

Malawi Census 2 Community Follow-up

Field	Question	Answer
time_chk (required)	The clock on your phone is incorrect: 2023-Feb-21 Please exit the form without saving changes and have your supervisor correct the clock. <i>Question relevant when: today()<date("2019-10-01")</i>	
note_intro	 <h1>Malawi Census 2 Community Follow-up</h1>	
officer (required)	Interviewer name:	officer_id officer_name
level3_id (required)	HSA:	level3_id level3
level1_id (required)	Village:	level1_id level1
hh_id (required)	Select the household from your list that you are visiting today.	hh_id hh_id, hoh_name
selected_hh_id_chk (required)	Please confirm that you wanted to select the following household: HEAD OF HOUSEHOLD: [hoh_name] LOCATOR HELP: [loc_help] PHONE NUMBER: [hoh_phone] NEAREST NEIGHBOUR: [hoh_name_nearest] <i>Response constrained to: . =1</i>	1 Yes 0 No
locate (required)	Were you able to locate the household of [hoh_name]? <i>Select 'Cannot locate' only if this household is not known and cannot be identified.</i>	1 Located 0 Cannot locate
note_notlocated	You have been unable to locate this household. Please save and finalise the form now. <i>Question relevant when: \${locate} =0</i>	
members_present (required)	Is [hoh_name] or another adult member of the household present? <i>An adult member is anyone 16 years or older.</i> <i>Question relevant when: \${locate} =1</i>	1 Yes 0 No
members_where (required)	Where are the adult members? <i>Question relevant when: \${members_present} =0</i>	1 Not at home (e.g. at shop) 2 Moved away permanently 3 Temporarily migrated
members_how (required)	How did you confirm that they have permanently moved or temporarily migrated? <i>Question relevant when: \${members_where} =2 or \${members_where} =3</i>	1 Neighbour 2 Appears vacant/derelict 999 Other
members_how_oth (required)	Please specify <i>Question relevant when: \${members_how} =999</i> <i>Response constrained to: not(regex(., "(.*)[p{Punct}]{. *}"))</i>	
Household ID Card <i>Group relevant when: ((\${locate} =1) and \${members_present} =1)</i>		
card_avail (required)	Is the household's DeWorm3 card available?	1 Yes 0 No
card_avail_whynt (required)	Why is the card not available? <i>Question relevant when: \${card_avail} =0</i>	1 Household has lost card 2 Household can't find card at moment 3 Household member with card not present 999 Other
card_avail_whynt_oth (required)	Please specify why the card is not available <i>Question relevant when: \${card_avail_whynt} =999</i> <i>Response constrained to: not(regex(., "(.*)[p{Punct}]{. *}"))</i>	
card_replacement (required)	What will you scan instead of the card? <i>Question relevant when: \${card_avail} =0</i>	1 Household's copy of consent form 3 Manual entry
card_scan	Scan the available ID sticker. <i>Question relevant when: (\${card_avail} =1 or (\${card_avail} =0 and (\${card_replacement} =1 or \${card_replacement} =2)))</i> <i>Response constrained to: string-length (.)=21</i>	
card_manual (required)	Manually enter the household number. <i>Enter the first six digits of the household's ID number. On the sticker these are on the left of the dash.</i> <i>Question relevant when: ((\${card_avail} =1 or (\${card_avail} =0 and (\${card_replacement} =1 or \${card_replacement} =2))) and \${card_scan} ="") or (\${card_avail} =0 and \${card_replacement} =3)</i> <i>Response constrained to: ((. >=200001 and . <=260000))</i>	
card_manual_dig (required)	Manually enter the check digit. <i>Enter the last digit of the household's ID number. On the sticker this is on the right of the dash.</i> <i>Question relevant when: ((\${card_avail} =1 or (\${card_avail} =0 and (\${card_replacement} =1 or \${card_replacement} =2))) and \${card_scan} ="") or (\${card_avail} =0 and \${card_replacement} =3)</i> <i>Response constrained to: (. >=0 and . <=9)</i>	

Field	Question	Answer
card_manual_check (required)	The household ID you entered is [card_manual]-[card_manual_dig] <i>Question relevant when: \${card_manual} != ""</i> <i>Response constrained to: =1</i>	1 Yes
		0 No
note_card_manual_err (required)	Please check that you have entered the household number and check digit correctly. <i>Question relevant when: \${card_manual_dig} != \${card_manual_digcalc2}</i>	
note_card_scan_err1 (required)	Please check the sticker you are using. It does not correspond to this activity. <i>Question relevant when: \${card_scan} != "" and \${card_scan_act} != 'ce1' and \${card_scan_act} != 'ce2'</i>	
note_card_scan_err2 (required)	Please check the sticker you are using. It does not correspond to a study card. <i>Question relevant when: \${card_scan} != "" and and \${card_scan_step} != 'hhold' and \${card_scan_step} != 'icard' and \${card_scan_step} != 'extra'</i>	
note_hh_id_err (required)	The card you have scanned does not match the household that you have selected. Please check that you have selected the correct household. <i>Question relevant when: \${card_id} != \${hh_id} and \${hh_id} != "" and \${card_id} != "" and \${locate} = 1</i>	
hh_consent (required)	Has this household agreed to participate? <i>Question relevant when: \${members_present} = 1</i>	1 Yes, consented
		2 No, unable to answer at this time
		3 No, refused
hh_consent_refused (required)	Why has household refused to participate? <i>Question relevant when: \${hh_consent} = 3</i>	1 Refused to speak/Not interested
		2 Prior negative experience
		3 Unwilling to provide detailed household information
		5 Unwilling because of concerns related to risks, confidentiality, etc.
		6 Unwilling to sign/provide thumb impression
		999 Other
hh_consent_refused_oth (required)	Please specify <i>Question relevant when: \${hh_consent_refused} = 999</i> <i>Response constrained to: not(regex(., "(.*)[p{Punct}]{.})\$)</i>	
note_unable	You cannot obtain consent from the household at this time. Ask the respondent when it will be possible and return at that time. Save and finalise the form now. <i>Question relevant when: \${hh_consent} = 2</i>	
note_nonconsent	Household has not consented to participate. Thank them for their time. Save and finalise the form now. <i>Question relevant when: \${hh_consent} = 3</i>	
note_survey	We would like to ask each member of your household to confirm some details that were recorded during the recent census update. On the following screen, the form will display each of the household members as recorded during the census update. Use the displayed name, age, date of birth, and sex to identify each household member. You should record whether they are present, have stayed at the household the majority of the past six months, stayed at the household last night; if their details are correct; and their education status. <i>Question relevant when: ((\${locate} = 1) and \${members_present} = 1) and \${hh_consent} = 1</i>	
Individual questionnaire (1) <i>Group relevant when: ((\${locate} = 1) and \${members_present} = 1) and \${hh_consent} = 1</i>		(Repeated group)
Individual questionnaire (1) > [pull_individual_name]		
pull_individual_name	Name:	
pull_sex	Sex:	
pull_age	Age:	
labels_status	Household status:	1 Yes
		0 No
correct (required)	Name, age & sex correct?	1 Yes
		0 No
present (required)	Present?	1 Yes
		0 No
live_here (required)	Lived here majority of days for past 6 months?	1 Yes
		0 No
sleep_last (required)	Stayed here last night?	1 Yes
		0 No
Individual questionnaire (1) > Individual corrections <i>Group relevant when: \${correct} = 0 or \${pull_age} = ""</i>		

Field	Question	Answer																								
missing_age	This individual does not have an age recorded. Please try to collect an age in this section. <i>Question relevant when: \${pull_age} = "</i>																									
corr_select (required)	What do you want to correct?	<table border="1"> <tr><td>1</td><td>Name spelling</td></tr> <tr><td>2</td><td>Sex</td></tr> <tr><td>3</td><td>Age</td></tr> </table>	1	Name spelling	2	Sex	3	Age																		
1	Name spelling																									
2	Sex																									
3	Age																									
corr_source (required)	Do you have any of the following for [list_individual_name] at this time?	<table border="1"> <tr><td>11</td><td>National ID Card</td></tr> <tr><td>12</td><td>Health Passport</td></tr> <tr><td>13</td><td>Student Registration Card</td></tr> <tr><td>14</td><td>Passport</td></tr> <tr><td>3</td><td>Voter ID</td></tr> <tr><td>5</td><td>Driving License</td></tr> <tr><td>7</td><td>Immunisation Card</td></tr> <tr><td>8</td><td>Birth Certificate</td></tr> <tr><td>10</td><td>None of the above</td></tr> </table>	11	National ID Card	12	Health Passport	13	Student Registration Card	14	Passport	3	Voter ID	5	Driving License	7	Immunisation Card	8	Birth Certificate	10	None of the above						
11	National ID Card																									
12	Health Passport																									
13	Student Registration Card																									
14	Passport																									
3	Voter ID																									
5	Driving License																									
7	Immunisation Card																									
8	Birth Certificate																									
10	None of the above																									
corr_individual_name (required)	What is the full name of this member? <i>Please enter all the names as recorded on the provided document. If no document is available ask them for their full name, including first, middle, and last, and record all three.</i> <i>Question relevant when: selected(\${corr_select} , '1')</i> <i>Response constrained to: not(regex(., "(.*)[p{Punct}]?.*\$'))</i>																									
corr_sex (required)	What is the sex of [list_individual_name]? <i>Question relevant when: selected(\${corr_select} , '2')</i>	<table border="1"> <tr><td>1</td><td>Male</td></tr> <tr><td>2</td><td>Female</td></tr> </table>	1	Male	2	Female																				
1	Male																									
2	Female																									
corr_dob_know (required)	Do you know [list_individual_name]'s date of birth? <i>Question relevant when: selected(\${corr_select} , '3') and \${corr_source} =10</i>	<table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																				
1	Yes																									
0	No																									
corr_dob_dd (required)	What is the day of [list_individual_name] birth? <i>Enter 01-31 as it is recorded on their document (e.g. "06"). Enter 01 for don't know.</i> <i>Question relevant when: selected(\${corr_select} , '3') and (\${corr_source} !=10 or (\${corr_source} =10 and \${corr_dob_know} =1))</i> <i>Response constrained to: string-length(.)=2 and .>=01 and .<=31</i>																									
corr_dob_mm (required)	What is the month of [list_individual_name] birth? <i>Select the month as it is recorded on their document. Enter Jan for don't know.</i> <i>Question relevant when: selected(\${corr_select} , '3') and (\${corr_source} !=10 or (\${corr_source} =10 and \${corr_dob_know} =1))</i>	<table border="1"> <tr><td>1</td><td>January</td></tr> <tr><td>2</td><td>February</td></tr> <tr><td>3</td><td>March</td></tr> <tr><td>4</td><td>April</td></tr> <tr><td>5</td><td>May</td></tr> <tr><td>6</td><td>June</td></tr> <tr><td>7</td><td>July</td></tr> <tr><td>8</td><td>August</td></tr> <tr><td>9</td><td>September</td></tr> <tr><td>10</td><td>October</td></tr> <tr><td>11</td><td>November</td></tr> <tr><td>12</td><td>December</td></tr> </table>	1	January	2	February	3	March	4	April	5	May	6	June	7	July	8	August	9	September	10	October	11	November	12	December
1	January																									
2	February																									
3	March																									
4	April																									
5	May																									
6	June																									
7	July																									
8	August																									
9	September																									
10	October																									
11	November																									
12	December																									
corr_dob_yy (required)	What is the year of [list_individual_name] birth? <i>Enter year (e.g. "2017")</i> <i>Question relevant when: selected(\${corr_select} , '3') and (\${corr_source} !=10 or (\${corr_source} =10 and \${corr_dob_know} =1))</i> <i>Response constrained to: string-length(.)=4 and .>1916 and .<=2019</i>																									
corr_dob_check (required)	You have entered a date of birth that occurs after today's date. Please correct the mistake. <i>Question relevant when: (\${corr_source} !=10 or (\${corr_source} =10 and \${corr_dob_know} =1)) and \${corr_dob_yy} !=" and \${corr_dob_mm} !=" and \${corr_dob_dd} !=" and \${corr_dob} >today()</i>																									
corr_age_i (required)	How old is [list_individual_name]? <i>Question relevant when: selected(\${corr_select} , '3') and \${corr_source} =10 and \${corr_dob_know} =0</i>	<table border="1"> <tr><td>1</td><td><1 year</td></tr> <tr><td>2</td><td>1 year or older</td></tr> <tr><td>777</td><td>Don't know</td></tr> <tr><td>888</td><td>Refused to answer</td></tr> </table>	1	<1 year	2	1 year or older	777	Don't know	888	Refused to answer																
1	<1 year																									
2	1 year or older																									
777	Don't know																									
888	Refused to answer																									
corr_age_ii (required)	Less than one year <i>Enter age in months</i> <i>Question relevant when: \${corr_age_ii} =1</i> <i>Response constrained to: (.>=0 and .<=11)</i>																									
corr_age_iii (required)	One year or more <i>Enter completed years. (e.g. 2 years and 11 months = 2 years old)</i> <i>Question relevant when: \${corr_age_ii} =2</i> <i>Response constrained to: (.>=1 and .<=105)</i>																									
corr_age_obs (required)	[list_individual_name] has not provided an age. Record their age category as best as you can tell from appearance. <i>Question relevant when: selected(\${corr_select} , '3') and (\${corr_age_ii} =777 or \${corr_age_ii} =888)</i>	<table border="1"> <tr><td>0</td><td><1 year</td></tr> <tr><td>1</td><td>Pre-SAC (1-4 years)</td></tr> <tr><td>2</td><td>SAC (5-15 years)</td></tr> <tr><td>3</td><td>Adult (>15 years)</td></tr> <tr><td>777</td><td>Don't know</td></tr> </table>	0	<1 year	1	Pre-SAC (1-4 years)	2	SAC (5-15 years)	3	Adult (>15 years)	777	Don't know														
0	<1 year																									
1	Pre-SAC (1-4 years)																									
2	SAC (5-15 years)																									
3	Adult (>15 years)																									
777	Don't know																									
absent_why (required)	Why is [list_individual_name] absent today? <i>Question relevant when: \${present} =0</i>	<table border="1"> <tr><td>1</td><td>At school</td></tr> <tr><td>6</td><td>At college</td></tr> <tr><td>2</td><td>At work</td></tr> <tr><td>7</td><td>Not at home (e.g. at shop)</td></tr> <tr><td>3</td><td>Moved away permanently</td></tr> </table>	1	At school	6	At college	2	At work	7	Not at home (e.g. at shop)	3	Moved away permanently														
1	At school																									
6	At college																									
2	At work																									
7	Not at home (e.g. at shop)																									
3	Moved away permanently																									

Field	Question	Answer																
		<table border="1"> <tr><td>4</td><td>Temporarily migrated</td></tr> <tr><td>5</td><td>Died</td></tr> <tr><td>8</td><td>Individual not known</td></tr> <tr><td>999</td><td>Other</td></tr> </table>	4	Temporarily migrated	5	Died	8	Individual not known	999	Other								
4	Temporarily migrated																	
5	Died																	
8	Individual not known																	
999	Other																	
live_here_whynot (required)	<p>Why hasn't [list_individual_name] lived here the majority of days for past 6 months?</p> <p>Question relevant when: $\\${live_here} = 0$ and $\\${absent_why} \neq 3$ and $\\${absent_why} \neq 4$ and $\\${absent_why} \neq 5$ and $\\${absent_why} \neq 8$</p>	<table border="1"> <tr><td>1</td><td>Staying with parents during perinatal period</td></tr> <tr><td>2</td><td>Living away for studies</td></tr> <tr><td>3</td><td>Individual stays in other home on some nights</td></tr> <tr><td>4</td><td>On short trip for social or business reasons</td></tr> <tr><td>5</td><td>Employed elsewhere</td></tr> <tr><td>999</td><td>Other</td></tr> <tr><td>777</td><td>Don't know</td></tr> <tr><td>888</td><td>Refused to answer</td></tr> </table>	1	Staying with parents during perinatal period	2	Living away for studies	3	Individual stays in other home on some nights	4	On short trip for social or business reasons	5	Employed elsewhere	999	Other	777	Don't know	888	Refused to answer
1	Staying with parents during perinatal period																	
2	Living away for studies																	
3	Individual stays in other home on some nights																	
4	On short trip for social or business reasons																	
5	Employed elsewhere																	
999	Other																	
777	Don't know																	
888	Refused to answer																	
sleep_last_whynot (required)	<p>Why didn't [list_individual_name] stay here last night?</p> <p>Question relevant when: $\\${sleep_last} = 0$ and $\\${absent_why} \neq 3$ and $\\${absent_why} \neq 4$ and $\\${absent_why} \neq 5$ and $\\${absent_why} \neq 8$</p>	<table border="1"> <tr><td>1</td><td>Staying with parents during perinatal period</td></tr> <tr><td>2</td><td>Living away for studies</td></tr> <tr><td>3</td><td>Individual stays in other home on some nights</td></tr> <tr><td>4</td><td>On short trip for social or business reasons</td></tr> <tr><td>5</td><td>Employed elsewhere</td></tr> <tr><td>999</td><td>Other</td></tr> <tr><td>777</td><td>Don't know</td></tr> <tr><td>888</td><td>Refused to answer</td></tr> </table>	1	Staying with parents during perinatal period	2	Living away for studies	3	Individual stays in other home on some nights	4	On short trip for social or business reasons	5	Employed elsewhere	999	Other	777	Don't know	888	Refused to answer
1	Staying with parents during perinatal period																	
2	Living away for studies																	
3	Individual stays in other home on some nights																	
4	On short trip for social or business reasons																	
5	Employed elsewhere																	
999	Other																	
777	Don't know																	
888	Refused to answer																	
Individual questionnaire (1) > edu																		
Group relevant when: $\${absent_why} \neq 5$ and $\${absent_why} \neq 8$																		
attend_school (required)	<p>Does [list_individual_name] attend school?</p> <p>Question relevant when: $(\\${list_age} \geq 2$ and $\\${list_age} < 25)$ or $\\${list_age} = "$</p>	<table border="1"> <tr><td>1</td><td>Not in education</td></tr> <tr><td>9</td><td>ECD</td></tr> <tr><td>4</td><td>Primary school</td></tr> <tr><td>6</td><td>Secondary school</td></tr> <tr><td>10</td><td>Tertiary</td></tr> </table>	1	Not in education	9	ECD	4	Primary school	6	Secondary school	10	Tertiary						
1	Not in education																	
9	ECD																	
4	Primary school																	
6	Secondary school																	
10	Tertiary																	
searchtext_sch (required)	<p>Enter part of the school name to search:</p> <p>Question relevant when: $\\${attend_school} > 1$ and $\\${attend_school} \neq 10$</p> <p>Response constrained to: $not(regex(., "(.*)[p{Punct}]{(.*\$)})$</p>																	
school_id (required)	<p>What is the name of this school?</p> <p>Question relevant when: $\\${attend_school} > 1$ and $\\${attend_school} \neq 10$</p>	<table border="1"> <tr><td>school_id</td><td>school</td></tr> <tr><td>999</td><td>School not listed</td></tr> </table>	school_id	school	999	School not listed												
school_id	school																	
999	School not listed																	
school_id_oth (required)	<p>What is the name of the school?</p> <p>Question relevant when: $\\${school_id} = 999$</p> <p>Response constrained to: $not(regex(., "(.*)[p{Punct}]{(.*\$)})$</p>																	
college_name (required)	<p>What is the name of this college?</p> <p>Question relevant when: $\\${attend_school} = 10$</p> <p>Response constrained to: $not(regex(., "(.*)[p{Punct}]{(.*\$)})$</p>																	
school_chk_ecd (required)	<p>You have selected that [list_individual_name] attends ECD ([attend_school]) but have not selected a ECD ([school_id]). Please check that you have selected the correct education level and/or type of school.</p> <p>Question relevant when: $\\${attend_school} = 9$ and $\\${level} \neq 1$ and $\\${school_id} \neq 999$</p>																	
school_chk_primary (required)	<p>You have selected that [list_individual_name] attends primary school ([attend_school]) but have not selected a primary school ([school_id]). Please check that you have selected the correct education level and/or type of school.</p> <p>Question relevant when: $\\${attend_school} = 4$ and $\\${level} \neq 3$ and $\\${school_id} \neq 999$</p>																	
school_chk_secondary (required)	<p>You have selected that [list_individual_name] attends secondary school ([attend_school]) but have not selected a secondary school ([school_id]). Please check that you have selected the correct education level and/or type of school.</p> <p>Question relevant when: $\\${attend_school} = 6$ and $\\${level} \neq 4$ and $\\${school_id} \neq 999$</p>																	
standard (required)	<p>Standard:</p> <p>Question relevant when: $\\${attend_school} = 4$</p>	<table border="1"> <tr><td>3</td><td>Standard 1</td></tr> <tr><td>4</td><td>Standard 2</td></tr> <tr><td>5</td><td>Standard 3</td></tr> <tr><td>6</td><td>Standard 4</td></tr> <tr><td>7</td><td>Standard 5</td></tr> <tr><td>8</td><td>Standard 6</td></tr> <tr><td>9</td><td>Standard 7</td></tr> <tr><td>10</td><td>Standard 8</td></tr> </table>	3	Standard 1	4	Standard 2	5	Standard 3	6	Standard 4	7	Standard 5	8	Standard 6	9	Standard 7	10	Standard 8
3	Standard 1																	
4	Standard 2																	
5	Standard 3																	
6	Standard 4																	
7	Standard 5																	
8	Standard 6																	
9	Standard 7																	
10	Standard 8																	
form (required)	<p>Form:</p> <p>Question relevant when: $\\${attend_school} = 6$</p>	<table border="1"> <tr><td>1</td><td>Form 1</td></tr> <tr><td>2</td><td>Form 2</td></tr> <tr><td>3</td><td>Form 3</td></tr> <tr><td>4</td><td>Form 4</td></tr> </table>	1	Form 1	2	Form 2	3	Form 3	4	Form 4								
1	Form 1																	
2	Form 2																	
3	Form 3																	
4	Form 4																	
education (required)	<p>What is the highest level of school completed by [list_individual_name]?</p> <p>For all members not in education. Levels only complete if the entire year was completed.</p> <p>Question relevant when: $\\${attend_school} = 1$ or $\\${list_age} \geq 25$</p>	<table border="1"> <tr><td>1</td><td>No education</td></tr> <tr><td>2</td><td>Primary incomplete</td></tr> <tr><td>3</td><td>Primary complete</td></tr> </table>	1	No education	2	Primary incomplete	3	Primary complete										
1	No education																	
2	Primary incomplete																	
3	Primary complete																	

Field	Question	Answer												
		<table border="1"> <tr> <td>6</td> <td>Secondary incomplete</td> </tr> <tr> <td>7</td> <td>Secondary complete</td> </tr> <tr> <td>10</td> <td>College/Diploma/University</td> </tr> <tr> <td>999</td> <td>Other</td> </tr> <tr> <td>777</td> <td>Don't know</td> </tr> <tr> <td>888</td> <td>Refused to say</td> </tr> </table>	6	Secondary incomplete	7	Secondary complete	10	College/Diploma/University	999	Other	777	Don't know	888	Refused to say
6	Secondary incomplete													
7	Secondary complete													
10	College/Diploma/University													
999	Other													
777	Don't know													
888	Refused to say													
note_final	<p>You have completed recording the coverage information for this visit.</p> <p>Please save and finalise this form now.</p> <p><i>Question relevant when: ((\${locate} =1) and \${members_present} =1) and \${hh_consent} =1</i></p>													
notes	<p>Please record any notes or observations about this form.</p> <p><i>Response constrained to: not(regex(.,"[p{Punct}]")\$)</i></p>													