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Questionnaire	
Number	

Malawi Government National Statistical Office

INTEGRATED HOUSEHOLD PANEL SURVEY, 2013

THIS SURVEY IS BEING CONDUCTED BY THE NATIONAL STATISTICAL OFFICE UNDER THE AUTHORITY OF THE 1967 STATISTICS ACT.

THIS INFORMATION IS STRICTLY CONFIDENTIAL AND IS TO BE USED FOR STATISTICAL PURPOSES ONLY.

FISHERY QUESTIONNAIRE

MODULE A-1: HOUSEHOLD IDENTIFICA	<u>.TION</u>								
WRITE CODES FOR TA, STA, OR TOWN; EA; AND HH ID	. WRITE NAME OF DISTRICT;	TA; VILLAGE; AND	HOUSEHOLD HEAD.						
A01: HOUSEHOLD ID:									
A02. PANEL: PANEL A 1 PANEL B 2									
A03: FULL HOUSEHOLD IDENTIFICATION FROM I	IHS3:								
A04. NAME OF HOUSEHOLD HEAD FROM IHS3:						******			
A05. IS THIS HOUSEHOLD: ORIGINAL HOUSEHOUSEHOUSEHOUSEHOUSEHOUSEHOUSEHOUSE	OLD1 IOLD2								
A06. LOCATION OF HOUSEHOLD: LOCAL TI	LOCATION 1 ► A08 RACKING 2 DE TRACKING3								
A07. IHS3 ROSTER ID & NAME OF TRACKING TAR	RGET: 0								
A08. CURRENT NAME OF HOUSEHOLD HEAD:						******			
A09. DISTRICT:									
A10. TA, STA, or TOWN:									
A11. ENUMERATION AREA:									
A12. PLACE / VILLAGE NAME:									
A13. LOWEST IHS3 ROSTER ID NUMBER FROM S	SECTION B, QUESTION 06:	0	1	REFE	R TO COMPLETE	D T0 AND C	ONFIRM IN MOI	DULE B HOUSEHOLD	ROSTER

MODULE A-2: SURVEY ST	TAFF DETAILS							
	<u>VISIT 1</u>					<u>v</u>	ISIT 2	
A21. ENUMERATOR CODE:			A35. ENUMERA	TOR CODE:				
A22. ENUMERATOR NAME:			A36. ENUMERA	TOR NAME:				
DATE	START END	MODULES			DATE	START	END	MODULES
A23. Attempt 1			A37.	Attempt 1				
Attempt 2				Attempt 2				
Attempt 3				Attempt 3				
	HH MM HH MM ENUME	RATOR>> NEXT PAGE				нн мм	HH MM ENUMER	RATOR>> NEXT PAGE
A24. SUPERVISOR CODE:			A38. SUPERVIS	SOR CODE:				
A25. SUPERVISOR NAME:			A39. SUPERVIS	SOR NAME:				
A26. DATE OF INSPECTION:	DD MM YYYY		A40. DATE OF	NSPECTION:		DD	MM Y	YYYY
A27. DATA ENTRY CODE:	DD MM 1111		A41. DATA ENT	RY CODE:		DD	IVIIVI	
A28. DATA ENTRY NAME:			A42. DATA ENT	RY NAME:				
A29. DATE OF DATA ENTRY:	DD MM YYYY		A43. DATE OF	DATA ENTRY:		DD	MM Y	YYYY
RECORD GENERAL NOTES ABOUT THE HELPFUL FOR		INFORMATION THAT WILL BE	RECORD GENER	AL NOTES ABOU		RVIEW AND ANY		MATION THAT WILL BE HELPFU
A44. 2ND DE CODE:	A	45. 2ND DE NAME:				A46. DATE O	F 2ND DE:	
	<u>_</u>							
						DD MM	YYYY	

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MODULE B: FISHERIES CALENDAR

ENUME	RATOR: REC	ORD START	DATE & TIME	FOR MODUL	<u>ЕВ</u> :							
					•		MONTH	HOURS MINU				_
ENUMERATO SITUATION,					RS THE FOLL	OWING QUI	ESTIONS BEI	LOW BASED	ON THE <u>ENTI</u>	RE COMMUNI	TY'S	
Which mor	nths are the	LOW seas	on months		e the HIGH	season m	onths?					
DISTINCT HI	NUMERATOR: RECORD STATUS OF <u>EACH</u> MONTH AS H (HIGH), L (LOW) OR N (NO FISHING). IF THE RESPONDENT CLAIMS THAT THERE ARE NO STINCT HIGH VS. LOW SEASON MONTHS, RECORD H (HIGH) FOR MONTHS IN WHICH ANY FISHING TAKES PLACE, AND <u>ONLY</u> ADMINISTER THE GH-SEASON RELATED MODULES.											
												_
Jan	Feb	March	April	Мау	June	July	August	Sept	Oct	Nov	Dec	
2. ENUMERA	ATOR: FOR T	HE MONTHS	THAT ANY FI	May SHING TOOK SEASON MON	PLACE IN T	HE COMMUI			DENT ENU	Nov JMERATOR: F MARY RESPO FOR MODULE	RECORD DNDENT	ID

MODULE C: FISHERIES LABOUR (LAST HIGH SEASON)

ENUMERATOR: RECORD START DATE & TIME FOR MODULE C:

						_		
				ENUMERATOR: RECORD		ENUMERATOR: RECORD END		
				PRIMARY RESPONDENT		TIME FOR MODULE C:		
DAY	MONTH	HOURS	MINUTES	ID FOR MODULE C:	ID	<u> </u>	HOURS	MINUTE

	FULL-TIME	FISHING		PART-TIME	FISHING		FISH PROCESS	ING		FISH TRADIN	IG	
Please list the members of your household who were involved in fishing during the last last HIGH fishing season. This includes those fishing, fish processing or fish trading, full or part time.	1. FULL-TIME F THE HOUSEI EXCLUSIVEL DURING THE How many watime fisher of season? During those how many defish? During those many hours RECORD ZEI [NAME] WAS	ISHERS ARE MHOLD WHO EN Y IN FISHING SELAST HIGH SELAST HIGH SELAST HIGH SELAST HIGH SELAST HIGH FILLS AND TABLE TO SELAST H	IGAGED ACTIVITY EASON. IME] al full- HIGH fishing eximately did [NAME] cimately how IAME] fish? LUMNS IF	2. PART-TIME F OF THE HOU PRIMARILY II ACTIVITIES I SEASON BUT FISHING. How many witime fisher d season? During those how many dipart-time fish During those many hours time fish? RECORD ZEI [NAME] WAS	SISHERS ARE SEHOLD WHO NON-FISHIN DURING THE LEST SOME SPENT SPE	DENGAGED IG AST HIGH E TIME AME] a part- HIGH fishing oximately did [NAME] kimately how IAME] part- LUMNS IF TIME FISHER	3. FISH PROCESSING IS DEFINED AS SELLING DIRECTLY TO CONSUMERS OR FISH TRADERS (I) FRESH FISH CAUGHT BY THE HOUSEHOLD, AND (II) PROCESSED FISH CAUGHT BY THE HOUSEHOLD, WHICH MAY HAVE BEEN SUBJECT TO TECHNIQUES SUCH AS SMOKING, SUN-DRYING, AND SALTING. FISH PROCESSING AND FISH TRADING ARE NOT MUTUALLY EXCLUSIVE. How many weeks did [NAME] engage in fish processing during the last HIGH fishing season? During those weeks, approximately how many days per week did [NAME] process fish? During those days, approximately how many hours per day did [NAME] process fish? RECORD ZERO IN ALL COLUMNS IF [NAME] DID NOT			FISHERS OR FISH PROCESSORS. S FISH CAUGHT BY THE HOUSEHOLD SHOULD NOT BE CONSIDERED AS TRADING BUT AS FISH PROCESSIN How many weeks did [NAME] enga fish trading during the last HIGH fis season? During those weeks, approximately many days per week did [NAME] tra During those days, approximately h many hours per day did [NAME] tra RECORD ZERO IN ALL COLUMNS IF		SH OR ROM OTHER DRS. SELLING HOLD D AS FISH ESSING. J engage in GH fishing mately how ME] trade fish? ately how ME] trade fish? INS IF [NAME] ADING DURING
HH ROSTER ID CODE	NUMBER OF WEEKS	DAYS / WEEK	HOURS / DAY	NUMBER OF WEEKS	DAYS / WEEK	HOURS / DAY	NUMBER OF WEEKS	DAYS / WEEK	HOURS / DAY	NUMBER OF WEEKS	DAYS/WEEK	HOURS / DAY
2												
4												
5												
7												
9												

ENUMERATOR: RECORD START DATE & TIME FOR MODULE D:

•	DAY	MONTH	•	HOURS	MINITES

FI	SHING GEAR						
GEAR ID		member involved in fishing activities during	2. How many [FISHING GEAR] were <u>operated</u> by your household during the last HIGH fishing season? NUMBER OPERATED	3. How many [FISHING GEAR] are <u>owned</u> by your household?	during the last HIGH	[FISHING GEAR] did you or any member of your household <u>purchase</u> during the last	6. How much did your household pay to rent [GEAR] for use in the last HIGH season? RECORD ZERO IF NONE RENTED
1.	Usipa (mosquito) net						
2.	Kambuzi (beach) seine						
3.	Mbedza (long /hand line)						
4.	Mbuka/ntaya/ukonde (gillnet)						
5.	Mono (fish traps)						
6.	Chavi (castnet)						
7.	Other, specify						
8.	Other, specify						

В	DATS/ENGINES		HIRED LABOU	IR								
BOAT/ENGINE ID		Did you or any member of your household involved in fishing activities during the last HIGH season use any	[BOAT/ ENGINE] were operated by your household	9. How many of [BOAT/ ENGINE] are owned by your household?	member of your household engaged in fishing had to purchase a [BOAT / ENGINE] how much would you have paid during the last HIGH fishing season?	during the last HIGH	[BOAT/	13. What were the total costs of fuel, oil and maintenance per week for [BOAT/] ENGINE] operated during the last HIGH fishing season? THEN >>NEXT BOAT/ ENGINE	last HIGH fishing season? How many weeks did each of these labourers during the last HIGH fishing season? IF THERE WERE SEVERAL GROUPS OF HIRED CHILDREN THAT WORKED FOR DIFFERENT NU USE AS MANY ROWS AS NECESSARY TO CAPT LEVELS OF LABOR INPUT BY DIFFERENT GROULABOURERS. RECORD ZERO IN ALL COLUMNS AND >> 22.		ese labourers w son? PS OF HIRED ME IFFERENT NUMI ARY TO CAPTUF	ork for you EN AND/OR BER OF WEEKS, RE DIFFERENT S OF
	BOAT/ENGINE	YES/NO	NUMBER OPERATED	NUMBER OWNED	VALUE (MK/UNIT)	NUMBER PURCHASED	МК	COST (MK / BOAT / WEEK)	NUMBER OF ADULTS	NUMBER OF WEEKS / ADULT	NUMBER OF CHILDREN	NUMBER OF WEEKS / CHILD
1.	Bwato (dugout)											
2.	Plankboat											
3.	Outboard engine											
4.	Other,specify:											
5.	Other,specify:	_		_							-	

HIRED LABOU	HIRED LABOUR											
these workers a <u>fixed wage</u> ?	16. What was <u>each</u> o paid <u>per week?</u> IF THESE FIXED W DAILY, ASSIST REESTIMATE THE WIEQUIVALENT.	/AGES WERE SPONDENT TO	17. As part of the remuneration for hired workers, did you pay these hired workers with fish as a share of the boat catch?	18. On average per week, what quantity of fish did you pay to each hired workers during the last HIGH fishing season? IF THE RESPONDENT CAN NOT DETAIL THE SHARE PAID TO EACH INDIVIDUAL HIRED WORKER, ASK THEM TO ESTIMATE THE AGGREGATE SHARE PAID TO ALL HIRED WORKERS (AS A WHOLE) PER WEEK AND DIVIDE BY THE NUMBER OF HIRED WORKERS AS INDICATED IN QUESTION 14. CODES FOR FISH PACKAGING:			hired workers with cash as a		v much share of evenue ay to <u>each</u> ker during IGH	21. During the last HI season, did you pworkers any other such as meals, ciestimate the CAKIND BENEFIT PERWORKER. IF NO OTHER BENZERO IN BOTH COCONTINUE TO 22.	ay the hired r in kind benefit garettes, etc.? ASH VALUE OF IN- R WEEK PER EFITS RECORD	
YES1 NO2>>17	ADULT:	I CHILD:	YES1 NO2 >>19	DOZEN KILOG 5 KG 10 KG 25 KG SMALL		2 3 4 5 6 7	FORM	YES1 NO2>>21	ADULT:	CHILD:	ADULT:	CHILD:
163/110	_	MK / CHILD / WEEK	TES/NO	QUANTITY/ ADULT / WEEK	•	QUANTITY / CHILD / WEEK	OF	123/110	MK	MK	MK / ADULT / WEEK	-

OTHER COSTS	OTHER COSTS									
22.	23.	24.								
Have there been other types of costs related to fishing activities during the last HIGH fishing season?	Describe what these costs were for?		<mark>s during</mark> the HIGH season?							
EXCLUDE PURCHASE, RENTAL OR OPERATING COSTS OF GEARS/BOATS/ ENGINES, AND EXPENDITURES FOR WORKERS HIRED FOR FISHING ACTIVITIES.										
YES.1 NO2 >> NEXT MODULE			UNIT Week1 Season2							
YES/NO	TEXT DESCRIPTION	МК	U	JNIT						
	ENUMERATOR:	RECORD ENUMERATO	R: RECORD END TIME							

ENUMERATOR: RECORD PRIMARY RESPONDENT		ENUMERATOR: RECORD END TIME FOR MODULE D:		
D FOR MODULE D:	ID		HOURS	MINUTES

ENUMERATOR: RECORD START DATE & TIME FOR MODULE E:

DAY	MONTH	•	HOURS	MINITES

ENUMERATOR: Please list up to five How many How much [FISH SPECIES] did you, other members of your household **ENUMERATOR:** FOR EACH SPECIES, CHECK MODULE C. MULTIPLY THE AMOUNT LANDED / WEEK main species of fish and/or any hired fishers catch on average per week during the last HIGH weeks have (QUESTION 4) BY THE TOTAL NUMBER OF that you or any you or any fishing season? WERE ANY WEEKS OF FISHING (QUESTION 3). member of your member your HOUSEHOLD household have household RECORD QUANTITY FOR UP TO TWO DIFFERENT TYPES OF PROCESSING. MEMBERS ENGAGED landed as a fisher landed [FISH IN FISHING IN THE IF ONLY ONE TYPE OF PROCESSING, LEAVE BLANK THE COLUMNS FOR during the last HIGH SPECIES] LAST HIGH SEASON. during the last PROCESSING TYPE 2. fishing season. ACCORDING TO HIGH QUESTIONS 1 OR 2? season? ₽ CAUGHT CODES FOR FISH SPECIES: MAKAKANI....1 MAKUMBA....2 CODES FOR FISH PACKAGING: CODES FOR PROCESSING: MLAMBA.....3 MATEMBA....4 FRESH....1 PIECE1 NKUNGA.....5 SUN-DRIED..2 DOZEN/BUNDLE...2 CHAMBO....6 SMOKED....3 KILOGRAM.....3 NYESI.....7 ICED.....4 YES..1 5 KG BAG....4 NO...2 >> 14 NCHENI.....8 10 KG BAG.....5 OTHER USIPA....9 25 KG BAG.....6 (SPECIFY)..5 UTAKA.....10 SMALL BASKET...7 OTHER LARGE BASKET...8 (SPECIFY) ..11 OTHER AGGREGATED..12 (SPECIFY).....9 PROCESSING TYPE # 1 PROCESSING TYPE # 2 PROCESSING TYPE # 1 PROCESSING TYPE # 2 NUMBER OF FISH SPECIES CODE WEEKS QUANTITY FORM OF FORM OF QUANTITY FORM OF FORM OF AMOUNT X WEEKS AMOUNT X WEEKS YES/NO LANDED PACKAGING **PROCESSING** LANDED PACKAGING PROCESSING 2. 3. 4. 5

CATCHES

SALES How much [FISH SPECIES] did you, other members of your household and/or any **ENUMERATOR:** How much [FISH SPECIES] did you and/or other members of your household **sell** on ARE THE FIGURES hired fishers catch in TOTAL during the last HIGH fishing season? average per week during the last HIGH fishing season? IN QUESTIONS 5 AND 6 RECORD TOTAL QUANTITY FOR ENTIRE HIGH SEASON, FOR UP TO TWO DIFFERENT During the weeks of operation, what was the average price per packaging unit? CONSISTENT? TYPES OF PROCESSING. THESE FIGURES SHOULD BE BASED ONLY ON THE FRESH AND/OR PROCESSED FISH IF NOT, ASK THE IF ONLY ONE TYPE OF PROCESSING, LEAVE BLANK THE COLUMNS FOR PROCESSING THAT WERE CAUGHT BY EITHER THE MEMBERS OF THE HOUSEHOLD OR FISHERS THAT RESPONDENT TO TYPE 2. WERE HIRED BY THE HOUSEHOLD. ADJUST HIS/HER ESTIMATION, AND RECORD QUANTITY FOR UP TO TWO DIFFERENT TYPES OF PROCESSING. INDICATE BELOW THE REASON FOR ₽ IF ONLY ONE TYPE OF PROCESSING, LEAVE BLANK THE COLUMNS FOR PROCESSING THE TYPE 2. CAUGHT DISCREPANCY BETWEEN THE TWO CATCH ESTIMATES CODES FOR FISH PACKAGING: CODES FOR PROCESSING: CODES FOR FISH PACKAGING: CODES FOR PROCESSING: PIECE1 PIECE1 FRESH....1 FRESH.....1 DOZEN/BUNDLE...2 SUN-DRIED..2 SUN-DRIED..2 DOZEN/BUNDLE...2 KILOGRAM.....3 SMOKED....3 SMOKED....3 KILOGRAM.....3 5 KG BAG.....4 YES, THE ICED.....4 ICED.....4 5 KG BAG.....4 FIGURES 10 KG BAG.....5 OTHER OTHER 10 KG BAG.....5 MATCHED....1 25 KG BAG.....6 (SPECIFY)..5 25 KG BAG.....6 (SPECIFY)..5 SMALL BASKET...7 SMALL BASKET...7 LARGE BASKET...8 NO. THE LARGE BASKET...8 ENTRIES OTHER OTHER WERE (SPECIFY).....9 (SPECIFY).....9 ADJUSTED...2 PROCESSING TYPE # 1 PROCESSING TYPE # 2 PROCESSING TYPE # 1 PROCESSING TYPE # 2 YES/NO QUANTITY FORM OF FORM OF QUANTITY FORM OF FORM OF QUANTITY FORM OF FORM OF **PRICE** QUANTITY FORM OF FORM OF PRICE LANDED PACKAGING **PROCESSING** LANDED PACKAGING **PROCESSING** SOLD PACKAGING **PROCESSING** PACKAGING (MK) SOLD **PROCESSING** (MK) TEXT: 2. 3. 5

CONSUMPTION

_	1				1					
	9.	10.	11.						12.	13.
	For how	ENUMERATOR: IS	How much [FISI	H SPECIES] ca	aught by you ar	nd/or other me	mbers of your	household	Overall, during the	ENUMERATOR: FOR
	many weeks	THE NUMBER OF	during the last H						last HIGH fishing	EACH SPECIES, THE
	did vou call	WEEKS IN	consumption?		<u></u>	· · · · · · · · · · · · · · · · · · ·			season, what	AMOUNT LANDED / WEEK
	<u> </u>	QUESTION 9	consumption:					SHOULD BE		
		DIFFERENT FROM	RECORD QUANTIT	Y FOR LIP TO TW	O DIFFERENT TY	PES OF PROCE	SSING		share of the total	APPROXIMATELY EQUAL
		THE NUMBER OF	RECORD QUARTIT	1101011011	VO DII I EIKEIVI TI			TO THE AMOUNT SOLD		
	adming the	WEEKS IN QUESTION 3?	IF ONLY ONE TYPE	OF PROCESSIN	IG, LEAVE BLANK	NG TYPE 2.	catch did you	PER WEEK + SELF- CONSUMED PER WEEK.		
	iasi nign	QUESTION 3!					keep for your own	CONSOMED FER WEEK.		
	fishing	IF DIFFERENT, ASK					family	IF NOT, ASK THE		
	^	THE RESPONDENT								RESPONDENT TO ADJUST
		FOR THE REASON								HIS/HER ESTIMATION AND
I≓		FOR DISCREPANCY							READ RESPONSES	INDICATE BELOW THE
F.		BETWEEN THE TWO								REASON FOR THE
Α		NUMBERS.								DISCREPANCY BETWEEN
\circ										THE TWO CATCH ESTIMATES.
FISH CAUGHT ID			CODES FOR FI	SH PACKAGING:						ESTIMATES.
1 "					CODES					
			PIECE DOZEN/BUNDLE		FRESH.					
			KILOGRAM			RIED2				
			5 KG BAG	4	SMOKEI)3				
			10 KG BAG			4				
			25 KG BAG SMALL BASKET		OTHER (SPECI	FY)5				YES, THE FIGURES
			LARGE BASKET		(01201	.11,0				MATCHED1
		YES1	OTHER						Almost none.1	
		NO2	(SPECIFY)	9					1/42	NO, THE ENTRIES WERE ADJUSTED2
									1/23	WERE ADJUSTED2
									3/44 Almost all5	
	NUMBER OF	YES/NO	PR	OCESSING TYPE #	1	I	PROCESSING TYP	E#2	AIMOSC AII3	YES/NO
	WEEKS	I LO/INO	QUANTITY	FORM OF	FORM OF	QUANTITY	FORM OF	FORM OF		I LO/NO
			CONSUMED	PACKAGING	PROCESSING	CONSUMED	PACKAGING	PROCESSING		
1.										
		TEXT:					<u> </u>			TEXT:
2.		. =/								. =
3.										
4.										
						<u>:</u>				
5										
						-				

F	SHING GEAR RE	NTED OUT			
	CHING GEAR REI	14. During the last HIGH fishing season, did your household rent out any [GEAR] to other fishers?	15. How many [GEAR] did your household rent out during the last HIGH fishing season?	16. For how much in total did your household receive for renting out these [GEAR] to other fishers during the last HIGH fishing season? ESTIMATE THE VALUE OF IN-KIND RECEIPTS.	
		YES1 NO2 >> NEXT GEAR		(THEN >> NEXT GEAR)	
	GEAR	YES/NO	NUMBER OF UNITS	MK	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE E:
1	Usipa (mosquito) net				ID
2	Kambuzi				ENUMERATOR:
F	(beach) seine Mbedza(long				RECORD END TIME
3	/hand line)				FOR MODULE E:
4	Mbuka /ntaya/				
H	ukonde (gillnet) Mono(fish				
5	traps)				HOURS MINUTES
	Chavi (castnet)				

							ENUME	RATUR: RE	CORD STAI	TIDAL	= & TIME FC	K IVIODULI	<u>: г</u> .					
													'	DAY	MONTH	HOUR	S MINUTES	-
			PURCHAS	SES							SALES							
ENUMERATOR: CHECK MODULE C. WERE ANY HOUSEHOLD MEMBERS ENGAGED IN FISH TRADING IN THE LAST HIGH SEASON, ACCORDING TO QUESTION 4?		five main species of fish that you or any member of	any memb processors During the RECORD G ONLY ONE	uring the last HIGH fishing season, how much [FISH SPECIES] did you or my member of your household purchase from other fishers and/or fish rocessors on average per week as part of your fish trade business? uring the weeks of operation, what was the <u>average price</u> per packaging unit? ECORD QUANTITY FOR UP TO TWO DIFFERENT TYPES OF PROCESSING. IF NLY ONE TYPE OF PROCESSING, LEAVE BLANK THE COLUMNS FOR ROCESSING TYPE 2.					g unit?	During the last HIGH fishing season, how much [FISH SPECIES] did you or any member of sell on average per week as part of your fish trade business? 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.							ness? ng	
YES1 NO2 >>6		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	PIECE 1 F DOZEN/BUNDLE 2 S KILOGRAM 3 S 5 KG BAG 4 I 10 KG BAG 5 O			FRESH SUN-DRIED. MOKED ICED THER (SPECIFY).	1234			PIECE DOZEN/ KILOGR 5 KG B 10 KG 25 KG SMALL LARGE OTHER(BUNDLE BAM BAG BAG BAG BASKET BASKET SPECIFY).	2 3 4 5 6 7 8 9	<u>::</u>	FRESH. SUN-DR SMOKED ICED OTHER (SPECI	IED2 3 4			
YES/NO	H	51011 0050150	'	PROCESSING		55105		!		DD 105	ľ			DD:05				55105
		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 PROCESS.	PRICE (MK)
	1																	
	2																	
	3																	
	4																	
	5																	

		4.	5.	6.	7
		Did your household have any costs	How much did your household have to pay for [COST ITEM] on a weekly basis during the	FISHERIES CALENDAR.	Did you or anyone in your household do any fishing or fish trading during the last LOW season?
		HIGH season?	last nion season?	IS THE ANSWER TO QUESTION 2 "YES"?	season?
		YES1			
		NO2 >> NEXT COST ITEM	(THEN >> NEXT COST ITEM)		
				YES1 NO2>> END OF QUESTIONNAIRE	YES1>> NEXT MODULE NO2>> END OF QUESTIONNAIRE
	COST ITEM	YES/NO	AMOUNT (MK / Week)	YES/NO	YES/NO
1	. Hired Labour				
2	. Transport			ENUMERATOR: RECORD PRIMARY RESPONDENT ID TIME	MERATOR: RECORD END FOR MODULE F: HOURS MINUTES
3	Packaging				
4	. Ice				
5	Tax				
6	Other (Specify)				
_				•	

MODULE G: FISHERIES LABOUR (LAST LOW SEASON)

ENUMERATOR: RECORD START DATE & TIME FOR MODULE G:

				ENUMERATOR: RECORD PRIMARY RESPONDENT		ENUMERATOR: RECORD END TIME FOR MODULE G:		
DAY	MONTH	HOURS	MINUTES	ID FOR MODULE G:	ID	<u></u>	HOURS	MINUTES

		FULL-TIME	E FISHING PA		PART-TIME	FISHING		FISH PROCESS	SING	NG FISH TRADING				
Please list members of household were involved fishing dur last last LC fishing sea This include those fishing processing trading, full time.	the of your who wed in ing the DW ason. des ng, fish	1. FULL-TIME F THE HOUSEI EXCLUSIVEL DURING THE How many watime fisher diseason? During those how many difish? During those many hours RECORD ZEI [NAME] WAS	ISHERS ARE MHOLD WHO EN A IN FISHING ELAST LOW SI Weeks was [NA luring the last weeks, approays per day did [N RO IN ALL COLE NOT A FULL TELAST LOW FI	IGAGED ACTIVITY EASON. AME] a full- LOW fishing eximately did [NAME] cimately how IAME] fish? LUMNS IF	OF THE HOUPRIMARILY I ACTIVITIES I SEASON BUT FISHING. How many watime fisher diseason? During those how many dipart-time fish During those many hours time fish? RECORD ZEI [NAME] WAS	ISEHOLD WHO N NON-FISHIN DURING THE L T SPENT SOM Weeks was [N/ luring the last e weeks, appr ays per week	DENGAGED IG AST LOW E TIME AME] a part- LOW fishing oximately did [NAME] kimately how JAME] part- LUMNS IF TIME FISHER	3. FISH PROCESSING IS DEFINED AS SELLING DIRECTLY TO CONSUMERS OR FISH TRADERS (I) FRESH FISH CAUGHT BY THE HOUSEHOLD, AND (II) PROCESSED FISH CAUGHT BY THE HOUSEHOLD, WHICH MAY HAVE BEEN SUBJECT TO TECHNIQUES SUCH AS SMOKING, SUN-DRYING, AND SALTING. FISH PROCESSING AND FISH TRADING ARE NOT MUTUALLY EXCLUSIVE. How many weeks did [NAME] engage in fish processing during the last LOW fishing season? During those weeks, approximately how many days per week did [NAME] process fish? During those days, approximately how many hours per day did [NAME] process fish? RECORD ZERO IN ALL COLUMNS IF [NAME] DID NOT ENGAGE IN FISH PROCESSING DURING THE LAST LOW FISHING SEASON.			SHOULD NOT BE CONSIDERED AS FISH TRADING BUT AS FISH PROCESSING. How many weeks did [NAME] engage in fish trading during the last LOW fishing season? During those weeks, approximately how			
HH ROS ID CO		NUMBER OF WEEKS	DAYS / WEEK	HOURS / DAY	NUMBER OF WEEKS	DAYS/WEEK	HOURS / DAY	NUMBER OF WEEKS	DAYS / WEEK	HOURS / DAY	NUMBER OF WEEKS	DAYS / WEEK	HOURS / DAY	
1														
2														
3														
4														
5.														
6														
7														
8														
9														

ENUMERATOR: RECORD START DATE & TIME FOR MODULE H:

г			1		
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ı					
L					
	DAY	MONTH		HOURS	MINUTES

FI	SHING GEAR						
GEAR ID		member involved in fishing activities during	2. How many [FISHING GEAR] were <u>operated</u> by your household during the last LOW fishing season? NUMBER OPERATED	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? VALUE (MK/UNIT)	[FISHING GEAR] did you or any member of your household <u>purchase</u> during the last LOW fishing season?	How much did your household pay to rent [GEAR] for use in the last LOW season? RECORD ZERO IF NONE RENTED
L	FISHING GEAR						
1.	Usipa (mosquito) net						
2.	Kambuzi (beach) seine						
3.	Mbedza (long /hand line)						
4.	Mbuka/ntaya/ukonde (gillnet)						
5.	Mono(fish traps)						
6.	Chavi (castnet)						
7.	Other, specify						
8.	Other, specify						

В	DATS/ENGINES								HIRED LABOU	R		
BOAT/ENGINE ID		Did you or any member of your household involved in fishing activities during the last LOW season	[BOAT/ ENGINE] were operated by your household	9. How many of [BOAT/ ENGINE] are owned by your household?	your household engaged in fishing had to purchase a [BOAT / ENGINE] how much would you have paid during the last	during the last LOW fishing season?	ENGINE] for use in	What were the total costs of fuel, oil and maintenance per week for [BOAT/ ENGINE] operated during the last LOW fishing season? THEN >>NEXT BOAT/ENGINE	How many weed during the last L IF THERE WERE CHILDREN THAT USE AS MANY R LEVELS OF LABOR	ng men and/or ch g season? ks did each of the OW fishing seas SEVERAL GROU! WORKED FOR D OWS AS NECESS OR INPUT BY DIFF ECORD ZERO IN A	ese labourers w son? PS OF HIRED ME IFFERENT NUMI ARY TO CAPTUF FERENT GROUPS	ork for you EN AND/OR BER OF WEEKS, RE DIFFERENT S OF
	BOAT/ENGINE	YES/NO	NUMBER OPERATED	NUMBER OWNED	VALUE (MK/UNIT)	NUMBER PURCHASED	МК	COST (MK / BOAT / WEEK)	NUMBER OF ADULTS	NUMBER OF WEEKS / ADULT	NUMBER OF CHILDREN	NUMBER OF WEEKS / CHILD
1.	Bwato (dugout)											
2.	Plankboat											
3.	Outboard engine											
4.	Other,specify:											
5.	Other,specify:			_		_	_			_	-	

HIRED LABOUR									
15.	16.	17.	18.		19.	20.		21.	
Did you <u>pay</u>	What was <u>each</u> of the worke	ers As part of the	On average per week, what qu	uantity of fish did you pay	As part of the	On <u>average</u>	per	During the last LC)W fishing
these workers	paid <u>per week</u> ?	remuneration	to each hired workers during t	he last LOW fishing	remuneration	week, how r	nuch	season, did you p	ay the hired
a fixed wage?		for hired	season?		for hired	<u>cash</u> as a sh	nare of	workers any other	
	IF THESE FIXED WAGES WEI				workers, did	the boat rev	enue	such as meals, ci	garettes, etc.?
	DAILY, ASSIST RESPONDENT	you <u>pay</u> mooo	IF THE RESPONDENT CAN NOT	-		did you <u>pay</u>			
	ESTIMATE THE WEEKLY EQUIVALENT.	hired workers	TO EACH INDIVIDUAL HIRED W ESTIMATE THE AGGREGATE S	*		hired worker		ESTIMATE THE CA	
	EQUIVALENT.	with fish as a	WORKERS (AS A WHOLE) PER	MAKE PAID TO ALL HIKED	with cash as a			WORKER.	R WEEK PER
		share of the	NUMBER OF HIRED WORKERS	AS INDICATED IN		fishing seas	on?	WORKER.	
		boat catch?	QUESTION 14.		boat revenue?			IF NO OTHER BEN	FFITS RECORD
								ZERO IN BOTH CO	,
			CODES FOR FISH PAC	KAGING:				CONTINUE TO 22.	,
			PIECE1						
			DOZEN/BUNDLE2						
			KILOGRAM3						
			5 KG BAG4						
YES1		YES1 NO2 >>19	10 KG BAG5 25 KG BAG6		YES1 NO2>>21				
NO2>>17		NO2 >>19	SMALL BASKET7		NO2>>21				
			LARGE BASKET8						
			OTHER						
VEO/NO	ABUILT LOUIS	D VEO/NO	(SPECIFY)9	OUII D FORM	VE0/NO	ADULT	OLUI D	ADULT	OLUI D
YES/NO	ADULT: CHIL MK / ADULT / WEEK MK / CHILD		ADULT: FORM QUANTITY/ ADULT / OF	CHILD: FORM QUANTITY / OF	YES/NO	ADULT: MK	CHILD: MK	ADULT: MK / ADULT / WEEK	CHILD:
	WIRT, ABOUT, WELLY WIRT, OTHER	, , well	WEEK PACKAGING			WIIX	IVII C	WIIC/ ABOLT / WELIC	WINCY OF HEBY WEEK
			<u> </u>						

OTHER COSTS			
22. Have there been other types of costs related to fishing activities during the last LOW fishing season? EXCLUDE PURCHASE, RENTAL OR	23. Describe what these costs were for?	24. What were the total costs during t	he LOW season?
OPERATING COSTS OF GEARS/BOATS/ ENGINES, AND EXPENDITURES FOR WORKERS HIRED FOR FISHING ACTIVITIES.			
YES.1 NO2 >> NEXT MODULE		UNIT Week1 Season2	
YES/NO	TEXT DESCRIPTION	МК	UNIT
	ENUMERATOR: F PRIMARY RESPO		ND TIME

ENUMERATOR: RECORD PRIMARY RESPONDENT	ENUMERATOR: RECORD END TIME FOR MODULE H:		
D FOR MODULE H:	ID	HOURS	MINUTES

ENUMERATOR: RECORD START DATE & TIME FOR MODULE 1:

DAY	MONTH	I	HOURS	MINITES

ENUMERATOR: Please list up to five How many How much [FISH SPECIES] did you, other members of your household **ENUMERATOR:** FOR EACH SPECIES, CHECK MODULE G. MULTIPLY THE AMOUNT LANDED / WEEK main species of fish and/or any hired fishers catch on average per week during the last LOW weeks have (QUESTION 4) BY THE TOTAL NUMBER OF that you or any you or any fishing season? WERE ANY WEEKS OF FISHING (QUESTION 3). member of your member your HOUSEHOLD household have household RECORD QUANTITY FOR UP TO TWO DIFFERENT TYPES OF PROCESSING. MEMBERS ENGAGED landed as a fisher landed [FISH IN FISHING IN THE IF ONLY ONE TYPE OF PROCESSING, LEAVE BLANK THE COLUMNS FOR during the last LOW SPECIES] LAST LOW SEASON. during the last PROCESSING TYPE 2. fishing season. ACCORDING TO LOW season? QUESTIONS 1 OR 2? ₽ CAUGHT CODES FOR FISH SPECIES: MAKAKANI....1 MAKUMBA....2 CODES FOR FISH PACKAGING: CODES FOR PROCESSING: MLAMBA.....3 MATEMBA....4 FRESH.....1 PIECE1 NKUNGA.....5 SUN-DRIED..2 DOZEN/BUNDLE...2 CHAMBO....6 SMOKED....3 KILOGRAM.....3 NYESI.....7 ICED.....4 YES..1 5 KG BAG....4 NO...2 >> 14 NCHENI.....8 10 KG BAG.....5 OTHER USIPA....9 25 KG BAG.....6 (SPECIFY)..5 UTAKA.....10 SMALL BASKET...7 OTHER LARGE BASKET...8 (SPECIFY) ..11 OTHER AGGREGATED..12 (SPECIFY).....9 PROCESSING TYPE # 1 PROCESSING TYPE # 2 PROCESSING TYPE # 1 PROCESSING TYPE # 2 NUMBER OF FISH SPECIES CODE WEEKS QUANTITY FORM OF FORM OF QUANTITY FORM OF FORM OF AMOUNT X WEEKS AMOUNT X WEEKS YES/NO LANDED PACKAGING **PROCESSING** LANDED PACKAGING PROCESSING 2. 3. 4. 5

CATCHES

SALES How much [FISH SPECIES] did you, other members of your household and/or any **ENUMERATOR:** How much [FISH SPECIES] did you and/or other members of your household sell on ARE THE FIGURES hired fishers **catch** in TOTAL during the last LOW fishing season? average per week during the last HIGH fishing season? IN QUESTIONS 5 AND 6 RECORD TOTAL QUANTITY FOR ENTIRE LOW SEASON, FOR UP TO TWO DIFFERENT During the weeks of operation, what was the average price per packaging unit? CONSISTENT? TYPES OF PROCESSING. THESE FIGURES SHOULD BE BASED ONLY ON THE FRESH AND/OR PROCESSED FISH THAT IF NOT, ASK THE IF ONLY ONE TYPE OF PROCESSING, LEAVE BLANK THE COLUMNS FOR PROCESSING WERE CAUGHT BY EITHER THE MEMBERS OF THE HOUSEHOLD OR FISHERS THAT WERE RESPONDENT TO TYPF 2 HIRED BY THE HOUSEHOLD. ADJUST HIS/HER ESTIMATION, AND RECORD QUANTITY FOR UP TO TWO DIFFERENT TYPES OF PROCESSING. INDICATE BELOW THE REASON FOR IF ONLY ONE TYPE OF PROCESSING, LEAVE BLANK THE COLUMNS FOR PROCESSING ₽ THE TYPE 2. CAUGHT DISCREPANCY BETWEEN THE TWO CATCH ESTIMATES CODES FOR FISH PACKAGING: CODES FOR PROCESSING: CODES FOR FISH PACKAGING: CODES FOR PROCESSING: PIECE1 PIECE1 FRESH....1 FRESH.....1 DOZEN/BUNDLE...2 SUN-DRIED..2 SUN-DRIED..2 DOZEN/BUNDLE...2 KILOGRAM.....3 SMOKED....3 SMOKED....3 KILOGRAM.....3 5 KG BAG.....4 YES, THE ICED.....4 ICED.....4 5 KG BAG.....4 FIGURES 10 KG BAG.....5 OTHER OTHER 10 KG BAG.....5 MATCHED....1 25 KG BAG.....6 (SPECIFY)..5 25 KG BAG.....6 (SPECIFY)..5 SMALL BASKET...7 SMALL BASKET...7 NO. THE LARGE BASKET...8 LARGE BASKET...8 ENTRIES OTHER OTHER (SPECIFY).....9 WERE (SPECIFY).....9 ADJUSTED...2 PROCESSING TYPE # 1 PROCESSING TYPE # 2 PROCESSING TYPE # 1 PROCESSING TYPE # 2 YES/NO QUANTITY QUANTITY FORM OF FORM OF QUANTITY FORM OF FORM OF QUANTITY FORM OF FORM OF **PRICE** FORM OF FORM OF PRICE LANDED PACKAGING **PROCESSING** LANDED PACKAGING **PROCESSING** SOLD PACKAGING **PROCESSING** PACKAGING **PROCESSING** (MK) SOLD (MK) TEXT: 2. 3. 5

CONSUMPTION

_	CONSUMPTION									1		
	9.	10.	11.							13.		
	For how	ENUMERATOR: IS	How much [FISH SPECIES] caught by you and/or other members of your household						Overall, during the	ENUMERATOR: FOR		
	many weeks	THE NUMBER OF	during the last L	ring the last LOW fishing season were kept on average per week for household					last LOW fishing	EACH SPECIES, THE		
	did you call	WEEKS IN	consumption?	ŭ			season, what	AMOUNT LANDED / WEEK				
	reióu —	QUESTION 9		l	SHOULD BE APPROXIMATELY EQUAL							
		DIFFERENT FROM THE NUMBER OF	RECORD QUANTIT		TO THE AMOUNT SOLD							
		WEEKS IN							catch did you	PER WEEK + SELF-		
		QUESTION 3?	IF ONLY ONE TYPE	OF PROCESSIN	IG, LEAVE BLANK	THE COLUMNS I	FOR PROCESSI	NG TYPE 2.	keep for your own	CONSUMED PER WEEK.		
	fiching								family			
		IF DIFFERENT, ASK								IF NOT, ASK THE		
		THE RESPONDENT FOR THE REASON							•	RESPONDENT TO ADJUST HIS/HER ESTIMATION AND		
₽		FOR THE REASON FOR DISCREPANCY								INDICATE BELOW THE		
보		BETWEEN THE TWO							READ	REASON FOR THE		
l G		NUMBERS.							RESPONSES	DISCREPANCY BETWEEN		
S										THE TWO CATCH		
FISH CAUGHT ID			CODES FOR FI	SH PACKAGING:						ESTIMATES.		
正			CODES TON TT	on tackaging.	CODES	FOR PROCESSIN	G:					
			PIECE		ED E GII	1						
			DOZEN/BUNDLE KILOGRAM			1 RIED2						
			5 KG BAG)3						
			10 KG BAG			4						
			25 KG BAG SMALL BASKET		OTHER (SPECI	FY)5				YES, THE FIGURES		
			LARGE BASKET		(01201					MATCHED1		
		YES1	OTHER						Almost none.1			
		NO2	(SPECIFY)	9					1/42	NO, THE ENTRIES WERE ADJUSTED2		
									1/23	W21.2 1150 00 125 1 1 1 2		
			DD.	OCESSING TYPE #	4	Almost all5						
	NUMBER OF	YES/NO	FK	OCESSING TIPE #	'		PROCESSING TYPE # 2		PROCESSING TYPE # 2			YES/NO
	WEEKS		QUANTITY CONSUMED	FORM OF	FORM OF	QUANTITY CONSUMED	FORM OF	FORM OF PROCESSING		. = 5,5		
			CONSUMED	PACKAGING	PROCESSING	CONSUMED	PACKAGING	PROCESSING				
1.												
		TEXT:								TEXT:		
2.												
_												
3.												
4.												
Ľ.												
5												

FI	SHING GEAR REN	NTED OUT			
Н		14.	15.	16.	1
		During the last LOW fishing season, did your household <u>rentout</u> any [GEAR] to other fishers?	How many [GEAR] did your household rent out during the	For how much in total did your household receive for renting out these [GEAR] to other fishers during the last LOW fishing season?	
				ESTIMATE THE VALUE OF IN-KIND RECEIPTS.	
		YES1 NO2 >> NEXT GEAR		(THEN >> NEXT GEAR)	
	GEAR	YES/NO	NUMBER OF UNITS	MK	ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE I:
1	Usipa (mosquito) net				ID
2	Kambuzi				
۲	(beach) seine				ENUMERATOR: RECORD
3	Mbedza (long /hand line)				END TIME FOR <u>MODULE I</u> :
4	Mbuka /ntaya/				- SIN INIODOLL I
H	ukonde (gillnet) Mono (fish			+	1
	traps)				HOURS MINUTES
	Chavi (castnet)				

ENUMERATOR: RECORD START DATE & TIME FOR MODULE J:

DAV	MONTH	HOUDE	MANAGER

PURCHASES									SALES										
		1.	2.	1								3.							
ENUMERATOR		Please list up										During the last LOW fishing season, how much [FISH SPECIES] did you or							
CHECK MODUL	LE G.	five main spec			ber of your household <u>purchase</u> from other fishers and/or fish process verage per week as part of your fish trade business?						essors	any memb	er of <u>sell</u> of	on average	per we	<u>ek</u> as part o	of your fish	n trade busi	iness?
WERE ANY		of fish that you		n <u>average</u>	e per week	as part of	your fish	rade busi	ness?			During the weeks of operation, what was the average price per packaging							
HOUSEHOLD		,	any member of your household During the weeks of operation, what was the average price per packaging unit?						_	weeks of	operation, v	what wa	as the <u>avera</u>	age price p	per packagi	ing			
MEMBERS		sold as part of		uning the	RD QUANTITY FOR UP TO TWO DIFFERENT TYPES OF PROCESSING. IF						g unit?	unit?							
ENGAGED IN F		fish trading		ECORD Q							. IF	RECORD C	QUANTITY I	OR UP TO	TWO DI	FFERENT T	YPES OF I	PROCESSIN	NG. IF
LAST LOW	"- II	business.					G, LEAV	E BLANK TH	HE COLUM	NS FOR				PROCESSIN	IG, LEA	VE BLANK 1	THE COLUM	MNS FOR	
SEASON,			PR	ROCESSI	NG TYPE 2	2.						PROCESSI	NG TYPE 2	2.					
ACCORDING TO QUESTION 4?	0	CODES FOR F	'ISH																
		MAKAKANI		CODES F	OR FISH	PACKAGING	<u>:</u> (CODES FOR	PROCESSI	NG:		CODES	FOR FISH	PACKAGINO	<u> </u>	CODES	FOR PROC	ESSING:	
		MAKUMBA MLAMBA	2		UNDLE			FRESH				PIECE1 DOZEN/BUNDLE2 KILOGRAM3				FRESH1 SUN-DRIED2 SMOKED3			
		MATEMBA	4		M			SUN-DRIED. SMOKED											
		CHAMBO	6	· · I · · · · · · · · · · · · · · · · ·						5 KG BAG4 ICED4 10 KG BAG5 OTHER									
		NYESI	۰. / ۵	25 KG BAG6 (SPECIFY)5						25 KG BAG6 (SPECIFY)5									
YES1 NO2 >>		USIPA9 SMALL BASKET/						SMALL BASKET7 LARGE BASKET8											
END OF		UTAKA OTHER		OTHER (SPECIFY) .9					OTHER (SPECIFY) . 9										
QUESTIONNAI	RE	(SPECIFY) .										<u></u>							
		AGGREGATED.	.12	PROCESSING TYPE # 1 PROCESSING TYPE # 2				PROCESSING TYPE # 1 PROCESSING TYPE #				G TYPE # 2							
YES/NO		FISH SPECIE CODE	ES QI	UANTITY		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 PROCESS.	
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	1																		
	2																		
	3																		
	4																		
	F																		
	5																		

MODULE J: FISH TRADING (LAST LOW SEASON)

		4. Did your household have any costs for [COST ITEM] in relation to your fish trading activities during the last LOW season?	How much did your household have to pay for [COST ITEM] on a weekly basis during the last LOW season?		
	COST ITEM	YES1 NO2 >> NEXT COST ITEM YES/NO	(THEN >> NEXT COST ITEM) AMOUNT (MK/Week)		
	Hired Labour Transport			ENUMERATOR: RECORD PRIMARY RESPONDENT ID FOR MODULE J:	ID
3.	Packaging Ice			ENUMERATOR: RECORD END TIME FOR MODULE J:	HOURS MINUTES
5	Tax Other (Specify)				