



AUTHORIZED FOR PUBLIC DISCLOSURE

Questionnaire
Number

Malawi Government
National Statistical Office

FIFTH INTEGRATED HOUSEHOLD SURVEY 2019/2020 AND THE INTEGRATED HOUSEHOLD PANEL SURVEY 2019

THIS SURVEY IS BEING CONDUCTED BY THE NATIONAL STATISTICAL OFFICE UNDER THE AUTHORITY OF THE 2013 STATISTICS ACT.
THIS INFORMATION IS STRICTLY CONFIDENTIAL AND IS TO BE USED FOR STATISTICAL PURPOSES ONLY.

FISHERY QUESTIONNAIRE

MODULE A-1: HOUSEHOLD IDENTIFICATION

WRITE CODES FOR TA, STA, OR TOWN; EA; AND HH ID. WRITE NAME OF DISTRICT; TA; VILLAGE; AND HOUSEHOLD HEAD.

A01. DISTRICT:

--	--	--

NAME

A02. TA, STA, or TOWN:

--	--

A03. ENUMERATION AREA:

--	--	--

A04. PLACE / VILLAGE NAME:

A05. PANEL OR CROSS-SECTIONAL:

--

 CROSS-SECTION.....1
PANEL A2>>A09
PANEL B3>>A09

A06. HOUSEHOLD ID (FROM LIST):

--	--	--

A07. NAME OF HOUSEHOLD HEAD:

A08. DWELLING STRUCTURE NO. (FROM LIST): CODE

--	--	--

A09: IHPS Y3-HHID FROM TRACKING FORM:

--	--	--	--

 -

--	--	--

A10. NAME OF HOUSEHOLD HEAD FROM IHPS:

A11. LOCATION OF HOUSEHOLD: SAME DWELLING UNIT.....1 ▶ A13
DIFFERENT DWELLING UNIT WITHIN SAME VILLAGE/URBAN LOCATION.....2
DIFFERENT VILLAGE/URBAN LOCATION, WITHIN SAME DISTRICT.....3
DIFFERENT VILLAGE/URBAN LOCATION, WITH DIFFERENT DISTRICT.....4

--

A12. IHPS 2016 ROSTER ID & NAME OF TRACKING TARGET:

--	--	--

A13. CURRENT NAME OF HOUSEHOLD HEAD:

A14. LOWEST 2016 IHPS ROSTER ID NUMBER FROM SECTION B, QUESTION 06_1:

--	--	--

 REFER TO COMPLETED T0 AND CONFIRM IN MODULE B HOUSEHOLD ROSTER

MODULE A-2: SURVEY STAFF DETAILS

VISIT 1

A15. ENUMERATOR CODE:

A16. ENUMERATOR NAME: _____

	DATE	START	END	MODULES
A17. Attempt 1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Attempt 2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Attempt 3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

ENUMERATOR>> NEXT PAGE

A18. SUPERVISOR CODE:

A19. SUPERVISOR NAME: _____

A20. DATE OF INSPECTION:

DD MM YYYY

(Questions in grey to be removed if implemented on Survey Solutions)

A21. DATA ENTRY CODE:

A22. DATA ENTRY NAME: _____

A23. DATE OF DATA ENTRY:

DD MM YYYY

RECORD GENERAL NOTES ABOUT THE INTERVIEW AND ANY SPECIAL INFORMATION THAT WILL BE HELPFUL FOR SUPERVISORS AND DATA ANALYSIS.

PLEASE MARK AN 'X' IN BOX IF HOUSEHOLD REFUSAL. PROVIDE DETAILS.

A33. 2ND DE CODE:

A34. 2ND DE NAME: _____

A35. DATE OF 2ND DE:

DD MM YYYY

VISIT 2

A24. ENUMERATOR CODE:

A25. ENUMERATOR NAME: _____

	DATE	START	END	MODULES
A26. Attempt 1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Attempt 2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Attempt 3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

ENUMERATOR>> NEXT PAGE

A27. SUPERVISOR CODE:

A28. SUPERVISOR NAME: _____

A29. DATE OF INSPECTION:

DD MM YYYY

A30. DATA ENTRY CODE:

A31. DATA ENTRY NAME: _____

A32. DATE OF DATA ENTRY:

DD MM YYYY

RECORD GENERAL NOTES ABOUT THE INTERVIEW AND ANY SPECIAL INFORMATION THAT WILL BE HELPFUL FOR SUPERVISORS AND DATA ANALYSIS.

PLEASE MARK AN 'X' IN BOX IF HOUSEHOLD REFUSAL. PROVIDE DETAILS.

TABLE OF CONTENTS

PAGE

4	MODULE B: FISHERIES CALENDAR
5	MODULE C: FISHERIES LABOUR (LAST HIGH SEASON)
6	MODULE D: FISHERIES INPUT (LAST HIGH SEASON)
10	MODULE E: FISHERIES OUTPUT (LAST HIGH SEASON)
14	MODULE F: FISH TRADING (LAST HIGH SEASON)
16	MODULE G: FISHERIES LABOUR (LAST LOW SEASON)
17	MODULE H: FISHERIES INPUT (LAST LOW SEASON)
21	MODULE I: FISHERIES OUTPUT (LAST LOW SEASON)
25	MODULE J: FISH TRADING (LAST LOW SEASON)

MODULE B: FISHERIES CALENDAR

ENUMERATOR: RECORD START DATE & TIME FOR MODULE B:

DAY	MONTH	HOURS	MINUTES

ENUMERATOR: MAKE SURE THAT THE RESPONDENT ANSWERS THE FOLLOWING QUESTIONS BELOW BASED ON THE ENTIRE COMMUNITY'S SITUATION. NOT ON HIS OWN INDIVIDUAL EXPERIENCE.

1. In your community, among people who fish, which are the HIGH season months?
Which months are the LOW season months?
And in which months is there almost no fishing?

ENUMERATOR: RECORD STATUS OF EACH MONTH AS H (HIGH), L (LOW) OR N (NO FISHING). IF THE RESPONDENT CLAIMS THAT THERE ARE NO DISTINCT HIGH VS. LOW SEASON MONTHS, RECORD H (HIGH) FOR MONTHS IN WHICH ANY FISHING TAKES PLACE, AND ONLY ADMINISTER THE HIGH-SEASON RELATED MODULES.

Jan	Feb	March	April	May	June	July	August	Sept	Oct	Nov	Dec

2. **ENUMERATOR:** FOR THE MONTHS THAT ANY FISHING TOOK PLACE IN THE COMMUNITY, WAS THE RESPONDENT ABLE TO DISTINGUISH BETWEEN HIGH VS. LOW SEASON MONTHS?

YES...1	
NO...2	

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE B:

ID

ENUMERATOR: RECORD END TIME FOR MODULE B:

HOURS	MINUTES

MODULE D: FISHERIES INPUT (LAST HIGH SEASON)

ENUMERATOR: RECORD START DATE & TIME FOR MODULE D:

DAY	MONTH	HOURS	MINUTES

FISHING GEAR						
GEAR ID	1. Did any household member involved in fishing activities during the last HIGH fishing season <u>use</u> any [FISHING GEAR]?	2. How many [FISHING GEAR] were <u>operated</u> by your household during the last HIGH fishing season?	3. How many [FISHING GEAR] are <u>owned</u> by your household?	4. If you or any member of your household engaged in fishing had to purchase a [FISHING GEAR], how much would you have paid during the last HIGH fishing season?	5. How many units of [FISHING GEAR] did you or any member of your household <u>purchase</u> during the last HIGH fishing season? RECORD ZERO IF NO UNITS PURCHASED	6. How much did your household <u>pay to rent</u> [GEAR] for use in the last HIGH season? RECORD ZERO IF NONE RENTED
FISHING GEAR	YES/NO	NUMBER OPERATED	NUMBER OWNED	VALUE (MK/UNIT)	NUMBER PURCHASED	MK
1. Usipa (seine) net						
2. Kambuzi (beach) seine						
3. Mbedza (long /hand line)						
4. Mbuka/ntaya/matchera (gillnet)						
5. Mono (fish traps)						
6. Chavi (castnet)						
7. Chilimira						
8. Mkacha						
9. Other, specify _____						

YES . 1
NO . . 2 >> NEXT
GEAR

MODULE F: FISH TRADING (LAST HIGH SEASON)

ENUMERATOR: RECORD START DATE & TIME FOR MODULE F:

DAY	MONTH	HOURS	MINUTES

ENUMERATOR:
CHECK MODULE C.

WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISH TRADING IN THE LAST HIGH SEASON, ACCORDING TO QUESTION 4?

YES..1
NO...2 >>6

		PURCHASES				SALES											
1.	Please list up to <u>five main species</u> of fish that you or any member of your household sold as part of your fish trading business.																
2.	During the last HIGH fishing season, how much [FISH SPECIES] did you or any member of your household purchase from other fishers and/or fish processors <u>on average per week</u> as part of your fish trade business? During the weeks of operation, what was the <u>average price</u> per packaging unit? RECORD QUANTITY FOR UP TO TWO DIFFERENT TYPES OF PROCESSING. IF ONLY ONE TYPE OF PROCESSING, LEAVE BLANK THE COLUMNS FOR PROCESSING TYPE 2.																
3.	During the last HIGH fishing season, how much [FISH SPECIES] did you or any member of <u>sell on average per week</u> as part of your fish trade business? During the weeks of operation, what was the <u>average price</u> per packaging unit? RECORD QUANTITY FOR UP TO TWO DIFFERENT TYPES OF PROCESSING. IF ONLY ONE TYPE OF PROCESSING, LEAVE BLANK THE COLUMNS FOR PROCESSING TYPE 2.																
		CODES FOR FISH SPECIES:		CODES FOR FISH PACKAGING:		CODES FOR PROCESSING:		CODES FOR FISH PACKAGING:		CODES FOR PROCESSING:							
		MAKAKANI...1 MAKUMBA...2 MLAMBA...3 MATEMBA...4 NKUNGA...5 CHAMBO...6 NYESI...7 NCHENI...8 USIPA...9 UTAKA...10 OTHER (SPECIFY)...11 AGGREGATED...12		PIECE1 DOZEN/BUNDLE...2 KILOGRAM.....3 5 KG BAG.....4 10 KG BAG.....5 25 KG BAG.....6 SMALL BASKET...7 LARGE BASKET...8 OTHER (SPECIFY) .9		FRESH.....1 SUN-DRIED..2 SMOKED....3 ICED.....4 OTHER (SPECIFY) ..5		PIECE1 DOZEN/BUNDLE...2 KILOGRAM.....3 5 KG BAG.....4 10 KG BAG.....5 25 KG BAG.....6 SMALL BASKET...7 LARGE BASKET...8 OTHER (SPECIFY) .9		FRESH.....1 SUN-DRIED..2 SMOKED....3 ICED.....4 OTHER (SPECIFY) ..5							
		PROCESSING TYPE # 1				PROCESSING TYPE # 2				PROCESSING TYPE # 1				PROCESSING TYPE # 2			
YES/NO	FISH SPECIES CODE	QUANTITY	FORM OF PACKAG.	FORM OF PROCESS.	PRICE (MK)	QUANTITY	FORM OF PACKAG.	FORM OF PROCESS.	PRICE (MK)	QUANTITY	FORM OF PACKAG.	FORM OF PROCESS.	PRICE (MK)	QUANTITY	FORM OF PACKAG.	FORM OF PROCESS.	PRICE (MK)
1																	
2																	
3																	
4																	
5																	

MODULE F: FISH TRADING (LAST HIGH SEASON)

	<p>4. Did your household have <u>any costs</u> for [COST ITEM] in relation to your fish trading activities during the last HIGH season?</p> <p>YES..1 NO...2 >> NEXT COST ITEM</p>	<p>5. How much did your household have to <u>pay</u> for [COST ITEM] <u>on a weekly basis</u> during the last HIGH season?</p> <p>(THEN >> NEXT COST ITEM)</p> <p>AMOUNT (MK / Week)</p>	<p>6. ENUMERATOR: REFER TO MODULE B: FISHERIES CALENDAR. IS THE ANSWER TO QUESTION 2 "YES"?</p> <p>YES..1 NO...2>> END OF QUESTIONNAIRE</p> <p>YES/NO</p>	<p>7 Did you or anyone in your household do any fishing or fish trading during the last LOW season?</p> <p>YES..1>> NEXT MODULE NO...2>> END OF QUESTIONNAIRE</p> <p>YES/NO</p>
COST ITEM	YES/NO	AMOUNT (MK / Week)	YES/NO	YES/NO
1. Hired Labour				
2. Transport			<p>ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE F: <input type="text"/> ID</p> <p>ENUMERATOR: RECORD END TIME FOR MODULE F: <input type="text"/> HOURS <input type="text"/> MINUTES</p>	
3. Packaging				
4. Ice				
5. Tax				
6. Other (Specify)				
6				

MODULE H: FISHERIES INPUT (LAST LOW SEASON)

ENUMERATOR: RECORD START DATE & TIME FOR MODULE H:

DAY	MONTH	HOURS	MINUTES

FISHING GEAR						
GEAR ID	1. Did any household member involved in fishing activities during the last LOW fishing season <u>use</u> any [FISHING GEAR]?	2. How many [FISHING GEAR] were <u>operated</u> by your household during the last LOW fishing season?	3. How many [FISHING GEAR] are <u>owned</u> by your household?	4. If you or any member of your household engaged in fishing had to purchase a [FISHING GEAR], how much would you have paid during the last LOW fishing season?	5. How many units of [FISHING GEAR] did you or any member of your household <u>purchase</u> during the last LOW fishing season? RECORD ZERO IF NO UNITS PURCHASED	6. How much did your household <u>pay to rent</u> [GEAR] for use in the last LOW season? RECORD ZERO IF NONE RENTED
	YES . 1 NO . . 2 >> NEXT GEAR					
	YES/NO	NUMBER OPERATED	NUMBER OWNED	VALUE (MK/UNIT)	NUMBER PURCHASED	MK
FISHING GEAR						
1. Usipa (seine) net						
2. Kambuzi (beach) seine						
3. Mbedza (long /hand line)						
4. Mbuka/ntaya/matchera (gillnet)						
5. Mono (fish traps)						
6. Chavi (castnet)						
7. Chilimira						
8. Mkacha						
9. Other, specify _____						

MODULE H: FISHERIES INPUT (LAST LOW SEASON)

OTHER COSTS			
22. Have there been <u>other types of costs</u> related to fishing activities during the last LOW fishing season? EXCLUDE PURCHASE, RENTAL OR OPERATING COSTS OF GEARS/BOATS/ ENGINES, AND EXPENDITURES FOR WORKERS HIRED FOR FISHING ACTIVITIES. YES..1 NO..2 >> NEXT MODULE	23. Describe what these costs were for?	24. What were the <u>total costs</u> during the LOW season? UNIT Week.....1 Season...2	
YES/NO	TEXT DESCRIPTION	MK	UNIT

ENUMERATOR: RECORD
PRIMARY RESPONDENT
ID FOR MODULE H:

ID

ENUMERATOR: RECORD END TIME
FOR MODULE H:

HOURS	MINUTES

MODULE I: FISHERIES OUTPUT (LAST LOW SEASON)

ENUMERATOR: RECORD START DATE & TIME FOR MODULE I:

DAY	MONTH	HOURS	MINUTES

1. **ENUMERATOR:** CHECK MODULE G.

WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISHING IN THE LAST LOW SEASON, ACCORDING TO QUESTIONS 1 OR 2?

YES...1
NO...2 >> 14

FISH CAUGHT ID			CATCHES								
			PROCESSING TYPE # 1			PROCESSING TYPE # 2				PROCESSING TYPE # 1	PROCESSING TYPE # 2
			FISH SPECIES CODE	NUMBER OF WEEKS	QUANTITY LANDED	FORM OF PACKAGING	FORM OF PROCESSING	QUANTITY LANDED		FORM OF PACKAGING	FORM OF PROCESSING
1.											
2.											
3.											
4.											
5.											

2. Please list up to five main species of fish that you or any member of your household have landed as a fisher during the last LOW fishing season.

CODES FOR FISH SPECIES:

MAKAKANI.....1
MAKUMBA.....2
MLAMBA.....3
MATEMBA.....4
NKUNGA.....5
CHAMBO.....6
NYESI.....7
NCHENI.....8
USIPA.....9
UTAKA.....10
OTHER
(SPECIFY) ..11
AGGREGATED..12

3. How many weeks have you or any member your household landed [FISH SPECIES] during the last LOW season?

4. How much [FISH SPECIES] did you, other members of your household and/or any hired fishers catch on average per week during the last LOW fishing season?

RECORD QUANTITY FOR UP TO TWO DIFFERENT TYPES OF PROCESSING.

IF ONLY ONE TYPE OF PROCESSING, LEAVE BLANK THE COLUMNS FOR PROCESSING TYPE 2.

CODES FOR FISH PACKAGING:

PIECE1
DOZEN/BUNDLE..2
KILOGRAM.....3
5 KG BAG.....4
10 KG BAG.....5
25 KG BAG.....6
SMALL BASKET..7
LARGE BASKET..8
OTHER
(SPECIFY)9

CODES FOR PROCESSING:

FRESH.....1
SUN-DRIED..2
SMOKED.....3
ICED.....4
OTHER
(SPECIFY) ..5

5. **ENUMERATOR:** FOR EACH SPECIES, MULTIPLY THE AMOUNT LANDED / WEEK (QUESTION 4) BY THE TOTAL NUMBER OF WEEKS OF FISHING (QUESTION 3).

MODULE J: FISH TRADING (LAST LOW SEASON)

ENUMERATOR: RECORD START DATE & TIME FOR MODULE J:

DAY	MONTH	HOURS	MINUTES

	PURCHASES	SALES														
1.	2.	3.	PROCESSING TYPE # 1		PROCESSING TYPE # 2		PROCESSING TYPE # 1		PROCESSING TYPE # 2		PROCESSING TYPE # 1		PROCESSING TYPE # 2			
FISH SPECIES CODE	QUANTITY	FORM OF PACKAG.	FORM OF PROCESS.	PRICE (MK)	QUANTITY	FORM OF PACKAG.	FORM OF PROCESS.	PRICE (MK)	QUANTITY	FORM OF PACKAG.	FORM OF PROCESS.	PRICE (MK)	QUANTITY	FORM OF PACKAG.	FORM OF PROCESS.	PRICE (MK)
1																
2																
3																
4																
5																

ENUMERATOR: CHECK MODULE G.

WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISH TRADING IN THE LAST LOW SEASON, ACCORDING TO QUESTION 4?

YES..1
NO...2 >>
END OF QUESTIONNAIRE

1. Please list up to five main species of fish that you or any member of your household sold as part of your fish trading business.

2. During the last LOW fishing season, how much [FISH SPECIES] did you or any member of your household purchase from other fishers and/or fish processors on average per week as part of your fish trade business?

3. During the weeks of operation, what was the average price per packaging unit?

RECORD QUANTITY FOR UP TO TWO DIFFERENT TYPES OF PROCESSING. IF ONLY ONE TYPE OF PROCESSING, LEAVE BLANK THE COLUMNS FOR PROCESSING TYPE 2.

RECORD QUANTITY FOR UP TO TWO DIFFERENT TYPES OF PROCESSING. IF ONLY ONE TYPE OF PROCESSING, LEAVE BLANK THE COLUMNS FOR PROCESSING TYPE 2.

CODES FOR FISH SPECIES:

MAKAKANI...1
MAKUMBA...2
MLAMBA...3
MATEMBA...4
NKUNGA...5
CHAMBO...6
NYESI...7
NCHENI...8
USIPA...9
UTAKA...10
OTHER (SPECIFY)...11
AGGREGATED...12

CODES FOR FISH PACKAGING:

PIECE...1
DOZEN/BUNDLE...2
KILOGRAM...3
5 KG BAG...4
10 KG BAG...5
25 KG BAG...6
SMALL BASKET...7
LARGE BASKET...8
OTHER (SPECIFY)...9

CODES FOR PROCESSING:

FRESH...1
SUN-DRIED...2
SMOKED...3
ICED...4
OTHER (SPECIFY)...5

CODES FOR FISH PACKAGING:

PIECE...1
DOZEN/BUNDLE...2
KILOGRAM...3
5 KG BAG...4
10 KG BAG...5
25 KG BAG...6
SMALL BASKET...7
LARGE BASKET...8
OTHER (SPECIFY)...9

CODES FOR PROCESSING:

FRESH...1
SUN-DRIED...2
SMOKED...3
ICED...4
OTHER (SPECIFY)...5

MODULE J: FISH TRADING (LAST LOW SEASON)

	4. Did your household have <u>any costs</u> for [COST ITEM] in relation to your fish trading activities during the last LOW season?	5. How much did your household have to <u>pay</u> for [COST ITEM] <u>on a weekly basis</u> during the last LOW season?
	YES...1 NO...2 >> NEXT COST ITEM	(THEN >> NEXT COST ITEM)
COST ITEM	YES/NO	AMOUNT (MK / Week)
1. Hired Labour		
2. Transport		
3. Packaging		
4. Ice		
5. Tax		
6. Other (Specify) _____		

ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE J:

ID

ENUMERATOR: RECORD END TIME FOR MODULE J:

<input type="text"/>	<input type="text"/>
HOURS	MINUTES