>STATISTICAL REGION 47      | 232   | 372               | -                 | -                 | 30                     | 70                | -                | -                 | 202               | 302               |
| ONTWIKKELINGSTREEK D<br>DEVELOPMENT REGION D(34-47) | 3 277   | 9 121             | 10                | 42                | 664                    | 1 665             | -                | -                 | 2 603             | 7 414             |
| STATISTIESE STREEK 48<br>STATISTICAL REGION 48      | 59  | 99                | -                 | -                 | -                      | -                 | -                | -                 | 59                | 99                |
| STATISTIESE STREEK 49<br>STATISTICAL REGION 49      | 570   | 571               | -                 | -                 | -                      | -                 | 14               | 70                | 556               | 501               |

TABEL 3 - WERKGELEENTHEID - AFGESLUIT

TABLE 3 - EMPLOYMENT - CONCLUDED

TABEL 3.4 - HUIS- EN TUINWERKERS VOLGENS ONTWIKKELINGSTREKE EN STATISTIESE STREKE

TABLE 3.4 - DOMESTIC AND GARDEN EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE    | HUIS- EN TUINWERKERS - GETAL / DOMESTIC AND GARDEN EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|--|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|  | TOTAAL<br>TOTAL   |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|  | MANLIK<br>MALE  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 50<br>STATISTICAL REGION 50 | 196   | 905               | -                 | -                 | -                      | -                 | -                | -                 | 196               | 905               |
| STATISTIESE STREEK 51<br>STATISTICAL REGION 51 | 39  | 135               | -                 | -                 | -                      | -                 | -                | -                 | 39                | 135               |
| STATISTIESE STREEK 52<br>STATISTICAL REGION 52 | 105   | 180               | -                 | -                 | -                      | -                 | -                | -                 | 105               | 180               |
| STATISTIESE STREEK 53<br>STATISTICAL REGION 53 | 151   | 381               | -                 | -                 | -                      | -                 | -                | -                 | 151               | 381               |
| STATISTIESE STREEK 54<br>STATISTICAL REGION 54 | 136   | 597               | -                 | -                 | -                      | -                 | -                | -                 | 136               | 597               |
| STATISTIESE STREEK 55<br>STATISTICAL REGION 55 | 130   | 287               | -                 | -                 | -                      | -                 | -                | -                 | 130               | 287               |
| STATISTIESE STREEK 56<br>STATISTICAL REGION 56 | 33  | 300               | -                 | -                 | -                      | -                 | -                | -                 | 33                | 300               |
| STATISTIESE STREEK 57<br>STATISTICAL REGION 57 | 464   | 2 006             | -                 | -                 | -                      | -                 | -                | -                 | 464               | 2 006             |
| STATISTIESE STREEK 58<br>STATISTICAL REGION 58 | 20  | 302               | -                 | -                 | -                      | -                 | -                | 7                 | 20                | 295               |
| STATISTIESE STREEK 59<br>STATISTICAL REGION 59 | -   | 98                | -                 | -                 | -                      | -                 | -                | -                 | -                 | 98                |
| STATISTIESE STREEK 60<br>STATISTICAL REGION 60 | 305   | 698               | -                 | -                 | -                      | -                 | 12               | -                 | 293               | 698               |
| STATISTIESE STREEK 61<br>STATISTICAL REGION 61 | 321   | 496               | -                 | -                 | -                      | 18                | -                | -                 | 321               | 478               |
| STATISTIESE STREEK 62<br>STATISTICAL REGION 62 | 374   | 672               | -                 | -                 | -                      | -                 | -                | -                 | 374               | 672               |



TABEL 3 - WERKGELEENTHEID - AFGESLUIT

TABEL 3.4 - HUIS- EN TUINWERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKE

TABLE 3 - EMPLOYMENT - CONCLUDED

TABLE 3.4 - DOMESTIC AND GARDEN EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | HUIS- EN TUINWERKERS - GETAL / DOMESTIC AND GARDEN EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL   |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIËRS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 63<br>STATISTICAL REGION 63      | 959   | 1 125             | -                 | -                 | -                      | -                 | -                | 45                | 959               | 1 080             |
| ONTWIKKELINGSTREEK E<br>DEVELOPMENT REGION E(48-63) | 3 862   | 8 852             | -                 | -                 | -                      | 18                | 26               | 122               | 3 836             | 8 712             |
| STATISTIESE STREEK 64<br>STATISTICAL REGION 64      | 1 235   | 2 374             | -                 | 9                 | -                      | -                 | -                | -                 | 1 235             | 2 365             |
| STATISTIESE STREEK 65<br>STATISTICAL REGION 65      | 120   | 300               | -                 | -                 | -                      | -                 | -                | -                 | 120               | 300               |
| STATISTIESE STREEK 66<br>STATISTICAL REGION 66      | 465   | 960               | -                 | -                 | -                      | -                 | -                | -                 | 465               | 960               |
| STATISTIESE STREEK 67<br>STATISTICAL REGION 67      | 801   | 1 145             | 8                 | -                 | -                      | -                 | -                | -                 | 793               | 1 145             |
| ONTWIKKELINGSTREEK F<br>DEVELOPMENT REGION F(64-67) | 2 621   | 4 779             | 8                 | 9                 | -                      | -                 | -                | -                 | 2 613             | 4 770             |
| STATISTIESE STREEK 68<br>STATISTICAL REGION 68      | 650   | 1 487             | 16                | 16                | -                      | -                 | -                | -                 | 634               | 1 471             |
| STATISTIESE STREEK 69<br>STATISTICAL REGION 69      | 646   | 1 259             | -                 | -                 | -                      | -                 | -                | -                 | 646               | 1 259             |
| STATISTIESE STREEK 70<br>STATISTICAL REGION 70      | 139   | 318               | -                 | -                 | -                      | -                 | -                | -                 | 139               | 318               |
| ONTWIKKELINGSTREEK G<br>DEVELOPMENT REGION G(68-70) | 1 435   | 3 064             | 16                | 16                | -                      | -                 | -                | -                 | 1 419             | 3 048             |
| STATISTIESE STREEK 71<br>STATISTICAL REGION 71      | 95  | 212               | -                 | -                 | -                      | -                 | -                | -                 | 95                | 212               |
| STATISTIESE STREEK 72<br>STATISTICAL REGION 72      | 70  | 57                | -                 | -                 | -                      | -                 | -                | -                 | 70                | 57                |

TABEL 3 - WERKGELEENTHEID - AFGESLUIT

TABLE 3 - EMPLOYMENT - CONCLUDED

TABEL 3.4 - HUIS- EN TUINWERKERS VOLGENS ONTWIKKELINGSTREKE  
EN STATISTIESE STREKETABLE 3.4 - DOMESTIC AND GARDEN EMPLOYEES ACCORDING TO DEVELOPMENT REGIONS  
AND STATISTICAL REGIONS

| ONTWIKKELINGSTREKE<br>EN STATISTIESE STREKE         | HUIS- EN TUINWERKERS - GETAL / DOMESTIC AND GARDEN EMPLOYEES - NUMBER |                   |                   |                   |                        |                   |                  |                   |                   |                   |
|---|---|-------------------|-------------------|-------------------|------------------------|-------------------|------------------|-------------------|-------------------|-------------------|
|   | TOTAAL<br>TOTAL   |                   | BLANKES<br>WHITES |                   | KLEURLINGE<br>COLOURED |                   | ASIERS<br>ASIANS |                   | SWARTES<br>BLACKS |                   |
|   | MANLIK<br>MALE  | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE | MANLIK<br>MALE         | VROULIK<br>FEMALE | MANLIK<br>MALE   | VROULIK<br>FEMALE | MANLIK<br>MALE    | VROULIK<br>FEMALE |
| STATISTIESE STREEK 73<br>STATISTICAL REGION 73      | 146   | 73                | -                 | -                 | -                      | -                 | -                | -                 | 146               | 73                |
| STATISTIESE STREEK 74<br>STATISTICAL REGION 74      | 189   | 385               | -                 | -                 | -                      | -                 | -                | -                 | 189               | 385               |
| STATISTIESE STREEK 75<br>STATISTICAL REGION 75      | 284   | 473               | -                 | -                 | -                      | 12                | -                | -                 | 284               | 461               |
| STATISTIESE STREEK 76<br>STATISTICAL REGION 76      | 384   | 648               | -                 | -                 | -                      | -                 | -                | -                 | 384               | 648               |
| STATISTIESE STREEK 77<br>STATISTICAL REGION 77      | 71  | 247               | -                 | -                 | -                      | -                 | -                | -                 | 71                | 247               |
| STATISTIESE STREEK 78<br>STATISTICAL REGION 78      | 90  | 224               | -                 | -                 | -                      | -                 | -                | -                 | 90                | 224               |
| ONTWIKKELINGSTREEK H<br>DEVELOPMENT REGION H(71-78) | 1 329   | 2 319             | -                 | -                 | -                      | 12                | -                | -                 | 1 329             | 2 307             |
| PROVINSIE TOTALE<br>PROVINCE TOTALS                 |   |                   |                   |                   |                        |                   |                  |                   |                   |                   |
| KAAP/CAPE   | 6 751   | 17 690            | 10                | 143               | 3 250                  | 8 422             | -                | -                 | 3 491             | 9 125             |
| NATAL   | 3 862   | 8 852             | -                 | -                 | -                      | 18                | 26               | 122               | 3 836             | 8 712             |
| TRANSVAAL   | 7 542   | 14 891            | 24                | 43                | 9                      | 57                | -                | -                 | 7 509             | 14 791            |
| ORANJE-VRYSTAAT<br>ORANGE FREE STATE                | 5 077   | 13 993            | 17                | 9                 | 125                    | 365               | -                | -                 | 4 935             | 13 619            |
| TOTAAL/TOTAL RSA                                    | 23 232  | 55 426            | 51                | 195               | 3 384                  | 8 862             | 26               | 122               | 19 771            | 46 247            |

