

Nauru - Population and Housing Census 2002

Nauru Bureau of Statistics (NBOS) - Ministry of Finance and National Planning

Report generated on: May 20, 2019

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Overview

Identification

ID NUMBER

SPC_NRU_2002_PHC_v01_M

Version

VERSION DESCRIPTION

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

PRODUCTION DATE

2004-06-19

Overview

ABSTRACT

The key objective of every census is to count every person (man, woman, child) resident in the country on census night, and also collect information on assorted demographic (sex, age, marital status, citizenship) and socio-economic (education/qualifications; labour force and economic activity) information, as well as data pertinent to household and housing characteristics. This count provides a complete picture of the population make-up in each village and town, of each island and region, thus allowing for an assessment of demographic change over time.

The need for a national census became obvious to the Census Office (Bureau of Statistics) during 1997 when a memo was submitted to government officials proposing the need for a national census in an attempt to update old socio-economic figures. The then Acting Director of the Bureau of Statistics and his predecessor shared a similar view: that the 'heydays' and 'prosperity' were nearing their end. This may not have been apparent, as it took until almost mid-2001 for the current Acting Government Statistician to receive instructions to prepare planning for a national census targeted for 2002. It has been repeatedly said that for adequate planning at the national level, information about the characteristics of the society is required. With such information, potential impacts can be forecast and policies can be designed for the improvement and benefit of society. Without it, the people, national planners and leaders will inevitably face uncertainties.

KIND OF DATA

Census/enumeration data [cen]

UNITS OF ANALYSIS

- Household

- Individual (in a private household dwelling, institutions and non-private dwelling).

Scope

NOTES

- **HOUSEHOLD:** Basic household characteristics of the private dwellings, including tenure, sanitation, water and electricity, household wealth and household activities.

- **INDIVIDUAL:** Basic demographic characteristics of individuals in a particular household dwelling, including age, sex, ethnicity, religion, internal migration, educational attainment, economic activity and fertility.

KEYWORDS

Nauru, Census, Population, Dwelling, Sanitation, Electricity, Ethnicity, Education, Economic activity, Fertility

Coverage

GEOGRAPHIC COVERAGE

National coverage as the Population Census covers the whole of Nauru.

UNIVERSE

The Census covers all individuals living in private and non-private dwellings and institutions.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Nauru Bureau of Statistics (NBOS)	Ministry of Finance and National Planning

OTHER PRODUCER(S)

Name	Affiliation	Role
Secretariat of the Pacific Community	Regional Technical Assistance Agency	Technical Assistance

FUNDING

Name	Abbreviation	Role
Agency for International Development	AusAID	Funding

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Statistics for Development Programme	Pacific Community	Technical Assistance

Metadata Production

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION

2012-07-16

DDI DOCUMENT VERSION

Version 01 (July 2012): This is the first attempt at documenting the 2002 Nauru Census. Done in Guam.

DDI DOCUMENT ID

DDI_SPC_NRU_2002_PHC_v01_M

Sampling

Deviations from Sample Design

There is no sampling for the population census, full coverage.

Questionnaires

Overview

The questionnaire was based on the Pacific Islands Model Population and Housing Census Form and the 1992 census, and comprised two parts: a set of household questions, asked only of the head of household, and an individual questionnaire, administered to each household member. Unlike the previous census, which consisted of a separate household form plus two separate individual forms for Nauruans and non-Nauruans, the 2002 questionnaire consisted of only one form separated into different parts and sections. Instructions (and skips) were desi

The questionnaire cover recorded various identifiers: district name, enumeration area, house number, number of households (family units) residing, total number of residents, gender, and whether siblings of the head of the house were also recorded. The second page, representing a summary page, listed every individual residing within the house. This list was taken by the enumerator on the first visit, on the eve of census night. The first part of the census questionnaire focused on housing-related questions. It was administered only once in each household, with questions usually asked of the household head. The household form asked the same range of questions as those covered in the 1992 census, relating to type of housing, structure of outer walls, water supply sources and storage, toilet and cooking facilities, lighting, construction materials and subsistence-type activities. The second part of the census questionnaire focused on individual questions covering all household members. This section was based on the 1992 questions, with notable differences being the exclusion of income-level questions and the expansion of fertility and mortality questions. As in 1992, a problem emerged during questionnaire design regarding the question of who or what should determine a 'Nauruan'. Unlike the 1992 census, where the emphasis was on blood ties, the issue of naturalisation and citizenship through the sale of passports seriously complicated matters in 2002. To resolve this issue, it was decided to apply two filtering processes: Stage 1 identified persons with tribal heritage through manual editing, and Stage 2 identified persons of Nauruan nationality and citizenship through designed skips in the questionnaire that were incorporated in the data-processing programming.

The topics of questions for each of the parts include:

- Person Particulars: - name - relationship - sex - ethnicity - religion - educational attainment
- Economic Activity (to all persons 15 years and above): - economic activity - economic inactive - employment status
- Fertility: - Fertility - Mortality
- Labour Force Activity: - production of cash crops - fishing - own account businesses - handicrafts.
- Disability: - type of disability - nature of disability
- Household and housing: - electricity - water - tenure - lighting - cooking - sanitation - wealth ownerships

Data Collection

Data Collection Dates

Start	End	Cycle
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Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

Census night was Monday 23 September 2002. The first stage of enumeration began the day before. This was known as the first visit, where enumerators visited each house within their allocated EA and listed every individual living within the house. The first visit also allowed enumerators to make changes to existing maps and household lists if required. Any changes to the maps were handed to NRC, who made the necessary alterations. The Census Office and the respective supervisor updated their own lists where necessary. During enumeration, each enumerator kept track of enumerated households using their maps and household listing, or field control sheets. Each supervisor was provided with a control sheet identical to the field control sheets, and maps that he/she was required to check for consistency. Once they completed work in their respective EA, the enumerators were required to hand in all forms to their supervisor, who subsequently checked for completeness and quality of the information provided, returning any unsatisfactory form(s) to the enumerator for re-enumeration. All these operations were coordinated by the Acting Government Statistician, who visited each supervisor during the field operations. Once all forms had been quality-checked by the respective supervisors, they were submitted to the Census Office together with field control sheets and a summarised control sheet. The control sheets were collected and entered into a computer, and a provisional count of the population was made.

Data processing covers coding of questionnaires, data entry, data edits and tabulation of results. Coding, data entry and editing Coding took longer than expected when the Census Office found that more quality-control checks were required before coding could take place and that a large number of forms still required attention. While these quality-control checks were supposed to have been done by the supervisors in the field, the Census Office decided to review all census forms before commencing the coding. This process took approximately three months, before actual data processing could begin. The amount of additional time required to recheck the quality of every census form meant that data processing fell behind schedule. The Census Office had to improvise, with a little pressure from external stakeholders, and coding, in conjunction with data entry, began after recruiting two additional data entry personnel. All four Census Office staff became actively involved with coding, with one staff member alternating between coding and data entry, depending on which process was dropping behind schedule. In the end, the whole process took almost two months to complete. Prior to commencing data entry, the Census Office had to familiarise itself with the data entry processing system. For this purpose, SPC's Demography/Population Programme was invited to lend assistance. Two office staff were appointed to work with Mr Arthur Jorari, SPC Population Specialist, who began by revising their skills for the data processing software that had been introduced by Dr McMurray. This training attachment took two weeks to complete. Data entry was undertaken using the 2.3 version of the US Census Bureau's census and surveying processing software, or CSPro2.3. This version was later updated to CSPro2.4, and all data were transferred accordingly. Technical assistance for data editing was provided by Mr Jorari over a two-week period. While most edits were completed during this period, it was discovered that some batches of questionnaires had not been entered during the initial data capturing. Therefore, batch-edit application had to be regenerated. This process was frequently interrupted by power outages prevailing at the time, which delayed data processing considerably and also required much longer periods of technical support to the two Nauru data processing staff via phone or email (when available).

Questionnaires

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Data Collectors

Name	Abbreviation	Affiliation
Nauru Bureau of Statistics	NBOS	Ministry of Finance

Supervision

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Data Processing

Data Editing

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Other Processing

The advantage of using CSPro was that the same package used for data entry and edits could also be used for producing different types of tabulations, including complex cross-tabulations, and that former problems associated with using separate software packages to perform different tasks were eliminated. Tables were created using CSPro2.4 during a short-term professional attachment by the Acting Statistician.

Data Appraisal

Other forms of Data Appraisal

Data was compared with Administrative records after the Census to review the quality and reliability of the data.

File Description

Variable List

NRU_2002_PHC_Household_v01

Content	The complete Household data file. This datafile contains all household records enumerated in the 2002 Population and Household Census.
Cases	1677
Variable(s)	33
Structure	Type: Keys: ()
Version	Version 01 (June 2004): Cleaned, de-identified and labelled version of the Master file.
Producer	Nauru Bureau of Statistics (NBOS)
Missing Data	Not Stated / No response data = 9 Otherwise missing data are left as blanks. Some variables are missing in this dataset: H12, H13, H19 and H24 questions from the Questionnaire (that can be found in the External Resources). This is mainly due to an error during the export of the dataset.

Variables

ID	Name	Label	Type	Format	Question
V132	district	District - text	discrete	character	
V133	distno	District number	discrete	numeric	
V134	ea	Enumeration area	contin	numeric	
V135	REC_hno	RECODED Unique Household Number	contin	numeric	
V136	hno	House number	contin	numeric	
V137	family	HH number in house	discrete	numeric	
V138	total_persons	Total persons in house	contin	numeric	
V139	total_males	Total males in house	contin	numeric	
V140	total_females	Total females in house	contin	numeric	
V141	total_children	Total children in house	contin	numeric	
V142	h1_type	H1 Type of building	discrete	numeric	Type of building (main building)?
V143	h2_walls	H2 Outer walls	discrete	numeric	Materials of outer walls
V144	h3_const	H3 Construction date	discrete	numeric	Period building first constructed?
V145	h4_owner	H4 Ownership of house	discrete	numeric	Do the occupants of this house:
V146	h5a_bed	H5a Bedrooms	contin	numeric	How many rooms does this house have? Bedrooms?
V147	h5b_dine	H5b Dining room	contin	numeric	How many rooms does this house have? Dining Room?
V148	h5c_kitch	H5c Kitchen	contin	numeric	How many rooms does this house have? Kitchen?
V149	h5d_other	H5d Other rooms	contin	numeric	How many rooms does this house have? other
V150	h6_share_bath	H6 Share bath	discrete	numeric	Does this house have a shared bathroom/shower unit?
V151	h7_share_kit	H7 Share kitchen	discrete	numeric	Does this house have a shared kitchen unit?
V152	h8_light	H8 Lighting	discrete	numeric	Main source of lighting

ID	Name	Label	Type	Format	Question
V153	h9_cook	H9 Cooking	discrete	numeric	Main fuel for cooking
V154	h10_elect	H10 Electricity	discrete	numeric	Who supplies your electricity?
V155	h11_drink	H11 Drinking water	discrete	numeric	Does this house have access to drinking water?
V156	h14_share_water	H14 Share water	discrete	numeric	Where does drinking water supply from this house?
V157	h15_dry_water	H15 Does water dry up?	discrete	numeric	Does this house's main water supply dry up?
V158	h16_toilet	H16 Toilet facilities	discrete	numeric	What toilet facilities does this house have?
V159	h17_toilet_water	H17 Toilet water	discrete	numeric	Is the toilet flushed with:
V160	h18_toilet_flush	H18 Toilet Flush	discrete	numeric	Is the toilet flushed into:
V161	h20_kitch_garden	H20 Kitchen garden	discrete	numeric	Does this house have a kitchen garden?
V162	h21_sell_crop	H21 Sell crops	discrete	numeric	Does this house grow crops for sale?
V163	h22_crop_type	H22 Type of crop	discrete	numeric	What type of crop does this household grow for sale?
V164	h23_fish	H23 Fish	discrete	numeric	Do the occupants of this household catch fish:

NRU_2002_PHC_Person_v01

Content	This data file contains the person detail for the census.
Cases	10065
Variable(s)	89
Structure	Type: Keys: ()
Version	Version 01 (June 2004): Cleaned, de-identified and labelled version of the Master file.
Producer	Nauru Bureau of Statistics (NBOS)
Missing Data	Not Stated / No response data = 9 Otherwise missing data are left as blanks. Some variables are missing in this dataset: Q24, Q42 and Q45 questions from the Questionnaire (that can be found in the External Resources). This is mainly due to an error during the export of the dataset. Some other variables were removed from this dataset on purpose for de-identification reasons (Q1 and Q4).

Variables

ID	Name	Label	Type	Format	Question
V165	district	District name	discrete	character	
V166	distno	District number	discrete	numeric	District Number
V167	ea	Enumeration area	discrete	numeric	Enumeration Area number
V168	hno	House number	discrete	numeric	Household number
V169	family	HH number in house	contin	numeric	
V170	total_persons	Total persons in house	contin	numeric	
V171	total_males	Total males in house	contin	numeric	
V172	total_females	Total females in house	contin	numeric	
V173	total_children	Total children in house	contin	numeric	
V174	person_id	Person number	contin	numeric	
V175	q2_sex	Q2 Sex	discrete	numeric	Is (name) male or female?
V176	q3_relhh	Q3 Relationship to head	discrete	numeric	What is (name's) relationship to the head of the household?
V177	q4_relig	Q4 Religion	discrete	numeric	What is (name's) religion?
V178	q6_age	Q6 Age last birthday	discrete	numeric	What was (name's) age last years birthday?
V179	q7_birth_pl	Q7 Country of birth	discrete	numeric	In what country was (name) born?
V180	q8_tribe	Q8 Tribe	discrete	numeric	What is (name's) family's local tribe?
V181	q9_marry_nauru	Q9 Married to Nauruan	discrete	numeric	Is (name) married to a Nauruan?
V182	q10_mstat	Q10 Marital status	discrete	numeric	What is (name's) Marital Status?
V183	q11_nationality	Q11 Nationality	discrete	numeric	What is (name's) nationality?
V184	q12_contract_work	Q12 Contract worker	discrete	numeric	Is (name) a contract worker?
V185	q13_dependent_contract	Q13 Dependant of contract worker	discrete	numeric	Is (name) a dependant of a contract worker?
V186	q14_mth_in_nauru	Q14M Months in Nauru	contin	numeric	Number of months spent in Nauru?
V187	q14_yr_in_nauru	Q14Y Years in Nauru	contin	numeric	Number of years spent in Nauru?
V188	q15_passport	Q15 Passport holder	discrete	numeric	Is (name) a passport holder?

ID	Name	Label	Type	Format	Question
V189	q16_pp_valid	Q16 Passport valid	discrete	numeric	Is (name's) passport(s) still valid?
V190	q17_pp_type	Q17 Passport type	discrete	numeric	What type of passport does (name) have?
V191	q18a_citizen_nauru	Q18A Citizen of Nauru	discrete	numeric	What is (name's) citizenship?
V192	q18b_citizen_other1	Q18B Citizen_other type (1)	discrete	numeric	What is (name's) citizenship
V193	q18c_citizen_other2	Q18C Citizen_other type (2)	discrete	numeric	What is (name's) citizenship other type
V194	q19_education_now	Q19 Attending education now	discrete	numeric	Is (name) still attending any educational institution?
V195	q20_ed_type_now	Q20 Type of education attended now	discrete	numeric	What type of educational attending now?
V196	q21_highest_ed_level	Q21 Highest education level	discrete	numeric	What is the highest level of education (name) reached?
V197	q22_highest_qual	Q22 Highest qualification	discrete	numeric	What is (name's) highest qualification?
V198	q23_age_left_sch	Q23 Age left school	discrete	numeric	At what age did (name) leave school
V199	q25a_tech_or_voc	Q25A Technical or vocational	discrete	numeric	Has (name) attended any Technical or Vocational training?
V200	q25b_type_techvoc	Q25B Type of technical	discrete	numeric	Type of Training?
V201	q26_complete_training	Q26 Completed training	discrete	numeric	Did (name) complete that training?
V202	q27_certificate	Q27 Certificate received	discrete	numeric	What certificate/diploma did (name) receive?
V203	q28a_other_qual	Q28A Other qualification	discrete	numeric	Does (name) hold any other qualification?
V204	q28b_type_other_qual	Q28B Type of other qual	discrete	numeric	Does (name) hold any other qualification (specify) ?
V205	q29_current_course	Q29 Current course	discrete	numeric	Is (name) currently doing any professional or career qualification?
V206	q30_field_study	Q30 Field of study	discrete	numeric	What was (name's) field of Study?
V207	q31_country_qual	Q31 Country where qualified	discrete	numeric	Country where name attained highest qualification?
V208	q32_time_to_work	Q32 Time before worked	discrete	numeric	Time elapsed between completion of education and (name's) first job?
V209	q33a_sponsor1	Q33A Sponsorship	discrete	numeric	Did name receive sponsorship for overseas studies?
V210	q33b_sponsor2	Q33B Sponsorship	discrete	numeric	Specify Sponsorship
V211	q34a_language1	Q34A Language spoken (1)	discrete	numeric	What language(s) does (name) speak?
V212	q34b_language2	Q34B Language spoken (2)	discrete	numeric	What language(s) does (name) speak?
V213	q34c_language3	Q34C Language spoken (3)	discrete	numeric	What language(s) does (name) speak?
V214	q35_home_lang	Q35 Language spoken at home	discrete	numeric	What language(s) does (name) speak?
V215	q36_work_last_week	Q36 Work last week	discrete	numeric	Did (name) do any work other than housework last week?

ID	Name	Label	Type	Format	Question
V216	q37_paid_work	Q37 Payment for work	discrete	numeric	Does (name) receive (or expect) payment for the work done last week?
V217	q38_type_work	Q38 Type of work	discrete	numeric	What type of work did (name) do last week
V218	q39_temp_absent	Q39 Temporarily absent from work	discrete	numeric	Last week was (name) temporarily absent from work through sickness or some other reason?
V219	q40_reas_not_work	Q40 Reason for not working	discrete	numeric	What is the main reason why (name) did not work last week?
V220	q41_available_work	Q41 Available to work	discrete	numeric	Would (name) be available or willing to work if offered?
V221	q43_employer	Q43 Employer	discrete	numeric	In the main job held last week (specify)what was (name's) occupation and type of business?
V222	q44_occup_3	Q44 Occupation (3 digit)	discrete	numeric	What is (name's) main occupation?
V223	q44_occup_2	Q44 Occupation (2 digit)	contin	numeric	What is (name's) main occupation?
V224	q44_occup_1	Q44 Occupation (1 digit)	discrete	numeric	What is (name's) main occupation?
V225	q46_hours_worked	Q46 Hours worked	discrete	numeric	How many hours did (name)(add overtime, subtract time off)
V226	q47a_other_inc	Q47A Other income	discrete	numeric	Does (name) receive any other income?
V227	q47b_type_oth_1	Q47B Type of other inc (1)	discrete	numeric	other income specify
V228	q47c_type_oth_2	Q47C Type other inc (2)	discrete	numeric	other income specify
V229	q47d_type_oth_3	Q47D Type other inc (3)	discrete	numeric	other income specify
V230	q47e_type_oth_3	Q47E Type other inc (4)	discrete	numeric	other income specify
V231	q48_do_trad_work	Q48 Do trad work	discrete	numeric	Does (name) normally do traditional work for own family use?
V232	q48_trad_1	Q48_Trad work type (1)	discrete	numeric	Traditional work type (specify)
V233	q48_trad_2	Q48 trad work type (2)	discrete	numeric	Traditional work type (specify)
V234	q48_trad_3	Q48 Trad work type (3)	discrete	numeric	Traditional work type (specify)
V235	q48_trad_4	Q48 trad work type (4)	discrete	numeric	Traditional work type (specify)
V236	q49_hours_trad	Q49 Hours of trad work	discrete	numeric	How many hours did (name) do traditional work last week?
V237	q50_given_birth	Q50 Ever given birth	discrete	numeric	Has (name) ever given birth,even if the baby later died?
V238	q51m_ch_home	Q51M Children at home male	contin	numeric	How many children that (name) gave birth to are living in this household?
V239	q51f_ch_home	Q51F Children at home female	contin	numeric	How many children that (name) gave birth to are living in this household?
V240	q52m_ch_elsewhere	Q52 Children elsewhere male	contin	numeric	How many Male children that (name)gave birth to are living elsewhere?
V241	q52f_ch_elsewhere	Q52F Children elsewhere female	contin	numeric	How many Female children that (name)gave birth to are living elsewhere?
V242	q53m_ch_dead	Q53M Children dead male	contin	numeric	How many Male children that (name) gave birth to have died?

ID	Name	Label	Type	Format	Question
V243	q53f_ch_dead	Q53F Children dead female	contin	numeric	How many Female children that (name) gave birth to have died?
V244	q54_total_ch	Q54 Total children	contin	numeric	Am I right, altogether (name) gave birth to hoe many Babies?
V245	q55m_last_mnth	Q55M Month of birth of last child	contin	numeric	Month of birth of last child
V246	q55y_last_year	Q55Y Year of birth of last child	discrete	numeric	Year of birth of last child
V247	q56_last_live	Q55 Last child alive	discrete	numeric	Is that child still alive?
V248	q56m_last_dead_mth	Q56 Month of death last child	contin	numeric	
V249	q56y_last_dead_yr	Q56 Year of death last child	discrete	numeric	
V250	q57f_father_alive	Q57F Father alive	discrete	numeric	Are (name's) biological (birth 01 Father alive? or real) father and mother alive?
V251	q57m_mother_alive	Q57M Mother alive	discrete	numeric	Are (name's) biological (birth 01 or real) and mother alive?
V252	q57f_father_line	Q57FL Father's line number	discrete	numeric	If alive and living in this If alive and living household
V253	q57m_mother_line	Q57ML Mother's line number	discrete	numeric	If alive and living in this If alive and living household

District - text (district)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1677
 Invalid: 0

District number (distno)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 1677
 Invalid: 0

Source of information

Household Questionnaire

Pre question

Asked to all households

Enumeration area (ea)

File: NRU_2002_PHC_Household_v01

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-70

Valid cases: 1677
 Invalid: 0

Source of information

Household Questionnaire

Pre question

Asked to all households

RECODED Unique Household Number (REC_hno)

File: NRU_2002_PHC_Household_v01

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-49

Valid cases: 1677
 Invalid: 0

House number (hno)

File: NRU_2002_PHC_Household_v01

Overview

House number (hno)

File: NRU_2002_PHC_Household_v01

Type: Continuous	Valid cases: 1677
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-55	

Source of information

Household Questionnaire

Pre question

Asked to all households

HH number in house (family)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1677
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Total persons in house (total_persons)

File: NRU_2002_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 1677
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 27
Range: 1-27	Mean: 6

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Total males in house (total_males)

File: NRU_2002_PHC_Household_v01

Overview

Total males in house (total_males)

File: NRU_2002_PHC_Household_v01

Type: Continuous	Valid cases: 1677
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 3.1

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Total females in house (total_females)

File: NRU_2002_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 1677
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 2.9

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Total children in house (total_children)

File: NRU_2002_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 1677
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 2.4

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

H1 Type of building (h1_type)

File: NRU_2002_PHC_Household_v01

H1 Type of building (h1_type)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1655
Format: numeric	Invalid: 22
Width: 2	Minimum: 0
Decimals: 0	Maximum: 9
Range: 1-10	

Description

Type of building of the Household

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

Type of building (main building)?

H2 Outer walls (h2_walls)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1655
Format: numeric	Invalid: 22
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 0-9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

Materials of outer walls

H3 Construction date (h3_const)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1655
Format: numeric	Invalid: 22
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 0-9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

H3 Construction date (h3_const)

File: NRU_2002_PHC_Household_v01

Pre question

Asked to all households

Literal question

Period building first constructed?

H4 Ownership of house (h4_owner)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1653
Format: numeric	Invalid: 24
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 0-9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

Do the occupants of this house:

H5a Bedrooms (h5a_bed)

File: NRU_2002_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 1643
Format: numeric	Invalid: 34
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 3

Description

Numbers of rooms for use by household.

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

How many rooms does this house have? Bedrooms?

H5b Dining room (h5b_dine)

File: NRU_2002_PHC_Household_v01

Overview

H5b Dining room (h5b_dine)

File: NRU_2002_PHC_Household_v01

Type: Continuous	Valid cases: 1412
Format: numeric	Invalid: 265
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 0.8

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

How many rooms does this house have? Dining Room?

H5c Kitchen (h5c_kitch)

File: NRU_2002_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 1604
Format: numeric	Invalid: 73
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

How many rooms does this house have? Kitchen?

H5d Other rooms (h5d_other)

File: NRU_2002_PHC_Household_v01

Overview

Type: Continuous	Valid cases: 1460
Format: numeric	Invalid: 217
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 0.6

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

H5d Other rooms (h5d_other)

File: NRU_2002_PHC_Household_v01

How many rooms does this house have? other

H6 Share bath (h6_share_bath)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1651
Format: numeric	Invalid: 26
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 0-9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

Does this house have a shared bathroom/shower unit?

H7 Share kitchen (h7_share_kit)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1653
Format: numeric	Invalid: 24
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 0-9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

Does this house have a shared kitchen unit?

H8 Lighting (h8_light)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1654
Format: numeric	Invalid: 23
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 0-9	

Universe

H8 Lighting (h8_light)

File: NRU_2002_PHC_Household_v01

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

Main source of lighting

H9 Cooking (h9_cook)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 1654
Invalid: 23
Minimum: 1
Maximum: 9

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

Main fuel for cooking

H10 Electricity (h10_elect)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 1654
Invalid: 23
Minimum: 1
Maximum: 9

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

Who supplies your electricity?

H11 Drinking water (h11_drink)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1654
Format: numeric	Invalid: 23
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 0-9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

Does this house have access to drinking water?

H14 Share water (h14_share_water)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1653
Format: numeric	Invalid: 24
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 0-9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

Where does drinking water supply from this house?

H15 Does water dry up? (h15_dry_water)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1645
Format: numeric	Invalid: 32
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

H15 Does water dry up? (h15_dry_water)

File: NRU_2002_PHC_Household_v01

Literal question

Does this house's main water supply dry up?

H16 Toilet facilities (h16_toilet)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1651
Format: numeric	Invalid: 26
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 0-9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

What toilet facilities does this house have?

H17 Toilet water (h17_toilet_water)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1593
Format: numeric	Invalid: 84
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-8	
Invalid: 9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

Is the toilet flushed with:

H18 Toilet Flush (h18_toilet_flush)

File: NRU_2002_PHC_Household_v01

Overview

H18 Toilet Flush (h18_toilet_flush)

File: NRU_2002_PHC_Household_v01

Type: Discrete	Valid cases: 1622
Format: numeric	Invalid: 55
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

Is the toilet flushed into:

H20 Kitchen garden (h20_kitch_garden)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1653
Format: numeric	Invalid: 24
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 0-9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

Does this house have a kitchen garden?

H21 Sell crops (h21_sell_crop)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1653
Format: numeric	Invalid: 24
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 0-9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

H21 Sell crops (h21_sell_crop)

File: NRU_2002_PHC_Household_v01

Does this house grow crops for sale?

H22 Type of crop (h22_crop_type)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 58
Format: numeric	Invalid: 1619
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

What type of crop does this household grow for sale?

H23 Fish (h23_fish)

File: NRU_2002_PHC_Household_v01

Overview

Type: Discrete	Valid cases: 1654
Format: numeric	Invalid: 23
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 0-9	

Universe

All Households including a total of 1,677 households in Nauru, living in 1,652 private dwellings, with 24 families sharing accommodation and one non-private dwelling (institution).

Source of information

Household Questionnaire

Pre question

Asked to all households

Literal question

Do the occupants of this household catch fish:

District name (district)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 10065
Format: character	Invalid: 0
Width: 12	

District number (distno)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 10065
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-22	

Literal question

District Number

Enumeration area (ea)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 10065
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-70	

Literal question

Enumeration Area number

House number (hno)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 10065
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-55	

Literal question

Household number

HH number in house (family)

File: NRU_2002_PHC_Person_v01

Overview

HH number in house (family)

File: NRU_2002_PHC_Person_v01

Type: Continuous	Valid cases: 10065
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Total persons in house (total_persons)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 10065
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 27
Range: 1-27	Mean: 8.6
	Standard deviation: 4.8

Total males in house (total_males)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 10065
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 4.3
	Standard deviation: 2.7

Total females in house (total_females)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 10065
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 4.3
	Standard deviation: 2.7

Total children in house (total_children)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 10065
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 3.4
	Standard deviation: 2.6

Person number (person_id)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 10065
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 4.8
	Standard deviation: 3.7

Q2 Sex (q2_sex)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 10065
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Description

Gender

Universe

All Household Members

Literal question

Is (name) male or female?

Q3 Relationship to head (q3_relhh)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 10065
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Description

Relationship to head of the household.

Universe

All Household Members

Source of information

Head of Household: Population Questionnaire

Literal question

What is (name's) relationship to the head of the household?

Q4 Religion (q4_relig)

File: NRU_2002_PHC_Person_v01

Overview

Q4 Religion (q4_relig)

File: NRU_2002_PHC_Person_v01

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 10063
 Invalid: 2

Description

Religion

Universe

All Household Members

Literal question

What is (name's) religion?

Post question

Not compulsory question

Interviewer instructions

Answer not compulsory

Q6 Age last birthday (q6_age)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 10065
 Invalid: 0

Description

Age of last birthday?

Universe

All Household Members

Source of information

Head of Household

Literal question

What was (name's) age last years birthday?

Post question

If unknown estimate age

Q7 Country of birth (q7_birth_pl)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 10065
 Invalid: 0

Description

Country of Birth

Universe

All Household Members

Literal question

Q7 Country of birth (q7_birth_pl)

File: NRU_2002_PHC_Person_v01

In what country was (name) born?

Q8 Tribe (q8_tribe)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 10065
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Universe

All Household Members

Literal question

What is (name's) family's local tribe?

Q9 Married to Nauruan (q9_marry_nauru)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 10060
Format: numeric	Invalid: 5
Width: 2	
Decimals: 0	
Range: 0-99	

Description

Married to a Nauruan

Literal question

Is (name) married to a Nauruan?

Q10 Marital status (q10_mstat)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 10065
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Literal question

What is (name's) Marital Status?

Q11 Nationality (q11_nationality)

File: NRU_2002_PHC_Person_v01

Overview

Q11 Nationality (q11_nationality)

File: NRU_2002_PHC_Person_v01

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 10063
 Invalid: 2

Literal question

What is (name's) nationality?

Post question

If 1 (Nauruan), go to Q15

Q12 Contract worker (q12_contract_work)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 2488
 Invalid: 7577

Literal question

Is (name) a contract worker?

Post question

If 1 (Yes), go to Q14

Q13 Dependant of contract worker (q13_dependent_contract)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 1984
 Invalid: 8081

Literal question

Is (name) a dependant of a contract worker?

Q14M Months in Nauru (q14_mth_in_nauru)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 840
 Invalid: 9225
 Minimum: 0
 Maximum: 99
 Mean: 17.4
 Standard deviation: 34

Literal question

Number of months spent in Nauru?

Q14Y Years in Nauru (q14_yr_in_nauru)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 2352
Format: numeric	Invalid: 7713
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 13.6
	Standard deviation: 21

Literal question

Number of years spent in Nauru?

Q15 Passport holder (q15_passport)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 10063
Format: numeric	Invalid: 2
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

Is (name) a passport holder?

Q16 Passport valid (q16_pp_valid)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 8635
Format: numeric	Invalid: 1430
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

Is (name's) passport(s) still valid?

Q17 Passport type (q17_pp_type)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 8634
Format: numeric	Invalid: 1431
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

What type of passport does (name) have?

Q18A Citizen of Nauru (q18a_citizen_nauru)

File: NRU_2002_PHC_Person_v01

Q18A Citizen of Nauru (q18a_citizen_nauru)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 10063
Format: numeric	Invalid: 2
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

What is (name's) citizenship?

Q18B Citizen_other type (1) (q18b_citizen_other1)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 2466
Format: numeric	Invalid: 7599
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

What is (name's) citizenship

Post question

If Other, go to next person

Q18C Citizen_other type (2) (q18c_citizen_other2)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 34
Format: numeric	Invalid: 10031
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

What is (name's) citizenship other type

Post question

If Other, go to next person

Q19 Attending education now (q19_education_now)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 6607
Format: numeric	Invalid: 3458
Width: 2	
Decimals: 0	
Range: 1-99	

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

Is (name) still attending any educational institution?

Q19 Attending education now (q19_education_now)

File: NRU_2002_PHC_Person_v01

Post question

If 3 (Left school), go to Q21

If 4 (Never been to school), go to Q34

Q20 Type of education attended now (q20_ed_type_now)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-99

Valid cases: 2276
Invalid: 7789

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

What type of educational attending now?

Post question

If 1 (Pre-school), go to Q57

If 2, 3, 4, 5, go to Q34

If 6 or 7, go to Q25

Q21 Highest education level (q21_highest_ed_level)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 4290
Invalid: 5775

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

What is the highest level of education (name) reached?

Q22 Highest qualification (q22_highest_qual)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 4289
Invalid: 5776

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

What is (name's) highest qualification?

Q23 Age left school (q23_age_left_sch)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 4288
Format: numeric	Invalid: 5777
Width: 2	
Decimals: 0	
Range: 1-99	

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

At what age did (name) leave school

Q25A Technical or vocational (q25a_tech_or_voc)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 4350
Format: numeric	Invalid: 5715
Width: 2	
Decimals: 0	
Range: 1-99	

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

Has (name) attended any Technical or Vocational training?

Post question

If 2 (No), go to Q28

Q25B Type of technical (q25b_type_techvoc)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 1136
Format: numeric	Invalid: 8929
Width: 2	
Decimals: 0	
Range: 11-99	

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

Type of Training?

Q26 Completed training (q26_complete_training)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 1247
Format: numeric	Invalid: 8818
Width: 2	
Decimals: 0	
Range: 1-99	

Q26 Completed training (q26_complete_training)

File: NRU_2002_PHC_Person_v01

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

Did (name) complete that training?

Post question

If 2 or 3, go to Q28

Q27 Certificate received (q27_certificate)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-99

Valid cases: 712
 Invalid: 9353

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

What certificate/diploma did (name) receive?

Q28A Other qualification (q28a_other_qual)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 4349
 Invalid: 5716

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

Does (name) hold any other qualification?

Q28B Type of other qual (q28b_type_other_qual)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-99

Valid cases: 353
 Invalid: 9712

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

Does (name) hold any other qualification (specify) ?

Q29 Current course (q29_current_course)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 4349
Format: numeric	Invalid: 5716
Width: 2	
Decimals: 0	
Range: 1-99	

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

Is (name) currently doing any professional or career qualification?

Post question

If 1, 2, 3, 5, go to Q34

Q30 Field of study (q30_field_study)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 708
Format: numeric	Invalid: 9357
Width: 2	
Decimals: 0	
Range: 1-99	

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

What was (name's) field of Study?

Q31 Country where qualified (q31_country_qual)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 707
Format: numeric	Invalid: 9358
Width: 2	
Decimals: 0	
Range: 1-99	

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

Country where name attained highest qualification?

Q32 Time before worked (q32_time_to_work)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 707
Format: numeric	Invalid: 9358
Width: 2	
Decimals: 0	
Range: 1-99	

Q32 Time before worked (q32_time_to_work)

File: NRU_2002_PHC_Person_v01

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

Time elapsed between completion of education and (name's) first job?

Q33A Sponsorship (q33a_sponsor1)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 851
 Invalid: 9214

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

Did name receive sponsorship for overseas studies?

Q33B Sponsorship (q33b_sponsor2)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 118
 Invalid: 9947

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

Specify Sponsorship

Q34A Language spoken (1) (q34a_language1)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 6213
 Invalid: 3852

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

What language(s) does (name) speak?

Q34B Language spoken (2) (q34b_language2)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 5099
Format: numeric	Invalid: 4966
Width: 2	
Decimals: 0	
Range: 0-99	

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

What language(s) does (name) speak?

Q34C Language spoken (3) (q34c_language3)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 678
Format: numeric	Invalid: 9387
Width: 2	
Decimals: 0	
Range: 0-99	

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

What language(s) does (name) speak?

Q35 Language spoken at home (q35_home_lang)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 6208
Format: numeric	Invalid: 3857
Width: 2	
Decimals: 0	
Range: 0-99	

Universe

Persons aged 5 years or more (Born before October 1997)

Literal question

What language(s) does (name) speak?

Q36 Work last week (q36_work_last_week)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 4314
Format: numeric	Invalid: 5751
Width: 2	
Decimals: 0	
Range: 1-99	

Universe

Persons aged 16 years or more (born before October 1986)

Q36 Work last week (q36_work_last_week)

File: NRU_2002_PHC_Person_v01

Literal question

Did (name) do any work other than housework last week?

Post question

If 2 (No), go to Q39

Q37 Payment for work (q37_paid_work)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 2646
 Invalid: 7419

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

Does (name) receive (or expect) payment for the work done last week?

Q38 Type of work (q38_type_work)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 2646
 Invalid: 7419

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

What type of work did (name) do last week

Post question

If 1 (Traditional work only), go to Q48

If 2, 3, 4, go to Q42

Q39 Temporarily absent from work (q39_temp_absent)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 1719
 Invalid: 8346

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

Last week was (name) temporarily absent from work through sickness or some other reason?

Q39 Temporarily absent from work (q39_temp_absent)

File: NRU_2002_PHC_Person_v01

Post question

If 1 (Yes), go to Q42

Q40 Reason for not working (q40_reas_not_work)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 1643
Format: numeric	Invalid: 8422
Width: 2	
Decimals: 0	
Range: 1-99	

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

What is the main reason why (name) did not work last week?

Q41 Available to work (q41_available_work)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 1644
Format: numeric	Invalid: 8421
Width: 2	
Decimals: 0	
Range: 1-99	

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

Would (name) be available or willing to work if offered?

Post question

If 2 (No) + male, go to Q57
If 2 (No) + female, go to Q50

Q43 Employer (q43_employer)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 2667
Format: numeric	Invalid: 7398
Width: 2	
Decimals: 0	
Range: 1-99	

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

In the main job held last week (specify) what was (name's) occupation and type of business?

Q44 Occupation (3 digit) (q44_occup_3)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 2598
Format: numeric	Invalid: 7467
Width: 3	
Decimals: 0	
Range: 1-999	

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

What is (name's) main occupation?

Q44 Occupation (2 digit) (q44_occup_2)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 2556
Format: numeric	Invalid: 7509
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 57.1
	Standard deviation: 25.4

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

What is (name's) main occupation?

Q44 Occupation (1 digit) (q44_occup_1)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 2508
Format: numeric	Invalid: 7557
Width: 1	
Decimals: 0	
Range: 1-9	
Invalid: 0	

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

What is (name's) main occupation?

Q46 Hours worked (q46_hours_worked)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 2654
Format: numeric	Invalid: 7411
Width: 2	
Decimals: 0	
Range: 1-99	

Q46 Hours worked (q46_hours_worked)

File: NRU_2002_PHC_Person_v01

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

How many hours did (name)(add overtime, subtract time off)

Q47A Other income (q47a_other_inc)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 4285
 Invalid: 5780

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

Does (name) receive any other income?

Q47B Type of other inc (1) (q47b_type_oth_1)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 1731
 Invalid: 8334

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

other income specify

Q47C Type other inc (2) (q47c_type_oth_2)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 911
 Invalid: 9154

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

other income specify

Q47D Type other inc (3) (q47d_type_oth_3)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 181
Format: numeric	Invalid: 9884
Width: 2	
Decimals: 0	
Range: 1-99	

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

other income specify

Q47E Type other inc (4) (q47e_type_oth_3)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 54
Format: numeric	Invalid: 10011
Width: 2	
Decimals: 0	
Range: 1-99	

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

other income specify

Q48 Do trad work (q48_do_trad_work)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 4273
Format: numeric	Invalid: 5792
Width: 2	
Decimals: 0	
Range: 0-99	

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

Does (name) normally do traditional work for own family use?

Post question

If 2 (No), + male, go to Q57
 If 2 (No), + female, go to Q50

Q48 Trad work type (1) (q48_trad_1)

File: NRU_2002_PHC_Person_v01

Overview

Q48 Trad work type (1) (q48_trad_1)

File: NRU_2002_PHC_Person_v01

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 1056
 Invalid: 9009

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

Traditional work type (specify)

Q48 trad work type (2) (q48_trad_2)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 231
 Invalid: 9834

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

Traditional work type (specify)

Q48 Trad work type (3) (q48_trad_3)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 67
 Invalid: 9998

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

Traditional work type (specify)

Q48 trad work type (4) (q48_trad_4)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 37
 Invalid: 10028

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

Q48 trad work type (4) (q48_trad_4)

File: NRU_2002_PHC_Person_v01

Traditional work type (specify)

Q49 Hours of trad work (q49_hours_trad)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 1425
Format: numeric	Invalid: 8640
Width: 2	
Decimals: 0	
Range: 0-99	

Universe

Persons aged 16 years or more (born before October 1986)

Literal question

How many hours did (name) do traditional work last week?

Q50 Ever given birth (q50_given_birth)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 1954
Format: numeric	Invalid: 8111
Width: 2	
Decimals: 0	
Range: 1-99	

Universe

Females aged 15-49 years only

Literal question

Has (name) ever given birth, even if the baby later died?

Post question

If 2 (No), go to Q57

Q51M Children at home male (q51m_ch_home)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 968
Format: numeric	Invalid: 9097
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 4.3
	Standard deviation: 15.2

Universe

Females aged 15-49 years only

Literal question

How many children that (name) gave birth to are living in this household?

Q51F Children at home female (q51f_ch_home)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 957
Format: numeric	Invalid: 9108
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 3.4
	Standard deviation: 12.5

Universe

Females aged 15-49 years only

Literal question

How many children that (name) gave birth to are living in this household?

Q52 Children elsewhere male (q52m_ch_elsewhere)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 490
Format: numeric	Invalid: 9575
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 6
	Standard deviation: 21.6

Universe

Females aged 15-49 years only

Literal question

How many Male children that (name)gave birth to are living elsewhere?

Q52F Children elsewhere female (q52f_ch_elsewhere)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 456
Format: numeric	Invalid: 9609
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 4.5
	Standard deviation: 18.1

Universe

Females aged 15-49 years only

Literal question

How many Female children that (name)gave birth to are living elsewhere?

Q53M Children dead male (q53m_ch_dead)

File: NRU_2002_PHC_Person_v01

Overview

Q53M Children dead male (q53m_ch_dead)

File: NRU_2002_PHC_Person_v01

Type: Continuous	Valid cases: 324
Format: numeric	Invalid: 9741
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 7.8
	Standard deviation: 25.8

Universe

Females aged 15-49 years only

Literal question

How many Male children that (name) gave birth to have died?

Q53F Children dead female (q53f_ch_dead)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 281
Format: numeric	Invalid: 9784
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 6.4
	Standard deviation: 23.6

Universe

Females aged 15-49 years only

Literal question

How many Female children that (name) gave birth to have died?

Q54 Total children (q54_total_ch)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 1247
Format: numeric	Invalid: 8818
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 5.6
	Standard deviation: 13.4

Universe

Females aged 15-49 years only

Literal question

Am I right, altogether (name) gave birth to hoe many Babies?

Q55M Month of birth of last child (q55m_last_mnth)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 1182
Format: numeric	Invalid: 8883
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Literal question

Q55M Month of birth of last child (q55m_last_mnth)

File: NRU_2002_PHC_Person_v01

Month of birth of last child

Q55Y Year of birth of last child (q55y_last_year)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 1182
Format: numeric	Invalid: 8883
Width: 4	
Decimals: 0	
Range: 1945-9999	

Literal question

Year of birth of last child

Q55 Last child alive (q56_last_live)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 1235
Format: numeric	Invalid: 8830
Width: 2	
Decimals: 0	
Range: 1-99	

Literal question

Is that child still alive?

Q56 Month of death last child (q56m_last_dead_mth)

File: NRU_2002_PHC_Person_v01

Overview

Type: Continuous	Valid cases: 57
Format: numeric	Invalid: 10008
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 55.6
	Standard deviation: 46.3

Q56 Year of death last child (q56y_last_dead_yr)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 57
Format: numeric	Invalid: 10008
Width: 4	
Decimals: 0	
Range: 1945-9999	

Q57F Father alive (q57f_father_alive)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 7640
Format: numeric	Invalid: 2425
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

Are (name's) biological (birth 01 Father alive? or real) father and mother alive?

Q57M Mother alive (q57m_mother_alive)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 7643
Format: numeric	Invalid: 2422
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

Are (name's) biological (birth 01 or real) and mother alive?

Q57FL Father's line number (q57f_father_line)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 3562
Format: numeric	Invalid: 6503
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

If alive and living in this If alive and living household

Q57ML Mother's line number (q57m_mother_line)

File: NRU_2002_PHC_Person_v01

Overview

Type: Discrete	Valid cases: 4312
Format: numeric	Invalid: 5753
Width: 2	
Decimals: 0	
Range: 0-99	

Literal question

If alive and living in this If alive and living household

Documentation

Questionnaires

Questionnaire - Nauru 2002 Census

Title	Questionnaire - Nauru 2002 Census
Author(s)	Nauru Bureau of Statistics.
Date	2002-02-26
Country	Nauru
Language	English
Description	This file is the 2002 Nauru Census questionnaire. It contains both the Dwelling and Individual forms.
Filename	Nauru_2002_CensusQuestionnaire.pdf

Reports

Report and Demographic profile - Nauru 2002 Census

Title	Report and Demographic profile - Nauru 2002 Census
Author(s)	Nauru Bureau of Statistics
Date	2006-02-26
Country	Nauru
Language	English
Contributor(s)	Statistics for Development Division (SDD), Pacific Community.
Publisher(s)	Nauru Bureau of Statistics.
Description	This file is the 2002 Nauru Census Main Report and Demographic Profile of the Republic of Nauru 1992-2002. this report presents the main results and findings collected during the 2002 Census. Part 1: 2002 Nauru Census Main Report: p.2
Table of contents	Part 2: Demographic Profile of the Republic of nauru 1992-2002: p.52 Part 2 - Appendices: p.94
Filename	Nauru 2002 Census Rep and Demog profile_FINAL.pdf
