

Tokelau - Population and Housing Census 1996

Tokelau National Statistics Office - Tokelau Government

Report generated on: May 20, 2019

Visit our data catalog at: <http://pdl.spc.int/index.php>

Overview

Identification

ID NUMBER
SPC_TKL_1996_PHC_v01_M

Version

VERSION DESCRIPTION
Version 01: Cleaned, labelled and de-identified version of the Master file.

PRODUCTION DATE
2015-12-07

Overview

ABSTRACT

The 1996 Tokelau Census of Population and Dwellings, like the previous censuses, was conducted to provide the administration, planners and policy-makers with up-to-date statistical information on demographic and socio-economic developments. This data is needed for planning purposes, and to evaluate the success and failure of programmes and projects. The 1996 census was conducted according to the Tokelau Census Regulations, 1961. These regulations require a census to be carried out every five years. The previous census was conducted in 1991.

One of the main objectives of the 1996 census was to improve the technical and administrative capabilities of the Planning and Statistics Unit of the Department of Support Services and Finance to enable it to plan, design, execute, process and analyse its population censuses.

KIND OF DATA
Census/enumeration data [cen]

UNITS OF ANALYSIS
Households and Individuals.

Scope

NOTES

-HOUSEHOLD: Household characteristics, sanitation, water access, energy, waste disposal, household durables, livestock, remittances.

-INDIVIDUAL: Individual characteristics, ethnicity, religion, education, economic activities, fertility.

KEYWORDS

Tokelau, Census, Dwelling, Individual, Education, Economic activity, Remittance, Energy

Coverage

GEOGRAPHIC COVERAGE
National coverage.

UNIVERSE

De jure household member (usual residents).

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Tokelau National Statistics Office	Tokelau Government

OTHER PRODUCER(S)

Name	Affiliation	Role
Pacific Community		Technical assistance

FUNDING

Name	Abbreviation	Role
Government of Tokelau		Funding

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Statistics New Zealand		Aid and assistance
Department of Support Services and Fiance		Aid and assistance

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Statistics for Development Division	SDD	Pacific Community	Documentation of the study

DATE OF METADATA PRODUCTION

2019-04-18

DDI DOCUMENT VERSION

Version 01 (April 2019): This is the first attempt at documenting the Tokelau 1996 Census. It was done by Statistics for Development Division at Noumea, New Caledonia.

DDI DOCUMENT ID

DDI_SPC_TKL_1996_PHC_v01_M

Sampling

No content available

Questionnaires

Overview

Preparations for the Tokelau census started in 1995, when the SPC Population and Demography Programme was asked to prepare details of the design, costing, collection and processing of the 1996 census questionnaire. The census questionnaire in its final version was approved by the Tokelau Government mid-1996.

Published in English, the questionnaire is divided into 2 main sections:

- Household Schedule: collects information on household characteristics, sanitation, water access, energy, waste disposal, household durables, livestock, remittances.
- Individual Schedule: collects information on individual characteristics, religion, ethnicity, education, economic activities, fertility.

Data Collection

Data Collection Dates

Start **End** **Cycle**

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

There were 8 enumerators during this census. These enumerators were trained by some Pacific Community (SPC) staff at Nukunonu.

Preparations for the Tokelau census started in 1995, when the SPC Population and Demography Programme was asked to prepare details of the design, costing, collection and processing of the 1996 census questionnaire.

During the days before the census, each enumerator visited every household in his or her enumeration district to familiarise people with the census and to check that each dwelling would be occupied on census night (11 November 1996).

Questionnaires

Preparations for the Tokelau census started in 1995, when the SPC Population and Demography Programme was asked to prepare details of the design, costing, collection and processing of the 1996 census questionnaire. The census questionnaire in its final version was approved by the Tokelau Government mid-1996.

Published in English, the questionnaire is divided into 2 main sections:

- Household Schedule: collects information on household characteristics, sanitation, water access, energy, waste disposal, household durables, livestock, remittances.
- Individual Schedule: collects information on individual characteristics, religion, ethnicity, education, economic activities, fertility.

Data Collectors

Name	Abbreviation	Affiliation
Government of Tokelau		

Supervision

2 census supervisors were deployed by the Pacific Community (SPC).

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

SPC_TKL_1996_Household_v01

Content	This file is the Household dataset. It contains the data collected using the "Household Schedule" section of the questionnaire (provided as an external resource).
Cases	254
Variable(s)	48
Structure	Type: relational Keys: atoll(Atoll), HHNo(HH No)
Version	Version 01: cleaned, labelled and de-identified version of the Master file.
Producer	Tokelau National Statistics Office.
Missing Data	Some labels are missing as they are not available at the time the documentation was done for the following variables: -h12_1 (overseas), -h12_2 (activity) and -h12_3 (remittances received).

Variables

ID	Name	Label	Type	Format	Question
V12	atoll	Atoll	discrete	numeric	
V13	HHNo	HH No	contin	numeric	
V14	defacto	de facto	discrete	numeric	
V15	dejure	de jure	discrete	numeric	
V16	h3_housing	3.1. Housing	discrete	numeric	Type of housing
V17	h3_1_floor	3.2. Floor	discrete	numeric	Floor material
V18	h3_2_walls	3.3. Walls	discrete	numeric	Outer walls materials
V19	h3_3_roof	3.4. Roof	discrete	numeric	Roofing materials
V20	h4_water	4. Water	discrete	numeric	Source of water
V21	h5_cooking	5. Cooking	discrete	numeric	Source of energy for cooking
V22	h6_light	6. Light	discrete	numeric	Source of energy for lighting
V23	h7_toilet	7. Toilet	discrete	numeric	Sanitation - toilet facilities
V24	h8_shower	8. Shower	discrete	numeric	Sanitation - personal hygiene
V25	h9_1_waste1	9.1. burn	discrete	numeric	Waste - disposal: burn
V26	h9_2_waste2	9.2. bury	discrete	numeric	Waste - disposal: bury
V27	h9_3_waste3	9.3. lagoon/ocean	discrete	numeric	Waste - disposal: lagoon/ocean
V28	h9_4_waste4	9.4. collection	discrete	numeric	Waste - disposal: OTHER: collection
V29	h9_5_waste5	9.5. animal food	discrete	numeric	Waste - disposal: OTHER: animal food
V30	h9_6_waste6	9.6. compost	discrete	numeric	Waste - disposal: OTHER: compost
V31	h10_1_HHgoods1	10.1. Radio	discrete	numeric	Household goods: radio
V32	h10_2_HHgoods2	10.2. Tape	discrete	numeric	Household goods: tape-recorder
V33	h10_3_HHgoods3	10.3. TV/Video	discrete	numeric	Household goods: TV/video
V34	h10_4_HHgoods4	10.4. Fridge	discrete	numeric	Household goods: refrigerator
V35	h10_5_HHgoods5	10.5. Wash	discrete	numeric	Household goods: washing machine
V36	h10_6_HHgoods6	10.6. Sewing	discrete	numeric	Household goods: sewing machine
V37	h10_7_HHgoods7	10.7. trad. Canoe	discrete	numeric	Household goods: traditional canoe

ID	Name	Label	Type	Format	Question
V38	h10_8_HHgoods8	10.8. alum. boat	discrete	numeric	Household goods: aluminum boat
V39	h10_9_HHgoods9	10.9. wood. boat	discrete	numeric	Household goods: wooden boat
V40	h10_10_HHgoods10	10.10. fibr. boat	discrete	numeric	Household goods: fibre-glass boat
V41	h10_11_HHgoods11	10.11. motor	discrete	numeric	Household goods: outboard motor
V42	h11_livestock1	11.1. sows	contin	numeric	Livestock: pigs/sows
V43	h11_livestock2	11.2. boars	contin	numeric	Livestock: pigs/boars
V44	h11_livestock3	11.3. chiks	contin	numeric	Livestock: chickens
V45	h12_remittance1	12.1. Overseas	discrete	numeric	Migration remittance networks: overseas
V46	h12_remittance2	12.2. Work	discrete	numeric	Migration remittance networks: Activity
V47	h12_remittance3	12.3. Remittances	discrete	numeric	Migration remittance networks: remittances received
V48	h13_income1	13.1. reg.TPS	discrete	numeric	Usual source of household income: regular TPS salary
V49	h13_income2	13.2. cas.TPS	discrete	numeric	Usual source of household income: regular TPS wages
V50	h13_income3	13.3. allowances	discrete	numeric	Usual source of household income: allowances
V51	h13_income4	13.4. remittance	discrete	numeric	Usual source of household income: remittances from family overseas
V52	h13_income5	13.5. contr. HH	discrete	numeric	Usual source of household income: contributions from other households
V53	h13_income6	13.6. copra	discrete	numeric	Usual source of household income: sale of copra
V54	h13_income7	13.7. handicraft	discrete	numeric	Usual source of household income: sale of handicraft
V55	h13_income8	13.8. pigs/chiks	discrete	numeric	Usual source of household income: sale of pigs, chicken
V56	h13_income9	13.9. fish	discrete	numeric	Usual source of household income: sale of fish
V57	h13_income10	13.10. pension	discrete	numeric	Usual source of household income: old age pension
V58	h13_income11	13.11. Govern. Super.	discrete	numeric	Usual source of household income: government superannuation
V59	h13_income12	13.12. other	discrete	numeric	Usual source of household income: other sources

SPC_TKL_1996_Person_v01

Content	This file is the Person dataset. It contains the data collected using the "Individual Schedule" section of the questionnaire (provided as an external resource).
Cases	1487
Variable(s)	41
Structure	Type: relational Keys: atoll(Atoll), HHNo(HH No), PersNo(Pers. No)
Version	Version 01: cleaned, labelled and de-identified version of the Master file.
Producer	Tokelau National Statistics Office.
Missing Data	All the direct-identifying variables were removed during the de-identification process. These are the variables that were removed: -p1 (Full name) -p4 (Date of birth) -p21_8 (when was last child born) -p21_11 (give date of death). In addition, some labels are missing as they are not available at the time the documentation was done for the following variables: -p2 (relationship), -p8 (residence), -p10_1 (birthplace), -p10_2 (former residence) and -p18 (occupation).

Variables

ID	Name	Label	Type	Format	Question
V60	atoll	Atoll	discrete	numeric	
V61	HHNo	HH No	contin	numeric	
V62	PersNo	Pers. No	discrete	numeric	
V63	p2_relationship1	2. Relationship to head of HH	discrete	numeric	Relationship to head of household
V64	p3_sex	3. Sex	discrete	numeric	Sex
V65	p4_age	4. Age at last birthday	contin	numeric	Date of birth - Age
V66	p5_ethnicity	5. Ethnicity	discrete	numeric	Ethnic origin
V67	p6_maritalstatus	6. Marital Status	discrete	numeric	Marital status
V68	p7_religion	7. Religion	discrete	numeric	Religion
V69	p8_residence	8. Residence	contin	numeric	Place of usual residence
V70	p9_birthplace	9. Place of Birth	discrete	numeric	Place of birth
V71	p10_1_birthplace1	10.1. Where born	discrete	numeric	Where was this person born? - usual residence of mother at birth
V72	p10_2_residencebefore1	10.2. Lived before	discrete	numeric	Where was this person born? - Where did the person live before moving here?
V73	p10_3_whenmove1	10.3. When moved	discrete	numeric	Where was this person born? - When did person move here?
V74	p11_internmigr	11.0. Intern. Migration	discrete	numeric	International migration - Has the person ever lived overseas more than 6 months?
V75	p11_11_internmigr1	11.11. New Zealand	discrete	numeric	International migration - Has the person ever lived overseas more than 6 months? - New Zealand
V76	p11_12_internmigr1	11.12. Western Samoa	discrete	numeric	International migration - Has the person ever lived overseas more than 6 months? - Western Samoa

ID	Name	Label	Type	Format	Question
V77	p11_13_internmigr1	11.13. Fiji	discrete	numeric	International migration - Has the person ever lived overseas more than 6 months? - Fiji
V78	p11_14_internmigr1	11.14. Other Pacific Island	discrete	numeric	International migration - Has the person ever lived overseas more than 6 months? - Other Pacific Island
V79	p11_15_internmigr1	11.15. Australia	discrete	numeric	International migration - Has the person ever lived overseas more than 6 months? - Australia
V80	p11_16_internmigr1	11.16. Other country	discrete	numeric	International migration - Has the person ever lived overseas more than 6 months? - Other country
V81	p12_schoolenrolm	12. School Enrolment	discrete	numeric	School enrolment/last school attended
V82	p13_1_educattnm1	13.1. Educ. Attainment	discrete	numeric	Educational attainment - highest level achieved
V83	p13_2_educqualif1	13.2. Certificates/Qualification	discrete	numeric	Educational attainment - Highest certificates/qualifications gained
V84	p14_othertraining1	14. Techn./Prof. Training	discrete	numeric	Other technical/professional training
V85	p15_econactiv1	15. Economic Activity	discrete	numeric	Economic activity (work last week/week before the census) - Did this person work at any time last week?
V86	p16_mainactiv1	16. Main Activity	discrete	numeric	What did person mainly do?
V87	p17_ownsale1	17. Own/sale	discrete	numeric	The food the person grows, the fish caught, the mats, tapa, handicrafts produced: Are they for the persons own/family use, or are some sold?
V88	p18_occupation1	18. Occupation	discrete	numeric	What kind of work did person do last week?
V89	p19_employstatus1	19. Employment	discrete	numeric	Employment status
V90	p20_1_father	20.1. Father alive	discrete	numeric	Real father or mother - real father alive?
V91	p20_2_mother	20.2. Mother alive	discrete	numeric	Real father or mother - real mother alive?
V92	p21_1_totchildren1	21.1. No of kids	discrete	numeric	Own children - How many live born children?
V93	p21_2_boys1	21.2. Boys	discrete	numeric	Own children - How many boys
V94	p21_3_girls	21.3. Girls	discrete	numeric	Own children - How many girls
V95	p21_4_livingchildren	21.4. No alive	contin	numeric	Own children - How many still living
V96	p21_5_livingboys	21.5. Boys	contin	numeric	Own children - How many boys
V97	p21_6_livinggirls	21.6. Girls	contin	numeric	Own children - How many girls
V98	p21_7_age_1stbirth	21.7. Age at 1. birth	contin	numeric	Own children - Age of mother at first birth (years)
V99	p21_9_sexlastchild1	21.9. Sex of last kid	discrete	numeric	Own children - Sex of last child
V100	p21_10_stillalive1	21.10. Still alive	discrete	numeric	Own children - Is this child still alive?

SPC_TKL_1996_Absentee_v01

Content	This file is the Absentee dataset.
Cases	266
Variable(s)	11
Structure	Type: relational Keys: tokelau_identification_numbers(Absentee Group ID), unique_absentee_id(Unique Absentee ID)
Version	Version 01: cleaned, labelled and de-identified version of the Master file.
Producer	Tokelau National Statistics Office.
Missing Data	Some labels are missing as they are not available at the time the documentation was done for the following variables: -a4 (relationship to reference person), -a5 (reason for absence) and -a6 (location).

Variables

ID	Name	Label	Type	Format	Question
V1	operator_id	ID of operator	discrete	numeric	
V2	tokelau_dictionary_id	Dictionary ID	discrete	numeric	
V3	tokelau_identification_numbers	Absentee Group ID	contin	numeric	
V4	unique_absentee_id	Unique Absentee ID	discrete	numeric	
V5	a2_absentee_age	Age of Absentee	contin	numeric	
V6	a3_absentee_sex	Sex of Absentee	discrete	numeric	
V7	a4_absentee_rship_ref_person	Relationship to reference person	discrete	numeric	
V8	a5_absentee_reason_for_absencf	Reason for absence	discrete	numeric	
V9	a5_absentee_reason_text	Reason for absence - text	discrete	character	
V10	a6_absentee_location	Location of the absentee	discrete	numeric	
V11	a7_absentee_duration	Duration of absence	discrete	numeric	

Atoll (atoll)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 254
Format: numeric	Invalid: 0
Width: 2	Minimum: 10
Decimals: 0	Maximum: 30
Range: 10-30	

HH No (HHNo)

File: SPC_TKL_1996_Household_v01

Overview

Type: Continuous	Valid cases: 254
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-999	

de facto (defacto)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 254
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 21
Range: 1-21	

de jure (dejure)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 254
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 21
Range: 1-21	

3.1. Housing (h3_housing)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-5	

Literal question

Type of housing

3.2. Floor (h3_1_floor)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Floor material

3.3. Walls (h3_2_walls)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Outter walls materials

3.4. Roof (h3_3_roof)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

Roofing materials

4. Water (h4_water)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

Source of water

5. Cooking (h5_cooking)

File: SPC_TKL_1996_Household_v01

Overview

5. Cooking (h5_cooking)

File: SPC_TKL_1996_Household_v01

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Literal question

Source of energy for cooking

6. Light (h6_light)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

Source of energy for lighting

7. Toilet (h7_toilet)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 2	Minimum: 11
Decimals: 0	Maximum: 30
Range: 11-30	

Literal question

Sanitation - toilet facilities

8. Shower (h8_shower)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Sanitation - personal hygiene

9.1. burn (h9_1_waste1)

File: SPC_TKL_1996_Household_v01

Overview

9.1. burn (h9_1_waste1)

File: SPC_TKL_1996_Household_v01

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Waste - disposal: burn

9.2. bury (h9_2_waste2)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Waste - disposal: bury

9.3. lagoon/ocean (h9_3_waste3)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Waste - disposal: lagoon/ocean

9.4. collection (h9_4_waste4)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Waste - disposal: OTHER: collection

9.5. animal food (h9_5_waste5)

File: SPC_TKL_1996_Household_v01

Overview

9.5. animal food (h9_5_waste5)

File: SPC_TKL_1996_Household_v01

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Waste - disposal: OTHER: animal food

9.6. compost (h9_6_waste6)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Waste - disposal: OTHER: compost

10.1. Radio (h10_1_HHgoods1)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 3
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Household goods: radio

10.2. Tape (h10_2_HHgoods2)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 3
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Household goods: tape-recorder

10.3. TV/Video (h10_3_HHgoods3)

File: SPC_TKL_1996_Household_v01

Overview

10.3. TV/Video (h10_3_HHgoods3)

File: SPC_TKL_1996_Household_v01

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 3
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Household goods: TV/video

10.4. Fridge (h10_4_HHgoods4)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 3
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Household goods: refrigerator

10.5. Wash (h10_5_HHgoods5)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 3
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Household goods: washing machine

10.6. Sewing (h10_6_HHgoods6)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 3
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Household goods: sewing machine

10.7. trad. Canoe (h10_7_HHgoods7)

File: SPC_TKL_1996_Household_v01

Overview

10.7. trad. Canoe (h10_7_HHgoods7)

File: SPC_TKL_1996_Household_v01

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 3
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Literal question

Household goods: traditional canoe

10.8. alum. boat (h10_8_HHgoods8)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 3
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Household goods: aluminum boat

10.9. wood. boat (h10_9_HHgoods9)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 3
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Household goods: wooden boat

10.10. fibr. boat (h10_10_HHgoods10)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 3
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Household goods: fibre-glass boat

10.11. motor (h10_11_HHgoods11)

File: SPC_TKL_1996_Household_v01

Overview

10.11. motor (h10_11_HHgoods11)

File: SPC_TKL_1996_Household_v01

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 3
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Household goods: outboard motor

11.1. sows (h11_livestock1)

File: SPC_TKL_1996_Household_v01

Overview

Type: Continuous	Valid cases: 252
Format: numeric	Invalid: 2
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 5.9

Literal question

Livestock: pigs/sows

11.2. boars (h11_livestock2)

File: SPC_TKL_1996_Household_v01

Overview

Type: Continuous	Valid cases: 252
Format: numeric	Invalid: 2
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 5.1

Literal question

Livestock: pigs/boars

11.3. chiks (h11_livestock3)

File: SPC_TKL_1996_Household_v01

Overview

Type: Continuous	Valid cases: 252
Format: numeric	Invalid: 2
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 12.7

Literal question

Livestock: chickens

12.1. Overseas (h12_remittance1)

File: SPC_TKL_1996_Household_v01

Overview

12.1. Overseas (h12_remittance1)

File: SPC_TKL_1996_Household_v01

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	

Literal question

Migration remittance networks: overseas

12.2. Work (h12_remittance2)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Literal question

Migration remittance networks: Activity

12.3. Remittances (h12_remittance3)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 3	Minimum: 1
Decimals: 0	Maximum: 234
Range: 1-234	

Literal question

Migration remittance networks: remittances received

13.1. reg.TPS (h13_income1)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Usual source of household income: regular TPS salary

13.2. cas.TPS (h13_income2)

File: SPC_TKL_1996_Household_v01

Overview

13.2. cas.TPS (h13_income2)

File: SPC_TKL_1996_Household_v01

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Usual source of household income: regular TPS wages

13.3. allowances (h13_income3)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Usual source of household income: allowances

13.4. remittance (h13_income4)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Usual source of household income: remittances from family overseas

13.5. contr. HH (h13_income5)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Usual source of household income: contributions from other households

13.6. copra (h13_income6)

File: SPC_TKL_1996_Household_v01

Overview

13.6. copra (h13_income6)

File: SPC_TKL_1996_Household_v01

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 3
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Usual source of household income: sale of copra

13.7. handicraft (h13_income7)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Usual source of household income: sale of handicraft

13.8. pigs/chiks (h13_income8)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Usual source of household income: sale of pigs, chicken

13.9. fish (h13_income9)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Usual source of household income: sale of fish

13.10. pension (h13_income10)

File: SPC_TKL_1996_Household_v01

Overview

13.10. pension (h13_income10)

File: SPC_TKL_1996_Household_v01

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Usual source of household income: old age pension

13.11. Govern. Super. (h13_income11)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Usual source of household income: government superannuation

13.12. other (h13_income12)

File: SPC_TKL_1996_Household_v01

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 2
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Usual source of household income: other sources

Atoll (atoll)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 2	Minimum: 10
Decimals: 0	Maximum: 30
Range: 10-30	

HH No (HHNo)

File: SPC_TKL_1996_Person_v01

Overview

Type: Continuous	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-999	

Pers. No (PersNo)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-21	

2. Relationship to head of HH (p2_relationship1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	

Literal question

Relationship to head of household

3. Sex (p3_sex)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

Sex

4. Age at last birthday (p4_age)

File: SPC_TKL_1996_Person_v01

Overview

Type: Continuous	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-91	Mean: 25.4

Literal question

Date of birth - Age

5. Ethnicity (p5_ethnicity)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 2	Minimum: 10
Decimals: 0	Maximum: 60
Range: 10-60	

Literal question

Ethnic origin

6. Marital Status (p6_maritalstatus)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

Marital status

7. Religion (p7_religion)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Literal question

Religion

8. Residence (p8_residence)

File: SPC_TKL_1996_Person_v01

Overview

8. Residence (p8_residence)

File: SPC_TKL_1996_Person_v01

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-23

Valid cases: 1487
Invalid: 0
Minimum: 1
Maximum: 23

Literal question

Place of usual residence

Post question

If Yes (1), go to Q9

9. Place of Birth (p9_birthplace)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 1487
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

Place of birth

Post question

If Yes, go to Q11

If No, go to Q10

10.1. Where born (p10_1_birthplace1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 343
Invalid: 1144
Minimum: 1
Maximum: 12

Literal question

Where was this person born? - usual residence of mother at birth

10.2. Lived before (p10_2_residencebefore1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 310
Invalid: 1177
Minimum: 1
Maximum: 13

Literal question

Where was this person born? - Where did the person live before moving here?

10.3. When moved (p10_3_whenmove1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 313
Format: numeric	Invalid: 1174
Width: 2	Minimum: 1
Decimals: 0	Maximum: 49
Range: 1-49	Mean: 38.9

Description

Year 19..

Literal question

Where was this person born? - When did person move here?

11.0. Intern. Migration (p11_internmigr)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

International migration - Has the person ever lived overseas more than 6 months?

Post question

If Yes, continue with question

If No, go to Q12

11.11. New Zealand (p11_11_internmigr1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 559
Format: numeric	Invalid: 928
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Literal question

International migration - Has the person ever lived overseas more than 6 months? - New Zealand

11.12. Western Samoa (p11_12_internmigr1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 523
Format: numeric	Invalid: 964
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Literal question

International migration - Has the person ever lived overseas more than 6 months? - Western Samoa

11.13. Fiji (p11_13_internmigr1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 59
Format: numeric	Invalid: 1428
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Literal question

International migration - Has the person ever lived overseas more than 6 months? - Fiji

11.14. Other Pacific Island (p11_14_internmigr1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 101
Format: numeric	Invalid: 1386
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Literal question

International migration - Has the person ever lived overseas more than 6 months? - Other Pacific Island

11.15. Australia (p11_15_internmigr1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 32
Format: numeric	Invalid: 1455
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Literal question

International migration - Has the person ever lived overseas more than 6 months? - Australia

11.16. Other country (p11_16_internmigr1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 1461
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Literal question

International migration - Has the person ever lived overseas more than 6 months? - Other country

12. School Enrolment (p12_schoolenrolm)

File: SPC_TKL_1996_Person_v01

Overview

12. School Enrolment (p12_schoolenrolm)

File: SPC_TKL_1996_Person_v01

Type: Discrete	Valid cases: 1487
Format: numeric	Invalid: 0
Width: 2	Minimum: 10
Decimals: 0	Maximum: 80
Range: 10-90	

Literal question

School enrolment/last school attended

13.1. Educ. Attainment (p13_1_educattnm1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 1326
Format: numeric	Invalid: 161
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 3.3

Literal question

Educational attainment - highest level achieved

13.2. Certificates/Qualification (p13_2_educqualif1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 325
Format: numeric	Invalid: 1162
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 26.5

Literal question

Educational attainment - Highest certificates/qualifications gained

14. Techn./Prof. Training (p14_othertraining1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 254
Format: numeric	Invalid: 1233
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Literal question

Other technical/professional training

15. Economic Activity (p15_econactiv1)

File: SPC_TKL_1996_Person_v01

Overview

15. Economic Activity (p15_econactiv1)

File: SPC_TKL_1996_Person_v01

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-27

Valid cases: 865
Invalid: 622
Minimum: 0
Maximum: 27

Literal question

Economic activity (work last week/week before the census) - Did this person work at any time last week?

Post question

If 11, 13, 23, go to Q18
If 12, 14, 15, 16, go to Q16
If 21, 22, 24, 25, 26, 27, go to Q20

16. Main Activity (p16_mainactiv1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 210
Invalid: 1277
Minimum: 0
Maximum: 40

Pre question

If Yes to 12, 14, 15 or 16 in question above (Q15)

Literal question

What did person mainly do?

Post question

Go to Q27

17. Own/sale (p17_ownsale1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-3

Valid cases: 206
Invalid: 1281
Minimum: 0
Maximum: 3

Pre question

Only for those answering Q15

Literal question

The food the person grows, the fish caught, the mats, tapa, handicrafts produced: Are they for the persons own/family use, or are some sold?

Post question

Go to Q20

18. Occupation (p18_occupation1)

File: SPC_TKL_1996_Person_v01

Overview

18. Occupation (p18_occupation1)

File: SPC_TKL_1996_Person_v01

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 462
Invalid: 1025
Minimum: 1
Maximum: 10

Pre question

Only for those answering 1, 2, 3 in Q15

Literal question

What kind of work did person do last week?

19. Employment (p19_employmentstatus1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-70

Valid cases: 495
Invalid: 992
Minimum: 0
Maximum: 70

Literal question

Employment status

20.1. Father alive (p20_1_father)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1487
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

Real father or mother - real father alive?

20.2. Mother alive (p20_2_mother)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 1487
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

Real father or mother - real mother alive?

Post question

If person is aged under 15 or is male, skip the next question (Q21)

21.1. No of kids (p21_1_totchildren1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 459
Format: numeric	Invalid: 1028
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	Mean: 7

Universe

Ask for females aged 15 and over

Literal question

Own children - How many live born children?

21.2. Boys (p21_2_boys1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 315
Format: numeric	Invalid: 1172
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	Mean: 4.3

Universe

Ask for females aged 15 and over

Literal question

Own children - How many boys

21.3. Girls (p21_3_girls)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 314
Format: numeric	Invalid: 1173
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 2.3

Universe

Ask for females aged 15 and over

Literal question

Own children - How many girls

21.4. No alive (p21_4_livingchildren)

File: SPC_TKL_1996_Person_v01

Overview

Type: Continuous	Valid cases: 314
Format: numeric	Invalid: 1173
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 4.6

Universe

Ask for females aged 15 and over

21.4. No alive (p21_4_livingchildren)

File: SPC_TKL_1996_Person_v01

Literal question

Own children - How many still living

21.5. Boys (p21_5_livingboys)

File: SPC_TKL_1996_Person_v01

Overview

Type: Continuous	Valid cases: 314
Format: numeric	Invalid: 1173
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 2.5

Universe

Ask for females aged 15 and over

Literal question

Own children - How many boys

21.6. Girls (p21_6_livinggirls)

File: SPC_TKL_1996_Person_v01

Overview

Type: Continuous	Valid cases: 314
Format: numeric	Invalid: 1173
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 2.5

Universe

Ask for females aged 15 and over

Literal question

Own children - How many girls

21.7. Age at 1. birth (p21_7_age_1stbirth)

File: SPC_TKL_1996_Person_v01

Overview

Type: Continuous	Valid cases: 314
Format: numeric	Invalid: 1173
Width: 2	Minimum: 15
Decimals: 0	Maximum: 99
Range: 15-99	Mean: 24

Universe

Ask for females aged 15 and over

Literal question

Own children - Age of mother at first birth (years)

21.9. Sex of last kid (p21_9_sexlastchild1)

File: SPC_TKL_1996_Person_v01

21.9. Sex of last kid (p21_9_sexlastchild1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 351
Format: numeric	Invalid: 1136
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Universe

Ask for females aged 15 and over

Literal question

Own children - Sex of last child

21.10. Still alive (p21_10_stillalive1)

File: SPC_TKL_1996_Person_v01

Overview

Type: Discrete	Valid cases: 351
Format: numeric	Invalid: 1136
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Universe

Ask for females aged 15 and over

Literal question

Own children - Is this child still alive?

ID of operator (operator_id)

File: SPC_TKL_1996_Absentee_v01

Overview

Type: Discrete	Valid cases: 266
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

Dictionary ID (tokelau_dictionary_id)

File: SPC_TKL_1996_Absentee_v01

Overview

Type: Discrete	Valid cases: 266
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

Absentee Group ID (tokelau_identification_numbers)

File: SPC_TKL_1996_Absentee_v01

Overview

Type: Continuous	Valid cases: 266
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 33-3084	

Unique Absentee ID (unique_absentee_id)

File: SPC_TKL_1996_Absentee_v01

Overview

Type: Discrete	Valid cases: 266
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-10	

Age of Absentee (a2_absentee_age)

File: SPC_TKL_1996_Absentee_v01

Overview

Type: Continuous	Valid cases: 266
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 27.8

Sex of Absentee (a3_absentee_sex)

File: SPC_TKL_1996_Absentee_v01

Overview

Type: Discrete	Valid cases: 266
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Relationship to reference person (a4_absentee_rship_ref_person)

File: SPC_TKL_1996_Absentee_v01

Overview

Type: Discrete	Valid cases: 266
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Reason for absence (a5_absentee_reason_for_absencf)

File: SPC_TKL_1996_Absentee_v01

Overview

Type: Discrete	Valid cases: 266
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Reason for absence - text (a5_absentee_reason_text)

File: SPC_TKL_1996_Absentee_v01

Overview

Type: Discrete	Valid cases: 46
Format: character	Invalid: 0
Width: 15	

Location of the absentee (a6_absentee_location)

File: SPC_TKL_1996_Absentee_v01

Overview

Type: Discrete	Valid cases: 266
Format: numeric	Invalid: 0
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 2-2	

Duration of absence (a7_absentee_duration)

File: SPC_TKL_1996_Absentee_v01

Duration of absence (a7_absentee_duration)

File: SPC_TKL_1996_Absentee_v01

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 266
Invalid: 0
Minimum: 1
Maximum: 2

Documentation

Questionnaires

Questionnaire - Tokelau 1996 Census

Title	Questionnaire - Tokelau 1996 Census
Author(s)	Tokelau Government.
Date	1995-01-01
Country	Tokelau
Language	English
Contributor(s)	Pacific Community (SPC).
Publisher(s)	Tokelau Government.
Description	This file is the final questionnaire used during the 1996 Tokelau Census. It is divided into 2 main sections: - Household Schedule: collects information on household characteristics, sanitation, water access, energy, waste disposal, household durables, livestock, remittances. - Individual Schedule: collects information on individual characteristics, religion, ethnicity, education, economic activities, fertility.
Filename	Tokelau_1996-CensusQuestionnaire.pdf

Reports

Final report (scanned) - Tokelau 1996 Census

Title	Final report (scanned) - Tokelau 1996 Census
Author(s)	Tokelau Government Pacific Community (SPC).
Date	1998-01-01
Country	Tokelau
Language	English
Contributor(s)	Tokelau Government.
Publisher(s)	Pacific Community (SPC).
Description	This file is the final report that presents the main results collected during the 1996 Tokelau Census. Foreword: p.v Part 1: Tokelauans living in Tokelau: p.3 Part 2: Tokelauans living in New Zealand: p.51 Part 3: Overall implications for planners and policy-makers: p.65.
Table of contents	
Filename	Tokelau 1996 Census - Report scanned - SPC 2.pdf
