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Kiribati Population Census 2020

SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

0. IDENTIFYING FIELDS

No sub-sections, No rosters, Questions: 2.

1. GEOGRAPHICAL ID

No sub-sections, No rosters, Questions: 7, Static texts: 1.

2. PERSON ROSTER: ALL INDIVIDUALS

No sub-sections, Rosters: 1, Questions: 30, Static texts: 1, Variables: 1.

3. MODULE D: EDUCATION, LANGUAGES AND LITERACY

Sub-sections: 2, Rosters: 1, Questions: 9.

4. MODULE E: ECONOMIC ACTIVITY LAST WEEK

No sub-sections, Rosters: 1, Questions: 23.

5. MODULE F: FUNCTIONING CHALLENGES & SOCIAL BEHAVIOUR

No sub-sections, Rosters: 1, Questions: 11, Static texts: 2.

6. MODULE G: FERTILITY AND MORTALITY (WOMEN AGED 15+)

Sub-sections: 3, Rosters: 1, Questions: 17, Static texts: 1.

7. MODULE H: COMMUNICATIONS AND INTERNET

No sub-sections, Rosters: 1, Questions: 6.

8. MODULE I : HOUSING

Sub-sections: 3, No rosters, Questions: 64, Static texts: 1.

9. MODULE J: AGRICULTURE, FISHING, HANDICRAFT, FOOD STOCK & TOURISM

Sub-sections: 3, No rosters, Questions: 43, Static texts: 1.

MODULE K: ENVIRONMENT

No sub-sections, No rosters, Questions: 5.

10. GPS + PHOTO

No sub-sections, No rosters, Questions: 2.

APPENDIX A — VALIDATION CONDITIONS AND MESSAGES

APPENDIX B — INSTRUCTIONS

APPENDIX C — CATEGORIES

LEGEND

SURVEY IDENTIFICATION INFORMATION

QUESTIONNAIRE DESCRIPTION

Basic information

Title Kiribati Population Census 2020
Version identifier KIR_POPCENSUS_2020_version1

Survey data information

Study type Population and Housing Census
Kind of data Census/enumeration data [cen]
Mode of Data Collection CAPI

Survey information

Country Kiribati
Year 2020
Languages English
Unit of analysis Household, Institutions, Persons
Coverage Full coverage of the country
Universe Households, Institutions, de-facto household members
Primary Investigator Kiribati National Statistics Office
Consultants UNFPA, SPC
Funding Kiribati Government, UNFPA

0. IDENTIFYING FIELDS

IF1. E kainaki te mwenga aio, ao iai ae tauraoi ni kaekaeka ibukin rongorongon te mwenga ma kaina?

I For option 2 & 3, you will need to revisit the dwelling for 2-3 times to confirm if there is no appropriate respondent or they refused to be interviewed. You may need your Supervisor to assist you on [And 113 other symbols \[1\]](#)

SINGLE-SELECT
SCOPE: IDENTIFYING

occupancy

- 01 Occupied - respondent agreed to be interviewed
- 02 Occupied - there is no appropriate respondent available
- 03 Occupied - respondent refused
- 04 Vacant - occupants are away for a long time
- 05 Vacant - building demolished
- 06 Vacant - building dilapidated / no longer livable
- 07 Vacant - building under construction / major modifications

IF2.Taiaoka, antai ana auti aio

I For Private Dwellings, please type the name of the Head of household. For Institution, type in the name of the institution. Type 'Vacant' if the dwelling is vacant.

TEXT
SCOPE: IDENTIFYING

dwelling_name

.....

1. GEOGRAPHICAL ID

ID1. Rinea te aba ikai	SINGLE-SELECT island 01 <input type="radio"/> Banaba 02 <input type="radio"/> Makin 03 <input type="radio"/> Butaritari 04 <input type="radio"/> Marakei 05 <input type="radio"/> Abaiang 06 <input type="radio"/> North Tarawa 07 <input type="radio"/> South Tarawa 08 <input type="radio"/> Maiana 09 <input type="radio"/> Abemama 10 <input type="radio"/> Kuria 11 <input type="radio"/> Aranuka 12 <input type="radio"/> Nonouti 13 <input type="radio"/> North Tabiteuea 14 <input type="radio"/> South Tabiteuea 15 <input type="radio"/> Beru 16 <input type="radio"/> Nikunau And 7 other symbols [1]
ID2. Rinea te kawa n te aba aei	SINGLE-SELECT: CASCADING village 0101 <input type="radio"/> 101 - Tabewa 0102 <input type="radio"/> 102 - Antereen 0103 <input type="radio"/> 103 - Uma 0201 <input type="radio"/> 201 - Makin 0202 <input type="radio"/> 202 - Kiebu 0301 <input type="radio"/> 301 - Kuma 0302 <input type="radio"/> 302 - Keuea 0303 <input type="radio"/> 303 - Tanimainiku 0304 <input type="radio"/> 304 - Tanimaiaki 0305 <input type="radio"/> 305 - Tabonuea 0306 <input type="radio"/> 306 - Antekana 0307 <input type="radio"/> 307 - Taubukinmeang 0308 <input type="radio"/> 308 - Temanokunuea 0309 <input type="radio"/> 309 - Onomaru 0310 <input type="radio"/> 310 - Ukiangang 0311 <input type="radio"/> 311 - Bikaati And 167 other symbols [2]

<p>ID3. Rinea te ea n te aba aei</p>	<p>SINGLE-SELECT: CASCADING ea_number</p> <p>010100100 <input type="radio"/> 10100100</p> <p>010200201 <input type="radio"/> 10200201</p> <p>010200202 <input type="radio"/> 10200202</p> <p>010300301 <input type="radio"/> 10300301</p> <p>010300302 <input type="radio"/> 10300302</p> <p>020100111 <input type="radio"/> 20100111</p> <p>020100112 <input type="radio"/> 20100112</p> <p>020100113 <input type="radio"/> 20100113</p> <p>020100121 <input type="radio"/> 20100121</p> <p>020100122 <input type="radio"/> 20100122</p> <p>020100131 <input type="radio"/> 20100131</p> <p>020100132 <input type="radio"/> 20100132</p> <p>020200201 <input type="radio"/> 20200201</p> <p>020200202 <input type="radio"/> 20200202</p> <p>030100101 <input type="radio"/> 30100101</p> <p>030100102 <input type="radio"/> 30100102</p> <p>And 501 other symbols [3]</p>
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STATIC TEXT

DWELLING TYPE

<p>ID4. Aekakira tein te mwenga aio.</p>	<p>SINGLE-SELECT dwelling_type</p> <p>01 <input type="radio"/> Single housing unit (Private household)</p> <p>02 <input type="radio"/> School</p> <p>03 <input type="radio"/> Prison</p> <p>04 <input type="radio"/> Ships</p> <p>05 <input type="radio"/> Hospital</p> <p>06 <input type="radio"/> Hotel / Motel</p> <p>07 <input type="radio"/> Maneaba</p> <p>08 <input type="radio"/> Other institutions (specify)</p>
<p>ID4_oth: Taiaoka kabwarabwara raoi te institution aio?</p> <p>E dwelling_type==8</p>	<p>TEXT dwelling_other</p> <p>.....</p>
<p>ID5. What housing type does this dwelling belong to?</p> <p>E dwelling_type==1</p>	<p>SINGLE-SELECT housing_type</p> <p>01 <input type="radio"/> Government housing</p> <p>02 <input type="radio"/> Private household</p> <p>03 <input type="radio"/> Local government</p> <p>04 <input type="radio"/> Other housing (specify)</p>
<p>ID5_oth. Please describe what is this other type of housing?</p> <p>E housing_type==4</p>	<p>TEXT housing_other</p> <p>.....</p>

2. PERSON ROSTER: ALL INDIVIDUALS

E occupancy==1

P1. Taiaoka koroi bwaninira araia kain te auti	LIST member_list
I Please give me the full names (first name then surname) of each person who was sleeping here the night of 7th November 2020, including visitors and all persons staying here who have no other home. Do And 428 other symbols [2]

2. PERSON ROSTER: ALL INDIVIDUALS

Roster: PERSON

generated by list question [member_list](#)

person_roster

E occupancy==1

P2. Te Mwane ke te Aine %rostertitle%'s ?	SINGLE-SELECT sex 01 <input type="radio"/> Male 02 <input type="radio"/> Female
VARIABLE sex==1 ? "his" : "her"	STRING hisHer
P3a. Te bong ra are e bungiki iai %rostertitle%'s ?	NUMERIC: INTEGER day_dob
I Range is between 1-31. Select "Don't know" if day is unknown V1 <code>day_dob.InRange(1,31) day_dob==99</code> M1 invalid day entered - should be between 1-31	----- SPECIAL VALUES 99 Don't know
P3b. Te namwakaina ra are e bungiki iai %rostertitle%'s ?	SINGLE-SELECT month_dob
V1 <code>(self.InList(1,3,5,7,8,10,12) && day_dob.InRange(1,31)) (self.InList(4,6,9,11) && day_dob.InRange(1,30)) (self==2 && day_dob.InRange(1,29)) (self==99 && (day_dob.InRange(1,31) day_dob==99))</code> And 64 other symbols [1] M1 Day is inconsistent with month ...please check !!!	01 <input type="radio"/> January 02 <input type="radio"/> February 03 <input type="radio"/> March 04 <input type="radio"/> April 05 <input type="radio"/> May 06 <input type="radio"/> June 07 <input type="radio"/> July 08 <input type="radio"/> August 09 <input type="radio"/> September 10 <input type="radio"/> October 11 <input type="radio"/> November 12 <input type="radio"/> December 99 <input type="radio"/> Don't know
P3c. Te ririki ra are e bungiki iai %rostertitle%'s ?	NUMERIC: INTEGER year_dob
I Note: Year should be in the format YYYY (4-digit from 1910-2020). V1 <code>year_dob.InRange(1910,2020)</code> M1 invalid year entered - should be between 1910-2020 V2 <code>!(month_dob==12 && self==2020) && !(day_dob>=8 && month_dob==11 && self==2020)</code> M2 This date is after the Census Night date (07November2020)... please re-enter?	-----

P3d. Iraua ngkai ana ririki %rostartitle%'s ?

NUMERIC: INTEGER

age

- I Age in completed years. Enter 0 for child under 1 year of age. Age range is 0-110. Note that there is a check on the age against the Census Night date - November 7th, 2020. Anyone born after 7th No [And 254 other symbols \[3\]](#)
- V1 self.InRange(0,110)
- M1 Age must be between 0 and 110
- V2 ((self == 2020 - year_dob) && ((year_dob<=2019 && month_dob.InRange(1,10)) || (year_dob<=2019 && month_dob==11 & day_dob<=7) || (year_dob==2020))) || ((self == 2020 - year_dob - 1) && ((year_dob<= [And 139 other symbols \[2\]](#)
- M2 Age (day, month and year of birth) is inconsistent to the Census Night date - November 7th, 2020

P4. Tera irekereken %rostartitle% ma mataniwin te mweenga?

SINGLE-SELECT

relat

- E dwelling_type==1 && occupancy==1
- V1 !(relat == 1 && age < 15)
- M1 Age of Head of household should be 15 and above
- V2 !(relat == 2 && age < 15) && ((person_roster.Count(x=>x.relat==2)<=1))
- M2 Spouse of household is under 15 OR there are more than one spouse in the household
- V3 relat==1? (person_roster.Count(x=>x.relat==1)==1) :true
- M3 There must be only ONE head in the household. Please check?
- V4 !((person_roster.Count(x=>x.relat==1 && (x.age - age < 15))) > 0) && relat == 4)
- M4 Warning: Age difference between child and head is inconsistent
- V5 relat==1 && person_roster.Any(x=>x.relat==2) ? !(person_roster.Any(a=>a.relat==2 && a.sex!=null && a.sex==sex)) : true
- M5 Warning: Head and spouse cannot have same sex. Please confirm?
- V6 !((person_roster.Count(x=>(x.relat==1 && (x.age - age < 30))) > 0) && relat == 8)
- M6 Warning: Age difference between head and grandchild is less than 30 years.
- V7 !((person_roster.Count(x=>(x.relat==1 && (age - x.age < 15))) > 0) && relat == 10)
- M7 Warning: Age difference is inconsistent between head and parents
- V8 !((person_roster.Count(x=>(x.relat==2 && (age - x.age < 15))) > 0) && relat == 11)
- M8 Warning: Age difference is inconsistent between spouse and parents
- V9 !(@rowcode == 1 && self != 1 && dwelling_type==1)
- M9 First person of private dwelling should always be the head

- 01 Head
- 02 Spouse
- 04 Biological son/daughter
- 05 Adopted son/daughter
- 06 Son in law/daughter in law
- 07 Brother/Sister
- 08 Grandchild
- 09 Nephew/niece
- 10 Parents of head
- 11 Parents of spouse
- 12 Stepson/stepdaughter
- 13 Other relatives
- 14 No relation

P5. Te ia %rostartitle%'s ?

SINGLE-SELECT

ethnicity

- 01 I-Kiribati
- 02 Kiribati/Mix
- 03 Tuvaluan
- 04 Chinese
- 05 Australian
- 06 Other ethnicity (specify)

P5_oth. Describe other ethnicity

TEXT

other_ethnicity

- E ethnicity==6

.....

P6.Bon kain Kiribati %rostartitle%'s ?

SINGLE-SELECT

citizenship

- 01 Native-born citizen (I-Kiribati)
- 02 Naturalized citizen
- 03 Dual citizenship
- 04 Tuvaluan
- 05 Chinese
- 06 Other (specify)

<p>P6_oth1 kabwarabwara ana itera ke abana anne</p> <p>E citizenship==6</p>	<p>TEXT other_citizen</p> <p>.....</p>
<p>P6_oth2. Describe other dual citizenship</p> <p>E citizenship==3</p>	<p>TEXT other_dualcitizen</p> <p>.....</p>
<p>P7. Ea tia iein/mare %rostertitle%'s ni iein/mare?</p> <p>E age >= 15</p> <p>V1 !(relat == 2 && (marital_status == 1 self > 3))</p> <p>M1 This person is a SPOUSE so marital status should be 2 or 3</p> <p>V2 !((person_roster.Count(x=>(x.relat==1 && (x.marital_status != marital_status))) > 0) && (marital_status==2 marital_status==3)) relat > 2 && marital_status >= 1</p> <p>M2 Spouse and Head should have same Marital Status - code 2 or 3.</p>	<p>SINGLE-SELECT marital_status</p> <p>01 <input type="radio"/> Never married</p> <p>02 <input type="radio"/> Legally Married</p> <p>03 <input type="radio"/> Traditional or consensual marriage (follow local custom)</p> <p>04 <input type="radio"/> Widowed</p> <p>05 <input type="radio"/> Separated</p> <p>06 <input type="radio"/> Divorced</p>
<p>P8. Tera ana aro %rostertitle%'s ?</p>	<p>SINGLE-SELECT religion_affiliation</p> <p>01 <input type="radio"/> Catholic</p> <p>02 <input type="radio"/> Kiribati Protestant Church (KPC)</p> <p>03 <input type="radio"/> Kiribati Uniting Church (KUC)</p> <p>04 <input type="radio"/> The Church of Jesus Christ of Latter Day Saints (Mormon)</p> <p>05 <input type="radio"/> Bahai</p> <p>06 <input type="radio"/> Jehovah's Witness</p> <p>07 <input type="radio"/> Seventh-day Adventist</p> <p>08 <input type="radio"/> Assemblies of God</p> <p>09 <input type="radio"/> All Nations</p> <p>10 <input type="radio"/> No religion</p> <p>11 <input type="radio"/> Other religion</p>
<p>P8_oth. Describe the other religion</p> <p>E religion_affiliation==11</p>	<p>TEXT other_religion</p> <p>.....</p>
<p>P9. E bungiaiki ia %rostertitle%'s ?</p> <p>I Indicate the island or country where they were born</p> <p>E dwelling_type==1 && occupancy==1</p>	<p>SINGLE-SELECT birthplace</p> <p>01 <input type="radio"/> Banaba</p> <p>02 <input type="radio"/> Makin</p> <p>03 <input type="radio"/> Butaritari</p> <p>04 <input type="radio"/> Marakei</p> <p>05 <input type="radio"/> Abaiang</p> <p>06 <input type="radio"/> North Tarawa</p> <p>07 <input type="radio"/> South Tarawa</p> <p>08 <input type="radio"/> Maiana</p> <p>09 <input type="radio"/> Abemama</p> <p>10 <input type="radio"/> Kuria</p> <p>11 <input type="radio"/> Aranuka</p> <p>12 <input type="radio"/> Nonouti</p> <p>13 <input type="radio"/> North Tabiteuea</p> <p>14 <input type="radio"/> South Tabiteuea</p> <p>15 <input type="radio"/> Beru</p> <p>16 <input type="radio"/> Nikunau</p> <p>And 8 other symbols [4]</p>

<p>P10. Ao e boni maemaeka ngkai ikai %rostertitle%'s ?</p> <p>I This question is referring to the place of interview - where they are now.</p> <p>E dwelling_type==1 && occupancy==1</p>	<p>SINGLE-SELECT usual_residence</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>P11. Ai manira %rostertitle% n maeka ikai?</p> <p>I Enter number of years. Enter 0 if less than a year</p> <p>E dwelling_type==1 && occupancy==1 && usual_residence==1</p> <p>V1 self <= age</p> <p>M1 Number cannot be greater than the person's age !!!</p>	<p>NUMERIC: INTEGER duration_stay</p> <p>-----</p>
<p>P12. Iai te aba ae e a tia n mamaeka iai %rostertitle% mai mwaina?</p> <p>E dwelling_type==1 && occupancy==1 && usual_residence==1 && duration_stay < age</p> <p>V1 (duration_stay < age) && self==1</p> <p>M1 Duration of stay is less than your age, hence you have stayed in another place before. Cannot select 'No' here.</p>	<p>SINGLE-SELECT previous_residence</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>P13. Iaara te aba ae mamaeka ngkoa iai %rostertitle%'s I mwain tikuna ikai?</p> <p>F @optioncode != island</p> <p>E dwelling_type==1 && occupancy==1 && previous_residence==1</p>	<p>SINGLE-SELECT previous_place</p> <p>01 <input type="radio"/> Banaba</p> <p>02 <input type="radio"/> Makin</p> <p>03 <input type="radio"/> Butaritari</p> <p>04 <input type="radio"/> Marakei</p> <p>05 <input type="radio"/> Abaiang</p> <p>06 <input type="radio"/> North Tarawa</p> <p>07 <input type="radio"/> South Tarawa</p> <p>08 <input type="radio"/> Maiana</p> <p>09 <input type="radio"/> Abemama</p> <p>10 <input type="radio"/> Kuria</p> <p>11 <input type="radio"/> Aranuka</p> <p>12 <input type="radio"/> Nonouti</p> <p>13 <input type="radio"/> North Tabiteuea</p> <p>14 <input type="radio"/> South Tabiteuea</p> <p>15 <input type="radio"/> Beru</p> <p>16 <input type="radio"/> Nikunau</p> <p>And 8 other symbols [5]</p>
<p>P14. Tera bukin mwaingin %rostertitle% nakomai?</p> <p>E dwelling_type==1 && occupancy==1 && previous_residence==1</p>	<p>SINGLE-SELECT reason_move</p> <p>01 <input type="radio"/> Employment</p> <p>02 <input type="radio"/> Be with spouse</p> <p>03 <input type="radio"/> Child of employed</p> <p>04 <input type="radio"/> Other relative to employed person</p> <p>05 <input type="radio"/> Student - attending school or college</p> <p>06 <input type="radio"/> Missionary</p> <p>07 <input type="radio"/> Medical or health reasons</p> <p>08 <input type="radio"/> Visiting or vacation</p> <p>09 <input type="radio"/> Other (specify)</p>
<p>P14_oth. Describe other reason for moving?</p> <p>E reason_move==9</p>	<p>TEXT other_reason_move</p> <p>-----</p>

P16. Iara te aba ae e bon mamaeka iai
[%rostertitle%'s](#) ?

F @optioncode != island

E dwelling_type==1 && occupancy==1 && usual_residence==2

SINGLE-SELECT

current_usual_residence

- 01 Banaba
- 02 Makin
- 03 Butaritari
- 04 Marakei
- 05 Abaiang
- 06 North Tarawa
- 07 South Tarawa
- 08 Maiana
- 09 Abemama
- 10 Kuria
- 11 Aranuka
- 12 Nonouti
- 13 North Tabiteuea
- 14 South Tabiteuea
- 15 Beru
- 16 Nikunau

[And 8 other symbols \[6\]](#)

P15. Ia oin aban [%rostertitle%](#) ?

E dwelling_type==1 && occupancy==1

SINGLE-SELECT

home_island

- 01 Banaba
- 02 Makin
- 03 Butaritari
- 04 Marakei
- 05 Abaiang
- 06 North Tarawa
- 07 South Tarawa
- 08 Maiana
- 09 Abemama
- 10 Kuria
- 11 Aranuka
- 12 Nonouti
- 13 North Tabiteuea
- 14 South Tabiteuea
- 15 Beru
- 16 Nikunau

[And 8 other symbols \[7\]](#)

<p>P17. E mena ia %rosteritle%'s n te ware aomata n 2015?</p> <p>E dwelling_type==1 && occupancy==1 && age>=5</p>	<p>SINGLE-SELECT residence_2015</p> <p>01 <input type="radio"/> Banaba</p> <p>02 <input type="radio"/> Makin</p> <p>03 <input type="radio"/> Butaritari</p> <p>04 <input type="radio"/> Marakei</p> <p>05 <input type="radio"/> Abaiang</p> <p>06 <input type="radio"/> North Tarawa</p> <p>07 <input type="radio"/> South Tarawa</p> <p>08 <input type="radio"/> Maiana</p> <p>09 <input type="radio"/> Abemama</p> <p>10 <input type="radio"/> Kuria</p> <p>11 <input type="radio"/> Aranuka</p> <p>12 <input type="radio"/> Nonouti</p> <p>13 <input type="radio"/> North Tabiteuea</p> <p>14 <input type="radio"/> South Tabiteuea</p> <p>15 <input type="radio"/> Beru</p> <p>16 <input type="radio"/> Nikunau</p> <p>And 8 other symbols [8]</p>
<p>P18. E maeka ikai oin tinan %rosteritle%'s ? (tinana ae bungiiia)</p> <p>E dwelling_type==1 && occupancy==1 && (person_roster.Count (x=>(x.sex==2 && x.age>=15)) > 0)</p>	<p>SINGLE-SELECT mother_in_hh</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>P19. Antai aran Tinan %rosteritle%'s ?</p> <p>I Only women (excluding this person if female) aged 15 Years more than this person will be displayed in list. Select the correct biological mother.</p> <p>F sex == 2 && @current.@rowcode!=@rowcode && age >= (@current.age + 15)</p> <p>E mother_in_hh == 1</p>	<p>SINGLE-SELECT: LINKED mother_listed</p>
<p>P20. E maiu tinan %rosteritle%'s ?</p> <p>E mother_in_hh==2</p>	<p>SINGLE-SELECT mother_alive</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> Don't know</p>
<p>P21. E maiu oin taman %rosteritle%'s ?</p> <p>E dwelling_type==1 && occupancy==1</p>	<p>SINGLE-SELECT father_alive</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> Don't know</p>
<p>STATIC TEXT</p> <p>Birth Registration</p>	
<p>P22. E a tia n rin ana bong n bung %rosteritle%'s n te tabo n bong n bung?</p> <p>E dwelling_type==1 && occupancy==1</p>	<p>SINGLE-SELECT birth_registration</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

3. MODULE D: EDUCATION, LANGUAGES AND LITERACY

E dwelling_type==1 && occupancy==1

3. MODULE D: EDUCATION, LANGUAGES AND LITERACY
Roster: EDUCATION, LANGUAGES & LITERACY
 generated by list question [member_list](#)

rost_e11

3. MODULE D: EDUCATION, LANGUAGES AND LITERACY / EDUCATION, LANGUAGES & LITERACY
EDUCATION

E age >= 3

D1: Ea tia [%roster_title%](#) n rinanon te reirei ke n reirei n te kintakaten?

SINGLE-SELECT ever_attended

- 01 Yes
- 02 No
- 03 Don't Know

D2: Tera ana kabanea n rietata n rinan n reirei [%roster_title%](#) ae e a tia n reirei iai?

SINGLE-SELECT level_attended

- 00 Pre-school
- 01 Primary school
- 02 Junior secondary school (Form 1 - Form 3)
- 03 Senior secondary school (Form 4 - Form 7)
- 04 Post-Secondary (non-tertiary / vocational)
- 05 Tertiary
- 06 Other

E ever_attended==1

V1 age<=5 && self==0 || age.InRange(5,12) && self<=1 || age.InRange(11,15) && self<=2 || age.InRange(14,19) && self<=3 || age > 15 && self<=4 || age > 17 && self==5 || age > 17

M1 This person's age is %age% and is inconsistent with this level

D3. Tera ana kabanea n rietata n rinan [%roster_title%](#) ae ea tia n karekea?

SINGLE-SELECT grade_completed

- 01 Pre-school Year 1
- 02 Pre-school Year 2
- 03 Pre-school Year 3
- 11 Class 1
- 12 Class 2
- 13 Class 3
- 14 Class 4
- 15 Class 5
- 16 Class 6
- 21 Form 1
- 22 Form 2
- 23 Form 3
- 24 Form 4
- 25 Form 5
- 26 Form 6
- 27 Form 7

E ever_attended==1 && level_attended.InRange(0,5)

V1 !(level_attended == 0 && self > 3)

M1 Level is Pre-school in D2 so grade completed should be Pre-school

V2 !(level_attended == 1 && self < 3) && !(level_attended == 1 && self > 16)

M2 Level is Primary in D2 so grade completed should be between Pre-school Year3 and Class 6

V3 !(level_attended == 2 && self < 16) && !(level_attended == 2 && self > 23)

M3 Level is Lower Secondary in D2 so grade completed should be between Class 6 - Form 3

V4 !(level_attended == 3 && self < 23) && !(level_attended == 3 && self > 27)

M4 Level is Higher Secondary in D2 so grade completed should be between Form 3 - Form 7

V5 !(level_attended == 4 && self < 21) && !(level_attended == 4 && self > 33)

M5 Level is Technical & vocational in D2 so grade completed should be between Form 1 and above

V6 !(level_attended == 5 && self < 26)

M6 Level is Tertiary in D2 so grade completed should be between Certificate and PhD

[And 9 other symbols \[9\]](#)

D4: N te ririki aei, Ea tia reirei [%roster_title%](#) ?

SINGLE-SELECT current_attend

- 01 Yes
- 02 No
- 03 Don't Know

E ever_attended==1

<p>D5: Tera ana rinan n reirei ae mena iai n te ririki aio %rosteritle% ?</p> <p>E ever_attended==1 && current_attend==1</p> <p>V1 age<=5 && self==0 age.InRange(5,12) && self==1 age.InRange(11,15) && self==2 age.InRange(14,19) && self==3 age > 15 && self==4 age > 17 && self==5</p> <p>M1 This person's age is %age% and is inconsistent with this level</p>	<p>SINGLE-SELECT current_level</p> <p>00 <input type="radio"/> Pre-school</p> <p>01 <input type="radio"/> Primary school</p> <p>02 <input type="radio"/> Junior secondary school (Form 1 - Form 3)</p> <p>03 <input type="radio"/> Senior secondary school (Form 4 - Form 7)</p> <p>04 <input type="radio"/> Post-Secondary (non-tertiary / vocational)</p> <p>05 <input type="radio"/> Tertiary</p> <p>06 <input type="radio"/> Other</p>
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<p>D6. N te rinan anne, e koraki/form iraua %rosteritle% n te ririki reirei aei?</p> <p>E ever_attended==1 && current_attend==1 && current_level.InRange(0,5)</p> <p>V1 !(self.InRange(1,3) && (age < 3 age > 5))</p> <p>M1 This person is %age% years old and is inconsistent with Pre-school age, which should be between 3-5. Change either the age or level of schooling</p> <p>V2 !(self == 11 && (age < 5 age > 7)) && !(self == 12 && (age < 6 age > 8)) && !(self == 13 && (age < 7 age > 9)) && !(self == 14 && (age < 8 age > 10)) && !(self == 15 && (age < 9 age > 1 And 46 other symbols [3])</p> <p>M2 This person is %age% years old and is inconsistent with this Primary Level. Change either the age or level of schooling</p> <p>V3 !(self == 21 && (age < 11 age > 13)) && !(self == 22 && (age < 12 age > 14)) && !(self == 23 && (age < 13 age > 15)) && !(self == 24 && (age < 14 age > 16)) && !(self == 25 && (age < 15 And 98 other symbols [3])</p> <p>M3 This person is %age% years old and is inconsistent with this secondary school level. Please confirm!!</p> <p>V4 !(self < grade_completed)</p> <p>M4 Current level %current_level% cannot be lower than level completed %grade_completed%</p> <p>V5 !(self.InRange(31,33) && (age < 16))</p> <p>M5 This person is %age% years old and is inconsistent with this vocational level. Please confirm!!</p> <p>V6 !(self == 41 && (age < 18)) && !(self == 42 && (age < 18)) && !(self == 43 && (age < 19)) && !(self == 44 && (age < 21)) && !(self == 45 && (age < 25))</p> <p>M6 This person is %age% years old and is inconsistent with this tertiary level. Please confirm!!</p>	<p>SINGLE-SELECT level_attending</p> <p>01 <input type="radio"/> Pre-school Year 1</p> <p>02 <input type="radio"/> Pre-school Year 2</p> <p>03 <input type="radio"/> Pre-school Year 3</p> <p>11 <input type="radio"/> Class 1</p> <p>12 <input type="radio"/> Class 2</p> <p>13 <input type="radio"/> Class 3</p> <p>14 <input type="radio"/> Class 4</p> <p>15 <input type="radio"/> Class 5</p> <p>16 <input type="radio"/> Class 6</p> <p>21 <input type="radio"/> Form 1</p> <p>22 <input type="radio"/> Form 2</p> <p>23 <input type="radio"/> Form 3</p> <p>24 <input type="radio"/> Form 4</p> <p>25 <input type="radio"/> Form 5</p> <p>26 <input type="radio"/> Form 6</p> <p>27 <input type="radio"/> Form 7</p> <p>And 9 other symbols [10]</p>
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3. MODULE D: EDUCATION, LANGUAGES AND LITERACY / EDUCATION, LANGUAGES & LITERACY
LITERACY & LANGUAGE (AGES 12+)

E age >= 12

<p>D7: E kona %rosteritle% ni wareware n oin ana taetae ni ikotaki ma taetae tabeua? E.g warekan nutibeeba, rongorongo n maekatin, ao ai bokin aro.</p>	<p>SINGLE-SELECT reading</p> <p>01 <input type="radio"/> No, no difficulty</p> <p>02 <input type="radio"/> Yes, some difficulty</p> <p>03 <input type="radio"/> Yes, a lot of difficulty</p> <p>04 <input type="radio"/> Cannot do at all</p>
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<p>D8: E kona ni koroboki %rosteritle% n oin manin ana taetae ni ikotaki ma manin taetae tabeua?e.g Kororeta, ao kanoan booma</p>	<p>SINGLE-SELECT writing</p> <p>01 <input type="radio"/> No no difficulty</p> <p>02 <input type="radio"/> Yes, some difficulty</p> <p>03 <input type="radio"/> Yes, a lot of difficulty</p> <p>04 <input type="radio"/> Cannot do at all</p>
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<p>D9: E kabongana te taetae ni imatang %rosteritle% ni mwengami?</p>	<p>SINGLE-SELECT speak_official</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
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4. MODULE E: ECONOMIC ACTIVITY LAST WEEK

E dwelling_type==1 && occupancy==1

4. MODULE E: ECONOMIC ACTIVITY LAST WEEK
 Roster: ECONOMIC ACTIVITY (15+)
 generated by list question [member_list](#)

roster_1f

E age>=15

<p>E1. Tera te makuri ae karaoia ngkai %rosteritle% ?</p>	<p>SINGLE-SELECT 1f1</p> <p>01 <input type="radio"/> Working for someone else for pay</p> <p>02 <input type="radio"/> Working in own farming, raising animals or fishing</p> <p>03 <input type="radio"/> Working in any other kind of business activity</p> <p>04 <input type="radio"/> Household duties, chores</p> <p>05 <input type="radio"/> Studying</p> <p>06 <input type="radio"/> Doing an unpaid apprenticeship, internship</p> <p>07 <input type="radio"/> Doing unpaid voluntary, community, charity work</p> <p>08 <input type="radio"/> Looking for work</p> <p>09 <input type="radio"/> Retired or pensioner</p> <p>10 <input type="radio"/> With long-term illness, injury or disability</p>
<p>E2. Ana ununiki, ana manman ao ana akawa %rosteritle% a boboto bukin...?</p> <p>E 1f1==2</p>	<p>SINGLE-SELECT 1f2</p> <p>01 <input type="radio"/> Ti te kabonakoaki</p> <p>02 <input type="radio"/> Kabonakoakin angina ao tabeua a kanna</p> <p>03 <input type="radio"/> Kanaia ma tabeua ae kabonakoi</p> <p>04 <input type="radio"/> Bon kanaia</p>
<p>E2b. Baikara bwai aika a karaoaki ke ni karekeaki man ana unuuniki, ana manman ao ana akawa %rosteritle% ae e makuriia?</p> <p>I WRITE MAIN GOODS -e.g. [maize, rice, cattle, sheep, fresh water fish] and avoid generic terms like 'crops'.</p> <p>E 1f2.InList(3,4)</p>	<p>TEXT 1f2b</p> <p>.....</p>
<p>E2c. Man te wiiki ae nako, iraua te aoa ae e makuri iai %rosteritle% iaon ana karikirake aei?</p> <p>I Record hours in 0.5 hour intervals. Allowed 1 decimal places.</p> <p>E 1f2.InList(3,4)</p> <p>V1 self.InRange(1,85)</p> <p>M1 Hours worked should be between 1-85. Please confirm.</p>	<p>NUMERIC: INTEGER 1f2c</p> <p>-----</p>

<p>E3. Man te wiiki ae nako, ea tia %rostertitle% ni?</p> <p>E 1f1.InRange(4,11) 1f2b.Length > 0 1f2c>0</p>	<p>SINGLE-SELECT 1f3</p> <p>01 <input type="radio"/> Karaoa ana karekemanē, ke ni makuri part time, ke ni kabonakoi bai ke ni karaoi ana tieweti ibukin ana karekemanē</p> <p>02 <input type="radio"/> Mwakuri ke ni katea ana business, ma e motirawa moa iai ngkai leave ibukin tabeua te wiiki</p> <p>03 <input type="radio"/> makuri n aia business ana utu n aki kaboaki</p> <p>04 <input type="radio"/> Akea te bwai ae karaoia ke ana karekemanē, ibukin naba 1 te aoa</p>
<p>E4. Man 4 te wiiki n nako, e tia %rostertitle% ni kakaē ana makuri ke ni kataia ni waakina ana bitiniti?</p> <p>E 1f3==4</p>	<p>SINGLE-SELECT 1f4</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>E4b. Ngkai, %rostertitle% E kan makuri ibukin kaboakina ke ni katea oin ana bitinēti</p> <p>E 1f4==2</p>	<p>SINGLE-SELECT 1f4b</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>E5. E tauraōi %rostertitle% , ni makuri ngkana iai te kamwakuri ke ni wakina ana bitiniti inanōn 2 te wiiki ma ngkai?</p> <p>E 1f4==1 (1f4==2 && 1f4b==1)</p>	<p>SINGLE-SELECT 1f5</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>E6. Tera aran nakoan (%rostertitle% occupation title in %hisHer% ao kabwarabwara oin tabena n ana makuri ke ana bitiniti?</p> <p>I Write the occupation title and main tasks and duties –e.g [Cattle farmer –breed, raise, sell cattle; Policeman –patrol the streets; Primary school teacher –teach children to read, write]</p> <p>E 1f1.InList(1,3) 1f2.InList(1,2) 1f3.InList(1,2,3)</p>	<p>TEXT 1f6</p> <p>.....</p>

E6a. Rinea kee kakaea am code (ISCO)

I Try one or two searches and if you cannot find a match code as "MISSING".
E 1f6.Length > 0

SINGLE-SELECT: COMBO BOX

1f6a

- 1111 Legislators
- 1112 Senior government officials
Minister
- 1113 Traditional chiefs and heads of
village Kaupule
- 1114 Senior officials of special-
interest organizations
Consulate
- 1120 Managing directors and chief
executives
- 1211 Finance managers
- 1212 Human resource managers
- 1213 Policy and planning managers
- 1219 Business services and
administration managers not
elsewhere classified
- 1221 Sales and marketing managers
- 1222 Advertising and public
relations managers
- 1223 Research and development
managers
- 1311 Agricultural and forestry
production managers
- 1312 Aquaculture and fisheries
production managers
- 1321 Manufacturing managers
- 1322 Mining managers

[And 421 other symbols \[11\]](#)

E7. Tera oin taben te tabo ni makuri ane e
makuri iai %rostertitle% ?

I Write the main activity of the establishment and main products or services provided –eg. [Police Department –public safety; Restaurant –preparing and serving meals; Transport company –long distance tr
[And 17 other symbols \[4\]](#)
E IsAnswered(1f6) || IsAnswered(1f6a)

TEXT

1f7

.....

<p>E7a. Rinea kee kakaia am code (ISIC)</p> <p>I Try one or two searches and if you cannot find a match code as "MISSING".</p> <p>E 1f7.Length > 0</p>	<p>SINGLE-SELECT: COMBO BOX 1f7a</p> <p>0111 <input type="radio"/> Growing of cereals (except rice), leguminous crops and oil seeds</p> <p>0112 <input type="radio"/> Growing of rice</p> <p>0113 <input type="radio"/> Growing of vegetables and melons, roots and tubers</p> <p>0114 <input type="radio"/> Growing of sugar cane</p> <p>0115 <input type="radio"/> Growing of tobacco</p> <p>0116 <input type="radio"/> Growing of fibre crops</p> <p>0119 <input type="radio"/> Growing of other non-perennial crops</p> <p>0121 <input type="radio"/> Growing of grapes</p> <p>0122 <input type="radio"/> Growing of tropical and subtropical fruits</p> <p>0123 <input type="radio"/> Growing of citrus fruits</p> <p>0124 <input type="radio"/> Growing of pome fruits and stone fruits</p> <p>0125 <input type="radio"/> Growing of other tree and bush fruits and nuts</p> <p>0126 <input type="radio"/> Growing of oleaginous fruits</p> <p>0127 <input type="radio"/> Growing of beverage crops</p> <p>0128 <input type="radio"/> Growing of spices, aromatic, drug and pharmaceutical crops</p> <p>0129 <input type="radio"/> Growing of other perennial crops</p> <p>And 404 other symbols [12]</p>
<p>E7b. E mamakuri mai ia %rostartitle% ?</p> <p>E IsAnswered(1f7) IsAnswered(1f7a)</p>	<p>SINGLE-SELECT 1f7b</p> <p>01 <input type="radio"/> At own home</p> <p>02 <input type="radio"/> At the client's or employer's home</p> <p>03 <input type="radio"/> At a farm, agricultural land or fishing site</p> <p>04 <input type="radio"/> At a business, office, factory, fixed premise or site</p> <p>05 <input type="radio"/> On the street or another public space</p> <p>06 <input type="radio"/> On a vehicle (without daily work base)</p> <p>07 <input type="radio"/> Door-to-door</p> <p>08 <input type="radio"/> Other</p> <p>09 <input type="radio"/> Cannot say</p>
<p>E7c. Te aba ra ae mena iai %rostartitle% ?</p> <p>E IsAnswered(1f7a) IsAnswered(1f7b)</p>	<p>SINGLE-SELECT 1f7c</p> <p>01 <input type="radio"/> This island</p> <p>02 <input type="radio"/> Another island</p> <p>03 <input type="radio"/> Another country</p> <p>04 <input type="radio"/> Don't know</p>
<p>E8. %rostartitle% bon ?</p> <p>E IsAnswered(1f7) IsAnswered(1f7a)</p>	<p>SINGLE-SELECT 1f8</p> <p>01 <input type="radio"/> te tia makuri</p> <p>02 <input type="radio"/> te tia kataneiai n te makuri</p> <p>03 <input type="radio"/> te tia kamakuri ae iai ana taan makuri</p> <p>04 <input type="radio"/> te tia makuri ni bon oin ana bitiniti ae akea ana taan makuri</p> <p>05 <input type="radio"/> te tia ibuobuoki n ana bitiniti ana utu ke ana koraki, ae e aki kaboaki</p>

<p>E8a. E makuri %rostertitle% n ?</p> <p>E 1f8.InList(1,2)</p>	<p>SINGLE-SELECT 1f8a</p> <p>01 <input type="radio"/> Te Tautaeaka, ke n ana kambwana te tautaeaka</p> <p>02 <input type="radio"/> Te onaroka ke oniman</p> <p>03 <input type="radio"/> Te bitiniti tabeua ke bon ana bitiniti</p> <p>04 <input type="radio"/> Rabwata ni kamakuri ake aki mena n te tautaeaka ke aro</p> <p>05 <input type="radio"/> Ni mwenga bwa taan ibuobuoki</p> <p>06 <input type="radio"/> Rabwata ni kamakuri mai tinaniku ke n aobitin embatii</p>
<p>E8b. Iai te birimane mai iroun ana tia kammakuri %rostertitle% ibukin ana KPF.</p> <p>E 1f8.InList(1,2)</p>	<p>SINGLE-SELECT 1f8b</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> Don't know</p>
<p>E8c. Te karikirake ke te bitiniti ae makuri iai %rostertitle% e tauaki mina n te Kometi?</p> <p>E 1f8.InList(1,2) & 1f8a==2</p>	<p>SINGLE-SELECT 1f8c</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> Don't know</p>
<p>E8d. Ana karikirake ke ana bitiniti %rostertitle% e tauaki mina n te Kometi?</p> <p>E 1f8.InList(3,4,5)</p>	<p>SINGLE-SELECT 1f8d</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> Don't know</p>
<p>E9. N te wiiki ae nako, iraua te aoa ae e kabanea %rostertitle% n ana makuri ke n te bitiniti?</p> <p>E 1f1.InList(1,3) (1f1==2 & 1f2.InList(1,2)) 1f3.InList(1,2,3)</p> <p>V1 self.InRange(1,85)</p> <p>M1 Hours worked should be between 1-85. Please confirm.</p>	<p>NUMERIC: INTEGER 1f9</p> <p>-----</p>
<p>E10a. N te wiiki ae nako, ibukin karekean mauia ma kanaia kain te mwenga aio, e tia %rostertitle% n?</p> <p>E 1f1!=2</p> <p>V1 self.Missing.Length == 0</p> <p>M1 All Yes/No categories have to be asked and filled</p>	<p>MULTI-SELECT: YES/NO 1f10a</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Ununikii kain amarake n onaroka</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> kawakini man n aron te beeki ma te moa</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> akawai ika ma n nouo, kaibun ao aekan akawa riki tabeua.</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> Kae man</p>
<p>E10b. N te wiiki ae nako, iraua te aoa ae kabanea %rostertitle% n karaoan makuri aikai?</p> <p>E 1f10a.Yes.ContainsAny(1,2,3,4)</p> <p>V1 self.InRange(1,85)</p> <p>M1 Hours worked should be between 1-85. Please confirm.</p>	<p>NUMERIC: INTEGER 1f10b</p> <p>-----</p>

E11. N te wiiki ae nako, ea tia %rostertitle% ni karaoia makuri aikai?

V1 self.Missing.Length == 0

M1 All Yes/No categories have to be asked and filled

MULTI-SELECT: YES/NO

1f11

- 01 / Karaoi amarake aika a kona n teimaan raoiroia n aron te bekei, te tari, te kabuibuinimai, te kamaimai ao aekaia riki nako
- 02 / te kateitei, kamannakoakin te auti ao aeka ni kateitei riki nako
- 03 / Karoan bwain auti n aron te kie, baene(bokete ke kuanga), te iriba ao te kaintekateka, te taibora, kainiwene ao a mwaiti riki
- 04 / Te itiran ibukin te mwenga man te tabo n ran
- 05 / Te tabeaia ibukin te mwenga

5. MODULE F: FUNCTIONING CHALLENGES & SOCIAL BEHAVIOUR

E dwelling_type==1 && occupancy==1

STATIC TEXT

This section checks whether household members have a difficulty caused by health or disability. (For 2+ years)

5. MODULE F: FUNCTIONING CHALLENGES & SOCIAL BEHAVIOUR

Roster: FUNCTIONING CHALLENGES

generated by list question [member_list](#)

rost_dis

E dwelling_type==1 && occupancy==1

<p>F1: Iai ana kanganga %rostertitle% n ana taratara, engae ngke e kabongana te kirati ni mata?</p> <p>E age>=2</p>	<p>SINGLE-SELECT seeing</p> <p>01 <input type="radio"/> No, no difficulty</p> <p>02 <input type="radio"/> Yes, some difficulty</p> <p>03 <input type="radio"/> Yes, a lot of difficulty</p> <p>04 <input type="radio"/> Cannot do at all</p>
<p>F2: Iai ana kanganga %rostertitle% n ana kakauonga,engae ngkana e kabongana te bwai ni kakauongo?</p> <p>E age>=2</p>	<p>SINGLE-SELECT hearing</p> <p>01 <input type="radio"/> No, no difficulty</p> <p>02 <input type="radio"/> Yes, some difficulty</p> <p>03 <input type="radio"/> Yes, a lot of difficulty</p> <p>04 <input type="radio"/> Cannot do at all</p>
<p>F3: Iai ana kanganga %rostertitle% ngkana e nakonako ke n tamarakea te kaitamarake?</p> <p>E age>=2</p>	<p>SINGLE-SELECT mobility</p> <p>01 <input type="radio"/> No, no difficulty</p> <p>02 <input type="radio"/> Yes, some difficulty</p> <p>03 <input type="radio"/> Yes, a lot of difficulty</p> <p>04 <input type="radio"/> Cannot do at all</p>
<p>F4: Iai ana kanganga %rostertitle% n ana ururing ao arona ni concentrate?</p> <p>E age>=2</p>	<p>SINGLE-SELECT memory</p> <p>01 <input type="radio"/> No, no difficulty</p> <p>02 <input type="radio"/> Yes, some difficulty</p> <p>03 <input type="radio"/> Yes, a lot of difficulty</p> <p>04 <input type="radio"/> Cannot do at all</p>
<p>F5:Iai ana kanganga %rostertitle% ibukin tararuan rabwatana, n aron tebotebona ma oneakina?</p> <p>E age>=2</p>	<p>SINGLE-SELECT sefcare</p> <p>01 <input type="radio"/> No, no difficulty</p> <p>02 <input type="radio"/> Yes, some difficulty</p> <p>03 <input type="radio"/> Yes, a lot of difficulty</p> <p>04 <input type="radio"/> Cannot do at all</p>
<p>F6: Iai ana kanganga %rostertitle% ngkana e taetae n are e taneiai iai kee ni kabonganai kanikina, ibukin te reitaki bwa kona ota ke kona kaotaaki?</p> <p>E age>=2</p>	<p>SINGLE-SELECT communication</p> <p>01 <input type="radio"/> No, no difficulty</p> <p>02 <input type="radio"/> Yes, some difficulty</p> <p>03 <input type="radio"/> Yes, a lot of difficulty</p> <p>04 <input type="radio"/> Cannot do at all</p>

STATIC TEXT

[SOCIAL BEHAVIOUR](#)

<p>F7: Marangara ana tai %rostertitle% ni mooi n te kamanging n te wiiki?</p> <p>I One drinks is equivalent to a glass, a mug, a bottle or a can E age>=15</p>	<p>SINGLE-SELECT alcohol</p> <p>01 <input type="radio"/> Never, 0 drink per week</p> <p>02 <input type="radio"/> Rarely, 1-2 drinks per week</p> <p>03 <input type="radio"/> Occasional, 3-7 drinks per week</p> <p>04 <input type="radio"/> Some, 8-14 drinks per week</p> <p>05 <input type="radio"/> Regularly, 15-21 drinks per week</p> <p>06 <input type="radio"/> Frequently, 22+ drinks per week</p>
<p>F8: Marangara ana tai %rostertitle% ni mooi n te nangkona n te wiiki?</p> <p>E age>=15</p>	<p>SINGLE-SELECT kava</p> <p>01 <input type="radio"/> Never</p> <p>02 <input type="radio"/> Special occasions</p> <p>03 <input type="radio"/> Once a week (average)</p> <p>04 <input type="radio"/> 2-3 times per week</p> <p>05 <input type="radio"/> 4-6 times per week</p> <p>06 <input type="radio"/> Every day</p>
<p>F9: Mwaitira ana moko %rostertitle% ae mokonna?</p> <p>E age>=15</p>	<p>SINGLE-SELECT cigarette</p> <p>01 <input type="radio"/> Never</p> <p>02 <input type="radio"/> Little, 1 pack per week</p> <p>03 <input type="radio"/> Occasional - 5 cigarettes per day</p> <p>04 <input type="radio"/> Some - 10 cigarettes per day</p> <p>05 <input type="radio"/> Regular - 1 packet a day</p> <p>06 <input type="radio"/> Heavy - more than 1 packet a day</p>
<p>F10: E kabongana te kouben %rostertitle% ?</p> <p>E age>=15</p>	<p>SINGLE-SELECT kouben</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>F11. Mwaitira ana tai %rostertitle% ni kaea te bingo te wiiki?</p> <p>E age>=15</p>	<p>SINGLE-SELECT bingo</p> <p>01 <input type="radio"/> Never, does not play bingo</p> <p>02 <input type="radio"/> Rarely - one day per week</p> <p>03 <input type="radio"/> Occasional - two days per week</p> <p>04 <input type="radio"/> Some - 3 days per week</p> <p>05 <input type="radio"/> Regularly, 4-5 days of the week</p> <p>06 <input type="radio"/> Frequent, 6-7 days a week</p>

6. MODULE G: FERTILITY AND MORTALITY (WOMEN AGED 15+)

E dwelling_type==1 && occupancy==1

6. MODULE G: FERTILITY AND MORTALITY (WOMEN AGED 15+)
 Roster: FERTILITY AND MORTALITY (WOMEN AGED 15+)
 generated by list question [member_list](#)

rost_fert_mort

E (sex == 2 && age >= 15)

G1. Ea tia ni kariki **%rostertitle%** ? A warekanaki naba ngkana ea tia ni motirawa natina imwin bungiaia kee a motirawa imwin iraua te bong, namwakaina ke ririki?

SINGLE-SELECT

g1_ever_given_births

01 Yes

02 No

V1 !(relat==1 && sex==2 && (person_roster.Count(y=>(y.relat==4))>=1) && self == 2)

M1 This cannot be 'No' as this person is the Head and has Children living in the house

V2 !(relat==10 && sex==2 && (person_roster.Count(y=>(y.relat==1))=1) && self == 2)

M2 This cannot be 'No' as this Person is the Mother of Head

V3 !(relat==11 && sex==1 && (person_roster.Count(y=>(y.relat==2))=1) && self == 2)

M3 This cannot be 'No' as this Person is Mother of Spouse

G2. Iraua ana ririki **%rostertitle%** ngke e bungia moan natina?

NUMERIC: INTEGER

g2_age_1st_birth

I Age should be 15 years and above

E g1_ever_given_births == 1

V1 g2_age_1st_birth > 14

M1 Age should be 15 years and above

G2a. Iraman natin **%rostertitle%** mwane ae bungia ao a maeu?

NUMERIC: INTEGER

g2a_boys_ever_born

I Range is between 0-15. Please enter '0' if there is none, don't leave it blank.

E g1_ever_given_births == 1

V1 g2a_boys_ever_born.InRange(0,15)

M1 Boys ever born cannot be more than 15

V2 !(relat==10 && (person_roster.Count(y=>(y.relat==1 && y.sex==1))=1) && self == 0)

M2 This cannot be 0 as this person is mother of Male Head

V3 !(relat==11 && (person_roster.Count(y=>(y.relat==2 && y.sex==1))=1) && self == 0)

M3 This cannot be 0 as this person is mother of Male Spouse

V4 !(relat==1 && (person_roster.Count(y=>(y.relat==3 && y.sex==1))>=1) && self == 0)

M4 This cannot be 0 as this person is Female Head and has Son in the house

G2b. Iraman natin %rostartitle% aine ae bungia ao a maeu?

NUMERIC: INTEGER

g2b_girls_ever_born

- I Range is between 0-15. Please enter '0' if there is none, don't leave it blank.
- E g1_ever_given_births == 1
- V1 g2b_girls_ever_born.InRange(0,15)
- M1 Girls ever born cannot be more than 15
- V2 !(relat==10 && (person_roster.Count(y=>(y.relat==1 && y.sex==2))==1) && self == 0)
- M2 This cannot be 0 as this person is mother of female Head
- V3 !(relat==11 && (person_roster.Count(y=>(y.relat==2 && y.sex==2))==1) && self == 0)
- M3 This cannot be 0 as this person is mother of female Spouse
- V4 !(relat==1 && (person_roster.Count(y=>(y.relat==3 && y.sex==2))>=1) && self == 0)
- M4 This cannot be 0 as this person is Female Head and has Daughter in the house

6. MODULE G: FERTILITY AND MORTALITY (WOMEN AGED 15+) / FERTILITY AND MORTALITY (WOMEN AGED 15+)
BOYS EVER BORN

E g1_ever_given_births == 1 && g2a_boys_ever_born > 0

G3a. Iraman natin %rostartitle% mwane ae bungia ao a maeu ao a maeka n te mwenga aei?

NUMERIC: INTEGER

g3a_boys_live_hh

- I Range is between 0-15. Please enter '0' if there is none, don't leave it blank.
- V1 g3a_boys_live_hh.InRange(0,15)
- M1 Boys live in household cannot be more than 15
- V2 !((person_roster.Count(x=>x.relat>=1)==1) && g3a_boys_live_hh != 0)
- M2 Only one person in this house...please check.
- V3 !(relat==1 && (person_roster.Count(y=>(y.relat==3 && y.sex==1))>=1) && g3a_boys_live_hh == 0)
- M3 Cannot be 0 - this person is the Head and has Son living in the house
- V4 !(relat==10 && (person_roster.Count(y=>(y.relat==1 && y.sex==1))==1) && g3a_boys_live_hh == 0)
- M4 This person is the Mother of Male Head, so this cannot be 0
- V5 !(relat==11 && (person_roster.Count(y=>(y.relat==2 && y.sex==1))==1) && g3a_boys_live_hh == 0)
- M5 This person is the Mother of Male Spouse, so this cannot be 0
- V6 person_roster.Count(x=>x.sex==1) >= g3a_boys_live_hh
- M6 Number is more than number of males in the roster - Please check!!!

G3b. Iraman natin %rostartitle% mwane ae bungia ao a maeu ao aki maeka n te mwenga aei?

NUMERIC: INTEGER

g3b_boys_elsewhere

- I Range is between 0-15. Please enter '0' if there is none, don't leave it blank.
- V1 g3b_boys_elsewhere.InRange(0,15)
- M1 Boys live elsewhere cannot be more than 15

G3c. Iraman natin %rostartitle% mwane ae eatia ni motirawa?

NUMERIC: INTEGER

g3c_boys_not_alive

- I Range is between 0-15. Please enter '0' if there is none, don't leave it blank.
- V1 g3c_boys_not_alive.InRange(0,15)
- M1 Boys not alive cannot be more than 15
- V2 (g3c_boys_not_alive+g3b_boys_elsewhere+g3a_boys_live_hh)==g2a_boys_ever_born
- M2 There were %g2a_boys_ever_born% boys born so total should add up. Please confirm!!

6. MODULE G: FERTILITY AND MORTALITY (WOMEN AGED 15+) / FERTILITY AND MORTALITY (WOMEN AGED 15+)
GIRLS EVER BORN

E g1_ever_given_births == 1 && g2b_girls_ever_born > 0

G4a. Iraman natin %rostartitle% aine ae bungia ao a maeu ao a maeka n te mwenga aei?

NUMERIC: INTEGER

g4a_girls_live_hh

I Range is between 0-15. Please enter '0' if there is none, don't leave it blank.

V1 g4a_girls_live_hh.InRange(0,15)

M1 Girls live in household cannot be more than 15

V2 (!((person_roster.Count(x=>x.relat>=1))==1) && g4a_girls_live_hh != 0)

M2 Only one person in this house...please check.

V3 !(relat==1 && (person_roster.Count(y=>(y.relat==3 && y.sex==2))>=1) && g4a_girls_live_hh == 0)

M3 This person is the Head and has Daughter living in the house

V4 !(relat==10 && (person_roster.Count(y=>(y.relat==1 && y.sex==2))==1) && g4a_girls_live_hh == 0)

M4 This person is the Mother of Female Head, so this cannot be 0

V5 !(relat==11 && (person_roster.Count(y=>(y.relat==2 && y.sex==2))==1) && g4a_girls_live_hh == 0)

M5 This person is the Mother of Female Spouse, so this cannot be 0

V6 person_roster.Count(x=>x.sex==2) >= g4a_girls_live_hh

M6 Number is more than number of females in the roster - Please check!!!

G4b. Iraman natin %rostartitle% aine ae bungia ao a maeu ao aki maeka n te mwenga aei?

NUMERIC: INTEGER

g4b_girls_elsewhere

I Range is between 0-15. Please enter '0' if there is none, don't leave it blank.

V1 g4b_girls_elsewhere.InRange(0,15)

M1 Girls live elsewhere cannot be more than 15

G4c. Iraman natin %rostartitle% aine ae ea tiani motirawa?

NUMERIC: INTEGER

g4c_girls_not_alive

I Range is between 0-15. Please enter '0' if there is none, don't leave it blank.

V1 g4c_girls_not_alive.InRange(0,15)

M1 Girls not alive cannot be more than 15

V2 (g4c_girls_not_alive+g4b_girls_elsewhere+g4a_girls_live_hh)==g2b_girls_ever_born

M2 There were %g2b_girls_ever_born% girls born so total should add up. Please confirm!!

6. MODULE G: FERTILITY AND MORTALITY (WOMEN AGED 15+) / FERTILITY AND MORTALITY (WOMEN AGED 15+)

LAST CHILD INFORMATION

E g1_ever_given_births == 1

STATIC TEXT

Taiaoka karina ana bong ni bung ami kabanea n ataei, engae ngke e mate imiin bungiakina

G5a. Te namakaina ra ae bungia iai ana bina %rostartitle%, e ngae ngkana e motiirawa tabeua te tai imwin bungiakina?

NUMERIC: INTEGER

g5a_last_child_dd

I Range is between 1-31. Select "Don't know" if day is unknown

V1 g5a_last_child_dd.InRange(1,31) || g5a_last_child_dd==99

M1 Invalid day entered, should be between 1-31 OR 99 for 'Don't Know'

SPECIAL VALUES

99 Don't know

<p>G5b. Karina te namwakaina are e bung iai %rosteritle% ami kabanea n ataei</p>	<p>SINGLE-SELECT g5b_last_child_mm</p> <p>01 <input type="radio"/> January</p> <p>02 <input type="radio"/> February</p> <p>03 <input type="radio"/> March</p> <p>04 <input type="radio"/> April</p> <p>05 <input type="radio"/> May</p> <p>06 <input type="radio"/> June</p> <p>07 <input type="radio"/> July</p> <p>08 <input type="radio"/> August</p> <p>09 <input type="radio"/> September</p> <p>10 <input type="radio"/> October</p> <p>11 <input type="radio"/> November</p> <p>12 <input type="radio"/> December</p> <p>99 <input type="radio"/> Don't know</p>
<p>G5c. Te ririki ra ae bungia iai ana bina %rosteritle%, e ngae ngkana e motiirawa tabeua te tai imwin bungiakina?</p> <p>I Note: Year should be in the format YYYY (4-digit from 1910-2020).</p> <p>V1 g5c_last_child_yrs.InRange(1910,2020)</p> <p>M1 The year is invalid, should be between 1910 - 2020</p> <p>V2 g5c_last_child_yrs - year_dob >= 15</p> <p>M2 Year of birth of Mother is %year_dob%, difference should be 15 and above.</p>	<p>NUMERIC: INTEGER g5c_last_child_yrs</p> <p>-----</p>
<p>G6. Te aine ke te mwane ana bina %rosteritle% ?</p> <p>V1 g2a_boys_ever_born==0 && g2b_girls_ever_born!=0 && self==2 g2a_boys_ever_born!=0 && g2b_girls_ever_born==0 && self==1 g2a_boys_ever_born>0 && g2b_girls_ever_born>0</p> <p>M1 Sex is inconsistent to number in G3b or G3c</p>	<p>SINGLE-SELECT g6_last_child_sex</p> <p>01 <input type="radio"/> Male</p> <p>02 <input type="radio"/> Female</p>
<p>G7. E boni maeu naba ngkai ana bina %rosteritle% ?</p>	<p>SINGLE-SELECT g7_last_child_alive</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>G8b. N te namakaina ra ae motirawa iai ana bina %rosteritle% ?</p> <p>I Range is between 1-12. Type '99' if month not known</p> <p>E g7_last_child_alive == 2</p> <p>V1 g7_last_child_alive.InRange(1,12) g7_last_child_alive==99</p> <p>M1 invalid month entered, should be between 1-12 OR 99 for 'Don't Know'</p>	<p>NUMERIC: INTEGER g8a_last_child_mm</p> <p>-----</p>
<p>G8b. N te ririki ra ae motirawa iai ana bina %rosteritle% ?</p> <p>E g7_last_child_alive == 2</p> <p>V1 g8b_last_child_yrs.InRange(1910,2020)</p> <p>M1 invalid year, should be between 1910 - 2020</p> <p>V2 self >= g5c_last_child_yrs</p> <p>M2 Year of death cannot be less than Year of Birth in G5c</p>	<p>NUMERIC: INTEGER g8b_last_child_yrs</p> <p>-----</p>

7. MODULE H: COMMUNICATIONS AND INTERNET

E dwelling_type==1 && occupancy==1

7. MODULE H: COMMUNICATIONS AND INTERNET
 Roster: COMMUNICATIONS & INTERNET
 generated by list question [member_list](#)

rost_comm_int

E age >= 10

<p>H1. E kabongana te internet %rostertitle% n te wiiki ae nako?</p>	<p>SINGLE-SELECT h1_internet_access 01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>
<p>H2.n angiin te tai, ia te tabo ae e kakabongana iai te intenete %rostertitle% man 12 te namwakaina n nako(7 november 2019 nakon 7 november 2020)?</p>	<p>SINGLE-SELECT h2_location 01 <input type="radio"/> Home 02 <input type="radio"/> Internet cafe 03 <input type="radio"/> Free wireless hotspots area 04 <input type="radio"/> Workplace 05 <input type="radio"/> At place of education 06 <input type="radio"/> Island Council 07 <input type="radio"/> Other (specify)</p>
<p>E h1_internet_access == 1</p>	
<p>H2_OTH: Tabeua riki taabo ake kabonganai iai te intenete.</p>	<p>TEXT internet_other </p>
<p>E h2_location == 7</p>	
<p>H3: Tera raoi bukin kabonganan te intenete iroun %rostertitle% ?</p>	<p>MULTI-SELECT internet_use 01 <input type="checkbox"/> Education 02 <input type="checkbox"/> Shopping/product info 03 <input type="checkbox"/> Social media (facebook, twitter, viber, Instagram, messenger etc) 04 <input type="checkbox"/> Online games 05 <input type="checkbox"/> Online movies 06 <input type="checkbox"/> Readings 07 <input type="checkbox"/> Work/Business 08 <input type="checkbox"/> Communication (including email) 09 <input type="checkbox"/> Information gathering 10 <input type="checkbox"/> Other (specify)</p>
<p>E h1_internet_access == 1</p>	
<p>H3_OTH: Tabeua riki bukin kabonganaan te intenete irarikin akana ieta.</p>	<p>TEXT use_other </p>
<p>E internet_use.Contains(10)</p>	
<p>H4: Iai ana mobile tareboon %rostertitle% ae e maeu?</p>	<p>SINGLE-SELECT h4_mobile_phone 01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>
<p>I Ensure that the phone is solely owned by the person, and is not shared</p>	

8. MODULE I : HOUSING

E dwelling_type==1 && occupancy==1

8. MODULE I : HOUSING BUILDING CONSTRUCTION AND FACILITES

<p>I1: Te aekakira te auti ni maeka ae a maeka iai kain te mwenga aio?</p>	<p>SINGLE-SELECT 1quarters</p> <p>01 <input type="radio"/> A one-family house detached from any other house</p> <p>02 <input type="radio"/> A one-family house made up of multiple small structures</p> <p>03 <input type="radio"/> A one-family house attached to one or more house</p> <p>04 <input type="radio"/> A building with two or more apartments</p> <p>05 <input type="radio"/> Dwelling attached to a shop or other non-resident building</p> <p>06 <input type="radio"/> Lodging house (Hostels,etc.)</p> <p>07 <input type="radio"/> Other (specify)</p>
<p>I Include all apartments, flats, etc.,.</p>	
<p>I1_OTH Kabwarabwaran auti riki tabeua</p>	<p>TEXT 1quarters_oth</p> <p>.....</p>
<p>E 1quarters == 7</p>	
<p>I2: Te mwenga aio....</p>	<p>SINGLE-SELECT house_tenure</p> <p>01 <input type="radio"/> e bwaibwai iai temanna kain te mwenga iaan te boraraoi/taarau</p> <p>02 <input type="radio"/> e bwaibwai iai temanna kain te mwenga n akea te bwakamwane iai</p> <p>03 <input type="radio"/> e kakabwaka boon maekana</p> <p>04 <input type="radio"/> maeka n autin te tautaeka</p> <p>05 <input type="radio"/> maekanaki n akea te bwakamwane iai e. aia auti Nurse/kauntira/tia reirei I aonnaba</p> <p>06 <input type="radio"/> karaoaki te boraraoi imarenan te tia bwaibwai n te auti ma te tia tararuaia/maekanna</p> <p>07 <input type="radio"/> Other (specify)</p>
<p>I2_OTH: Taaoka kabwarabwara aekan riki auti ke ruu ae e onoti irarikin akana ieta?</p>	<p>TEXT tenure_other</p> <p>.....</p>
<p>E house_tenure == 7</p>	
<p>I3: Bwain ana floor ke buian mwengam aei?</p>	<p>SINGLE-SELECT floor</p> <p>01 <input type="radio"/> Wood</p> <p>02 <input type="radio"/> Masonite</p> <p>03 <input type="radio"/> Metal/iron/aluminium</p> <p>04 <input type="radio"/> Concrete/cement/bricks</p> <p>05 <input type="radio"/> Plywood</p> <p>06 <input type="radio"/> Traditional materials</p> <p>07 <input type="radio"/> Tent</p> <p>08 <input type="radio"/> Other (specify)</p>

<p>I3_OTH: Kabwarabwara raoi bwain te floor anne.</p> <p>E floor == 8</p>	<p>TEXT floor_oth</p> <p>.....</p>
<p>I4: Oin bwain taubukin te auti?</p>	<p>SINGLE-SELECT roof</p> <p>01 <input type="radio"/> Wood</p> <p>02 <input type="radio"/> Metal/iron/aluminium</p> <p>03 <input type="radio"/> Concrete/cement/bricks</p> <p>04 <input type="radio"/> Traditional materials</p> <p>05 <input type="radio"/> Tent</p> <p>06 <input type="radio"/> Other (specify)</p>
<p>I4_oth. Tabeua riki bwain taubukin te auti</p> <p>E roof == 6</p>	<p>TEXT roof_oth</p> <p>.....</p>
<p>I5: Bwain tinanikun oon te mwenga aio?</p>	<p>SINGLE-SELECT walls</p> <p>01 <input type="radio"/> Wood</p> <p>02 <input type="radio"/> Masonite</p> <p>03 <input type="radio"/> Metal/iron/aluminium</p> <p>04 <input type="radio"/> Concrete/cement/bricks</p> <p>05 <input type="radio"/> Traditional materials</p> <p>06 <input type="radio"/> No wall</p> <p>07 <input type="radio"/> Other (specify)</p>
<p>I5_oth. Tabeua riki kabwarabwara iaon te oo</p> <p>E walls == 7</p>	<p>TEXT wall_oth</p> <p>.....</p>
<p>I6: Tera te ran ni moo ai ae a kabongana te mwenga aio?</p> <p>I This is multi-response question where you can have more than one answer. Please note that you need to select the answers in order of importance - from the highest to the least usage.</p>	<p>MULTI-SELECT: ORDERED drinking_water</p> <p>01 <input type="checkbox"/> te bwaibu ae e biri nako nanon te auti</p> <p>02 <input type="checkbox"/> te bwaibu ae e biri I tinanikun te auti n mwaaken te auti</p> <p>03 <input type="checkbox"/> te tap ae kona n kabonganaki irouia aomata nako</p> <p>04 <input type="checkbox"/> te bwaibu ae biri nakon aia maeka kain rarikim</p> <p>05 <input type="checkbox"/> te mwanibwa ae e mano raoi</p> <p>06 <input type="checkbox"/> te mwanibwa ae eaki mano raoi</p> <p>07 <input type="checkbox"/> oin am tangke n karau ae biri tabona nako nanon te auti</p> <p>08 <input type="checkbox"/> oin am tangke n karau ae e mena I tinanikun te auti</p> <p>09 <input type="checkbox"/> tangke n karau n te community</p> <p>10 <input type="checkbox"/> te kaa n ran</p> <p>11 <input type="checkbox"/> ran ake a kabonakoaki n te bwatoro</p> <p>12 <input type="checkbox"/> Other (Specify)</p>
<p>I6_Tabeua riki aekaki n ran ni moo ai</p> <p>E drinking_water.contains(12)</p>	<p>TEXT drinkwater_oth</p> <p>.....</p>

I7: Tera te ran ni kuka ao ni kaitiaki n aron te ran ni burati ao tebobai ae kabongana mwengam aio?

I This is multi-response question where you can have more than one answer. Please note that you need to select the answers in order of importance - from the highest to the least usage.

MULTI-SELECT: ORDERED

cooking_water

- 01 te bwaibu ae e biri nako nanon te auti
- 02 te bwaibu ae e biri I tinanikun te auti n mwaaken te auti
- 03 te tap ae kona n kabonganaki irouia aomata nako
- 04 te bwaibu ae biri nakon aia maeka kain rarikim
- 05 te mwanibwa ae e mano raoi
- 06 te mwanibwa ae eaki mano raoi
- 07 oin am tangke n karau ae biri tabona nako nanon te auti
- 08 oin am tangke n karau ae e mena I tinanikun te auti
- 09 tangke n karau n te community
- 10 te kaa n ran
- 11 ran ake a kabonakoaki n te bwatoro
- 12 Other (Specify)

I7_oth. Tabeua riki ranin te kuuka

E cooking_water.Contains(12)

TEXT

cookwater_oth

.....

I8: Aekakira te roki ae kam kabongana?

V1 !(self.Contains(1) && (island!=7 | island!=22))
M1 Flush to Piped Sewer System is only available in South Tarawa.

MULTI-SELECT

toilet_facility

- 01 Flush to piped sewer system
- 02 Flush to septic tank
- 03 Flush to pit latrine
- 04 Flush to somewhere else
- 05 Pit latrine with slab
- 06 Pit latrine without slab - open pit
- 07 Water sealed
- 08 No facility, beach, bush etc.
- 09 Other (specify)

I8_oth. Tabeua riki katei n roki?

E toilet_facility.Contains(9)

TEXT

oth_toilet_facility

.....

I9: Kam ibuobuoka ami roki ma mwenga riki tabeua?

E toilet_facility.ContainsAny(1,7)

SINGLE-SELECT

share_toilet

- 01 Yes
- 02 No

I9a: Mwaitira auti ake kamwa ibuobuoka ami roki aio mangaia?

E share_toilet==1
V1 hh_sharetoilet>1
M1 This is shared toilet so number of hh should be greater than 1
V2 self.InRange(1,9)
M2 Range should be between 1-5

NUMERIC: INTEGER

hh_sharetoilet

<p>I10. Tera ami bwai n kuuka ae kam kabongana n mwengamii?</p> <p>I This is multi-response question where you can have more than one answer. Please note that you need to select the answers in order of importance - from the highest to the least usage.</p>	<p>MULTI-SELECT: ORDERED cooking_fuel</p> <p>01 <input type="checkbox"/> Electricity</p> <p>02 <input type="checkbox"/> Propane gas (LPG)</p> <p>03 <input type="checkbox"/> Kerosene</p> <p>04 <input type="checkbox"/> Solar power</p> <p>06 <input type="checkbox"/> Wood</p> <p>07 <input type="checkbox"/> Copra cake</p> <p>08 <input type="checkbox"/> Coconut husks/shells</p> <p>09 <input type="checkbox"/> Other (specify)</p>
<p>I10_oth. Kabwarabwarai riki tabeua te bwa ibukin te kuka?</p> <p>E cooking_fuel.Contains(9)</p>	<p>TEXT oth_cook_fuel</p> <p>.....</p>
<p>I11: Tera ami iti ae kam kabongana?</p> <p>I This is multi-response question where you can have more than one answer. Please note that you need to select the answers in order of importance - from the highest to the least usage.</p> <p>V1 (!electricity.Contains(6) && electricity.ContainsAny(1,2,3,4,5,7)) electricity.ContainsOnly(6)</p> <p>M1 Cannot choose 'None' with any other codes</p>	<p>MULTI-SELECT: ORDERED electricity</p> <p>01 <input type="checkbox"/> Government electricity</p> <p>02 <input type="checkbox"/> Village diesel plant</p> <p>03 <input type="checkbox"/> Own generator</p> <p>04 <input type="checkbox"/> Solar</p> <p>05 <input type="checkbox"/> None</p> <p>06 <input type="checkbox"/> Other (specify)</p>
<p>I11_oth. Kabwarabwarai riki tabeua bwain te iti?</p> <p>E electricity.Contains(6)</p>	<p>TEXT oth_elect_source</p> <p>.....</p>
<p>I12: Tera ami taura ae kam kabongana?</p> <p>I This is multi-response question where you can have more than one answer. Please note that you need to select the answers in order of importance - from the highest to the least usage.</p> <p>V1 (!lighting.Contains(6) && lighting.ContainsAny(1,2,3,4,5,7)) lighting.ContainsOnly(6)</p> <p>M1 Cannot choose 'None' with any other codes</p>	<p>MULTI-SELECT: ORDERED lighting</p> <p>01 <input type="checkbox"/> Electricity</p> <p>02 <input type="checkbox"/> Pressure Lamp</p> <p>03 <input type="checkbox"/> Kerosene Lamp</p> <p>04 <input type="checkbox"/> Solar</p> <p>05 <input type="checkbox"/> Dry cell batteries</p> <p>06 <input type="checkbox"/> None</p> <p>07 <input type="checkbox"/> Other (specify)</p>
<p>I12_oth. Kabwarabwarai riki tabeua bwain te taura?</p> <p>E lighting.Contains(7)</p>	<p>TEXT oth_lighting</p> <p>.....</p>
<p>I13: Kam kakarenako iara ami mwaenge?</p> <p>I You can select more than one disposal method. Please rank your selection according to its importance.</p>	<p>MULTI-SELECT: ORDERED waste_disp</p> <p>01 <input type="checkbox"/> Personal bin (public collection)</p> <p>02 <input type="checkbox"/> Personal bin (take to dump yourself)</p> <p>03 <input type="checkbox"/> Burn it</p> <p>04 <input type="checkbox"/> Compost</p> <p>05 <input type="checkbox"/> Bury in yard/bush</p> <p>06 <input type="checkbox"/> Ocean/sea</p> <p>07 <input type="checkbox"/> Other (specify)</p>
<p>I13_oth. Kabwarabwara riki tabeua tabo ni karenako maenge?</p> <p>E waste_disp.Contains(7)</p>	<p>TEXT oth_disposal</p> <p>.....</p>

I14. Kam kakarekea iara ami bwai n aoraki ke kam bwabwai n aorakiaki iara?

MULTI-SELECT

health_service

- 01 Hospital
- 02 Health center
- 03 Dispensary
- 04 Village clinic
- 05 Bwai ni Kiribati
- 06 Private services
- 07 Other services (specify)

8. MODULE I : HOUSING
HOUSEHOLD GOODS

I15: Iai bwai aikai ni mwengami?

MULTI-SELECT: YES/NO

hh1d_goods

- I Please ask for all the items in the list for those in GOOD WORKING CONDITION
- V1 self.Missing.Length == 0
- M1 All Yes/No categories have to be asked and filled

- 01 / Car
- 02 / Truck
- 03 / Van
- 04 / Motor bike/Scooter
- 05 / Bicycle
- 06 / Refrigerator
- 07 / Kerosene stove
- 08 / Electric stove
- 09 / Gas stove
- 10 / Electric kettle
- 11 / Electric rice cooker
- 12 / Washing machine
- 13 / Sewing machine
- 14 / Water tanks
- 15 / Fan
- 16 / Oven

[And 8 other symbols \[13\]](#)

I5a: Iraua mwaitin te kaa?

NUMERIC: INTEGER

car

- I Number range is between 1-9
- E hh1d_goods.Yes.Contains(1)
- V1 car.InRange(1,9)
- M1 No. of cars between 1-9

I5b:Iraua mwatin te truck?

NUMERIC: INTEGER

truck

- I Number range is between 1-9
- E hh1d_goods.Yes.Contains(2)
- V1 truck.InRange(1,9)
- M1 No. of trucks between 1-9

I5c: Iraua mwaitin te Van?

NUMERIC: INTEGER

van

- I Number range is between 1-9
- E hh1d_goods.Yes.Contains(3)
- V1 van.InRange(1,9)
- M1 No. of vans between 1-9

I5d: Iraua mwaitin te reberebe?

NUMERIC: INTEGER

motor_bike

- I Number range is between 1-9
- E hh1d_goods.Yes.Contains(4)
- V1 motor_bike.InRange(1,9)
- M1 No. of bikes between 1-9

<p>I5e: Iraua mwaitin te bwatika?</p> <p>I Number range is between 1-9 E hh1d_goods.Yes.Contains(5) V1 bicycle.InRange(1,9) M1 No. of bicycles between 1-9</p>	<p>NUMERIC: INTEGER bicycle</p> <p>-----</p>
<p>I5f: Iraua mwaitin te aiti bwaoki ae aki kaburaoki?</p> <p>I Number range is between 1-9 E hh1d_goods.Yes.Contains(6) V1 fridge.InRange(1,9) M1 No. of fridges between 1-9</p>	<p>NUMERIC: INTEGER fridge</p> <p>-----</p>
<p>I15fa. Tera ami bwai ni kamwaitoro ae iai inanon baimi?</p> <p>E hh1d_goods.Yes.Contains(6)</p>	<p>SINGLE-SELECT fridge_type</p> <p>01 <input type="radio"/> Chest freezer 02 <input type="radio"/> Top freezer double door refrigerator 03 <input type="radio"/> Mini refrigerator 04 <input type="radio"/> Other types</p>
<p>I5g: iraua mwaitin te titobu karatin?</p> <p>I Number range is between 1-9 E hh1d_goods.Yes.Contains(7) V1 kerosene_stove.InRange(1,9) M1 No. of kerosene stoves between 1-9</p>	<p>NUMERIC: INTEGER kerosene_stove</p> <p>-----</p>
<p>I5h: Iraua mwaitin te titobu te kaeti/iti?</p> <p>I Number range is between 1-9 E hh1d_goods.Yes.Contains(8) V1 electric_stove.InRange(1,9) M1 No. of electric stoves between 1-9</p>	<p>NUMERIC: INTEGER electric_stove</p> <p>-----</p>
<p>I15i. Iraua mwaitin te Gas Titoobu?</p> <p>I Nambwana ena bwaka imarenan 1-9 E hh1d_goods.Yes.Contains(9) V1 gas_stove.InRange(1,9) M1 Mwaitin te Titoobu imarenan 1-9</p>	<p>NUMERIC: INTEGER gas_stove</p> <p>-----</p>
<p>I15j. Iraua mwaitin ami Ketero ae maeu man te iti?</p> <p>I Nambwana ena bwaka imarenan 1-9 E hh1d_goods.Yes.Contains(10) V1 electric_kettle.InRange(1,9) M1 Mwaitina te ketero ena bwaka imarenan 1-9</p>	<p>NUMERIC: INTEGER electric_kettle</p> <p>-----</p>
<p>I15k. Iraua mwaitin ami bwai ni katoro raiti man te iti?</p> <p>I Nambwana ena bwaka imarenan 1-9 E hh1d_goods.Yes.Contains(11) V1 rice_cooker.InRange(1,9) M1 Mwaitin te bwai ni katoro raiti ena bwaka imarenan 1-9</p>	<p>NUMERIC: INTEGER rice_cooker</p> <p>-----</p>
<p>I5l: Iraua mwaitin te mitin ni uati?</p> <p>I Number range is between 1-9 E hh1d_goods.Yes.Contains(12) V1 washing_machine.InRange(1,9) M1 No. of washing machines between 1-9</p>	<p>NUMERIC: INTEGER washing_machine</p> <p>-----</p>

<p>I5m: Iraua mwaitin te mitin ni itutu?</p> <p>I Number range is between 1-9 E hh1d_goods.Yes.Contains(13) V1 sewing_machine.InRange(1,9) M1 No. of sewing machine between 1-9</p>	<p>NUMERIC: INTEGER sewing_machine</p> <p>-----</p>
<p>I5n: Iraua mwaitin te tanke n ran?</p> <p>I Number range is between 1-9 E hh1d_goods.Yes.Contains(14) V1 water_tank.InRange(1,9) M1 No. of water tanks between 1-9</p>	<p>NUMERIC: INTEGER water_tank</p> <p>-----</p>
<p>I15o. Iraua mwaitin ami Fans</p> <p>I Nambwana ena bwaka imarenan 1-9 E hh1d_goods.Yes.Contains(15) V1 fans.InRange(1,9) M1 Mwaitin te Fan ena bwaka imarenan 1-9</p>	<p>NUMERIC: INTEGER fans</p> <p>-----</p>
<p>I15p. Iraua mwaitin ami Oven</p> <p>I Nambwana ena bwaka imarenan 1-9 E hh1d_goods.Yes.Contains(16) V1 oven.InRange(1,9) M1 Mwaitin te Oven ena bwaka imarenan 1-9</p>	<p>NUMERIC: INTEGER oven</p> <p>-----</p>
<p>I5q: Iraua mwaitin te tianaraita?</p> <p>I Number range is between 1-9 E hh1d_goods.Yes.Contains(17) V1 generator.InRange(1,9) M1 No. of generators between 1-9</p>	<p>NUMERIC: INTEGER generator</p> <p>-----</p>
<p>I15qa. Tera bukin kabonganakin te tianaraita irouia kain mwengam?</p> <p>E hh1d_goods.Yes.Contains(17)</p>	<p>MULTI-SELECT generator_use</p> <p>01 <input type="checkbox"/> Ibukin te kamwaitoro 02 <input type="checkbox"/> Ibukin te taura 03 <input type="checkbox"/> Ibukin te mwakaeneke 04 <input type="checkbox"/> Tabeua riki</p>
<p>I5r: Iraua mwaitin te Solar panel ma taurana?</p> <p>I Number range is between 1-9 E hh1d_goods.Yes.Contains(18) V1 solar.InRange(1,9) M1 No. of solar panels between 1-9</p>	<p>NUMERIC: INTEGER solar</p> <p>-----</p>
<p>I15ra. Mwaitira ami tai ni kakabongana te solar panel?</p> <p>E hh1d_goods.Yes.Contains(23)</p>	<p>SINGLE-SELECT solar_use</p> <p>01 <input type="radio"/> Everyday 02 <input type="radio"/> Once a week 03 <input type="radio"/> Once in a month 04 <input type="radio"/> Not at all</p>
<p>I15s: Iraua mwaitin te TV screen?</p> <p>I Number range is between 1-9 E hh1d_goods.Yes.Contains(19) V1 tv.InRange(1,9) M1 No. of TVs between 1-9</p>	<p>NUMERIC: INTEGER tv</p> <p>-----</p>

<p>I15t: Iraua mwaitin te CD/DVD player ke Deck?</p> <p>I Number range is between 1-9 E hh1d_goods.Yes.Contains(20) V1 cd_dvd.InRange(1,9) M1 No. of CD/DVD players between 1-9</p>	<p>NUMERIC: INTEGER cd_dvd</p> <p>-----</p>
<p>I15u: Iraua mwaitin te bluetooth tibika?</p> <p>I Number range is between 1-9 E hh1d_goods.Yes.Contains(21) V1 bluetooth.InRange(1,9) M1 No. of bluetooth speaker between 1-9</p>	<p>NUMERIC: INTEGER bluetooth</p> <p>-----</p>
<p>I15v: Iraua mwaitin te tarebone are akea uaeana e wireless?</p> <p>I Number range is between 1-9 E hh1d_goods.Yes.Contains(22) V1 cordless_phone.InRange(1,9) M1 No. of cordless phones between 1-9</p>	<p>NUMERIC: INTEGER cordless_phone</p> <p>-----</p>
<p>I15w: Iraua mwaitin te laptop kaombuita?</p> <p>I Number range is between 1-9 E hh1d_goods.Yes.Contains(23) V1 computer.InRange(1,9) M1 No. of computer between 1-9</p>	<p>NUMERIC: INTEGER computer</p> <p>-----</p>
<p>I15x: Iraua mwaitin te tablets?</p> <p>I Number range is between 1-9 E hh1d_goods.Yes.Contains(24) V1 tablet.InRange(1,9) M1 No. of tablets between 1-9</p>	<p>NUMERIC: INTEGER tablet</p> <p>-----</p>
<p>I15y: Bwaai aikai, a kona ni maeu naba man te solar batere?</p> <p>F hh1d_goods.Yes.Contains(@optioncode) && @optioncode.InList(6,8,10,11,12,15,16,19,20,21,23,24) E hh1d_goods.Yes.ContainsAny(6,8,10,11,12,15,16,19,20)</p>	<p>MULTI-SELECT: YES/NO solar_powered</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Car 02 <input type="checkbox"/> / <input type="checkbox"/> Truck 03 <input type="checkbox"/> / <input type="checkbox"/> Van 04 <input type="checkbox"/> / <input type="checkbox"/> Motor bike/Scooter 05 <input type="checkbox"/> / <input type="checkbox"/> Bicycle 06 <input type="checkbox"/> / <input type="checkbox"/> Refrigerator 07 <input type="checkbox"/> / <input type="checkbox"/> Kerosene stove 08 <input type="checkbox"/> / <input type="checkbox"/> Electric stove 09 <input type="checkbox"/> / <input type="checkbox"/> Gas stove 10 <input type="checkbox"/> / <input type="checkbox"/> Electric kettle 11 <input type="checkbox"/> / <input type="checkbox"/> Electric rice cooker 12 <input type="checkbox"/> / <input type="checkbox"/> Washing machine 13 <input type="checkbox"/> / <input type="checkbox"/> Sewing machine 14 <input type="checkbox"/> / <input type="checkbox"/> Water tanks 15 <input type="checkbox"/> / <input type="checkbox"/> Fan 16 <input type="checkbox"/> / <input type="checkbox"/> Oven</p> <p>And 8 other symbols [14]</p>
<p>I16:Iai ami rerio ae maeu man te baetere?</p>	<p>SINGLE-SELECT radio</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>

I17: Tera te kambwana ae kam kabongana ana intenete?

MULTI-SELECT

internet_provider

- 01 Vodafone
- 02 Ocean Link
- 03 TeniiCom
- 04 Taotin
- 05 Pintech
- 06 None

I This is a multi-select question where you can select more than one internet provider

V1 self.Length > 1 ? !self.Contains(6) : true

M1 "None" cannot be selected with another category

STATIC TEXT

Household Income Source

I18: Tera oin ana karekemwane te mwenga aio man 12 te namakaina n nako?

MULTI-SELECT

hh_income

- 01 Regular salary
- 02 Income from own business
- 03 Sale of products (crops, fish, handicrafts)
- 04 Rental income from land lease
- 05 Rental income from house/flats rented out
- 06 Remittances from anyone not on HH roster
- 07 Elderly fund
- 08 Pension or retirement fund
- 09 None
- 10 Other (specify)

V1 self.Length > 1 ? !self.Contains(9) : true

M1 Cannot select 'None' with any other code

I18_oth. Other description of source of income

TEXT

income_other

E hh_income.Contains(10)

.....

8. MODULE I: HOUSING MIGRATION

I22: N te mwenga aio, Iai kain mwengami ae mainginako man te 3 te ririki n nako ?

SINGLE-SELECT

moved_hh_last_3y

- 01 Yes
- 02 No

I23: Iraman kain te mwenga aio ae a tia ni mwaingi nako man 3 te ririki n nako

NUMERIC: INTEGER

num_migration

E moved_hh_last_3y == 1

I24: Te ririki ra ae ana kabanea ni mwainginako?

SINGLE-SELECT

year_migration

- 01 2017
- 02 2018
- 03 2019
- 04 2020

I Please note for those who migrated in 2017, include only if they migrated in November and December.

E moved_hh_last_3y == 1

I25: Tera bukina ngkai eaki maeka ikai ?

SINGLE-SELECT

reason_migration

- 01 Returning home
- 02 Migration abroad under PAC
- 03 Family reunification
- 04 Employment
- 05 Seasonal worker
- 06 Education
- 07 Marriage
- 08 Other (specify)

E moved_hh_last_3y==1

9. MODULE J: AGRICULTURE, FISHING, HANDICRAFT, FOOD STOCK & TOURISM

E dwelling_type==1 && occupancy==1

<p>J1: E a tia temanna man te mwenga aio ni karaoi mwakuri aikai man te 12 tenamwakaina n nako ni karokoa te tai aio?</p> <p>V1 self.Missing.Length == 0 M1 All Yes/No categories have to be asked and answered !!!</p>	<p>MULTI-SELECT: YES/NO ownacct_activity</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Growing food crops</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> Raising livestock</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> Fishing and seafood gathering</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> Handicrafts</p>
---	--

9. MODULE J: AGRICULTURE, FISHING, HANDICRAFT, FOOD STOCK & TOURISM FOOD CROPS

E ownacct_activity.Yes.Contains(1)

<p>FC1: Man 12 te namakaina n nako ni karokoa ngkai, Iai ngkai n taura kai n amarake aika kamwa tia n uniki n aron aikai?</p> <p>V1 self.Missing.Length == 0 M1 All Yes/No categories have to be asked and filled V2 ownacct_activity.Yes.Contains(1) && self.Yes.Length != 0 M2 At least one category has to be a 'Yes'. They cannot be all 'No'.</p>	<p>MULTI-SELECT: YES/NO crop_list</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Banana</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> Pumpkin</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> Kumala</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> Cassava</p> <p>05 <input type="checkbox"/> / <input type="checkbox"/> Cabbage</p> <p>06 <input type="checkbox"/> / <input type="checkbox"/> Tomato</p> <p>07 <input type="checkbox"/> / <input type="checkbox"/> Cucumber</p> <p>08 <input type="checkbox"/> / <input type="checkbox"/> Watermelon</p> <p>09 <input type="checkbox"/> / <input type="checkbox"/> Eggplant</p> <p>10 <input type="checkbox"/> / <input type="checkbox"/> Breadfruit</p> <p>11 <input type="checkbox"/> / <input type="checkbox"/> Babai</p> <p>12 <input type="checkbox"/> / <input type="checkbox"/> Coconut tree</p> <p>13 <input type="checkbox"/> / <input type="checkbox"/> Other (specify)</p>
<p>FC1a: Iraua riki aekan kai n amarake ae ko a tia ni uniki man te 12 namakaina n nako?</p> <p>E crop_list.Yes.Contains(13) V1 self.InRange(1,3) M1 Number of OTHER crops should be between 1-3</p>	<p>NUMERIC: INTEGER othercrop_num</p> <p>-----</p>
<p>FC1a_oth1. Specify the 1st OTHER food crop?</p> <p>E crop_list.Yes.Contains(13) && othercrop_num.InRange(1,3)</p>	<p>TEXT other_crop1</p> <p>-----</p>
<p>FC1a_oth2. Specify the 2nd OTHER food crop?</p> <p>E crop_list.Yes.Contains(13) && othercrop_num>=2 && IsAnswered(other_crop1)</p>	<p>TEXT other_crop2</p> <p>-----</p>
<p>FC1a_oth3. Specify the 3rd OTHER food crop?</p> <p>E crop_list.Yes.Contains(13) && othercrop_num>=3 && IsAnswered(other_crop2)</p>	<p>TEXT other_crop3</p> <p>-----</p>

<p>FC2: Tera raoi bukin unikakin kain amarake aikai?</p> <p>I Customary practices includes preserve of traditional knowledge and skills of planting and cultivation, preserve of traditional plants and crops for food in different festive events, provide raw materi And 96 other symbols [5]</p>	<p>SINGLE-SELECT crop_purpose</p> <p>01 <input type="radio"/> Ti bukin kanaia kain te mwenga</p> <p>02 <input type="radio"/> Ibukin kanaia kain te mwenga, ao tabeua ibukin te karekemane</p> <p>03 <input type="radio"/> ibukin te karekemane, ao tabeua ibukin kanaia kain te mwenga</p> <p>04 <input type="radio"/> ibukin te karekemane</p> <p>05 <input type="radio"/> Bon katein te aba</p> <p>06 <input type="radio"/> Bukina riki tabeua</p>
<p>FC3: KAM KORO KAREWE?</p>	<p>SINGLE-SELECT toddy</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>FC4:Irakai ami nii ni karewe?</p> <p>I Type '0' if they don't have any todody trees. E todody==1</p>	<p>NUMERIC: INTEGER toddy_trees</p> <p>-----</p>

9. MODULE J: AGRICULTURE, FISHING, HANDICRAFT, FOOD STOCK & TOURISM
LIVESTOCK

E ownacct_activity.Yes.Contains(2)

<p>LS1: Kam manini maan aika akakanaki n aron aikai?</p> <p>V1 self.Missing.Length == 0 M1 All Yes/No categories have to be asked and filled V2 ownacct_activity.Yes.Contains(2) && self.Yes.Length != 0 M2 At least one category has to be a 'Yes'. They cannot be all 'No'.</p>	<p>MULTI-SELECT: YES/NO livestock_list</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Local pigs</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> Cross-breed pigs</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> Local chickens</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> Cross-breed chickens</p> <p>05 <input type="checkbox"/> / <input type="checkbox"/> Others (specify)</p>
<p>LS1a. Mwaitira riki aekakin maan aika akakanaki tabeua?</p> <p>E livestock_list.Yes.Contains(5) V1 self.InRange(1,3) M1 Number of OTHER crops should be between 1-3</p>	<p>NUMERIC: INTEGER otherlvstck_num</p> <p>-----</p>
<p>LS1a_oth1. Specify the 1st OTHER livestock raised?</p> <p>E livestock_list.Yes.Contains(5) && otherlvstck_num.InRange(1,3)</p>	<p>TEXT other_livestock1</p> <p>-----</p>
<p>LS1a_oth2. Specify the 2nd OTHER livestock raised?</p> <p>E livestock_list.Yes.Contains(5) && otherlvstck_num>=2 && IsAnswered(other_livestock1)</p>	<p>TEXT other_livestock2</p> <p>-----</p>
<p>LS1a_oth3. Specify the 3rd OTHER livestock raised?</p> <p>E livestock_list.Yes.Contains(5) && otherlvstck_num>=3 && IsAnswered(other_livestock2)</p>	<p>TEXT other_livestock3</p> <p>-----</p>
<p>LS1b: Mwaitira ami beeki ni kiribati iroumi?</p> <p>E livestock_list.Yes.Contains(1) V1 self.InRange(1,1000) M1 Number of local pigs should be between 1-1000</p>	<p>NUMERIC: INTEGER local_pigs</p> <p>-----</p>

<p>LS1c: Mwaitira ami beeki ni biiti iroumi?</p> <p>E Livestock_List.Yes.Contains(2) V1 self.InRange(1,1000) M1 Number of crossbreed pigs should be between 1-1000</p>	<p>NUMERIC: INTEGER crossbreed_pigs</p> <p>-----</p>
<p>LS1d: Mwaitira ami moa ni kiribati iroumi?</p> <p>E Livestock_List.Yes.Contains(3) V1 self.InRange(1,1000) M1 Number of local chickens should be between 1-1000</p>	<p>NUMERIC: INTEGER local_chickens</p> <p>-----</p>
<p>LS1e: Mwaitira ami man te moa ni imatang iroumi?</p> <p>E Livestock_List.Yes.Contains(4) V1 self.InRange(1,1000) M1 Number of crossbreed chickens should be between 1-1000</p>	<p>NUMERIC: INTEGER crossbreed_chickens</p> <p>-----</p>
<p>LS1f: Mwaitira riki aekakin man aika kakanaki iroumi?</p> <p>E Livestock_List.Yes.Contains(5) V1 self.InRange(1,1000) M1 Number of other livestock should be between 1-1000</p>	<p>NUMERIC: INTEGER other_livestock</p> <p>-----</p>
<p>LS2. Tera raoi bonganan maninakin maan aika kakanaki?</p> <p>I Customary practices includes preserve of traditional knowledge and skills of planting and cultivation, preserve of traditional plants and crops for food in different festive events, provide raw materi And 96 other symbols [6]</p>	<p>SINGLE-SELECT livestock_purpose</p> <p>01 <input type="radio"/> Ti bukin kanaia kain te mwenga 02 <input type="radio"/> Ibukin kanaia kain te mwenga, ao tabeua ibukin te karekemane 03 <input type="radio"/> ibukin te karekemane, ao tabeua ibukin kanaia kain te mwenga 04 <input type="radio"/> ibukin te karekemane 05 <input type="radio"/> Bon katein te aba 06 <input type="radio"/> Bukina riki tabeua</p>
<p>LS3. Kanga raroara am oni beeki ma irouia kain rarikim?</p> <p>E Livestock_List.Yes.ContainsAny(1,2)</p>	<p>SINGLE-SELECT pigsty_distance</p> <p>01 <input type="radio"/> Very close (near) 02 <input type="radio"/> A bit far 03 <input type="radio"/> Very far</p>
<p>LS4. Kam kakaitiaka nnen ami beeki?</p> <p>E Livestock_List.Yes.ContainsAny(1,2)</p>	<p>SINGLE-SELECT pigsty_clean</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>

9. MODULE J: AGRICULTURE, FISHING, HANDICRAFT, FOOD STOCK & TOURISM
FISHING

E ownacct_activity.Yes.Contains(3)

<p>FS0. Tera raoi bonganan te akawa iroumi?</p>	<p>SINGLE-SELECT fishing_purpose</p> <p>01 <input type="radio"/> Ti bukin kanaia kain te mwenga</p> <p>02 <input type="radio"/> Ibukin kanaia kain te mwenga, ao tabeua ibukin te karekemanane</p> <p>03 <input type="radio"/> ibukin te karekemanane, ao tabeua ibukin kanaia kain te mwenga</p> <p>04 <input type="radio"/> ibukin te karekemanane</p> <p>05 <input type="radio"/> Bon katein te aba</p> <p>06 <input type="radio"/> Bukina riki tabeua</p>
<p>FS1. Tera akawam ae kamanena mwengam aio?</p> <p>I Taiaoka wareka raoi taian reke ao rinea am reke - ngaia ke tiaki</p> <p>V1 self.Missing.Length == 0</p> <p>M1 All Yes/No categories have to be answered</p>	<p>MULTI-SELECT: YES/NO trad_fish_method</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Te uu</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> Te waiboo</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> Te kabwangawaro</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> Te kabora</p> <p>05 <input type="checkbox"/> / <input type="checkbox"/> Te kibee</p>
<p>FS1a. Iai ana (Te Maa kee te Nei ni ika) ae bwaibwai iai te mwenga aio?</p>	<p>SINGLE-SELECT fish_trap</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>FS2: Kam akakawa iara?</p>	<p>MULTI-SELECT fish_location</p> <p>01 <input type="checkbox"/> Lagoon</p> <p>02 <input type="checkbox"/> Lagoon flat</p> <p>03 <input type="checkbox"/> Ocean</p> <p>04 <input type="checkbox"/> Reef flat</p> <p>05 <input type="checkbox"/> Outer reef</p> <p>06 <input type="checkbox"/> Other (specify)</p>
<p>FS2_oth. Kabwarabwara riki taabo n akawa tabeua</p> <p>E fish_location.Contains(6)</p>	<p>TEXT oth_fish_location</p> <p>.....</p>
<p>FS3: Iai ami booti ke waami n akawa n aekakin aikai?</p> <p>V1 self.Missing.Length == 0</p> <p>M1 All Yes/No categories to be answered</p>	<p>MULTI-SELECT: YES/NO fish_boat</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Wooden fishing boat</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> Aluminium fishing boat</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> Fiberglass boat</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> Canoes</p> <p>05 <input type="checkbox"/> / <input type="checkbox"/> Double canoes (outrigger)</p> <p>06 <input type="checkbox"/> / <input type="checkbox"/> Other fishing boats</p>
<p>FS3a: Iraua maitin ami booti te kai?</p> <p>E fish_boat.Yes.Contains(1)</p> <p>V1 self.InRange(1,10)</p> <p>M1 Number should be between 1-10</p>	<p>NUMERIC: INTEGER wooden_boat</p> <p>-----</p>
<p>FS3b: Iraua maitin ami booti TE ARAMANIM?</p> <p>E fish_boat.Yes.Contains(2)</p> <p>V1 self.InRange(1,10)</p> <p>M1 Number should be between 1-10</p>	<p>NUMERIC: INTEGER aluminium_boat</p> <p>-----</p>

<p>FS3c: Iraua maitin ami booti TE BWAIBWA KIRAATI?</p> <p>E fish_boat.Yes.Contains(3) V1 self.InRange(1,10) M1 Number should be between 1-10</p>	<p>NUMERIC: INTEGER fiberglass_boat</p> <p>-----</p>
<p>FS3d: Iraua maitin WAAMI?</p> <p>E fish_boat.Yes.Contains(4) V1 self.InRange(1,10) M1 Number should be between 1-10</p>	<p>NUMERIC: INTEGER canoes</p> <p>-----</p>
<p>FS3e: Iraua maitin ami WAA UOWA?</p> <p>E fish_boat.Yes.Contains(5) V1 self.InRange(1,10) M1 Number should be between 1-10</p>	<p>NUMERIC: INTEGER double_canoes</p> <p>-----</p>
<p>FS3f: Iraua maitin ami booti n akawa riki ake tabeua?</p> <p>E fish_boat.Yes.Contains(6) V1 self.InRange(1,10) M1 Number should be between 1-10</p>	<p>NUMERIC: INTEGER other_boat</p> <p>-----</p>
<p>J2. Tera bukin karaoakin bwai ni kiribati ni ikotaki ma bwai ake a karaoaki man te bai ?</p> <p>I Customary practices include fan, mat, coconut oil as a gift in honor of T e Unimaane festive event, dancing costumes, gifts/soveniers etc E ownacct_activity.Yes.Contains(4)</p>	<p>SINGLE-SELECT handicraft</p> <p>01 <input type="radio"/> Only for home consumption 02 <input type="radio"/> Mainly home consumption, but some sale 03 <input type="radio"/> Mainly sale, but some home consumption 04 <input type="radio"/> Only for sale 05 <input type="radio"/> Customary Practices 06 <input type="radio"/> Other purposes</p>
<p>J3. Iai kanaia kain te mwenga aio n aron aikai?</p> <p>I Please read out each category and record the answer - yes or no V1 self.Missing.Length == 0 M1 All Yes/No categories have to be answered</p>	<p>MULTI-SELECT: YES/NO food_stock</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Te tuae 02 <input type="checkbox"/> / <input type="checkbox"/> Te tari ni ika 03 <input type="checkbox"/> / <input type="checkbox"/> Te kamwaimwai 04 <input type="checkbox"/> / <input type="checkbox"/> Te kabubu 05 <input type="checkbox"/> / <input type="checkbox"/> Te kabwibwi n mai 06 <input type="checkbox"/> / <input type="checkbox"/> Te kabwibwi n ika</p>
<p>STATIC TEXT</p> <p>TOURISM PERCEPTION</p>	
<p>J12 E na kona n iai raoiroin ao buakakan te kaneweaba nakon am kaawa/taboo. N oin am iango, iai mabiao aika ko a tia n karekei man te kaneweaba (makuri, karekemane ao a maiti riki)</p>	<p>SINGLE-SELECT tourism_benefit</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>
<p>J13 Kateira bon teuana mai buakon katikan nanoia taan neweaba ae a tangiria n kan noria inanon tikuia I kiribati. N am iango, te kaneweaba ena iai raoiroina ke buakakana nakon ara katei? Taiioka rinea teuana.</p>	<p>SINGLE-SELECT tourism_impact</p> <p>01 <input type="radio"/> Positive impact 02 <input type="radio"/> Negative impact 03 <input type="radio"/> Don't know</p>

<p>J14. A mwaiti aekan nako aia makuri taan neweaba (akawa, tebotebo I taari, tebo, neweaba riaon te aba, mamataku n mannikiba, kawaki kaawa n matakukini katei ma rikia ao a maiti riki) aika a karaoi rinanon aia tai n tiku I kiribati. Ko a tia n kaitibo/Kaitara ma aekaki aikai aika ana kona n uruana arom iai ngkana arona bwa a karaoi makuri ke waaki aekakin aikai?</p>	<p>SINGLE-SELECT tourism_disturbance</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> Don't know</p>
<p>J15. E teimatoa n kakanakoa ana katanoata/kaongora te Aobiti n kaneweaba rinanon Bwanan Kiribati n katoa nawakaina. Ko a tia n ongongora n katanoata aikai?</p>	<p>SINGLE-SELECT tourism_announce</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>J16 Ko a tia n kataia n ririmiin tabeua mai buakon ana bwai n kaongora te aobiti n kaneweaba rinanon te intanete n aron te facebook, instagram ao te LinkedIn? Taiaoka ma rinei ni kabane ake ko irii/kabonganai.</p> <p>V1 self.Missing.Length == 0</p> <p>M1 All Yes/No categories have to be asked and filled</p>	<p>MULTI-SELECT: YES/NO tourism_socialmedia</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Facebook</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> Instagram</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> Linkein</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> Other platform (specify)</p>
<p>J16_oth Kabwarabwarai riki tabeua aekakin bwaai n reitaki aika a boou</p> <p>E tourism_socialmedia.Yes.Contains(4)</p>	<p>TEXT oth_socialmedia</p> <p>.....</p>
<p>J17 Ko tauraoi n ibuobuoki ibukin kateimatoan kaitiakan taabo aika iai rongorongoa aika ana teimatoa n buoka aron karikiraken te kaneweaba I abam?</p>	<p>SINGLE-SELECT tourism_promotion</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>

MODULE K: ENVIRONMENT

E dwelling_type==1 && occupancy==1

<p>K1. Iai kain Mweengami ae ea tia ni kang ika n aron aikai man te 12 te namwakaina n nako?</p> <p>V1 self.Missing.Length == 0 M1 All Yes/No categories have to be asked and filled</p>	<p>MULTI-SELECT: YES/NO eat_fish</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Turtle</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> Shark</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> Bonefish</p>
<p>K2. Iai kain Mweengami aio ae ea tia n koroi aekan aroka aikai inanon 12 te namwakaina n nako ibukin katean auti ni kiribati?</p> <p>V1 self.Missing.Length == 0 M1 All Yes/No categories have to be asked and filled</p>	<p>MULTI-SELECT: YES/NO cut_trees</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Te tongo</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> Te nii</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> Te ngea</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> Te mao</p> <p>05 <input type="checkbox"/> / <input type="checkbox"/> Te uri</p> <p>06 <input type="checkbox"/> / <input type="checkbox"/> Te kaina</p>
<p>K3.Ko kakoaua bwa te kamaengeange bon te kanganga naba iaon abami aio?</p>	<p>SINGLE-SELECT waste_problem</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>
<p>K4. Baikara kanganga aikanne?</p> <p>E waste_problem==1</p>	<p>MULTI-SELECT waste_reason</p> <p>01 <input type="checkbox"/> Unhygienic (source of illness)</p> <p>02 <input type="checkbox"/> Bad smell</p> <p>03 <input type="checkbox"/> Source of insects (including mosquitoes)</p> <p>04 <input type="checkbox"/> Bad sight</p> <p>05 <input type="checkbox"/> Other (specify)</p>
<p>K4_oth. Kabwarabwara riki kanganga tabeua</p> <p>E waste_reason.Contains(5)</p>	<p>TEXT oth_waste_problem</p> <p>.....</p>

10. GPS + PHOTO

13a. Please record the location of this household or institution. FOLLOW THE RULES BELOW:

I General rules: 1. GPS cannot be taken inside a building. 2. When you turn the GPS/location mode on wait at least 1 minute before trying to take a location. You will get a validation error if the accuracy is less than 30m. [And 297 other symbols \[7\]](#)

V1 buildingGPS.Accuracy < 30

M1 Accuracy needs to be less than 30m, try collecting the GPS again. If necessary go into settings and set GPS to less than 30m

GPS

buildingGPS

N

W

A

13b. Please take a photo of the front of the dwelling. FOLLOW THE RULES BELOW:

I Take photo of the front of the dwelling: 1. House - take FULLVIEW of the front of the house, make sure entrance/door can be seen 2. Apartments - take entrance to apartment block. One photo must be taken. [And 115 other symbols \[8\]](#)

PICTURE

photo

APPENDIX A — VALIDATION CONDITIONS AND MESSAGES

- [1] **month_dob: P3b. Te namwakaina ra are e bungiaiki iai** %rosteritle%'s ?

Validation Condition:

```
(self.InList(1,3,5,7,8,10,12) && day_dob.InRange(1,31)) ||
(self.InList(4,6,9,11) && day_dob.InRange(1,30)) ||
(self==2 && day_dob.InRange(1,29)) ||
(self==99 && (day_dob.InRange(1,31) || day_dob==99)) ||
(day_dob==99 && self.InList(1,2,3,4,5,6,7,8,9,10,11,12,99))
```

Validation Message: Day is inconsistent with month...please check !!!

- [2] **age: P3d. Iraua ngkai ana ririki** %rosteritle%'s ?

Validation Condition:

```
self.InRange(0,110)
```

Validation Message: Age must be between 0 and 110

Validation Condition:

```
((self == 2020 - year_dob) &&
(year_dob<=2019 && month_dob.InRange(1,10)) ||
(year_dob<=2019 && month_dob==11 && day_dob<=7) ||
(year_dob==2020)) ||

((self == 2020 - year_dob - 1) &&
(year_dob<=2019 && month_dob==12) ||
(year_dob<=2019 && month_dob==11 && day_dob>7)) ||

((age == 2020 - year_dob) && (day_dob==99 || month_dob==99))
```

Validation Message: Age (day, month and year of birth) is inconsistent to the Census Night date - November 7th, 2020

- [3] **level_attending: D6. N te rinan anne, e koraki/form iraua** %rosteritle%' n te ririki reirei aei?

Validation Condition:

```
!(self.InRange(1,3) && (age < 3 || age > 5))
```

Validation Message: This person is %age% years old and is inconsistent with Pre-school age, which should be between 3-5. Change either the age or level of schooling

Validation Condition:

```
!(self == 11 && (age < 5 || age > 7)) &&
!(self == 12 && (age < 6 || age > 8)) &&
!(self == 13 && (age < 7 || age > 9)) &&
!(self == 14 && (age < 8 || age > 10)) &&
!(self == 15 && (age < 9 || age > 11)) &&
!(self == 16 && (age < 10 || age > 12))
```

Validation Message: This person is %age% years old and is inconsistent with this Primary Level. Change either the age or level of schooling

Validation Condition:

```
!(self == 21 && (age < 11 || age > 13)) &&
!(self == 22 && (age < 12 || age > 14)) &&
!(self == 23 && (age < 13 || age > 15)) &&
!(self == 24 && (age < 14 || age > 16)) &&
!(self == 25 && (age < 15 || age > 17)) &&
!(self == 26 && (age < 16 || age > 18)) &&
!(self == 27 && (age < 17 || age > 22))
```

Validation Message: This person is %age% years old and is inconsistent with this secondary school level. Please confirm !!

Validation Condition:

```
!(self < grade_completed)
```

Validation Message: Current level %current_level% cannot be lower than level completed %grade_completed%

Validation Condition:

```
!(self.InRange(31,33) && (age < 16))
```

Validation Message: This person is %age% years old and is inconsistent with this vocational level. Please confirm !!

Validation Condition:

```
!(self == 41 && (age < 18)) &&
!(self == 42 && (age < 18)) &&
!(self == 43 && (age < 19)) &&
!(self == 44 && (age < 21)) &&
!(self == 45 && (age < 25))
```

Validation Message: This person is %age% years old and is inconsistent with this tertiary level. Please confirm !!

APPENDIX B — INSTRUCTIONS

- [1] **occupancy: IF1. E kainaki te mwenga aio, ao iai ae tauraoi ni kaekaeka ibukin rongorongon te mwenga ma kaina?**
For option 2 & 3, you will need to revisit the dwelling for 2-3 times to confirm if there is no appropriate respondent or they refused to be interviewed. You may need your Supervisor to assist you on this. Likewise for vacant households, you may have to revisit to confirm if occupants are away for a long time.
- [2] **member_list: P1. Taaoka koroi bwaninin araia kain te auti**
Please give me the full names (first name then surname) of each person who was sleeping here the night of 7th November 2020, including visitors and all persons staying here who have no other home. Do not include persons who usually reside here, but were staying elsewhere in Kiribati on Census night as they will be counted at that location. NOTE: The first person listed should be the Household Head: The Head or acting head is the person with primary authority and responsibility for HH affairs and is, in the majority of cases, its chief economic support. IMPORTANT: If two people have the same first name, add a middle initial
- [3] **age: P3d. Iraua ngkai ana ririki %rostartitle%'s ?**
Age in completed years. Enter 0 for child under 1 year of age. Age range is 0-110. Note that there is a check on the age against the Census Night date - November 7th, 2020. Anyone born after 7th November in a particular year will have 1 less year of age. eg, date of birth 18Dec2000 will have age 16, whereas, date of birth 18March2000 will have age 17. For Missing day (99) or missing month (99), age is calculated by year (2020 minus year of birth)
- [4] **lf7: E7. Tera oin taben te tabo ni makuri ane e makuri iai %rostartitle% ?**
Write the main activity of the establishment and main products or services provided –eg. [Police Department –public safety; Restaurant – preparing and serving meals; Transport company –long distance transport of goods]
- [5] **crop_purpose: FC2: Tera raoi bukin unikakin kain amarake aikai?**
Customary practices includes preserve of traditional knowledge and skills of planting and cultivation, preserve of traditional plants and crops for food in different festive events, provide raw materials for local medicine, local buildings/ local architectural arts, craftsmanship and handicrafts)
- [6] **livestock_purpose: LS2. Tera raoi bonganan maninakin maan aika kakanaki?**
Customary practices includes preserve of traditional knowledge and skills of planting and cultivation, preserve of traditional plants and crops for food in different festive events, provide raw materials for local medicine, local buildings/ local architectural arts, craftsmanship and handicrafts)
- [7] **buildingGPS: 13a. Please record the location of this household or institution. FOLLOW THE RULES BELOW:**
General rules: 1. GPS cannot be taken inside a building. 2. When you turn the GPS/location mode on wait at least 1 minute before trying to take a location. You will get a validation error if the accuracy is not better than 30m. Stand on the same spot and press the GPS button again. 3. Stand at least 30m away from the wall of a building 4. Make sure you can see the sky 5. Don't stand under a tree unless there is no other option You will need to try at least a few times to capture the points.
- [8] **photo: 13b. Please take a photo of the front of the dwelling. FOLLOW THE RULES BELOW:**
Take photo of the front of the dwelling: 1. House - take FULLVIEW of the front of the house, make sure entrance/door can be seen 2. Apartments - take entrance to apartment block. One photo must be taken for EVERY apartment in the block. 3. Prison - take the front/entrance. 4. Hotel/Motel - take the front/entrance.

APPENDIX C — CATEGORIES

[1] [island: ID1. Rinea te aba ikai](#)

Categories: 1: Banaba, 2: Makin, 3: Butaritari, 4: Marakei, 5: Abaiang, 6: North Tarawa, 7: South Tarawa, 8: Maiana, 9: Abemama, 10: Kuria, 11: Aranuka, 12: Nonouti, 13: North Tabiteuea, 14: South Tabiteuea, 15: Beru, 16: Nikunau, 17: Onotoa, 18: Tamana, 19: Arorae, 20: Teeraina, 21: Tabuaeran, 22: Kiritimati, 23: Kanton

[2] [village: ID2. Rinea te kawa n te aba aei](#)

Categories: 101:101 - Tabewa, 102:102 - Antereen, 103:103 - Uma, 201:201 - Makin, 202:202 - Kiebu, 301:301 - Kuma, 302:302 - Keuea, 303:303 - Tanimainiku, 304:304 - Tanimaiaki, 305:305 - Tabonuea, 306:306 - Antekana, 307:307 - Taubukinmeang, 308:308 - Temanokunuea, 309:309 - Onomaru, 310:310 - Ukiangang, 311:311 - Bikaati, 401:401 - Rawannawi, 402:402 - Temotu, 403:403 - Buota, 404:404 - Tekarakan, 405:405 - Bainuna, 406:406 - Norauea, 407:407 - Tekuanga, 408:408 - Antai, 501:501 - Nuotaea, 502:502 - Ribono, 503:503 - Takarano, 504:504 - Ubanteman, 505:505 - Tebunginako, 506:506 - Borotiam, 507:507 - Aonobuaka, 508:508 - Koinawa, 509:509 - Morikao, 510:510 - Ewen a, 511:511 - Taburao, 512:512 - Tebero, 513:513 - Tabwiroa, 514:514 - Tuarabu, 515:515 - Tanimaiaki, 516:516 - Tebanga, 517:517 - Aonea ba, 518:518 - Tabontebike, 601:601 - Buariki, 602:602 - Tearinibai, 603:603 - Nuatabu, 604:604 - Tebwangaroi, 605:605 - Taratai, 606:606 - Nooto, 607:607 - Abaokoro, 608:608 - Marenanuka, 609:609 - Tabonibara, 610:610 - Kainaba, 611:611 - Nabeina, 612:612 - Tabiteuea, 613:613 - Abatao, 614:614 - Buota, 701:701 - Tanaea, 702:702 - Bonriki, 703:703 - Temaiku, 704:704 - Ananau Causeway, 705:705 - Bikenibeu, 706:706 - Abarao, 707:707 - Eita, 708:708 - Tangintebu, 709:709 - Taborio, 710:710 - Ambo, 711:711 - Banraeaba, 712:712 - Antebuka, 713:713 - Teoraereke, 714:714 - Nanikai, 715:715 - Bairiki, 716:716 - Betio_East, 801:801 - Tebikerai, 802:802 - Tekaranga, 803:803 - Tematantango, 804:804 - Aobike, 805:805 - Tebanga, 806:806 - Temwangaua, 807:807 - Toora, 808:808 - Tebwangetau, 809:809 - Teitai, 810:810 - Tebiauea, 811:811 - Raweai, 812:812 - Bubutei, 901:901 - Abatiku, 902:902 - Tabiang, 903:903 - Tekatirirake, 904:904 - Tanimainiku, 905:905 - Kauma, 906:906 - Baretoa, 907:907 - Tabontebike, 908:908 - Kariatebike, 909:909 - Bangotantekabaia, 910:910 - Tebanga, 911:911 - Manoku, 912:912 - Kabangaki, 913:913 - Bike, 914:914 - Karekentekabaia, 1001:1001 - Oneeke, 1002:1002 - Marenaua, 1003:1003 - Tabontebike, 1004:1004 - Buariki, 1005:1005 - Norauea, 1006:1006 - Bouatoa, 1101:1101 - Takaean, 1102:1102 - Buariki, 1103:1103 - Baurua, 1201:1201 - Abamakoro, 1202:1202 - Benuarua, 1203:1203 - Teuaba, 1204:1204 - Temanoku, 1205:1205 - Rotuma, 1206:1206 - Autukia, 1207:1207 - Matang, 1208:1208 - Taboiaki, 1209:1209 - Temotu, 1301:1301 - Tekabwibwi, 1302:1302 - Tekaman, 1303:1303 - Tanaeang, 1304:1304 - Buota, 1305:1305 - Terikiai, 1306:1306 - Eita, 1307:1307 - Utiroa, 1308:1308 - Tauma, 1309:1309 - Kabuna, 1310:1310 - Tenatorua, 1311:1311 - Bangai, 1312:1312 - Aiwa, 1401:1401 - Tewai, 1402:1402 - Taungaeaka, 1403:1403 - Buariki, 1404:1404 - Nikutoru, 1405:1405 - Katabanga, 1406:1406 - Taku, 1501:1501 - Autukia, 1502:1502 - Tabiang, 1503:1503 - Aoniman, 1504:1504 - Rongorongoro, 1505:1505 - Nuka, 1506:1506 - Teteirio, 1507:1507 - Taubukinberu, 1508:1508 - Eriko, 1509:1509 - Taboiaki, 1601:1601 - Muribenua, 1602:1602 - Tabutoa, 1603:1603 - Runyata, 1604:1604 - Manriki, 1605:1605 - Nikumanu, 1606:1606 - Tabomatang, 1701:1701 - Tekawa, 1702:1702 - Tanaeang, 1703:1703 - Buariki, 1704:1704 - Tema, 1705:1705 - Otowae, 1706:1706 - Aiaki, 1707:1707 - Tabuarorae, 1801:1801 - Bakarawa, 1802:1802 - Bakaka, 1803:1803 - Barebuka, 1901:1901 - Tamaroa, 1902:1902 - Roreti, 2001:2001 - Abaiang, 2002:2002 - Kauamwemwe, 2003:2003 - Uteute, 2004:2004 - kaaitara, 2005:2005 - Tangkore, 2006:2006 - Matanibike, 2007:2007 - Arabata, 2008:2008 - Mwakeitari, 2009:2009 - Onauea, 2102:2102 - Tereitaki, 2103:2103 - Betania, 2104:2104 - Paelau, 2105:2105 - Aontenaa, 2106:2106 - Tenenebo, 2107:2107 - Tereitannano, 2108:2108 - Aramari, 2109:2109 - Mwanuku, 2201:2201 - London, 2202:2202 - Tabwakea, 2203:2203 - Banana, 2204:2204 - Poland, 2301:2301 - Kanton

[3] [ea_number: ID3. Rinea te ea n te aba aei](#)

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[4] [birthplace: P9. E bungia ki ia](#) %rostartitle%'s ?

Categories: 1: Banaba, 2: Makin, 3: Butaritari, 4: Marakei, 5: Abaiang, 6: North Tarawa, 7: South Tarawa, 8: Maiana, 9: Abemama, 10: Kuria, 11: Aranuka, 12: Nonouti, 13: North Tabiteuea, 14: South Tabiteuea, 15: Beru, 16: Nikunau, 17: Onotoa, 18: Tamana, 19: Arorae, 20: Teeraina, 21: Tabuaeran, 22: Kiritimati, 23: Kanton, 24: Overseas

[5] [previous_place: P13. Iaara te aba ae mamaeka ngkoa iai](#) %rostartitle%'s I mwain tikuna ikai?

Categories: 1: Banaba, 2: Makin, 3: Butaritari, 4: Marakei, 5: Abaiang, 6: North Tarawa, 7: South Tarawa, 8: Maiana, 9: Abemama, 10: Kuria, 11: Aranuka, 12: Nonouti, 13: North Tabiteuea, 14: South Tabiteuea, 15: Beru, 16: Nikunau, 17: Onotoa, 18: Tamana, 19: Arorae, 20: Teeraina, 21: Tabuaeran, 22: Kiritimati, 23: Kanton, 24: Overseas

[6] [current_usual_residence: P16. Iara te aba ae e bon mamaeka iai](#) %rostartitle%'s ?

Categories: 1: Banaba, 2: Makin, 3: Butaritari, 4: Marakei, 5: Abaiang, 6: North Tarawa, 7: South Tarawa, 8: Maiana, 9: Abemama, 10: Kuria, 11: Aranuka, 12: Nonouti, 13: North Tabiteuea, 14: South Tabiteuea, 15: Beru, 16: Nikunau, 17: Onotoa, 18: Tamana, 19: Arorae, 20: Teeraina, 21: Tabuaeran, 22: Kiritimati, 23: Kanton, 24: Overseas

[7] [home_island: P15. Ia oin aban](#) %rostartitle%'s ?

Categories: 1: Banaba, 2: Makin, 3: Butaritari, 4: Marakei, 5: Abaiang, 6: North Tarawa, 7: South Tarawa, 8: Maiana, 9: Abemama, 10: Kuria, 11: Aranuka, 12: Nonouti, 13: North Tabiteuea, 14: South Tabiteuea, 15: Beru, 16: Nikunau, 17: Onotoa, 18: Tamana, 19: Arorae, 20: Teeraina, 21: Tabuaeran, 22: Kiritimati, 23: Kanton, 24: Overseas

[8] [residence_2015: P17. E mena ia](#) %rostartitle%'s n te ware aomata n 2015?

Categories: 1: Banaba, 2: Makin, 3: Butaritari, 4: Marakei, 5: Abaiang, 6: North Tarawa, 7: South Tarawa, 8: Maiana, 9: Abemama, 10: Kuria, 11: Aranuka, 12: Nonouti, 13: North Tabiteuea, 14: South Tabiteuea, 15: Beru, 16: Nikunau, 17: Onotoa, 18: Tamana, 19: Arorae, 20: Teeraina, 21: Tabuaeran, 22: Kiritimati, 23: Kanton, 24: Overseas

[9] [grade_completed: D3. Tera ana kabanea n rietata n rinan](#) %rostartitle%'s ae ea tia n kareakea?

Categories: 1: Pre-school Year 1, 2: Pre-school Year 2, 3: Pre-school Year 3, 11: Class 1, 12: Class 2, 13: Class 3, 14: Class 4, 15: Class 5, 16: Class 6, 21: Form 1, 22: Form 2, 23: Form 3, 24: Form 4, 25: Form 5, 26: Form 6, 27: Form 7, 31: Vocational - Year 1, 32: Vocational - Year 2, 33: Vocational - Year 3

ational - Year 3, 41: Certificate, 42: Diploma, 43: Degree, 44: Masters, 45: PhD, 51: Other

[10] **level_attending: D6. N te rīnan ane, e koraki/form iraua %rosteritle% n te ririki reirei aei?**

Categories: 1: Pre-school Year 1, 2: Pre-school Year 2, 3: Pre-school Year 3, 11: Class 1, 12: Class 2, 13: Class 3, 14: Class 4, 15: Class 5, 16: Class 6, 21: Form 1, 22: Form 2, 23: Form 3, 24: Form 4, 25: Form 5, 26: Form 6, 27: Form 7, 31: Vocational - Year 1, 32: Vocational - Year 2, 33: Vocational - Year 3, 41: Certificate, 42: Diploma, 43: Degree, 44: Masters, 45: PhD, 51: Other

[11] **lf6a: E6a. Rinea kee kakaea am code (ISCO)**

Categories: 1111: Legislators, 1112: Senior government officials Minister, 1113: Traditional chiefs and heads of village Kaupule, 1114: Senior officials of special-interest organizations Consulate, 1120: Managing directors and chief executives, 1211: Finance managers, 1212: Human resource managers, 1213: Policy and planning managers, 1219: Business services and administration managers not elsewhere classified, 1221: Sales and marketing managers, 1222: Advertising and public relations managers, 1223: Research and development managers, 1311: Agricultural and forestry production managers, 1312: Aquaculture and fisheries production managers, 1321: Manufacturing managers, 1322: Mining managers, 1323: Construction managers, 1324: Supply, distribution and related managers, 1330: Information and communications technology service managers, 1341: Child care services managers, 1342: Health services managers, 1343: Aged care services managers, 1344: Social welfare managers, 1345: Education managers Principal, 1346: Financial and insurance services branch managers, 1349: Professional services managers not elsewhere classified, 1411: Hotel managers, 1412: Restaurant managers, 1420: Retail and wholesale trade managers, 1431: Sports, recreation and cultural centre managers, 1439: Services managers not elsewhere classified, 2111: Physicists and astronomers, 2112: Meteorologists, 2113: Chemists, 2114: Geologists and geophysicists, 2120: Mathematicians, actuaries and statisticians, 2131: Biologists, botanists, zoologists and related professionals, 2132: Farming, forestry and fisheries advisers, 2133: Environmental protection professionals, 2141: Industrial and production engineers, 2142: Civil engineers, 2143: Environmental engineers, 2144: Mechanical engineers, 2145: Chemical engineers, 2146: Mining engineers, metallurgists and related professionals, 2149: Engineering professionals not elsewhere classified, 2151: Electrical engineers, 2152: Electronics engineers, 2153: Telecommunications engineers, 2161: Building architects, 2162: Landscape architects, 2163: Product and garment designers, 2164: Town and traffic planners, 2165: Cartographers and surveyors, 2166: Graphic and multimedia designers, 2211: Generalist medical practitioners, 2212: Specialist medical practitioners, 2221: Nursing professionals, 2222: Midwifery professionals, 2230: Traditional and complementary medicine professionals, 2240: Paramedical practitioners, 2250: Veterinarians, 2261: Dentists, 2262: Pharmacists, 2263: Environmental and occupational health and hygiene professionals, 2264: Physiotherapists, 2265: Dietitians and nutritionists, 2266: Audiologists and speech therapists, 2267: Optometrists and ophthalmic opticians, 2269: Health professionals not elsewhere classified, 2310: University and higher education teachers, 2320: Vocational education teachers, 2330: Secondary education teachers, 2341: Primary school teachers, 2342: Early childhood educators, 2351: Education methods specialists, 2352: Special needs teachers, 2353: Other language teachers, 2354: Other music teachers, 2355: Other arts teachers, 2356: Information technology trainers, 2359: Teaching professionals not elsewhere classified, 2411: Accountants, 2412: Financial and investment advisers, 2413: Financial analysts, 2421: Management and organization analysts, 2422: Policy administration professionals, 2423: Personnel and careers professionals, 2424: Training and staff development professionals, 2431: Advertising and marketing professionals, 2432: Public relations professionals, 2433: Technical and medical sales professionals (excluding ICT), 2434: Information and communications technology sales professionals, 2511: Systems analysts, 2512: Software developers, 2513: Web and multimedia developers, 2514: Applications programmers, 2519: Software and applications developers and analysts not elsewhere classified, 2521: Database designers and administrators, 2522: Systems administrators, 2523: Computer network professionals, 2529: Database and network professionals not elsewhere classified, 2611: Lawyers, 2612: Judges, 2619: Legal professionals not elsewhere classified, 2621: Archivists and curators, 2622: Librarians and related information professionals, 2631: Economists, 2632: Sociologists, anthropologists and related professionals, 2633: Philosophers, historians and political scientists, 2634: Psychologists, 2635: Social work and counselling professionals, 2636: Religious professionals, 2641: Authors and related writers, 2642: Journalists, 2643: Translators, interpreters and other linguists, 2651: Visual artists, 2652: Musicians, singers and composers, 2653: Dancers and choreographers, 2654: Film, stage and related directors and producers, 2655: Actors, 2656: Announcers on radio, television and other media, 2659: Creative and performing artists not elsewhere classified, 3111: Chemical and physical science technicians, 3112: Civil engineering technicians, 3113: Electrical engineering technicians, 3114: Electronics engineering technicians, 3115: Mechanical engineering technicians, 3116: Chemical engineering technicians, 3117: Mining and metallurgical technicians, 3118: Draughtspersons, 3119: Physical and engineering science technicians not elsewhere classified, 3121: Mining supervisors, 3122: Manufacturing supervisors, 3123: Construction supervisors, 3131: Power production plant operators, 3132: Incinerator and water treatment plant operators, 3133: Chemical processing plant controllers, 3134: Petroleum and natural gas refining plant operators, 3135: Metal production process controllers, 3139: Process control technicians not elsewhere classified, 3141: Life science technicians (excluding medical), 3142: Agricultural technicians, 3143: Forestry technicians, 3151: Ships' engineers, 3152: Ships' deck officers and pilots, 3153: Aircraft pilots and related associate professionals, 3154: Air traffic controllers, 3155: Air traffic safety electronics technicians, 3211: Medical imaging and therapeutic equipment technicians, 3212: Medical and pathology laboratory technicians, 3213: Pharmaceutical technicians and assistants, 3214: Medical and dental prosthetic technicians, 3221: Nursing associate professionals, 3222: Midwifery associate professionals, 3230: Traditional and complementary medicine associate professionals, 3240: Veterinary technicians and assistants, 3251: Dental assistants and therapists, 3252: Medical records and health information technicians, 3253: Community health workers, 3254: Dispensing opticians, 3255: Physiotherapy technicians and assistants, 3256: Medical assistants, 3257: Environmental and occupational health inspectors and associates, 3258: Ambulance workers, 3259: Health associate professionals not elsewhere classified, 3311: Securities and finance dealers and brokers, 3312: Credit and loans officers, 3313: Accounting associate professionals, 3314: Statistical, mathematical and related associate professionals, 3315: Valuers and loss assessors, 3321: Insurance representatives, 3322: Commercial sales representatives, 3323: Buyers, 3324: Trade brokers, 3331: Clearing and forwarding agents, 3332: Conference and event planners, 3333: Employment agents and contractors, 3334: Real estate agents and property managers, 3339: Business services agents not elsewhere classified, 3341: Office supervisors, 3342: Legal secretaries, 3343: Administrative and executive secretaries, 3344: Medical secretaries, 3351: Customs and border inspectors, 3352: Government tax and excise officials Custom officer, 3353: Government social benefits officials, 3354: Government licensing officials, 3355: Police inspectors and detectives, 3359: Regulatory government associate professionals not elsewhere classified Observer, 3411: Legal and Related Associate Professionals, 3412: Social work associate professionals, 3413: Religious associate professionals, 3421: Athletes and sports players, 3422: Sports coaches, instructors and officials, 3423: Fitness and recreation instructors and program leaders, 3431: Photographers, 3432: Interior designers and decorators, 3433: Gallery, museum and library technicians, 3434: Chefs, 3435: Other artistic and cultural associate professionals, 3511: Information and communications technology operations technicians, 3512: Information and communications technology user support technicians, 3513: Computer network and systems technicians, 3514: Web technicians, 3521: Broadcasting and audio-visual technicians, 3522: Telecommunications engineering technicians, 4110: General office clerks, 4120: Secretaries (general), 4131: Typists and word processing operators, 4132: Data entry clerks, 4211: Bank tellers and related clerks, 4212: Bookmakers, croupiers and related gaming workers, 4213: Pawnbrokers and money-lenders, 4214: Debt-collectors and related workers, 4221: Travel consultants and clerks, 4222: Contact centre information clerks, 4223: Telephone switchboard operators, 4224: Hotel receptionists, 4225: Enquiry clerks, 4226: Receptionists (general), 4227: Survey and market research interviewers, 4229: Client information workers not elsewhere classified, 4311: Accounting and bookkeeping clerks, 4312: Statistical, finance and insurance clerks, 4313: Payroll clerks, 4321: Stock clerks, 4322: Production clerks, 4323: Transport clerks, 4411: Library clerks, 4412: Mail carriers and sorting clerks, 4413: Coding, proof-reading and related clerks, 4414: Scribes and related workers, 4415: Filing and copying clerks, 4416: Personnel clerks, 4419: Clerical support workers not elsewhere classified, 5111: Travel attendants and travel stewards, 5112: Transport conductors, 5113: Travel guides, 5120: Cooks, 5131: Waiters, 5132: Bartenders, 5141: Hairdressers, 5142: Beauticians

and related workers, 5151: Cleaning and housekeeping supervisors in offices, hotels and other establishments, 5152: Domestic housekeepers, 5153: Building caretakers, 5161: Astrologers, fortune-tellers and related workers, 5162: Companions and valets, 5163: Undertakers and embalmers, 5164: Pet groomers and animal care workers, 5165: Driving instructors, 5169: Personal services workers not elsewhere classified, 5211: Stall and market salespersons, 5212: Street food salespersons, 5221: Shop keepers, 5222: Shop supervisors, 5223: Shop sales assistants, 5230: Cashiers and ticket clerks, 5241: Fashion and other models, 5242: Sales demonstrators, 5243: Door to door salespersons, 5244: Contact centre salespersons, 5245: Service station attendants, 5246: Food service counter attendants, 5249: Sales workers not elsewhere classified, 5311: Child care workers, 5312: Teachers' aides, 5321: Health care assistants, 5322: Home-based personal care workers, 5329: Personal care workers in health services not elsewhere classified, 5411: Fire-fighters, 5412: Police officers, 5413: Prison guards, 5414: Security guards, 5419: Protective services workers not elsewhere classified, 6111: Field crop and vegetable growers, 6112: Tree and shrub crop growers Toddy Coconut Breadfruit Pandanus, 6113: Gardeners, horticultural and nursery growers, 6114: Mixed crop growers, 6121: Livestock and dairy producers, 6122: Poultry producers Chicken Pig, 6123: Apiarists and sericulturists, 6129: Animal producers not elsewhere classified, 6130: Mixed crop and animal producers Chicken Toddy Pig, 6210: Forestry and related workers, 6221: Aquaculture workers, 6222: Inland and coastal waters fishery workers, 6223: Deep-sea fishery workers, 6224: Hunters and trappers, 6310: Subsistence crop farmers Toddy, 6320: Subsistence livestock farmers Chicken Pig, 6330: Subsistence mixed crop and livestock farmers Chicken Toddy Pig, 6340: Subsistence fishers, hunters, trappers and gatherers, 7111: House builders, 7112: Bricklayers and related workers, 7113: Stonemasons, stone cutters, splitters and carvers, 7114: Concrete placers, concrete finishers and related workers, 7115: Carpenters and joiners, 7119: Building frame and related trades workers not elsewhere classified, 7121: Roofers, 7122: Floor layers and tile setters, 7123: Plasterers, 7124: Insulation workers, 7125: Glaziers, 7126: Plumbers and pipe fitters, 7127: Air conditioning and refrigeration mechanics, 7131: Painters and related workers, 7132: Spray painters and varnishers, 7133: Building structure cleaners, 7211: Metal moulders and coremakers, 7212: Welders and flamecutters, 7213: Sheet-metal workers, 7214: Structural-metal preparers and erectors, 7215: Riggers and cable splicers, 7221: Blacksmiths, hammersmiths and forging press workers, 7222: Toolmakers and related workers, 7223: Metal working machine tool setters and operators, 7224: Metal polishers, wheel grinders and tool sharpeners, 7231: Motor vehicle mechanics and repairers, 7232: Aircraft engine mechanics and repairers, 7233: Agricultural and industrial machinery mechanics and repairers, 7234: Bicycle and related repairers, 7311: Precision-instrument makers and repairers, 7312: Musical instrument makers and tuners, 7313: Jewellery and precious-metal workers, 7314: Potters and related workers, 7315: Glass makers, cutters, grinders and finishers, 7316: Sign writers, decorative painters, engravers and etchers, 7317: Handicraft workers in wood, leaves, and related materials - weaved mats, baskets, fans; wood carvings, tiki makers, 7318: Handicraft workers in textile, leather and related materials - sulu, print maker, 7319: Handicraft workers not elsewhere classified - Mataiili makers, Tui Misa, Tui Pule, Tui Puka, 7321: Pre-press technicians, 7322: Printers, 7323: Print finishing and binding workers, 7411: Building and related electricians, 7412: Electrical mechanics and fitters, 7413: Electrical line installers and repairers, 7421: Electronics mechanics and servicers, 7422: Information and communications technology installers and servicers, 7511: Butchers, fishmongers and related food preparers, 7512: Bakers, pastry-cooks and confectionery makers, 7513: Dairy-products makers, 7514: Fruit, vegetable and related preservers, 7515: Food and beverage tasters and graders, 7516: Tobacco preparers and tobacco products makers, 7521: Wood treaters, 7522: Cabinet-makers and related workers, 7523: Woodworking-machine tool setters and operators, 7531: Tailors, dressmakers, furriers and hatters, 7532: Garment and related pattern-makers and cutters, 7533: Sewing, embroidery and related workers, 7534: Upholsterers and related workers, 7535: Pelt dressers, tanners and fellmongers, 7536: Shoemakers and related workers, 7541: Underwater divers, 7542: Shotfirers and blasters, 7543: Product graders and testers (excluding foods and beverages), 7544: Fumigators and other pest and weed controllers, 7549: Craft and related workers not elsewhere classified, 8111: Miners and quarriers, 8112: Mineral and stone processing plant operators, 8113: Well drillers and borers and related workers, 8114: Cement, stone and other mineral products machine operators, 8121: Metal processing plant operators, 8122: Metal finishing, plating and coating machine operators, 8131: Chemical products plant and machine operators, 8132: Photographic products machine operators, 8141: Rubber products machine operators, 8142: Plastic products machine operators, 8143: Paper products machine operators, 8151: Fibre preparing, spinning and winding machine operators, 8152: Weaving and knitting machine operators, 8153: Sewing machine operators, 8154: Bleaching, dyeing and fabric cleaning machine operators, 8155: Fur and leather preparing machine operators, 8156: Shoemaking and related machine operators, 8157: Laundry machine operators, 8159: Textile, fur and leather products machine operators not elsewhere classified, 8160: Food and related products machine operators, 8171: Pulp and papermaking plant operators, 8172: Wood processing plant operators, 8181: Glass and ceramics plant operators, 8182: Steam engine and boiler operators, 8183: Packing, bottling and labelling machine operators, 8189: Stationary plant and machine operators not elsewhere classified, 8211: Mechanical machinery assemblers, 8212: Electrical and electronic equipment assemblers, 8219: Assemblers not elsewhere classified, 8311: Locomotive engine drivers, 8312: Railway brake, signal and switch operators, 8321: Motorcycle drivers, 8322: Car, taxi and van drivers, 8331: Bus and tram drivers, 8332: Heavy truck and lorry drivers, 8341: Mobile farm and forestry plant operators, 8342: Earthmoving and related plant operators, 8343: Crane, hoist and related plant operators, 8344: Lifting truck operators, 8350: Ships' deck crews and related workers, 9111: Domestic cleaners and helpers, 9112: Cleaners and helpers in offices, hotels and other establishments, 9121: Hand launderers and pressers, 9122: Vehicle cleaners, 9123: Window cleaners, 9129: Other cleaning workers, 9211: Crop farm labourers, 9212: Livestock farm labourers, 9213: Mixed crop and livestock farm labourers, 9214: Garden and horticultural labourers, 9215: Forestry labourers, 9216: Fishery and aquaculture labourers, 9311: Mining and quarrying labourers, 9312: Civil engineering labourers, 9313: Building construction labourers, 9321: Hand packers Fruit Packer, 9329: Manufacturing labourers not elsewhere classified, 9331: Hand and pedal vehicle drivers, 9332: Drivers of animal-drawn vehicles and machinery, 9333: Freight handlers Cargo Boys, 9334: Shelf fillers, 9411: Fast food preparers, 9412: Kitchen helpers, 9510: Street and related service workers, 9520: Street vendors (excluding food), 9611: Garbage and recycling collectors, 9612: Refuse sorters, 9613: Sweepers and related labourers, 9621: Messengers, package deliverers and luggage porters, 9622: Odd job persons, 9623: Meter readers and vending-machine collectors, 9624: Water and firewood collectors, 9629: Elementary workers not elsewhere classified, 110: Commissioned armed forces officers, 210: Non-commissioned armed forces officers, 310: Armed forces occupations, other ranks, 9999: Missing

[12] If7a: E7a. Rinea kee kakaea am code (ISIC)

Categories: 111: Growing of cereals (except rice), leguminous crops and oil seeds, 112: Growing of rice, 113: Growing of vegetables and melons, roots and tubers, 114: Growing of sugar cane, 115: Growing of tobacco, 116: Growing of fibre crops, 119: Growing of other non-perennial crops, 121: Growing of grapes, 122: Growing of tropical and subtropical fruits, 123: Growing of citrus fruits, 124: Growing of pome fruits and stone fruits, 125: Growing of other tree and bush fruits and nuts, 126: Growing of oleaginous fruits, 127: Growing of beverage crops, 128: Growing of spices, aromatic, drug and pharmaceutical crops, 129: Growing of other perennial crops, 130: Plant propagation, 141: Raising of cattle and buffaloes, 142: Raising of horses and other equines, 143: Raising of camels and camelids, 144: Raising of sheep and goats, 145: Raising of swine/pigs, 146: Raising of poultry, 149: Raising of other animals, 150: Mixed farming, 161: Support activities for crop production, 162: Support activities for animal production, 163: Post-harvest crop activities, 164: Seed processing for propagation, 170: Hunting, trapping and related service activities, 210: Silviculture and other forestry activities, 220: Logging, 230: Gathering of non-wood forest products, 240: Support services to forestry, 311: Marine fishing, 312: Freshwater fishing, 321: Marine aquaculture, 322: Freshwater aquaculture, 510: Mining of hard coal, 520: Mining of lignite, 610: Extraction of crude petroleum, 620: Extraction of natural gas, 710: Mining of iron ores, 721: Mining of uranium and thorium ores, 729: Mining of other non-ferrous metal ores, 810: Quarrying of stone, sand and clay, 891: Mining of chemical and fertilizer minerals, 892: Extraction of peat, 893: Extraction of salt, 899: Other mining and quarrying n.e.c., 910: Support activities for petroleum and natural gas extraction, 990: Support activities for other mining and quarrying, 1010: Processing and preserving of meat, 1020: Processing and preserving of fish, crustaceans and molluscs, 1030: Processing and preserving of fruit and vegetables, 1040: Manufacture of vegetable and animal oils and fats, 1050: Manufacture of dairy products, 1061: Manufacture of grain mill products, 1062: Manufacture of starches and starch products, 1071: Manufacture of bakery products

1072: Manufacture of sugar, 1073: Manufacture of cocoa, chocolate and sugar confectionery, 1074: Manufacture of macaroni, noodles, couscous and similar farinaceous products, 1075: Manufacture of prepared meals and dishes, 1079: Manufacture of other food products n.e.c., 1080: Manufacture of prepared animal feeds, 1101: Distilling, rectifying and blending of spirits, 1102: Manufacture of wines, 1103: Manufacture of malt liquors and malt, 1104: Manufacture of soft drinks; production of mineral waters and other bottled waters, 1200: Manufacture of tobacco products, 1311: Preparation and spinning of textile fibres, 1312: Weaving of textiles, 1313: Finishing of textiles, 1391: Manufacture of knitted and crocheted fabrics, 1392: Manufacture of made-up textile articles, except apparel, 1393: Manufacture of carpets and rugs, 1394: Manufacture of cordage, rope, twine and netting, 1399: Manufacture of other textiles n.e.c., 1410: Manufacture of wearing apparel, except fur apparel, 1420: Manufacture of articles of fur, 1430: Manufacture of knitted and crocheted apparel, 1511: Tanning and dressing of leather; dressing and dyeing of fur, 1512: Manufacture of luggage, handbags and the like, saddlery and harness, 1520: Manufacture of footwear, 1610: Sawmilling and planing of wood, 1621: Manufacture of veneer sheets and wood-based panels, 1622: Manufacture of builders' carpentry and joinery, 1623: Manufacture of wooden containers, 1629: Manufacture of other products of wood; manufacture of articles of cork, straw and plaiting materials, 1701: Manufacture of pulp, paper and paperboard, 1702: Manufacture of corrugated paper and paperboard and of containers of paper and paperboard, 1709: Manufacture of other articles of paper and paperboard, 1811: Printing, 1812: Service activities related to printing, 1820: Reproduction of recorded media, 1910: Manufacture of coke oven products, 1920: Manufacture of refined petroleum products, 2011: Manufacture of basic chemicals, 2012: Manufacture of fertilizers and nitrogen compounds, 2013: Manufacture of plastics and synthetic rubber in primary forms, 2021: Manufacture of pesticides and other agrochemical products, 2022: Manufacture of paints, varnishes and similar coatings, printing ink and mastics, 2023: Manufacture of soap and detergents, cleaning and polishing preparations, perfumes and toilet preparations, 2029: Manufacture of other chemical products n.e.c., 2030: Manufacture of man-made fibres, 2100: Manufacture of pharmaceuticals, medicinal chemical and botanical products, 2211: Manufacture of rubber tyres and tubes; retreading and rebuilding of rubber tyres, 2219: Manufacture of other rubber products, 2220: Manufacture of plastics products, 2310: Manufacture of glass and glass products, 2391: Manufacture of refractory products, 2392: Manufacture of clay building materials, 2393: Manufacture of other porcelain and ceramic products, 2394: Manufacture of cement, lime and plaster, 2395: Manufacture of articles of concrete, cement and plaster, 2396: Cutting, shaping and finishing of stone, 2399: Manufacture of other non-metallic mineral products n.e.c., 2410: Manufacture of basic iron and steel, 2420: Manufacture of basic precious and other non-ferrous metals, 2431: Casting of iron and steel, 2432: Casting of non-ferrous metals, 2511: Manufacture of structural metal products, 2512: Manufacture of tanks, reservoirs and containers of metal, 2513: Manufacture of steam generators, except central heating hot water boilers, 2520: Manufacture of metal spools and ammunition, 2591: Forging, pressing, stamping and roll-forming of metal; powder metallurgy, 2592: Treatment and coating of metals; machining, 2593: Manufacture of cutlery, hand tools and general hardware, 2599: Manufacture of other fabricated metal products n.e.c., 2610: Manufacture of electronic components and boards, 2620: Manufacture of computers and peripheral equipment, 2630: Manufacture of communication equipment, 2640: Manufacture of consumer electronics, 2651: Manufacture of measuring, testing, navigating and control equipment, 2652: Manufacture of watches and clocks, 2660: Manufacture of irradiation, electromedical and electrotherapeutic equipment, 2670: Manufacture of optical instruments and photographic equipment, 2680: Manufacture of magnetic and optical media, 2710: Manufacture of electric motors, generators, transformers and electricity distribution and control apparatus, 2720: Manufacture of batteries and accumulators, 2731: Manufacture of fibre optic cables, 2732: Manufacture of other electronic and electric wires and cables, 2733: Manufacture of wiring devices, 2740: Manufacture of electric lighting equipment, 2750: Manufacture of domestic appliances, 2790: Manufacture of other electrical equipment, 2811: Manufacture of engines and turbines, except aircraft, vehicle and cycle engines, 2812: Manufacture of fluid power equipment, 2813: Manufacture of other pumps, compressors, taps and valves, 2814: Manufacture of bearings, gears, gearing and driving elements, 2815: Manufacture of ovens, furnaces and furnace burners, 2816: Manufacture of lifting and handling equipment, 2817: Manufacture of office machinery and equipment (except computers and peripheral equipment), 2818: Manufacture of power-driven hand tools, 2819: Manufacture of other general-purpose machinery, 2821: Manufacture of agricultural and forestry machinery, 2822: Manufacture of metal-forming machinery and machine tools, 2823: Manufacture of machinery for metallurgy, 2824: Manufacture of machinery for mining, quarrying and construction, 2825: Manufacture of machinery for food, beverage and tobacco processing, 2826: Manufacture of machinery for textile, apparel and leather production, 2829: Manufacture of other special-purpose machinery, 2910: Manufacture of motor vehicles, 2920: Manufacture of bodies (coachwork) for motor vehicles; manufacture of trailers and semi-trailers, 2930: Manufacture of parts and accessories for motor vehicles, 3011: Building of ships and floating structures, 3012: Building of pleasure and sporting boats, 3020: Manufacture of railway locomotives and rolling stock, 3030: Manufacture of air and spacecraft and related machinery, 3040: Manufacture of military fighting vehicles, 3091: Manufacture of motorcycles, 3092: Manufacture of bicycles and invalid carriages, 3099: Manufacture of other transport equipment n.e.c., 3100: Manufacture of furniture, 3211: Manufacture of jewellery and related articles, 3212: Manufacture of imitation jewellery and related articles, 3220: Manufacture of musical instruments, 3230: Manufacture of sports goods, 3240: Manufacture of games and toys, 3250: Manufacture of medical and dental instruments and supplies, 3290: Other manufacturing n.e.c., 3311: Repair of fabricated metal products, 3312: Repair of machinery, 3313: Repair of electronic and optical equipment, 3314: Repair of electrical equipment, 3315: Repair of transport equipment, except motor vehicles, 3319: Repair of other equipment, 3320: Installation of industrial machinery and equipment, 3510: Electric power generation, transmission and distribution, 3520: Manufacture of gas; distribution of gaseous fuels through mains, 3530: Steam and air conditioning supply, 3600: Water collection, treatment and supply, 3700: Sewerage, 3811: Collection of non-hazardous waste, 3812: Collection of hazardous waste, 3821: Treatment and disposal of non-hazardous waste, 3822: Treatment and disposal of hazardous waste, 3830: Materials recovery, 3900: Remediation activities and other waste management services, 4100: Construction of buildings, 4210: Construction of roads and railways, 4220: Construction of utility projects, 4290: Construction of other civil engineering projects, 4311: Demolition, 4312: Site preparation, 4321: Electrical installation, 4322: Plumbing, heat and air-conditioning installation, 4329: Other construction installation, 4330: Building completion and finishing, 4390: Other specialized construction activities, 4510: Sale of motor vehicles, 4520: Maintenance and repair of motor vehicles, 4530: Sale of motor vehicle parts and accessories, 4540: Sale, maintenance and repair of motorcycles and related parts and accessories, 4610: Wholesale on a fee or contract basis, 4620: Wholesale of agricultural raw materials and live animals, 4630: Wholesale of food, beverages and tobacco, 4641: Wholesale of textiles, clothing and footwear, 4649: Wholesale of other household goods, 4651: Wholesale of computers, computer peripheral equipment and software, 4652: Wholesale of electronic and telecommunications equipment and parts, 4653: Wholesale of agricultural machinery, equipment and supplies, 4659: Wholesale of other machinery and equipment, 4661: Wholesale of solid, liquid and gaseous fuels and related products, 4662: Wholesale of metals and metal ores, 4663: Wholesale of construction materials, hardware, plumbing and heating equipment and supplies, 4669: Wholesale of waste and scrap and other products n.e.c., 4690: Non-specialized wholesale trade, 4711: Retail sale in non-specialized stores with food, beverages or tobacco predominating, 4719: Other retail sale in non-specialized stores, 4721: Retail sale of food in specialized stores, 4722: Retail sale of beverages in specialized stores, 4723: Retail sale of tobacco products in specialized stores, 4730: Retail sale of automotive fuel in specialized stores, 4741: Retail sale of computers, peripheral units, software and telecommunications equipment in specialized stores, 4742: Retail sale of audio and video equipment in specialized stores, 4751: Retail sale of textiles in specialized stores, 4752: Retail sale of hardware, paints and glass in specialized stores, 4753: Retail sale of carpets, rugs, wall and floor coverings in specialized stores, 4759: Retail sale of electrical household appliances, furniture, lighting equipment and other household articles in specialized stores, 4761: Retail sale of books, newspapers and stationary in specialized stores, 4762: Retail sale of music and video recordings in specialized stores, 4763: Retail sale of sporting equipment in specialized stores, 4764: Retail sale of games and toys in specialized stores, 4771: Retail sale of clothing, footwear and leather articles in specialized stores, 4772: Retail sale of pharmaceutical and medical goods, cosmetic and toilet articles in specialized stores, 4773: Other retail sale of new goods in specialized stores, 4774: Retail sale of second-hand goods, 4781: Retail sale via stalls and markets of food, beverages and tobacco products, 4782: Retail sale via stalls and markets of textiles, clothing and footwear, 4789: Retail sale via stalls and markets of other goods, 4791: Retail sale via mail order houses or via Internet, 4799: Other retail sale not in stores, stalls or markets, 4911: Passenger rail transport, interurban, 4912: Freight rail transport, 4921: Urban and suburban p

assenger land transport, 4922: Other passenger land transport, 4923: Freight transport by road, 4930: Transport via pipeline, 5011: Sea and coastal passenger water transport, 5012: Sea and coastal freight water transport, 5021: Inland passenger water transport, 5022: Inland freight water transport, 5110: Passenger air transport, 5120: Freight air transport, 5210: Warehousing and storage, 5221: Service activities incidental to land transportation, 5222: Service activities incidental to water transportation, 5223: Service activities incidental to air transportation, 5224: Car go handling, 5229: Other transportation support activities, 5310: Postal activities, 5320: Courier activities, 5510: Short term accommodation activities, 5520: Camping grounds, recreational vehicle parks and trailer parks, 5590: Other accommodation, 5610: Restaurants and mobile food service activities, 5621: Event catering, 5629: Other food service activities, 5630: Beverage serving activities, 5811: Book publishing, 5812: Publishing of directories and mailing lists, 5813: Publishing of newspapers, journals and periodicals, 5819: Other publishing activities, 5820: Software publishing, 5911: Motion picture, video and television programme production activities, 5912: Motion picture, video and television programme post-production activities, 5913: Motion picture, video and television programme distribution activities, 5914: Motion picture projection activities, 5920: Sound recording and music publishing activities, 6010: Radio broadcasting, 6020: Television programming and broadcasting activities, 6110: Wired telecommunications activities, 6120: Wireless telecommunications activities, 6130: Satellite telecommunications activities, 6190: Other telecommunications activities, 6201: Computer programming activities, 6202: Computer consultancy and computer facilities management activities, 6209: Other information technology and computer service activities, 6311: Data processing, hosting and related activities, 6312: Web portals, 6391: News agency activities, 6399: Other information service activities n.e.c., 6411: Central banking, 6419: Other monetary intermediation, 6420: Activities of holding companies, 6430: Trusts, funds and similar financial entities, 6491: Financial leasing, 6492: Other credit granting, 6499: Other financial service activities, except insurance and pension funding activities, n.e.c., 6511: Life insurance, 6512: Non-life insurance, 6520: Reinsurance, 6530: Pension funding, 6611: Administration of financial markets, 6612: Security and commodity contracts brokerage, 6619: Other activities auxiliary to financial service activities, 6621: Risk and damage evaluation, 6622: Activities of insurance agents and brokers, 6629: Other activities auxiliary to insurance and pension funding, 6630: Fund management activities, 6810: Real estate activities with own or leased property, 6820: Real estate activities on a fee or contract basis, 6910: Legal activities, 6920: Accounting, bookkeeping and auditing activities; tax consultancy, 7010: Activities of head offices, 7020: Management consultancy activities, 7110: Architectural and engineering activities and related technical consultancy, 7120: Technical testing and analysis, 7210: Research and experimental development on natural sciences and engineering, 7220: Research and experimental development on social sciences and humanities, 7310: Advertising, 7320: Market research and public opinion polling, 7410: Specialized design activities, 7420: Photographic activities, 7490: Other professional, scientific and technical activities n.e.c., 7500: Veterinary activities, 7710: Renting and leasing of motor vehicles, 7721: Renting and leasing of recreational and sports goods, 7722: Renting of video tapes and disks, 7729: Renting and leasing of other personal and household goods, 7730: Renting and leasing of other machinery, equipment and tangible goods, 7740: Leasing of intellectual property and similar products, except copyrighted works, 7810: Activities of employment placement agencies, 7820: Temporary employment agency activities, 7830: Other human resources provision, 7911: Travel agency activities, 7912: Tour operator activities, 7990: Other reservation service and related activities, 8010: Private security activities, 8020: Security systems service activities, 8030: Investigation activities, 8110: Combined facilities support activities, 8121: General cleaning of buildings, 8129: Other building and industrial cleaning activities, 8130: Landscape care and maintenance service activities, 8211: Combined office administrative service activities, 8219: Photocopying, document preparation and other specialized office support activities, 8220: Activities of call centres, 8230: Organization of conventions and trade shows, 8291: Activities of collection agencies and credit bureaus, 8292: Packaging activities, 8299: Other business support service activities n.e.c., 8411: General public administration activities, 8412: Regulation of the activities of providing health care, education, cultural services and other social services, excluding social security, 8413: Regulation of and contribution to more efficient operation of businesses, 8421: Foreign affairs, 8422: Defence activities, 8423: Public order and safety activities, 8430: Compulsory social security activities, 8510: Pre-primary and primary education, 8521: General secondary education, 8522: Technical and vocational secondary education, 8530: Higher education, 8541: Sports and recreation education, 8542: Cultural education, 8549: Other education n.e.c., 8550: Educational support activities, 8610: Hospital activities, 8620: Medical and dental practice activities, 8690: Other human health activities, 8710: Residential nursing care facilities, 8720: Residential care activities for mental retardation, mental health and substance abuse, 8730: Residential care activities for the elderly and disabled, 8790: Other residential care activities, 8810: Social work activities without accommodation for the elderly and disabled, 8890: Other social work activities without accommodation, 9000: Creative, arts and entertainment activities, 9101: Library and archives activities, 9102: Museums activities and operation of historical sites and buildings, 9103: Botanical and zoological gardens and nature reserves activities, 9200: Gambling and betting activities, 9311: Operation of sports facilities, 9312: Activities of sports clubs, 9319: Other sports activities, 9321: Activities of amusement parks and theme parks, 9329: Other amusement and recreation activities n.e.c., 9411: Activities of business and employers membership organizations, 9412: Activities of professional membership organizations, 9420: Activities of trade unions, 9491: Activities of religious organizations, 9492: Activities of political organizations, 9499: Activities of other membership organizations n.e.c., 9511: Repair of computers and peripheral equipment, 9512: Repair of communication equipment, 9521: Repair of consumer electronics, 9522: Repair of household appliances and home and garden equipment, 9523: Repair of footwear and leather goods, 9524: Repair of furniture and home furnishings, 9529: Repair of other personal and household goods, 9601: Washing and (dry-) cleaning of textile and fur products, 9602: Hairdressing and other beauty treatment, 9603: Funeral and related activities, 9609: Other personal service activities n.e.c., 9700: Activities of households as employers of domestic personnel, 9810: Undifferentiated goods-producing activities of private households for own use, 9820: Undifferentiated service-producing activities of private households for own use, 9900: Activities of extraterritorial organizations and bodies, 9999: MISSING

[13] [hhld_goods:I15: Iai bwai aikai ni mwengami?](#)

Categories: 1: Car, 2: Truck, 3: Van, 4: Motor bike/Scooter, 5: Bicycle, 6: Refrigerator, 7: Kerosene stove, 8: Electric stove, 9: Gas stove, 10: Electric kettle, 11: Electric rice cooker, 12: Washing machine, 13: Sewing machine, 14: Water tanks, 15: Fan, 16: Oven, 17: Generator, 18: Solar panel systems/equipment, 19: Television, 20: CD/DVD player, 21: Bluetooth speaker, 22: Cordless phones, 23: Computers (Desktop/Laptop), 24: Table t

[14] [solar_powered:I15y: Bwaa aikai, a kona ni maeu naba man te solar batere?](#)

Categories: 1: Car, 2: Truck, 3: Van, 4: Motor bike/Scooter, 5: Bicycle, 6: Refrigerator, 7: Kerosene stove, 8: Electric stove, 9: Gas stove, 10: Electric kettle, 11: Electric rice cooker, 12: Washing machine, 13: Sewing machine, 14: Water tanks, 15: Fan, 16: Oven, 17: Generator, 18: Solar panel systems/equipment, 19: Television, 20: CD/DVD player, 21: Bluetooth speaker, 22: Cordless phones, 23: Computers (Desktop/Laptop), 24: Table t

LEGEND

Legend and structure of information in this file

Name of section	Enabling condition for this section	Type of question, scope	Variable name
<p>SECTION 5: OTHER INCOME SOURCES</p> <p>E s4_other_sources_which.Contains(98)</p>	<p>Question title</p> <p>Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur?</p> <p>I This refers to family relations E s3_time_other > 0 V1 s4_re1_leaders_which.Contains(98) M1 Can not be itself V2 (s3_time_other_breeding_advice <= (50 - s3_time_art_insem_advice)) s3_time_other_breeding_advice == 0 M2 This person is not in the list F optioncode != s5_ignored_option_code</p>	<p>Answer options</p> <p>MULTI-SELECT SCOPE: PREFILLED</p> <p>01 <input type="checkbox"/> Community animal health workers</p> <p>02 <input type="checkbox"/> Private</p> <p>03 <input type="checkbox"/> Government</p> <p>04 <input type="checkbox"/> Livestock keepers association</p> <p>05 <input type="checkbox"/> NGO</p> <p>And 5 other [13]</p>	<p>s4_re1_leaders_other</p>
<p>Additional information:</p> <p>"I" – Question instruction</p> <p>"E" – Enabling condition</p> <p>"V1" – Validation condition №1</p> <p>"M1" – Message for validation №1</p> <p>"F" – Filter in Categorical questions</p>	<p>Link to full set in appendix</p>		

Breadcrumbs

Type or roster	Roster Title
CHAPTER 3 IDENTIFICATION / Roster;	LEADER RELATION DETAILS generated by fixed list:
01	Ward Livestock Officer
02	Village Livestock Officer
99	Other (specify)
	List items