

Shared with:
andreasuktka last edited 10/15/2019 2:13:01 PM
nazima last edited 1/19/2020 4:49:00 AM
shahyyd last edited 8/14/2020 12:52:15 PM
shafeeu_17 last edited 10/17/2019 7:29:54 AM
cwieser last edited 9/18/2019 9:09:58 AM
aishathlaila last edited 6/25/2019 6:01:35 AM
maape last edited 1/27/2020 3:53:18 AM
josefine (never edited)
hashiya (never edited)
Inanrashid (never edited)
hamu (never edited)
Tina (never edited)
imsashakir (never edited)
suaadh (never edited)
naffahahmed (never edited)
Upamanyu (never edited)
Lizama (never edited)
layanshunaiz (never edited)
zul (never edited)
Maxie (never edited)
Yanish (never edited)
san_ju (never edited)

HIES2019_Household

SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

IDENTIFICATION

No sub-sections, No rosters, Questions: 25, Static texts: 1.

F1. PERSON LIST

Sub-sections: 2, Rosters: 2, Questions: 30, Static texts: 6, Variables: 8.

F2. HOUSEHOLD FORM

Sub-sections: 13, Rosters: 14, Questions: 155, Static texts: 36, Variables: 13.

F3. EXPENDITURE UNIT

Sub-sections: 4, Rosters: 13, Questions: 68, Static texts: 61, Variables: 24.

F4. INDIVIDUAL FORM

Sub-sections: 16, Rosters: 4, Questions: 208, Static texts: 12, Variables: 16.

F7. CONSUMPTION

Sub-sections: 26, Rosters: 12, Questions: 175, Static texts: 51, Variables: 123.

END OF QUESTIONNAIRE

No sub-sections, No rosters, Questions: 20, Variables: 1.

APPENDIX A — ENABLING CONDITIONS

APPENDIX B — VALIDATION CONDITIONS AND MESSAGES

APPENDIX C — INSTRUCTIONS

APPENDIX D — CATEGORIES

APPENDIX E — VARIABLES

APPENDIX F — CATEGORIES FILTERS

LEGEND

SURVEY IDENTIFICATION INFORMATION

QUESTIONNAIRE DESCRIPTION

Basic information

Title HIES2019_Household

IDENTIFICATION

Atoll, island, block	TEXT SCOPE: IDENTIFYING	atisbl
Structure (ID)	TEXT SCOPE: IDENTIFYING	nameofunit
Household Head (ID)	TEXT SCOPE: IDENTIFYING	household
Apartment (Floor)	TEXT SCOPE: IDENTIFYING	apartment
File	SINGLE-SELECT SCOPE: IDENTIFYING 01 <input type="radio"/> Main file 02 <input type="radio"/> Secondary file	file
Sample/Replacement	SINGLE-SELECT SCOPE: IDENTIFYING 01 <input type="radio"/> Sample 02 <input type="radio"/> Replacement	selection
Location	GPS SCOPE: IDENTIFYING	Building_location
pre-loaded: Atoll and Island	SINGLE-SELECT: COMBO BOX SCOPE: HIDDEN 1000 <input type="radio"/> MALE 1001 <input type="radio"/> Henveiru 1002 <input type="radio"/> Galolhu 1003 <input type="radio"/> Machchangolhi 1004 <input type="radio"/> Maafannu 1005 <input type="radio"/> Villigili 1009 <input type="radio"/> HulhuMale 2001 <input type="radio"/> HA Thuraakunu 2002 <input type="radio"/> HA Uligamu 2005 <input type="radio"/> HA Mulhadhoo 2006 <input type="radio"/> HA Hoarafushi 2007 <input type="radio"/> HA Ihavandhoo 2008 <input type="radio"/> HA Kelaa 2009 <input type="radio"/> HA Vashafaru 2010 <input type="radio"/> HA Dhidhdhoo 2011 <input type="radio"/> HA Filladhoo And 381 other symbols [1]	atllisInd

pre-loaded: Block Number V1 self>=1 && self<116 M1 Block number should be between 1-116	NUMERIC: INTEGER SCOPE: HIDDEN	block
pre-loaded: New ID	NUMERIC: INTEGER SCOPE: HIDDEN	New_ID
pre-loaded: HH ID V1 self>=1 && self<100 M1 Block number should be between 1-99	NUMERIC: INTEGER SCOPE: HIDDEN	hhid
pre-loaded: listing file identifier interview_id	TEXT SCOPE: HIDDEN	listingfile
pre-loaded: listing building code	NUMERIC: INTEGER SCOPE: HIDDEN	buildingCode
pre-loaded: listing dwelling code	NUMERIC: INTEGER SCOPE: HIDDEN	dwellingCode
pre-loaded: name of the household head	TEXT SCOPE: HIDDEN	HHHeadName
pre-loaded: dummy for replacement households	NUMERIC: INTEGER SCOPE: HIDDEN	replacement
pre-loaded: listing, # of eligible hh in PSU	NUMERIC: INTEGER SCOPE: HIDDEN	sum_eligible
pre-loaded: listing, # of hh selected of sum_eligible, incl. replacement hh	NUMERIC: INTEGER SCOPE: HIDDEN	select_all
pre-loaded: listing, # of target hh selected of select_all, rest replacement	NUMERIC: INTEGER SCOPE: HIDDEN	select_rp
pre-loaded: probability of this hh being selected at second stage	NUMERIC: DECIMAL SCOPE: HIDDEN	selprob
INTERVIEWER: Have you been able to identify the household or labour quarter? E file==1	SINGLE-SELECT 01 <input type="radio"/> Yes, household 03 <input type="radio"/> Yes, labour quarter 02 <input type="radio"/> No	hhidfy
INTERVIEWER: How many individuals in total live in this labour quarter? I INCLUDE MALDIVIANS AND FOREIGNERS E hhidfy==3	NUMERIC: INTEGER	nbinlq

STATIC TEXT

E nbinlq>=10

INTERVIEWER: This labour quarter is not eligible for the household interview as 10 or more individulas live there. It needs to be replaced.

E hhidfy==1 nbinlq<10	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	hhrpav
INTERVIEWER: Has the household given consent to participate?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	hhcnst
E file==2	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	secuse

F1. PERSON LIST

E hhcnst==1 || secuse==1

SUPERVISOR: Q1. Only for secondary files, Did you look at the secondary file right after the main file?	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No	sup0
I there should be a supervisor comment for each interviewer comments E file==2	DATE: CURRENT TIME	f1 strtme

F1. PERSON LIST

F1A. MEMBERS

E IsAnswered(f1 strtme) || file==2

STATIC TEXT

E file==1

1. Please tell me the names of all the individuals who are members of this household. By household I mean all the people who normally sleep and eat their meals together in this dwelling, share a common budget to some degree and recognise one person as a head.

INCLUDE people who normally sleep in this dwelling, share resources with the household, but eat elsewhere.

INCLUDE people who have recently joined this household and intend to stay for 1 year or more, such as newborns or new spouses.

INCLUDE people living elsewhere for one year or less, also if they are currently living on another island or abroad for the purpose of education, employment, medication, etc.

EXLCUDE people who normally eat with the household but sleep elsewhere.

EXCLUDE people who normally live on resorts or industrial islands.

EXCLUDE people living elsewhere for more than 1 year, e.g. members who are studying on an other island or abroad.

INTERVIEWER: Are you recording the individual information on this secondary tablet?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	ainsec
E file==2	

STATIC TEXT

E ainsec==1

INTERVIEWER: For each individual for whom you want to complete the form in this secondary file, list the names as they appear in the main file and proceed to the section F4. INDIVIDUAL FORM.

Only list the individuals for who you want to record the form in this secondary file.

Spell the name exactly as in the main file.

E file==1 ainsec==1 V1 UsualHHMembers.Select(x=>x.Item2.ToUpper()).Distinct().Count()==UsualHHMembers.Count() M1 Error: Two household members have the same name! Please make it unique.	LIST	UsualHHMembers
2. Is there anyone who is currently living elsewhere for less than 1 year for e.g. for the purpose of medication, short trainings, etc.?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	abroadAnthIsland

E abroadAnThisIsland==1 V1 self==1 M1 Please go back and include them in the list	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No, add to Q1	abroadInc
E file==1	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	MovedRecently
E MovedRecently==1 V1 self==1 M1 Please go back and include them in the list	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No, add to Q1	MovedInc
E file==1	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	domesticworker
E domesticworker==1 V1 self==1 M1 Please go back and include them in the list	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No, add to Q1	domesticInc
E file==1 V1 self==2 M1 Remove people who stay only temporarily from Q1	SINGLE-SELECT 01 <input type="radio"/> Yes, remove from Q1 02 <input type="radio"/> No	visitors
E file==1 V1 self==2 M1 Remove people who stay elsewhere from Q1	SINGLE-SELECT 01 <input type="radio"/> Yes, remove from Q1 02 <input type="radio"/> No	onresorts
E file==1 V1 self==2 M1 Remove people who stay elsewhere from Q1	SINGLE-SELECT 01 <input type="radio"/> Yes, remove from Q1 02 <input type="radio"/> No	students
E file==1	SINGLE-SELECT: LINKED	head

F1. PERSON LIST / F1A. MEMBERS

Roster: MEMBERS

generated by list question [UsualHHMembers](#)

hhmembers

E file==1

1. Is %rostertitle%:

- SINGLE-SELECT
01 Female
02 Male

sex

SUPERVISOR: Q1. Is the sex of %rostertitle% correct?	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No	sup1
2. What is %rostertitle%'s year of birth? V1 selfInRange(1900,f1 strtme.value.year) self == -99 M1 Year of birth is outside of the allowed range! OR check if u have Entered the START TIME	NUMERIC: INTEGER ----- SPECIAL VALUES -99 Don't know	DOBYear
3. What is %rostertitle%'s month of birth? E DOBYear!=-99	SINGLE-SELECT 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	DOBMonth
VARIABLE /* This calculate the age from dob and start date */ // if month is unknown, calculate age based on year of interview //and year of DOB DOBMonth == -99 & DOBYear > 0 ? /* if only year is known*/ f1_st	LONG	AgeCurrent
And 289 other symbols [1]		
STATIC TEXT E DOBYear>=0 /* dob year not DK, closed by default */		
<i>INTERVIEWER: Confirm %rostertitle% is %AgeCurrent% years old.</i>		
<i>This value is calculated based on the reported year/month of birth above.</i>		
4. How old is %rostertitle%? I In completed years E DOBYear== -99 V1 self>=0 self == -99 M1 Age may not be negative V2 self<=120 M2 Age must be smaller or equal to 120	NUMERIC: INTEGER ----- SPECIAL VALUES -99 Don't know	AgeReported
VARIABLE f1 strtme.value.Year-AgeReported	LONG	YobCalculated
STATIC TEXT E AgeReported>=0		
<i>INTERVIEWER: Based on the reported age %rostertitle% was born in %YobCalculated%</i>		

<p>5. Estimate %rostertitle%'s age in years?</p> <p>I Help the respondent to estimate by comparing to other people. E AgeReported== -99 V1 self>=0 self == -99 M1 Age may not be negative V2 self<=120 M2 Age must be smaller or equal to 120</p>	NUMERIC: INTEGER ----- 	ageest
<p>6. What is %rostertitle%'s relationship to %head%?</p> <p>E @rowcode!=head V1 /* Check that head has different gender than spouse(s) */ // if head is current person, and does at least one spouse exist? ishead==1 && UsualMembers.Any(x=>x.relhhh==2) ? // if so, check that there And 150 other symbols [1] M1 The head and his/her spouse typically have different genders. Please confirm. V2 /* Check that spouse has different gender than head */ // if head is current person, and does at least one spouse exist? relhhh==2 && UsualMembers.Any(x=>x.ishead==1) ? // if so, check whether spouse And 127 other symbols [1] M2 Spouse typically has a different genders than his/her spouse (the head of household). Please confirm. V3 /* Check that children Age is atleast 12 years less than head */ // if child relhhh==3 ? // check the Age difference !(UsualMembers.Any(a=>a.ishead==1 && a.Age!=null & a.Age-12<Age)) : // if n And 19 other symbols [1] M3 Children age should be atleast 12 years less than fathers/Mothers's Age. V4 /* Check that Mother/Father Age is atleast 12 years greater than head */ // if mother/father relhhh==6 ? // if so, check the Age difference !(UsualMembers.Any(a=>a.ishead==1 && a.Age!=null & a.Age+ And 39 other symbols [1] M4 Mother/Father's Age should be atleast 12 years greater than children Age.</p>	SINGLE-SELECT 02 <input type="radio"/> Spouse 03 <input type="radio"/> Child 04 <input type="radio"/> Stepchild 05 <input type="radio"/> Son-in-law/daughter-in-law 06 <input type="radio"/> Mother/Father 07 <input type="radio"/> Stepmother/Stepfather 08 <input type="radio"/> Brother/Sister 09 <input type="radio"/> Mother-in-law/father-in-law 10 <input type="radio"/> Brother-in-law/sister-in-law 11 <input type="radio"/> Grand Child 12 <input type="radio"/> Other Relative 13 <input type="radio"/> No family relationship 	relhhh
VARIABLE @rowcode==head ? 1 : 0	LONG	ishead
VARIABLE expunit.Count(y=>y.exumem.Any(x=>x.Contains(@rowcode)))	LONG	nbexut
VARIABLE (Nationality==2 && Age <=15) // if a foreigner and 15 or under Nationality==1 ? // or if Maldivian of any age category, then check if there is hhmembers.Any(x=> (x.Se x==1 && x.Age >= (Age + 12)) And 156 other symbols [2]	BOOLEAN	askprt

F1. PERSON LIST

F1B. EXPENDITURE UNITS

E IsAnswered(f1 strtme) || file==2

INTERVIEWER: Are you going to record any of the expenditure unit forms in this secondary file?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	aeusec
E file==2		

STATIC TEXT

E file==1

Now I would like you to think about individuals or groups of individuals in the household who regularly pay for things without sharing them with all household members. For example, a nuclear family who pays for cosmetics, school fees, or clothing for their own use. For the purpose of this interview, we call these groups expenditure units. Expenditure units can be individuals (i.e. maids, single income-generating members), groups of household members (i.e. nuclear families) or the whole household (if all expenses are paid for collectively).

1. Please tell me the head of all the expenditure units.

List all expenditure units using the name of the head of the expenditure unit. Make sure to list all expenditure units.

For each unit record the details and select the members who are part of the unit. Make sure all members are part of at least one expenditure unit.

STATIC TEXT

E aeusec==1

INTERVIEWER: For each expenditure unit that you want to complete in this secondary file, list the names of the head of the expenditure unit as they appear in the main file and proceed to the section F3. EXPENDITURE UNIT.

Only list the expenditure units for which you want to record the form in this secondary file.

Spell the name exactly as in the main file.

<pre>E file==2 ? /* if secondary file */ aeusec!=2 : /* close if no exp unit form is record in secondary file*/ true /* in main file open*/</pre>	LIST	expUnitsList
---	---------------	---------------------

F1. PERSON LIST / F1B. EXPENDITURE UNITS

Roster: EXP UNIT

generated by list question **expUnitsList**

expunit

E file==1

1. Who belongs to the expenditure group
%rostertitle%?

MULTI-SELECT: LINKED

exumem

I Select all household members part of this expenditure unit. Make sure to account for all members. Do not select members in more than one group.

V1 hhmembers.Count(x=>x.nbexut>1)==0

M1 %dblsel% selected in more than one expenditure unit

INTERVIEWER: Select the head of the expenditure group **%rostertitle%?**

SINGLE-SELECT: LINKED

exuhed

F @current.exumem.Any(x=>x.Contains(@rowcode))

V1 exumem.Contains(self)

M1 Head not in expense unit

INTERVIEWER: Confirm you have listed all expenditure units and accounted for all current household members

SINGLE-SELECT

exucmp

01 Confirm

02 Not yet

E file==1

V1 self==1

M1 List all expenditure units and select the members in each.

V2 expUnitsList.Length>0

M2 A household must have at least one expenditure unit. Often there is more than one, double check.

V3 notsel.Length==0

M3 %notsel% has/have not been selected in any expenditure unit

VARIABLE

```
String.Join(", ", hhmembers .where(z=>z.nbexut>1) .Select(x=> $"{x.rowname}"))
```

STRING

db1sel

VARIABLE

```
String.Join(", ", hhmembers .where(z=>z.nbexut==0) .Select(x=> $"{x.rowname}"))
```

STRING

notsel

VARIABLE

```
UsualMembers.Count(x=>x.Age.InRange(18,65))/expUnitsList .Length
```

DOUBLE

nwkag

<p>SUPERVISOR: There are only few expenditure units given the household size. Check with the interviewers and explain the reason why. Make sure they have correctly identified and listed all expenditure units. If not, they need to revisit and repeat the expenditure interviews for all expenditure units. Confirm directly with the respondent unless you are certain that all expenditure units are recorded correctly.</p> <p>I Contact HQ if in doubt. E nbwkag>4</p>	<p>TEXT SCOPE: SUPERVISOR</p> <p>.....</p>	sup14
<p>INTERVIEWER: Select the respondent for the household form.</p> <p>I Interview the person most knowledgeable about the household, including the household expenses. E file==1</p>	<p>SINGLE-SELECT: LINKED</p>	f1_resp
<p>1. What's %f1_resp%'s Contact number?</p> <p>E file==1</p>	<p>TEXT</p> <p>.....</p>	ContactNo
<p>INTERVIEWER: Take time</p> <p>E file==1</p>	<p>DATE: CURRENT TIME</p> <p>.....</p>	f1_endTime

F2. HOUSEHOLD FORM

CAPI

E hcnst==1 || secuse==1

INTERVIEWER: Interview here or on the other tablet?	SINGLE-SELECT 01 <input type="radio"/> Here 02 <input type="radio"/> On other tablet	hh_intloc
VARIABLE (hhid * 56) % 100 /*some check code based on identifiers , not easy to guess, same in main qnr*/	LONG	hh_chkcd
INTERVIEWER: Confirm that the household form has been done on the other tablet by recording the household check code from the secondary file after it is completed.	NUMERIC: INTEGER -----	hh_chkcfm
E hh_intloc==2 && file==1 V1 self==hh_chkcd M1 Check code wrong! Double check on secondary file on the other tablet.		
INTERVIEWER: Take time	DATE: CURRENT TIME 	hh strtme
E hh_intloc==1		
INTERVIEWER: Select the respondent for the household form.	SINGLE-SELECT: LINKED	hh_resp
I Interview the person most knowledgeable about the household, including the household expenses. E file==1		

F2. HOUSEHOLD FORM

F2A. LIVING CONDITION

E IsAnswered(hh strtme)

1. INTERVIEWER: Type of dwelling unit occupied by the household	SINGLE-SELECT 01 <input type="radio"/> House 02 <input type="radio"/> Flat/Apartment 03 <input type="radio"/> Collective Living Quarters	hh_dwell_typ
I House: A house is a dwelling unit with room(s), toilet facilities, sitting room, and kitchen, where a household resides, whether the housing unit is a zero-story building, 1 or 2 story building Flat/ And 123 other symbols [1]		
V1 IsAnswered(hh strtme) M1 Take time at beginning of the section before you continue		
2. Is this dwelling built by a private party or government?	SINGLE-SELECT 01 <input type="radio"/> Own/Private Party 02 <input type="radio"/> Flat/ Row house constructed by the government 03 <input type="radio"/> Dwelling Constructed by the government due to tsunami	hh_gov_built
3. INTERVIEWER: Is this a multi storey building?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	hh_multistorey

<p>4. Which floors are occupied by this household?</p> <p>I Select all that apply E hh_multistorey==1</p>	<p>MULTI-SELECT</p> <p>00 <input type="checkbox"/> 0 01 <input type="checkbox"/> 1 02 <input type="checkbox"/> 2 03 <input type="checkbox"/> 3 04 <input type="checkbox"/> 4 05 <input type="checkbox"/> 5 06 <input type="checkbox"/> 6 07 <input type="checkbox"/> 7 08 <input type="checkbox"/> 8 09 <input type="checkbox"/> 9 10 <input type="checkbox"/> 10 11 <input type="checkbox"/> 11 12 <input type="checkbox"/> 12 13 <input type="checkbox"/> 13 14 <input type="checkbox"/> 14</p>	hh_flr_occupy
<p>5. Does this household have access to a lift?</p> <p>I Include only functioning lifts. E hh_multistorey==1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	hh_lift
<p>6. What type of construction material is used for the major part of the outer walls?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Bricks and plastered 02 <input type="radio"/> Bricks but unplastered 03 <input type="radio"/> Durable wood or wooden sheets 04 <input type="radio"/> Ordinary thin plywood and wood slides 05 <input type="radio"/> Thatch and sticks 06 <input type="radio"/> Galvanized tin sheets -96 <input type="radio"/> Other (specify)</p>	hh_const_material
<p>Specify other</p> <p>E hh_const_material==96</p>	<p>TEXT</p> <p>.....</p>	hh_const_oth
<p>7. What type of material is used for the major part of the floor?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Cement / Slake lime 02 <input type="radio"/> Tiles 03 <input type="radio"/> Concrete sheet 04 <input type="radio"/> Durable wood 05 <input type="radio"/> Parquet 06 <input type="radio"/> Sand -96 <input type="radio"/> Other (specify)</p>	hh_flr_material
<p>Specify other</p> <p>E hh_flr_material==96</p>	<p>TEXT</p> <p>.....</p>	hh_flr_oth
<p>8. What type of material is used for the construction of major part of the roof?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Galvanized tin sheets 02 <input type="radio"/> Thatch 03 <input type="radio"/> Roofing Tiles 04 <input type="radio"/> Concrete sheets 05 <input type="radio"/> Wood -96 <input type="radio"/> Other (specify)</p>	hh_roof_material

Specify other	TEXT	hh_roof_oth
E hh_roof_material==96	
9. Do you share this dwelling unit (apartment/house this household occupies) with other households?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	hh_shared_dwell
I Even individuals can constitute a household.		
10. With how many other households?	NUMERIC: INTEGER	hh_numshared
E hh_shared_dwell==1 V1 self>0 M1 if you share the dwelling, the number cannot be 0 W2 self<=5 M2 The number of shared household is too high! Please confirm with respondent and give reason as a comment	-----	

F2. HOUSEHOLD FORM

F2B. ROOMS

E IsAnswered(hh_strtme)		
1. How many separate rooms does your household occupy, including bedrooms, sitting or dining rooms, kitchens, studies or similar rooms, excluding bathrooms, garages and terraces?	NUMERIC: INTEGER	hh_nrmocc
I Count rooms with combined purposes only once (e.g. combined dining room - kitchen). Include storage room if big enough so one could sleep in it. V1 self>0 M1 Typically a household would occupy atleast 1 room. W2 self<= 15 M2 The number of rooms are too high! Please confirm with respondent and give reason as a comment	-----	
2. Of those %hh_nrmocc% rooms, how many do you normally use for sleeping?	NUMERIC: INTEGER	hh_nrmslp
I include sitting room and alike if used for sleeping V1 self<=hh_nrmocc M1 Number of rooms used for sleeping cannot be larger than number of rooms occupied	-----	
3. Do you normally use a kitchen, living room, sitting room or storage room for sleeping?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	hh_usnslr
4. How many couples are there in this household?	NUMERIC: INTEGER	hh_ncouple
W1 self<=10 M1 The number of couples are too high! Please confirm	SPECIAL VALUES 00 None	

<p>5. How many couples have an exclusive bedroom for sleeping?</p> <p>I Consider it a separate room if shared with a child under 2 years or if a child with a separate bedroom comes to sleep with the parents.</p> <p>E hh_ncople>0</p> <p>V1 self<=hh_ncople</p> <p>M1 Number of couples sleep in separate rooms cannot be more than number of couples in the HH</p> <p>V2 self<=hh_nrmslp</p> <p>M2 Number of couples who have separate rooms, should not exceed the number of rooms used to sleep in Q2</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 NONE</p>	hh_seprms
--	---	-----------

F2. HOUSEHOLD FORM

F2C. HOUSING CONDITION

E IsAnswered(hh strtme)

<p>1. Does this household have toilet facilities within the dwelling?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>	hh_toilet_fac
<p>2. What type of sewerage system is in this housing unit?</p> <p>E hh_toilet_fac==1 && !(\$male)</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Toilet connected to sewerage system</p> <p>02 <input type="radio"/> Toilet connected to sea</p> <p>03 <input type="radio"/> Toilet connected to septic tank</p> <p>04 <input type="radio"/> Gifili (without toilet bowl)</p>	hh_sewer_typ
<p>3. In total, how many toilets are available for use within the dwelling?</p> <p>E hh_toilet_fac==1</p> <p>W1 self<=10</p> <p>M1 The number of toilets are too high! Please confirm with respondent and give reason as a comment</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	hh_t_toilets
<p>4. How many of those are for exclusive use for members of this household?</p> <p>E hh_toilet_fac==1</p> <p>V1 self<=hh_t_toilets</p> <p>M1 exclusive toilets should not exceed the total toilets in the dwelling!!</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	hh_exclve_toilets
<p>5. Is there hot water available for showering?</p> <p>E hh_toilet_fac==1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>	hh_hotwater_avalb
<p>6. How do members of this household mainly dispose of the household waste?</p>	<p>SINGLE-SELECT</p> <p>08 <input type="radio"/> Garbage collection (e.g. WAMCO, Island Council)</p> <p>01 <input type="radio"/> Garbage compound (set waste disposal site)</p> <p>02 <input type="radio"/> Dump in beach area</p> <p>03 <input type="radio"/> Land reclamation site</p> <p>04 <input type="radio"/> Throwing into the bushes</p> <p>05 <input type="radio"/> Burying in the housing unit</p> <p>06 <input type="radio"/> Burning in the housing unit</p> <p>07 <input type="radio"/> Using a waste disposal machine</p> <p>-96 <input type="radio"/> Other (specify)</p>	hh_wstdisp

Specify other E hh_wstdisp==96	TEXT	hh_wstdisp_oth
7. What is the main source of drinking water used by most members of this household?	SINGLE-SELECT 01 <input type="radio"/> Desalinated water - piped into dwelling 02 <input type="radio"/> Desalinated water - public tap/standpipe 03 <input type="radio"/> Well water - protected well (Covered with lid) 04 <input type="radio"/> Well water - unprotected well 05 <input type="radio"/> Rainwater - tank in compound 06 <input type="radio"/> Rainwater - public or community tank 07 <input type="radio"/> Bottled water -96 <input type="radio"/> Other (specify)	hh_drkwater
Specify other E hh_drkwater==96	TEXT	hh_drkwater_oth
8. Do you usually do anything to the water to make it safer to drink? E hh_drkwater!=7	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	hh_saferwater
9. What do you usually do: E hh_saferwater==1	SINGLE-SELECT 01 <input type="radio"/> Boiling 02 <input type="radio"/> Chlorinating 03 <input type="radio"/> Filtering -96 <input type="radio"/> Other (specify)	hh_purif_meth
Specify other E hh_purif_meth==96	TEXT	hh_purif_oth
10. What type of kitchen is available for household use in this housing unit? E hh_kitch_typ==1	SINGLE-SELECT 01 <input type="radio"/> Separate kitchen / kitchen with sitting room 02 <input type="radio"/> Cooking facilities within the bed room 03 <input type="radio"/> Not using kitchen 04 <input type="radio"/> No kitchen	hh_kitch_typ
11. Is the kitchen in this housing unit exclusively used by members of this household? E hh_exclve_kitch	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	hh_exclve_kitch

<p>12. What is the main source of water used for cooking by the household?</p> <p>E hh_kitch_typ.InList(1,2)</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Desalinated water - piped into dwelling 02 <input type="radio"/> Desalinated water - public tap/standpipe 03 <input type="radio"/> Well water - protected well (Covered with lid) 04 <input type="radio"/> Well water - unprotected well 05 <input type="radio"/> Rainwater - tank in compound 06 <input type="radio"/> Rainwater - public or community tank 07 <input type="radio"/> Bottled water -96 <input type="radio"/> Other (specify)</p>	hh_ckwater
<p>Specify other</p> <p>E hh_ckwater==96</p>	<p>TEXT</p> <p>.....</p>	hh_ckwater_oth
<p>13. What is the main type of fuel used for cooking by this household?</p> <p>E hh_kitch_typ.InList(1,2)</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Firewood 02 <input type="radio"/> Kerosine 03 <input type="radio"/> Gas 04 <input type="radio"/> Electricity -96 <input type="radio"/> Other (specify)</p>	hh_ckfuel_typ
<p>Specify other</p> <p>E hh_ckfuel_typ==96</p>	<p>TEXT</p> <p>.....</p>	hh_ckfuel_oth
<p>14. Within this dwelling, does any household member have...?</p>	<p>MULTI-SELECT: YES/NO</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> ADSL connection 02 <input type="checkbox"/> / <input type="checkbox"/> Fibre optic cable connection 03 <input type="checkbox"/> / <input type="checkbox"/> Mobile Router 04 <input type="checkbox"/> / <input type="checkbox"/> Dongle 05 <input type="checkbox"/> / <input type="checkbox"/> Mobile phone data 06 <input type="checkbox"/> / <input type="checkbox"/> A WIFI network not from this household</p>	hh_intnet_typ
<p>15. Within the dwelling, does your household have access to cable TV, Netflix and alike?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	hh_cablNetfilx
<p>16. Who owns this dwelling unit?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Owned by a member of this HH/own place 02 <input type="radio"/> Owned by a relative not living in this household 03 <input type="radio"/> Arranged by the employer -96 <input type="radio"/> Other</p>	hh_build_ownshp
<p>17. Is this dwelling unit of this household rented?</p> <p>I Select "Yes" if the dwelling is arranged by the employer.</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	hh_rented

<p>18. If you were to live in a similar house to this one in the same island, how much do you estimate to pay for monthly rent?</p> <p>I MVR per month E hh_rented==2 W1 self<= 50000 M1 The amount specified is too high! Please confirm with respondent and give reason as a comment</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	<p>hh_estmnth_rent</p>
<p>19. How much is the monthly rent, excluding utility bills?</p> <p>I Do not include electricity/water bills or any other service expenditure in the rent amount. If a non-house member pay the rent, make sure to include that rent MVR per month E hh_rented==1 W1 self<= 50000 M1 The amount specified is too high! Please confirm with respondent and give reason as a comment V2 hh_rented==1? self!=0: true M2 monthly rent cannot be 0!</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p>	<p>hh_mnthlyrent</p>
<p>INTERVIEWER: Quality of housing</p> <p>I Before moving on to the next section, look around the house/apartment and indicate the quality of the house/apartment. Only do this if you are INSIDE the household, otherwise, select "could not observe". And 2 other symbols [2]</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Basic (old, very basic furniture, repairs needed) 02 <input type="radio"/> Quality of housing2 03 <input type="radio"/> Quality of housing3 04 <input type="radio"/> Quality of housing4 05 <input type="radio"/> Upscale (very new; expensive and new furniture) -98 <input type="radio"/> Could not observe</p>	<p>hh_hous_quality</p>

STATIC TEXT

Pictures of 5 different quality housing



F2. HOUSEHOLD FORM F2D. DISASTERS

E IsAnswered(hh strtme)

1. In the last <u>12 months</u> , has your household been affected by...	MULTI-SELECT: YES/NO	hh_disaster
V1 IsAnswered(hh_cons_hh) ? // if the next question has been answered self.missing.Length==0 : true // nothing should be missing here	01 <input type="checkbox"/> / <input type="checkbox"/> Floods due to heavy rains	
M1 Answer all options before proceeding	02 <input type="checkbox"/> / <input type="checkbox"/> Floods due to sea surge	
	03 <input type="checkbox"/> / <input type="checkbox"/> Prolonged dry season	
	04 <input type="checkbox"/> / <input type="checkbox"/> Severe thunderstorms (i.e. wind)	
	05 <input type="checkbox"/> / <input type="checkbox"/> Fire incidents	
	-96 <input type="checkbox"/> / <input type="checkbox"/> Any other disaster (specify)	
Specify other	TEXT	hh_disaster_oth
E hh_disaster.YesNo.ContainsAny(-96)	

F2. HOUSEHOLD FORM / F2D. DISASTERS

Roster: DISASTER

generated by multi-select question **hh_disaster**

hh_r_disaster

STATIC TEXT

E @rowcode.InList(-96)

1. Did your household experience any loss of livelihood, damage to property, or physical/mental harm to household members due to **%hh_disaster_oth%** in the past 12 months?

STATIC TEXT

E !@rowcode.InList(-96)

1. Did your household experience any loss of livelihood, damage to property, or physical/mental harm to household members due to **%rostertitle%** in the past 12 months?

SINGLE-SELECT

hh_disaff

01 Yes

02 No

STATIC TEXT

E @rowcode.InList(-96)

2. Did you receive any support from anyone outside the household during or after the **%hh_disaster_oth%**?

STATIC TEXT

E !@rowcode.InList(-96)

2. Did you receive any support from anyone outside the household during or after the **%rostertitle%**?

I If affected more than once, ask about the last incident. Include only financial assistance and in-kind support

SINGLE-SELECT

hh_dispyn

01 Yes

02 No

3. From who?

I Select all that applies

E hh_dispyn==1

MULTI-SELECT

hh_dispwh

01 Friends and family

02 Employer

03 Insurance

04 MRC (Maldives Red Crescent)

05 NDMA (National Disaster Management Authority)

06 Island Council

-96 Other (specify)

Specify other

TEXT

hh_dispwh_oth

E hh_dispwh.ContainsAny(-96)

INTERVIEWER: Take time	DATE: CURRENT TIME	f2_Time4
E IsAnswered(hh strtme)	

F2. HOUSEHOLD FORM
F2E. CONSUMER D

E IsAnswered(hh strtme)

<p>1. Does your household own or have regular access to the following consumer durables inside the dwelling? Only consider functioning durables.</p> <p>I Include items purchased on credit V1 IsAnswered(hh_cons_purch) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>hh_cons_hh</p> <p>5323003 <input type="checkbox"/> / <input type="checkbox"/> Fan 5323001 <input type="checkbox"/> / <input type="checkbox"/> Iron 5321001 <input type="checkbox"/> / <input type="checkbox"/> Rice cooker 5312001 <input type="checkbox"/> / <input type="checkbox"/> Washing machine (fully automated) 5312002 <input type="checkbox"/> / <input type="checkbox"/> Washing machine manual (and semi-automated) 5311001 <input type="checkbox"/> / <input type="checkbox"/> Refrigerator 5313001 <input type="checkbox"/> / <input type="checkbox"/> Air condition 5510001 <input type="checkbox"/> / <input type="checkbox"/> Water pump 7130001 <input type="checkbox"/> / <input type="checkbox"/> Bicycle 8110001 <input type="checkbox"/> / <input type="checkbox"/> Telephone 8211004 <input type="checkbox"/> / <input type="checkbox"/> Smart phone 8120001 <input type="checkbox"/> / <input type="checkbox"/> Bathi phone (feature phone) 8140004 <input type="checkbox"/> / <input type="checkbox"/> Radio/Set 8140011 <input type="checkbox"/> / <input type="checkbox"/> Flat screen TV 8140006 <input type="checkbox"/> / <input type="checkbox"/> Box TV 8131002 <input type="checkbox"/> / <input type="checkbox"/> Tablet (excluding those provided by the government (schools))</p> <p>And 8 other symbols [2]</p>
--	---

F2. HOUSEHOLD FORM / F2E. CONSUMER D

Roster: CD

generated by multi-select question hh_cons_hh

hh_durable_1

<p>1. In total, how many %rostertitle% do members of your household have access?</p> <p>W1 self.InRange(0,maxnum_f2e) M1 Double check quantity of %rostertitle% the household has access to.</p> <p>2. Out of %hh_access% %rostertitle%, how many are owned by the household?</p> <p>V1 self<=hh_access M1 Cannot be more than the total number of items in the HH</p>	<p>hh_access</p> <p>---</p> <p>hh_owned</p> <p>---</p> <p>SPECIAL VALUES</p> <p>-01 All 00 None</p>
---	--

STATIC TEXT

E hh_owned!=0

3. *In the past 12 months, how many %rostertitle% did your household..*

<p>3.1. purchase?</p> <p>E hh_owned!=0</p>	<p>hh_purch_1</p> <p>---</p> <p>SPECIAL VALUES</p> <p>00 None</p>
--	---

<p>3.2. received as gifts?</p> <p>E hh_owned!=0</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 None</p>	hh_rcvd_1
<p>4. How many years ago did you purchase or receive the last %rostertitle%?</p> <p>I IN COMPLETE YEARS. Self owned goods only. If the last item was bought / received within past 12 months, record as "less than a year ago"</p> <p>E hh_owned >0 hh_owned == -1</p> <p>V1 hh_purch_1==0 && hh_rcvd_1==0? self!=0: true</p> <p>M1 Previously answered the item was not purchased/received within the past 12 months. Please check again!</p> <p>V2 hh_purch_1>0 hh_rcvd_1>0? self==0: true</p> <p>M2 Previously answered the item was purchased/received within the past 12 months. Please check again!</p> <p>W3 hh_purch_1==0 && hh_rcvd_1==0? self<=50: true</p> <p>M3 Number of years last item purchased look too high. Please Confirm!</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Less than a year ago</p> <p>-33 between 1 to 2 years</p>	hh_numyear
<p>5. How much was this %rostertitle% at the time it was purchased or received?</p> <p>I IN MVR. Only record for LAST item purchased. If more than one item is purchased together take the price of the expensive item.</p> <p>E hh_owned!=0 && hh_numyear!=1</p> <p>W1 self.InRange(0,maxprc_f2e)</p> <p>M1 Double check price of the last %rostertitle% purchased.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p>	hh_costofgood
<p>6. How much could you sell this last %rostertitle% for now?</p> <p>I IN MVR</p> <p>E hh_owned!=0</p> <p>W1 self<=hh_costofgood</p> <p>M1 Double check, the current value is larger than the purchasing value. This is normally not the case.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p>	hh_estmprice
<p>VARIABLE (int)exp_max[@rowcode].maxnum_1t</p>	<p>LONG</p>	maxnum_f2e
<p>VARIABLE (int)exp_max[@rowcode].maxprc_1t</p>	<p>LONG</p>	maxprc_f2e
<p>SUPERVISOR: The household owns only few consumer durables. Check with the interviewer and describe here why the household owns few consumer durables. (Do NOT ask the household why they have few!).</p> <p>I In case of doubt, contact HQ.</p> <p>E hh_cons_hh.Yes.Length<3</p>	<p>TEXT SCOPE: SUPERVISOR</p> <p>.....</p>	sup13

F2. HOUSEHOLD FORM

F2F. CONSUMER D

E IsAnswered(hh_strtme)

<p>1. During the <u>past 12 months</u> did you or any member of this household purchase any of the following items <u>for use of household members</u> OR received any items from someone outside the household?</p> <p>I Do not include semi-durables such as furniture and alike V1 IsAnswered(hh_item_alter) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>0532112 <input type="checkbox"/> / <input type="checkbox"/> Mixer/Blender 5311003 <input type="checkbox"/> / <input type="checkbox"/> Microwave /Oven (electric or gas) 5321004 <input type="checkbox"/> / <input type="checkbox"/> Toaster 5311005 <input type="checkbox"/> / <input type="checkbox"/> Stove 5322004 <input type="checkbox"/> / <input type="checkbox"/> Electric Kettle 5321005 <input type="checkbox"/> / <input type="checkbox"/> Air fryer 5314001 <input type="checkbox"/> / <input type="checkbox"/> Vacuum cleaner 5321003 <input type="checkbox"/> / <input type="checkbox"/> Cake mixer -0000096 <input type="checkbox"/> / <input type="checkbox"/> Other consumer durable (Specify)</p>	hh_cons_purch
<p>Specify other</p> <p>E hh_cons_purch.YesNo.Contains(-96)</p>	TEXT	hh_durable_oth

F2. HOUSEHOLD FORM / F2F. CONSUMER D

Roster: CD

generated by multi-select question hh_cons_purch

hh_durable_2

STATIC TEXT

E @rowcode.InList(-96)

1. In the past 12 months, how many %hh_durable_oth% did your household..

STATIC TEXT

E !@rowcode.InList(-96)

1. In the past 12 months, how many %rostertitle% did your household..

1.1. purchase?

NUMERIC: INTEGER

hh_purch_2

SPECIAL VALUES

00 NONE

STATIC TEXT

E @rowcode.InList(-96) && (hh_purch_2 > 0 || !IsAnswered(hh_purch_2))

2. In total, how much did members of your household spend on %hh_durable_oth% in the past 12 months?

STATIC TEXT

E !@rowcode.InList(-96) && (hh_purch_2 > 0 || !IsAnswered(hh_purch_2))

2. In total, how much did members of your household spend on %rostertitle% in the past 12 months?

I IN MVR. Record total price for all items. Do not include the amount of goods received as gift

E hh_purch_2 > 0 || !IsAnswered(hh_purch_2)

NUMERIC: DECIMAL

hh_tamount

W1 self.InRange(0,maxprc_f2f)

M1 Double check price of %rostertitle% purchased past 12 month

STATIC TEXT

E @rowcode.InList(-96)

3. In the past 12 months, how many %hh_durable_oth% did your household..

STATIC TEXT

E !@rowcode.InList(-96)

3. In the past 12 months, how many %rostertitle% did your household..

3.1. received as gifts?	NUMERIC: INTEGER	hh_rcvd_2
V1 (self!=0 && hh_purch_2!=0) (self==0 && hh_purch_2!=0) (self!=0 && hh_purch_2==0)	-----	
M1 Both number of items purchased and received cannot be 0	SPECIAL VALUES 00 NONE	
VARIABLE (int)exp_max[@rowcode].maxnum_1t	LONG	maxnum_f2f
VARIABLE (int)exp_max[@rowcode].maxprc_1t	LONG	maxprc_f2f
1. During the past 12 months did you or any member of this household spend for any repairs/maintenance of air-condition, motorcycle, grinder or alike <u>for use of household members</u> OR received any of this services from someone outside the household?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	hh_repairs
E IsAnswered(hh strtme)		
1.1. How much did you spend?	NUMERIC: DECIMAL	hh_repcost
I IN MVR E hh_repairs==1 V1 hh_repairs==1? self>0: true M1 Amount spent on repairs cannot be zero	-----	

F2. HOUSEHOLD FORM

F2G. REPAIR

E IsAnswered(hh strtme)

1. During the past 12 months did you or any household member purchase, receive or take on credit any of the following for alterations or maintenance activitie carried out in the housing premises of this household?	MULTI-SELECT: YES/NO 4311001 <input type="checkbox"/> / <input type="checkbox"/> Plywood sheets 4311003 <input type="checkbox"/> / <input type="checkbox"/> Cement 4311013 <input type="checkbox"/> / <input type="checkbox"/> Sand 4311014 <input type="checkbox"/> / <input type="checkbox"/> Building blocks 4311004 <input type="checkbox"/> / <input type="checkbox"/> Tiles 4311022 <input type="checkbox"/> / <input type="checkbox"/> Wall sealer (puti) 4311002 <input type="checkbox"/> / <input type="checkbox"/> Oil-based paint\Water-based paint \ varnish 4311006 <input type="checkbox"/> / <input type="checkbox"/> Toilet bowl/wash basin/ toilet set 4311008 <input type="checkbox"/> / <input type="checkbox"/> Shower\Water tap 5114001 <input type="checkbox"/> / <input type="checkbox"/> Carpet\Linoleum (Tharufaalu) 4311009 <input type="checkbox"/> / <input type="checkbox"/> Parquet (Flooring) 4311005 <input type="checkbox"/> / <input type="checkbox"/> Roofing tin sheets 4311010 <input type="checkbox"/> / <input type="checkbox"/> Plastic pipe & alike 4311036 <input type="checkbox"/> / <input type="checkbox"/> Electric wire & alike others 4311018 <input type="checkbox"/> / <input type="checkbox"/> Labor cost -0000096 <input type="checkbox"/> / <input type="checkbox"/> Other (specify)	hh_item.Alter
Specify other	TEXT	hh_rep_oth
E hh_item.Alter.yes.Contains(-96)	

F2. HOUSEHOLD FORM / F2G. REPAIR

Roster: RM

generated by multi-select question [hh_item.Alter](#)

[hh.rep_main](#)

STATIC TEXT

E @rowcode.InList(-96)

1. In the past 12 months, how many %hh_rep_oth% did your household..

STATIC TEXT

E !@rowcode.InList(-96,431118) // not for other specify and for labour costs

1. In the past 12 months, how many %rostertitle% did your household..

1.1. purchase / take on credit?

E !@rowcode.InList(431118) // not for labour costs

NUMERIC: INTEGER

hh_amt_purchd_1

SPECIAL VALUES

00 NONE

STATIC TEXT

E @rowcode.InList(-96) && (hh_amt_purchd_1 > 0 || !IsAnswered(hh_amt_purchd_1))

2. In total, how much did members of your household spend on %hh_rep_oth% in the past 12 months?

STATIC TEXT

E !@rowcode.InList(-96) && (hh_amt_purchd_1 > 0 || !IsAnswered(hh_amt_purchd_1))

2. In total, how much did members of your household spend on %rostertitle% in the past 12 months?

I IN MVR. Record total price for the items bought. If the item is purchased on credit record the total price.	NUMERIC: DECIMAL	hh_t_amt_1
E //rpbrdr!=2 && (hh_amt_purchd_1 > 0 !IsAnswered(hh_amt_purchd_1)) (hh_amt_purchd_1 > 0 !IsAnswered(hh_amt_purchd_1))	SPECIAL VALUES -99 Don't know breakdown	
VARIABLE hh_t_amt_1!=-99? (int)hh_t_amt_1: 0	LONG	tot_rep_spen

STATIC TEXT

E @rowcode.InList(-96)

3. In the past 12 months, how many %hh_rep_oth% did your household..

STATIC TEXT

E !@rowcode.InList(-96,431118) // not for other specify and for labour costs

3. In the past 12 months, how many %rostertitle% did your household..

3.1. received as gifts?

E !@rowcode.InList(431118) // not for labour costs
V1 (self!=0 && hh_amt_purchd_1!=0) || (self==0 && hh_amt_purchd_1!=0)
M1 Both number of items purchased and received cannot be 0

NUMERIC: INTEGER

hh_amt_rcvdd_1

SPECIAL VALUES

00 NONE

INTERVIEWER: Was the respondent able to give the breakdown of the items used for the alterations/maintenance?

SINGLE-SELECT

rpbrdr

- 01 Yes - breakdown recorded
02 No - record total expenses

E hh_item.Alter.Yes.Length>0

2. During the past 12 months, how much in total did you spend on alterations or maintenance to the dwelling of this household?

NUMERIC: INTEGER

rpmtcst

I IN MVR
E rpbrdr==2

V1 self>=hh_rep_main.Sum(x=>x.tot_rep_spen)

M1 Total cannot be smaller than breakdowns.

F2. HOUSEHOLD FORM
F2H. FURNITURE

E IsAnswered(hh_strtme)

1. During the <u>past 12 months</u> did you or any member of this household purchase any of the following furniture items <u>for use of household members</u> OR received any furniture items from someone outside the household?	MULTI-SELECT: YES/NO	hh_furnit_purch
V1 IsAnswered(hh_utslyn) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here	5111005 <input type="checkbox"/> / <input type="checkbox"/> Sofa set	
M1 Answer all options before proceeding	5111013 <input type="checkbox"/> / <input type="checkbox"/> TV rack	
	5111007 <input type="checkbox"/> / <input type="checkbox"/> Kitchen cupboard set	
	5111006 <input type="checkbox"/> / <input type="checkbox"/> Dining table set	
	5111009 <input type="checkbox"/> / <input type="checkbox"/> Table	
	5111010 <input type="checkbox"/> / <input type="checkbox"/> Chair	
	5111008 <input type="checkbox"/> / <input type="checkbox"/> Bed room set	
	5111001 <input type="checkbox"/> / <input type="checkbox"/> Bed	
	5111004 <input type="checkbox"/> / <input type="checkbox"/> Mattress	
	5111002 <input type="checkbox"/> / <input type="checkbox"/> Wardrobe	
	5111011 <input type="checkbox"/> / <input type="checkbox"/> Dressing table	
	5323002 <input type="checkbox"/> / <input type="checkbox"/> Ironing board	
	5111014 <input type="checkbox"/> / <input type="checkbox"/> Book shelf	
	-0000096 <input type="checkbox"/> / <input type="checkbox"/> Other (specify)	

Specify other

E hh_furnit_purch.YesNo.Contains(-96)

TEXT

hh_furnit_oth

F2. HOUSEHOLD FORM / F2H. FURNITURE

Roster: FURNIT.

generated by multi-select question hh_furnit_purch

hh_furniture

STATIC TEXT

E @rowcode.InList(-96)

1. In the past 12 months, how many %hh_furnit_oth% did your household..

STATIC TEXT

E !@rowcode.InList(-96)

1. In the past 12 months, how many %rostertitle% did your household..

1.1. purchased?

NUMERIC: INTEGER

hh_amt_purchd_2

SPECIAL VALUES

00 NONE

W1 self.InRange(0,maxnum_f2h)

M1 Double check quantity of %rostertitle% the household has access to.

STATIC TEXT

E @rowcode.InList(-96) && (hh_amt_purchd_2 > 0 || !IsAnswered(hh_amt_purchd_2))

2. In total, how much did members of your household spend on %hh_furnit_oth% in the past 12 months?

STATIC TEXT

E !@rowcode.InList(-96) && (hh_amt_purchd_2 > 0 || !IsAnswered(hh_amt_purchd_2))

2. In total, how much did members of your household spend on %rostertitle% in the past 12 months?

NUMERIC: DECIMAL

hh_t_amt_2

I IN MVR. Record total price for items bought on credit

E (hh_amt_purchd_2 > 0 || !IsAnswered(hh_amt_purchd_2))

W1 self.InRange(0,maxprc_f2h)

M1 Double check price of the last %rostertitle% purchased.

STATIC TEXT

E @rowcode.InList(-96)

3. In the past 12 months, how many %hh_furnit_oth% did your household..

3.1. received as gifts?	NUMERIC: INTEGER	hh_amt_rcvd_2
V1 (self!=0 && hh_amt_purchd_2!=0) (self==0 && hh_amt_purchd_2!=0) (self!=0 && hh_amt_purchd_2==0) M1 Both number of items purchased and received cannot be 0	----- SPECIAL VALUES 00 NONE	
VARIABLE (int)exp_max[@rowcode].maxnum_lt	LONG	maxnum_f2h
VARIABLE (int)exp_max[@rowcode].maxprc_lt	LONG	maxprc_f2h

F2. HOUSEHOLD FORM

F2I. UTENSILS

E IsAnswered(hh_strtme)

1. During the <u>past 3 months</u> did you or any member of this household purchase any of the following kitchen utensils or household furnishing items <u>for use of household members</u> OR received any such items from someone outside the household?	MULTI-SELECT: YES/NO 5403003 <input type="checkbox"/> / <input type="checkbox"/> Drinking Glass 5403002 <input type="checkbox"/> / <input type="checkbox"/> Plates 5403004 <input type="checkbox"/> / <input type="checkbox"/> Cups including Saucers 5402001 <input type="checkbox"/> / <input type="checkbox"/> Spoon/fork 5402002 <input type="checkbox"/> / <input type="checkbox"/> Knife 5321008 <input type="checkbox"/> / <input type="checkbox"/> Can opener 5403010 <input type="checkbox"/> / <input type="checkbox"/> Ladle and alike 5403007 <input type="checkbox"/> / <input type="checkbox"/> Pots /pans 5403005 <input type="checkbox"/> / <input type="checkbox"/> Cutting board 5403006 <input type="checkbox"/> / <input type="checkbox"/> Plastic bowls (which is used to mix stuff) 5403008 <input type="checkbox"/> / <input type="checkbox"/> Plastic storage containers (excluding interval and lunch box) 5212001 <input type="checkbox"/> / <input type="checkbox"/> Bedsheet / Bedsheet materials 5211001 <input type="checkbox"/> / <input type="checkbox"/> Curtain / Blinds 5219002 <input type="checkbox"/> / <input type="checkbox"/> Doormat -0000096 <input type="checkbox"/> / <input type="checkbox"/> Other kitchen utensil or furnishing item (specify)	hh_utslyn
Specify other	TEXT	hh_utslyn_oth
E hh_utslyn.Yes.Contains(-96)	

F2. HOUSEHOLD FORM / F2I. UTENSILS

Roster: UTENSIL

generated by multi-select question [hh_utslyn](#)

hh_utensil

STATIC TEXT

E @rowcode.InList(-96)

1. In the past 3 months, how many %hh_utslyn_oth% did your household..

STATIC TEXT

E !@rowcode.InList(-96)

1. In the past 3 months, how many %rostertitle% did your household..

1.1. purchased?	NUMERIC: INTEGER	hh_amt_purchd_3
<hr/>		
W1 self.InRange(0,maxnum_f2i) M1 Double check quantity of %rostertitle% the household has access to.	SPECIAL VALUES 00 NONE	

STATIC TEXT

E @rowcode.InList(-96) && (hh_amt_purchd_3 > 0 || !IsAnswered(hh_amt_purchd_3))

2. In total, how much did members of your household spend on %hh_utslyn_oth% in the past 3 months?

STATIC TEXT

E !@rowcode.InList(-96) && (hh_amt_purchd_3 > 0 || !IsAnswered(hh_amt_purchd_3))

2. In total, how much did members of your household spend on %rostertitle% in the past 3 months?

I IN MVR E (hh_amt_purchd_3 > 0 !IsAnswered(hh_amt_purchd_3)) W1 self.InRange(0,maxprc_f2i) M1 Double check price of the last %rostertitle% purchased.	NUMERIC: DECIMAL	hh_t_amt_3
<hr/>		

STATIC TEXT

E @rowcode.InList(-96)

3. In the past 3 months, how many %hh_utslyn_oth% did your household..

STATIC TEXT

E !@rowcode.InList(-96)

3. In the past 3 months, how many %rostertitle% did your household..

3.1. received as gifts?	NUMERIC: INTEGER	hh_amt_rcvd_3
<hr/>		
V1 (self!=0 && hh_amt_purchd_3!=0) (self==0 && hh_amt_purchd_3!=0) (self!=0 && hh_amt_purchd_3==0) M1 Both number of items purchased and received cannot be 0	SPECIAL VALUES 00 NONE	
VARIABLE (int)exp_max[@rowcode].maxnum_lt	LONG	maxnum_f2i

VARIABLE (int)exp_max[@rowcode].maxprc_lt	LONG	maxprc_f2i
--	------	------------

F2. HOUSEHOLD FORM

F2j: HEALTH EXPENSES

E IsAnswered(hh strtme)

1. During the <u>past 12 months</u> , has any member of this household been <u>admitted</u> to a hospital or health centre in Maldives or abroad?	SINGLE-SELECT	inptyn
<hr/>		
2. Were they admitted to a	MULTI-SELECT: YES/NO	inptyp
<hr/>		
E inptyn==1 V1 self.Missing.Length==0? self.Yes.Length>=1: true M1 If did not spend any, then take NO as an answer for the previous question! V2 IsAnswered(outtyn) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here M2 Answer all options before proceeding	01 <input type="checkbox"/> / <input type="checkbox"/> Public hospital/ center in Maldives 02 <input type="checkbox"/> / <input type="checkbox"/> Private hospital/ center in Maldives 03 <input type="checkbox"/> / <input type="checkbox"/> Hospital/ center abroad	

STATIC TEXT

Past 12 months

1. How many members were admitted to %rostertitle%?	NUMERIC: INTEGER	inprum
V1 file ==1? self<=UsualHHMembers.Length: true M1 Cannot be more than household members V2 self>0 M2 If any member received [Health services](inptyp) as an in-patient, answer cannot be 0!		-----
2. Did any member of this household pay for a household member for	MULTI-SELECT: YES/NO	inppay
I DO NOT include medical expenses you paid for a member of a different household	01 <input type="checkbox"/> / <input type="checkbox"/> Lab/diagnostic expenses 02 <input type="checkbox"/> / <input type="checkbox"/> Cost of medicine during stay 03 <input type="checkbox"/> / <input type="checkbox"/> Hospital stay/ other costs incurred while admitted	

STATIC TEXT

E inppay.Yes.Length>0

3. For all admission to a %rostertitle%, how much did members of this household pay for a household member for past 12 months

3.1. Lab/diagnostic expenses	NUMERIC: INTEGER	inppay_1
I IN MVR. Only include what was paid by the household E inppay.Yes.Contains(1)		-----
	SPECIAL VALUES -99 Don't know breakdown	
3.2. Medicine during the stay	NUMERIC: INTEGER	inppay_2
I IN MVR. Only include what was paid by the household E inppay.Yes.Contains(2)		-----
	SPECIAL VALUES -99 Don't know breakdown	
3.3. Hospital stay/ other costs incurred while admitted	NUMERIC: INTEGER	inppay_3
I IN MVR. Only include what was paid by the household E inppay.Yes.Contains(3)		-----
	SPECIAL VALUES -99 Don't know breakdown	
4. In total, for all admission of a household member to a %rostertitle%, how much did members of this household pay in the <u>past 12 months</u>	NUMERIC: INTEGER	inppay_tot
I IN MVR. INCLUDE any expenses recorded in breakdown. E inppay_1== -99 inppay_2== -99 inppay_3== -99		-----
3. During the <u>past 30 days</u> , has any member of this household made an out-patient visit(In-home medication services are included)	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	outtyn

<p>4. Were those health services provided by</p> <p>E outtyp==1 V1 self.Missing.Length==0? self.Yes.Length>=1: true M1 If did not spend any, then take NO as an answer for the previous question! V2 IsAnswered(med_bought) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here M2 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Public provider in Maldives 02 <input type="checkbox"/> / <input type="checkbox"/> Private provider in Maldives 03 <input type="checkbox"/> / <input type="checkbox"/> Provider abroad</p>
--	--

F2. HOUSEHOLD FORM / F2J: HEALTH EXPENSES

Roster: OUT PATIENT

generated by multi-select question **outtyp**

patientout

<p>1. How many members received health services as an out-patient from a %rostertitle%?</p> <p>V1 file ==1? self<=UsualHHMembers.Length: true M1 Cannot be more than household members V2 self >0 M2 If any member received [Health services](outtyp) as an out-patient, an answer cannot be 0!</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>
<p>2. Did any member of this household pay for a household member for</p> <p>W1 self.Missing.Length==0? self.Yes.Length>=1: true M1 Give reason why no costs were incurred.</p>	<p>MULTI-SELECT: YES/NO</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Lab/diagnostic expenses 02 <input type="checkbox"/> / <input type="checkbox"/> Cost of medicine 03 <input type="checkbox"/> / <input type="checkbox"/> General doctor consultation charges 04 <input type="checkbox"/> / <input type="checkbox"/> Dentist consultation charges 05 <input type="checkbox"/> / <input type="checkbox"/> Optometrist consultation charges 06 <input type="checkbox"/> / <input type="checkbox"/> Other specialized doctor consultation charges 07 <input type="checkbox"/> / <input type="checkbox"/> Other hospital charges (out-patient expenses only) 08 <input type="checkbox"/> / <input type="checkbox"/> Traditional medicine (Including consultation)</p>

STATIC TEXT

E outpay.Yes.Length>0

3. For all admission to a %rostertitle%, how much did members of this household pay for a household member for past 30 days

<p>3.1. Lab/diagnostic expenses</p> <p>I IN MVR. Only include what was paid by the household E outpay.Yes.Contains(1)</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES -99 Don't know breakdown</p>
<p>3.2. Cost of medicine</p> <p>I IN MVR. Only include what was paid by the household E outpay.Yes.Contains(2)</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES -99 Don't know breakdown</p>
<p>3.3. General doctor consultation charges</p> <p>I IN MVR. Only include what was paid by the household E outpay.Yes.Contains(3)</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES -99 Don't know breakdown</p>

3.4. Dentist consultation charges E outpay.YesNo.Contains(4)	NUMERIC: INTEGER SPECIAL VALUES -99 Don't know breakdown	outpay_4
3.5. Optometrist consultation charges E outpay.YesNo.Contains(5)	NUMERIC: INTEGER SPECIAL VALUES -99 Don't know breakdown	outpay_5
3.6. Other specialized doctor consultation charges E outpay.YesNo.Contains(6)	NUMERIC: INTEGER SPECIAL VALUES -99 Don't know breakdown	outpay_6
3.7. Other hospital charges (out-patient expenses only) E outpay.YesNo.Contains(7)	NUMERIC: INTEGER SPECIAL VALUES -99 Don't know breakdown	outpay_7
3.8. Traditional medicine (Including consultation) E outpay.YesNo.Contains(8)	NUMERIC: INTEGER SPECIAL VALUES -99 Don't know breakdown	outpay_8
4. For all out-patient visit of a household member to a %rostertitle%, how much did members of this household pay <u>in total</u> in the <u>past 30 days</u> I IN MVR. INCLUDE any expenses recorded in breakdown. E outpay_1== -99 outpay_2== -99 outpay_3== -99 outpay_4== -99 outpay_5== -99 outpay_6== -99 outpay_7== -99 outpay_8== -99	NUMERIC: INTEGER	outpay_tot
5. During the <u>past 30 days</u> did you or any member of this household purchase any of the following items without consulting a doctor <u>for use of household members</u> OR received any items from someone outside the household? V1 IsAnswered(disallow) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here M1 Answer all options before proceeding	MULTI-SELECT: YES/NO 01 <input type="checkbox"/> / <input type="checkbox"/> Medicines bought without prescription (Such as: Balms, Pain relievers) 02 <input type="checkbox"/> / <input type="checkbox"/> Medicines bought by using previous prescriptions (Including medicines brought from abroad) 03 <input type="checkbox"/> / <input type="checkbox"/> Contact lenses, solution and spectacles	med_bought med_without_conslt

F2. HOUSEHOLD FORM / F2J: HEALTH EXPENSES

Roster: MEDICINE

generated by multi-select question med_bought

1. Main expenses for %rostertitle% were borne by:

- SINGLE-SELECT
- 01 Aasandh / insurance
02 Non-Household member
03 Household member

main_expen_7

<p>2. Any of %rostertitle% was paid by a household member?</p> <p>V1 main_expen_7==3? self==1: true M1 Your answer contradicts with the answer given to the previous question.</p>	<p>SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	paid_member_7
<p>3. Total amount spent on %rostertitle%, only by a members of this household in the past 30 days</p> <p>I IN MVR E paid_member_7==1 V1 paid_member_7==1? self>0: true M1 Value cannot be 0!</p>	<p>NUMERIC: INTEGER -----</p>	t_amount_7
<p>6. Does any member of this household receive disability allowance from the government?</p>	<p>SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	disabAllow
<p>7. In the past month, in total how much did the household members receive from the government as disability allowance?</p> <p>I IN MVR E disabAllow==1 W1 self<=20000 M1 Error! Please check the amount. V2 disabAllow==1? self>0: true M2 Value cannot be 0!</p>	<p>NUMERIC: INTEGER -----</p>	diaTamt

F2. HOUSEHOLD FORM F2K. OTHER EXPENSES

E IsAnswered(hh strtme)

<p>1. During the <u>past 30 days</u> did you or any member of this household purchase any of the following items/ services <u>for use of household members</u> OR receive any such items/ services from someone outside the household?</p>	<p>MULTI-SELECT: YES/NO</p>	other_bills_exp
<p>V1 IsAnswered(trv_abroadYesno) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p>	<p>4510001 <input type="checkbox"/> / <input type="checkbox"/> Electricity bill 4320001 <input type="checkbox"/> / <input type="checkbox"/> Water bill 4420001 <input type="checkbox"/> / <input type="checkbox"/> Waste disposal 8310001 <input type="checkbox"/> / <input type="checkbox"/> Land line bill 4521001 <input type="checkbox"/> / <input type="checkbox"/> Gas 4530001 <input type="checkbox"/> / <input type="checkbox"/> Kerosene 5621001 <input type="checkbox"/> / <input type="checkbox"/> Domestic servant (Casual and full-time)</p>	
<p>M1 Answer all options before proceeding</p>		

F2. HOUSEHOLD FORM / F2K. OTHER EXPENSES

Roster: OTHER EXP

generated by multi-select question other_bills_exp

other_exp

<p>1. Purchased or received?</p> <p>V1 !(self.No.ContainsAny(1,2) && self.No.Contains(2)) self.No.Contains(2) && self.Yes.Contains(1) self.Yes.Contains(2) && self.No.Contains(1) M1 Please check whether %rostertitle% is purchased or received as a gift</p>	<p>MULTI-SELECT: YES/NO</p>	other_purchdRcvd
	<p>01 <input type="checkbox"/> / <input type="checkbox"/> Purchased 02 <input type="checkbox"/> / <input type="checkbox"/> Received as gift</p>	

2. In total, how much did members of your household spend on %rostertitle% in the <u>past month</u> ?	NUMERIC: INTEGER	cost_item_serv
I IN MVR. Estimate the value of gifts W1 self.InRange(0,maxprc_f2k) M1 Double check price of the last %rostertitle% purchased.		-----
VARIABLE (int)exp_max[@rowcode].maxprc_lt	LONG	maxprc_f2k

F2. HOUSEHOLD FORM

F2L. TRAVEL

E IsAnswered(hh strtme)

1. During the past 12 months did you or any member of this household pay for any trips abroad apart from pilgrimage trips for a household member OR receive any trips from someone outside the household?	SINGLE-SELECT	trv_abroadYesno
I Probe and select all that applies E trv_abroadYesno==1	01 <input type="radio"/> Yes 02 <input type="radio"/> No	

2. For what reasons did the members of the household travel abroad?	MULTI-SELECT	trv_abroadReason
I Probe and select all that applies E trv_abroadYesno==1	01 <input type="checkbox"/> Medical treatment 02 <input type="checkbox"/> Holiday, leisure & recreation 03 <input type="checkbox"/> Education and training 04 <input type="checkbox"/> Business / Official 05 <input type="checkbox"/> Visiting friends and relatives -96 <input type="checkbox"/> Other (specify)	

F2. HOUSEHOLD FORM / F2L. TRAVEL

Roster: TRIPS ABROAD

generated by multi-select question trv_abroadReason

travel_abr

Specify other	TEXT	trv_abroadReason_oth
I Do not include Pilgrimage trips. If the only other trip was a pilgrimage trip, go back and unselect other. E @rowcode== -96	
1. How many trips abroad for %rostertitle% have members of this household done in the <u>past 12 months</u> ?	NUMERIC: INTEGER	num_trp_abr

STATIC TEXT

Now I would like to talk about the last trip abroad any household member has done for %rostertitle% in the past 12 months.

2. How many household members traveled on this trip for %rostertitle%?	NUMERIC: INTEGER	num_per_1
V1 file==1? self<=UsualHHMembers.Length: true M1 Cannot be more than household members V2 num_trp_abr>0? self>0: true M2 Number of people who travelled cannot be 0!	

3. For how many days were members of the household away from home for this trip?	NUMERIC: INTEGER	num_day_1
I Include travel days V1 self>0 M1 Number of days spent cannot be 0!		-----
4. Was any expense for this trip paid for by a member of this household?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	ex_paid_member_1

F2. HOUSEHOLD FORM / F2L. TRAVEL / TRIPS ABROAD

Roster: EXPENSE

generated by fixed list

trvabr

- 01 Air transportation
- 02 Sea transportation
- 03 Land transportation
- 04 Food
- 05 Accomodation
- 06 Leisure and entertainment
- 07 Education and training
- 08 Shopping

E ex_paid_member_1 == 1

1. For the last %travel_abr% trip, how much did members of this household spend on %rostertitle%?	NUMERIC: INTEGER	hh_taeamt
I IN %hh_taecur%. Select in next question. Only include expenses paid by household members. V1 self==0 self== -99? !IsAnswered(hh_taecur): IsAnswered(hh_taecur) M1 Select the currency from the next question	SPECIAL VALUES 00 Nothing -99 Don't know breakdown	-----
2. INTERVIEWER: Select currency	SINGLE-SELECT 01 <input type="radio"/> MVR 02 <input type="radio"/> USD 03 <input type="radio"/> Indian Rupee 04 <input type="radio"/> Sri Lankan Rupee 05 <input type="radio"/> Singapore Dollar 06 <input type="radio"/> Malaysian Ringgit 07 <input type="radio"/> Bangladeshi Taka 08 <input type="radio"/> Thai Baht 09 <input type="radio"/> Euro	hh_taecur
VARIABLE hh_taeamt!= -99 ? (int)(\$currencies[(int)hh_taecur-1]*hh_taeamt) : 0 // select from the currencies array the Xth item // X is the code of the currency selected, since the index starts at 0	LONG	hh_taemvr
5. How much <u>in total</u> did members of this household pay for this trip, including all the expenses you have given me above?	NUMERIC: INTEGER	hh_taetam
I IN %hh_taetcu%. Select in next question. INCLUDE any expenses recorded in breakdown. Don't not include expenses incurred for business. E trvabr.Any(x=>x.hh_taeamt== -99)	-----	

INTERVIEWER: Select currency	SINGLE-SELECT 01 <input type="radio"/> MVR 02 <input type="radio"/> USD 03 <input type="radio"/> Indian Rupee 04 <input type="radio"/> Sri Lankan Rupee 05 <input type="radio"/> Singapore Dollar 06 <input type="radio"/> Malaysian Ringgit 07 <input type="radio"/> Chinese Yuan 08 <input type="radio"/> Thai Baht 09 <input type="radio"/> Euro	hh_taetcu
E trvabr.Any(x=>x.hh_taeamt==99) V1 hh_taetmr>=trvabr.Sum(x=>x.hh_taemvr) M1 Total cannot be smaller than breakdowns.	VARIABLE <pre>(int)(\$currencies[(int)hh_taetcu-1]*hh_taetam) // select from the currencies array the xth item // x is the code of the currency selected, since the index starts at 0</pre>	LONG hh_taetmr
3. During the <u>past 6 months</u> did you or any member of this household paid for any trips to <u>another island in the Maldives</u> that exceeded one day and was less than 6 months <u>for a household member</u> OR received any trips from someone outside the household?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	trv_nationalYesno
4. For what reasons did the members of the household travel to another island in the Maldives? I Probe and select all that applies E trv_nationalReason==1	MULTI-SELECT 01 <input type="checkbox"/> Medical treatment 02 <input type="checkbox"/> Holiday, leisure & recreation 03 <input type="checkbox"/> Education and training 04 <input type="checkbox"/> Business / Official 05 <input type="checkbox"/> Visiting friends and relatives 06 <input type="checkbox"/> Shopping -96 <input type="checkbox"/> Other (specify)	trv_nationalReason
F2. HOUSEHOLD FORM / F2L. TRAVEL Roster: TRIPS NATIONAL generated by multi-select question trv_nationalReason		travel_nat
Specify other E @rowcode==96	TEXT	trv_nationalReason_oth
1. How many trips <u>to other islands</u> for <u>%rostertitle%</u> have members of this household done in the <u>past 6 months</u> ? I If more than one member went on the same trip count as one. V1 trv_nationalReason.ContainsAny(1,2,3,4,5,6,-96)? self!=0 : true M1 Number of trips made cannot be 0!	NUMERIC: INTEGER -----	num_trp_nat
STATIC TEXT <i>Now I would like to talk about the <u>last trip to another island</u> any household member has done for <u>%rostertitle%</u> in the <u>past 6 months</u>.</i>		
2. How many household members traveled on this trip? V1 file==1? self<=usualHHMembers.Length: true M1 Cannot be more than household members V2 num_per_2>0? self>0: true M2 Number of people who travelled cannot be 0!	NUMERIC: INTEGER -----	num_per_2

<p>3. For how many days were members of the household away from home for this trip?</p> <p>I Include travel days V1 self<365 M1 Number of days are too high. Input a reasonable value. V2 self>0 M2 Number of days spent cannot be 0!</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	<p>num_day_2</p>
<p>4. Was any expense for this trip paid for by a member of this household?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>ex_paid_member_2</p>
STATIC TEXT		
E ex_paid_member_2==1		
<i>In total for this trip for %rostertitle%, how much did members of this household spend on:</i>		
<p>5. Air transportation</p> <p>I IN MVR. Only include expenses paid by household members. E ex_paid_member_2==1</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Nothing -99 Don't know breakdown</p>	<p>air_cost_2</p>
<p>6. Sea transportation</p> <p>I IN MVR. Only include expenses paid by household members. E ex_paid_member_2==1</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Nothing -99 Don't know breakdown</p>	<p>sea_cost_2</p>
<p>7. Land transportation</p> <p>I IN MVR. Only include expenses paid by household members. E ex_paid_member_2==1</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Nothing -99 Don't know breakdown</p>	<p>land_cost_2</p>
<p>8. Food</p> <p>I IN MVR. Only include expenses paid by household members. E ex_paid_member_2==1</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Nothing -99 Don't know breakdown</p>	<p>food_cost_2</p>
<p>9. Accommodation</p> <p>I IN MVR. Only include expenses paid by household members. E ex_paid_member_2==1</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Nothing -99 Don't know breakdown</p>	<p>accom_cost_2</p>

10. Leisure and entertainment	NUMERIC: INTEGER ----- SPECIAL VALUES 00 Nothing -99 Don't know breakdown	leisure_cost_2
I IN MVR. Only include expenses paid by household members. E ex_paid_member_2==1		
11. Education and training	NUMERIC: INTEGER ----- SPECIAL VALUES 00 Nothing -99 Don't know breakdown	edu_train_cost_2
I IN MVR. Only include expenses paid by household members. E ex_paid_member_2==1		
12. Shopping	NUMERIC: INTEGER ----- SPECIAL VALUES 00 Nothing -99 Don't know breakdown	shopping_cost_2
I IN MVR. Only include expenses paid by household members. E ex_paid_member_2==1		
13. How much in total did members of this household pay for this trip?	NUMERIC: INTEGER -----	total_cost_2
I IN MVR. Only include expenses PAID BY HOUSEHOLD MEMBERS. INCLUDE any expenses recorded in breakdown above. E air_cost_2==99 sea_cost_2==99 land_cost_2==99 food_cost_2==99 accom_cost_2==99 leisure_cost_2==99 edu_train_cost_2==99 shopping_cost_2==99 V1 (air_cost_2==99 ? 0 : air_cost_2) + (sea_cost_2==99 ? 0 : sea_cost_2) + (land_cost_2==99 ? 0 : land_cost_2) + (food_cost_2==99 ? 0 : food_cost_2) + (accom_cost_2==99 ? 0 : accom_cost_2) + (leisur And 140 other symbols [2]) M1 Total cannot be smaller than breakdowns.		
14. In which accommodation did members of this household mostly stay during this trip?	SINGLE-SELECT SCOPE: HIDDEN 01 <input type="radio"/> Residential home (relative/friend) 02 <input type="radio"/> Room rented 03 <input type="radio"/> Guest house 04 <input type="radio"/> Hotel/ Tourist resort/Safari boat	acc_type
14. In which accommodation did members of this household mostly stay during this trip?	SINGLE-SELECT 01 <input type="radio"/> Residential home (relative/friend) 02 <input type="radio"/> Room rented 03 <input type="radio"/> Guest house 04 <input type="radio"/> Hotel/ Tourist resort/Safari boat -96 <input type="radio"/> Other (specify)	acc_type_others
Specify other	TEXT	acc_type_others1
E acc_type_others==96		
2. Does any member of this household have any outstanding <u>housing loan</u> ?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	housing_loans
I DO NOT Include loans taken from household members and family members E IsAnswered(hh strtme)		

<p>3. Does any member of this household have any outstanding loan of <u>any kind</u> other than a housing loan?</p> <p>E IsAnswered(hh strtme)</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	otlnyn
--	--	--------

F2. HOUSEHOLD FORM
F2M. MONEY TRANSFER

E IsAnswered(hh strtme)

<p>1. During the <u>past 12 months</u> did anyone in your household transfer or spent any money for someone living in another household either in Maldives or abroad, or both for the following purpose?</p> <p>I Only consider transfers made to other persons or payments made for other persons. Exclude transfers made for business reasons or donations to institutions.</p> <p>V1 self.Missing.Length==0</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> for a person studying 02 <input type="checkbox"/> / <input type="checkbox"/> for a persons medical treatment 03 <input type="checkbox"/> / <input type="checkbox"/> for a person living in another household 04 <input type="checkbox"/> / <input type="checkbox"/> for a person living in a close institution -96 <input type="checkbox"/> / <input type="checkbox"/> Any other purpose other than business reasons</p>	transfer_rsn
<p>Specify other</p> <p>I Do not include transfers made for business purposes. If the reason is a business purpose, go back and unselect the option "Any other purpose other than business reasons"</p> <p>E transfer_rsn.Yes.Contains(-96)</p>	<p>TEXT</p> <p>.....</p>	transf_rsn_oth

F2. HOUSEHOLD FORM / F2M. MONEY TRANSFER

Roster: TRANSFER

generated by multi-select question transfer_rsn

momey_tran_isld

<p>1. Was the money paid %rostertitle% in Maldives, abroad or both?</p> <p>I IN MVR E transfer_loc==1 transfer_loc==3 V1 self>0 M1 Amount transferred cannot be 0!</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Maldives 02 <input type="radio"/> abroad 03 <input type="radio"/> Both Maldives and Abroad</p>	transfer_loc
<p>2. In the past 12 months how much was paid in total %rostertitle% in Maldives?</p> <p>I IN MVR E transfer_loc==1 transfer_loc==3 V1 self>0 M1 Amount transferred cannot be 0!</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	amount_maldives
<p>3. In the past 12 months how much was paid in total %rostertitle% in abroad?</p> <p>I IN MVR E transfer_loc==2 transfer_loc==3 V1 self>0 M1 Amount transferred cannot be 0!</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	amount_abroad
<p>INTERVIEWER: Take time</p> <p>E IsAnswered(hh strtme)</p>	<p>DATE: CURRENT TIME</p> <p>.....</p>	hh_endtme

STATIC TEXT

E file==2 && IsAnswered(transfer_rsn) /*only show on second file and once nearly done*/

INTERVIEWER: Copy the check code to the main file on the other tablet.

Household check code: %hh_chkcde%

F3. EXPENDITURE UNIT

E hhcnst==1 /*open if consent in main file*/ || aeusec==1 /*or in secondary if at least one exp unit is recorded*/

F3. EXPENDITURE UNIT

Roster: EXP UNIT

generated by list question [expunitsList](#)

expunit2

VARIABLE @rowcode	LONG	ex_identifier
INTERVIEWER: Interview here or on the other tablet?	SINGLE-SELECT 01 <input checked="" type="radio"/> Here 02 <input type="radio"/> On other tablet	ex_intloc
E file==1		
INTERVIEWER: Copy the identifier for %rostertitle% from the main file on the other tablet	NUMERIC: INTEGER	ex_idcopy

E file==2

STATIC TEXT

E ex_intloc==2 && file==1

INTERVIEWER: In the secondary file on the other tablet:

1. In section F1B. EXPENDITURE UNITS in Q1, list %rostertitle%

2. In section F3. EXPENDITURE UNIT in Q1, record the identifier %ex_identifier%

INTERVIEWER: After this expenditure unit form is complete on the other tablet, confirm that it has been done by recording here the expenditure check code from the secondary file.	NUMERIC: INTEGER	ex_chkcfm
E ex_intloc==2 && file==1 V1 self==ex_chkcd M1 Check code wrong! Double check you have entered the correct identifier for the expenditure unit %rostertitle% in the secondary file and copied back the correct check code.		
VARIABLE file==1 ? (hhid * 18 + ex_identifier) % 100 : (hhid * 18 + ex_idcopy) % 100 /*check code based on identifier, not easy to guess*/	LONG	ex_chkcd
INTERVIEWER: Take time	DATE: CURRENT TIME	ex strtme
E ex_intloc==1 IsAnswered(ex_idcopy)		
INTERVIEWER: Select the respondent for %rostertitle%	SINGLE-SELECT: LINKED	ex_resp
I Interview the person of the expense unit who is most knowledgeable about the unit's expenses. Only members of this expenditure unit are listed. If you notice an error correct it in section EXPENDITURE UNITS And 8 other symbols [3] F @current.exumem.Any(x=>x.Contains(@rowcode)) E file==1		
VARIABLE String.Join(", ", usualMembers .Where(z=>exumem.Any(y=>y.Contains(z.@rowcode))) .Select(x=>"{x.rowname}"))	STRING	exunms

<p>1. Now I would like to talk to you about some of the expenses the members of this expenditure unit have done. The members are %exunms%. Is this correct?</p> <p>E exunitsList.Length>1 && IsAnswered(ex strtme) && file==1 V1 self==1 M1 Go to [F1B. EXPENDITURE UNITS](expunit) and record the correct members for this expenditure unit</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p> <p style="text-align: right;">exmbcr</p>
---	--

F3. EXPENDITURE UNIT / EXP UNIT 12 MONTHS

E IsAnswered(ex strtme)

<p>1. During the <u>past 12 months</u>, has any money been spent on education for a member of this household Or received any from a non-household member? (if the expenses are covered by the government select "Yes")</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p> <p style="text-align: right;">ex_itemyn_9</p>
--	---

2. Education expenses ITEM?

E ex_itemyn_9==1
V1 self.Missing.Length==0? self.Yes.Length>=1: true
M1 If did not spend any than take NO as an answer for the previous question!
V2 IsAnswered(ex_item_5) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here
M2 Answer all options before proceeding

<p>MULTI-SELECT: YES/NO</p> <p>10101001 <input type="checkbox"/> / <input type="checkbox"/> Pre-school fees 10501001 <input type="checkbox"/> / <input type="checkbox"/> Pre-school tuition fees 10102001 <input type="checkbox"/> / <input type="checkbox"/> Primary school fees (1-7) 10501002 <input type="checkbox"/> / <input type="checkbox"/> Primary school tuition fees (1-7) 10201001 <input type="checkbox"/> / <input type="checkbox"/> Secondary school fees (8-10) 10501003 <input type="checkbox"/> / <input type="checkbox"/> Secondary school tuition fees (8-10) 10201002 <input type="checkbox"/> / <input type="checkbox"/> Higher secondary school fees (11-12) 10501004 <input type="checkbox"/> / <input type="checkbox"/> Higher secondary school tuition fees (11-12) 10400002 <input type="checkbox"/> / <input type="checkbox"/> Tertiary educational course fees 10201005 <input type="checkbox"/> / <input type="checkbox"/> O level subject fees 10201006 <input type="checkbox"/> / <input type="checkbox"/> A level subject fees 10509003 <input type="checkbox"/> / <input type="checkbox"/> Quran class fees 10509002 <input type="checkbox"/> / <input type="checkbox"/> Other classes fee 10509001 <input type="checkbox"/> / <input type="checkbox"/> Other training fees 11203001 <input type="checkbox"/> / <input type="checkbox"/> Boarding school fees 09740010 <input type="checkbox"/> / <input type="checkbox"/> Book list</p> <p style="text-align: center;">And 11 other symbols [3]</p>	<p style="text-align: right;">ex_item_9</p>
--	---

Specify other

E ex_item_9.YesNo.Contains(-996)

TEXT

ex_edu_oth_9

.....

STATIC TEXT

During the past 12 months, did any member of your expenditure unit purchase any of these items for use of the members of this household Or receive any from a non-household member?

3. Personal care ITEM? (electronic / battery item)

<p>MULTI-SELECT: YES/NO</p> <p>13111001 <input type="checkbox"/> / <input type="checkbox"/> Trimmer/ Electric shaver 13111002 <input type="checkbox"/> / <input type="checkbox"/> Hair drier and alike 13111003 <input type="checkbox"/> / <input type="checkbox"/> Hair Iron and alike -00000596 <input type="checkbox"/> / <input type="checkbox"/> Other personal care yearly expenses (specify)</p>	<p style="text-align: right;">ex_item_5</p>
--	---

V1 IsAnswered(ex_itemyn_32) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here

M1 Answer all options before proceeding

Specify other	TEXT	ex_persnl_oth_5
E ex_item_5.YesNo.Contains(-596)	
4. Any type of insurance taken?	SINGLE-SELECT	ex_itemyn_32
I Health, Life, Vehicle, etc. Insurance	01 <input type="radio"/> Yes 02 <input type="radio"/> No	

4.1. Any type of insurance?	MULTI-SELECT: YES/NO	ex_item_32
E ex_itemyn_32==1	12120001 <input type="checkbox"/> / <input type="checkbox"/> Private health insurance	
V1 self.Missing.Length==0? self.YesNo.Length>=1: true	12110001 <input type="checkbox"/> / <input type="checkbox"/> Life insurance	
M1 If did not spend any than take NO as an answer for the previous question!	12141001 <input type="checkbox"/> / <input type="checkbox"/> Vehicle insurance	
V2 IsAnswered(exp_item_7) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here	12130001 <input type="checkbox"/> / <input type="checkbox"/> House insurance	
M2 Answer all options before proceeding	12190002 <input type="checkbox"/> / <input type="checkbox"/> Other insurance(s)	

F3. EXPENDITURE UNIT / EXP UNIT / 12 MONTHS

Roster: F3A. EDUCATION EXPENSES

generated by multi-select question [ex_item_9](#)

ex_3m_9

STATIC TEXT

E @rowcode.InList(-996)

1. Main expenses of %ex_edu_oth_9% were borne by:

STATIC TEXT

E !@rowcode.InList(-996)

1. Main expenses of %rostertitle% were borne by:

	SINGLE-SELECT	ex_borneby_9
	01 <input type="radio"/> Government	
	02 <input type="radio"/> Not a member of this household	
	03 <input type="radio"/> Member of this household	

STATIC TEXT

E @rowcode.InList(-996) && ex_borneby_9!=3

2. Was any of %ex_edu_oth_9% paid by a member of this expenditure unit?

STATIC TEXT

E !@rowcode.InList(-996) && ex_borneby_9!=3

2. Was any of %rostertitle% paid by a member of this expenditure unit?

E ex_borneby_9!=3	SINGLE-SELECT	ex_paidbyhh_9
	01 <input type="radio"/> Yes	
	02 <input type="radio"/> No	

STATIC TEXT

E @rowcode.InList(-996) && ((ex_borneby_9.InList(1,2) && ex_paidbyhh_9==1) || ex_borneby_9.InList(3))

3. In total, how much did members of your expenditure unit spend on %ex_edu_oth_9% in the past 12 months?

STATIC TEXT

E !@rowcode.InList(-996) && ((ex_borneby_9.InList(1,2) && ex_paidbyhh_9==1) || ex_borneby_9.InList(3))

3. In total, how much did members of your expenditure unit spend on %rostertitle% in the past 12 months?

I IN MVR E ex_borneby_9.InList(1,2) && ex_paidbyhh_9==1 ex_borneby_9.InList(3) W1 self.InRange(0,maxprc_f3a) M1 Double check price given for %rostertitle% is for last 12 months.	NUMERIC: DECIMAL	ex_amnt_9
VARIABLE (int)exp_max[@rowcode].maxprc_lt	LONG	maxprc_f3a

F3. EXPENDITURE UNIT / EXP UNIT / 12 MONTHS

Roster: F3B. PERSONAL CARE

generated by multi-select question [ex_item_5](#)

ex_12m_5

STATIC TEXT

E @rowcode.InList(-596)

1. In the past 12 months, how many %ex_persnl_oth_5% did the members of your expenditure unit...

STATIC TEXT

E !@rowcode.InList(-596)

1. In the past 12 months, how many %rostertitle% did the members of your expenditure unit...

1.1. purchased?

NUMERIC: INTEGER

ex_pchsed_5

SPECIAL VALUES

00 NONE

W1 self.InRange(0,maxnum_f3b)

M1 Double check quantity of %rostertitle% the household has access to.

STATIC TEXT

E @rowcode.InList(-596) && (ex_pchsed_5 > 0 || !IsAnswered(ex_pchsed_5))

2. In total, how much did members of your expenditure unit spend on %ex_persnl_oth_5% in the past 12 months?

STATIC TEXT

E !@rowcode.InList(-596) && (ex_pchsed_5 > 0 || !IsAnswered(ex_pchsed_5))

2. In total, how much did members of your expenditure unit spend on %rostertitle% in the past 12 months?

NUMERIC: DECIMAL

ex_amnt_5

I IN MVR

E ex_pchsed_5 > 0 || !IsAnswered(ex_pchsed_5)

W1 self.InRange(0,maxprc_f3b)

M1 Double check price of the last %rostertitle% purchased.

STATIC TEXT

E @rowcode.InList(-596)

3. In the past 12 months, how many %ex_persnl_oth_5% did the members of your expenditure unit...

STATIC TEXT

E !@rowcode.InList(-596)

3. In the past 12 months, how many %rostertitle% did the members of your expenditure unit...

3.1. receive as gifts?

NUMERIC: INTEGER

ex_rcvd_5

SPECIAL VALUES

00 NONE

V1 (self!=0 && ex_pchsed_5!=0) || (self==0 && ex_pchsed_5!=0) || (self!=0 && ex_pchsed_5==0)

M1 Both number of items purchased and received cannot be 0

VARIABLE

LONG

maxnum_f3b

(int)exp_max[@rowcode].maxnum_lt

VARIABLE (int)exp_max[@rowcode].maxprc_1t	LONG	maxprc_f3b
--	------	------------

F3. EXPENDITURE UNIT / EXP UNIT / 12 MONTHS

Roster: F3C. INSURANCE

generated by multi-select question ex_item_32

ex_12m_32

1. During the past 12 months did any member of this expenditure unit pay for %rostertitle%?

SINGLE-SELECT

ex_pmt_32

01 Yes

02 No

2. In total, how much did members of your expenditure unit pay on %rostertitle% in the past 12 months?

NUMERIC: DECIMAL

ex_amnt_32

I IN MVR

E ex_pmt_32==1

W1 self.InRange(0,maxprc_f3c)

M1 Double check price of the last %rostertitle% purchased.

VARIABLE

(int)exp_max[@rowcode].maxprc_1t

LONG

maxprc_f3c

F3. EXPENDITURE UNIT / EXP UNIT

3 MONTHS

E IsAnswered(ex strtme)

STATIC TEXT

During the past 3 months, did any member of your expenditure unit purchase any of these items for use of the members of this household Or receive any from a non-household member?

1. Clothing ITEM?

MULTI-SELECT: YES/NO

exp_item_7

03121011 / Garments for men or boys

03122011 / Garments for women or girls

03123006 / Garments for infants (0-2 years)

03131001 / Scarf

05619012 / Other clothing accessories

03110001 / Clothing materials / fabric

03142099 / Tailoring fee (clothing and alike)

05213002 / Towel

13211003 / Wrist watch

13291002 / Handbag/ Wallet/Purse

13211002 / Jewelry (except gold)

07213003 / Helmet

03121006 / Sarong (mundu, kandiki, feyli)

13291006 / Sunglasses

-00000796 / Other clothing expenses (specify)

Specify other

TEXT

exp_clothg_oth_7

E exp_item_7.Yes.Contains(-796)

2. Footwear ITEM?	MULTI-SELECT: YES/NO	exp_item_8
I Do not report footwear items for school children here.	3210001 <input type="checkbox"/> / <input type="checkbox"/> Flip flops	
V1 IsAnswered(ex_item_1) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here	3211001 <input type="checkbox"/> / <input type="checkbox"/> Men's shoes	
M1 Answer all options before proceeding	3212002 <input type="checkbox"/> / <input type="checkbox"/> Women's shoes	
	3210002 <input type="checkbox"/> / <input type="checkbox"/> Sport Shoes	
	3211002 <input type="checkbox"/> / <input type="checkbox"/> Men's slippers	
	3212001 <input type="checkbox"/> / <input type="checkbox"/> Women's slippers	
	3213004 <input type="checkbox"/> / <input type="checkbox"/> Baby/ childrens' shoes	
	3213003 <input type="checkbox"/> / <input type="checkbox"/> Baby's/ childrens' slippers	
	3210003 <input type="checkbox"/> / <input type="checkbox"/> All types of shoes and slippers	
	-0000896 <input type="checkbox"/> / <input type="checkbox"/> Other footwear expenses (specify)	
Specify other	TEXT	exp_footwr_oth_8
E exp_item_8.YesNo.Contains(-896)	

F3. EXPENDITURE UNIT / EXP UNIT / 3 MONTHS

Roster: F3D. CLOTHING

generated by multi-select question [exp_item_7](#)

exp_3m_7

STATIC TEXT

E @rowcode.InList(-796)

1. In the past 3 months, how many %exp_clothg_oth_7% did the members of your expenditure unit...

STATIC TEXT

E !@rowcode.InList(-796)

1. In the past 3 months, how many %rostertitle% did the members of your expenditure unit...

1.1. purchased?

NUMERIC: INTEGER

exp_pchsed_7

SPECIAL VALUES

00 NONE

STATIC TEXT

E @rowcode.InList(-796)&& (exp_pchsed_7 > 0 || !IsAnswered(exp_pchsed_7))

2. In total, how much did members of your expenditure unit spend on %exp_clothg_oth_7% in the past 3 months?

STATIC TEXT

E !@rowcode.InList(-796)&& (exp_pchsed_7 > 0 || !IsAnswered(exp_pchsed_7))

2. In total, how much did members of your expenditure unit spend on %rostertitle% in the past 3 months?

I IN MVR Do not include the amount of goods received as gift
E exp_pchsed_7 > 0 || !IsAnswered(exp_pchsed_7)

NUMERIC: DECIMAL

exp_amnt_7

W1 self.InRange(0,maxprc_f3d)

M1 Double check price of the last %rostertitle% purchased.

STATIC TEXT

E @rowcode.InList(-796)

3. In the past 3 months, how many %exp_clothg_oth_7% did the members of your expenditure unit...

STATIC TEXT

E !@rowcode.InList(-796)

3. In the past 3 months, how many %rostertitle% did the members of your expenditure unit...

3.1. received as gifts?	NUMERIC: INTEGER	exp_rcvd_7
V1 (self!=0 && exp_pchsed_7!=0) (self==0 && exp_pchsed_7!=0) (self!=0 && exp_pchsed_7==0)	-----	
M1 Both of items purchased and received cannot be 0	SPECIAL VALUES 00 NONE	
VARIABLE (int)exp_max[@rowcode].maxnum_lt	LONG	maxnum_f3d

F3. EXPENDITURE UNIT / EXP UNIT / 3 MONTHS

Roster: F3E. FOOTWEAR

generated by multi-select question [exp_item_8](#)

exp_3m_8

STATIC TEXT

E @rowcode.InList(-896)

1. In the past 3 months, how many %exp_footwr_oth_8% did the members of your expenditure unit...

STATIC TEXT

E !@rowcode.InList(-896)

1. In the past 3 months, how many %rostertitle% did the members of your expenditure unit...

1.1. purchased

NUMERIC: INTEGER

exp_pchsed_8

SPECIAL VALUES

00 NONE

STATIC TEXT

E @rowcode.InList(-896)&& (exp_pchsed_8 > 0 || !IsAnswered(exp_pchsed_8))

2. In total, how much did members of your expenditure unit spend on %exp_footwr_oth_8% in the past 3 months?

STATIC TEXT

E !@rowcode.InList(-896)&& (exp_pchsed_8 > 0 || !IsAnswered(exp_pchsed_8))

2. In total, how much did members of your expenditure unit spend on %rostertitle% in the past 3 months?

I IN MVR
E exp_pchsed_8 > 0 || !IsAnswered(exp_pchsed_8)
W1 self.InRange(0,maxprc_f3e)
M1 Double check price of the last %rostertitle% purchased.

NUMERIC: DECIMAL

exp_amnt_8

STATIC TEXT

E @rowcode.InList(-896)

3. In the past 3 months, how many %exp_footwr_oth_8% did the members of your expenditure unit...

STATIC TEXT

E !@rowcode.InList(-896)

3. In the past 3 months, how many %rostertitle% did the members of your expenditure unit...

3.1. received as gifts?

NUMERIC: INTEGER

exp_rcvd_8

SPECIAL VALUES

00 NONE

VARIABLE (int)exp_max[@rowcode].maxnum_lt	LONG	maxnum_f3e
VARIABLE (int)exp_max[@rowcode].maxprc_lt	LONG	maxprc_f3e

F3. EXPENDITURE UNIT / EXP UNIT
30 DAYS

E IsAnswered(ex strtme)

STATIC TEXT

During the past 30 days, did any member of your expenditure unit purchase any of these items for use of the members of this household Or receive any from a non-household member?

1. Maintanance ITEM?	MULTI-SELECT: YES/NO 05611001 <input type="checkbox"/> / <input type="checkbox"/> Detergent/ Fabric Softner 05611005 <input type="checkbox"/> / <input type="checkbox"/> Toilet cleaner 13120099 <input type="checkbox"/> / <input type="checkbox"/> Floor cleaner 05611012 <input type="checkbox"/> / <input type="checkbox"/> Broom/Mop and alike 13120027 <input type="checkbox"/> / <input type="checkbox"/> Handwash 05611004 <input type="checkbox"/> / <input type="checkbox"/> Dish wash 05611006 <input type="checkbox"/> / <input type="checkbox"/> Sponge 05403009 <input type="checkbox"/> / <input type="checkbox"/> Bucket 05619001 <input type="checkbox"/> / <input type="checkbox"/> Insecticide(Such as Mostly, Hitspray) 05611007 <input type="checkbox"/> / <input type="checkbox"/> Air freshner 05522003 <input type="checkbox"/> / <input type="checkbox"/> Battery 05522002 <input type="checkbox"/> / <input type="checkbox"/> Light/ Bulb -00000196 <input type="checkbox"/> / <input type="checkbox"/> Other maintenance expenses (specify)	ex_item_1
Specify other	TEXT	ex_maint_oth_1
E ex_item_1.Yes.Contains(-196)	
2. Entertainment,sports or recreational ITEM?	MULTI-SELECT: YES/NO 9212002 <input type="checkbox"/> / <input type="checkbox"/> Toys 9312001 <input type="checkbox"/> / <input type="checkbox"/> Plants (Cactus and alike) for decorations 9630002 <input type="checkbox"/> / <input type="checkbox"/> Photography/Photo developing 9610001 <input type="checkbox"/> / <input type="checkbox"/> Cinema Ticket 8150002 <input type="checkbox"/> / <input type="checkbox"/> Video/audio CD's 9462001 <input type="checkbox"/> / <input type="checkbox"/> Aerobics/Gym and alike/Swimming class/training fee/Other sports activity fee 9211002 <input type="checkbox"/> / <input type="checkbox"/> Game software 9321001 <input type="checkbox"/> / <input type="checkbox"/> Pets 8150003 <input type="checkbox"/> / <input type="checkbox"/> Pendrive / Hard Disk -0000296 <input type="checkbox"/> / <input type="checkbox"/> Other recreational expenses (specify)	ex_item_2
Specify other	TEXT	ex_entert_oth_2
E ex_item_2.Yes.Contains(-296)	

<p>3. Transportation or postage ITEM?</p> <p>I Exclude travel paid for by employer/ Business purpose V1 IsAnswered(ex_item_4) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>7322001 <input type="checkbox"/> / <input type="checkbox"/> Taxi Fare 7321001 <input type="checkbox"/> / <input type="checkbox"/> Bus Tickets 7340001 <input type="checkbox"/> / <input type="checkbox"/> Ferry Tickets for day trips 7340002 <input type="checkbox"/> / <input type="checkbox"/> Other Sea Transport for day trips 7331001 <input type="checkbox"/> / <input type="checkbox"/> Inbound Air Transport for day trips 7222001 <input type="checkbox"/> / <input type="checkbox"/> Petrol 7221001 <input type="checkbox"/> / <input type="checkbox"/> Diesel / Engine Oil 7230002 <input type="checkbox"/> / <input type="checkbox"/> Vehicle cleaning 7412001 <input type="checkbox"/> / <input type="checkbox"/> Postage of Parcel -0000396 <input type="checkbox"/> / <input type="checkbox"/> Other transportation expenses (specify)</p>	ex_item_3
<p>Specify other</p> <p>E ex_item_3.Yes.Contains(-396)</p>	<p>TEXT</p> <p>.....</p>	ex_trans_oth_3
<p>4. Personal care ITEM?</p> <p>V1 IsAnswered(ex_item_6) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>13131001 <input type="checkbox"/> / <input type="checkbox"/> Hair cut and salon / barber services 13132002 <input type="checkbox"/> / <input type="checkbox"/> Other beauty services (facial, manicure, etc) 13120007 <input type="checkbox"/> / <input type="checkbox"/> Soap / shower gel/ baby shower gel 13120004 <input type="checkbox"/> / <input type="checkbox"/> Shampoo/ conditioners /baby shampoo 13120014 <input type="checkbox"/> / <input type="checkbox"/> Lotion/baby lotion 13120009 <input type="checkbox"/> / <input type="checkbox"/> Facial wash 13120016 <input type="checkbox"/> / <input type="checkbox"/> Facial cream / Facial mask 13120013 <input type="checkbox"/> / <input type="checkbox"/> Hair cream / gel/ moose and alike 13120015 <input type="checkbox"/> / <input type="checkbox"/> Hair oil/ body oil 13120008 <input type="checkbox"/> / <input type="checkbox"/> Tooth paste 13120001 <input type="checkbox"/> / <input type="checkbox"/> Tooth brush 13120023 <input type="checkbox"/> / <input type="checkbox"/> White powder/ pink powder 13120011 <input type="checkbox"/> / <input type="checkbox"/> Cologne /baby cologne 13120010 <input type="checkbox"/> / <input type="checkbox"/> Deodorant/ Body spray 13120012 <input type="checkbox"/> / <input type="checkbox"/> Perfume / Attar 13120003 <input type="checkbox"/> / <input type="checkbox"/> Comb/ Hair brush</p> <p>And 11 other symbols [4]</p>	ex_item_4
<p>Specify other</p> <p>E ex_item_4.Yes.Contains(-496)</p>	<p>TEXT</p> <p>.....</p>	ex_persnl_oth_4
<p>5. Media ITEM?</p> <p>I If connection fee was paid during the past month, include it. V1 IsAnswered(ex_item_10) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>8330001 <input type="checkbox"/> / <input type="checkbox"/> Internet bill (fixed broadband / Data sim / Dongle) 4311040 <input type="checkbox"/> / <input type="checkbox"/> Cable TV and like</p>	ex_item_6

6. Education expenses ITEM?	MULTI-SELECT: YES/NO	ex_item_10
V1 IsAnswered(ex_itemyn_11) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here	09740006 <input type="checkbox"/> / <input type="checkbox"/> Note books	
M1 Answer all options before proceeding	09719001 <input type="checkbox"/> / <input type="checkbox"/> Story books (including e-books)	
	09740002 <input type="checkbox"/> / <input type="checkbox"/> Pens	
	09740001 <input type="checkbox"/> / <input type="checkbox"/> Pencils	
	09740003 <input type="checkbox"/> / <input type="checkbox"/> Erasers	
	09740004 <input type="checkbox"/> / <input type="checkbox"/> Gum bottle / glue	
	09740005 <input type="checkbox"/> / <input type="checkbox"/> Color box/ Color pencils	
	09740007 <input type="checkbox"/> / <input type="checkbox"/> Sharpner	
	09740011 <input type="checkbox"/> / <input type="checkbox"/> Scissor	
	09740008 <input type="checkbox"/> / <input type="checkbox"/> Color papers	
	09740009 <input type="checkbox"/> / <input type="checkbox"/> Glaze paper/ Crepe paper	
	13399003 <input type="checkbox"/> / <input type="checkbox"/> Photo copying	
	13399004 <input type="checkbox"/> / <input type="checkbox"/> Printing	
	09711002 <input type="checkbox"/> / <input type="checkbox"/> Past paper books	
	-00001096 <input type="checkbox"/> / <input type="checkbox"/> Other education expenses (specify)	

F3. EXPENDITURE UNIT / EXP UNIT / 30 DAYS
Roster: F3F. MAINTENANCE
generated by multi-select question [ex_item_1](#) [ex_30d_1](#)

STATIC TEXT

E @rowcode.InList(-196)

1. In the past 30 days, how many %ex_maint_oth_1% did the members of your expenditure unit...

STATIC TEXT

E !@rowcode.InList(-196)

1. In the past 30 days, how many %rostertitle% did the members of your expenditure unit...

1.1. purchased?

NUMERIC: INTEGER

[ex_pchsed_1](#)

SPECIAL VALUES

00 NONE

STATIC TEXT

E @rowcode.InList(-196) && (ex_pchsed_1 > 0 || !IsAnswered(ex_pchsed_1))

2. In total, how much did members of your expenditure unit spend on %ex_maint_oth_1% in the past 30 days?

STATIC TEXT

E !@rowcode.InList(-196) && (ex_pchsed_1 > 0 || !IsAnswered(ex_pchsed_1))

2. In total, how much did members of your expenditure unit spend on %rostertitle% in the past 30 days?

NUMERIC: DECIMAL

[ex_amnt_1](#)

I IN MVR Do not include the amount of goods received as gift

E ex_pchsed_1 > 0 || !IsAnswered(ex_pchsed_1)

W1 self.InRange(0,maxprc_f3f)

M1 Double check price of the last %rostertitle% purchased.

STATIC TEXT

E @rowcode.InList(-196)

3. In the past 30 days, how many %ex_maint_oth_1% did the members of your expenditure unit...

STATIC TEXT

E !@rowcode.InList(-196)

3. In the past 30 days, how many %rostertitle% did the members of your expenditure unit..

3.1. received as gifts?	NUMERIC: INTEGER	ex_rcvd_1
V1 (self!=0 && ex_pchsed_1!=0) (self==0 && ex_pchsed_1!=0) (self!=0 && ex_pchsed_1==0) M1 Both number of items purchased and received cannot be 0	SPECIAL VALUES 00 NONE	
VARIABLE (int)exp_max[@rowcode].maxnum_lt	LONG	maxnum_f3f
VARIABLE (int)exp_max[@rowcode].maxprc_lt	LONG	maxprc_f3f

F3. EXPENDITURE UNIT / EXP UNIT / 30 DAYS

Roster: F3G. ENTERTAINMENT

generated by multi-select question [ex_item_2](#)

ex_30d_2

STATIC TEXT

E @rowcode.InList(-296)

1. In the past 30 days, how many %ex_entert_oth_2% did the members of your expenditure unit..

STATIC TEXT

E !@rowcode.InList(-296)

1. In the past 30 days, how many %rostertitle% did the members of your expenditure unit..

1.1. purchased?	NUMERIC: INTEGER	ex_pchsed_2
W1 self.InRange(0,maxnum_f3g) M1 Double check quantity of %rostertitle% the household has access to.	SPECIAL VALUES 00 NONE	

STATIC TEXT

E @rowcode.InList(-296) && (ex_pchsed_2 > 0 || !IsAnswered(ex_pchsed_2))

2. In total, how much did members of your expenditure unit spend on %ex_entert_oth_2% in the past 30 days?

STATIC TEXT

E !@rowcode.InList(-296) && (ex_pchsed_2 > 0 || !IsAnswered(ex_pchsed_2))

2. In total, how much did members of your expenditure unit spend on %rostertitle% in the past 30 days?

I IN MVR Do not include the amount of goods received as gift E ex_pchsed_2 > 0 !IsAnswered(ex_pchsed_2) W1 self.InRange(0,maxprc_f3g) M1 Double check price of the last %rostertitle% purchased.	NUMERIC: DECIMAL	ex_amnt_2
--	------------------	-----------

STATIC TEXT

E @rowcode.InList(-296)

3. In the past 30 days, how many %ex_entert_oth_2% did the members of your expenditure unit..

STATIC TEXT

E !@rowcode.InList(-296)

3. In the past 30 days, how many %rostertitle% did the members of your expenditure unit...

3.1. received as gifts?	NUMERIC: INTEGER	ex_rcvd_2
V1 (self!=0 && ex_pchsed_2!=0) (self==0 && ex_pchsed_2!=0) (self!=0 && ex_pchsed_2==0)	-----	
M1 Both number of items purchased and received cannot be 0	SPECIAL VALUES 00 NONE	
VARIABLE (int)exp_max[@rowcode].maxnum_lt	LONG	maxnum_f3g

F3. EXPENDITURE UNIT / EXP UNIT / 30 DAYS

Roster: F3H. TRANSPORT, POSTAL AND PETROL

generated by multi-select question [ex_item_3](#)

ex_30d_3

STATIC TEXT

E @rowcode.InList(-396)

1. In the past 30 days, how many %ex_trans_oth_3% did the members of your expenditure unit...

STATIC TEXT

E !@rowcode.InList(-396)

1. In the past 30 days, how many %rostertitle% did the members of your expenditure unit...

1.1. purchased?

NUMERIC: INTEGER

ex_pchsed_3

SPECIAL VALUES

00 NONE

STATIC TEXT

E @rowcode.InList(-396) && (ex_pchsed_3 > 0 || !IsAnswered(ex_pchsed_3))

2. In total, how much did members of your expenditure unit spend on %ex_trans_oth_3% in the past 30 days?

STATIC TEXT

E !@rowcode.InList(-396) && (ex_pchsed_3 > 0 || !IsAnswered(ex_pchsed_3))

2. In total, how much did members of your expenditure unit spend on %rostertitle% in the past 30 days?

I IN MVR Do not include the amount of goods received as gift
E ex_pchsed_3 > 0 || !IsAnswered(ex_pchsed_3)

NUMERIC: DECIMAL

ex_amnt_3

W1 self.InRange(0,maxprc_f3h)

M1 Double check price of the last %rostertitle% purchased.

STATIC TEXT

E @rowcode.InList(-396)

3. In the past 30 days, how many %ex_trans_oth_3% did the members of your expenditure unit...

STATIC TEXT

E !@rowcode.InList(-396)

3. In the past 30 days, how many %rostertitle% did the members of your expenditure unit...

3.1. received as gifts?

NUMERIC: INTEGER

ex_rcvd_3

V1 (self!=0 && ex_pchsed_3!=0) || (self==0 && ex_pchsed_3!=0) || (self!=0 && ex_pchsed_3==0)

M1 Both number of items purchased and received cannot be 0

SPECIAL VALUES

00 NONE

VARIABLE (int)exp_max[@rowcode].maxnum_lt	LONG	maxnum_f3h
VARIABLE (int)exp_max[@rowcode].maxprc_lt	LONG	maxprc_f3h

F3. EXPENDITURE UNIT / EXP UNIT / 30 DAYS

Roster: F3I. PERSONAL CARE

generated by multi-select question [ex_item_4](#)

ex_30d_4

STATIC TEXT

E @rowcode.InList(-496)

1. In the past 30 days, how many %ex_persnl_oth_4% did the members of your expenditure unit...

STATIC TEXT

E !@rowcode.InList(-496)

1. In the past 30 days, how many %rostertitle% did the members of your expenditure unit...

1.1. purchased?

NUMERIC: INTEGER

ex_pchsed_4

SPECIAL VALUES

00 NONE

STATIC TEXT

E @rowcode.InList(-496) && (ex_pchsed_4 > 0 || !IsAnswered(ex_pchsed_4))

2. In total, how much did members of your expenditure unit spend on %ex_persnl_oth_4% in the past 30 days?

STATIC TEXT

E !@rowcode.InList(-496) && (ex_pchsed_4 > 0 || !IsAnswered(ex_pchsed_4))

2. In total, how much did members of your expenditure unit spend on %rostertitle% in the past 30 days?

I IN MVR Do not include the amount of goods received as gift
E ex_pchsed_4 > 0 || !IsAnswered(ex_pchsed_4)

NUMERIC: DECIMAL

ex_amnt_4

W1 self.InRange(0,maxprc_f3i)

M1 Double check price of the total %rostertitle% purchased.

STATIC TEXT

E @rowcode.InList(-496)

3. In the past 30 days, how many %ex_persnl_oth_4% did the members of your expenditure unit...

STATIC TEXT

E !@rowcode.InList(-496)

3. In the past 30 days, how many %rostertitle% did the members of your expenditure unit...

3.1. received as gifts?

NUMERIC: INTEGER

ex_rcvd_4

V1 (self!=0 && ex_pchsed_4!=0) || (self==0 && ex_pchsed_4!=0) || (self!=0 && ex_pchsed_4==0)

M1 Both number of items purchased and received cannot be 0

SPECIAL VALUES

00 NONE

VARIABLE

LONG

maxnum_f3i

(int)exp_max[@rowcode].maxnum_lt

VARIABLE

LONG

maxprc_f3i

(int)exp_max[@rowcode].maxprc_lt

1. In total, how much did members of your expenditure unit spend on %rostertitle% in the past 30 days?

NUMERIC: DECIMAL

ex_amnt_6

I IN MVR

W1 self.InRange(0,maxprc_f3j)

M1 Double check price of the last %rostertitle% purchased.

2. Purchased or received?

MULTI-SELECT: YES/NO

01 / Purchased02 / Received as gift

VARIABLE

(int)exp_max[@rowcode].maxprc_lt

LONG

maxprc_f3j

STATIC TEXT

E @rowcode.InList(-1096)

1. In the past 30 days, how many %ex_edu_oth_10% did the members of your expenditure unit...

STATIC TEXT

E !@rowcode.InList(-1096)

1. In the past 30 days, how many %rostertitle% did the members of your expenditure unit...

1.1. purchased?

NUMERIC: INTEGER

ex_pchsed_10

SPECIAL VALUES

00 NONE

STATIC TEXT

E @rowcode.InList(-1096) && (ex_pchsed_10 > 0 || !IsAnswered(ex_pchsed_10))

2. In total, how much did members of your expenditure unit spend on %ex_edu_oth_10% in the past 30 days?

STATIC TEXT

E !@rowcode.InList(-1096) && (ex_pchsed_10 > 0 || !IsAnswered(ex_pchsed_10))

2. In total, how much did members of your expenditure unit spend on %rostertitle% in the past 30 days?

NUMERIC: DECIMAL

ex_amnt_10

I IN MVR Do not include the amount of goods received as gift

E ex_pchsed_10 > 0 || !IsAnswered(ex_pchsed_10)

W1 self.InRange(0,maxprc_f3k)

M1 Double check price of the last %rostertitle% purchased.

STATIC TEXT

E @rowcode.InList(-1096)

3. In the past 30 days, how many %ex_edu_oth_10% did the members of your expenditure unit...

STATIC TEXT

E !@rowcode.InList(-1096)

3. In the past 30 days, how many %rostertitle% did the members of your expenditure unit...

3.1. received as gifts?	NUMERIC: INTEGER	ex_rcvd_10
V1 (self!=0 && ex_pchsed_10!=0) (self==0 && ex_pchsed_10!=0) (self!=0 && ex_pchsed_10==0)	-----	
M1 Both number of items purchased and received cannot be 0	SPECIAL VALUES 00 NONE	
VARIABLE (int)exp_max[@rowcode].maxnum_lt	LONG	maxnum_f3k
VARIABLE (int)exp_max[@rowcode].maxprc_lt	LONG	maxprc_f3k

F3. EXPENDITURE UNIT / EXP UNIT

7 DAYS

E IsAnswered(ex strtme)

1. During the <u>past 7 days</u> , did any member of this expenditure unit buy any take away food to eat at home or in the office or pay for food at restaurant or cafe for the household members OR receive any take away food item from someone outside the household?	SINGLE-SELECT	ex_itemyn_11
I Select Yes for any type of food, including short eats.	01 <input type="radio"/> Yes 02 <input type="radio"/> No	
2. During the <u>past 7 days</u> , which of the following items did the members of this expenditure unit buy from a restaurant, cafe or take away meal for the use of the household member OR receive such items from someone outside the household?	MULTI-SELECT: YES/NO	ex_item_11
E ex_itemyn_11==1 V1 self.Missing.Length==0? self.YesNo.Length>=1: true M1 If did not spend any than take NO as an answer for the previous question! V2 IsAnswered(ex_saving) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here M2 Answer all options before proceeding	11112001 <input type="checkbox"/> / <input type="checkbox"/> Short eats 11112002 <input type="checkbox"/> / <input type="checkbox"/> Cake and alike 11112003 <input type="checkbox"/> / <input type="checkbox"/> Sandwich/ buns 11112004 <input type="checkbox"/> / <input type="checkbox"/> Pizza 11112005 <input type="checkbox"/> / <input type="checkbox"/> Burger 11112006 <input type="checkbox"/> / <input type="checkbox"/> Continental breakfast 11112007 <input type="checkbox"/> / <input type="checkbox"/> Roshi meals 11112008 <input type="checkbox"/> / <input type="checkbox"/> Rice meals 11112009 <input type="checkbox"/> / <input type="checkbox"/> Noodles/ Pasta meals 11112010 <input type="checkbox"/> / <input type="checkbox"/> Soups 11112011 <input type="checkbox"/> / <input type="checkbox"/> Salads and alike 11112012 <input type="checkbox"/> / <input type="checkbox"/> Buffet meals 11112013 <input type="checkbox"/> / <input type="checkbox"/> Drinks (coffee, juice, coke, ice cream, and alike) 11112014 <input type="checkbox"/> / <input type="checkbox"/> Aracanuts 11112015 <input type="checkbox"/> / <input type="checkbox"/> Cigarettes -00000096 <input type="checkbox"/> / <input type="checkbox"/> Other meals	ex_item_11

F3. EXPENDITURE UNIT / EXP UNIT / 7 DAYS

Roster: F3L. FOOD PREPARED OUTSIDE HOME

generated by multi-select question ex_item_11

ex_7d_11

STATIC TEXT

1. What was the quantity (ITEM)..

1.1. purchased?	NUMERIC: INTEGER	ex_pchsed_11
W1 self.InRange(0,maxnum_f31) M1 Double check quantity of %rostertitle% the household has access to.	-----	
	SPECIAL VALUES 00 NONE	

2. In total, how much did members of your expense unit spend on %rostertitle% in the past 7 days?	NUMERIC: DECIMAL	ex_amnt_11
I IN MVR Do not include the amount of goods received as gift E ex_pchsed_11 > 0 !IsAnswered(ex_pchsed_11) W1 self.InRange(0,maxprc_f31) M1 Double check price of the last %rostertitle% purchased.		-----
STATIC TEXT		

3. What was the quantity of (ITEM)..

3.1. received as gifts?	NUMERIC: INTEGER	ex_rcvd_11
V1 (self!=0 && ex_pchsed_11!=0) (self==0 && ex_pchsed_11 !=0) (self!=0 && ex_pchsed_11==0) M1 Both number of items purchased and received cannot be 0	SPECIAL VALUES 00 NONE	-----
VARIABLE (int)exp_max[@rowcode].maxnum_lt	LONG	maxnum_f31
VARIABLE (int)exp_max[@rowcode].maxprc_lt	LONG	maxprc_f31
INTERVIEWER: Was the respondent able to give the amounts spent for each item? E ex_itemyn_11==1	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No - record total	dkbreakdown_11
3. During the past 7 days, for the consumption of household members, how much in total did the members of this expenditure unit spent on take aways, restaurants or cafes? I IN MVR E dkbreakdown_11==2	NUMERIC: INTEGER	ex_totex_11
1. At the end of the month, after you(plural) have paid for all your expenses, do the members of this expense unit have money left over to save for the future? I Read out options E IsAnswered(ex strtme)	SINGLE-SELECT 01 <input type="radio"/> Always 02 <input type="radio"/> Often 03 <input type="radio"/> Sometimes 04 <input type="radio"/> Rarely 05 <input type="radio"/> Never	ex_saving
INTERVIEWER: Take time E IsAnswered(ex strtme)	DATE: CURRENT TIME	ex_endtme

STATIC TEXT

E file==2 && IsAnswered(ex strtme) && IsAnswered(ex_itemyn_11)

INTERVIEWER: Copy the check code to the expenditure unit %rostertitle% in F3. EXPENDITURE UNIT in the main file on the other tablet.

Expenditure check code: %ex_chkcde%

F4. INDIVIDUAL FORM

E hhcnst==1 /*if consent in main file*/ || ainsec==1 /*or in secondary if at least one individual is recorded*/

F4. INDIVIDUAL FORM

Roster: F4

generated by list question [UsualHHMembers](#)

UsualMembers

VARIABLE Age>14 ageest>14 AgeReported>14	BOOLEAN	over14
VARIABLE file == 1 ? (AgeReported >= 0 ? AgeReported : AgeCurrent >= 0 ? AgeCurrent : ageest) : in_secage	LONG	Age
VARIABLE file==1? sex : in_secsex	LONG	gender
VARIABLE @rowcode	LONG	memid
VARIABLE @rowcode	LONG	in_identifier
INTERVIEWER: Interview here or on the other tablet?	SINGLE-SELECT 01 <input checked="" type="radio"/> Here 02 <input type="radio"/> On other tablet	in_intloc
E file==1		

STATIC TEXT

E in_intloc==2 && file==1

INTERVIEWER: In the secondary file on the other tablet:

1. In section F1A. MEMBERS in Q1, list %rostertitle%
2. In section F4. INDIVIDUAL FORM, record:

identifier: %in_identifier%

sex: %Sex%

age: %Age%

INTERVIEWER: After this individual form is complete on the other tablet, confirm that it has been done by recording here the individual check code from the secondary file.

NUMERIC: INTEGER

in_chkcfm

E in_intloc==2 && file==1
V1 self==in_chkcd

M1 Check code wrong! Double check you have entered the correct identifier, age and gender for %rostertitle% in the secondary file and copied back the correct check code.

STATIC TEXT

E file==2

INTERVIEWER: For %rostertitle%, copy from the main file on the other tablet:

Identifier

NUMERIC: INTEGER

in_idcopy

E file==2

Gender	SINGLE-SELECT 01 <input type="radio"/> Female 02 <input type="radio"/> Male	in_secsex
E file==2	NUMERIC: INTEGER	in_secage
Age		-----
E file==2		
INTERVIEWER: Is %rostertitle% answering for themselves?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	proxyYN
E IsAnswered(in strtme)		
INTERVIEWER: Select respondent for %rostertitle%	SINGLE-SELECT: LINKED	proxyResp
F @current.@rowcode!=@rowcode E proxyYN == 2 && file==1		
INTERVIEWER: Take time	DATE: CURRENT TIME	in strtme
E in_intloc==1 IsAnswered(in secage)	

F4. INDIVIDUAL FORM / F4

F4A. MIGRATION

E IsAnswered(in strtme)

1. What is %rostertitle%'s nationality ?	SINGLE-SELECT 01 <input type="radio"/> Maldivian 02 <input type="radio"/> Foreigner	Nationality
2. What is %rostertitle%'s place of birth?	SINGLE-SELECT 01 <input type="radio"/> This island 02 <input type="radio"/> Another island (specify) 03 <input type="radio"/> Another country (specify)	placeofbirth
2.1. Specify atoll/island	SINGLE-SELECT: COMBO BOX 1000 <input type="radio"/> MALE 1006 <input type="radio"/> Hulhule 2001 <input type="radio"/> HA Thuraakunu 2002 <input type="radio"/> HA Uligamu 2005 <input type="radio"/> HA Mulhadhoo 2006 <input type="radio"/> HA Hoarafushi 2007 <input type="radio"/> HA Ihavandhoo 2008 <input type="radio"/> HA Kelaa 2009 <input type="radio"/> HA Vashafaru 2010 <input type="radio"/> HA Dhidhdhoo 2011 <input type="radio"/> HA Filladħoo 2012 <input type="radio"/> HA Maarandħoo 2013 <input type="radio"/> HA Thakandħoo 2014 <input type="radio"/> HA Utheemu 2015 <input type="radio"/> HA Muraidħoo 2016 <input type="radio"/> HA Baarah	placebirth_atlisd
I Type to filter and select E placeofbirth==2 V1 self!=atllIsld M1 if birth place and usual resident is same select "this island" form Q2		And 485 other symbols [5]

<p>2.2. Specify country</p> <p>I Type to filter and select E placeofbirth==3</p>	<p>SINGLE-SELECT: COMBO BOX</p> <p>placebirth_otherCountry</p> <p>0100 <input type="radio"/> Africa 0101 <input type="radio"/> Algeria 0102 <input type="radio"/> Angola 0103 <input type="radio"/> Benin 0104 <input type="radio"/> Botswana 0105 <input type="radio"/> Burkina Faso 0106 <input type="radio"/> Burundi 0107 <input type="radio"/> Cameroon 0108 <input type="radio"/> Cape Verde 0109 <input type="radio"/> Central African Republic 0110 <input type="radio"/> Chad 0111 <input type="radio"/> Comoros 0112 <input type="radio"/> Congo 0113 <input type="radio"/> Cote d' Ivoire 0114 <input type="radio"/> Democratic Republic of the Congo 0115 <input type="radio"/> Djibouti</p> <p>And 217 other symbols [6]</p>
<p>3. What is %rostertitle%'s place of registration?</p>	<p>SINGLE-SELECT</p> <p>placeofregistration</p> <p>01 <input type="radio"/> This island 02 <input type="radio"/> Same as birth island 03 <input type="radio"/> Not registered in Maldives 04 <input type="radio"/> Another island (specify)</p>
<p>3.1. Specify atoll/island</p> <p>I Type to filter and select E placeofregistration==4</p> <p>V1 self==atollIsld && placeofbirth==1? placebirth_otherCountry==atollIsld: true</p> <p>M1 if place of birth and place of registration is same take option 2 from Q3 "same as birth island"</p> <p>V2 placebirth_atollIsld!=self</p> <p>M2 if place of birth and place of registration is same take option 2 from Q3 "same as birth island"</p>	<p>SINGLE-SELECT: COMBO BOX</p> <p>placeofregistration_atollIsld</p> <p>1000 <input type="radio"/> MALE 1006 <input type="radio"/> Hulhule 2001 <input type="radio"/> HA Thuraakunu 2002 <input type="radio"/> HA Uligamu 2005 <input type="radio"/> HA Mulhadhoo 2006 <input type="radio"/> HA Hoarafushi 2007 <input type="radio"/> HA Ihavandhoo 2008 <input type="radio"/> HA Kelaa 2009 <input type="radio"/> HA Vashafaru 2010 <input type="radio"/> HA Dhidhdhoo 2011 <input type="radio"/> HA Filladhoo 2012 <input type="radio"/> HA Maarandhoo 2013 <input type="radio"/> HA Thakandhoo 2014 <input type="radio"/> HA Utheemu 2015 <input type="radio"/> HA Muraidhoo 2016 <input type="radio"/> HA Baarah</p> <p>And 485 other symbols [7]</p>
<p>4. Has %rostertitle% ever resided in another island or country other than %atollIsld% for 1 year or more?</p> <p>I Note: Movement within Male', Hulhumale', Villimale' is not considered as residing in another island</p>	<p>SINGLE-SELECT</p> <p>residedanother</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>

<p>5. On which island or country was %rostertitle%'s previous place of residence?</p> <p>I Type to filter and select E residedanother==1 V1 atllIsInd!=prevresidence M1 Error: You cannot select the same place for previous and usual place!</p>	<p>SINGLE-SELECT: COMBO BOX</p> <p>1000 <input type="radio"/> MALE 1006 <input type="radio"/> Hulhule 2001 <input type="radio"/> HA Thuraakunu 2002 <input type="radio"/> HA Uligamu 2005 <input type="radio"/> HA Mulhadhoo 2006 <input type="radio"/> HA Hoarafushi 2007 <input type="radio"/> HA Ihavandhoo 2008 <input type="radio"/> HA Kelaa 2009 <input type="radio"/> HA Vashafaru 2010 <input type="radio"/> HA Dhidhdhoo 2011 <input type="radio"/> HA Filladhoo 2012 <input type="radio"/> HA Maarandhoo 2013 <input type="radio"/> HA Thakandhoo 2014 <input type="radio"/> HA Utheemu 2015 <input type="radio"/> HA Muraidhoo 2016 <input type="radio"/> HA Baarah</p> <p>And 738 other symbols [8]</p>	prevresidence
<p>5.1. Specify atoll</p> <p>E prevresidence==8888</p>	<p>TEXT</p> <p>.....</p>	prevresidence_othr_atoll
<p>5.2. Specify island</p> <p>E prevresidence==8888</p>	<p>TEXT</p> <p>.....</p>	prevresidence_othr_island
<p>6. What was %rostertitle%'s main reason for moving from %prevresidence% to %atllIsInd%?</p> <p>E residedanother==1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> For education 02 <input type="radio"/> Take up a new job/ job transfer/ seeking job 03 <input type="radio"/> Return migrant to this island 04 <input type="radio"/> Due to family migration/ to live with family 05 <input type="radio"/> Due to marriage 06 <input type="radio"/> As a parent / guardian 07 <input type="radio"/> For medical purpose 08 <input type="radio"/> Population consolidation 09 <input type="radio"/> Flat /land 10 <input type="radio"/> Low Rent -96 <input type="radio"/> Other (specify)</p>	reasonformigrating
<p>Specify other</p> <p>E reasonformigrating==96</p>	<p>TEXT</p> <p>.....</p>	reasonformigrating_oth
<p>7. In which year did %rostertitle% move from %prevresidence% to %atllIsInd% ?</p> <p>I If %rostertitle% moved here more than once, list year of latest move. E residedanother==1 V1 //to check if no of years is less than the persons age (in strtme.value.Year-self)<=Age) self==99 M1 Should be less than his/her AGE. Check if you have entered time V2 file==2? (self<=in strtme.value.Year): true M2 Should not exceed the current year. Check if you have entered correct year!</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES -99 Don't Know</p>	YrMoveFrmPrevious

<p>8. How many years ago has %rostertitle% moved here from %prevresidence% ?</p> <p>E YrMoveFrmPrevious==99 V1 self<Age M1 Error: Age is smaller than the mentioned year</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	<p>yearmovefromprevious</p>
<p>9. What was %rostertitle%'s main reason to live in %prevresidence%?</p> <p>E Nationality==1 && prevresidence.InRange(100,524) reas onformigrating==3</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> For education 02 <input type="radio"/> For employment/ business/ seeking work 03 <input type="radio"/> As it was my residence 04 <input type="radio"/> Due to family migration/ to live with family 05 <input type="radio"/> Due to marriage 06 <input type="radio"/> As a parent / guardian 07 <input type="radio"/> For medical purpose 08 <input type="radio"/> Due to construction of home -96 <input type="radio"/> Other (specify)</p>	<p>reasonforgoing</p>

F4. INDIVIDUAL FORM / F4 F4B. COMMUTING BETWEEN ISLANDS

E IsAnswered(in strtme)

<p>4.1 Does %rostertitle% commute for work, education, visiting family or any regular business on daily/ regular basis?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>commuteregularly</p>
<p>I Excluding commuting within Male'</p>		

F4. INDIVIDUAL FORM / F4 / F4B. COMMUTING BETWEEN ISLANDS COMMUTING QUESTIONS

E commuteregularly==1

<p>4.2 What is the main reason for %rostertitle% for commuting?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Work /Business 02 <input type="radio"/> Education 03 <input type="radio"/> Health 04 <input type="radio"/> Visit family 05 <input type="radio"/> Personal and household shopping 06 <input type="radio"/> Parent / guardian 07 <input type="radio"/> Other reason</p>	<p>reasonforcommuting</p>
<p>4.2.1 Specify the other reason</p> <p>E reasonforcommuting==7</p>	<p>TEXT</p> <p>.....</p>	<p>SpecifyReasonForCommuting</p>

4.3 To which place does %rostertitle% commute daily/regularly?	SINGLE-SELECT: COMBO BOX	lastcommute
V1 self!=at11IsInd	1000 <input type="radio"/> MALE	
M1 You cannot commute to and fro.	1009 <input type="radio"/> Hulhumale'	
	1005 <input type="radio"/> Villimale'	
	1006 <input type="radio"/> Hulhule	
	2001 <input type="radio"/> HA Thuraakunu	
	2002 <input type="radio"/> HA Uligamu	
	2005 <input type="radio"/> HA Mulhadhoo	
	2006 <input type="radio"/> HA Hoarafushi	
	2007 <input type="radio"/> HA Ihavandhoo	
	2008 <input type="radio"/> HA Kelaa	
	2009 <input type="radio"/> HA Vashafaru	
	2010 <input type="radio"/> HA Dhidhdhoo	
	2011 <input type="radio"/> HA Filladhoo	
	2012 <input type="radio"/> HA Maarandhoo	
	2013 <input type="radio"/> HA Thakandhoo	
	2014 <input type="radio"/> HA Utheemu	
	And 488 other symbols [11]	
4.3.1. Specify atoll	TEXT	lastcommute_othr_atoll
E lastcommute==8888	
4.3.2. Specify island	TEXT	lastcommute_othr_island
E lastcommute==8888	
4.4 How many days do %rostertitle% usually commute within a week?	NUMERIC: INTEGER	DaysUsuallyCommit
V1 self>=1 && self<=7	-----	
M1 Error: Number of days does not match		

F4. INDIVIDUAL FORM / F4

F4C. EDUCATION

E Age>=5 && IsAnswered(in strtme)

1. Can %rostertitle% read and write in his/her mother tongue?	SINGLE-SELECT	Literate_mothertongue
E Age>=10	01 <input type="radio"/> Yes 02 <input type="radio"/> No	
2. Can %rostertitle% read and write in English?	SINGLE-SELECT	Literate_english
E Age>=10	01 <input type="radio"/> Yes 02 <input type="radio"/> No	
3. Has %rostertitle% ever attended a school/training institution?	SINGLE-SELECT	edu_everattend
I Select Yes, even if they are currently attending school	01 <input type="radio"/> Yes 02 <input type="radio"/> No	

<p>3.1. What was the reason %rostertitle% never attended school?</p> <p>I LIST UP TO 2 REASONS E edu_everattend==2</p>	<p>MULTI-SELECT: ORDERED</p> <p>01 <input type="checkbox"/> Still too young to attend school 02 <input type="checkbox"/> No money for fees, uniform 03 <input type="checkbox"/> Poor quality of schools 04 <input type="checkbox"/> Illness or disability 05 <input type="checkbox"/> Not interested, lazy 06 <input type="checkbox"/> Parents did not let me 07 <input type="checkbox"/> Had to work or help at home 08 <input type="checkbox"/> School too far / no school 09 <input type="checkbox"/> School conflict with beliefs -96 <input type="checkbox"/> Other</p>	in_nvratt
<p>4. What education system has %rostertitle% followed?</p> <p>E edu_everattend==1 V1 self==2? Age>=20: true M1 Error: Person is too young to study in old grade system</p>	<p>SINGLE-SELECT</p> <p>01 <input checked="" type="radio"/> Current grade system in Maldives 02 <input type="radio"/> Old grade system in Maldives (eg: Makthab, class form) 03 <input type="radio"/> For children with special needs classes 04 <input type="radio"/> School Abroad</p>	Edu_highestgradeComplt
<p>5. What is the highest grade %rostertitle% has completed?</p> <p>E Edu_highestgradeComplt==1 V1 (Age>=self+5) M1 Error: Person is too young to complete this Grade</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> Pre-School (Nursery /LKG/UKG) 01 <input type="radio"/> Grade 1 02 <input type="radio"/> Grade 2 03 <input type="radio"/> Grade 3 04 <input type="radio"/> Grade 4 05 <input type="radio"/> Grade 5 06 <input type="radio"/> Grade 6 07 <input type="radio"/> Grade 7 08 <input type="radio"/> Grade 8 09 <input type="radio"/> Grade 9 10 <input type="radio"/> Grade 10 11 <input type="radio"/> Grade 11 12 <input type="radio"/> Grade 12</p>	Edu_highestgrade
<p>6. How many completed years has %rostertitle% spent in school?</p> <p>I Do not include the years in the pre-school. Include repeated years. E (edu_everattend==1) && (Edu_highestgrade!=0) V1 self<=Age-5 M1 Error: Grade completed and number of year in school does not match</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	Edu_yearsofschooling
<p>7. Is %rostertitle% currently studying? (In school, university or any formal education)</p> <p>E edu_everattend==1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	Edu_schoolattendance
<p>7.1 Is %rostertitle% attending public, private or community institution?</p> <p>E Edu_schoolattendance==1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Private 02 <input type="radio"/> Public 03 <input type="radio"/> Community</p>	edu_schooltpe

<p>8. At what level is %rostertitle% studying now?</p> <p>F (@optioncode<=Age-4) (Age>=14) (@optioncode==0) E (edu_everattend==1)&&(Edu_schoolattendance==1)</p> <p>V1 new[] { 0, /* pre school */ 5,6,7,8,9,10,11,12,13,14,15,16,17,/* grade */ 14,/* O'level */ 14,/* A'level */ 14,/* Diploma */ 14,/* Degree */ 17,/* Masters */ 17,/* pHD */ And 69 other symbols [3]</p> <p>M1 Error: Too young to be in the specified grade</p>	<p>SINGLE-SELECT</p> <p>Edu_levelattending</p> <p>00 <input type="radio"/> Pre-School (Nursery /LKG/UKG) 01 <input type="radio"/> Grade 1 02 <input type="radio"/> Grade 2 03 <input type="radio"/> Grade 3 04 <input type="radio"/> Grade 4 05 <input type="radio"/> Grade 5 06 <input type="radio"/> Grade 6 07 <input type="radio"/> Grade 7 08 <input type="radio"/> Grade 8 09 <input type="radio"/> Grade 9 10 <input type="radio"/> Grade 10 11 <input type="radio"/> Grade 11 12 <input type="radio"/> Grade 12 13 <input type="radio"/> O' level 14 <input type="radio"/> A' level 15 <input type="radio"/> Diploma</p> <p>And 5 other symbols [9]</p>
<p>9. What is the highest academic/vocational certificate %rostertitle% has achieved?</p> <p>E Age>=15</p> <p>V1 new[] { 15, /* O' level */ 16, /* A' level */ 15,/* Academic/vocational certificate/Diploma (less than 6 months) */ 15,/* Academic/vocational certificate/Diploma (more than 6 months) */ And 121 other symbols [4]</p> <p>M1 Error: Too young to achieve specified certificate!</p>	<p>SINGLE-SELECT</p> <p>HighestCert</p> <p>00 <input type="radio"/> O' level 01 <input type="radio"/> A' level 02 <input type="radio"/> Academic/vocational certificate/Diploma (less than 6 months) 03 <input type="radio"/> Academic/vocational certificate/Diploma (more than 6 months) 04 <input type="radio"/> First degree/ MBBS 05 <input type="radio"/> Master's Degree 06 <input type="radio"/> PHD 07 <input type="radio"/> No certificate</p>
<p>10. In which field or subject is %rostertitle%'s highest general education qualification?</p> <p>I If %rostertitle% received several diploma or degrees at the same level name the main one. "Give detail information about qualification". E HighestCert<7</p>	<p>TEXT</p> <p>HighestGenEdu</p> <p>.....</p>
<p>SUPERVISOR: Is the Field or subject of general education of %rostertitle% given in detail?</p> <p>I In case of doubt, contact HQ. E IsAnswered(HighestGenEdu)</p>	<p>SINGLE-SELECT</p> <p>SCOPE: SUPERVISOR</p> <p>sup22</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>
<p>11. Where did %rostertitle% attain his/her highest academic/vocational certificate?</p> <p>E HighestCert<7</p>	<p>SINGLE-SELECT</p> <p>Attainwhere</p> <p>01 <input type="radio"/> Maldives 02 <input type="radio"/> Abroad 03 <input type="radio"/> Partially abroad</p>

F4. INDIVIDUAL FORM / F4

F4D. ASSETS

E Age>=15 && IsAnswered(in_strtme)

1. Does %rostertitle% own a mobile phone?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	Mobile
2. During the past month, how much did the members of this household or others pay for the phone bill or recharge cards for %rostertitle%' phone?	NUMERIC: DECIMAL -----	MobPhonebill
I IN MVR. INCLUDE If the bills are paid by the institute, OR if the bill is paid for a child by the parent in the same household. E Mobile==1 W1 self<=50000 M1 Please check the amount paid for the phone bill		
3. Does %rostertitle% own a motor cycle?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	Motorcycle
4. Does %rostertitle% own a tablet or ipad?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	Tabletipad
I Exclude tablets provided by school		
5. Does %rostertitle% own a laptop or computer?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	LaptopComp

F4. INDIVIDUAL FORM / F4

F4E. FUNCTIONAL DIFFICULTY

disability

E Age>=5 && IsAnswered(in strtme)

STATIC TEXT

Now I would like to ask you about difficulties %rostertitle% may have doing certain activities because of a health problem.

1. Does %rostertitle% have difficulty seeing, even if wearing glasses/contact lenses?	SINGLE-SELECT 01 <input type="radio"/> No - no difficulty 02 <input type="radio"/> Yes - some difficulty 03 <input type="radio"/> Yes - a lot of difficulty 04 <input type="radio"/> Cannot see at all	SeingwthGlasses
2. Does %rostertitle% have difficulty hearing, even if using a hearing aid?	SINGLE-SELECT 01 <input type="radio"/> No - no difficulty 02 <input type="radio"/> Yes - some difficulty 03 <input type="radio"/> Yes - a lot of difficulty 04 <input type="radio"/> Cannot hear at all	WthHearingAid
3. Does %rostertitle% have difficulty walking or climbing steps?	SINGLE-SELECT 01 <input type="radio"/> No - no difficulty 02 <input type="radio"/> Yes - some difficulty 03 <input type="radio"/> Yes - a lot of difficulty 04 <input type="radio"/> Cannot do at all	Walkingclimbing

4. Does %rostertitle% have difficulty remembering or concentrating?	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> No - no difficulty 02 <input type="radio"/> Yes - some difficulty 03 <input type="radio"/> Yes - a lot of difficulty 04 <input type="radio"/> Cannot remember or concentrate at all</p>	Remembering
5. Does %rostertitle% have difficulty (with self-care such as) washing all over or dressing?	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> No - no difficulty 02 <input type="radio"/> Yes - some difficulty 03 <input type="radio"/> Yes - a lot of difficulty 04 <input type="radio"/> Cannot do at all</p>	Selfcare
6. Using %rostertitle%'s usual (customary) language, do %rostertitle% have difficulty communicating, (for example understanding or being understood by others)?	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> No - no difficulty 02 <input type="radio"/> Yes - some difficulty 03 <input type="radio"/> Yes - a lot of difficulty 04 <input type="radio"/> Cannot do at all</p>	Communicating
7. Does %rostertitle% suffer from any chronic disease, such as diabetes, high blood pressure, cancer or others?	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	chronicyn
8. From which chronic disease? I Select all that apply in order of importance starting with the one affecting %rostertitle% most E chronicyn==1	<p>MULTI-SELECT</p> <p>01 <input type="checkbox"/> Diabetes 02 <input type="checkbox"/> Hypertension (high blood pressure) 03 <input type="checkbox"/> Chronic inflammation 04 <input type="checkbox"/> Cancer 05 <input type="checkbox"/> Psychiatric disease 06 <input type="checkbox"/> Neurological disease 07 <input type="checkbox"/> Heart disease 08 <input type="checkbox"/> Respiratory disease 09 <input type="checkbox"/> Digestive system disease 10 <input type="checkbox"/> Chronic kidney disease 11 <input type="checkbox"/> Anemia -96 <input type="checkbox"/> Other (specify)</p>	chronicDisease
Specify other E chronicDisease.Contains(-96)	<p>TEXT</p> <p>.....</p>	chronicDisease_oth
9. During the past 12 months, was %rostertitle% admitted in a hospital or health centre either in Maldives or abroad? E file==1? chronicyn==1: true file==2? chronicyn==1: true	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	admit
9.1. Was %rostertitle% admitted in a E admit==1	<p>SINGLE-SELECT SCOPE: HIDDEN</p> <p>01 <input type="radio"/> Public hospital/ center in Maldives 02 <input type="radio"/> Private hospital/ center in Maldives 03 <input type="radio"/> Hospital/ center abroad</p>	admit_place

9.1. Was %rostertitle% admitted in a E admit==1	MULTI-SELECT 01 <input type="checkbox"/> Public hospital/ center in Maldives 02 <input type="checkbox"/> Private hospital/ center in Maldives 03 <input type="checkbox"/> Hospital/ center abroad	admit_place_ms
--	--	----------------

F4. INDIVIDUAL FORM / F4

F4F. MARITAL & FERTILITY

E Age>=15 && IsAnswered(in strtme)

1. What is %rostertitle% marital status? E maritalstatus!=1 V1 self<=Age M1 Age at first marriage cannot be more than the persons current age. Please recheck! V2 self>=12 M2 Person is too young to get married! Typically it would be more than that. Please recheck.	SINGLE-SELECT 01 <input type="radio"/> Never married 02 <input type="radio"/> Married 03 <input type="radio"/> Divorced 04 <input type="radio"/> Widowed	maritalstatus
2. What was %rostertitle% age at first marriage? E maritalstatus==1 V1 self<=Age M1 Age at first marriage cannot be more than the persons current age. Please recheck! V2 self>=12 M2 Person is too young to get married! Typically it would be more than that. Please recheck.	NUMERIC: INTEGER -----	AgeFirstMarriage
3. Has %rostertitle% ever given birth to a live child? E gender==1	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	BirthLiveChild
4. What was %rostertitle%'s age when she gave birth to a live child for the first time? E BirthLiveChild==1 V1 self<=Age M1 Age at first live birth cannot be more than the persons current age. Please recheck! V2 self>=12 M2 Person is too young to give live birth! Typically it would be more than that. Please recheck.	NUMERIC: INTEGER -----	AgeAtFirstBirth
5. How many of your children are alive today? E BirthLiveChild==1	NUMERIC: INTEGER ----- SPECIAL VALUES 00 None	TotalAlive
INTERVIEWER: Take time E IsAnswered(in strtme)	DATE: CURRENT TIME -----	f4_Time6

F4. INDIVIDUAL FORM / F4

F5A. NON-INCOME ACTIVITIES

E Age>=15 && IsAnswered(in strtme)

<p>1. During the <u>past 4 weeks</u>, did %rostertitle% grow crops, vegetables or fruits for household consumption?</p>	<p>SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	grw_crops_fruits
<p>2. How many hours in total did %rostertitle% spend on these activities during the <u>past 7 days</u>?</p>	<p>NUMERIC: INTEGER</p> <hr/>	hrs_grw_crops_fruits
<p>I IN HOURS. Only include time spent on activites for household consumption. (Only include time spent in the past 7 days. If the activity was not carried out during the past 7 days record "0") E grw_crops_fruits==1 V1 hrs1wk<=\$hoursIn1week M1 Hours overall reported is high. Check with respondent all answers. Probe if they have really done the activity for the hours reported.</p>		
<p>3. During the <u>past 4 weeks</u>, did %rostertitle% raise poultry or graze animals for meat, egg or milk for household consumption?</p>	<p>SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	raise_poultry_graze_anmls
<p>4. How many hours in total did %rostertitle% spend on these activities during the <u>past 7 days</u>?</p>	<p>NUMERIC: INTEGER</p> <hr/>	hrs_raise_poultry_graze_anmls
<p>I IN HOURS. Only include time spent on activites for household consumption. (Only include time spent in the past 7 days. If the activity was not carried out during the past 7 days record "0") E raise_poultry_graze_anmls==1 V1 hrs1wk<=\$hoursIn1week M1 Hours overall reported is high. Check with respondent all answers. Probe if they have really done the activity for the hours reported.</p>		
<p>5. During the <u>past 4 weeks</u>, did %rostertitle% catch or trap fish, shellfish or other sea products for food or as raw material for household consumption?</p>	<p>SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	catch_fish_othr_water_prdct
<p>6. How many hours in total did %rostertitle% spend on these activities during the <u>past 7 days</u>?</p>	<p>NUMERIC: INTEGER</p> <hr/>	hrs_catchfish_othrwaterprdct
<p>I IN HOURS. Only include time spent on activites for household consumption. (Only include time spent in the past 7 days. If the activity was not carried out during the past 7 days record "0") E catch_fish_othr_water_prdct==1 V1 hrs1wk<=\$hoursIn1week M1 Error! Too many hours reported!</p>		
<p>7. During the <u>past 4 weeks</u>, did %rostertitle% prepare non-perishable or long lasting food items such as fish paste, dried fish, pickles, coconut oil for food or other food products for household consumption?</p>	<p>SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	nonperisable_lnglstg_foods
<p>8. How many hours in total did %rostertitle% spend on these activities during the <u>past 7 days</u>?</p>	<p>NUMERIC: INTEGER</p> <hr/>	hrs_nonperisable_lnglstg_foods
<p>I IN HOURS. Only include time spent on activites for household consumption. (Only include time spent in the past 7 days. If the activity was not carried out during the past 7 days record "0") E nonperisable_lnglstg_foods==1 V1 hrs1wk<=\$hoursIn1week M1 Hours overall reported is high. Check with respondent all answers. Probe if they have really done the activity for the hours reported.</p>		

<p>9. During the <u>past 4 weeks</u>, did %rostertitle% make garments or furniture items for the household members or produce coconut oil for uses other than food or carry out construction or repair works, etc., in the household?</p>	<p>SINGLE-SELECT</p>	<p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>grmnt_frntr_cnstrctn_repair</p>
<p>I Do not include food items</p>			
<p>10. How many hours in total did %rostertitle% spend on these activities during the <u>past 7 days</u>?</p> <p>I IN HOURS. Only include time spent on activites for household consumption. (Only include time spent in the past 7 days. If the activity was not carried out during the past 7 days record "0")</p> <p>E grmnt_frntr_cnstrctn_repair==1</p> <p>V1 hrs1wk<=\$hoursIn1week</p> <p>M1 Hours overall reported is high. Check with respondent all answers. Probe if they have really done the activity for the hours reported.</p>	<p>NUMERIC: INTEGER</p>	<p>hrs_grmnt_frntr_cnstrctn_rpair</p>	
<p>11. During the <u>past 4 weeks</u>, did %rostertitle% spend anytime voluntarily providing services to an association, charity organisation, school, hospital, etc., without any pay?</p>	<p>SINGLE-SELECT</p>	<p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>srvc_associatn_charity</p>
<p>12. How many hours in total did %rostertitle% spend on these activities during the <u>past 7 days</u>?</p> <p>I IN HOURS. Only include unpaid activities (Only include time spent in the past 7 days. If the activity was not carried out during the past 7 days record "0")</p> <p>E srvc_associatn_charity==1</p> <p>V1 hrs1wk<=\$hoursIn1week</p> <p>M1 Hours overall reported is high. Check with respondent all answers. Probe if they have really done the activity for the hours reported.</p>	<p>NUMERIC: INTEGER</p>	<p>hrs_srvc_associatn_charity</p>	
<p>13. During the <u>past 4 weeks</u> did %rostertitle% spend anytime on any other unpaid non-compulsory activities performed directly for others outside your own household?</p>	<p>SINGLE-SELECT</p>	<p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>non_comp</p>
<p>14. How many hours in total did %rostertitle% spend on these activities during the <u>past 7 days</u>?</p> <p>I IN HOURS. Only include unpaid activities (Only include time spent in the past 7 days. If the activity was not carried out during the past 7 days record "0")</p> <p>E non_comp==1</p> <p>V1 hrs1wk<=\$hoursIn1week</p> <p>M1 Hours overall reported is high. Check with respondent all answers. Probe if they have really done the activity for the hours reported.</p>	<p>NUMERIC: INTEGER</p>	<p>hrs_non_comp</p>	
<p>15. During <u>past 4 weeks</u> did %rostertitle% spend any time working without pay (salary, commission or stipend), as an apprentice, intern or trainee, for the purpose of acquiring knowledge or gaining practical experience?</p>	<p>SINGLE-SELECT</p>	<p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>wthoutpay</p>

<p>16. How many hours in total did %rostertitle% spend on these activities during the <u>past 7 days</u>?</p> <p>I IN HOURS. Only include unpaid activities (Only include time spent in the past 7 days. If the activity was not carried out during the past 7 days record "0")</p> <p>E wthoutpay==1</p> <p>V1 hrs1wk<=\$hoursIn1week</p> <p>M1 Hours overall reported is high. Check with respondent all answers. Probe if they have really done the activity for the hours reported.</p>	NUMERIC: INTEGER	hrs_wthoutpay -----
<p>17. During the <u>past 7 days</u>, did %rostertitle% spend any time doing unpaid housework, such as preparing meals, cleaning, shopping, washing cloths, taking care of the elderly family member, children, or people with special needs, etc.?</p>	SINGLE-SELECT	unpaidhwk_takngcare 01 <input type="radio"/> Yes 02 <input type="radio"/> No
<p>18. How many hours in total did %rostertitle% spend on these activities during the <u>past 7 days</u>?</p> <p>I IN HOURS. For the last 7 days only.</p> <p>E unpaidhwk_takngcare==1</p> <p>V1 hrs1wk<=\$hoursIn1week</p> <p>M1 Hours overall reported is high. Check with respondent all answers. Probe if they have really done the activity for the hours reported.</p> <p>V2 self<=84</p> <p>M2 Double check the respondent actually did all those hours recorded. Do not include leisure time, time spent for eating, showering, socialising, etc</p>	NUMERIC: INTEGER	hrs_unpaidhwk_takngcare -----
<p>VARIABLE $(hrs_grw_crops_fruits ?? 0) + (hrs_raise_poultry_graze_animals ?? 0) + (hrs_catchfish_othrwaterprdct ?? 0) + (hrs_nonperishable_lnglstg_foods ?? 0) + (hrs_grmnt_fnrtr_cnst_rctn_rpair ?? 0) + (hrs_srvc_$</p> <p>And 127 other symbols [3]</p>	LONG	hrs1wk

F4. INDIVIDUAL FORM / F4

F5B. INCOME GENERATING ACTIVITIES

E Age>=15 && IsAnswered(in strtme)

<p>1. During the <u>past 7 days</u>, did %rostertitle% work for any income such as a wage, salary, commission, tips, in-kind, etc., even for 1 hour?</p> <p>I Example: Sales person, government job, receptionist, teacher, doctor, manager, nurse, etc..</p>	SINGLE-SELECT	work_for_income 01 <input type="radio"/> Yes 02 <input type="radio"/> No
<p>2. During the <u>past 7 days</u>, did %rostertitle% run a business or engage in any income generating activity such as fishing, farming, etc.?</p> <p>I Example: own business or shop, restaurant business, smoking of fish, construction work, preparing food products, tuition class, and selling pets like fish/birds, online business.</p> <p>E work_for_income==2</p>	SINGLE-SELECT	entrepreneurial_incmgenactvty 01 <input type="radio"/> Yes 02 <input type="radio"/> No
<p>3. During the <u>past 7 days</u>, did %rostertitle% spend at least 1 hour in a family business or assisting a family member in his/her business, without any pay?</p> <p>E entrepreneurial_incmgenactvty==2</p>	SINGLE-SELECT	fmybusiness_wthoutpay 01 <input type="radio"/> Yes 02 <input type="radio"/> No

<p>4. During the <u>past 7 days</u>, did %rostertitle% go fishing, cultivate land or grow plants for the purpose of producing non-perishable, long lasting food products, or raise poultry or graze animals for producing egg/meat for sale?</p> <p>I Example: cultivating land for crops, fruits, vegetables or other food stuff; tending animals or growing fodder; fishing; gathering fruits or other plants for food or as raw materials; preparing foods And 16 other symbols [4]</p> <p>E fmybusiness_wthoutpay==2</p> <p>V1 grw_crops_fruits==2 && raise_poultry_graze_anmls==2 && catch_fish_othr_water_prdct==2 && nonperisable_lnglstg_foods==2? inc_fish!=1: true</p> <p>M1 Check question Q1, Q3, Q5 and Q7 of non-income generating activity. Either one of the question answer categories should be "YES".</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>inc_fish</p>
<p>5. Were those products mainly used for sale or family consumption?</p> <p>E inc_fish==1 fmybusiness_wthoutpay==1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Only for sale/barter 02 <input type="radio"/> Mainly for sale / barter 03 <input type="radio"/> Mainly for family use 04 <input type="radio"/> Only for family use</p>	<p>prod_sale_fmyConsump</p>
<p>5.1. Was %rostertitle% hired by someone else to do this work?</p> <p>E prod_sale_fmyConsump.InList(3,4)</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>hired_by_someone</p>
<p>6. During the <u>past 7 days</u>, was %rostertitle% on temporary absence from a paid job or profit making business, to which he/she plans to return?</p> <p>E inc_fish==2 hired_by_someone==2</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>temp_ab_paidjob</p>
<p>7. Was %rostertitle% on temporary absence from a family business for which you work for unpaid and to which you plan to return?</p> <p>E temp_ab_paidjob==2</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>temp_ab_unpdjob</p>
<p>8. Why was %rostertitle% absent from the work during the past week?</p> <p>E temp_ab_unpdjob==1 temp_ab_paidjob==1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Shift work, flexitime 02 <input type="radio"/> Vacation, holidays 03 <input type="radio"/> Sickness, Illness, accident 04 <input type="radio"/> Maternity, paternity leave 05 <input type="radio"/> Educational leave 06 <input type="radio"/> Other personal leave 07 <input type="radio"/> Temporary reduction in clients, work break 08 <input type="radio"/> Laid off 09 <input type="radio"/> Bad weather conditions 10 <input type="radio"/> Strike or labour dispute 11 <input type="radio"/> Long-term disability 12 <input type="radio"/> Seasonal work 13 <input type="radio"/> Selected for a job/project and awaiting for employers/clients notification -96 <input type="radio"/> Other (specify)</p>	<p>ab_reason</p>
<p>Specify other</p> <p>E ab_reason== -96</p>	<p>TEXT</p> <p>.....</p>	<p>ab_reason_oth</p>

9. Including the duration on leave or temporary absence from work, when would %rostertitle% be able to return to that job or business?	SINGLE-SELECT 01 <input type="radio"/> Within 3 months or less 02 <input type="radio"/> After 3 months 03 <input type="radio"/> Not sure to return	temp_ab_dur
E ab_reason.InList(5,6,7,8,9,10,11,-96)		

10. Does %rostertitle% receive an income (pay or profit) from his/her job during this absence?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	temp_ab_inc
E temp_ab_dur>=2		

F4. INDIVIDUAL FORM / F4

F5C. UNEMPLOYMENT

E temp_ab_inc==2 || ab_reason.InList(12,13) || temp_ab_unpdjob==2

1. During the <u>past 4 weeks</u> , did %rostertitle% search for a job or make an attempt to start an income generating activity?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	seek_job
I An attempt to search for a job means that the person has applied for a job which may have been advertised on gazette or other websites, news papers, or notified by a friend or by any other means, or i And 75 other symbols [5]		
2. What is the main channel %rostertitle% used to search for a job or attempt to start an income generating economic activity during the <u>past 4 weeks</u> ?	SINGLE-SELECT 01 <input type="radio"/> Joined a job centre 02 <input type="radio"/> Surfed on internet, news, gazette, advertisement 03 <input type="radio"/> Asked help from some friends and relatives 04 <input type="radio"/> Make necessary preparations to start a business (eg: gathering materials/equipment) 05 <input type="radio"/> Meet with employers 06 <input type="radio"/> Applied for license to start a business 07 <input type="radio"/> Seek funding/loan to start a business -96 <input type="radio"/> Other (specify)	seek_channel
E seek_job==1		
Specify other	TEXT	seek_channel_oth
E seek_channel== -96		
3. How long has %rostertitle% been available for work and actively looking for a job?	SINGLE-SELECT 01 <input type="radio"/> Less than 1 month 02 <input type="radio"/> 1 to 5 months 03 <input type="radio"/> 6 to 11 months 04 <input type="radio"/> 1 to 2 years 05 <input type="radio"/> More than 2 years	actvly_looking_dur
E seek_job==1		
4. Has %rostertitle% ever been engaged in an income generating activity?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	ever_Engage_inngen
E seek_job==1 seek_job==2 actvly_looking_dur.InList(1,2,3,4,5)		

<p>5. How long has it been since %rostertitle% left his/her last job or economic activity?</p> <p>E ever_Engage_incgen==1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Less than 3 months 02 <input type="radio"/> 3 to 5 months 03 <input type="radio"/> 6 to 11 months 04 <input type="radio"/> 1 year but less than 2 years 05 <input type="radio"/> 2 to 3 years 06 <input type="radio"/> More than 3 years</p>	lastjob_dur
<p>6. At present (do/does) %rostertitle% want to work? (If household member is selected for a job and awaiting employer's notification, pick yes)</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	want_work
<p>7. If it depended on you, could %rostertitle% have started working <u>last week</u>? (If household member is selected for a job and awaiting employer's notification, pick yes)</p> <p>E want_work==1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	avlble_nxt_week
<p>7.1. Or, could %rostertitle% start working within the <u>next 2 weeks</u>? (If household member is selected for a job and awaiting employer's notification, pick yes)</p> <p>E avlble_nxt_week==2</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	avlble_nxt_2week
<p>8. What is the main reason %rostertitle% did not do any income generating activity in the <u>last 4 weeks</u>?</p> <p>V1 Edu_schoolattendance==2? self!=3: true M1 Please confirm the answer of education Q8. [currently studying](Edu_schoolattendance)</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Selected for a job/project and awaiting for employer's/client's notification 02 <input type="radio"/> Waiting for the season 03 <input type="radio"/> Attending educational/training program 04 <input type="radio"/> Household chores / babysitting 05 <input type="radio"/> Due to pregnancy or childbirth 06 <input type="radio"/> Due to health condition at the moment 07 <input type="radio"/> Due to long-term health condition 08 <input type="radio"/> Due to disability 09 <input type="radio"/> Old age weakness 10 <input type="radio"/> Due to objection from family members 11 <input type="radio"/> Will start training/course within 3 months 12 <input type="radio"/> Lack of job opportunities in the residential island/ region 13 <input type="radio"/> Looked for job(s) before but couldn't find one 14 <input type="radio"/> Not interested in working/Do not want to work 15 <input type="radio"/> Do not know how and where to look for work 16 <input type="radio"/> Setting-up own business</p> <p>And 3 other symbols [10]</p>	noinc_reasn
<p>Specify other</p> <p>E noinc_reasn==96</p>	<p>TEXT</p> <p>.....</p>	noinc_reasn_oth

9. Did %rostertitle% ever decline a job offer? E !noinc_reasn.InList(3,7,8,9,14) noinc_reasn==3 && Edu_levelattending.InList(13,14,15,16,17,18,19)	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	decline_joboffer
10. Why did %rostertitle% decline the job offer? E decline_joboffer==1	SINGLE-SELECT 01 <input type="radio"/> Low pay 02 <input type="radio"/> Do not like the job 03 <input type="radio"/> Transportation difficulties 04 <input type="radio"/> Not ideal compared to the educational level 05 <input type="radio"/> Short working hours 06 <input type="radio"/> Long working hours 07 <input type="radio"/> Do not want to work -96 <input type="radio"/> Other (specify)	why_decline_joboffer
Specify other E why_decline_joboffer==96	TEXT	why_decline_joboffer_oth
11. In what type of organization does %rostertitle% prefer to work? E seek_job==1 want_work==1	SINGLE-SELECT 01 <input type="radio"/> Starting a business 02 <input type="radio"/> Government organization 03 <input type="radio"/> State owned enterprise 04 <input type="radio"/> Private company 05 <input type="radio"/> Non-profit organization 06 <input type="radio"/> Family business 07 <input type="radio"/> Home-based work	prefer_organisation
12. Ideally, what kind of a job would %rostertitle% prefer to have? E seek_job==1 want_work==1	SINGLE-SELECT 01 <input type="radio"/> Manual job (without special skills) 02 <input type="radio"/> Clerical/administrative job 03 <input type="radio"/> Technical/professional job 04 <input type="radio"/> Managerial job -99 <input type="radio"/> Don't know	preferjob
13. What is the minimum monthly income for which %rostertitle% would be willing to work as a full time worker or start a business? I IN MVR per month. Ask DIRECTLY from %rostertitle%, no proxy response. E proxyYN==1 && (seek_job==1 want_work==1)	NUMERIC: INTEGER -----	minimum_incm_willing
14. How does %rostertitle% mainly manage their personal expenses? V1 maritalstatus!=2? self!=2: true M1 Only if you are married	SINGLE-SELECT 01 <input type="radio"/> Parents' support 02 <input type="radio"/> Spouse's support 03 <input type="radio"/> Son's/ Daughter's support 04 <input type="radio"/> Help from other family members 05 <input type="radio"/> Help from friends 06 <input type="radio"/> Pension/ income from rent / social benefits 07 <input type="radio"/> Through other means	manage_personal_expsn

F4. INDIVIDUAL FORM / F4
Roster: F6A. OCCUPATION
generated by fixed list

occupation

01 PRIMARY

02 SECONDARY

E @rowcode==1 && \$hasjob || @rowcode==2 && carried_secondary==1 || @rowcode==1 && hired_by_someone==1

STATIC TEXT

E !(temp_ab_unpdjob==1 || temp_ab_paidjob==1) /* not currently absent*/

Now I would like to talk about the %rostertitle% economic activity %UsualMembers% has done in the past 7 days.

STATIC TEXT

E temp_ab_unpdjob==1 || temp_ab_paidjob==1 /* currently absent*/

Now I would like to talk about the %rostertitle% economic activity %UsualMembers% did before being absent.

STATIC TEXT

E @rowcode==1

By primary I mean the economic activity in which %UsualMembers% spent most of his/her time in the past 7 days.

STATIC TEXT

E @rowcode==2

By secondary I mean the economic activity in which %UsualMembers% spent most of his/her time in the past 7 days apart from the primary activity.

<p>1. What was the main economic activity carried out at the place where %UsualMembers% worked during the past 7 days?</p> <p>I For example: Primary / Secondary education, Weaving thatch, Garment shops, Sea transport, Planting chilies, Reef fishing, Hotels/Café, Pharmacy, Construction. If %UsualMembers% is temporarily absent fr And 74 other symbols [6]</p>	<p>TEXT</p> <p>.....</p>	<p>primaryMainActivity</p>
<p>SUPERVISOR: Is the main economic activity of the place where %UsualMembers% worked in the past 7 days given in detail?</p> <p>I In case of doubt, contact HQ. E IsAnswered(primaryMainActivity)</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>sup25</p>
<p>2. Are the products or services of (%primaryMainActivity%) sold to tourists, resorts or guest houses?</p> <p>E @rowcode==1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes, all 02 <input type="radio"/> Yes, partially 03 <input type="radio"/> No -99 <input type="radio"/> Don't know</p>	<p>primaryworkRelated</p>
<p>3. In what type of place does %UsualMembers% normally carry out this economic activity (%primaryMainActivity%)?</p> <p>E @rowcode==1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Own dwelling/ workshop attached to own dweling/ Outside own dwelling 02 <input type="radio"/> At the client or employer's dwelling 03 <input type="radio"/> At the farm, agricultural land, forest 04 <input type="radio"/> At the fishing site 05 <input type="radio"/> At a business, office, factory, fixed premise 06 <input type="radio"/> At construction site 07 <input type="radio"/> On the street or another public place 08 <input type="radio"/> Market 09 <input type="radio"/> On a vehicle (without daily work base) -96 <input type="radio"/> Other (specify) -97 <input type="radio"/> Don't Know</p>	<p>type_of_work_place</p>

Specify other	TEXT	type_of_work_place_oth
E type_of_work_place==96	
4. What type of establishment is that %UsualMembers% works in? (%primaryMainActivity%)	SINGLE-SELECT	PrimaryEstabType
E @rowcode==1	<p>01 <input type="radio"/> Government office</p> <p>02 <input type="radio"/> Independent government institution</p> <p>03 <input type="radio"/> Non-profit organization</p> <p>04 <input type="radio"/> MNDF/Police</p> <p>05 <input type="radio"/> Embassy/international bodies</p> <p>06 <input type="radio"/> Private establishment (not operating under companies)/ own enterprises</p> <p>07 <input type="radio"/> Company/establishment operating under a company</p> <p>08 <input type="radio"/> State owned enterprises</p> <p>09 <input type="radio"/> Agricultural plots</p> <p>10 <input type="radio"/> House/living quarter</p> <p>11 <input type="radio"/> No fixed premises</p> <p>-96 <input type="radio"/> Other</p>	
Specify other	TEXT	primaryEstabType_oth
E PrimaryEstabType==96	
5. What is the name of %UsualMembers%'s place of work in that economic activity? (%primaryMainActivity%)	TEXT	PrimaryWorkPlaceName
E PrimaryEstabType.InList(1,2,3,4,5,6,7,8) && @rowcode==1	
6. What is %UsualMembers%'s job title in that economic activity? (%primaryMainActivity%)	TEXT	primaryDesignation
E PrimaryEstabType.InList(1,2,3,4,5,6,7,8) && @rowcode==1	
SUPERVISOR: Is the job title of %UsualMembers% correct?	SINGLE-SELECT SCOPE: SUPERVISOR	sup23
E IsAnswered(primaryDesignation)	<p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>	
7. What was %UsualMembers%'s occupation or type of work carried out in that job during the past 7 days? (%primaryMainActivity%)	TEXT	PrimaryOccupationDetail
I For example: Car / Pickup driver, Construction worker, Boat captain, Weaving thatch, Civil engineer, Architect, Teacher (grade 4), Journalist, Restaurant manager, Musician, Singer, etc.)	
SUPERVISOR: Is the occupation or type of work carried out by %UsualMembers% in that job given in detail?	SINGLE-SELECT SCOPE: SUPERVISOR	sup24
I In case of doubt, contact HQ. E IsAnswered(PrimaryOccupationDetail)	<p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>	
8. During the past 7 days, on average how many hours per day did %UsualMembers% spend in that economic activity? (%primaryMainActivity%)	NUMERIC: INTEGER	primaryHrsPerDay
I HOURS PER DAY. If %UsualMembers% is temporarily absent from work , state the economic activity he/she has done before their absence.	
V1 self<19		
M1 Error! Number of hours should not be more than 18hrs		

<p>9. In the past 7 days, how many days did %UsualMembers% work in this economic activity? (%primaryMainActivity%)</p> <p>I DAYS PER WEEK. If %UsualMembers% is temporarily absent from work, state the economic activity he/she has done before their absence.</p> <p>V1 self<=7</p> <p>M1 Error! Number of days should not be more than 7 days</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	<p>primaryDaysworked</p>
<p>VARIABLE primaryDaysworked*primaryHrsPerDay</p>	<p>LONG</p>	<p>daysweekCalc</p>
<p>VARIABLE (hrs1wk ?? 0) + daysweekCalc</p>	<p>LONG</p>	<p>phrs</p>
STATIC TEXT		
<p>E phrs>\$hoursIn1week</p> <p>V1 phrs<=\$hoursIn1week</p> <p>M1 Hours worked in primary activity is too high. Please check!</p> <p><i>Please check the number of hours, it should be less than 126 hrs.</i></p>		
<p>10. In the past month, how many weeks did %UsualMembers% work in this economic activity? (%primaryMainActivity%)</p> <p>I If %UsualMembers% is temporarily absent from work, state the economic activity he/she has done before their absence.</p> <p>V1 self <=4</p> <p>M1 Error! Number of weeks should not be more than 4 weeks</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES 04 EVERY WEEK</p>	<p>primaryweekworked</p>
<p>11. During the past 12 months, how many months did %UsualMembers% work in this economic activity? (%primaryMainActivity%)</p> <p>I Include the leave if paid. Count every month on which they worked, even if not entire month worked.</p> <p>V1 self<=12</p> <p>M1 Error! Number of months should not be more than 12 months</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES 12 ALL 12 MONTHS</p>	<p>primaryMonthsworked</p>
<p>12. What is %UsualMembers%'s status of employment in that economic activity? (%primaryMainActivity%)</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Employee</p> <p>02 <input type="radio"/> Employer / owner (with employees)</p> <p>03 <input type="radio"/> Own account worker</p> <p>04 <input type="radio"/> Own account worker (with family members)</p> <p>05 <input type="radio"/> Contributing family worker</p> <p>06 <input type="radio"/> Group worker</p>	<p>primaryStatusEmp</p>
<p>13. Is that enterprise/business where %UsualMembers% worked registered with the relevant national authority? (%primaryMainActivity%)</p> <p>E primaryStatusEmp.InList(1,3,4,5,6)</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> In the process of registration</p> <p>03 <input type="radio"/> No</p> <p>-99 <input type="radio"/> Don't know</p>	<p>primaryBusinessRegistered</p>
<p>14. Is %UsualMembers% the owner or the one who is in charge of this income generating activity? (%primaryMainActivity%)</p> <p>E primaryStatusEmp.InList(4,5,6)</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>	<p>primaryActivityOwner</p>

F4. INDIVIDUAL FORM / F4 / F6A. OCCUPATION

BUSINESS

E primaryStatusEmp>1 /* not employed */

<p>1. During the <u>past month of operation</u>, how many persons were engaged in that activity? (%primaryMainActivity%)</p> <p>I INCLUDE %UsualMembers%</p> <p>E primaryActivityOwner==1 primaryStatusEmp==2</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> 4 or fewer</p> <p>02 <input type="radio"/> between 5 and 9</p> <p>03 <input type="radio"/> 10 or more</p>	primaryPersonsEngaged
<p>STATIC TEXT</p> <p>E primaryPersonsEngaged.InList(1,2)</p> <p><i>2. Of the persons who were enaged in the activity during the past month of operation, how many were ...?</i></p>		
<p>2.1 local males?</p> <p>E primaryPersonsEngaged.InList(1,2)</p> <p>V1 primaryPersonsEngaged == 1 ? primaryTotalEngaged>0 && primaryTotalEngaged <= 4 : primaryPersonsEngaged == 2 ? primaryTotalEngaged.InRange(5,9) : true</p> <p>M1 Values don't match Q1.</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 None</p>	primaryNumLocalsMale
<p>2.2 local females?</p> <p>E primaryPersonsEngaged.InList(1,2)</p> <p>V1 primaryPersonsEngaged == 1 ? primaryTotalEngaged>0 && primaryTotalEngaged <= 4 : primaryPersonsEngaged == 2 ? primaryTotalEngaged.InRange(5,9) : true</p> <p>M1 Values don't match Q1.</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 None</p>	primaryNumLocalsFemale
<p>2.3 foreign males?</p> <p>E primaryPersonsEngaged.InList(1,2)</p> <p>V1 primaryPersonsEngaged == 1 ? primaryTotalEngaged>0 && primaryTotalEngaged <= 4 : primaryPersonsEngaged == 2 ? primaryTotalEngaged.InRange(5,9) : true</p> <p>M1 Values don't match Q1.</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 None</p>	primaryNumForeignMale
<p>2.4 foreign females?</p> <p>E primaryPersonsEngaged.InList(1,2)</p> <p>V1 primaryPersonsEngaged == 1 ? primaryTotalEngaged>0 && primaryTotalEngaged <= 4 : primaryPersonsEngaged == 2 ? primaryTotalEngaged.InRange(5,9) : true</p> <p>M1 Values don't match Q1.</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 None</p>	primaryNumForeignFemale
<p>VARIABLE</p> <p>(primaryNumForeignFemale ?? 0) + (primaryNumForeignMale ?? 0)</p>	<p>LONG</p> <p>-----</p>	primaryForeignTot
<p>VARIABLE</p> <p>(primaryNumLocalsFemale ?? 0) + (primaryNumLocalsMale ?? 0)</p>	<p>LONG</p> <p>-----</p>	primaryLocalTot
<p>VARIABLE</p> <p>primaryForeignTot+primaryLocalTot</p>	<p>LONG</p> <p>-----</p>	primaryTotalEngaged
<p>3. Out of the %primaryTotalEngaged% people who were engaged in the activity during the <u>last month of operation</u>, how many are paid workers? (%primaryMainActivity%)</p> <p>E primaryPersonsEngaged.InList(1,2)</p> <p>V1 self<=primaryTotalEngaged</p> <p>M1 Total number of paid workers should be less than or equal to total number of workers</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	primaryPaidWorkers

4. During the <u>past month of operation</u> , how much revenue was generated from that activity?	NUMERIC: INTEGER -----	primaryIncome
I If they were not paid yet for last month of operation, record the agreed amount they will receive per month If a lump sum amount is received, estimate the amount you will receive per month on average E primaryPersonsEngaged.InList(1,2) primaryStatusEmp==3		

STATIC TEXT

E primaryPersonsEngaged.InList(1,2) || primaryStatusEmp==3

5. During the past month of operation, how much of the following expenses were incurred for that economic activity, excluding personal expenses?

5.1. Wages and salaries (include in kind)?	NUMERIC: INTEGER -----	primaryExpenseSal
I IN MVR E primaryPersonsEngaged.InList(1,2) primaryStatusEmp==3 W1 IsAnswered(primaryIncome) ? tot_exp<=primaryIncome: true M1 Careful, expenses are larger than total revenue. Confirm with respondent that they had a loss.	SPECIAL VALUES 00 Nothing	
5.2 Rent of the establishment?	NUMERIC: INTEGER -----	primaryExpenseRent
I IN MVR E primaryPersonsEngaged.InList(1,2) primaryStatusEmp==3 W1 IsAnswered(primaryIncome) ? tot_exp<=primaryIncome: true M1 Careful, expenses are larger than total revenue. Confirm with respondent that they had a loss.	SPECIAL VALUES 00 Nothing	
5.3. Fuel (petrol and alike)?	NUMERIC: INTEGER -----	primaryExpenseFuel
I IN MVR. Exclude cooking oil E primaryPersonsEngaged.InList(1,2) primaryStatusEmp==3 W1 IsAnswered(primaryIncome) ? tot_exp<=primaryIncome: true M1 Careful, expenses are larger than total revenue. Confirm with respondent that they had a loss.	SPECIAL VALUES 00 Nothing	
5.4. Raw materials?	NUMERIC: INTEGER -----	primaryExpenseRaw
I IN MVR E primaryPersonsEngaged.InList(1,2) primaryStatusEmp==3 W1 IsAnswered(primaryIncome) ? tot_exp<=primaryIncome: true M1 Careful, expenses are larger than total revenue. Confirm with respondent that they had a loss.	SPECIAL VALUES 00 Nothing	
5.5. Electricity?	NUMERIC: INTEGER -----	primaryExpenseElec
I IN MVR E primaryPersonsEngaged.InList(1,2) primaryStatusEmp==3 W1 IsAnswered(primaryIncome) ? tot_exp<=primaryIncome: true M1 Careful, expenses are larger than total revenue. Confirm with respondent that they had a loss.	SPECIAL VALUES 00 Nothing	
5.6. Goods purchased to sell (only for trade)?	NUMERIC: INTEGER -----	primaryExpenseGoods
I IN MVR. Estimate the expenditure of the items which was sold in that month. E primaryPersonsEngaged.InList(1,2) primaryStatusEmp==3 W1 IsAnswered(primaryIncome) ? tot_exp<=primaryIncome: true M1 Careful, expenses are larger than total revenue. Confirm with respondent that they had a loss.	SPECIAL VALUES 00 Nothing	

I IN MVR E primaryPersonsEngaged.InList(1,2) primaryStatusEmp==3 W1 IsAnswered(primaryIncome) ? tot_exp<=primaryIncome: true M1 Careful, expenses are larger than total revenue. Confirm with respondent that they had a loss.	NUMERIC: INTEGER SPECIAL VALUES 00 Nothing	primaryExpenseOther
Specify other E primaryExpenseOther>0	TEXT 	primaryExpenseOther_other
VARIABLE (primaryExpenseSal ?? 0) + (primaryExpenseRent ?? 0) + (primaryExpenseFuel ?? 0) + (primaryExpenseRaw ?? 0) + (primaryExpenseElec ?? 0) + (primaryExpenseGoods ?? 0) + (primaryExpenseOther ?? 0)	LONG	tot_exp
6. During the past month of operation, how much income or profit did %UsualMembers% personally make from that activity/business? I IN MVR. Record the amount they personally received from the activity after paying all expenses. Estimate the amount for income in-kind E primaryStatusEmp.InList(2,3,4,5,6) primaryPersonsEngaged==3 /* large enterprises */ primaryActivityOwner==2 /*not the owner*/ V1 IsAnswered(primaryIncome) ? self<=primaryIncome : true M1 Total income or profit should be less than or equal to total revenue generated	NUMERIC: INTEGER 	primaryIncomeAndProfitInBusiness

F4. INDIVIDUAL FORM / F4 / F6A. OCCUPATION EMPLOYED

E primaryStatusEmp==1

1. With reference to the work %UsualMembers% did in the past 7 days, was %UsualMembers%'s employed on the basis of a written or oral contract? (%primaryMainActivity%) E @rowcode==1	SINGLE-SELECT 01 <input type="radio"/> A Written contract 02 <input type="radio"/> An Oral contract 03 <input type="radio"/> No Agreement	primaryWrittenOrOralContract
2. Does %UsualMembers%'s contract have a defined period of employment, and if so for how long? E primaryWrittenOrOralContract.InList(1,2)	SINGLE-SELECT 01 <input type="radio"/> Less than 3 months 02 <input type="radio"/> 3 months to 1 year 03 <input type="radio"/> more than 1 year (specify) 04 <input type="radio"/> No specific period	primaryPeriodofemployment
Specify number of years E primaryPeriodofemployment==3	NUMERIC: INTEGER 	primaryNumYearsSpecify
3. Does %UsualMembers%'s employer contribute to Pension Scheme?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No 03 <input type="radio"/> Don't Know	primaryPension
4. Does %UsualMembers%'s employer contribute to Health Insurance Scheme? I Asandha not included. E @rowcode==1	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No 03 <input type="radio"/> Don't Know	primary_health_insurance

F4. INDIVIDUAL FORM / F4 / F6A. OCCUPATION / EMPLOYED
LEAVE

<p>1. In this employment is %UsualMembers% entitled to annual leave?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> Don't know</p>	primaryEntitAnnual
<p>2. How many days of annual leave is %UsualMembers% entitled to?</p> <p>I DAYS PER YEAR E primaryEntitAnnual==1 V1 self<=365 M1 Should be less than 365 days</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES -99 Don't know</p>	annualLvDays
<p>3. Is annual leave paid?</p> <p>E primaryEntitAnnual==1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> Don't know</p>	AnnualLvpaid
<p>4. In this employment is %UsualMembers% entitled to maternity / paternity leave?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> Don't know</p>	primaryEntitMl
<p>5. How many days or months of maternity / paternity leave is %UsualMembers% entitled to per birth?</p> <p>I PER BIRTH IN %MILvDays%, select below E primaryEntitMl==1 V1 MlLvUnit==1? MlLvDays<=365: true MlLvUnit==2? MlLvDays<=12: true M1 Check if you have selected correct unit in Q5.1</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES -99 Don't know</p>	MlLvDays
<p>5.1. Unit</p> <p>E MlLvDays>0 V1 self==1? MlLvDays<=365: true self==2? MlLvDays<=12: true M1 Check if you entered correct number of days or month in Q5</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Day</p> <p>02 <input type="radio"/> Month</p>	MlLvunit
<p>6. Is maternity / paternity leave paid?</p> <p>E primaryEntitMl==1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> Don't know</p>	MlLvpaid
<p>7. In this employment is %UsualMembers% entitled to sick leave?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p> <p>03 <input type="radio"/> Don't know</p>	primaryEntitS1
<p>8. How many days of sick leave is %UsualMembers% entitled to?</p> <p>I DAYS PER YEAR E primaryEntitS1==1 V1 self<=365 M1 Number of days for sick leave cannot be more than 365.</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES -99 Don't know -98 Whenever sick / no specific number of days</p>	S1LvDays

9. Is sick leave paid?	SINGLE-SELECT	s1Lvpaid
E primaryEnts1==1	01 <input type="radio"/> Yes 02 <input type="radio"/> No 03 <input type="radio"/> Don't know	

STATIC TEXT

INCOME

1. During the past month, did %UsualMembers% receive from this employment the following?	MULTI-SELECT: YES/NO	Prim_IncomeReceived
V1 self.Missing.Length==0 M1 Answer all options before proceeding W2 self.Missing.Length==0 ? self.YesNo.Length>=1: true M2 Please specify the reason why this person did not receive any form of income from this employment	01 <input type="checkbox"/> / <input type="checkbox"/> Wages and salaries (basic salary, excluding allowances etc.) 02 <input type="checkbox"/> / <input type="checkbox"/> Overtime, bonus, commission (estimate if not paid monthly) 03 <input type="checkbox"/> / <input type="checkbox"/> Tips 04 <input type="checkbox"/> / <input type="checkbox"/> Living allowances 05 <input type="checkbox"/> / <input type="checkbox"/> Food allowances 06 <input type="checkbox"/> / <input type="checkbox"/> Medical allowance 07 <input type="checkbox"/> / <input type="checkbox"/> Laundry or uniform allowance 08 <input type="checkbox"/> / <input type="checkbox"/> Travel expenses (employment related trips) 09 <input type="checkbox"/> / <input type="checkbox"/> Services in kind (medical care, accommodation and alike) 10 <input type="checkbox"/> / <input type="checkbox"/> Goods in kind (Clothing, food and other goods)	

F4. INDIVIDUAL FORM / F4 / F6A. OCCUPATION / EMPLOYED**Roster: INCOME**generated by multi-select question [Prim_IncomeReceived](#)

income

1.1. During the past month, how much %rostertitle% did %UsualMembers% receive from this economic activity?	NUMERIC: INTEGER	incamt
I IN %incur%. Select below. Estimate amount if received in-kind.	SPECIAL VALUES -99 Don't know breakdown	
INTERVIEWER: Select currency	SINGLE-SELECT	incurr
E incamt!=-99	01 <input type="radio"/> MVR 02 <input type="radio"/> USD	
VARIABLE incamt!=99? (int)(\$currencies[(int)incur-1]*incamt): 0	LONG	incmvr
VARIABLE (int)(\$currencies[(int)tincur-1]*tinamt)	LONG	tinmvr
2. During the past month, how much in total did %UsualMembers% receive from this economic activity, including all forms of income or allowances?	NUMERIC: INTEGER	tinamt
I IN %tincur%. Select below. Estimate amount if received in-kind. INCLUDE any income recorded in breakdown above.		
E income.Any(x=>x.inamt==99)		
V1 IsAnswered(tincur)		
M1 Select the currency from the next question		
INTERVIEWER: Select currency	SINGLE-SELECT	tincur
E income.Any(x=>x.inamt==99)	01 <input type="radio"/> MVR 02 <input type="radio"/> USD	
V1 tinmvr>=income.Sum(x=>x.incmvr)		
M1 Total cannot be smaller than breakdowns.		

INTERVIEWER: Is this a fishing-related activity, i.e. catching, trapping, collecting or processing fish or other sea products?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	fshrel
I Consider any type of cathing, trapping, collecting or processing of fish or other sea animals		
15. In the past 12 months, what types of fishery did %UsualMembers% do?	MULTI-SELECT: ORDERED 01 <input type="checkbox"/> Pole and Line Fishery 02 <input type="checkbox"/> Hand-line (Yellow-Fin Tuna) Fishery 03 <input type="checkbox"/> Long-line Fishery 04 <input type="checkbox"/> Trolling Fishery 05 <input type="checkbox"/> Reef fish Fishery 06 <input type="checkbox"/> Grouper Fishery 07 <input type="checkbox"/> Billfish Fishery 08 <input type="checkbox"/> Sea Cucumber Fishery 09 <input type="checkbox"/> Lobster Fishery 10 <input type="checkbox"/> Aquarium Fishery 11 <input type="checkbox"/> Aquaculture -96 <input type="checkbox"/> Other (specify)	fshtyp1
I Probe and select all that applies in order of PRIORITY STARTING WITH THE TYPE DONE MOST. E fshrel==1		
Specify other	TEXT	fshtyp1_oth
E fshtyp1.Contains(-96)		
16. How many years have you been involved continuously in this fishing related activity?	NUMERIC: INTEGER ----- SPECIAL VALUES 00 Less than 1 year	fshdur1
I If stopped for longer than 6 months, count from after the break E fshrel==1 V1 self+5<=Age M1 Working years should be less than %UsualMembers% age		
1. During the past 7 days, was %rostertitle% engaged in any income generating activity other than the primary activity?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	carried_secondary
I If Yes, answer the screen OCCUPATION-SECONDARY above before you continue E \$hasjob V1 self==1? occupation.Any(x=>IsAnswered(x.primaryMainActivity) && x.@rowcode==2): true /*display error if answer is yes and secondary activity not answered yet*/ M1 Answer the subsection OCCUPATION- SECONDARY above before proceeding.		

F4. INDIVIDUAL FORM / F4

F6B. OTHER INCOME GENERATING ACTIVITIES

E carried_secondary==1

1. Apart from the primary and secondary occupations, did %rostertitle% carry out any other income generating activity during the past 7 days?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	otherincome_gen_actvty
E carried_secondary==1		

<p>2. How many hours in total did %rostertitle% spend on all other income generating activities during the past 7 days?</p> <p>I IN HOURS. Excluding time spent on primary and secondary activities. E otherincome_gen_actvty==1 V1 self<=126 M1 Hours should be less than 127 hrs</p>	NUMERIC: INTEGER othr_income_specify -----
<p>3. Apart from the primary and secondary occupations, did %rostertitle% receive income from wages and salaries during the past month?</p> <p>I Include services/food allowances and alike as well as goods and services in kind E otherincome_gen_actvty==1</p>	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No othr_wages_salaries
<p>4. In total, how much did %rostertitle% receive from wages and salaries during the past 4 weeks?</p> <p>I IN MVR. Include services/food allowances and alike as well as goods and services in kind E othr_wages_salaries==1</p>	NUMERIC: INTEGER othr_AmntRcvd -----
<p>5. Apart from the primary and secondary occupations, did %rostertitle% receive income from profit earned in operating a business during the past 4 weeks?</p> <p>E otherincome_gen_actvty==1</p>	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No othr_profit_earned_spent
<p>6. In total, how much did %rostertitle% receive from operating a business during the past 4 weeks?</p> <p>I IN MVR E othr_profit_earned_spent==1</p>	NUMERIC: INTEGER othr_profit_earned_hrs -----
<p>7. In the past 7 days, would %rostertitle% have liked to work more hours than he/she actually worked, provided the extra hours had been paid?</p> <p>E \$hasjob</p>	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No workmore_hrs
<p>8. Did %rostertitle% have time to work extra hours during the past 7 days?</p> <p>E workmore_hrs==1</p>	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No havetime_hrs
<p>9. How many additional hours could %rostertitle% have worked in the past 7 days?</p> <p>E havetime_hrs==1 V1 hrs1wk<=\$hoursIn1week M1 Hours overall reported is high. Check with respondent all answers. Probe if they have really done the activity for the hours reported.</p>	NUMERIC: INTEGER additional_hours -----

F4. INDIVIDUAL FORM / F4
F6C. OTHER INCOME

E Age>=15 && IsAnswered(in strtme)

<p>1. During the <u>past month</u> has %rostertitle% received any income from the following sources?</p> <p>F @optioncode==4 ? (Age>=65) : true V1 IsAnswered(dvdry) & Age>=65 ? // if the next question has been answered self.Missing.Length==0 : IsAnswered(dv dryn) & Age<65 ? self.Missing.Length==1 : true // nothing should be missing here M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>otherIncomeYn</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> Income from rent of goods 02 <input type="checkbox"/> / <input type="checkbox"/> Income from rent of buildings 03 <input type="checkbox"/> / <input type="checkbox"/> Income from rent of land 04 <input type="checkbox"/> / <input type="checkbox"/> Government retirement benefit for those aged 65 and above 05 <input type="checkbox"/> / <input type="checkbox"/> Single parent allowance - parent 06 <input type="checkbox"/> / <input type="checkbox"/> Single parent allowance - children 07 <input type="checkbox"/> / <input type="checkbox"/> Forster parent allowance - parent 08 <input type="checkbox"/> / <input type="checkbox"/> Forster parent allowance - children -95 <input type="checkbox"/> / <input type="checkbox"/> Any other government benefit excluding disability allowance (specify) 09 <input type="checkbox"/> / <input type="checkbox"/> Pension 10 <input type="checkbox"/> / <input type="checkbox"/> Assistance from family or friends in Maldives, non-household members 11 <input type="checkbox"/> / <input type="checkbox"/> Assistance from family or friends abroad -96 <input type="checkbox"/> / <input type="checkbox"/> Any other sources, excluding money receive from household members (specify)</p>
---	---

F4. INDIVIDUAL FORM / F4 / F6C. OTHER INCOME Roster: OTHER INCOME generated by multi-select question otherIncomeYn		
		otherincome
Specify %rostertitle%	TEXT	otherIncomeYn_oth
E @rowcode<0	-----	
1. In the <u>past month</u> , how much in total did %UsualMembers% receive from %rostertitle%? (IN MVR)	NUMERIC: INTEGER	RentofGoodsAmnt
I IN MVR	-----	
2. During the <u>past 12 month</u> has %rostertitle% received any income from interest, dividends, or share sales?	SINGLE-SELECT	dvdry
I Include the dividend received for sleeping partner	01 <input type="radio"/> Yes 02 <input type="radio"/> No	
3. In the <u>past 12 months</u> , how much in total did %UsualMembers% receive from interest, dividends or share sales?	NUMERIC: INTEGER	dvdamt
I IN MVR E dvdry==1	-----	
4. Does %rostertitle% normally pool his/her income with other members of this household for household activities such as paying bills, purchasing food, etc.?	SINGLE-SELECT	PoolIncome
I select "NO" if only rent is paid to the household. Even if the rent includes electricity bills etc. E otherIncomeYn.Yes.Length>0 // has any other income dv dryn == 1 // or has income from dividends \$hasjob // has a job	01 <input type="radio"/> Yes 02 <input type="radio"/> No	

<p>2. During the past 12 month, has %rostertitle% caught, trapped, collected or processed any fish or seafood for sale or to earn an income?</p> <p>I Only consider if done for income. Consider any fishing related activity, including any type of fishing, trapping or collecting sea animals, processing fish, etc</p> <p>E occupation.Count(x=>x.fshrel==1)==0 // no fishing related occupation && Age>=15 && IsAnswered(in_strtme) && IsAnswered(work_for_income)</p> <p>V1 self.ContainsAny(1,2)? !self.Contains(3): true</p> <p>M1 You cannot selected option 1 or 2 with option 3 "NO"</p>	<p>MULTI-SELECT</p> <p>01 <input type="checkbox"/> Yes - Fish Catch 02 <input type="checkbox"/> Yes - Fish Processing (dried , smoked , salted fish or product or sea cucumber or fish paste) 03 <input type="checkbox"/> No</p>	fshinc
<p>3. Among these, which activity is %rostertitle%'s primary activity?</p> <p>I By primary I mean the economic activity in which %UsualMembers% spent most of his/her time in the past 12 months.</p> <p>E fshinc.ContainsAny(1) && fshinc.ContainsAny(2)</p>	<p>SINGLE-SELECT</p> <p>01 <input checked="" type="radio"/> Fish Catch 02 <input checked="" type="radio"/> Fish Processing</p>	fshincmain
<p>4. During the past 12 months, which of these products do %rostertitle% produced?</p> <p>E fshincmain==2 fshinc.ContainsOnly(2)</p> <p>V1 self.ContainsAny(7)? !self.ContainsAny(1,2,3,4,5,6): true</p> <p>M1 cannot select none of the above with any other category!</p>	<p>MULTI-SELECT</p> <p>01 <input type="checkbox"/> Dried and smoked fish products 02 <input type="checkbox"/> Salted fish 03 <input type="checkbox"/> Dried Sea cucumber 04 <input type="checkbox"/> Fish paste 05 <input type="checkbox"/> Packed / Vacuumed fish 06 <input type="checkbox"/> Fish cutter (Maskanda Meeha) 07 <input type="checkbox"/> None of the above</p>	fshprcss

F4. INDIVIDUAL FORM / F4

F6D. FISHERIES

E (fshinc.ContainsAny(1) && IsAnswered(work_for_income) || /* opens first set of question inside subsection*/ (proxyYN ==1 && Age>=15)) /* opens secodn set of questions in the subsection*/ && IsAnswered([And 41 other symbols \[3\]](#))

<p>1. In the past 12 months, during how many months did %UsualMembers% do this fishing related activity? (%fshincmain%)</p> <p>I fshincmain==1 fshprcss.ContainsAny(1,2,3,4,5,6) fshinc.ContainsOnly(1)</p> <p>V1 self<=12</p> <p>M1 Number of months cannot exceed 12</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	fshmpy
<p>2. In a normal month, on how many days did %UsualMembers% do this fishing related activity? (%fshincmain%)</p> <p>I DAYS PER MONTH</p> <p>E fshincmain==1 fshprcss.ContainsAny(1,2,3,4,5,6) fshinc.ContainsOnly(1)</p> <p>V1 self<=31</p> <p>M1 Error! Number of days should not be more than 31 days</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	fshdpw
<p>3. While %UsualMembers% worked in this fishing related activity, how many hours did %UsualMembers% spend on that activity on a normal day? (%fshincmain%)</p> <p>I HOURS PER DAY</p> <p>E fshincmain==1 fshprcss.ContainsAny(1,2,3,4,5,6) fshinc.ContainsOnly(1)</p> <p>V1 self<19</p> <p>M1 Error! Number of hours should not be more than 18hrs</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	fshhd

<p>4. While %UsualMembers% worked in this fishing related activity, was this the main occupation in terms of time spent? (%fshincmain%)</p> <p>E fshincmain==1 fshprcss.ContainsAny(1,2,3,4,5,6) fs hinc.Containsonly(1)</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes, main occupation 02 <input type="radio"/> No</p>	fshocc
<p>5. In the past 12 months, what types of fishery did %UsualMembers% do? (%fshincmain%)</p> <p>I Probe and select all that applies in order of priority starting with the type done most.</p> <p>E fshincmain==1 fshinc.Containsonly(1)</p>	<p>MULTI-SELECT: ORDERED</p> <p>01 <input type="checkbox"/> Pole and Line Fishery 02 <input type="checkbox"/> Hand-line (Yellow-Fin Tuna) Fishery 03 <input type="checkbox"/> Long-line Fishery 04 <input type="checkbox"/> Trolling Fishery 05 <input type="checkbox"/> Reef fish Fishery 06 <input type="checkbox"/> Grouper Fishery 07 <input type="checkbox"/> Billfish Fishery 08 <input type="checkbox"/> Sea Cucumber Fishery 09 <input type="checkbox"/> Lobster Fishery 10 <input type="checkbox"/> Aquarium Fishery 11 <input type="checkbox"/> Aquaculture -96 <input type="checkbox"/> Other (specify)</p>	fshtyp2
<p>Specify other</p> <p>E fshtyp2.Contains(-96)</p>	<p>TEXT</p> <p>.....</p>	fshtyp2_oth
<p>6. How many years have you been involved continuously in this fishing related activity? (%fshincmain%)</p> <p>I If stopped for longer than 6 months, count from after the break</p> <p>E fshincmain==1 fshprcss.ContainsAny(1,2,3,4,5,6) fs hinc.Containsonly(1)</p> <p>V1 self+5<=Age</p> <p>M1 Number of years involved in fishing related activity cannot be more than age of the person!</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Less than 1 year</p>	fshdur2
<p>7. What are the challenges or issues that you foresee in the future for fishing activities. (%fshincmain%)</p> <p>I Probe and select all that apply</p> <p>E fshincmain==1 // fishing for income in past 12 months occupation.Count(x=>x.fshrel==1)>0 // or one occupation with fishing && (proxyYN==1) /* opens secodn set of ques tions in the subsection*/ fs And 57 other symbols [1]</p>	<p>MULTI-SELECT</p> <p>01 <input type="checkbox"/> Money not paid for the catch 02 <input type="checkbox"/> Less recruitment 03 <input type="checkbox"/> Price of fish getting lower 04 <input type="checkbox"/> Lower catch per effort 05 <input type="checkbox"/> Difficulty selling fish to processing facilities 06 <input type="checkbox"/> Hard to buy fish to make fish products/ fish foods 07 <input type="checkbox"/> Difficulty in getting bait 08 <input type="checkbox"/> Difficulty in getting ice 09 <input type="checkbox"/> Hard to access market 10 <input type="checkbox"/> Difficulty acquiring loans for boat building and fishery activities 11 <input type="checkbox"/> High fuel prices 12 <input type="checkbox"/> Natural disasters -96 <input type="checkbox"/> Other (specify)</p>	fshiss
<p>Specify other</p> <p>E fshiss.Contains(-96)</p>	<p>TEXT</p> <p>.....</p>	fshiss_oth

E proxyYN==1 && Age>=15	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	aqcknw
E aqcknw==1	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	aqcint
E aqcint==1	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	aqcact
I Probe and select all that apply E aqcint==1 V1 self.containsAny(0)? !self.ContainsAny(1,2,3,4,5,-96): true M1 First Answer option cannot be selected with others	MULTI-SELECT 00 <input type="checkbox"/> None. 01 <input type="checkbox"/> No technical information or knowledge 02 <input type="checkbox"/> Difficulty acquiring loans 03 <input type="checkbox"/> Difficulty acquiring technical training 04 <input type="checkbox"/> Difficulty acquiring equipment and technical facilities 05 <input type="checkbox"/> Hard to access market -96 <input type="checkbox"/> Other (specify)	aqcnot
E aqcnot.Contains(-96)	TEXT	aqcnot_oth
E IsAnswered(in strtme)	DATE: CURRENT TIME	f4_endTime
STATIC TEXT E file==2 && IsAnswered(placeofregistration) /*if on secondary file and a few questions have been answered. (no later question that is asked for everyone)*/		

INTERVIEWER: Copy the check code to %rostertitle% in F4. INDIVIDUAL FORM in the main file on the other tablet.

Individual check code: %in_chkcde%

VARIABLE \$hasjob hired_by_someone==1 otherIncomeYn.Yes.Length>0	BOOLEAN	hasincome
---	---------	-----------

F7. CONSUMPTION

E hhcnst==1 || secuse==1

INTERVIEWER: Interview here or on the other tablet?	SINGLE-SELECT 01 <input type="radio"/> Here 02 <input type="radio"/> On other tablet	cs_intloc
VARIABLE (hhid * 27) % 100 /*check code based on identifier, not easy to guess*/	LONG	cs_chkcd
INTERVIEWER: Confirm that the consumption form has been done on the other tablet by recording the consumption check code from the secondary file after it is completed.	NUMERIC: INTEGER -----	cs_chkcfm
E cs_intloc==2 && file==1 V1 self==cs_chkcd M1 Check code wrong! Double check on secondary file on the other tablet.		
INTERVIEWER: Take time	DATE: CURRENT TIME 	cs strtme
E cs_intloc==1		
INTERVIEWER: Select the respondent for the consumption form.	SINGLE-SELECT: LINKED	cs_resp
I Interview the person most knowledgeable about the consumption, usually the person doing the cooking and shopping. E file==1		

F7. CONSUMPTION

F7A. FOOD SELECTION

E IsAnswered(cs strtme)

VARIABLE cs strtme.value.Date.AddDays(-7).ToString("ddd, dd-MMMM")	STRING	cs_PastDays7
---	--------	--------------

STATIC TEXT

READ: Now I would like to ask you on the different food items that the members in your household consumed at home in the past 7 days. When I say 'in the past 7 days' I mean the period from the morning of %cs_PastDays7% to yesterday evening, but excluding today. 'By consumed at home' I mean food that was prepared in the home and should not include any take away food that you might have consumed at home.

1. In the past 7 days, has any member of this household consumed any food or drinks at home?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	cs_Q1
V1 IsAnswered(cs strtme) M1 Take time at beginning of the section before you continue		

F7. CONSUMPTION / F7A. FOOD SELECTION

RICE, BREAD, PASTA

E cs_Q1==1

<p>During the <u>past 7 days</u> did any member of this household consume...</p> <p>V1 IsAnswered(cs_csmdyn_2) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>101 <input type="checkbox"/> / <input type="checkbox"/> Normal Rice 102 <input type="checkbox"/> / <input type="checkbox"/> Basmathi/ White Rice 103 <input type="checkbox"/> / <input type="checkbox"/> Bread, white/brown (sliced, loaf) 104 <input type="checkbox"/> / <input type="checkbox"/> Bun/ rolls (Bread/ Banas) 105 <input type="checkbox"/> / <input type="checkbox"/> Faaroshi, hikki banas 106 <input type="checkbox"/> / <input type="checkbox"/> Biscuits 107 <input type="checkbox"/> / <input type="checkbox"/> Any other rice/ bread (specify) 108 <input type="checkbox"/> / <input type="checkbox"/> Spaghetti/ Pasta/ Maccaroni 109 <input type="checkbox"/> / <input type="checkbox"/> Noodles/ Cup noodles 110 <input type="checkbox"/> / <input type="checkbox"/> Any other pasta (specify)</p>	cs_csmdyn_1
<p>Specify other rice / bread</p> <p>E cs_csmdyn_1.YesNo.Contains(107)</p>	<p>TEXT</p> <p>.....</p>	cs_csmdyn_oth_1
<p>Specify other pasta</p> <p>E cs_csmdyn_1.YesNo.Contains(110)</p>	<p>TEXT</p> <p>.....</p>	cs_csmdyn_oth_2

F7. CONSUMPTION / F7A. FOOD SELECTION

PASTRY & CEREALS

E cs_Q1==1

During the past 7 days did any member of this household consume...

V1 IsAnswered(cs_csmdyn_3) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here

M1 Answer all options before proceeding

- MULTI-SELECT: YES/NO
- 201 / Ready-made Cakes (packet/box)
 202 / Cake mix packet
 203 / Any other pastry (specify)
 204 / Wheat flour
 205 / Whole wheat flour/ Rice flour
 207 / Frozen Paratta/ Roshi
 206 / Corn flakes, Chocos, Oats (eg: oatmeal), Other Cereals
 208 / Any other cereal (specify)

Specify other pastry

E cs_csmdyn_2.YesNo.Contains(203)

TEXT

.....

cs_csmdyn_2_oth_1

Specify other cereal

E cs_csmdyn_2.YesNo.Contains(208)

TEXT

.....

cs_csmdyn_2_oth_2

F7. CONSUMPTION / F7A. FOOD SELECTION

MEAT

E cs_Q1==1

During the past 7 days did any member of this household consume...

V1 IsAnswered(cs_csmdyn_4) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here

M1 Answer all options before proceeding

- MULTI-SELECT: YES/NO
- 301 / Sausage
 302 / Fresh/Frozen chicken
 303 / Frozen beef
 304 / Luncheon meat
 305 / Any other meat (specify)

Specify other meat

E cs_csmdyn_3.YesNo.Contains(305)

TEXT

.....

cs_csmdyn_3_oth_1

F7. CONSUMPTION / F7A. FOOD SELECTION
FISH AND SEA FOOD

E cs_Q1==1

During the past 7 days did any member of this household consume...

V1 IsAnswered(cs_csmdyn_5) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here

M1 Answer all options before proceeding

MULTI-SELECT: YES/NO

cs_csmdyn_4

- 001 / Tuna (fresh/frozen)
- 405 / Bait fish (fresh)
- 002 / Reef fish
- 410 / Canned fish
- 411 / Smoked fish/ dried fish (loose or packed)
- 412 / Fish paste (Rihaakuru)
- 413 / Cuttle fish, Octopus, lobsters, Prawns, &alike seafood
- 414 / Any other fish (specify)

Specify other fish

E cs_csmdyn_4.YesNo.Contains(414)

TEXT

cs_csmdyn_4_oth_1

F7. CONSUMPTION / F7A. FOOD SELECTION
MILK & OILS

E cs_Q1==1

During the past 7 days did any member of this household consume...

V1 IsAnswered(cs_csmdyn_6) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here

M1 Answer all options before proceeding

MULTI-SELECT: YES/NO

cs_csmdyn_5

- 501 / Liquid milk (regular or lowfat)-flavoured or unflavoured (eg: dutch milk, milo, indo etc)
- 502 / Baby milk powder
- 503 / Milk powder
- 504 / Milo powder
- 505 / Condensed milk
- 506 / Yoghurt
- 507 / Cheese
- 509 / Any other milk product (specify)
- 508 / Eggs
- 510 / Butter/ Margarine
- 511 / Cooking oil
- 512 / Olive oil
- 513 / Any other oil (specify)

Specify other milk

E cs_csmdyn_5.YesNo.Contains(509)

TEXT

cs_csmdyn_5_oth_1

Specify other oil

E cs_csmdyn_5.YesNo.Contains(513)

TEXT

cs_csmdyn_5_oth_2

F7. CONSUMPTION / F7A. FOOD SELECTION
FRUIT

E cs_Q1==1

During the <u>past 7 days</u> did any member of this household consume...	MULTI-SELECT: YES/NO	cs_csmdyn_6
V1 IsAnswered(cs_csmdyn_7) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here	601 <input type="checkbox"/> / <input type="checkbox"/> Lemons/lime	
M1 Answer all options before proceeding	602 <input type="checkbox"/> / <input type="checkbox"/> Oranges/Mandarine	
	603 <input type="checkbox"/> / <input type="checkbox"/> Bananas/ Green Bananas/Maalhoskeyo	
	604 <input type="checkbox"/> / <input type="checkbox"/> Apples	
	605 <input type="checkbox"/> / <input type="checkbox"/> Mango	
	606 <input type="checkbox"/> / <input type="checkbox"/> Grapes	
	607 <input type="checkbox"/> / <input type="checkbox"/> Watermelon/ Karaa	
	608 <input type="checkbox"/> / <input type="checkbox"/> Papaya/ Falho	
	609 <input type="checkbox"/> / <input type="checkbox"/> Passion Fruit	
	610 <input type="checkbox"/> / <input type="checkbox"/> Dates Dried/ Unspiced	
	611 <input type="checkbox"/> / <input type="checkbox"/> Young coconut, kurumba	
	612 <input type="checkbox"/> / <input type="checkbox"/> Coconut (dry nut), Kaashi	
	613 <input type="checkbox"/> / <input type="checkbox"/> Coconut cream	
	614 <input type="checkbox"/> / <input type="checkbox"/> Canned fruits	
	615 <input type="checkbox"/> / <input type="checkbox"/> Any other fruit (specify)	
	616 <input type="checkbox"/> / <input type="checkbox"/> Any other fruit (specify)	
Specify other fruit	TEXT	cs_csmdyn_6_oth_1
E cs_csmdyn_6.Yes.Contains(615)	
Specify other fruit	TEXT	cs_csmdyn_6_oth_2
E cs_csmdyn_6.Yes.Contains(616)	

F7. CONSUMPTION / F7A. FOOD SELECTION
VEGETABLE

E cs_Q1==1

During the <u>past 7 days</u> did any member of this household consume...	MULTI-SELECT: YES/NO	cs_csmdyn_7
V1 IsAnswered(cs_csmdyn_8) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here	701 <input type="checkbox"/> / <input type="checkbox"/> Breadfruit	
M1 Answer all options before proceeding	702 <input type="checkbox"/> / <input type="checkbox"/> Lettuce	
	703 <input type="checkbox"/> / <input type="checkbox"/> Curry leaves/ Hikandhi faiy	
	704 <input type="checkbox"/> / <input type="checkbox"/> Pandan leave/ Raanbaa faiy	
	705 <input type="checkbox"/> / <input type="checkbox"/> Tomato	
	706 <input type="checkbox"/> / <input type="checkbox"/> Beans / Tholhi	
	707 <input type="checkbox"/> / <input type="checkbox"/> Cucumber	
	708 <input type="checkbox"/> / <input type="checkbox"/> Green/Red Chilli, Githeyo mirus	
	709 <input type="checkbox"/> / <input type="checkbox"/> Pumpkin/Butternut, Baraboa	
	710 <input type="checkbox"/> / <input type="checkbox"/> Egg plant, Bashi	
	711 <input type="checkbox"/> / <input type="checkbox"/> Capsicum / bell pepper	
	712 <input type="checkbox"/> / <input type="checkbox"/> Carrot	
	713 <input type="checkbox"/> / <input type="checkbox"/> Garlic	
	714 <input type="checkbox"/> / <input type="checkbox"/> Onion	
	715 <input type="checkbox"/> / <input type="checkbox"/> Ginger/Ginger paste	
	716 <input type="checkbox"/> / <input type="checkbox"/> Mugu, Dhal Red, Yellow, Sanaa Mugu	
	And 8 other symbols [12]	
Specify other vegetable	TEXT	cs_csmdyn_7_oth_1
E cs_csmdyn_7.Yes.Contains(723)	

Specify other vegetable	TEXT	cs_csmdyn_7_oth_2
E cs_csmdyn_7.YesNo.Contains(724)	

F7. CONSUMPTION / F7A. FOOD SELECTION
SUGAR

E cs_Q1==1

During the <u>past 7 days</u> did any member of this household consume...	MULTI-SELECT: YES/NO	cs_csmdyn_8
V1 IsAnswered(cs_csmdyn_9) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here	801 <input type="checkbox"/> / <input type="checkbox"/> Sugar - white	
M1 Answer all options before proceeding	802 <input type="checkbox"/> / <input type="checkbox"/> Diabetic Sugar	
	803 <input type="checkbox"/> / <input type="checkbox"/> Honey	
	804 <input type="checkbox"/> / <input type="checkbox"/> Chocolate Bars	
	805 <input type="checkbox"/> / <input type="checkbox"/> Chocolate crumpy , peanut butter/ Nutella/ Jam	
	806 <input type="checkbox"/> / <input type="checkbox"/> Ice cream	
	807 <input type="checkbox"/> / <input type="checkbox"/> Chewing gum	
	808 <input type="checkbox"/> / <input type="checkbox"/> Any other sugar (specify)	

Specify other sugar	TEXT	cs_csmdyn_8_oth_1
E cs_csmdyn_8.YesNo.Contains(808)	

F7. CONSUMPTION / F7A. FOOD SELECTION
SAUCES & CONDIMENTS

E cs_Q1==1

During the <u>past 7 days</u> did any member of this household consume...	MULTI-SELECT: YES/NO	cs_csmdyn_9
V1 IsAnswered(cs_csmdyn_10) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here	901 <input type="checkbox"/> / <input type="checkbox"/> Soya sauce/ Oyster sauce	
M1 Answer all options before proceeding	902 <input type="checkbox"/> / <input type="checkbox"/> Tomato sauce/ chilli sauce/chilli & garlic sauce	
	903 <input type="checkbox"/> / <input type="checkbox"/> Any other sauces (specify)	
	904 <input type="checkbox"/> / <input type="checkbox"/> Salt	
	905 <input type="checkbox"/> / <input type="checkbox"/> Curry Powder/packed - ready made	
	906 <input type="checkbox"/> / <input type="checkbox"/> Dried Chilli/ packed - ready made	
	907 <input type="checkbox"/> / <input type="checkbox"/> Spices of different varieties (eg. Tumeric/ coriander/ cumin/ fennel/pepper/ cloves/ cardamon etc..)	
	908 <input type="checkbox"/> / <input type="checkbox"/> Ajinamoto/ Mono sodium glutamate	
	909 <input type="checkbox"/> / <input type="checkbox"/> Any other condiments (specify)	

Specify other sauces	TEXT	cs_csmdyn_9_oth_1
E cs_csmdyn_9.YesNo.Contains(903)	

Specify other condiments	TEXT	cs_csmdyn_9_oth_2
E cs_csmdyn_9.YesNo.Contains(909)	

F7. CONSUMPTION / F7A. FOOD SELECTION
OTHER FOOD

E cs_Q1==1

<p>During the <u>past 7 days</u> did any member of this household consume...</p> <p>V1 IsAnswered(cs_csmdyn_11) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>1001 <input type="checkbox"/> / <input type="checkbox"/> Baby food 1002 <input type="checkbox"/> / <input type="checkbox"/> Baking powder/ baking Soda 1003 <input type="checkbox"/> / <input type="checkbox"/> Custard Powder 1004 <input type="checkbox"/> / <input type="checkbox"/> Snack packet/tin such as chicken ring, potato chips and pop corn & alike 1005 <input type="checkbox"/> / <input type="checkbox"/> Thelli faiy/ masfaiy/ masmirus/ sambol etc 1006 <input type="checkbox"/> / <input type="checkbox"/> Any other food (specify)</p>	cs_csmdyn_10
<p>Specify other food</p> <p>E cs_csmdyn_10.YesNo.Contains(1006)</p>	<p>TEXT</p> <p>.....</p>	cs_csmdyn_10_oth_1

F7. CONSUMPTION / F7A. FOOD SELECTION

DRINKS

E cs_Q1==1

<p>During the <u>past 7 days</u> did any member of this household consume...</p> <p>V1 IsAnswered(cs_csmdyn_12) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>1111 <input type="checkbox"/> / <input type="checkbox"/> Coffee mix (3 in 1 & alike) 1112 <input type="checkbox"/> / <input type="checkbox"/> Coffee powder (e.g. Nescafe) 1102 <input type="checkbox"/> / <input type="checkbox"/> Coffee, chilled ready to drink 1103 <input type="checkbox"/> / <input type="checkbox"/> Tea leaves / green tea 1104 <input type="checkbox"/> / <input type="checkbox"/> Any other coffee (specify) 1105 <input type="checkbox"/> / <input type="checkbox"/> Drinking water in bottles (including mineral water) 1106 <input type="checkbox"/> / <input type="checkbox"/> Carbonated (lemonade, coke, fanta, Appy,etc) 1107 <input type="checkbox"/> / <input type="checkbox"/> Energy drinks (Redbull, XL & alike) 1108 <input type="checkbox"/> / <input type="checkbox"/> Powder/Liquid concentrate juices (tang powder, Sunquick & alike) 1109 <input type="checkbox"/> / <input type="checkbox"/> Ready made Fruit Juices (Juicy, Real, & alike) 1110 <input type="checkbox"/> / <input type="checkbox"/> Any other drinks (specify)</p>	cs_csmdyn_11
<p>Specify other coffee</p> <p>E cs_csmdyn_11.YesNo.Contains(1104)</p>	<p>TEXT</p> <p>.....</p>	cs_csmdyn_11_oth_1
<p>Specify other drinks</p> <p>E cs_csmdyn_11.YesNo.Contains(1110)</p>	<p>TEXT</p> <p>.....</p>	cs_csmdyn_11_oth_2

F7. CONSUMPTION / F7A. FOOD SELECTION

TOBACCO & ARACANUTS

E cs_Q1==1

<p>During the <u>past 7 days</u> did any member of this household consume...</p> <p>V1 IsAnswered(cs_Time1) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>1201 <input type="checkbox"/> / <input type="checkbox"/> Cigarette 1202 <input type="checkbox"/> / <input type="checkbox"/> Tobacco leaves 1203 <input type="checkbox"/> / <input type="checkbox"/> Any other cigarettes or tobacco (specify) 1204 <input type="checkbox"/> / <input type="checkbox"/> Aracanut 1205 <input type="checkbox"/> / <input type="checkbox"/> Supari/Killi 1206 <input type="checkbox"/> / <input type="checkbox"/> Betel leaves 1207 <input type="checkbox"/> / <input type="checkbox"/> Any other aracanuts (specify)</p>	cs_csmdyn_12
--	---	--------------

Specify other cigarettes or tobacco	TEXT	cs_csmdyn_12_oth_1
E cs_csmdyn_12.Yes.Contains(1203)	
Specify other aracanuts	TEXT	cs_csmdyn_12_oth_2
E cs_csmdyn_12.Yes.Contains(1207)	

VARIABLE
 cs_csmdyn_1.Yes.Count() + cs_csmdyn_2.Yes.Count() + cs_csmdyn_3.Yes.Count() + cs_csmdyn_4.Yes.Count() + cs_csmdyn_5.Yes.Count() + cs_csmdyn_6.Yes.Count() + cs_csmdyn_7.Yes.Count() + cs_csmdyn_8.Yes.Count()

[And 112 other symbols \[4\]](#)

STATIC TEXT

Interviewer: %nfditm% food items selected

SUPERVISOR: Q15. The household consumed food and drinks at home, but did not eat any rice, bread, pasta, or meat, fish, vegetables, or milk and oils. This is very unlikely. Check with the interviewer and explain the reason why. Make sure they administered well the consumption form. In case they have skipped (parts) they have to re-do the consumption form entirely, and you have to double check with respondent that it happened.	TEXT SCOPE: SUPERVISOR	sup15
I Contact HQ if in doubt. E cs_Q1==1 && // they cooked at home (cs_csmdyn_1.Yes.Length==0 // they ate no rice, bread, pasta (cs_csmdyn_3.Yes.Length==0 && cs_csmdyn_4.Yes.Length==0 && cs_csmdyn_7.Yes.Length==0) // or no And 70 other symbols [2]	
SUP: Q16. The hh did not consume food at home, but there is one exp unit that has consumed little food away from home. Check the food away from home sections in the other interview file to understand the complete picture. Check with the interviewers to understand the hh. They probably have to revisit the hh and reinterview the food away from home sections for all exp units and the consumption form. Explain here how the hh eats and where it is recorded, or why the hh cannot be reinterviewed.	TEXT SCOPE: SUPERVISOR	sup16
I Contact HQ if in doubt. E cs_Q1==2 && // no food consumption expunit2.Any(x=>x.exp_item_11.Yes.Length<3) // and an exp unit with less than 3 food away from home categories selected	
INTERVIEWER: Take time	DATE: CURRENT TIME	cs_Time1
E IsAnswered(cs_strtme)	

F7. CONSUMPTION

F7B. FOOD DETAILS

E cs_Q1==1

F7. CONSUMPTION / F7B. FOOD DETAILS

RICE, BREAD, PASTA

VARIABLE @rowcode==107 ? cs_csmdyn_oth_1 : @rowcode==110 ? cs_csmdyn_oth_2 : ""	STRING	cs_othrsp_1
STATIC TEXT E cs_othrsp_1!="" %cs_othrsp_1%		
STATIC TEXT <i>In total, how much %rostertitle% did members of your household consume in the past 7 days?</i>		
VARIABLE (int)items[@rowcode].coicop	LONG	cs_coicop_1
1. QUANTITY W1 IsAnswered(cs_csmmin_1) && IsAnswered(cs_csmgrm_1) ? cs_csmgrm_1>=cs_csmmin_1: true M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_csmmax_1) && IsAnswered(cs_csmgrm_1) ? cs_csmgrm_1<=cs_csmmax_1: true M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	NUMERIC: DECIMAL -----	cs_csmqty_1
2. UNIT F \$cons_unit_filter W1 IsAnswered(cs_csmmin_1) && IsAnswered(cs_csmgrm_1) ? cs_csmgrm_1>=cs_csmmin_1: true M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_csmmax_1) && IsAnswered(cs_csmgrm_1) ? cs_csmgrm_1<=cs_csmmax_1: true M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	SINGLE-SELECT 01 <input type="radio"/> Gram 02 <input type="radio"/> Kilogram 03 <input type="radio"/> Mililitre 04 <input type="radio"/> Litre 10 <input type="radio"/> Single packet 48 <input type="radio"/> Cube/ Portion 05 <input type="radio"/> Packet 06 <input type="radio"/> Tea spoon 07 <input type="radio"/> Table spoon 08 <input type="radio"/> Big spoon 09 <input type="radio"/> Gandu 11 <input type="radio"/> Multi packet 12 <input type="radio"/> Packet/Box 13 <input type="radio"/> Whole chicken 14 <input type="radio"/> Bag 15 <input type="radio"/> Laahi And 34 other symbols [13]	cs_csmunt_1
Specify other E cs_csmunt_1== -96	TEXT	cs_csmunt_oth_1
VARIABLE (int)cons_units[@rowcode*100 + (int)cs_csmunt_1].page	LONG	cs_csmpte_1
VARIABLE cs_csmunt_1!= -96 ? cs_csmqty_1*unit_size[@rowcode*10000 + (int)cs_csmunt_1*100 + (cs_csmsize_1 ?? 0)].convrsn : null	DOUBLE	cs_csmgrm_1
VARIABLE (int)items[@rowcode].csmmin	LONG	cs_csmmin_1

VARIABLE (int)items[@rowcode].csmmax	LONG	cs_csmmax_1
STATIC TEXT		
E cs_csmpte_1>0		
<i>SHOW THE RESPONDENT THE BOOKLET ON PAGE %cs_csmpte_1%. MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.</i>		
3. SIZE OF %cs_csmunt_1%	SINGLE-SELECT	cs_csmsize_1
F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_1*100) + @optioncode)	00 <input type="radio"/> one size	
E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_1)	01 <input type="radio"/> Small	
W1 IsAnswered(cs_csmmin_1) && IsAnswered(cs_csmgrm_1) ? cs_csmgrm_1>=cs_csmmin_1: true	02 <input type="radio"/> Regular	
M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.	03 <input type="radio"/> Medium	
W2 IsAnswered(cs_csmmax_1) && IsAnswered(cs_csmgrm_1) ? cs_csmgrm_1<=cs_csmmax_1: true	04 <input type="radio"/> Large	
M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	05 <input type="radio"/> Very Large	
	06 <input type="radio"/> 500 g (smaller)	
	07 <input type="radio"/> 1 kg (small)	
	08 <input type="radio"/> 2kg (med)	
	09 <input type="radio"/> 5 kg (large)	
	10 <input type="radio"/> Small (less than 1kg)	
	11 <input type="radio"/> Medium (1kg - 1.5 kg)	
	12 <input type="radio"/> 5 kg (small)	
	13 <input type="radio"/> 10 kg (medium)	
	14 <input type="radio"/> 50 kg (large)	
	15 <input type="radio"/> Small (mandarin)	
	And 14 other symbols [14]	
4. Of the %rostertitle% that you <u>consumed</u> in the <u>past 7 days</u> , did you purchase any?	SINGLE-SELECT	cs_pchdyn_1
E cs_pchdyn_1==1	01 <input type="radio"/> Yes	
	02 <input type="radio"/> No	
STATIC TEXT		
The last time members of your household purchased %rostertitle%, how much did you purchase?		
5. QUANTITY (of last purchased item/s)	NUMERIC: DECIMAL	cs_pchqty_1
E cs_pchdyn_1==1	<hr/>	
V1 self== -95 && cs_csmunt_1!= -96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int)cs_csmunt_1) // the consumption unit must exist on the purchase table : true	SPECIAL VALUES	
M1 Record how much the household purchased the last time they bought it using one of the listed units. One cannot purchase %rostertitle% in %cs_csmunt_1%.	-95 Same as consumed	
W2 IsAnswered(cs_pchmin_1) && IsAnswered(cs_pchgrm_1) ? cs_pchgrm_1>=cs_pchmin_1: true		
M2 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.		
W3 IsAnswered(cs_pchmax_1) && IsAnswered(cs_pchgrm_1) ? cs_pchgrm_1<=cs_pchmax_1: true		
M3 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.		

6. UNIT (of last purchased item/s)	SINGLE-SELECT	cs_pchunt_1
F \$pch_unit_filter E cs_pchdyn_1==1 && cs_pchqty_1!=-95 W1 IsAnswered(cs_pchmin_1) && IsAnswered(cs_pchgrm_1) ? cs_pchgrm_1>=cs_pchmin_1: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_1) && IsAnswered(cs_pchgrm_1) ? cs_pchgrm_1<=cs_pchmax_1: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	<p>01 <input type="radio"/> Gram</p> <p>02 <input type="radio"/> Kilogram</p> <p>03 <input type="radio"/> Millilitre</p> <p>04 <input type="radio"/> Litre</p> <p>10 <input type="radio"/> Single packet</p> <p>48 <input type="radio"/> Cube/ Portion</p> <p>05 <input type="radio"/> Packet</p> <p>06 <input type="radio"/> Tea spoon</p> <p>07 <input type="radio"/> Table spoon</p> <p>08 <input type="radio"/> Big spoon</p> <p>09 <input type="radio"/> Gandu</p> <p>11 <input type="radio"/> Multi packet</p> <p>12 <input type="radio"/> Packet/Box</p> <p>13 <input type="radio"/> Whole chicken</p> <p>14 <input type="radio"/> Bag</p> <p>15 <input type="radio"/> Laahi</p>	
	And 34 other symbols [15]	
Specify other	TEXT	cspchunt_oth_1
E cs_pchunt_1==96	
7. SIZE (of last purchased unit)	SINGLE-SELECT	cs_pchsze_1
F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_pchunt_1*100) + @optioncode) E unit_with_different_size.keys.Contains((@rowcode*100)+(int)cs_pchunt_1) W1 IsAnswered(cs_pchmin_1) && IsAnswered(cs_pchgrm_1) ? cs_pchgrm_1>=cs_pchmin_1: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_1) && IsAnswered(cs_pchgrm_1) ? cs_pchgrm_1<=cs_pchmax_1: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	<p>00 <input type="radio"/> one size</p> <p>01 <input type="radio"/> Small</p> <p>02 <input type="radio"/> Regular</p> <p>03 <input type="radio"/> Medium</p> <p>04 <input type="radio"/> Large</p> <p>05 <input type="radio"/> Very Large</p> <p>06 <input type="radio"/> 500 g (smaller)</p> <p>07 <input type="radio"/> 1 kg (small)</p> <p>08 <input type="radio"/> 2kg (med)</p> <p>09 <input type="radio"/> 5 kg (large)</p> <p>10 <input type="radio"/> Small (less than 1kg)</p> <p>11 <input type="radio"/> Medium (1kg - 1.5 kg)</p> <p>12 <input type="radio"/> 5 kg (small)</p> <p>13 <input type="radio"/> 10 kg (medium)</p> <p>14 <input type="radio"/> 50 kg (large)</p> <p>15 <input type="radio"/> Small (mandarin)</p>	
	And 14 other symbols [16]	
VARIABLE cs_pchunt_1==96? null : cs_pchqty_1==-95? cs_csmgrm_1 : cs_pchqty_1*unit_size[@rowcode*10000 + (int)cs_pchunt_1*100 + (cs_pchsze_1 ?? 0)].convrsn	DOUBLE	cs_pchgrm_1
VARIABLE (int)items[@rowcode].pchmin	LONG	cs_pchmin_1
VARIABLE (int)items[@rowcode].pchmax	LONG	cs_pchmax_1

<p>8. How much did you spend for those %cs_pchqty_1% %cs_pchunt_1% of %rostertitle%?</p> <p>I IN MVR E cs_pchdyn_1==1</p> <p>W1 IsAnswered(cs_pchprc_1) ? self > cs_pchprc_1*\$prclow :true</p> <p>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</p> <p>W2 IsAnswered(cs_pchprc_1) ? self < cs_pchprc_1*\$prchigh :true</p> <p>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p>	<p>cs_pchamt_1</p>
<p>VARIABLE cs_pchqty_1== -95? cs_csmqty_1*unit_size[@rowcode*10000 + (int)cs_csmunt_1*100 + (cs_csmsize_1 ?? 0)].price : cs_pc hqty_1*unit_size[@rowcode*10000 + (int)cs_pchunt_1*100 + (cs_pchsze_1 ?? 0)].price</p>	<p>DOUBLE</p>	<p>cs_pchprc_1</p>
<p>SUPERVISOR: %cs_csmunt_oth_1% %cspchunt_oth_1% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</p> <p>E cs_csmunt_1== -96 cs_pchunt_1== -96</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>sup12_1</p>

F7. CONSUMPTION / F7B. FOOD DETAILS PAstry & Cereals

F7. CONSUMPTION / F7B. FOOD DETAILS / PASTRY & CEREALS Roster: PASTRY & CEREALS

generated by multi-select question [cs_csmdyn_2](#)

food_2

<p>VARIABLE @rowcode==203 ? cs_csmdyn_2_oth_1 : @rowcode==208 ? cs_c smdyn_2_oth_2 : ""</p>	<p>STRING</p>	<p>cs_othrsp_2</p>
---	---------------	--------------------

STATIC TEXT

E cs_othrsp_2!=""

%cs_othrsp_2%

STATIC TEXT

In total, how much %rostertitle% did members of your household consume in the past 7 days?

<p>VARIABLE (int)items[@rowcode].coicop</p>	<p>LONG</p>	<p>cs_coicop_2</p>
<p>1. QUANTITY</p> <p>W1 IsAnswered(cs_csmmin_2) && IsAnswered(cs_csmgrm_2)? cs_c smgrm_2>=cs_csmmin_2: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_2) && IsAnswered(cs_csmgrm_2)? cs_c smgrm_2<=cs_csmmax_2: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p>	<p>cs_csmqty_2</p>

2. UNIT	SINGLE-SELECT	cs_csmunt_2
F \$cons_unit_filter		
W1 IsAnswered(cs_csmmin_2) && IsAnswered(cs_csmgrm_2) ? cs_csmgrm_2>=cs_csmmin_2: true	<input type="radio"/> Gram	
M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.	<input type="radio"/> Kilogram	
W2 IsAnswered(cs_csmmax_2) && IsAnswered(cs_csmgrm_2) ? cs_csmgrm_2<=cs_csmmax_2: true	<input type="radio"/> Millilitre	
M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	<input type="radio"/> Litre	
	<input type="radio"/> Single packet	
	<input type="radio"/> Cube/ Portion	
	<input type="radio"/> Packet	
	<input type="radio"/> Tea spoon	
	<input type="radio"/> Table spoon	
	<input type="radio"/> Big spoon	
	<input type="radio"/> Gandu	
	<input type="radio"/> Multi packet	
	<input type="radio"/> Packet/Box	
	<input type="radio"/> Whole chicken	
	<input type="radio"/> Bag	
	<input type="radio"/> Laahi	
	And 34 other symbols [17]	
Specify other	TEXT	cs_csmunt_oth_2
E cs_csmunt_2==96	
VARIABLE (int)cons_units[@rowcode*100 + (int)cs_csmunt_2].page	LONG	cs_csmpte_2
VARIABLE cs_csmunt_2!=96 ? cs_csmqty_2*unit_size[@rowcode*10000 + (int)cs_csmunt_2*100 + (cs_csmsize_2 ?? 0)].convrsn : null	DOUBLE	cs_csmgrm_2
VARIABLE (int)items[@rowcode].csmmin	LONG	cs_csmmin_2
VARIABLE (int)items[@rowcode].csmmax	LONG	cs_csmmax_2
STATIC TEXT		
E cs_csmpte_2>0		
SHOW THE RESPONDENT THE BOOKLET ON PAGE %cs_csmpte_2%. MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.		

<p>3. SIZE OF %cs_csmunt_2%</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_2*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_2)</p> <p>W1 IsAnswered(cs_csmmin_2) && IsAnswered(cs_csmgrm_2) ? cs_csmgrm_2>=cs_csmmin_2: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_2) && IsAnswered(cs_csmgrm_2) ? cs_csmgrm_2<=cs_csmmax_2: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)</p> <p>And 14 other symbols [18]</p>	<p>cs_csmsize_2</p>
<p>4. Of the %rostertitle% that you <u>consumed</u> in the <u>past 7 days</u>, did you purchase any?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>cs_pchdyn_2</p>
<p>STATIC TEXT</p> <p>E cs_pchdyn_2==1</p> <p><i>The last time members of your household purchased %rostertitle%, how much did you purchase?</i></p> <p>5. QUANTITY (of last purchased item/s)</p> <p>E cs_pchdyn_2==1</p> <p>V1 self==-95 && cs_csmunt_2!= -96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int)cs_csmunt_2) // the consumption unit must exist on the purchase table : true</p> <p>M1 Record how much the household purchased the last time they bought it using one of the listed units. One cannot purchase %rostertitle% in %cs_csmunt_2%.</p> <p>W2 IsAnswered(cs_pchmin_2) && IsAnswered(cs_pchgrm_2) ? cs_pchgrm_2>=cs_pchmin_2: true</p> <p>M2 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W3 IsAnswered(cs_pchmax_2) && IsAnswered(cs_pchgrm_2) ? cs_pchgrm_2<=cs_pchmax_2: true</p> <p>M3 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-95 Same as consumed</p>	<p>cs_pchqty_2</p>

<p>6. UNIT (of last purchased item/s)</p> <p>F \$pch_unit_filter E cs_pchdyn_2==1 && cs_pchqty_2!=-95 W1 IsAnswered(cs_pchmin_2) && IsAnswered(cs_pchgrm_2) ? cs_pchgrm_2>=cs_pchmin_2: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_2) && IsAnswered(cs_pchgrm_2) ? cs_pchgrm_2<=cs_pchmax_2: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Gram 02 <input type="radio"/> Kilogram 03 <input type="radio"/> Millilitre 04 <input type="radio"/> Litre 10 <input type="radio"/> Single packet 48 <input type="radio"/> Cube/ Portion 05 <input type="radio"/> Packet 06 <input type="radio"/> Tea spoon 07 <input type="radio"/> Table spoon 08 <input type="radio"/> Big spoon 09 <input type="radio"/> Gandu 11 <input type="radio"/> Multi packet 12 <input type="radio"/> Packet/Box 13 <input type="radio"/> Whole chicken 14 <input type="radio"/> Bag 15 <input type="radio"/> Laahi</p>	<p>cs_pchunt_2</p> <p>And 34 other symbols [19]</p>
<p>Specify other</p> <p>E cs_pchunt_2==96</p>	<p>TEXT</p> <p>.....</p>	<p>cspchunt_oth_2</p>
<p>7. SIZE (of last purchased unit)</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_pchunt_2*100) + @optioncode) E unit_with_different_size.keys.Contains((@rowcode*100)+(int)cs_pchunt_2) W1 IsAnswered(cs_pchmin_2) && IsAnswered(cs_pchgrm_2) ? cs_pchgrm_2>=cs_pchmin_2: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_2) && IsAnswered(cs_pchgrm_2) ? cs_pchgrm_2<=cs_pchmax_2: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)</p>	<p>cs_pchsze_2</p> <p>And 14 other symbols [20]</p>
<p>VARIABLE</p> <p>cs_pchunt_2==96? null : cs_pchqty_2==95? cs_csmgrm_2 : cs_pchqty_2*unit_size[@rowcode*10000 + (int)cs_pchunt_2*100 + (cs_pchsze_2 ?? 0)].convrsn</p>	<p>DOUBLE</p>	<p>cs_pchgrm_2</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmin</p>	<p>LONG</p>	<p>cs_pchmin_2</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmax</p>	<p>LONG</p>	<p>cs_pchmax_2</p>

<p>8. How much did you spend for those %cs_pchqty_2% %cs_pchunt_2% of %rostertitle%?</p> <p>I IN MVR E cs_pchdyn_2==1</p> <p>W1 IsAnswered(cs_pchprc_2) ? self > cs_pchprc_2*\$prclow :true</p> <p>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</p> <p>W2 IsAnswered(cs_pchprc_2) ? self < cs_pchprc_2*\$prchigh :true</p> <p>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</p>	NUMERIC: DECIMAL	cs_pchamt_2
<p>VARIABLE cs_pchqty_2== -95? cs_csmqty_2*unit_size[@rowcode*10000 + (int)cs_csmunt_2*100 + (cs_csmsize_2 ?? 0)].price : cs_pc qty_2*unit_size[@rowcode*10000 + (int)cs_pchunt_2*100 + (cs_pchsze_2 ?? 0)].price</p>	DOUBLE	cs_pchprc_2
<p>SUPERVISOR: %cs_csmunt_oth_2% %cspchunt_oth_2% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</p> <p>E cs_csmunt_2== -96 cs_pchunt_2== -96</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	sup12_2

F7. CONSUMPTION / F7B. FOOD DETAILS MEAT

F7. CONSUMPTION / F7B. FOOD DETAILS / MEAT Roster: MEAT

generated by multi-select question cs_csmdyn_3

food_3

<p>VARIABLE @rowcode==305 ? cs_csmdyn_3_oth_1 : ""</p>	STRING	cs_othrsp_3
--	--------	-------------

STATIC TEXT

E cs_othrsp_3!=""

%cs_othrsp_3%

STATIC TEXT

In total, how much %rostertitle% did members of your household consume in the past 7 days?

<p>VARIABLE (int)items[@rowcode].coicop</p>	LONG	cs_coicop_3
<p>1. QUANTITY</p> <p>W1 IsAnswered(cs_csmmin_3) && IsAnswered(cs_csmgrm_3) ? cs_csmgrm_3>=cs_csmmin_3: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_3) && IsAnswered(cs_csmgrm_3) ? cs_csmgrm_3<=cs_csmmax_3: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	NUMERIC: DECIMAL	cs_csmqty_3

2. UNIT	SINGLE-SELECT	cs_csmunt_3
F \$cons_unit_filter		
W1 IsAnswered(cs_csmmin_3) && IsAnswered(cs_csmgrm_3) ? cs_csmgrm_3>=cs_csmmin_3: true	<input type="radio"/> Gram	
M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.	<input type="radio"/> Kilogram	
W2 IsAnswered(cs_csmmax_3) && IsAnswered(cs_csmgrm_3) ? cs_csmgrm_3<=cs_csmmax_3: true	<input type="radio"/> Millilitre	
M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	<input type="radio"/> Litre	
	<input type="radio"/> Single packet	
	<input type="radio"/> Cube/ Portion	
	<input type="radio"/> Packet	
	<input type="radio"/> Tea spoon	
	<input type="radio"/> Table spoon	
	<input type="radio"/> Big spoon	
	<input type="radio"/> Gandu	
	<input type="radio"/> Multi packet	
	<input type="radio"/> Packet/Box	
	<input type="radio"/> Whole chicken	
	<input type="radio"/> Bag	
	<input type="radio"/> Laahi	
	And 34 other symbols [21]	
Specify other	TEXT	cs_csmunt_oth_3
E cs_csmunt_3==96	
VARIABLE (int)cons_units[@rowcode*100 + (int)cs_csmunt_3].page	LONG	cs_csmpte_3
VARIABLE cs_csmunt_3!=96 ? cs_csmqty_3*unit_size[@rowcode*10000 + (int)cs_csmunt_3*100 + (cs_csmsize_3 ?? 0)].convrsn : null	DOUBLE	cs_csmgrm_3
VARIABLE (int)items[@rowcode].csmmin	LONG	cs_csmmin_3
VARIABLE (int)items[@rowcode].csmmax	LONG	cs_csmmax_3
STATIC TEXT		
E cs_csmpte_3>0		
SHOW THE RESPONDENT THE BOOKLET ON PAGE %cs_csmpte_3%. MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.		

<p>3. SIZE OF %cs_csmunt_3%</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_3*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_3)</p> <p>W1 IsAnswered(cs_csmmin_3) && IsAnswered(cs_csmgrm_3) ? cs_csmgrm_3>=cs_csmmin_3: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_3) && IsAnswered(cs_csmgrm_3) ? cs_csmgrm_3<=cs_csmmax_3: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)</p>	<p>cs_csmsize_3</p> <p>And 14 other symbols [22]</p>
<p>4. Of the %rostertitle% that you <u>consumed</u> in the <u>past 7 days</u>, did you purchase any?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>cs_pchdyn_3</p>
<p>STATIC TEXT</p> <p>E cs_pchdyn_3==1</p> <p><i>The last time members of your household purchased %rostertitle%, how much did you purchase?</i></p> <p>5. QUANTITY (of last purchased item/s)</p> <p>E cs_pchdyn_3==1</p> <p>V1 self==-95 && cs_csmunt_3!= -96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int)cs_csmunt_3) // the consumption unit must exist on the purchase table : true</p> <p>M1 Record how much the household purchased the last time they bought it using one of the listed units. One cannot purchase %rostertitle% in %cs_csmunt_3%.</p> <p>W2 IsAnswered(cs_pchmin_3) && IsAnswered(cs_pchgrm_3) ? cs_pchgrm_3>=cs_pchmin_3: true</p> <p>M2 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W3 IsAnswered(cs_pchmax_3) && IsAnswered(cs_pchgrm_3) ? cs_pchgrm_3<=cs_pchmax_3: true</p> <p>M3 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-95 Same as consumed</p>	<p>cs_pchqty_3</p>

<p>6. UNIT (of last purchased item/s)</p> <p>F \$pch_unit_filter E cs_pchdyn_3==1 && cs_pchqty_3!=-95 W1 IsAnswered(cs_pchmin_3) && IsAnswered(cs_pchgrm_3) ? cs_pchgrm_3>=cs_pchmin_3: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_3) && IsAnswered(cs_pchgrm_3) ? cs_pchgrm_3<=cs_pchmax_3: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Gram 02 <input type="radio"/> Kilogram 03 <input type="radio"/> Millilitre 04 <input type="radio"/> Litre 10 <input type="radio"/> Single packet 48 <input type="radio"/> Cube/ Portion 05 <input type="radio"/> Packet 06 <input type="radio"/> Tea spoon 07 <input type="radio"/> Table spoon 08 <input type="radio"/> Big spoon 09 <input type="radio"/> Gandu 11 <input type="radio"/> Multi packet 12 <input type="radio"/> Packet/Box 13 <input type="radio"/> Whole chicken 14 <input type="radio"/> Bag 15 <input type="radio"/> Laahi</p>	<p>cs_pchunt_3</p> <p>And 34 other symbols [23]</p>
<p>Specify other</p> <p>E cs_pchunt_3==96</p>	<p>TEXT</p> <p>.....</p>	<p>cspchunt_oth_3</p>
<p>7. SIZE (of last purchased unit)</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_pchunt_3*100) + @optioncode) E unit_with_different_size.keys.Contains((@rowcode*100)+(int)cs_pchunt_3) W1 IsAnswered(cs_pchmin_3) && IsAnswered(cs_pchgrm_3) ? cs_pchgrm_3>=cs_pchmin_3: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_3) && IsAnswered(cs_pchgrm_3) ? cs_pchgrm_3<=cs_pchmax_3: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)</p>	<p>cs_pchsze_3</p> <p>And 14 other symbols [24]</p>
<p>VARIABLE</p> <p>cs_pchunt_3==96? null : cs_pchqty_3==95? cs_csmgrm_3 : cs_pchqty_3*unit_size[@rowcode*10000 + (int)cs_pchunt_3*100 + (cs_pchsze_3 ?? 0)].convrsn</p>	<p>DOUBLE</p>	<p>cs_pchgrm_3</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmin</p>	<p>LONG</p>	<p>cs_pchmin_3</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmax</p>	<p>LONG</p>	<p>cs_pchmax_3</p>

<p>8. How much did you spend for those %cs_pchqty_3% %cs_pchunt_3% of %rostertitle%?</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p>	<p>cs_pchamt_3</p>
<p>I IN MVR E cs_pchdyn_3==1</p> <p>W1 IsAnswered(cs_pchprc_3) ? self > cs_pchprc_3*\$prclow :true</p> <p>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</p> <p>W2 IsAnswered(cs_pchprc_3) ? self < cs_pchprc_3*\$prchigh :true</p> <p>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</p>		
<p>VARIABLE cs_pchqty_3== -95? cs_csmqty_3*unit_size[@rowcode*10000 + (int)cs_csmunt_3*100 + (cs_csmsize_3 ?? 0)].price : cs_pc qty_3*unit_size[@rowcode*10000 + (int)cs_pchunt_3*100 + (cs_pchsze_3 ?? 0)].price</p>	<p>DOUBLE</p>	<p>cs_pchprc_3</p>
<p>SUPERVISOR: %cs_csmunt_oth_3% %cspchunt_oth_3% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</p> <p>E cs_csmunt_3== -96 cs_pchunt_3== -96</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>sup12_3</p>

F7. CONSUMPTION / F7B. FOOD DETAILS

FISH AND SEA FOOD

<p>Which type of fresh or frozen tuna did your household consume or purchase in the <u>last 7 days</u>?</p> <p>I Probe and select all that applies E cs_csmdyn_4.YesNo.Contains(1) /*answered yes for tuna*/</p>	<p>MULTI-SELECT</p> <p>401 <input type="checkbox"/> Tuna (fresh/frozen), small fish – can fit in your cupped hands</p> <p>402 <input type="checkbox"/> Tuna (fresh/frozen), medium fish – ranging from the size of your whole hand to your elbow (forearm)</p> <p>403 <input type="checkbox"/> Tuna (fresh/frozen), large fish – the size of a full arm (hand to shoulder) or larger</p> <p>404 <input type="checkbox"/> Tuna (fresh/frozen), cubed/cut pieces</p>	<p>tuna_4</p>
<p>Which type of reef fish did your household consume or purchase in the <u>last 7 days</u>?</p> <p>I Probe and select all that applies E cs_csmdyn_4.YesNo.Contains(2) /*answered yes for reef fish */</p>	<p>MULTI-SELECT</p> <p>406 <input type="checkbox"/> Reef fish, small variety – can fit in your cupped hands (i.e. mackerel)</p> <p>407 <input type="checkbox"/> Reef fish, medium variety – ranging from the size of your whole hand to your elbow (forearm) (i.e. trigger, parrot fish, grouper, snapper)</p> <p>408 <input type="checkbox"/> Reef fish, large variety – the size of a full arm (hand to shoulder) or larger (i.e. trevally, sweet lips, parrotfish)</p> <p>409 <input type="checkbox"/> Reef fish, any variety – chopped/cut pieces</p>	<p>reef_4</p>

F7. CONSUMPTION / F7B. FOOD DETAILS / FISH AND SEA FOOD

Roster: FISH AND SEA FOOD

generated by fixed list

food_4

- 401 Tuna (fresh/frozen), small fish
 402 Tuna (fresh/frozen) , medium fish
 403 Tuna (fresh/frozen) , large fish
 404 Tuna (fresh/frozen), cubed/cut pieces
 405 Bait fish (fresh)
 406 Reef fish, small variety – can fit in your cupped hands (i.e. mackerel)
 407 Reef fish, medium variety – ranging from the size of your whole hand to your elbow (forearm) (i.e. trigger, parrot fish, grouper, snapper)
 408 Reef fish, large variety – the size of a full arm (hand to shoulder) or larger (i.e. trevally, sweet lips, parrotfish)
 409 Reef fish, any variety - chopped/cut pieces
 410 Canned fish
 411 Smoked fish/ dried fish (loose or packed)
 412 Fish paste (Rihaakuru)
 413 Cuttle fish, Octopus, lobsters, Prawns, & alike seafood
 414 Any other fish (specify)

E !@rowcode.InList(401,402,403,404,406,407,408,409) ? // if neither tuna nor reef fish rows cs_csmdyn_4.Yes.Contains(@rowcode) : // then open if the row was selected in consumption section @rowcode.InList [And 224 other symbols \[4\]](#)

VARIABLE	STRING	cs_othrsp_4
@rowcode==414 ? cs_csmdyn_4_oth_1 : ""		

STATIC TEXT

E cs_othrsp_4!=""

%cs_othrsp_4%

STATIC TEXT

In total, how much %rostertitle% did members of your household consume in the past 7 days?

VARIABLE	LONG	cs_coicop_4
(int)items[@rowcode].coicop		
1. QUANTITY	NUMERIC: DECIMAL	cs_csmqty_4
W1 IsAnswered(cs_csmmin_4) && IsAnswered(cs_csmgrm_4) ? cs_csmgrm_4>=cs_csmmin_4: true	-----	
M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.		
W2 IsAnswered(cs_csmmax_4) && IsAnswered(cs_csmgrm_4) ? cs_csmgrm_4<=cs_csmmax_4: true		
M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.		

2. UNIT	SINGLE-SELECT	cs_csmunt_4
F \$cons_unit_filter		
W1 IsAnswered(cs_csmmin_4) && IsAnswered(cs_csmgrm_4) ? cs_csmgrm_4>=cs_csmmin_4: true	01 <input type="radio"/> Gram	
M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.	02 <input type="radio"/> Kilogram	
W2 IsAnswered(cs_csmmax_4) && IsAnswered(cs_csmgrm_4) ? cs_csmgrm_4<=cs_csmmax_4: true	03 <input type="radio"/> Millilitre	
M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	04 <input type="radio"/> Litre	
	10 <input type="radio"/> Single packet	
	48 <input type="radio"/> Cube/ Portion	
	05 <input type="radio"/> Packet	
	06 <input type="radio"/> Tea spoon	
	07 <input type="radio"/> Table spoon	
	08 <input type="radio"/> Big spoon	
	09 <input type="radio"/> Gandu	
	11 <input type="radio"/> Multi packet	
	12 <input type="radio"/> Packet/Box	
	13 <input type="radio"/> Whole chicken	
	14 <input type="radio"/> Bag	
	15 <input type="radio"/> Laahi	
	And 34 other symbols [25]	
Specify other	TEXT	cs_csmunt_oth_4
E cs_csmunt_4==96	
VARIABLE (int)cons_units[@rowcode*100 + (int)cs_csmunt_4].page	LONG	cs_csmpte_4
VARIABLE cs_csmunt_4!=96 ? cs_csmqty_4*unit_size[@rowcode*10000 + (int)cs_csmunt_4*100 + (cs_csmsize_4 ?? 0)].convrsn : null	DOUBLE	cs_csmgrm_4
VARIABLE (int)items[@rowcode].csmmin	LONG	cs_csmmin_4
VARIABLE (int)items[@rowcode].csmmax	LONG	cs_csmmax_4
STATIC TEXT		
E cs_csmpte_4>0		
SHOW THE RESPONDENT THE BOOKLET ON PAGE %cs_csmpte_4%. MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.		

<p>3. SIZE OF %cs_csmunt_4%</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_4*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_4)</p> <p>W1 IsAnswered(cs_csmmin_4) && IsAnswered(cs_csmgrm_4) ? cs_csmgrm_4>=cs_csmmin_4: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_4) && IsAnswered(cs_csmgrm_4) ? cs_csmgrm_4<=cs_csmmax_4: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)</p>	<p>cs_csmsize_4</p> <p>And 14 other symbols [26]</p>
<p>4. Of the %rostertitle% that you <u>consumed</u> in the <u>past 7 days</u>, did you purchase any?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>cs_pchdyn_4</p>
<p>STATIC TEXT</p> <p>E cs_pchdyn_4==1</p> <p><i>The last time members of your household purchased %rostertitle%, how much did you purchase?</i></p> <p>5. QUANTITY (of last purchased item/s)</p> <p>E cs_pchdyn_4==1</p> <p>V1 self==-95 && cs_csmunt_4!= -96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int)cs_csmunt_4) // the consumption unit must exist on the purchase table : true</p> <p>M1 Record how much the household purchased the last time they bought it using one of the listed units. One cannot purchase %rostertitle% in %cs_csmunt_4%.</p> <p>W2 IsAnswered(cs_pchmin_4) && IsAnswered(cs_pchgrm_4) ? cs_pchgrm_4>=cs_pchmin_4: true</p> <p>M2 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W3 IsAnswered(cs_pchmax_4) && IsAnswered(cs_pchgrm_4) ? cs_pchgrm_4<=cs_pchmax_4: true</p> <p>M3 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-95 Same as consumed</p>	<p>cs_pchqty_4</p>

6. UNIT (of last purchased item/s)	SINGLE-SELECT	cs_pchunt_4
F \$pch_unit_filter E cs_pchdyn_4==1 && cs_pchqty_4!=-95 W1 IsAnswered(cs_pchmin_4) && IsAnswered(cs_pchgrm_4) ? cs_pchgrm_4>=cs_pchmin_4: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_4) && IsAnswered(cs_pchgrm_4) ? cs_pchgrm_4<=cs_pchmax_4: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	<p>01 <input type="radio"/> Gram</p> <p>02 <input type="radio"/> Kilogram</p> <p>03 <input type="radio"/> Millilitre</p> <p>04 <input type="radio"/> Litre</p> <p>10 <input type="radio"/> Single packet</p> <p>48 <input type="radio"/> Cube/ Portion</p> <p>05 <input type="radio"/> Packet</p> <p>06 <input type="radio"/> Tea spoon</p> <p>07 <input type="radio"/> Table spoon</p> <p>08 <input type="radio"/> Big spoon</p> <p>09 <input type="radio"/> Gandu</p> <p>11 <input type="radio"/> Multi packet</p> <p>12 <input type="radio"/> Packet/Box</p> <p>13 <input type="radio"/> Whole chicken</p> <p>14 <input type="radio"/> Bag</p> <p>15 <input type="radio"/> Laahi</p>	
	And 34 other symbols [27]	
Specify other	TEXT	cspchunt_oth_4
E cs_pchunt_4== -96	
7. SIZE (of last purchased unit)	SINGLE-SELECT	cs_pchsze_4
F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_pchunt_4*100) + @optioncode) E unit_with_different_size.keys.Contains((@rowcode*100)+(int)cs_pchunt_4) W1 IsAnswered(cs_pchmin_4) && IsAnswered(cs_pchgrm_4) ? cs_pchgrm_4>=cs_pchmin_4: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_4) && IsAnswered(cs_pchgrm_4) ? cs_pchgrm_4<=cs_pchmax_4: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	<p>00 <input type="radio"/> one size</p> <p>01 <input type="radio"/> Small</p> <p>02 <input type="radio"/> Regular</p> <p>03 <input type="radio"/> Medium</p> <p>04 <input type="radio"/> Large</p> <p>05 <input type="radio"/> Very Large</p> <p>06 <input type="radio"/> 500 g (smaller)</p> <p>07 <input type="radio"/> 1 kg (small)</p> <p>08 <input type="radio"/> 2kg (med)</p> <p>09 <input type="radio"/> 5 kg (large)</p> <p>10 <input type="radio"/> Small (less than 1kg)</p> <p>11 <input type="radio"/> Medium (1kg - 1.5 kg)</p> <p>12 <input type="radio"/> 5 kg (small)</p> <p>13 <input type="radio"/> 10 kg (medium)</p> <p>14 <input type="radio"/> 50 kg (large)</p> <p>15 <input type="radio"/> Small (mandarin)</p>	
	And 14 other symbols [28]	
VARIABLE cs_pchunt_4== -96? null : cs_pchqty_4== -95? cs_csmgrm_4 : cs_pchqty_4*unit_size[@rowcode*10000 + (int)cs_pchunt_4*100 + (cs_pchsze_4 ?? 0)].convrsn	DOUBLE	cs_pchgrm_4
VARIABLE (int)items[@rowcode].pchmin	LONG	cs_pchmin_4
VARIABLE (int)items[@rowcode].pchmax	LONG	cs_pchmax_4

<p>8. How much did you spend for those %cs_pchqty_4% %cs_pchunt_4% of %rostertitle%?</p> <p>I IN MVR E cs_pchdyn_4==1</p> <p>W1 IsAnswered(cs_pchprc_4) ? self > cs_pchprc_4*\$prclow : true</p> <p>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</p> <p>W2 IsAnswered(cs_pchprc_4) ? self < cs_pchprc_4*\$prchigh : true</p> <p>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p>	<p>cs_pchamt_4</p>
<p>VARIABLE cs_pchqty_4== -95? cs_csmqty_4*unit_size[@rowcode*10000 + (int)cs_csmunt_4*100 + (cs_csmsize_4 ?? 0)].price : cs_pc qty_4*unit_size[@rowcode*10000 + (int)cs_pchunt_4*100 + (cs_pchsze_4 ?? 0)].price</p>	<p>DOUBLE</p>	<p>cs_pchprc_4</p>
<p>SUPERVISOR: %cs_csmunt_oth_4% %cspchunt_oth_4% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</p> <p>E cs_csmunt_4== -96 cs_pchunt_4== -96</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>sup12_4</p>

F7. CONSUMPTION / F7B. FOOD DETAILS

MILK & OILS

F7. CONSUMPTION / F7B. FOOD DETAILS / MILK & OILS

Roster: MILK & OILS

generated by multi-select question [cs_csmdyn_5](#)

food_5

<p>VARIABLE @rowcode==509 ? cs_csmdyn_5_oth_1 : @rowcode==513 ? cs_csmdyn_5_oth_2 : ""</p>	<p>STRING</p>	<p>cs_othrsp_5</p>
--	---------------	--------------------

STATIC TEXT

E cs_othrsp_5!=""

%cs_othrsp_5%

STATIC TEXT

In total, how much %rostertitle% did members of your household consume in the past 7 days?

<p>VARIABLE (int)items[@rowcode].coicop</p>	<p>LONG</p>	<p>cs_coicop_5</p>
<p>1. QUANTITY</p> <p>W1 IsAnswered(cs_csmmin_5) && IsAnswered(cs_csmgrm_5) ? cs_csmgrm_5>=cs_csmmin_5: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_5) && IsAnswered(cs_csmgrm_5) ? cs_csmgrm_5<=cs_csmmax_5: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p>	<p>cs_csmqty_5</p>

2. UNIT	SINGLE-SELECT	cs_csmunt_5
F \$cons_unit_filter		
W1 IsAnswered(cs_csmmin_5) && IsAnswered(cs_csmgrm_5) ? cs_csmgrm_5>=cs_csmmin_5: true	<input type="radio"/> Gram	
M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.	<input type="radio"/> Kilogram	
W2 IsAnswered(cs_csmmax_5) && IsAnswered(cs_csmgrm_5) ? cs_csmgrm_5<=cs_csmmax_5: true	<input type="radio"/> Millilitre	
M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	<input type="radio"/> Litre	
	<input type="radio"/> Single packet	
	<input type="radio"/> Cube/ Portion	
	<input type="radio"/> Packet	
	<input type="radio"/> Tea spoon	
	<input type="radio"/> Table spoon	
	<input type="radio"/> Big spoon	
	<input type="radio"/> Gandu	
	<input type="radio"/> Multi packet	
	<input type="radio"/> Packet/Box	
	<input type="radio"/> Whole chicken	
	<input type="radio"/> Bag	
	<input type="radio"/> Laahi	
	And 34 other symbols [29]	
Specify other	TEXT	cs_csmunt_oth_5
E cs_csmunt_5==96	
VARIABLE (int)cons_units[@rowcode*100 + (int)cs_csmunt_5].page	LONG	cs_csmpte_5
VARIABLE cs_csmunt_5!=96 ? cs_csmqty_5*unit_size[@rowcode*10000 + (int)cs_csmunt_5*100 + (cs_csmsize_5 ?? 0)].convrsn : null	DOUBLE	cs_csmgrm_5
VARIABLE (int)items[@rowcode].csmmin	LONG	cs_csmmin_5
VARIABLE (int)items[@rowcode].csmmax	LONG	cs_csmmax_5
STATIC TEXT		
E cs_csmpte_5>0		
SHOW THE RESPONDENT THE BOOKLET ON PAGE %cs_csmpte_5%. MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.		

<p>3. SIZE OF %cs_csmunt_5%</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_5*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_5)</p> <p>W1 IsAnswered(cs_csmmin_5) && IsAnswered(cs_csmgrm_5) ? cs_csmgrm_5>=cs_csmmin_5: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_5) && IsAnswered(cs_csmgrm_5) ? cs_csmgrm_5<=cs_csmmax_5: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)</p> <p>And 14 other symbols [30]</p>	cs_csmsize_5
<p>4. Of the %rostertitle% that you <u>consumed</u> in the <u>past 7 days</u>, did you purchase any?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	cs_pchdyn_5
<p>STATIC TEXT</p> <p>E cs_pchdyn_5==1</p> <p><i>The last time members of your household purchased %rostertitle%, how much did you purchase?</i></p> <p>5. QUANTITY (of last purchased item/s)</p> <p>E cs_pchdyn_5==1</p> <p>V1 self==-95 && cs_csmunt_5!= -96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int)cs_csmunt_5) // the consumption unit must exist on the purchase table : true</p> <p>M1 Record how much the household purchased the last time they bought it using one of the listed units. One cannot purchase %rostertitle% in %cs_csmunt_5%.</p> <p>W2 IsAnswered(cs_pchmin_5) && IsAnswered(cs_pchgrm_5) ? cs_pchgrm_5>=cs_pchmin_5: true</p> <p>M2 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W3 IsAnswered(cs_pchmax_5) && IsAnswered(cs_pchgrm_5) ? cs_pchgrm_5<=cs_pchmax_5: true</p> <p>M3 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-95 Same as consumed</p>	cs_pchqty_5

6. UNIT (of last purchased item/s)	SINGLE-SELECT	cs_pchunt_5
F \$pch_unit_filter E cs_pchdyn_5==1 && cs_pchqty_5!=-95 W1 IsAnswered(cs_pchmin_5) && IsAnswered(cs_pchgrm_5) ? cs_pchgrm_5>=cs_pchmin_5: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_5) && IsAnswered(cs_pchgrm_5) ? cs_pchgrm_5<=cs_pchmax_5: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	01 <input type="radio"/> Gram 02 <input type="radio"/> Kilogram 03 <input type="radio"/> Millilitre 04 <input type="radio"/> Litre 10 <input type="radio"/> Single packet 48 <input type="radio"/> Cube/ Portion 05 <input type="radio"/> Packet 06 <input type="radio"/> Tea spoon 07 <input type="radio"/> Table spoon 08 <input type="radio"/> Big spoon 09 <input type="radio"/> Gandu 11 <input type="radio"/> Multi packet 12 <input type="radio"/> Packet/Box 13 <input type="radio"/> Whole chicken 14 <input type="radio"/> Bag 15 <input type="radio"/> Laahi	
	And 34 other symbols [31]	
Specify other	TEXT	cspchunt_oth_5
E cs_pchunt_5==96	
7. SIZE (of last purchased unit)	SINGLE-SELECT	cs_pchsze_5
F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_pchunt_5*100) + @optioncode) E unit_with_different_size.keys.Contains((@rowcode*100)+(int)cs_pchunt_5) W1 IsAnswered(cs_pchmin_5) && IsAnswered(cs_pchgrm_5) ? cs_pchgrm_5>=cs_pchmin_5: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_5) && IsAnswered(cs_pchgrm_5) ? cs_pchgrm_5<=cs_pchmax_5: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)	
	And 14 other symbols [32]	
VARIABLE cs_pchunt_5==96? null : cs_pchqty_5==95? cs_csmgrm_5 : cs_pchqty_5*unit_size[@rowcode*10000 + (int)cs_pchunt_5*100 + (cs_pchsze_5 ?? 0)].convrsn	DOUBLE	cs_pchgrm_5
VARIABLE (int)items[@rowcode].pchmin	LONG	cs_pchmin_5
VARIABLE (int)items[@rowcode].pchmax	LONG	cs_pchmax_5

<p>8. How much did you spend for those %cs_pchqty_5% %cs_pchunt_5% of %rostertitle%?</p> <p>I IN MVR E cs_pchdyn_5==1</p> <p>W1 IsAnswered(cs_pchprc_5) ? self > cs_pchprc_5*\$prclow : true</p> <p>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</p> <p>W2 IsAnswered(cs_pchprc_5) ? self < cs_pchprc_5*\$prchigh : true</p> <p>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p>	<p>cs_pchamt_5</p>
<p>VARIABLE cs_pchqty_5== -95? cs_csmqty_5*unit_size[@rowcode*10000 + (int)cs_csmunt_5*100 + (cs_csmsize_5 ?? 0)].price : cs_pc hqty_5*unit_size[@rowcode*10000 + (int)cs_pchunt_5*100 + (cs_pchsze_5 ?? 0)].price</p>	<p>DOUBLE</p>	<p>cs_pchprc_5</p>
<p>SUPERVISOR: %cs_csmunt_oth_5% %cspchunt_oth_5% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</p> <p>E cs_csmunt_5== -96 cs_pchunt_5== -96</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>sup12_5</p>

F7. CONSUMPTION / F7B. FOOD DETAILS

FRUIT

F7. CONSUMPTION / F7B. FOOD DETAILS / FRUIT

Roster: FRUIT

generated by multi-select question [cs_csmdyn_6](#)

food_6

<p>VARIABLE @rowcode==615 ? cs_csmdyn_6_oth_1 : @rowcode==616 ? cs_c smdyn_6_oth_2 : ""</p>	<p>STRING</p>	<p>cs_othrsp_6</p>
---	---------------	--------------------

STATIC TEXT

E cs_othrsp_6!=""

%cs_othrsp_6%

STATIC TEXT

In total, how much %rostertitle% did members of your household consume in the past 7 days?

<p>VARIABLE (int)items[@rowcode].coicop</p>	<p>LONG</p>	<p>cs_coicop_6</p>
<p>1. QUANTITY</p> <p>W1 IsAnswered(cs_csmmin_6) && IsAnswered(cs_csmgrm_6) ? cs_c smgrm_6>=cs_csmmin_6: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_6) && IsAnswered(cs_csmgrm_6) ? cs_c smgrm_6<=cs_csmmax_6: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p>	<p>cs_csmqty_6</p>

2. UNIT	SINGLE-SELECT	cs_csmunt_6
F \$cons_unit_filter		
W1 IsAnswered(cs_csmmin_6) && IsAnswered(cs_csmgrm_6) ? cs_csmgrm_6>=cs_csmmin_6: true	<input type="radio"/> Gram	
M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.	<input type="radio"/> Kilogram	
W2 IsAnswered(cs_csmmax_6) && IsAnswered(cs_csmgrm_6) ? cs_csmgrm_6<=cs_csmmax_6: true	<input type="radio"/> Millilitre	
M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	<input type="radio"/> Litre	
	<input type="radio"/> Single packet	
	<input type="radio"/> Cube/ Portion	
	<input type="radio"/> Packet	
	<input type="radio"/> Tea spoon	
	<input type="radio"/> Table spoon	
	<input type="radio"/> Big spoon	
	<input type="radio"/> Gandu	
	<input type="radio"/> Multi packet	
	<input type="radio"/> Packet/Box	
	<input type="radio"/> Whole chicken	
	<input type="radio"/> Bag	
	<input type="radio"/> Laahi	
	And 34 other symbols [33]	
Specify other	TEXT	cs_csmunt_oth_6
E cs_csmunt_6==96	
VARIABLE (int)cons_units[@rowcode*100 + (int)cs_csmunt_6].page	LONG	cs_csmpte_6
VARIABLE cs_csmunt_6!=96 ? cs_csmqty_6*unit_size[@rowcode*10000 + (int)cs_csmunt_6*100 + (cs_csmsize_6 ?? 0)].convrsn : null	DOUBLE	cs_csmgrm_6
VARIABLE (int)items[@rowcode].csmmin	LONG	cs_csmmin_6
VARIABLE (int)items[@rowcode].csmmax	LONG	cs_csmmax_6
STATIC TEXT		
E cs_csmpte_6>0		
SHOW THE RESPONDENT THE BOOKLET ON PAGE %cs_csmpte_6%. MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.		

<p>3. SIZE OF %cs_csmunt_6%</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_6*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_6)</p> <p>W1 IsAnswered(cs_csmmin_6) && IsAnswered(cs_csmgrm_6) ? cs_csmgrm_6>=cs_csmmin_6: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_6) && IsAnswered(cs_csmgrm_6) ? cs_csmgrm_6<=cs_csmmax_6: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)</p> <p>And 14 other symbols [34]</p>	<p>cs_csmsize_6</p>
<p>4. Of the %rostertitle% that you <u>consumed</u> in the <u>past 7 days</u>, did you purchase any?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>cs_pchdyn_6</p>
<p>STATIC TEXT</p> <p>E cs_pchdyn_6==1</p> <p><i>The last time members of your household purchased %rostertitle%, how much did you purchase?</i></p> <p>5. QUANTITY (of last purchased item/s)</p> <p>E cs_pchdyn_6==1</p> <p>V1 self==-95 && cs_csmunt_6!= -96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int)cs_csmunt_6) // the consumption unit must exist on the purchase table : true</p> <p>M1 Record how much the household purchased the last time they bought it using one of the listed units. One cannot purchase %rostertitle% in %cs_csmunt_6%.</p> <p>W2 IsAnswered(cs_pchmin_6) && IsAnswered(cs_csmgrm_6) ? cs_pchgrm_6>=cs_pchmin_6: true</p> <p>M2 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W3 IsAnswered(cs_pchmax_6) && IsAnswered(cs_csmgrm_6) ? cs_pchgrm_6<=cs_pchmax_6: true</p> <p>M3 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-95 Same as consumed</p>	<p>cs_pchqty_6</p>

<p>6. UNIT (of last purchased item/s)</p> <p>F \$pch_unit_filter E cs_pchdyn_6==1 && cs_pchqty_6!=-95 W1 IsAnswered(cs_pchmin_6) && IsAnswered(cs_csmgrm_6) ? cs_pchgrm_6>=cs_pchmin_6: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_6) && IsAnswered(cs_csmgrm_6) ? cs_pchgrm_6<=cs_pchmax_6: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Gram 02 <input type="radio"/> Kilogram 03 <input type="radio"/> Millilitre 04 <input type="radio"/> Litre 10 <input type="radio"/> Single packet 48 <input type="radio"/> Cube/ Portion 05 <input type="radio"/> Packet 06 <input type="radio"/> Tea spoon 07 <input type="radio"/> Table spoon 08 <input type="radio"/> Big spoon 09 <input type="radio"/> Gandu 11 <input type="radio"/> Multi packet 12 <input type="radio"/> Packet/Box 13 <input type="radio"/> Whole chicken 14 <input type="radio"/> Bag 15 <input type="radio"/> Laahi</p>	cs_pchunt_6
<p>Specify other</p> <p>E cs_pchunt_6==96</p>	TEXT	cspchunt_oth_6
<p>7. SIZE (of last purchased unit)</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_pchunt_6*100) + @optioncode) E unit_with_different_size.keys.Contains((@rowcode*100)+(int)cs_pchunt_6) W1 IsAnswered(cs_pchmin_6) && IsAnswered(cs_csmgrm_6) ? cs_pchgrm_6>=cs_pchmin_6: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_6) && IsAnswered(cs_csmgrm_6) ? cs_pchgrm_6<=cs_pchmax_6: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)</p>	cs_pchsze_6
<p>VARIABLE</p>	DOUBLE	
<p>cs_pchunt_6==96? null : cs_pchqty_6==95? cs_csmgrm_6 : cs_pchqty_6*unit_size[@rowcode*10000 + (int)cs_pchunt_6*100 + (cs_pchsze_6 ?? 0)].convrsn</p>		cs_pchgrm_6
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmin</p>	LONG	cs_pchmin_6
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmax</p>	LONG	cs_pchmax_6

<p>8. How much did you spend for those %cs_pchqty_6% %cs_pchunt_6% of %rostertitle%?</p> <p>I IN MVR E cs_pchdyn_6==1</p> <p>W1 IsAnswered(cs_pchprc_6) ? self > cs_pchprc_6*\$prclow : true</p> <p>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</p> <p>W2 IsAnswered(cs_pchprc_6) ? self < cs_pchprc_6*\$prchigh : true</p> <p>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p>	<p>cs_pchamt_6</p>
<p>VARIABLE cs_pchqty_6== -95? cs_csmqty_6*unit_size[@rowcode*10000 + (int)cs_csmunt_6*100 + (cs_csmsze_6 ?? 0)].price : cs_pc hqty_6*unit_size[@rowcode*10000 + (int)cs_pchunt_6*100 + (cs_pchsze_6 ?? 0)].price</p>	<p>DOUBLE</p>	<p>cs_pchprc_6</p>
<p>SUPERVISOR: %cs_csmunt_oth_6% %cspchunt_oth_6% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</p> <p>E cs_csmunt_6== -96 cs_pchunt_6== -96</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>sup12_6</p>

F7. CONSUMPTION / F7B. FOOD DETAILS

VEGETABLE

F7. CONSUMPTION / F7B. FOOD DETAILS / VEGETABLE

Roster: VEGETABLE

generated by multi-select question [cs_csmdyn_7](#)

food_7

<p>VARIABLE @rowcode==723 ? cs_csmdyn_7_oth_1 : @rowcode==724 ? cs_c smdyn_7_oth_2 : ""</p>	<p>STRING</p>	<p>cs_othrsp_7</p>
---	---------------	--------------------

STATIC TEXT

E cs_othrsp_7!=""

%cs_othrsp_7%

STATIC TEXT

In total, how much %rostertitle% did members of your household consume in the past 7 days?

<p>VARIABLE (int)items[@rowcode].coicop</p>	<p>LONG</p>	<p>cs_coicop_7</p>
<p>1. QUANTITY</p> <p>W1 IsAnswered(cs_csmmin_7) && IsAnswered(cs_csmgrm_7) ? cs_c smgrm_7>=cs_csmmin_7: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_7) && IsAnswered(cs_csmgrm_7) ? cs_c smgrm_7<=cs_csmmax_7: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p>	<p>cs_csmqty_7</p>

2. UNIT	SINGLE-SELECT	cs_csmunt_7
F \$cons_unit_filter		
W1 IsAnswered(cs_csmmin_7) && IsAnswered(cs_csmgrm_7) ? cs_csmgrm_7>=cs_csmmin_7: true	<input type="radio"/> Gram	
M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.	<input type="radio"/> Kilogram	
W2 IsAnswered(cs_csmmax_7) && IsAnswered(cs_csmgrm_7) ? cs_csmgrm_7<=cs_csmmax_7: true	<input type="radio"/> Millilitre	
M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	<input type="radio"/> Litre	
	<input type="radio"/> Single packet	
	<input type="radio"/> Cube/ Portion	
	<input type="radio"/> Packet	
	<input type="radio"/> Tea spoon	
	<input type="radio"/> Table spoon	
	<input type="radio"/> Big spoon	
	<input type="radio"/> Gandu	
	<input type="radio"/> Multi packet	
	<input type="radio"/> Packet/Box	
	<input type="radio"/> Whole chicken	
	<input type="radio"/> Bag	
	<input type="radio"/> Laahi	
	And 34 other symbols [37]	
Specify other	TEXT	cs_csmunt_oth_7
E cs_csmunt_7==96	
VARIABLE (int)cons_units[@rowcode*100 + (int)cs_csmunt_7].page	LONG	cs_csmpte_7
VARIABLE cs_csmunt_7!=96 ? cs_csmqty_7*unit_size[@rowcode*10000 + (int)cs_csmunt_7*100 + (cs_csmsize_7 ?? 0)].convrsn : null	DOUBLE	cs_csmgrm_7
VARIABLE (int)items[@rowcode].csmmin	LONG	cs_csmmin_7
VARIABLE (int)items[@rowcode].csmmax	LONG	cs_csmmax_7
STATIC TEXT		
E cs_csmpte_7>0		
SHOW THE RESPONDENT THE BOOKLET ON PAGE %cs_csmpte_7%. MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.		

<p>3. SIZE OF %cs_csmunt_7%</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_7*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_7)</p> <p>W1 IsAnswered(cs_csmmin_7) && IsAnswered(cs_csmgrm_7) ? cs_csmgrm_7>=cs_csmmin_7: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_7) && IsAnswered(cs_csmgrm_7) ? cs_csmgrm_7<=cs_csmmax_7: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)</p>	<p>cs_csmsize_7</p> <p>And 14 other symbols [38]</p>
<p>4. Of the %rostertitle% that you <u>consumed</u> in the <u>past 7 days</u>, did you purchase any?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>cs_pchdyn_7</p>
<p>STATIC TEXT</p> <p>E cs_pchdyn_7==1</p> <p><i>The last time members of your household purchased %rostertitle%, how much did you purchase?</i></p> <p>5. QUANTITY (of last purchased item/s)</p> <p>E cs_pchdyn_7==1</p> <p>V1 self==-95 && cs_csmunt_7!= -96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int)cs_csmunt_7) // the consumption unit must exist on the purchase table : true</p> <p>M1 Record how much the household purchased the last time they bought it using one of the listed units. One cannot purchase %rostertitle% in %cs_csmunt_7%.</p> <p>W2 IsAnswered(cs_pchmin_7) && IsAnswered(cs_csmgrm_7) ? cs_pchgrm_7>=cs_pchmin_7: true</p> <p>M2 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W3 IsAnswered(cs_pchmax_7) && IsAnswered(cs_csmgrm_7) ? cs_pchgrm_7<=cs_pchmax_7: true</p> <p>M3 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-95 Same as consumed</p>	<p>cs_pchqty_7</p>

6. UNIT (of last purchased item/s)	SINGLE-SELECT	cs_pchunt_7
F \$pch_unit_filter E cs_pchdyn_7==1 && cs_pchqty_7!=-95 W1 IsAnswered(cs_pchmin_7) && IsAnswered(cs_csmgrm_7) ? cs_pchgrm_7>=cs_pchmin_7: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_7) && IsAnswered(cs_csmgrm_7) ? cs_pchgrm_7<=cs_pchmax_7: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	<p>01 <input type="radio"/> Gram</p> <p>02 <input type="radio"/> Kilogram</p> <p>03 <input type="radio"/> Millilitre</p> <p>04 <input type="radio"/> Litre</p> <p>10 <input type="radio"/> Single packet</p> <p>48 <input type="radio"/> Cube/ Portion</p> <p>05 <input type="radio"/> Packet</p> <p>06 <input type="radio"/> Tea spoon</p> <p>07 <input type="radio"/> Table spoon</p> <p>08 <input type="radio"/> Big spoon</p> <p>09 <input type="radio"/> Gandu</p> <p>11 <input type="radio"/> Multi packet</p> <p>12 <input type="radio"/> Packet/Box</p> <p>13 <input type="radio"/> Whole chicken</p> <p>14 <input type="radio"/> Bag</p> <p>15 <input type="radio"/> Laahi</p>	
	And 34 other symbols [39]	
Specify other	TEXT	cspchunt_oth_7
E cs_pchunt_7==96	
7. SIZE (of last purchased unit)	SINGLE-SELECT	cs_pchsze_7
F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_pchunt_7*100) + @optioncode) E unit_with_different_size.keys.Contains((@rowcode*100)+(int)cs_pchunt_7) W1 IsAnswered(cs_pchmin_7) && IsAnswered(cs_csmgrm_7) ? cs_pchgrm_7>=cs_pchmin_7: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_7) && IsAnswered(cs_csmgrm_7) ? cs_pchgrm_7<=cs_pchmax_7: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	<p>00 <input type="radio"/> one size</p> <p>01 <input type="radio"/> Small</p> <p>02 <input type="radio"/> Regular</p> <p>03 <input type="radio"/> Medium</p> <p>04 <input type="radio"/> Large</p> <p>05 <input type="radio"/> Very Large</p> <p>06 <input type="radio"/> 500 g (smaller)</p> <p>07 <input type="radio"/> 1 kg (small)</p> <p>08 <input type="radio"/> 2kg (med)</p> <p>09 <input type="radio"/> 5 kg (large)</p> <p>10 <input type="radio"/> Small (less than 1kg)</p> <p>11 <input type="radio"/> Medium (1kg - 1.5 kg)</p> <p>12 <input type="radio"/> 5 kg (small)</p> <p>13 <input type="radio"/> 10 kg (medium)</p> <p>14 <input type="radio"/> 50 kg (large)</p> <p>15 <input type="radio"/> Small (mandarin)</p>	
	And 14 other symbols [40]	
VARIABLE cs_pchunt_7==96? null : cs_pchqty_7==95? cs_csmgrm_7 : cs_pchqty_7*unit_size[@rowcode*10000 + (int)cs_pchunt_7*100 + (cs_pchsze_7 ?? 0)].convrsn	DOUBLE	cs_pchgrm_7
VARIABLE (int)items[@rowcode].pchmin	LONG	cs_pchmin_7
VARIABLE (int)items[@rowcode].pchmax	LONG	cs_pchmax_7

<p>8. How much did you spend for those %cs_pchqty_7% %cs_pchunt_7% of %rostertitle%?</p> <p>I IN MVR E cs_pchdyn_7==1</p> <p>W1 IsAnswered(cs_pchprc_7) ? self > cs_pchprc_7*\$prclow :true</p> <p>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</p> <p>W2 IsAnswered(cs_pchprc_7) ? self < cs_pchprc_7*\$prchigh :true</p> <p>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</p>	NUMERIC: DECIMAL	cs_pchamt_7
<p>VARIABLE cs_pchqty_7== -95? cs_csmqty_7*unit_size[@rowcode*10000 + (int)cs_csmunt_7*100 + (cs_csmsize_7 ?? 0)].price : cs_pc qty_7*unit_size[@rowcode*10000 + (int)cs_pchunt_7*100 + (cs_pchsze_7 ?? 0)].price</p>	DOUBLE	cs_pchprc_7
<p>SUPERVISOR: %cs_csmunt_oth_7% %cspchunt_oth_7% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</p> <p>E cs_csmunt_7== -96 cs_pchunt_7== -96</p>	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No	sup12_7

F7. CONSUMPTION / F7B. FOOD DETAILS

SUGAR

F7. CONSUMPTION / F7B. FOOD DETAILS / SUGAR

Roster: SUGAR

generated by multi-select question cs_csmdyn_8

food_8

VARIABLE @rowcode==808 ? cs_csmdyn_8_oth_1 : ""	STRING	cs_othrsp_8
--	--------	-------------

STATIC TEXT

E cs_othrsp_8!=""

%cs_othrsp_8%

STATIC TEXT

In total, how much %rostertitle% did members of your household consume in the past 7 days?

VARIABLE (int)items[@rowcode].coicop	LONG	cs_coicop_8
<p>1. QUANTITY</p> <p>W1 IsAnswered(cs_csmmin_8) && IsAnswered(cs_csmgrm_8) ? cs_csmgrm_8>=cs_csmmin_8: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_8) && IsAnswered(cs_csmgrm_8) ? cs_csmgrm_8<=cs_csmmax_8: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	NUMERIC: DECIMAL	cs_csmqty_8

2. UNIT	SINGLE-SELECT	cs_csmunt_8
F \$cons_unit_filter		
W1 IsAnswered(cs_csmmin_8) && IsAnswered(cs_csmgrm_8) ? cs_csmgrm_8>=cs_csmmin_8: true	<input type="radio"/> Gram	
M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.	<input type="radio"/> Kilogram	
W2 IsAnswered(cs_csmmax_8) && IsAnswered(cs_csmgrm_8) ? cs_csmgrm_8<=cs_csmmax_8: true	<input type="radio"/> Millilitre	
M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	<input type="radio"/> Litre	
	<input type="radio"/> Single packet	
	<input type="radio"/> Cube/ Portion	
	<input type="radio"/> Packet	
	<input type="radio"/> Tea spoon	
	<input type="radio"/> Table spoon	
	<input type="radio"/> Big spoon	
	<input type="radio"/> Gandu	
	<input type="radio"/> Multi packet	
	<input type="radio"/> Packet/Box	
	<input type="radio"/> Whole chicken	
	<input type="radio"/> Bag	
	<input type="radio"/> Laahi	
	And 34 other symbols [41]	
Specify other	TEXT	cs_csmunt_oth_8
E cs_csmunt_8==96	
VARIABLE (int)cons_units[@rowcode*100 + (int)cs_csmunt_8].page	LONG	cs_csmpte_8
VARIABLE cs_csmunt_8!=96 ? cs_csmqty_8*unit_size[@rowcode*10000 + (int)cs_csmunt_8*100 + (cs_csmsize_8 ?? 0)].convrsn : null	DOUBLE	cs_csmgrm_8
VARIABLE (int)items[@rowcode].csmmin	LONG	cs_csmmin_8
VARIABLE (int)items[@rowcode].csmmax	LONG	cs_csmmax_8
STATIC TEXT		
E cs_csmpte_8>0		
SHOW THE RESPONDENT THE BOOKLET ON PAGE %cs_csmpte_8%. MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.		

<p>3. SIZE OF %cs_csmunt_8%</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_8*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_8)</p> <p>W1 IsAnswered(cs_csmmin_8) && IsAnswered(cs_csmgrm_8) ? cs_csmgrm_8>=cs_csmmin_8: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_8) && IsAnswered(cs_csmgrm_8) ? cs_csmgrm_8<=cs_csmmax_8: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)</p>	<p>cs_csmsize_8</p> <p>And 14 other symbols [42]</p>
<p>4. Of the %rostertitle% that you <u>consumed</u> in the <u>past 7 days</u>, did you purchase any?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>cs_pchdyn_8</p>
<p>STATIC TEXT</p> <p>E cs_pchdyn_8==1</p> <p><i>The last time members of your household purchased %rostertitle%, how much did you purchase?</i></p> <p>5. QUANTITY (of last purchased item/s)</p> <p>E cs_pchdyn_8==1</p> <p>V1 self== -95 && cs_csmunt_8!= -96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int)cs_csmunt_8) // the consumption unit must exist on the purchase table : true</p> <p>M1 Record how much the household purchased the last time they bought it using one of the listed units. One cannot purchase %rostertitle% in %cs_csmunt_8%.</p> <p>W2 IsAnswered(cs_pchmin_8) && IsAnswered(cs_csmgrm_8) ? cs_pchgrm_8>=cs_pchmin_8: true</p> <p>M2 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W3 IsAnswered(cs_pchmax_8) && IsAnswered(cs_csmgrm_8) ? cs_pchgrm_8<=cs_pchmax_8: true</p> <p>M3 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-95 Same as consumed</p>	<p>cs_pchqty_8</p>

6. UNIT (of last purchased item/s)	SINGLE-SELECT	cs_pchunt_8
F \$pch_unit_filter E cs_pchdyn_8==1 && cs_pchqty_8!=-95 W1 IsAnswered(cs_pchmin_8) && IsAnswered(cs_csmgrm_8) ? cs_pchgrm_8>=cs_pchmin_8: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_8) && IsAnswered(cs_csmgrm_8) ? cs_pchgrm_8<=cs_pchmax_8: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	<p>01 <input type="radio"/> Gram</p> <p>02 <input type="radio"/> Kilogram</p> <p>03 <input type="radio"/> Millilitre</p> <p>04 <input type="radio"/> Litre</p> <p>10 <input type="radio"/> Single packet</p> <p>48 <input type="radio"/> Cube/ Portion</p> <p>05 <input type="radio"/> Packet</p> <p>06 <input type="radio"/> Tea spoon</p> <p>07 <input type="radio"/> Table spoon</p> <p>08 <input type="radio"/> Big spoon</p> <p>09 <input type="radio"/> Gandu</p> <p>11 <input type="radio"/> Multi packet</p> <p>12 <input type="radio"/> Packet/Box</p> <p>13 <input type="radio"/> Whole chicken</p> <p>14 <input type="radio"/> Bag</p> <p>15 <input type="radio"/> Laahi</p>	
	And 34 other symbols [43]	
Specify other	TEXT	cspchunt_oth_8
E cs_pchunt_8==96	
7. SIZE (of last purchased unit)	SINGLE-SELECT	cs_pchsze_8
F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_pchunt_8*100) + @optioncode) E unit_with_different_size.keys.Contains((@rowcode*100)+(int)cs_pchunt_8) W1 IsAnswered(cs_pchmin_8) && IsAnswered(cs_csmgrm_8) ? cs_pchgrm_8>=cs_pchmin_8: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_8) && IsAnswered(cs_csmgrm_8) ? cs_pchgrm_8<=cs_pchmax_8: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	<p>00 <input type="radio"/> one size</p> <p>01 <input type="radio"/> Small</p> <p>02 <input type="radio"/> Regular</p> <p>03 <input type="radio"/> Medium</p> <p>04 <input type="radio"/> Large</p> <p>05 <input type="radio"/> Very Large</p> <p>06 <input type="radio"/> 500 g (smaller)</p> <p>07 <input type="radio"/> 1 kg (small)</p> <p>08 <input type="radio"/> 2kg (med)</p> <p>09 <input type="radio"/> 5 kg (large)</p> <p>10 <input type="radio"/> Small (less than 1kg)</p> <p>11 <input type="radio"/> Medium (1kg - 1.5 kg)</p> <p>12 <input type="radio"/> 5 kg (small)</p> <p>13 <input type="radio"/> 10 kg (medium)</p> <p>14 <input type="radio"/> 50 kg (large)</p> <p>15 <input type="radio"/> Small (mandarin)</p>	
	And 14 other symbols [44]	
VARIABLE cs_pchunt_8==96? null : cs_pchqty_8==95? cs_csmgrm_8 : cs_pchqty_8*unit_size[@rowcode*10000 + (int)cs_pchunt_8*100 + (cs_pchsze_8 ?? 0)].convrsn	DOUBLE	cs_pchgrm_8
VARIABLE (int)items[@rowcode].pchmin	LONG	cs_pchmin_8
VARIABLE (int)items[@rowcode].pchmax	LONG	cs_pchmax_8

<p>8. How much did you spend for those %cs_pchqty_8% %cs_pchunt_8% of %rostertitle% in the past 7 days?</p> <p>I IN MVR E cs_pchdyn_8==1</p> <p>W1 IsAnswered(cs_pchprc_8) ? self > cs_pchprc_8*\$prclow : true</p> <p>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</p> <p>W2 IsAnswered(cs_pchprc_8) ? self < cs_pchprc_8*\$prchigh : true</p> <p>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p>	<p>cs_pchamt_8</p>
<p>VARIABLE cs_pchqty_8== -95? cs_csmqty_8*unit_size[@rowcode*10000 + (int)cs_csmunt_8*100 + (cs_csmsze_8 ?? 0)].price : cs_pc qty_8*unit_size[@rowcode*10000 + (int)cs_pchunt_8*100 + (cs_pchsze_8 ?? 0)].price</p>	<p>DOUBLE</p>	<p>cs_pchprc_8</p>
<p>SUPERVISOR: %cs_csmunt_oth_8% %cspchunt_oth_8% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</p> <p>E cs_csmunt_8== -96 cs_pchunt_8== -96</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>sup12_8</p>

F7. CONSUMPTION / F7B. FOOD DETAILS SAUCES & CONDIMENTS

F7. CONSUMPTION / F7B. FOOD DETAILS / SAUCES & CONDIMENTS

Roster: SAUCES & CONDIMENTS
generated by multi-select question [cs_csmdyn_9](#)

food_9

<p>VARIABLE @rowcode==903 ? cs_csmdyn_9_oth_1 : @rowcode==909 ? cs_csmdyn_9_oth_2 : ""</p>	<p>STRING</p>	<p>cs_othrsp_9</p>
--	---------------	--------------------

STATIC TEXT

E cs_othrsp_9!=""

%cs_othrsp_9%

STATIC TEXT

In total, how much %rostertitle% did members of your household consume in the past 7 days?

<p>VARIABLE (int)items[@rowcode].coicop</p>	<p>LONG</p>	<p>cs_coicop_9</p>
<p>1. QUANTITY</p> <p>W1 IsAnswered(cs_csmmin_9) && IsAnswered(cs_pchgrm_9) ? cs_csmgrm_9>=cs_csmmin_9: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_9) && IsAnswered(cs_pchgrm_9) ? cs_csmgrm_9<=cs_csmmax_9: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p>	<p>cs_csmqty_9</p>

2. UNIT	SINGLE-SELECT	cs_csmunt_9
F \$cons_unit_filter		
W1 IsAnswered(cs_csmmin_9) && IsAnswered(cs_pchgrm_9) ? cs_csmgrm_9>=cs_csmmin_9: true	<input type="radio"/> Gram	
M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.	<input type="radio"/> Kilogram	
W2 IsAnswered(cs_csmmax_9) && IsAnswered(cs_pchgrm_9) ? cs_csmgrm_9<=cs_csmmax_9: true	<input type="radio"/> Millilitre	
M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	<input type="radio"/> Litre	
	<input type="radio"/> Single packet	
	<input type="radio"/> Cube/ Portion	
	<input type="radio"/> Packet	
	<input type="radio"/> Tea spoon	
	<input type="radio"/> Table spoon	
	<input type="radio"/> Big spoon	
	<input type="radio"/> Gandu	
	<input type="radio"/> Multi packet	
	<input type="radio"/> Packet/Box	
	<input type="radio"/> Whole chicken	
	<input type="radio"/> Bag	
	<input type="radio"/> Laahi	
	And 34 other symbols [45]	
Specify other	TEXT	cs_csmunt_oth_9
E cs_csmunt_9==96	
VARIABLE (int)cons_units[@rowcode*100 + (int)cs_csmunt_9].page	LONG	cs_csmpte_9
VARIABLE cs_csmunt_9!=96 ? cs_csmqty_9*unit_size[@rowcode*10000 + (int)cs_csmunt_9*100 + (cs_csmsize_9 ?? 0)].convrsn : null	DOUBLE	cs_csmgrm_9
VARIABLE (int)items[@rowcode].csmmin	LONG	cs_csmmin_9
VARIABLE (int)items[@rowcode].csmmax	LONG	cs_csmmax_9
STATIC TEXT		
E cs_csmpte_9>0		
SHOW THE RESPONDENT THE BOOKLET ON PAGE %cs_csmpte_9%. MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.		

<p>3. SIZE OF %cs_csmunt_9%</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_9*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_9)</p> <p>W1 IsAnswered(cs_csmmin_9) && IsAnswered(cs_pchgrm_9) ? cs_csmgrm_9>=cs_csmmin_9: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_9) && IsAnswered(cs_pchgrm_9) ? cs_csmgrm_9<=cs_csmmax_9: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)</p> <p>And 14 other symbols [46]</p>	cs_csmsize_9
<p>4. Did you purchase any of %rostertitle% that you <u>consumed</u> in the <u>past 7 days</u>?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	cs_pchdyn_9
<p>STATIC TEXT</p> <p>E cs_pchdyn_9==1</p> <p><i>The last time members of your household purchased %rostertitle%, how much did you purchase?</i></p> <p>5. QUANTITY (of last purchased item/s)</p> <p>E cs_pchdyn_9==1</p> <p>V1 self== -95 && cs_csmunt_9!= -96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int)cs_csmunt_9) // the consumption unit must exist on the purchase table : true</p> <p>M1 Record how much the household purchased the last time they bought it using one of the listed units. One cannot purchase %rostertitle% in %cs_csmunt_9%.</p> <p>W2 IsAnswered(cs_pchmin_9) && IsAnswered(cs_pchgrm_9) ? cs_pchgrm_9>=cs_pchmin_9: true</p> <p>M2 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W3 IsAnswered(cs_pchmax_9) && IsAnswered(cs_pchgrm_9) ? cs_pchgrm_9<=cs_pchmax_9: true</p> <p>M3 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-95 Same as consumed</p>	cs_pchqty_9

6. UNIT (of last purchased item/s)	SINGLE-SELECT	cs_pchunt_9
F \$pch_unit_filter E cs_pchdyn_9==1 && cs_pchqty_9!=-95 W1 IsAnswered(cs_pchmin_9) && IsAnswered(cs_pchgrm_9) ? cs_pchgrm_9>=cs_pchmin_9: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_9) && IsAnswered(cs_pchgrm_9) ? cs_pchgrm_9<=cs_pchmax_9: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	01 <input type="radio"/> Gram 02 <input type="radio"/> Kilogram 03 <input type="radio"/> Millilitre 04 <input type="radio"/> Litre 10 <input type="radio"/> Single packet 48 <input type="radio"/> Cube/ Portion 05 <input type="radio"/> Packet 06 <input type="radio"/> Tea spoon 07 <input type="radio"/> Table spoon 08 <input type="radio"/> Big spoon 09 <input type="radio"/> Gandu 11 <input type="radio"/> Multi packet 12 <input type="radio"/> Packet/Box 13 <input type="radio"/> Whole chicken 14 <input type="radio"/> Bag 15 <input type="radio"/> Laahi	
	And 34 other symbols [47]	
Specify other	TEXT	cspchunt_oth_9
E cs_pchunt_9==96	
7. SIZE (of last purchased unit)	SINGLE-SELECT	cs_pchsze_9
F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_pchunt_9*100) + @optioncode) E unit_with_different_size.keys.Contains((@rowcode*100)+(int)cs_pchunt_9) W1 IsAnswered(cs_pchmin_9) && IsAnswered(cs_pchgrm_9) ? cs_pchgrm_9>=cs_pchmin_9: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_9) && IsAnswered(cs_pchgrm_9) ? cs_pchgrm_9<=cs_pchmax_9: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)	
	And 14 other symbols [48]	
VARIABLE cs_pchunt_9==96? null : cs_pchqty_9==95? cs_csmgrm_9 : cs_pchqty_9*unit_size[@rowcode*10000 + (int)cs_pchunt_9*100 + (cs_pchsze_9 ?? 0)].convrsn	DOUBLE	cs_pchgrm_9
VARIABLE (int)items[@rowcode].pchmin	LONG	cs_pchmin_9
VARIABLE (int)items[@rowcode].pchmax	LONG	cs_pchmax_9

<p>8. How much did you spend for those %cs_pchqty_9% %cs_pchunt_9% of %rostertitle%?</p> <p>I IN MVR E cs_pchdyn_9==1</p> <p>W1 IsAnswered(cs_pchprc_9) ? self > cs_pchprc_9*\$prclow :true</p> <p>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</p> <p>W2 IsAnswered(cs_pchprc_9) ? self < cs_pchprc_9*\$prchigh :true</p> <p>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</p>	NUMERIC: DECIMAL	cs_pchamt_9
<p>VARIABLE cs_pchqty_9== -95? cs_csmqty_9*unit_size[@rowcode*10000 + (int)cs_csmunt_9*100 + (cs_csmsize_9 ?? 0)].price : cs_pc hqty_9*unit_size[@rowcode*10000 + (int)cs_pchunt_9*100 + (cs_pchsze_9 ?? 0)].price</p>	DOUBLE	cs_pchprc_9
<p>SUPERVISOR: %cs_csmunt_oth_9% %cspchunt_oth_9% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</p> <p>E cs_csmunt_9== -96 cs_pchunt_9== -96</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	sup12_9

F7. CONSUMPTION / F7B. FOOD DETAILS

OTHER FOOD

F7. CONSUMPTION / F7B. FOOD DETAILS / OTHER FOOD

Roster: OTHER FOOD

generated by multi-select question [cs_csmdyn_10](#)

food_10

<p>VARIABLE @rowcode==1006 ? cs_csmdyn_10_oth_1 : ""</p>	STRING	cs_othrsp_10
--	--------	--------------

STATIC TEXT

E cs_othrsp_10!=""

%cs_othrsp_10%

STATIC TEXT

In total, how much %rostertitle% did members of your household consume in the past 7 days?

<p>VARIABLE (int)items[@rowcode].coicop</p>	LONG	cs_coicop_10
<p>1. QUANTITY</p> <p>W1 IsAnswered(cs_csmmin_10) && IsAnswered(cs_pchgrm_10) ? cs_csmgrm_10>=cs_csmmin_10: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_10) && IsAnswered(cs_pchgrm_10) ? cs_csmgrm_10<=cs_csmmax_10: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	NUMERIC: DECIMAL	cs_csmqty_10

2. UNIT	SINGLE-SELECT	cs_csmunt_10
F \$cons_unit_filter		
W1 IsAnswered(cs_csmmin_10) && IsAnswered(cs_pchgrm_10) ? cs_csmgrm_10>=cs_csmmin_10: true	01 <input type="radio"/> Gram	
M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.	02 <input type="radio"/> Kilogram	
W2 IsAnswered(cs_csmmax_10) && IsAnswered(cs_pchgrm_10) ? cs_csmgrm_10<=cs_csmmax_10: true	03 <input type="radio"/> Millilitre	
M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	04 <input type="radio"/> Litre	
	10 <input type="radio"/> Single packet	
	48 <input type="radio"/> Cube/ Portion	
	05 <input type="radio"/> Packet	
	06 <input type="radio"/> Tea spoon	
	07 <input type="radio"/> Table spoon	
	08 <input type="radio"/> Big spoon	
	09 <input type="radio"/> Gandu	
	11 <input type="radio"/> Multi packet	
	12 <input type="radio"/> Packet/Box	
	13 <input type="radio"/> Whole chicken	
	14 <input type="radio"/> Bag	
	15 <input type="radio"/> Laahi	
	And 34 other symbols [49]	
Specify other	TEXT	cs_csmunt_oth_10
E cs_csmunt_10==96	
VARIABLE (int)cons_units[@rowcode*100 + (int)cs_csmunt_10].page	LONG	cs_csmpte_10
VARIABLE cs_csmunt_10!=96 ? cs_csmqty_10*unit_size[@rowcode*1000 0 + (int)cs_csmunt_10*100 + (cs_csmsize_10 ?? 0)].convrsn : null	DOUBLE	cs_csmgrm_10
VARIABLE (int)items[@rowcode].csmmin	LONG	cs_csmmin_10
VARIABLE (int)items[@rowcode].csmmax	LONG	cs_csmmax_10
STATIC TEXT		
E cs_csmpte_10>0		
SHOW THE RESPONDENT THE BOOKLET ON PAGE %cs_csmpte_10%. MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.		

<p>3. SIZE OF %cs_csmunt_10%</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_10*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_10)</p> <p>W1 IsAnswered(cs_csmmin_10) && IsAnswered(cs_pchgrm_10) ? cs_csmgrm_10>=cs_csmmin_10: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_10) && IsAnswered(cs_pchgrm_10) ? cs_csmgrm_10<=cs_csmmax_10: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)</p>	<p>cs_csmssze_10</p> <p>And 14 other symbols [50]</p>
<p>4. Of the %rostertitle% that you <u>consumed</u> in the <u>past 7 days</u>, did you purchase any?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>cs_pchdyn_10</p>
<p>STATIC TEXT</p> <p>E cs_pchdyn_10==1</p> <p><i>The last time members of your household purchased %rostertitle%, how much did you purchase?</i></p> <p>5. QUANTITY (of last purchased item/s)</p> <p>E cs_pchdyn_10==1</p> <p>V1 self== -95 && cs_csmunt_10!= -96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int)cs_csmunt_10) // the consumption unit must exist on the purchase table : true</p> <p>M1 Record how much the household purchased the last time they bought it using one of the listed units. One cannot purchase %rostertitle% in %cs_csmunt_10%.</p> <p>W2 IsAnswered(cs_pchmin_10) && IsAnswered(cs_pchgrm_10) ? cs_pchgrm_10>=cs_pchmin_10: true</p> <p>M2 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W3 IsAnswered(cs_pchmax_10) && IsAnswered(cs_pchgrm_10) ? cs_pchgrm_10<=cs_pchmax_10: true</p> <p>M3 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-95 Same as consumed</p>	<p>cs_pchqty_10</p>

6. UNIT (of last purchased item/s)	SINGLE-SELECT	cs_pchunt_10
F \$pch_unit_filter E cs_pchdyn_10==1 && cs_pchqty_10!=-95 W1 IsAnswered(cs_pchmin_10) && IsAnswered(cs_pchgrm_10) ? c_s_pchgrm_10>=cs_pchmin_10: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_10) && IsAnswered(cs_pchgrm_10) ? c_s_pchgrm_10<=cs_pchmax_10: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	01 <input type="radio"/> Gram 02 <input type="radio"/> Kilogram 03 <input type="radio"/> Millilitre 04 <input type="radio"/> Litre 10 <input type="radio"/> Single packet 48 <input type="radio"/> Cube/ Portion 05 <input type="radio"/> Packet 06 <input type="radio"/> Tea spoon 07 <input type="radio"/> Table spoon 08 <input type="radio"/> Big spoon 09 <input type="radio"/> Gandu 11 <input type="radio"/> Multi packet 12 <input type="radio"/> Packet/Box 13 <input type="radio"/> Whole chicken 14 <input type="radio"/> Bag 15 <input type="radio"/> Laahi	
	And 34 other symbols [51]	
Specify other	TEXT	cspchunt_oth_10
E cs_pchunt_10==96	
7. SIZE (of last purchased unit)	SINGLE-SELECT	cs_pchsze_10
F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_pchunt_10*100) + @optioncode) E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_10) W1 IsAnswered(cs_pchmin_10) && IsAnswered(cs_pchgrm_10) ? c_s_pchgrm_10>=cs_pchmin_10: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_10) && IsAnswered(cs_pchgrm_10) ? c_s_pchgrm_10<=cs_pchmax_10: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)	
	And 14 other symbols [52]	
VARIABLE cs_pchunt_10==96? null : cs_pchqty_10==95? cs_csmgrm_10 : cs_pchqty_10*unit_size[@rowcode*10000 + (int)cs_pchunt_10*100 + (cs_pchsze_10 ?? 0)].convrsn	DOUBLE	cs_pchgrm_10
VARIABLE (int)items[@rowcode].pchmin	LONG	cs_pchmin_10
VARIABLE (int)items[@rowcode].pchmax	LONG	cs_pchmax_10

<p>8. How much did you spend for those %cs_pchqty_10% %cs_pchunt_10% of %rostertitle%?</p> <p>I IN MVR E cs_pchdyn_10==1</p> <p>W1 IsAnswered(cs_pchprc_10) ? self > cs_pchprc_10*\$prclow : true</p> <p>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</p> <p>W2 IsAnswered(cs_pchprc_10) ? self < cs_pchprc_10*\$prchigh :true</p> <p>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</p>	NUMERIC: DECIMAL	cs_pchamt_10
<p>VARIABLE cs_pchqty_10== -95? cs_csmqty_10*unit_size[@rowcode*10000 + (int)cs_csmunt_10*100 + (cs_csmsize_10 ?? 0)].price : cs_pchqty_10*unit_size[@rowcode*10000 + (int)cs_pchunt_10 *100 + (cs_pchsze_10 ?? 0)].pri</p> <p>And 2 other symbols [5]</p>	DOUBLE	cs_pchprc_10
<p>SUPERVISOR: %cs_csmunt_oth_10% %cspchunt_oth_10% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</p> <p>E cs_csmunt_10== -96 cs_pchunt_10== -96</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	sup12_10

F7. CONSUMPTION / F7B. FOOD DETAILS DRINKS

F7. CONSUMPTION / F7B. FOOD DETAILS / DRINKS

Roster: DRINKS

generated by multi-select question [cs_csmdyn_11](#)

food_11

<p>VARIABLE @rowcode==1104 ? cs_csmdyn_11_oth_1 : @rowcode==1110 ? cs_csmdyn_11_oth_2 : ""</p>	STRING	cs_othrsp_11
--	--------	--------------

STATIC TEXT

E cs_othrsp_11!=""

%cs_othrsp_11%

STATIC TEXT

In total, how much %rostertitle% did members of your household consume in the past 7 days?

<p>VARIABLE (int)items[@rowcode].coicop</p>	LONG	cs_coicop_11
<p>1. QUANTITY</p> <p>W1 IsAnswered(cs_csmmin_11) && IsAnswered(cs_pchgrm_11) ? cs_csmgrm_11>=cs_csmmin_11: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_11) && IsAnswered(cs_pchgrm_11) ? cs_csmgrm_11<=cs_csmmax_11: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	NUMERIC: DECIMAL	cs_csmqty_11

2. UNIT	SINGLE-SELECT	cs_csmunt_11
F \$cons_unit_filter		
W1 IsAnswered(cs_csmmin_11) && IsAnswered(cs_pchgrm_11) ? cs_csmgrm_11>=cs_csmmin_11: true	01 <input type="radio"/> Gram	
M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.	02 <input type="radio"/> Kilogram	
W2 IsAnswered(cs_csmmax_11) && IsAnswered(cs_pchgrm_11) ? cs_csmgrm_11<=cs_csmmax_11: true	03 <input type="radio"/> Millilitre	
M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	04 <input type="radio"/> Litre	
	10 <input type="radio"/> Single packet	
	48 <input type="radio"/> Cube/ Portion	
	05 <input type="radio"/> Packet	
	06 <input type="radio"/> Tea spoon	
	07 <input type="radio"/> Table spoon	
	08 <input type="radio"/> Big spoon	
	09 <input type="radio"/> Gandu	
	11 <input type="radio"/> Multi packet	
	12 <input type="radio"/> Packet/Box	
	13 <input type="radio"/> Whole chicken	
	14 <input type="radio"/> Bag	
	15 <input type="radio"/> Laahi	
	And 34 other symbols [53]	
Specify other	TEXT	cs_csmunt_oth_11
E cs_csmunt_11==96	
VARIABLE (int)cons_units[@rowcode*100 + (int)cs_csmunt_11].page	LONG	cs_csmpte_11
VARIABLE cs_csmunt_11!=96 ? cs_csmqty_11*unit_size[@rowcode*1000 0 + (int)cs_csmunt_11*100 + (cs_csmsize_11 ?? 0)].convrsn : null	DOUBLE	cs_csmgrm_11
VARIABLE (int)items[@rowcode].csmmin	LONG	cs_csmmin_11
VARIABLE (int)items[@rowcode].csmmax	LONG	cs_csmmax_11
STATIC TEXT		
E cs_csmpte_11>0		
SHOW THE RESPONDENT THE BOOKLET ON PAGE %cs_csmpte_11%. MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.		

<p>3. SIZE OF %cs_csmunt_11%</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_11*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_11)</p> <p>W1 IsAnswered(cs_csmmin_11) && IsAnswered(cs_pchgrm_11) ? cs_csmgrm_11>=cs_csmmin_11: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_11) && IsAnswered(cs_pchgrm_11) ? cs_csmgrm_11<=cs_csmmax_11: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)</p>	<p>cs_csmssze_11</p> <p>And 14 other symbols [54]</p>
<p>4. Of the %rostertitle% that you <u>consumed</u> in the <u>past 7 days</u>, did you purchase any?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	<p>cs_pchdyn_11</p>
<p>STATIC TEXT</p> <p>E cs_pchdyn_11==1</p> <p><i>The last time members of your household purchased %rostertitle%, how much did you purchase?</i></p> <p>5. QUANTITY (of last purchased item/s)</p> <p>E cs_pchdyn_11==1</p> <p>V1 self==-95 && cs_csmunt_11!= -96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int)cs_csmunt_11) // the consumption unit must exist on the purchase table : true</p> <p>M1 Record how much the household purchased the last time they bought it using one of the listed units. One cannot purchase %rostertitle% in %cs_csmunt_11%.</p> <p>W2 IsAnswered(cs_pchmin_11) && IsAnswered(cs_pchgrm_11) ? cs_pchgrm_11>=cs_pchmin_11: true</p> <p>M2 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W3 IsAnswered(cs_pchmax_11) && IsAnswered(cs_pchgrm_11) ? cs_pchgrm_11<=cs_pchmax_11: true</p> <p>M3 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-95 Same as consumed</p>	<p>cs_pchqty_11</p>

6. UNIT (of last purchased item/s)	SINGLE-SELECT	cs_pchunt_11
F \$pch_unit_filter E cs_pchdyn_11==1 && cs_pchqty_11==95 W1 IsAnswered(cs_pchmin_11) && IsAnswered(cs_pchgrm_11) ? cs_pchgrm_11>=cs_pchmin_11: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_11) && IsAnswered(cs_pchgrm_11) ? cs_pchgrm_11<=cs_pchmax_11: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	<p>01 <input type="radio"/> Gram</p> <p>02 <input type="radio"/> Kilogram</p> <p>03 <input type="radio"/> Millilitre</p> <p>04 <input type="radio"/> Litre</p> <p>10 <input type="radio"/> Single packet</p> <p>48 <input type="radio"/> Cube/ Portion</p> <p>05 <input type="radio"/> Packet</p> <p>06 <input type="radio"/> Tea spoon</p> <p>07 <input type="radio"/> Table spoon</p> <p>08 <input type="radio"/> Big spoon</p> <p>09 <input type="radio"/> Gandu</p> <p>11 <input type="radio"/> Multi packet</p> <p>12 <input type="radio"/> Packet/Box</p> <p>13 <input type="radio"/> Whole chicken</p> <p>14 <input type="radio"/> Bag</p> <p>15 <input type="radio"/> Laahi</p>	
		And 34 other symbols [55]
Specify other	TEXT	cspchunt_oth_11
E cs_pchunt_11==96	
7. SIZE (of last purchased unit)	SINGLE-SELECT	cs_pchsze_11
F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_pchunt_11*100) + @optioncode) E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_11) W1 IsAnswered(cs_pchmin_11) && IsAnswered(cs_pchgrm_11) ? cs_pchgrm_11>=cs_pchmin_11: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_11) && IsAnswered(cs_pchgrm_11) ? cs_pchgrm_11<=cs_pchmax_11: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	<p>00 <input type="radio"/> one size</p> <p>01 <input type="radio"/> Small</p> <p>02 <input type="radio"/> Regular</p> <p>03 <input type="radio"/> Medium</p> <p>04 <input type="radio"/> Large</p> <p>05 <input type="radio"/> Very Large</p> <p>06 <input type="radio"/> 500 g (smaller)</p> <p>07 <input type="radio"/> 1 kg (small)</p> <p>08 <input type="radio"/> 2kg (med)</p> <p>09 <input type="radio"/> 5 kg (large)</p> <p>10 <input type="radio"/> Small (less than 1kg)</p> <p>11 <input type="radio"/> Medium (1kg - 1.5 kg)</p> <p>12 <input type="radio"/> 5 kg (small)</p> <p>13 <input type="radio"/> 10 kg (medium)</p> <p>14 <input type="radio"/> 50 kg (large)</p> <p>15 <input type="radio"/> Small (mandarin)</p>	
		And 14 other symbols [56]
VARIABLE cs_pchunt_11==96? null : cs_pchqty_11==95? cs_csmgrm_11 : cs_pchqty_11*unit_size[@rowcode*10000 + (int)cs_pchunt_11*100 + (cs_pchsze_11 ?? 0)].convrsn	DOUBLE	cs_pchgrm_11
VARIABLE (int)items[@rowcode].pchmin	LONG	cs_pchmin_11
VARIABLE (int)items[@rowcode].pchmax	LONG	cs_pchmax_11

<p>8. How much did you spend for those %cs_pchqty_11% %cs_pchunt_11% of %rostertitle%?</p> <p>I IN MVR E cs_pchdyn_11==1</p> <p>W1 IsAnswered(cs_pchprc_11) ? self > cs_pchprc_11*\$prclow : true</p> <p>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</p> <p>W2 IsAnswered(cs_pchprc_11) ? self < cs_pchprc_11*\$prchigh :true</p> <p>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</p>	NUMERIC: DECIMAL	cs_pchamt_11
<p>VARIABLE cs_pchqty_11== -95? cs_csmqty_11*unit_size[@rowcode*10000 + (int)cs_csmunt_11*100 + (cs_csmsze_11 ?? 0)].price : cs_pchqty_11*unit_size[@rowcode*10000 + (int)cs_pchunt_11 *100 + (cs_pchsze_11 ?? 0)].pri</p> <p>And 2 other symbols [6]</p>	DOUBLE	cs_pchprc_11
<p>SUPERVISOR: %cs_csmunt_oth_11% %cspchunt_oth_11% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</p> <p>E cs_csmunt_11== -96 cs_pchunt_11== -96</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	sup12_11

F7. CONSUMPTION / F7B. FOOD DETAILS TOBACCO & ARACANUTS

F7. CONSUMPTION / F7B. FOOD DETAILS / TOBACCO & ARACANUTS

Roster: TOBACCO & ARACANUTS

generated by multi-select question [cs_csmdyn_12](#)

food_12

<p>VARIABLE @rowcode==1203 ? cs_csmdyn_12_oth_1 : @rowcode==1207 ? cs_csmdyn_12_oth_2 : ""</p>	STRING	cs_othrsp_12
--	--------	--------------

STATIC TEXT

E cs_othrsp_12!=""

%cs_othrsp_12%

STATIC TEXT

In total, how much %rostertitle% did members of your household consume in the past 7 days?

<p>VARIABLE (int)items[@rowcode].coicop</p>	LONG	cs_coicop_12
<p>1. QUANTITY</p>	NUMERIC: DECIMAL	cs_csmqty_12
<p>W1 IsAnswered(cs_csmmin_12) && IsAnswered(cs_pchgrm_12) ? cs_csmgrm_12>=cs_csmmin_12: true</p>		
<p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p>		
<p>W2 IsAnswered(cs_csmmax_12) && IsAnswered(cs_pchgrm_12) ? cs_csmgrm_12<=cs_csmmax_12: true</p>		
<p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>		

2. UNIT	SINGLE-SELECT	cs_csmunt_12
F \$cons_unit_filter		
W1 IsAnswered(cs_csmmin_12) && IsAnswered(cs_pchgrm_12) ? cs_csmgrm_12>=cs_csmmin_12: true	01 <input type="radio"/> Gram	
M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.	02 <input type="radio"/> Kilogram	
W2 IsAnswered(cs_csmmax_12) && IsAnswered(cs_pchgrm_12) ? cs_csmgrm_12<=cs_csmmax_12: true	03 <input type="radio"/> Millilitre	
M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	04 <input type="radio"/> Litre	
	10 <input type="radio"/> Single packet	
	48 <input type="radio"/> Cube/ Portion	
	05 <input type="radio"/> Packet	
	06 <input type="radio"/> Tea spoon	
	07 <input type="radio"/> Table spoon	
	08 <input type="radio"/> Big spoon	
	09 <input type="radio"/> Gandu	
	11 <input type="radio"/> Multi packet	
	12 <input type="radio"/> Packet/Box	
	13 <input type="radio"/> Whole chicken	
	14 <input type="radio"/> Bag	
	15 <input type="radio"/> Laahi	
	And 34 other symbols [57]	
Specify other	TEXT	cs_csmunt_oth_12
E cs_csmunt_12==96	
VARIABLE (int)cons_units[@rowcode*100 + (int)cs_csmunt_12].page	LONG	cs_csmpte_12
VARIABLE cs_csmunt_12!=96 ? cs_csmqty_12*unit_size[@rowcode*1000 0 + (int)cs_csmunt_12*100 + (cs_csmsize_12 ?? 0)].convrsn : null	DOUBLE	cs_csmgrm_12
VARIABLE (int)items[@rowcode].csmmin	LONG	cs_csmmin_12
VARIABLE (int)items[@rowcode].csmmax	LONG	cs_csmmax_12
STATIC TEXT		
E cs_csmpte_12>0		
SHOW THE RESPONDENT THE BOOKLET ON PAGE %cs_csmpte_12%. MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.		

<p>3. SIZE OF %cs_csmunt_12%</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_12*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_12)</p> <p>W1 IsAnswered(cs_csmmin_12) && IsAnswered(cs_pchgrm_12) ? cs_csmgrm_12>=cs_csmmin_12: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmmax_12) && IsAnswered(cs_pchgrm_12) ? cs_csmgrm_12<=cs_csmmax_12: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)</p> <p>And 14 other symbols [58]</p>	cs_csmssze_12
<p>4. Of the %rostertitle% that you <u>consumed</u> in the <u>past 7 days</u>, did you purchase any?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No</p>	cs_pchdyn_12
STATIC TEXT		
<p>E cs_pchdyn_12==1</p> <p><i>The last time members of your household purchased %rostertitle%, how much did you purchase?</i></p>		
<p>5. QUANTITY (of last purchased item/s)</p> <p>E cs_pchdyn_12==1</p> <p>V1 self== -95 && cs_csmunt_12 != -96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int)cs_csmunt_12) // the consumption unit must exist on the purchase table : true</p> <p>M1 Record how much the household purchased the last time they bought it using one of the listed units. One cannot purchase %rostertitle% in %cs_csmunt_12%.</p> <p>W2 IsAnswered(cs_pchmin_12) && IsAnswered(cs_pchgrm_12) ? cs_pchgrm_12>=cs_pchmin_12: true</p> <p>M2 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W3 IsAnswered(cs_pchmax_12) && IsAnswered(cs_pchgrm_12) ? cs_pchgrm_12<=cs_pchmax_12: true</p> <p>M3 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-95 Same as consumed</p>	cs_pchqty_12

6. UNIT (of last purchased item/s)	SINGLE-SELECT	cs_pchunt_12
F \$pch_unit_filter E cs_pchdyn_12==1 && cs_pchqty_12!=-95 W1 IsAnswered(cs_pchmin_12) && IsAnswered(cs_pchgrm_12) ? cs_pchgrm_12>=cs_pchmin_12: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_12) && IsAnswered(cs_pchgrm_12) ? cs_pchgrm_12<=cs_pchmax_12: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	01 <input type="radio"/> Gram 02 <input type="radio"/> Kilogram 03 <input type="radio"/> Millilitre 04 <input type="radio"/> Litre 10 <input type="radio"/> Single packet 48 <input type="radio"/> Cube/ Portion 05 <input type="radio"/> Packet 06 <input type="radio"/> Tea spoon 07 <input type="radio"/> Table spoon 08 <input type="radio"/> Big spoon 09 <input type="radio"/> Gandu 11 <input type="radio"/> Multi packet 12 <input type="radio"/> Packet/Box 13 <input type="radio"/> Whole chicken 14 <input type="radio"/> Bag 15 <input type="radio"/> Laahi	
	And 34 other symbols [59]	
Specify other	TEXT	cspchunt_oth_12
E cs_pchunt_12==96	
7. SIZE (of last purchased unit)	SINGLE-SELECT	cs_pchsze_12
F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_pchunt_12*100) + @optioncode) E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_12) W1 IsAnswered(cs_pchmin_12) && IsAnswered(cs_pchgrm_12) ? cs_pchgrm_12>=cs_pchmin_12: true M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_pchmax_12) && IsAnswered(cs_pchgrm_12) ? cs_pchgrm_12<=cs_pchmax_12: true M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.	00 <input type="radio"/> one size 01 <input type="radio"/> Small 02 <input type="radio"/> Regular 03 <input type="radio"/> Medium 04 <input type="radio"/> Large 05 <input type="radio"/> Very Large 06 <input type="radio"/> 500 g (smaller) 07 <input type="radio"/> 1 kg (small) 08 <input type="radio"/> 2kg (med) 09 <input type="radio"/> 5 kg (large) 10 <input type="radio"/> Small (less than 1kg) 11 <input type="radio"/> Medium (1kg - 1.5 kg) 12 <input type="radio"/> 5 kg (small) 13 <input type="radio"/> 10 kg (medium) 14 <input type="radio"/> 50 kg (large) 15 <input type="radio"/> Small (mandarin)	
	And 14 other symbols [60]	
VARIABLE cs_pchunt_12==96? null : cs_pchqty_12==95? cs_csmgrm_12 : cs_pchqty_12*unit_size[@rowcode*10000 + (int)cs_pchunt_12*100 + (cs_pchsze_12 ?? 0)].convrsn	DOUBLE	cs_pchgrm_12
VARIABLE (int)items[@rowcode].pchmin	LONG	cs_pchmin_12
VARIABLE (int)items[@rowcode].pchmax	LONG	cs_pchmax_12

<p>8. How much did you spend for those %cs_pchqty_12% %cs_pchunt_12% of %rostertitle%?</p> <p>I IN MVR E cs_pchdyn_12==1</p> <p>W1 IsAnswered(cs_pchprc_12) ? self > cs_pchprc_12*\$prclow : true</p> <p>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</p> <p>W2 IsAnswered(cs_pchprc_12) ? self < cs_pchprc_12*\$prchigh :true</p> <p>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</p>	NUMERIC: DECIMAL	cs_pchamt_12
<p>VARIABLE</p> <pre>cs_pchqty_12== -95? cs_csmqty_12*unit_size[@rowcode*10000 + (int)cs_csmunt_12*100 + (cs_csmsze_12 ?? 0)].price : c s_pchqty_12*unit_size[@rowcode*10000 + (int)cs_pchunt_12 *100 + (cs_pchsze_12 ?? 0)].pri</pre> <p>And 2 other symbols [7]</p>	DOUBLE	cs_pchprc_12
<p>SUPERVISOR: %cs_csmunt_oth_12% %cspchunt_oth_12% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</p> <p>E cs_csmunt_12== -96 cs_pchunt_12== -96</p>	SINGLE-SELECT SCOPE: SUPERVISOR	sup12_12
<p>INTERVIEWER: Take time</p> <p>E IsAnswered(cs strtme)</p>	DATE: CURRENT TIME	cs_endTime
<p>STATIC TEXT</p> <p>E file==2 && IsAnswered(cs_endTime)</p> <p><i>INTERVIEWER: Copy the check code to the main file on the other tablet.</i></p> <p><i>Consumption check code: %cs_chkcde%</i></p>		

END OF QUESTIONNAIRE

E file==1	GPS ----- N ----- W ----- A	hhlocn
VARIABLE (int)hhlocn.GpsDistance(Building_location)	LONG	dislst
2. INTERVIEWER: The location you have recorded is not close to the household location from the listing. Explain the reason why. E dislst>100	TEXT	rsnfar
3. INTERVIEWER: Final interview result F hhidfy==2 ? // if not been able to identify @optioncode==4 : hhrpav==2 ? // if no respondent available @optioncode==5 : hhcnst==2 ? // if refused @optioncode==6 : hhcnst==1 ? // else, if an interview And 176 other symbols [1]	SINGLE-SELECT 01 <input type="radio"/> Complete 02 <input type="radio"/> Partially complete (refused) 03 <input type="radio"/> Partially complete (unavailable) 04 <input type="radio"/> Unable to identify household 05 <input type="radio"/> Long term unavailable 06 <input type="radio"/> Refused 07 <input type="radio"/> Not used 08 <input type="radio"/> Labour quarter with 10 or more inhabitants, no interview	status
4. INTERVIEWER: Provide details on why you have not been able to complete the interview and what you have attempted. E status>1 && file==1 V1 self.Length>20 M1 Give a detailed description	TEXT	incpde
SUPERVISOR: Q2. Did you correct all error messages? E (file==1 secuse==1) && status.InList(1,2,3)	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No	sup2
SUPERVISOR: Q3. Did you look at all comments for the warning messages and resolve any outstanding issues? E (file==1 secuse==1) && status.InList(1,2,3)	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No	sup3
SUPERVISOR: Q4. Did you read all interviewer comments, take action if necessary, and add your comments? I there should be a supervisor comment for each interviewer comments E (file==1 secuse==1) && status.InList(1,2,3)	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes, action taken 02 <input type="radio"/> No, there were no comments provided by interviewer	sup4
SUPERVISOR: Q5. Are all questions, rosters and sections answered? E (file==1 secuse==1) && status.InList(1,2,3)	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No	sup5

SUPERVISOR: Q6. Did you look through all unanswered questions? I there should be a supervisor comment for each interviewer comments E (file==1 secuse==1) && status.InList(1,2,3)	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No, there were no unanswered questions	sup6
SUPERVISOR: Q7. Did you take action for all unanswered questions (i.e call interviewer to clarify, rejected interview)? I there should be a supervisor comment for each interviewer comments E (file==1 secuse==1) && status.InList(1,2,3)	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No	sup7
SUPERVISOR: Q8. Did you flag questions that you will re-check once the interview modifies? E (file==1 secuse==1) && status.InList(1,2,3)	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No 03 <input type="radio"/> Did not reject the questionnaire	sup8
SUPERVISOR: Q9. Are there any errors that are actually correct? I there should be a supervisor comment for each interviewer comments E (file==1 secuse==1) && status.InList(1,2,3)	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No	sup9
SUPERVISOR: Q10. Is there anything in the interview file that needs HQ's attention? E (file==1 secuse==1) && status.InList(1,2,3)	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No	sup10
SUPERVISOR: Q10a. What needs HQ's attention? E sup10==1	TEXT SCOPE: SUPERVISOR -----	sup10b
SUPERVISOR: Q11. Is the final interview result (Q3) correct? E (file==1 secuse==1) && status.InList(1,2,3)	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No	sup11
SUPERVISOR: Q17. There are members currently in school, but no expenditure units with school expenses in this file. Check in the other interview file that educational expenses are recorded. The interviewer should revisit and reinterview the educational expenses if they are missing. Make sure this actually happens. Are educational expenses in the other interview file? I Contact HQ if in doubt. E UsualMembers.Any(x=>x.Edu_schoolattendance==1) // at least 1 member currently at school && !expunit2.Any(y=>y.educational_expenses==1) // and no educational expenses	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Yes 02 <input type="radio"/> No, asked to re-interview 03 <input type="radio"/> No, feedback given to interviewer but cannot re-interview, specify reason in comment	sup17

<p>SUPERVISOR: Q18. There is no member with any form of income (job or other income) in this file. Check in the other interview file if one member has any income. If not, check what the household is living from. Ask the interviewer to revisit and re-do personal interviews, add members if necessary. Make sure this actually happens. Are all household incomes recorded in the other file?</p> <p>I Contact HQ if in doubt.</p> <p>E UsualMembers.Any(x=>x.Age.InRange(18,99) && x.in_intloc==1) // any adult member in this interview file && !UsualMembers.Any(x=>x.hasincome==true) // not at least 1 member with income of any kind</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR</p> <p>01 <input type="radio"/> Yes 02 <input type="radio"/> No, asked to re-interview 03 <input type="radio"/> No, feedback given to interviewer but cannot re-interview, specify reason in comment</p>	sup18
<p>SUPERVISOR: Q19. Look at all questions with error or warning messages and any comments left by the interviewer. Check if the interviewer made a mistake. Address all errors by commenting, rejecting and explaining to the interviewer so they can correct, or by leaving a comment if it cannot be addressed.</p> <p>Before approving, are there any error messages remaining in the interview?</p> <p>E (file==1 secuse==1) && status.InList(1,2,3)</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR</p> <p>01 <input type="radio"/> Yes, but all have been addressed and commented on 02 <input type="radio"/> No</p>	sup19
<p>SUPERVISOR: Q20. Are any of the remaining error messages flagging answers that are actually correct?</p> <p>E sup19==1</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR</p> <p>01 <input type="radio"/> Yes, specify which ones in comments 02 <input type="radio"/> No, all remaining errors are interviewer mistakes</p>	sup20
<p>SUPERVISOR: Q21. Check that all questions are answered by using the navigation panel colors and the unanswered filter. Take all actions possible to complete the interview. If possible, reject to the interviewer and ask to revisit or call about individual missing questions. Make sure the revisit happens. Give feedback to the interview if necessary.</p> <p>Before approving, are there any unanswered questions?</p> <p>E (file==1 secuse==1) && status.InList(1,2,3)</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR</p> <p>01 <input type="radio"/> Yes, but cannot be completed and enough information is given why 02 <input type="radio"/> No, all questions are answered</p>	sup21

APPENDIX A — ENABLING CONDITIONS

- [1] fshiss: 7. What are the challenges or issues that you foresee in the future for fishing activities. (%fshincmain%)
Enablement Condition:

```
fshincmain==1 // fishing for income in past 12 months
|| occupation.Count(x=>x.fshrel==1)>0 // or one occupation with fishing
&& (proxyYN==1) /* opens secodn set of questions in the subsection*/
|| fhprcss.ContainsAny(1,2,3,4,5,6)
|| fshinc.ContainsOnly(1)
```

- [2] sup15: SUPERVISOR: Q15. The household consumed food and drinks at home, but did not eat any rice, bread, pasta, or meat, fish, vegetables, or milk and oils. This is very unlikely. Check with the interviewer and explain the reason why. Make sure they administered well the consumption form. In case they have skipped (parts) they have to re-do the consumption form entirely, and you have to double check with respondent that it happened.

Enablement Condition:

```
cs_Q1==1 && // they cooked at home
(cs_csmdyn_1.Yes.Length==0 || // they ate no rice, bread, pasta
(cs_csmdyn_3.Yes.Length==0 && cs_csmdyn_4.Yes.Length==0 && cs_csmdyn_7.Yes.Length==0) || // or no meat, fish and
veg
cs_csmdyn_5.Yes.Length==0 // or no milks and oils
)
```

- [3] : F6D. FISHERIES

Enablement Condition:

```
(fshinc.ContainsAny(1) && IsAnswered(work_for_income) || /* opens first set of question inside subsection*/
(proxyYN==1 && Age>=15)) /* opens secodn set of questions in the subsection*/
&& IsAnswered(in_strtme) && IsAnswered(work_for_income)
```

- [4] : fish and sea food

Enablement Condition:

```
!@rowcode.InList(401,402,403,404,406,407,408,409) ? // if neiter tuna nor reef fish rows
cs_csmdyn_4.Yes.Contains(@rowcode) : // then open if the row was selected in consumption section
@rowcode.InList(401,402,403,404) ? // if tuna row
tuna_4.Contains(@rowcode) : // open if selected in tuna MSQ
@rowcode.InList(406,407,408,409) ? // if reef fish row
reef_4.Contains(@rowcode) : // open if selected in reef fish MSQ
false
```

APPENDIX B — VALIDATION CONDITIONS AND MESSAGES

- [1] [relhhh: 6. What is %rostertitle%'s relationship to %head%?](#)

Validation Condition:

```
/* Check that head has different gender than spouse(s) */
// if head is current person, and does at least one spouse exist?
ishead==1 && UsualMembers.Any(x=>x.relhhh==2) ?

// if so, check that there is no spouse with the same gender as that of the head
!( UsualMembers.Any(a=>a.relhhh==2 && a.Sex!=null && a.Sex==Sex) ) :

// if not, no problem
true
```

Validation Message: The head and his/her spouse typically have different genders. Please confirm.

Validation Condition:

```
/* Check that spouse has different gender than head */
// if head is current person, and does at least one spouse exist?
relhhh==2 && UsualMembers.Any(x=>x.ishead==1) ?

// if so, check whether spouse has different gender than head
!(UsualMembers.Any(a=>a.ishead==1 && a.Sex!=null && a.Sex==Sex) ) :

// if not, no problem
true
```

Validation Message: Spouse typically has a different genders than his/her spouse (the head of household). Please confirm.

Validation Condition:

```
/* Check that children Age is atleast 12 years less than head */
// if child
relhhh==3 ?

// check the Age difference
!( UsualMembers.Any(a=>a.ishead==1 && a.Age!=null && a.Age-12<Age) ) :

// if not, no problem
true
```

Validation Message: Children age should be atleast 12 years less than fathers/Mothers's Age.

Validation Condition:

```
/* Check that Mother/Father Age is atleast 12 years greater than head */
// if mother/father
relhhh==6 ?

// if so, check the Age difference
!( UsualMembers.Any(a=>a.ishead==1 && a.Age!=null && a.Age+12>Age) ) :

// if not, no problem
true
```

Validation Message: Mother/Father's Age should be atleast 12 years greater than children Age.

- [2] [total_cost_2: 13. How much in total did members of this household pay for this trip?](#)

Validation Condition:

```
(air_cost_2==99 ? 0 : air_cost_2) +
(sea_cost_2==99 ? 0 : sea_cost_2) +
(land_cost_2==99 ? 0 : land_cost_2) +
(food_cost_2==99 ? 0 : food_cost_2) +
(accom_cost_2==99 ? 0 : accom_cost_2) +
(leisure_cost_2==99 ? 0 : leisure_cost_2) +
(edu_train_cost_2==99 ? 0 : edu_train_cost_2) +
(edu_train_cost_2==99 ? 0 : edu_train_cost_2)
<=self
```

Validation Message: Total cannot be smaller than breakdowns.

- [3] [Edu_LevelAttending: 8. At what level is %rostertitle% studying now?](#)

Validation Condition:

```
new[] {
    0, /* pre school */
    5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, /* grade */
    14, /* O'level */
    14, /* A'level */
    14, /* Diploma */
    14, /* Degree */
    17, /* Masters */
    17, /* pHd */
    14, /* Certificate */
    5 } [self.Value]<=Age/* Special needs */
```

Validation Message: Error: Too young to be in the specified grade

- [4] [HighestCert: 9. What is the highest academic/vocational certificate %rostertitle% has achieved?](#)

Validation Condition:

```
new[] {
 15, /* O' level */
16, /* A' level */
15,/* Academic/vocational certificate/Diploma (less than 6 months)*/
15,/* Academic/vocational certificate/Diploma (more than 6 months) */
17,/* First degree/ MBBS */
17,/* Master's Degree */
17,/* PHD */
5} [self.Value]<=Age/* No certificate */
```

Validation Message: Error: Too young to achieve specified certificate!

APPENDIX C — INSTRUCTIONS

[1] **hh_dwell_typ:** 1. INTERVIEWER: Type of dwelling unit occupied by the household

House: A house is a dwelling unit with room(s), toilet facilities, sitting room, and kitchen, where a household resides, whether the housing unit is a zero-story building, 1 or 2 story building Flat/apartment: A flat/apartment is a multi-story building where many households reside. Eg: Apartments in multi-story buildings

[2] **hh_hous_quality:** INTERVIEWER: Quality of housing

Before moving on to the next section, look around the house/apartment and indicate the quality of the house/apartment. Only do this if you are INSIDE the household, otherwise, select "could not observe"

[3] **ex_resp:** INTERVIEWER: Select the respondent for %rostertitle%

Interview the person of the expense unit who is most knowledgeable about the unit's expenses. Only members of this expenditure unit are listed. If you notice an error correct it in section EXPENDITURE UNITS.

[4] **inc_fish:** 4. During the past 7 days, did %rostertitle% go fishing, cultivate land or grow plants for the purpose of producing non-perishable, long lasting food products, or raise poultry or graze animals for producing egg/meat for sale?

Example: cultivating land for crops, fruits, vegetables or other food stuff; tending animals or growing fodder; fishing; gathering fruits or other plants for food or as raw materials; preparing food stuff for storage

[5] **seek_job:** 1. During the past 4 weeks, did %rostertitle% search for a job or make an attempt to start an income generating activity?

An attempt to search for a job means that the person has applied for a job which may have been advertised on gazette or other websites, news papers, or notified by a friend or by any other means, or if he/she has started making practical preparations for starting a business.

[6] **primaryMainActivity:** 1. What was the main economic activity carried out at the place where %UsualMembers% worked during the past 7 days?

For example: Primary / Secondary education, Weaving thatch, Garment shops, Sea transport, Planting chilies, Reef fishing, Hotels/Café, Pharmacy, Construction. If %UsualMembers% is temporarily absent from work, state the economic activity he/she has done before their absence.

APPENDIX D — CATEGORIES

[1] atllIsland: pre-loaded: Atoll and Island

Categories: 1000 : MALE, 1001 : Henevuru, 1002 : Galolhu, 1003 : Machchangolhi, 1004 : Maafannu, 1005 : Villigili, 1009 : HulhuMale, 2001 : HA Thur aakunu, 2002 : HA Uligamu, 2005 : HA Mulhadhoo, 2006 : HA Hoarafushi, 2007 : HA Ihavandhoo, 2008 : HA Kelaa, 2009 : HA Vashafaru, 2010 : HA Dhidhdhoo, 2011 : HA Filladho, 2012 : HA Maarandhoo, 2013 : HA Thakandhoo, 2014 : HA Utheemu, 2015 : HA Muraidhoo, 2016 : HA Baarah, 202 1 : HA Maafahi, 2023 : HA Huvahandhoo, 2024 : HA Berinmadhoo, 2025 : HA Gaffaru, 2041 : HA Dhonakulhi - Island Hideaway, 2042 : HA Alidhoo, 2043 : HA Manafaru, 2051 : HA Mulidhoo, 2092 : HA Hathifushi, 2102 : HDh Hondaidhoo, 2103 : HDh Hanimaadhoo, 2104 : HDh Finey, 2105 : HDh Naivaadhoo, 2106 : HDh Hirimarakadhu, 2107 : HDh Nolhivarafaru, 2108 : HDh Nellaidhoo, 2109 : HDh Nolhivaramu, 2110 : HDh Kuribi, 2112 : HDh Kulhudhuffushi, 2113 : HDh Kumundhoo, 2114 : HDh Neykurendhoo, 2115 : HDh Vaikaradhoo, 2117 : HDh Makunudhoo, 2122 : HDh Theefaridho (agricultural island), 2123 : HDh Naagoashi, 2124 : HDh Kudamuraidhoo, 2125 : HDh Hondafushi, 2180 : HDh Maavaidhoo, 2181 : HDh Faridhoo, 2182 : HDh Kuburudhoo, 2191 : HDh Keylakunu, 2196 : HDh Kudafaru, 2201 : Sh Kaditheemu, 2202 : Sh Noomaraa, 2203 : Sh Goidhoo, 2204 : Sh Fe ydhoo, 2205 : Sh Feevah, 2206 : Sh Bilehoffahi, 2207 : Sh Foakaidhoo, 2208 : Sh Narudhoo, 2210 : Sh Maroshi, 2211 : Sh Lhaimagu, 2213 : Sh Koman doo, 2214 : Sh Maaugoodhoo, 2215 : Sh Funadhoo, 2216 : Sh Milandhoo, 2221 : Sh Nilandhoo, 2222 : Sh Keekimini, 2223 : Sh Dholhiadhoo, 2224 : Sh Madidhoo, 2226 : Sh Medhukuburudhoo, 2227 : Sh Eriadhoo, 2230 : Sh Eskasdhoo, 2241 : Sh Vagaru, 2280 : Sh Maakandoohdoo, 2281 : Sh Gallia dhoo, 2282 : Sh Kabaalifar, 2284 : Sh Hirubaaidhoo, 2297 : Sh Firubaaidhoo, 2302 : N Hebadhoo, 2303 : N Kedhikolhudhoo, 2304 : N Tholhendhoo, 2 305 : N Maalhendhoo, 2306 : N Kudafari, 2307 : N Landhoo, 2308 : N Maafaru, 2309 : N Lhohi, 2310 : N Miladhoo, 2311 : N Magoodhoo, 2312 : N Ma nadhoo, 2313 : N Holhudhoo, 2314 : N Fodhdhoo, 2315 : N Veldhoo, 2321 : N Bomasdhoo, 2323 : N Minaavaru, 2324 : N Maafunafaru, 2326 : N Kari nmavattaru, 2327 : N Dhigurah, 2328 : N Kuredhivar, 2354 : N Kuramaadhoo, 2381 : N Vavathi, 2382 : N Maakurandhoo, 2383 : N Felivar, 2387 : N Kendhivar, 2401 : R Alifushi, 2402 : R Vaadhoo, 2403 : R Rasgetheemu, 2404 : R Agolhitheemu, 2407 : R Ugoofaaru, 2409 : R Maakurathu, 2410 : R Rasmaadhoo, 2411 : R Innamaadhoo, 2412 : R Maduvvari, 2413 : R Iguraidhoo, 2414 : R Fainu, 2416 : R Meedhoo, 2417 : R Kinolhas, 2418 : R Hulh udhuffaaru, 2419 : R Dhuvaaafaru, 2421 : R Ifuru, 2424 : R Lhohi, 2425 : R Kudafushi, 2428 : R Madivaafaru, 2429 : R Muravandhoo, 2430 : R Ufulandh oo, 2451 : R Ugulu, 2454 : R Dhigali, 2458 : R Gaauhoodhoo, 2459 : R Kadholhudhoo, 2501 : B Kudarikilu, 2502 : B Kamadhoo, 2503 : B Kendhoo, 25 06 : B Kihaadhoo, 2507 : B Dhonfanu, 2508 : B Dharavandhoo, 2509 : B Maalhos, 2510 : B Eydafushi, 2512 : B Thulhaadhoo, 2513 : B Hithaadhoo, 2514 : B Fulhadhoo, 2515 : B Fehendhoo, 2516 : B Goidhoo, 2529 : B Maarikili, 2530 : B Undoodhoo, 2544 : B Kunfunadhoo, 2547 : B Kihavanthuraval hi, 2548 : B Mudhdo, 2581 : B Maaddoo, 2583 : B Dhandhoo, 2593 : B Hibavidhoo, 2595 : B Miriandhoo, 2597 : B Funadhoo, 2601 : Lh Hinnavaru, 2 602 : LhNaifar, 2603 : Lh Kurendhoo, 2604 : Lh Olhuvelifushi, 2624 : Lh Faadhoo, 2626 : Lh Hudhufushi, 2627 : Lh Maduvvari, 2632 : Lh Maafilaafus hi, 2641 : Lh Kanuhuraa, 2642 : Lh Komandoo, 2643 : Lh Kuredhdu, 2691 : Lh Maidhoo, 2692 : Lh Lhohi, 2701 : K Kaashidhoo, 2702 : K Gaafaru, 270 3 : K Dhiffushi, 2704 : K Thulusdhoo, 2705 : K Huraa, 2706 : K Himmafushi, 2711 : K Gulhi, 2712 : K Maafushi, 2713 : K Guraidhoo, 2722 : KThilafushi, 2723 : K Kuda Bandos, 2725 : K Madivar, 2727 : K Kagi, 2728 : K Gulheefalhu, 2731 : K Aarah, 2732 : K Dhoonidhoo, 2733 : K Funadhoo, 2734 : K Giri fushi, 2736 : K Feydhoofinolhu, 2738 : K Farukolhufushi (club med), 2743 : K Baros, 2744 : K Biyaadhu, 2749 : K Makunufushi, 2750 : K Dhigufinolhu , 2754 : K Four Season Resort (Kuda Hura), 2755 : K Furanaafushi, 2758 : K Giraavaru, 2760 : K Lankanfushi, 2765 : K Vihamanaafushi, 2766 : K Velas saru, 2768 : K Mankunudhoo, 2769 : K Meerufenfushi, 2770 : K Nakachchafushi (Huvaenfushi), 2771 : K Olhuveli, 2783 : K Villivar, 2790 : K Kodhip paru, 2791 : K Maadhu, 2795 : K Bangal Falhu, 2801 : AA Thoddoo, 2802 : AA Rasdhoo, 2804 : AA UKulhas, 2805 : AA Mathiveri, 2806 : AA Bodufolh udhoo, 2807 : AA Feridhoo, 2808 : AA Maalhos, 2809 : AA Himandhoo, 2841 : AA Bathala, 2842 : AA Ellaidhoo, 2844 : AA Gangehi, 2845 : AA Halave li, 2846 : AA Kuramathi, 2847 : AA Maayafushi, 2848 : AA Madoogali, 2849 : AA Kudafolhudhoo, 2851 : AA Velidhoo, 2853 : AA Kadholhudhoo, 2901 : ADh Hangnameedhoo, 2902 : ADh Omadhu, 2903 : ADh Kuburudhoo, 2904 : ADh Mahibadhu, 2905 : ADh Mandhoo, 2906 : ADh Dhagethi, 290 7 : ADh Dhigurah, 2908 : ADh Fenfushi, 2909 : ADh Dhidhdhoo, 2910 : ADh Maamigili, 2921 : ADh Ariyadhu (Agriculture + Picnic island), 2941 : AD h Angaaga, 2944 : ADh Dhiffushi, 2947 : ADh Machchafushi, 2949 : ADh Rangalifinolhu, 2950 : ADh Moofushi, 2952 : ADh Nalaguraaidhoo, 2953 : A Dh Thundufushi, 2955 : ADh Vakarufalhi, 2956 : ADh Vilamendhoo, 2982 : ADh Bodufinolhu, 3001 : V Fulidhoo, 3002 : V Thinadhoo, 3003 : V Felidho o, 3004 : V Keyodhoo, 3005 : V Rakeedhoo, 3023 : V Kunavashi, 3041 : V Alimatha, 3042 : V Dhiggiri, 3101 : M Raimandhoo, 3102 : M Madifushi, 3103 : M Veyyah, 3104 : M Mulah, 3105 : M Muli, 3106 : M Naalaafushi, 3107 : M Kolhufushi, 3108 : M Dhiggaru, 3109 : M Maduvvari, 3121 : M Thuvaru (Agricultural island), 3122 : M Fenfuraveli, 3123 : M Kudaafushi, 3141 : M Hakuraahuraa, 3201 : F Feeali, 3202 : F Himithi, 3203 : F Biledhdhoo, 320 4 : F Magoodhoo, 3205 : F Dharaboodhoo, 3206 : F Nilandhoo, 3221 : F Maafushi, 3241 : F Filitheyo, 3301 : Dh Meedhoo, 3302 : Dh Badidhoo, 3303 : Dh Ribudhoo, 3304 : Dh Hulhudheli, 3305 : Dh Gemendhoo, 3307 : Dh Maaeboodhoo, 3308 : Dh Kudahuvadhu, 3321 : Dh Dhoories, 3322 : Dh Vom muli (tpt network), 3326 : Dh Maadheli, 3331 : Dh Vaanee (used by Police as a Training Centre), 3342 : Dh Meedhuffushi, 3343 : Dh Embudhufushi and Olhuveli, 3401 : Th Buruni, 3402 : Th Vilufushi, 3403 : Th Madifushi, 3404 : Th Dhiyamigili, 3405 : Th Guraidhoo, 3406 : Th Kadoodhoo, 3407 : Th Vandhoo, 3408 : Th Hirilandhoo, 3409 : Th Gaadhiffushi, 3410 : Th Thimarafushi, 3411 : Th Veymandoo, 3412 : Th Kibidhoo, 3413 : Th Omadhu, 34 21 : Th Fondhoo, 3422 : Th Kaniimedhoo, 3492 : Th Kolhufushi, 3495 : Th Funaddhoo, 3501 : L Isdhoo, 3502 : L Dhabidhoo, 3503 : L Maabaidhoo, 35 04 : L Mundhoo, 3505 : L Kalhaidhoo, 3506 : L Gamu, 3507 : L Maavah, 3508 : L Fonadhoo, 3509 : L Gaadhoo, 3510 : L Maamendhoo, 3511 : L Hithad hoo, 3512 : L Kunahandhoo, 3513 : L Kalaidhoo, 3522 : L Maandhoo, 3525 : L Mendhoo, 3531 : L Kadhdhoo, 3541 : L Olhuveli, 3591 : L Isdhoo-kalaidd oo, 3596 : L Hulhiyandhoo, 3601 : GA Kolamaafushi, 3602 : GA Viligili, 3603 : GA Maamendhoo, 3604 : GA Nilandhoo, 3605 : GA Dhaandhoo, 3606 : GA Dhevadhoo, 3607 : GA Kodey, 3609 : GA Germanafushi, 3610 : GA Kanduhulhudhoo, 3621 : GA Koooddu, 3622 : GA Kedheraa, 3623 : GA Hirifus hi, 3624 : GA Dhigurah, 3644 : GA Hadaha, 3681 : GA Dhiyadhu, 3701 : GDh Madeveli, 3702 : GDh Hoadedhdhoo, 3703 : GDh Nadallaa, 3704 : G Dh Gadhdhoo, 3705 : GDh Rathafandhoo, 3706 : GDh Vaadhoo, 3707 : GDh Fyoari, 3708 : GDh Maathodaa, 3709 : GDh Fares, 3710 : GDh Thinadh oo, 3711 : GDh Fares-Maathodaa, 3721 : GDh Konottaa (New Resort), 3722 : GDh Menthandhoo, 3726 : GDh Funamauduaa, 3730 : GDh Hauddaa, 3731 : GDh Kaadedhoo, 3741 : GDh Magudhuvaa, 3793 : GDh Havoddaa, 3794 : GDh Maagoderehaa, 3795 : GDh Havodigalaa, 3796 : GDh Dhigul abaadhu, 3801 : Gn Fuvahmulah, 3802 : Gn Fuvahmulah Dhandimagu, 3803 : Gn Fuvahmulah Dhiguvaad, 3804 : Gn Fuvahmulah Hoadhandu, 38 05 : Gn Fuvahmulah Maadhandu, 3806 : Gn Fuvahmulah Miskihmagu, 3807 : Gn Fuvahmulah Funaad, 3808 : Gn Fuvahmulah Malegan, 3809 : Gn F uvahmulah Dhoodigan, 3901 : S Meedhoo, 3902 : S Hithadhoo, 3903 : S Maradhu, 3904 : S Feydhoo, 3905 : S Maradhu-Feydhoo, 3906 : S Hulhud hoo, 3907 : S Hulhu Meedhoo, 3931 : S Gan, 3942 : S Herethere, 3943 : S Villingili, 3999 : S Not Stated, 2099 : HA Not Stated, 2199 : HDh Not Stated, 2299 : Sh Not Stated, 2399 : N Not Stated, 2499 : R Not Stated, 2599 : B Not Stated, 2699 : Lh Not Stated, 2799 : K Not Stated, 2899 : AA Not Stated, 2999 : ADh Not Stated, 3099 : V Not Stated, 3199 : M Not Stated, 3299 : F Not Stated, 3399 : Dh Not Stated, 3499 : Th Not Stated, 3599 : L Not Stated , 3699 : GA Not Stated, 3799 : GDh Not Stated, 3899 : Gn Not Stated, 9999 : Not stated

[2] hh_cons_hh: 1. Does your household own or have regular access to the following consumer durables inside the dwelling? Only consider functioning durables.

Categories: 5323003 : Fan, 5323001 : Iron, 5321001 : Rice cooker, 5312001 : Washing machine (fully automated), 5312002 : Washing machine ma nual (and semi-automated), 5311001 : Refrigerator, 5313001 : Air condition, 5510001 : Water pump, 7130001 : Bicycle, 8110001 : Telephone, 821 1004 : Smart phone, 8120001 : Bathi phone (feature phone), 8140004 : Radio/Set, 8140011 : Flat screen TV, 8140006 : Box TV, 8131002 : Tablet (ex cluding those provided by the government (schools)), 8131001 : Computer/ Laptop, 7120001 : Motor cycle, 7111001 : Car/ Jeep, 9123002 : Dingi, 9 123001 : Dhoni, 9123008 : Speed boat, 1111111 : Battery Cycle/ Battery bicycle, 2222222 : Three Wheeler pickup (Rashu pickup)

[3] ex_item_9: 2. Education expenses ITEM?

Categories: 10101001 : Pre-school fees, 10501001 : Pre-school tuition fees, 10102001 : Primary school fees (1-7), 10501002 : Primary school tutio

n fees (1-7), 10201001:Secondary school fees (8-10), 10501003:Secondary school tuition fees (8-10), 10201002:Higher secondary school fees (11-12), 10501004:Higher secondary school tuition fees (11-12), 10400002:Tertiary educational course fees, 10201005:O level subject fees, 10201006:A level subject fees, 10509003:Quran class fees, 10509002:Other classes fee, 10509001:Other training fees, 11203001:Boarding school fees, 9740010:Book list, 3110002:School uniform/ cloth, materials, 3142002:School uniform tailoring cost, 3124002:Sports uniform, 3213001:School shoes, 3124004:School scarf, 3124006:School undergarments, 13291001:School bags/ Interval bags, 5403011:Interval bottle, 5403012:Lunch box, 9740012:Cellophane, -996:Other yearly educational expenses (specify)

[4] **ex_item_4: 4. Personal care ITEM?**

Categories: 13131001:Hair cut and salon / barber services, 13132002:Other beauty services (facial, manicure, etc), 13120007:Soap / shower gel/ baby shower gel, 13120004:Shampoo/ conditioners /baby shampoo, 13120014:Lotion/baby lotion, 13120009:Facial wash, 13120016:Facial cream / Facial mask, 13120013:Hair cream / gel/ moose and alike, 13120015:Hair oil/ body oil, 13120008:Tooth paste, 13120001:Tooth brush, 13120023:White powder/ pink powder, 13120011:Cologne /baby cologne, 13120010:Deodorant/ Body spray, 13120012:Perfume / Attar, 13120003:Comb/ Hair brush, 13120022:Sanitary Pads, 13120002:Razor/ blade, 13120006:Shaving foam / Aftershave, 13120017:Lipstick/ makeup, 13120019:Diapers/ Nappy, 13120025:Tissue, 13120026:Cotton bud, 13120029:Mosquito repellent, 5619020:Mosquito coil and alike, 13120031:Hair clip / tie / pin, -496:Other personal care monthly expenses (specify)

[5] **placebirth_atlIsd: 2.1. Specify atoll/island**

Categories: 1000:MALE, 1006:Hulhule, 2001:HA Thuraakunu, 2002:HA Uligamu, 2005:HA Mulhadhoo, 2006:HA Hoarafushi, 2007:HA Ihavandhoo, 2008:HA Kelaa, 2009:HA Vashafaru, 2010:HA Dhidhdhoo, 2011:HA Filladhu, 2012:HA Maaranadhoo, 2013:HA Thakandhoo, 2014:HA Uttheemu, 2015:HA Muraidhoo, 2016:HA Baarah, 2021:HA Maafahi, 2023:HA Huvahandhoo, 2024:HA Berimadhoo, 2025:HA Gaffaru, 2041:HA Dhonakulhi - Island Hideaway, 2042:HA Alidhoo, 2043:HA Manafaru, 2092:HA Hathifushi, 2091:HA Dhapparuhraa, 2093:HA Madulu, 2051:HA Mulidhoo, 2103:HDH Hanimaadhoo, 2104:HDH Finey, 2105:HDH Naivaadhu, 2106:HDH Hirimadaradhu, 2107:HDH Nolhivarafaru, 2108:HDH Nellaaidhoo, 2109:HDH Nolhivaramu, 2110:HDH Kuribi, 2112:HDH Kulhudhuffushi, 2113:HDH Kumundhoo, 2114:HDH Neykurendhoo, 2115:HDH Vaikaradhu, 2117:HDH Makunudhoo, 2121:HDH Vaikaramuraidhoo (agricultural island), 2122:HDH Theefaridhoo (agricultural island), 2123:HDH Naagoashi, 2124:HDH Kudamuraidhoo, 2125:HDH Hondafushi, 2180:HDH Maavaidhoo, 2181:HDH Faridhoo, 2182:HDH Kubrudhoo, 2102:HDH Hondaaidhoo, 2191:HDH Keylakunu, 2196:HDH Kudafaru, 2197:HDH Muiri, 2183:HDH Kuredhigandu, 2201:Sh Kaditheemu, 2202:Sh Noomaraa, 2203:Sh Goidhoo, 2204:Sh Feydhoo, 2205:Sh Feevah, 2206:Sh Bilehffahi, 2207:Sh Foakaidhoo, 2208:Sh Narudhoo, 2210:Sh Maroshi, 2211:Sh Lhaimagu, 2213:Sh Komandoor, 2214:Sh Maaugoodhoo, 2215:Sh Funadhoo, 2216:Sh Milandhoo, 2221:Sh Nilandhoo, 2222:Sh Keekimini, 2223:Sh Dholhiadhu, 2224:Sh Madidhoo, 2225:Sh Madikuredhdu, 2226:Sh Medhukuburudhoo, 2227:Sh Eriadhoo, 2228:Sh Nalandhoo, 2229:Sh Gaakoshibee, 2230:Sh Eskasdhu, 2280:Sh Maakandoohdhu, 2281:Sh Galliadhu, 2282:Sh Kabaalifar, 2283:Sh R inbudhoo, 2284:Sh Hirubaaidhoo, 2241:Sh Vagaru, 2297:Sh Firubaaidhoo, 2296:Sh Dolhiyadhu Kudarah, 2302:N Hebadhoo, 2303:N Kedhikolhudhoo, 2305:N Maalhendhoo, 2306:N Kudafari, 2307:N Landhoo, 2308:N Maafaru, 2309:N Lhohi, 2310:N Miladhoo, 2311:N Magoodhoo, 2312:N Manadhoo, 2313:N Holhudhoo, 2314:N Fodhdhoo, 2315:N Velidhoo, 2321:N Bomasdhu, 2322:N Thaburudhoo, 2323:N Minaavaru, 2324:N Maafunafaru, 2325:N Maavelavaru, 2326:N Karinmavattaru, 2327:N Dhigurah, 2328:N Kuredhivar, 2329:N Loafaru, 2330:N Badaidhidhoo, 2380:N Dhonaerikandoodhoo, 2381:N Vavathi, 2382:N Maakurandhoo, 2383:N Felivar, 2384:N Burehifasdhoo, 2385:N Orivar, 2386:N Medhufaru, 2387:N Kendhivar, 2341:N Kudafunafaru, 2342:N Medha, 2343:N Randheli, 2344:N Fushivelavar, 2304:N Tholhendhoo, 2354:N Kuramaadhoo, 2401:R Alifushi, 2402:R Vaadhoo, 2403:R Rasgetheemu, 2404:R Agolhitheemu, 2407:R Ugoofaaru, 2409:R Maakurathu, 2410:R Rasmaadhu, 2411:R Innamaadhu, 2412:R Maduvvari, 2413:R Iguraidhoo, 2414:R Fainu, 2416:R Meedhoo, 2417:R Kinolhas, 2418:R Hulhudhuffaaru, 2419:R Dhuvaafaru, 2421:R Ifuru, 2422:R Furaveri, 2423:R Thaavathaa, 2424:R Lhohi, 2425:R Kudafushi, 2426:R Neyo, 2427:R Loama Maamigili, 2428:R Madivaafaru, 2429:R Muravandhu, 2430:R Ufulandhu, 2441:R Meedhupparu, 2458:R Gaaudhoodhoo, 2459:R Kadholhudhoo, 2454:R Dhigali, 2455:R Maamunagau, 2451:R Ugulu, 2501:B Kudarikilu, 2502:B Kamadhu, 2503:B Kendhoo, 2506:B Kihaadhu, 2507:B Dhonfanu, 2508:B Dharavandhu, 2509:B Maalhos, 2510:B Eydafushi, 2512:B Thulhaadhu, 2513:B Hithaadhu, 2514:B F ulhadhoo, 2515:B Fehendhoo, 2516:B Goidhoo, 2522:B Anhenunfushi, 2523:B Dhigufaru, 2524:B Fares, 2525:B Kanufushi, 2526:B Kashidhoo, 2527:B Milaidhoo, 2528:B Vakkaru, 2529:B Maarikili, 2530:B Undoondhoo, 2580:B Finolhas, 2581:B Maaddoo, 2582:B Maamaduvari, 2583:B Dhandhoo, 2541:B Dhunikolhu, 2542:B Kihaadhuffaru, 2543:B Fonimagoodhoo, 2544:B Kunfunadhu, 2545:B Horubadhu, 2546:B Landaa giraavaru, 2547:B Kihavanuravalhi, 2548:B Mudhdhu, 2597:B Funadhu, 2593:B Hibavidhu, 2595:B Miriandhu, 2601:LH Hinnavaru, 2602:LH Naifaru, 2603:LH Kurendhoo, 2604:LH Olhuvelifushi, 2621:LH Felivar, 2622:LH Maabinhuraa, 2623:LH Vawaru, 2624:LH Faadhu, 2625:LH Dhifushi maidhoo, 2626:LH Hudhufushi, 2627:LH Maduvvari, 2631:LH Madivar, 2632:LH Maafilaafushi, 2641:LH Kanuhuraa, 2644:LH Madhiriguraidhu, 2645:LH Kanifushi, 2642:LH Komandoor, 2643:LH Kuredhdu, 2695:LH Dhidhdhoo, 2692:LH Lhohi, 2693:LH Lhosalafushi, 2691:LH Maidhoo, 2701:K Kaashidhoo, 2702:K Gaafaru, 2703:K Dhiffushi, 2704:K Thulusdhoo, 2705:K Huraa, 2706:K Himmafushi, 2711:K Guhi, 2712:K Maafushi, 2713:K Guraidhoo, 2722:K Thilafushi, 2728:K Gulheefalhu, 2723:K Kuda Bandos, 2724:K Kanduoijigiri, 2729:K Gaagandu, 2790:K Kodhipparu, 2791:K Maadhoo, 2792:K Kuda Villingili, 2793:K Thunbafushi, 2794:K Olahali, 2795:K Bangal Falhu, 2731:KAarah, 2732:K Dhoonidhu, 2733:K Funadhu, 2734:K Girifushi, 2735:K Gaamaadhoo, 2736:K Feydhooinolhu, 2737:K Uthuruthilafalhu, 2738:K Faruko Ihufushi (club med), 2741:K Asdhoo Island, 2742:K Bandos, 2743:K Baros, 2744:K Biyaadhoo, 2745:K Boduhithi, 2746:K Bolifushi, 2748:K Clu b Rannalhi, 2749:K Makunufushi, 2750:K Dhigufinolhu, 2751:K Embudhuo village, 2752:K Eriyadhu, 2753:K Fihaalhohi, 2754:K Four Season Resort (Kuda Hura), 2755:K Furanaafushi, 2756:K Bodufinolhu, 2757:K Gasfinolhu, 2758:K Giraavaru, 2759:K Helegeli, 2760:K Lankanfushi, 2761:K Ihuru (Angsana Resort & Spa Maldives), 2762:K Kandooma, 2763:K Kanifinolhu (Club Med), 2764:K Kudahithi, 2765:K Vihamanaafushi, 2766:K Velassaru, 2767:K Lhohifushi, 2768:K Mankunudhoo, 2769:K Meerufenfushi, 2770:K Nakachchafushi (Huvafenfushi), 2771:K Olhuveli, 2772:K Palm Tree (Veligandu Huraa), 2773:K Lankanfinolhu, 2774:K Medhufinolhu, 2775:K Mahaana elhi Huraa, 2776:K Zihaarajifushi, 2777:K Kanuoij Huraa, 2778:K Thulhaagiri, 2779:K Hembadhu, 2780:K Embudhu Finolhu, 2781:K Vaadoo, 2782:K Vabbinfaru, 2783:K Villivar, 2727:K Kagi, 2725:K Madivar, 2796:K Rasfari, 2726:K Vaagali, 2801:AA Thoddoo, 2802:AA Rasdhoo, 2804:AA Ukulhas, 2805:AA Mathiveri, 2806:AA Bodufolhudhoo, 2807:AA Feridhoo, 2808:AA Maalhos, 2809:AA Himandhu, 2841:AA Bathala, 2842:AA Ellaidhoo, 2843:AA Fesdhoo, 2844:AA Gangehi, 2845:AA Halaveli, 2846:AA Kuramathi, 2847:AA Maayafushi, 2848:AA Madoogali, 2849:AA Kudafolhudhoo, 2850:AA Veligan'du, 2851:AA Veldidhoo, 2852:AA Dhonimigili, 2853:AA Kadholhudhoo, 2881:AA Madivar, 2882:AA Mushimasigili, 2901:Adh Hangnameedhoo, 2902:Adh Omadhoo, 2903:Adh Kuburudhoo, 2904:Adh Mahibadhoo, 2905:Adh Mandhoo, 2906:Adh Dhagethi, 2907:Adh Dhigurah, 2908:Adh Fenfushi, 2909:Adh Dhidhdhoo, 2910:Adh Maamigili, 2921:Adh Ariyadhoo (Agriculture + Picnic island), 2922:Adh Theluelveligaa (resort under construction), 2923:Adh Raidhigaru (picnic island), 2941:Adh Angaaga, 2942:Adh Dhidhdhooinolhu, 2943:Adh Athurugau, 2944:Adh Dhifushi, 2945:Adh Kuda Rah, 2946:Adh Huvhendhoo, 2947:Adh Machchafushi, 2948:Adh Mirihu, 2949:Adh Rangalifinolhu, 2950:Adh Moofushi, 2951:Adh Villingilivar, 2952:Adh Nalaguraidhoo, 2953:Adh Thundufushi, 2954:Adh Maafushivaru, 2955:Adh Vakarufalhi, 2956:Adh Vilamen dhoo, 2982:Adh Bodufinolhu, 2981:Adh Innaafushi, 3001:V Fulidhoo, 3002:V Thinadhu, 3003:V Felidhoo, 3004:V Keyodhoo, 3005:V Rakeedhoo, 3021:V Anbaraa (Picnic Island), 3022:V Bodumohuraa, 3023:V Kunavashi, 3024:V Aarah (Picnic Island), 3041:V Alimatha, 3042:V Dhiggiri, 3051:V Foththeyo Bodufushi, 3101:M Raimandhoo, 3103:M Veyyah, 3104:M Mulah, 3105:M Muli, 3106:M Naalaafushi, 3107:M Kolhufushi, 3108:M Dhiggaru, 3109:M Maduvvari, 3121:M Thuvaru (Agricultural island), 3122:M Fenfuraveli, 3123:M Kudausfushi, 3141:M Hakuraahuraa, 3142:M Medhufushi, 3102:M Madifushi, 3201:F Feeali, 3203:F Biledhdhu, 3204:F Magoodhoo, 3205:F Dharaboodhoo, 3206:F Nilandhoo, 3221:F Maafushi, 3241:F Filitheyo, 3202:F Himithi, 3301:Dh Meedhoo, 3302:Dh Badidhoo, 3303:Dh Ribudhoo, 3304:Dh Hulhudheli, 3307:Dh Maeboodhoo, 3308:Dh Kudahuvadhoo, 3321:Dh Dhoores, 3322:Dh Vommuli (ptp network), 3323:Dh Faandhoo, 3324:Dh Lhohi, 3325:Dh Udhdoo, 3326:Dh Maadheli, 3331:Dh Vaanee (used by Police as a Training Centre), 3341:Dh Velavaru, 3342:Dh Meedhuffushi, 3343:Dh Embud

ufushi and Olhuveli, 3305:Dh Gemendhoo, 3350:Dh Aluvifushi, 3401:Th Buruni, 3402:Th Vilufushi, 3403:Th Madifushi, 3404:Th Dhiyamigili, 3405:Th Guraidhoo, 3406:Th Kadoodhoo, 3407:Th Vandhoo, 3408:Th Hirilandhoo, 3409:Th Gaadhiffushi, 3410:Th Thimarafushi, 3411:Th Vey mandoo, 3412:Th Kibidhoo, 3413:Th Ormadhoo, 3421:Th Fondhoo, 3422:Th Kanimeedhoo, 3441:Th Malefushi, 3494:Th Elaa, 3495:Th Funadhoo, 3491:Th Kalhudheyfushi, 3496:Th Kalhufahalafushi, 3492:Th Kolhufushi, 3493:Th Ufuriiya, 3501:L Isdhoo, 3502:L Dhabidhoo, 3503:L Maabaithoo, 3504:L Mundhoo, 3506:L Gamu, 3507:L Maavah, 3508:L Fonadhoo, 3509:L Gaadhoo, 3510:L Maamendhoo, 3511:L Hithadhoo, 3512:L Kunahandhoo, 3513:L Kalaithoo, 3521:L Baresdhoo, 3522:L Maandhoo, 3523:L Hulhimendhoo, 3524:L Vadinolhu, 3525:L Mendhoo, 3531:L Kadhdhoo, 3541:L Olhuveli, 3505:L Kalhaidhoo, 3591:L Isdhoo-kalaithoo, 3590:L Guraidhoo, 3596:L Hulhiyandhoo, 3592:L Kandaru, 3601:GA Kolamaafushi, 3602:GA Viligili, 3603:GA Maamendhoo, 3604:GA Nilandhoo, 3605:GA Dhaandhoo, 3606:GA Dhevvadhoo, 3607:GA Kodey, 3609:GA Gemanafushi, 3610:GA Kanduhulhudhoo, 3621:GA Kooddoo, 3622:GA Kedheraa, 3623:GA Hirifushi, 3624:GA Dhigurah, 3641:GA Meradhoo, 3642:GA Funamauddua, 3643:GA Falhumafushi, 3644:GA Hadaha, 3681:GA Dhiyadhoo, 3682:GA Maanaagalaa, 3680:GA Mahadhdhoo, 3683:GA Vodamulaa, 3684:GA Maamuta, 3701:GDh Madaveli, 3702:GDh Hoadedhdhoo, 3703:GDh Nadallaa, 3704:GDh Gadhdhoo, 3705:GDh Rathafandhoo, 3706:GDh Vaadhoo, 3707:GDh Fyoari, 3710:GDh Thinadhoo, 3711:GDh Fares-Maathodaa, 3721:GDh Konot taa (New Resort), 3722:GDh Menthandhoo, 3723:GDh Vatavarrrhea, 3724:GDh Maavarulaa, 3725:GDh Lonudhoohuttaa, 3726:GDh Funamau duaa, 3727:GDh Kodaanehutta, 3728:GDh Hulhehdhoo, 3729:GDh Kashihulhudhoo, 3730:GDh Hauddaa, 3731:GDh Kaadedhoo, 3741:GDh Magudhuva, 3708:GDh Maathodaa, 3709:GDh Fares, 3796:GDh Dhigulabaadhoo, 3793:GDh Havoddaa, 3795:GDh Havodigalaa, 3791:GDh Kadahalagalaa, 3792:GDh Kafenaa, 3794:GDh Maagoderehaa, 3801:Gn Fuvahmulah, 3901:S Meedhoo, 3902:S Hithadhoo, 3903:S Maradho o, 3904:S Feydhoo, 3905:S Maradhoo-Feydhoo, 3906:S Hulhudhoo, 3931:S Gan, 3941:S Ocean Reef, 3942:S Herethere, 3943:S Villingili, 3907:S Hulhu Meedhoo

[6] placebirth_OtherCountry: 2.2. Specify country

Categories: 0100:Africa, 0101:Algeria, 0102:Angola, 0103:Benin, 0104:Botswana, 0105:Burkina Faso, 0106:Burundi, 0107:Cameroon, 0108:Cape Verde, 0109:Central African Republic, 0110:Chad, 0111:Comoros, 0112:Congo, 0113:Cote d'Ivoire, 0114:Democratic Republic of the Congo, 0115:Djibouti, 0116:Egypt, 0117:Equatorial Guinea, 0118:Eritrea, 0119:Ethiopia, 0120:Gabon, 0121:Gambia, 0122:Ghana, 0123:Guinea, 0124:Guinea-Bissau, 0125:Kenya, 0126:Lesotho, 0127:Liberia, 0128:Libyan Arab Jamahiriya, 0129:Madagascar, 0130:Malawi, 0131:Malta, 0132:Mauritania, 0133:Mauritius, 0134:Morocco, 0135:Mozambique, 0136:Nambia, 0137:Niger, 0138:Nigeria, 0139:Reunion, 0140:Rwanda, 0141:Saint Helena, 0142:Sao Tome and Principe, 0143:Senegal, 0144:Seychelles, 0145:Sierra Leone, 0146:Somalia, 0147:South Africa, 0148:Sudan, 0149:Swaziland, 0150:Togo, 0151:Tunisia, 0152:Uganda, 0153:United Republic of Tanzania, 0154:Western Sahara, 0155:Zambia, 0156:Zimbabwe, 0200:Asia, 0201:Afghanistan, 0202:Armenia, 0203:Arzerbaijan, 0204:Bahrain, 0205:Bangladesh, 0206:Bhutan, 0207:Brunei Darussalam, 0208:Cambodia, 0209:China, 0210:China, Hong Kong SAR, 0211:Cyprus, 0212:Dem. People's Rep. Of Korea, 0213:East Timor, 0214:Gaza Strip, 0215:Georgia, 0216:India, 0217:Indonesia, 0218:Iran(Islamic Rep. Of), 0219:Iraq, 0220:Israel, 0221:Japan, 0222:Jordan, 0223:Kazakhstan, 0224:Kuwait, 0225:Kyrgyzstan, 0226:Lao People's Democratic Republic, 0227:Lebanon, 0228:Macau, 0229:Malaysia, 0230:Mongolia, 0231:Myanmar, 0232:Nepal, 0233:Oman, 0234:Pakistan, 0235:Philippines, 0236:Qatar, 0237:Republic of Korea, 0238:Saudi Arabia, 0239:Singapore, 0240:Sri Lanka, 0241:Syrian Arab Republic, 0242:Tajikistan, 0243:Thailand, 0244:Turkmenistan, 0245:Turkey, 0246:United Arab Emirates, 0247:Uzbekistan, 0248:Viet Nam, 0249:Yemen, 0300:Europe, 0301:Albania, 0302:Andorra, 0303:Austria, 0304:Belarus, 0305:Belgium, 0306:Bosnia and Herzegovina, 0307:Bulgaria, 0308:Channel Islands, 0309:Croatia, 0310:Czech Republic, 0311:Denmark, 0312:Estonia, 0313:Faeroe Islands, 0314:Finland, 0315:France, 0316:Germany, 0317:Gibraltar, 0318:Greece, 0319:Holy See, 0320:Hungary, 0321:Iceland, 0322:Ireland, 0323:Isle of Man, 0324:Italy, 0325:Latvia, 0326:Liechtenstein, 0327:Lithuania, 0328:Luxembourg, 0329:Malta, 0330:Monaco, 0331:Netherlands, 0332:Norway, 0333:Poland, 0334:Portugal, 0335:Republic of Moldova, 0336:Rumania, 0337:Russian Federation, 0338:San Marino, 0339:Slovakia, 0340:Slovenia, 0341:Spain, 0342:Sweden, 0343:Switzerland, 0344:TFYR Macedonia, 0345:Ukraine, 0346:United Kingdom, 0347:Yugoslavia, 0400:America, 0401:Anguilla, 0402:Antigua and Barbuda, 0403:Argentina, 0404:Aruba, 0405:Bahamas, 0406:Barbados, 0407:Belize, 0408:Bermuda, 0409:Bolivia, 0410:Brazil, 0411:British Virgin Islands, 0412:Canada, 0413:Cayman Islands, 0414:Chile, 0415:Colombia, 0416:Cost Rica, 0417:Cuba, 0418:Dominica, 0419:Dominican Republic, 0420:Ecuador, 0421:El Salvador, 0422:Falkland Islands, 0423:French Guiana, 0424:Greenland, 0425:Grenada, 0426:Guadeloupe, 0427:Guatemala, 0428:Guyana, 0429:Haiti, 0430:Honduras, 0431:Jamaica, 0432:Martinique, 0433:Mexico, 0434:Montserrat, 0435:Netherland and Antilles, 0436:Nicaragua, 0437:Paraguay, 0438:Penama, 0439:Peru, 0440:Puerto Rico, 0441:Saint Kitts and Nevis, 0442:Saint Lucia, 0443:St. Pierre and Miquelon, 0444:St. Vincent and the Grenadines, 0445:Suriname, 0446:Trinidad and Tobago, 0447:Turks and Caicos Islands, 0448:United States of America, 0449:United States Virgin Islands, 0450:Uruguay, 0451:Venezuela, 0500:Oceania, 0501:American Samoa, 0502:Australia, 0503:Cook Islands, 0504:Fiji, 0505:French Polynesia, 0506:Guam, 0507:Kiribati, 0508:Marshall Islands, 0509:Micronesia (Federated State of), 0510:Nauru, 0511:New Caledonia, 0512>New Zealand, 0513:Niue, 0514:Northern Mariana Islands, 0515:Palau, 0516:Papua New Guinea, 0517:Pitcairn, 0518:Samoa, 0519:Solomon Islands, 0520:Tokelau, 0521:Tonga, 0522:Tuvalu, 0523:Vanuatu, 0524:Wallis and Futuna Islands, 9999:Not Standard

[7] placeofregistration_atlIsd: 3.1. Specify atoll/island

Categories: 1000:MALE, 1006:Hulhule, 2001:HA Thuraakunu, 2002:HA Uligamu, 2005:HA Mulhadhoo, 2006:HA Hoarafushi, 2007:HA Ihavandhoo, 2008:HA Kelaa, 2009:HA Vashafaru, 2010:HA Dhidhdhoo, 2011:HA Filladhoo, 2012:HA Maaranadhoo, 2013:HA Thakandhoo, 2014:HA Uttheemu, 2015:HA Muraidhoo, 2016:HA Baarah, 2021:HA Maafahi, 2023:HA Huvahandhoo, 2024:HA Berimadhoo, 2025:HA Gaffaru, 2041:HA Dhonakulhi - Island Hideaway, 2042:HA Alidhoo, 2043:HA Manafaru, 2092:HA Hathifushi, 2091:HA Dhapparuhuraa, 2093:HA Madulu, 2051:HA Mulidhoo, 2103:HDh Hanimaadhoo, 2104:HDh Finey, 2105:HDh Naivaadhoo, 2106:HDh Hirimadaradhoo, 2107:HDh Nolhivarafaru, 2108:HDh Nellaithoo, 2109:HDh Nolhivaramu, 2110:HDh Kuribi, 2112:HDh Kulhudhuffushi, 2113:HDh Kumundhoo, 2114:HDh Neykurendhoo, 2115:HDh Vaikaradhoo, 2117:HDh Makunudhoo, 2121:HDh Vaikaramuraidhoo (agricultural island), 2122:HDh Theefaridhoo (agricultural island), 2123:HDh Naagoashi, 2124:HDh Kudamuraidhoo, 2125:HDh Hondafushi, 2180:HDh Maavaidhoo, 2181:HDh Faridhoo, 2182:HDh Kubrudhoo, 2102:HDh Honaidhoo, 2191:HDh Keylakunu, 2196:HDh Kudafaru, 2197:HDh Muiri, 2183:HDh Kuredhigandu, 2201:Sh Kaditheemu, 2202:Sh Noomaraa, 2203:Sh Goidhoo, 2204:Sh Feydhoo, 2205:Sh Feevah, 2206:Sh Bilehffahi, 2207:Sh Foakaidhoo, 2208:Sh Narudhoo, 2210:Sh Maroshi, 2211:Sh Lhaimagu, 2213:Sh Komandoo, 2214:Sh Maaugoodhoo, 2215:Sh Funadhoo, 2216:Sh Milandhoo, 2221:Sh Nilandhoo, 2222:Sh Keekimini, 2223:Sh Dholhiadħħoo, 2224:Sh Madidħoo, 2225:Sh Madikureddhoo, 2226:Sh Medhukuburudhoo, 2227:Sh Eriadħoo, 2228:Sh Nalandħoo, 2229:Sh Gaakoshibee, 2230:Sh Eskasdhoo, 2280:Sh Maakandoodħoo, 2281:Sh Galliadhoo, 2282:Sh Kabaalifarū, 2283:Sh Rinbudħoo, 2284:Sh Hirubaiddħoo, 2241:Sh Vagaru, 2297:Sh Firubaiddħoo, 2296:Sh Dolhiyadħoo Kudarħ, 2302:N Hebadħoo, 2303:N Kedħikolħudħoo, 2305:N Maalhendħoo, 2306:N Kudafari, 2307:N Landħoo, 2308:N Maafaru, 2309:N Lħohi, 2310:N Miladħoo, 2311:N Magħoddħoo, 2312:N Manadħoo, 2313:N Holhudħoo, 2314:N Fodħħdħoo, 2315:N Velidħoo, 2321:N Bomasħħoo, 2322:N Thaburudħoo, 2323:N Minaavaru, 2324:N Maafunafaru, 2325:N Maavelavaru, 2326:N Karinmavattaru, 2327:N Dhigurah, 2328:N Kuredħivaru, 2329:N Loafaru, 2330:N Badaidħi dħħidħoo, 2380:N Dħonaerikandoodħoo, 2381:N Vavathi, 2382:N Maakurandħoo, 2383:N Felivaru, 2384:N Bureħifasdhoo, 2385:N Orivaru, 2386:N Medħufaru, 2387:N Kendħivaru, 2341:N Kudafunafaru, 2342:N Medha, 2343:N Randħeli, 2344:N Fushivelavaru, 2304:N Tholħendħoo, 2354:N Kuramaadħoo, 2401:R Alifushi, 2402:R Vaadħoo, 2403:R Rasgettheemu, 2404:R Agolħitheemu, 2407:R Ugoofaaru, 2409:R Maakurathu, 2410:R Rasmaadħoo, 2411:R Innاماadħħoo, 2412:R Maduvvar, 2413:R Iguraidħoo, 2414:R Fainu, 2416:R Meedħoo, 2417:R Kinolħas, 2418:R Hulhudħuffaaru, 2419:R Dhuvaafaru, 2421:R Ifuru, 2422:R Furaveri, 2423:R Thaavathhaa, 2424:R Lħohi, 2425:R Kudafushi, 2426:R Neyo, 2427:R Loama Maarmigħi, 2428:R Madivaafaru, 2429:R Muravandħoo, 2430:R Ufulandħoo, 2441:R Meedħupparu, 2458:R Gaaudhoodħoo, 2459:R Kadholħudħoo, 2454:R Dħigali, 2455:R Maamunagħau, 2451:R Ugulu, 2501:B Kudarikilu, 2502:B Kamadħoo, 2503:B Kendħoo, 2506:B Kih

aadhu, 2507:B Dhonfanu, 2508:B Dharavandhoo, 2509:B Maalhos, 2510:B Eydhafushi, 2512:B Thulhaadhoo, 2513:B Hithaadhu, 2514:B F ulhadhoo, 2515:B Fehendhoo, 2516:B Goidhoo, 2522:B Anhenunfushi, 2523:B Dhigufaru, 2524:B Fares, 2525:B Kanufushi, 2526:B Kashidho o, 2527:B Milaidhoo, 2528:B Vakkaru, 2529:B Maarikili, 2530:B Undoodhoo, 2580:B Finolhas, 2581:B Maaddoo, 2582:B Maamaduvari, 2583 :B Dhandhoo, 2541:B Dhunikolhu, 2542:B Kihaadhuffaru, 2543:B Fonimagoodhoo, 2544:B Kunfunadhoo, 2545:B Horubadhu, 2546:B Landaa giraavaru, 2547:B Kihavanharavalhi, 2548:B Mudhdoo, 2597:B Funadhu, 2593:B Hibavidhoo, 2595:B Mirandhoo, 2601:LH Hinnavaru, 2602 :LH Naifaru, 2603:LH Kurendhoo, 2604:LH Olhuvelifushi, 2621:LH Felivaru, 2622:LH Maabinhuraa, 2623:LH Vaavaru, 2624:LH Faadhu, 262 5:LH Dhiffushi maidhoo, 2626:LH Hudhufushi, 2627:LH Maduvvare, 2631:LH Madivaru, 2632:LH Maafilaafushi, 2641:LH Kanuhuraa, 2644:LH Madhiriguraidhoo, 2645:LH Kanifushi, 2642:LH Komandoo, 2643:LH Kuredhdhu, 2695:LH Dhidhdhoo, 2692:LH Lhohi, 2693:LH Lhosalafushi, 2 691:LH Maidhoo, 2701:K Kaashidhoo, 2702:K Gaafaru, 2703:K Dhiffushi, 2704:K Thulusdhoo, 2705:K Huraa, 2706:K Himmafushi, 2711:K Gu lhi, 2712:K Maafushi, 2713:K Guraidhoo, 2722:K Thilafushi, 2728:K Gulheefalhu, 2723:K Kuda Bandos, 2724:K Kanduoiygiri, 2729:K Gaagand u, 2790:K Kodhipparu, 2791:K Maadhoo, 2792:K Kuda Villingili, 2793:K Thunbafushi, 2794:K Olahahali, 2795:K Bangal Falhu, 2731:K Aarah, 27 32:K Dhoonidhoo, 2733:K Funadhu, 2734:K Girifushi, 2735:K Gaamaadhu, 2736:K Feydhoofinolhu, 2737:K Uthuruthilafalhu, 2738:K Faruko lhufushi (club med), 2741:K Asdhoo Island, 2742:K Bandos, 2743:K Baros, 2744:K Biyaadhu, 2745:K Boduhithi, 2746:K Bolifushi, 2748:K Clu b Rannalhi, 2749:K Makunufushi, 2750:K Dhigufinolhu, 2751:K Embudhoo village, 2752:K Eriyadhu, 2753:K Fihaalhohi, 2754:K Four Season R esort (Kuda Hura), 2755:K Furanafushi, 2756:K Bodufinolhu, 2757:K Gasfinolhu, 2758:K Giraavaru, 2759:K Helegeli, 2760:K Lankanfushi, 276 1:K Ihuru (angsana Resort & Spa Maldives), 2762:K Kandooma, 2763:K Kanifinolhu (Club Med), 2764:K Kudahithi, 2765:K Vihamanaafushi, 27 66:K Velassaru, 2767:K Lhohifushi, 2768:K Mankunudhoo, 2769:K Meerufenfushi, 2770:K Nakachchafushi (Huvaenfushi), 2771:K Olhuveli, 27 72:K Palm Tree (Veligandu Huraa), 2773:K Lankanfinolhu, 2774:K Medhufinolhu, 2775:K Mahaana elhi Huraa, 2776:K Zihaaraiyfushi, 2777:K Kanuoiy Huraa, 2778:K Thulhaagiri, 2779:K Hembadhu, 2780:K Embudhu Finolhu, 2781:K Vaadoo, 2782:K Vabbinfaru, 2783:K Villivaru, 2727:K Kagi, 2725:K Madivaru, 2796:K Rasfari, 2726:K Vaagali, 2801:AA Thoddo, 2802:AA Rasdhoo, 2804:AA Ukulhas, 2805:AA Mathiveri, 2806: AA Bodufolhudhoo, 2807:AA Feridhoo, 2808:AA Maalhos, 2809:AA Himandhoo, 2841:AA Bathala, 2842:AA Ellaidhoo, 2843:AA Fesdhoo, 284 4:AA Gangehi, 2845:AA Halaveli, 2846:AA Kuramathi, 2847:AA Maayaafushi, 2848:AA Madoogali, 2849:AA Kudafolhudhoo, 2850:AA Veligan' du, 2851:AA Veldhoo, 2852:AA Dhonimigili, 2853:AA Kadholhudhoo, 2881:AA Madivaru, 2882:AA Mushimasigili, 2901:Adh Hangnameedh oo, 2902:Adh Omadhoo, 2903:Adh Kuburudhoo, 2904:Adh Mahibadhu, 2905:Adh Mandhoo, 2906:Adh Dhagethi, 2907:Adh Dhigurah, 2908 :Adh Fenfushi, 2909:Adh Dhidhdhoo, 2910:Adh Maamigili, 2921:Adh Ariyadhu (Agriculture + Picnic island), 2922:Adh Theluelveligaa (resort un der construction), 2923:Adh Raidhigaru (picnic island), 2941:Adh Angaaga, 2942:Adh Dhidhdhoofinolhu, 2943:Adh Athurugau, 2944:Adh Dhif ushi, 2945:Adh Kuda Rah, 2946:Adh Huvhahendhoo, 2947:Adh Machchafushi, 2948:Adh Mirihu, 2949:Adh Rangalifinolhu, 2950:Adh Moofushi, 2951:Adh Villingilivar, 2952:Adh Nalaguraidhoo, 2953:Adh Thundufushi, 2954:Adh Maafushivar, 2955:Adh Vakarufalhi, 2956:Adh Vilamen dhoo, 2982:Adh Bodufinolhu, 2981:Adh Innafushi, 3001:V Fulidhoo, 3002:V Thinadhoo, 3003:V Felidhoo, 3004:V Keyodhoo, 3005:V Rakeedho, 3021:V Anbaraa (Picnic Island), 3022:V Bodumohuraa, 3023:V Kunavashi, 3024:V Aarah (Picnic Island), 3041:V Alimatha, 3042:V Dhiggiri, 3 051:V Foththeyo Bodufushi, 3101:M Raimandhoo, 3103:M Veyyah, 3104:M Mulah, 3105:M Muli, 3106:M Naalaafushi, 3107:M Kolhufushi, 31 08:M Dhiggaru, 3109:M Maduvvare, 3121:M Thuvaru (Agricultural island), 3122:M Fenfuraveli, 3123:M Kudausfushi, 3141:M Hakuraahuraa, 3142:M Medhufushi, 3102:M Madifushi, 3201:F Feeali, 3203:F Biledhdhoo, 3204:F Magoodhoo, 3205:F Dharaboodhoo, 3206:F Nilandhoo, 32 21:F Maafushi, 3241:F Filitheyo, 3202:F Himithi, 3301:Dh Meedhoo, 3302:Dh Badidhoo, 3303:Dh Ribudhoo, 3304:Dh Hulhudheli, 3307:Dh M aaeboodhoo, 3308:Dh Kudahuvadhu, 3321:Dh Dhoores, 3322:Dh Vommuli (ptp network), 3323:Dh Faandhu, 3324:Dh Lhohi, 3325:Dh Udhd hoo, 3326:Dh Maadheli, 3331:Dh Vaanee (used by Police as a Training Centre), 3341:Dh Velavaru, 3342:Dh Meedhuffushi, 3343:Dh Embudh ufushi and Olhuveli, 3305:Dh Gemendhoo, 3350:Dh Aluvifushi, 3401:Th Buruni, 3402:Th Vilufushi, 3403:Th Madifushi, 3404:Th Dhiyamigili, 3 405:Th Guraidhoo, 3406:Th Kadoodhoo, 3407:Th Vandhu, 3408:Th Hirilandhoo, 3409:Th Gaadhoffushi, 3410:Th Thimarafushi, 3411:Th Vey mando, 3412:Th Kibidhoo, 3413:Th Omadhoo, 3421:Th Fondhu, 3422:Th Kanimeedhoo, 3441:Th Malefushi, 3494:Th Elaa, 3495:Th Funad hoo, 3491:Th Kalhudheyfushi, 3496:Th Kalhufahalafushi, 3492:Th Kolhufushi, 3493:Th Ufuriyya, 3501:L Isdhoo, 3502:L Dhabidhoo, 3503:L Maabaaidhoo, 3504:L Mundhoo, 3506:L Gamu, 3507:L Maavah, 3508:L Fonadhu, 3509:L Gaadhu, 3510:L Maamendhoo, 3511:L Hithadhoo, 3512:L Kunahandhoo, 3513:L Kalaidhoo, 3521:L Baresdhoo, 3522:L Maandhoo, 3523:L Hulhimendhoo, 3524:L Vadinolhu, 3525:L Mendhoo, 3531:L Kadhdhoo, 3541:L Olhuveli, 3505:L Kalhaidhoo, 3591:L Isdhoo-kalaidhoo, 3590:L Guraidhoo, 3596:L Hulhiyandhoo, 3592:L Kandaru, 3 601:GA Kolamaafushi, 3602:GA Viligili, 3603:GA Maamendhoo, 3604:GA Nilandhoo, 3605:GA Dhaandhoo, 3606:GA Dhevvadhoo, 3607:GA K odehy, 3609:GA Gemanafushi, 3610:GA Kanduhulhudhoo, 3621:GA Koooddu, 3622:GA Kedheraa, 3623:GA Hirifushi, 3624:GA Dhigurah, 3641 :GA Meradhu, 3642:GA Funamauddua, 3643:GA Falhumaaafushi, 3644:GA Hadahaa, 3681:GA Dhiyadhu, 3682:GA Maanaagalaa, 3680:GA Mahadhdhoo, 3683:GA Vodamulaa, 3684:GA Maamuta, 3701:GDh Madaveli, 3702:GDh Hoadedhdhoo, 3703:GDh Nadallaa, 3704:GDh Gadhdhoo, 3705:GDh Rathafandhoo, 3706:GDh Vaadhoo, 3707:GDh Fijoari, 3710:GDh Thinadhoo, 3711:GDh Fares-Maathodaa, 3721:GDh Konot taa (New Resort), 3722:GDh Menthandhoo, 3723:GDh Vatavarraea, 3724:GDh Maavarulaa, 3725:GDh Lonudhohuttaa, 3726:GDh Funamau duaa, 3727:GDh Kodaanehutta, 3728:GDh Hulhehdhoo, 3729:GDh Kashihulhudhoo, 3730:GDh Hauddaa, 3731:GDh Kaadedhoo, 3741:GDh Magudhuva, 3708:GDh Maathodaa, 3709:GDh Fares, 3796:GDh Dhigulabaadhoo, 3793:GDh Havoddaa, 3795:GDh Havodigalaa, 3791:GDh Kadahalagalaa, 3792:GDh Kafenaa, 3794:GDh Maagoderehaa, 3801:Gn Fuvahmulah, 3901:S Meedhoo, 3902:S Hithadhoo, 3903:S Maradhu o, 3904:S Feydhoo, 3905:S Maradhu-Feydhoo, 3906:S Hulhudhoo, 3931:S Gan, 3941:S Ocean Reef, 3942:S Herethere, 3943:S Villingili, 390 7:S Hulhu Meedhoo

[8] **prevresidence: 5. On which island or country was %rostertitle%'s previous place of residence?**

Categories: 1000:MALE, 1006:Hulhule, 2001:HA Thuraakunu, 2002:HA Uligamu, 2005:HA Mulhadhoo, 2006:HA Hoarafushi, 2007:HA Ihava ndhoo, 2008:HA Kelaa, 2009:HA Vashafaru, 2010:HA Dhidhdhoo, 2011:HA Filladhu, 2012:HA Maaranadhoo, 2013:HA Thakandhoo, 2014:HA Utheemu, 2015:HA Muraidhoo, 2016:HA Baarah, 2021:HA Maafahi, 2023:HA Huvahandhoo, 2024:HA Berimmadhu, 2025:HA Gaffaru, 2041 :HA Dhonakulhi - Island Hideaway, 2042:HA Alidhoo, 2043:HA Manafaru, 2092:HA Hathifushi, 2091:HA Dhapparuhuraa, 2093:HA Madulu, 2 051:HA Mulidhoo, 2099:HA NOT STATED, 2103:HDh Hanimaadhoo, 2104:HDh Finey, 2105:HDh Naivaadhoo, 2106:HDh Hirimarahdhu, 2107 :HDh Nolhivarafaru, 2108:HDh Nellaidhoo, 2109:HDh Nolhivaramu, 2110:HDh Kuribi, 2112:HDh Kulhudhuffushi, 2113:HDh Kumundhoo, 21 14:HDh Neykurendhoo, 2115:HDh Vaikaradhu, 2117:HDh Makunudhoo, 2121:HDh Vaikaramuraidhoo (agricultural island), 2122:HDh Theef aridhoo (agricultural island), 2123:HDh Naagoashi, 2124:HDh Kudamuraidhoo, 2125:HDh Hondafushi, 2180:HDh Maavaidhoo, 2181:HDh Far idhoo, 2182:HDh Kuburudhoo, 2102:HDh Hondaidhoo, 2191:HDh Keylakunu, 2196:HDh Kudafaru, 2197:HDh Muiri, 2183:HDh Kuredhigandu, 2199:HDh NOT STATED, 2201:Sh Kaditheemu, 2202:Sh Noomaraa, 2203:Sh Goidhoo, 2204:Sh Feydhoo, 2205:Sh Feerah, 2206:Sh Bilehffahi , 2207:Sh Foakaidhoo, 2208:Sh Narudhoo, 2210:Sh Maroshi, 2211:Sh Lhaimagu, 2213:Sh Komandoo, 2214:Sh Maagoodhoo, 2215:Sh Fun adhoo, 2216:Sh Milandhoo, 2221:Sh Nilandhoo, 2222:Sh Keekimini, 2223:Sh Dholhiadhu, 2224:Sh Madidhoo, 2225:Sh Madikuredhdu, 2226 :Sh Medhukuburudhoo, 2227:Sh Eriadhoo, 2228:Sh Nalandhoo, 2229:Sh Gaakoshibee, 2230:Sh Eskasdhoo, 2280:Sh Maakandoodhoo, 2281: Sh Galliadhu, 2282:Sh Kabaalifar, 2283:Sh Rinbudhoo, 2284:Sh Hirubaidhoo, 2241:Sh Vagaru, 2297:Sh Firubaidhoo, 2296:Sh Dolhiyadhu Kudarah, 2299:Sh NOT STATED, 2302:N Hebadhu, 2303:N Kedhikolhudhoo, 2305:N Maalhendhoo, 2306:N Kudafaru, 2307:N Landhoo, 2308 :N Maafaru, 2309:N Lhohi, 2310:N Miladhu, 2311:N Magoodhoo, 2312:N Manadhu, 2313:N Holhudhoo, 2314:N Fodhdhoo, 2315:N Velidh oo, 2321:N Bomasdhoo, 2322:N Thaburudhoo, 2323:N Minaavaru, 2324:N Maafunafaru, 2325:N Maavelavaru, 2326:N Karimavattaru, 232 7:N Dhigurah, 2328:N Kuredhivar, 2329:N Loafaru, 2330:N Badaidhidhdhoo, 2380:N Dhonaerikandoodhoo, 2381:N Vavathi, 2382:N Maaku randhoo, 2383:N Felivar, 2384:N Burehifasdhoo, 2385:N Orivar, 2386:N Medhufaru, 2387:N Kendhivar, 2341:N Kudafunafaru, 2342:N M edha, 2343:N Randhel, 2344:N Fushivelavaru, 2304:N Tholhendhoo, 2354:N Kuramaadhu, 2399:N NOT STATED, 2401:R Alifushi, 2402:R V aadhu, 2403:R Rasgetheemu, 2404:R Agolhitheemu, 2407:R Ugoofaaru, 2409:R Maakurathu, 2410:R Rasmaadhu, 2411:R Innamaadhu, 2

412:R Maduvvari, 2413:R Iguraidhoo, 2414:R Fainu, 2416:R Meedhoo, 2417:R Kinolhas, 2418:R Hulhudhuffaaru, 2419:R Dhuvaaafaru, 2421:R Ifuru, 2422:R Furaveri, 2423:R Thaavathaa, 2424:R Lhohi, 2425:R Kudafushi, 2426:R Neyo, 2427:R Loama Maamigili, 2428:R Madivaafaru, 2429:R Muravandhoo, 2430:R Ufulandhoo, 2441:R Meedhupparu, 2458:R Gaadhoodhoo, 2459:R Kadholhudhoo, 2454:R Dhigali, 2455:R Maa munagau, 2451:R Ugulu, 2499:R NOT STATED, 2501:B Kudarikilu, 2502:B Kamadhoo, 2503:B Kendhoo, 2506:B Kihaadhoo, 2507:B Dhonfanu , 2508:B Dharavandhoo, 2509:B Maalhos, 2510:B Eydhafushi, 2512:B Thulhaadhoo, 2513:B Hithaadhoo, 2514:B Fulhadhoo, 2515:B Fehend hoo, 2516:B Goidhoo, 2522:B Anhenunfushi, 2523:B Dhigufaru, 2524:B Fares, 2525:B Kanufushi, 2526:B Kashidhoo, 2527:B Milaidhoo, 2528 :B Vakkaru, 2529:B Maarikilu, 2530:B Undoodehoo, 2580:B Finolhas, 2581:B Maaddoo, 2582:B Maamaduvari, 2583:B Dhandhoo, 2541:B Dhu nikolhu, 2542:B Kihaadhuffaru, 2543:B Fonimagoodhoo, 2544:B Kunfunadhoo, 2545:B Horubadhu, 2546:B Landaagiraavaru, 2547:B Kihavan huravalhi, 2548:B Mudhadoo, 2597:B Funadhoo, 2593:B Hibavidhoo, 2595:B Miriandhoo, 2599:B NOT STATED, 2601:LH Hinnavaru, 2602:LH Naifar, 2603:LH Kurendhoo, 2604:LH Olhuvelifushi, 2621:LH Felivaru, 2622:LH Maabinhuraa, 2623:LH Vavaru, 2624:LH Faadħoo, 2625:LH Dhiffushi maidhoo, 2626:LH Hudhufushi, 2627:LH Maduvvari, 2631:LH Madivaru, 2632:LH Maafilaafushi, 2641:LH Kanuhuraa, 2644:LH Mad hiriguraidhoo, 2645:LH Kanifushi, 2642:LH Komandoo, 2643:LH Kuredhdhu, 2695:LH Dhidhdhoo, 2692:LH Lhohi, 2693:LH Lhosalafushi, 2691:LH Maidhoo, 2699:LH NOT STATED, 2701:K Kaashidhoo, 2702:K Gaafaru, 2703:K Dhiffushi, 2704:K Thulusdhoo, 2705:K Huraa, 2706:K Him mafushi, 2711:K Gulhi, 2712:K Maafushi, 2713:K Guraidhoo, 2722:K Thilafushi, 2728:K Gulheefalhu, 2723:K Kuda Bandos, 2724:K Kanduoiyig ri, 2729:K Gaagandu, 2790:K Kodhipparu, 2791:K Maadhoo, 2792:K Kuda Villingili, 2793:K Thunbafushi, 2794:K Olhahali, 2795:K Bangal Falh u, 2731:K Aarah, 2732:K Dhoonidhoo, 2733:K Funadħoo, 2734:K Girifushi, 2735:K Gaamaadħoo, 2736:K Feydhoofinolhu, 2737:K Uthuruthilaf alħu, 2738:K Farukolħufushi (club med), 2741:K Asdhoo Island, 2742:K Bandos, 2743:K Baros, 2744:K Biyaadħoo, 2745:K Boduhithi, 2746:K B olifushi, 2748:K Club Rannalhi, 2749:K Makunufushi, 2750:K Dhigufinolhu, 2751:K Embudħoo village, 2752:K Eriyadħoo, 2753:K Fiħaalħohi, 2754:K Four Season Resort (Kuda Hura), 2755:K Furanafushi, 2756:K Bodufinolhu, 2757:K Gasfinolhu, 2758:K Giraavaru, 2759:K Helegeli, 2760 :K Lankanfushi, 2761:K Ihuru (Angsana Resort & Spa Maldives), 2762:K Kandooma, 2763:K Kanifinolhu (Club Med), 2764:K Kudahithi, 2765:K Vihamanaafushi, 2766:K Velassaru, 2767:K Lhohifushi, 2768:K Mankunudhoo, 2769:K Meerufenfushi, 2770:K Nakachħafushi (Huvaenfushi), 2771:K Olhuveli, 2772:K Palm Tree (Veligandu Huraa), 2773:K Lankāfinolhu, 2774:K Medħufinolhu, 2775:K Mahaana elhi Huraa, 2776:K Ziya araiyfushi, 2777:K Kanuoij Huraa, 2778:K Thulhaagiri, 2779:K Hembadħu, 2780:K Embudħu Finolhu, 2781:K Vaadoo, 2782:K Vabbinfar, 2783:K Villivaru, 2727:K Kagi, 2725:K Madivaru, 2796:K Rasfari, 2726:K Vaagħali, 2799:K NOT STATED, 2801:AA Thoddo, 2802:AA Rasdħoo, 2804:AA Ukulħas, 2805:AA Mathiveri, 2806:AA Bodufolħudħoo, 2807:AA Feridħoo, 2808:AA Maalhos, 2809:AA Himandħoo, 2841:AA Bathala, 2842:AA Ellaidħoo, 2843:AA Fesħħoo, 2844:AA Gangehi, 2845:AA Halaveli, 2846:AA Kuramathi, 2847:AA Maayafushi, 2848:AA Madoogħali, 2849:AA Kudafolħudħoo, 2850:AA Veligan'du, 2851:AA Veliħħoo, 2852:AA Dhomimigili, 2853:AA Kadholħudħoo, 2881:AA Madivaru, 2882:AA M ushimasmigili, 2899:AA NOT STATED, 2901:Adh Hangnameedħoo, 2902:Adh Omadħoo, 2903:Adh Kuburudħoo, 2904:Adh Mahibadħoo, 2905 :Adh Mandħoo, 2906:Adh Dħagħethi, 2907:Adh Dhigurah, 2908:Adh Fenfushi, 2909:Adh Dhidhdhoo, 2910:Adh Maamigili, 2921:Adh Ariyadħ o (Agriculture + Picnic island), 2922:Adh Theluveligħa (resort under construction), 2923:Adh Raidħigaru (picnic island), 2941:Adh Angaaga, 2942:Adh Dħidħħoofinolhu, 2943:Adh Athurugħau, 2944:Adh Dhiffushi, 2945:Adh Kuda Rah, 2946:Adh Huvaħendħoo, 2947:Adh Machħafushi, 2948:Adh Mirihi, 2949:Adh Rangalifinolhu, 2950:Adh Moofushi, 2951:Adh Villingilvaru, 2952:Adh Nalaguraidħoo, 2953:Adh Thundufushi, 2954 :Adh Maafushivaru, 2955:Adh Vakarufalhi, 2956:Adh Vilamendħoo, 2982:Adh Bodufinolhu, 2981:Adh Innafushi, 2999:Adh NOT STATED, 3001:V Fulidħoo, 3002:V Thinadħoo, 3003:V Felidħoo, 3004:V Keyodħoo, 3005:V Rakeedħoo, 3021:V Anbaraa (Picnic Island), 3022:V Bodumohur aa, 3023:V Kunavashi, 3024:V Aarah (Picnic Island), 3041:V Alimatha, 3042:V Dhigġiri, 3051:V Fothħtheyo Bodufushi, 3099:V NOT STATED, 3101:M Raimandħoo, 3103:M Veiyah, 3104:M Mulah, 3105:M Muli, 3106:M Naalaafushi, 3107:M Kolħufushi, 3108:M Dhiggaru, 3109:M Maduvari, 3121:M Thuvaru (Agricultural island), 3122:M Fenfuraveli, 3123:M Kudausfushi, 3141:M Hakuraahuraa, 3142:M Medħufushi, 3102:M M adifushi, 3199:M NOT STATED, 3201:F Feeħali, 3203:F Biledħħoo, 3204:F Magħoddħoo, 3205:F Dharaboodħoo, 3206:F Nilandħoo, 3221:F Ma afushi, 3241:F Filitheyo, 3202:F Himithi, 3299:F NOT STATED, 3301:Dh Meedħoo, 3302:Dh Badidħoo, 3303:Dh Ribudħoo, 3304:Dh Lulħadel i, 3307:Dh Maaeboodħoo, 3308:Dh Kudahuvadħoo, 3321:Dh Dhoorex, 3322:Dh Vommilli (ptp network), 3323:Dh Faandħoo, 3324:Dh Lhohi, 3325:Dh Udħħidħoo, 3326:Dh Maadħeli, 3331:Dh Vaanee (used by Police as a Training Centre), 3341:Dh Velavaru, 3342:Dh Meedħuffushi, 3343 :Dh Embudħufushi and Olħuveli, 3305:Dh Gemendħoo, 3350:Dh Aluvifushi, 3399:Dh NOT STATED, 3401:Th Buruni, 3402:Th Vilufushi, 3403:Th Madifushi, 3404:Th Dhiyamigili, 3405:Th Guraidħoo, 3406:Th Kadoobħoo, 3407:Th Vandħoo, 3408:Th Hirilandħoo, 3409:Th Gaadħiffushi, 3410:Th Thimarafushi, 3411:Th Veymandoo, 3412:Th Kibidħoo, 3413:Th Omadħoo, 3421:Th Fondħoo, 3422:Th Kaniimedħoo, 3441:Th Male fushi, 3494:Th Elaa, 3495:Th Funaddħoo, 3491:Th Kalhudheyfushi, 3496:Th Kalħufahalafushi, 3492:Th Kolħufushi, 3493:Th Ufuriyya, 3499:T h NOT STATED, 3501:L Isħħoo, 3502:L Dhabidħoo, 3503:L Maabaidħoo, 3504:L Mundħoo, 3506:L Gamu, 3507:L Maavah, 3508:L Fonadħoo, 3509:L Gaadħoo, 3510:L Maamendħoo, 3511:L Hithadħoo, 3512:L Kunahandħoo, 3513:L Kalaidħoo, 3521:L Baresħħoo, 3522:L Maandħoo, 3523:L Hulhimendħoo, 3524:L Vadimolħu, 3525:L Mendħoo, 3531:L Kadħħidħoo, 3541:L Olħuveli, 3505:L Kalħaidħoo, 3591:L Isħħoo-kalaiddħoo, 3590:L Guraidħoo, 3596:L Hulhiyandħoo, 3592:L Kandaru, 3599:L NOT STATED, 3601:GA Kolamaafushi, 3602:GA Viligili, 3603:GA Maamendħ oo, 3604:GA Nilandħoo, 3605:GA Dhaandħoo, 3606:GA Dhevvarħħoo, 3607:GA Kodey, 3609:GA Gemanafushi, 3610:GA Kanduhulħudħoo, 3621:GA Koħħħoo, 3622:GA Kedheraa, 3623:GA Hirifushi, 3624:GA Dħigurah, 3641:GA Meradħoo, 3642:GA Funamauddua, 3643:GA Falħuma afushi, 3644:GA Hadħħaa, 3681:GA Dhiyadħoo, 3682:GA Maanaagalaa, 3680:GA Mahadħħoo, 3683:GA Vodamulaa, 3684:GA Maamuta, 3699:GA NOT STATED, 3701:GDh Madeveli, 3702:GDh Hoadeedħħoo, 3703:GDh Nadallaa, 3704:GDh Gadħħidħoo, 3705:GDh Rathafandħoo, 3706:GDh Vaadħoo, 3707:GDh Fyoari, 3710:GDh Thinadħoo, 3711:GDh Fares-Maathodħaa, 3721:GDh Konottaa (New Resort), 3722:GDh Menth andħoo, 3723:GDh Vatavarṛħħa, 3724:GDh Maavarulħa, 3725:GDh Lonudħoħħoħuttaa, 3726:GDh Funamaudħua, 3727:GDh Kodaaneħutta, 3728:GDh Hulħeħħħoo, 3729:GDh Kashihulħudħoo, 3730:GDh Hauddħaa, 3731:GDh Kaadedħoo, 3741:GDh Magħudħvaa, 3708:GDh Maathodħaa, 3709:GDh Fares, 3796:GDh Dħigulabaadħoo, 3793:GDh Havodħħaa, 3795:GDh Havodigħalaa, 3791:GDh Kadħalagħalaa, 3792:GDh Kafenaa, 3794:GDh Maagodereħħa, 3799:GDh NOT STATED, 3801:Għn Fuvahmulah, 3901:S Meedħoo, 3902:S Hithadħoo, 3903:S Maradħoo, 3904:S F eydħoo, 3905:S Maradħoo-Feyħħoo, 3906:S Hulħudħoo, 3931:S Gan, 3941:S Ocean Reef, 3942:S Herether, 3943:S Villingili, 3907:S Hulħu Meedħoo, 3999:S NOT STATED, 9999:Not stated, 100:Africa, 101:Algeria, 102:Angola, 103:Benin, 104:Botswana, 105:Burkina Faso, 106:B urundi, 107:Cameroon, 108:Cape Verde, 109:Central African Republic, 110:Chad, 111:Comoros, 112:Congo, 113:Cote d'Ivoire, 114:Democ ratic Republic of the Congo, 115:Djibouti, 116:Egypt, 117:Equatorial Guinea, 118:Eritrea, 119:Ethiopia, 120:Gabon, 121:Gambia, 122:Ghana, 123:Guinea, 124:Guinea-Bissau, 125:Kenya, 126:Lesotho, 127:Liberia, 128:Libyan Arab Jamahiriya, 129:Madagascar, 130:Malawi, 131:Mali , 132:Mauritania, 133:Mauritius, 134:Morocco, 135:Mozambique, 136:Nambia, 137:Niger, 138:Nigeria, 139:Reunion, 140:Rwanda, 141:Sai nt Helena, 142:Sao Tome and Principe, 143:Senegal, 144:Seychelles, 145:Sierra Leone, 146:Somalia, 147:South Africa, 148:Sudan, 149:Sw aziland, 150:Togo, 151:Tunisia, 152:Uganda, 153:United Republic of Tanzania, 154:Western Sahara, 155:Zambia, 156:Zimbabwe, 200:Asia , 201:Afghanistan, 202:Armenia, 203:Azerbaijan, 204:Bahrain, 205:Bangladesh, 206:Bhutan, 207:Brunei Darussalam, 208:Cambodia, 209:China, 210:China, Hong Kong SAR, 211:Cyprus, 212:Dem. People's Rep. Of Korea, 213:East Timor, 214:Gaza Strip, 215:Georgia, 216:India , 217:Indonesia, 218:Iran(Islamic Rep. Of), 219:Iraq, 220:Israel, 221:Japan, 222:Jordon, 223:Kazakhstan, 224:Kuwait, 225:Kyrgyzstan, 226: Lao People's Democratic Republic, 227:Lebanon, 228:Macau, 229:Malaysia, 230:Mongolia, 231:Myanmar, 232:Nepal, 233:Oman, 234:Pakistan, 235:Philippines, 236:Qatar, 237:Republic of Korea, 238:Saudi Arabia, 239:Singapore, 240:Sri Lanka, 241:Syrian Arab Republic, 242:Tajik istan, 243:Thailand, 244:Trukmenistan, 245:Turkey, 246:United Arab Emirates, 247:Uzbekistan, 248:Viet Nam, 249:Yemen, 300:Europe, 301:Albania, 302:Andorra, 303:Austria, 304:Belarus, 305:Belgium, 306:Bosnia and Herzegovina, 307:Bulgaria, 308:Channel Islands, 309:Cro atia, 310:Czech Republic, 311:Denmark, 312:Estonia, 313:Faeroe Islands, 314:Finland, 315:France, 316:Germany, 317:Gibraltar, 318:Gree ce, 319:Holy See, 320:Hungary, 321:Iceland, 322:Ireland, 323: Isle of Man, 324:Italy, 325:Latvia, 326:Liechtenstein, 327:Lithuania, 328:Lux embourg, 329:Malta, 330:Monaco, 331:Netherlands, 332:Norway, 333:Poland, 334:Portugal, 335:Republic of Moldova, 336:Rumania, 337:R ussian Federation, 338:San Marino, 339:Slovakia, 340:Slovenia, 341:Spain, 342:Sweden, 343:Switzerland, 344:TFYR Macedonia, 345:Ukrain

e, 346:United Kingdom, 347:Yugoslavia, 400:America, 401:Anguilla, 402:Antigua and Barbuda, 403:Argentina, 404:Aruba, 405:Bahamas, 406:Barbados, 407:Belize, 408:Bermuda, 409:Bolivia, 410:Brazil, 411:British Virgin Islands, 412:Canada, 413:Cayman Islands, 414:Chile, 415:Colombia, 416:Cost Rica, 417:Cuba, 418:Dominica, 419:Dominican Republic, 420:Ecuador, 421:El Salvador, 422:Falkland Islands, 423:French Guiana, 424:Greenland, 425:Grenada, 426:Guadeloupe, 427:Guatemala, 428:Guyana, 429:Haiti, 430:Honduras, 431:Jamaica, 432:Martinique, 433:Mexico, 434:Montserrat, 435:Netherland and Antilles, 436:Nicaragua, 437:Paraguay, 438:Penema, 439:Peru, 440:Puerto Rico, 441:Saint Kitts and Nevis, 442:Saint Lucia, 443:St. Pierre and Miquelon, 444:St. Vincent and the Grenadines, 445:Suriname, 446:Trinidad and Tobago, 447:Turks and Caicos Islands, 448:United States of America, 449:United States Virgin Islands, 450:Uruguay, 451:Venezuela, 500:Oceania, 501:American Samoa, 502:Australia, 503:Cook Lands, 504:Fiji, 505:French Polynesia, 506:Guam, 507:Kiribati, 508:Marshall Islands, 509:Micronesia (Federated State of), 510:Nauru, 511>New Caledonia, 512>New Zealand, 513:Niue, 514:Northern Mariana Islands, 515:Pala u, 516:Papua New Guinea, 517:Pitcairn, 518:Samoa, 519:Solomon Islands, 520:Tokelau, 521:Tonga, 522:Tuvalu, 523:Vanuatu, 524:Wallis and Futuna Islands, 8888:Other Specify

[9] **Edu_levelattending:** 8. At what level is %rostertitle% studying now?

Categories: 0:Pre-School (Nursery /LKG/UJK), 1:Grade 1, 2:Grade 2, 3:Grade 3, 4:Grade 4, 5:Grade 5, 6:Grade 6, 7:Grade 7, 8:Grade 8, 9:Grade 9, 10:Grade 10, 11:Grade 11, 12:Grade 12, 13:O' level, 14:A' level, 15:Diploma, 16:First degree, 17:Master's Degree, 18:PHD, 19:Certificate / sanadhu, 20:Special needs classes

[10] **noinc_reasn:** 8. What is the main reason %rostertitle% did not do any income generating activity in the <u>last 4 weeks</u>?

Categories: 1:Selected for a job/project and awaiting for employer's/client's notification, 2:Waiting for the season, 3:Attending educational/training program, 4:Household chores / babysitting, 5:Due to pregnancy or childbirth, 6:Due to health condition at the moment, 7:Due to long-term health condition, 8:Due to disability, 9:Old age weakness, 10:Due to objection from family members, 11:Will start training/course within 3 months, 12:Lack of job opportunities in the residential island/ region, 13:Looked for job(s) before but couldn't find one, 14:Not interested in working/Do not want to work, 15:Do not know how and where to look for work, 16:Setting-up own business, 17:Pension / social benefits / income from rent, 18:Not necessary to earn income, -96:Other (specify)

[11] **lastcommute:** 4.3 To which place does %rostertitle% commute daily/regularly?

Categories: 1000:MALE, 1009:Hulhumale', 1005:Villimale', 1006:Hulhule, 2001:HA Thuraakunu, 2002:HA Uligamu, 2005:HA Mulhadhoo, 2006:HA Hoarafushi, 2007:HA Ihavandhoo, 2008:HA Kelaa, 2009:HA Vashafaru, 2010:HA Dhidhdhoo, 2011:HA Filladhoo, 2012:HA Maaranthro, 2013:HA Thakandhoo, 2014:HA Utheemu, 2015:HA Muraidhoo, 2016:HA Baarah, 2021:HA Maafahi, 2023:HA Huvahandhoo, 2024:HA Berinmadhoo, 2025:HA Gaffaru, 2041:HA Dhonakulhi - Island Hideaway, 2042:HA Alidhoo, 2043:HA Manafaru, 2092:HA Hathifushi, 2091:HA Dhapparuhuraa, 2093:HA Madulu, 2051:HA Mulidhoo, 2103:HDh Hanimaadhoo, 2104:HDh Finey, 2105:HDh Naivaadhoo, 2106:HDh Hirimara dhoo, 2107:HDh Nolhivarafaru, 2108:HDh Nellaidhoo, 2109:HDh Nolhivaramu, 2110:HDh Kuribi, 2112:HDh Kulhudhuffushi, 2113:HDh Kumundhoo, 2114:HDh Neykurendhoo, 2115:HDh Vaikaradhoo, 2117:HDh Makunudhoo, 2121:HDh Vaikaramuraidhoo (agricultural island), 2122:HDh Theefaridhoo (agricultural island), 2123:HDh Naagoashi, 2124:HDh Kudamuraidhoo, 2125:HDh Hondafushi, 2180:HDh Maavaidhoo, 2181:HDh Faridhoo, 2182:HDh Kuburudhoo, 2102:HDh Hondaidhoo, 2191:HDh Keylakunu, 2196:HDh Kudafaru, 2197:HDh Muiri, 2183:HDh Kuredhigandu, 2201:Sh Kadiitheemu, 2202:Sh Noomaraa, 2203:Sh Goidhoo, 2204:Sh Feydhoo, 2205:Sh Feovah, 2206:Sh Bilehffahi, 2207:Sh Foa kaidhoo, 2208:Sh Narudhoo, 2210:Sh Maroshi, 2211:Sh Lhaimagu, 2213:Sh Komandoo, 2214:Sh Maaugoodhoo, 2215:Sh Funadhoo, 2216:S h Milandhoo, 2221:Sh Nilandhoo, 2222:Sh Keekimini, 2223:Sh Dholhiadhoo, 2224:Sh Madidhoo, 2225:Sh Madikuredhdo, 2226:Sh Medhuku burudhoo, 2227:Sh Eriadhoo, 2228:Sh Nalandhoo, 2229:Sh Gaakoshibee, 2230:Sh Eskasdhoo, 2280:Sh Maakandooodhoo, 2281:Sh Galliadho o, 2282:Sh Kabaalifar, 2283:Sh Rinbudhoo, 2284:Sh Hirubaidhoo, 2241:Sh Vagaru, 2297:Sh Firubaiddhoo, 2296:Sh Dolhiyadhoo Kudarah, 2302:N Hebadhoo, 2303:N Kedhikolhudhoo, 2305:N Maalhendhoo, 2306:N Kudafaru, 2307:N Landhoo, 2308:N Maafaru, 2309:N Lhohi, 2310:N Miladhoo, 2311:N Magoodhoo, 2312:N Manadhoo, 2313:N Holhudhoo, 2314:N Fodhdhoo, 2315:N Velidhoo, 2321:N Bomasdhoo, 2322:N Th aburudhoo, 2323:N Minaavaru, 2324:N Maafunafaru, 2325:N Maavelavaru, 2326:N Karinmavattaru, 2327:N Dhigurah, 2328:N Kuredhivar, 2329:N Loafaru, 2330:N Badaidhidhoo, 2380:N Dhonaerikandoodhoo, 2381:N Vavathi, 2382:N Maakurandhoo, 2383:N Felivar, 2384:N B urehfasdhoo, 2385:N Orivar, 2386:N Medhufaru, 2387:N Kendhivar, 2341:N Kudafunafaru, 2342:N Medha, 2343:N Randheli, 2344:N Fus hivelavaru, 2304:N Tholhendhoo, 2354:N Kuramaadhoo, 2401:R Alifushi, 2402:R Vaadhoo, 2403:R Rasgetheemu, 2404:R Agolhitheemu, 2407:R Ugoofaaru, 2409:R Maakurathu, 2410:R Rasmaadhoo, 2411:R Innamaadhoo, 2412:R Maduvvari, 2413:R Iguraiddhoo, 2414:R Fainu, 2416:R Meedhoo, 2417:R Kinolhas, 2418:R Hulhudhuffaru, 2419:R Dhuaafaru, 2421:R Ifuru, 2422:R Furaveri, 2423:R Thaavathaa, 2424:R Lhohi, 2425:R Kudafushi, 2426:R Neyo, 2427:R Loama Maamigili, 2428:R Madivaafaru, 2429:R Muravandhoo, 2430:R Ufulandhoo, 2441:R Meedhup paru, 2458:R Gaaudhoodhoo, 2459:R Kadholhudhoo, 2454:R Dhigali, 2455:R Maamunagau, 2451:R Ugulu, 2501:R Kudarikilu, 2502:K Kamad hoo, 2503:B Kendhoo, 2506:B Kihaadhoo, 2507:B Dhonfanu, 2508:B Dharavandhoo, 2509:B Maalhos, 2510:B Eydhafushi, 2512:B Thulhaadh oo, 2513:B Hithaadhoo, 2514:B Fulhadhoo, 2515:B Fehendhoo, 2516:B Goidhoo, 2522:B Anhenunfushi, 2523:B Dhigufaru, 2524:B Fares, 2525:B Kanufushi, 2526:B Kashidhoo, 2527:B Milaidhoo, 2528:B Vakkaru, 2529:B Maarikili, 2530:B Undoodhoo, 2580:B Finolhas, 2581:B Maa ddo, 2582:B Maamaduvari, 2583:B Dhandhoo, 2541:B Dhunikolhu, 2542:B Kihaadhuffaru, 2543:B Fonimagoodhoo, 2544:B Kunfundadho, 2545:B Horubadhu, 2546:B Landaagiraavaru, 2547:B Kihavanthuravalhi, 2548:B Mudhdoo, 2597:B Funadhoo, 2593:B Hibavidhoo, 2595:B Miri andhoo, 2601:LH Hinnavaru, 2602:LH Naifaru, 2603:LH Kurendhoo, 2604:LH Olhuvelifushi, 2621:LH Felivar, 2622:LH Maabinhuraa, 2623:L H Vavaru, 2624:LH Faadhoo, 2625:LH Dhiffushi maidhoo, 2626:LH Hudhufushi, 2627:LH Maduvvari, 2631:LH Madivaru, 2632:LH Maafilaafshi, 2641:LH Kanuhuraa, 2644:LH Madhiriguraidh, 2645:LH Kanifushi, 2642:LH Komandoo, 2643:LH Kuredhdu, 2695:LH Dhidhdhoo, 2692:LH Lhohi, 2693:LH Lhosalafushi, 2691:LH Maidhoo, 2701:K Kaashidhoo, 2702:K Gaafaru, 2703:K Dhiffushi, 2704:K Thulusdhoo, 2705:K Hura a, 2706:K Himmafushi, 2711:K Gulhi, 2712:K Maafushi, 2713:K Guraidhoo, 2722:K Thilafushi, 2728:K Gulheefalhu, 2723:K Kuda Bandos, 2724:K Kanduoiygiri, 2729:K Gaagandu, 2790:K Kodhipparu, 2791:K Maadhoo, 2792:K Kuda Villingili, 2793:K Thunbafushi, 2794:K Olhahali, 2795:K Bangal Falhu, 2731:K Aarah, 2732:K Dhoonidhoo, 2733:K Funadhoo, 2734:K Girifushi, 2735:K Gaamaadhoo, 2736:K Feydhoofinolhu, 2737:K Uthuruthilafalhu, 2738:K Farukolhufushi (club med), 2741:K Asdhoo Island, 2742:K Bandos, 2743:K Baros, 2744:K Biyaadhoo, 2745:K Bod uhithi, 2746:K Bolifushi, 2748:K Club Rannalhi, 2749:K Makunufushi, 2750:K Dhigufinolhu, 2751:K Embudhoo village, 2752:K Eriyadhoo, 2753:K Fihaalhohi, 2754:K Four Season Resort (Kuda Hura), 2755:K Furanaufushi, 2756:K Bodufinolhu, 2757:K Gasfinolhu, 2758:K Giraavaru, 2759:K Helegeli, 2760:K Lankanfushi, 2761:K Ihuru (angsana Resort & Spa Maldives), 2762:K Kandooma, 2763:K Kanifinolhu (Club Med), 2764:K K udahithi, 2765:K Vihamanaafushi, 2766:K Velassaru, 2767:K Lhohifushi, 2768:K Mankunudhoo, 2769:K Meerufenfushi, 2770:K Nakachchafus hi (Huvaenfushi), 2771:K Olhuveli, 2772:K Palm Tree (Veligandu Huraa), 2773:K Lankanfinolhu, 2774:K Medhufinolhu, 2775:K Mahaana elhi H uraa, 2776:K Zihaaraiyfushi, 2777:K Kanuoij Huraa, 2778:K Thulhaagiri, 2779:K Hembadhu, 2780:K Embudhu Finolhu, 2781:K Vaadoo, 2782:K Vabbinfaru, 2783:K Villivar, 2727:K Kagi, 2725:K Madivar, 2796:K Rasfari, 2726:K Vaagali, 2801:AA Thoddoo, 2802:AA Rasdhoo, 2804:A A ukulhas, 2805:AA Mathiveri, 2806:AA Bodufolhudhoo, 2807:AA Feridhoo, 2808:AA Maalhos, 2809:AA Himandhoo, 2841:AA Bathala, 2842:AA Ellaidhoo, 2843:AA Fesdhoo, 2844:AA Gangehi, 2845:AA Halaveli, 2846:AA Kuramathi, 2847:AA Maayafushi, 2848:AA Madoogali, 2849:AA Kudafolhudhoo, 2850:AA Veligan'du, 2851:AA Veliidhoo, 2852:AA Dhomigili, 2853:AA Kadholhudhoo, 2881:AA Madivar, 2882:AA Mushi masrigili, 2901:Adh Hangnameedhoo, 2902:Adh Omadhoo, 2903:Adh Kuburudhoo, 2904:Adh Mahibadhoo, 2905:Adh Mandhoo, 2906:Adh Dhaagethi, 2907:Adh Dhigurah, 2908:Adh Fenfushi, 2909:Adh Dhidhdhoo, 2910:Adh Maamigili, 2921:Adh Ariyadhoo (Agriculture + Picnic island), 2922:Adh Thelueligaa (resort under construction), 2923:Adh Raidhigaru (picnic island), 2941:Adh Angaaga, 2942:Adh Dhidhdhoofinolhu,

2943:Adh Athurugau, 2944:Adh Dhiffushi, 2945:Adh Kuda Rah, 2946:Adh Huvahendhoo, 2947:Adh Machchafushi, 2948:Adh Mirihi, 2949:Adh Rangalifinolhu, 2950:Adh Moofushi, 2951:Adh Villingilivar, 2952:Adh Nalaguraidhoo, 2953:Adh Thundufushi, 2954:Adh Maafushivaru, 2955:Adh Vakarufalhi, 2956:Adh Vilamendhoo, 2982:Adh Bodufinolhu, 2981:Adh Innafushi, 3001:V Fulidhoo, 3002:V Thinadhoo, 3003:V Felidhoo, 3004:V Keyodhoo, 3005:V Rakeedhoo, 3021:V Anbaraa (Picnic Island), 3022:V Bodumohuraa, 3023:V Kunavashi, 3024:V Aarah (Picnic Island), 3041:V Alimatha, 3042:V Dhiggiri, 3051:V Foththeyo Bodufushi, 3101:M Raimandhoo, 3103:M Veyyah, 3104:M Mulah, 3105:M Muli, 3106:M Naalaafushi, 3107:M Kolhufushi, 3108:M Dhiggaru, 3109:M Maduvvar, 3121:M Thuvaru (Agricultural island), 3122:M Fenfuraveli, 3123:M Kudausfushi, 3141:M Hakuraahuraa, 3142:M Medhufushi, 3102:M Madifushi, 3201:F Feeali, 3203:F Biledhdhoo, 3204:F Magoodhoo, 3205:F Dharaboodhoo, 3206:F Nilandhoo, 3221:F Maafushi, 3241:F Filiteyo, 3202:F Himithi, 3301:Dh Meedhoo, 3302:Dh Badidhoo, 3303:Dh Ribudhoo, 3304:Dh Hulhudheli, 3307:Dh Maaeboodhoo, 3308:Dh Kudahuvadhoo, 3321:Dh Dhoores, 3322:Dh Vommuli (ptp network), 3323:Dh Faandhoo, 3324:Dh Lhohi, 3325:Dh Udhhdhoo, 3326:Dh Maadheli, 3331:Dh Vaanee (used by Police as a Training Centre), 3341:Dh Velavaru, 3342:Dh Meedhuffushi, 3343:Dh Embudhudfushi and Olhuveli, 3305:Dh Gemendhoo, 3350:Dh Aluvifushi, 3401:Th Buruni, 3402:Th Vilufushi, 3403:Th Madifushi, 3404:Th Dhiyamigili, 3405:Th Guraidhoo, 3406:Th Kadoodhoo, 3407:Th Vandhoo, 3408:Th Hirilandhoo, 3409:Th Gaadhoffushi, 3410:Th Thimarafushi, 3411:Th Veymandoo, 3412:Th Kibidhoo, 3413:Th Omadhoo, 3421:Th Fondhoo, 3422:Th Kanimeedhoo, 3441:Th Malefushi, 3494:Th Elaa, 3495:Th Funaddhoo, 3491:Th Kalhudheyfushi, 3496:Th Kalhufahalafushi, 3492:Th Kolhufushi, 3493:Th Ufuriyaa, 3501:L Isdhoo, 3502:L Dhabidhoo, 3503:L Maabaaidhoo, 3504:L Mundhoo, 3506:L Gamu, 3507:L Maavah, 3508:L Fonadhoo, 3509:L Gaadhdhoo, 3510:L Maamendhoo, 3511:L Hithadhoo, 3512:L Kunahandhoo, 3513:L Kalaidhoo, 3521:L Baresdhoo, 3522:L Maandhoo, 3523:L Hulhimendhoo, 3524:L Vadinolhu, 3525:L Mendhoo, 3531:L Kadhdhoo, 3541:L Olhuveli, 3505:L Kalhaidhoo, 3591:L Isdhoo-kalaiddhoo, 3590:L Guraidhoo, 3596:L Hulhiyandhoo, 3592:L Kandaru, 3601:GA Kolamaafushi, 3602:GA Viligili, 3603:GA Maamendhoo, 3604:GA Nilandhoo, 3605:GA Dhaandho, 3606:GA Dhevvadhoo, 3607:GA Kodey, 3609:GA Gemanafushi, 3610:GA Kanduhulhudhoo, 3621:GA Kooddoo, 3622:GA Kedheraa, 3623:GA Hirifushi, 3624:GA Dhigurah, 3641:GA Meradhoo, 3642:GA Funamauddua, 3643:GA Falhumaaafushi, 3644:GA Hadahaa, 3681:GA Dhiyadho, 3682:GA Maanaagalaa, 3680:GA Mahadhdhoo, 3683:GA Vodamulaa, 3684:GA Maamuta, 3701:GDh Madeveli, 3702:GDh Hoadedhdhoo, 3703:GDh Nadallaa, 3704:GDh Gadhdhoo, 3705:GDh Rathafandhoo, 3706:GDh Vaadhoo, 3707:GDh Fyoari, 3710:GDh Thinadhoo, 3711:GDh Fares-Maathodaa, 3721:GDh Konottaa (New Resort), 3722:GDh Menthandhoo, 3723:GDh Vatavarrea, 3724:GDh Maavarulaa, 3725:GDh Lonudhoohutaa, 3726:GDh Funamaudua, 3727:GDh Kodaanehetta, 3728:GDh Hulhehdhoo, 3729:GDh Kashihulhudhoo, 3730:GDh Hauddaa, 3731:GDh Kaadedhoo, 3741:GDh Magudhuva, 3708:GDh Maathodaa, 3709:GDh Fares, 3796:GDh Dhigulabaadhoo, 3793:GDh Havoddaa, 3795:GDh Havodigalaa, 3791:GDh Kadahalagalaa, 3792:GDh Kafenaa, 3794:GDh Maagoderehaa, 3801:Gn Fuvahmulah, 3901:S Meedhoo, 3902:S Hithadhoo, 3903:S Maradhoo, 3904:S Feydhoo, 3905:S Maradhoo-Feydhoo, 3906:S Hulhudhoo, 3931:S Gan, 3941:S Ocean Reef, 3942:S Herethere, 3943:S Villingili, 3907:S Hulhu Meedhoo, 8888:Other Specify

[12] [cs_csmdyn_7: During the <u>past 7 days</u> did any member of this household consume...](#)

Categories: 701:Breadfruit, 702:Lettuce, 703:Curry leaves/ Hikandhi faiy, 704:Pandan leave/ Raanbaa faiy, 705:Tomato, 706:Beans / Tholhi, 707:Cucumber, 708:Green/Red Chilli, Githeyo mirus, 709:Pumpkin/Butternut, Baraboa, 710:Egg plant, Bashi, 711:Capsicum / bell pepper, 712:Carrot, 713:Garlic, 714:Onion, 715:Ginger/Ginger paste, 716:Mugu, Dhal Red, Yellow, Sanaa Mugu, 717:Baked beans (canned), 718:Tomato paste, 719:Canned vegetables, 720:Potatoes, 721:Sweet Potatoes, 722:Taro / Cassava, 723:Any other vegetable (specify), 724:Any other vegetable (specify)

[13] [cs_csmunt_1: 2. UNIT](#)

Categories: 1:Gram, 2:Kilogram, 3:Mililitre, 4:Litre, 10:Single packet, 48:Cube/ Portion, 5:Packet, 6:Tea spoon, 7:Table spoon, 8:Big spoon, 9:Gandu, 11:Multi packet, 12:Packet/Box, 13:Whole chicken, 14:Bag, 15:Laahi, 16:yoghurt cup, 17:Cup, 18:Bowl, 19:Slice/ Fothi, 20:Cube/ Triange, 21:Bondi/ Bulb, 22:Lonumedheh/ Clove, 23:Single Piece/ Ethi, 24:Whole Fish/ Ethi, 25:Cubes/ cut piece, 26:Tin/Dabiya, 27:Tin, 28:D halhu/ Can, 29:Tea bag, 30:box/ Foshi, 31:Tray of cubes/cut pieces, 32:Tray, 33:Kiba/ Half fish, 34:Bottle, 35:Han, 36:Bottle (500 mL), 37:Na alhi, 38:Bunch/ ari, 39:Bunch, 40:Leaf/ Fatheh, 41:Bundle / Bondi, 42:Heap, 43:Tub, 44:Pinch/ dash, 45:Pill, 46:Capsule, 47:Carton, 49:Cup Noodles, -96:Other (specify)

[14] [cs_csmsze_1: 3. SIZE OF %cs_csmunt_1%](#)

Categories: 0: one size, 1:Small, 2:Regular, 3:Medium, 4:Large, 5:Very Large, 6:500 g (smaller), 7:1 kg (small), 8:2kg (med), 9:5 kg (large), 10:Small (less than 1kg), 11:Medium (1kg - 1.5 kg), 12:5 kg (small), 13:10 kg (medium), 14:50 kg (large), 15:Small (mandarin), 16:Regular (orange), 17:Large (orange), 18:Large (575g), 19:Very Large (850g), 20:Small (6 eggs), 21:Medium (12 eggs), 22:Large (30 eggs), 23:300 mL (smaller), 24:500 mL (small), 25:1.5 L (medium), 26:5 L (large), 27:Medium (regular), 28:Small (regular), 29:Jumbo

[15] [cs_pchunt_1: 6. UNIT \(of last purchased item/s\)](#)

Categories: 1:Gram, 2:Kilogram, 3:Mililitre, 4:Litre, 10:Single packet, 48:Cube/ Portion, 5:Packet, 6:Tea spoon, 7:Table spoon, 8:Big spoon, 9:Gandu, 11:Multi packet, 12:Packet/Box, 13:Whole chicken, 14:Bag, 15:Laahi, 16:yoghurt cup, 17:Cup, 18:Bowl, 19:Slice/ Fothi, 20:Cube/ Triange, 21:Bondi/ Bulb, 22:Lonumedheh/ Clove, 23:Single Piece/ Ethi, 24:Whole Fish/ Ethi, 25:Cubes/ cut piece, 26:Tin/Dabiya, 27:Tin, 28:D halhu/ Can, 29:Tea bag, 30:box/ Foshi, 31:Tray of cubes/cut pieces, 32:Tray, 33:Kiba/ Half fish, 34:Bottle, 35:Han, 36:Bottle (500 mL), 37:Na alhi, 38:Bunch/ ari, 39:Bunch, 40:Leaf/ Fatheh, 41:Bundle / Bondi, 42:Heap, 43:Tub, 44:Pinch/ dash, 45:Pill, 46:Capsule, 47:Carton, 49:Cup Noodles, -96:Other (specify)

[16] [cs_pchsze_1: 7. SIZE \(of last purchased unit\)](#)

Categories: 0: one size, 1:Small, 2:Regular, 3:Medium, 4:Large, 5:Very Large, 6:500 g (smaller), 7:1 kg (small), 8:2kg (med), 9:5 kg (large), 10:Small (less than 1kg), 11:Medium (1kg - 1.5 kg), 12:5 kg (small), 13:10 kg (medium), 14:50 kg (large), 15:Small (mandarin), 16:Regular (orange), 17:Large (orange), 18:Large (575g), 19:Very Large (850g), 20:Small (6 eggs), 21:Medium (12 eggs), 22:Large (30 eggs), 23:300 mL (smaller), 24:500 mL (small), 25:1.5 L (medium), 26:5 L (large), 27:Medium (regular), 28:Small (regular), 29:Jumbo

[17] [cs_csmunt_2: 2. UNIT](#)

Categories: 1:Gram, 2:Kilogram, 3:Mililitre, 4:Litre, 10:Single packet, 48:Cube/ Portion, 5:Packet, 6:Tea spoon, 7:Table spoon, 8:Big spoon, 9:Gandu, 11:Multi packet, 12:Packet/Box, 13:Whole chicken, 14:Bag, 15:Laahi, 16:yoghurt cup, 17:Cup, 18:Bowl, 19:Slice/ Fothi, 20:Cube/ Triange, 21:Bondi/ Bulb, 22:Lonumedheh/ Clove, 23:Single Piece/ Ethi, 24:Whole Fish/ Ethi, 25:Cubes/ cut piece, 26:Tin/Dabiya, 27:Tin, 28:D halhu/ Can, 29:Tea bag, 30:box/ Foshi, 31:Tray of cubes/cut pieces, 32:Tray, 33:Kiba/ Half fish, 34:Bottle, 35:Han, 36:Bottle (500 mL), 37:Na alhi, 38:Bunch/ ari, 39:Bunch, 40:Leaf/ Fatheh, 41:Bundle / Bondi, 42:Heap, 43:Tub, 44:Pinch/ dash, 45:Pill, 46:Capsule, 47:Carton, 49:Cup Noodles, -96:Other (specify)

[18] [cs_cmsze_2: 3. SIZE OF %cs_csmunt_2%](#)

Categories: 0: one size, 1:Small, 2:Regular, 3:Medium, 4:Large, 5:Very Large, 6:500 g (smaller), 7:1 kg (small), 8:2kg (med), 9:5 kg (large), 10:Small (less than 1kg), 11:Medium (1kg - 1.5 kg), 12:5 kg (small), 13:10 kg (medium), 14:50 kg (large), 15:Small (mandarin), 16:Regular (orange), 17:Large (orange), 18:Large (575g), 19:Very Large (850g), 20:Small (6 eggs), 21:Medium (12 eggs), 22:Large (30 eggs), 23:300 mL (smaller), 24:500 mL (small), 25:1.5 L (medium), 26:5 L (large), 27:Medium (regular), 28:Small (regular)

aller), 24:500 mL (small), 25:1.5 L (medium), 26:5 L (large), 27:Medium (regular), 28:Small (regular), 29:Jumbo

[19] [cs_pchunt_2: 6. UNIT \(of last purchased item/s\)](#)

Categories: 1:Gram, 2:Kilogram, 3:Millilitre, 4:Litre, 10:Single packet, 48:Cube/ Portion, 5:Packet, 6:Tea spoon, 7:Table spoon, 8:Big spoon, 9:Gandu, 11:Multi packet, 12:Packet/Box, 13:Whole chicken, 14:Bag, 15:Laahi, 16:yoghurt cup, 17:Cup, 18:Bowl, 19:Slice/ Fothi, 20:Cube/ Triange, 21:Bondi/ Bulb, 22:Lonumedheh/ Clove, 23:Single Piece/ Ethi, 24:Whole Fish/ Ethi, 25:Cubes/ cut piece, 26:Tin/Dabiya, 27:Tin, 28:D halhu/ Can, 29:Tea bag, 30:box/ Foshi, 31:Tray of cubes/cut pieces, 32:Tray, 33:Kiba/ Half fish, 34:Bottle, 35:Han, 36:Bottle (500 mL), 37:Na alhi, 38:Bunch/ ari, 39:Bunch, 40:Leaf/ Fatheh, 41:Bundle / Bondi, 42:Heap, 43:Tub, 44:Pinch/ dash, 45:Pill, 46:Capsule, 47:Carton, 49:Cup Noodles, -96:Other (specify)

[20] [cs_pchsze_2: 7. SIZE \(of last purchased unit\)](#)

Categories: 0:one size, 1:Small, 2:Regular, 3:Medium, 4:Large, 5:Very Large, 6:500 g (smaller), 7:1 kg (small), 8:2kg (med), 9:5 kg (large), 10:Small (less than 1kg), 11:Medium (1kg - 1.5 kg), 12:5 kg (small), 13:10 kg (medium), 14:50 kg (large), 15:Small (mandarin), 16:Regular (orange), 17:Large (orange), 18:Large (575g), 19:Very Large (850g), 20:Small (6 eggs), 21:Medium (12 eggs), 22:Large (30 eggs), 23:300 mL (small), 24:500 mL (small), 25:1.5 L (medium), 26:5 L (large), 27:Medium (regular), 28:Small (regular), 29:Jumbo

[21] [cs_csmunt_3: 2. UNIT](#)

Categories: 1:Gram, 2:Kilogram, 3:Millilitre, 4:Litre, 10:Single packet, 48:Cube/ Portion, 5:Packet, 6:Tea spoon, 7:Table spoon, 8:Big spoon, 9:Gandu, 11:Multi packet, 12:Packet/Box, 13:Whole chicken, 14:Bag, 15:Laahi, 16:yoghurt cup, 17:Cup, 18:Bowl, 19:Slice/ Fothi, 20:Cube/ Triange, 21:Bondi/ Bulb, 22:Lonumedheh/ Clove, 23:Single Piece/ Ethi, 24:Whole Fish/ Ethi, 25:Cubes/ cut piece, 26:Tin/Dabiya, 27:Tin, 28:D halhu/ Can, 29:Tea bag, 30:box/ Foshi, 31:Tray of cubes/cut pieces, 32:Tray, 33:Kiba/ Half fish, 34:Bottle, 35:Han, 36:Bottle (500 mL), 37:Na alhi, 38:Bunch/ ari, 39:Bunch, 40:Leaf/ Fatheh, 41:Bundle / Bondi, 42:Heap, 43:Tub, 44:Pinch/ dash, 45:Pill, 46:Capsule, 47:Carton, 49:Cup Noodles, -96:Other (specify)

[22] [cs_csmsze_3: 3. SIZE OF %cs_csmunt_3%](#)

Categories: 0:one size, 1:Small, 2:Regular, 3:Medium, 4:Large, 5:Very Large, 6:500 g (smaller), 7:1 kg (small), 8:2kg (med), 9:5 kg (large), 10:Small (less than 1kg), 11:Medium (1kg - 1.5 kg), 12:5 kg (small), 13:10 kg (medium), 14:50 kg (large), 15:Small (mandarin), 16:Regular (orange), 17:Large (orange), 18:Large (575g), 19:Very Large (850g), 20:Small (6 eggs), 21:Medium (12 eggs), 22:Large (30 eggs), 23:300 mL (small), 24:500 mL (small), 25:1.5 L (medium), 26:5 L (large), 27:Medium (regular), 28:Small (regular), 29:Jumbo

[23] [cs_pchunt_3: 6. UNIT \(of last purchased item/s\)](#)

Categories: 1:Gram, 2:Kilogram, 3:Millilitre, 4:Litre, 10:Single packet, 48:Cube/ Portion, 5:Packet, 6:Tea spoon, 7:Table spoon, 8:Big spoon, 9:Gandu, 11:Multi packet, 12:Packet/Box, 13:Whole chicken, 14:Bag, 15:Laahi, 16:yoghurt cup, 17:Cup, 18:Bowl, 19:Slice/ Fothi, 20:Cube/ Triange, 21:Bondi/ Bulb, 22:Lonumedheh/ Clove, 23:Single Piece/ Ethi, 24:Whole Fish/ Ethi, 25:Cubes/ cut piece, 26:Tin/Dabiya, 27:Tin, 28:D halhu/ Can, 29:Tea bag, 30:box/ Foshi, 31:Tray of cubes/cut pieces, 32:Tray, 33:Kiba/ Half fish, 34:Bottle, 35:Han, 36:Bottle (500 mL), 37:Na alhi, 38:Bunch/ ari, 39:Bunch, 40:Leaf/ Fatheh, 41:Bundle / Bondi, 42:Heap, 43:Tub, 44:Pinch/ dash, 45:Pill, 46:Capsule, 47:Carton, 49:Cup Noodles, -96:Other (specify)

[24] [cs_pchsze_3: 7. SIZE \(of last purchased unit\)](#)

Categories: 0:one size, 1:Small, 2:Regular, 3:Medium, 4:Large, 5:Very Large, 6:500 g (smaller), 7:1 kg (small), 8:2kg (med), 9:5 kg (large), 10:Small (less than 1kg), 11:Medium (1kg - 1.5 kg), 12:5 kg (small), 13:10 kg (medium), 14:50 kg (large), 15:Small (mandarin), 16:Regular (orange), 17:Large (orange), 18:Large (575g), 19:Very Large (850g), 20:Small (6 eggs), 21:Medium (12 eggs), 22:Large (30 eggs), 23:300 mL (small), 24:500 mL (small), 25:1.5 L (medium), 26:5 L (large), 27:Medium (regular), 28:Small (regular), 29:Jumbo

[25] [cs_csmunt_4: 2. UNIT](#)

Categories: 1:Gram, 2:Kilogram, 3:Millilitre, 4:Litre, 10:Single packet, 48:Cube/ Portion, 5:Packet, 6:Tea spoon, 7:Table spoon, 8:Big spoon, 9:Gandu, 11:Multi packet, 12:Packet/Box, 13:Whole chicken, 14:Bag, 15:Laahi, 16:yoghurt cup, 17:Cup, 18:Bowl, 19:Slice/ Fothi, 20:Cube/ Triange, 21:Bondi/ Bulb, 22:Lonumedheh/ Clove, 23:Single Piece/ Ethi, 24:Whole Fish/ Ethi, 25:Cubes/ cut piece, 26:Tin/Dabiya, 27:Tin, 28:D halhu/ Can, 29:Tea bag, 30:box/ Foshi, 31:Tray of cubes/cut pieces, 32:Tray, 33:Kiba/ Half fish, 34:Bottle, 35:Han, 36:Bottle (500 mL), 37:Na alhi, 38:Bunch/ ari, 39:Bunch, 40:Leaf/ Fatheh, 41:Bundle / Bondi, 42:Heap, 43:Tub, 44:Pinch/ dash, 45:Pill, 46:Capsule, 47:Carton, 49:Cup Noodles, -96:Other (specify)

[26] [cs_csmsze_4: 3. SIZE OF %cs_csmunt_4%](#)

Categories: 0:one size, 1:Small, 2:Regular, 3:Medium, 4:Large, 5:Very Large, 6:500 g (smaller), 7:1 kg (small), 8:2kg (med), 9:5 kg (large), 10:Small (less than 1kg), 11:Medium (1kg - 1.5 kg), 12:5 kg (small), 13:10 kg (medium), 14:50 kg (large), 15:Small (mandarin), 16:Regular (orange), 17:Large (orange), 18:Large (575g), 19:Very Large (850g), 20:Small (6 eggs), 21:Medium (12 eggs), 22:Large (30 eggs), 23:300 mL (small), 24:500 mL (small), 25:1.5 L (medium), 26:5 L (large), 27:Medium (regular), 28:Small (regular), 29:Jumbo

[27] [cs_pchunt_4: 6. UNIT \(of last purchased item/s\)](#)

Categories: 1:Gram, 2:Kilogram, 3:Millilitre, 4:Litre, 10:Single packet, 48:Cube/ Portion, 5:Packet, 6:Tea spoon, 7:Table spoon, 8:Big spoon, 9:Gandu, 11:Multi packet, 12:Packet/Box, 13:Whole chicken, 14:Bag, 15:Laahi, 16:yoghurt cup, 17:Cup, 18:Bowl, 19:Slice/ Fothi, 20:Cube/ Triange, 21:Bondi/ Bulb, 22:Lonumedheh/ Clove, 23:Single Piece/ Ethi, 24:Whole Fish/ Ethi, 25:Cubes/ cut piece, 26:Tin/Dabiya, 27:Tin, 28:D halhu/ Can, 29:Tea bag, 30:box/ Foshi, 31:Tray of cubes/cut pieces, 32:Tray, 33:Kiba/ Half fish, 34:Bottle, 35:Han, 36:Bottle (500 mL), 37:Na alhi, 38:Bunch/ ari, 39:Bunch, 40:Leaf/ Fatheh, 41:Bundle / Bondi, 42:Heap, 43:Tub, 44:Pinch/ dash, 45:Pill, 46:Capsule, 47:Carton, 49:Cup Noodles, -96:Other (specify)

[28] [cs_pchsze_4: 7. SIZE \(of last purchased unit\)](#)

Categories: 0:one size, 1:Small, 2:Regular, 3:Medium, 4:Large, 5:Very Large, 6:500 g (smaller), 7:1 kg (small), 8:2kg (med), 9:5 kg (large), 10:Small (less than 1kg), 11:Medium (1kg - 1.5 kg), 12:5 kg (small), 13:10 kg (medium), 14:50 kg (large), 15:Small (mandarin), 16:Regular (orange), 17:Large (orange), 18:Large (575g), 19:Very Large (850g), 20:Small (6 eggs), 21:Medium (12 eggs), 22:Large (30 eggs), 23:300 mL (small), 24:500 mL (small), 25:1.5 L (medium), 26:5 L (large), 27:Medium (regular), 28:Small (regular), 29:Jumbo

[29] [cs_csmunt_5: 2. UNIT](#)

Categories: 1:Gram, 2:Kilogram, 3:Millilitre, 4:Litre, 10:Single packet, 48:Cube/ Portion, 5:Packet, 6:Tea spoon, 7:Table spoon, 8:Big spoon, 9:Gandu, 11:Multi packet, 12:Packet/Box, 13:Whole chicken, 14:Bag, 15:Laahi, 16:yoghurt cup, 17:Cup, 18:Bowl, 19:Slice/ Fothi, 20:Cube/

Triangle, 21: Bondi/Bulb, 22: Lonumedheh/Clove, 23: Single Piece/Ethi, 24: Whole Fish/Ethi, 25: Cubes/cut piece, 26: Tin/Dabiya, 27: Tin, 28: Dhalhu/Can, 29: Tea bag, 30: box/Foshi, 31: Tray of cubes/cut pieces, 32: Tray, 33: Kiba/Half fish, 34: Bottle, 35: Han, 36: Bottle (500 mL), 37: Naalhi, 38: Bunch/ari, 39: Bunch, 40: Leaf/Fatreh, 41: Bundle/Bondi, 42: Heap, 43: Tub, 44: Pinch/dash, 45: Pill, 46: Capsule, 47: Carton, 49: Cup Noodles, -96: Other (specify)

- [30] [cs_csmse_5: 3. SIZE OF](#) %cs_csmunt_5%
Categories: 0: one size, 1: Small, 2: Regular, 3: Medium, 4: Large, 5: Very Large, 6: 500 g (smaller), 7: 1 kg (small), 8: 2kg (med), 9: 5 kg (large), 10: Small (less than 1kg), 11: Medium (1kg - 1.5 kg), 12: 5 kg (small), 13: 10 kg (medium), 14: 50 kg (large), 15: Small (mandarin), 16: Regular (orange), 17: Large (orange), 18: Large (575g), 19: Very Large (850g), 20: Small (6 eggs), 21: Medium (12 eggs), 22: Large (30 eggs), 23: 300 mL (smaller), 24: 500 mL (small), 25: 1.5 L (medium), 26: 5 L (large), 27: Medium (regular), 28: Small (regular), 29: Jumbo

- [31] [cs_pchunt_5: 6. UNIT \(of last purchased item/s\)](#)
Categories: 1: Gram, 2: Kilogram, 3: Millilitre, 4: Litre, 10: Single packet, 48: Cube/Portion, 5: Packet, 6: Tea spoon, 7: Table spoon, 8: Big spoon, 9: Gandu, 11: Multi packet, 12: Packet/Box, 13: Whole chicken, 14: Bag, 15: Laahi, 16: yoghurt cup, 17: Cup, 18: Bowl, 19: Slice/Fothi, 20: Cube/Triangle, 21: Bondi/Bulb, 22: Lonumedheh/Clove, 23: Single Piece/Ethi, 24: Whole Fish/Ethi, 25: Cubes/cut piece, 26: Tin/Dabiya, 27: Tin, 28: Dhalhu/Can, 29: Tea bag, 30: box/Foshi, 31: Tray of cubes/cut pieces, 32: Tray, 33: Kiba/Half fish, 34: Bottle, 35: Han, 36: Bottle (500 mL), 37: Naalhi, 38: Bunch/ari, 39: Bunch, 40: Leaf/Fatreh, 41: Bundle/Bondi, 42: Heap, 43: Tub, 44: Pinch/dash, 45: Pill, 46: Capsule, 47: Carton, 49: Cup Noodles, -96: Other (specify)

- [32] [cs_pchsze_5: 7. SIZE \(of last purchased unit\)](#)
Categories: 0: one size, 1: Small, 2: Regular, 3: Medium, 4: Large, 5: Very Large, 6: 500 g (smaller), 7: 1 kg (small), 8: 2kg (med), 9: 5 kg (large), 10: Small (less than 1kg), 11: Medium (1kg - 1.5 kg), 12: 5 kg (small), 13: 10 kg (medium), 14: 50 kg (large), 15: Small (mandarin), 16: Regular (orange), 17: Large (orange), 18: Large (575g), 19: Very Large (850g), 20: Small (6 eggs), 21: Medium (12 eggs), 22: Large (30 eggs), 23: 300 mL (smaller), 24: 500 mL (small), 25: 1.5 L (medium), 26: 5 L (large), 27: Medium (regular), 28: Small (regular), 29: Jumbo

- [33] [cs_csmunt_6: 2. UNIT](#)
Categories: 1: Gram, 2: Kilogram, 3: Millilitre, 4: Litre, 10: Single packet, 48: Cube/Portion, 5: Packet, 6: Tea spoon, 7: Table spoon, 8: Big spoon, 9: Gandu, 11: Multi packet, 12: Packet/Box, 13: Whole chicken, 14: Bag, 15: Laahi, 16: yoghurt cup, 17: Cup, 18: Bowl, 19: Slice/Fothi, 20: Cube/Triangle, 21: Bondi/Bulb, 22: Lonumedheh/Clove, 23: Single Piece/Ethi, 24: Whole Fish/Ethi, 25: Cubes/cut piece, 26: Tin/Dabiya, 27: Tin, 28: Dhalhu/Can, 29: Tea bag, 30: box/Foshi, 31: Tray of cubes/cut pieces, 32: Tray, 33: Kiba/Half fish, 34: Bottle, 35: Han, 36: Bottle (500 mL), 37: Naalhi, 38: Bunch/ari, 39: Bunch, 40: Leaf/Fatreh, 41: Bundle/Bondi, 42: Heap, 43: Tub, 44: Pinch/dash, 45: Pill, 46: Capsule, 47: Carton, 49: Cup Noodles, -96: Other (specify)

- [34] [cs_csmse_6: 3. SIZE OF](#) %cs_csmunt_6%
Categories: 0: one size, 1: Small, 2: Regular, 3: Medium, 4: Large, 5: Very Large, 6: 500 g (smaller), 7: 1 kg (small), 8: 2kg (med), 9: 5 kg (large), 10: Small (less than 1kg), 11: Medium (1kg - 1.5 kg), 12: 5 kg (small), 13: 10 kg (medium), 14: 50 kg (large), 15: Small (mandarin), 16: Regular (orange), 17: Large (orange), 18: Large (575g), 19: Very Large (850g), 20: Small (6 eggs), 21: Medium (12 eggs), 22: Large (30 eggs), 23: 300 mL (smaller), 24: 500 mL (small), 25: 1.5 L (medium), 26: 5 L (large), 27: Medium (regular), 28: Small (regular), 29: Jumbo

- [35] [cs_pchunt_6: 6. UNIT \(of last purchased item/s\)](#)
Categories: 1: Gram, 2: Kilogram, 3: Millilitre, 4: Litre, 10: Single packet, 48: Cube/Portion, 5: Packet, 6: Tea spoon, 7: Table spoon, 8: Big spoon, 9: Gandu, 11: Multi packet, 12: Packet/Box, 13: Whole chicken, 14: Bag, 15: Laahi, 16: yoghurt cup, 17: Cup, 18: Bowl, 19: Slice/Fothi, 20: Cube/Triangle, 21: Bondi/Bulb, 22: Lonumedheh/Clove, 23: Single Piece/Ethi, 24: Whole Fish/Ethi, 25: Cubes/cut piece, 26: Tin/Dabiya, 27: Tin, 28: Dhalhu/Can, 29: Tea bag, 30: box/Foshi, 31: Tray of cubes/cut pieces, 32: Tray, 33: Kiba/Half fish, 34: Bottle, 35: Han, 36: Bottle (500 mL), 37: Naalhi, 38: Bunch/ari, 39: Bunch, 40: Leaf/Fatreh, 41: Bundle/Bondi, 42: Heap, 43: Tub, 44: Pinch/dash, 45: Pill, 46: Capsule, 47: Carton, 49: Cup Noodles, -96: Other (specify)

- [36] [cs_pchsze_6: 7. SIZE \(of last purchased unit\)](#)
Categories: 0: one size, 1: Small, 2: Regular, 3: Medium, 4: Large, 5: Very Large, 6: 500 g (smaller), 7: 1 kg (small), 8: 2kg (med), 9: 5 kg (large), 10: Small (less than 1kg), 11: Medium (1kg - 1.5 kg), 12: 5 kg (small), 13: 10 kg (medium), 14: 50 kg (large), 15: Small (mandarin), 16: Regular (orange), 17: Large (orange), 18: Large (575g), 19: Very Large (850g), 20: Small (6 eggs), 21: Medium (12 eggs), 22: Large (30 eggs), 23: 300 mL (smaller), 24: 500 mL (small), 25: 1.5 L (medium), 26: 5 L (large), 27: Medium (regular), 28: Small (regular), 29: Jumbo

- [37] [cs_csmunt_7: 2. UNIT](#)
Categories: 1: Gram, 2: Kilogram, 3: Millilitre, 4: Litre, 10: Single packet, 48: Cube/Portion, 5: Packet, 6: Tea spoon, 7: Table spoon, 8: Big spoon, 9: Gandu, 11: Multi packet, 12: Packet/Box, 13: Whole chicken, 14: Bag, 15: Laahi, 16: yoghurt cup, 17: Cup, 18: Bowl, 19: Slice/Fothi, 20: Cube/Triangle, 21: Bondi/Bulb, 22: Lonumedheh/Clove, 23: Single Piece/Ethi, 24: Whole Fish/Ethi, 25: Cubes/cut piece, 26: Tin/Dabiya, 27: Tin, 28: Dhalhu/Can, 29: Tea bag, 30: box/Foshi, 31: Tray of cubes/cut pieces, 32: Tray, 33: Kiba/Half fish, 34: Bottle, 35: Han, 36: Bottle (500 mL), 37: Naalhi, 38: Bunch/ari, 39: Bunch, 40: Leaf/Fatreh, 41: Bundle/Bondi, 42: Heap, 43: Tub, 44: Pinch/dash, 45: Pill, 46: Capsule, 47: Carton, 49: Cup Noodles, -96: Other (specify)

- [38] [cs_csmse_7: 3. SIZE OF](#) %cs_csmunt_7%
Categories: 0: one size, 1: Small, 2: Regular, 3: Medium, 4: Large, 5: Very Large, 6: 500 g (smaller), 7: 1 kg (small), 8: 2kg (med), 9: 5 kg (large), 10: Small (less than 1kg), 11: Medium (1kg - 1.5 kg), 12: 5 kg (small), 13: 10 kg (medium), 14: 50 kg (large), 15: Small (mandarin), 16: Regular (orange), 17: Large (orange), 18: Large (575g), 19: Very Large (850g), 20: Small (6 eggs), 21: Medium (12 eggs), 22: Large (30 eggs), 23: 300 mL (smaller), 24: 500 mL (small), 25: 1.5 L (medium), 26: 5 L (large), 27: Medium (regular), 28: Small (regular), 29: Jumbo

- [39] [cs_pchunt_7: 6. UNIT \(of last purchased item/s\)](#)
Categories: 1: Gram, 2: Kilogram, 3: Millilitre, 4: Litre, 10: Single packet, 48: Cube/Portion, 5: Packet, 6: Tea spoon, 7: Table spoon, 8: Big spoon, 9: Gandu, 11: Multi packet, 12: Packet/Box, 13: Whole chicken, 14: Bag, 15: Laahi, 16: yoghurt cup, 17: Cup, 18: Bowl, 19: Slice/Fothi, 20: Cube/Triangle, 21: Bondi/Bulb, 22: Lonumedheh/Clove, 23: Single Piece/Ethi, 24: Whole Fish/Ethi, 25: Cubes/cut piece, 26: Tin/Dabiya, 27: Tin, 28: Dhalhu/Can, 29: Tea bag, 30: box/Foshi, 31: Tray of cubes/cut pieces, 32: Tray, 33: Kiba/Half fish, 34: Bottle, 35: Han, 36: Bottle (500 mL), 37: Naalhi, 38: Bunch/ari, 39: Bunch, 40: Leaf/Fatreh, 41: Bundle/Bondi, 42: Heap, 43: Tub, 44: Pinch/dash, 45: Pill, 46: Capsule, 47: Carton, 49: Cup Noodles, -96: Other (specify)

[40] [cs_pchsze_7: 7. SIZE \(of last purchased unit\)](#)

Categories: 0: one size, 1: Small, 2: Regular, 3: Medium, 4: Large, 5: Very Large, 6: 500 g (smaller), 7: 1 kg (small), 8: 2kg (med), 9: 5 kg (large), 10: Small (less than 1kg), 11: Medium (1kg - 1.5 kg), 12: 5 kg (small), 13: 10 kg (medium), 14: 50 kg (large), 15: Small (mandarin), 16: Regular (orange), 17: Large (orange), 18: Large (575g), 19: Very Large (850g), 20: Small (6 eggs), 21: Medium (12 eggs), 22: Large (30 eggs), 23: 300 mL (smaller), 24: 500 mL (small), 25: 1.5 L (medium), 26: 5 L (large), 27: Medium (regular), 28: Small (regular), 29: Jumbo

[41] [cs_csmunt_8: 2. UNIT](#)

Categories: 1: Gram, 2: Kilogram, 3: Millilitre, 4: Litre, 10: Single packet, 48: Cube/ Portion, 5: Packet, 6: Tea spoon, 7: Table spoon, 8: Big spoon, 9: Gandu, 11: Multi packet, 12: Packet/Box, 13: Whole chicken, 14: Bag, 15: Laahi, 16: yoghurt cup, 17: Cup, 18: Bowl, 19: Slice/ Fothi, 20: Cube/ Triange, 21: Bondi/ Bulb, 22: Lonumedheh/ Clove, 23: Single Piece/ Ethi, 24: Whole Fish/ Ethi, 25: Cubes/ cut piece, 26: Tin/Dabiya, 27: Tin, 28: D halhu/ Can, 29: Tea bag, 30: box/ Foshi, 31: Tray of cubes/cut pieces, 32: Tray, 33: Kiba/ Half fish, 34: Bottle, 35: Han, 36: Bottle (500 mL), 37: Na alhi, 38: Bunch/ ari, 39: Bunch, 40: Leaf/ Fatheh, 41: Bundle / Bondi, 42: Heap, 43: Tub, 44: Pinch/ dash, 45: Pill, 46: Capsule, 47: Carton, 49: Cup Noodles, -96: Other (specify)

[42] [cs_csmsze_8: 3. SIZE OF %cs_csmunt_8%](#)

Categories: 0: one size, 1: Small, 2: Regular, 3: Medium, 4: Large, 5: Very Large, 6: 500 g (smaller), 7: 1 kg (small), 8: 2kg (med), 9: 5 kg (large), 10: Small (less than 1kg), 11: Medium (1kg - 1.5 kg), 12: 5 kg (small), 13: 10 kg (medium), 14: 50 kg (large), 15: Small (mandarin), 16: Regular (orange), 17: Large (orange), 18: Large (575g), 19: Very Large (850g), 20: Small (6 eggs), 21: Medium (12 eggs), 22: Large (30 eggs), 23: 300 mL (smaller), 24: 500 mL (small), 25: 1.5 L (medium), 26: 5 L (large), 27: Medium (regular), 28: Small (regular), 29: Jumbo

[43] [cs_pchunt_8: 6. UNIT \(of last purchased item/s\)](#)

Categories: 1: Gram, 2: Kilogram, 3: Millilitre, 4: Litre, 10: Single packet, 48: Cube/ Portion, 5: Packet, 6: Tea spoon, 7: Table spoon, 8: Big spoon, 9: Gandu, 11: Multi packet, 12: Packet/Box, 13: Whole chicken, 14: Bag, 15: Laahi, 16: yoghurt cup, 17: Cup, 18: Bowl, 19: Slice/ Fothi, 20: Cube/ Triange, 21: Bondi/ Bulb, 22: Lonumedheh/ Clove, 23: Single Piece/ Ethi, 24: Whole Fish/ Ethi, 25: Cubes/ cut piece, 26: Tin/Dabiya, 27: Tin, 28: D halhu/ Can, 29: Tea bag, 30: box/ Foshi, 31: Tray of cubes/cut pieces, 32: Tray, 33: Kiba/ Half fish, 34: Bottle, 35: Han, 36: Bottle (500 mL), 37: Na alhi, 38: Bunch/ ari, 39: Bunch, 40: Leaf/ Fatheh, 41: Bundle / Bondi, 42: Heap, 43: Tub, 44: Pinch/ dash, 45: Pill, 46: Capsule, 47: Carton, 49: Cup Noodles, -96: Other (specify)

[44] [cs_pchsze_8: 7. SIZE \(of last purchased unit\)](#)

Categories: 0: one size, 1: Small, 2: Regular, 3: Medium, 4: Large, 5: Very Large, 6: 500 g (smaller), 7: 1 kg (small), 8: 2kg (med), 9: 5 kg (large), 10: Small (less than 1kg), 11: Medium (1kg - 1.5 kg), 12: 5 kg (small), 13: 10 kg (medium), 14: 50 kg (large), 15: Small (mandarin), 16: Regular (orange), 17: Large (orange), 18: Large (575g), 19: Very Large (850g), 20: Small (6 eggs), 21: Medium (12 eggs), 22: Large (30 eggs), 23: 300 mL (smaller), 24: 500 mL (small), 25: 1.5 L (medium), 26: 5 L (large), 27: Medium (regular), 28: Small (regular), 29: Jumbo

[45] [cs_csmunt_9: 2. UNIT](#)

Categories: 1: Gram, 2: Kilogram, 3: Millilitre, 4: Litre, 10: Single packet, 48: Cube/ Portion, 5: Packet, 6: Tea spoon, 7: Table spoon, 8: Big spoon, 9: Gandu, 11: Multi packet, 12: Packet/Box, 13: Whole chicken, 14: Bag, 15: Laahi, 16: yoghurt cup, 17: Cup, 18: Bowl, 19: Slice/ Fothi, 20: Cube/ Triange, 21: Bondi/ Bulb, 22: Lonumedheh/ Clove, 23: Single Piece/ Ethi, 24: Whole Fish/ Ethi, 25: Cubes/ cut piece, 26: Tin/Dabiya, 27: Tin, 28: D halhu/ Can, 29: Tea bag, 30: box/ Foshi, 31: Tray of cubes/cut pieces, 32: Tray, 33: Kiba/ Half fish, 34: Bottle, 35: Han, 36: Bottle (500 mL), 37: Na alhi, 38: Bunch/ ari, 39: Bunch, 40: Leaf/ Fatheh, 41: Bundle / Bondi, 42: Heap, 43: Tub, 44: Pinch/ dash, 45: Pill, 46: Capsule, 47: Carton, 49: Cup Noodles, -96: Other (specify)

[46] [cs_csmsze_9: 3. SIZE OF %cs_csmunt_9%](#)

Categories: 0: one size, 1: Small, 2: Regular, 3: Medium, 4: Large, 5: Very Large, 6: 500 g (smaller), 7: 1 kg (small), 8: 2kg (med), 9: 5 kg (large), 10: Small (less than 1kg), 11: Medium (1kg - 1.5 kg), 12: 5 kg (small), 13: 10 kg (medium), 14: 50 kg (large), 15: Small (mandarin), 16: Regular (orange), 17: Large (orange), 18: Large (575g), 19: Very Large (850g), 20: Small (6 eggs), 21: Medium (12 eggs), 22: Large (30 eggs), 23: 300 mL (smaller), 24: 500 mL (small), 25: 1.5 L (medium), 26: 5 L (large), 27: Medium (regular), 28: Small (regular), 29: Jumbo

[47] [cs_pchunt_9: 6. UNIT \(of last purchased item/s\)](#)

Categories: 1: Gram, 2: Kilogram, 3: Millilitre, 4: Litre, 10: Single packet, 48: Cube/ Portion, 5: Packet, 6: Tea spoon, 7: Table spoon, 8: Big spoon, 9: Gandu, 11: Multi packet, 12: Packet/Box, 13: Whole chicken, 14: Bag, 15: Laahi, 16: yoghurt cup, 17: Cup, 18: Bowl, 19: Slice/ Fothi, 20: Cube/ Triange, 21: Bondi/ Bulb, 22: Lonumedheh/ Clove, 23: Single Piece/ Ethi, 24: Whole Fish/ Ethi, 25: Cubes/ cut piece, 26: Tin/Dabiya, 27: Tin, 28: D halhu/ Can, 29: Tea bag, 30: box/ Foshi, 31: Tray of cubes/cut pieces, 32: Tray, 33: Kiba/ Half fish, 34: Bottle, 35: Han, 36: Bottle (500 mL), 37: Na alhi, 38: Bunch/ ari, 39: Bunch, 40: Leaf/ Fatheh, 41: Bundle / Bondi, 42: Heap, 43: Tub, 44: Pinch/ dash, 45: Pill, 46: Capsule, 47: Carton, 49: Cup Noodles, -96: Other (specify)

[48] [cs_pchsze_9: 7. SIZE \(of last purchased unit\)](#)

Categories: 0: one size, 1: Small, 2: Regular, 3: Medium, 4: Large, 5: Very Large, 6: 500 g (smaller), 7: 1 kg (small), 8: 2kg (med), 9: 5 kg (large), 10: Small (less than 1kg), 11: Medium (1kg - 1.5 kg), 12: 5 kg (small), 13: 10 kg (medium), 14: 50 kg (large), 15: Small (mandarin), 16: Regular (orange), 17: Large (orange), 18: Large (575g), 19: Very Large (850g), 20: Small (6 eggs), 21: Medium (12 eggs), 22: Large (30 eggs), 23: 300 mL (smaller), 24: 500 mL (small), 25: 1.5 L (medium), 26: 5 L (large), 27: Medium (regular), 28: Small (regular), 29: Jumbo

[49] [cs_csmunt_10: 2. UNIT](#)

Categories: 1: Gram, 2: Kilogram, 3: Millilitre, 4: Litre, 10: Single packet, 48: Cube/ Portion, 5: Packet, 6: Tea spoon, 7: Table spoon, 8: Big spoon, 9: Gandu, 11: Multi packet, 12: Packet/Box, 13: Whole chicken, 14: Bag, 15: Laahi, 16: yoghurt cup, 17: Cup, 18: Bowl, 19: Slice/ Fothi, 20: Cube/ Triange, 21: Bondi/ Bulb, 22: Lonumedheh/ Clove, 23: Single Piece/ Ethi, 24: Whole Fish/ Ethi, 25: Cubes/ cut piece, 26: Tin/Dabiya, 27: Tin, 28: D halhu/ Can, 29: Tea bag, 30: box/ Foshi, 31: Tray of cubes/cut pieces, 32: Tray, 33: Kiba/ Half fish, 34: Bottle, 35: Han, 36: Bottle (500 mL), 37: Na alhi, 38: Bunch/ ari, 39: Bunch, 40: Leaf/ Fatheh, 41: Bundle / Bondi, 42: Heap, 43: Tub, 44: Pinch/ dash, 45: Pill, 46: Capsule, 47: Carton, 49: Cup Noodles, -96: Other (specify)

[50] [cs_csmsze_10: 3. SIZE OF %cs_csmunt_10%](#)

Categories: 0: one size, 1: Small, 2: Regular, 3: Medium, 4: Large, 5: Very Large, 6: 500 g (smaller), 7: 1 kg (small), 8: 2kg (med), 9: 5 kg (large), 10: Small (less than 1kg), 11: Medium (1kg - 1.5 kg), 12: 5 kg (small), 13: 10 kg (medium), 14: 50 kg (large), 15: Small (mandarin), 16: Regular (orange), 17: Large (orange), 18: Large (575g), 19: Very Large (850g), 20: Small (6 eggs), 21: Medium (12 eggs), 22: Large (30 eggs), 23: 300 mL (smaller), 24: 500 mL (small), 25: 1.5 L (medium), 26: 5 L (large), 27: Medium (regular), 28: Small (regular), 29: Jumbo

[51] [cs_pchunt_10: 6. UNIT \(of last purchased item/s\)](#)

Categories: 1:Gram, 2:Kilogram, 3:Mililitre, 4:Litre, 10:Single packet, 48:Cube/ Portion, 5:Packet, 6:Tea spoon, 7:Table spoon, 8:Big spoon, 9:Gandu, 11:Multi packet, 12:Packet/Box, 13:Whole chicken, 14:Bag, 15:Laahi, 16:yoghurt cup, 17:Cup, 18:Bowl, 19:Slice/ Fothi, 20:Cube/ Triange, 21:Bondi/ Bulb, 22:Lonumedheh/ Clove, 23:Single Piece/ Ethi, 24:Whole Fish/ Ethi, 25:Cubes/ cut piece, 26:Tin/Dabiya, 27:Tin, 28:D halhu/ Can, 29:Tea bag, 30:box/ Foshi, 31:Tray of cubes/cut pieces, 32:Tray, 33:Kiba/ Half fish, 34:Bottle, 35:Han, 36:Bottle (500 mL), 37:Na alhi, 38:Bunch/ ari, 39:Bunch, 40:Leaf/ Fatheh, 41:Bundle / Bondi, 42:Heap, 43:Tub, 44:Pinch/ dash, 45:Pill, 46:Capsule, 47:Carton, 49:Cup Noodles, -96:Other (specify)

[52] [cs_pchsze_10: 7. SIZE \(of last purchased unit\)](#)

Categories: 0:one size, 1:Small, 2:Regular, 3:Medium, 4:Large, 5:Very Large, 6:500 g (smaller), 7:1 kg (small), 8:2kg (med), 9:5 kg (large), 10:Small (less than 1kg), 11:Medium (1kg - 1.5 kg), 12:5 kg (small), 13:10 kg (medium), 14:50 kg (large), 15:Small (mandarin), 16:Regular (orange), 17:Large (orange), 18:Large (575g), 19:Very Large (850g), 20:Small (6 eggs), 21:Medium (12 eggs), 22:Large (30 eggs), 23:300 mL (smaller), 24:500 mL (small), 25:1.5 L (medium), 26:5 L (large), 27:Medium (regular), 28:Small (regular), 29:Jumbo

[53] [cs_csmunt_11: 2. UNIT](#)

Categories: 1:Gram, 2:Kilogram, 3:Mililitre, 4:Litre, 10:Single packet, 48:Cube/ Portion, 5:Packet, 6:Tea spoon, 7:Table spoon, 8:Big spoon, 9:Gandu, 11:Multi packet, 12:Packet/Box, 13:Whole chicken, 14:Bag, 15:Laahi, 16:yoghurt cup, 17:Cup, 18:Bowl, 19:Slice/ Fothi, 20:Cube/ Triange, 21:Bondi/ Bulb, 22:Lonumedheh/ Clove, 23:Single Piece/ Ethi, 24:Whole Fish/ Ethi, 25:Cubes/ cut piece, 26:Tin/Dabiya, 27:Tin, 28:D halhu/ Can, 29:Tea bag, 30:box/ Foshi, 31:Tray of cubes/cut pieces, 32:Tray, 33:Kiba/ Half fish, 34:Bottle, 35:Han, 36:Bottle (500 mL), 37:Na alhi, 38:Bunch/ ari, 39:Bunch, 40:Leaf/ Fatheh, 41:Bundle / Bondi, 42:Heap, 43:Tub, 44:Pinch/ dash, 45:Pill, 46:Capsule, 47:Carton, 49:Cup Noodles, -96:Other (specify)

[54] [cs_csmsze_11: 3. SIZE OF %cs_csmunt_11%](#)

Categories: 0:one size, 1:Small, 2:Regular, 3:Medium, 4:Large, 5:Very Large, 6:500 g (smaller), 7:1 kg (small), 8:2kg (med), 9:5 kg (large), 10:Small (less than 1kg), 11:Medium (1kg - 1.5 kg), 12:5 kg (small), 13:10 kg (medium), 14:50 kg (large), 15:Small (mandarin), 16:Regular (orange), 17:Large (orange), 18:Large (575g), 19:Very Large (850g), 20:Small (6 eggs), 21:Medium (12 eggs), 22:Large (30 eggs), 23:300 mL (smaller), 24:500 mL (small), 25:1.5 L (medium), 26:5 L (large), 27:Medium (regular), 28:Small (regular), 29:Jumbo

[55] [cs_pchunt_11: 6. UNIT \(of last purchased item/s\)](#)

Categories: 1:Gram, 2:Kilogram, 3:Mililitre, 4:Litre, 10:Single packet, 48:Cube/ Portion, 5:Packet, 6:Tea spoon, 7:Table spoon, 8:Big spoon, 9:Gandu, 11:Multi packet, 12:Packet/Box, 13:Whole chicken, 14:Bag, 15:Laahi, 16:yoghurt cup, 17:Cup, 18:Bowl, 19:Slice/ Fothi, 20:Cube/ Triange, 21:Bondi/ Bulb, 22:Lonumedheh/ Clove, 23:Single Piece/ Ethi, 24:Whole Fish/ Ethi, 25:Cubes/ cut piece, 26:Tin/Dabiya, 27:Tin, 28:D halhu/ Can, 29:Tea bag, 30:box/ Foshi, 31:Tray of cubes/cut pieces, 32:Tray, 33:Kiba/ Half fish, 34:Bottle, 35:Han, 36:Bottle (500 mL), 37:Na alhi, 38:Bunch/ ari, 39:Bunch, 40:Leaf/ Fatheh, 41:Bundle / Bondi, 42:Heap, 43:Tub, 44:Pinch/ dash, 45:Pill, 46:Capsule, 47:Carton, 49:Cup Noodles, -96:Other (specify)

[56] [cs_pchsze_11: 7. SIZE \(of last purchased unit\)](#)

Categories: 0:one size, 1:Small, 2:Regular, 3:Medium, 4:Large, 5:Very Large, 6:500 g (smaller), 7:1 kg (small), 8:2kg (med), 9:5 kg (large), 10:Small (less than 1kg), 11:Medium (1kg - 1.5 kg), 12:5 kg (small), 13:10 kg (medium), 14:50 kg (large), 15:Small (mandarin), 16:Regular (orange), 17:Large (orange), 18:Large (575g), 19:Very Large (850g), 20:Small (6 eggs), 21:Medium (12 eggs), 22:Large (30 eggs), 23:300 mL (smaller), 24:500 mL (small), 25:1.5 L (medium), 26:5 L (large), 27:Medium (regular), 28:Small (regular), 29:Jumbo

[57] [cs_csmunt_12: 2. UNIT](#)

Categories: 1:Gram, 2:Kilogram, 3:Mililitre, 4:Litre, 10:Single packet, 48:Cube/ Portion, 5:Packet, 6:Tea spoon, 7:Table spoon, 8:Big spoon, 9:Gandu, 11:Multi packet, 12:Packet/Box, 13:Whole chicken, 14:Bag, 15:Laahi, 16:yoghurt cup, 17:Cup, 18:Bowl, 19:Slice/ Fothi, 20:Cube/ Triange, 21:Bondi/ Bulb, 22:Lonumedheh/ Clove, 23:Single Piece/ Ethi, 24:Whole Fish/ Ethi, 25:Cubes/ cut piece, 26:Tin/Dabiya, 27:Tin, 28:D halhu/ Can, 29:Tea bag, 30:box/ Foshi, 31:Tray of cubes/cut pieces, 32:Tray, 33:Kiba/ Half fish, 34:Bottle, 35:Han, 36:Bottle (500 mL), 37:Na alhi, 38:Bunch/ ari, 39:Bunch, 40:Leaf/ Fatheh, 41:Bundle / Bondi, 42:Heap, 43:Tub, 44:Pinch/ dash, 45:Pill, 46:Capsule, 47:Carton, 49:Cup Noodles, -96:Other (specify)

[58] [cs_csmsze_12: 3. SIZE OF %cs_csmunt_12%](#)

Categories: 0:one size, 1:Small, 2:Regular, 3:Medium, 4:Large, 5:Very Large, 6:500 g (smaller), 7:1 kg (small), 8:2kg (med), 9:5 kg (large), 10:Small (less than 1kg), 11:Medium (1kg - 1.5 kg), 12:5 kg (small), 13:10 kg (medium), 14:50 kg (large), 15:Small (mandarin), 16:Regular (orange), 17:Large (orange), 18:Large (575g), 19:Very Large (850g), 20:Small (6 eggs), 21:Medium (12 eggs), 22:Large (30 eggs), 23:300 mL (smaller), 24:500 mL (small), 25:1.5 L (medium), 26:5 L (large), 27:Medium (regular), 28:Small (regular), 29:Jumbo

[59] [cs_pchunt_12: 6. UNIT \(of last purchased item/s\)](#)

Categories: 1:Gram, 2:Kilogram, 3:Mililitre, 4:Litre, 10:Single packet, 48:Cube/ Portion, 5:Packet, 6:Tea spoon, 7:Table spoon, 8:Big spoon, 9:Gandu, 11:Multi packet, 12:Packet/Box, 13:Whole chicken, 14:Bag, 15:Laahi, 16:yoghurt cup, 17:Cup, 18:Bowl, 19:Slice/ Fothi, 20:Cube/ Triange, 21:Bondi/ Bulb, 22:Lonumedheh/ Clove, 23:Single Piece/ Ethi, 24:Whole Fish/ Ethi, 25:Cubes/ cut piece, 26:Tin/Dabiya, 27:Tin, 28:D halhu/ Can, 29:Tea bag, 30:box/ Foshi, 31:Tray of cubes/cut pieces, 32:Tray, 33:Kiba/ Half fish, 34:Bottle, 35:Han, 36:Bottle (500 mL), 37:Na alhi, 38:Bunch/ ari, 39:Bunch, 40:Leaf/ Fatheh, 41:Bundle / Bondi, 42:Heap, 43:Tub, 44:Pinch/ dash, 45:Pill, 46:Capsule, 47:Carton, 49:Cup Noodles, -96:Other (specify)

[60] [cs_pchsze_12: 7. SIZE \(of last purchased unit\)](#)

Categories: 0:one size, 1:Small, 2:Regular, 3:Medium, 4:Large, 5:Very Large, 6:500 g (smaller), 7:1 kg (small), 8:2kg (med), 9:5 kg (large), 10:Small (less than 1kg), 11:Medium (1kg - 1.5 kg), 12:5 kg (small), 13:10 kg (medium), 14:50 kg (large), 15:Small (mandarin), 16:Regular (orange), 17:Large (orange), 18:Large (575g), 19:Very Large (850g), 20:Small (6 eggs), 21:Medium (12 eggs), 22:Large (30 eggs), 23:300 mL (smaller), 24:500 mL (small), 25:1.5 L (medium), 26:5 L (large), 27:Medium (regular), 28:Small (regular), 29:Jumbo

APPENDIX E — VARIABLES

[1] **AgeCurrent:**

```
/* This calculate the age from dob and start date */ // if month is unknown, calculate age based on year of interview //and year of DOB
DOBMonth == -99 & DOBYear > 0 ? /* if only year is known*/ f1_strtme.Value.Year - DOBYear : DOBMonth == f1_strtme.Value.Month &
DOBYear == f1_strtme.Value.Year ? /* if current year and month*/ 0 : DOBMonth > 0 & DOBYear > 0 ? /* if year and month are known*/
FullYearsBetween( new DateTime(int) DOBYear, (int) DOBMonth, (int) 15), f1_strtme ) : -1
```

[2] **askprt:**

```
(Nationality==2 && Age <=15) // if a foreigner and 15 or under || Nationality==1 ? // or if Maldivian of any age category, then check if there is
hhmembers.Any(x=> (x.Sex==1 && x.Age >= (Age + 12) && x.Age <= (Age + 60)) // any potential mother || (x.Sex==2 && x.Age >= (Age + 12)) //
any potential father ) : false // otherwise keep it closed
```

[3] **hrs1wk:**

```
(hrs_grw_crops_fruits ?? 0) + (hrs_raise_poultry_graze_anmls ?? 0) + (hrs_catchfish_othrwaterprdct ?? 0) + (hrs_nonperisable_lnglstg_foods ?? 0) +
(hrs_grmnt_fntr_cnstrctn_rpair ?? 0) + (hrs_srvc_associatn_charity ?? 0) + (hrs_non_comp ?? 0) + (hrs_wthoutpay ?? 0) +
(hrs_unpaidhwk_takngcare ?? 0)+ (additional_hours ?? 0)
```

[4] **nfdtitm:**

```
cs_csmdyn_1.Yes.Count() + cs_csmdyn_2.Yes.Count() + cs_csmdyn_3.Yes.Count() + cs_csmdyn_4.Yes.Count() + cs_csmdyn_5.Yes.Count() +
cs_csmdyn_6.Yes.Count() + cs_csmdyn_7.Yes.Count() + cs_csmdyn_8.Yes.Count() + cs_csmdyn_9.Yes.Count() + cs_csmdyn_10.Yes.Count() +
cs_csmdyn_11.Yes.Count() + cs_csmdyn_12.Yes.Count()
```

[5] **cs_pchprc_10:**

```
cs_pchqty_10==-.95? cs_csmqty_10*unit_size[@rowcode*10000 + (int)cs_csmunt_10*100 + (cs_csmse_10 ?? 0)].price :
cs_pchqty_10*unit_size[@rowcode*10000 + (int)cs_pchunt_10*100 + (cs_pchsze_10 ?? 0)].price
```

[6] **cs_pchprc_11:**

```
cs_pchqty_11==-.95? cs_csmqty_11*unit_size[@rowcode*10000 + (int)cs_csmunt_11*100 + (cs_csmse_11 ?? 0)].price :
cs_pchqty_11*unit_size[@rowcode*10000 + (int)cs_pchunt_11*100 + (cs_pchsze_11 ?? 0)].price
```

[7] **cs_pchprc_12:**

```
cs_pchqty_12==-.95? cs_csmqty_12*unit_size[@rowcode*10000 + (int)cs_csmunt_12*100 + (cs_csmse_12 ?? 0)].price :
cs_pchqty_12*unit_size[@rowcode*10000 + (int)cs_pchunt_12*100 + (cs_pchsze_12 ?? 0)].price
```

APPENDIX F — CATEGORIES FILTERS

[1] **status: 3. INTERVIEWER: Final interview result**

```
hhidfy==2 ? // if not been able to identify @optioncode==4 : hhrpav==2 ? // if no respondent available @optioncode==5 : hhcnst==2 ? // if refused  
@optioncode==6 : hhcnst==1 ? // else, if an interview has started @optioncode<=3 : secuse==2 ? // if a secondary file and not used  
@optioncode==7 : nbirlq>=10? // if a labour quarter with 10 or more persons @optioncode==8 : true
```

LEGEND

Legend and structure of information in this file

Name of section	Enabling condition for this section	Type of question, scope	Variable name
	Question title	Answer options	
SECTION 5: OTHER INCOME SOURCES	E s4_other_sources_which.Contains(98)	MULTI-SELECT SCOPE: PREFILLED	s4_rel_leaders_other
Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur?			
<p>I This refers to family relations E s3_time_other > 0 V1 s4_rel_leaders_which.Contains(98) M1 Can not be itself V2 (s3_time_other_breeding_advice <= (50 - s3_time_art_in-sem_advice)) s3_time_other_breeding_advice == 0 M2 This person is not in the list F optioncode != s5_ignored_option_code</p>			<p>01 <input type="checkbox"/> Community animal health workers 02 <input type="checkbox"/> Private 03 <input type="checkbox"/> Government 04 <input type="checkbox"/> Livestock keepers association 05 <input type="checkbox"/> NGO</p> <p>And 5 other [13]</p>
Additional information:			Link to full set in appendix
<p>“I” – Question instruction “E” – Enabling condition “V1” – Validation condition №1 “M1” – Message for validation №1 “F” – Filter in Categorical questions</p>			
Breadcrumbs			
Type or roster			
Roster Title			
CHAPTER 3 IDENTIFICATION / <i>Roster: LEADER RELATION DETAILS</i> generated by fixed list:			
01 Ward Livestock Officer 02 Village Livestock Officer 99 Other (specify)			
List items			