

Shared with:
rarasoro last edited 11/18/2020 7:23:42 AM
triefa last edited 11/8/2020 10:58:53 PM
togar last edited 11/18/2020 8:11:43 AM
winston last edited 9/15/2020 10:33:42 PM
Benuell (never edited)
scottync last edited 10/6/2020 11:26:50 PM
peter_brueck last edited 10/26/2020 12:33:57 PM
luisr (never edited)

Senses 2020 - Vanuatu

SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

1. STAT

Sub-sections: 3, No rosters, Questions: 21, Static texts: 8, Variables: 3.

2. PESON ROSTA: DETEIL BLO EVRI INDIVIDUEL PESON

Sub-sections: 8, Rosters: 1, Questions: 125, Static texts: 7, Variables: 14.

3. HAOSHOL

Sub-sections: 5, Rosters: 5, Questions: 69, Static texts: 8, Variables: 1.

4. INSITUTSEN

No sub-sections, Rosters: 3, Questions: 16, Static texts: 2, Variables: 1.

5. GPS, STIKA, FOTO

No sub-sections, No rosters, Questions: 9, Static texts: 2.

APPENDIX A — VALIDATION CONDITIONS AND MESSAGES

APPENDIX B — INSTRUCTIONS

APPENDIX C — CATEGORIES

APPENDIX D — CATEGORIES FILTERS

LEGEND

SURVEY IDENTIFICATION INFORMATION

QUESTIONNAIRE DESCRIPTION

Basic information

Title Senses 2020 - Vanuatu

1. STAT

geoInf

VARIABLE 20	LONG	gps_accuracy
S1. Plis selektem nem blo Provins (Wea haosholi ia i stap lo hem naia)	SINGLE-SELECT 01 <input type="radio"/> Torba 02 <input type="radio"/> Sanma 03 <input type="radio"/> Penama 04 <input type="radio"/> Malampa 05 <input type="radio"/> Shefa 06 <input type="radio"/> Tafea	province
S2. Plis selektem nem blo aelan (lo %province%)	SINGLE-SELECT: CASCADING 101 <input type="radio"/> hiu 102 <input type="radio"/> metoma 103 <input type="radio"/> tegua 104 <input type="radio"/> linua 105 <input type="radio"/> loh 106 <input type="radio"/> toga 107 <input type="radio"/> vot tande 108 <input type="radio"/> ureparapara 109 <input type="radio"/> reef 110 <input type="radio"/> mota lava 111 <input type="radio"/> rah 112 <input type="radio"/> vanua lava 113 <input type="radio"/> kwakea 114 <input type="radio"/> mota 115 <input type="radio"/> gaua 116 <input type="radio"/> merig	island
S3. Plis selektem nem blo Eria Kaonsel (in %province%)	SINGLE-SELECT: CASCADING 101 <input type="radio"/> torres 102 <input type="radio"/> ureparapara 103 <input type="radio"/> motalava 104 <input type="radio"/> vanua lava 105 <input type="radio"/> mota 106 <input type="radio"/> gaua 107 <input type="radio"/> merelava 201 <input type="radio"/> north west santo 202 <input type="radio"/> north santo 203 <input type="radio"/> west santo 204 <input type="radio"/> south santo 205 <input type="radio"/> east santo 206 <input type="radio"/> south east santo 207 <input type="radio"/> canal - fanafo 208 <input type="radio"/> luganville 209 <input type="radio"/> west malo	area_council

- I List blo nem blo ol eria kaonsel hemi blo ol baonderi we oli gazetem no mo. I minim se ol eria kaonsel we oli createm afta lo gazet oli no inklud em lo list ia. Ol Eria Kaonsel nem ia oli usum blo Manej

[And 71 other symbols \[1\]](#)

[And 50 other symbols \[8\]](#)

S4. Plis selektem nem blo vilij o eria lo taon (insaed lo %in %area council%)	SINGLE-SELECT: CASCADING	village
I Not: Eria lo taon hemi Port Vila mo Luganville. Lenakel Minisipol hemi n o inklud). Sapos yu nosave faenem lo lis, askem narafala nem blo vilij i a. Spos yu stil nosave faenem, inkludem haoshol ia lo vi And 55 other symbols [2]	101001 <input type="radio"/> dineumevuneu 101002 <input type="radio"/> kwururetokwa 101003 <input type="radio"/> lateu 101004 <input type="radio"/> likwal 101005 <input type="radio"/> linua 101006 <input type="radio"/> lungharigi 101007 <input type="radio"/> ribal 101008 <input type="radio"/> rinuha 101009 <input type="radio"/> telaklak 101010 <input type="radio"/> yeugavigamena 101011 <input type="radio"/> yoawoyea 101012 <input type="radio"/> yokwana 999901 <input type="radio"/> Other Village 102001 <input type="radio"/> lehali 102002 <input type="radio"/> lekwiyangle 102003 <input type="radio"/> lesereplag	
		And 2731 other symbols [9]
S4a. Plis entarem New Vilij we i nokat lo lis.	TEXT	new_village
E village.InRange(999901,999966)	
S5. Plis selektem EA namba (lo %area_council% eria kaonsel)	SINGLE-SELECT: CASCADING	ea_number
	101001 <input type="radio"/> 101001 101002 <input type="radio"/> 101002 101003 <input type="radio"/> 101003 101004 <input type="radio"/> 101004 101005 <input type="radio"/> 101005 102001 <input type="radio"/> 102001 103001 <input type="radio"/> 103001 103002 <input type="radio"/> 103002 103003 <input type="radio"/> 103003 103004 <input type="radio"/> 103004 103005 <input type="radio"/> 103005 103006 <input type="radio"/> 103006 103007 <input type="radio"/> 103007 103008 <input type="radio"/> 103008 104001 <input type="radio"/> 104001 104002 <input type="radio"/> 104002	
		And 914 other symbols [10]

STATIC TEXT

Impoten Notis

Bifo yu kontinu, jekem GEOID wetem map blo yu bakaken

Yu bin entarem....

PROVINCE-----%province%
ISLAND-----%island%
AREA COUNCIL NAME---%area_council%
VILLAGE NAME-----%village%
EA No.-----%ea_number%

S6. Wanem kaen haoshol ia hemia?	SINGLE-SELECT	hh_type
I Praevet haoshol - Olgeta we oli usuali kakai tugeta mo serem wok blo prierem kakai mo/o kos blo wok blo provaedem kakai. Institusen - gru p blo olgeta we oli kat wan comon (semak) pesonel interest - K And 303 other symbols [3]	<input type="radio"/> Praevet haoshol <input type="radio"/> Institusen (Ol skul, hospitel, hotel, mo ol guest haos) <input type="radio"/> Mobael haoshol (ol ship, ol haos trak mo ol kamp blo konstraksen)	

STATIC TEXT

Olssem wan enumerata, yu nid blo rikodem EVERY VISIT lo wan haoshol. Spos fes visit i no sakesful, yu mas kambak lo wan narafala taem lo dei ia, o wan narafala dei.

YU NO KOMPLITIM KASEM YU FINISIM FES, SEKON, MO NAMBA TRI VISIT SEKSEN

STATIC TEXT

NOTE: Jek blo mekem sua se i **nokat Senses stika** lo eni haos we ba yu intaviu lo hem. Spos I kat I minim se haoshol ia oli intaviu lo hem finis. Sam haoshol oli bin pat blo Senses - Mekem sua stika ia hemi no pat blo Paelot Senses. Mekem sua se haoshol ia hemi no pat blo Paelot Senses. Mo tu notem se i save kat narafala we i stap finis.

1. STAT

FES VISIT.

FV. Plis rekodem baten blo rekodem taem mo deit blo fes visit.	DATE: CURRENT TIME	fv_time
SV. I kat eniwan long haus, mo hemi save mekem intaviu?	SINGLE-SELECT	fv_result
E IsAnswered(fv_time)	<input type="radio"/> Yes => go hed mo mekem intaviu. <input type="radio"/> Yes, be hemi nowantem tekem pat long intaviu (toktok wetem supavaesa mo yu save kambak afta spos i stret). <input type="radio"/> No, inokat eniwan long haus (kambak nomo afta long wan haoa).	
FV. Plis entarem namba blo ol dweling.	NUMERIC: INTEGER	fv_num_dwelling
E fv_result==1	-----	
FV. Plis rekodem lokesen blong fes visit (haoshol). FOLEM OLGETA RUL IA.	GPS	fv_gps
I 1. GPS i nosave wok insaed long wan bilding. 2. Taem yu tanem GPS/lo kesen mod i on wet smol wan minit olssem bifoyu traem blong tekem GPS blong wan lokesen. Ba yu kat wan validesen not spos akuresi he And 285 other symbols [4]	N ----- W ----- A	
E fv_result.InList(2,3)		
V1 fv_gps.Accuracy < gps_accuracy		
M1 Akuresi hemi need blo stap ino bitim 20m, traem karem GPS bakaken. Spos hemi need, go lo setings mo setem GPS lo 20m.		

STATIC TEXT

E fv_result.InList(3) && !IsAnswered(sv_time)

IMPORTANT: Leave this screen open and incomplete until you are ready for the second visit. Go back to the dashboard (top right of screen) and move to next household

1. STAT

NAMBATU VISIT

E fv_result == 3

SV. Plis prestem baten blo rekodem taem mo deit blo nambatu visit.	DATE: CURRENT TIME	sv_time
E fv_result>1 V1 (sv_time - fv_time).Value.TotalHours > 1 M1 Yu nid blong weit kasem wan haoa bifo yu kobak long semak haoshol i a.	
SV. I kat eniwan long haus, mo hemi savemekem intaviu?	SINGLE-SELECT	sv_result
E IsAnswered(sv_time) & fv_result>1	<p>01 <input type="radio"/> Yes => go hed mo mekem intaviu.</p> <p>02 <input type="radio"/> Yes, be hemi nowantem tekem pat long intaviu (toktok wetem supavaesa mo yu save kambak afta spos i stret).</p> <p>03 <input type="radio"/> No, inokat eniwan long haus (kambak nomo afta long wan haoa).</p>	
Sv. Plis prestem namba blo ol dweling.	NUMERIC: INTEGER	sv_num_dwelling
E sv_result==1	-----	
SV. Plis rekodem lokesen blo visit ia (lo haoshol ia). FOLE, OL RUL ANTANIT IA.	GPS	sv_gps
I 1. GPS i nosave wok insaed long wan bilding. 2. Taem yu tanem GPS/lok esen mod i on wet smol wan minit olsem bifo yu traem blong tekem GPS blong wan lokesen. Ba yu kat wan validesen not spos akuresi he And 285 other symbols [5] E sv_result.InList(2,3) V1 sv_gps.Accuracy < 20 M1 Akuresi i nid blong stap 20m, traem blong kolektem GPS bakeken. Spots hemi stret, ko long settings mo setem GPS long less than 20m.	<p>N</p> <p>W</p> <p>A</p>	
STATIC TEXT		
E sv_result.InList(2,3) && !IsAnswered(tv_time)	<i>IMPORTANT: Leave this screen open and incomplete until you are ready for the third visit. Go back to the dashboard (top right of screen) and move to next household</i>	
1. STAT TRI MO LAS VISIT		
E sv_result == 3		
TV. Plis prestem baten blong rekodem taem mo deit blong namba tri mo las visit	DATE: CURRENT TIME	tv_time
V1 (tv_time - sv_time).Value.TotalHours > 0 & sv_result>1 M1 Yu nid blong weit kasem wan haoa bifo yu kobak long semak haoshol i a.	

<p>TV. I kat eniwan lo haos, mo hemi save mekem intaviu?</p> <p>E IsAnswered(tv_time)</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes=> kontiniu mo statem kwestenia</p> <p>02 <input type="radio"/> Yes, be hemi nowantem tekem pat long intaviu (Not: Kompltim kwestenia ia. Mekem sua se yu kasem supavaesa blong yu olsem rekodem lo box blong komen insaed long Tablet. Mekem fon kol or sendem wan SMS long hem.</p> <p>03 <input type="radio"/> No, inokat eniwan long haos. (Not: kimplitim kwestenia. Mekem sua se yu kasem supavaesa blong yu olsem rekodem long komen box. Mo mekem wan fon kol o sendem wan SMS Text).</p>	tv_result
<p>TV. Plis entarem namba blo ol dweling.</p> <p>E tv_result==3</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	tv_num_dwelling
<p>TV. Plis prestem baten blong rekodem lokesen blo visit ia (haoshol ia). FOLEM OL RUL ANTANIT IA.</p> <p>I 1. GPS i nosave wok insaed long wan biling. 2. Taem yu tanem GPS/lo kesen mod i on wet smol wan minit olsem bifo yu traem blong tekem GPS blong wan lokesen. Ba yu kat wan validesen not spos akuresi he And 285 other symbols [6]</p> <p>E tv_result.InList(2,3)</p> <p>V1 tv_gps.Accuracy < 20</p> <p>M1 Akuresi i nid blong stap 20m, traem blong kolektem GPS bakeken. Spots hemi stret, ko long settings mo setem GPS long less than 20m.</p>	<p>GPS</p> <p>-----</p> <p>N</p> <p>-----</p> <p>W</p> <p>-----</p> <p>A</p>	tv_gps
<p>TV. Plis tekem foto blong foret blong biling ia. Folem ol rul ia.FOLEM OLGETA RUL IA:</p> <p>I Tekem foto blong foret blong haos ia. 1. Haos- tekem foret blong haos, mekem sua entrens/do yu save look olng piya. 2. Apatmen - tekem foret blong apatmen blok. Yu mas tekem wan foto blong evri apatme And 60 other symbols [7]</p> <p>E tv_result.InList(2,3)</p>	<p>PICTURE</p>	tv_photo
<p>STATIC TEXT</p> <p>E fv_result==2 sv_result==2</p> <p><i>Livim skrin ia hemi open mo toktok wetem supavaesa blo yu abaot refusol ia.</i></p> <p><i>Yu maet nid blo kambak afta. Gobak lo dasbod (top raet lo skrin) mo muv go lo nex haus fastaem</i></p>		
<p>STATIC TEXT</p> <p>E tv_result.InList(2,3)</p> <p><i>Not: Komplitim kwestenia ia.</i></p>		
<p><i>Mekem sua yu komuniketem hemia wetem supavaesa blo yu lo box blo komen.</i></p> <p><i>Mekem wan fon kol mo sendem wan SMS</i></p>		
<p>VARIABLE</p> <p>fv_result == 1 sv_result == 1 tv_result == 1</p>	<p>BOOLEAN</p>	can_enumerate
<p>VARIABLE</p> <p>interview_date.value.Year</p>	<p>LONG</p>	IntYear
<p>STATIC TEXT</p> <p>E can_enumerate == true</p> <p><i>YU REDI BLO STAT INTAVIU!</i></p>		7 / 82

Plis kontiniu lo nex kwesten...

NOTE: Mekem sua se hoashol responden I mas kat 18 yia I ko antap. Spos nokat haoshol memba kasem ej katekori ia, yu wet o yu kambak afta

S7. Plis pres baten blo rekodem stat taem mo
deit blo intaviu

E can_enumerate==true

DATE: CURRENT TIME

interview_date

.....

2. PESON ROSTA: DETEIL BLO EVRI INDIVIDUEL PESON

sec_2

E hh_type ==1 && can_enumerate == true

STATIC TEXT

Exampol blo hao blo introdusem yuwan:

"Halo. Me wan intaviu blo Nasenol Statistikos Ofis we me stapmekem wan Nasenol Senses blo Populesen mo hasosing. Kavman i need blo apdeitem haoshol mo populeisen listing. Data we oli kolektem ba i sapotem kavman polisi mo desisen meiking bei blo strategik freimwok blo kavman."

"Me kat sam kwesten blo askem we ba i shud tekem samples 30 minit olsem. Evri infomesen we me kolektem ba i stap olsem konfidensel o sekret"

Options:

1. "Hu hemi hed blo haos/institusen mo hem i stap wea?"
2. "I kat eniwan lo haoshol/institusen ia we mi save toktok lo hem?"
3. "Yu kat taem blo me askem ol kwesten? (If you know he/she is the HH head/Institution Manager)"

<p>□□ Tap blo rekodem stat taem mo deit blo intaviu blo seksen ia.</p> <p>E IsAnswered(interview_date) V1 self>interview_date M1 I mas rekod afta intaviu taem hemi rekod.</p>	<p>DATE: CURRENT TIME</p> <p>.....</p>	start_roster
<p>P1. Wanem FUL NEM of of evriwan we i stap lo haoshol ia lo SENSES NAET, midnaet lo Sandei 16 Novemba 2020 ?</p> <p>I FES NEM BLONG STAP LONG LIS IA HEMI NEM BLONG HED BLONG H AOS. Hed blong haus o acting hed blong haus hemi peson we hemi me in boss blong haus mo hemi risponsibol blong HH issu mo tu lo plante t aem, hem And 768 other symbols [8]</p> <p>E IsAnswered(start_roster) V1 self.Select(x=>x.Item2.ToUpper().Replace(" ", string.Empty)).Distinct().Count()==self.Count() M1 Yu nomas listim semak nem two taem.</p>	<p>LIST</p> <p>.....</p>	p1_hh_members
VARIABLE p1_hh_members.Length	LONG	hh_size

2. PESON ROSTA: DETEIL BLO EVRI INDIVIDUEL PESON

Roster: MEMBA: %ROSTERTITLE%

generated by list question [p1_hh_members](#)

roster_pp

2. PESON ROSTA: DETEIL BLO EVRI INDIVIDUEL PESON / MEMBA: %ROSTERTITLE%
OL DETEIL BLONG OLGETA LONG OL HAOSHOL (EVRIWAN).

charcateristics

<p>Wanem rilesensip blo %rostertitle% go lo Hed blo haoshol?</p> <p>I Fes nem blo stap lo list i mas oltaem be hed blo haos, even spos hem i no stap during lo taem blo intaviu. Relesensip blo narafala memba blo hed blo haoshol i go lo Hed blo haoshol hemi hao relesensip And 88 other symbols [9]</p> <p>V1 $((roster_pp.Count(x=>x.relat==1))==1) \mid\mid ((roster_pp.Count(x=>x.relat==1))>1) \&& relat!=1 \&& !(((roster_pp.Count(x=>x.relat==1))==0))$</p> <p>M1 I sud kat WAN HED blo haoshol mo fes wan sud be fes peson oltaem.</p> <p>V2 $!((roster_pp.Count(x=>(x.sex == 1)) > 0) \&& (relat == 2 \&& sex == 1)) \&& !((roster_pp.Count(x=>(x.sex == 2)) > 0) \&& (relat == 2 \&& sex == 2))$</p> <p>M2 Hed mo spaosi i nosave kat semak sex.</p> <p>V3 $(roster_pp.Count(x=>x.relat==2)<=1) \mid\mid relat!=2$</p> <p>M3 I sud kat wan spaos NOMO lo haoshol ia.</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Hed</p> <p>02 <input type="radio"/> patna</p> <p>03 <input type="radio"/> Pikinini</p> <p>04 <input type="radio"/> Pikinini we yu adoptem</p> <p>05 <input type="radio"/> Step pikinin</p> <p>06 <input type="radio"/> Brata/Sista</p> <p>07 <input type="radio"/> Papa/Mama</p> <p>08 <input type="radio"/> Nefiu/Nis</p> <p>09 <input type="radio"/> Papa/Mama blo patana</p> <p>10 <input type="radio"/> Patna blo pikinini blo yu</p> <p>11 <input type="radio"/> Smol apu</p> <p>12 <input type="radio"/> Pikinini blo smol apu</p> <p>13 <input type="radio"/> Narafala reletif blo Hed blo haos</p> <p>14 <input type="radio"/> Narafala reletif blo Patna blo hed blo haos</p> <p>15 <input type="radio"/> Narafala non-reletif</p>	relat
<p>A2. Wanem sex blo %rostertitle% ?</p> <p>I Kwesten ia nomoli yu ansarem lo looklook nomo. Be spos peson ia he mi stap no stap, yu save askem kwesten. Spos yu no sua, askem.</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Mel</p> <p>02 <input type="radio"/> Fimel</p>	sex
<p>A3. Wanem font color="blue">%rostertitle% ?</p> <p>I Evriwan oli MAS kat ejj blo olgeta hemi enta. Spos ejj hemi nosave, ask em kwesten blo estimetem ejj.</p> <p>V1 age<=130</p> <p>M1 Ejj hemi look hae tumas. Plis jekem bakaken.</p> <p>V2 age>=0</p> <p>M2 Ejj hemi nosave neketiv. Plis jekem.</p> <p>V3 $(relat == 1 \&& age >= 18) \mid\mid relat!=1$</p> <p>M3 Hed blo haos hemi sud kat 18+ yia</p> <p>V4 $(relat == 2 \&& age >= 15) \mid\mid relat!=2$</p> <p>M4 Spaos blo haoshol hemi sud kat 15+ yia. Plis jekem bakeken.</p> <p>V5 $!((roster_pp.Count(x=>(x.relat==1 \&& (x.age - age < 15)) > 0) \&& relat == 3)$</p> <p>M5 Ejj difrens bitwin pikinini blo hed hemi no luk stret. Plis jekem bakeken.</p> <p>V6 $!((roster_pp.Count(x=>(x.relat==1 \&& (x.age - age < 30)) > 0) \&& relat == 12)$</p> <p>M6 Ejj difrens bitwin HED mo SMOL APU hemi no luk stret. Plis jekem bakeken.</p> <p>V7 $!((roster_pp.Count(x=>(x.relat==1 \&& (age - x.age < 15)) > 0) \&& relat == 7)$</p> <p>M7 Ejj differens bitwin HED mo PERENTS hemi no luk stret. Plis jekem bakeken.</p>	<p>NUMERIC: INTEGER</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 Les tan wan yia.</p>	age
<p>A3a. A3a. %rostertitle% hemi hao old lo manis?</p> <p>E age == 0</p> <p>V1 self>0</p> <p>M1 Nosave neketiv.</p> <p>V2 self<=11</p> <p>M2 Nosave hae tuma olsem. Plis jekem bakeken.</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	age_m

A4. Wanem deit of bet bllo %rostertitle% ?	TEXT	dob
I ENTAREM DOB lo DD/MM/YYYY FOMAT. ENTAREM 99/99/0000 Spos d ei mo manis yu nosave. ENTAREM 99/MM/YYYY SPOS DEI BLO BET HE MI NOSAVE ENTAREM DD/99/YYYY SPOS MANIS HEMI NO SAVE V1 Convert.ToInt32(self.Substring(6,4))<=IntYear !IsAnswered(interview_date) M1 Yia hemi nosave stap lo fiuja. V2 Convert.ToInt32(self.Substring(3,2)).InRange(1,12) convert.ToInt32(self.Substring(3,2))==99 M2 Valiu lo Manis hemi no stret. Nid bo stap bitwin 1 9 (Januari) mo 12 (Dis emba)! V3 Convert.ToInt32(self.Substring(0,2)).InRange(1,31) convert.ToInt32(self.Substring(0,2))==99 M3 Valiu lo DEI hemi no stret. Nid blo stap bitwin wan mo 31. V4 //Here we check the Date of Birth versus Age //To extract the Day/Month/Year from dob we need to SUBSTRING dob and also convert // it into a number //we don't check anything if interview_date hasn't And 1423 other symbols [1] M4 Atensen. Deit of bet blo %rostertitle% hemi no stret wetem ej we yu st etem lo A3. Plis jekem bakeken.	
VARIABLE Convert.ToInt32(dob.Substring(0,2)).InRange(1,31) ? Convert.ToInt32(dob.Substring(0,2)) : 15	LONG	day_of_birth
A5. Wanem %rostertitle's maritel stetas?	SINGLE-SELECT	marital_status
E age>=15 V1 !(self.InList(1,4,5,6) && relat==2) M1 Karen peson hemi SPAOS blo HED be kat MARITEL STETAS blo neva m aret, divos, seperet, o wido. V2 self.InList(1,4,5,6) && relat == 1 ? (roster_pp.Count(x => x.relat == 2) > 0 ? false : true) : true M2 Maritel stetas blo HH hed I sud semak olsem blo spaos V3 // if is there at least one member marked as parent in-L aw... relat==1 && roster_pp.Count(x=>x.relat==9)>0 // .. .confirm that the head is married ? self != 1 : // otherwise, nothing to check true M3 Hed (rostertitle%) hemi diklea olsem Neva maret, be (Peson nem hemi rekod olsem Perent in-Lo. Jek	 01 <input type="radio"/> Neva maret (Singol) 02 <input type="radio"/> Lekeli Maret 03 <input type="radio"/> Difakto 04 <input type="radio"/> Difos 05 <input type="radio"/> Seperet 06 <input type="radio"/> Wido	
A5. Spesifaem likeli maret	MULTI-SELECT	custMarriage
E marital_status ==2	 01 <input type="checkbox"/> Kastom 02 <input type="checkbox"/> Jej 03 <input type="checkbox"/> Minisipol	
A5b. Maret lo jej ia hem rejista lo Sivil Stetas?	SINGLE-SELECT	marriage_registration
I Hemia hemi spos peson ia hemi risivem wan setifiket blo maret lo Sivil Rejistri (Stetas) E custMarriage.Contains(2)	 01 <input type="radio"/> Yes 02 <input type="radio"/> No 99 <input type="radio"/> Nosave	
VARIABLE sex==1 ? "his" : "her"	STRING	hisHer This variable is excluded from the exported data
VARIABLE sex==1 ? "he" : "she"	STRING	heshe This variable is excluded from the exported data
VARIABLE sex==1 ? "him" : sex==2 ? "her" : "him/her"	STRING	himHer This variable is excluded from the exported data

A6. Wij wan lo ol etnik krup ia nao %rostertitle% hemi kamaot lo hem?	SINGLE-SELECT	ethnicity
I Etnisiti hemi beis lo wan andastanding blo histori mo reijinol mo nasen ol orijin blo wan etni krup o komuniti mo tu wan patikula kaljarol karekt aristik olesm lanwis mo/o rilijen. Etnik krup o komuniti And 443 other symbols [10]	01 <input type="radio"/> Hemi ful Vanuatu 02 <input type="radio"/> Hemi haf part Vanuatu 03 <input type="radio"/> Hemi blo nara melanesian kantri 04 <input type="radio"/> Polynesian 05 <input type="radio"/> Micronesian 06 <input type="radio"/> Eu/Aus/US/NZ 07 <input type="radio"/> Asian 08 <input type="radio"/> African 09 <input type="radio"/> Narafala	
V1 relat==3 && roster_pp.Count(e=>e.relat==1 && e.ethnicity != ethnicity)==0 relat!=3		
M1 Stret pikinini hemi sud karem etnisiti blo hed. Plis jekem bakeken.		
A6a. Spesifaem Narafala	TEXT	other_ethnicity
E ethnicity == 9	
A6b. Plis spesifaem narafala etnisiti apat lo Vanauatu.	TEXT	Other_beside_nivan
E ethnicity==2	
A7a. Wanem hemi sitisensip blo ?	SINGLE-SELECT	citizenship
	01 <input type="radio"/> Bon lo Vanuatu 02 <input type="radio"/> Vanuatu lo najurolaesesen 03 <input type="radio"/> Narafala kaontri	
A7a. Plis yu spesifiem nara citizenship	SINGLE-SELECT: COMBO BOX	other_citizenship
I Taepem Other blo selektem spos yu nosae aedentifaem narafala kaon tri lo list	700001 <input type="radio"/> Fiji 700002 <input type="radio"/> American Samoa 700003 <input type="radio"/> Western Samoa 700004 <input type="radio"/> Solomon Islands 700005 <input type="radio"/> Tonga 700006 <input type="radio"/> Niue 700007 <input type="radio"/> Tuvalu 700008 <input type="radio"/> Cook Islands 700009 <input type="radio"/> Papua New Guinea 700010 <input type="radio"/> Tahiti 700011 <input type="radio"/> Kiribati 700012 <input type="radio"/> Australia 700013 <input type="radio"/> New Zealand 700014 <input type="radio"/> New Caledonia 700015 <input type="radio"/> Other Pacific Is 700016 <input type="radio"/> Japan	
E citizenship==3	
		And 46 other symbols [5]
A7b. Plis stetem narafala sitisensip.	TEXT	specify_citizenship
E other_citizenship.InList(700015,700024,700033,700042,700051,700060)	
A8. Man o woman ya I gat wan nara citizenship?	SINGLE-SELECT	two_citizenship
	01 <input type="radio"/> Yes 02 <input type="radio"/> No	

A6a.Plis talem nem blo kantri blo u I Taepem 'others'blo selektem wan kaontri we yu no save faenem lo lis F @optioncode!=other_citizenship E two_citizenship==1	MULTI-SELECT 700001 <input type="checkbox"/> Fiji 700002 <input type="checkbox"/> American Samoa 700003 <input type="checkbox"/> Western Samoa 700004 <input type="checkbox"/> Solomon Islands 700005 <input type="checkbox"/> Tonga 700006 <input type="checkbox"/> Niue 700007 <input type="checkbox"/> Tuvalu 700008 <input type="checkbox"/> Cook Islands 700009 <input type="checkbox"/> Papua New Guinea 700010 <input type="checkbox"/> Tahiti 700011 <input type="checkbox"/> Kiribati 700012 <input type="checkbox"/> Australia 700013 <input type="checkbox"/> New Zealand 700014 <input type="checkbox"/> New Caledonia 700015 <input type="checkbox"/> Other Pacific Is 700016 <input type="checkbox"/> Japan And 46 other symbols [5]	other_2_citizenship
A9. Hemi %rostertitle% Igat ID CARD BLO VANUATU ? I IMPOTEN NOT: Kwestin ya I stap askem about National ID Card we yu mi everiwan I gat wanwan blo yumi usum. Opsen 1 mo 2 I stap talem s e man ya I rijista wetetm ofis blo Civil Registry. Opsen 3 I stap And 61 other symbols [11] E ethnicity==1	SINGLE-SELECT 01 <input type="radio"/> Yes (ID I stap wetem hem) 02 <input type="radio"/> Yes(ID Card I no stap wetem hem) 03 <input type="radio"/> No(ID card I lus o I damej) 04 <input type="radio"/> No(I neva rijista o no save)	national_id
A8..Plis talem identifikaten numba we I stap lo ID card blo yu. E national_id==1 && ethnicity==1	NUMERIC: INTEGER -----	id_number
A10.Wanem yia blo %rostertitle%'s long las betdei blo hem? I Kwesten ia hemi askem spos peson ia hemi kat had kopi (pepa) blo bet setifiket o hemi tingbaot se hemi bin rejista. Spos hemi kat bet setifiket be hemi no kat kopi, selektem 'YES'. Hemia hemi from yum And 67 other symbols [12] E ethnicity==1 && national_id !=1	SINGLE-SELECT 01 <input type="radio"/> Yes (ID I stap wetem hem) 02 <input type="radio"/> Yes(ID Card I no stap wetem hem) 03 <input type="radio"/> No(ID card I lus o I damej) 04 <input type="radio"/> No(I neva rijista o no save)	birth_certificate
A10.Wanem yia blo %rostertitle%'s long las betdei blo hem? E birth_certificate==1 && ethnicity==1 && national_id !=1	NUMERIC: INTEGER -----	birth_cert_number
A11. Man ya %rostertitle%'s I bon wea? I Spos hemi bon lo hospital, kivim usual ples of residens blo mama lo ta em we hemi bon	SINGLE-SELECT 01 <input type="radio"/> Sem ples 02 <input type="radio"/> Difren ples lo Vanuatu 03 <input type="radio"/> Ovasi	place_of_birth

A11a.Kivim nem blo ples we mama I bin sta lo hem blo bonem bebe E place_of_birth==2	SINGLE-SELECT: COMBO BOX 101 <input type="radio"/> hiu 102 <input type="radio"/> metoma 103 <input type="radio"/> tegua 104 <input type="radio"/> linua 105 <input type="radio"/> loh 106 <input type="radio"/> toga 107 <input type="radio"/> vot tande 108 <input type="radio"/> ureparapara 109 <input type="radio"/> reef 110 <input type="radio"/> mota lava 111 <input type="radio"/> rah 112 <input type="radio"/> vanua lava 113 <input type="radio"/> kwakea 114 <input type="radio"/> mota 115 <input type="radio"/> gaua 116 <input type="radio"/> merig And 75 other symbols [11]	other_island
A11b.Plis entarem nara ples lo Vanuatu or Kantri E place_of_birth==2	TEXT 	mother_usual_residence
A12. Wanem religion blo man ya%rostertitle% ?	SINGLE-SELECT 01 <input type="radio"/> Anglican 02 <input type="radio"/> Presbyterian Jioj 03 <input type="radio"/> Catholic Jioj 04 <input type="radio"/> SDA 05 <input type="radio"/> Jioj of Kraes 06 <input type="radio"/> Assemblies of God (AOG) 07 <input type="radio"/> Neil Thomas Ministry/Inner laef Ministry 08 <input type="radio"/> Apostolic 09 <input type="radio"/> Kastom bilif 10 <input type="radio"/> Nogat religion/Faith 11 <input type="radio"/> I no wantem ansa 12 <input type="radio"/> Nara Jioj	religion
A12.Plis stetem narafala religijn I Risponden stetem wan rilijen nomo E religion==12	TEXT 	other_religion
A13. Man ya%rostertitle% have a valid VANUATU ELEKTROL KAD? I IMPOTEN NOT Kwestir ya I sta refer I kolo Electrol card we man I usu m lo taem blo election blo makem vote blo hem Option 1 mo 2 I sta tal em se man ya I rejister wetem Electrol Ofis Option 3 I sta t And 51 other symbols [13] E ethnicity==1 && age>=18	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No (Inkludum electrol card we I expire or hemia we I lus/ hemia we I damej) 03 <input type="radio"/> No (Neva rejista/No save)	electoral_card
A14. Lo las wik, (9 Novemba go kasem 15 Novemba), %rostertitle% i bin konsum eni lo olgeta samting ia: E age>=12	MULTI-SELECT: YES/NO 01 <input type="checkbox"/> / <input type="checkbox"/> Tabako 02 <input type="checkbox"/> / <input type="checkbox"/> Alkol 03 <input type="checkbox"/> / <input type="checkbox"/> Kava 04 <input type="checkbox"/> / <input type="checkbox"/> Bitel Nat	consumption

A15. %rostertitle% hemi akses lo insektisaed treated bednet (moskito net we oli tritim)?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	treated_bednets
I Dipatmen blo Helt hemi distributem		

A12a. Plis talem nara jioj we I no stap lo lis	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No 99 <input type="radio"/> Nosave	slept_under_bednets
E treated_bednets==1		

2. PESON ROSTA: DETEIL BLO EVRI INDIVIDUEL PESON / MEMBA: %ROSTERTITLE%
PLES BLONG SILIP MO MUVENT OUT LONG LOKESEN IA. (EVRIWAN)

pp_residence_migration

B1. Man o woman ya%rostertitle%'s I stap stap wea?	SINGLE-SELECT 01 <input type="radio"/> Semak ples 02 <input type="radio"/> Nara ples lo Vanuatu 03 <input type="radio"/> Nara Kantri	residence
I "Usual residens", rifer lo ples peson ia hemi liv lo hem blo six manis o mo o hemi wantem stap blo atlis six manis. "Ples" i mas talem stret.		
B1a.Plis yu raetem nara ples lo Vanuatu o narafala kantri	SINGLE-SELECT: COMBO BOX 101001 <input type="radio"/> Dineumevuneu 101002 <input type="radio"/> Kwururetokwa 101003 <input type="radio"/> Lateu 101004 <input type="radio"/> Likwal 101005 <input type="radio"/> Linua 101006 <input type="radio"/> Lungharigi 101007 <input type="radio"/> Ribal 101008 <input type="radio"/> Rinuha 101009 <input type="radio"/> Telaklak 101010 <input type="radio"/> Yeugavigamena 101011 <input type="radio"/> Yoawoyea 101012 <input type="radio"/> Yokwana 102001 <input type="radio"/> Lehali 102002 <input type="radio"/> Lekwiyangle 102003 <input type="radio"/> Lesereplag 103001 <input type="radio"/> Avar And 2714 other symbols [6]	other_residence
F (residence==2 && @optioncode.InRange(101001,611019) && @option code != village) (residence==3 && @optioncode.InRange(700001,70 0062)) E residence == 2		
B2.Hamas yia yu stap lo USUEL ples nlo residens ya?	SINGLE-SELECT 01 <input type="radio"/> Taem we hemi bon 02 <input type="radio"/> I no kasem 1 yia yet. 03 <input type="radio"/> O o mo yia	residence_period

B3. Wanem hom aelan blo font color="blue">>%rostertitle%	SINGLE-SELECT: COMBO BOX	home_island
E place_of_birth.InList(1,2) ethnicity ==1	101 <input type="radio"/> hiu 102 <input type="radio"/> metoma 103 <input type="radio"/> tegua 104 <input type="radio"/> linua 105 <input type="radio"/> loh 106 <input type="radio"/> toga 107 <input type="radio"/> vot tande 108 <input type="radio"/> ureparapara 109 <input type="radio"/> reef 110 <input type="radio"/> mota lava 111 <input type="radio"/> rah 112 <input type="radio"/> vanua lava 113 <input type="radio"/> kwakea 114 <input type="radio"/> mota 115 <input type="radio"/> gaua 116 <input type="radio"/> merig	
	And 75 other symbols [1]	
B4. Wea nao %rostertitle%'s USUAL ples of residens 5 yia ago (Novemba 16, 2015)? E age>=5	SINGLE-SELECT: COMBO BOX 000099 <input type="radio"/> Same Place 101001 <input type="radio"/> Dineumevuneu 101002 <input type="radio"/> Kwururetokwa 101003 <input type="radio"/> Lateu 101004 <input type="radio"/> Likwal 101005 <input type="radio"/> Linua 101006 <input type="radio"/> Lungharigi 101007 <input type="radio"/> Ribal 101008 <input type="radio"/> Rinuha 101009 <input type="radio"/> Telaklak 101010 <input type="radio"/> Yeugavigamena 101011 <input type="radio"/> Yoawoyea 101012 <input type="radio"/> Yokwana 102001 <input type="radio"/> Lehali 102002 <input type="radio"/> Lekwiyangle 102003 <input type="radio"/> Lesereplag	residence_tcpam
	And 2715 other symbols [2]	
Man o woman ya I bin stap wea lo taem blo saeklon Pam lo (March 13,2015?) E age>=1	SINGLE-SELECT 01 <input type="radio"/> Putum 'Same place" Sapos man ya I stap lo semak ples 02 <input type="radio"/> Narafala ples lo Vanuatu 03 <input type="radio"/> Ovasi	residence_year_ago

B5. Plis talem stret narafala ples lo Vanuatu	SINGLE-SELECT: COMBO BOX	other_place
F (residence_year_ago==2 && @optioncode.InRange(101001,611019) & & @optioncode != village) (residence_year_ago==3 && @optioncode.InRange(700001,700062))	101001 <input type="radio"/> Dineumevuneu 101002 <input type="radio"/> Kwururetokwa 101003 <input type="radio"/> Lateu 101004 <input type="radio"/> Likwal 101005 <input type="radio"/> Linua 101006 <input type="radio"/> Lungharigi 101007 <input type="radio"/> Ribal 101008 <input type="radio"/> Rinuha 101009 <input type="radio"/> Telaklak 101010 <input type="radio"/> Yeugavigamena 101011 <input type="radio"/> Yoawoyea 101012 <input type="radio"/> Yokwana 102001 <input type="radio"/> Lehali 102002 <input type="radio"/> Lekwiyangle 102003 <input type="radio"/> Lesereplag 103001 <input type="radio"/> Avar	
E residence_year_ago == 2	And 2714 other symbols [6]	

2. PESON ROSTA: DETEIL BLO EVRI INDIVIDUEL PESON / MEMBA: %ROSTERTITLE%
DISABILITI (EVRIWAN)

pp_disability

E age >=5

STATIC TEXT

ENUMERETA, PLIS RIDIM AOT:

Naia me laekem blo save spos %rostertitle% hemi kat eni difikolti lo eni lo olgeta samting ia..."

C1a1. <u>%rostertitle% i kat eni difikolti lo saed blo lukluk... iven taem hemi werem glas?</u>	SINGLE-SELECT	seeing
I [Ridim ol rispons katekori]	01 <input type="radio"/> No, inokat difikolti 02 <input type="radio"/> Yes sam difikolti 03 <input type="radio"/> I kat plante difikolti 04 <input type="radio"/> I nosave mekem nomo	
C1a1. Wanem mein kos blo difikolti ia?	SINGLE-SELECT	cause_of_diff_seeing
E seeing.InList(3,4)	01 <input type="radio"/> Hemi bon wetem 02 <input type="radio"/> Hemi kasem afta lo wan taem lo laef blo hem 03 <input type="radio"/> Rilet lo old ejij	
C1b. <u>%rostertitle% hemi kat eni difikolti..blo haraem samting iven spos hemi werem wan hearing divaes?</u>	SINGLE-SELECT	hearing
I Ridim response katekori	01 <input type="radio"/> No, inokat difikolti 02 <input type="radio"/> Yes sam difikolti 03 <input type="radio"/> I kat plante difikolti 04 <input type="radio"/> I nosave mekem nomo	
Wanem mein kos blo difikolti ia?	SINGLE-SELECT	cause_of_diff_hearing
E hearing.InList(3,4)	01 <input type="radio"/> Hemi bon wetem 02 <input type="radio"/> Hemi kasem afta lo wan taem lo laef blo hem 03 <input type="radio"/> Rilet lo old ejij	

I Ridim response katekori	SINGLE-SELECT 01 <input type="radio"/> No, inokat difikolti 02 <input type="radio"/> Yes sam difikolti 03 <input type="radio"/> I kat plante difikolti 04 <input type="radio"/> I nosave mekem nomo	walking
Wanem mein kos blo difikolti ia? E walking.InList(3,4)	SINGLE-SELECT 01 <input type="radio"/> Hemi bon wetem 02 <input type="radio"/> Hemi kasem afta lo wan taem lo laef blo hem 03 <input type="radio"/> Rilet lo old ejj	cause_of_diff_walking
C1c1. %rostertitle% hemi kat difikolti... <u>Lanem samting, blo konsenteret o blo tingbaot samting? ,u></u> I Yu bon wetem	SINGLE-SELECT 01 <input type="radio"/> No, inokat difikolti 02 <input type="radio"/> Yes sam difikolti 03 <input type="radio"/> I kat plante difikolti 04 <input type="radio"/> I nosave mekem nomo	remembering
Yes,smol E remembering.InList(3,4)	SINGLE-SELECT 01 <input type="radio"/> Hemi bon wetem 02 <input type="radio"/> Hemi kasem afta hemi bon 03 <input type="radio"/> Rileti lo old ejj	cause_of_diff_learning
C1e. hemi gat problem blong lukaotem hem wan, olsem swim hem wan mo waren klos blo hem wan? I [Ridim response katekori]	SINGLE-SELECT 01 <input type="radio"/> No,I nogat 02 <input type="radio"/> Yes,smol 03 <input type="radio"/> Yes,tumas 04 <input type="radio"/> No save makem	selfcare
C1e1. Wanem cos blo disabiliti? E selfcare.InList(3,4)	SINGLE-SELECT 01 <input type="radio"/> Yu bon wetem 02 <input type="radio"/> Yu jes kasem lo life blo yu (eg,lo wan aksiden,sikness,ect.) 03 <input type="radio"/> Yu olfala nao yu kasem?	cause_of_diff_selfcare
C1f. Man o woman%rostertitle% ya taem I toktok wetem nara man ,oli undastandem hem o no? I [Ridim rispons katekori]	SINGLE-SELECT 01 <input type="radio"/> No, I nogat 02 <input type="radio"/> Yes,smol 03 <input type="radio"/> Yes,tumas 04 <input type="radio"/> No save makem	communication
C1F1. Wanem cos blo disabiliti? E communication.InList(3,4)	SINGLE-SELECT 01 <input type="radio"/> Yu bon wetem 02 <input type="radio"/> Yu jes kasem lo life blo yu (eg,lo wan aksiden,sikness,ect.) 03 <input type="radio"/> Yu olfala nao yu kasem?	cause_of_diff_communicating

2. PESON ROSTA: DETEIL BLO EVRI INDIVIDUEL PESON / MEMBA: %ROSTERTITLE% MAMA MO PAPA OLI LAEF (EVRIWAN)

pp_parent_survival

D1.Mama we I bonem hem%rostertitle%'s I laef yet?(I no adopted mama o step mama) I Hemia hemi NO KAONTEM ol Step mama o adopted mama	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No 99 <input type="radio"/> Nosave	birth_mother_alive
--	---	--------------------

VARIABLE (int)age	LONG	hm_age
D2.Mama we I bonem %rostertitle% tu I sta lo haus yalob 16th Novemba 2020?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	mother_reside_hh
E birth_mother_alive==1 V1 roster_pp.Count(x=>(x.age >hm_age + 13) && x.sex == 2) > 0 self==2 M1 I nogat wan memba lo haus ya we age blo hem yu luk se hemi mama b lo man o woman ya		
D2a.Hu nao hemi stret mama blo yu we I bonem yu?	SINGLE-SELECT: LINKED	mother_number
F age > (@current.age + 12) && sex == 2 && @current.@rowcode!=@rowcode E mother_reside_hh==1 && roster_pp.Count(x=>(x.age >hm_age + 12) && x.sex == 2) > 0		
D3. Stret dady blo yu I laef yet?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No 99 <input type="radio"/> No save	father_alive

2. PESON ROSTA: DETEIL BLO EVRI INDIVIDUEL PESON / MEMBA: %ROSTERTITLE%
EDUKESEN MO LITERESI (3 YIA I KO ANTAP)

pp_edu

E age >= 3

E1. %rostertitle% NAOIA	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No 99 <input type="radio"/> No save	attending_school
E2. Man o woman ya I stap kolo eni skul? O eni trenining skul?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No,I neva kolo skul 99 <input type="radio"/> No save	ever_attend
E attending_school.InList(2,3)		
E3. Hem I sta lo wanem level naioa?	SINGLE-SELECT 01 <input type="radio"/> Pri-Skul 02 <input type="radio"/> Kinda-gaten 03 <input type="radio"/> Primary skul 04 <input type="radio"/> Junior sekondary skul 05 <input type="radio"/> Sinior sekondary skul 06 <input type="radio"/> Pos sekondary skul 07 <input type="radio"/> Tetiari 08 <input type="radio"/> Nara skul (specifiem)	level_attending_school
E3a specifiem narafala skul we yu kolo hem naioa?	TEXT	other_level_attend
E level_attending_school==8		

E4. Lo level ia, wanem greid nao %rostertitle% hemi stap atendem?	SINGLE-SELECT: CASCADING 01 <input type="radio"/> Preschool 02 <input type="radio"/> Kindergarten 03 <input type="radio"/> Class 1 (Year 1) 04 <input type="radio"/> Class 2 (Year 2) 05 <input type="radio"/> Class 3 (Year 3) 06 <input type="radio"/> Class 4 (Year 4) 07 <input type="radio"/> Class 5 (Year 5) 08 <input type="radio"/> Class 6 (Year 6) 09 <input type="radio"/> Form 1 (Year 7) 10 <input type="radio"/> Form 2 (Year 8) 11 <input type="radio"/> Form 3 (Year 9) 12 <input type="radio"/> Form 4 (Year 10) 13 <input type="radio"/> Form 5 (Year 11) 14 <input type="radio"/> Form 6 (Year 12) 15 <input type="radio"/> Form 7 (Year 13) 16 <input type="radio"/> Form 8 (Year 14)	grade_currently_attending
		And 13 other symbols [12]
E5. Wanem langwij blo instraksen lo skul yu %rostertitle% attendem? E attending_school==1	SINGLE-SELECT 01 <input type="radio"/> Inglis 02 <input type="radio"/> Franis 03 <input type="radio"/> Inglis mo Franis 04 <input type="radio"/> Indigines langwij 05 <input type="radio"/> Bislama 06 <input type="radio"/> Narafala lanwij	language_instruction
E5a. Specifiem nara langwij blo instraksen we yu usum lo skul yu attendem E language_instruction==6	TEXT	other_language
E6. Wanem level blo edukasen yu %rostertitle% finisim o kwalifie lo hem? E ever_attend == 1	SINGLE-SELECT 01 <input type="radio"/> Pri-skul 02 <input type="radio"/> Kinda-gaten 03 <input type="radio"/> Klas 1 04 <input type="radio"/> Klas 2 05 <input type="radio"/> Klas 3 06 <input type="radio"/> Klas 4 07 <input type="radio"/> Klas 5 08 <input type="radio"/> Klas 6 09 <input type="radio"/> Yia 7 10 <input type="radio"/> Yia 8 11 <input type="radio"/> Yia 9 12 <input type="radio"/> Yia 12 setificate 13 <input type="radio"/> Yia 13 setificate 14 <input type="radio"/> Setificate I 15 <input type="radio"/> Setificate II 16 <input type="radio"/> Setificate III	highest_level_attained
		And 12 other symbols [13]
E6a. Plis spesifaem narafala haes level blo edukeisen we hemi komplitim. E highest_level_attained==28	TEXT	other_highest_level_attained

E7. Man o woman %rostertitle% ya I save ridim wan simpol sentence lo one o fulap langwij? I Mekem sua se yu jekem evri YES/No opsen V1 self.Missing.Length == 0 M1 Everi katekori blo 'Yes /No' I mas fulumap	MULTI-SELECT: YES/NO 01 <input type="checkbox"/> / <input type="checkbox"/> Inglis 02 <input type="checkbox"/> / <input type="checkbox"/> Franis langwij 03 <input type="checkbox"/> / <input type="checkbox"/> Bislama 04 <input type="checkbox"/> / <input type="checkbox"/> Indigines langwij 05 <input type="checkbox"/> / <input type="checkbox"/> Nafafala lanwij	read_language
E7. Spesifaem nrafala langwij %rostertitle% hemi save rid lo hem. E read_language.Yes.Contains(5)	TEXT -----	ead_other_language
E8a. Plis raetem nara langwij we hemi %rostertitle% save raet lo hem I E8a. Plis raetem nara langwij we hemi %rostertitle% save raet lo hem E age>=7 V1 self.Missing.Length == 0 M1 Mekem sua se yu jekem evri YES/No opsen	MULTI-SELECT: YES/NO 01 <input type="checkbox"/> / <input type="checkbox"/> Inglis 02 <input type="checkbox"/> / <input type="checkbox"/> Franis langwij 03 <input type="checkbox"/> / <input type="checkbox"/> Bislama 04 <input type="checkbox"/> / <input type="checkbox"/> Indigines langwij 05 <input type="checkbox"/> / <input type="checkbox"/> Nafafala lanwij	write_language
E8a. Plis raetem nara langwij we hemi %rostertitle% save raet lo hem E write_language.Yes.Contains (5)	TEXT -----	write_other_language
E9. %rostertitle% hemi save toktok lo wan indijines (lokol) lanwij?	SINGLE-SELECT 01 <input type="radio"/> Yes, isi nomo. 02 <input type="radio"/> Yes wetem difikolti 03 <input type="radio"/> No	speak_language
E10. Wanem hemi fes lanwij we %rostertitle% hemi lanem blo TOKTOK? E speak_language!=3 V1 (self==4 && speak_language.InList(1,2)) self!=4 M1 rostertitle% hemi nosave toktok lo wan indijines lanwij. Hao nao %rostertitle% hemi lanem blo toktok lo hem olsem fes lanwij. Plis jekem bak aken.	SINGLE-SELECT 01 <input type="radio"/> English 02 <input type="radio"/> Frenj 03 <input type="radio"/> Bislama 04 <input type="radio"/> Indigines langwij	first_language
E11. %rostertitle% hemi numeret?(hemu save andastandem mo wok wetem ol namba).	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	numerate
2. PESON ROSTA: DETEIL BLO EVRI INDIVIDUEL PESON / MEMBA: %ROSTERTITLE% LEIBA FOS (EVERIWAN WE OLI 15 YIA I KO ANTAP)		
E age >= 15		labour_force
F1. Lo las wik LAS WIK (9 Nov to 15 Nov 2020) ia, %rostertitle% hemi bin mekem eni wok blo oli pem hemi, blo profit o famli benefit (iven blo wan hao?)	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	work_income
F2. Lo LAS WIK (9 Nov to 15 Nov 2020), %rostertitle% I ka%heShe% was absent from for some reason?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	absent_job
E work_income==2		

F3. From wanem risen yu%rostertitle% absent las wek? E absent_job==1	SINGLE-SELECT 01 <input type="radio"/> Sikness mo inju 02 <input type="radio"/> Holidei o annual leave 03 <input type="radio"/> Compasanate leave (from ded ect) 04 <input type="radio"/> Mateniti leave o pateniti leave 05 <input type="radio"/> Nara leave	reason_absent
F3a. Specifiem ol nara risen from wanem hemi absen E reason_absent==5	TEXT -----	other_reason_absent
F4. Wanem states blo wok blo %rostertitle% las wek o sapos hemi bin absen lo wok,wanem states blo %rostertitle%'? E work_income==1 absent_job==1	SINGLE-SELECT 01 <input type="radio"/> Wok lo wan bisnis (prodiusum ol gud mo sevis ranem wan bisnis wetem ol peid woka) 02 <input type="radio"/> Wok blo yu wan (makem ol kakai blo salem, ranem wan bisnis weem peid employa) 03 <input type="radio"/> Wok from salari mo wei (praevet sekta) 04 <input type="radio"/> Wok man we I wok from wajes mo salari (olsem lo pablik sekta,mo ol NGO,ol statutori bodi,ect) 05 <input type="radio"/> Oli stap produsum ol guds mo sevis blo olgeta o blo famli konsumten (exampol,kakai,mentanem haus.mo lukaotem ol olfala) 06 <input type="radio"/> wok lo haus,wan famli memba(wok lo wan bisnis blo wan famli olsem lo wan stoo plantaten be oli no pem mi) 07 <input type="radio"/> Wok lo haus nmo,I nogat salari lo hem (helpem nrafala haus nmo blong stap klenim haus o wasem ol klos) 08 <input type="radio"/> Volentia wok we I nogat salari (e.g,blo jioj o komuniti grup) 09 <input type="radio"/> Wok olsem wan Treni(wok lo wan intapris blo kasem ol skill lo saed blo wok o gat wan wok expiriens)	work_status
F5, Hamas hawa nao %rostertitle% I wok lo hem las week lo acitiviti we I stap antap ya? E work_income==1 absent_job==1 V1 self >=0 M1 Plis jekem ol hawa blo wok,I no stret V2 self <=70 M2 F6. Wanem nao I diskraebem stret states blo %rostertitle%'s lo las wek taem hemi no wok?	NUMERIC: INTEGER ----- SPECIAL VALUES 01 Wan hao o les	number_hours_work

F6. Wanem nao I diskraebem stret states blo %rostertitle% IO LAS WIK taem hemi no wok? E absent_job==2	SINGLE-SELECT 01 <input type="radio"/> Ful taem studen 02 <input type="radio"/> Pat taem studen 03 <input type="radio"/> Mekem wok lo haos blo self mo narafala 04 <input type="radio"/> Retae pensena o inkam risiva 05 <input type="radio"/> Olfala tumas o no fit blo wok 06 <input type="radio"/> Sik o inju 07 <input type="radio"/> Disabiliti 08 <input type="radio"/> Lukaotem wok 09 <input type="radio"/> Nara wans	status_last_wk
F6a. Specifiem ol nara status blo hem lo las wek E status_last_wk==9	TEXT 	other_status
F7. Lo wok las wek , wanem nature blo bisnis o okanisasen we %rostertitle% hemi wok lo hem? E work_income==1 absent_job==1 V1 (work_status==4 && self.InList(3,4)) (work_status!=4 && self.InList(1,2,5,6,7)) M1 %rostertitle% is an %work_status% hemi no save wok lo %nature_business%	SINGLE-SELECT 01 <input type="radio"/> Manufaturer 02 <input type="radio"/> Warehouse 03 <input type="radio"/> Kavman Dipatment 04 <input type="radio"/> Hospitel 05 <input type="radio"/> Sto 06 <input type="radio"/> Fam 07 <input type="radio"/> Olgeta NGO 08 <input type="radio"/> Nara (Specifiem)	nature_business
F7a. Specifiem nara wok I Raetem wanem kaen establismen o main establismen o ol main proda k o sevis we oli providem-eg.nem blo kampani,wanem kaen activiti... E work_income==1 && absent_job==1 nature_business == 8	TEXT 	other_job
F8. Wanem nao %rostertitle% I stap makem lo wok /bisnis ya? I Raetem mein industri, ekonomik, prodak o sevis blo employa blo peson (eg. Banking, supamaket, polis sevis). E work_income==1 absent_job==1	TEXT 	desc_industry

Plis selektem Seksen we **MEIN** aktitviti ia hemi foldaon lo hem. (ISIC).

SINGLE-SELECT
SCOPE: SUPERVISOR

major_label_ISIC

- 01 Akrikalja
- 02 Maening mo kuaring
- 03 Manufaktaring
- 04 Elektrisiti, gas, stim, mo ea kondisen saplae
- 05 Wota saplae; siwej; weis manejmen mo remediesen aktifiti
- 06 konstraksen
- 07 Wolsel mo ritel tred, repea blo trak mo ol motabaek.
- 08 Transpotesen mo storej
- 09 Akomotesen mo seves blo ol kakae
- 10 Infomeisen mo komunikesen
- 11 Faenansol mo insurens aktifiti
- 12 Ril estet aktiviti
- 13 Profesenol, saentifik mo teknikol aktiviti
- 14 Administretiv mo sapot seves aktiviiti
- 15 Pablik administresen mo difens; kompalseri sosiol sekuriti.
- 16 Edukesen

[And 5 other symbols \[14\]](#)

F8b. Plis selektem Divison andanit lo Seksen ia. (ISIC)

SINGLE-SELECT: CASCADING
SCOPE: SUPERVISOR

sub_major_label_ISIC

- 01 Crop and animal production, hunting and related service activities
- 02 Forestry and logging
- 03 Fishing and aquaculture
- 05 Mining of coal and lignite
- 06 Extraction of crude petroleum and natural gas
- 07 Mining of metal ores
- 08 Other mining and quarrying
- 09 Mining support service activities
- 10 Manufacture of food products
- 11 Manufacture of beverages
- 12 Manufacture of tobacco products
- 13 Manufacture of textiles
- 14 Manufacture of wearing apparel
- 15 Manufacture of leather and related products
- 16 Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials
- 17 Manufacture of paper and paper products

[And 72 other symbols \[15\]](#)

<p>F8c. Plis selektem gup andanit lo Divisen ia. (ISCO)</p>	<p>SINGLE-SELECT: CASCADING SCOPE: SUPERVISOR</p> <p>011 <input type="radio"/> Growing of non-perennial crops 012 <input type="radio"/> Growing of perennial crops 013 <input type="radio"/> Plant propagation 014 <input type="radio"/> Animal production 015 <input type="radio"/> Mixed farming 016 <input type="radio"/> Support activities to agriculture and post-harvest crop activities 017 <input type="radio"/> Hunting, trapping and related service activities 021 <input type="radio"/> Silviculture and other forestry activities 022 <input type="radio"/> Logging 023 <input type="radio"/> Gathering of non-wood forest products 024 <input type="radio"/> Support services to forestry 031 <input type="radio"/> Fishing 032 <input type="radio"/> Aquaculture 051 <input type="radio"/> Mining of hard coal 052 <input type="radio"/> Mining of lignite 061 <input type="radio"/> Extraction of crude petroleum</p> <p>And 222 other symbols [16]</p>
<p>F8d. Plis selektem klas andanit lo krup ia. (ISIC)</p>	<p>SINGLE-SELECT: CASCADING SCOPE: SUPERVISOR</p> <p>0111 <input type="radio"/> Growing of cereals (except rice), leguminous crops and oil seeds 0112 <input type="radio"/> Growing of rice 0113 <input type="radio"/> Growing of vegetables and melons, roots and tubers 0114 <input type="radio"/> Growing of sugar cane 0115 <input type="radio"/> Growing of tobacco 0116 <input type="radio"/> Growing of fibre crops 0119 <input type="radio"/> Growing of other non-perennial crops 0121 <input type="radio"/> Growing of grapes 0122 <input type="radio"/> Growing of tropical and subtropical fruits 0123 <input type="radio"/> Growing of citrus fruits 0124 <input type="radio"/> Growing of pome fruits and stone fruits 0125 <input type="radio"/> Growing of other tree and bush fruits and nuts 0126 <input type="radio"/> Growing of oleaginous fruits 0127 <input type="radio"/> Growing of beverage crops 0128 <input type="radio"/> Growing of spices, aromatic, drug and pharmaceutical crops 0129 <input type="radio"/> Growing of other perennial crops</p> <p>And 403 other symbols [17]</p>

F9. Wanem kaen wok nao %rostertitle% hemi usuali mekem lo mein wok/aktiviti lo pas seven dei? I (RAETEM DAON WOK MO MEIN DUTI - eg. Bas draeva, nes, tija, jif kuk, fama...) E work_income==1 absent_job==1	TEXT 	occupation
F9. Plis seletem Seksen (ISCO) we MEIN wok ia i stap antanit lo hem.	SINGLE-SELECT SCOPE: SUPERVISOR 00 <input type="radio"/> Army (Polis, Mobael fos) 01 <input type="radio"/> Maneja 02 <input type="radio"/> Profesenol. 03 <input type="radio"/> Teknisan mo asosiet. 04 <input type="radio"/> Klerikol sapot woka 05 <input type="radio"/> Skil akrikalja, forestri mo ol fiseri woka 06 <input type="radio"/> Kraft mo rileted woka blo tred 07 <input type="radio"/> Plant mo masin opereta mo asemla 08 <input type="radio"/> Elemeteri operesen mo ol asemla 09 <input type="radio"/> Elemeteri okupesen	major_label_ISCO
F9b. Plis seketem Divison antanit lo Seksen. (ISCO)	SINGLE-SELECT: CASCADING SCOPE: SUPERVISOR 01 <input type="radio"/> Commissioned armed forces officers 02 <input type="radio"/> Non-commissioned armed forces officers 03 <input type="radio"/> Armed forces occupations, other ranks 11 <input type="radio"/> Chief executives, senior officials and legislators 12 <input type="radio"/> Administrative and commercial managers 13 <input type="radio"/> Production and specialised services managers 14 <input type="radio"/> Hospitality, retail and other services managers 21 <input type="radio"/> Science and engineering professionals 22 <input type="radio"/> Health professionals 23 <input type="radio"/> Teaching professionals 24 <input type="radio"/> Business and administration professionals 25 <input type="radio"/> Information and communications technology professionals 26 <input type="radio"/> Legal, social and cultural professionals 31 <input type="radio"/> Science and engineering associate professionals 32 <input type="radio"/> Health associate professionals 33 <input type="radio"/> Business and administration associate professionals And 27 other symbols [18]	sub_major_label_ISCO

F9c. Plis selektem krup andanit lo seksen ia.
(ISCO)

SINGLE-SELECT: CASCADING
SCOPE: SUPERVISOR

minor_label_ISCO

- 011 Commissioned armed forces officers
- 021 Non-commissioned armed forces officers
- 031 Armed forces occupations, other ranks
- 111 Legislators and senior officials
- 112 Managing directors and chief executives
- 121 Business services and administration managers
- 122 Sales, marketing and development managers
- 131 Production managers in agriculture, forestry and fisheries
- 132 Manufacturing, mining, construction, and distribution managers
- 133 Information and communications technology service managers
- 134 Professional services managers
- 141 Hotel and restaurant managers
- 142 Retail and wholesale trade managers
- 143 Other services managers
- 211 Physical and earth science professionals
- 212 Mathematicians, actuaries and statisticians

[And 114 other symbols \[19\]](#)

F9d. Plis selektem klas antanit lo krup. (ISCO)	SINGLE-SELECT: CASCADING SCOPE: SUPERVISOR	unit_label_ISCO
	<p>0110 <input type="radio"/> Commissioned armed forces officers</p> <p>0210 <input type="radio"/> Non-commissioned armed forces officers</p> <p>0310 <input type="radio"/> Armed forces occupations, other ranks</p> <p>1111 <input type="radio"/> Legislators</p> <p>1112 <input type="radio"/> Senior government officials</p> <p>1113 <input type="radio"/> Traditional chiefs and heads of village</p> <p>1114 <input type="radio"/> Senior officials of special-interest organizations</p> <p>1120 <input type="radio"/> Managing directors and chief executives</p> <p>1211 <input type="radio"/> Finance managers</p> <p>1212 <input type="radio"/> Human resource managers</p> <p>1213 <input type="radio"/> Policy and planning managers</p> <p>1219 <input type="radio"/> Business services and administration managers not elsewhere classified</p> <p>1221 <input type="radio"/> Sales and marketing managers</p> <p>1222 <input type="radio"/> Advertising and public relations managers</p> <p>1223 <input type="radio"/> Research and development managers</p> <p>1311 <input type="radio"/> Agricultural and forestry production managers</p>	
	And 420 other symbols [20]	
F10. Bae %rostertitle% laekem blo wok moa haoa long %hisHer% wok LAS WIK (9 Nov to 15 Nov 2020) ?	SINGLE-SELECT	work_more hrs
E work_income==1 absent_job==1	<p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> No</p>	
F11. Lo LAS 2 WIK (2 Nov to 15 Nov 2020), spos %rostertitle% I bin lukaotem wok blo pei o traem blo statem wan bisnis?	MULTI-SELECT: YES/NO	work_last_2wks
E status_last_wk==8	<p>01 <input type="checkbox"/> / <input type="checkbox"/> Lukaotem wan wok blo pei or salari</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> Statem wan bisnis</p>	
F11a. Wanem nao %rostertitle% I mekem blo lukaotem wok?	MULTI-SELECT	method_seek_2wks
E work_last_2wks.YesNo.contains(1)	<p>01 <input type="checkbox"/> Lukaotem wok lo nius pepa</p> <p>02 <input type="checkbox"/> yu wan yu contactem wan employa (bisnis, NGO or kavman)</p> <p>03 <input type="checkbox"/> Lukaotem wok lo intanet (Sosel media)</p> <p>04 <input type="checkbox"/> Toktok wetem ol riletif o ol fren abaat ol wok opotunity</p> <p>05 <input type="checkbox"/> Regista wetem wan kavman employment agensi</p> <p>06 <input type="checkbox"/> Narafala</p>	
F11b. Spesifae %rostertitle%'s narafala wei blo lukaotem work lo LAS 2 WIK (2 Nov to 15 Nov 2020).	TEXT	other_form_work
E method_seek_2wks.Contains(6)	

F12. From wanem %rostertitle% I no lukaotem wok?	SINGLE-SELECT 01 <input type="radio"/> Full taem studen 02 <input type="radio"/> Olfala tumas no lukaotem wok 03 <input type="radio"/> Ritae o wan pensona 04 <input type="radio"/> Stap mekem wok lo haos nomo 05 <input type="radio"/> Bilif se I nogat wok I stap 06 <input type="radio"/> Sik o kasem kil 07 <input type="radio"/> handikap 08 <input type="radio"/> From weta I nogud o no save kasem wan transpot 09 <input type="radio"/> Hemi gat wan wok finis 10 <input type="radio"/> Narafala	no_job
F12a. Spesifaem wan narafala rison blo no lukaotem job.	TEXT	other_reason_no_job
E no_job==10		
F13. Spos wan gob o bisnis opotunit hemi aveilebol, %rostertitle% I save stat stat lo wok (lo neks tu wiks)	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	available_work
E no_job !=9		
F14. Lo LAS 12 MANIS (16 November 2019) %rostertitle% hemi bin wok ovasi lo wan employmen skim olsem RSE/SWP/PLS?	SINGLE-SELECT 01 <input type="radio"/> Yes, lo New Zealand (RSE) 02 <input type="radio"/> Yes, lo Australia (SWP) 03 <input type="radio"/> Yes, lo Australia (PLS) 04 <input type="radio"/> Yes, lo New Caledonia 05 <input type="radio"/> Yes, lo narafal ples 06 <input type="radio"/> No	last_12_months_seasonal_work
E ethnicity ==1		
F14a. Talem stret wok lo narafal ples.	TEXT	last_12_months_elsewhere
E last_12_months_seasonal_work==5		
2. PESON ROSTA: DETEIL BLO EVRI INDIVIDUEL PESON / MEMBA: %ROSTERTITLE% FETILITY MO MOTALITY FIMEL 15 YIA MO 15 YIA I KO ANTAP.		
E sex==2 && age>=15		female_fertility_mortality
G1. Have %rostertitle% ever given birth to a LIVE CHILD ?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	ever_given_birth
I numba blo ol pikinini we oli bin bon bbe afta oli ded 		

<p>G2a. Hamas LAEF BON PIKININI nao %rostertitle% hemo eva bonem?</p> <p>E ever_given_birth==1 V1 self>=0 M1 I nosave neketiv V2 !(relat==7 && (roster_pp.Count(x=>(x.relat==1 && x.sex==1))==1) && self == 0) M2 %rostertitle% hemi MAMA blo mel hed blo haoshol so hemi nosave 0 V3 !(relat==9 && (roster_pp.Count(x=>(x.relat==2 && x.sex==1))==1) && self == 0) M3 %rostertitle% hemi MAMA blo mel spaos so hemi nosave 0 V4 !(relat==1 && (roster_pp.Count(x=>(x.relat==3 && x.sex==1))>=1) && self == 0) M4 %rostertitle% hemi hed blo haoshol mo hemi kat wan boy olsem mem ba blo haoshol. V5 self<=15 M5 Hemi look hae tumas. Plis jekem bakaken o konfem tru lo komen.</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	live_male
<p>G2b. Hamas LIVE BORN LAEF BON PIKININI nao %rostertitle% hemi bonem we oli laef mo olgeta oli ol FIMEL?</p> <p>E ever_given_birth==1 V1 self>=0 M1 I nosave neketiv. V2 !(relat==7 && (roster_pp.Count(x=>(x.relat==1 && x.sex==2))==1) && self == 0) M2 %rostertitle% hemi MAMA blo FIMEL hed blo haos so hemi nosave 0. V3 !(relat==9 && (roster_pp.Count(x=>(x.relat==2 && x.sex==2))==1) && self == 0) M3 %rostertitle% hemi MAMA blo fimel spaos so hemi nosave 0. V4 !(relat==1 && (roster_pp.Count(x=>(x.relat==3 && x.sex==2))>=1) && self == 0) M4 %rostertitle% hemi MAMA blo fimel spaos so hemi nosave 0. V5 self<=15 total_live_birth>20 M5 Hemi luk hae tumas. Plis jekem bakaken o confem tru lo komen. V6 total_live_birth<=20 M6 Total namba blo ol pikinini we oli bon (mel+fimel) hemi hae tumas. Plis jekem bakaken tru lo komen.</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	live_female
<p>VARIABLE new[] {live_male, live_female}.sum()</p>	<p>LONG</p> <p>This variable is excluded from the exported data</p>	total_live_birth
<p>STATIC TEXT</p> <p>E ever_given_birth==1 <i>Namba blo ol pikinini we oli liv lo HAOSHOL</i></p>		
<p>G3a. Hamas mel nao %rostertitle% hemi eva onem we hemi bon alaef mo hemi stap lo haoshol ia lo Senses naet (16 Nobemba 2020)?</p> <p>E ever_given_birth==1 V1 self <= live_male M1 Inosave be plante mo bitim ol namba blo ol mel we oli eva bonem we o li alaef. V2 !(relat==1 && (roster_pp.Count(x=>(x.relat==3 && x.sex==1))>=1) && self == 0) M2 I nosave 0 - %rostertitle% hemi %relat% mo kat wan BOY olsem wan m emba blo haoshol V3 !(relat==7 && (roster_pp.Count(y=>(y.relat==1 && y.sex==1))==1) && self == 0) M3 I nosave 0 - %rostertitle% mo kat wan BOY olsem inv memba blo haos hol V4 !(relat==9 && (roster_pp.Count(y=>(y.relat==2 && y.sex==1))==1) && self == 0) M4 I nosave 0 - %rostertitle% hemi mama blo Mel Hed. V5 roster_pp.Count(x=>x.sex==1) >= self M5 Namba hemi plante mo bitim namba blo ol mel lo haoshol ia we oli sta p lo Senses naet - Plis jekem !!!</p>	<p>NUMERIC: INTEGER</p> <p>-----</p>	males_live_hh

G3b. Hamas fimel nao %rostertitle% hemi eva bonem laef mo hjemi stap lo haoshol ia lo census naet (16 Nobemba 2020)?	NUMERIC: INTEGER -----	females_live_hh
E ever_given_birth==1 V1 self <= live_female M1 Inosave be plante mo bitim ol namba blo ol gel we oli eva bonem we ol i alaef. V2 !(relat==1 && (roster_pp.Count(x=>(x.relat==3 && x.sex==2))>=1) && self == 0) M2 I nosave 0 - %rostertitle% hemi %relat% mo kat wan GEL olsem wan m emba blo haoshol V3 (relat==7 && (roster_pp.Count(x=>(x.relat==1 && x.sex==2))>0 && self > 0)) relat!=7 M3 I nosave 0 - hem %rostertitle% mo kat inv BOY olsem memba blo haos hol V4 !(relat==9 && (roster_pp.Count(x=>(x.relat==2 && x.sex==2))>=1) && self == 0) M4 I nosave 0 - %rostertitle% hemi mama blo Mel Hed. V5 roster_pp.Count(x=>x.sex==2) >= self M5 Namba henmi plante mo bitim ol fimel lo rosta - Plis jek !!!		
VARIABLE new[] {males_live_hh, females_live_hh}.Sum()	LONG ----- This variable is excluded from the exported data	total_birth_hh
VARIABLE new[] {live_male, -males_live_hh}.Sum()	DOUBLE ----- This variable is excluded from the exported data	males_not_hh
VARIABLE new[] {live_female, -females_live_hh}.Sum()	DOUBLE ----- This variable is excluded from the exported data	females_not_hh
STATIC TEXT		
E ever_given_birth==1 && (total_live_birth > total_birth_hh)		
G4b. Hamas font color="red">mel nao %rostertitle% hemi eva bonem we oli liv lo narafala ples?	NUMERIC: INTEGER -----	males_elsewhere
E ever_given_birth==1 && (live_male > males_live_hh) V1 new[] {males_elsewhere, males_live_hh}.Sum()<=live_male M1 Ol boy we oli liv lo narafala ples oli nosave plante mo bitim ol %males_not_hh%		
G4b. Hamas font color="red">fimel nao %rostertitle% hemi eva bonem we oli liv lo narafala ples?	NUMERIC: INTEGER -----	females_elsewhere
E ever_given_birth==1 && (live_female > females_live_hh) V1 new[] {females_elsewhere, females_live_hh}.Sum()<=live_female M1 Ol gel we oli stap lo narafala ples oli nosave plante mo bitim ol %females_not_hh%		
VARIABLE new[] {males_elsewhere, females_elsewhere}.Sum()	LONG ----- This variable is excluded from the exported data	total_birth_elsewhere
VARIABLE live_male - (new[] {males_live_hh, males_elsewhere}.Sum())	DOUBLE ----- This variable is excluded from the exported data	males_alive
VARIABLE live_female - (new[] {females_live_hh, females_elsewhere}.Sum())	DOUBLE ----- This variable is excluded from the exported data	females_alive
STATIC TEXT		
E (live_male > (new[] {males_live_hh, males_elsewhere}.Sum())) (live_female > (new[] {females_live_hh, females_elsewhere}.Sum()))		

Namba blo ol laefbet blo olgeta we oli nomo laef we oli DED

<p>G5a. Hamas mel nao %rostertitle% hemi iven bonem we alaef we oli ded finis?</p> <p>I Hemia hemi inkludem ADOL pikinini E ever_given_birth==1 && (live_male > (new[] {males_live_hh, males_elsewhere}.Sum())) V1 (new[] {self,males_live_hh,males_elsewhere}.sum())==live_male M1 Total mel lo G3a, G4A mo G5a, hemi sud ikuel lo totol mel lo G2a</p>	<p>NUMERIC: INTEGER</p> <p>males_died</p>
<p>G5b. Hamas fimel nao %rostertitle% hemi kvimi pikinini lo olgeta we oli bon alaef we oli ded finis?</p> <p>I Hemia hemi inkludem ADOL pikinini E ever_given_birth==1 && (live_female > (new[] {females_live_hh, females_elsewhere}.sum())) V1 (self+females_live_hh+females_elsewhere)==live_female M1 Total namba blo ol gel lo G3b, G4b, mo G5B hemi sud ikuel tottol gel lo G2b.</p>	<p>NUMERIC: INTEGER</p> <p>females_died</p>
STATIC TEXT	
E ever_given_birth==1	
INFOMESEN BLO LAS PIKNINI	
<p>G6a. Wanem MAINS NAO las bon pikinini blo %rostertitle% hem bon, iven spos hemi ded stret afta we hemi bon?</p> <p>I Renj hemi stap bitwin 1 - 12 O 99 blo 'No Save' E ever_given_birth==1 V1 self.InRange(1,12) self==99 M1 Invalid manis we yu entarem, I sud be bitwin 1-12 O 99 blo "No Save"</p>	<p>NUMERIC: INTEGER</p> <p>last_child_born_mm</p>
<p>G6b. Wanem YIA NAO las bon pikinini blo %rostertitle% hem bon, iven spos hemi ded stret afta we hemi bon?</p> <p>I Renj hemi bitwin1908 - 2020 E ever_given_birth==1 V1 self.InRange(1910,2020) self==99 M1 Yia ia hemi no valid, sud stap bitwin 1908 - 2020</p>	<p>NUMERIC: INTEGER</p> <p>last_child_born_yrs</p>
<p>G7. Wanem hemi sex blo las-bon pikinini?</p> <p>E ever_given_birth==1 V1 live_male==0 && live_female!=0 && self==2 live_male!=0 && live_female==0 && self==1 live_male>0 && live_female>0 M1 Sex hemi no semak lo namba lo G3a o G3b</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Mel 02 <input type="radio"/> Fimel</p> <p>last_born_sex</p>
<p>G8. Las bon blo %rostertitle% hemi stil laef iet.</p> <p>E ever_given_birth==1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> G8. Las bon blo %rostertitle% hemi stil laef iet. 02 <input type="radio"/> Yes</p> <p>last_born_still_alive</p>
<p>G9a. Wanem MANIS nao las pikinini blo %rostertitle% hemi ded?</p> <p>I Renj hemi bitwin 1 - 12. Taepem '99' spos manis hemi nosave E last_born_still_alive == 2 V1 self.InRange(1,12) self==99 M1 Invalid manis we yu entarem, I sud be bitwin 1-12 O 99 blo "No Save"</p>	<p>NUMERIC: INTEGER</p> <p>last_child_died_mm</p>

G9b. Wanem YIA nao las pikinini blo %rostertitle% hemi ded? E last_born_still_alive == 2 V1 self.InRange(1910, 2020) M1 Invalid yia, sud be bitwin 1910 - 2020	NUMERIC: INTEGER -----	last_child_died_yrs
G10. Lo wanem ejj %rostertitle% hemi kat fes pikinini? E ever_given_birth == 1 V1 self<=age M1 Ejj blo risponden hemi %age% yia ol. Plis jekem bakaken. V2 self>=15 M2 Hemi luk yang tumas blo fes pikinini. Plis jekem o konfemem	NUMERIC: INTEGER -----	age_1st_birth

2. PESON ROSTA: DETEIL BLO EVRI INDIVIDUEL PESON / MEMBA: %ROSTERTITLE%
KOMUNIKESEN MO INTANET. (EVRIWAN I KAT 5 YIA I KO ANTAP)

communication_internet

E age>=5

H1. %rostertitle% hemi konek lo intanegt lo las wik 9 Novemba kasem 15 Novemba 2020? I Tru lo brodban, wifi, lo wok, mobael data, etc...	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	connect_internet
H2. Hamas %rostertitle% mostly akses intanet nao hemi aksesem LAS 12 MANIS? I Plis rankem olgeta, sta lo hemia we yu aksesem E connect_internet==1	MULTI-SELECT: ORDERED 01 <input type="checkbox"/> Hom brodban koneksen 02 <input type="checkbox"/> Intanet kafe 03 <input type="checkbox"/> FRI WIFI koneksen 04 <input type="checkbox"/> Lo wokples 05 <input type="checkbox"/> Lo ples blo edukesen 06 <input type="checkbox"/> Mabael data 07 <input type="checkbox"/> Narafala lokesen	acss_intrnrt_12
H2a. Spesifaem narafal lokesen we intanet akses hemi kat E acss_intrnrt_12.Contains(7)	TEXT -----	access_other_location
H3. %rostertitle% hemi kat own mobael/sel fon lo WOKING KONDISEN? I Risponden hemi save iusum blo KOMUNIKESEN	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	own_mobile_work_condition
H4. %rostertitle% hemi iusum wan mobael/sel fon blo konek lo intanet? E own_mobile_work_condition==1	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	use_mobile_connect_internet
Wanem %rostertitle% MEIN pepos blo aksesem intanet? I Plis rikodem mein pepos NOMO (Mo taem we hemi spendem) E use_mobile_connect_internet==1 connect_internet==1	SINGLE-SELECT 01 <input type="radio"/> Edukesen 02 <input type="radio"/> Ol kam/entetenmen 03 <input type="radio"/> Nius 04 <input type="radio"/> Wok, bisnis 05 <input type="radio"/> Emeil o mesej 06 <input type="radio"/> Sosiol Media 07 <input type="radio"/> Narafala kaen	access_internet

H5. Spesifaem narafala pepos blo aksesem intanet. E access_internet==7	TEXT	other_purpose_access
H6. Wanem %rostertitle% MEIN sos blo infomesen mo nius.	SINGLE-SELECT 01 <input type="radio"/> Televisen 02 <input type="radio"/> Redio 03 <input type="radio"/> Nius pepa 04 <input type="radio"/> Intanet (e.g., fesbuk) 05 <input type="radio"/> Famili mo ol fren 06 <input type="radio"/> Jej Minista 07 <input type="radio"/> Ol Tredisinel Jif 08 <input type="radio"/> Mobaef fon 09 <input type="radio"/> Narafala	main_src_info_nws
H6. Spesifaem narafala mei.n sos blo infomesen mo nius. E main_src_info_nws==9	TEXT	other_main_source
Rekodem taem bifo yu livim seksen ia. E IsAnswered(start_roster) V1 self >= start_roster.value.AddMinutes(1) M1 End taem blong sekSEN ia yu mas rekodem afta yu rekodem stat blong sekSEN plas at lis minit blong komplitem houshol sekSEN ia.	DATE: CURRENT TIME	person_end_time
STATIC TEXT E unanswered_sec2>0 <i>Atensen, yu %unanswered_sec2% OL KWESTEN WE YU NO BIN ANSAREM LO SEKSEN IA!</i> <i>Kontinu nomo spos yu look se hemi stret.</i>		
VARIABLE NumberUnansweredQuestions(sec_2)	DOUBLE	unanswered_sec2

3. HAOSHOL

sec_3

E hh_type ==1 && can_enumerate == true

Rekodem taem befo yu statem sekSEN ya.

DATE: CURRENT TIME

hh_time_start

E IsAnswered(interview_date)

V1 self >= interview_date

M1 Mas rekodem afta intaviu taem hemi rekkod finis.

3. HAOSHOL

HAOSHOL INFOMESEN.

hh_information

E can_enumerate==true && hh_type==1

I1 . Wanem kaen haos nao haoshol ia i iusum?

SINGLE-SELECT

type_living_quarter

- 01 Wan famili haos seperet long wan o ol narafala haos
- 02 Wan bilding wetem tu o moa apatmen.
- 03 Wan bilding wetem 2 or more apatmen
- 04 Bilding wetem tu o moa haoshold we I searem wan kijin mo toilet.
- 05 Bangalo, guest house or narafala kaen haos we i kat rum long hem.
- 06 Haos ia hemi join long wan narafala bilding olsem sto we hemi no haos blong silip.
- 07 Narafala kaen

I1a. Talem stret **narafala kaen** haos we haoshol ia hemi iusum.

TEXT

other_type_living_quarter

E type_living_quarter==7

I2. Haos we oli silip long hem ia?

SINGLE-SELECT

lv_qrtr_ownership

- 01 Wan haoshol memba hemi ownem wetem wan mokej o loan.
- 02 Wan haoshol memba hemi ownem be hemi nokat mokej o loan.
- 03 Pem rent i go lo wan we hemi no slip lo haoshol ia.
- 04 Iusum be nokat ren peimen (inkludem haos we bos blo wan memba blong haos i provaedem).
- 05 Nara kaen areinjmen wetem owner.

I2a. Plis expleinem wan narafala areinjmen ia.

TEXT

other_qrtr_ownership

E lv_qrtr_ownership==5

I3. Lo wanem kaen raet nao land ia haos I stap long hem? E 1v_qrtr_ownership.InList(1,2)	SINGLE-SELECT 01 <input type="radio"/> Kastom raet blong wan memba blong haoshol? 02 <input type="radio"/> Lishol wetem kastom raet ownna 03 <input type="radio"/> Lishol wetem wan narafala pati(praevet o kavman lis). 04 <input type="radio"/> U kat raet from yu wok long ples ia mo yu no pem? 05 <input type="radio"/> Stap long hem wetem wan infomal arenjmens	type_land_tenure
MEIN haos ia we i stap ia hemi kat hamas yia? E 1v_qrtr_ownership.InList(1,2)	SINGLE-SELECT 01 <input type="radio"/> I no wan yia yet. 02 <input type="radio"/> 1 - 5 yia 03 <input type="radio"/> 6-9 yia 04 <input type="radio"/> 10-19 yia 05 <input type="radio"/> 20 o plante mo yia	age_dwelling_occupied_hh
I5. Haos ia i kat hamas room? V1 self<=1 M1 Hemia i look hae tumas, plis jekem bakaken. V2 self!=0 M2 Wan haos i nosave kat siro rum. Jekem bakaken. V3 self>=0 M3 I nosave neketif.	NUMERIC: INTEGER -----	number_rooms
I6. Wanem materiel we oli usum lo flo blo MEIN haos ia?	SINGLE-SELECT 01 <input type="radio"/> Metel. 02 <input type="radio"/> Wud. 03 <input type="radio"/> Konkrit, siment o briks. 04 <input type="radio"/> Tredisinel (bush) materiel 05 <input type="radio"/> Temporeri o improvaes materiel (plastic, etc.) 06 <input type="radio"/> Narafala kaen	main_materials_floor
I6a. Plis diskraebem narafala kaen MEIN flo material. E main_materials_floor==6	TEXT 	other_floor_material
I7. Wanem nao MEIN materiel blong wol?	SINGLE-SELECT 01 <input type="radio"/> Wud 02 <input type="radio"/> Metel 03 <input type="radio"/> Konkrit, siment o briks. 04 <input type="radio"/> Tredisinel (bush) materiel 05 <input type="radio"/> Temporeri o improvaes materiel (plastic, etc.) 06 <input type="radio"/> Narafala kaen	main_wall_material
I7. Wanem nao MEIN materiel blong wol? E main_wall_material==6	TEXT 	other_wall_materials

I8. Wanem nao olgeta MEIN material blo roof blo MAIN dweling?	SINGLE-SELECT 01 <input type="radio"/> Wud 02 <input type="radio"/> Metel 03 <input type="radio"/> Konkrit, siment o briks. 04 <input type="radio"/> Tredisinel (bush) materiel 05 <input type="radio"/> Temporeri o improvaes materiel (plastic, etc.) 06 <input type="radio"/> Narafala kaen	main_roof_material
I8a. Plis diskraebem narafala MAIN materiel blong ruf.	TEXT	other_roof_material
E main_roof_material==6		

STATIC TEXT

Sos blong wota

Wanem nao MEIN sos blong dring wota?	SINGLE-SELECT 01 <input type="radio"/> Paep - praevet (mita) 02 <input type="radio"/> Paep - praevet (nokat mita) 03 <input type="radio"/> Paep - serem 04 <input type="radio"/> Vilij stand paep (paep we oli stanemap) 05 <input type="radio"/> Well - protektem 06 <input type="radio"/> Well - Oli no protektem 07 <input type="radio"/> Tank we haoshol hemi ownem 08 <input type="radio"/> Tank we oli stap serem 09 <input type="radio"/> Botel Wota 10 <input type="radio"/> Riva, lek o spring 11 <input type="radio"/> Narafala	main_drinking_src
I9a. Spesifaem narafala MEIN sos blong drink wota.	TEXT	other_source_drinking
E main_drinking_src==11		
I10. Wanem nao MAIN sos blong wota blong was?	SINGLE-SELECT 01 <input type="radio"/> Paep - praevet (mita) 02 <input type="radio"/> Paep - praevet (nokat mita) 03 <input type="radio"/> Paep - serem 04 <input type="radio"/> Vilij stand paep (paep we oli stanemap) 05 <input type="radio"/> Well - protektem 06 <input type="radio"/> Well - Oli no protektem 07 <input type="radio"/> Tank we haoshol hemi ownem 08 <input type="radio"/> Tank we oli stap serem 09 <input type="radio"/> Botel Wota 10 <input type="radio"/> Riva, lek o spring 11 <input type="radio"/> Narafala	main_src_wash_water
I10a. Spesifaem narafala MEIN sos blong wota blong was.	TEXT	other_washing_source
E main_src_wash_water == 11		

STATIC TEXT

Toilet Fasiliti

I11.Wanem nao MEIN	SINGLE-SELECT	toilet_facility
	01 <input type="radio"/> Flas toilet insaed long haus - praevet 02 <input type="radio"/> Flas toilet outsaed long haus - praevet 03 <input type="radio"/> Flas toilet we oli serem 04 <input type="radio"/> Toilet wota hemi silim - pravet 05 <input type="radio"/> Toilet wota hemi silim - serem 06 <input type="radio"/> Ventilated improved pit latrine (VIP) - praevet 07 <input type="radio"/> Ventilated improved pit latrine (VIP) - serem 08 <input type="radio"/> Pit latrine - praevet 09 <input type="radio"/> Pit latrine - serem 10 <input type="radio"/> Bus 11 <input type="radio"/> Solwota 12 <input type="radio"/> Narafala kaen	
I11a. Spesifae nara MEIN use blong toilet fasiliti.	TEXT	other_toilet_facility
E toilet_facility==12	
STATIC TEXT		
<i>Weis disposel</i>		
I12. Wanem nao fom blong wei blong haoshol hemi mekem weist disposel?	SINGLE-SELECT	main_waste_disposal
	01 <input type="radio"/> Wan Atoriti hemi mekem weist koleksen 02 <input type="radio"/> Tekem i ko long sentrol disposel ples. 03 <input type="radio"/> Bonem long kompaon. 04 <input type="radio"/> Sakem long lakun/riva/o solwota 05 <input type="radio"/> Berem 06 <input type="radio"/> Resaekolem 07 <input type="radio"/> Kompos bin 08 <input type="radio"/> Narafala kaen	
I12a. Spesifaem narafala kaen	TEXT	other_waste_disposal
E main_waste_disposal==8	
STATIC TEXT		
<i>Ius blo ol Kuking Solusen</i>		
I13. Wanem hemi MEIN sos blo fuel blo kuk blo haoshol ia?	SINGLE-SELECT	type_ck_fuel
	01 <input type="radio"/> Elektisiti 02 <input type="radio"/> LPG (botel gas) 03 <input type="radio"/> Kerosin 04 <input type="radio"/> Sola pawa 05 <input type="radio"/> Wud stof 06 <input type="radio"/> Open faea (wud, kokonat sel). 07 <input type="radio"/> Jakol 08 <input type="radio"/> Sowdas 09 <input type="radio"/> Narafala kaen	

I13a. Spesifaem narafala kaen MEIN kaen blo fuel blo kuk.	TEXT	other_cook_fuel
E type_ck_fuel==9	

STATIC TEXT

Haejin

I14. Haoshol/haos ia i kat eni fasiliti blo wasem han ia?	MULTI-SELECT: YES/NO	handwashing_facil
V1 self.Missing.Length==0 M1 Kontiniu kasem yu ansarem evri kwesten.	01 <input type="checkbox"/> / <input type="checkbox"/> Han besin wetem sop 02 <input type="checkbox"/> / <input type="checkbox"/> Han besin nomo be i nokat sop 03 <input type="checkbox"/> / <input type="checkbox"/> Tap wota wetm sop 04 <input type="checkbox"/> / <input type="checkbox"/> Tap wota nomo 05 <input type="checkbox"/> / <input type="checkbox"/> Narafala	

I14a.Specifaem narafala fasisliti blo wasem han	TEXT	other_handwash_facility
E handwashing_facil.Yes.Contains(5)	

STATIC TEXT

Laeting

I15. Wanem MEIN sos blo laeting lo haoshol ia?	SINGLE-SELECT	main_lighting
	01 <input type="radio"/> Elektisiti - mein grid 02 <input type="radio"/> Elektisiti - mein generator 03 <input type="radio"/> Elektrisiti - of grid 04 <input type="radio"/> Sola panel mo bateri sistem 05 <input type="radio"/> Sola lam 06 <input type="radio"/> Presa lam (Kolman laet) 07 <input type="radio"/> Kerosin lam 08 <input type="radio"/> Bateri pawa lam 09 <input type="radio"/> LPG (botel gas) 10 <input type="radio"/> Kandel 11 <input type="radio"/> Wud, Kokonat 12 <input type="radio"/> Narafala kaen	

I15a. Spesifae Elektrisity MEIN grid provaeda	SINGLE-SELECT	mainGridPro
E main_lighting ==1	01 <input type="radio"/> Unelco 02 <input type="radio"/> VUI 03 <input type="radio"/> Kavman	

I15b. Specifae narafala MEIN sos blo laet	TEXT	other_lighting
E main_lighting==12	

STATIC TEXT

Elektrisiti

I16. Wanem nao MEIN sos blo elekrisiti blo haoshol ia?	SINGLE-SELECT 01 <input type="radio"/> Mein grid - UNELCO/VUI/Kavman 02 <input type="radio"/> Own smol genereta (<1000 Watt) 03 <input type="radio"/> Own midium genereta (>1000 Watt) 04 <input type="radio"/> Pico Sola Home sistem (5 - 120 Watt) 05 <input type="radio"/> Sola Hom Sistem (120 - 1100Watt) 06 <input type="radio"/> Comesial Sola Hom Sistem (>1100Watt) 07 <input type="radio"/> Bateri lam 08 <input type="radio"/> Faewud/Kokonat 09 <input type="radio"/> Kas 10 <input type="radio"/> Own haedro pawa genereta 11 <input type="radio"/> Own baeodisel genereta 12 <input type="radio"/> Biofuel 13 <input type="radio"/> Nokat akses lo Elektrisity	src_of_electricity
I17. Wanem nomol kos blo elekrisiti lo wan manis?	SINGLE-SELECT 01 <input type="radio"/> 0vt 02 <input type="radio"/> Smol bitim 1000vt 03 <input type="radio"/> 1000vt be smol bitim 5000vt 05 <input type="radio"/> 5000vt be smol bitim 10000vt 06 <input type="radio"/> 10000vt be smol bitim 20000vt 07 <input type="radio"/> 20000vt i ko antap	aver_cost_electricity
I18. Haoshol ia i iusum LPG gas?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	ownership_lpg
I18a. Hamas nao olgeta oli spendem long LPG/gas long wan manis?	NUMERIC: INTEGER -----	lpg_gas_cost
J1. Hamas lo ol pis kraon nao ufala i iusum blo popos?	NUMERIC: INTEGER -----	hh_production
V1 <input type="radio"/> self>=0 M1 I nosave neketif. V2 <input type="radio"/> self<=20 M2 J2. Eni memba blo haoshol ia hemi growem crops lo OWN AKAON blo h aoshol konsamsen blo salem o ekjenjem lo las 12 manis		parcel_land

<p>J2. Eni memba blo haoshol ia hemi growem crops lo OWN AKAON blo haoshol konsamsen blo salem o ekjenjem lo las 12 manis</p> <p>I Refer lo sins 16 November 2019</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Yes, hom konsumpsen nomo 02 <input type="radio"/> Yes, meinli blong hom konsampsen be sam blong salem. 03 <input type="radio"/> Yes, meinli blong salem be sam blong hom konsamsen. 04 <input type="radio"/> Yes, blong salem nomo. 05 <input type="radio"/> No.</p>	crops
<p>J2a. Eni memba blong haoshol ia long OWN AKAON, NAOIA naia growem eni narafala ia?</p> <p>I (sins 16 Novemba 2019) E crops.InList(1,2,3,4)</p>	<p>MULTI-SELECT</p> <p>01 <input type="checkbox"/> Kava 02 <input type="checkbox"/> Kokonat 03 <input type="checkbox"/> Kakao 04 <input type="checkbox"/> Kofi 05 <input type="checkbox"/> Sandelwud 06 <input type="checkbox"/> Pepa 07 <input type="checkbox"/> Vanilla 08 <input type="checkbox"/> Paenapol 09 <input type="checkbox"/> Taro 10 <input type="checkbox"/> Banana 11 <input type="checkbox"/> Kukamba 12 <input type="checkbox"/> Aelan Kabij 13 <input type="checkbox"/> Wotamelon 14 <input type="checkbox"/> Maniok 15 <input type="checkbox"/> Pamkin 16 <input type="checkbox"/> Kumala</p> <p>And 9 other symbols [21]</p>	crops_own_account
<p>J2a.1. Plis spesifaem narafala kaen krop blong own konsamsen.</p> <p>I Yu save listim 10 krops. Iusum wan row blo wan krop. E crops_own_account.Contains(25)</p>	<p>LIST</p> <p>.....</p>	other_own_consum
<p>J2b. Haoshol ia hemi growem eni crop blo MENLY blo salem?</p> <p>F crops_own_account.Contains(@optioncode) @optioncode.InList(0) E crops.InList(2,3) V1 self.ContainsOnly(0) !self.Contains(0) M1 Ol ansa ia oli ekskludem ij ata.</p>	<p>MULTI-SELECT</p> <p>01 <input type="checkbox"/> Kava 02 <input type="checkbox"/> Kokonat 03 <input type="checkbox"/> Kakao 04 <input type="checkbox"/> Kofi 05 <input type="checkbox"/> Sandelwud 06 <input type="checkbox"/> Pepa 07 <input type="checkbox"/> Vanilla 08 <input type="checkbox"/> Paenapol 09 <input type="checkbox"/> Taro 10 <input type="checkbox"/> Banana 11 <input type="checkbox"/> Kukamba 12 <input type="checkbox"/> Aelan Kabij 13 <input type="checkbox"/> Wotamelon 14 <input type="checkbox"/> Maniok 15 <input type="checkbox"/> Pamkin 16 <input type="checkbox"/> Kumala</p> <p>And 10 other symbols [22]</p>	crops_sale

J2b. Tugeta. Wij wan lo ol nara krops ia haoshol ia hemi krowem MEINLY blo salem?	MULTI-SELECT: LINKED	other_crops_sale
E crops_sale.Contains(25) && other_own_consum.Length>1		
J3. we is stap ia i kat eni memba blo haoshol ia i stap resem ap eni laefstok lo color="red" OWN AKAON OWN AKAON blo haoshol konsamsen, blo salem o blo eksjenjem?	SINGLE-SELECT 01 <input type="radio"/> Yes, hom konsumsen nomo 02 <input type="radio"/> Yes, menly blo hom consamsen be sam blo salem 03 <input type="radio"/> Yes, menly blo salem be sam blo hom consamsen 04 <input type="radio"/> Yes, blo salem nomo 05 <input type="radio"/> No	livestock

3. HAOSHOL / HAOSHOL PRODAKSEN.

Roster: LAEFSTOK

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

roster_livestock

J4b. Plis spesifae %rostertitle%.	TEXT	other_livestock
E @rowcode.InList(8,9,10)		
J4a. Hamas %rostertitle% haoshol ia hemi kat naoia blo resem ap?	NUMERIC: INTEGER -----	num_livestock
V1 @rowcode == 1 && self.InRange(1,150) @rowcode == 2 && self.InRange(1,100) @rowcode == 3 && self.InRange(1,50) @rowcode == 4 && self.InRange(1,20) @rowcode == 5 && self.InRange(1,150) r And 73 other symbols [3]		
M1 Plis jek!!! as nam_laefstok% hemi no luk stret.		
J5. I kat eni memba blo haoshol ia i go fising lo OWN AKAON lo las 12 manis? (Sins 16 Novemba 2019)	SINGLE-SELECT 01 <input type="radio"/> Yes, blo hom konsamsen nomo 02 <input type="radio"/> Yes, menly blo konsamsen be sam blo salem 03 <input type="radio"/> Yes menly blo salem be sam blo hom konsamsen 04 <input type="radio"/> Yes blo salem mo ekjenjem nomo 05 <input type="radio"/> No	fishing_own_cons
I Sins 16 november 2019		
J6. Haoshol ia hemi engej lo fis faming (aquakalja) lo OWN AKAON lo las 12 Manis? (16 Novemba 2019)	SINGLE-SELECT 01 <input type="radio"/> Yes, hom konsumsen nomo 02 <input type="radio"/> Yes, menly blo hom consamsen be sam blo salem 03 <input type="radio"/> Yes, menly blo salem be sam blo hom consamsen 04 <input type="radio"/> Yes, blo salem nomo 05 <input type="radio"/> No	freshwater_aquaculture
I Sins 16 november 2019		

J7. Haoshol ia hemi kat pis kraon we oli usum blo forestri?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	land_use_forestry
J8. Anyone lo haoshol ia hemi manufacturem handikrafts blo salem o haosho ius?	SINGLE-SELECT 01 <input type="radio"/> Yes, blo haoshol use nomo 02 <input type="radio"/> Yes blo salem nomo 03 <input type="radio"/> Yes, sam blo salem mo sam blo haoshol ius 04 <input type="radio"/> No	handicrafts

3. HAOSHOL HAOSHOL DEADS.

		hh_deaths
K1. Eni memba blo haoshol ia i kat save lo PROSES blo notifikesen blo ded?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	death_process_notification
I Notifikesen lo proses blo ded hemi wetem Civil States be I NO Hospitel.		
K2. I kat eni residen blo haos ia hemi ded lo las 12 manis? (Sins lo namba 16 Novemba 2019?)	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No 99 <input type="radio"/> No save	residents_died_last_12_months
I Sins 16 november 2019		
K2b. Listim olgeta memba blo haoshol ia we oli ded lo las 12 manis? (Sins 16 Novemba 2019).	LIST -----	died_1st_12_months
I Listim lo oda blo Peson 1, Peson 2 mo i stap go mo. E residents_died_last_12_months==1 V1 self.Select(x=>x.Item2.ToUpper().Replace(" ", string.Emp ty)).Distinct().Count()==self.Count() M1 Yu nomas listim semak nem two taem.		

3. HAOSHOL / HAOSHOL DEADS.

Roster: MEMBA WE OLI DED LO LAS 12 MANIS (SINS 16 NOVEMBA 2019)

generated by list question [died_1st_12_months](#)

roster_member_died

E residents_died_last_12_months==1

K3. Wanem Sex blo %rostertitle%?	SINGLE-SELECT 01 <input type="radio"/> Mel 02 <input type="radio"/> Fimel	died_member_sex
K4. Wanem hemi ej blo %rostertitle% taem %rostertitle% hemi ded?	NUMERIC: INTEGER -----	died_member_age

V1 self>=0

M1 Deit blo ded ia i nid blo stap lo namba 16 or afta 16 Nov2019.

V2 self<=120

M2 Hemi no luk stret. Plis jekem bakaken.

K5. Wanem hemi deit blo ded blo %rostertitle%? I ENTAREM DAY BLO DED LO DD/MM/YYYY FOMAT ENTAREM 99/99/YY YY SPOS DEI MO MANIS YU NO SAVE ENTAREM 99/99/YYYY SPOS DEI YU NO SAVE ENTAREM ENTAREM 99/99/YYYY SPOS MANIS YU NO SA VE V1 //Here we check the Date of Death vs Reference Period // To extract the Day/Month/year from dod we need to SUBSTR ING dod and also convert // it into a number //we don't check anything if interview_d And 1800 other symbols [4] M1 Deit blo ded ia i nid blo stap lo namba 16 or afta 16 Nov2019. V2 //Here we check the Date of Birth versus Age //To extract the Day/Month/year from dob we need to SUBSTRING dob and also convert // it into a number //we don't check anything if interview_date hasn't And 1875 other symbols [4] M2 Valui blo dei we yu entarem hemi no stret. Need blo stap bitwin 1 mo 31! V3 Convert.ToInt32(self.Substring(6,4))<=IntYear !IsAnswered(interview_date) M3 Yia ia hemi nosave stap lo fiju V4 Convert.ToInt32(self.Substring(3,2)).InRange(1,12) convert.ToInt32(self.Substring(3,2))==99 M4 Valiu blo Manis we yu entarem hemi nid blo stap bitwin 1 (Jenuari) mo 12 (Disemba) V5 Convert.ToInt32(self.Substring(0,2)).InRange(1,31) convert.ToInt32(self.Substring(0,2))==99 M5 Valiu blo dei we yu entarem i nid blo stap bitwin 1 mo 31.	TEXT	dod_death
---	------	-----------

K6. Ded blo %rostertitle% hemi rilet lo pregnansi?	SINGLE-SELECT	females_died_pregnant
E died_member_sex==2	01 <input type="radio"/> Yes 02 <input type="radio"/> No 99 <input type="radio"/> Nosave	

3. HAOSHOL HAOSHOL ASSETS (EG. COMPUTER, TRAK).	hh_assets
--	-----------

3. HAOSHOL / HAOSHOL ASSETS (EG. COMPUTER, TRAK). Roster: WEI BLO TRANSPORT generated by fixed list	roster_transport
01 Car 02 Van (bus) 03 Trak 04 Motobaek 05 Bot wetem motor 06 Baskel 07 Kenu 08 Hos 09 Kenu wetem moto	
L1. Haoshol ia i kat..%rostertitle%. In WOKING KONDISEN?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No trnsprt_working

L1a. Hamas %rostertitle%?	NUMERIC: INTEGER	num_means_trnsprt
E trnsprt_working==1 V1 self<=10 M1 Namba hemi look hae tumas. Plis jekem bakaken. V2 self>=0 M2 I nosave neketiv. V3 self>=1 self<0 M3 Responden hemi sud kat %rostertitle%. Nosave 0.	-----	
Lb1. Hamas nao haoshol ia hemi spendem lo fuel blo %rostertitle% lo las manis/lo wan nomol manis lo eni kaen transpotesen.	NUMERIC: INTEGER	cost_transport_fuel
I Amaon lo Vatu E trnsprt_working==1 && @rowcode.InList(1,2,3,4,5) V1 self>=0 M1 I nosave neketif	SPECIAL VALUES 999 Nosave	

3. HAOSHOL / HAOSHOL ASSETS (EG. COMPUTER, TRAK).

Roster: APLAENS

generated by fixed list

roster_appliances

- 01 Frij
- 02 Ice box (Frij)
- 03 Stof gas (Gas stof)
- 04 Genereta
- 05 Sola Panel
- 06 Eia Kondisena
- 07 CD/DVD Pleia
- 08 Redio
- 09 TV

I2. Haoshol ia hemi kat..%rostertitle.. Lo WOKING KONDISEN?	SINGLE-SELECT	appliances
	01 <input type="radio"/> Yes 02 <input type="radio"/> No	
L2a. Hamas %rostertitle%?	NUMERIC: INTEGER	refrigerator

3. HAOSHOL / HAOSHOL ASSETS (EG. COMPUTER, TRAK).

Roster: OL TUL BLO KOMUNIKESEN

generated by fixed list

roster_communication

- 01 Desktop Komputa
- 02 Laptop
- 03 Tablet
- 04 Mobael/sel fon
- 05 Lanlaen
- 06 Intanet koneksen
- 07 Setalaet fon

L3. Haoshols ia I gat..%rostertitle%. in we I WOK GUD??	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	means_communication
L3a. Hamas %rostertitle%? E means_communication==1 V1 self<=8 M1 Hemia I hae tumas. Plis yu jekem bagegen or confemem. V2 self>=1 self<0 M2 Responden hemi talem se hemi gat %rostertitle%. Hemi no save be 0. V3 self>=0 M3 I no save negatif	NUMERIC: INTEGER -----	num_communication
L4. Haoshol ia i kat ol insektisaed net (moskito net) blo bed we oli tritim? Ol net we oli karem lo Helt, mo no lo ol sto I Ol net we oli karem lo Helt, mo no lo ol sto	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	insecticide_treated_bednets
L4. I kat hamas insektisaed bed (moskito) blo bed we oli tritim? E insecticide_treated_bednets==1 V1 self>=0 M1 Namba ia hemi nosave neketiv V2 self<=10 M2 Namba ia hemi no look stret (Plis jek) o explen	NUMERIC: INTEGER -----	number_bednets
3. HAOSHOL HAOSHOL INKAM.		hh_income
M1. Haoshol ia hemi risivim eni cash inkam lo eni lo ol sos during lo Pas 12 manis? V1 self.Missing.Length == 0 M1 Yu mas fulumap evri 'Yes/No' katekori V2 !(crops.InList(1,5) && self.Yes.Contains(6)) M2 Lo [J2](crops) haoshol ia i no salem ol krop. Plis jekem bakeken. V3 !(handicrafts.InList(1,4) && self.Yes.Contains(7)) M3 Lo [J8](handicrafts) haoshol ia I no salem ol handikraf. Plis jekem bakek en.	MULTI-SELECT: YES/NO 01 <input type="checkbox"/> / <input type="checkbox"/> 1 - Weij mo Salari 02 <input type="checkbox"/> / <input type="checkbox"/> 2 - Inkam wei i kam lo lan lis 03 <input type="checkbox"/> / <input type="checkbox"/> 3 - Haos rent (rent haos) 04 <input type="checkbox"/> / <input type="checkbox"/> 4 - Mane we oli sendem i kam lo ovasi 05 <input type="checkbox"/> / <input type="checkbox"/> 5 - Mane we oli sendem i kam lo narafala ples lo Vanuatu 06 <input type="checkbox"/> / <input type="checkbox"/> 6 - Salem ol kas krop 07 <input type="checkbox"/> / <input type="checkbox"/> 7 - Salem ol handikraf 08 <input type="checkbox"/> / <input type="checkbox"/> 8 - Profit blo own bisnis 09 <input type="checkbox"/> / <input type="checkbox"/> 9 - Interes blo deposit o invesmen lo bank 10 <input type="checkbox"/> / <input type="checkbox"/> 10 - Pensen peimen 11 <input type="checkbox"/> / <input type="checkbox"/> 11- Mane we oli sendem i kam lo ovasi 12 <input type="checkbox"/> / <input type="checkbox"/> 12 - Narafala sos blo inkam	source_cash_income
M1b. Plis talem ol narafala sos blo inkam. E source_cash_income.Yes.Contains(12)	TEXT 	other_source_income

M2. Wij wan lo olgeta sos blo inkam ia hemi mein wan lo pas 12 Manis (hemi provaedem mo mane)? I Provaedem plante mo mane bitim ol narafala wei. F source_cash_income.YesNo.Contains(@optioncode) E source_cash_income.YesNo.Length>1	SINGLE-SELECT 01 <input type="radio"/> Weij mo Salari 02 <input type="radio"/> Inkam wei i kam lo lan lis 03 <input type="radio"/> Haos rent (rent haos) 04 <input type="radio"/> Mane we oli sendem i kam lo ovasi 05 <input type="radio"/> Mane we oli sendem i kam lo narafala ples lo Vanuatu 06 <input type="radio"/> Salem ol kas krop 07 <input type="radio"/> Sel blo ol handikraf 08 <input type="radio"/> Profit blo own bisnis 09 <input type="radio"/> Interes blo deposit o invesmen lo bank 10 <input type="radio"/> Disasta rilif fan/mane 11 <input type="radio"/> Pensen peimen 12 <input type="radio"/> Narafala sos blo inkam	main_source_income
M2b. Plis talem stret narafala MEIN color sos blo inkam. E main_source_income==12	TEXT 	m2b_other_source_income
M3. Lo pas 12 Manis haoshol ia i bin risivim gud inkae lo ovasi o lo eni ples lo Vanuatu?	SINGLE-SELECT 01 <input type="radio"/> Yes, lo ovasi 02 <input type="radio"/> Yes, lo ples lo Vanautu 03 <input type="radio"/> No	goods_in_kind
Rekodem taem befo yu livim sekSEN ia. E IsAnswered(interview_date) && IsAnswered(hh_time_start) V1 self >= hh_time_start.value.AddMinutes(1) M1 End taem blong sekSEN ia yu mas rekodem afta yu rekodem stat blong sekSEN plas at lis minit blong komplitem houshol sekSEN ia.	DATE: CURRENT TIME 	hh_end_time
STATIC TEXT E unanswered_sec3>0		
Atensen, yu %unanswered_sec3% OL KWESTEN WE YU NO BIN ANSAREM LO SEKSEN IA!		
Kontinu nomo spos yu look se hemi stret.		
VARIABLE NumberUnansweredQuestions(sec_3)	DOUBLE	unanswered_sec3

4. INSITUTSEN

sec_4

E can_enumerate==true && hh_type.InList(2,3)

Rekodem taem bifo yu statem seksen ia.	DATE: CURRENT TIME	inst_time_start
I1. Wanem nem blong institusen ya?	TEXT	institution_name
I1a. Wanem kaen institusen ia?	SINGLE-SELECT 01 <input type="radio"/> Boding skul. 02 <input type="radio"/> Health facility. 03 <input type="radio"/> Hostel facility. 04 <input type="radio"/> Tourist facility. 05 <input type="radio"/> Koreksenol senta. 06 <input type="radio"/> Religes institusen. 07 <input type="radio"/> Foren trak or ship or bot. 08 <input type="radio"/> Lokol trak or ship or bot. 09 <input type="radio"/> Mobael temporari haoshols 10 <input type="radio"/> Narafala kaen, talem	inst_type
I1b. Plis talem stret nara kaen institusen	TEXT	other_type_inst

STATIC TEXT

Plis kivim nem blong wanwan peson we I sleep long ples ia long naet blong Sensis (16 Novemba), inkludem olgeta visita, ol bebe we oli just bon long hospital mo everiwan we oli slip ia we oli nokat haos. Mo tu listim eni peson we oli usuali sleep long ples ya beh oli bin visitem wan nara kaontri long Sensis naet. No inkludem olgeta we oli usuali stap lo ples ia, be oli stap lo wan narafala ples (Kaontri Nem) - ba oli kaontem olgeta lo lokesen ia. Not: Fes memba lo lis hemi Hed blo Haos: Hed o akting hed hemi wan wetem praemerit atoriti mo responsibiliti lo HH afea ia, mo hemi mein provaeda blo haos (lo saed blo faenans).

Spos tu pipol kat semak fes nem, adem wan fes nem, adem wan midel inisial. MPOTENT: Spos i kat tu pipol wetem semak fes nem, adem wan midel inisial.

I2 . Wanem nem bl ol pipol we oli stap lo %institution_name%?Wok	LIST	int_members1
I Not: Spos i kat 60 pipol i go antap, wan namba tu list ba hemi kamout.		
E (inst_type<4) (inst_type>7)		
V1 self.Select(x=>x.Item2.ToUpper().Replace(" ", string.Empty)).Distinct().Count()==self.Count()		
M1 Yu no mas listim semak nem tu taem.		

4. INSITUTSEN

Roster: PESON - INSTITUSEN (CONT)

generated by list question int_members1

roster_inst_pp1

E hh_type==2

I3. Wanem nao eij blong %rostertitle% (lo komplit yia)?	NUMERIC: INTEGER ----- SPECIAL VALUES 000 Pikinini anda 1 yia. 999 No save/ no stetem.	institution_age1
V1 self<=130 self==999 M1 Age hemi look hae tumas. Plis jekem bakaken. V2 self>=0 M2 I nosave neketif. Plis jekem bakaken.		
I4. Wanem sex blo %rostertitle%?	SINGLE-SELECT 01 <input type="radio"/> Mel 02 <input type="radio"/> Fimel	institution_sex1
I2. Wanem nem blong evri pipol we oli stap in o long %institution_name% (cont)? E int_members1.Count() == 100	LIST -----	institution_members2

4. INSITUTSEN

Roster: PESON - INSTITUSEN (CONT)

generated by list question [institution_members2](#)

roster_inst_pp2

E int_members1.Count() == 60 && hh_type==2

I3. Wanem nao eij blong %rostertitle%'s (lo komplit yia)?	NUMERIC: INTEGER ----- SPECIAL VALUES 000 Bebe anda 1 yia. 999 Nosave/no stetem	institution_age2
V1 self<=130 self==999 M1 Eij hemi look hae tumas. Plis jekem bakaken. V2 self>=0 M2 I nosave neketif.		
I4. Wanem sex blo %rostertitle%?	SINGLE-SELECT 01 <input type="radio"/> Mel 02 <input type="radio"/> Fimel	institution_sex2
I2. Wanem nao nem blong olgeta pipol we oli stap long %institution_name%? Not: Spos I kat mo than 120 pipol ba I kat wan namba tri list ba I kamo E institution_members2.Count() == 100	LIST -----	institution_members3

4. INSITUTSEN

Roster: PESON - INSITUSEN (CONT)

generated by list question [institution_members3](#)

roster_inst_pp3

E institution_members2.Count() == 60 && hh_type==2

I3. Wanem nao eij blong %rostertitle%'s (lo komplit yia)?	NUMERIC: INTEGER ----- SPECIAL VALUES 000 Bebe anda 1 yia. 999 No save/ no stetem.	institution_age3
V1 self<=130 self==999 M1 Eij hemi look hae tumas. Plis jekem bakaken. V2 self>=0 M2 I nosave neketif.		
I4. Wanem sex blo %rostertitle%?	SINGLE-SELECT 01 <input type="radio"/> Mel 02 <input type="radio"/> Fimel	institution_sex3

I5a. Entarem namba blo ol MEL lo facility ia.	NUMERIC: INTEGER	tourist_male
E inst_type.InList(4,5,6,7)	-----	
I5b. Entarem namba blong	NUMERIC: INTEGER	tourist_female
E inst_type.InList(4,5,6,7)	-----	
I6. Rekodem taem bifo yu livim sekzen ia.	DATE: CURRENT TIME	inst_end_time
	

STATIC TEXT

E unanswered_sec4>0

Atensen yu kat %OLGETA WE YU NO ANSAREM_sec4%UNANSWERED QUESTIONS REMAINING IN THIS SECTION!

Kontinu nomo spos yu look se hemi stret.

VARIABLE NumberUnansweredQuestions(sec_4)	DOUBLE	unanswered_sec4
--	--------	-----------------

5. GPS, STIKA, FOTO

E can_enumerate==true && IsAnswered(interview_date)

G1. Selektrem responden we hemi provaedem yu ansa lo ol kwesten ia.	SINGLE-SELECT: LINKED	G1_Respondent
I Spos risponden hemi no stap long list undanit hemi from olgeta oli les t han 18 mo yu NO SHUD been selektrem hem. Jekem evri intaviu respon s wetem wan we hemi bitim 18 long haoshol mo mekem hem I kam ri And 8 other symbols [14] F age>=18 E hh_type ==1		
G2. Wanem hemi < PRIMARY fon namba we haoshol ia hemi usum?	NUMERIC: INTEGER	prim_phone_num
I Not: Fon namba ia ba umi usum blong kontaktem haoshold oo instituse n spos supavasa I nid blong jekem sam samting aft intaviu hemi finis. E ksampol blo kwaliti jek we supavaesa ba i mekem. Plis komen s And 31 other symbols [15] V1 (prim_phone_num >= 1111111 && prim_phone_num <= 9999999) M1 Fon namba hemi shud kat 7 namba.		
G2a. I kat wan narafala fon we yufala i yusum blo kontaktem haoshol ia o institusen ia?	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No	another_phn_avail
G2b. Wanem NAMBA TU PRAEMERI fon namba we yufala i yusum blo kontaktem haoshol ia o institusen ia?	NUMERIC: INTEGER	sec_phonenum
I Not: Fon namba ia ba umi usum blong kontaktem haoshold oo instituse n spos supavasa I nid blong jekem sam samting aft intaviu hemi finis. E ksampol blo kwaliti jek we supavaesa ba i mekem. Plis komen s And 31 other symbols [16] E another_phn_avail==1 V1 (sec_phonenum >= 1111111 && sec_phonenum <= 9999999) M1 Fon namba hemi shud kat 7 namba.		
STATIC TEXT		
G3. Instruksen: Putum stika blong haos antap long mein do sapos hemi wan praevet haoshol o mein entrens spos hemi wan institusen. Afta yu entarem prefix (ie. TOR) mo namba (ie. 00023) andanit long hem.		
G3a. Wanem nao stika prefix? (Tri leta lo stat blo stika namba)	SINGLE-SELECT 01 <input type="radio"/> TOR 02 <input type="radio"/> SAN 03 <input type="radio"/> PEN 04 <input type="radio"/> MAL 05 <input type="radio"/> SHE 06 <input type="radio"/> TAF	g3a_sticker_prefix
V1 (self==province) M1 Yu selektrem rong Provins from provins we yu selektrem long stat. Plis je kem bakeken.		
G3b. Wanem namba blong stika we I kam afta %g3a_sticker_prefix%?	NUMERIC: INTEGER	g3b_sticker_number
I NOT: Yu shud entarem 00034 olsem 34, afta yu shud entarem 02000 o lsem 2000		
STATIC TEXT		

Wokbaot aotside lo haos ia o institusen blo tekem GPS mo foto.
br>**FOLEM OL DITEIL INSTRAKSEN BLO TUFALA TUGETA.**

G4. Plis rekodem lokesen blo haoshol o institusen ia. FOLEM OLGETA RUL IA:	GPS N W A	g4_dwelling_gps
I 1. Yu nosave karem GPS insaed long bilding. 2. Taem yu tanem GPS/lo kesen mode I on, weit at lis 1 minit bifo yu traem blong tekem lokesen. Ba yu karem wan validesen era spos akuresi I no beta tan 20m. And 241 other symbols [17]		
V1 g4_dwelling_gps.Accuracy < 20		
M1 Akuresi hemi need blo stap ino bitim 20m, traem karem GPS bakaken. Spos hemi need, go lo setings mo setem GPS lo 20m.		
G5. Plis tekem foto lo foret blo MEIN dweling. FOLEM OL RUL ANTANIT IA.	PICTURE	g5_photo
I Tekem foto blong foret blong haos ia. 1. Haos- tekem foret blong haos, mekem sua entrens/do yu save look olng pija. 2. Apatmen - tekem foret blong apatmen blok. Yu mas tekem wan foto blong evri apatme And 97 other symbols [18]		
Rekodem taem bifo yu komplitim intaviu ia.	DATE: CURRENT TIME	interview_end_time

APPENDIX A — VALIDATION CONDITIONS AND MESSAGES

[1] [dob: A4. Wanem deit of bet blo %rostertitle% ?](#)

Validation Condition:

```
Convert.ToInt32(self.Substring(6,4))<=IntYear || !IsAnswered(interview_date)
```

Validation Message: Yia hemi nosave stap lo fiuja.

Validation Condition:

```
Convert.ToInt32(self.Substring(3,2)).InRange(1,12) || Convert.ToInt32(self.Substring(3,2))==99
```

Validation Message: Valiu lo Manis hemi no stret. Nid bo stap bitwin 1 9 (Januari) mo 12 (Disemba)!

Validation Condition:

```
Convert.ToInt32(self.Substring(0,2)).InRange(1,31) || Convert.ToInt32(self.Substring(0,2))==99
```

Validation Message: Valiu lo DEI hemi no stret. Nid blo stap bitwin wan mo 31.

Validation Condition:

```
//Here we check the Date of Birth versus Age
```

```
//To extract the Day/Month/Year from dob we need to SUBSTRING dob and also convert  
// it into a number
```

```
//We don't check anything if interview_date hasn't been answered  
IsAnswered(interview_date) && IsAnswered(age) ?  
(  
//First we want to check if we have all information (No DK's) then we just simply  
// compute the DOB using reported year, month and day and compare it against A4  
//using the current date of interview and then calculate FullYearsBetween(dob,interview_date)  
Convert.ToInt32(dob.Substring(3,2)).InRange(1,12) // Month known  
&& Convert.ToInt32(dob.Substring(6,4)).InRange(1900,(int)IntYear) // and Year known ?  
&& IsAnswered(interview_date) // And we know the current year?  
?  
FullYearsBetween( //Compute number of full years between dob + day of interview
```

```
new DateTime(  
Convert.ToInt32(dob.Substring(6,4)),  
Convert.ToInt32(dob.Substring(3,2)),  
(int)day_of_birth),  
interview_date)==age //Should equal to A3 (age)
```

```
:
```

```
//If Month Unknown, we at least can compute the difference in years.  
//But the age might differ +-1 year depending on the month of birth
```

```
!Convert.ToInt32(dob.Substring(3,2)).InRange(1,12) // Month unknown  
&& Convert.ToInt32(dob.Substring(6,4)).InRange(1900,(int)IntYear) // and Year known
```

```
?
```

```
(IntYear //Year of interview  
- Convert.ToInt32(dob.Substring(6,4))) //Minus the year of day_of_birth  
.InRange(age-1,age+1) //Needs to be equal to dob (+- one year)
```

```
:
```

```
//Otherwise we can't check much and just leave it
```

```
true
```

```
)
```

```
: true // That is the end of the IsAnswered(interview_date) if condition
```

Validation Message: Atensen. Deit of bet blo %rostertitle% hemi no stret wetem ej we yu stetem lo A3. Plis jekem bakeken.

[2] [level_attending_school: E3. Hem I sta lo wanem level naioa?](#)

Validation Condition:

```
!(self == 1 && attending_school==1 && (age < 3 )) &&  
!(self == 2 && attending_school==1 && (age < 4 || age >5)) &&  
!(self == 3 && attending_school==1 && (age < 6 || age >11)) &&  
!(self == 4 && attending_school==1 && (age < 12 || age <13)) &&  
!(self == 5 && attending_school==1 && (age < 14 || age > 19)) &&  
!(self == 6 && attending_school==1 && (age < 18 || age > 19)) &&  
!(self == 7 && attending_school==1 && age <15) &&  
!(self==8 && attending_school==1 && age<15)
```

Validation Message: Yia blo %rostertitle% hemi %age% we I stret blo skul lo %self%?

[3] [num_livestock: J4a. Hamas %rostertitle% haoshol ia hemi kat naoia blo resem ap?](#)

Validation Condition:

```
@rowcode == 1 && self.InRange(1,150) ||  
@rowcode == 2 && self.InRange(1,100) ||  
@rowcode == 3 && self.InRange(1,50) ||  
@rowcode == 4 && self.InRange(1,20) ||  
@rowcode == 5 && self.InRange(1,150) ||  
@rowcode == 6 && self.InRange(1,20) ||  
@rowcode == 7 && self.InRange(1,50)
```

Validation Message: Plis jek!!! as nam_laefstok% hemi no luk stret.

[4] **dod_death: K5. Wanem hemi deit blo ded blo %rostertitle%**?

Validation Condition:

```
//Here we check the Date of Death vs Reference Period

//To extract the Day/Month/Year from dod we need to SUBSTRING dod and also convert
// it into a number

//We don't check anything if interview_date hasn't been answered
IsAnswered(interview_date) ?
(
//First we want to check if we have all information (No DK's) then we just simply
// compute the DOD using reported year, month and day and compare it against reference period
Convert.ToInt32(self.Substring(0,2)).InRange(0,31) // Day known
&& Convert.ToInt32(self.Substring(3,2)).InRange(1,12) // Month known
&& Convert.ToInt32(self.Substring(6,4)).InRange(1900,(int)IntYear) // and Year known ?
&& IsAnswered(interview_date) // And we know the current year?
?

new DateTime(
    Convert.ToInt32(self.Substring(6,4)),
    Convert.ToInt32(self.Substring(3,2)),
    Convert.ToInt32(self.Substring(0,2)))>=new DateTime(2019, 11, 16)

:

//If Day Unknown, we at least can compare using the months assuming DOB was 16th

!Convert.ToInt32(self.Substring(0,2)).InRange(1,12) // Day unknown
&& Convert.ToInt32(self.Substring(3,2)).InRange(1,12) // Month known
&& Convert.ToInt32(self.Substring(6,4)).InRange(1900,(int)IntYear) // and Year known ?
&& IsAnswered(interview_date) // And we know the current year?
?

new DateTime(
    Convert.ToInt32(self.Substring(6,4)),
    Convert.ToInt32(self.Substring(3,2)),
    16)>=new DateTime(2019, 11, 16)

:

//Otherwise we can't check much and just leave it
//If Day Unknown, we at least can compare using the months assuming DOB was 16th
Convert.ToInt32(self.Substring(0,2)).InRange(1,12) // Day known
&& !Convert.ToInt32(self.Substring(3,2)).InRange(1,12) // Month unknown
&& Convert.ToInt32(self.Substring(6,4)).InRange(1900,(int)IntYear) // and Year known ?
&& IsAnswered(interview_date) // And we know the current year?
?

Convert.ToInt32(self.Substring(6,4)).InRange(2019,2020)

) : true
: true // That is the end of the IsAnswered(interview_date) if condition
```

Validation Message: Deit blo ded ia i nid blo stap lo namba 16 or afta 16 Nov2019.

Validation Condition:

```
//Here we check the Date of Birth versus Age

//To extract the Day/Month/Year from dob we need to SUBSTRING dob and also convert
// it into a number

//We don't check anything if interview_date hasn't been answered
IsAnswered(interview_date) ?
(
//First we want to check if we have all information (No DK's) then we just simply
// compute the DOB using reported year, month and day and compare it against A4
//using the current date of interview and then calculate FullYearsBetween(dob,interview_date)
Convert.ToInt32(self.Substring(0,2)).InRange(0,31) // Day known
&& Convert.ToInt32(self.Substring(3,2)).InRange(1,12) // Month known
&& Convert.ToInt32(self.Substring(6,4)).InRange(1900,(int)IntYear) // and Year known ?
&& IsAnswered(interview_date) // And we know the current year?
?

new DateTime(
    Convert.ToInt32(self.Substring(6,4)),
    Convert.ToInt32(self.Substring(3,2)),
    Convert.ToInt32(self.Substring(0,2)))<=new DateTime(2020, 11, 16)

:

//If Day Unknown, we at least can compare using the months assuming DOB was 16th

!Convert.ToInt32(self.Substring(0,2)).InRange(1,12) // Day unknown
&& Convert.ToInt32(self.Substring(3,2)).InRange(1,12) // Month known
&& Convert.ToInt32(self.Substring(6,4)).InRange(1900,(int)IntYear) // and Year known ?
&& IsAnswered(interview_date) // And we know the current year?
?

new DateTime(
    Convert.ToInt32(self.Substring(6,4)),
    Convert.ToInt32(self.Substring(3,2)),
    16)<=new DateTime(2020, 11, 16)

:

//Otherwise we can't check much and just leave it
//If Day Unknown, we at least can compare using the months assuming DOB was 16th
```

```
Convert.ToInt32(self.Substring(0,2)).InRange(1,12) // Day known  
&& !Convert.ToInt32(self.Substring(3,2)).InRange(1,12) // Month unknown  
&& Convert.ToInt32(self.Substring(6,4)).InRange(1900,(int)IntYear) // and Year known ?  
&& IsAnswered(interview_date) // And we know the current year?  
?(  
  
Convert.ToInt32(self.Substring(6,4)).InRange(2019,2020)  
): true  
: true // That is the end of the IsAnswered(interview_date) if condition
```

Validation Message: Valui blo dei we yu entarem hemi no stret. Need blo stap bitwin 1 mo 31!

Validation Condition:

```
Convert.ToInt32(self.Substring(6,4))<=IntYear || !IsAnswered(interview_date)
```

Validation Message: Yia ia hemi nosave stap lo fiuja

Validation Condition:

```
Convert.ToInt32(self.Substring(3,2)).InRange(1,12) || Convert.ToInt32(self.Substring(3,2))==99
```

Validation Message: Valiu blo Manis we yu entarem hemi nid blo stap bitwin 1 (Jenuari) mo 12 (Disemba)

Validation Condition:

```
Convert.ToInt32(self.Substring(0,2)).InRange(1,31) || Convert.ToInt32(self.Substring(0,2))==99
```

Validation Message: Valiu blo dei we yu entarem i nid blo stap bitwin 1 mo 31.

APPENDIX B — INSTRUCTIONS

[1] area_council: S3. Plis selektem nem blo Eria Kaonsel (in %province%)

List blo nem blo ol eria kaonsel hemi blo ol baorderi we oli gazetem nomo. I minim se ol eria kaonsel we oli createm afta lo gazet oli no inkludem lo list ia. Ol Eria Kaonsel nem ia oli usum blo Manejmen blo Senses nomo. Stret data i save inkludem ol niu eria kaonsel ia.

[2] village: S4. Plis selektem nem blo vilij o eria lo taon (insaed lo %in %area council%)

Not: Eria lo taon hemi Port Vila mo Luganville. Lenakel Minisipol hemi no inklud. Sapos yu nosave faenem lo lis, askem nrafala nem blo vilij ia. Spos yu stil nosave faenem, inkludem haoshol ia lo vilij we I stap kolosap afta insetem wan komen blo notem.

[3] hh_type: S6. Wanem kaen haoshol ia hemia?

Praevet haoshol - Olgeta we oli usuali kakai tugeta mo serem wok blo priperem kakai mo/o kos blo wok blo provaedem kakai. Institusen - grup blo olgeta we oli kat wan comon (semak) pesonen interest - Kaen living haos ia i usuali kat fasiliti we oli serem oslem (batrum, kijen, lounge, domitori, ...) Ol koreksenol senta (reljes institusen oli stap insaed lo katekori ia too. Mobile haoshol - haoshols we oli no stap lo wan eria nomo be oli save muv (Olsem ol ship, trak haos mo kamp blo konstraksen).

[4] fv_gps: FV. Plis rekodem lokesen blong fes visit (haoshol). FOLEM OLGETA RUL IA.

1. GPS i nosave wok insaed long wan biling. 2. Taem yu tanem GPS/lokesen mod i on wet smol wan minit olsem bifo yu traem blong tekem GPS blong wan lokesen. Ba yu kat wan validesen not spos akuresi hemi smol bitim 20mita. Stanap long semak spot mo prestem GPS baten. 3. Mekem sua se yu stanap i no kolosap bitim wan mita long wol blong haus. 4. Mekem sua se yu save lukim skae. 5. No stanap andanit long tri be spos i nomo kat nara wei nomo nao bae yu save stanap andanit long wan tri.

[5] sv_gps: SV. Plis rekodem lokesen blo visit ia (lo haoshol ia). FOLE, OL RUL ANTANIT IA.

1. GPS i nosave wok insaed long wan biling. 2. Taem yu tanem GPS/lokesen mod i on wet smol wan minit olsem bifo yu traem blong tekem GPS blong wan lokesen. Ba yu kat wan validesen not spos akuresi hemi smol bitim 20mita. Stanap long semak spot mo prestem GPS baten. 3. Mekem sua se yu stanap i no kolosap bitim wan mita long wol blong haus. 4. Mekem sua se yu save lukim skae. 5. No stanap andanit long tri be spos i nomo kat nara wei nomo nao bae yu save stanap andanit long wan tri.

[6] tv_gps: TV. Plis prestem baten blong rekodem lokesen blo visit ia (haoshol ia). FOLEM OL RUL ANTANIT IA.

1. GPS i nosave wok insaed long wan biling. 2. Taem yu tanem GPS/lokesen mod i on wet smol wan minit olsem bifo yu traem blong tekem GPS blong wan lokesen. Ba yu kat wan validesen not spos akuresi hemi smol bitim 20mita. Stanap long semak spot mo prestem GPS baten. 3. Mekem sua se yu stanap i no kolosap bitim wan mita long wol blong haus. 4. Mekem sua se yu save lukim skae. 5. No stanap andanit long tri be spos i nomo kat nara wei nomo nao bae yu save stanap andanit long wan tri.

[7] tv_photo: TV. Plis tekem foto blong foret blong biling ia. Folem ol rul ia.FOLEM OLGETA RUL IA:

Tekem foto blong foret blong haos ia. 1. Haos- tekem foret blong haos, mekem sua entrens/do yu save look olng pija. 2. Apatmen - tekem foret blong apatmen blok. Yu mas tekem wan foto blong evri apatmen long blok ia. 3. Prisen - tekem foto blong foret/entrens).

[8] p1_hh_members: P1. Wanem FUL NEM of of evriwan we i stap lo haoshol ia lo SENSES NAET, midnaet lo Sandei 16 Novemba 2020 ?

FES NEM BLONG STAP LONG LIS IA HEMI NEM BLONG HED BLONG HAOS. Hed blong haus o acting hed blong haus hemi peson we hemi mein boss blong haus mo hemi responsibol blong HH issu mo tu lo plante taem, hemi mein ekonomik sapot. Impoten: Inklud FES mo LAS nem blong olgeta pipol ya. Spos tu pipol i kat semak fes mo las nem, addem wan midel initial. Tingbout se olgeta we oli present lo taem blong intaviu we oli no been stap long taem blong Sensis naet oli no shud kaont. Semak nomo spos we olgeta we oli been stap long Sensis naet be oli no stap long taem blong intaviu ba oli no kaont. Exkludem usual residens we oli stap long Vanuatu lo wan temporari taem nomo. Rekodem nem blong everiwan we oli spentem Sensis naet long haoshol ya. Jekem olgeta bebe - yu mas kaontem olgeta, iven spos olgeta oli kat tri manis nomo (rekodem se oli kat sero yia). No inkludem ol bebe we oli bon long Sensis naet, visita we oli stap wetem haoshol afta long Sensis naet (16 Novemba 2020).

[9] relat: Wanem rilesensip blo %rostertitle% go lo Hed blo haoshol?

Fes nem blo stap lo list i mas oltaem be hed blo haos, even spos hem i no stap during lo taem blo intaviu. Relesensip blo nrafala memba blo hed blo haoshol i go lo Hed blo haoshol hemi hao relesensip blo Hed blo haos hemi relet lo hem, i no hao nrafala memba hemi relet lo Hed blo haos.

[10] ethnicity: A6. Wij wan lo ol etnik krup ia nao %rostertitle% hemi kamaot lo hem?

Etnisiti hemi beis lo wan andastanding blo histori mo reijinol mo nasenol orijin blo wan etni krup o komuniti mo tu wan patikula kaljarol karektaristik olsem lanwis mo/o riljen. Etnik krup o komuniti hemi measa lo ol differen konsep olsem anestri o orijin, etnik identiti kaljarol orijin, nasonaliti, reis, kala, maenoriti stetas, traeb, lanwis, riljen o difren kombinesen blo ol konsep ia. No ting se evri memba blo hashol we oli ol Ni-Vanuatu oli Melanesian lo etnisiti blo olgeta. Wan haoshol wetem mix nasenaliti hemi save kat mix etnisiti. STRET PIKININI oli sud karem etnisiti blo Hed. NAJUROL PIKININI sud kat etnisiti blo perents.

[11] national_id: A9. Hemi %rostertitle% Igit ID CARD BLO VANUATU ?

IMPOTEN NOT: Kwestin ya I stap askem about National ID Card we yumi everiwan I gat wanwan blo yumi usum. Opsi 1 mo 2 I stap talem se man ya I rijista wetem ofis blo Civil Registry. Opsi 3 I stap talem se man ya I neva rijista wetem ofis blo Civil Registry

[12] birth_certificate: A10. Wanem yia blo %rostertitle%'s long las betdei blo hem?

Kwesten ia hemi askem spos peson ia hemi kat had kopi (pepa) blo bet setifiket o hemi tingbaot se hemi bin rejista. Spos hemi kat bet setifiket be hemi no kat kopi, selektem 'YES'. Hemia hemi from yumi save hem i bin rejista. Spos peson ia hemi nosave, selektem 'NO'.

[13] electoral_card: A13. Man ya%rostertitle% have a valid VANUATU ELEKTROL KAD?

IMPOTEN NOT Kwestin ya I sta refer I kolo Electrol card we man I usum lo taem blo election blo makem vote blo hem Option 1 mo 2 I sta talem se man ya I rejister wetem Electrol Ofis Option 3 I sta talem se man ya I neva rejister wetem Electrol ofis

[14] G1_Respondent: G1. Selektem responden we hemi provaedem yu ansa lo ol kwesten ia.

Spos responden hemi no stap long list undanit hemi from olgeta oli les than 18 mo yu NO SHUD been selektem hem. Jekem evri intaviu respons wetem wan we hemi bitim 18 long haoshol mo mekem hem I kam risponden.

[15] prim_phone_num: G2. Wanem hemi <PRIMARY> fon namba we haoshol ia hemi usum?

Not: Fon namba ia ba umi usum blong kontaktem haoshold oo institusen spos supavasa I nid blong jekem sam samting aft intaviu hemi finis. Eksampol blo kwaliti jek we supavaesa ba i mekem. Plis komen spos namba hemi blo wan lanlaen.

[16] sec_phonenum: G2b. Wanem NAMBA TU PRAEMERI fon namba we yufala i yusum blo kontaktem haoshol ia o institusen ia?

Not: Fon namba ia ba umi usum blong kontaktem haoshold oo institusen spos supavasa I nid blong jekem sam samting aft intaviu hemi finis. Eksampol blo kwaliti jek we supavaesa ba i mekem. Plis komen spos namba hemi blo wan lanlaen.

[17] g4_dwelling_gps: G4. Plis rekodem lokesen blo haoshol o institusen ia. FOLEM OLGETA RUL IA:

1. Yu nosave karem GPS insaed long bilding. 2. Taem yu tanem GPS/lokesen mode I on, weit at lis 1 minit bifo yu traem blong tekem lokesen. Ba yu karem wan validesen era spos akuresi I no beta tan 20m. Stanap long semak spot mo prestem GPS baten bakeken. 3. Stanap at lis 10m long wol blong bilding ia. 4. Mekem sua se yu save look skae. 5. No stanap andanit long wan tri be yu save stanap andanit long wan tri nomo spos i nomo kat nara opsen.

[18] g5_photo: G5. Plis tekem foto lo foret blo MEIN dweling. FOLEM OL RUL ANTANIT IA.

Tekem foto blong foret blong haos ia. 1. Haos- tekem foret blong haos, mekem sua entrens/do yu save look olng pija. 2. Apatmen - tekem foret blong apatmen blok. Yu mas tekem wan foto blong evri apatmen long blok ia. 3. Prisen - tekem foto blong foret/entrens. 4. Hotel/Motel - tekem foret/entrens.

Categories: 1: Crop and animal production, hunting and related service activities, 2 : Forestry and logging, 3 : Fishing and aquaculture, 5 : Mining of coal and lignite, 6 : Extraction of crude petroleum and natural gas, 7 : Mining of metal ores, 8 : Other mining and quarrying, 9 : Mining support service activities, 10 : Manufacture of food products, 11 : Manufacture of beverages, 12 : Manufacture of tobacco products, 13 : Manufacture of textiles, 14 : Manufacture of wearing apparel, 15 : Manufacture of leather and related products, 16 : Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials, 17 : Manufacture of paper and paper products, 18 : Printing and reproduction of recorded media, 19 : Manufacture of coke and refined petroleum products, 20 : Manufacture of chemicals and chemical products, 21 : Manufacture of basic pharmaceutical products and pharmaceutical preparations, 22 : Manufacture of rubber and plastics products, 23 : Manufacture of other non-metallic mineral products, 24 : Manufacture of basic metals, 25 : Manufacture of fabricated metal products, except machinery and equipment, 26 : Manufacture of computer, electronic and optical products, 27 : Manufacture of electrical equipment, 28 : Manufacture of machinery and equipment n.e.c., 29 : Manufacture of motor vehicles, trailers and semi-trailers, 30 : Manufacture of other transport equipment, 31 : Manufacture of furniture, 32 : Other manufacturing, 33 : Repair and installation of machinery and equipment, 35 : Electricity, gas, steam and air conditioning supply, 36 : Water collection, treatment and supply, 37 : Sewerage, 38 : Waste collection, treatment and disposal activities; materials recovery, 39 : Remediation activities and other waste management services, 41 : Construction of buildings, 42 : Civil engineering, 43 : Specialized construction activities, 45 : Wholesale and retail trade and repair of motor vehicles and motorcycles, 46 : Wholesale trade, except of motor vehicles and motorcycles, 47 : Retail trade, except of motor vehicles and motorcycles, 49 : Land transport and transport via pipelines, 50 : Water transport, 51 : Air transport, 52 : Warehousing and support activities for transportation, 53 : Postal and courier activities, 55 : Accommodation, 56 : Food and beverage service activities, 58 : Publishing activities, 59 : Motion picture, video and television programme production, sound recording and music publishing activities, 60 : Programming and broadcasting activities, 61 : Telecommunications, 62 : Computer programming, consultancy and related activities, 63 : Information service activities, 64 : Financial service activities, except insurance and pension funding, 65 : Insurance, reinsurance and pension funding, except compulsory social security, 66 : Activities auxiliary to financial service and insurance activities, 68 : Real estate activities, 69 : Legal and accounting activities, 70 : Activities of head offices; management consultancy activities, 71 : Architectural and engineering activities; technical testing and analysis, 72 : Scientific research and development, 73 : Advertising and market research, 74 : Other professional, scientific and technical activities, 75 : Veterinary activities, 77 : Rental and leasing activities, 78 : Employment activities, 79 : Travel agency, tour operator, reservation service and related activities, 80 : Security and investigation activities, 81 : Services to buildings and landscape activities, 82 : Office administrative, office support and other business support activities, 84 : Public administration and defence; compulsory social security, 85 : Education, 86 : Human health activities, 87 : Residential care activities, 88 : Social work activities without accommodation, 90 : Creative, arts and entertainment activities, 91 : Libraries, archives, museums and other cultural activities, 92 : Gambling and betting activities, 93 : Sports activities and amusement and recreation activities, 94 : Activities of membership organizations, 95 : Repair of computers and personal and household goods, 96 : Other personal service activities, 97 : Activities of households as employers of domestic personnel, 98 : Undifferentiated goods- and services-producing activities of private households for own use, 99 : Activities of extraterritorial organizations and bodies

[16] [minor_label_ISIC: F8c. Plis selektem gup andanit lo Divisen ia. \(ISCO\)](#)

Categories: 11 : Growing of non-perennial crops, 12 : Growing of perennial crops, 13 : Plant propagation, 14 : Animal production, 15 : Mixed farming, 16 : Support activities to agriculture and post-harvest crop activities, 17 : Hunting, trapping and related service activities, 21 : Silviculture and other forestry activities, 22 : Logging, 23 : Gathering of non-wood forest products, 24 : Support services to forestry, 31 : Fishing, 32 : Aquaculture, 51 : Mining of hard coal, 52 : Mining of lignite, 61 : Extraction of crude petroleum, 62 : Extraction of natural gas, 71 : Mining of iron ores, 72 : Mining of non-ferrous metal ores, 81 : Quarrying of stone, sand and clay, 89 : Mining and quarrying n.e.c., 91 : Support activities for petroleum and natural gas extraction, 99 : Support activities for other mining and quarrying, 101 : Processing and preserving of meat, 102 : Processing and preserving of fish, crustaceans and molluscs, 103 : Processing and preserving of fruit and vegetables, 104 : Manufacture of vegetable and animal oils and fats, 105 : Manufacture of dairy products, 106 : Manufacture of grain mill products, starches and starch products, 107 : Manufacture of other food products, 108 : Manufacture of prepared animal feeds, 110 : Manufacture of beverages, 120 : Manufacture of tobacco products, 131 : Spinning, weaving and finishing of textiles, 139 : Manufacture of other textiles, 141 : Manufacture of wearing apparel, except fur apparel, 142 : Manufacture of articles of fur, 143 : Manufacture of knitted and crocheted apparel, 151 : Tanning and dressing of leather; manufacture of luggage, handbags, saddlery and harness; dressing and dyeing of fur, 152 : Manufacture of footwear, 161 : Sawmilling and planing of wood, 162 : Manufacture of products of wood, cork, straw and plaiting materials, 170 : Manufacture of paper and paper products, 181 : Printing and service activities related to printing, 182 : Reproduction of recorded media, 191 : Manufacture of coke oven products, 192 : Manufacture of refined petroleum products, 201 : Manufacture of basic chemicals, fertilizers and nitrogen compounds, plastics and synthetic rubber in primary forms, 202 : Manufacture of other chemical products, 203 : Manufacture of man-made fibres, 210 : Manufacture of pharmaceuticals, medicinal chemical and botanical products, 221 : Manufacture of rubber products, 222 : Manufacture of plastics products, 231 : Manufacture of glass and glass products, 239 : Manufacture of non-metallic mineral products n.e.c., 241 : Manufacture of basic iron and steel, 242 : Manufacture of basic precious and other non-ferrous metals, 243 : Casting of metals, 251 : Manufacture of structural metal products, tanks, reservoirs and steam generators, 252 : Manufacture of weapons and ammunition, 259 : Manufacture of other fabricated metal products; metalworking service activities, 261 : Manufacture of electronic components and boards, 262 : Manufacture of computers and peripheral equipment, 263 : Manufacture of communication equipment, 264 : Manufacture of consumer electronics, 265 : Manufacture of measuring, testing, navigating and control equipment; watches and clocks, 266 : Manufacture of infrared, electromedical and electrotherapeutic equipment, 267 : Manufacture of optical instruments and photographic equipment, 268 : Manufacture of magnetic and optical media, 271 : Manufacture of electric motors, generators, transformers and electricity distribution and control apparatus, 272 : Manufacture of batteries and accumulators, 273 : Manufacture of wiring and wiring devices, 274 : Manufacture of electric lighting equipment, 275 : Manufacture of domestic appliances, 279 : Manufacture of other electrical equipment, 281 : Manufacture of general-purpose machinery, 282 : Manufacture of special-purpose machinery, 291 : Manufacture of motor vehicles, 292 : Manufacture of bodies (coachwork) for motor vehicles; manufacture of trailers and semi-trailers, 293 : Manufacture of parts and accessories for motor vehicles, 301 : Building of ships and boats, 302 : Manufacture of railway locomotives and rolling stock, 303 : Manufacture of air and spacecraft and related machinery, 304 : Manufacture of military fighting vehicles, 309 : Manufacture of transport equipment n.e.c., 310 : Manufacture of furniture, 321 : Manufacture of jewellery, bijouterie and related articles, 322 : Manufacture of musical instruments, 323 : Manufacture of sports goods, 324 : Manufacture of games and toys, 325 : Manufacture of medical and dental instruments and supplies, 329 : Other manufacturing n.e.c., 331 : Repair of fabricated metal products, machinery and equipment, 332 : Installation of industrial machinery and equipment, 351 : Electric power generation, transmission and distribution, 352 : Manufacture of gas; distribution of gaseous fuels through mains, 353 : Steam and air conditioning supply, 360 : Water collection, treatment and supply, 370 : Sewerage, 381 : Waste collection, 382 : Waste treatment and disposal, 383 : Materials recovery, 390 : Remediation activities and other waste management services, 410 : Construction of buildings, 421 : Construction of roads and railways, 422 : Construction of utility projects, 429 : Construction of other civil engineering projects, 431 : Demolition and site preparation, 432 : Electrical, plumbing and other construction installation activities, 433 : Building completion and finishing, 439 : Other specialized construction activities, 451 : Sale of motor vehicles, 452 : Maintenance and repair of motor vehicles, 453 : Sale of motor vehicle parts and accessories, 454 : Sale, maintenance and repair of motorcycles and related parts and accessories, 461 : Wholesale on a fee or contract basis, 462 : Wholesale of agricultural raw materials and live animals, 463 : Wholesale of food, beverages and tobacco, 464 : Wholesale of household goods, 465 : Wholesale of machinery, equipment and supplies, 466 : Other specialized wholesale, 469 : Non-specialized wholesale trade, 471 : Retail sale in non-specialized stores, 472 : Retail sale of food, beverages and tobacco in specialized stores, 473 : Retail sale of automotive fuel in specialized stores, 474 : Retail sale of information and communications equipment in specialized stores, 475 : Retail sale of other household equipment in specialized stores, 476 : Retail sale of cultural and recreation goods in specialized stores, 477 : Retail sale of other goods in specialized stores, 478 : Retail sale via stalls and markets, 479 : Retail trade not in stores,

stalls or markets, 491: Transport via railways, 492: Other land transport, 493: Transport via pipeline, 501: Sea and coastal water transport, 502: Inland water transport, 511: Passenger air transport, 512: Freight air transport, 521: Warehousing and storage, 522: Support activities for transportation, 531: Postal activities, 532: Courier activities, 551: Short term accommodation activities, 552: Camping grounds, recreational vehicle parks and trailer parks, 559: Other accommodation, 561: Restaurants and mobile food service activities, 562: Event catering and other food service activities, 563: Beverage serving activities, 581: Publishing of books, periodicals and other publishing activities, 582: Software publishing, 591: Motion picture, video and television programme activities, 592: Sound recording and music publishing activities, 601: Radio broadcasting, 602: Television programming and broadcasting activities, 611: Wired telecommunications activities, 612: Wireless telecommunications activities, 613: Satellite telecommunications activities, 619: Other telecommunications activities, 620: Computer programming, consultancy and related activities, 631: Data processing, hosting and related activities; web portals, 639: Other information service activities, 641: Monetary intermediation, 642: Activities of holding companies, 643: Trusts, funds and similar financial entities, 649: Other financial service activities, except insurance and pension funding activities, 651: Insurance, 652: Reinsurance, 653: Pension funding, 661: Activities auxiliary to financial service activities, except insurance and pension funding, 662: Activities auxiliary to insurance and pension funding, 663: Fund management activities, 681: Real estate activities with own or leased property, 682: Real estate activities on a fee or contract basis, 691: Legal activities, 692: Accounting, bookkeeping and auditing activities; tax consultancy, 701: Activities of head offices, 702: Management consultancy activities, 711: Architectural and engineering activities and related technical consultancy, 712: Technical testing and analysis, 721: Research and experimental development on natural sciences and engineering, 722: Research and experimental development on social sciences and humanities, 731: Advertising, 732: Market research and public opinion polling, 741: Specialized design activities, 742: Photographic activities, 749: Other professional, scientific and technical activities n.e.c., 750: Veterinary activities, 771: Renting and leasing of motor vehicles, 772: Renting and leasing of personal and household goods, 773: Renting and leasing of other machinery, equipment and tangible goods, 774: Leasing of intellectual property and similar products, except copyrighted works, 781: Activities of employment placement agencies, 782: Temporary employment agency activities, 783: Other human resources provision, 791: Travel agency and tour operator activities, 799: Other reservation service and related activities, 801: Private security activities, 802: Security systems service activities, 803: Investigation activities, 811: Combined facilities support activities, 812: Cleaning activities, 813: Landscaping care and maintenance service activities, 821: Office administrative and support activities, 822: Activities of call centres, 823: Organization of conventions and trade shows, 829: Business support service activities n.e.c., 841: Administration of the State and the economic and social policy of the community, 842: Provision of services to the community as a whole, 843: Compulsory social security activities, 851: Pre-primary and primary education, 852: Secondary education, 853: Higher education, 854: Other education, 855: Educational support activities, 861: Hospital activities, 862: Medical and dental practice activities, 869: Other human health activities, 871: Residential nursing care facilities, 872: Residential care activities for mental retardation, mental health and substance abuse, 873: Residential care activities for the elderly and disabled, 879: Other residential care activities, 881: Social work activities without accommodation for the elderly and disabled, 889: Other social work activities without accommodation, 900: Creative, arts and entertainment activities, 910: Libraries, archives, museums and other cultural activities, 920: Gambling and betting activities, 931: Sports activities, 932: Other amusement and recreation activities, 941: Activities of business, employers and professional membership organizations, 942: Activities of trade unions, 949: Activities of other membership organizations, 951: Repair of computers and communication equipment, 952: Repair of personal and household goods, 960: Other personal service activities, 970: Activities of households as employers of domestic personnel, 981: Undifferentiated goods-producing activities of private households for own use, 982: Undifferentiated service-producing activities of private households for own use, 990: Activities of extraterritorial organizations and bodies

[17] [unit_label_ISIC: F8d. Plis selektem klas andanit lo krup ia. \(ISIC\)](#)

Categories: 111: Growing of cereals (except rice), leguminous crops and oil seeds, 112: Growing of rice, 113: Growing of vegetables and melons, roots and tubers, 114: Growing of sugar cane, 115: Growing of tobacco, 116: Growing of fibre crops, 119: Growing of other non-perennial crops, 121: Growing of grapes, 122: Growing of tropical and subtropical fruits, 123: Growing of citrus fruits, 124: Growing of pome fruits and stone fruits, 125: Growing of other tree and bush fruits and nuts, 126: Growing of oleaginous fruits, 127: Growing of beverage crops, 128: Growing of spices, aromatic, drug and pharmaceutical crops, 129: Growing of other perennial crops, 130: Plant propagation, 141: Raising of cattle and buffaloes, 142: Raising of horses and other equines, 143: Raising of camels and camelids, 144: Raising of sheep and goats, 145: Raising of swine/pigs, 146: Raising of poultry, 149: Raising of other animals, 150: Mixed farming, 161: Support activities for crop production, 162: Support activities for animal production, 163: Post-harvest crop activities, 164: Seed processing for propagation, 170: Hunting, trapping and related service activities, 210: Silviculture and other forestry activities, 220: Logging, 230: Gathering of non-wood forest products, 240: Support services to forestry, 311: Marine fishing, 312: Freshwater fishing, 321: Marine aquaculture, 322: Freshwater aquaculture, 510: Mining of hard coal, 520: Mining of lignite, 610: Extraction of crude petroleum, 620: Extraction of natural gas, 710: Mining of iron ores, 721: Mining of uranium and thorium ores, 729: Mining of other non-ferrous metal ores, 810: Quarrying of stone, sand and clay, 891: Mining of chemical and fertilizer minerals, 892: Extraction of peat, 893: Extraction of salt, 899: Other mining and quarrying n.e.c., 910: Support activities for petroleum and natural gas extraction, 990: Support activities for other mining and quarrying, 1010: Processing and preserving of meat, 1020: Processing and preserving of fish, crustaceans and molluscs, 1030: Processing and preserving of fruit and vegetables, 1040: Manufacture of vegetable and animal oils and fats, 1050: Manufacture of dairy products, 1061: Manufacture of grain mill products, 1062: Manufacture of starches and starch products, 1071: Manufacture of bakery products, 1072: Manufacture of sugar, 1073: Manufacture of cocoa, chocolate and sugar confectionery, 1074: Manufacture of macaroni, noodles, couscous and similar farinaceous products, 1075: Manufacture of prepared meals and dishes, 1079: Manufacture of other food products n.e.c., 1080: Manufacture of prepared animal feeds, 1101: Distilling, rectifying and blending of spirits, 1102: Manufacture of wines, 1103: Manufacture of malt liquors and malt, 1104: Manufacture of soft drinks; production of mineral waters and other bottled waters, 1200: Manufacture of tobacco products, 1311: Preparation and spinning of textile fibres, 1312: Weaving of textiles, 1313: Finishing of textiles, 1391: Manufacture of knitted and crocheted fabrics, 1392: Manufacture of made-up textile articles, except apparel, 1393: Manufacture of carpets and rugs, 1394: Manufacture of cordage, rope, twine and netting, 1399: Manufacture of other textiles n.e.c., 1410: Manufacture of wearing apparel, except fur apparel, 1420: Manufacture of articles of fur, 1430: Manufacture of knitted and crocheted apparel, 1511: Tanning and dressing of leather; dressing and dyeing of fur, 1512: Manufacture of luggage, handbags and the like, saddlery and harness, 1520: Manufacture of footwear, 1610: Sawmilling and planing of wood, 1621: Manufacture of veneer sheets and wood-based panels, 1622: Manufacture of builders' carpentry and joinery, 1623: Manufacture of wooden containers, 1629: Manufacture of other products of wood; manufacture of articles of cork, straw and plaiting materials, 1701: Manufacture of pulp, paper and paperboard, 1702: Manufacture of corrugated paper and paperboard and of containers of paper and paperboard, 1709: Manufacture of other articles of paper and paperboard, 1811: Printing, 1812: Service activities related to printing, 1820: Reproduction of recorded media, 1910: Manufacture of coke oven products, 1920: Manufacture of refined petroleum products, 2011: Manufacture of basic chemicals, 2012: Manufacture of fertilizers and nitrogen compounds, 2013: Manufacture of plastics and synthetic rubber in primary forms, 2021: Manufacture of pesticides and other agrochemical products, 2022: Manufacture of paints, varnishes and similar coatings, printing ink and mastics, 2023: Manufacture of soap and detergents, cleaning and polishing preparations, perfumes and toilet preparations, 2029: Manufacture of other chemical products n.e.c., 2030: Manufacture of man-made fibres, 2100: Manufacture of pharmaceuticals, medicinal chemical and botanical products, 2211: Manufacture of rubber tyres and tubes; retreading and rebuilding of rubber tyres, 2219: Manufacture of other rubber products, 2220: Manufacture of plastics products, 2310: Manufacture of glass and glass products, 2391: Manufacture of refractory products, 2392: Manufacture of clay building materials, 2393: Manufacture of other porcelain and ceramic products, 2394: Manufacture of cement, lime and plaster, 2395: Manufacture of articles of concrete, cement and plaster, 2396: Cutting, shaping and finishing of stone, 2399: Manufacture of other non-metallic mineral products n.e.c., 2410: Manufacture of basic iron and steel, 2420: Manufacture of basic precious and other non-ferrous metals, 2431: Casting of iron and steel, 2432: Casting of non-ferrous metals, 2511: Manufacture of structural metal products, 2512: Manufacture of tanks,

reservoirs and containers of metal, 2513: Manufacture of steam generators, except central heating hot water boilers, 2520: Manufacture of weapons and ammunition, 2591: Forging, pressing, stamping and roll-forming of metal; powder metallurgy, 2592: Treatment and coating of metals ; machining, 2593: Manufacture of cutlery, hand tools and general hardware, 2599: Manufacture of other fabricated metal products n.e.c., 2610 : Manufacture of electronic components and boards, 2620: Manufacture of computers and peripheral equipment, 2630: Manufacture of communication equipment, 2640: Manufacture of consumer electronics, 2651: Manufacture of measuring, testing, navigating and control equipment, 2652 : Manufacture of watches and clocks, 2660: Manufacture of irradiation, electromedical and electrotherapeutic equipment, 2670: Manufacture of optical instruments and photographic equipment, 2680: Manufacture of magnetic and optical media, 2710: Manufacture of electric motors , generators, transformers and electricity distribution and control apparatus, 2720: Manufacture of batteries and accumulators, 2731: Manufacture of fibre optic cables, 2732: Manufacture of other electronic and electric wires and cables, 2733: Manufacture of wiring devices, 2740: Manufacture of electric lighting equipment, 2750: Manufacture of domestic appliances, 2790: Manufacture of other electrical equipment, 2811: Manufacture of engines and turbines, except aircraft, vehicle and cycle engines, 2812: Manufacture of fluid power equipment, 2813: Manufacture of other pumps, compressors, taps and valves, 2814: Manufacture of bearings, gears, gearing and driving elements, 2815: Manufacture of ovens, furnaces and furnace burners, 2816: Manufacture of lifting and handling equipment, 2817: Manufacture of office machinery and equipment (except computers and peripheral equipment), 2818: Manufacture of power-driven hand tools, 2819: Manufacture of other general-purpose machinery, 2821: Manufacture of agricultural and forestry machinery, 2822: Manufacture of metal-forming machinery and machine tools, 2823: Manufacture of machinery for metallurgy, 2824: Manufacture of machinery for mining, quarrying and construction, 2825: Manufacture of machinery for food, beverage and tobacco processing, 2826: Manufacture of machinery for textile, apparel and leather production, 2829: Manufacture of other special-purpose machinery, 2910: Manufacture of motor vehicles, 2920: Manufacture of bodies (coachwork) for motor vehicles; manufacture of trailers and semi-trailers, 2930: Manufacture of parts and accessories for motor vehicles, 3011: Building of ships and floating structures, 3012: Building of pleasure and sporting boats, 3020: Manufacture of railway locomotives and rolling stock, 3030: Manufacture of air and space craft and related machinery, 3040: Manufacture of military fighting vehicles, 3091: Manufacture of motorcycles, 3092: Manufacture of bicycles and invalid carriages, 3099: Manufacture of other transport equipment n.e.c., 3100: Manufacture of furniture, 3211: Manufacture of jewellery and related articles, 3212: Manufacture of imitation jewellery and related articles, 3220: Manufacture of musical instruments, 3230: Manufacture of sports goods, 3240: Manufacture of games and toys, 3250: Manufacture of medical and dental instruments and supplies, 3290: Other manufacturing n.e.c., 3311: Repair of fabricated metal products, 3312: Repair of machinery, 3313: Repair of electronic and optical equipment, 3314: Repair of electrical equipment, 3315: Repair of transport equipment, except motor vehicles, 3319: Repair of other equipment, 3320: Installation of industrial machinery and equipment, 3510: Electric power generation, transmission and distribution, 3520: Manufacture of gas; distribution of gaseous fuels through mains, 3530: Steam and air conditioning supply, 3600: Water collection, treatment and supply, 3700: Sewerage, 3811: Collection of non-hazardous waste, 3812: Collection of hazardous waste, 3821: Treatment and disposal of non-hazardous waste, 3822: Treatment and disposal of hazardous waste, 3830: Materials recovery, 3900: Remediation activities and other waste management services, 4100: Construction of buildings, 4210: Construction of roads and railways, 4220: Construction of utility projects, 4290: Construction of other civil engineering projects, 4311: Demolition, 4312: Site preparation, 4321: Electrical installation, 4322: Plumbing, heat and air-conditioning installation, 4329: Other construction installation, 4330: Building completion and finishing, 4390: Other specialized construction activities, 4510: Sale of motor vehicles, 4520: Maintenance and repair of motor vehicles, 4530: Sale of motor vehicle parts and accessories, 4540: Sale, maintenance and repair of motorcycles and related parts and accessories, 4610: Wholesale on a fee or contract basis, 4620: Wholesale of agricultural raw materials and live animals, 4630: Wholesale of food, beverages and tobacco, 4641: Wholesale of textiles, clothing and footwear, 4649: Wholesale of other household goods, 4651: Wholesale of computers, computer peripheral equipment and software, 4652: Wholesale of electronic and telecommunications equipment and parts, 4653: Wholesale of agricultural machinery, equipment and supplies, 4659: Wholesale of other machinery and equipment, 4661: Wholesale of solid, liquid and gaseous fuels and related products, 4662: Wholesale of metals and metal ores, 4663: Wholesale of construction materials, hardware, plumbing and heating equipment and supplies, 4669: Wholesale of waste and scrap and other products n.e.c., 4690: Non-specialized wholesale trade, 4711: Retail sale in non-specialized stores with food, beverages or tobacco predominating, 4719: Other retail sale in non-specialized stores, 4721: Retail sale of food in specialized stores, 4722: Retail sale of beverages in specialized stores, 4723: Retail sale of tobacco products in specialized stores, 4730: Retail sale of automotive fuel in specialized stores, 4741: Retail sale of computers, peripheral units, software and telecommunications equipment in specialized stores, 4742: Retail sale of audio and video equipment in specialized stores, 4751: Retail sale of textiles in specialized stores, 4752: Retail sale of hardware, paints and glass in specialized stores, 4753: Retail sale of carpets, rugs, wall and floor coverings in specialized stores, 4759: Retail sale of electrical household appliances, furniture, lighting equipment and other household articles in specialized stores, 4761: Retail sale of books, newspapers and stationary in specialized stores, 4762: Retail sale of music and video recordings in specialized stores, 4763: Retail sale of sporting equipment in specialized stores, 4764: Retail sale of games and toys in specialized stores, 4771: Retail sale of clothing, footwear and leather articles in specialized stores, 4772: Retail sale of pharmaceutical and medical goods, cosmetic and toilet articles in specialized stores, 4773: Other retail sale of new goods in specialized stores, 4774: Retail sale of second-hand goods, 4781: Retail sale via stalls and markets of food, beverages and tobacco products, 4782: Retail sale via stalls and markets of textiles, clothing and footwear, 4789: Retail sale via stalls and markets of other goods, 4791: Retail sale via mail order houses or via Internet, 4799: Other retail sale not in stores, stalls or markets, 4911: Passenger rail transport, interurban, 4912: Freight rail transport, 4921: Urban and suburban passenger land transport, 4922: Other passenger land transport, 4923: Freight transport by road, 4930: Transport via pipeline, 5011: Sea and coastal passenger water transport, 5012: Sea and coastal freight water transport, 5021: Inland passenger water transport, 5022: Inland freight water transport, 5110: Passenger air transport, 5120: Freight air transport, 5210: Warehousing and storage, 5221: Service activities incidental to land transportation, 5222: Service activities incidental to water transportation, 5223: Service activities incidental to air transportation, 5224: Car go handling, 5229: Other transportation support activities, 5310: Postal activities, 5320: Courier activities, 5510: Short term accommodation activities, 5520: Camping grounds, recreational vehicle parks and trailer parks, 5590: Other accommodation, 5610: Restaurants and mobile food service activities, 5621: Event catering, 5629: Other food service activities, 5630: Beverage serving activities, 5811: Book publishing, 5812: Publishing of directories and mailing lists, 5813: Publishing of newspapers, journals and periodicals, 5819: Other publishing activities, 5820: Software publishing, 5911: Motion picture, video and television programme production activities, 5912: Motion picture, video and television programme post-production activities, 5913: Motion picture, video and television programme distribution activities, 5914: Motion picture projection activities, 5920: Sound recording and music publishing activities, 6010: Radio broadcasting, 6020: Television programming and broadcasting activities, 6110: Wired telecommunications activities, 6120: Wireless telecommunications activities, 6130: Satellite telecommunications activities, 6190: Other telecommunications activities, 6201: Computer programming activities, 6202: Computer consultancy and computer facilities management activities, 6209: Other information technology and computer service activities, 6311: Data processing, hosting and related activities, 6312: Web portals, 6391: News agency activities, 6399: Other information service activities n.e.c., 6411: Central banking, 6419: Other monetary intermediation, 6420: Activities of holding companies, 6430: Trusts, funds and similar financial entities, 6491: Financial leasing, 6492: Other credit granting, 6499: Other financial service activities, except insurance and pension funding activities, n.e.c., 6511: Life insurance, 6512: Non-life insurance, 6520: Reinsurance, 6530: Pension funding, 6611: Administration of financial markets, 6612: Security and commodity contracts brokerage, 6619: Other activities auxiliary to financial service activities, 6621: Risk and damage evaluation, 6622: Activities of insurance agents and brokers, 6629: Other activities auxiliary to insurance and pension funding, 6630: Fund management activities, 6810: Real estate activities with own or leased property, 6820: Real estate activities on a fee or contract basis, 6910: Legal activities, 6920: Accounting, bookkeeping and auditing activities; tax consultancy, 7010: Activities of head offices, 7020: Management consultancy activities, 7110: Architectural and engineering activities and related technical consultancy, 7120: Technical testing and analysis, 7210: Research and experimental development on natural sciences and engineering, 7220: Research and experimental development on social sciences and humanities, 7310: Advertising, 7320: Market research and public opinion p

olling, 7410: Specialized design activities, 7420: Photographic activities, 7490: Other professional, scientific and technical activities n.e.c., 7500: Veterinary activities, 7710: Renting and leasing of motor vehicles, 7721: Renting and leasing of recreational and sports goods, 7722: Renting of video tapes and disks, 7729: Renting and leasing of other personal and household goods, 7730: Renting and leasing of other machinery, equipment and tangible goods, 7740: Leasing of intellectual property and similar products, except copyrighted works, 7810: Activities of employment placement agencies, 7820: Temporary employment agency activities, 7830: Other human resources provision, 7911: Travel agency activities, 7912: Tour operator activities, 7990: Other reservation service and related activities, 8010: Private security activities, 8020: Security systems service activities, 8030: Investigation activities, 8110: Combined facilities support activities, 8121: General cleaning of buildings, 8129: Other building and industrial cleaning activities, 8130: Landscape care and maintenance service activities, 8211: Combined office administrative service activities, 8219: Photocopying, document preparation and other specialized office support activities, 8220: Activities of call centres, 8230: Organization of conventions and trade shows, 8291: Activities of collection agencies and credit bureaus, 8292: Packaging activities, 8299: Other business support service activities n.e.c., 8411: General public administration activities, 8412: Regulation of the activities of providing health care, education, cultural services and other social services, excluding social security, 8413: Regulation of and contribution to more efficient operation of businesses, 8421: Foreign affairs, 8422: Defence activities, 8423: Public order and safety activities, 8430: Compulsory social security activities, 8510: Pre-primary and primary education, 8521: General secondary education, 8522: Technical and vocational secondary education, 8530: Higher education, 8541: Sports and recreation education, 8542: Cultural education, 8549: Other education n.e.c., 8550: Educational support activities, 8610: Hospital activities, 8620: Medical and dental practice activities, 8690: Other human health activities, 8710: Residential nursing care facilities, 8720: Residential care activities for mental retardation, mental health and substance abuse, 8730: Residential care activities for the elderly and disabled, 8790: Other residential care activities, 8810: Social work activities without accommodation for the elderly and disabled, 8890: Other social work activities without accommodation, 9000: Creative, arts and entertainment activities, 9101: Library and archives activities, 9102: Museums activities and operation of historical sites and buildings, 9103: Botanical and zoological gardens and nature reserves activities, 9200: Gambling and betting activities, 9311: Operation of sports facilities, 9312: Activities of sports clubs, 9319: Other sports activities, 9321: Activities of amusement parks and theme parks, 9329: Other amusement and recreation activities n.e.c., 9411: Activities of business and employers' membership organizations, 9412: Activities of professional membership organizations, 9420: Activities of trade unions, 9491: Activities of religious organizations, 9492: Activities of political organizations, 9499: Activities of other membership organizations n.e.c., 9511: Repair of computers and peripheral equipment, 9512: Repair of communication equipment, 9521: Repair of consumer electronics, 9522: Repair of household appliances and home and garden equipment, 9523: Repair of footwear and leather goods, 9524: Repair of furniture and home furnishings, 9529: Repair of other personal and household goods, 9601: Washing and (dry-) cleaning of textile and fur products, 9602: Hairdressing and other beauty treatment, 9603: Funeral and related activities, 9609: Other personal service activities n.e.c., 9700: Activities of households as employers of domestic personnel, 9810: Undifferentiated goods-producing activities of private households for own use, 9820: Undifferentiated service-producing activities of private households for own use, 9900: Activities of extraterritorial organizations and bodies

[18] [sub_major_label_ISCO: F9b. Plis sekem Divison antanit lo Seksen. \(ISCO\)](#)

Categories: 1: Commissioned armed forces officers, 2: Non-commissioned armed forces officers, 3: Armed forces occupations, other ranks, 11: Chief executives, senior officials and legislators, 12: Administrative and commercial managers, 13: Production and specialised services managers, 14: Hospitality, retail and other services managers, 21: Science and engineering professionals, 22: Health professionals, 23: Teaching professionals, 24: Business and administration professionals, 25: Information and communications technology professionals, 26: Legal, social and cultural professionals, 31: Science and engineering associate professionals, 32: Health associate professionals, 33: Business and administration associate professionals, 34: Legal, social, cultural and related associate professionals, 35: Information and communications technicians, 41: General and keyboard clerks, 42: Customer services clerks, 43: Numerical and material recording clerks, 44: Other clerical support workers, 51: Personal service workers, 52: Sales workers, 53: Personal care workers, 54: Protective services workers, 61: Market-oriented skilled agricultural workers, 62: Market-oriented skilled forestry, fishery and hunting workers, 63: Subsistence farmers, fishers, hunters and gatherers, 71: Building and related trades workers, excluding electricians, 72: Metal, machinery and related trades workers, 73: Handicraft and printing workers, 74: Electrical and electronic trades workers, 75: Food processing, wood working, garment and other craft and related trades workers, 81: Stationary plant and machine operators, 82: Assemblers, 83: Drivers and mobile plant operators, 91: Cleaners and helpers, 92: Agricultural, forestry and fishery labourers, 93: Labourers in mining, construction, manufacturing and transport, 94: Food preparation assistants, 95: Street and related sales and service workers, 96: Refuse workers and other elementary workers

[19] [minor_label_ISCO: F9c. Plis selektem krup andanit lo seksei ia. \(ISCO\)](#)

Categories: 11: Commissioned armed forces officers, 21: Non-commissioned armed forces officers, 31: Armed forces occupations, other ranks, 111: Legislators and senior officials, 112: Managing directors and chief executives, 121: Business services and administration managers, 122: Sales, marketing and development managers, 131: Production managers in agriculture, forestry and fisheries, 132: Manufacturing, mining, construction, and distribution managers, 133: Information and communications technology service managers, 134: Professional services managers, 141: Hotel and restaurant managers, 142: Retail and wholesale trade managers, 143: Other services managers, 211: Physical and earth science professionals, 212: Mathematicians, actuaries and statisticians, 213: Life science professionals, 214: Engineering professionals (excluding electrotechnology), 215: Electrotechnology engineers, 216: Architects, planners, surveyors and designers, 221: Medical doctors, 222: Nursing and midwifery professionals, 223: Traditional and complementary medicine professionals, 224: Paramedical practitioners, 225: Veterinarians, 226: Other health professionals, 231: University and higher education teachers, 232: Vocational education teachers, 233: Secondary education teachers, 234: Primary school and early childhood teachers, 235: Other teaching professionals, 241: Finance professionals, 242: Administration professionals, 243: Sales, marketing and public relations professionals, 251: Software and applications developers and analysts, 252: Database and network professionals, 261: Legal professionals, 262: Librarians, archivists and curators, 263: Social and religious professionals, 264: Authors, journalists and linguists, 265: Creative and performing artists, 311: Physical and engineering science technicians, 312: Mining, manufacturing and construction supervisors, 313: Process control technicians, 314: Life science technicians and related associate professionals, 315: Ship and aircraft controllers and technicians, 321: Medical and pharmaceutical technicians, 322: Nursing and midwifery associate professionals, 323: Traditional and complementary medicine associate professionals, 324: Veterinary technicians and assistants, 325: Other health associate professionals, 331: Financial and mathematical associate professionals, 332: Sales and purchasing agents and brokers, 333: Business services agents, 334: Administrative and specialised secretaries, 335: Regulatory government associate professionals, 341: Legal, social and religious associate professionals, 342: Sports and fitness workers, 343: Artistic, cultural and culinary associate professionals, 351: Information and communications technology operations and user support technicians, 352: Telecommunications and broadcasting technicians, 411: General office clerks, 412: Secretaries (general), 413: Keyboard operators, 421: Tellers, money collectors and related clerks, 422: Client information workers, 431: Numerical clerks, 432: Material-recording and transport clerks, 441: Other clerical support workers, 511: Travel attendants, conductors and guides, 512: Cooks, 513: Waiters and bartenders, 514: Hairdressers, beauticians and related workers, 515: Building and housekeeping supervisors, 516: Other personal services workers, 521: Street and market salespersons, 522: Shop salespersons, 523: Cashiers and ticket clerks, 524: Other sales workers, 531: Child care workers and teachers' aides, 532: Personal care workers in health services, 541: Protective services workers, 611: Market gardeners and crop growers, 612: Animal producers, 613: Mixed crop and animal producers, 621: Forestry and related workers, 622: Fishery workers, hunters and trappers, 631: Subsistence crop farmers, 632: Subsistence livestock farmers, 633: Subsistence mixed crop and livestock farmers, 634: Subsistence fishers, hunters, trappers and gatherers, 711: Building frame and related trades workers, 712: Building finishers and related trades workers, 713: Painters, building structure cleaners and related trades workers, 721: Sheet and structural metal workers, moulderers

APPENDIX D — CATEGORIES FILTERS

```
[1] no_job: F12. From wanem <font color="blue">%rostertitle%</font> I no lukaotem wok?  
(((work_income==1 || absent_job==1) && work_status.InList(1,2,3,4)) && @optioncode.InList(5,9)) || (((work_income==1 || absent_job==1) &&  
work_status.InList(5,6,7,8,9)) && @optioncode.InRange(1,10)) || (absent_job==2 && @optioncode.InList(1,2,3,4,5,6,7,8,10))
```

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			