

Marshall Islands - Population and Housing Census 2011

Economic Policy, Planning and Statistics Office, Statistics for Development Programme (SDP)

Report generated on: July 23, 2020

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Overview

Identification

ID NUMBER

SPC_MHL_2011_PHC_v01_M

Version

VERSION DESCRIPTION

v1.0: Edited data, for internal use only.

PRODUCTION DATE

2012-05-31

Overview

ABSTRACT

Census of population and housing refers to the entire process of collecting, compiling, evaluating, analyzing, and publishing data about the population and the living quarters in a country. It entails the listing and recording of the characteristics of each individual person and each living quarter as of a specified time and within a specified territory. It is the source of information on the size and distribution of the population as well as its demographic, social, economic, and cultural characteristics. These information are vital for making rational plans and programs for national and local development.

In April 2011, a national census of population and housing was conducted in the Republic of the Marshall Islands (RMI). It is the 11th census of population to be undertaken in this century since the first census was undertaken in 1920.

The 2011 Census of Population and Housing is designed to take an inventory of the total population and housing units in the RMI and to collect information about their characteristics. The census of population is the source of information on the size and distribution of the population as well as information about the demographic, social, economic and cultural characteristics. The census of housing, on the other hand, provides information on the supply of housing units, their structural characteristics and facilities which have bearing on the maintenance of privacy, health and the development of normal family living conditions. These information are vital for making rational plans and programs for social and economic development.

KIND OF DATA

Census/enumeration data [cen]

Scope

NOTES

COVER RECORD - contains the total number of persons per household including the number of males and females. This record also contains coverage information such as completed dwellings, completed institutions and non-responses.

HOUSING RECORD - contains all household level questions such as household level descriptors.

AGRICULTURE RECORD - contains all agriculture items tallied at the household level.

PERSON RECORD - contains all person level items

Coverage

GEOGRAPHIC COVERAGE

National Coverage.

UNIVERSE

Census of the Republic of the Marshall Islands de jure population.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Economic Policy, Planning and Statistics Office	RMI - National Statistics Office, Office of the President
Statistics for Development Programme (SDP)	Secretariat of the Pacific Community (SPC)

OTHER PRODUCER(S)

Name	Affiliation	Role
Secretariat of the Pacific Community	Intergovernmental Organization	[Technical assistance in] - Questionnaire design
Secretariat of the Pacific Community	Intergovernmental Organization	[Technical assistance in] - Mapping / Household listing
Secretariat of the Pacific Community	Intergovernmental Organization	[Technical assistance in] - Census management
Secretariat of the Pacific Community	Intergovernmental Organization	[Technical assistance in] - Data collection
Secretariat of the Pacific Community	Intergovernmental Organization	[Technical assistance in] - Data processing
Secretariat of the Pacific Community	Intergovernmental Organization	[Technical assistance in] - Data analysis
Secretariat of the Pacific Community	Intergovernmental Organization	[Technical assistance in] - Data dissemination

FUNDING

Name	Abbreviation	Role
Asian Development Bank	ADB	Funding assistance
Australian Aid	AusAid	Funding assistance
United Nations Population Fund	UNFPA	Funding assistance
United States Department of the Interior	USDOI	Funding assistance
Republic of the Marshall Islands Government	RMI Government	Funding assistance
Secretariat of the Pacific Community	SPC	Technical support

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Pierre Wong	SPC	Technical assistance - Data processing	Census Documentation

DATE OF METADATA PRODUCTION

2012-07-16

DDI DOCUMENT VERSION

Version 01 (July 2012). This is the first documentation of the 2011 Republic of the Marshall Islands Census

DDI DOCUMENT ID

DDI_SPC_MHL_2011_PHC_v01_M

Sampling

Sampling Procedure

Census - Not Applicable

Deviations from Sample Design

Census - Not Applicable

Response Rate

Census - Not Applicable

Weighting

Census - Not Applicable

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2011-04-04	2011-04-29	Field enumeration

Time Periods

Start	End	Cycle
2011-04-04		Census Reference Date

Data Collection Mode

Face-to-face [f2f]

Data Collectors

Name	Abbreviation	Affiliation
Economic Policy, Planning and Statistics Office	EPPSO	Office of the RMI President

Supervision

The actual enumeration for the 2011 CPH will be undertaken by a pool of about 160 Census Enumerators (Enumerators) throughout the country. They will be directly supervised by another group of about 60 supervisors. The SUPERVISORS for the 2011 CPH will be called Census Area Supervisors (CAS). The CAS will directly supervise the Enumerators. Each of them is assigned to supervise between 3 and 5 Enumerators. The CAS will be assigned to an atoll/island. However, for big atolls like Ailinglaplap, Jaluit, Arno, Kwajalein and Majuro, there may be 2 or more CAS assigned each is responsible for the census operations in a specified part of the atoll.

Each CAS is assigned to an area of responsibility; they are responsible for the successful conduct of the census in this area. Thus, each CAS is responsible for the complete and accurate coverage of the enumeration areas covered by the 3 or so Enumerators whom each CAS will directly supervise in the assigned area. The CAS, serve as a link between the Enumerators and the EPPSO. Each CAS' respective areas of assignment, they must make sure that the following are obtained:

- a) complete and accurate listing of households, buildings with housing units and institutional living quarters;
- b) a complete and accurate enumeration of all individuals found in housing units and institutional living quarters; and
- c) a complete and accurate enumeration of all buildings, housing units, and households and their characteristics.

CERTIFICATE OF APPOINTMENT

Under the Certificate of Appointment the person who fulfills the knowledge, skills and requirements of a CAS, will be designated as an official CAS for the 2011 RMI CPH. This designation authorizes a CAS to act as a representative of EPPSO in the area to which they are assigned, that is, it mandates each CAS to direct and supervise the census operations in the designated area. Each CAS will be issued an identification card duly signed by the Census Commissioner and the Chief Secretary as an evidence of such authority. Each CAS should always carry the identification card and should be prepared to show it especially to a respondent seeking to verify identity and authority.

BASIC RESPONSIBILITIES OF THE CAS

Each CAS is responsible for the successful and timely completion of the census operations in the area where they are assigned. Following the principle of command responsibility, you are answerable for the inefficiencies and wrong doings of the people you supervise. To be effective, each CAS must be a leader and be capable of propelling your Enumerators to work for the attainment of the goals of the census. Each CAS must be ready to assist them in the performance of their duties. Each CAS' Enumerators should be able to rely on their respective CAS for the solution of the day-to-day problems of their work. Each CAS basic duties and responsibilities are listed below. In addition, each CAS is expected to perform such other duties as may be assigned by the EPPSO in connection with census work:

1. Pre-Enumeration

- a. to coordinate with local government agencies and executives regarding the efficient conduct of the census;

- b. to conduct a publicity and educational campaign through any media available in your area;
 - c. to establish headquarters suitable for keeping census materials and holding office for the duration of the Enumerators;
 - d. to collect, allocate and be responsible for all the census forms and materials needed for the enumeration of your area.
2. Enumeration
- a. to direct and supervise the overall conduct of the census in your assigned area;
 - b. to check the quality of work of Enumerators through field inspection and spot checking of their work;
 - c. to check the completeness of area coverage, i.e., complete enumeration of households in the EA;
 - d. to scrutinize the accomplished questionnaires for completeness of entries and to return to the Enumerators incomplete ones;
 - e. to guide and assist the Enumerators in the resolution of problems encountered by them;
 - f. to ensure that all Enumerators have all the necessary forms and supplies at all times; if they are short of such materials, it is your duty as CAS to inform the EPPSO and secure additional forms;
 - g. to endorse/recommend to the EPPSO the replacement of Enumerators who are unable to perform their work satisfactorily or for some other reasons;
 - h. to interview households which cannot be penetrated by the Enumerators and to arrange collection of CPH Form 3 from institutions with more than 10 members;
 - i. to render reports to the Census Commissioner regarding the progress of work in your assigned area.
3. Post Enumeration
- a. to issue certificates of completion and clearance to Enumerators after they have submitted and complied with all requirements;
 - b. to certify the correctness of financial claims by your Enumerators and recommend payment thereof;
 - c. to transmit to the EPPSO prescribed period all the accomplished questionnaires of your area; and
 - d. to perform such other duties as may be assigned by the EPPSO in connection with census work.

Data Processing

Data Editing

Data editing for the 2011 RMI Census used four phases of editing. The first phase of the data editing was the control phase which control clerks checked for completeness of the questionnaire. During this phase, items were verified by contacting the respondents either by phone or by home visit. The countries took advantage of enumerators still on the field to complete any missing information especially those pertaining to the head of the household, education and fertility questions. The second phase of data editing was completed during data entry on items that had responses in places where no responses was expected and vice versa. Any information that was missing or incomplete in the questionnaire was substituted with a special code and keyed into the computer. Other than corrections to age, sex to name association and skip patterns no other information was edited during this phase. The third phase utilized a standardized editing method called dynamic imputation. The method imputes missing or invalid items in the questionnaire with a person in the same geographical region that displays similar characteristics. The method used an approach called top-down to prevent circular and over editing of data. The forth phase was more of a quality control issue and refinements to the data edits. This was normally done with the production of tables and the interaction of subject matter specialist.

Data Appraisal

No content available

File Description

Variable List

MHL_2011_PHC_COVER

Content	The COVER record contain the household identifiers as well as other information that is vital to verify and locate the household. All values contain within are required. Questions in the questionnaire: ATOLL EA DWELLING HH_NUM GPSS RESPONSE_TYPE TOTAL_PERSONS TOTAL_MALES TOTAL_FEMALES INSTITUTION_TYPE NAME_OF_HEAD Derived variables: VILLAGE URBAN_RURAL
Cases	0
Variable(s)	13
Structure	Type: Keys: ()
Version	v1.0
Producer	Economic Policy, Planning and Statistics Office - Republic of the Marshall Islands' Office of the President Statistics for Development Program, Secretariat of the Pacific Community
Missing Data	There should be no missing data except for items that cannot be filled because of skip patterns or the final disposition of the interview.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	ATOLL	Atoll	discrete	numeric	A. Atoll:
V2	EA	EA	discrete	numeric	B. Zone/Island/Village:
V3	DWELLING	Dwelling	discrete	numeric	C. Dwelling # (from map):
V4	HH_NUM	Household No	discrete	numeric	D. Household #:
V5	GPSS	GPS Waypoint	discrete	numeric	E. GPS Waypoint#:
V6	RESPONSE_TYPE	Reponse Type	discrete	numeric	Result of visit:
V7	TOTAL_PERSONS	Total Persons	contin	numeric	Total PERSONS in this household:
V8	TOTAL_MALES	Total Males	contin	numeric	Total MALES in this household:
V9	TOTAL_FEMALES	Total Females	contin	numeric	Total FEMALES in this household:
V10	INSTITUTION_TYPE	Institution Type	discrete	numeric	Type of institution:
V11	NAME_OF_HEAD	Name of Head	discrete	character	Respondent's Name
V12	VILLAGE	Atoll and Village	discrete	numeric	
V13	URBAN_RURAL	Urban / Rural	discrete	numeric	

MHL_2011_PHC_HOUSE

Content	<p>The information contained in the HOUSING record was derived from the second and third page of the questionnaire. The first four (4) questions of the household portion of the questionnaire were based on interviewer observations. If the household was classified as vacant then the interviewer was instructed to fill these questions based on their observation. Several recoded and calculated variables are appended to the end of the questionnaire. Questions: TYPE OF DWELLING MATERIAL ROOF MATERIAL WALLS STATE OF REPAIR YEAR BUILT SQUARE FOOT LIGHTNING ELECTRICITY EXP COOKING FUEL DRINKING WATER WATER USED FOR OTHER TENURE ACQUIRE HOUSING UNIT SOURCE OF FINANCING A OWN RESOURCES B MIDB C USDA D BOMI E BOG OTHER FIN TOILET FACILITY GARBAGE DISPOSE RADIO TV VCR DVD REFRIGERATOR TELEPHONE CELL AIR CON ELECTRIC STOVE GAS STOVE MICROWAVE OVEN SMOKE OVEN HOME MADE OVEN CAR TRUCK MOTORCYCLE BICYCLE CARTS MOTORIZED BOAT NON MOTORIZED BOAT TWO WAY RADIO COMPUTER WITH INTERNET COMPUTER WO INTERNET Derived variables: TOTAL REMITTANCES EMP MEM UNEMP MEM NILF MEM HOUSEHOLD INCOME AGRICULTURE INCOME TOTAL HH INCOME SAFE WATER FAMILY NUCLEUS HH COMPOSITION HH FAM STATUS The file was generated using CSPro and exported to a SPSS syntax and data file named "HOUSE.sps" and "HOUSE.dat" , respectively.</p>
Cases	0
Variable(s)	55
Structure	Type: Keys: ()
Version	v1.0
Producer	Economic Policy, Planning and Statistics Office - Republic of the Marshall Islands' Office of the President Statistics for Development Program, Secretariat of the Pacific Community
Missing Data	There should be no missing data except for items that cannot be filled because of skip patterns or the final disposition of the interview.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V14	ATOLL	Atoll	discrete	numeric	
V15	EA	EA	discrete	numeric	
V16	DWELLING	Dwelling	discrete	numeric	
V17	HH_NUM	Household No	discrete	numeric	
V18	TYPE_OF_DWELLING	Type of dwelling	discrete	numeric	H01. In what type of dwelling is this household located? Kain em röt in?
V19	MATERIAL_ROOF	Type of roof	discrete	numeric	H02. What is the roof of this dwelling mainly constructed of? Borwaj in imwiin ej kōmman jen ta?
V20	MATERIAL_WALLS	Outer/outside material	discrete	numeric	H03. What is the main material used to construct the outer/outside walls of this dwelling? Itulikin mwiin ej ekkaal kin ta?
V21	STATE_OF_REPAIR	State of repair	discrete	numeric	H04. What is state of repair of this dwelling? Ewi jekjek in mwiin?
V22	YEAR_BUILT	Year dwelling constructed	discrete	numeric	H05. When was this dwelling constructed? Ñaat eo mwiin ear ekkaal?
V23	SQUARE_FOOT	Square foot	discrete	numeric	H06. What is the estimated square footage of the floor area of this household? Emaroñ jete floor area eo an mwin?
V24	LIGHTNING	Lightning	discrete	numeric	H07. What is the main source of lighting used in this household? Kom ej ka-meram ak ka-bböl mwin kin ta?

V25	ELECTRICITY_EXP	Electricity expenditure	contin	numeric	H08. What is your average monthly spending on electricity? Jete ri-mwin rej jolok ñon jarom ilo juon alloñ?
V26	COOKING_FUEL	Cooking fuel	discrete	numeric	H09. What is the main source of energy used for cooking in this household? Ta eo ekkã ami kõjberbal ñon kamat?
V27	DRINKING_WATER	Drinking water	discrete	numeric	H10. What is the main source of drinking water for this household? Kom ej ebbök dren in idaak jen ia?
V28	WATER_USED_FOR_OTHER	Water used for other hh activities	discrete	numeric	H11. What is the main source of water used for other household activities apart from drinking water? Kom ej ebbök dren in kõmman jberbal ko jet jen ia?
V29	TENURE	Tenure	discrete	numeric	H12. What is the tenure of this household?
V30	ACQUIRE_HOUSING_UNIT	Acquire housing unit	discrete	numeric	H13. How did you acquire this housing unit? Ewi wawein am kar bök mwiin?
V31	A_OWN_RESOURCES	A-Own resources	discrete	numeric	A. Own Resources
V32	B_MIDB	B-MIDB	discrete	numeric	B. MIDB
V33	C_USDA	C-USDA	discrete	numeric	C. USDA Rural Development
V34	D_BOMI	D-BOMI	discrete	numeric	D. Bank of Marshall Islands
V35	E_BOG	E-BOG	discrete	numeric	E. Bank of Guam
V36	OTHER_FIN	F-Other financing	discrete	numeric	F. Other, specify _____
V37	TOILET_FACILITY	Toilet facility	discrete	numeric	H15. What is the main type of toilet facility used by this household? Kain imön bwidrej röt kom ej kõjerbale?
V38	GARBAGE_DISPOSE	Garbage dispose	discrete	numeric	H16. How does this household mainly dispose of its garbage waste? Kom ej jokbej kobej ko ami ñon ia?
V39	RADIO	Radio	discrete	numeric	A. Radio/Radio Cassette
V40	TV_VCR_DVD	TV/VCR/DVD	discrete	numeric	B. Television/VCR/DVD
V41	REFRIGERATOR	Refrigerator	discrete	numeric	C. Refrigerator/Freezer
V42	TELEPHONE_CELL	Telephone/cell	discrete	numeric	D. Telephone/Cell Phone
V43	AIR_CON	Air con	discrete	numeric	E. Air Conditioning Unit
V44	ELECTRIC_STOVE	Electric stove	discrete	numeric	F. Electric Stove
V45	GAS_STOVE	Gas stove	discrete	numeric	G. Gas Stove
V46	MICROWAVE_OVEN	Microwave oven	discrete	numeric	H. Microwave Oven
V47	SMOKE_OVEN	Smoke oven	discrete	numeric	I. Smoke Oven (Atiti in Moña)
V48	HOME_MADE_OVEN	Home-made oven	discrete	numeric	J. Home-made Oven
V49	CAR_TRUCK	Car/Truck	discrete	numeric	K. Car/Truck/Van
V50	MOTORCYCLE	Motorcycle	discrete	numeric	L. Motorcycle
V51	BICYCLE	Bicycle	discrete	numeric	M. Bicycle
V52	CARTS	Rear-carts, push/pull carts	discrete	numeric	N. Rear-carts, push/pull carts
V53	MOTORIZED_BOAT	Motorized boat	discrete	numeric	O. Motorized boat
V54	NON_MOTORIZED_BOAT	Non-motorized boat	discrete	numeric	P. Non-motorized boat/canoe

V55	TWO_WAY_RADIO	Two-way radio	discrete	numeric	Q. Two-way radio
V56	COMPUTER_WITH_INTERNET	Computer with internet	discrete	numeric	R. Computer with internet access
V57	COMPUTER_WO_INTERNET	Computer wo internet	discrete	numeric	S. Computer - no internet access
V58	TOTAL_REMITTANCES	Total Remittances	discrete	numeric	H18. What is the total income from remittances from abroad and domestic of this household for the past 12 months? Emaroñ tarin jete jään ear dreloñ tok mwiin jen ro nukum im möttam ilikin im loan majöl in iumin allöñ ko 12 ko rej jemlok?
V59	EMP_MEM	Number of Employed Household Members	discrete	numeric	
V60	UNEMP_MEM	Number of Unemployed Household Members	discrete	numeric	
V61	NILF_MEM	Number of Not in the Labor Force Household Members	discrete	numeric	
V62	HOUSEHOLD_INCOME	Household income	contin	numeric	
V63	AGRICULTURE_INCOME	Agriculture income	contin	numeric	
V64	TOTAL_HH_INCOME	Total income from household and agriculture	contin	numeric	
V65	SAFE_WATER	Households with access to safe drinking water	discrete	numeric	
V66	FAMILY_NUCLEUS	Family nucleus	discrete	numeric	
V67	HH_COMPOSITION	Household composition	discrete	numeric	
V68	HH_FAM_STATUS	Household and family status	discrete	numeric	

MHL_2011_PHC_AGRICULTURE

Content	<p>The information contained in the AGRICULTURE data file was derived from the third page of the census questionnaire. The information was collected from the head of the household and contains information about crops, livestock and fishing. The number of records in this dataset should match the number of completed households. There are no derived variables at the moment. Questions: INC CROPS AG INC LIVESTOCK AG INC COPRA INC CRAFTS AG INC FISHING AG INC OTHER AG FISH METH INC_1 FISH METH INC_2 FISH METH INC_3 TOT INC PRODUCTION HOME CROPS HOME LIVESTOCK HOME FISHING HOME_OTHER FISH METH HOME_1 FISH METH HOME_2 FISH METH HOME_3 OWN FRUIT TREES NUM BANANA NUM LIME NUM PAPAYA NUM BREADFRUIT NUM COCONUT NUM PANDANUS OTHER TREES NUM OTHER TREES GROW CUCUMBER GROW LEAFY GROW PUMPKIN GROW SWEET CORN GROW TARO GROW CABBAGE GROW LONG BEAN GROW SQUASH GROW TOMATO GROW POTATO OTHER CROPS NUMBER_OF_CHICKENS NUMBER_OF_PIGS OTHER LIVESTOCK NUMBER_OTHER LIVESTOCK</p>
Cases	0
Variable(s)	45
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	There should be no missing data except for items that cannot be filled because of skip patterns or the final disposition of the interview.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V69	ATOLL	Atoll	discrete	numeric	
V70	EA	EA	contin	numeric	
V71	DWELLING	Dwelling	contin	numeric	
V72	HH_NUM	Household No	contin	numeric	
V73	INC_CROPS_AG	Income from growing crops	discrete	numeric	A. Growing Crops?
V74	INC_LIVESTOCK_AG	Income from raising livestock	discrete	numeric	B. Raise livestock?
V75	INC_COPRA	Income from copra	discrete	numeric	C. Copra making?
V76	INC_CRAFTS_AG	Income from making handicrafts	discrete	numeric	D. Making handicrafts?
V77	INC_FISHING_AG	Income from fishing	discrete	numeric	E. Fishing?
V78	INC_OTHER_AG	Income from other	discrete	numeric	F. Other: _____
V79	FISH_METH_INC_1	1st fishing method (income)	discrete	numeric	A.
V80	FISH_METH_INC_2	2nd fishing method (income)	discrete	numeric	B.
V81	FISH_METH_INC_3	3rd fishing method (income)	discrete	numeric	C.

V82	TOT_INC_PRODUCTION	Total income from home production	contin	numeric	A3. What is a rough estimate of total income (less expenses) from home production activities of this household for the past 12 months? lumin allöñ ko joñoul ruo rej jemlok lok, ewör tarin jete profit (elkin am köllaik wönen kein jermal ko am) ri-mwin rar loe jen jermal ko imweo (e.g. handicrafts, fishing)?
V83	HOME_CROPS	Home consumption from crops	discrete	numeric	A. Growing Crops?
V84	HOME_LIVESTOCK	Home consumption from livestock	discrete	numeric	B. Raise livestock?
V85	HOME_FISHING	Home consumption from fishing	discrete	numeric	C. Fishing?
V86	HOME_OTHER	Home consumption from other	discrete	numeric	D. Other: _____
V87	FISH_METH_HOME_1	1st fishing method (home)	discrete	numeric	A.
V88	FISH_METH_HOME_2	2nd fishing method (home)	discrete	numeric	B.
V89	FISH_METH_HOME_3	3rd fishing method (home)	discrete	numeric	C.
V90	OWN_FRUIT_TREES	Own any fruit trees	discrete	numeric	A6. Do you own any food trees? Ewör ke kötkam kein ikkan?
V91	NUM_BANANA	Number of banana	contin	numeric	Banana
V92	NUM_LIME	Number of lime	contin	numeric	Lime
V93	NUM_PAPAYA	Number of papaya	contin	numeric	Papaya
V94	NUM_BREADFRUIT	Number of breadfruit	contin	numeric	Breadfruit
V95	NUM_COCONUT	Number of coconut	contin	numeric	Coconut
V96	NUM_PANDANUS	Number of pandanus	contin	numeric	Pandanus
V97	OTHER_TREES	Other fruit trees	discrete	numeric	Other, specify: _____
V98	NUM_OTHER_TREES	Number of other fruit trees	contin	numeric	
V99	GROW_CUCUMBER	Grow cucumber	discrete	numeric	Cucumber
V100	GROW_LEAFY	Grow leafy green vegetables	discrete	numeric	Leafy green vegetables
V101	GROW_PUMPKIN	Grow pumpkin	discrete	numeric	Pumpkin
V102	GROW_SWEET_CORN	Grow sweet corn	discrete	numeric	Sweet Corn
V103	GROW_TARO	Grow taro	discrete	numeric	Taro
V104	GROW_CABBAGE	Grow cabbage	discrete	numeric	Cabbage
V105	GROW_LONG_BEAN	Grow long bean	discrete	numeric	Long bean
V106	GROW_SQUASH	Grow squash	discrete	numeric	Squash
V107	GROW_TOMATO	Grow tomato	discrete	numeric	Tomato
V108	GROW_POTATO	Grow potato	discrete	numeric	Potato
V109	OTHER_CROPS	Other crops	discrete	numeric	Other, specify: _____

V110	NUMBER_OF_CHICKENS	Number of Chickens	contin	numeric	Chicken
V111	NUMBER_OF_PIGS	Number of Pigs	contin	numeric	Pigs
V112	OTHER_LIVESTOCK	Other livestock	discrete	numeric	
V113	NUMBER_OTHER_LIVESTOCK	Number of other livestock	contin	numeric	Other

MHL_2011_PHC_PERSON

Content	
Cases	0
Variable(s)	101
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	There should be no missing data except for items that cannot be filled because of skip patterns or the final disposition of the interview.

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V114	ATOLL	Atoll	discrete	numeric	
V115	EA	EA	discrete	numeric	
V116	DWELLING	Dwelling	discrete	numeric	
V117	HH_NUM	Household No	discrete	numeric	
V118	LINE_NO	Line No	discrete	numeric	
V119	RELATE	Relationship to the hh	discrete	numeric	P1. Person # 01. Head 02. Spouse/partner 03. Natural Child 04. Adopted Child 05. Grandchild 06. Nephew/niece 07. Stepson/Stepdaughter 08. Son-in-Law/Daughter-in-Law 09. Father/Mother 10. Brother/Sister 11. Father-in-Law/Mother-in-Law 12. Brother-in-Law / Sister-in-Law 13. Other Relatives 14. Other, Non-Relatives
V120	SLEPT_ON_CENSUS_NIGHT	Slept on census night	discrete	numeric	P2. Where did ... sleep on the night of Sunday, 3rd April 2011? Ia eo ... ear kiki ie boñin Sunday, 3rd April 2011? 1. Same Household (GO TO P3) 2. Other household within the same Atoll/Island (GO TO P3) 3. Different Atoll/Island 4. Foreign Country State where slept at on Sunday, 3rd April 2011: Likit ia ... ear kiki ie bonin Sunday, 3rd April 2011: Atoll/Country: _____
V121	ATOLL_COUNTRY	Atoll/country	discrete	numeric	P2. Where did ... sleep on the night of Sunday, 3rd April 2011? Ia eo ... ear kiki ie boñin Sunday, 3rd April 2011? 1. Same Household (GO TO P3) 2. Other household within the same Atoll/Island (GO TO P3) 3. Different Atoll/Island 4. Foreign Country State where slept at on Sunday, 3rd April 2011: Likit ia ... ear kiki ie bonin Sunday, 3rd April 2011: Atoll/Country: _____
V122	SEX	Sex	discrete	numeric	P3. Is ... male or female? Emmaan ke kōrā? 1. Male 2. Female

V123	BOB_MM	DOB_MM	discrete	numeric	P4. What is ... date of birth and age? Ear lōtak ñaat im jete an iio? (If less than 1 year old, record code '000' for age) MM DD YYYY AGE _____ _____
V124	DOB_DD	DOB_DD	discrete	numeric	P4. What is ... date of birth and age? Ear lōtak ñaat im jete an iio? (If less than 1 year old, record code '000' for age) MM DD YYYY AGE _____ _____
V125	DOB_YYYY	DOB_YYYY	discrete	numeric	P4. What is ... date of birth and age? Ear lōtak ñaat im jete an iio? (If less than 1 year old, record code '000' for age) MM DD YYYY AGE _____ _____
V126	AGE	AGE	discrete	numeric	P4. What is ... date of birth and age? Ear lōtak ñaat im jete an iio? (If less than 1 year old, record code '000' for age) MM DD YYYY AGE _____ _____
V127	MARITAL	Marital Status	discrete	numeric	P5. What is ...'s marital status? 1. Never Married 2. Legally Married 3. Common- law/live-in 4. Divorced/Separated 5. Widowed
V128	RELIGION	Religion	discrete	numeric	P6. What is ...'s religious affiliation? Kabuñ ta eo an ...? (For a young child, record the religion of the parents) 01. United Church of Christ 02. Roman Catholic 03. Assembly of God 04. Jehovah's Witnesses 05. Reformed Congregational Church 06. Mormon's 07. SDA 08. BNJ 09. None 10. Other: _____ 98. Refused
V129	CITIZENSHIP	Citizenship	discrete	numeric	P6. What is ...'s religious affiliation? Kabuñ ta eo an ...? (For a young child, record the religion of the parents) 01. Marshall Islands 02. FSM 03. Palau 04. Kiribati 05. Tuvalu 06. Other Pacific Islands 07. Taiwan, ROC 08. China, PRC 09. Japan 10. Philippines 11. Other Asia 12. USA 13. Other: _____ 98. Don't Know
V130	SEEING	Seeing	discrete	numeric	P8. Does ... have difficulty in: Ewör ke an ... abañ ilo an: Insert appropriate code: 1. No difficulty at all 3. A lot of difficulties 2. Some difficulties 4. Cannot do at all a. Seeing, even wearing glasses ____ b. Hearing, even with the use of hearing aid ____ c. Walking, climbing steps or use of arms ____ d. Remembering or concentrating ____
V131	HEARING	Hearing	discrete	numeric	P8. Does ... have difficulty in: Ewör ke an ... abañ ilo an: Insert appropriate code: 1. No difficulty at all 3. A lot of difficulties 2. Some difficulties 4. Cannot do at all a. Seeing, even wearing glasses ____ b. Hearing, even with the use of hearing aid ____ c. Walking, climbing steps or use of arms ____ d. Remembering or concentrating ____

V132	WALKING_ETC	Walking etc	discrete	numeric	P8. Does ... have difficulty in: Ewör ke an ... abañ ilo an: Insert appropriate code: 1. No difficulty at all 3. A lot of difficulties 2. Some difficulties 4. Cannot do at all a. Seeing, even wearing glasses ___ b. Hearing, even with the use of hearing aid ___ c. Walking, climbing steps or use of arms ___ d. Remembering or concentrating ___
V133	REMEMBERIN_OR_CONCENTRATING	Rememberin or concentrating	discrete	numeric	P8. Does ... have difficulty in: Ewör ke an ... abañ ilo an: Insert appropriate code: 1. No difficulty at all 3. A lot of difficulties 2. Some difficulties 4. Cannot do at all a. Seeing, even wearing glasses ___ b. Hearing, even with the use of hearing aid ___ c. Walking, climbing steps or use of arms ___ d. Remembering or concentrating ___
V134	LANGUAGE	Language	discrete	numeric	P9. What main language does ... speak at home? Kajin ta eo ekkā an ... kōjerbale imweo? (For small children, record the language of the mother or caregiver.) 1. Marshallese (GO TO P10) 2. English (GO TO P10) 3. Other State Language: Language: _____
V135	STATE_LANGUAGE	State language	discrete	numeric	P9. What main language does ... speak at home? Kajin ta eo ekkā an ... kōjerbale imweo? (For small children, record the language of the mother or caregiver.) 1. Marshallese (GO TO P10) 2. English (GO TO P10) 3. Other State Language: Language: _____
V136	POB	POB	discrete	numeric	P10. Where was ... born? Ia eo ... ar lõtak? 1. RMI 2. Other Countries Atoll/Country: _____ (GO TO ISG#1)
V137	BIRTH_PLACE	Birth place	discrete	numeric	P10. Where was ... born? Ia eo ... ar lõtak? 1. RMI 2. Other Countries Atoll/Country: _____ (GO TO ISG#1)
V138	LIVE_1YEAR	Live 1 year ago	discrete	numeric	P11. Where did live 1 year ago? Etan bukon eo ak ia eo ... earjokwe ie 1 iio emotlok? Atoll/Country: _____ (GO TO ISG#2)
V139	READ_WRITE	Read and write	discrete	numeric	P12. Can ... read, write with understanding a simple sentence in any language? ... emaroñ ke read, jeje im melele juon sentence Ilo jabrewõt kain kajin? 1. Yes 2. No (GO TO P13) In what language? Ilo Kajin rõt? English? 1. Yes 2. No Other: _____ Other: _____

V140	LIT_ENGLISH	Literacy English	discrete	numeric	P12. Can ... read, write with understanding a simple sentence in anylanguage? ... emaroñ ke read, jeje im melele juon sentence Ilo jabrewõt kain kajin? 1. Yes 2. No (GO TO P13) In what language? Ilo Kajin rôt? English? 1. Yes 2. No Other: _____ Other: _____
V141	LIT_1	Literacy language 1	discrete	numeric	P12. Can ... read, write with understanding a simple sentence in anylanguage? ... emaroñ ke read, jeje im melele juon sentence Ilo jabrewõt kain kajin? 1. Yes 2. No (GO TO P13) In what language? Ilo Kajin rôt? English? 1. Yes 2. No Other: _____ Other: _____
V142	LIT_2	Literacy language 2	discrete	numeric	P12. Can ... read, write with understanding a simple sentence in anylanguage? ... emaroñ ke read, jeje im melele juon sentence Ilo jabrewõt kain kajin? 1. Yes 2. No (GO TO P13) In what language? Ilo Kajin rôt? English? 1. Yes 2. No Other: _____ Other: _____
V143	CURRENTLY_IN_SCHOOL	Currently in school	discrete	numeric	P13. Is... currently enrolled in a school or pursuing any other form of education or training? ... ej bed ke ilo jikuul ak ilo jabrewõt kain burokram in bukõt jelalokjen ak ilo burokram in kaminene ko? 1. Yes 2. No
V144	GRADE_LEVEL_ENROLLED	Grade level enrolled	discrete	numeric	P14. What grade or level or training is ... enrolled? Kain jikuul ak burokram in bukõt jelalokjen ak kaminene rôt eo ... ej bed ie? 1. Preschool/Nursery 2. Kindergarten 3. Elementary 4. Secondary 5. Associate College (Academic/Occupational) 6. Undergraduate Years 7. Graduate Years or Professional School 8. Vocational Training (formal/informal) 9 Other: _____
V145	EDU_ATTAIN	Level of education	discrete	numeric	P15. What level of educational attainment has ... successfully completed? Class ak grade ta eo eliktata ... ear kadredreklok? 30. Never been to school 31. Preschool/Nursery 32. Kindergarten Primary School 01. 1st Grade 02. 2nd Grade 03. 3rd Grade 04. 4th Grade 05. 5th Grade 06. 6th Grade 07. 7th Grade 08. 8th Grade Secondary School 09. 9th Grade 10. 10th Grade 11. 11th Grade 12. 12th Grade, HS Diploma, GED Post-Secondary Education 13. Some College 14. Associate College - Occupational Program 15. Associate College - Academic Program 16. Bachelor's Degree (BA, AB, BS) 17. Master's Degree (MA, MS, Med, MSW, MBA) 18. Professional School Degree (MD, DDS, LLB, JD) 19. Doctorate Degree (PhD, EdD)

V146	LIVE_5YEAR	Live 5 years ago	discrete	numeric	P16. Where did ... live 5 years ago? Etan bukon eo ak ia eo ... ear jokwe ie 5 iio emotlok? Atoll/Country: _____ (GO TO ISG#4)
V147	CUR_SMOKE	Current Smoker	discrete	numeric	P17. Does ... regularly... (one or more a day)? Ekkä ke an... (juon ak elloñ lok jen juon kattön ilo juon raan)? (Read options below and enter relevant code.) A. Smoke cigarettes or tobacco (includes pipes & cigars)? 1. Yes 2. No B. Chew tobacco (includes cophenagen and other snuff)? 1. Yes 2. No C. Chew Betel nut (includes nut with tobacco)? 1. Yes 2. No
V148	CUR_TOBACCO	Current Tobacco Chewer	discrete	numeric	P17. Does ... regularly... (one or more a day)? Ekkä ke an... (juon ak elloñ lok jen juon kattön ilo juon raan)? (Read options below and enter relevant code.) A. Smoke cigarettes or tobacco (includes pipes & cigars)? 1. Yes 2. No B. Chew tobacco (includes cophenagen and other snuff)? 1. Yes 2. No C. Chew Betel nut (includes nut with tobacco)? 1. Yes 2. No
V149	CUR_BETELNUT	Current Betelnut Chewer	discrete	numeric	P17. Does ... regularly... (one or more a day)? Ekkä ke an... (juon ak elloñ lok jen juon kattön ilo juon raan)? (Read options below and enter relevant code.) A. Smoke cigarettes or tobacco (includes pipes & cigars)? 1. Yes 2. No B. Chew tobacco (includes cophenagen and other snuff)? 1. Yes 2. No C. Chew Betel nut (includes nut with tobacco)? 1. Yes 2. No
V150	PRE_SMOKE	Previous Smoker	discrete	numeric	P18. Has ... ever been a regular ... (one or more a day)? ... enañin ke kar ... (juon ak elöñ jen juon kattön ilo juon raan)? (Read options below and enter relevant code.) Ask only where response to questions P17 (a,b,c) = 2. A. Smoke cigarettes or tobacco (includes pipes & cigars)? 1. Yes 2. No B. Chew tobacco (includes cophenagen and other snuff)? 1. Yes 2. No C. Chew Betel nut (includes nut with tobacco)? 1. Yes 2. No
V151	PRE_TOBACCO	Previous Tobacco Chewer	discrete	numeric	P18. Has ... ever been a regular ... (one or more a day)? ... enañin ke kar ... (juon ak elöñ jen juon kattön ilo juon raan)? (Read options below and enter relevant code.) Ask only where response to questions P17 (a,b,c) = 2. A. Smoke cigarettes or tobacco (includes pipes & cigars)? 1. Yes 2. No B. Chew tobacco (includes cophenagen and other snuff)? 1. Yes 2. No C. Chew Betel nut (includes nut with tobacco)? 1. Yes 2. No

V152	PRE_BETELNUT	Previous Betelnut Chewer	discrete	numeric	P18. Has ... ever been a regular ... (one or more a day)? ... enañin ke kar ... (juon ak elōñ jen juon kattōn ilo juon raan)? (Read options below and enter relevant code.) Ask only where response to questions P17 (a,b,c) = 2. A. Smoke cigarettes or tobacco (includes pipes & cigars)? 1. Yes 2. No B. Chew tobacco (includes cophenagen and other snuff)? 1. Yes 2. No C. Chew Betel nut (includes nut with tobacco)? 1. Yes 2. No
V153	WORK_7_DAYS	Work 7 days	discrete	numeric	P19. Did ... have any work in the past 7 days, either full-time or part-time? Ear wōr ke an ... jermal ak business ilo raan ko jilijimjuon rej jemlok lok? (Include work for cash pay, payment in kind, unpaid work in a family business and home production activities). 1. Yes (GO TO P21) 2. No
V154	NOT_WORK_7_DAYS	Not work 7 days	discrete	numeric	P20. Did ... have a job or business that he/she did not work in the past seven days? Ear wōr ke an ... jermal ak business im ear jab jermal ie ilo raan ko jilijimjuon rej jemlok? 1. Yes 2. No (GO TO P25)
V155	TYPE_OF_WORK	Type of work	discrete	numeric	P21. What type of work/activity does ... usually do? Kain jermal rōt eo ... ekkā an kōmmāne: 1. Work for pay – Employee (Private) 2. Work for pay – Employee (Government) 3. Self employed without any employee as defined in “4” 4. Employer in any family owned and operated farm/business (with one or more regular paid employees) 5. Volunteer work 6. Unpaid work in a family business 7. Producing goods (farm, fishing, handicrafts, etc.) mainly for sale 8. Producing goods (farm, fishing etc.) mainly for own consumption
V156	HR_PAID_JOB	Hr paid Job	contin	numeric	P22. How many hours did ... work in the past 7 days? Jete awa eo ... ear jermal iumin raan ko jilijimjuon rej jemlok? a.) At paid job or business (Codes 1 to 6 above) b.) At home production activities (Codes 7 & 8)
V157	HR_HH_PRODUCTION	Hr hh production	contin	numeric	P22. How many hours did ... work in the past 7 days? Jete awa eo ... ear jermal iumin raan ko jilijimjuon rej jemlok? a.) At paid job or business (Codes 1 to 6 above) b.) At home production activities (Codes 7 & 8)
V158	OCCUPATION	Occupation	discrete	numeric	P23. What was ...’s activity/occupation during the past seven days? E.g. Coconut farmer, fisherman, filing clerk, handicraft maker, nurse. Jermal rōt eo an ... iumin raan ko jilijimjuon rej jemlok? Einwōt ri-kawainini ke, ri-eñod ke, filing clerk ke, ri-amimono ke, nurse ke? Please specify:

V159	INDUSTRY	Industry	discrete	numeric	P24. What kind of business/industry did ... work in the past seven days? E.g. Coconut farming, fishing, handicrafts manufacturing, restaurant, office. Kain business ak jikin jerbal rōt eo ear jerbal ie lumin raan ko 7 rej jemlok lok? Please specify: _____ (GO TO P28)
V160	AVAIL_WORK	Available for work	discrete	numeric	P25. Was ... available for work in the past seven days? ... ear ke bojak ak maroñ in jerbal ilo raan ko jilijilimjuon rej jemlok? 1. Yes 2. No (GO TO P28)
V161	LOOK_WORK	Look for work	discrete	numeric	P26. Did ... look for work in the past seven days? ... ear ke kapok an jerbal ilo raan ko jilijilimjuon rej jemlok lok? 1. Yes (GO TO P28) 2. No
V162	NOLOOK_WORK	Not looking for work	discrete	numeric	P27. Why did ... not look for work in the past seven days? Ebajet ke ... ear jab kapok an jerbal ilo raan ko jilijilimjuon rej jemlok lok? 01. Still in School 02. Believe no job available 03. Awaiting results of previous job application 04. Temporary illness 05. Bad weather 06. Waiting for rehire/job 07. Retired/Disabled 08. Housekeeping 10. Other: _____
V163	INC_SALARY	Income from Wages and Salary	discrete	numeric	A. Wages & Salaries 1. Yes 2. No
V164	INC_BUSINESS	Income from business	discrete	numeric	B. Net receipts from businesses/profession 1. Yes 2. No
V165	INC_CTBA	Income from CTBA	discrete	numeric	C. Commissions, tips, bonuses, allowances 1. Yes 2. No
V166	INC_INTERESTS	Income from Interests	discrete	numeric	D. Interests, dividends, net rental, royalty, income from estates 1. Yes 2. No
V167	INC_RETIREMENT	Income from SS Retirement	discrete	numeric	E. Social Security, retirement, survivor and disability pensions 1. Yes 2. No
V168	INCOME_OTHER	Other Income	discrete	numeric	F. Other _____
V169	ANNUAL_INCOME	Annual Income	contin	numeric	P29. What was the total income for ... in the past 12 months from the above sources? Jete oran aolep jãän ak jeramōn ko ... ear loe ilo 12 allōñ ko rej jemlok? \$ _____ , _____
V170	EVER_GIVEN_BIRTH	Ever given birth	discrete	numeric	F1. Has ... ever given birth, even if child died later? ... enañin ke kar wōr nejn (bar bwini ajiri eo/ro emōj an/aer jako)? 1 Yes 2 No (GO TO NEXT PERSON)
V171	CEB	Children born	contin	numeric	
V172	MLH	Males	contin	numeric	Living MALES FEMALES a.) In the household _____ b.) Somewhere else in RMI _____ c.) Overseas _____ Died _____ Total _____

V173	FLH	Females	contin	numeric	Living MALES FEMALES a.) In the household _____ b.) Somewhere else in RMI _____ c.) Overseas _____ Died _____ Total _____
V174	MLE	Males	contin	numeric	Living MALES FEMALES a.) In the household _____ b.) Somewhere else in RMI _____ c.) Overseas _____ Died _____ Total _____
V175	FLE	Females	contin	numeric	Living MALES FEMALES a.) In the household _____ b.) Somewhere else in RMI _____ c.) Overseas _____ Died _____ Total _____
V176	MLA	OMales	contin	numeric	Living MALES FEMALES a.) In the household _____ b.) Somewhere else in RMI _____ c.) Overseas _____ Died _____ Total _____
V177	FLA	OFemales	contin	numeric	Living MALES FEMALES a.) In the household _____ b.) Somewhere else in RMI _____ c.) Overseas _____ Died _____ Total _____
V178	MD	DMales	contin	numeric	Living MALES FEMALES a.) In the household _____ b.) Somewhere else in RMI _____ c.) Overseas _____ Died _____ Total _____
V179	FD	DFemales	contin	numeric	Living MALES FEMALES a.) In the household _____ b.) Somewhere else in RMI _____ c.) Overseas _____ Died _____ Total _____
V180	MEB	M_total	contin	numeric	Living MALES FEMALES a.) In the household _____ b.) Somewhere else in RMI _____ c.) Overseas _____ Died _____ Total _____
V181	FEB	F_total	contin	numeric	Living MALES FEMALES a.) In the household _____ b.) Somewhere else in RMI _____ c.) Overseas _____ Died _____ Total _____
V182	LCMM	LCMM	discrete	numeric	F4. What is the date of birth of ...'s last child born alive? Raan im iio in lōtak an ajiri eo ediktata nejin ... (including a child that may have died later. If less than 1 year old, enter code '000' for age.) MM DD YYYY Age _____

V183	LCDD	LCDD	discrete	numeric	F4. What is the date of birth of ...'s last child born alive? Raan im iio in lõtak an ajiri eo ediktata nejin ... (including a child that may have died later. If less than 1 year old, enter code '000' for age.) MM DD YYYY Age ____ ____ ____ ____
V184	LCYEAR	LCyyyy	discrete	numeric	F4. What is the date of birth of ...'s last child born alive? Raan im iio in lõtak an ajiri eo ediktata nejin ... (including a child that may have died later. If less than 1 year old, enter code '000' for age.) MM DD YYYY Age ____ ____ ____ ____
V185	LCAGE	Last Child Age	discrete	numeric	F4. What is the date of birth of ...'s last child born alive? Raan im iio in lõtak an ajiri eo ediktata nejin ... (including a child that may have died later. If less than 1 year old, enter code '000' for age.) MM DD YYYY Age ____ ____ ____ ____
V186	LCSEX	Sex of last child	discrete	numeric	F5. What is the sex of the last child born alive? Maan ke kōrā diktata eo? 1. Male 2. Female
V187	LCALIVE	Child still alive	discrete	numeric	F6. Is this child still alive? Ej mour wōt ke diktata eo? 1. Yes 2. No
V188	UN_LABOR	UN Labor	discrete	numeric	
V189	PAID_EMP	Paid and unpaid employment	discrete	numeric	
V190	PUBLIC_SERV	Highest three levels of public service	discrete	numeric	
V191	CLASS_WORKER	Class of Worker	discrete	numeric	
V192	MAJOR_OCC	Major Occupation	discrete	numeric	
V193	MAJOR_IND	Major Industry	discrete	numeric	
V194	AG_ACTI	Persons engaged in agriculture, forestry and fisheries activities	discrete	numeric	
V195	VERNACULAR	Ability to talk in vernacular languages	discrete	numeric	
V196	LITERACY	Literacy	discrete	numeric	
V197	ATTEND_SCHOOL	Attending School	discrete	numeric	
V198	DIFF_RES	Different residence 5 years ago	discrete	numeric	
V199	DIFF_RES1	Different residence 1 year ago	discrete	numeric	

V200	CLH	Total children living at home	discrete	numeric
V201	CLE	Total children living elsewhere in RMI	discrete	numeric
V202	CLA	Total children living away	discrete	numeric
V203	CSA	Total children still alive	discrete	numeric
V204	CD	Total children died	discrete	numeric
V205	LC12MONTH	Child born in the Last 12 months	discrete	numeric
V206	MORT5	Last born child five years and younger still alive	discrete	numeric
V207	MORT_INFANT	Last born child one year and younger still alive	discrete	numeric
V208	MORT_NEO	Last born child 28 days or younger still alive	discrete	numeric
V209	DISABILITY	Number of disabilities reported	discrete	numeric
V210	MDG_1_5	ICSE Employment definition - MDG 1.5	discrete	numeric
V211	MDG_1_6	ICSE Employed persons living at \$1 or less per day - MDG 1.6	discrete	numeric
V212	MDG_1_7	ICSE Vulnerable employment - MDG 1.7	discrete	numeric
V213	LABOR1999	Labor force definitions based on the 1999 census	discrete	numeric
V214	DETAIL_LABOR	Detailed laborforce	discrete	numeric

Atoll (ATOLL)

File: MHL_2011_PHC_COVER

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 0
 Invalid: 0

Source of information

Obtained from the household listing

Literal question

A. Atoll:

EA (EA)

File: MHL_2011_PHC_COVER

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-33

Valid cases: 0
 Invalid: 0

Source of information

Obtained from the household listing

Literal question

B. Zone/Island/Village:

Dwelling (DWELLING)

File: MHL_2011_PHC_COVER

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-535

Valid cases: 0
 Invalid: 0

Source of information

Obtained from the household listing

Literal question

C. Dwelling # (from map):

Household No (HH_NUM)

File: MHL_2011_PHC_COVER

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-41

Valid cases: 0
 Invalid: 0

Source of information

Obtained from the household listing

Literal question

D. Household #:

GPS Waypoint (GPSS)

File: MHL_2011_PHC_COVER

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-314

Valid cases: 0
 Invalid: 0

Source of information

GPS measure from a handheld unit (GARMIN)

Literal question

E. GPS Waypoint#:

Reponse Type (RESPONSE_TYPE)

File: MHL_2011_PHC_COVER

Overview

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

Valid cases: 0
 Invalid: 0

Source of information

Respondent

Literal question

Result of visit:

Total Persons (TOTAL_PERSONS)

File: MHL_2011_PHC_COVER

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-89

Valid cases: 0
 Invalid: 0

Source of information

Questionnaire roster

Literal question

Total PERSONS in this household:

Total Males (TOTAL_MALES)

File: MHL_2011_PHC_COVER

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-84

Valid cases: 0
 Invalid: 0

Source of information

Questionnaire roster

Literal question

Total MALES in this household:

Total Females (TOTAL_FEMALES)

File: MHL_2011_PHC_COVER

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-89

Valid cases: 0
 Invalid: 0

Source of information

Questionnaire roster

Literal question

Total FEMALES in this household:

Institution Type (INSTITUTION_TYPE)

File: MHL_2011_PHC_COVER

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

Type of institution:

Name of Head (NAME_OF_HEAD)

File: MHL_2011_PHC_COVER

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 0
 Invalid: 0

Literal question

Respondent's Name

Atoll and Village (VILLAGE)

File: MHL_2011_PHC_COVER

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 2-999

Valid cases: 0
Invalid: 0

Urban / Rural (URBAN_RURAL)

File: MHL_2011_PHC_COVER

Overview

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

Valid cases: 0
Invalid: 0

Atoll (ATOLL)

File: MHL_2011_PHC_HOUSE

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 0
 Invalid: 0

EA (EA)

File: MHL_2011_PHC_HOUSE

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-33

Valid cases: 0
 Invalid: 0

Dwelling (DWELLING)

File: MHL_2011_PHC_HOUSE

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-533

Valid cases: 0
 Invalid: 0

Household No (HH_NUM)

File: MHL_2011_PHC_HOUSE

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-41

Valid cases: 0
 Invalid: 0

Type of dwelling (TYPE_OF_DWELLING)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H01 - H04: OBSERVATIONAL QUESTIONS

Literal question

H01. In what type of dwelling is this household located? Kain em röt in?

Type of roof (MATERIAL_ROOF)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
Invalid: 0

Literal question

H02. What is the roof of this dwelling mainly constructed of? Borwaj in imwiin ej kōmman jen ta?

Post question

6. Other, please specify _____

Outer/outside material (MATERIAL_WALLS)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
Invalid: 0

Literal question

H03. What is the main material used to construct the outer/outside walls of this dwelling? Itulikin mwiin ej ekkaal kin ta?

Post question

6. Other: _____

State of repair (STATE_OF_REPAIR)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
Invalid: 0

Literal question

H04. What is state of repair of this dwelling? Ewi jekjek in mwiin?

Post question

6. Other, please specify _____

Year dwelling constructed (YEAR_BUILT)

File: MHL_2011_PHC_HOUSE

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98
 Invalid: 99

Valid cases: 0
 Invalid: 0

Literal question

H05. When was this dwelling constructed? Ñaat eo mwiin ear ekkaal?

Square foot (SQUARE_FOOT)

File: MHL_2011_PHC_HOUSE

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7
 Invalid: 9

Valid cases: 0
 Invalid: 0

Literal question

H06. What is the estimated square footage of the floor area of this household? Emaroñ jete floor area eo an mwin?

Lightning (LIGHTNING)

File: MHL_2011_PHC_HOUSE

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18
 Invalid: 99

Valid cases: 0
 Invalid: 0

Literal question

H07. What is the main source of lighting used in this household? Kom ej ka-meram ak ka-bböl mwin kin ta?

Electricity expenditure (ELECTRICITY_EXP)

File: MHL_2011_PHC_HOUSE

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6000
 Invalid: 9999

Valid cases: 0
 Invalid: 0

Literal question

H08. What is your average monthly spending on electricity? Jete ri-mwin rej jolok ñon jarom ilo juon alloñ?

Cooking fuel (COOKING_FUEL)

File: MHL_2011_PHC_HOUSE

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12
 Invalid: 99

Valid cases: 0
 Invalid: 0

Literal question

H09. What is the main source of energy used for cooking in this household? Ta eo ekkã ami kõjberbal ñon kamat?

Drinking water (DRINKING_WATER)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

H10. What is the main source of drinking water for this household? Kom ej ebbök dren in idaak jen ia?

Water used for other hh activities (WATER_USED_FOR_OTHER)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

H11. What is the main source of water used for other household activities apart from drinking water? Kom ej ebbök dren in kõmman jberbal ko jet jen ia?

Tenure (TENURE)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

H12. What is the tenure of this household?

Post question

if the response is 3 or 4 then go to H15

Acquire housing unit (ACQUIRE_HOUSING_UNIT)

File: MHL_2011_PHC_HOUSE

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7
 Invalid: 9

Valid cases: 0
 Invalid: 0

Literal question

H13. How did you acquire this housing unit? Ewi wawein am kar bök mwiin?

Post question

if the response is 6 or 7 then go to H15.

A-Own resources (A_OWN_RESOURCES)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H14. Did you obtain any of the following sources of financing in the construction/purchase of this housing unit? Kwar ke bök jään in jibañ ñan ekkaal/wiaik mwiin jen jikin kein ilal?

Literal question

A. Own Resources

B-MIDB (B_MIDB)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H14. Did you obtain any of the following sources of financing in the construction/purchase of this housing unit? Kwar ke bök jään in jibañ ñan ekkaal/wiaik mwiin jen jikin kein ilal?

Literal question

B. MIDB

C-USDA (C_USDA)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H14. Did you obtain any of the following sources of financing in the construction/purchase of this housing unit? Kwar ke bōk jāān in jibañ ñan ekkaal/wiaik mwiin jen jikin kein ilal?

Literal question

C. USDA Rural Development

D-BOMI (D_BOMI)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
Invalid: 0

Pre question

H14. Did you obtain any of the following sources of financing in the construction/purchase of this housing unit? Kwar ke bōk jāān in jibañ ñan ekkaal/wiaik mwiin jen jikin kein ilal?

Literal question

D. Bank of Marshall Islands

E-BOG (E_BOG)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
Invalid: 0

Pre question

H14. Did you obtain any of the following sources of financing in the construction/purchase of this housing unit? Kwar ke bōk jāān in jibañ ñan ekkaal/wiaik mwiin jen jikin kein ilal?

Literal question

E. Bank of Guam

F-Other financing (OTHER_FIN)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
Invalid: 0

Literal question

F. Other, specify _____

Toilet facility (TOILET_FACILITY)

File: MHL_2011_PHC_HOUSE

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7
 Invalid: 9

Valid cases: 0
 Invalid: 0

Literal question

H15. What is the main type of toilet facility used by this household? Kain imōn bwidrej rōt kom ej kōjerbale?

Garbage dispose (GARBAGE_DISPOSE)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

H16. How does this household mainly dispose of its garbage waste? Kom ej jokbej kobej ko ami ñon ia?

Radio (RADIO)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jermal? Enter relevant code for all

Literal question

A. Radio/Radio Cassette

TV/VCR/DVD (TV_VCR_DVD)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

B. Television/VCR/DVD

Refrigerator (REFRIGERATOR)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

C. Refrigerator/Freezer

Telephone/cell (TELEPHONE_CELL)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

D. Telephone/Cell Phone

Air con (AIR_CON)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

E. Air Conditioning Unit

Electric stove (ELECTRIC_STOVE)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

F. Electric Stove

Gas stove (GAS_STOVE)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

G. Gas Stove

Microwave oven (MICROWAVE_OVEN)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

H. Microwave Oven

Smoke oven (SMOKE_OVEN)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

I. Smoke Oven (Atiti in Moña)

Home-made oven (HOME_MADE_OVEN)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

J. Home-made Oven

Car/Truck (CAR_TRUCK)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

K. Car/Truck/Van

Motorcycle (MOTORCYCLE)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

L. Motorcycle

Bicycle (BICYCLE)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

M. Bicycle

Rear-carts, push/pull carts (CARTS)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

N. Rear-carts, push/pull carts

Motorized boat (MOTORIZED_BOAT)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

O. Motorized boat

Non-motorized boat (NON_MOTORIZED_BOAT)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

P. Non-motorized boat/canoe

Two-way radio (TWO_WAY_RADIO)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

Q. Two-way radio

Computer with internet (COMPUTER_WITH_INTERNET)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

R. Computer with internet access

Computer wo internet (COMPUTER_WO_INTERNET)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

H17. Does this household have any of the following household equipments or conveniences in good working order? Ewi wōt ian men kein ewōr mwin im emmōn aer jerbal? Enter relevant code for all

Literal question

S. Computer - no internet access

Total Remittances (TOTAL_REMITTANCES)

File: MHL_2011_PHC_HOUSE

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-70000
 Invalid: 999999

Valid cases: 0
 Invalid: 0

Literal question

H18. What is the total income from remittances from abroad and domestic of this household for the past 12 months? Emarōñ tarin jete jāān ear dreloñ tok mwiin jen ro nukum im mōttam ilikin im loan majōl in iumin allōñ ko 12 ko rej jemlok?

Number of Employed Household Members (EMP_MEM)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Number of Unemployed Household Members (UNEMP_MEM)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Number of Not in the Labor Force Household Members (NILF_MEM)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Household income (HOUSEHOLD_INCOME)

File: MHL_2011_PHC_HOUSE

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-600000

Valid cases: 0
 Invalid: 0

Agriculture income (AGRICULTURE_INCOME)

File: MHL_2011_PHC_HOUSE

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-36000

Valid cases: 0
 Invalid: 0

Total income from household and agriculture (TOTAL_HH_INCOME)

File: MHL_2011_PHC_HOUSE

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-600000

Valid cases: 0
 Invalid: 0

Households with access to safe drinking water (SAFE_WATER)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
 Invalid: 0

Family nucleus (FAMILY_NUCLEUS)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
Invalid: 0

Household composition (HH_COMPOSITION)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
Invalid: 0

Household and family status (HH_FAM_STATUS)

File: MHL_2011_PHC_HOUSE

Overview

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

Valid cases: 0
Invalid: 0

Atoll (ATOLL)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 0
 Invalid: 0

EA (EA)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-33

Valid cases: 0
 Invalid: 0

Dwelling (DWELLING)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-533

Valid cases: 0
 Invalid: 0

Household No (HH_NUM)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-38

Valid cases: 0
 Invalid: 0

Income from growing crops (INC_CROPS_AG)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A1. Does anyone in this household do any of the following to earn income? Ewör ke ian ri-mwin rej jermal röt kein ilal ñon kōmman jǎän ak wia kaki? Enter relevant code

Literal question

A. Growing Crops?

Income from raising livestock (INC_LIVESTOCK_AG)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A1. Does anyone in this household do any of the following to earn income? Ewör ke ian ri-mwin rej jermal röt kein ilal ñon kōmman jǎän ak wia kaki? Enter relevant code

Literal question

B. Raise livestock?

Income from copra (INC_COPRA)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A1. Does anyone in this household do any of the following to earn income? Ewör ke ian ri-mwin rej jermal röt kein ilal ñon kōmman jǎän ak wia kaki? Enter relevant code

Literal question

C. Copra making?

Income from making handicrafts (INC_CRAFTS_AG)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A1. Does anyone in this household do any of the following to earn income? Ewör ke ian ri-mwin rej jermal röt kein ilal ñon kōmman jǎän ak wia kaki? Enter relevant code

Literal question

D. Making handicrafts?

Income from fishing (INC_FISHING_AG)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A1. Does anyone in this household do any of the following to earn income? Ewör ke ian ri-mwin rej jermal röt kein ilal ñon kōmman jään ak wia kaki? Enter relevant code

Literal question

E. Fishing?

Income from other (INC_OTHER_AG)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

A1. Does anyone in this household do any of the following to earn income? Ewör ke ian ri-mwin rej jermal röt kein ilal ñon kōmman jään ak wia kaki? Enter relevant code

Literal question

F. Other: _____

1st fishing method (income) (FISH_METH_INC_1)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A2 What are the 3 main fishing methods household engages in? Kain eñod röt ko jilu ekka an ri-mwin kōmani? Answer only if A1-E Fishing = 1, else skip to A3. Start with the mostly used fishing method.

Literal question

A.

2nd fishing method (income) (FISH_METH_INC_2)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A2 What are the 3 main fishing methods household engages in? Kain eñod röt ko jilu ekka an ri-mwin kōmani? Answer only if A1-E Fishing = 1, else skip to A3. Start with the mostly used fishing method.

Literal question

B.

3rd fishing method (income) (FISH_METH_INC_3)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A2 What are the 3 main fishing methods household engages in? Kain eñod röt ko jilu ekka an ri-mwin kōmani? Answer only if A1-E Fishing = 1, else skip to A3. Start with the mostly used fishing method.

Literal question

C.

Total income from home production (TOT_INC_PRODUCTION)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-36000
 Invalid: 999999

Valid cases: 0
 Invalid: 0

Literal question

A3. What is a rough estimate of total income (less expenses) from home production activities of this household for the past 12 months? lumin allōñ ko joñoul ruo rej jemlok lok, ewör tarin jete profit (elkin am kōllaik wōnen kein jermal ko am) ri-mwin rar loe jen jermal ko imweo (e.g. handicrafts, fishing)?

Home consumption from crops (HOME_CROPS)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A4. Does anyone in this household do any of the following for home consumption? Ewör ke ri-mwin rej kōmmani jermal keirilal ñon kōmman mōña? Enter relevant code.

Literal question

A. Growing Crops?

Home consumption from livestock (HOME_LIVESTOCK) File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
Invalid: 0

Pre question

A4. Does anyone in this household do any of the following for home consumption? Ewör ke ri-mwin rej kōmmani jermal keirilal ñon kōmman mōña? Enter relevant code.

Literal question

B. Raise livestock?

Home consumption from fishing (HOME_FISHING) File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
Invalid: 0

Pre question

A4. Does anyone in this household do any of the following for home consumption? Ewör ke ri-mwin rej kōmmani jermal keirilal ñon kōmman mōña? Enter relevant code.

Literal question

C. Fishing?

Home consumption from other (HOME_OTHER) File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
Invalid: 0

Pre question

A4. Does anyone in this household do any of the following for home consumption? Ewör ke ri-mwin rej kōmmani jermal keirilal ñon kōmman mōña? Enter relevant code.

Literal question

D. Other: _____

1st fishing method (home) (FISH_METH_HOME_1)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A5. What are the 3 main fishing methods household engages in for home consumption? Kain eñod rôt ko jilu ekkā an ri-mwin kōmani ñon kōmman mōña? Answer only if A4-C. Fishing = 1, else skip to A6. Start with the mostly used fishing method.

Literal question

A.

2nd fishing method (home) (FISH_METH_HOME_2)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A5. What are the 3 main fishing methods household engages in for home consumption? Kain eñod rôt ko jilu ekkā an ri-mwin kōmani ñon kōmman mōña? Answer only if A4-C. Fishing = 1, else skip to A6. Start with the mostly used fishing method.

Literal question

B.

3rd fishing method (home) (FISH_METH_HOME_3)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A5. What are the 3 main fishing methods household engages in for home consumption? Kain eñod rôt ko jilu ekkā an ri-mwin kōmani ñon kōmman mōña? Answer only if A4-C. Fishing = 1, else skip to A6. Start with the mostly used fishing method.

Literal question

C.

Own any fruit trees (OWN_FRUIT_TREES)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

A6. Do you own any food trees? Ewör ke kötkam kein ikkan?

Post question

if response is 2 then goto A7.

Number of banana (NUM_BANANA)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-95
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

If yes, how many of each of the following types of fruit trees do you have? Elañe aet, jete ian kein ikkan kein ewör kötkam? Check all that apply and write in the number of each of the trees. Enter "00" if none.

Literal question

Banana

Number of lime (NUM_LIME)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

If yes, how many of each of the following types of fruit trees do you have? Elañe aet, jete ian kein ikkan kein ewör kötkam? Check all that apply and write in the number of each of the trees. Enter "00" if none.

Literal question

Lime

Number of papaya (NUM_PAPAYA)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-95
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

If yes, how many of each of the following types of fruit trees do you have? Elaṇe aet, jete ian kein ikkan kein ewör kötkam? Check all that apply and write in the number of each of the trees. Enter "00" if none.

Literal question

Papaya

Number of breadfruit (NUM_BREADFRUIT)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-87
Invalid: 99

Valid cases: 0
Invalid: 0

Pre question

If yes, how many of each of the following types of fruit trees do you have? Elaṇe aet, jete ian kein ikkan kein ewör kötkam? Check all that apply and write in the number of each of the trees. Enter "00" if none.

Literal question

Breadfruit

Number of coconut (NUM_COCONUT)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-95
Invalid: 99

Valid cases: 0
Invalid: 0

Pre question

If yes, how many of each of the following types of fruit trees do you have? Elaṇe aet, jete ian kein ikkan kein ewör kötkam? Check all that apply and write in the number of each of the trees. Enter "00" if none.

Literal question

Coconut

Number of pandanus (NUM_PANDANUS)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-95
Invalid: 99

Valid cases: 0
Invalid: 0

Pre question

If yes, how many of each of the following types of fruit trees do you have? Elaṇe aet, jete ian kein ikkan kein ewör kötkam? Check all that apply and write in the number of each of the trees. Enter "00" if none.

Literal question

Pandanus

Other fruit trees (OTHER_TREES)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

If yes, how many of each of the following types of fruit trees do you have? Elañe aet, jete ian kein ikkan kein ewör kötkam? Check all that apply and write in the number of each of the trees. Enter "00" if none.

Literal question

Other, specify: _____

Number of other fruit trees (NUM_OTHER_TREES)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-20
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

If yes, how many of each of the following types of fruit trees do you have? Elañe aet, jete ian kein ikkan kein ewör kötkam? Check all that apply and write in the number of each of the trees. Enter "00" if none.

Grow cucumber (GROW_CUCUMBER)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A7. Do you grow any of the following crops? Ewör ke kötkam moña kein?
 1 = Yes; 2 = No

Literal question

Cucumber

Grow leafy green vegetables (GROW_LEAFY)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A7. Do you grow any of the following crops? Ewör ke kötkam moña kein?
 1 = Yes; 2 = No

Literal question

Leafy green vegetables

Grow pumpkin (GROW_PUMPKIN)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A7. Do you grow any of the following crops? Ewör ke kötkam moña kein?
 1 = Yes; 2 = No

Literal question

Pumpkin

Grow sweet corn (GROW_SWEET_CORN)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A7. Do you grow any of the following crops? Ewör ke kötkam moña kein?
 1 = Yes; 2 = No

Literal question

Sweet Corn

Grow taro (GROW_TARO)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A7. Do you grow any of the following crops? Ewör ke kötkam moña kein?

1 = Yes; 2 = No

Literal question

Taro

Grow cabbage (GROW_CABBAGE)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
Invalid: 0

Pre question

A7. Do you grow any of the following crops? Ewör ke kötkam moña kein?

1 = Yes; 2 = No

Literal question

Cabbage

Grow long bean (GROW_LONG_BEAN)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
Invalid: 0

Pre question

A7. Do you grow any of the following crops? Ewör ke kötkam moña kein?

1 = Yes; 2 = No

Literal question

Long bean

Grow squash (GROW_SQUASH)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
Invalid: 0

Pre question

A7. Do you grow any of the following crops? Ewör ke kötkam moña kein?

1 = Yes; 2 = No

Literal question

Squash

Grow tomato (GROW_TOMATO)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A7. Do you grow any of the following crops? Ewör ke kötkam moña kein?
 1 = Yes; 2 = No

Literal question

Tomato

Grow potato (GROW_POTATO)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A7. Do you grow any of the following crops? Ewör ke kötkam moña kein?
 1 = Yes; 2 = No

Literal question

Potato

Other crops (OTHER_CROPS)

File: MHL_2011_PHC_AGRICULTURE

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

A7. Do you grow any of the following crops? Ewör ke kötkam moña kein?
 1 = Yes; 2 = No

Literal question

Other, specify: _____

Number of Chickens (NUMBER_OF_CHICKENS)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-95
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

A8. How many of the following livestock are you raising? Jete uan menin mour kein kom ej taap ilo mwiin?

Literal question

Chicken

Number of Pigs (NUMBER_OF_PIGS)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-85
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

A8. How many of the following livestock are you raising? Jete uan menin mour kein kom ej taap ilo mwiin?

Literal question

Pigs

Other livestock (OTHER_LIVESTOCK)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7
 Invalid: 9

Valid cases: 0
 Invalid: 0

Pre question

A8. How many of the following livestock are you raising? Jete uan menin mour kein kom ej taap ilo mwiin?

Number of other livestock (NUMBER_OTHER_LIVESTOCK)

File: MHL_2011_PHC_AGRICULTURE

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-80
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

A8. How many of the following livestock are you raising? Jete uan menin mour kein kom ej taap ilo mwiin?

Literal question

Other

Atoll (ATOLL)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 0
 Invalid: 0

EA (EA)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-33

Valid cases: 0
 Invalid: 0

Dwelling (DWELLING)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-535

Valid cases: 0
 Invalid: 0

Household No (HH_NUM)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-38

Valid cases: 0
 Invalid: 0

Line No (LINE_NO)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-89

Valid cases: 0
 Invalid: 0

Relationship to the hh (RELATE)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

- P1. Person #
 01. Head
 02. Spouse/partner
 03. Natural Child
 04. Adopted Child
 05. Grandchild
 06. Nephew/niece
 07. Stepson/Stepdaughter
 08. Son-in-Law/Daughter-in-Law
 09. Father/Mother
 10. Brother/Sister
 11. Father-in-Law/ Mother-in-Law
 12. Brother-in-Law / Sister-in-Law
 13. Other Relatives
 14. Other, Non-Relatives

Slept on census night (SLEPT_ON_CENSUS_NIGHT)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P2. Where did ... sleep on the night of Sunday, 3rd April 2011? Ia eo ... ear kiki ie boñin Sunday, 3rd April 2011?

1. Same Household (GO TO P3)
2. Other household within the same Atoll/Island (GO TO P3)
3. Different Atoll/Island
4. Foreign Country

State where slept at on Sunday, 3rd April 2011:
 Likit ia ... ear kiki ie bonin Sunday, 3rd April 2011:

Atoll/Country: _____

Interviewer instructions

If response is 1 or 2, goto P3.

Atoll/country (ATOLL_COUNTRY)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-70
 Invalid: 99

Valid cases: 0
 Invalid: 0

Literal question

P2. Where did ... sleep on the night of Sunday, 3rd April 2011? Ia eo ... ear kiki ie boñin Sunday, 3rd April 2011?

1. Same Household (GO TO P3)
2. Other household within the same Atoll/Island (GO TO P3)
3. Different Atoll/Island
4. Foreign Country

State where slept at on Sunday, 3rd April 2011:
 Likit ia ... ear kiki ie bonin Sunday, 3rd April 2011:

Atoll/Country: _____

Sex (SEX)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P3. Is ... male or female? Emmaan ke kōrā?

1. Male
2. Female

DOB_MM (BOB_MM)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12
 Invalid: 99

Valid cases: 0
 Invalid: 0

Literal question

P4. What is ... date of birth and age? Ear lõtak ñaat im jete an iio? (If less than 1 year old, record code '000' for age)

MM DD YYYY AGE

DOB_DD (DOB_DD)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
Invalid: 0

Literal question

P4. What is ... date of birth and age? Ear lōtak ñaat im jete an iio? (If less than 1 year old, record code '000' for age)

MM DD YYYY AGE

DOB_YYYY (DOB_YYYY)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1916-2011
Invalid: 9999

Valid cases: 0
Invalid: 0

Literal question

P4. What is ... date of birth and age? Ear lōtak ñaat im jete an iio? (If less than 1 year old, record code '000' for age)

MM DD YYYY AGE

AGE (AGE)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-94

Valid cases: 0
Invalid: 0

Literal question

P4. What is ... date of birth and age? Ear lōtak ñaat im jete an iio? (If less than 1 year old, record code '000' for age)

MM DD YYYY AGE

Marital Status (MARITAL)

File: MHL 2011 PHC PERSON

Overview

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

Valid cases: 0
Invalid: 0

Literal question

P5. What is ...'s marital status?

1. Never Married
2. Legally Married
3. Common-law/live-in
4. Divorced/Separated
5. Widowed

Religion (RELIGION)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-98
Invalid: 99

Valid cases: 0
Invalid: 0

Literal question

P6. What is ...'s religious affiliation? Kabuñ ta eo an ...? (For a young child, record the religion of the parents)

01. United Church of Christ
02. Roman Catholic
03. Assembly of God
04. Jehovah's Witnesses
05. Reformed Congregational Church
06. Mormon's
07. SDA
08. BNJ
09. None
10. Other: _____
98. Refused

Citizenship (CITIZENSHIP)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-98
Invalid: 99

Valid cases: 0
Invalid: 0

Literal question

P6. What is ...'s religious affiliation? Kabuñ ta eo an ...? (For a young child, record the religion of the parents)

01. Marshall Islands
02. FSM
03. Palau
04. Kiribati
05. Tuvalu
06. Other Pacific Islands
07. Taiwan, ROC
08. China, PRC
09. Japan
10. Philippines
11. Other Asia
12. USA
13. Other: _____
98. Don't Know

Seeing (SEEING)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P8. Does ... have difficulty in: Ewör ke an ... abañ ilo an:

Insert appropriate code:

1. No difficulty at all 3. A lot of difficulties
 2. Some difficulties 4. Cannot do at all

- a. Seeing, even wearing glasses ____
 b. Hearing, even with the use of hearing aid ____
 c. Walking, climbing steps or use of arms ____
 d. Remembering or concentrating ____

Hearing (HEARING)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P8. Does ... have difficulty in: Ewör ke an ... abañ ilo an:

Insert appropriate code:

1. No difficulty at all 3. A lot of difficulties
 2. Some difficulties 4. Cannot do at all

- a. Seeing, even wearing glasses ____
 b. Hearing, even with the use of hearing aid ____
 c. Walking, climbing steps or use of arms ____
 d. Remembering or concentrating ____

Walking etc (WALKING_ETC)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P8. Does ... have difficulty in: Ewōr ke an ... abañ ilo an:

Insert appropriate code:

1. No difficulty at all 3. A lot of difficulties
2. Some difficulties 4. Cannot do at all

- a. Seeing, even wearing glasses ____
- b. Hearing, even with the use of hearing aid ____
- c. Walking, climbing steps or use of arms ____
- d. Remembering or concentrating ____

Rememberin or concentrating (REMEMBERIN_OR_CONCENTRATING)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
Invalid: 0

Literal question

P8. Does ... have difficulty in: Ewōr ke an ... abañ ilo an:

Insert appropriate code:

1. No difficulty at all 3. A lot of difficulties
2. Some difficulties 4. Cannot do at all

- a. Seeing, even wearing glasses ____
- b. Hearing, even with the use of hearing aid ____
- c. Walking, climbing steps or use of arms ____
- d. Remembering or concentrating ____

Language (LANGUAGE)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
Invalid: 0

Literal question

P9. What main language does ... speak at home? Kajin ta eo ekkā an ... kōjērbale imweo? (For small children, record the language of the mother or caregiver.)

1. Marshallese (GO TO P10)
2. English (GO TO P10)
3. Other

State Language:

Language: _____

Interviewer instructions

If response is 1 or 2, goto P10

State language (STATE_LANGUAGE)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21
 Invalid: 99

Valid cases: 0
 Invalid: 0

Literal question

P9. What main language does ... speak at home? Kajin ta eo ekkā an ... kōjerbale imweo? (For small children, record the language of the mother or caregiver.)

1. Marshallese (GO TO P10)
2. English (GO TO P10)
3. Other

State Language:

Language: _____

POB (POB)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P10. Where was ... born? Ia eo ... ar lõtak?

1. RMI 2. Other Countries

Atoll/Country: _____ (GO TO ISG#1)

Birth place (BIRTH_PLACE)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-70
 Invalid: 99

Valid cases: 0
 Invalid: 0

Literal question

P10. Where was ... born? Ia eo ... ar lõtak?

1. RMI 2. Other Countries

Atoll/Country: _____ (GO TO ISG#1)

Live 1 year ago (LIVE_1YEAR)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-70
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

ISG#1: PERSONS 1 YEARS OF AGE AND OVER

Literal question

P11. Where did live 1 year ago? Etan bukon eo ak ia eo ... earjokwe ie 1 iio emotlok?

Atoll/Country: _____ (GO TO ISG#2)

Interviewer instructions

If the respondent's age < 1 year, then proceed to interview the next person. If there are no other persons, conclude the interview.

Read and write (READ_WRITE)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

ISG#2: PERSONS 3 YEARS OF AGE AND OVER

FOR PERSONS 3 OR 4 YEARS OF AGE, GO TO P13

Literal question

P12. Can ... read, write with understanding a simple sentence in anylanguage? ... emaroñ ke read, jeje im melele juon sentence Ilo jabrewõt kain kajin?

1. Yes
2. No (GO TO P13)

In what language? Ilo Kajin rõt?

English? 1. Yes 2. No

Other: _____

Other: _____

Interviewer instructions

If the response is 2 - "No", then goto P13.

Literacy English (LIT_ENGLISH)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

ISG#2: PERSONS 3 YEARS OF AGE AND OVER

FOR PERSONS 3 OR 4 YEARS OF AGE, GO TO P13

P12. Can ... read, write with understanding a simple sentence in any language? ... emaroñ ke read, jeje im melele juon sentence Ilo jabrewõt kain kajin?

Literal question

P12. Can ... read, write with understanding a simple sentence in any language? ... emaroñ ke read, jeje im melele juon sentence Ilo jabrewõt kain kajin?

1. Yes
2. No (GO TO P13)

In what language? Ilo Kajin rõt?

English? 1. Yes 2. No

Other: _____

Other: _____

Literacy language 1 (LIT_1)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22
 Invalid: 99

Valid cases: 0
 Invalid: 0

Literal question

P12. Can ... read, write with understanding a simple sentence in any language? ... emaroñ ke read, jeje im melele juon sentence Ilo jabrewõt kain kajin?

1. Yes
2. No (GO TO P13)

In what language? Ilo Kajin rõt?

English? 1. Yes 2. No

Other: _____

Other: _____

Literacy language 2 (LIT_2)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22
 Invalid: 99

Valid cases: 0
 Invalid: 0

Literal question

P12. Can ... read, write with understanding a simple sentence in any language? ... emaroñ ke read, jeje im melele juon sentence Ilo jabrewõt kain kajin?

1. Yes
2. No (GO TO P13)

In what language? Ilo Kajin rõt?

English? 1. Yes 2. No

Other: _____

Other: _____

Currently in school (CURRENTLY_IN_SCHOOL)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P13. Is... currently enrolled in a school or pursuing any other form of education or training? ... ej bed ke ilo jikuul ak ilo jabrewõt kain burokram in bukõt jelalokjen ak ilo burokram in kaminene ko?

1. Yes
2. No

Grade level enrolled (GRADE_LEVEL_ENROLLED)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P14. What grade or level or training is ... enrolled? Kain jikuul ak burokram in bukõt jelalokjen ak kaminene rõt eo ... ej bed ie?

1. Preschool/Nursery
2. Kindergarten
3. Elementary
4. Secondary
5. Associate College (Academic/Occupational)
6. Undergraduate Years
7. Graduate Years or Professional School
8. Vocational Training (formal/informal)
- 9 Other: _____

Level of education (EDU_ATTAIN)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-32
 Invalid: 99

Valid cases: 0
 Invalid: 0

Literal question

P15. What level of educational attainment has ... successfully completed? Class ak grade ta eo eliktata ... ear kadredreklok?

30. Never been to school
 31. Preschool/Nursery
 32. Kindergarten
 Primary School
 01. 1st Grade
 02. 2nd Grade
 03. 3rd Grade
 04. 4th Grade
 05. 5th Grade
 06. 6th Grade
 07. 7th Grade
 08. 8th Grade
 Secondary School
 09. 9th Grade
 10. 10th Grade
 11. 11th Grade
 12. 12th Grade, HS Diploma, GED
 Post-Secondary Education
 13. Some College
 14. Associate College - Occupational Program
 15. Associate College - Academic Program
 16. Bachelor's Degree (BA, AB, BS)
 17. Master's Degree (MA, MS, Med, MSW, MBA)
 18. Professional School Degree (MD, DDS, LLB, JD)
 19. Doctorate Degree (PhD, EdD)

Live 5 years ago (LIVE_5YEAR)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-70
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

ISG#3: PERSONS 5 YEARS OF AGE AND OLDER

Literal question

P16. Where did ... live 5 years ago? Etan bukon eo ak ia eo ... ear jokwe ie 5 iio emotlok?

Atoll/Country: _____ (GO TO ISG#4)

Interviewer instructions

This question pertain to persons 5 years and older. If the respondent is less than 5 years, do not ask this question and proceed to interview the next person. If there are no other persons , conclude the interview.

Current Smoker (CUR_SMOKE)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

ISG#4: PERSONS 15 YEARS OF AGE AND OLDER

Literal question

P17. Does ... regularly... (one or more a day)? Ekkã ke an... (juon ak elloñ lok jen juon kattõn ilo juon raan)? (Read options below and enter relevant code.)

- A. Smoke cigarettes or tobacco (includes pipes & cigars)? 1. Yes 2. No
 B. Chew tobacco (includes cophenagen and other snuff)? 1. Yes 2. No
 C. Chew Betel nut (includes nut with tobacco)? 1. Yes 2. No

Interviewer instructions

This and the following questions pertain to persons 15 years and older. If the respondent is less than 15 years, do not ask this question and proceed to interview the next person. If there are no other persons , conclude the interview.

Current Tobacco Chewer (CUR_TOBACCO)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P17. Does ... regularly... (one or more a day)? Ekkã ke an... (juon ak elloñ lok jen juon kattõn ilo juon raan)? (Read options below and enter relevant code.)

- A. Smoke cigarettes or tobacco (includes pipes & cigars)? 1. Yes 2. No
 B. Chew tobacco (includes cophenagen and other snuff)? 1. Yes 2. No
 C. Chew Betel nut (includes nut with tobacco)? 1. Yes 2. No

Current Betelnut Chewer (CUR_BETELNUT)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P17. Does ... regularly... (one or more a day)? Ekkā ke an... (juon ak elloñ lok jen juon kattōn ilo juon raan)? (Read options below and enter relevant code.)

- A. Smoke cigarettes or tobacco (includes pipes & cigars)? 1. Yes 2. No
 B. Chew tobacco (includes cophenagen and other snuff)? 1. Yes 2. No
 C. Chew Betel nut (includes nut with tobacco)? 1. Yes 2. No

Previous Smoker (PRE_SMOKE)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P18. Has ... ever been a regular ... (one or more a day)? ... enañin ke kar ... (juon ak elōñ jen juon kattōn ilo juon raan)? (Read options below and enter relevant code.) Ask only where response to questions P17 (a,b,c) = 2.

- A. Smoke cigarettes or tobacco (includes pipes & cigars)? 1. Yes 2. No
 B. Chew tobacco (includes cophenagen and other snuff)? 1. Yes 2. No
 C. Chew Betel nut (includes nut with tobacco)? 1. Yes 2. No

Previous Tobacco Chewer (PRE_TOBACCO)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P18. Has ... ever been a regular ... (one or more a day)? ... enañin ke kar ... (juon ak elōñ jen juon kattōn ilo juon raan)? (Read options below and enter relevant code.) Ask only where response to questions P17 (a,b,c) = 2.

- A. Smoke cigarettes or tobacco (includes pipes & cigars)? 1. Yes 2. No
 B. Chew tobacco (includes cophenagen and other snuff)? 1. Yes 2. No
 C. Chew Betel nut (includes nut with tobacco)? 1. Yes 2. No

Previous Betelnut Chewer (PRE_BETELNUT)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P18. Has ... ever been a regular ... (one or more a day)? ... enaŋin ke kar ... (juon ak elōñ jen juon kattōn ilo juon raan)?
(Read options below and enter relevant code.) Ask only where response to questions P17 (a,b,c) = 2.

- A. Smoke cigarettes or tobacco (includes pipes & cigars)? 1. Yes 2. No
B. Chew tobacco (includes cophenagen and other snuff)? 1. Yes 2. No
C. Chew Betel nut (includes nut with tobacco)? 1. Yes 2. No

Work 7 days (WORK_7_DAYS)

File: MHL_2011_PHC_PERSON

Overview

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

Literal question

P19. Did ... have any work in the past 7 days, either full-time or part-time? Ear wōr ke an ... jermal ak business ilo raan ko jilijimjuon rej jemlok lok? (Include work for cash pay, payment in kind, unpaid work in a family business and home production activities).

1. Yes (GO TO P21)
2. No

Not work 7 days (NOT_WORK_7_DAYS)

File: MHL_2011_PHC_PERSON

Overview

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

Literal question

P20. Did ... have a job or business that he/she did not work in the past seven days? Ear wōr ke an ... jermal ak business im ear jab jermal ie ilo raan ko jilijilimjuon rej jemlok?

1. Yes
2. No (GO TO P25)

Type of work (TYPE_OF_WORK)

File: MHL_2011_PHC_PERSON

Overview

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

Literal question

P21. What type of work/activity does ... usually do? Kain jerbal rôt eo ... ekkã an kômmãne:

1. Work for pay – Employee (Private)
2. Work for pay – Employee (Government)
3. Self employed without any employee as defined in “4”
4. Employer in any family owned and operated farm/business (with one or more regular paid employees)
5. Volunteer work
6. Unpaid work in a family business
7. Producing goods (farm, fishing, handicrafts, etc.) mainly for sale
8. Producing goods (farm, fishing etc.) mainly for own consumption

Hr paid Job (HR_PAID_JOB)

File: MHL_2011_PHC_PERSON

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-90
Invalid: 99

Valid cases: 0
Invalid: 0

Literal question

P22. How many hours did ... work in the past 7 days? Jete awa eo ... ear jerbal iumin raan ko jilijimjuon rej jemlok?

- a.) At paid job or business (Codes 1 to 6 above)
- b.) At home production activities (Codes 7 & 8)

Hr hh production (HR_HH_PRODUCTION)

File: MHL_2011_PHC_PERSON

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-90
Invalid: 99

Valid cases: 0
Invalid: 0

Literal question

P22. How many hours did ... work in the past 7 days? Jete awa eo ... ear jerbal iumin raan ko jilijimjuon rej jemlok?

- a.) At paid job or business (Codes 1 to 6 above)
- b.) At home production activities (Codes 7 & 8)

Occupation (OCCUPATION)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 0
Invalid: 0

Literal question

P23. What was ...’s activity/occupation during the past seven days? E.g. Coconut farmer, fisherman, filing clerk, handicraft maker, nurse. Jerbal rôt eo an ... iumin raan ko jilijimjuon rej jemlok? Einwôt ri-kawainini ke, ri-eñod ke, filing clerk ke, ri-amimono ke, nurse ke?

Please specify: _____

Industry (INDUSTRY)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P24. What kind of business/industry did ... work in the past seven days? E.g. Coconut farming, fishing, handicrafts manufacturing, restaurant, office. Kain business ak jikin jerbal röt eo ear jerbal ie lumin raan ko 7 rej jemlok lok?

Please specify: _____ (GO TO P28)

Available for work (AVAIL_WORK)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P25. Was ... available for work in the past seven days? ... ear ke bojak ak maroñ in jerbal ilo raan ko jilijilimjuon rej jemlok?

1. Yes
2. No (GO TO P28)

Look for work (LOOK_WORK)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P26. Did ... look for work in the past seven days? ... ear ke kapok an jerbal ilo raan ko jilijilimjuon rej jemlok lok?

1. Yes (GO TO P28)
2. No

Not looking for work (NOLOOK_WORK)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literal question

P27. Why did ... not look for work in the past seven days? Ebajet ke ... ear jab kapok an jermal ilo raan ko jilijilimjuon rej jemlok lok?

01. Still in School
02. Believe no job available
03. Awaiting results of previous job application
04. Temporary illness
05. Bad weather
06. Waiting for rehire/job
07. Retired/Disabled
08. Housekeeping
10. Other: _____

Income from Wages and Salary (INC_SALARY)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

P28. Did ... earn income from any of the following sources in the past 12 months? ... ear ke jermal im elolo jään ak jeramön jen men kein ilal iumin allöñ ko joñoul ruo rej jemlok? (Do not include remittances from abroad and domestic sources or income from home productions – see H18 & A3).

Literal question

A. Wages & Salaries

1. Yes
2. No

Income from business (INC_BUSINESS)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

P28. Did ... earn income from any of the following sources in the past 12 months? ... ear ke jermal im elolo jään ak jeramön jen men kein ilal iumin allöñ ko joñoul ruo rej jemlok? (Do not include remittances from abroad and domestic sources or income from home productions – see H18 & A3).

Literal question

B. Net receipts from businesses/profession

1. Yes
2. No

Income from CTBA (INC_CTBA)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

P28. Did ... earn income from any of the following sources in the past 12 months? ... ear ke jermal im elolo jään ak jeramön jen men kein ilal iumin allöñ ko joñoul ruo rej jemlok? (Do not include remittances from abroad and domestic sources or income from home productions – see H18 & A3).

Literal question

C. Commissions, tips, bonuses, allowances

1. Yes
2. No

Income from Interests (INC_INTERESTS)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

P28. Did ... earn income from any of the following sources in the past 12 months? ... ear ke jermal im elolo jään ak jeramön jen men kein ilal iumin allöñ ko joñoul ruo rej jemlok? (Do not include remittances from abroad and domestic sources or income from home productions – see H18 & A3).

Literal question

D. Interests, dividends, net rental, royalty, income from estates

1. Yes
2. No

Income from SS Retirement (INC_RETIREMENT)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

P28. Did ... earn income from any of the following sources in the past 12 months? ... ear ke jermal im elolo jään ak jeramön jen men kein ilal iumin allöñ ko joñoul ruo rej jemlok? (Do not include remittances from abroad and domestic sources or income from home productions – see H18 & A3).

Literal question

E. Social Security, retirement, survivor and disability pensions

1. Yes
2. No

Other Income (INCOME_OTHER)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5
 Invalid: 9

Valid cases: 0
 Invalid: 0

Pre question

P28. Did ... earn income from any of the following sources in the past 12 months? ... ear ke jermal im elolo jään ak jeramön jen men kein ilal iumin allöñ ko joñoul ruo rej jemlok? (Do not include remittances from abroad and domestic sources or income from home productions – see H18 & A3).

Literal question

F. Other _____

Annual Income (ANNUAL_INCOME)

File: MHL_2011_PHC_PERSON

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-300000
 Invalid: 999999

Valid cases: 0
 Invalid: 0

Literal question

P29. What was the total income for ... in the past 12 months from the above sources? Jete oran aolep jään ak jeramön ko ... ear loe ilo 12 allöñ ko rej jemlok?

\$ ____ , ____

Ever given birth (EVER_GIVEN_BIRTH)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

F1. Has ... ever given birth, even if child died later? ... enañin ke kar wör nejin (bar bwini ajiri eo/ro emöj an/aer jako)?

- 1 Yes
- 2 No (GO TO NEXT PERSON)

Children born (CEB)

File: MHL_2011_PHC_PERSON

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Males (MLH)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

Living MALES FEMALES

- a.) In the household ____ ____ ____
 b.) Somewhere else in RMI ____ ____ ____
 c.) Overseas ____ ____ ____

Died ____ ____ ____

Total ____ ____ ____

Females (FLH)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

Living MALES FEMALES

- a.) In the household ____ ____ ____
 b.) Somewhere else in RMI ____ ____ ____
 c.) Overseas ____ ____ ____

Died ____ ____ ____

Total ____ ____ ____

Males (MLE)

File: MHL_2011_PHC_PERSON

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-8
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

Living MALES FEMALES

- a.) In the household _____
 b.) Somewhere else in RMI _____
 c.) Overseas _____

Died _____

Total _____

Females (FLE)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

Living MALES FEMALES

- a.) In the household _____
 b.) Somewhere else in RMI _____
 c.) Overseas _____

Died _____

Total _____

OMales (MLA)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

Living MALES FEMALES

- a.) In the household _____
- b.) Somewhere else in RMI _____
- c.) Overseas _____

Died _____

Total _____

OFemales (FLA)

File: MHL_2011_PHC_PERSON

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-6
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

Living MALES FEMALES

- a.) In the household _____
- b.) Somewhere else in RMI _____
- c.) Overseas _____

Died _____

Total _____

DMales (MD)

File: MHL_2011_PHC_PERSON

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-8
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

Living MALES FEMALES

- a.) In the household _____
- b.) Somewhere else in RMI _____
- c.) Overseas _____

Died _____

Total _____

DFemales (FD)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

Living MALES FEMALES

- a.) In the household _____
 b.) Somewhere else in RMI _____
 c.) Overseas _____

Died _____

Total _____

M_total (MEB)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

Living MALES FEMALES

- a.) In the household _____
 b.) Somewhere else in RMI _____
 c.) Overseas _____

Died _____

Total _____

F_total (FEB)

File: MHL_2011_PHC_PERSON

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

Living MALES FEMALES

- a.) In the household _____
- b.) Somewhere else in RMI _____
- c.) Overseas _____

Died _____

Total _____

LCMM (LCMM)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

F4. What is the date of birth of ...'s last child born alive? Raan im iio in lõtak an ajiri eo ediktata nejin ... (including a child that may have died later. If less than 1 year old, enter code '000' for age.)

MM DD YYYY Age

LCDD (LCDD)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

F4. What is the date of birth of ...'s last child born alive? Raan im iio in lõtak an ajiri eo ediktata nejin ... (including a child that may have died later. If less than 1 year old, enter code '000' for age.)

MM DD YYYY Age

LCyyyy (LCYEAR)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1970-2011
 Invalid: 9999

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

F4. What is the date of birth of ...'s last child born alive? Raan im iio in lõtak an ajiri eo ediktata nejin ... (including a child that may have died later. If less than 1 year old, enter code '000' for age.)

MM DD YYYY Age

— — — — —

Last Child Age (LCAGE)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-40
 Invalid: 99

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

F4. What is the date of birth of ...'s last child born alive? Raan im iio in lõtak an ajiri eo ediktata nejin ... (including a child that may have died later. If less than 1 year old, enter code '000' for age.)

MM DD YYYY Age

— — — — —

Sex of last child (LCSEX)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

F5. What is the sex of the last child born alive? Maan ke kōrā diktata eo?

1. Male
2. Female

Child still alive (LCALIVE)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Pre question

ISG#5: FEMALES 15-54 YEARS OF AGE

Literal question

F6. Is this child still alive? Ej mour wōt ke diktata eo?

1. Yes
2. No

Post question

Are there more people living here? If yes, continue with Person 2 ...

UN Labor (UN_LABOR)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Paid and unpaid employment (PAID_EMP)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Highest three levels of public service (PUBLIC_SERV)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Class of Worker (CLASS_WORKER)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Major Occupation (MAJOR_OCC)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Major Industry (MAJOR_IND)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 0
 Invalid: 0

Persons engaged in agriculture, forestry and fisheries activities (AG_ACTI)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Ability to talk in vernacular languages (VERNACULAR)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Literacy (LITERACY)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Attending School (ATTEND_SCHOOL)

File: MHL_2011_PHC_PERSON

Overview

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

Different residence 5 years ago (DIFF_RES)

File: MHL_2011_PHC_PERSON

Overview

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

Different residence 1 year ago (DIFF_RES1)

File: MHL_2011_PHC_PERSON

Overview

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

Total children living at home (CLH)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-13	

Total children living elsewhere in RMI (CLE)

File: MHL_2011_PHC_PERSON

Overview

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

Total children living away (CLA)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Total children still alive (CSA)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Total children died (CD)

File: MHL_2011_PHC_PERSON

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14
 Invalid: 99

Valid cases: 0
 Invalid: 0

Child born in the Last 12 months (LC12MONTH)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Last born child five years and younger still alive (MORT5)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Last born child one year and younger still alive (MORT_INFANT)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Last born child 28 days or younger still alive (MORT_NEO)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Number of disabilities reported (DISABILITY)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

ICSE Employment definition - MDG 1.5 (MDG_1_5)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

ICSE Employed persons living at \$1 or less per day - MDG 1.6 (MDG_1_6)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

ICSE Vulnerable employment - MDG 1.7 (MDG_1_7)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Labor force definitions based on the 1999 census (LABOR1999)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Detailed laborforce (DETAIL_LABOR)

File: MHL_2011_PHC_PERSON

Overview

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

Valid cases: 0
 Invalid: 0

Documentation

Questionnaires

Republic of the Marshall Islands 2011 Census of Population and Housing

Title	Republic of the Marshall Islands 2011 Census of Population and Housing
Author(s)	Economic and Policy, Planning and Statistics Office - Office the President, Republic of the Marshall Islands Statistics for Development Program, Secretariat of the Pacific Community
Date	2011-03-23T15:21
Country	Marshall Isld.
Language	English
Contributor(s)	Chris Ryan Gerald Habercorn Pierre Wong Hemline Yawase Pierre Wong Arthur Jouari
Publisher(s)	Economic and Policy, Planning and Statistics Office - Office the President, Republic of the Marshall Islands
Description	Household questionnaire version 8:
Filename	CPH-FORM2_V8.pdf
Format	Document, PDF [application/pdf]

Republic of the Marshall Islands 2011 Census of Population and Housing

Title	Republic of the Marshall Islands 2011 Census of Population and Housing
Author(s)	Economic and Policy, Planning and Statistics Office - Office the President, Republic of the Marshall Islands Statistics for Development Program, Secretariat of the Pacific Community
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Publisher(s)	Economic and Policy, Planning and Statistics Office - Office the President, Republic of the Marshall Islands
Description	Household questionnaire version 8:
Filename	CPH-FORM2A_V8CF.pdf
Format	Document, PDF [application/pdf]

Republic of the Marshall Islands 2011 Census of Population and Housing

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Author(s)	Economic and Policy, Planning and Statistics Office - Office the President, Republic of the Marshall Islands Statistics for Development Program, Secretariat of the Pacific Community
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Publisher(s)	Economic and Policy, Planning and Statistics Office - Office the President, Republic of the Marshall Islands
Description	Household questionnaire version 8:
Filename	CPHForm1Control Listing.pdf
Format	Document, PDF [application/pdf]

Questionnaire Marshall Islands 2011 PHC

Title Questionnaire Marshall Islands 2011 PHC
Author(s) Marshall Islands Statistics Office
Date 2011-01-01
Country Marshall Isld.
Language English
Description This file is the questionnaire of the 2011 Population and Housing Census of Marshall Islands.
Filename CPH-FORM2A_V8CF_FINAL.pdf
Format Document, PDF [application/pdf]

Reports

Report Marshall Islands 2011 PHC

Title Report Marshall Islands 2011 PHC
Author(s) Marshall Islands Statistics Office
Date 2011-01-01
Country Marshall Isld.
Language English
Description This file is the report of the 2011 Population and Housing Census for Marshall Islands.
Filename Marshall Islands 2011 Census Report.pdf
Format Document, PDF [application/pdf]
