

# Population and Housing Census 2009

**National Statistics Office**

Report generated on: October 3, 2019

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# Overview

## Identification

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### ID NUMBER

SPC\_SLB\_2009\_PHC\_v01\_M

## Version

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### VERSION DESCRIPTION

Version 2 - The data was cleaned and edited, and was the basis for some information release for Public. The final result will be accessible to the soon in 2012.

### PRODUCTION DATE

2011-09-19

### NOTES

V 00 - Dataset after data entry

01- Data set after data editing and cleaning

02- Public Use

## Overview

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### ABSTRACT

#### OBJECTIVES

For making current administrative decisions and prepare longer term socio-economic development policies governments and private organisations need reliable up-to-date knowledge about available natural and human resources. In a country like Solomon Islands one of the most important statistical systems for obtaining the required socio-economic information is the population census. This does not only provide a numerical description of the population at a given census date - through comparison with previous census results - but also of the ongoing trends in a sustained and sustainable development of certain population characteristics such as changes in population growth, age composition, direction of mobility and levels of urbanisation, economic activities and educational status. Such knowledge may allow the development planner to devise policies that will stem the flow of trends considered not in line with development aims. Alternatively, trends considered fitting can be identified and fostered by the introduction of appropriate policies. The success thereof can then be assessed when a next census is held some ten years later.

By the end of the project it is expected:

1. To have provided basic information on population development indicators at a particularly point in time namely November 2009.
2. To have ensured the continuity of collection of demographic and socio-economic data so that comparison with the previous census is possible and population projections can be made.
3. To have strengthened the technical and managerial capability at national and regional level, for efficient data collection, processing, analysis and dissemination.

The results of the 2009 census will be required to:

- a. help produce high-quality information for planning, decision-making, and monitoring of development progress in Solomon Islands. This implies very heavy data requirements and these requirements are continuously increasing, particularly towards development planning, implementation monitoring and evaluation of Government policies outlined in NERDEP and the current Medium Term Development Strategies.

b. The data from the Census will also be used for monitoring the achievement of the Millennium Development Goals (MDG's) and other goals included in the International Conference for Population & Development (ICPD).

c. check whether the population policies, which were put in place after the 1986 census on the basis of 1976-86 population trends and then as reviewed in the early 2000s in respect of the 1999 population trends, proved effective, and

d. Establish a new benchmark and a new set of post-1999 population trends on which to base a reconsideration of existing (population) policies in the framework of sustained and sustainable development.

e. Also, the results of this census will help facilitate updating of constituencies in preparation to the 2010 national election of Solomon Islands.

f. Further to these, the results of the census will provide a sample Frame from which further household capability surveys which include a household income expenditure in 2010/2011, a second demographic and health survey (DHS) 2011/2012 and a Labour Force Survey before the next census can be undertaken.

g. The 2009 census will also provide the much needed village level data on population, resources and infrastructure for government's bottom-up approach development policy initiative.

#### KIND OF DATA

Census/enumeration data [cen]

#### UNITS OF ANALYSIS

- Households

- Individuals

## Scope

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#### NOTES

The Scope of the Solomon Islands 2009 Census covers the:

##### 1. For all Persons

-Name

-Relationship

-sex, birth and age

-Ethnic and Citizenship

-Marital status and Religion

-Place of birth and Residence

##### 2. For all Persons 5 + (born in 2004 or before)

-Residence 5 years ago and Educational background

-Read and Write

##### 3. For all Persons 12 + (born in 1997 or before)

-Work activities and Main occupation

##### 4. For all Women 15 + (born in 1994 or before)

-Children - total birth ( alive or died)

-Date of birth and age

## 5. Household and Housing

-Living quarters and Materials

-drinking water,cooking and washing

-Toilet facility and rubbish disposal

-Lighting and cooking energy

-Housing tenure and Land Tenure

-Bednets and insecticide treated

-Durables

-Growing food,cash groups,livestock and fishing

-Source of Income ( Money/remittances)

-residents and died during last 12 months.

## TOPICS

Topic	Vocabulary	URI
Education	World Bank	
Health	World Bank	
Population & Reproductive Health	World Bank	
Water	World Bank	
Disability	World Bank	
Malaria	World Bank	

## Coverage

### GEOGRAPHIC COVERAGE

The 2009 Population and Housing Census Covers 100% of geography as in Urban and Rural Areas for the Entire Country :

The Solomon Islands as a whole by:

- 10 Provinces

- Constituencies

- Wards

- Enumeration Areas

- Household Level

### UNIVERSE

All de facto population of Solomon Islands on census night, in private and institutional households, including expatriates and tourists, but excluding diplomats

## Producers and Sponsors

### PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Statistics Office	Ministry of Finance & Treasury

### OTHER PRODUCER(S)

Name	Affiliation	Role
Secretariat of the Pacific Community		Technical Advise and Assistance
		Questionnaire designing
		Data Processing
		Data Analysis
United Nations Fund for Population Activities		Facilitating procurements and Administrations work
Government Ministries		contribution in forming the Census Questionnaire

### FUNDING

Name	Abbreviation	Role
Solomon Islands Govenment	SIG	Finance
UNFPA	UNDP	Finance
Australia Government	AusAid	Finance
European Union	EU	Finance
Taiwan	ROC	Finance
Secretariat of the Pacific Community	SPC	Providing TAs and finance
UNDP	UNDP	Finance

### OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Mr. Allan Harbrow	Census	Census Technical Advisor
Mrs. Maureen Harbrow	Census	Assistance in the census operation
Solomon Islands Broadcasting Cooperation	SIBC	Media Activities
Solomon One News Television	TV	publicity programs
People of Solomon Islands	Country	Contribute to fill in the census questionnaires

## Metadata Production

### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Samson Kanamoli	SK	Solomon Islands National Statisitcs Office	Documentation of Surveys
Henry Risoni	HR	Solomon Islands National Statisitcs Office	Documentation of Surveys

### DATE OF METADATA PRODUCTION

2012-07-09

### DDI DOCUMENT VERSION

Version 01 (July 2012) - First documentation of the survey using IHSN Toolkit

DDI DOCUMENT ID  
DDI\_SPC\_SLB\_2009\_PHC\_v01\_M

## Sampling

### **Sampling Procedure**

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Not applicable for complete enumeration survey.

# Questionnaires

## Overview

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### 1. QUESTIONNAIRE AND SCANNING

The different Government Ministries were consulted in formulating the questionnaire.

The need to set up the questionnaire in terms of suitability for local printing was done, using a software package called in-design, or whatever is most appropriate, which will then allow “optimisation ” for scanning with check boxes, drop-out colours (colours which are then filtered out by the scanner) etc. It is important that the questions are laid out correctly to make sure the results of the scan are possible and legible and eligible or recorded. Prior to the pilot census, the questionnaire needs to be finalised and come up with something everyone is happy with, finalise it and then make sure it works (if questions/formatting needs amendments as a result of the pilot, such changes will of course be done).

The questionnaire was finalised and a reliable printer to print the questionnaires was sought in advance through the tender bidding process. There are a whole series of things the Census office need to check here to make sure that the job gets done to a sufficient standard and that the scanning works well (good quality machines, paper, ink, air conditioned operating environment etc). There was no printing company in Honiara who can do this thus the printing done in Australia

In addition the questionnaire develop and were all in English language as people normally understand the English reading than the Solomons pidgin. The questionnaire was designed in Adobe Illustrator as to make sure the lines and writings all well lined and parallel to what had written. Hence the census form have to have the right color which the scanning has to read and can easily collect the characters and values.

As such the census forms had been well protected while in field and properly manage in a way which the forms will not destroyed easily by rain or sea. Hence, the census questionnaire covers Households and Housing.



# Data Collection

## Data Collection Dates

Start	End	Cycle
2009-03-08	2009-06-21	Household Listing
2009-08-16	2009-08-27	Pilot Census
2009-11-15	2009-11-29	Census rounds

## Time Periods

Start	End	Cycle
2009-11-22		Census night

## Data Collection Mode

Face-to-face [f2f]

## Data Collection Notes

Census was started with Household listing which counts all the Houses and household Units and also was captured by GPS (Geographical Positioning System) as to locate their localities as in waypoints and areas of living.

Census Household listing have about 105 personals working as Enumerators, Area Managers and Census Districts Superintendent.

After the Household listing, Census office conducted Pilot Census as to Pre-Test the Census draft Questionnaires with about 70 Enumerators.

After all these, thus finalise all questionnaires, logistics and etc for the actual census on November 2009.

### 1 PHASE I: PRE-ENUMERATION PERIOD

The period culminating in the actual enumeration in November 2009 started with the establishment of a Census Office in Honiara in October/November 2008. The Census Commissioner seconded from the Statistics Office supported by a Secretary, a high-graded Post Finance (Accounts) Officer seconded from SIGAS, Census Statistician, Cartographer and Data Processing Officer - all Solomon Islanders - are to prepare for the conduct of a household listing of each village, a pilot census, the production of maps and village lists of each Enumeration Area (EA) and, the design and printing of questionnaire, manuals, record books, the purchase of equipment for the office and field staff; the recruitment of staff; the establishment of short term training centres; the preparation of training manuals and aids; the planning and execution of a transport schedule to gather supervisors and enumerators in the training centres, transport them to their EA's and later return them home; the publicity needed to make the whole population aware of the census and of the information they are asked to supply. All these tasks have to be done in a particular sequence and be completed strictly before certain dates. The census effort therefore requires utmost co-operation from all parties involved, authorities at various levels, private organisations and the village and urban populations. To foster the support needed for this purpose the Census Commissioner should report to the Census Users Committee at various critical stages of the project and seek concurrence for his planned activities.

In the 1976, 1986 and 1999 censuses the enumeration was done following a two-visit system. Each enumerator was required to visit all households (on the average about 60 households) in his/her Enumeration Area (EA) in the two weeks before census night and enumerate the people found there. The enumerator was then to return directly after census night to cross out any previously enumerated people who did not sleep in the household that night and add to the household any persons, who were not previously interviewed, but had slept in the household on the Census night. It is assumed in this project proposal that this system be continued in the 2009 census.

The Census Office should have the staff to carry out the tasks briefly described above. It is envisaged to divide the nine provinces and one main urban area (Honiara) into seven census districts (CD). In each of these a census districts superintendent (CDS) should be made responsible for the proper execution of all preparatory work and of the actual conduct of the enumeration, in full consultation with the Census Commissioner. The CDS's, most or all of whom should be Solomon Islanders, would have to work closely with the provincial authorities and need the assistance of Chief Area Managers (CAM) and or the Area Manager (AM) depending on the level of work and where these personnel's are deployed.

The CAM and AM will check in the field, the EA maps drafted in the Census Office on the basis of information of the Village Resource Survey (conducted by the Statistics Office in November 2007 to April 2008); supervise the conduct of a full household listing; explain the census in village meetings; prepare a transportation plan for his area; help in recruiting supervisors and enumerators; play active roles in their training and in co-ordinating their transport and work during the actual census enumeration.

There will be approximately 1611 EA's and therefore a need for 1611 trained enumerators and for 266 supervisors. All of these personnel must be trained (taking into account 20 per cent reserves for 'no-shows' and 'dropouts'), the supervisors in six (6) centres and the enumerators in 14 centres. Temporary assistance will be needed from the authorities to provide professional trainers as well as a few higher level staff to act as Directors of some of the training centres, which will last for eight and five working days for the supervisors and enumerators respectively. Obviously, the Trainers, Directors and the Quality Controllers (who are to help screen completed forms before they will be returned to Honiara for data processing) should also be trained and this will equally apply for longer term staff, i.e. Census Office staff, CDS's, and AM's who will have their own courses earlier in the year. The high level staff can participate in special courses if the need arises, however, these types of training is expected to be provided by the CTA, as part of an on-the-job training activity of the Census.

## 2. PHASE II: POST-ENUMERATION PERIOD

In this phase the census returns will have to be processed, tabulated, analysed and disseminated in the form of published reports. It is argued, that while in previous censuses data processing was largely done overseas the time is now ripe to carry out all the required work locally. This includes the following steps:

i. Preparation of the code-scheme, tabulation lay-outs, creation of a test file, system design for the various processing steps and testing of these systems.

ii. Arrangements of office space, furniture and equipment.

iii. manual checking of the returned forms, transportation of the information into numeric codes on the forms, manual compilation of provisional small area statistics for early release as per 2010 National General Election requirements and correction of EA maps and village listings.

iv. Scanning of the questionnaires on scanners to create a complete computer data file of the census information; this will then be transferred into defined data dictionary using CSPro. With two scanners and 24 staff, four groups of 6 persons each will operate the scanners in two shifts per day for two months.

v. Remaining erroneous codes are to be checked by a checking section of five persons verifiers working with two PC's, who are to detect the underlying reasons for errors, devise ways to correct them and, for a limited number of variables, change wrong or not stated codes by imputation.

vi. The tabulation section is to produce various types of tables (e.g. 'ad hoc' tables, provincial tables, publication tables, and work tables, tables on request of users and cartograms, which all should be carefully scrutinised for consistency between them.

vii. The specialised member of the census project will subsequently analyse the quality of the reported census data and by comparison with previous census data, establish past trends, which can then serve as indicators for probable future developments. Specialised computer packages will be used for this purpose and much attention will have to be given to presenting the conclusions in comprehensive, but readable texts.

## Questionnaires

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## Data Collectors

Name	Abbreviation	Affiliation
Casual Workers total of 1592	Actual Census Enumerators	National Statistics Office
Casual Workers total of 105	Household Listing Enumerators and Supervisors	National Statistics Office
Casual Workers about 75	Pilot Census Enumerators	National Statistics Office

## Supervision

The data supervision as completed census forms coming from field:-

Outside office : -Census Enumerators to Census Supervisors to Census Area Managers to Census Districts Superintendent.

Inside office : -Census Districts Superintendent to Census Operation office sealed with labels.

-Operation Unit Registered pass to Quality checkers

-Quality Checkers to Data processing.

-Data processing registered and started scanning

-Scanning Machine to PC in Cspro format for Data verifiers.

-Data verifiers to data Processing officer.

Other forms of material used was: - control sheet

- Log booked

- Census staffs

Below the Number of supervisors in field who involved with the process.

1. Census Districts Superintendent (CDS) = 7

2. Census Area Managers (AMs) = 29

3. Census Supervisors = 395

# Data Processing

## Data Editing

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Data editing took place at a number of stages throughout the processing, including:

- a) After Scanning data exported to CSPro4.0 edited done by data processing officer.
- b) Secondly the Data processing officer pass the data to Data verifiers
- c) Structure checking and completeness by verifiers in terms of wrong written numbers and spellings
- d) Batch editing:
  - Variables out of range
  - Fertility Questions
  - Coding and Value sets
  - Editing of Variables..eg.age,date of birth and etc.

Detailed documentation of the editing of data can be found in the "Data processing guidelines" document provided as an external resource.

## Other Processing

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The design of the data processing system should include, in the data entry operation, a series of checks and automatic corrections, which should be based on very stringent specifications devised by the SPC-TA and data processing manager. In the first place it must be ascertained, that the identity codes (Provinces, Wards, EA's, Villages) of the households and persons are complete, not multi-entered and in agreement with the manually calculated figures. Secondly, checks are needed ensuring that there are neither invalid out-of-range codes, nor codes of one person which do not tally with other codes of the same person or with relevant codes of other persons in the same household. If the error rates prove to be below a certain (low) level the erroneous codes could be automatically replaced by improved ones if these can be deducted from other data in the household or from frequency distributions of the relevant variables in a wider area or from random distributions. The imputation of new values for erroneous or not stated codes is particularly important for the variables sex and age as they affect most tabulations to be produced later. For other variables imputation of erroneous or not stated cases is generally less important and in the absence of clear indications about their true values codes can be made or left "not stated". After a statistical report on the number of errors (by variable, type of error, and area) the data entered for the relevant EA is then to be accepted for entry in the census data file. However, if in the keyed-in EA an error rate above the acceptable level is found and if errors occurred in the geographic identity codes of households the EA data should be sent to the data checking team.

Data Entry process:

1. Census office received completed incoming census forms.
2. Census office Registered by province and EAs.
3. Registered Census forms sealed and Transfer to Census Data room for recording as received by data processing.
4. Dated and scanning started.
5. After Scanning completed Census forms Sealed in plastics and properly place and arrange by Province in shelves.
6. The arrangement will be easy for hard copy checking and verify.

# Data Appraisal

## **Estimates of Sampling Error**

Not apply for Census

## **Other forms of Data Appraisal**

The 2009 Census data was involved people from SPC and SINSO for checking and assisting in terms of cleaning, and verifying. After Census dataset cleaned on 19/09/2011, Census dataset has checked my running tabulation on Male and female by villages, and checking Villages were all coded and no village coded with zero "0". mean makesure all villages has values and makesure the villages with same name coded with unique code where they located by their on provinces.

## **File Description**

## Variable List

## SLB\_2009\_PHC\_HOUSING 2

Content	This file contains household information taken from Section H - HOUSEHOLD AND HOUSING of the 2009 questionnaire.
Cases	0
Variable(s)	90
Structure	Type: Keys: ()
Version	
Producer	Solomon Islands National Statistics Office, Ministry of Finance and Treasury
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	GEOID	Geo-ID	discrete	numeric	Province Ward EA
V2	HHNO	Household Number	discrete	numeric	HH
V3	H1	H1. Type of Living Quarter	discrete	numeric	H1. Type of living quarters
V4	H2	H2. Main Material for Walls	discrete	numeric	Main material used for: H2. Construction of walls
V5	H3	H3. Main Material for Floor	discrete	numeric	Main material used for: H3. Construction of floor
V6	H4	H4. Main Material for Roof	discrete	numeric	Main material used for: H4. Construction of roof
V7	H5	H5. Number of Rooms	discrete	numeric	H5. Number of rooms
V8	H6	H6. Main Source of Drinking Water	discrete	numeric	H6. Main source of drinking water
V9	H7	H7. Main Source of Washing Water	discrete	numeric	H7. Main source of washing water
V10	H8	H8. Main Toilet Facility	discrete	numeric	H8. Main toilet facility
V11	H9	H9. Main form of HH Waste Disposal	discrete	numeric	H9. Main form of Household rubbish disposal
V12	H10	H10. Main Source of Lighting	discrete	numeric	H10. Main source of lighting
V13	H11	H11. Main Source of Cooking Energy	discrete	numeric	H11. Main source of cooking energy
V14	H12	H12. Housing Tenure	discrete	numeric	H12. Housing tenure
V15	H13	H13. Land Tenure	discrete	numeric	H13. Land tenure
V16	H14_1	H14_1 Shop/Canteen	discrete	numeric	H14. Land use (are there any other regular land uses for this site apart form residential?)
V17	H14_2	H14_2 Farm Subsistence	discrete	numeric	H14. Land use (are there any other regular land uses for this site apart form residential?)
V18	H14_3	H14_3 Farm Sale	discrete	numeric	H14. Land use (are there any other regular land uses for this site apart form residential?)
V19	H14_4	H14_4 Workshop	discrete	numeric	H14. Land use (are there any other regular land uses for this site apart form residential?)
V20	H14_5	H14_5 Offer Flat/Appartment for Rent	discrete	numeric	H14. Land use (are there any other regular land uses for this site apart form residential?)



V21	H14_6	H14_6 Offer Services	discrete	numeric	H14. Land use (are there any other regular land uses for this site apart form residential?)
V22	H14_7	H14_7 Other	discrete	numeric	H14. Land use (are there any other regular land uses for this site apart form residential?)
V23	H14_8	H14_8 None	discrete	numeric	H14. Land use (are there any other regular land uses for this site apart form residential?)
V24	H15_1	H15_1. No of Bednets	contin	numeric	1. No. of bednets
V25	H15_2A	H15_2A. No of HH members slept under Bednets - Children 5yrs	contin	numeric	2. Number of HH members who slept under bednets last night a. Children 5 yrs and under
V26	H15_2B	H15_2B. No of HH members slept under bednets - Pregnant Women	contin	numeric	2. Number of HH members who slept under bednets last night b. Pregnant women
V27	H15_2C	H15_2C. No of HH members slept under Bednets - Other	contin	numeric	2. Number of HH members who slept under bednets last night c. others
V28	H16_1	H16_1. No of Car/Bus	contin	numeric	1. Car/Bus
V29	H16_2	H16_2. No of Motobike	contin	numeric	2. Motobike
V30	H16_3	H16_3. No of Truck	contin	numeric	3. Truck
V31	H16_4	H16_4. No of Canoes	contin	numeric	4. Canoe
V32	H16_5	H16_5. No of Boat/Ship	contin	numeric	5. Boat/Ship
V33	H16_6	H16_6. Outboard Motor	contin	numeric	6. Outboard motor
V34	H16_7	H16_7. No of Fridge/Ice	contin	numeric	7. Fridge/Ice
V35	H16_8	H16_8. No of TV	contin	numeric	8. TV
V36	H16_9	H16_9. No of Telephone	contin	numeric	9. Telephone
V37	H16_10	H16_10. No of Computer	contin	numeric	10. Computer
V38	H16_11	H16_11. No of Internet connection	contin	numeric	1. Internet connection
V39	H16_12	H16_12.No of Generator	contin	numeric	12. Generator
V40	H16_13	H16_13. Radio	contin	numeric	13. Radio
V41	H16_14	H16_14. Mobile Telephone	contin	numeric	14. Mobile tel.
V42	H16_15	H16_15. HF Radio	contin	numeric	15. HF Radio
V43	H17	H17. HH is growing food	discrete	numeric	H17. Is this household involved in growing food?
V44	H18_1	H18_1. Cash Crop - Vegies/food crops	discrete	numeric	H18. Which of the following cash crops are grown by the household?
V45	H18_2	H18_2. Cash Crop - Copra	discrete	numeric	H18. Which of the following cash crops are grown by the household?
V46	H18_3	H18_3. Cash Crop - Betel Nut	discrete	numeric	H18. Which of the following cash crops are grown by the household?
V47	H18_4	H18_4. Cash Crop - Cocoa	discrete	numeric	H18. Which of the following cash crops are grown by the household?
V48	H18_5	H18_5. Cash Crop - Tobacco	discrete	numeric	H18. Which of the following cash crops are grown by the household?
V49	H18_6	H18_6. Cash Crop - Timber	discrete	numeric	H18. Which of the following cash crops are grown by the household?
V50	H18_7	H18_7. Cash Crop - Flower	discrete	numeric	H18. Which of the following cash crops are grown by the household?

V51	H18_8	H18_8. Cash Crop - Other	discrete	numeric	H18. Which of the following cash crops are grown by the household?
V52	H18_9	H18_9. Cash Crop - None	discrete	numeric	H18. Which of the following cash crops are grown by the household?
V53	H19_1	H19_1. Livestock - Cow	contin	numeric	H19. Does this household have any livestock?
V54	H19_2	H19_2. Livestock - Pigs	contin	numeric	H19. Does this household have any livestock?
V55	H19_3	H19_3. Livestock - Goats	contin	numeric	H19. Does this household have any livestock?
V56	H19_4	H19_4. Livestock - Horses	contin	numeric	H19. Does this household have any livestock?
V57	H19_5	H19_5. Livestock - Poultry	contin	numeric	H19. Does this household have any livestock?
V58	H20	H20. Is this HH involved in Fishing	discrete	numeric	H20. Is this household involved in fishing?
V59	H21_A	H21_A. Does this HH - Catch fish or shellfish	discrete	numeric	Does your household: a. Catch the fish or shellfish yourselves?
V60	H21_B	H21_B. Does this HH - Buy fish or shellfish	discrete	numeric	Does your household: b. Buy the fish or shellfish?
V61	H21C_1	H21C_1. Tuna	discrete	numeric	c. Which types of fish do you catch/buy?
V62	H21C_2	H21C_2. Reef fish	discrete	numeric	c. Which types of fish do you catch/buy?
V63	H21C_3	H21C_3. Shellfish	discrete	numeric	c. Which types of fish do you catch/buy?
V64	H21C_4	H21C_4. Freshwater fish	discrete	numeric	c. Which types of fish do you catch/buy?
V65	H21C_5	H21C_5. Others	discrete	numeric	c. Which types of fish do you catch/buy?
V66	H22A	H22A. How much money HH receive from remittance in last 12 m	discrete	numeric	H22. a. How much money (in SI\$) has this HH received from remittances int he last 12 months?
V67	H22AA	H22AA. What is the country/province of Sender	discrete	numeric	What is the province/country of the sender?
V68	H22AB	H22AB. Don't know	discrete	numeric	What is the province/country of the sender?
V69	H23	H23. Main source of income	discrete	numeric	H23. What was the main source of income for this household during the past 12 months?
V70	H24	H24. Have any resident of HH died during the last 12 months	discrete	numeric	H24. Have any residents of this household died during the last 12 months?
V71	H24_SEX_1	H24_Sex_1	discrete	numeric	H24. Have any residents of this household died during the last 12 months?
V72	H24_AGE_1	H24_Age_1	contin	numeric	H24. Have any residents of this household died during the last 12 months?
V73	H24_DD_1	H24_DD_1. Day of death	discrete	numeric	H24. Have any residents of this household died during the last 12 months?
V74	H24_MM_1	H24_MM_1. Month of death	discrete	numeric	H24. Have any residents of this household died during the last 12 months?
V75	H24_YYYY_1	H24_YYYY_1. Year of death	discrete	numeric	H24. Have any residents of this household died during the last 12 months?
V76	H24_PR_1	H24_PR_1. Cause of death if female aged 15 - 49	discrete	numeric	If Female, was it pregnancy-related?
V77	H24_SEX_2	H24_Sex_2	discrete	numeric	H24. Have any residents of this household died during the last 12 months?
V78	H24_AGE_2	H24_Age_2	contin	numeric	H24. Have any residents of this household died during the last 12 months?
V79	H24_DD_2	H24_DD_2. Day of death	discrete	numeric	H24. Have any residents of this household died during the last 12 months?

V80	H24_MM_2	H24_MM_2. Month of death	discrete	numeric	H24. Have any residents of this household died during the last 12 months?
V81	H24_YYYY_2	H24_YYYY_2. Year of death	discrete	numeric	H24. Have any residents of this household died during the last 12 months?
V82	H24_PR_2	H24_PR_2. Cause of death if female aged 15 - 49	discrete	numeric	If Female, was it pregnancy-related?
V83	H24_SEX_3	H24_Sex_3	discrete	numeric	H24. Have any residents of this household died during the last 12 months?
V84	H24_AGE_3	H24_Age_3	contin	numeric	H24. Have any residents of this household died during the last 12 months?
V85	H24_DD_3	H24_DD_3. Day of death	discrete	numeric	H24. Have any residents of this household died during the last 12 months?
V86	H24_MM_3	H24_MM_3. Month of death	discrete	numeric	H24. Have any residents of this household died during the last 12 months?
V87	H24_YYYY_3	H24_YYYY_3. Year of death	discrete	numeric	H24. Have any residents of this household died during the last 12 months?
V88	H24_PR_3	H24_PR_3. Cause of death if female aged 15 - 49	discrete	numeric	If Female, was it pregnancy-related?
V89	LAND_USES	land uses	discrete	numeric	
V90	DURABLES	durables	discrete	numeric	

## SLB\_2009\_PHC\_PERSONS

Content	This file contains individual information taken from the Questionnaire Form 1 of the National Population and Housing Census 2009.				
Cases	0				
Variable(s)	82				
Structure	Type: Keys: ()				
Version					
Producer	Solomon Islands National Statistics office, Ministry of Finance and Treasury				
Missing Data					

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V91	GEOID	Geo-ID	discrete	numeric	Province Ward EA
V92	HHNO	Household Number	discrete	numeric	HH
V93	EXCLUDEE	Exclude	discrete	numeric	Exclude
V94	P1	P1. Person Number	discrete	numeric	Person #
V95	P2	P2. Relationship to head of household	discrete	numeric	P2. What is the person's relationship to head of household?
V96	P3	P3. Sex	discrete	numeric	P3. What is the person's sex?
V97	DOB	P4. Date of birth	discrete	numeric	P4. What is the person's date of birth and age at last birthday?
V98	P4DD	P4. Day	discrete	numeric	P4. What is the person's date of birth and age at last birthday?
V99	P4MM	P4. Month	discrete	numeric	P4. What is the person's date of birth and age at last birthday?
V100	P4YY	P4. Year	discrete	numeric	P4. What is the person's date of birth and age at last birthday?
V101	P4AGE	P4. Age	contin	numeric	P4. What is the person's date of birth and age at last birthday?
V102	P5	P5. Is biological mother still alive	discrete	numeric	P5. Is the person's biological mother still alive?
V103	P6	P6. Is biological mother living in this household	discrete	numeric	P6. Is she living in this HH?
V104	P6B	P6B. Person Number of mother	discrete	numeric	If "Y" state mother's person number
V105	P7	P7. Is the biological father still alive	discrete	numeric	P7. Is ther person's biological father still alive?
V106	P8	P8. Ethnic origin	discrete	numeric	P8. What is the person's ethnic origin?
V107	P8B	P8B. Other Ethnic Origin	discrete	numeric	6. Other (specify)
V108	P9	P9. Citizenship	discrete	numeric	P9. What is this person's citizenship?
V109	P9B	P9B. Citizenship - Others	discrete	numeric	3. Other country (specify)

V110	P10	P10. Marital status	discrete	numeric	P10. What is the person's marital status?
V111	P11	P11. Religion	discrete	numeric	P11. What is this person's religion?
V112	P11B	P11B. Religion	discrete	numeric	13. Other (specify)
V113	P12	P12. Place of birth - same place as enumeration	discrete	numeric	P12. What is the person's place of birth?
V114	P12B1	P12B1. Other place of birth - country/province	discrete	numeric	2. Elsewhere in country OR other country (specify country or province).
V115	P12B2	P12B2. Other ward	discrete	numeric	2. Elsewhere in country OR other country (specify ward).
V116	P13	P13. Place of usual residence - same as place of enumeration	discrete	numeric	P13. What is this person's usual place of residence?
V117	P13B1	P13B1. Other province/country	discrete	numeric	2. Elsewhere in country OR other country (specify country or province).
V118	P13B2	P13B2. Other ward	discrete	numeric	2. Elsewhere in country OR other country (specify ward).
V119	P14A	P14A. Difficulties in seeing	discrete	numeric	Does this person have difficulty in:
V120	P14B	P14B. Difficulties in hearing	discrete	numeric	Does this person have difficulty in:
V121	P14C	P14C. Difficulties in walking	discrete	numeric	Does this person have difficulty in:
V122	P14D	P14D. Difficulties in remembering	discrete	numeric	Does this person have difficulty in:
V123	P15	P15. Place of residence 5 years ago -Same place as enumeration	discrete	numeric	P15. Where was the person's residence 5 years ago?
V124	P15B1	P15B1. Other province/country	discrete	numeric	2. Elsewhere in country OR other country (specify province or country)
V125	P15B2	P15B2. Other ward	discrete	numeric	2. Elsewhere in country OR other country (specify ward)
V126	P16	P16. Is this person attending formal education	discrete	numeric	P16. Is the person now attending a formal educational institution?
V127	P17	P17. What is the level of education this person is attending	discrete	numeric	P17. What is the level of education this person is attending?
V128	P17B	P17B. Other level of education	discrete	numeric	15. Other (specify)
V129	P18_ENG	P18_ENG. Can read and write english language	discrete	numeric	P18. Can this person read and write a simple sentence in one or more of the following:
V130	P18_PDG	P18_PDG. Can read and write pidgin	discrete	numeric	P18. Can this person read and write a simple sentence in one or more of the following:
V131	P18_LOC	P18_LOC. Can read and write local language	discrete	numeric	P18. Can this person read and write a simple sentence in one or more of the following:
V132	P18_OTH	P18_OTH. Can read and write other language	discrete	numeric	P18. Can this person read and write a simple sentence in one or more of the following:

V133	P19	P19. What is the highest level of education this person has completed	discrete	numeric	P19. What is the highest level of education this person has completed?
V134	P19B	P19B. Others	discrete	numeric	14. Other (specify)
V135	P20	P20. During the last week, did this person do any work	discrete	numeric	P20. During the last week, did this person do any work?
V136	P21	P21. During the last week, did this person have a job at which he/she did not work	discrete	numeric	P21. During the last week, did this person have a job at which he/she did not work?
V137	P22	P22. What type of work/activity does this person usually do	discrete	numeric	P22. What type of work/activity does this person usually do?
V138	P23	P23. What is this person's main occupation	discrete	numeric	P23. What is this person's main occupation?
V139	P24	P24. What is the main industry this person works in	discrete	numeric	P24. What is the main industry this person works in?
V140	P25	P25. Did this person actively look for work	discrete	numeric	P25. Did this person actively look for work?
V141	P26	P26. Why didn't this person actively look for work	discrete	numeric	P26. Why didn't this person actively look for work?
V142	P27	P27. Was this person available to work	discrete	numeric	P27. Was this person available to work?
V143	F1	F1. Has this woman ever given birth	discrete	numeric	F1. Has this woman ever given birth, even if the child later died?
V144	F2_GRP	F2. How many live born children born to this women CEB	discrete	numeric	F2. How many live born children of each sex, have in total been born to this woman?
V145	F2_M	F2_M. Live born males	contin	numeric	F2. How many live born children of each sex, have in total been born to this woman? M
V146	F2_F	F2_F. Live born females	contin	numeric	F2. How many live born children of each sex, have in total been born to this woman? F
V147	F2_T	F2_T. Live born children	contin	numeric	F2. How many live born children of each sex, have in total been born to this woman? T
V148	F3_GRP	F3. Children born alive and were staying on census night	discrete	numeric	F3. How many children of each sex have been born alive to this woman and were staying on census night: a. In this household
V149	F3A_M	F3A_M. Males in this Household	contin	numeric	F3. How many children of each sex have been born alive to this woman and were staying on census night: a. In this household - M
V150	F3A_F	F3A_F. Females in this Household	contin	numeric	F3. How many children of each sex have been born alive to this woman and were staying on census night: a. In this household - F
V151	F3A_T	F3A_T. Children in this Household total	contin	numeric	F3. How many children of each sex have been born alive to this woman and were staying on census night: a. In this household - T

V152	F3B_GRP	F3B. Children staying elsewhere on census night	discrete	numeric	F3. How many children of each sex have been born alive to this woman and were staying on census night: b. Elsewhere
V153	F3B_M	F3B_M. Elsewhere males	contin	numeric	F3. How many children of each sex have been born alive to this woman and were staying on census night: b. Elsewhere - M
V154	F3B_F	F3B_F. Elsewhere females	contin	numeric	F3. How many children of each sex have been born alive to this woman and were staying on census night: b. Elsewhere - F
V155	F3B_T	F3B_T. Elsewhere total	contin	numeric	F3. How many children of each sex have been born alive to this woman and were staying on census night: b. Elsewhere - T
V156	F4_GRP	F4. Children died	discrete	numeric	F4. How many children of each sex did this woman give birth to who have died?
V157	F4_M	F4_M. Died males	contin	numeric	F4. How many children of each sex did this woman give birth to who have died? M
V158	F4_F	F4_F. Died females	contin	numeric	F4. How many children of each sex did this woman give birth to who have died? F
V159	F4_T	F4_T. Died total	contin	numeric	F4. How many children of each sex did this woman give birth to who have died? T
V160	F5_GRP	F5. Last child date of birth	discrete	numeric	F5. What is the date of birth and age of this woman's last child born alive?
V161	F5_DD	F5_DD. Last child day	discrete	numeric	F5. What is the date of birth and age of this woman's last child born alive?
V162	F5_MM	F5_MM. Last child month	discrete	numeric	F5. What is the date of birth and age of this woman's last child born alive?
V163	F5_YYYY	F5_YYYY. Last child year	discrete	numeric	F5. What is the date of birth and age of this woman's last child born alive?
V164	F5_AGE	F5_AGE. Age of last child	contin	numeric	F5. What is the date of birth and age of this woman's last child born alive?
V165	F6	F6. Sex of last child	discrete	numeric	F6. What is the sex of this last born child?
V166	CS	CS	discrete	numeric	
V167	MCS	MCS	discrete	numeric	
V168	FCS	FCS	discrete	numeric	
V169	MONTHSSINCELASTBIRTH	Months since last birth	contin	numeric	
V170	URBAN_RURAL	urban_rural	discrete	numeric	
V171	MULTIPLE_DISABILITIES	multiple_disabilities	discrete	numeric	
V172	MULTIPLE_LITERACY	multiple_literacy	discrete	numeric	





## Geo-ID (GEOID)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 10101-101230

Valid cases: 0  
Invalid: 0

### Description

Composed of the Province, ward and EA codes. Each code is 2-digits.

### Literal question

Province  
Ward  
EA

## Household Number (HHNO)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-999  
Invalid: 99

Valid cases: 0  
Invalid: 0

### Description

A house number is an identification number assigned to an existing dwelling and its occupants regarded as a unit.

### Source of information

Usually the household head gives the information, but in the case where the head or the wife of the head is away, the elder person of the house can give information.

### Literal question

HH

## H1. Type of Living Quarter (H1)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

### Literal question

H1. Type of living quarters

## H2. Main Material for Walls (H2)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6  
 Invalid: 9

Valid cases: 0  
 Invalid: 0

#### Literal question

Main material used for:

H2. Construction of walls

### H3. Main Material for Floor (H3)

File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6  
 Invalid: 9

Valid cases: 0  
 Invalid: 0

#### Literal question

Main material used for:

H3. Construction of floor

### H4. Main Material for Roof (H4)

File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6  
 Invalid: 9

Valid cases: 0  
 Invalid: 0

#### Literal question

Main material used for:

H4. Construction of roof

### H5. Number of Rooms (H5)

File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 0  
 Invalid: 0

#### Literal question

H5. Number of rooms

## H6. Main Source of Drinking Water (H6)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

H6. Main source of drinking water

## H7. Main Source of Washing Water (H7)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10  
Invalid: 99

Valid cases: 0  
Invalid: 0

### Literal question

H7. Main source of washing water

## H8. Main Toilet Facility (H8)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8  
Invalid: 9

Valid cases: 0  
Invalid: 0

### Literal question

H8. Main toilet facility

## H9. Main form of HH Waste Disposal (H9)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-7  
Invalid: 99

Valid cases: 0  
Invalid: 0

### Literal question

H9. Main form of Household rubbish disposal

## H10. Main Source of Lighting (H10)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-9  
Invalid: 99

Valid cases: 0  
Invalid: 0

### Literal question

H10. Main source of lighting

## H11. Main Source of Cooking Energy (H11)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6  
Invalid: 9

Valid cases: 0  
Invalid: 0

### Literal question

H11. Main source of cooking energy

## H12. Housing Tenure (H12)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6  
Invalid: 9

Valid cases: 0  
Invalid: 0

### Literal question

H12. Housing tenure

## H13. Land Tenure (H13)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4  
Invalid: 9

Valid cases: 0  
Invalid: 0

### Literal question

H13. Land tenure

## H14\_1 Shop/Canteen (H14\_1)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

H14. Land use (are there any other regular land uses for this site apart form residential?)

## H14\_2 Farm Subsistence (H14\_2)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

H14. Land use (are there any other regular land uses for this site apart form residential?)

## H14\_3 Farm Sale (H14\_3)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

H14. Land use (are there any other regular land uses for this site apart form residential?)

## H14\_4 Workshop (H14\_4)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

H14. Land use (are there any other regular land uses for this site apart form residential?)

## H14\_5 Offer Flat/Appartment for Rent (H14\_5)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

H14. Land use (are there any other regular land uses for this site apart from residential?)

### H14\_6 Offer Services (H14\_6) File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

H14. Land use (are there any other regular land uses for this site apart from residential?)

### H14\_7 Other (H14\_7) File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

H14. Land use (are there any other regular land uses for this site apart from residential?)

### H14\_8 None (H14\_8) File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

H14. Land use (are there any other regular land uses for this site apart from residential?)

### H15\_1. No of Bednets (H15\_1) File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 0  
 Invalid: 0

**Pre question**

H15. Does this household have any bednets?

**Literal question**

1. No. of bednets

**Post question**

(state number of insecticide treated bednets in the HH)

## H15\_2A. No of HH members slept under Bednets - Children 5yrs (H15\_2A)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-15

Valid cases: 0  
 Invalid: 0

**Pre question**

H15. Does this household have any bednets?

**Literal question**

2. Number of HH members who slept under bednets last night

a. Children 5 yrs and under

## H15\_2B. No of HH members slept under bednets - Pregnant Women (H15\_2B)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Pre question**

H15. Does this household have any bednets?

**Literal question**

2. Number of HH members who slept under bednets last night

b. Pregnant women

## H15\_2C. No of HH members slept under Bednets - Other (H15\_2C)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-15

Valid cases: 0  
 Invalid: 0

**Pre question**

H15. Does this household have any bednets?

**Literal question**

2. Number of HH members who slept under bednets last night

c. others

**H16\_1. No of Car/Bus (H16\_1)**

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 1

Decimals: 0

Range: 0-9

**Universe**

State number of items IN WORKING ORDER in the appropriate box  
refer to H16\_1 to H16\_15

**Pre question**

H16. Household durables (state number of items IN WORKING ORDER in appropriate box)

**Literal question**

1. Car/Bus

**H16\_2. No of Motobike (H16\_2)**

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 1

Decimals: 0

Range: 0-9

**Pre question**

H16. Household durables (state number of items IN WORKING ORDER in appropriate box)

**Literal question**

2. Motobike

**H16\_3. No of Truck (H16\_3)**

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

Type: Continuous

Valid cases: 0

Format: numeric

Invalid: 0

Width: 1

Decimals: 0

Range: 0-9

**Pre question**

H16. Household durables (state number of items IN WORKING ORDER in appropriate box)

**Literal question**

3. Truck



## H16\_4. No of Canoes (H16\_4)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-10

Valid cases: 0  
Invalid: 0

#### Pre question

H16. Household durables (state number of items IN WORKING ORDER in appropriate box)

#### Literal question

4. Canoe

## H16\_5. No of Boat/Ship (H16\_5)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Pre question

H16. Household durables (state number of items IN WORKING ORDER in appropriate box)

#### Literal question

5. Boat/Ship

## H16\_6. Outboard Motor (H16\_6)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-10

Valid cases: 0  
Invalid: 0

#### Pre question

H16. Household durables (state number of items IN WORKING ORDER in appropriate box)

#### Literal question

6. Outboard motor

## H16\_7. No of Fridge/Ice (H16\_7)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Pre question

H16. Household durables (state number of items IN WORKING ORDER in appropriate box)

**Literal question**

7. Fridge/Ice

H16\_8. No of TV (H16\_8)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Pre question**

H16. Household durables (state number of items IN WORKING ORDER in appropriate box)

**Literal question**

8. TV

H16\_9. No of Telephone (H16\_9)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-4

Valid cases: 0  
 Invalid: 0

**Pre question**

H16. Household durables (state number of items IN WORKING ORDER in appropriate box)

**Literal question**

9. Telephone

H16\_10. No of Computer (H16\_10)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Pre question**

H16. Household durables (state number of items IN WORKING ORDER in appropriate box)

**Literal question**

10. Computer

H16\_11. No of Internet connection (H16\_11)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

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

Valid cases: 0  
 Invalid: 0

#### Pre question

H16. Household durables (state number of items IN WORKING ORDER in appropriate box)

#### Literal question

1. Internet connection

## H16\_12.No of Generator (H16\_12)

File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-4

Valid cases: 0  
 Invalid: 0

#### Pre question

H16. Household durables (state number of items IN WORKING ORDER in appropriate box)

#### Literal question

12. Generator

## H16\_13. Radio (H16\_13)

File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Pre question

H16. Household durables (state number of items IN WORKING ORDER in appropriate box)

#### Literal question

13. Radio

## H16\_14. Mobile Telephone (H16\_14)

File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-10

Valid cases: 0  
 Invalid: 0

#### Pre question

H16. Household durables (state number of items IN WORKING ORDER in appropriate box)

#### Literal question

14. Mobile tel.

## H16\_15. HF Radio (H16\_15)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Continuous  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 0  
Invalid: 0

#### Pre question

H16. Household durables (state number of items IN WORKING ORDER in appropriate box)

#### Literal question

15. HF Radio

## H17. HH is growing food (H17)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 0

#### Literal question

H17. Is this household involved in growing food?

#### Post question

(involvement in last 12 months)

## H18\_1. Cash Crop - Vegies/food crops (H18\_1)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

H18. Which of the following cash crops are grown by the household?

## H18\_2. Cash Crop - Copra (H18\_2)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

H18. Which of the following cash crops are grown by the household?

## H18\_3. Cash Crop - Betel Nut (H18\_3)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

H18. Which of the following cash crops are grown by the household?

## H18\_4. Cash Crop - Cocoa (H18\_4)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 0  
Invalid: 0

### Literal question

H18. Which of the following cash crops are grown by the household?

## H18\_5. Cash Crop - Tobacco (H18\_5)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 0  
Invalid: 0

### Literal question

H18. Which of the following cash crops are grown by the household?

## H18\_6. Cash Crop - Timber (H18\_6)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

H18. Which of the following cash crops are grown by the household?

## H18\_7. Cash Crop - Flower (H18\_7)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 0  
 Invalid: 0

#### Literal question

H18. Which of the following cash crops are grown by the household?

### H18\_8. Cash Crop - Other (H18\_8)

File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 0  
 Invalid: 0

#### Literal question

H18. Which of the following cash crops are grown by the household?

### H18\_9. Cash Crop - None (H18\_9)

File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

H18. Which of the following cash crops are grown by the household?

### H19\_1. Livestock - Cow (H19\_1)

File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-900

Valid cases: 0  
 Invalid: 0

#### Literal question

H19. Does this household have any livestock?

#### Post question

(state number in appropriate box)

### H19\_2. Livestock - Pigs (H19\_2)

File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-888

Valid cases: 0  
 Invalid: 0

#### Literal question

H19. Does this household have any livestock?

#### Post question

(state number in appropriate box)

## H19\_3. Livestock - Goats (H19\_3)

File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-900

Valid cases: 0  
 Invalid: 0

#### Literal question

H19. Does this household have any livestock?

#### Post question

(state number in appropriate box)

## H19\_4. Livestock - Horses (H19\_4)

File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-90

Valid cases: 0  
 Invalid: 0

#### Literal question

H19. Does this household have any livestock?

#### Post question

(state number in appropriate box)

## H19\_5. Livestock - Poultry (H19\_5)

File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-900

Valid cases: 0  
 Invalid: 0

#### Literal question

H19. Does this household have any livestock?

#### Post question

(state number in appropriate box)

## H20. Is this HH involved in Fishing (H20)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 0

### Literal question

H20. Is this household involved in fishing?

### Post question

(involvement in last 12 months)

## H21\_A. Does this HH - Catch fish or shellfish (H21\_A)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

### Pre question

H21. Fish and shellfish consumption.

### Literal question

Does your household:

a. Catch the fish or shellfish yourselves?

### Post question

If never for H21\_A & B then GOTO H22

## H21\_B. Does this HH - Buy fish or shellfish (H21\_B)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

### Pre question

H21. Fish and shellfish consumption.

### Literal question

Does your household:

b. Buy the fish or shellfish?

### Post question

If 'Never' for (a) AND (b) GO TO H22

## H21C\_1. Tuna (H21C\_1)

File: SLB\_2009\_PHC\_HOUSING 2



**Overview**

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

Valid cases: 0  
 Invalid: 0

**Pre question**

H21. Fish and shellfish consumption.

**Literal question**

c. Which types of fish do you catch/buy?

**H21C\_2. Reef fish (H21C\_2)**

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Pre question**

H21. Fish and shellfish consumption.

**Literal question**

c. Which types of fish do you catch/buy?

**H21C\_3. Shellfish (H21C\_3)**

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Pre question**

H21. Fish and shellfish consumption.

**Literal question**

c. Which types of fish do you catch/buy?

**H21C\_4. Freshwater fish (H21C\_4)**

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Pre question**

H21. Fish and shellfish consumption.

**Literal question**

c. Which types of fish do you catch/buy?

## H21C\_5. Others (H21C\_5)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Pre question

H21. Fish and shellfish consumption.

#### Literal question

c. Which types of fish do you catch/buy?

## H22A. How much money HH receive from remittance in last 12 m (H22A)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6  
Invalid: 9

Valid cases: 0  
Invalid: 0

#### Literal question

H22. a. How much money (in SI\$) has this HH received from remittances in the last 12 months?

## H22AA. What is the country/province of Sender (H22AA)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10  
Invalid: 11-990

Valid cases: 0  
Invalid: 0

#### Literal question

What is the province/country of the sender?

#### Post question

(if more than one, record the main sender, if unknown check "don't know")

## H22AB. Don't know (H22AB)

### File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

What is the province/country of the sender?

### Post question

(if more than one, record the main sender, if unknown check "don't know")

## H23. Main source of income (H23)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

### Literal question

H23. What was the main source of income for this household during the past 12 months?

## H24. Have any resident of HH died during the last 12 months (H24)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

H24. Have any residents of this household died during the last 12 months?

## H24\_Sex\_1 (H24\_SEX\_1)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

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

Valid cases: 0  
Invalid: 0

### Literal question

H24. Have any residents of this household died during the last 12 months?

## H24\_Age\_1 (H24\_AGE\_1)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-98

Valid cases: 0  
Invalid: 0

### Source of information

The informations collected was mainly from the household, but some cases where the household is away the elder member of the family can also give information, in the absense of both the husband and wife.

**Literal question**

H24. Have any residents of this household died during the last 12 months?

**Post question**

If yes, then provide details.

H24\_DD\_1. Day of death (H24\_DD\_1)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-31  
Invalid: 99

Valid cases: 0  
Invalid: 0

**Literal question**

H24. Have any residents of this household died during the last 12 months?

H24\_MM\_1. Month of death (H24\_MM\_1)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

H24. Have any residents of this household died during the last 12 months?

H24\_YYYY\_1. Year of death (H24\_YYYY\_1)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2008-2009  
Invalid: 9999

Valid cases: 0  
Invalid: 0

**Literal question**

H24. Have any residents of this household died during the last 12 months?

H24\_PR\_1. Cause of death if female aged 15 - 49 (H24\_PR\_1)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

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

Valid cases: 0  
Invalid: 0

**Pre question**

H24. Have any residents of this household died during the last 12 months?

**Literal question**

If Female, was it pregnancy-related?

## H24\_Sex\_2 (H24\_SEX\_2)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

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

Valid cases: 0  
Invalid: 0

**Literal question**

H24. Have any residents of this household died during the last 12 months?

## H24\_Age\_2 (H24\_AGE\_2)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-94

Valid cases: 0  
Invalid: 0

**Literal question**

H24. Have any residents of this household died during the last 12 months?

**Post question**

If yes then provide details

## H24\_DD\_2. Day of death (H24\_DD\_2)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-31  
Invalid: 99

Valid cases: 0  
Invalid: 0

**Literal question**

H24. Have any residents of this household died during the last 12 months?

## H24\_MM\_2. Month of death (H24\_MM\_2)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

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

Valid cases: 0  
 Invalid: 0

#### Literal question

H24. Have any residents of this household died during the last 12 months?

H24\_YYYY\_2. Year of death (H24\_YYYY\_2)  
 File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2008-2009  
 Invalid: 9999

Valid cases: 0  
 Invalid: 0

#### Literal question

H24. Have any residents of this household died during the last 12 months?

H24\_PR\_2. Cause of death if female aged 15 - 49 (H24\_PR\_2)  
 File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Pre question

H24. Have any residents of this household died during the last 12 months?

#### Literal question

If Female, was it pregnancy-related?

H24\_Sex\_3 (H24\_SEX\_3)  
 File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

H24. Have any residents of this household died during the last 12 months?

H24\_Age\_3 (H24\_AGE\_3)  
 File: SLB\_2009\_PHC\_HOUSING 2

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-46

Valid cases: 0  
 Invalid: 0

### Universe

If yes, then, provide details below.

### Literal question

H24. Have any residents of this household died during the last 12 months?

## H24\_DD\_3. Day of death (H24\_DD\_3)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

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

Valid cases: 0  
 Invalid: 0

### Literal question

H24. Have any residents of this household died during the last 12 months?

## H24\_MM\_3. Month of death (H24\_MM\_3)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

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

Valid cases: 0  
 Invalid: 0

### Literal question

H24. Have any residents of this household died during the last 12 months?

## H24\_YYYY\_3. Year of death (H24\_YYYY\_3)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2008-2009  
 Invalid: 9999

Valid cases: 0  
 Invalid: 0

### Literal question

H24. Have any residents of this household died during the last 12 months?

## H24\_PR\_3. Cause of death if female aged 15 - 49 (H24\_PR\_3)

File: SLB\_2009\_PHC\_HOUSING 2

### Overview

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

Valid cases: 0  
Invalid: 0

**Pre question**

H24. Have any residents of this household died during the last 12 months?

**Literal question**

If Female, was it pregnancy-related?

## land uses (LAND\_USES)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-17

Valid cases: 0  
Invalid: 0

## durables (DURABLES)

File: SLB\_2009\_PHC\_HOUSING 2

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 0



## Geo-ID (GEOID)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 10101-101230

Valid cases: 0  
 Invalid: 0

**Description**

Composed of the Province, ward and EA codes. Each code is 2-digits.

**Literal question**

Province  
 Ward  
 EA

## Household Number (HHNO)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-999

Valid cases: 0  
 Invalid: 0

**Description**

A house number is an identification number assigned to an existing dwelling and its occupants regarded as a unit.

**Source of information**

Usually the household head gives the information, but in the case where the head or the wife of the head is away, the elder person of the house can give information.

**Literal question**

HH

## Exclude (EXCLUDEEE)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

Exclude

## P1. Person Number (P1)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-267

Valid cases: 0  
 Invalid: 0

#### Literal question

Person #

## P2. Relationship to head of household (P2)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10  
 Invalid: 99

Valid cases: 0  
 Invalid: 0

#### Literal question

P2. What is the person's relationship to head of household?

## P3. Sex (P3)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

P3. What is the person's sex?

## P4. Date of birth (DOB)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1011910-99992009

Valid cases: 0  
 Invalid: 0

#### Literal question

P4. What is the person's date of birth and age at last birthday?

## P4. Day (P4DD)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-31  
 Invalid: 99

Valid cases: 0  
 Invalid: 0

#### Literal question

P4. What is the person's date of birth and age at last birthday?

### P4. Month (P4MM)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-12  
 Invalid: 99

Valid cases: 0  
 Invalid: 0

#### Literal question

P4. What is the person's date of birth and age at last birthday?

### P4. Year (P4YY)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1900-2009  
 Invalid: 9999

Valid cases: 0  
 Invalid: 0

#### Literal question

P4. What is the person's date of birth and age at last birthday?

### P4. Age (P4AGE)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

P4. What is the person's date of birth and age at last birthday?

#### Post question

(in completed years)

If baby less than 1 year old, code age as 000

### P5. Is biological mother still alive (P5)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

P5. Is the person's biological mother still alive?

**Post question**

If "N" GO TO P7

## P6. Is biological mother living in this household (P6)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

P6. Is she living in this HH?

**Post question**

(If "Y" state mother's person number)

## P6B. Person Number of mother (P6B)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Pre question**

P6. Is she living in this HH?

**Literal question**

If "Y" state mother's person number

## P7. Is the biological father still alive (P7)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

P7. Is ther person's biological father still alive?

## P8. Ethnic origin (P8)

File: SLB\_2009\_PHC\_PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6  
Invalid: 9

Valid cases: 0  
Invalid: 0

### Literal question

P8. What is the person's ethnic origin?

## P8B. Other Ethnic Origin (P8B)

File: SLB\_2009\_PHC\_PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 7-36  
Invalid: 99

Valid cases: 0  
Invalid: 0

### Universe

For individuals who answered 6 - Other to Question P8.

### Pre question

P8. What is the person's ethnic origin?

### Literal question

6. Other (specify)

## P9. Citizenship (P9)

File: SLB\_2009\_PHC\_PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3  
Invalid: 9

Valid cases: 0  
Invalid: 0

### Literal question

P9. What is this person's citizenship?

## P9B. Citizenship - Others (P9B)

File: SLB\_2009\_PHC\_PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-28  
Invalid: 99

Valid cases: 0  
Invalid: 0

### Universe

For individuals who answered 3 - Other country to Question P9.

#### Pre question

P9. What is this person's citizenship?

#### Literal question

3. Other country (specify)

## P10. Marital status (P10)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6  
Invalid: 9

Valid cases: 0  
Invalid: 0

#### Literal question

P10. What is the person's marital status?

## P11. Religion (P11)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13  
Invalid: 99

Valid cases: 0  
Invalid: 0

#### Literal question

P11. What is this person's religion?

## P11B. Religion (P11B)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-65  
Invalid: 99

Valid cases: 0  
Invalid: 0

#### Universe

For individuals who answered 13 - Other to Question P11.

#### Pre question

P11. What is this person's religion?

#### Literal question

13. Other (specify)

## P12. Place of birth - same place as enumeration (P12)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2  
 Invalid: 9

Valid cases: 0  
 Invalid: 0

**Literal question**

P12. What is the person's place of birth?

## P12B1. Other place of birth - country/province (P12B1)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10  
 Invalid: 99

Valid cases: 0  
 Invalid: 0

**Universe**

All individuals who answered 2 - Elsewhere in country OR other country, to Question P12.

**Pre question**

P12. What is the person's place of birth?

**Literal question**

2. Elsewhere in country OR other country (specify country or province).

## P12B2. Other ward (P12B2)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-33  
 Invalid: 99

Valid cases: 0  
 Invalid: 0

**Universe**

All individuals who answered 2 - Elsewhere in country OR other country, to Question P12.

**Pre question**

P12. What is the person's place of birth?

**Literal question**

2. Elsewhere in country OR other country (specify ward).

## P13. Place of usual residence - same as place of enumeration (P13)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2  
 Invalid: 9

Valid cases: 0  
 Invalid: 0

**Literal question**

P13. What is this person's usual place of residence?

## P13B1. Other province/country (P13B1)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

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

Valid cases: 0  
Invalid: 0

**Universe**

All individuals who answered 2 - Elsewhere in country OR other country, to Question P13.

**Pre question**

P13. What is this person's usual place of residence?

**Literal question**

2. Elsewhere in country OR other country (specify country or province).

## P13B2. Other ward (P13B2)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

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

Valid cases: 0  
Invalid: 0

**Universe**

All individuals who answered 2 - Elsewhere in country OR other country, to Question P13.

**Pre question**

P13. What is this person's usual place of residence?

**Literal question**

2. Elsewhere in country OR other country (specify ward).

## P14A. Difficulties in seeing (P14A)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3  
Invalid: 9

Valid cases: 0  
Invalid: 0

**Pre question**

P14. This question asks about difficulties this perso may have, doing certain activities because of a health problem.

**Literal question**

Does this person have difficulty in:

**Post question**

ND = no difficulty at all  
SD = some difficulty  
CD = cannot do at all



## P14B. Difficulties in hearing (P14B)

File: SLB\_2009\_PHC\_PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3  
Invalid: 9

Valid cases: 0  
Invalid: 0

### Pre question

P14. This question asks about difficulties this perso may have, doing certain activities because of a health problem.

### Literal question

Does this person have difficulty in:

### Post question

ND = no difficulty at all  
SD = some difficulty  
CD = cannot do at all

## P14C. Difficulties in walking (P14C)

File: SLB\_2009\_PHC\_PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3  
Invalid: 9

Valid cases: 0  
Invalid: 0

### Pre question

P14. This question asks about difficulties this perso may have, doing certain activities because of a health problem.

### Literal question

Does this person have difficulty in:

### Post question

ND = no difficulty at all  
SD = some difficulty  
CD = cannot do at all

## P14D. Difficulties in remembering (P14D)

File: SLB\_2009\_PHC\_PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3  
Invalid: 9

Valid cases: 0  
Invalid: 0

### Pre question

P14. This question asks about difficulties this perso may have, doing certain activities because of a health problem.

### Literal question

Does this person have difficulty in:

### Post question

ND = no difficulty at all  
SD = some difficulty  
CD = cannot do at all

## P15. Place of residence 5 years ago -Same place as enumeration (P15)

### File: SLB\_2009\_PHC\_PERSONS

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Universe

Persons 5 and over (born in 2004 or before)

#### Literal question

P15. Where was the person's residence 5 years ago?

## P15B1. Other province/country (P15B1)

### File: SLB\_2009\_PHC\_PERSONS

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Universe

Persons 5 and over (born in 2004 or before)

All individuals who answered 2 - Elsewhere in country OR other country, to Question P15.

#### Pre question

P15. Where was the person's residence 5 years ago?

#### Literal question

2. Elsewhere in country OR other country (specify province or country)

## P15B2. Other ward (P15B2)

### File: SLB\_2009\_PHC\_PERSONS

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Universe

Persons 5 and over (born in 2004 or before)

All individuals who answered 2 - Elsewhere in country OR other country, to Question P15.

#### Pre question

P15. Where was the person's residence 5 years ago?

#### Literal question

2. Elsewhere in country OR other country (specify ward)

## P16. Is this person attending formal education (P16)

File: SLB\_2009\_PHC\_PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 0

### Universe

Persons 5 and over (born in 2004 or before)

### Literal question

P16. Is the person now attending a formal educational institution?

### Post question

If 3 or 4, GO TO P18

I

## P17. What is the level of education this person is attending (P17)

File: SLB\_2009\_PHC\_PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

### Universe

Persons 5 and over (born in 2004 or before)

### Literal question

P17. What is the level of education this person is attending?

## P17B. Other level of education (P17B)

File: SLB\_2009\_PHC\_PERSONS

### Overview

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

Valid cases: 0  
Invalid: 0

### Universe

Persons 5 and over (born in 2004 or before)

All individuals who answered 15 - Other to Question P17.

### Pre question

P17. What is the level of education this person is attending?

### Literal question

15. Other (specify)

## P18\_ENG. Can read and write english language (P18\_ENG)

File: SLB\_2009\_PHC\_PERSONS

### Overview

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

Valid cases: 0  
 Invalid: 0

#### Universe

Persons 5 and over (born in 2004 or before)

#### Literal question

P18. Can this person read and write a simple sentence in one or more of the following:

P18\_PDГ. Can read and write pidgin (P18\_PDГ)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Universe

Persons 5 and over (born in 2004 or before)

#### Literal question

P18. Can this person read and write a simple sentence in one or more of the following:

P18\_LOC. Can read and write local language (P18\_LOC)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Universe

Persons 5 and over (born in 2004 or before)

#### Literal question

P18. Can this person read and write a simple sentence in one or more of the following:

P18\_OTH. Can read and write other language (P18\_OTH)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Universe

Persons 5 and over (born in 2004 or before)

#### Literal question

P18. Can this person read and write a simple sentence in one or more of the following:

## P19. What is the highest level of education this person has completed (P19)

File: SLB\_2009\_PHC\_PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-14

Valid cases: 0  
Invalid: 0

### Universe

Persons 12 years old and over

### Literal question

P19. What is the highest level of education this person has completed?

## P19B. Others (P19B)

File: SLB\_2009\_PHC\_PERSONS

### Overview

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

Valid cases: 0  
Invalid: 0

### Universe

Persons 12 years old and over

All individuals who answered 14 - Other to Question P19.

### Pre question

P19. What is the highest level of education this person has completed?

### Literal question

14. Other (specify)

## P20. During the last week, did this person do any work (P20)

File: SLB\_2009\_PHC\_PERSONS

### Overview

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

Valid cases: 0  
Invalid: 0

### Universe

Persons 12 years old and over

### Pre question

Questions P20-P27 refer to last week

### Literal question

P20. During the last week, did this person do any work?

### Post question

If "yes" GO TO P22

P21. During the last week, did this person have a job at which he/she did not work (P21)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Universe

Persons 12 years old and over

#### Pre question

Questions P20-P27 refer to last week

#### Literal question

P21. During the last week, did this person have a job at which he/she did not work?

#### Post question

If "no" GO TO P25

P22. What type of work/activity does this person usually do (P22)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

#### Universe

Persons 12 years old and over

#### Pre question

Questions P20-P27 refer to last week

#### Literal question

P22. What type of work/activity does this person usually do?

P23. What is this person's main occupation (P23)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Universe

Persons 12 years old and over

#### Pre question

Questions P20-P27 refer to last week

#### Literal question

P23. What is this person's main occupation?

## P24. What is the main industry this person works in (P24)

File: SLB\_2009\_PHC\_PERSONS

### Overview

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

Valid cases: 0  
Invalid: 0

### Universe

Persons 12 years old and over

### Pre question

Questions P20-P27 refer to last week

### Literal question

P24. What is the main industry this person works in?

### Post question

(If possible state the name of the employer)

GO TO F1

## P25. Did this person actively look for work (P25)

File: SLB\_2009\_PHC\_PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2  
Invalid: 9

Valid cases: 0  
Invalid: 0

### Universe

Persons 12 years old and over

### Pre question

Questions P20-P27 refer to last week

### Literal question

P25. Did this person actively look for work?

### Post question

If "Y" GO TO P27, "N" GO TO P26.

## P26. Why didn't this person actively look for work (P26)

File: SLB\_2009\_PHC\_PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

### Universe

Persons 12 years old and over

### Pre question

Questions P20-P27 refer to last week

### Literal question

P26. Why didn't this person actively look for work?

## P27. Was this person available to work (P27)

File: SLB\_2009\_PHC\_PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2  
Invalid: 9

Valid cases: 0  
Invalid: 0

### Universe

Persons 12 years old and over

### Pre question

Questions P20-P27 refer to last week

### Literal question

P27. Was this person available to work?

## F1. Has this woman ever given birth (F1)

File: SLB\_2009\_PHC\_PERSONS

### Overview

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

Valid cases: 0  
Invalid: 0

### Universe

Women aged 15 years and over (born in 1994 or before)

### Literal question

F1. Has this woman ever given birth, even if the child later died?

### Post question

If "no" GO TO next Person

## F2. How many live born children born to this women CEB (F2\_GRP)

File: SLB\_2009\_PHC\_PERSONS

### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 101-140418

Valid cases: 0  
Invalid: 0

### Universe

Women aged 15 years and over (born in 1994 or before)

### Literal question

F2. How many live born children of each sex, have in total been born to this woman?

## F2\_M. Live born males (F2\_M)

File: SLB\_2009\_PHC\_PERSONS

### Overview



Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-14

Valid cases: 0  
 Invalid: 0

#### Universe

Women aged 15 years and over (born in 1994 or before)

#### Literal question

F2. How many live born children of each sex, have in total been born to this woman? M

## F2\_F. Live born females (F2\_F)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-18

Valid cases: 0  
 Invalid: 0

#### Universe

Women aged 15 years and over (born in 1994 or before)

#### Literal question

F2. How many live born children of each sex, have in total been born to this woman? F

## F2\_T. Live born children (F2\_T)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 0  
 Invalid: 0

#### Universe

Women aged 15 years and over (born in 1994 or before)

#### Literal question

F2. How many live born children of each sex, have in total been born to this woman? T

## F3. Children born alive and were staying on census night (F3\_GRP)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-100212

Valid cases: 0  
 Invalid: 0

#### Universe

Women aged 15 years and over (born in 1994 or before)

#### Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night: a. In this household

## F3A\_M. Males in this Household (F3A\_M)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-11

Valid cases: 0  
 Invalid: 0

**Universe**

Women aged 15 years and over (born in 1994 or before)

**Literal question**

F3. How many children of each sex have been born alive to this woman and were staying on census night: a. In this household - M

## F3A\_F. Females in this Household (F3A\_F)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-11

Valid cases: 0  
 Invalid: 0

**Universe**

Women aged 15 years and over (born in 1994 or before)

**Literal question**

F3. How many children of each sex have been born alive to this woman and were staying on census night: a. In this household - F

## F3A\_T. Children in this Household total (F3A\_T)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-15

Valid cases: 0  
 Invalid: 0

**Universe**

Women aged 15 years and over (born in 1994 or before)

**Literal question**

F3. How many children of each sex have been born alive to this woman and were staying on census night: a. In this household - T

## F3B. Children staying elsewhere on census night (F3B\_GRP)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-110011

Valid cases: 0  
 Invalid: 0

#### Universe

Women aged 15 years and over (born in 1994 or before)

#### Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night: b. Elsewhere

## F3B\_M. Elsewhere males (F3B\_M)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-11

Valid cases: 0  
 Invalid: 0

#### Universe

Women aged 15 years and over (born in 1994 or before)

#### Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night: b. Elsewhere - M

## F3B\_F. Elsewhere females (F3B\_F)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-11

Valid cases: 0  
 Invalid: 0

#### Universe

Women aged 15 years and over (born in 1994 or before)

#### Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night: b. Elsewhere - F

## F3B\_T. Elsewhere total (F3B\_T)

File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-14

Valid cases: 0  
 Invalid: 0

#### Universe

Women aged 15 years and over (born in 1994 or before)

#### Literal question

F3. How many children of each sex have been born alive to this woman and were staying on census night: b. Elsewhere - T

## F4. Children died (F4\_GRP)

### File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-100515

Valid cases: 0  
Invalid: 0

#### Universe

Women aged 15 years and over (born in 1994 or before)

#### Literal question

F4. How many children of each sex did this woman give birth to who have died?

## F4\_M. Died males (F4\_M)

### File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-10

Valid cases: 0  
Invalid: 0

#### Universe

Women aged 15 years and over (born in 1994 or before)

#### Literal question

F4. How many children of each sex did this woman give birth to who have died? M

## F4\_F. Died females (F4\_F)

### File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Continuous  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 0  
Invalid: 0

#### Universe

Women aged 15 years and over (born in 1994 or before)

#### Literal question

F4. How many children of each sex did this woman give birth to who have died? F

## F4\_T. Died total (F4\_T)

### File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-15

Valid cases: 0  
Invalid: 0

#### Universe

Women aged 15 years and over (born in 1994 or before)

**Literal question**

F4. How many children of each sex did this woman give birth to who have died? T

## F5. Last child date of birth (F5\_GRP)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1011949-31122008

Valid cases: 0  
Invalid: 0

**Universe**

Women aged 15 years and over (born in 1994 or before)

**Literal question**

F5. What is the date of birth and age of this woman's last child born alive?

**Post question**

(Including a child that may have died later)

## F5\_DD. Last child day (F5\_DD)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-31  
Invalid: 99

Valid cases: 0  
Invalid: 0

**Universe**

Women aged 15 years and over (born in 1994 or before)

**Literal question**

F5. What is the date of birth and age of this woman's last child born alive?

**Post question**

(Including a child that may have died later)

## F5\_MM. Last child month (F5\_MM)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

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

Valid cases: 0  
Invalid: 0

**Universe**

Women aged 15 years and over (born in 1994 or before)

**Literal question**

F5. What is the date of birth and age of this woman's last child born alive?

**Post question**

(Including a child that may have died later)

## F5\_YYYY. Last child year (F5\_YYYY)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1940-2009  
 Invalid: 9999

Valid cases: 0  
 Invalid: 0

**Universe**

Women aged 15 years and over (born in 1994 or before)

**Literal question**

F5. What is the date of birth and age of this woman's last child born alive?

**Post question**

(Including a child that may have died later)

## F5\_AGE. Age of last child (F5\_AGE)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-110  
 Invalid: 999

Valid cases: 0  
 Invalid: 0

**Universe**

Women aged 15 years and over (born in 1994 or before)

**Literal question**

F5. What is the date of birth and age of this woman's last child born alive?

**Post question**

(Including a child that may have died later)

If baby less than 1 year old, code age a 000

## F6. Sex of last child (F6)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2  
 Invalid: 9

Valid cases: 0  
 Invalid: 0

**Universe**

Women aged 15 years and over (born in 1994 or before)

**Literal question**

F6. What is the sex of this last born child?

## CS (CS)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 0  
 Invalid: 0

**Universe**

Women aged 15 years and over (born in 1994 or before)

## MCS (MCS)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Universe**

Women aged 15 years and over (born in 1994 or before)

## FCS (FCS)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-14

Valid cases: 0  
 Invalid: 0

**Universe**

Women aged 15 years and over (born in 1994 or before)

## Months since last birth (MONTHSSINCELASTBIRTH)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Universe**

Women aged 15 years and over (born in 1994 or before)

## urban\_rural (URBAN\_RURAL)

File: SLB\_2009\_PHC\_PERSONS

**Overview**

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

Valid cases: 0  
 Invalid: 0

#### Universe

Women aged 15 years and over (born in 1994 or before)

## multiple\_disabilities (MULTIPLE\_DISABILITIES) File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-16

Valid cases: 0  
 Invalid: 0

#### Universe

Women aged 15 years and over (born in 1994 or before)

## multiple\_literacy (MULTIPLE\_LITERACY) File: SLB\_2009\_PHC\_PERSONS

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-16

Valid cases: 0  
 Invalid: 0

#### Universe

Women aged 15 years and over (born in 1994 or before)



# Documentation

## Questionnaires

### Solomon Islands National 2009 PHC - Questionnaire

Title Solomon Islands National 2009 PHC - Questionnaire  
 Author(s) Solomon Islands National Statistics Office  
 Date 2009-01-01  
 Country Solomon Isld.  
 Language English  
 Filename SI 2009 Questionnaire FINAL 30 sept.pdf

## Reports

### Solomon Islands 2009 PHC - Report Volume 1

Title Solomon Islands 2009 PHC - Report Volume 1  
 Author(s) Solomon Islands National Statistics office  
 Date 2011-06-01  
 Country Solomon Isld.  
 Language English  
 Contributor(s) Statistics for Development Programme, Secretariat of the Pacific Community (SPC)  
 Publisher(s) Solomon Islands National Statistics office

This Statistical Bulletin 06 /2011 is an electronic publication containing only 50 pages of the 331-paged detailed print-version census result report entitled Volume I Report on 2009 Population And Housing Census: Basic Tables and Census Description. Volume I is the first of two major volumes covering the 2009 Solomon Islands population and housing census. The second, which will be released at a later date, is Volume II Report on 2009 Population and Housing Census: Analyses. The release of the detailed results follows on from preliminary result released in November 2010; one year after the census enumeration was conducted in November 2009.

Description This publication, presents Part 2 of the main report (Volume I Report on 2009 Population And Housing Census: Basic Tables and Census Description) and as indicated above, contains only 21 tables of the census result, and as such includes 1 Summary Table, which presents the summary of the questionnaire of the Solomon Islands 2009 population and housing census, 6 Tables on Population Characteristics and 14 Tables on Household Characteristics. The tables are processed with the assumption that they can be used by a wide range of audience; however they are specifically meant for users with some statistical background such as planners, researchers, specialists, and donor representatives. The set of tables presented here adheres to United Nations Principles and Recommendations for Population and Housing Censuses and continue to maintain the standard of comparability with the previous censuses.

	A. Population
	-1. Age Structure
	-2. Social Characteristics
	-3. Migration
	-4. Health
	-5. Education and literacy
Table of contents	-6. Labor force
	-8.1 Demography
	-8.2 Fertility
	-8.3 Mortality

## B. Household

Part 3: Contains The Appendices

Filename	2011_06 - Report on 2009 Population & Housing Census.pdf
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## Solomon Islands 2009 PHC - Report Volume 2

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Title	Solomon Islands 2009 PHC - Report Volume 2
Author(s)	Solomon Islands National Statistics Office
Date	2011-01-01
Country	Solomon Isld.
Language	English
Filename	2009 Census National Report - Volumn 2.pdf

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