

Cook Islands

Cook Islands Statistics Office, Ministry of Finance & Economic Management

Cook Islands Census of Population and Dwellings 2011

Metadata Documentation

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Metadata Production

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Cook Islands (2011)

Cook Islands Census of Population and Dwellings 2011 (CPD 2011)

Overview	
Type	Population and Housing Census [hh/popcen]
Identification	COK-NSO-CENSUS-2011-v1.0
Version	Production Date: 2012-07-01 Version 1.0 - Basic raw data, obtained from data entry (before editing). Not for public use.
Series	<p>This is the ninth census undertaken by the Statistics Office, the first being in 1971. Prior to this the Cook Island censuses were conducted by the Registrar General of the Justice Department. Since the annexation of the Cook Islands by New Zealand regular census activities have been held every five years.</p> <p>The scope of the early Cook Islands censuses was limited; in fact they consisted of head counts only. With the passage of time the census has expanded. Gradually, questions on sex, age, marital status, religion, education, employment, etc have been included. Questions on unpaid work and income earned were included for the first time in the 1996 Census. In the 2011 Census, questions on renewable energy and culture was included.</p>
Abstract	
<p>The census counts all persons present in the Cook Islands on census night, including visitors temporarily in the country. Cook Islanders who were abroad permanently or are temporarily on vacation abroad are excluded.</p> <p>The Census provides a unique source of detailed demographic, social and economic data relating to the entire population at a single point in time. The most fundamental questions it will answer concern the size and distribution of the entire population, the extent to which men and women participate in the economy, and the nature of housing and household facilities.</p> <p>Our country is constantly changing and information collected will allow policy planners to measure the developments of our society and to make decisions about future needs of our communities. Emphasis for the CPD is on renewable energy. Government has set itself policy goals that by 2015, 50 percent of Cook Islands electricity demand will be provided by renewable energy and 100 percent in 2020. Culture has also been identified as a priority of Government.</p> <p>Taking account of the many comments, evaluations and recommendations arising from the 2006 Census, the design of the 2011 Census was based on a number of key strategic aims:</p> <ol style="list-style-type: none"> 1. to give the highest priority to getting the national and local population counts right 2. to maximise overall response and minimise differences in response rates in specific areas and among particular population sub-groups 3. to build effective partnerships with other organisations, particularly local authorities, in planning and executing the field operation 4. to provide high quality, value-for-money, fit-for-purpose statistics that meet user needs <p>The overall organisation and control of the census, by virtue of Section 20 of the Statistics Act 1966, is vested upon the Government Statistician who, for the purpose of the census will be referred to as the Census Officer. A number of sections of the Act apply in carrying out the census. These include the "confidentiality" clause, which provides against the release or publication of any individual particulars and the offences and penalty clauses, which may be invoked against any persons failing to abide by the provisions of the Act.</p>	
Kind of Data	Census/enumeration data [cen]
Unit of Analysis	- Individuals - Households

- Dwellings

Scope & Coverage**Scope**

The scope of the Census of Population and Dwellings includes:

- PERSON: Individual characteristics, disability, education, employment, and reproduction.

- DWELLINGS: Housing characteristics, water supply, energy, and livelihood.

Topics

Population & Reproductive Health, Education, Disability, Electricity, Solid Waste Management, Clean Energy / Renewables

Geographic Coverage

National coverage

Universe

- every occupied dwelling as at midnight on Census Night.

- each and every man, woman and child alive at midnight on Census Night within the geographical boundaries of the Cook Islands, excluding those persons on foreign vessels, yachts and aircraft flying through or stopping temporarily (transit).

Producers & Sponsors**Primary Investigator(s)**

Cook Islands Statistics Office, Ministry of Finance & Economic Management

Other Producer(s)

Phil Bright (PB) , Secretariat of the Pacific Community (SPC) , TA in Questionnaire design , TA in Data processing
Rara Soro (RS) , Vanuatu Statistics Office , TA in Data processing

Funding Agency/ies

Cook Islands Government (Govt) , Budget appropriation
Secretariat of the Pacific Community (SPC) , Technical Assistance

Other Acknowledgment(s)

Supervisors , Fieldwork supervisor , CPD 2011
Enumerators , Fieldwork , CPD 2011
National Statistics Staff , Training of Supervisors and Enumerators , CPD 2011
National Police Headquarters , Transport to Northern Group of Islands , CPD 2011

Sampling**Sampling Procedure**

This is a full Census, therefore no sampling was employed.

Weighting

Not applicable.

Data Collection**Data Collection Dates**

Pre Census enumeration: start 2011-11-21
Pre Census enumeration: end 2011-11-30
Post Census enumeration : start 2011-12-02
Post Census enumeration : end 2011-12-09

Time Period(s)

Census night: start 2011-12-01
Census night: end 2011-12-01

Data Collection Mode

Face-to-face [f2f], and Self enumerated

Data Collection Notes

Census fieldwork

1. Staffing - efforts to mobilize field enumerators have been slow but as of end of July we have managed to confirm 20 Field Supervisors and 120 Field Enumerators.
2. Transportation - Transportation to the Northern Group has always been difficult and expensive. Arrangements have been made with Police Department for the use of the patrol boat "Te Kukupa" to transport staff and census materials to the Northern Group islands. Cost of chartering Te Kukupa is estimated to \$47k and plans to cost share with other agencies are now being negotiated.
3. Training - A training manual is being developed but will be finalized as we finalize the questionnaires.

Challenges

1. Acquiring GPS. This is an example of technology that could be used to find the exact location of houses.
2. Changing the Census date. Currently the date of taking of the census is at the beginning of festive periods where the population is very mobile. Last Census we had to enumerate the "Tere Parties" (travelling groups) in Rarotonga and repatriate them back to their island of usual resident. We will identify a time where the population is at least stationary.
3. Re-formatting the Census Questionnaires - The 2011 Census questionnaire is designed to be machine readable that is questionnaires will be scanned. Traditionally census is collected via questionnaires and then manually entered into some sort of data processing system. The accuracy is often confirmed/improved by double entry. New technologies such as scanning can improve the speed and accuracy significantly-freeing up resources (people and equipment) and providing for faster access to results.

Concepts and Definitions

A full list of definitions and terms used for the Census of Population and Dwellings 2011 is contained in the instruction manual, but the following should be emphasized.

1. Census night is the night between the 30th November and the 1 December 2011. The census time-point is midnight of that night.
2. Dwelling is a building or group of buildings or part of a building occupied by at least one household on census night.
3. Household is a group of persons, related or unrelated, living together under the same kitchen or contributing to a common budget. One member of the group is regarded as the head. The term family is synonymous in this respect. (Note: a household can consist of one person)

Questionnaires

The topic content of the 2011 Census has been driven principally by the demands and requirements of users of census statistics, the evaluation of the 2006 Census, and the priorities of the Government as stated in its manifesto, and the advice and guidance of organisations with experience of similar operations. These have been determined by extensive consultations with various Ministries of government and non government organizations (NGO).

The topics proposed for the census are those that have been shown to be most needed by the major users of census information and for which questions have been devised that can be expected to produce reliable and accurate data. In each case, no other comparable and accessible source of the information is available in combination with other items in the census.

Consultation on the topic content for the 2011 Census has (as ever) resulted in a much larger demand for questions than would be possible to accommodate on a census form that households could reasonably be expected to complete. Consequently a number of difficult decisions have had to be made in assessing the different requirements for information and balancing the needs for change against continuity.

Emphasis for this Census was on Renewable Energy and Cultural Statistics. Government had set itself a policy goal that 50 percent of its electricity demands to be provided by renewable energy in 2015 and 100 percent in 2020.

In assessing which topics should be included in the census, Statistics Office has had to consider a number of factors. The criteria for evaluating the strength of users' requirements for information were that:

1. there should be a clearly demonstrated and significant need
2. the information collected was of major national importance
3. users' requirements could not adequately be met by information from other sources
4. there should be a requirement for multivariate analysis (that is the ability to cross-analyze one variable against other), and
5. there should be consideration of the ability for comparison with the 2006 Census wherever possible

A personal questionnaire is completed for every man, woman and child alive at midnight on census night within the geographical boundaries of the Cook Islands. The Census excludes those persons on foreign vessels, yachts and aircraft flying through or stopping temporarily (transit). A dwelling questionnaire is completed for every occupied dwelling as at midnight on census night.

Data Processing & Appraisal

Estimates of Sampling Error

Not applicable.

Accessibility

Access Authority	Government Statistician (Ministry of Finance and Economic Management) , www.mfem.gov.ck , taggy@mfem.gov.ck
Contact(s)	Government Statistician (Ministry of Finance and Economic Management) , www.mfem.gov.ck , taggy@mfem.gov.ck

Confidentiality

The Census of Population and Dwellings 2011 is being conducted under the authority of the Statistics Act, 1966. The particular provisions relating to this census is set out in sections 18 to 25 of the Act. Other sections of the Act that apply are the secrecy provisions that provide against the release or publication of any individual particulars.

The secrecy provisions of the Statistics Act, 1966 (section 17) apply in full to all census officers. Part 3 of the Act provides for a fine for improperly divulging information. Before the commencement of duties all census staff will have taken a statutory declaration of secrecy.

Every person commits an offence that obstructs or get in the way of any persons employed to carry out their duties or exercising any functions under this Act. Penalties are stipulated in the Statistics Act 1966.

Access Conditions

1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of the Cook Islands Statistics Office.
2. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.
3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the Cook Islands Statistics Office.
4. No attempt will be made to produce links among datasets provided by the Cook Islands Statistics Office], or among data from the [Cook Islands Statistics Office] and other datasets that could identify individuals or organizations.
5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the Cook Islands Statistics Office will cite the source of data in accordance with the Citation Requirement provided with each dataset.
6. An electronic copy of all reports and publications based on the requested data will be sent to the Cook Islands Statistics Office.

The original collector of the data, the Cook Islands Statistics Office, and the relevant funding agencies bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Citation Requirements

"Cook Islands Statistics Office, Census of Population & Dwelling 2011 (CPD 2011), provided by the Cook Islands Statistics Office. www.mfem.gov.ck"

Rights & Disclaimer

Disclaimer

The user of the data acknowledges that the Ministry of Finance and Economic Management and the Secretariat of the Pacific Community bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

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Files Description

Dataset contains 2 file(s)

Dwelling	
# Cases	0
# Variable(s)	227
File Content - The file contains the dwelling characteristics from the CPD 2011.	
Producer Cook Islands Statistics Office	
Version version 1.0	
Processing Checks - consistency checks performed to ensure that all questions that needed to be answered were answered e.g. if a visitor answered "yes" to P7 in the questionnaire, that would be the end of their involvement in the census. This was carried out during the Verification stage of data processing and it was in built into the Verification module of Readsoft by Phil Bright. - Further consistency checks were carried out in MS Access to clear the areas that were not 'cleaned' in the verification process, this was setup by Rara Soro. -	
Missing Data Fields that had blank or missing data, the code "9" was assigned if it was a 1 digit field or "99" for a 2 digit field and so on. Fields that were skipped due to consistency checks will also be blank and the system will assign them a missing code other than those specified here, this could be a "0" which indicates Not Applicable.	

PERSON	
# Cases	0
# Variable(s)	146
File Content The file contains the Individual characteristics from the CPD 2011.	
Producer Cook Islands Statistics Office (CISO)	
Version version 1.0	
Processing Checks - consistency checks performed to ensure that all questions that needed to be answered were answered e.g. if a visitor answered "yes" to P7 in the questionnaire, that would be the end of their involvement in the census. This was carried out during the Verification stage of data processing and it was in built into the Verification module of Readsoft by Phil Bright. - Further consistency checks were carried out in MS Access to clear the areas that were not 'cleaned' in the verification process, this was setup by Rara Soro.	
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Variables List

Dataset contains 373 variable(s)

File Dwelling							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CD	Census Districts 1	discrete	numeric-2.0	0	0	CD
2	EA	Enumeration Areas	discrete	numeric-1.0	0	0	EA
3	DN	Dwelling Number	discrete	numeric-3.0	0	0	DN
4	TP	Total Persons	continuous	numeric-3.0	0	0	TOTAL PERSON(S)
5	PHONE	Phone	discrete	numeric-5.0	0	0	-
6	D1_A	Type of Dwelling	discrete	numeric-1.0	0	0	What type of dwelling is this?
7	D1_B	Hotel or Institution	discrete	numeric-1.0	0	0	What type of Dwelling is this?
8	D2_A	Tenure	discrete	numeric-1.0	0	0	What is the tenure of this household?
9	D2_RENT	Rent	continuous	numeric-7.2	0	0	If rented, how much rent is paid to the nearest dollar per week?
10	D2_COND	Rental Conditon	discrete	numeric-1.0	0	0	What condition was the house rented to you?
11	D3_YYYY	Dwelling constructed	discrete	numeric-4.0	0	0	What year was this dwelling constructed?
12	D4	Number of rooms	continuous	numeric-2.0	0	0	How many rooms are there in this dwelling?
13	D5_A	Floor	discrete	numeric-2.0	0	0	What is the primary flooring material of this dwelling?
14	D6_A	Wall	discrete	numeric-2.0	0	0	What is the primary materials for the outerwall of this dwelling?
15	D7_A	Roofing	discrete	numeric-2.0	0	0	What is the primary roofing materials of this dwelling?
16	D8	Spouting	discrete	numeric-1.0	0	0	Does the dwelling have spouting or gutter fitted to it?
17	D9_A_PWM	Public Water main	discrete	numeric-1.0	0	0	What is this households source of water?
18	D9_A_PWC	Public Water Catchment	discrete	numeric-1.0	0	0	What is this households source of water?
19	D9_A_OWT	Own water tank	discrete	numeric-1.0	0	0	What is this households source of water?
20	D9_A_DOW	Dug out well	discrete	numeric-1.0	0	0	What is this households source of water?
21	D9_A_OWS	Other water source	discrete	numeric-1.0	0	0	What is this households source of water?
22	D9_B	Specify other water source	discrete	numeric-1.0	0	0	What is this households source of water?
23	D10	If Public water main	discrete	numeric-1.0	0	0	If "public water main", is water piped to:
24	D11_A	If Own water tank	discrete	numeric-1.0	0	0	If "own water tank", is water piped to:
25	D11_B	Collected	discrete	numeric-1.0	0	0	Is water collected from:
26	D12	Drink water	discrete	numeric-1.0	0	0	What is the main source of drinking water?

File Dwelling							
#	Name	Label	Type	Format	Valid	Invalid	Question
27	D13_GRID	Grid	discrete	numeric-1.0	0	0	What sources of electricity does your household utilise?
28	D13_GENERAT	GENERATOR	discrete	numeric-1.0	0	0	What sources of electricity does your household utilise?
29	D13_SOLAR	SOLAR	discrete	numeric-1.0	0	0	What sources of electricity does your household utilise?
30	D13_WIND	WIND	discrete	numeric-1.0	0	0	What sources of electricity does your household utilise?
31	D13_OTH_ENE	Other Energy	discrete	numeric-1.0	0	0	What sources of electricity does your household utilise?
32	D13_NO_ELEC	No Electricity	discrete	numeric-1.0	0	0	What sources of electricity does your household utilise?
33	D14_PETROL	Petrol	continuous	numeric-2.0	0	0	How much do you spend on fuel in a week?
34	D14_DIESEL	Diesel	continuous	numeric-3.0	0	0	How much do you spend on fuel in a week?
35	D15_F_TOILET	Flush toilet	discrete	numeric-1.0	0	0	What toilet facilities are available to this household?
36	D15_PF_TOILE	Pour Flush Toilet	discrete	numeric-1.0	0	0	What toilet facilities are available to this household?
37	D15_P_LATRIN	Pit Latrine	discrete	numeric-1.0	0	0	What toilet facilities are available to this household?
38	D15_LAGOON	Lagoon Toilet	discrete	numeric-1.0	0	0	What toilet facilities are available to this household?
39	D16_EWH	Electric Water Heater	discrete	numeric-1.0	0	0	-
40	D16_GWH	Gas Water Heater	discrete	numeric-1.0	0	0	-
41	D16_SWH	Solar Water Heater	discrete	numeric-1.0	0	0	-
42	D16_WFILTER	Water Filter	discrete	numeric-1.0	0	0	-
43	D16_KSINK	Kitchen Sink	discrete	numeric-1.0	0	0	-
44	D16_BSHOWEF	Bath/Shower	discrete	numeric-1.0	0	0	-
45	D16_WPUMP	Water pump	discrete	numeric-1.0	0	0	-
46	D17_ELEC	Electricity	continuous	numeric-2.0	0	0	Of the types of energy used for cooking, indicate how often you use any of them in the last month (in days)?
47	D17_GAS	Gas	continuous	numeric-2.0	0	0	Of the types of energy used for cooking, indicate how often you use any of them in the last month (in days)?
48	D17_KERO	Kerosene	continuous	numeric-2.0	0	0	Of the types of energy used for cooking, indicate how often you use any of them in the last month (in days)?
49	D17_FIRE	Firewood	continuous	numeric-2.0	0	0	Of the types of energy used for cooking, indicate how often you use any of them in the last month (in days)?
50	D18	Traditional Cooking	discrete	numeric-1.0	0	0	Does your household practice or carry out "Umu" or "open fire" cooking? If so, how often?

File Dwelling							
#	Name	Label	Type	Format	Valid	Invalid	Question
51	D19_A_SCARV	Stone Carving	discrete	numeric-1.0	0	0	Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?
52	D19_A_WCARV	Wood Carving	discrete	numeric-1.0	0	0	Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?
53	D19_A_WEAVI	Weaving	discrete	numeric-1.0	0	0	Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?
54	D19_A_TIVACV	Tivaevae	discrete	numeric-1.0	0	0	Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?
55	D19_A_PAINTI	Painting	discrete	numeric-1.0	0	0	Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?
56	D19_A_MANUS	Manuscripts	discrete	numeric-1.0	0	0	Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?
57	D19_A_OTHER	Other Objects	discrete	numeric-1.0	0	0	Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?
58	D19_B	Specify Object	discrete	character-10	0	0	Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?
59	D20_HOME_PH	Home Phone/Fax	discrete	numeric-1.0	0	0	What type of communication equipment does this household have access to?
60	D20_FAMILY_PI	Family Phone/Fax	discrete	numeric-1.0	0	0	What type of communication equipment does this household have access to?
61	D20_WORK_PH	Work Phone/Fax	discrete	numeric-1.0	0	0	What type of communication equipment does this household have access to?
62	D20_SCHOOL_	School Phone/Fax	discrete	numeric-1.0	0	0	What type of communication equipment does this household have access to?
63	D20_PRIVATE_C	Private Cell phone	discrete	numeric-1.0	0	0	What type of communication equipment does this household have access to?
64	D20_FAMILY_C	Family Cell Phone	discrete	numeric-1.0	0	0	What type of communication equipment does this household have access to?
65	D20_WORK_CE	Work Cell Phone	discrete	numeric-1.0	0	0	What type of communication equipment does this household have access to?

File Dwelling							
#	Name	Label	Type	Format	Valid	Invalid	Question
66	D20_SCHOOL	School Cell Phone	discrete	numeric-1.0	0	0	What type of communication equipment does this household have access to?
67	D20_HOME_IN	Home Internet	discrete	numeric-1.0	0	0	What type of communication equipment does this household have access to?
68	D20_FAMILY_IN	Family Internet	discrete	numeric-2.0	0	0	What type of communication equipment does this household have access to?
69	D20_WORK_IN	Work Internet	discrete	numeric-2.0	0	0	What type of communication equipment does this household have access to?
70	D20_SCHOOL	School Internet	discrete	numeric-2.0	0	0	What type of communication equipment does this household have access to?
71	D20_INTERNET	Internet Cafe	discrete	numeric-2.0	0	0	What type of communication equipment does this household have access to?
72	D20_NO_ACCE	No Access	discrete	numeric-2.0	0	0	What type of communication equipment does this household have access to?
73	D21	Rubbish Collection	discrete	numeric-1.0	0	0	Is this household's rubbish collected by the collection truck?
74	D22_A_BURN	Burn	discrete	numeric-1.0	0	0	For household rubbish not collected, how does the household dispose of its rubbish?
75	D22_A_BURRY	Bury	discrete	numeric-1.0	0	0	For household rubbish not collected, how does the household dispose of its rubbish?
76	D22_A_RECYC	Recycle	discrete	numeric-1.0	0	0	For household rubbish not collected, how does the household dispose of its rubbish?
77	D22_A_BACKYA	Backyard	discrete	numeric-1.0	0	0	For household rubbish not collected, how does the household dispose of its rubbish?
78	D22_A_COMPO	Compost	discrete	numeric-1.0	0	0	For household rubbish not collected, how does the household dispose of its rubbish?
79	D22_A_OTHER	Other Rubbish	discrete	numeric-1.0	0	0	For household rubbish not collected, how does the household dispose of its rubbish?
80	D22_B	Other rubbish disposal	discrete	character-17	0	0	For household rubbish not collected, how does the household dispose of its rubbish? Others, specify.
81	D23_AGRI	Agriculture	discrete	numeric-1.0	0	0	What type of agriculture activity is this household engaged in?
82	D23_CROP_VE	Vegetables, Spices	discrete	numeric-1.0	0	0	* apart from raising animals, what crops does your household grow?
83	D23_CROP_FR	Fruit trees	discrete	numeric-1.0	0	0	* apart from raising animals, what crops does your household grow?
84	D23_CROP_FL	Flowers	discrete	numeric-1.0	0	0	* apart from raising animals, what crops does your household grow?

File Dwelling							
#	Name	Label	Type	Format	Valid	Invalid	Question
85	D23_CROP_OT	Other Crop	discrete	numeric-1.0	0	0	* apart from raising animals, what crops does your household grow?
86	D23_CROP_B	Other crops grown, Specify	discrete	character-4	0	0	* apart from raising animals, what crops does your household grow?
87	D24	Commercial farming	discrete	numeric-1.0	0	0	If your household is engaged in commercial farming, did your sales of crops in the last 12 months exceed NZ\$1,000?
88	D25_A	Coconut consumption	discrete	numeric-1.0	0	0	Does your household consume/use coconuts?
89	D25_HUM	Human	continuous	numeric-3.0	0	0	Coconut Use - For human consumption
90	D25_ANI	Animals	continuous	numeric-3.0	0	0	Coconut Use - Animals
91	D25_OTHER	Other use	continuous	numeric-3.0	0	0	Coconut Use - Other use
92	D26_FISH	Fishing	discrete	numeric-1.0	0	0	What fishing activity is this household mainly engaged in?
93	D26_ACT	Fishing location	discrete	numeric-1.0	0	0	* where does this household carry out its fishing activity?
94	D27	Pearl Farming	discrete	numeric-1.0	0	0	Is this household engaged in pearl farming, even if only one member of household?
95	D28_SPEAR	Speargun	continuous	numeric-1.0	0	0	How many of the following equipment does the household member own?
96	D28_ROD	Rod	continuous	numeric-1.0	0	0	How many of the following equipment does the household member own?
97	D28_NET	Net	continuous	numeric-1.0	0	0	How many of the following equipment does the household member own?
98	D28_SCUBA	Scuba	continuous	numeric-1.0	0	0	How many of the following equipment does the household member own?
99	D28_CANOE	Canoe	continuous	numeric-1.0	0	0	How many of the following equipment does the household member own?
100	D28_BOAT	Boat	continuous	numeric-1.0	0	0	How many of the following equipment does the household member own?
101	D28_OMOTOR	Outboard Motor	continuous	numeric-1.0	0	0	How many of the following equipment does the household member own?
102	D29_TRAC_O	Tractor Own	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Owned
103	D29_TRAC_H	Tractor Hire	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Hired
104	D29_TRAC_B	Tractor Borrowed	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Borrowed

File Dwelling							
#	Name	Label	Type	Format	Valid	Invalid	Question
105	D29_HOE_O	Hoe Own	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Owned
106	D29_HOE_H	Hoe Hired	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Hired
107	D29_HOE_B	Hoe Borrowed	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Borrowed
108	D29_MIST_O	Mistblower Own	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Owned
109	D29_MIST_H	Mistblower Hired	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Hired
110	D29_MIST_B	Mistblower Borrowed	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Borrowed
111	D29_GCUTT_O	Grasscutter own	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Owned
112	D29_GCUTT_H	Grasscutter Hired	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Hired
113	D29_GCUTT_B	Grasscutter Borrowed	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Borrowed
114	D29_MOWER_O	Mower Own	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Owned
115	D29_MOWER_H	Mower Hired	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Hired
116	D29_MOWER_B	Mower Borrowed	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Borrowed
117	D29_DISC_O	Disc Own	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Owned
118	D29_DISC_H	Disc Hired	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Hired
119	D29_DISC_B	Disc Borrowed	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Borrowed
120	D29_PLOW_O	Plow Own	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Owned
121	D29_PLOW_H	Plow Hired	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Hired
122	D29_PLOW_B	Plow Borrowed	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Borrowed

File Dwelling							
#	Name	Label	Type	Format	Valid	Invalid	Question
123	D29_ROTO_O	Rotovator own	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Owned
124	D29_ROTO_H	Rotovator Hired	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Hired
125	D29_ROTO_B	Rotovator Borrowed	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Borrowed
126	D29_SLASH_O	Slasher Own	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Owned
127	D29_SLASH_H	Slasher Hired	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Hired
128	D29_SLASH_B	Slasher Borrowed	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Borrowed
129	D29_TYNE_O	Tyne Own	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Owned
130	D29_TYNE_H	Tyne Hired	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Hired
131	D29_TYNE_B	Tyne Borrowed	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Borrowed
132	D29_RIP_O	Ripper Own	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Owned
133	D29_RIP_H	Ripper hired	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Hired
134	D29_RIP_B	Ripper Borrowed	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Borrowed
135	D29_SAW_O	Saw Own	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Owned
136	D29_SAW_H	Saw Hired	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Hired
137	D29_SAW_B	Saw Borrowed	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Borrowed
138	D29_KSACK_O	Knapsack Own	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Owned
139	D29_KSACK_H	Knapsack Hired	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Hired
140	D29_KSACK_B	Knapsack Borrowed	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Borrowed

File Dwelling							
#	Name	Label	Type	Format	Valid	Invalid	Question
141	D29_PUMP_O	Pump Own	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Owned
142	D29_PUMP_H	Pump Hired	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Hired
143	D29_PUMP_B	Pump Borrowed	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Borrowed
144	D29_OTHER_O	Other Own	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Owned
145	D29_OTHER_H	Other Hired	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Hired
146	D29_OTHER_B	Other Borrowed	continuous	numeric-1.0	0	0	How many of the following equipment does the household members own or use? Borrowed
147	D29_B	Other farm equipment, Specify	discrete	numeric-2.0	0	0	How many of the following equipment does the household members own or use?
148	D30_MCYCLE	Motorcycle	continuous	numeric-1.0	0	0	How many of the following vehicles does the household members own?
149	D30_MCAR	Motor Car	continuous	numeric-1.0	0	0	How many of the following vehicles does the household members own?
150	D30_VAN	Van	continuous	numeric-1.0	0	0	How many of the following vehicles does the household members own?
151	D30_TRUCK	Truck	continuous	numeric-1.0	0	0	How many of the following vehicles does the household members own?
152	D30_UTIL	Utility	continuous	numeric-1.0	0	0	How many of the following vehicles does the household members own?
153	D30_BCYCLE	Bicycle	continuous	numeric-1.0	0	0	How many of the following vehicles does the household members own?
154	D31_PETROL	Petrol	continuous	numeric-6.2	0	0	How much do you spend on fuel in a week?
155	D31_DEISEL	Diesel	continuous	numeric-3.0	0	0	How much do you spend on fuel in a week?
156	D32_ELECSTO	Electric Stove	continuous	numeric-1.0	0	0	How many of the following items does your household have?
157	D32_TOAST	Toaster	continuous	numeric-1.0	0	0	Cooking Utensils and appliances: How many of the following items does your household have?
158	D32_GASSTO	Gas Stove	continuous	numeric-1.0	0	0	Cooking Utensils and appliances: How many of the following items does your household have?
159	D32_EGG	Egg beater	continuous	numeric-1.0	0	0	Cooking Utensils and appliances: How many of the following items does your household have?
160	D32_MICROW	Microwave	continuous	numeric-1.0	0	0	Cooking Utensils and appliances: How many of the following items does your household have?

File Dwelling							
#	Name	Label	Type	Format	Valid	Invalid	Question
161	D32_BBQ	BBQ	continuous	numeric-1.0	0	0	Cooking Utensils and appliances: How many of the following items does your household have?
162	D32_KERO	Kerosene Stove	continuous	numeric-1.0	0	0	Cooking Utensils and appliances: How many of the following items does your household have?
163	D32_RICE	Rice Cooker	continuous	numeric-1.0	0	0	Cooking Utensils and appliances: How many of the following items does your household have?
164	D32_PRESSUR	Pressure Cooker	continuous	numeric-1.0	0	0	Cooking Utensils and appliances: How many of the following items does your household have?
165	D32_FOOD	Food Processor	continuous	numeric-1.0	0	0	Cooking Utensils and appliances: How many of the following items does your household have?
166	D32_JUG	Electric Jug	continuous	numeric-1.0	0	0	Cooking Utensils and appliances: How many of the following items does your household have?
167	D32_FRYING	Frying Pan	continuous	numeric-1.0	0	0	Cooking Utensils and appliances: How many of the following items does your household have?
168	D32_OTHER	Other cooking utensils and appliances	continuous	numeric-1.0	0	0	Cooking Utensils and appliances: How many of the following items does your household have?
169	D32_B	Other cooking utensils and appliances, Specify	discrete	numeric-2.0	0	0	Cooking Utensils and appliances: How many of the following items does your household have?
170	D33_IRON	Iron	continuous	numeric-1.0	0	0	Household appliances: How many of the following items does your household have?
171	D33_SHAV	Shaver	continuous	numeric-1.0	0	0	Household appliances: How many of the following items does your household have?
172	D33_HCUTTER	Hair Cutter	continuous	numeric-1.0	0	0	Household appliances: How many of the following items does your household have?
173	D33_HDRYER	Hair Dryer	continuous	numeric-1.0	0	0	Household appliances: How many of the following items does your household have?
174	D33_HSTR8	Hair Straightener	continuous	numeric-1.0	0	0	Household appliances: How many of the following items does your household have?
175	D33_SEW	Sewing Machine	continuous	numeric-1.0	0	0	Household appliances: How many of the following items does your household have?
176	D33_VAC	Vacuum	continuous	numeric-1.0	0	0	Household appliances: How many of the following items does your household have?
177	D33_OTHER	Other household appliance	continuous	numeric-1.0	0	0	Household appliances: How many of the following items does your household have?
178	D33_B	Other household appliance, Specify	discrete	numeric-2.0	0	0	Household appliances: How many of the following items does your household have?

File Dwelling							
#	Name	Label	Type	Format	Valid	Invalid	Question
179	D34_FREZZR	Freezer	continuous	numeric-1.0	0	0	How many of the following items does your household have?
180	D34_ZIP	Zip/Urn	continuous	numeric-1.0	0	0	Household whitewares: How many of the following items does your household have?
181	D34_FRIDGE	Fridge	continuous	numeric-1.0	0	0	Household whitewares: How many of the following items does your household have?
182	D34_AC	Air Conditioner	continuous	numeric-1.0	0	0	Household whitewares: How many of the following items does your household have?
183	D34_FRFREEZ	Fridge freezer	continuous	numeric-1.0	0	0	Household whitewares: How many of the following items does your household have?
184	D34_DWASH	Dishwasher	continuous	numeric-1.0	0	0	Household whitewares: How many of the following items does your household have?
185	D34_WASHM	Wash Machine	continuous	numeric-1.0	0	0	Household whitewares: How many of the following items does your household have?
186	D34_CDRYER	Clothes Dryer	continuous	numeric-1.0	0	0	Household whitewares: How many of the following items does your household have?
187	D34_OTHER	Other household whitewares	continuous	numeric-1.0	0	0	Household whitewares: How many of the following items does your household have?
188	D34_B	Other household whitewares, Specify	discrete	numeric-2.0	0	0	Household whitewares: How many of the following items does your household have?
189	D35_EDRILL	Electric Drill	continuous	numeric-1.0	0	0	Power tools: How many of the following items does your household have?
190	D35_AIRCOM	Air Compressor	continuous	numeric-1.0	0	0	Power tools: How many of the following items does your household have?
191	D35_CSAW	Circular Saw	continuous	numeric-1.0	0	0	Power tools: How many of the following items does your household have?
192	D35_SAND	Sander	continuous	numeric-1.0	0	0	Power tools: How many of the following items does your household have?
193	D35_BATCHRG	Battery Charger	continuous	numeric-1.0	0	0	Power tools: How many of the following items does your household have?
194	D35_OTHER	Other power tools	continuous	numeric-1.0	0	0	Power tools: How many of the following items does your household have?
195	D35_B	Other power tools, Specify	discrete	numeric-2.0	0	0	Power tools: How many of the following items does your household have?
196	D36_STEREO	Stereo	continuous	numeric-1.0	0	0	Entertainment devices: How many of the following items does your household members own?

File Dwelling							
#	Name	Label	Type	Format	Valid	Invalid	Question
197	D36_TV	TV	continuous	numeric-1.0	0	0	Entertainment devices: How many of the following items does your household members own?
198	D36_DVD	DVD	continuous	numeric-1.0	0	0	Entertainment devices: How many of the following items does your household members own?
199	D36_MP3	Mp3	continuous	numeric-1.0	0	0	Entertainment devices: How many of the following items does your household members own?
200	D36_VGAME	Video game	continuous	numeric-1.0	0	0	Entertainment devices: How many of the following items does your household members own?
201	D36_LAPTOP	Laptop	continuous	numeric-1.0	0	0	Entertainment devices: How many of the following items does your household members own?
202	D36_PIANO	Piano	continuous	numeric-1.0	0	0	Entertainment devices: How many of the following items does your household members own?
203	D36_CAMERA	Camera	continuous	numeric-1.0	0	0	Entertainment devices: How many of the following items does your household members own?
204	D36_OTHER	Other entertainment devices	continuous	numeric-1.0	0	0	Entertainment devices: How many of the following items does your household members own?
205	D36_B	Other entertainment devices, Specify	discrete	numeric-2.0	0	0	Entertainment devices: How many of the following items does your household members own?
206	D37	Energy rating	discrete	numeric-1.0	0	0	Are the members of your household aware of Energy rating labels on appliances?
207	D38_FREZ	Freezer rating	discrete	numeric-1.0	0	0	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.
208	D38_FRIDG	Fridge rating	discrete	numeric-1.0	0	0	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.
209	D38_FRIFREZ	Fridge Freezer rating	discrete	numeric-1.0	0	0	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.
210	D38_DW	Dishwasher rating	discrete	numeric-1.0	0	0	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.
211	D38_WM	Wash Machine rating	discrete	numeric-1.0	0	0	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.
212	D38_CDRY	Clothes dryer rating	discrete	numeric-1.0	0	0	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.

File Dwelling							
#	Name	Label	Type	Format	Valid	Invalid	Question
213	D38_AC	Air Con rating	discrete	numeric-1.0	0	0	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.
214	D38_TVSCREE	TV screen power rating	continuous	numeric-7.2	0	0	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.
215	D38_COMPUTE	Computer power rating	continuous	numeric-7.2	0	0	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.
216	D38_STEREO	Stereo power rating	continuous	numeric-7.2	0	0	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.
217	D39_IBULBS	Incandescent bulbs	continuous	numeric-2.0	0	0	How many of the following Energy Saver Bulbs is installed in your dwelling?
218	D39_CFL	Compact flourescent light	continuous	numeric-2.0	0	0	How many of the following Energy Saver Bulbs is installed in your dwelling?
219	D39_TUBE	Tube light	continuous	numeric-2.0	0	0	How many of the following Energy Saver Bulbs is installed in your dwelling?
220	D39_LED	Light Emitting Diode	continuous	numeric-2.0	0	0	How many of the following Energy Saver Bulbs is installed in your dwelling?
221	D40_EXT	Fire Extinguisher	continuous	numeric-1.0	0	0	Safety equipment: How many of the following items does your household have?
222	D40_ALARM	Alarm	continuous	numeric-1.0	0	0	Safety equipment: How many of the following items does your household have?
223	D40_FISRTAID	First Aid kit	continuous	numeric-1.0	0	0	Safety equipment: How many of the following items does your household have?
224	D40_LANTERN	Lantern	continuous	numeric-1.0	0	0	Safety equipment: How many of the following items does your household have?
225	D40_TORCH	Torch	continuous	numeric-1.0	0	0	Safety equipment: How many of the following items does your household have?
226	D40_OTHER	Other safety equipment	continuous	numeric-1.0	0	0	Safety equipment: How many of the following items does your household have?
227	D40_B	Other safety equipment, Specify	discrete	numeric-1.0	0	0	Safety equipment: How many of the following items does your household have?

File PERSON							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CD	Census Districts	discrete	numeric-6.0	0	0	CD

File PERSON							
#	Name	Label	Type	Format	Valid	Invalid	Question
2	EA	Enumeration Area	discrete	numeric-6.0	0	0	EA
3	DN	Dwelling Number	discrete	numeric-3.0	0	0	DN
4	PN	Person Number	discrete	numeric-3.0	0	0	PN
5	P2	Sex	discrete	numeric-1.0	0	0	Sex: Are you?
6	P3_A	Relationship	discrete	numeric-2.0	0	0	Relationship: What is your relationship to the head of household?
7	P4_DD	Day	discrete	numeric-2.0	0	0	Day
8	P4_MM	Month	discrete	numeric-2.0	0	0	Month
9	P4_YYYY	Year	discrete	numeric-4.0	0	0	Year
10	P5_A	Place of Birth	discrete	numeric-2.0	0	0	Place of birth: Which island or country were you born in?
11	P5_B	Arrival	discrete	numeric-4.0	0	0	If you were born outside the Cook Islands, when did you first arrive to live here? Year
12	P6_A	Nationality	discrete	numeric-2.0	0	0	Nationality: What is your nationality as given in your passport?
13	P6_B	Other Nationality	discrete	numeric-2.0	0	0	Oter, Please state
14	P7	Visitors	discrete	numeric-1.0	0	0	VISITORS ONLY: if you are visiting the Cook Islands, mark box and GO TO END
15	P8_A	Ethnic Origin	discrete	numeric-2.0	0	0	Ethnic Origin: Which ethnic group do you belong to?
16	P8_B	Other Ethnic	discrete	numeric-2.0	0	0	Other, Please state
17	P9_A	Residential Status	discrete	numeric-1.0	0	0	Residential Status: What is your residential status?
18	P9_B	Other Residential Status	discrete	numeric-1.0	0	0	Other, Please state.
19	P10_A	Place Of Residence	discrete	numeric-2.0	0	0	Place of Residence: Where do you usually live? Village & Island
20	P10_B	How long	discrete	numeric-2.0	0	0	How long have you lived at this address?
21	P10_C	Number of years	continuous	numeric-3.0	0	0	Years
22	P11_A	Address 1 year	discrete	numeric-1.0	0	0	Address one year ago: Where did you usually live one year ago, 1st December 2010?
23	P11_B	Another Address 1 year ago	discrete	numeric-2.0	0	0	In the Cook Islands at another address, Please state. Village & Island
24	P11_D	Which country 1 year ago	discrete	numeric-2.0	0	0	If not in the Cook Islands, Please State the country you were living in?
25	P12_A	Address 5 years	discrete	numeric-1.0	0	0	Address five years ago: Where did you usually live 5 years ago, that is 1st December 2006?
26	P12_B	Another address 5 years ago	discrete	numeric-2.0	0	0	In the Cook Islands at another address. Village & Island
27	P12_D	Country 5 years ago	discrete	numeric-2.0	0	0	If not in the Cook Islands. Please State the country you were living in?

File PERSON							
#	Name	Label	Type	Format	Valid	Invalid	Question
28	P13_A	Religion	discrete	numeric-2.0	0	0	Religion: Which religious group do belong to?
29	P13_B	Other Religion	discrete	numeric-2.0	0	0	Other. Please state
30	P14	Marital Status	discrete	numeric-1.0	0	0	Marital Status: Which one of these statements best describe your current marital status?
31	P15_SEEING	Seeing	discrete	numeric-1.0	0	0	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:
32	P15_HEARING	Hearing	discrete	numeric-1.0	0	0	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:
33	P15_WALKING	Walking	discrete	numeric-1.0	0	0	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:
34	P15_GRASPING	Grasping	discrete	numeric-1.0	0	0	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:
35	P15_REMEMBERING	Remembering	discrete	numeric-1.0	0	0	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:
36	P15_COMMUNICATING	Communicating	discrete	numeric-1.0	0	0	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:
37	P15_SOCIALISING	Socialising	discrete	numeric-1.0	0	0	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:
38	P15_NO_DIFFICULTY	No Difficulty	discrete	numeric-1.0	0	0	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:
39	P15_CIGUATERA	Ciguatera	discrete	numeric-1.0	0	0	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:
40	P16_A_CI_MAORI	Cook Is Maori	discrete	numeric-1.0	0	0	In which language(s) could you have a conversation about a lot of everyday things?
41	P16_A_ENGLISH	English	discrete	numeric-1.0	0	0	In which language(s) could you have a conversation about a lot of everyday things?
42	P16_A_SAMOAN	Samoan	discrete	numeric-1.0	0	0	In which language(s) could you have a conversation about a lot of everyday things?
43	P16_A_OTHER	Specify Other Language	discrete	character-2	0	0	In which language(s) could you have a conversation about a lot of everyday things? Other language(s) please state:

File PERSON							
#	Name	Label	Type	Format	Valid	Invalid	Question
44	P16_A_TOO_YO	Too young	discrete	numeric-1.0	0	0	In which language(s) could you have a conversation about a lot of everyday things?
45	P16_B	Specify other	discrete	numeric-2.0	0	0	In which language(s) could you have a conversation about a lot of everyday things?
46	P17_A_CI_MAC	Cook Islands Maori	discrete	numeric-1.0	0	0	In which language(s) could you read and write a simple sentence?
47	P17_A_ENGLIS	English	discrete	numeric-1.0	0	0	In which language(s) could you read and write a simple sentence?
48	P17_A_OTHER	Other Language	discrete	numeric-1.0	0	0	In which language(s) could you read and write a simple sentence? other language(s) please state:
49	P17_A_TOO_YO	Too Young	discrete	numeric-1.0	0	0	In which language(s) could you read and write a simple sentence?
50	P17_B	Specify Other	discrete	numeric-2.0	0	0	In which language(s) could you read and write a simple sentence?
51	P18_A_CELLPH	Cell phone	discrete	numeric-2.0	0	0	Information Technology: Do you "use" any of the following communication technology?
52	P18_A_INTERNE	Internet	discrete	numeric-4.0	0	0	Information Technology: Do you "use" any of the following communication technology?
53	P18_A_LANDLI	Landline	discrete	numeric-1.0	0	0	Information Technology: Do you "use" any of the following communication technology?
54	P18_A_NO	No usage	discrete	numeric-1.0	0	0	Information Technology: Do you "use" any of the following communication technology?
55	P18_B_HOME	At home	discrete	numeric-1.0	0	0	*location of internet use
56	P18_B_WORK	Workplace	discrete	numeric-1.0	0	0	*location of internet use
57	P18_B_FAMILY	Family	discrete	numeric-1.0	0	0	*location of internet use
58	P18_B_SCHOO	School	discrete	numeric-1.0	0	0	*location of internet use
59	P18_B_WIFICA	Internet Cafe	discrete	numeric-1.0	0	0	*location of internet use
60	P18_C_LESSID	At least once a day	discrete	numeric-1.0	0	0	How Often do you use the internet?
61	P18_C_ONCEW	Once a week	discrete	numeric-1.0	0	0	How Often do you use the internet?
62	P18_C_LESSON	Less than once a week	discrete	numeric-1.0	0	0	How Often do you use the internet?
63	P18_D_GOODS	Goods & Services	discrete	numeric-1.0	0	0	For which of the following activities did you use the internet for private purposes?
64	P18_D_EMAILS	Emails	discrete	numeric-1.0	0	0	For which of the following activities did you use the internet for private purposes?
65	P18_D_PURCH	Purchase Goods	discrete	numeric-1.0	0	0	For which of the following activities did you use the internet for private purposes?
66	P18_D_BANKIN	Internet Banking	discrete	numeric-1.0	0	0	For which of the following activities did you use the internet for private purposes?

File PERSON							
#	Name	Label	Type	Format	Valid	Invalid	Question
67	P18_D_EDUCA	Education	discrete	numeric-1.0	0	0	For which of the following activities did you use the internet for private purposes?
68	P18_D_DOWNL	Download	discrete	numeric-1.0	0	0	For which of the following activities did you use the internet for private purposes?
69	P19_A	Currently attending school	discrete	numeric-1.0	0	0	Education: Are you currently attending school?
70	P19_B	School name	discrete	numeric-2.0	0	0	If Yes, which school do you go to?
71	P20	No Schooling	discrete	numeric-1.0	0	0	What is your highest education level completed?
72	P20_P	Preschool	discrete	numeric-1.0	0	0	What is your highest education level completed?
73	P20_Pr	Primary	discrete	numeric-1.0	0	0	What is your highest education level completed? Primary, Specify Grade
74	P20_S	Secondary	discrete	numeric-2.0	0	0	What is your highest education level completed? Secondary Specify Form or Year
75	P21	School Qualification	discrete	numeric-1.0	0	0	School Qualification: What is your highest secondary school qualification completed?
76	P21_B	Specify other	discrete	numeric-2.0	0	0	Other secondary school qualification gained.
77	P22	Other Completed qualification	discrete	numeric-1.0	0	0	Apart from a secondary qualification, do you have other completed qualification(s)?
78	P23_A	Qualification	discrete	numeric-2.0	0	0	Highest Qualification: Print your highest qualification, and the subject
79	P23_B	Subject	discrete	character-20	0	0	Highest Qualification: Print your highest qualification, and the subject
80	P24	Currently studying	discrete	numeric-1.0	0	0	Are you currently undertaking studies or training?
81	P25_A	Field of study	discrete	character-20	0	0	In what subject/field/area are you studying and who is financing your studies?
82	P25_B	Source of funds for study	discrete	numeric-1.0	0	0	In what subject/field/area are you studying and who is financing your studies?
83	P26	Training provider	discrete	numeric-1.0	0	0	Which institute or agency is providing your studies or training?
84	P26_B	Training provider - other	discrete	character-20	0	0	Other, specify.
85	P27_A	Reasons for not studying	discrete	numeric-2.0	0	0	Which reasons do you have for not studying or undergoing training?
86	P27_B	Reasons for not studying - other	discrete	numeric-2.0	0	0	Other, specify
87	P28	Activity status	discrete	numeric-1.0	0	0	Activity Status: Mark ONE box which best describe the status of your activity.
88	P29	Principal occupation	discrete	character-31	0	0	Principal Occupation: What is your main job in the activity stated in P28?

File PERSON							
#	Name	Label	Type	Format	Valid	Invalid	Question
89	P30	Employer 1	discrete	character-41	0	0	Employer: Give the name of the business or employer that you worked for in that job.
90	P31_A	Industry 1	discrete	character-39	0	0	Industry: What is the main activity of that business or employer?
91	P31_B	Hours in job 1	continuous	numeric-3.0	0	0	How many hours usually worked at this job in a week?
92	P32	Secondary activity	discrete	numeric-1.0	0	0	Secondary Activity: apart from your principal activity, do you have another job?
93	P33	Secondary occupation	discrete	numeric-4.0	0	0	Secondary Occupation: What is your job in your secondary activity?
94	P34	Employer 2	discrete	numeric-7.0	0	0	Employer: Give the name of the business or employer that you worked fro in that job.
95	P35_A	Industry 2	discrete	numeric-4.0	0	0	Industry: What is the main activity of that business or employer?
96	P35_B	Hours in job 2	discrete	numeric-2.0	0	0	How many hours usually worked at this job in a week?
97	P36_A	Unemployment	discrete	numeric-1.0	0	0	Unemployment: Have you ever had paid work?
98	P36_B	Willing to work	discrete	numeric-1.0	0	0	If a paid job had been available would you have been willing to work?
99	P37	Weeks of paid work	continuous	numeric-2.0	0	0	How many weeks have you had paid work?
100	P38_A_CHILDRE	P38 Children	discrete	numeric-1.0	0	0	In the last 4 weeks, which of these have you done without pay?
101	P38_A_HOUSE	P38 Housework	discrete	numeric-1.0	0	0	In the last 4 weeks, which of these have you done without pay?
102	P38_A_HANDICR	P38 Handicraft	discrete	numeric-1.0	0	0	In the last 4 weeks, which of these have you done without pay?
103	P38_A_GARDE	P38 Gardening	discrete	numeric-1.0	0	0	In the last 4 weeks, which of these have you done without pay?
104	P38_A_LIVESTO	P38 Livestock	discrete	numeric-1.0	0	0	In the last 4 weeks, which of these have you done without pay?
105	P38_A_FISHING	P38 Fishing	discrete	numeric-1.0	0	0	In the last 4 weeks, which of these have you done without pay?
106	P38_A_SEWING	P38 Sewing	discrete	numeric-1.0	0	0	In the last 4 weeks, which of these have you done without pay?
107	P38_A_OTHER	P38 Other unpaid work	discrete	numeric-1.0	0	0	In the last 4 weeks, which of these have you done without pay?
108	P38_B	P38 Other Specify	discrete	character-20	0	0	Other, specify
109	P39_A_WAGES	P39 Wages	discrete	numeric-1.0	0	0	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.
110	P39_A_SELFEM	P39 Self-employed	discrete	numeric-1.0	0	0	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.

File PERSON							
#	Name	Label	Type	Format	Valid	Invalid	Question
111	P39_A_INTERE	P39 Interest	discrete	numeric-1.0	0	0	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.
112	P39_A_GSF	P39 GSF	discrete	numeric-1.0	0	0	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.
113	P39_A_NSF	P39 NSF	discrete	numeric-1.0	0	0	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.
114	P39_A_WVPEN	P39 Veteran's Pension	discrete	numeric-1.0	0	0	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.
115	P39_A_OAPEN	P39 Old Age Pension	discrete	numeric-1.0	0	0	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.
116	P39_A_DESTIT	P39 Destitute	discrete	numeric-1.0	0	0	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.
117	P39_A_INFIRM	P39 Invalid	discrete	numeric-1.0	0	0	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.
118	P39_A ALIMON	P39 Alimony	discrete	numeric-2.0	0	0	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.
119	P39_A_OTHER	P39 Other sources	discrete	numeric-2.0	0	0	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.
120	P39_A_NOINCC	P39 No income	discrete	numeric-2.0	0	0	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.
121	P39_B	P39 Specify Other source	discrete	numeric-2.0	0	0	Other source, specify
122	P40	Total Income	discrete	numeric-2.0	0	0	Total Income: From all the sources of income yo marked in question P39, what will you total income be (inclusive of taxes) for the period ending 1st December 2011?
123	P41	Smoking	discrete	numeric-1.0	0	0	Do you smoke cigarettes?
124	P42	Drinking	discrete	numeric-1.0	0	0	Drinking: Do you drink alcohol (beer, spirits, wine, homebrew, etc)?
125	P43_A_PERFO	P43 Performer	discrete	numeric-1.0	0	0	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.
126	P43_A_COMPO	P43 Composer	discrete	numeric-1.0	0	0	Cultural Activity: Mark as many boxes as you need to show your

File PERSON							
#	Name	Label	Type	Format	Valid	Invalid	Question
							active participation in cultural activities in the last 12 months.
127	P43_A_CHORE	P43 Choreographer	discrete	numeric-1.0	0	0	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.
128	P43_A_TRADM	P43 Traditional medicine	discrete	numeric-1.0	0	0	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.
129	P43_A_CARVIN	P43 Carving	discrete	numeric-1.0	0	0	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.
130	P43_A_SPECTA	P43 Spectator	discrete	numeric-1.0	0	0	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.
131	P43_A_OTHER	P43 Other activities	discrete	numeric-1.0	0	0	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.
132	P43_A_NOCUL	P43 No cultural activity	discrete	numeric-1.0	0	0	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.
133	P43_B	P43 Specify Other cultural activity	discrete	numeric-2.0	0	0	Other activities, please describe
134	P44	Ever given birth	discrete	numeric-1.0	0	0	Have you ever given birth, even if the child later died?
135	P45_A_M	P45 Males born alive	continuous	numeric-2.0	0	0	How many babies hav eyou given birth to? - Born Alive: Male(s)
136	P45_A_F	P45 Females born alive	continuous	numeric-2.0	0	0	How many babies hav eyou given birth to? - Born Alive: Female(s)
137	P45_A_T	P45 Children born alive	continuous	numeric-2.0	0	0	How many babies hav eyou given birth to? - Born Alive: Total
138	P45_B_M	P45 Males still living	continuous	numeric-2.0	0	0	How many babies hav eyou given birth to? - Still Living: Male(s)
139	P45_B_F	P45 Females still living	continuous	numeric-2.0	0	0	How many babies hav eyou given birth to? - Still Living: Female(s)
140	P45_B_T	P45 Children still living	continuous	numeric-2.0	0	0	How many babies hav eyou given birth to? - Still Living: Total
141	P46_DD	P46 Day of birth 1st	discrete	numeric-2.0	0	0	Day
142	P46_MM	P46 Month of birth 1st	discrete	numeric-2.0	0	0	Month
143	P46_YYY	P46 Year of birth 1st	discrete	numeric-4.0	0	0	Year
144	P47_DD	P47 Day of birth last	discrete	numeric-2.0	0	0	Day
145	P47_MM	P47 Month of birth last	discrete	numeric-2.0	0	0	Month
146	P47_YYYY	P47 Year of birth last	discrete	numeric-4.0	0	0	Year

Variables Description

Dataset contains 373 variable(s)

File Dwelling			
#1 CD: Census Districts 1			
Information	[Type= discrete] [Format=numeric] [Range= 0-43] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	FOR OFFICE USE ONLY		
Literal question	CD		
<i>Frequency table not shown (43 Modalities)</i>			
#2 EA: Enumeration Areas			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	FOR OFFICE USE ONLY		
Literal question	EA		
#3 DN: Dwelling Number			
Information	[Type= discrete] [Format=numeric] [Range= 1-135] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	FOR OFFICE USE ONLY		
Literal question	DN		
#4 TP: Total Persons			
Information	[Type= continuous] [Format=numeric] [Range= 1-171] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	FOR OFFICE USE ONLY		
Literal question	TOTAL PERSON(S)		
Post-question	Enter number of persons in this Dwelling		
#5 PHONE: Phone			
Information	[Type= discrete] [Format=numeric] [Range= 11111-82580] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	FOR OFFICE USE ONLY		
#6 D1_A: Type of Dwelling			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What type of dwelling is this?		
Value	Label	Cases	Percentage
1	Private Dwelling		
2	Non Private dwelling		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#7 D1_B: Hotel or Institution			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		

File Dwelling			
#7 D1_B: Hotel or Institution			
Universe	Non-private dwelling		
Literal question	What type of Dwelling is this?		
Value	Label	Cases	Percentage
1	Hotel or Motel		
2	Institution		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#8 D2_A: Tenure			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Tenure		
Literal question	What is the tenure of this household?		
Post-question	Remember to mark only 1 box.		
Value	Label	Cases	Percentage
1	Owned outright		
2	On loan repayment/Mortgage		
3	Occupying without charge		
4	Provide free with job		
5	Rented		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#9 D2_RENT: Rent			
Information	[Type= continuous] [Format=numeric] [Range= 20-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	If rented, how much rent is paid to the nearest dollar per week?		
#10 D2_COND: Rental Conditon			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What condition was the house rented to you?		
Value	Label	Cases	Percentage
1	Unfurnished		
2	Partly furnished		
3	Fully furnished		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#11 D3_YYYY: Dwelling constructed			
Information	[Type= discrete] [Format=numeric] [Range= 1800-2011] [Missing=*/9999]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What year was this dwelling constructed?		
#12 D4: Number of rooms			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	How many rooms are there in this dwelling?		

File Dwelling			
#12 D4: Number of rooms			
Post-question	Count: bedrooms, kitchen, dining room, lounge, living room, study room, family room, etc Do not count: bathroom, shower, toilets garage, open verandah, store rooms, etc.		
#13 D5_A: Floor			
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What is the primary flooring material of this dwelling?		
Post-question	Remember to mark only 1 box.		
Value	Label	Cases	Percentage
1	CONCRETE		
2	WOOD & TIMBER		
3	GRAVEL (KIRIKIRI)		
4	EARTH		
5	LIME		
6	TILES		
7	SLABS		
8	DECKING		
9	OTHER		
10	Fibre Plank		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#14 D6_A: Wall			
Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What is the primary materials for the outerwall of this dwelling?		
Post-question	Remember to mark only 1 box.		
Value	Label	Cases	Percentage
1	CONCRETE		
2	PINEX		
3	TIMBER		
4	HARDBOARD		
5	FIBROLITE		
6	STICK - KORO - ARA (PANDANUS)		
7	PLYWOOD		
8	LIMESTONE		
9	OTHER		
10	SLAB		
11	CORRUGATED IRON		
12	KIKAU (COCONUT FRONDS)		
13	SHADOW CLAD		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#15 D7_A: Roofing			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		

File Dwelling			
#15 D7_A: Roofing			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Roofing Materials		
Literal question	What is the primary roofing materials of this dwelling?		
Post-question	Remember to mark only 1 box.		
Value	Label	Cases	Percentage
1	Corrugated iron		
2	Kikau		
3	Pandanus (rau)		
4	Other		
5	ROOFING TILES		
6	CONCRETE		
7	OTHER		
8	ALUMINIUM		
9	WOOD		
10	WOOD SHINGLES		
11	ASBESTOS		
99	NOT STATED		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#16 D8: Spouting			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Source	head of Household		
Pre-question	Spouting or guttering		
Literal question	Does the dwelling have spouting or gutter fitted to it?		
Post-question	Remember to mark only 1 box.		
Value	Label	Cases	Percentage
1	Not spouted		
2	Partially spouted		
3	Fully spouted		
9	Not Stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#17 D9_A_PWM: Public Water main			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What is this households source of water?		
Post-question	Mark as many boxes as you need to answer this question.		
Value	Label	Cases	Percentage
1	Public water main		
9	Not Stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File Dwelling			
#18 D9_A_PWC: Public Water Catchment			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What is this households source of water?		
Post-question	Mark as many boxes as you need to answer this question.		
Value	Label	Cases	Percentage
2	Public Water Catchment		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#19 D9_A_OWT: Own water tank			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What is this households source of water?		
Post-question	Mark as many boxes as you need to answer this question.		
Value	Label	Cases	Percentage
3	Own Water tank		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#20 D9_A_DOW: Dug out well			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What is this households source of water?		
Post-question	Mark as many boxes as you need to answer this question.		
Value	Label	Cases	Percentage
4	Dug out well		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#21 D9_A_OWS: Other water source			
Information	[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What is this households source of water?		
Post-question	Mark as many boxes as you need to answer this question.		
Imputation	It is recommended that this field provide a summary of what was done and include a reference to a file in the external resources section.		
Value	Label	Cases	Percentage
5	Other water supply		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#22 D9_B: Specify other water source			
Information	[Type= discrete] [Format=numeric] [Range= 6-8] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What is this households source of water?		
Post-question	Mark as many boxes as you need to answer this question.		
Value	Label	Cases	Percentage
6	BARREL		

File Dwelling			
#22 D9_B: Specify other water source			
Value	Label	Cases	Percentage
7	CREEK		
8	OTHER SOURCES		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#23 D10: If Public water main			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	If "public water main", is water piped to:		
Value	Label	Cases	Percentage
1	Outside dwelling		
2	Inside Dwelling		
3	Inside & Outside dwelling		
9	Not Stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#24 D11_A: If Own water tank			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	If "own water tank", is water piped to:		
Value	Label	Cases	Percentage
1	Outside dwelling		
2	Inside dwelling only		
3	Both to inside & Outside Dwelling		
9	Not Stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#25 D11_B: Collected			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Is water collected from:		
Value	Label	Cases	Percentage
1	Public Water main		
2	Roof		
3	Both		
9	Not Stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#26 D12: Drink water			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What is the main source of drinking water?		
Post-question	Remember to mark only one box.		
Value	Label	Cases	Percentage
1	Piped water		

File Dwelling			
#26 D12: Drink water			
Value	Label	Cases	Percentage
2	Filtered Tap Water		
3	RAinwater tank		
4	Bottled water		
5	Protected well		
6	Unprotected well		
9	Not Stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#27 D13_GRID: Grid			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What sources of electricity does your household utilise?		
Value	Label	Cases	Percentage
1	Grid		
9	Not Stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#28 D13_GENERATOR: GENERATOR			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What sources of electricity does your household utilise?		
Value	Label	Cases	Percentage
2	Generator		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#29 D13_SOLAR: SOLAR			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*/0]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What sources of electricity does your household utilise?		
Value	Label	Cases	Percentage
3	Solar		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#30 D13_WIND: WIND			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What sources of electricity does your household utilise?		
Value	Label	Cases	Percentage
4	Wind		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#31 D13_OTH_ENERGY: Other Energy			
Information	[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		

File Dwelling			
#31 D13_OTH_ENERGY: Other Energy			
Literal question	What sources of electricity does your household utilise?		
Value	Label	Cases	Percentage
5	Other Energy		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#32 D13_NO_ELECTRICITY: No Electricity			
Information	[Type= discrete] [Format=numeric] [Range= 6-6] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What sources of electricity does your household utilise?		
Value	Label	Cases	Percentage
6	No Electricity		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#33 D14_PETROL: Petrol			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=* /99]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Answer only if you use a Generator else GO TO D15.		
Literal question	How much do you spend on fuel in a week?		
Value	Label	Cases	Percentage
99	Not stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#34 D14_DIESEL: Diesel			
Information	[Type= continuous] [Format=numeric] [Range= 0-150] [Missing=* /99]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Answer only if you use a Generator else GO TO D15.		
Literal question	How much do you spend on fuel in a week?		
Value	Label	Cases	Percentage
99	Not stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#35 D15_F_TOILET: Flush toilet			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=* /9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What toilet facilities are available to this household?		
Value	Label	Cases	Percentage
1	Flush toilet		
9	Not Stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#36 D15_PF_TOILET: Pour Flush Toilet			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What toilet facilities are available to this household?		

File Dwelling			
#36 D15_PF_TOILET: Pour Flush Toilet			
Value	Label	Cases	Percentage
2	Pour Flush toilet		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#37 D15_P_LATRINE: Pit Latrine			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What toilet facilities are available to this household?		
Value	Label	Cases	Percentage
3	Pit Latrine		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#38 D15_LAGOON: Lagoon Toilet			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What toilet facilities are available to this household?		
Value	Label	Cases	Percentage
4	Lagoon toilet		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#39 D16_EWH: Electric Water Heater			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Electric Water Heater		
9	NA		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#40 D16_GWH: Gas Water Heater			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*/1]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
2	Gas Water Heater		
1	NS		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#41 D16_SWH: Solar Water Heater			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*/1]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
3	Solar Water Heater		
1	NS		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#42 D16_WFILTER: Water Filter			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*/1]		

File Dwelling			
#42 D16_WFILTER: Water Filter			
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
4	Water Filter		
1	NS		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#43 D16_KSINK: Kitchen Sink			
Information		[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*/1]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
5	Kitchen Sink		
1	NS		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#44 D16_BSHOWER: Bath/Shower			
Information		[Type= discrete] [Format=numeric] [Range= 6-6] [Missing=*/1]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
6	Bath/Shower		
1	NS		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#45 D16_WPUMP: Water pump			
Information		[Type= discrete] [Format=numeric] [Range= 7-7] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
7	Water Pump		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#46 D17_ELEC: Electricity			
Information		[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Literal question		Of the types of energy used for cooking, indicate how often you use any of them in the last month (in days)?	
#47 D17_GAS: Gas			
Information		[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Literal question		Of the types of energy used for cooking, indicate how often you use any of them in the last month (in days)?	
#48 D17_KERO: Kerosene			
Information		[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Literal question		Of the types of energy used for cooking, indicate how often you use any of them in the last month (in days)?	
#49 D17_FIRE: Firewood			
Information		[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]	

File Dwelling			
#49 D17_FIRE: Firewood			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Of the types of energy used for cooking, indicate how often you use any of them in the last month (in days)?		
#50 D18: Traditional Cooking			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Does your household practice or carry out "Umu" or "open fire" cooking? If so, how often?		
Post-question	Remember to mark one box.		
Value	Label	Cases	Percentage
1	Daily		
2	Once a week		
3	Once a month		
4	Once a year		
5	Occasional		
6	Not at all		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#51 D19_A_SCARVING: Stone Carving			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?		
Value	Label	Cases	Percentage
1	Stone carving		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#52 D19_A_WCARVING: Wood Carving			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?		
Value	Label	Cases	Percentage
2	Wooden carving		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#53 D19_A_WEAVING: Weaving			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?		
Value	Label	Cases	Percentage
3	Weaving		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#54 D19_A_TIVACVAC: Tivaevae			
Information	[Type= discrete] [Format=numeric] [Range= 4-5] [Missing=*]		

File Dwelling			
#54 D19_A_TIVACVAC: Tivaevae			
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Literal question		Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?	
Value	Label	Cases	Percentage
4	Tivaevae		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#55 D19_A_PAINTING: Painting			
Information		[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Literal question		Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?	
Value	Label	Cases	Percentage
5	Painting		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#56 D19_A_MANUSCRIPTS: Manuscripts			
Information		[Type= discrete] [Format=numeric] [Range= 6-6] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Literal question		Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?	
Value	Label	Cases	Percentage
6	Manuscripts/articles		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#57 D19_A_OTHER_HOJECTS: Other Objects			
Information		[Type= discrete] [Format=numeric] [Range= 7-7] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Literal question		Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?	
Value	Label	Cases	Percentage
7	Others, specify		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#58 D19_B: Specify Object			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Literal question		Does any member of your household have in their possession any of the following objects or documents dated 60 years or more?	
#59 D20_HOME_PHFAX: Home Phone/Fax			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*/9]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Literal question		What type of communication equipment does this household have access to?	
Value	Label	Cases	Percentage
1	Phone/fax at home		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File Dwelling			
#60 D20_FAMILY_PHFAX: Family Phone/Fax			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What type of communication equipment does this household have access to?		
Value	Label	Cases	Percentage
2	Phone/fax at family/friends		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#61 D20_WORK_PHFAX: Work Phone/Fax			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What type of communication equipment does this household have access to?		
Value	Label	Cases	Percentage
3	Phone/fax at workplace		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#62 D20_SCHOOL_PHFAX: School Phone/Fax			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What type of communication equipment does this household have access to?		
Value	Label	Cases	Percentage
4	Phone/fax at school		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#63 D20_PRIVATE_CELLPH: Private Cell phone			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What type of communication equipment does this household have access to?		
Value	Label	Cases	Percentage
5	Cell phone (private)		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#64 D20_FAMILY_CELLPH: Family Cell Phone			
Information	[Type= discrete] [Format=numeric] [Range= 6-6] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What type of communication equipment does this household have access to?		
Value	Label	Cases	Percentage
6	Cell phone at family/friends		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#65 D20_WORK_CELLPH: Work Cell Phone			
Information	[Type= discrete] [Format=numeric] [Range= 7-7] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What type of communication equipment does this household have access to?		

File Dwelling

#65 D20_WORK_CELLPH: Work Cell Phone

Value	Label	Cases	Percentage
7	Cell phone at workplace		

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

#66 D20_SCHOOL_CELLPH: School Cell Phone

Information	[Type= discrete] [Format=numeric] [Range= 8-8] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Literal question	What type of communication equipment does this household have access to?

Value	Label	Cases	Percentage
8	Cell phone at school		

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

#67 D20_HOME_INTERNET: Home Internet

Information	[Type= discrete] [Format=numeric] [Range= 9-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Literal question	What type of communication equipment does this household have access to?

Value	Label	Cases	Percentage
9	Internet at home		

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

#68 D20_FAMILY_INTERNET: Family Internet

Information	[Type= discrete] [Format=numeric] [Range= 10-10] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Literal question	What type of communication equipment does this household have access to?

Value	Label	Cases	Percentage
10	Internet at Family/Friends		

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

#69 D20_WORK_INTERNET: Work Internet

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Literal question	What type of communication equipment does this household have access to?

Value	Label	Cases	Percentage
11	Internet at workplace		

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

#70 D20_SCHOOL_INTERNET: School Internet

Information	[Type= discrete] [Format=numeric] [Range= 12-12] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Literal question	What type of communication equipment does this household have access to?

Value	Label	Cases	Percentage
12	Internet at school		

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

#71 D20_INTERNET_CAFE: Internet Cafe

Information	[Type= discrete] [Format=numeric] [Range= 13-13] [Missing=*]
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File Dwelling			
#71 D20_INTERNET_CAFE: Internet Cafe			
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Literal question		What type of communication equipment does this household have access to?	
Value	Label	Cases	Percentage
13	Internet cafe		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#72 D20_NO_ACCESS: No Access			
Information		[Type= discrete] [Format=numeric] [Range= 14-14] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Literal question		What type of communication equipment does this household have access to?	
Value	Label	Cases	Percentage
14	No access		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#73 D21: Rubbish Collection			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*9]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Literal question		Is this household's rubbish collected by the collection truck?	
Value	Label	Cases	Percentage
1	All rubbish collected		
2	Only some rubbish collected		
3	None at all		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#74 D22_A_BURN: Burn			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*9]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Literal question		For household rubbish not collected, how does the household dispose of its rubbish?	
Value	Label	Cases	Percentage
1	Burn		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#75 D22_A_BURRY: Bury			
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Literal question		For household rubbish not collected, how does the household dispose of its rubbish?	
Value	Label	Cases	Percentage
2	Bury		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#76 D22_A_RECYCLE: Recycle			
Information		[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
Literal question		For household rubbish not collected, how does the household dispose of its rubbish?	

File Dwelling			
#76 D22_A_RECYCLE: Recycle			
Value	Label	Cases	Percentage
3	Recycle/re-use		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#77 D22_A_BACKYARD: Backyard			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	For household rubbish not collected, how does the household dispose of its rubbish?		
Value	Label	Cases	Percentage
4	Dispose in backyard		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#78 D22_A_COMPOST: Compost			
Information	[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	For household rubbish not collected, how does the household dispose of its rubbish?		
Value	Label	Cases	Percentage
5	Compost		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#79 D22_A_OTHER_RUBBISH: Other Rubbish			
Information	[Type= discrete] [Format=numeric] [Range= 6-6] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	For household rubbish not collected, how does the household dispose of its rubbish?		
Value	Label	Cases	Percentage
6	Others, specify		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#80 D22_B: Other rubbish disposal			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	For household rubbish not collected, how does the household dispose of its rubbish? Others, specify.		
#81 D23_AGRI: Agriculture			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What type of agriculture activity is this household engaged in?		
Post-question	Include raising livestock, floriculture, etc.		
Value	Label	Cases	Percentage
1	Subsistence only		
2	Commercial only		
3	Subsistence & Commercial		
4	No agriculture		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File Dwelling			
#82 D23_CROP_VEG: Vegetables, Spices			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*9/0]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	* apart from raising animals, what crops does your household grow?		
Value	Label	Cases	Percentage
1	Vegetables, spices, herbs		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#83 D23_CROP_FRUIT: Fruit trees			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	* apart from raising animals, what crops does your household grow?		
Value	Label	Cases	Percentage
2	Fruit and Tree crops		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#84 D23_CROP_FLOWER: Flowers			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	* apart from raising animals, what crops does your household grow?		
Value	Label	Cases	Percentage
3	Flowers		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#85 D23_CROP_OTHER: Other Crop			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	* apart from raising animals, what crops does your household grow?		
Value	Label	Cases	Percentage
4	Others, specify		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#86 D23_CROP_B: Other crops grown, Specify			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	* apart from raising animals, what crops does your household grow?		
#87 D24: Commercial farming			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	If your household is engaged in commercial farming, did your sales of crops in the last 12 months exceed NZ \$1,000?		
Value	Label	Cases	Percentage
1	Yes		
2	No		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File Dwelling			
#88 D25_A: Coconut consumption			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Does your household consume/use coconuts?		
Post-question	Yes - fill details below		
Value	Label	Cases	Percentage
1	Yes		
2	No		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#89 D25_HUM: Human			
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	Households consuming/using coconut		
Literal question	Coconut Use - For human consumption		
#90 D25_ANI: Animals			
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	Households consuming/using coconut		
Literal question	Coconut Use - Animals		
#91 D25_OTHER: Other use			
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	Households consuming/using coconut		
Literal question	Coconut Use - Other use		
#92 D26_FISH: Fishing			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	What fishing activity is this household mainly engaged in?		
Post-question	exclude Pearl Farming No Fishing GO TO D27		
Value	Label	Cases	Percentage
1	Subsistence only		
2	Commercial only		
3	Subsistence & Commercial		
4	No fishing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#93 D26_ACT: Fishing location			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	Households with fishing activity		

File Dwelling			
#93 D26_ACT: Fishing location			
Literal question	* where does this household carry out its fishing activity?		
Value	Label	Cases	Percentage
1	Only in reef/lagoon		
2	Only outside reef		
3	Both in & outside reef		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#94 D27: Pearl Farming			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Is this household engaged in pearl farming, even if only one member of household?		
Value	Label	Cases	Percentage
1	Yes		
2	No		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#95 D28_SPEAR: Speargun			
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.		
Literal question	How many of the following equipment does the household member own?		
#96 D28_ROD: Rod			
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.		
Literal question	How many of the following equipment does the household member own?		
#97 D28_NET: Net			
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. Enter a number in the box.		
Literal question	How many of the following equipment does the household member own?		
#98 D28_SCUBA: Scuba			
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. Enter a number in the box.		
Literal question	How many of the following equipment does the household member own?		

File Dwelling	
#99 D28_CANOE: Canoe	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. Enter a number in the box.
Literal question	How many of the following equipment does the household member own?
#100 D28_BOAT: Boat	
Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. Enter a number in the box.
Literal question	How many of the following equipment does the household member own?
#101 D28_OMOTOR: Outboard Motor	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. Enter a number in the box.
Literal question	How many of the following equipment does the household member own?
#102 D29_TRAC_O: Tractor Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Owned
#103 D29_TRAC_H: Tractor Hire	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Hired
#104 D29_TRAC_B: Tractor Borrowed	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

File Dwelling	
#104 D29_TRAC_B: Tractor Borrowed	
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Borrowed
#105 D29_HOE_O: Hoe Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Owned
#106 D29_HOE_H: Hoe Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Hired
#107 D29_HOE_B: Hoe Borrowed	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Borrowed
#108 D29_MIST_O: Mistblower Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Owned

File Dwelling	
#109 D29_MIST_H: Mistblower Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Hired
#110 D29_MIST_B: Mistblower Borrowed	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Borrowed
#111 D29_GCUTT_O: Grasscutter own	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Owned
#112 D29_GCUTT_H: Grasscutter Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Hired
#113 D29_GCUTT_B: Grasscutter Borrowed	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box

File Dwelling	
#113 D29_GCUTT_B: Grasscutter Borrowed	
Literal question	How many of the following equipment does the household members own or use? Borrowed
#114 D29_MOWER_O: Mower Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Owned
#115 D29_MOWER_H: Mower Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Hired
#116 D29_MOWER_B: Mower Borrowed	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Borrowed
#117 D29_DISC_O: Disc Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Owned
#118 D29_DISC_H: Disc Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used.

File Dwelling	
#118 D29_DISC_H: Disc Hired	
	Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Hired
#119 D29_DISC_B: Disc Borrowed	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Borrowed
#120 D29_PLOW_O: Plow Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Owned
#121 D29_PLOW_H: Plow Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Hired
#122 D29_PLOW_B: Plow Borrowed	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Borrowed
#123 D29_ROTO_O: Rotovator own	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

File Dwelling	
#123 D29_ROTO_O: Rotovator own	
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Owned
#124 D29_ROTO_H: Rotovator Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Hired
#125 D29_ROTO_B: Rotovator Borrowed	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Borrowed
#126 D29_SLASH_O: Slasher Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Owned
#127 D29_SLASH_H: Slasher Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Hired

File Dwelling	
#128 D29_SLASH_B: Slasher Borrowed	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Borrowed
#129 D29_TYNE_O: Tyne Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Owned
#130 D29_TYNE_H: Tyne Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Hired
#131 D29_TYNE_B: Tyne Borrowed	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Borrowed
#132 D29_RIP_O: Ripper Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box

File Dwelling	
#132 D29_RIP_O: Ripper Own	
Literal question	How many of the following equipment does the household members own or use? Owned
#133 D29_RIP_H: Ripper hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Hired
#134 D29_RIP_B: Ripper Borrowed	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Borrowed
#135 D29_SAW_O: Saw Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Owned
#136 D29_SAW_H: Saw Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Hired
#137 D29_SAW_B: Saw Borrowed	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used.

File Dwelling	
#137 D29_SAW_B: Saw Borrowed	
	Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Borrowed
#138 D29_KSACK_O: Knapsack Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Owned
#139 D29_KSACK_H: Knapsack Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Hired
#140 D29_KSACK_B: Knapsack Borrowed	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Borrowed
#141 D29_PUMP_O: Pump Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Owned
#142 D29_PUMP_H: Pump Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

File Dwelling	
#142 D29_PUMP_H: Pump Hired	
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Hired
#143 D29_PUMP_B: Pump Borrowed	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Borrowed
#144 D29_OTHER_O: Other Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Owned
#145 D29_OTHER_H: Other Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Hired
#146 D29_OTHER_B: Other Borrowed	
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use? Borrowed

File Dwelling	
#147 D29_B: Other farm equipment, Specify	
Information	[Type= discrete] [Format=numeric] [Range= 2-19] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. For D29 only - count the equipment owned/used. Enter a number in the box
Literal question	How many of the following equipment does the household members own or use?
#148 D30_MCYCLE: Motorcycle	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	How many of the following vehicles does the household members own?
Post-question	(exclude children's tricycles)
#149 D30_MCAR: Motor Car	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	How many of the following vehicles does the household members own?
Post-question	(exclude children's tricycles)
#150 D30_VAN: Van	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	How many of the following vehicles does the household members own?
Post-question	(exclude children's tricycles)
#151 D30_TRUCK: Truck	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	How many of the following vehicles does the household members own?
Post-question	(exclude children's tricycles)
#152 D30_UTIL: Utility	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.

File Dwelling	
#152 D30_UTIL: Utility	
Literal question	How many of the following vehicles does the household members own?
Post-question	(exclude children's tricycles)
#153 D30_BCYCLE: Bicycle	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	How many of the following vehicles does the household members own?
Post-question	(exclude children's tricycles)
#154 D31_PETROL: Petrol	
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. Answer only for vehicles powered by fuel else GO TO D32.
Literal question	How much do you spend on fuel in a week?
#155 D31_DEISEL: Diesel	
Information	[Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented. Answer only for vehicles powered by fuel else GO TO D32.
Literal question	How much do you spend on fuel in a week?
#156 D32_ELECSTO: Electric Stove	
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	How many of the following items does your household have?
#157 D32_TOAST: Toaster	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Cooking Utensils and appliances: How many of the following items does your household have?
#158 D32_GASSTO: Gas Stove	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.

File Dwelling	
#158 D32_GASSTO: Gas Stove	
Literal question	Cooking Utensils and appliances: How many of the following items does your household have?
#159 D32_EGG: Egg beater	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Cooking Utensils and appliances: How many of the following items does your household have?
#160 D32_MICROW: Microwave	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Cooking Utensils and appliances: How many of the following items does your household have?
#161 D32_BBQ: BBQ	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Cooking Utensils and appliances: How many of the following items does your household have?
#162 D32_KERO: Kerosene Stove	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Cooking Utensils and appliances: How many of the following items does your household have?
#163 D32_RICE: Rice Cooker	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Cooking Utensils and appliances: How many of the following items does your household have?
#164 D32_PRESSUR: Pressure Cooker	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Cooking Utensils and appliances: How many of the following items does your household have?
#165 D32_FOOD: Food Processor	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

File Dwelling	
#165 D32_FOOD: Food Processor	
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Cooking Utensils and appliances: How many of the following items does your household have?
#166 D32_JUG: Electric Jug	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Cooking Utensils and appliances: How many of the following items does your household have?
#167 D32_FRYING: Frying Pan	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Cooking Utensils and appliances: How many of the following items does your household have?
#168 D32_OTHER: Other cooking utensils and appliances	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Cooking Utensils and appliances: How many of the following items does your household have?
#169 D32_B: Other cooking utensils and appliances, Specify	
Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Cooking Utensils and appliances: How many of the following items does your household have?
#170 D33_IRON: Iron	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household appliances: How many of the following items does your household have?
#171 D33_SHAV: Shaver	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household appliances: How many of the following items does your household have?
#172 D33_HCUTTER: Hair Cutter	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]

File Dwelling	
#172 D33_HCUTTER: Hair Cutter	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household appliances: How many of the following items does your household have?
#173 D33_HDRYER: Hair Dryer	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household appliances: How many of the following items does your household have?
#174 D33_HSTR8: Hair Straightener	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household appliances: How many of the following items does your household have?
#175 D33_SEW: Sewing Machine	
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household appliances: How many of the following items does your household have?
#176 D33_VAC: Vacuum	
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household appliances: How many of the following items does your household have?
#177 D33_OTHER: Other household appliance	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household appliances: How many of the following items does your household have?
#178 D33_B: Other household appliance, Specify	
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household appliances: How many of the following items does your household have?

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#179 D34_FREZZR: Freezer	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	How many of the following items does your household have?
#180 D34_ZIP: Zip/Urn	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household whitewares: How many of the following items does your household have?
#181 D34_FRIDGE: Fridge	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household whitewares: How many of the following items does your household have?
#182 D34_AC: Air Conditioner	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household whitewares: How many of the following items does your household have?
#183 D34_FRFREEZ: Fridge freezer	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household whitewares: How many of the following items does your household have?
#184 D34_DWASH: Dishwasher	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household whitewares: How many of the following items does your household have?
#185 D34_WASHM: Wash Machine	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household whitewares: How many of the following items does your household have?

File Dwelling	
#186 D34_CDRYER: Clothes Dryer	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household whitewares: How many of the following items does your household have?
#187 D34_OTHER: Other household whitewares	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household whitewares: How many of the following items does your household have?
#188 D34_B: Other household whitewares, Specify	
Information	[Type= discrete] [Format=numeric] [Range= 3-10] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Household whitewares: How many of the following items does your household have?
#189 D35_EDRILL: Electric Drill	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Power tools: How many of the following items does your household have?
#190 D35_AIRCOM: Air Compressor	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Power tools: How many of the following items does your household have?
#191 D35_CSAW: Circular Saw	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Power tools: How many of the following items does your household have?
#192 D35_SAND: Sander	
Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Power tools: How many of the following items does your household have?

File Dwelling	
#193 D35_BATCHRG: Battery Charger	
Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Power tools: How many of the following items does your household have?
#194 D35_OTHER: Other power tools	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Power tools: How many of the following items does your household have?
#195 D35_B: Other power tools, Specify	
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Power tools: How many of the following items does your household have?
#196 D36_STEREO: Stereo	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Entertainment devices: How many of the following items does your household members own?
#197 D36_TV: TV	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Entertainment devices: How many of the following items does your household members own?
#198 D36_DVD: DVD	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Entertainment devices: How many of the following items does your household members own?
#199 D36_MP3: Mp3	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Entertainment devices: How many of the following items does your household members own?

File Dwelling	
#200 D36_VGAME: Video game	
Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Entertainment devices: How many of the following items does your household members own?
#201 D36_LAPTOP: Laptop	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Entertainment devices: How many of the following items does your household members own?
#202 D36_PIANO: Piano	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Entertainment devices: How many of the following items does your household members own?
#203 D36_CAMERA: Camera	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Entertainment devices: How many of the following items does your household members own?
#204 D36_OTHER: Other entertainment devices	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Entertainment devices: How many of the following items does your household members own?
#205 D36_B: Other entertainment devices, Specify	
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Entertainment devices: How many of the following items does your household members own?
#206 D37: Energy rating	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Are the members of your household aware of Energy rating labels on appliances?

File Dwelling			
#206 D37: Energy rating			
Value	Label	Cases	Percentage
1	Yes		
2	No		
9	Not Stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#207 D38_FREZ: Freezer rating			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.		
Literal question	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.		
Value	Label	Cases	Percentage
1	1 Star		
2	2 Star		
3	3 Star		
4	4 Star		
5	5 Star		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#208 D38_FRIDG: Fridge rating			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.		
Literal question	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.		
Value	Label	Cases	Percentage
1	1 Star		
2	2 Star		
3	3 Star		
4	4 Star		
5	5 Star		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#209 D38_FRIFREZ: Fridge Freezer rating			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.		
Literal question	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.		
Value	Label	Cases	Percentage
1	1 Star		
2	2 Star		

File Dwelling			
#209 D38_FRIFREZ: Fridge Freezer rating			
Value	Label	Cases	Percentage
3	3 Star		
4	4 Star		
5	5 Star		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#210 D38_DW: Dishwasher rating			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.		
Literal question	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.		
Value	Label	Cases	Percentage
1	1 Star		
2	2 Star		
3	3 Star		
4	4 Star		
5	5 Star		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#211 D38_WM: Wash Machine rating			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.		
Literal question	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.		
Value	Label	Cases	Percentage
1	1 Star		
2	2 Star		
3	3 Star		
4	4 Star		
5	5 Star		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#212 D38_CDRY: Clothes dryer rating			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.		
Literal question	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.		
Value	Label	Cases	Percentage
1	1 Star		
2	2 Star		

File Dwelling			
#212 D38_CDRY: Clothes dryer rating			
Value	Label	Cases	Percentage
3	3 Star		
4	4 Star		
5	5 Star		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#213 D38_AC: Air Con rating			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.		
Literal question	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.		
Value	Label	Cases	Percentage
1	1 Star		
2	2 Star		
3	3 Star		
4	4 Star		
5	5 Star		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#214 D38_TVSCREE: TV screen power rating			
Information	[Type= continuous] [Format=numeric] [Range= 1-4000] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.		
Literal question	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.		
#215 D38_COMPUTE: Computer power rating			
Information	[Type= continuous] [Format=numeric] [Range= 0-3857] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.		
Literal question	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.		
#216 D38_STEREO: Stereo power rating			
Information	[Type= continuous] [Format=numeric] [Range= 0-5300] [Missing=*0]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.		
Literal question	From the whitewares and devices stated in D34 and D36, mark one box only & write power rating by appliances listed.		
#217 D39_IBULBS: Incandescent bulbs			
Information	[Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		

File Dwelling	
#217 D39_IBULBS: Incandescent bulbs	
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	How many of the following Energy Saver Bulbs is installed in your dwelling?
Post-question	Enter a number in the box.
#218 D39_CFL: Compact flourescent light	
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	How many of the following Energy Saver Bulbs is installed in your dwelling?
Post-question	Enter a number in the box.
#219 D39_TUBE: Tube light	
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	How many of the following Energy Saver Bulbs is installed in your dwelling?
Post-question	Enter a number in the box.
#220 D39_LED: Light Emitting Diode	
Information	[Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	How many of the following Energy Saver Bulbs is installed in your dwelling?
Post-question	Enter a number in the box.
#221 D40_EXT: Fire Extinguisher	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Safety equipment: How many of the following items does your household have?
#222 D40_ALARM: Alarm	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Safety equipment: How many of the following items does your household have?
#223 D40_FISRTAID: First Aid kit	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

File Dwelling	
#223 D40_FISRTAID: First Aid kit	
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Safety equipment: How many of the following items does your household have?
#224 D40_LANTERN: Lantern	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Safety equipment: How many of the following items does your household have?
#225 D40_TORCH: Torch	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Safety equipment: How many of the following items does your household have?
#226 D40_OTHER: Other safety equipment	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Safety equipment: How many of the following items does your household have?
#227 D40_B: Other safety equipment, Specify	
Information	[Type= discrete] [Format=numeric] [Range= 6-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	For the next questions, count only those items, equipments, devices, etc. owned by this household. Do not count anything borrowed, broken or rented.
Literal question	Safety equipment: How many of the following items does your household have?
File PERSON	
#1 CD: Census Districts	
Information	[Type= discrete] [Format=numeric] [Range= 0-114999] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	FOR OFFICE USE ONLY
Literal question	CD
<i>Frequency table not shown (43 Modalities)</i>	
#2 EA: Enumeration Area	
Information	[Type= discrete] [Format=numeric] [Range= 1-164024] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	FOR OFFICE USE ONLY
Literal question	EA

File PERSON			
#3 DN: Dwelling Number			
Information	[Type= discrete] [Format=numeric] [Range= 1-135] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	FOR OFFICE USE ONLY		
Literal question	DN		
#4 PN: Person Number			
Information	[Type= discrete] [Format=numeric] [Range= 1-171] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	FOR OFFICE USE ONLY		
Literal question	PN		
#5 P2: Sex			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Sex: Are you?		
Value	Label	Cases	Percentage
1	Male		
2	Female		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#6 P3_A: Relationship			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Relationship: What is your relationship to the head of household?		
Value	Label	Cases	Percentage
0	Not Stated		
1	Head		
2	Spouse/partner		
3	Son or Daughter		
4	Step/adopted child		
5	Grandchild		
6	Nephew or Niece		
7	Guest		
9	Parent of Head or Spouse		
10	Grandparent of Head or Spouse		
11	Brother or Sister of Head or Spouse		
12	Inlaw of Head or Spouse		
13	Uncle or Aunt		
14	Flatmate or joint owner		
15	Grandchild or great - grandchild		
16	Adopted child or feeding child		
17	Other		
18	Son or daughter in law		
19	In Patient		

File PERSON			
#6 P3_A: Relationship			
Value	Label	Cases	Percentage
20	Inmate		
21	Employee		
22	Brothers/Sisters partner		
99	Not Applicable		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#7 P4_DD: Day			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Date of birth: when were you born?		
Literal question	Day		
Post-question	(eg 03)		
#8 P4_MM: Month			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Date of birth: when were you born?		
Literal question	Month		
Post-question	(eg 05)		
#9 P4_YYYY: Year			
Information	[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Date of birth: when were you born?		
Literal question	Year		
Post-question	(eg 1953)		
#10 P5_A: Place of Birth			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Place of birth: Which island or country were you born in?		
#11 P5_B: Arrival			
Information	[Type= discrete] [Format=numeric] [Range= 2-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	If you were born outside the Cook Islands, when did you first arrive to live here? Year		
#12 P6_A: Nationality			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Nationality: What is your nationality as given in your passport?		
Value	Label	Cases	Percentage
1	New Zealand		
2	Australia		

File PERSON			
#12 P6_A: Nationality			
Value	Label	Cases	Percentage
3	French Polynesia		
4	Fiji		
5	Other		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#13 P6_B: Other Nationality			
Information	[Type= discrete] [Format=numeric] [Range= 2-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Nationality: What is your nationality as given in your passport?		
Literal question	Oter, Please state		
#14 P7: Visitors			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	VISITORS ONLY: if you are visiting the Cook Islands, mark box and GO TO END		
Post-question	Visitors are those who are only in the Cook Islands for a period of less than 12 months.		
Value	Label	Cases	Percentage
1	Vistor		
2	Not visitor		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#15 P8_A: Ethnic Origin			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Ethnic Origin: Which ethnic group do you belong to?		
Post-question	If 1 or 2, go to P10		
Value	Label	Cases	Percentage
1	Cook Islands Maori		
2	Part Cook Islands Maori		
3	New Zealand Maori		
4	New Zealand European		
5	Other		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#16 P8_B: Other Ethnic			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Ethnic Origin: Which ethnic group do you belong to?		
Literal question	Other, Please state		
#17 P9_A: Residential Status			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Residential Status: What is your residential status?		

File PERSON**#17 P9_A: Residential Status**

Value	Label	Cases	Percentage
1	Temporary contract worker		
2	Dependent of temporary contract worker		
3	Granted with permanent residency		
4	Other		

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

#18 P9_B: Other Residential Status

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	Residential Status: What is your residential status?
Literal question	Other, Please state.

#19 P10_A: Place Of Residence

Information	[Type= discrete] [Format=numeric] [Range= 1-65] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Literal question	Place of Residence: Where do you usually live? Village & Island

#20 P10_B: How long

Information	[Type= discrete] [Format=numeric] [Range= 0-17] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	Place of Residence: Where do you usually live?
Literal question	How long have you lived at this address?

Value	Label	Cases	Percentage
1	less than a year		
2	Years		

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

#21 P10_C: Number of years

Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	How long have you lived at this address?
Literal question	Years

#22 P11_A: Address 1 year

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Literal question	Address one year ago: Where did you usually live one year ago, 1st December 2010?
Post-question	If Not born 1 year ago, go to P13.

Value	Label	Cases	Percentage
1	Not born 1 year ago		
2	At the address in P10		
3	In the Cook Islands at another address		
4	Not in the Cook Islands		

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

File PERSON			
#23 P11_B: Another Address 1 year ago			
Information	[Type= discrete] [Format=numeric] [Range= 1-62] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Address one year ago: Where did you usually live one year ago, 1st December 2010?		
Literal question	In the Cook Islands at another address, Please state. Village & Island		
#24 P11_D: Which country 1 year ago			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Address one year ago: Where did you usually live one year ago, 1st December 2010?		
Literal question	If not in the Cook Islands, Please State the country you were living in?		
#25 P12_A: Address 5 years			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Address five years ago: Where did you usually live 5 years ago, that is 1st December 2006?		
Value	Label	Cases	Percentage
1	Not born 5 years ago		
2	At the address in P11		
3	In the Cook Islands at another address		
4	Not in the Cook Islands		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#26 P12_B: Another address 5 years ago			
Information	[Type= discrete] [Format=numeric] [Range= 1-64] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Address five years ago: Where did you usually live 5 years ago, that is 1st December 2006?		
Literal question	In the Cook Islands at another address. Village & Island		
#27 P12_D: Country 5 years ago			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Address five years ago: Where did you usually live 5 years ago, that is 1st December 2006?		
Literal question	If not in the Cook Islands. Please State the country you were living in?		
#28 P13_A: Religion			
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Religion: Which religious group do belong to?		
Value	Label	Cases	Percentage
1	No religion		
2	Cook Islands Christian Church		
3	Roman Catholic Church		
4	Seventh Day Adventist		
5	Church of Latter Day Saints		

File PERSON			
#28 P13_A: Religion			
Value	Label	Cases	Percentage
6	Assemblies of God		
7	Apostolic Church		
8	Other		
9	I object to answering this question		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#29 P13_B: Other Religion			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Religion: Which religious group do belong to?		
Literal question	Other. Please state		
#30 P14: Marital Status			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Marital Status: Which one of these statements best describe your current marital status?		
Value	Label	Cases	Percentage
1	Never been married		
2	Legally married		
3	Widow/widower		
4	Permanently separated from legal husband/wife		
5	Divorced/marriage dissolved		
6	Living in a de facto relationship		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#31 P15_SEEING: Seeing			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Disability: Mark as many spaces as you need to answer this question:		
Literal question	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:		
Value	Label	Cases	Percentage
1	Seeing, even when wearing glasses or contact lenses		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#32 P15_HEARING: Hearing			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Disability: Mark as many spaces as you need to answer this question:		
Literal question	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:		
Value	Label	Cases	Percentage
2	Hearing, even when using hearing aid		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File PERSON			
#33 P15_WALKING: Walking			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Disability: Mark as many spaces as you need to answer this question:		
Literal question	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:		
Value	Label	Cases	Percentage
3	Walking, lifting or bending		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#34 P15_GRASPING: Grasping			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Disability: Mark as many spaces as you need to answer this question:		
Literal question	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:		
Value	Label	Cases	Percentage
4	using your hands to hold, grasp or use objects		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#35 P15_REMEMBERING: Remembering			
Information	[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Disability: Mark as many spaces as you need to answer this question:		
Literal question	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:		
Value	Label	Cases	Percentage
5	Learning, concentrating or remembering		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#36 P15_COMMUNICATING: Communicating			
Information	[Type= discrete] [Format=numeric] [Range= 6-6] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Disability: Mark as many spaces as you need to answer this question:		
Literal question	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:		
Value	Label	Cases	Percentage
6	Communicating with others		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#37 P15_SOCIALISING: Socialising			
Information	[Type= discrete] [Format=numeric] [Range= 7-7] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Disability: Mark as many spaces as you need to answer this question:		
Literal question	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:		

File PERSON			
#37 P15_SOCIALISING: Socialising			
Value	Label	Cases	Percentage
7	Socialising or mixing with others		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#38 P15_NO_DIFFICULTY: No Difficulty			
Information	[Type= discrete] [Format=numeric] [Range= 8-8] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Disability: Mark as many spaces as you need to answer this question:		
Literal question	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:		
Value	Label	Cases	Percentage
8	No difficulty or too young to detect any difficulties		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#39 P15_CIGUATERA: Ciguatera			
Information	[Type= discrete] [Format=numeric] [Range= 9-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Disability: Mark as many spaces as you need to answer this question:		
Literal question	Does a health problem or condition you have (lasting more than 6 months) cause you difficulty with or stop you from:		
Value	Label	Cases	Percentage
9	suffered from fish poisoning (ciguatera)		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#40 P16_A_CI_MAORI: Cook Is Maori			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Language: Mark as many boxes as you need to answer this question		
Literal question	In which language(s) could you have a conversation about a lot of everyday things?		
Value	Label	Cases	Percentage
1	Cook Islands maori		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#41 P16_A_ENGLISH: English			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Language: Mark as many boxes as you need to answer this question		
Literal question	In which language(s) could you have a conversation about a lot of everyday things?		
Value	Label	Cases	Percentage
2	English		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#42 P16_A_SAMOAN: Samoan			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		

File PERSON			
#42 P16_A_SAMOAN: Samoan			
Pre-question	Language: Mark as amny boxes as you need to answer this question		
Literal question	In which language(s) could you have a conversation aout a lot of everyday things?		
Value	Label	Cases	Percentage
3	Samoan		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#43 P16_A_OTHER_LANG: Specify Other Language			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Language: Mark as amny boxes as you need to answer this question		
Literal question	In which language(s) could you have a conversation aout a lot of everyday things? Other language(s) please state:		
Post-question	eg. Filipino, Fijian, etc		
Value	Label	Cases	Percentage
4	Other Language		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#44 P16_A_TOO_YOUNG: Too young			
Information	[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Language: Mark as amny boxes as you need to answer this question		
Literal question	In which language(s) could you have a conversation aout a lot of everyday things?		
Value	Label	Cases	Percentage
5	Too young to talk		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#45 P16_B: Specify other			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Language: Mark as amny boxes as you need to answer this question		
Literal question	In which language(s) could you have a conversation aout a lot of everyday things?		
#46 P17_A_CI_MAORI: Cook Islands Maori			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Reading/Writing: Mark as amny boxes as you need to answer this question		
Literal question	In which language(s) coul you read and write a simple sentence?		
Value	Label	Cases	Percentage
1	Cook Islands Maori		
9	NS		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#47 P17_A_ENGLISH: English			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		

File PERSON			
#47 P17_A_ENGLISH: English			
Pre-question	Reading/Writing: Mark as amny boxes as you need to answer this question		
Literal question	In which language(s) coul you read and write a simple sentence?		
Value	Label	Cases	Percentage
2	English		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#48 P17_A_OTHER_LANG: Other Language			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Reading/Writing: Mark as amny boxes as you need to answer this question		
Literal question	In which language(s) coul you read and write a simple sentence? other language(s) please state:		
Post-question	eg. Filipino, Fijian, Samoan, etc		
#49 P17_A_TOO_YOUNG: Too Young			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Reading/Writing: Mark as amny boxes as you need to answer this question		
Literal question	In which language(s) coul you read and write a simple sentence?		
Value	Label	Cases	Percentage
4	Too young to read or write		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#50 P17_B: Specify Other			
Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Reading/Writing: Mark as amny boxes as you need to answer this question		
Literal question	In which language(s) coul you read and write a simple sentence?		
#51 P18_A_CELLPH: Cell phone			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Information Technology: Do you "use" any of the following communication technology?		
Value	Label	Cases	Percentage
1	Cellular phone		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#52 P18_A_INTERNET: Internet			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Information Technology: Do you "use" any of the following communication technology?		
Value	Label	Cases	Percentage
2	Internet		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File PERSON			
#53 P18_A_LANDLINE: Landline			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Information Technology: Do you "use" any of the following communication technology?		
Value	Label	Cases	Percentage
3	Landline		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#54 P18_A_NO: No usage			
Information	[Type= discrete] [Format=numeric] [Range= 4-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Information Technology: Do you "use" any of the following communication technology?		
Post-question	Go to P19.		
Value	Label	Cases	Percentage
4	Do not use		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#55 P18_B_HOME: At home			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Information Technology: Do you "use" any of the following communication technology? Internet		
Literal question	*location of internet use		
Value	Label	Cases	Percentage
1	At home		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#56 P18_B_WORK: Workplace			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Information Technology: Do you "use" any of the following communication technology? Internet		
Literal question	*location of internet use		
Value	Label	Cases	Percentage
2	Workplace		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#57 P18_B_FAMILY: Family			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Information Technology: Do you "use" any of the following communication technology? Internet		
Literal question	*location of internet use		
Value	Label	Cases	Percentage
3	Family or Friends		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#58 P18_B_SCHOOL: School			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]		

File PERSON			
#58 P18_B_SCHOOL: School			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Information Technology: Do you "use" any of the following communication technology? Internet		
Literal question	*location of internet use		
Value	Label	Cases	Percentage
4	At School		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#59 P18_B_WIFICAFE: Internet Cafe			
Information	[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Information Technology: Do you "use" any of the following communication technology? Internet		
Literal question	*location of internet use		
Value	Label	Cases	Percentage
5	Internet Cafe or Wifi spot		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#60 P18_C_LESS1DAY: At least once a day			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	How Often do you use the internet?		
Value	Label	Cases	Percentage
1	At least once a day		
9	NS		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#61 P18_C_ONCEWEEK: Once a week			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	How Often do you use the internet?		
Value	Label	Cases	Percentage
2	Once a week		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#62 P18_C_LESSONCEWEEK: Less than once a week			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	How Often do you use the internet?		
Value	Label	Cases	Percentage
3	Less than Once a week		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#63 P18_D_GOODSERVICE: Goods & Services			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	For which of the following activities did you use the internet for private purposes?		

File PERSON			
#63 P18_D_GOODSERVICE: Goods & Services			
Post-question	mark as many boxes as applicable		
Value	Label	Cases	Percentage
1	Getting information about goods & services		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#64 P18_D_EMAILS: Emails			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	For which of the following activities did you use the internet for private purposes?		
Post-question	mark as many boxes as applicable		
Value	Label	Cases	Percentage
2	Sending or receiving emails		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#65 P18_D_PURCHASE: Purchase Goods			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	For which of the following activities did you use the internet for private purposes?		
Post-question	mark as many boxes as applicable		
Value	Label	Cases	Percentage
3	Purchasing or ordering goods & services		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#66 P18_D_BANKING: Internet Banking			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	For which of the following activities did you use the internet for private purposes?		
Post-question	mark as many boxes as applicable		
Value	Label	Cases	Percentage
4	Internet Banking		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#67 P18_D_EDUCATION: Education			
Information	[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	For which of the following activities did you use the internet for private purposes?		
Post-question	mark as many boxes as applicable		
Value	Label	Cases	Percentage
5	Education or learning activities		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#68 P18_D_DOWNLOAD: Download			
Information	[Type= discrete] [Format=numeric] [Range= 6-6] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	For which of the following activities did you use the internet for private purposes?		

File PERSON			
#68 P18_D_DOWNLOAD: Download			
Post-question	mark as many boxes as applicable		
Value	Label	Cases	Percentage
6	Downloading, music, movies, or software		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#69 P19_A: Currently attending school			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Education: Are you currently attending school?		
Post-question	Include pre-school and kindergarten as well.		
Value	Label	Cases	Percentage
1	Yes		
2	No		
9	Not Stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#70 P19_B: School name			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Education: Are you currently attending school?		
Literal question	If Yes, which school do you go to?		
Post-question	Enter name of school		
#71 P20: No Schooling			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Education Level		
Literal question	What is your highest education level completed?		
Post-question	Mark one box		
Value	Label	Cases	Percentage
1	No Schooling		
9	Not Stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#72 P20_P: Preschool			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Education Level		
Literal question	What is your highest education level completed?		
Post-question	Mark one box		
Value	Label	Cases	Percentage
2	Preschool, kindergarted		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File PERSON			
#73 P20_Pr: Primary			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Education Level		
Literal question	What is your highest education level completed? Primary, Specify Grade		
Post-question	Mark one box		
Value	Label	Cases	Percentage
1	Grade 1		
2	Grade 2		
3	Grade 3		
4	Grade 4		
5	Grade 5		
6	Grade 6		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#74 P20_S: Secondary			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Education Level		
Literal question	What is your highest education level completed? Secondar Specify Form or Year		
Post-question	Mark one box		
Value	Label	Cases	Percentage
1	Form 1		
2	Form 2		
3	Form 3		
4	Form 4		
5	Form 5		
6	Form 6		
7	Form 7		
10	Year 10		
11	Year 11, form 5		
12	Year 12, Form 6		
13	Year 13, Form 7, NCEA L3		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#75 P21: School Qualification			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	School Qualification: What is yur highest secondary school qualification completed?		
Post-question	Mark one box. If currently enrolled, mark the previous grade or level completed.		
Value	Label	Cases	Percentage
1	None		
2	Cook Islands School certificate		
3	NZSC or NCEA level 1		

File PERSON			
#75 P21: School Qualification			
Value	Label	Cases	Percentage
4	NZ 6 Form or NCEA level 2		
5	7 Form or UE or NCEA Level 7		
6	Other Secondary qualification		
9	Not Stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#76 P21_B: Specify other			
Information	[Type= discrete] [Format=numeric] [Range= 7-14] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	School Qualification: What is yur highest secondary school qualification completed?		
Literal question	Other secondary school qualification gained.		
Post-question	Print the qualification.		
#77 P22: Other Completed qualification			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	If you are less than 15 years old GO TO END, else continue		
Literal question	Apart from a secondary qualification, do you have other completed qualification(s)?		
Post-question	No, Go to P24		
Value	Label	Cases	Percentage
1	Yes		
2	No		
9	Not Stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#78 P23_A: Qualification			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Highest Qualification: Print your highest qualification, and the subject		
Post-question	for example: Qualification: Trade Certificate Level II Subject: Panel Beating, Bricklaying		
#79 P23_B: Subject			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Highest Qualification: Print your highest qualification, and the subject		
Post-question	for example: Qualification: Trade Certificate Level II Subject: Panel Beating, Bricklaying		

File PERSON			
#80 P24: Currently studying			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Are you currently undertaking studies or training?		
Post-question	If 3, GO TO P27		
Value	Label	Cases	Percentage
1	Full time (20 hrs or more a week)		
2	Part time (Less than 20 hrs a week)		
3	Neither of these		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#81 P25_A: Field of study			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	In what subject/field/area are you studying and who is financing your studies?		
Post-question	Subject (Law, Agriculture, Accounting)		
#82 P25_B: Source of funds for study			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	In what subject/field/area are you studying and who is financing your studies?		
Post-question	Finance (self, employer, government)		
#83 P26: Training provider			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Which institute or agency is providing your studies or training?		
Value	Label	Cases	Percentage
1	USP		
2	Trade Centre		
3	HTTC		
4	Other		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#84 P26_B: Training provider - other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	Which institute or agency is providing your studies or training?		
Literal question	Other, specify.		

File PERSON			
#85 P27_A: Reasons for not studying			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Which reasons do you have for not studying or undergoing training?		
Value	Label	Cases	Percentage
1	No time		
2	Not interested		
3	Lack of funding		
4	Other		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#86 P27_B: Reasons for not studying - other			
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	Which reasons do you have for not studying or undergoing training?		
Literal question	Other, specify		
#87 P28: Activity status			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Activity Status: Mark ONE box which best describe the status of your activity.		
Post-question	If 6, GO TO P32 and check P19 and P20 If 7, GO TO P36 If 8 or 9, GO TO P38		
Value	Label	Cases	Percentage
1	Employer, own business/plantation without employees		
2	Employer, own business/plantation with employees		
3	Paid employee (full time)		
4	Paid employee (part time)		
5	Working in a family business or farm without pay		
6	Full time students		
7	Unemployed		
8	Home Duties		
9	Retired		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#88 P29: Principal occupation			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Principal Occupation: What is your main job in the activity stated in P28?		
Post-question	e.g. primary school teacher, receptionist, etc.		

File PERSON			
#89 P30: Employer 1			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	Principal Occupation: What is your main job in the activity stated in P28?		
Literal question	Employer: Give the name of the business or employer that you worked for in that job.		
Post-question	e.g. CITC, MOIP, Edgewater Hotel, ANZ, etc.		
#90 P31_A: Industry 1			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Industry: What is the main activity of that business or employer?		
Post-question	e.g. retail trade, Banking, Hotel, etc.		
#91 P31_B: Hours in job 1			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	Industry: What is the main activity of that business or employer?		
Literal question	How many hours usually worked at this job in a week?		
Post-question	hours a week		
#92 P32: Secondary activity			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Secondary Activity: apart from your principal activity, do you have another job?		
Post-question	If No, GO TO P38.		
Value	Label	Cases	Percentage
1	Yes		
2	No		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#93 P33: Secondary occupation			
Information	[Type= discrete] [Format=numeric] [Range= 1111-9999] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Secondary Occupation: What is your job in your secondary activity?		
Post-question	e.g. delivery, waitress, cleaner, etc.		
#94 P34: Employer 2			
Information	[Type= discrete] [Format=numeric] [Range= 111016-1114037] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		

File PERSON			
#94 P34: Employer 2			
Literal question	Employer: Give the name of the business or employer that you worked fro in that job.		
Post-question	e.g. CITC, Edgewater Hotel, ANZ, etc.		
#95 P35_A: Industry 2			
Information	[Type= discrete] [Format=numeric] [Range= 1120-9599] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Industry: What is the main activity of that business or employer?		
Post-question	e.g. Retail trade, Banking, Hotel, etc.		
#96 P35_B: Hours in job 2			
Information	[Type= discrete] [Format=numeric] [Range= 0-84] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	Industry: What is the main activity of that business or employer?		
Literal question	How many hours usually worked at this job in a week?		
Post-question	hours a week		
#97 P36_A: Unemployment			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Unemployment: Have you ever had paid work?		
Post-question	If Yes, GO TO P37		
Value	Label	Cases	Percentage
1	Yes		
2	No		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#98 P36_B: Willing to work			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	If a paid job had been available would you have been willing to work?		
Post-question	Mark the box and GO TO P38		
Value	Label	Cases	Percentage
1	Yes		
2	No		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#99 P37: Weeks of paid work			
Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		

File PERSON			
#99 P37: Weeks of paid work			
Literal question	How many weeks have you had paid work?		
Post-question	No. of weeks		
#100 P38_A_CHILDREN: P38 Children			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	Unpaid Work: Mark as many spaces as you need to answer this question,		
Literal question	In the last 4 weeks, which of these have you done without pay?		
Value	Label	Cases	Percentage
1	Looking after children		
9	Not stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#101 P38_A_HOUSEWORK: P38 Housework			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	Unpaid Work: Mark as many spaces as you need to answer this question,		
Literal question	In the last 4 weeks, which of these have you done without pay?		
Value	Label	Cases	Percentage
2	Housework		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#102 P38_A_HANDICRAFT: P38 Handicraft			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	Unpaid Work: Mark as many spaces as you need to answer this question,		
Literal question	In the last 4 weeks, which of these have you done without pay?		
Value	Label	Cases	Percentage
3	Handicraft making		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#103 P38_A_GARDENING: P38 Gardening			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	Unpaid Work: Mark as many spaces as you need to answer this question,		
Literal question	In the last 4 weeks, which of these have you done without pay?		
Value	Label	Cases	Percentage
4	Gardening		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File PERSON			
#104 P38_A_LIVESTOCK: P38 Livestock			
Information	[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	Unpaid Work: Mark as many spaces as you need to answer this question,		
Literal question	In the last 4 weeks, which of these have you done without pay?		
Value	Label	Cases	Percentage
5	Tending the livestock		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#105 P38_A_FISHING: P38 Fishing			
Information	[Type= discrete] [Format=numeric] [Range= 6-6] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	Unpaid Work: Mark as many spaces as you need to answer this question,		
Literal question	In the last 4 weeks, which of these have you done without pay?		
Value	Label	Cases	Percentage
6	Fishing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#106 P38_A_SEWING: P38 Sewing			
Information	[Type= discrete] [Format=numeric] [Range= 7-7] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	Unpaid Work: Mark as many spaces as you need to answer this question,		
Literal question	In the last 4 weeks, which of these have you done without pay?		
Value	Label	Cases	Percentage
7	Sewing		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#107 P38_A_OTHER_UNPAID: P38 Other unpaid work			
Information	[Type= discrete] [Format=numeric] [Range= 8-8] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	Unpaid Work: Mark as many spaces as you need to answer this question,		
Literal question	In the last 4 weeks, which of these have you done without pay?		
Value	Label	Cases	Percentage
8	Other		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#108 P38_B: P38 Other Specify			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		

File PERSON			
#108 P38_B: P38 Other Specify			
Pre-question	In the last 4 weeks, which of these have you done without pay?		
Literal question	Other, specify		
#109 P39_A_WAGES: P39 Wages			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.		
Post-question	Do not count loans as they are not income.		
Value	Label	Cases	Percentage
1	Wages, salaries, commission, bonuses etc paid by employer		
9	Not stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#110 P39_A_SELFEMPLOYED: P39 Self-employed			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.		
Post-question	Do not count loans as they are not income.		
Value	Label	Cases	Percentage
2	Self-employment		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#111 P39_A_INTEREST: P39 Interest			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.		
Post-question	Do not count loans as they are not income.		
Value	Label	Cases	Percentage
3	Interest, dividends, rent, other investment		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#112 P39_A_GSF: P39 GSF			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.		
Post-question	Do not count loans as they are not income.		

File PERSON			
#112 P39_A_GSF: P39 GSF			
Value	Label	Cases	Percentage
4	Superannuation - GSF		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#113 P39_A_NSF: P39 NSF			
Information	[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.		
Post-question	Do not count loans as they are not income.		
Value	Label	Cases	Percentage
5	Superannuation - NSF		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#114 P39_A_WVPENSION: P39 Veteran's Pension			
Information	[Type= discrete] [Format=numeric] [Range= 6-6] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.		
Post-question	Do not count loans as they are not income.		
Value	Label	Cases	Percentage
6	War or Veteran's Pension		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#115 P39_A_OAPENSION: P39 Old Age Pension			
Information	[Type= discrete] [Format=numeric] [Range= 7-7] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.		
Post-question	Do not count loans as they are not income.		
Value	Label	Cases	Percentage
7	Old Age Pension		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#116 P39_A_DESTITUTE: P39 Destitute			
Information	[Type= discrete] [Format=numeric] [Range= 8-8] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.		
Post-question	Do not count loans as they are not income.		

File PERSON			
#116 P39_A_DESTITUTE: P39 Destitute			
Value	Label	Cases	Percentage
8	Destitute		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#117 P39_A_INFIRM: P39 Invalid			
Information	[Type= discrete] [Format=numeric] [Range= 9-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.		
Post-question	Do not count loans as they are not income.		
Value	Label	Cases	Percentage
9	Infirm or Invalid		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#118 P39_A_ALIMONY: P39 Alimony			
Information	[Type= discrete] [Format=numeric] [Range= 10-10] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.		
Post-question	Do not count loans as they are not income.		
Value	Label	Cases	Percentage
10	Alimony		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#119 P39_A_OTHERINCOME: P39 Other sources			
Information	[Type= discrete] [Format=numeric] [Range= 11-11] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.		
Post-question	Do not count loans as they are not income.		
Value	Label	Cases	Percentage
11	Other		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#120 P39_A_NOINCOME: P39 No income			
Information	[Type= discrete] [Format=numeric] [Range= 12-12] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.		
Post-question	Do not count loans as they are not income.		

File PERSON			
#120 P39_A_NOINCOME: P39 No income			
Value	Label	Cases	Percentage
12	No source of income		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#121 P39_B: P39 Specify Other source			
Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	Sources of Income: mark as many boxes as you need to show all the ways you yourself got income in the last 12 months.		
Literal question	Other source, specify		
Post-question	Do not count loans as they are not income.		
#122 P40: Total Income			
Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*/99]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Total Income: From all the sources of income yo marked in question P39, what will you total income be (inclusive of taxes) for the period ending 1st December 2011?		
Value	Label	Cases	Percentage
1	No income		
2	Less than \$5,000		
3	\$5,000 - \$9,999		
4	\$10,000 - \$14,999		
5	\$15,000 - \$19,999		
6	\$ 20,000 - \$24,999		
7	\$25,000 - \$29,999		
8	\$30,000 - \$34,999		
9	\$35,000 - \$39,999		
10	\$40,000 - \$49,999		
11	\$50,000 - \$59,999		
12	\$60,000 - \$69,999		
13	\$70,000 - \$79,999		
14	\$80,000 - \$89,999		
15	\$90,000 - \$99,999		
16	\$100,000 or more		
99	Not stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#123 P41: Smoking			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Do you smoke cigarettes?		

File PERSON			
#123 P41: Smoking			
Value	Label	Cases	Percentage
1	Never smoked		
2	Regularly smoke, that is 1 or more cigarettes a day		
3	Sometimes		
4	No longer		
9	Not stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#124 P42: Drinking			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Drinking: Do you drink alcohol (beer, spirits, wine, homebrew, etc)?		
Value	Label	Cases	Percentage
1	Never smoked		
2	Regularly drink, at least once a week		
3	Sometimes		
4	No longer		
9	Not stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#125 P43_A_PERFORMER: P43 Performer			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*/9]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.		
Value	Label	Cases	Percentage
1	Performer (singer, dancer)		
9	Not stated		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#126 P43_A_COMPOSER: P43 Composer			
Information	[Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.		
Value	Label	Cases	Percentage
2	Composer		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#127 P43_A_CHOREOGRAPHER: P43 Choreographer			
Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		

File PERSON			
#127 P43_A_CHOREOGRAPHER: P43 Choreographer			
Universe	15 years old and over		
Literal question	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.		
Value	Label	Cases	Percentage
3	Choreographer		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#128 P43_A_TRADMEDICINE: P43 Traditional medicine			
Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.		
Value	Label	Cases	Percentage
4	Practicin traditional medicine		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#129 P43_A_CARVING: P43 Carving			
Information	[Type= discrete] [Format=numeric] [Range= 5-5] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.		
Value	Label	Cases	Percentage
5	Carving		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#130 P43_A_SPECTATOR: P43 Spectator			
Information	[Type= discrete] [Format=numeric] [Range= 6-6] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.		
Value	Label	Cases	Percentage
6	Spectator		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#131 P43_A_OTHERACT: P43 Other activities			
Information	[Type= discrete] [Format=numeric] [Range= 7-7] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.		
Value	Label	Cases	Percentage
7	Other activities		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File PERSON			
#132 P43_A_NOCULTURE: P43 No cultural activity			
Information	[Type= discrete] [Format=numeric] [Range= 8-8] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Literal question	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.		
Value	Label	Cases	Percentage
8	Not actively participating		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#133 P43_B: P43 Specify Other cultural activity			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	15 years old and over		
Pre-question	Cultural Activity: Mark as many boxes as you need to show your active participation in cultural activities in the last 12 months.		
Literal question	Other activities, please describe		
#134 P44: Ever given birth			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	Female, 15 years old and over		
Pre-question	IF MALE GO TO END ELSE CONTINUE		
Literal question	Have you ever given birth, even if the child later died?		
Post-question	If No, GO TO END		
Value	Label	Cases	Percentage
1	Yes		
2	No		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#135 P45_A_M: P45 Males born alive			
Information	[Type= continuous] [Format=numeric] [Range= 0-22] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	Female, 15 years old and over		
Literal question	How many babies hav eyou given birth to? - Born Alive: Male(s)		
#136 P45_A_F: P45 Females born alive			
Information	[Type= continuous] [Format=numeric] [Range= 0-22] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	Female, 15 years old and over		
Literal question	How many babies hav eyou given birth to? - Born Alive: Female(s)		
#137 P45_A_T: P45 Children born alive			
Information	[Type= continuous] [Format=numeric] [Range= 0-44] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	Female, 15 years old and over		

File PERSON			
#137 P45_A_T: P45 Children born alive			
Literal question	How many babies hav eyou given birth to? - Born Alive: Total		
#138 P45_B_M: P45 Males still living			
Information	[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	Female, 15 years old and over		
Literal question	How many babies hav eyou given birth to? - Still Living: Male(s)		
#139 P45_B_F: P45 Females still living			
Information	[Type= continuous] [Format=numeric] [Range= 0-81] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	Female, 15 years old and over		
Literal question	How many babies hav eyou given birth to? - Still Living: Female(s)		
#140 P45_B_T: P45 Children still living			
Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	Female, 15 years old and over		
Literal question	How many babies hav eyou given birth to? - Still Living: Total		
#141 P46_DD: P46 Day of birth 1st			
Information	[Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*/99]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	Female, 15 years old and over		
Pre-question	Date of birth of first child		
Literal question	Day		
Post-question	(eg 27)		
#142 P46_MM: P46 Month of birth 1st			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/99]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
Universe	Female, 15 years old and over		
Pre-question	Date of birth of first child		
Literal question	Month		
Post-question	(eg 12)		
Value	Label	Cases	Percentage
1	January		
2	February		
3	March		
4	April		
5	May		
6	June		
7	July		
8	August		

File PERSON**#142 P46_MM: P46 Month of birth 1st**

Value	Label	Cases	Percentage
9	September		
10	October		
11	November		
12	December		

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

#143 P46_YYY: P46 Year of birth 1st

Information	[Type= discrete] [Format=numeric] [Range= 1900-2011] [Missing=*/9999]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Universe	Female, 15 years old and over
Pre-question	Date of birth of first child
Literal question	Year
Post-question	(eg 1972)

#144 P47_DD: P47 Day of birth last

Information	[Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*/99]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Universe	Female, 15 years old and over
Pre-question	Date of birth of last child
Literal question	Day
Post-question	(eg 11)

#145 P47_MM: P47 Month of birth last

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/99]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Universe	Female, 15 years old and over
Pre-question	Date of birth of last child
Literal question	Month
Post-question	(eg 04)

Value	Label	Cases	Percentage
1	January		
2	February		
3	March		
4	April		
5	May		
6	June		
7	July		
8	August		
9	September		
10	October		
11	November		
12	December		

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

File PERSON	
#146 P47_YYYY: P47 Year of birth last	
Information	[Type= discrete] [Format=numeric] [Range= 1990-2011] [Missing=*/9999]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]
Universe	Female, 15 years old and over
Pre-question	Date of birth of last child
Literal question	Year
Post-question	(eg 1994)

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Reports and analytical documents

Cook Islands Census 2011, Main Report, Statistics Division, Ministry of Finance and Economic Management, Government of the Cook Islands, December 2012, Cook Isld. [cok], English [eng], "2011_CookIslands_PopulationCensusReport.pdf"

Description

This report contains the results of the 2011 Census of Population and Dwellings undertaken on 1 December 2011. This census was conducted under the authority of the Cook Islands Statistics Act, 1966. The confidentiality provisions in this act provide against the release or publication of particulars relating to individuals. The intention of this report is to present an overview of the Cook Islands population as enumerated on 1 December 2011 in the Census of Population and Dwellings.

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Questionnaires

Cook Islands Census of Population and Dwellings 2011, *Census Night Thursday, 1 December 2011*, Statistics Division, Ministry of Finance and Economic Management, Government of the Cook Islands, December 2011, Cook Isl. [cok], English [eng], "2011_CookIslands_PopulationCensusQuestionnaire.pdf"

Description

2 Forms used to collect information during Census 2011:
 Personal Form
 Dwelling Form

Technical documents

Cook Islands Census of Population and Dwellings 2011, *Metadata Documentation*, Statistics Division, Ministry of Finance and Economic Management, Government of the Cook Islands, April 2013, Cook Isl. [cok], English [eng], "Census2011_Documentation.pdf"

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