

Empowering Women in Small-Scale Fisheries for Sustainable Food Systems 2020-2021

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Identification

SURVEY ID NUMBER

SLE_2020-2021_EWSFSFS_v01_M_v01_A_OCS

TITLE

Empowering Women in Small-Scale Fisheries for Sustainable Food Systems 2020-2021

COUNTRY/ECONOMY

Name	Country code
Sierra Leone	SLE

STUDY TYPE

Agricultural Survey [ag/oth]

ABSTRACT

To support sustainable fish food systems and nutrition in sub-Saharan Africa, the Norwegian Agency for Development Cooperation (NORAD) provided funding to the FAO to support initial project activities in five countries (Sierra Leone, Malawi, Ghana, Uganda, Tanzania) with a focus on strengthening women's roles in the small-scale fisheries post-harvest sector. The project conducted a baseline survey as well as a needs assessment and mapping of women's organizations. Three surveys were developed to capture information from various stakeholders:

- Individual/Household level: The baseline study conducted for this project included individual intercept surveys targeting women as actors in small-scale fisheries value chains. The purpose of the survey was to understand both the individual respondent (i.e., the woman) and her household's involvement in fisheries, how they acquire and consume fish, their experiences of food security and dietary practices, and participation in fisheries governance and organizations. Approximately 300 women were surveyed per country. This study was conducted for baseline monitoring and evaluation of the project "Empowering women in small-scale fisheries for sustainable food systems".
- Focus group discussions: Focus group discussions were held in each landing site alongside data collection using other survey instruments. The purpose of the focus group discussions was to elicit qualitative data reflecting the opinions of women from the same fish landing sites on key issues affecting their work, status, and roles in the sector. This included their opinions of discrimination or harassment against women, their voice in decision-making and ability to influence fisheries governance, changes in gender relations over time, and their access to training, facilities, and assets needed to conduct their fisheries activities. This study was conducted for baseline monitoring and evaluation of the project "Empowering women in small-scale fisheries for sustainable food systems".
- Individuals (with policy-level influence in the small-scale fishing sector): The baseline study conducted for this project included key informant interviews with those in policy, programme, or other similar levels of sector influence (e.g., Policy Makers, Government, Projects, Programmes working on social and health interventions in fishing communities). The purpose of the key informant interviews was to understand the opinion of respondents on local the diet and eating patterns of the community, women's empowerment, facilities they believe exist at or are in place and serve fish workers. In addition, the questions sought to gain an understanding of what is already known at decision-making levels of the FAO SSF Guidelines and knowledge of fishing community's capacity building needs and how learning and technological change occurs. This study was conducted for baseline monitoring and evaluation of the project "Empowering women in small-scale fisheries for sustainable food systems".
- Organizational level: The purpose of the survey is to enhance understanding of where women are organized in small-scale fisheries (or 'map' them both geographically and within the value chain) and what their present organizational characteristics, capacities, and needs are. Data were collected and analyzed to recommend interventions to enhance women's organizational capacities and to work towards greater gender equality in fish value chains. The survey covers organizational-level characteristics (i.e., not individual members) of women's small-scale fishery organizations (defined as formal or informal organizations whose members and leaders are majority women who work in the small-scale fishing sector). Data collection entailed 3-5 members of one women's organization meeting and collectively answering the survey questions regarding the characteristics of their organization. The survey included questions about group structure, characteristics, and history as well as participation in the value chain, membership benefits, external linkages, and greatest needs.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Individuals, Households, Focus Groups, Organizations

Scope

NOTES

The individual-level survey uses a semi-structured survey instrument that includes:

- Profile of their household's characteristics
- Participation in fisheries activities (individual and household)
- Fisheries assets owned
- Roles in household decision-making around fish-related activities
- Experience with food insecurity
- Types of foods consumed
- Post-harvest processing procedures
- Participation in fisheries governance and organizations
- Gender attitudes about work and decision-making in fisheries and the household.

The focus group discussion survey instrument covered the following topics:

- Diet, foods eaten
- Activities in SSF
- Gender-based discrimination
- Empowerment and voice in decision-making
- Changes in gender relations over time
- Access to assets through facilities at landing and marketing sites
- Female-led organizations
- Capacity building received or areas felt to be important.

The key informant interview uses a semi-structured survey instrument that includes:

- Profile of the respondent's position and knowledge of gender issues and policy in fisheries
- Assessment of local diet and food access issues
- Roles in household decision-making around fish-related activities
- Access to productive assets in fishing
- Access to fisheries extensions services
- Post-harvest processing procedures
- Women's fisheries organizations
- The respondent's personal gender attitudes about work and decision-making in fisheries and the household.

The scope of the Mapping Assessment of Women's Small-scale Fisheries Organizations covers the following organizational characteristics:

- Group structure location and structure: registration status and location, type of organizations, water body type, administrative structures in place
- Group age and stage of activity: Year group formed, history of group formation, level of activity
- Rules: Presence of different internal rules
- Group characteristics: size, gender ratio, level of participation
- Internal communication and meetings: information sharing, frequency and types of meetings
- Assets: Types of fisheries assets owned
- Value chain activities: Activities in pre-harvest, harvesting, and post-harvest processing and trade
- Post-harvest processing: Fish drying methods and related challenges
- Finances: Sources of internal funding, grants received
- Membership benefits, group strengths and barriers to success: types of member benefits, self-reported strengths, and barriers to success
- External linkages: Linkages to other women's groups and to the government
- Participation in fisheries governance: Participation in formal governance activities and access to extension services
- Training: Types of technical training received
- Greatest needs: Self-reported greatest need to increase group's capacity to do their work

Coverage

GEOGRAPHIC COVERAGE

National coverage of coastal areas of high importance to fisheries, including both inland and marine fisheries (where relevant) and both major and minor water bodies. A sample of coastal regions or districts that met these criteria and represented the diversity of fisheries in the country was chosen (non-random sample).

UNIVERSE

- Individual/Household level: Women who work in small-scale fishing value chains (harvest, post-harvest processing or trade).
- Focus groups: Women who work in small-scale fisheries.
- Individuals (with policy-level influence in the small-scale fishing sector): Policy-level actors in the fishing sector. This includes government and non-governmental personnel working in fisheries, environment, or gender and development themes that impact fishing communities.
- Organizational level: Women's small-scale fisheries organizations, whether formally registered or informally operating. This was defined as an organization whose members and leaders are majority women engaged in small-scale fisheries activities (whether harvesting or post-harvest processing and trade).

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Nicole Franz	Food and Agriculture Organization
Lena Westlund	Food and Agriculture Organization
Molly Ahern	Food and Agriculture Organization

PRODUCERS

Name	Affiliation	Role
Paul Schoen	FAO consultant	Designed original questionnaire
Richard Kandongola	FAO consultant	Revised survey design
Hillary Smith	FAO consultant	Designed Organizational Mapping questionnaire

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
The Norwegian Agency for Development Cooperation	NORAD	funder

Sampling

SAMPLING PROCEDURE

Individual/household level:

- Sample size: 300 individuals per country
- Selection process: Surveys were conducted as intercept surveys at fish landing sites, markets and within fishing communities.
- Stratification: By district and landing site. The target number of surveys per country (300) was divided by the number of landing sites chosen for the study.

Focus groups:

- Non-random sample of women chosen opportunistically (based on availability) to participate in a small group, focus group discussions. Typically 2 focus group discussions were held in each district or region where data collection occurred for the larger, baseline assessment of the project.

Individuals (with policy-level influence in the small-scale fishing sector):

- Survey sampling for key informant interviews was purposive, selecting individuals who were known to be knowledgeable about relevant policy issues impacting fishing communities that were of interest to the project (e.g., nutrition, gender issues, leadership, decision-making). These individuals were identified based on the expert knowledge of the National Project Coordinator with input from the government and influential local leaders. Approximately 10 key informants were surveyed

per country, with 1-3 individuals interviewed per district/region.

Organizational level:

- Varied by country, ranging from approximately 40-60 organizations.
- Selection Process: This survey was not a random sample or stratified sample of organizations. However, efforts were made to ensure the survey was representative of organizations in each country and the districts chosen for surveying. To ensure this, prior to implementing the survey a combination of existing information on women's fisheries organizations was used (e.g., registries, lists, expert knowledge), and where needed, background data was collected on the number of women's small-scale fisheries groups in each district. After this, background and existing data were collected, we used this estimate of the population or organizations in each district. Based on these estimates of the population of organizations, we applied the sampling protocol (described below) to determine the target number of surveys to be collected in each district. However, surveys were implemented opportunistically in the field with individual organizations that were available and accessible at the time of data collection. Inclusion criteria. To be included in the survey, organizations had to meet the following criteria:
 - a. The group identifies as an organization, either formally registered or informal.
 - b. Membership is majority (more than 50 percent) women.
 - c. Women are an active part of the organization's leadership.
 - d. The majority of group members are engaged in capture fishing and related activities including pre-harvest, processing, and trade of fish or fish products.
- The following sampling protocol was applied to the estimated number of women's small-scale fisheries groups in a district (always rounding up to a whole number): Fewer than 7 organizations: do not sample (i.e. survey all groups); - 8-10 organizations: sample 60 percent; - 11-14 organizations: sample 50 percent; - 15-20 organizations: sample 40 percent; - More than 20 organizations: sample 30 percent where possible, 20 percent as needed.

DEVIATIONS FROM THE SAMPLE DESIGN

At the organizational level, the individual groups selected for the survey were not chosen randomly, instead, they were chosen for interviews based on their availability at the time of data collection and ease of contact.

WEIGHTING

None

data_collection

DATES OF DATA COLLECTION

Start	End	Cycle
2020-09-01	2021-02-01	Baseline - Key Informants Interview
2020-09-20	2021-01-21	Baseline survey
2021-02-26	2021-03-15	Mapping Assessment

DATA COLLECTION MODE

Face-to-face [f2f], Focus Group [foc]

DATA COLLECTION NOTES

Individual/Household level: All enumerators were trained at either an in-person training (led by the National Project Coordinator) or trained remotely over Zoom by an FAO consultant with in-person checks on training (i.e., ability to navigate survey software on mobile devices) before heading to the field for data collection. Enumerator teams collected data in each district or region. Interviews averaged 1-hour.

Focus Groups: All enumerators were trained at either an in-person training (led by the National Project Coordinator) or trained remotely over Zoom by an FAO consultant with in-person checks on training (i.e., ability to navigate survey software on mobile devices) before heading to the field for data collection. Enumerator teams collected data in each district or region. Interviews averaged 1-hour. Focus group questionnaires were in English, and responses were recorded in English although discussions typically took place in local languages. Focus groups were facilitated with approximately 10 participants by two trained enumerators, one asking questions and the other recording responses using a mobile device and the survey software application KoboCollect. Focus groups took between 1-2 hours.

Organizational level: Data was collected by a team of 14 trained enumerators with overall fieldwork coordination provided by the National Project Coordinator. Enumerators were trained through in-person training on how to use the survey software and were virtually trained (via Zoom) on the survey instrument and protocols for data collection. Each survey was conducted by one trained enumerator using a smartphone and the survey software Kobotoolbox to record responses. The survey format is a focus group discussion with 5-10 members of the same women's organization. However, the survey was

designed with mostly closed-style questions (e.g., multiple-choice to select all) to capture the characteristics of the group. Surveys were conducted in the local language but recorded in English. Each survey/Focus Group took 1-2 hours to complete. Pilot surveys were conducted in Tanzania and Ghana prior to data collection in other countries. During enumerator and National Project Coordinator training in each country, feedback was provided on minor changes to be made to the survey (e.g., regarding the language used or exhaustiveness of response options) to fit the national context in each country prior to data collection.

questionnaires

QUESTIONNAIRES

Individual/Household level:

- Questionnaire used: Empowering Women in Small Scale Fisheries for Sustainable Food Systems Individual Questionnaire.
- Language: English.

Focus Groups level:

- Questionnaire used: Empowering Women in Small Scale Fisheries for Sustainable Food Systems Focus Groups Discussions Questionnaire.
- Language: English.

Key Informants Interview:

- Questionnaire used: Baseline KII survey
- Language: English

Organizational level:

- Questionnaire used: Questionnaire Mapping Assessment Women's ssf Organizations.
- Language: English.
- Questionnaire Design: The questionnaire was designed based on earlier studies conducted in Tanzania. The first draft of the survey was tested in Ghana with 10 organizations. Then the questionnaire was also reviewed by stakeholders in each country where data collection took place (including Sierra Leone) and minor changes were made as needed.

data_processing

DATA EDITING

Individual/household level:

- Data editing took place at two stages: 1. Enumerators visually checked surveys entered before finalizing the survey entry.
- 2. The consultant analyzing the data for internal reports made visual checks of the data and needed corrections

Organizational level:

- Data was entered automatically (no manual data entry) as the survey was collected through the survey software Kobocollect. Data were visually checked in Excel for structure and completeness and during internal analysis (reports written) for the project. No manual data entry took place. Enumerators saved a draft of each completed survey and visually inspected it for accuracy and completeness before later finalizing it and uploading it to the server.

Access policy

CONTACTS

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CITATION REQUIREMENTS

Food and Agriculture Organization of the United Nations. A Baseline Assessment for the FAO - Norad funded project 'Empowering Women in Small-Scale Fisheries for Sustainable Food Systems', 2020-2021: Sierra Leone. Dataset downloaded from <https://microdata.fao.org>.

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Metadata production

DDI DOCUMENT ID

DDI_SLE_2020-2021_EWSFSFS_v01_M_v01_A_OCS

PRODUCERS

Name	Abbreviation	Affiliation	Role
Hillary Smith		Food and Agriculture Organization	Metadata producer
Office of Chief Statistician	OCS	Food and Agriculture Organization	Metadata adapted for FAM
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

DATE OF METADATA PRODUCTION

2023-03-16

DDI DOCUMENT VERSION

Version 01 (March 2023): This metadata was downloaded from the FAO website (<https://microdata.fao.org/index.php/catalog>) and it is identical to FAO version (SLE_2020-2021_EWSFSFS_v01_EN_M_v01_A_OCS). The following two metadata fields were edited - Document ID and Survey ID.

data_dictionary

Data file	Cases	variables
data_anon_ind	431	366
data_anon_focus_groups_discussions	31	67
data_anon_kii	9	47
data_anon_organizations	59	495

Data file: data_anon_ind

Cases: 431

variables: 366

variables

ID	Name	Label	Question
V1975	x1_1_1_country	1.1.1 Country	
V1976	x1_1_2_region	1.1.2 Region	
V1977	x1_1_3_district	1.1.3 District	
V1978	x1_2_1_gender_of_respondent	1.2.1 Gender of respondent	
V1979	x1_2_2_when_is_your_birthdat	1.2.2 When is your birthdate?	
V1980	x1_2_3_marital_status	1.2.3 Marital Status	
V1981	x1_2_4_education_how_many_ye	1.2.4 Education - How many years of schooling have you had?	
V1982	x1_2_5_household_size	1.2.5 Household size	
V1983	x1_3_1_what_is_your_primary_	1.3.1 What is your primary source of income?	
V1984	x1_3_2_do_you_or_anyone_in_y	1.3.2 Do you or anyone in your household fish?	
V1985	x1_3_3_if_yes_who	1.3.3 If Yes, who?	
V1986	x1_3_4_do_you_or_anyone_in_y	1.3.4 Do you or anyone in your household farm fish?	
V1987	x1_3_5_if_yes_who	1.3.5 If Yes, who?	
V1988	x1_3_6_do_you_or_anyone_in_y	1.3.6 Do you or anyone in your household process farm fish?	
V1989	x1_3_7_if_yes_who	1.3.7 If Yes, who?	
V1990	x1_3_8_do_you_or_anyone_in_y	1.3.8 Do you or anyone in your household market (retail) fish ?	
V1991	x1_3_9_if_yes_who	1.3.9 If Yes, who?	
V1992	x1_3_10_do_you_or_anyone_in_	1.3.10 Do you or anyone in your household trade (wholesale) fish?	
V1993	x1_3_11_if_yes_who	1.3.11 If Yes, who?	
V1994	x1_3_11_if_yes_who_husband	1.3.11 If Yes, who?/Husband	
V1995	x1_3_11_if_yes_who_wife	1.3.11 If Yes, who?/Wife	
V1996	x1_3_11_if_yes_who_dependent	1.3.11 If Yes, who?/Dependent child	
V1997	x1_3_11_if_yes_who_relative	1.3.11 If Yes, who?/Relative	
V1998	x1_3_11_if_yes_who_self	1.3.11 If Yes, who?/Self	
V1999	x1_3_12_do_you_or_anyone_in_	1.3.12 Do you or anyone in your household do anything else with fish?	
V2000	x1_3_13_if_yes_who	1.3.13 If Yes, who?	
V2001	x1_3_13_if_yes_who_husband	1.3.13 If Yes, who?/Husband	
V2002	x1_3_13_if_yes_who_wife	1.3.13 If Yes, who?/Wife	
V2003	x1_3_13_if_yes_who_dependent	1.3.13 If Yes, who?/Dependent child	
V2004	x1_3_13_if_yes_who_relative	1.3.13 If Yes, who?/Relative	
V2005	x1_3_13_if_yes_who_self	1.3.13 If Yes, who?/Self	
V2006	x1_3_14_if_you_work_with_fis	1.3.14 If you work with fish, what are the five to eight main fish species you do deal with in your activities?	
V2007	x1_3_15_what_do_you_do_with_	1.3.15 What do you do with the fish? Do you do any of the following or all of them?	
V2008	x1_3_15_what_do_you_do_with_.1	1.3.15 What do you do with the fish? Do you do any of the following or all of them?/Buy	
V2009	x1_3_15_what_do_you_do_with_.2	1.3.15 What do you do with the fish? Do you do any of the following or all of them?/Store/Refrigeration/Dry/Other	

ID	Name	Label	Question
V2010	x1_3_15_what_do_you_do_with_.3	1.3.15 What do you do with the fish? Do you do any of the following or all of them?/Process	
V2011	x1_3_15_what_do_you_do_with_.4	1.3.15 What do you do with the fish? Do you do any of the following or all of them?/Sell/Market	
V2012	x1_3_15_what_do_you_do_with_.5	1.3.15 What do you do with the fish? Do you do any of the following or all of them?/All aspects of the business	
V2013	x1_3_16_what_is_your_estimat	1.3.16 What is your estimated income per month from all income sources?	
V2014	x1_3_17_what_is_your_estimat	1.3.17 What is your estimated income per month from fishery activities?	
V2015	x1_you_were_worried_you_woul	1.4.1.1 During the last 12 months, was there a time when, because of lack of money or other resources:? 1.You were worried you would not have enough food to eat?	
V2016	x2_you_were_unable_to_eat_he	1.4.1.1 During the last 12 months, was there a time when, because of lack of money or other resources:?2.You were unable to eat healthy and nutritious food?	
V2017	x3_you_ate_only_a_few_kinds_	1.4.1.1 During the last 12 months, was there a time when, because of lack of money or other resources:?3.You ate only a few kinds of foods?	
V2018	x4_you_had_to_skip_a_meal	1.4.1.1 During the last 12 months, was there a time when, because of lack of money or other resources:?4. You had to skip a meal?	
V2019	x5_you_ate_less_than_you_tho	1.4.1.1 During the last 12 months, was there a time when, because of lack of money or other resources:?5. You ate less than you thought you should?	
V2020	x6_your_household_ran_out_of	6. Your household ran out of food?	
V2021	x7_you_were_hungry_but_did_n	1.4.1.1 During the last 12 months, was there a time when, because of lack of money or other resources:?7. You were hungry but did not eat?	
V2022	x8_you_went_without_eating_f	1.4.1.1 During the last 12 months, was there a time when, because of lack of money or other resources:?8. You went without eating for a whole day?	
V2023	x01_grains_and_staple_foods_	1.4.2.1 Yesterday, did you eat any of the following foods? 01 grains and staple foods made from grains: Bread, rice, waakye, jollof, fried rice, rice balls, or rice porridge, kenkey, banku, touzaafi, hausa koko, akple, roasted maize, boiled maize, or tom	
V2024	x02_white_roots_tubers_and_p	1.4.2.1 Yesterday, did you eat any of the following foods? 02 white roots, tubers and plantains: Fufu, gari, kokonte, or cassava, yam, cocoyam, plantain, or sweet potato	
V2025	x03_legumes_pulses_beans_or_	1.4.2.1 Yesterday, did you eat any of the following foods? 03 legumes/pulses: Beans or bambara beans	
V2026	x04_nuts_seeds_groundnuts_gr	1.4.2.1 Yesterday, did you eat any of the following foods? 04 nuts & seeds: Groundnuts, groundnut paste, groundnut soup, kulikuli, agushi stew, neri soup, or cashew	
V2027	x05_vitamin_a_rich_orange_ve	1.4.2.2 Yesterday, did you eat any of the following vegetables? 05 vitamin A-rich orange vegetables: Carrot, or yellow or orange-colored sweet potato	
V2028	x06_dark_green_leafy_vegetab	1.4.2.2 Yesterday, did you eat any of the following vegetables? 06 dark green leafy vegetables: Cocoyam leaves, alefu, ademe, ayoyo, potato leaves, cassava leaves, or bokoboko	
V2029	x07_other_vegetables_tomato_	1.4.2.2 Yesterday, did you eat any of the following vegetables? 07 other vegetables: Tomato, okro, garden eggs, cabbage, sweet green pepper or lettuce	
V2030	x08_vitamin_a_rich_fruits_ma	1.4.2.3 Yesterday, did you eat any of the following fruits? 08 vitamin A-rich fruits: Mango, papaya, or alasa	

ID	Name	Label	Question
V2031	x09_other_fruits_banana_pine	1.4.2.3 Yesterday, did you eat any of the following fruits? 09 Other fruits: Banana, pineapple, avocado pear, watermelon, apple, or guava, orange, tangerine, soursop, coconut, yoyi, baobab, D-ball, ebony fruit, or shea fruit	
V2032	x10_eggs	1.4.2.4 Yesterday, did you eat any of the following foods of animal origin? 10 eggs	
V2033	x11_cheese_cheese_curds_or_w	1.4.2.4 Yesterday, did you eat any of the following foods of animal origin? 11 cheese -Cheese curds or wagashi	
V2034	x12_yogurt_brukina_or_drink_	1.4.2.4 Yesterday, did you eat any of the following foods of animal origin? 12 yogurt - Brukina or drink yogurt	
V2035	x13_red_meat_beef_goat_sheep	1.4.2.4 Yesterday, did you eat any of the following foods of animal origin? 13 Red meat: Beef, goat, sheep, liver, or intestines, pork, grasscutter, rabbit, or bushmeat	
V2036	x14_poultry_chicken_gizzard_	1.4.2.4 Yesterday, did you eat any of the following foods of animal origin? 14 poultry - Chicken, gizzard, or guinea fowl	
V2037	x15_fish_seafood_fish_dried_	1.4.2.4 Yesterday, did you eat any of the following foods of animal origin? 15 Fish seafood: Fish, dried fish, koobi, anchovies, amane, crab, or shrimp	
V2038	x16_savory_and_salty_snacks_	1.4.2.5 Yesterday, did you eat any of the following snacks? 16 Savory and Salty snacks: Packaged yellow plantain chips or potato chips, or Pringles, or indomie	
V2039	x17_sweets_cakes_biscuits_to	1.4.2.5 Yesterday, did you eat any of the following snacks? 17 Sweets: Cakes, biscuits, toogbee, bofrot, or rock bun, Toffees, chocolate, or ice cream	
V2040	x18_fruid_milk_did_you_use_t	1.4.2.6 Yesterday, did you have any of the following beverages? 18 Fruid milk: Did you use tin milk or powdered milk?	
V2041	x19_sweetened_tea_coffee_mil	1.4.2.6 Yesterday, did you have any of the following beverages? 19 sweetened tea/ coffee/ milk drinks: Milo, tea with sugar, or coffee with sugar	
V2042	x20_sugar_sweetened_beverage	1.4.2.6 Yesterday, did you have any of the following beverages? 20 Sugar sweetened beverages: Soft drinks or malts, such as Coke, Fanta, Sprite, or Alvaro	
V2043	x21_insects_add_foods_common	1.4.2.7 Yesterday, did you eat any of the following other foods? 21 insects - - Add foods commonly consumed insects, if applicable	
V2044	x22_condiments_and_seasoning	1.4.2.7 Yesterday, did you eat any of the following other foods? 22 condiments and seasonings - - Add foods commonly consumed in small quantities smaller than 15g-	
V2045	x1_5_1_which_species_of_fish	1.5.1 Which species of fish do you consume in the household? For each species, which parts do you consume?	
V2046	x1_5_3_are_there_times_when_	1.5.3 Are there times when you cannot buy fish?	
V2047	x1_5_4_which_months_can_you_	1.5.4 Which months can you not buy fish?	
V2048	x1_5_4_which_months_can_you_.1	1.5.4 Which months can you not buy fish?/January	
V2049	x1_5_4_which_months_can_you_.2	1.5.4 Which months can you not buy fish?/February	
V2050	x1_5_4_which_months_can_you_.3	1.5.4 Which months can you not buy fish?/March	
V2051	x1_5_4_which_months_can_you_.4	1.5.4 Which months can you not buy fish?/April	
V2052	x1_5_4_which_months_can_you_.5	1.5.4 Which months can you not buy fish?/May	
V2053	x1_5_4_which_months_can_you_.6	1.5.4 Which months can you not buy fish?/June	
V2054	x1_5_4_which_months_can_you_.7	1.5.4 Which months can you not buy fish?/July	
V2055	x1_5_4_which_months_can_you_.8	1.5.4 Which months can you not buy fish?/August	
V2056	x1_5_4_which_months_can_you_.9	1.5.4 Which months can you not buy fish?/September	
V2057	x1_5_4_which_months_can_you_.10	1.5.4 Which months can you not buy fish?/October	
V2058	x1_5_4_which_months_can_you_.11	1.5.4 Which months can you not buy fish?/November	
V2059	x1_5_4_which_months_can_you_.12	1.5.4 Which months can you not buy fish?/December	

ID	Name	Label	Question
V2060	x1_5_5_if_there_are_times_wh	1.5.5 If there are times when you cannot buy fish. Why would this be the case?	
V2061	x1_5_6_how_many_days_per_wee	1.5.6 How many days per week do you (yourself) eat fish?	
V2062	x1_5_6_how_many_days_per_wee.1	1.5.6 How many days per week do you (yourself) eat fish?/1	
V2063	x1_5_6_how_many_days_per_wee.2	1.5.6 How many days per week do you (yourself) eat fish?/2	
V2064	x1_5_6_how_many_days_per_wee.3	1.5.6 How many days per week do you (yourself) eat fish?/3	
V2065	x1_5_6_how_many_days_per_wee.4	1.5.6 How many days per week do you (yourself) eat fish?/4	
V2066	x1_5_6_how_many_days_per_wee.5	1.5.6 How many days per week do you (yourself) eat fish?/5	
V2067	x1_5_6_how_many_days_per_wee.6	1.5.6 How many days per week do you (yourself) eat fish?/6	
V2068	x1_5_6_how_many_days_per_wee.7	1.5.6 How many days per week do you (yourself) eat fish?/7	
V2069	x1_5_6_how_many_days_per_wee.8	1.5.6 How many days per week do you (yourself) eat fish?/Don't eat	
V2070	x1_5_7_how_many_days_per_wee	1.5.7 How many days per week does your family eat fish?	
V2071	x1_5_8_how_much_fish_does_yo	1.5.8 How much fish does your household consume each day? Number of small fish? Number of large fish? Cup of small fish, etc...)	
V2072	x1_5_9_do_you_catch_your_own	1.5.9 Do you catch your own fish for household consumption?	
V2073	x1_5_9_specify	1.5.9 specify	
V2074	x1_5_10_if_you_did_not_catch	1.5.10 If you did not catch your own fish, do you know the source of the fish you/your family consumed?	
V2075	x1_5_10_if_you_did_not_catch.1	1.5.10 If you did not catch your own fish, do you know the source of the fish you/your family consumed?/Locally caught, small-scale fisherfolk	
V2076	x1_5_10_if_you_did_not_catch.2	1.5.10 If you did not catch your own fish, do you know the source of the fish you/your family consumed?/Locally caught, commercial fisheries	
V2077	x1_5_10_if_you_did_not_catch.3	1.5.10 If you did not catch your own fish, do you know the source of the fish you/your family consumed?/Other parts of the Country/bought from market	
V2078	x1_5_10_if_you_did_not_catch.4	1.5.10 If you did not catch your own fish, do you know the source of the fish you/your family consumed?/Imported species bought from the market	
V2079	x1_5_10_if_you_did_not_catch.5	1.5.10 If you did not catch your own fish, do you know the source of the fish you/your family consumed?/Purchased at market, do not know source	
V2080	x1_5_10_if_you_did_not_catch.6	1.5.10 If you did not catch your own fish, do you know the source of the fish you/your family consumed?/Gift/Barter	
V2081	x1_5_12_fish_processing_if_y	1.5.12 Fish processing: If you catch your own fish, do you process it in any way for storage / before preparing it for consumption?	
V2082	x1_5_12_fish_processing_if_y.1	1.5.12 Fish processing: If you catch your own fish, do you process it in any way for storage / before preparing it for consumption?/Dry	
V2083	x1_5_12_fish_processing_if_y.2	1.5.12 Fish processing: If you catch your own fish, do you process it in any way for storage / before preparing it for consumption?/Smoke	
V2084	x1_5_12_fish_processing_if_y.3	1.5.12 Fish processing: If you catch your own fish, do you process it in any way for storage / before preparing it for consumption?/Salt	
V2085	x1_5_12_fish_processing_if_y.4	1.5.12 Fish processing: If you catch your own fish, do you process it in any way for storage / before preparing it for consumption?/Boil and Dry	
V2086	x1_5_12_fish_processing_if_y.5	1.5.12 Fish processing: If you catch your own fish, do you process it in any way for storage / before preparing it for consumption?/Other	
V2087	x1_5_12_please_specify	1.5.12 Please specify	
V2088	x1_5_13_do_you_buy_fish_prod	1.5.13 Do you buy fish products such as fish powder, fish paste, or other products?	

ID	Name	Label	Question
V2089	x1_5_13_do_you_buy_fish_prod.1	1.5.13 Do you buy fish products such as fish powder, fish paste, or other products?/Do not buy	
V2090	x1_5_13_do_you_buy_fish_prod.2	1.5.13 Do you buy fish products such as fish powder, fish paste, or other products?/Fish powder	
V2091	x1_5_13_do_you_buy_fish_prod.3	1.5.13 Do you buy fish products such as fish powder, fish paste, or other products?/Fish paste	
V2092	x1_5_13_do_you_buy_fish_prod.4	1.5.13 Do you buy fish products such as fish powder, fish paste, or other products?/Other	
V2093	x1_5_13_if_others_to_questio	1.5.13 If Others to question above, please specify	
V2094	x1_5_14_if_you_buy_fish_prod	1.5.14 If you buy fish products, are there certain family members who consume these products?	
V2095	x1_5_14_if_you_buy_fish_prod.1	1.5.14 If you buy fish products, are there certain family members who consume these products?/Husband	
V2096	x1_5_14_if_you_buy_fish_prod.2	1.5.14 If you buy fish products, are there certain family members who consume these products?/Wife	
V2097	x1_5_14_if_you_buy_fish_prod.3	1.5.14 If you buy fish products, are there certain family members who consume these products?/Dependent child	
V2098	x1_5_14_if_you_buy_fish_prod.4	1.5.14 If you buy fish products, are there certain family members who consume these products?/Relative	
V2099	x1_5_14_if_you_buy_fish_prod.5	1.5.14 If you buy fish products, are there certain family members who consume these products?/Self	
V2100	x1_5_15_what_are_the_main_ba	1.5.15 What are the main barriers you face in consuming fish in the household?	
V2101	x1_5_15_if_others_please_spe	1.5.15 IF Others, please specify	
V2102	x1_6_1_do_you_always_catch_a	1.6.1 Do you always catch all your own fish for processing and marketing?	
V2103	x1_6_2_do_you_know_the_sourc	1.6.2 Do you know the source of the fish you purchased?	
V2104	x1_6_2_do_you_know_the_sourc.1	1.6.2 Do you know the source of the fish you purchased?/Locally caught, small-scale fisherfolk	
V2105	x1_6_2_do_you_know_the_sourc.2	1.6.2 Do you know the source of the fish you purchased?/Locally caught, commercial fisheries	
V2106	x1_6_2_do_you_know_the_sourc.3	1.6.2 Do you know the source of the fish you purchased?/Other parts of the Country/bought from market	
V2107	x1_6_2_do_you_know_the_sourc.4	1.6.2 Do you know the source of the fish you purchased?/Imported species bought from the market	
V2108	x1_6_2_do_you_know_the_sourc.5	1.6.2 Do you know the source of the fish you purchased?/Purchased at market, do not know source	
V2109	x1_6_3_why_do_you_source_fis	1.6.3 Why do you source fish from this source? Example answer: "imported fish is only fish available"	
V2110	x1_6_4_who_do_you_buy_your_f	1.6.4 Who do you buy your fish from?	
V2111	x1_6_4_who_do_you_buy_your_f.1	1.6.4 Who do you buy your fish from?/Close Family Member who fishes (Husband/Spouse/Sibling/Parent)	
V2112	x1_6_4_who_do_you_buy_your_f.2	1.6.4 Who do you buy your fish from?/Distant Family Member or Friend who fishes	
V2113	x1_6_4_who_do_you_buy_your_f.3	1.6.4 Who do you buy your fish from?/Any fisher who sells fish or fish auction at landing site	
V2114	x1_6_4_who_do_you_buy_your_f.4	1.6.4 Who do you buy your fish from?/Retailer/Wholesaler	
V2115	x1_6_5_why_do_you_source_fis	1.6.5 Why do you source fish from this person/group of people? Example answers - fisher is husband or family member, we work together OR fisher is friend and gives good prices	
V2116	x1_6_6_are_there_times_when_	1.6.6 Are there times when you decide not to buy fish?	
V2117	x1_6_7_why_would_this_be_the	1.6.7 Why would this be the case?	
V2118	x1_6_8_what_are_the_main_bar	1.6.8 What are the main barriers you face in buying fish?	

ID	Name	Label	Question
V2119	x1_6_8_what_are_the_main_bar.1	1.6.8 What are the main barriers you face in buying fish?/Fish is not available in the market	
V2120	x1_6_8_what_are_the_main_bar.2	1.6.8 What are the main barriers you face in buying fish?/Fish is of poor quality/unsafe to consume	
V2121	x1_6_8_what_are_the_main_bar.3	1.6.8 What are the main barriers you face in buying fish?/Too time consuming to prepare	
V2122	x1_6_8_what_are_the_main_bar.4	1.6.8 What are the main barriers you face in buying fish?/Price is too high	
V2123	x1_6_9_do_you_feel_that_your	1.6.9 Do you feel that your access to fish is there when you need it when in season?	
V2124	fishing_184	1.7.1.1 Did you (singular) participate in these activities in the past 12 months? How much input did you have in making decisions for each activity? (Only answer Yes or No. If yes answer one of the other choices) / Fishing	
V2125	fishing_yes	Fishing/Yes	
V2126	fishing_no	Fishing/No	
V2127	fishing_no_input	Fishing/No Input	
V2128	fishing_little	Fishing/Little	
V2129	fishing_moderate	Fishing/Moderate	
V2130	fishing_all	Fishing/All	
V2131	fish_buying_191	1.7.1.1 Did you (singular) participate in these activities in the past 12 months? How much input did you have in making decisions for each activity? (Only answer Yes or No. If yes answer one of the other choices) / Fish buying	
V2132	fish_buying_yes	Fish buying/Yes	
V2133	fish_buying_no	Fish buying/No	
V2134	fish_buying_no_input	Fish buying/No Input	
V2135	fish_buying_little	Fish buying/Little	
V2136	fish_buying_moderate	Fish buying/Moderate	
V2137	fish_buying_all	Fish buying/All	
V2138	fish_processing_198	1.7.1.1 Did you (singular) participate in these activities in the past 12 months? How much input did you have in making decisions for each activity? (Only answer Yes or No. If yes answer one of the other choices) / Fish processing	
V2139	fish_processing_yes	Fish processing/Yes	
V2140	fish_processing_no	Fish processing/No	
V2141	fish_processing_no_input	Fish processing/No Input	
V2142	fish_processing_little	Fish processing/Little	
V2143	fish_processing_moderate	Fish processing/Moderate	
V2144	fish_processing_all	Fish processing/All	
V2145	fish_storage_205	1.7.1.1 Did you (singular) participate in these activities in the past 12 months? How much input did you have in making decisions for each activity? (Only answer Yes or No. If yes answer one of the other choices) / Fish storage	
V2146	fish_storage_yes	Fish storage/Yes	
V2147	fish_storage_no	Fish storage/No	
V2148	fish_storage_no_input	Fish storage/No Input	
V2149	fish_storage_little	Fish storage/Little	
V2150	fish_storage_moderate	Fish storage/Moderate	
V2151	fish_storage_all	Fish storage/All	

ID	Name	Label	Question
V2152	fish_transportation_212	1.7.1.1 Did you (singular) participate in these activities in the past 12 months? How much input did you have in making decisions for each activity? (Only answer Yes or No. If yes answer one of the other choices) / Fish transportation	
V2153	fish_transportation_yes	Fish transportation/Yes	
V2154	fish_transportation_no	Fish transportation/No	
V2155	fish_transportation_no_input	Fish transportation/No Input	
V2156	fish_transportation_little	Fish transportation/Little	
V2157	fish_transportation_moderate	Fish transportation/Moderate	
V2158	fish_transportation_all	Fish transportation/All	
V2159	fish_marketing_selling_tradi	1.7.1.1 Did you (singular) participate in these activities in the past 12 months? How much input did you have in making decisions for each activity? (Only answer Yes or No. If yes answer one of the other choices) / Fish marketing (selling/trading of fish)	
V2160	fish_marketing_selling_tradi.1	Fish marketing (selling/trading of fish)/Yes	
V2161	fish_marketing_selling_tradi.2	Fish marketing (selling/trading of fish)/No	
V2162	fish_marketing_selling_tradi.3	Fish marketing (selling/trading of fish)/No Input	
V2163	fish_marketing_selling_tradi.4	Fish marketing (selling/trading of fish)/Little	
V2164	fish_marketing_selling_tradi.5	Fish marketing (selling/trading of fish)/Moderate	
V2165	fish_marketing_selling_tradi.6	Fish marketing (selling/trading of fish)/All	
V2166	other_income_generating_e_g_	1.7.1.1 Did you (singular) participate in these activities in the past 12 months? How much input did you have in making decisions for each activity? (Only answer Yes or No. If yes answer one of the other choices) / Other income generating (e.g. small busi	
V2167	other_income_generating_e_g_.1	Other income generating (e.g. small business such as grocery, making/selling mats, agricultural production (crops), livestock rearing, etc)/Yes	
V2168	other_income_generating_e_g_.2	Other income generating (e.g. small business such as grocery, making/selling mats, agricultural production (crops), livestock rearing, etc)/No	
V2169	other_income_generating_e_g_.3	Other income generating (e.g. small business such as grocery, making/selling mats, agricultural production (crops), livestock rearing, etc)/No Input	
V2170	other_income_generating_e_g_.4	Other income generating (e.g. small business such as grocery, making/selling mats, agricultural production (crops), livestock rearing, etc)/Little	
V2171	other_income_generating_e_g_.5	Other income generating (e.g. small business such as grocery, making/selling mats, agricultural production (crops), livestock rearing, etc)/Moderate	
V2172	other_income_generating_e_g_.6	Other income generating (e.g. small business such as grocery, making/selling mats, agricultural production (crops), livestock rearing, etc)/All	
V2173	fishing_234	1.7.1.2 How much input did you have in decisions on the use of income in each of these activities? / Fishing	
V2174	fish_buying_235	1.7.1.2 How much input did you have in decisions on the use of income in each of these activities? / Fish buying	
V2175	fish_processing_236	1.7.1.2 How much input did you have in decisions on the use of income in each of these activities? / Fish processing	
V2176	fish_storage_237	1.7.1.2 How much input did you have in decisions on the use of income in each of these activities? / Fish storage	
V2177	fish_transportation_238	1.7.1.2 How much input did you have in decisions on the use of income in each of these activities? / Fish transportation	

ID	Name	Label	Question
V2178	fish_marketing_selling_tradi.7	1.7.1.2 How much input did you have in decisions on the use of income in each of these activities? / Fish marketing (selling/trading of fish)	
V2179	other_income_generating_e_g_.7	1.7.1.2 How much input did you have in decisions on the use of income in each of these activities? / Other income generating (e.g. small business such as grocery, making/selling mats, agricultural production (crops), livestock rearing, etc)	
V2180	locally_produced_fishing_equ	1.7.2.1 Do you or anyone in your household currently have any of the following? / Locally-produced fishing equipment (e.g., baskets)	
V2181	imported_produced_fishing_eq	1.7.2.1 Do you or anyone in your household currently have any of the following? / Imported produced fishing equipment (e.g. synthetic nets, hooks, line)	
V2182	transportation_equipment_to_	1.7.2.1 Do you or anyone in your household currently have any of the following? / Transportation equipment to collect fish	
V2183	fish_processing_equipment_e_	1.7.2.1 Do you or anyone in your household currently have any of the following? / Fish processing equipment (e.g., drying mats, knives, etc.)	
V2184	fish_storage_equipment_e_g_s	1.7.2.1 Do you or anyone in your household currently have any of the following? / Fish storage equipment (e.g., sacks, bundles)	
V2185	means_of_communicating_e_g_c	1.7.2.1 Do you or anyone in your household currently have any of the following? / Means of communicating (e.g., cell phone)	
V2186	x1_7_2_2_how_was_each_item_a	1.7.2.2 How was each item acquired? Indicate below how the item was obtained	
V2187	locally_produced_fishing_equ.1	1.7.2.2 How was each item acquired? Indicate below how the item was obtained / Locally-produced fishing equipment (e.g., baskets)	
V2188	imported_produced_fishing_eq.1	1.7.2.2 How was each item acquired? Indicate below how the item was obtained / Imported produced fishing equipment (e.g. synthetic nets, hooks, line)	
V2189	transportation_equipment_to_.1	1.7.2.2 How was each item acquired? Indicate below how the item was obtained / Transportation equipment to collect fish	
V2190	fish_processing_equipment_e_.1	1.7.2.2 How was each item acquired? Indicate below how the item was obtained / Fish processing equipment (e.g., drying mats, knives, etc.)	
V2191	fish_storage_equipment_e_g_s.1	1.7.2.2 How was each item acquired? Indicate below how the item was obtained / Fish storage equipment (e.g., sacks, bundles)	
V2192	means_of_communication_e_g_c	1.7.2.2 How was each item acquired? Indicate below how the item was obtained / Means of communication (e.g. cell phone)	
V2193	locally_produced_fishing_equ.2	1.8.3.1 If yes to the any of these, how many of the items does your household currently have? / Locally-produced fishing equipment (e.g., baskets)	
V2194	imported_produced_fishing_eq.2	1.8.3.1 If yes to the any of these, how many of the items does your household currently have? / Imported produced fishing equipment (e.g. synthetic nets, hooks, line)	
V2195	transportation_equipment_to_.2	1.8.3.1 If yes to the any of these, how many of the items does your household currently have? / Transportation equipment to collect fish	
V2196	tools_e_g_drying_mats_knives	1.8.3.1 If yes to the any of these, how many of the items does your household currently have? / Tools (e.g., drying mats, knives, etc.)	
V2197	fish_processing_equipment_26	1.8.3.1 If yes to the any of these, how many of the items does your household currently have? / Fish processing equipment	
V2198	fish_storage_equipment_e_g_s.2	1.8.3.1 If yes to the any of these, how many of the items does your household currently have? / Fish storage equipment (e.g., sacks, bundles)	
V2199	means_of_communication_e_g_c.1	1.8.3.1 If yes to the any of these, how many of the items does your household currently have? / Means of communication (e.g. cell phone)	

ID	Name	Label	Question
V2200	locally_produced_fishing_equ.3	1.7.3.2 Who would you say owns most of the items below? Locally-produced fishing equipment (e.g., baskets)	
V2201	imported_fishing_equipment_e	1.7.3.2 Who would you say owns most of the items below? Imported fishing equipment (e.g. synthetic nets, hooks, line)	
V2202	transportation_equipment_to_.3	1.7.3.2 Who would you say owns most of the items below? Transportation equipment to collect fish	
V2203	tools_e_g_drying_mats_knives.1	1.7.3.2 Who would you say owns most of the items below? Tools (e.g., drying mats, knives, etc.)	
V2204	fish_processing_equipment_26.1	1.7.3.2 Who would you say owns most of the items below? Fish processing equipment	
V2205	fish_storage_equipment_e_g_s.3	1.7.3.2 Who would you say owns most of the items below? Fish storage equipment (e.g., sacks, bundles)	
V2206	means_of_communicating_e_g_c.1	1.7.3.2 Who would you say owns most of the items below? Means of communicating (e.g., cell phone)	
V2207	locally_produced_fishing_equ.4	1.7.3.3 Who would you say can decide whether to sell the item most of the time? Locally-produced fishing equipment (e.g., baskets)	
V2208	externally_produced_fishing_	1.7.3.3 Who would you say can decide whether to sell the item most of the time? Externally produced fishing equipment (e.g. synthetic nets, hooks, line)	
V2209	transportation_equipment_to_.4	1.7.3.3 Who would you say can decide whether to sell the item most of the time? Transportation equipment to collect fish	
V2210	tools_e_g_drying_mats_knives.2	1.7.3.3 Who would you say can decide whether to sell the item most of the time? Tools (e.g., drying mats, knives, etc.)	
V2211	fish_processing_equipment_27	1.7.3.3 Who would you say can decide whether to sell the item most of the time? Fish processing equipment	
V2212	fish_storage_equipment_e_g_s.4	1.7.3.3 Who would you say can decide whether to sell the item most of the time? Fish storage equipment (e.g., sacks, bundles)	
V2213	means_of_communicating_e_g_c.2	1.7.3.3 Who would you say can decide whether to sell the item most of the time? Means of communicating (e.g., cell phone)	
V2214	locally_produced_fishing_equ.5	1.7.3.4 Who would you say can decide whether to give away or rent the item most of the time? Locally-produced fishing equipment (e.g., baskets)	
V2215	externally_produced_fishing_.1	1.7.3.4 Who would you say can decide whether to give away or rent the item most of the time? Externally produced fishing equipment (e.g. synthetic nets, hooks, line)	
V2216	transportation_equipment_to_.5	1.7.3.4 Who would you say can decide whether to give away or rent the item most of the time? Transportation equipment to collect fish	
V2217	tools_e_g_drying_mats_knives.3	1.7.3.4 Who would you say can decide whether to give away or rent the item most of the time? Tools (e.g., drying mats, knives, etc.)	
V2218	fish_processing_equipment_28	1.7.3.4 Who would you say can decide whether to give away or rent the item most of the time? Fish processing equipment	
V2219	fish_storage_equipment_e_g_s.5	1.7.3.4 Who would you say can decide whether to give away or rent the item most of the time? Fish storage equipment (e.g., sacks, bundles)	
V2220	means_of_communicating_e_g_c.3	1.7.3.4 Who would you say can decide whether to give away or rent the item most of the time? Means of communicating (e.g., cell phone)	
V2221	locally_produced_fishing_equ.6	1.7.3.5 Who contributes most to decisions regarding a new purchase of the item? Locally-produced fishing equipment (e.g., baskets)	
V2222	externally_produced_fishing_.2	1.7.3.5 Who contributes most to decisions regarding a new purchase of the item? Externally produced fishing equipment (e.g. synthetic nets, hooks, line)	
V2223	transportation_equipment_to_.6	1.7.3.5 Who contributes most to decisions regarding a new purchase of the item? Transportation equipment to collect fish	

ID	Name	Label	Question
V2224	tools_e_g_drying_mats_knives.4	1.7.3.5 Who contributes most to decisions regarding a new purchase of the item? Tools (e.g., drying mats, knives, etc.)	
V2225	fish_processing_equipment_29	1.7.3.5 Who contributes most to decisions regarding a new purchase of the item? Fish processing equipment	
V2226	fish_storage_equipment_e_g_s.6	1.7.3.5 Who contributes most to decisions regarding a new purchase of the item? Fish storage equipment (e.g., sacks, bundles)	
V2227	means_of_communicating_e_g_c.4	1.7.3.5 Who contributes most to decisions regarding a new purchase of the item? Means of communicating (e.g., cell phone)	
V2228	x1_7_4_1_have_you_met_with_a	1.7.4.1 Have you met with a fisheries extension service officer in the past 12 months?	
V2229	x1_7_4_2_if_you_did_how_many	1.7.4.2 If you did, how many times did you meet with a fisheries extension service officer in the past 12 months?	
V2230	x1_7_4_3_the_last_time_you_m	1.7.4.3 The last time you met with a fisheries extension service officer, were they a woman or a man?	
V2231	x1_7_4_4_have_you_received_a	1.7.4.4 Have you received any training on fishing practices, fish processing and storage methods, fish trading and marketing, or food safety and nutrition in the past 12 months?	
V2232	x1_7_4_5_if_1_7_4_4_is_yes_w	1.7.4.5 If 1.7.4.4 is "Yes", who provided the training?	
V2233	x1_7_4_6_was_this_training_u	1.7.4.6 Was this training useful? If useful did you put this into practice/did you use the knowledge?	
V2234	x1_7_4_7_if_1_7_4_6_is_yes_i	1.7.4.7 If 1.7.4.6 is Yes, In what way was it useful or not useful?	
V2235	x1_7_5_1_do_you_feel_comfort	1.7.5.1 Do you feel comfortable speaking up in public to help decide on projects and issues affecting any element to do with fish?	
V2236	x1_7_5_2_do_you_feel_comfort	1.7.5.2 Do you feel comfortable speaking up in public to protest about activities that are related to fish processing, selling and/or marketing?	
V2237	x1_7_5_3_do_you_feel_the_res	1.7.5.3 Do you feel the result was what you wanted from your engagement?	
V2238	x1_7_6_1_women_should_not_ge	1.7.6.1 Do you agree with the following statements - Women should not get involved in fishing full time, this is a man's responsibility	
V2239	x1_7_6_2_women_should_not_ow	1.7.6.2 Do you agree with the following statements - Women should not own canoes, fishing nets, and other means to fish	
V2240	x1_7_6_3_women_should_primar	1.7.6.3 Do you agree with the following statements - Women should primarily be the ones who clean and process fish	
V2241	x1_7_6_4_women_should_primar	1.7.6.4 Do you agree with the following statements - Women should primarily be the ones who trade or market fish, not men	
V2242	x1_7_6_5_men_should_primaril	1.7.6.5 Do you agree with the following statements - Men should primarily be the ones who transport fish to a market for sale	
V2243	x1_7_6_6_men_should_primaril	1.7.6.6 Do you agree with the following statements - Men should primarily be the ones who control the earnings/income obtained from the sale of fish	
V2244	x1_7_6_7_women_should_primar	1.7.6.7 Do you agree with the following statements - Women should primarily be the ones who prepare meals (including fish) for the family	
V2245	x1_7_6_8_men_should_mostly_b	1.7.6.8 Do you agree with the following statements - Men should mostly be the ones who belong to fisheries clubs, organizations, or associations, not women	
V2246	x1_7_7_1_sleeping_and_restin	1.7.7.1 Time allocation (consider time often is used in multi-tasking activities) - Sleeping and Resting in a day?	
V2247	x1_7_7_2_all_eating_in_a_day	1.7.7.2 Time allocation (consider time often is used in multi-tasking activities) - All eating in a day?	
V2248	x1_7_7_3_cooking	1.7.7.3 Time allocation (consider time often is used in multi-tasking activities) - Cooking	
V2249	x1_7_7_4_fishing_in_a_day	1.7.7.4 Time allocation (consider time often is used in multi-tasking activities) - Fishing in a day?	

ID	Name	Label	Question
V2250	x1_7_7_5_fish_processing_dry	1.7.7.5 Time allocation (consider time often is used in multi-tasking activities) - Fish processing (drying, smoking fish) in a week?	
V2251	x1_7_7_6_fish_trading_buying	1.7.7.6 Time allocation (consider time often is used in multi-tasking activities) - Fish trading (buying and selling of fish) in a week?	
V2252	x1_7_7_7_transporting_fish_t	1.7.7.7 Time allocation (consider time often is used in multi-tasking activities) - Transporting fish to market in a week?	
V2253	x1_7_7_8_gardening_farming_a	1.7.7.8 Time allocation (consider time often is used in multi-tasking activities) - Gardening, farming, and/or livestock rearing in a week?	
V2254	x1_7_7_9_doing_other_types_o	1.7.7.9 Time allocation (consider time often is used in multi-tasking activities) - Doing other types of business (enterprise) other than fishing, processing fish, etc. such as selling groceries in a week?	
V2255	x1_7_7_10_purchasing_househo	1.7.7.10 Time allocation (consider time often is used in multi-tasking activities) - Purchasing household items, etc. in a week?	
V2256	x1_7_7_11_domestic_work_e_g_	1.7.7.11 Time allocation (consider time often is used in multi-tasking activities) - Domestic work (e.g. collecting firewood, water, sweeping) in a week?	
V2257	x1_7_7_12_daily_traveling_to	1.7.7.12 Time allocation (consider time often is used in multi-tasking activities) - Daily traveling (to and from the home)) in a week?	
V2258	x1_7_7_13_leisure_activities	1.7.7.13 Time allocation (consider time often is used in multi-tasking activities) - Leisure activities (e.g., reading, listening to radio, watching TV) in a week?	
V2259	x1_7_7_14_sports_e_g_playing	1.7.7.14 Time allocation (consider time often is used in multi-tasking activities) - Sports (e.g., playing football, netball) in a week?	
V2260	x1_7_7_15_religious_activiti	1.7.7.15 Time allocation (consider time often is used in multi-tasking activities) - Religious activities in a week?	
V2261	x1_7_7_16_other_specify_in_a	1.7.7.16 Time allocation (consider time often is used in multi-tasking activities) - Other (specify) in a week?	
V2262	x1_7_7_17_time_spent_doing_o	1.7.7.17 Time spent doing "Other" in a week?	
V2263	x1_8_1_did_you_sell_any_fish	1.8.1 Did you sell any fish for a low price or lose any fish?	
V2264	x1_8_2_what_was_the_highest_	1.8.2 What was the highest selling price you received for your products during the high season? (In local currency/Kg or unit)	
V2265	x1_8_3_what_was_the_lowest_s	1.8.3 What was the lowest selling price you received for your products during the low season? (Please reference the top 3 fish species and use local currency/Kg or unit)	
V2266	x1_8_4_you_sell_sell_at_a_lo	1.8.4 you sell sell at a low price do you sell more, less or no change?	
V2267	x1_8_5_why_did_you_sell_for_	1.8.5 Why did you sell for a low price? (please reference with the top 3 fish species as appropriate)	
V2268	x1_8_6_how_much_fish_did_you	1.8.6 How much fish did you lose (waste)?	
V2269	x1_8_7_why_did_you_lose_thro	1.8.7 Why did you lose/throw away fish?	
V2270	x1_8_8_what_is_the_facility_	1.8.8 What is the facility where you bought your fish? Did it have a landing site or other structure?	
V2271	x1_8_8_what_is_the_facility_.1	1.8.8 What is the facility where you bought your fish? Did it have a landing site or other structure?/Landing site	
V2272	x1_8_8_what_is_the_facility_.2	1.8.8 What is the facility where you bought your fish? Did it have a landing site or other structure?/Other structure	
V2273	x1_8_8_what_is_the_facility_.3	1.8.8 What is the facility where you bought your fish? Did it have a landing site or other structure?/Other	
V2274	x1_8_9_if_you_process_and_se	1.8.9 If you process and sell in a different place how do you transport the fish?	
V2275	x1_8_10_of_the_fish_you_buy_	1.8.10 Of the fish you buy how much of this do you try to sell fresh?	
V2276	x1_8_11_of_the_fish_you_buy_	1.8.11 Of the fish you buy how much of this do you try to process and sell?	
V2277	x1_8_12_of_the_fish_you_buy_	1.8.12 Of the fish you buy how much do you take home for home consumption?	

ID	Name	Label	Question
V2278	x1_8_13_where_do_you_sell_yo	1.8.13 Where do you sell your fish??	
V2279	x1_8_13_where_do_you_sell_yo.1	1.8.13 Where do you sell your fish??/Regional market	
V2280	x1_8_13_where_do_you_sell_yo.2	1.8.13 Where do you sell your fish??/Home	
V2281	x1_8_13_where_do_you_sell_yo.3	1.8.13 Where do you sell your fish??/Community market	
V2282	x1_8_13_where_do_you_sell_yo.4	1.8.13 Where do you sell your fish??/Wholesale market	
V2283	x1_8_13_where_do_you_sell_yo.5	1.8.13 Where do you sell your fish??/Retail market	
V2284	x1_8_13_where_do_you_sell_yo.6	1.8.13 Where do you sell your fish??/On foot	
V2285	x1_8_14_do_you_own_this_plac	1.8.14 Do you own this place or rent?	
V2286	x1_8_15_what_facilities_are_	1.8.15 What facilities are available in the place where you market fish?	
V2287	x1_8_15_what_facilities_are_.1	1.8.15 What facilities are available in the place where you market fish?/Cold room	
V2288	x1_8_15_what_facilities_are_.2	1.8.15 What facilities are available in the place where you market fish?/Dry room	
V2289	x1_8_15_what_facilities_are_.3	1.8.15 What facilities are available in the place where you market fish?/Water	
V2290	x1_8_15_what_facilities_are_.4	1.8.15 What facilities are available in the place where you market fish?/Electricity	
V2291	x1_8_15_what_facilities_are_.5	1.8.15 What facilities are available in the place where you market fish?/Tables	
V2292	x1_8_15_what_facilities_are_.6	1.8.15 What facilities are available in the place where you market fish?/Lock-up/cupboard/lockers	
V2293	x1_8_15_what_facilities_are_.7	1.8.15 What facilities are available in the place where you market fish?/Bathrooms	
V2294	x1_8_15_what_facilities_are_.8	1.8.15 What facilities are available in the place where you market fish?/Child care centres	
V2295	x1_8_15_what_facilities_are_.9	1.8.15 What facilities are available in the place where you market fish?/Others	
V2296	x1_8_16_how_often_do_you_sel	1.8.16 How often do you sell at this facility?	
V2297	x1_8_17_what_technologies_do	1.8.17 What "technologies" do you use to do your business related to handling, smoking, drying, chilling, storing, packing material, new transportation methods etc	
V2298	x1_818_what_training_have_yo	1.818 What training have you had in the use of the technology? (Enter name of technology)	
V2299	x1_8_19_have_you_changed_wha	1.8.19 Have you changed what you do in your business due to changes in the environment (it is hotter, drier, less water in the rivers, less fish)? The result may be reduced catch, more competition to buy fish, non-local fishing people in your area etc	
V2300	x1_8_20_how_have_these_chang	1.8.20 How have these changes impacted on your business?	
V2301	x1_9_1_are_you_a_member_of_a	1.9.1 Are you a member of a local fisheries organisation?	
V2302	x1_9_2_since_what_year_have_	1.9.2 Since what year have you been a member?	
V2303	x1_9_3_can_you_tell_me_how_m	1.9.3 Can you tell me how many members there are in your local organisation now?	
V2304	x1_9_4_how_many_members_were	1.9.4 How many members were there when you first joined?	
V2305	x1_9_5_what_benefits_are_the	1.9.5 What benefits are there of the organisation?	
V2306	x1_9_5_what_benefits_are_the.1	1.9.5 What benefits are there of the organisation?/Social benefit	
V2307	x1_9_5_what_benefits_are_the.2	1.9.5 What benefits are there of the organisation?/Economic	
V2308	x1_9_5_what_benefits_are_the.3	1.9.5 What benefits are there of the organisation?/Political	
V2309	x1_9_5_what_benefits_are_the.4	1.9.5 What benefits are there of the organisation?/Representation for women involved in fisheries in the local area	
V2310	x1_9_5_what_benefits_are_the.5	1.9.5 What benefits are there of the organisation?/Others	

ID	Name	Label	Question
V2311	x1_9_5_1_describe_others	1.9.5.1 Describe others	
V2312	x1_9_6_has_the_organisation_	1.9.6 Has the organisation attended local government meetings about any concerns you have with fisheries?	
V2313	x1_9_7_what_are_these_concer	1.9.7 What are these concerns?	
V2314	x1_9_8_was_the_problem_resol	1.9.8 Was the problem resolved?	
V2315	x1_9_9_when_was_the_last_tim	1.9.9 When was the last time you attended a meeting? How long ago was this?	
V2316	x1_9_10_do_you_think_an_organ	1.9.10 Do you think an organisation would help increase your voice in dealing with issues in post-harvest handling, processing and selling fish?	
V2317	x1_9_11_if_there_was_an_organ	1.9.11 If there was an organisation available locally, would you pay to be a member of it?	
V2318	x1_10_1_how_did_you_learn_to	1.10.1 How did you learn to source/buy fish?	
V2319	x1_10_2_how_did_you_learn_to	1.10.2 How did you learn to process and store fish?	
V2320	x1_10_3_how_did_you_learn_to	1.10.3 How did you learn to use the technologies you use?	
V2321	x1_10_4_did_you_receive_any_	1.10.4 Did you receive any special training from projects?	
V2322	x1_10_5_how_long_was_the_tra	1.10.5 How long was the training? (In days)	
V2323	x1_10_6_what_were_these_new_	1.10.6 What were these new ideas mainly to do with?	
V2324	x1_10_6_what_were_these_new_.1	1.10.6 What were these new ideas mainly to do with?/Technology	
V2325	x1_10_6_what_were_these_new_.2	1.10.6 What were these new ideas mainly to do with?/Organisation	
V2326	x1_10_6_what_were_these_new_.3	1.10.6 What were these new ideas mainly to do with?/Fish handling	
V2327	x1_10_6_what_were_these_new_.4	1.10.6 What were these new ideas mainly to do with?/Fish processing	
V2328	x1_10_6_what_were_these_new_.5	1.10.6 What were these new ideas mainly to do with?/Fish selling	
V2329	x1_10_6_what_were_these_new_.6	1.10.6 What were these new ideas mainly to do with?/Other	
V2330	x1_10_6_if_other_what_were_t	1.10.6 If other what were these ideas mainly to do with?	
V2331	x1_10_7_what_specific_traini	1.10.7 What specific training would be helpful for you? E.g. fish handling, drying, packaging? Cooking and preparing?	
V2332	x1_10_8_do_you_learn_new_ide	1.10.8 Do you learn new ideas from other women in other areas or regions?	
V2333	x1_10_9_what_were_these_new_	1.10.9 What were these new ideas mainly to do with?	
V2334	x1_10_9_what_were_these_new_.1	1.10.9 What were these new ideas mainly to do with?/Technology	
V2335	x1_10_9_what_were_these_new_.2	1.10.9 What were these new ideas mainly to do with?/Organisation	
V2336	x1_10_9_what_were_these_new_.3	1.10.9 What were these new ideas mainly to do with?/Fish handling	
V2337	x1_10_9_what_were_these_new_.4	1.10.9 What were these new ideas mainly to do with?/Fish processing	
V2338	x1_10_9_what_were_these_new_.5	1.10.9 What were these new ideas mainly to do with?/Fish selling	
V2339	x1_10_9_what_were_these_new_.6	1.10.9 What were these new ideas mainly to do with?/Other	
V2340	id	_id	

total: 366

Data file: data_anon_focus_groups_discussions

Cases: 31

variables: 67

variables

ID	Name	Label	Question
V2341	x1_1_1_country	1.1.1 Country	
V2342	x1_1_2_region	Region	
V2343	x1_1_3_district	District	
V2344	men	1.2.1 Number of attendees (count of women count of men) / Men	
V2345	women	1.2.1 Number of attendees (count of women count of men) / Women	
V2346	x1_3_1_which_fish_do_you_reg	1.3.1 Which fish do you regularly catch, process, sell?	
V2347	x1_3_2_what_fish_do_you_deal	1.3.2 What fish do you deal with in your activities? [list the vernacular names of the fish]	
V2348	catch	1.3.3 Which activities do you participate mostly when we talk about fish? Count number of responses per category but only once per person) / Catch	
V2349	processing	1.3.3 Which activities do you participate mostly when we talk about fish? Count number of responses per category but only once per person) / Processing	
V2350	marketing	1.3.3 Which activities do you participate mostly when we talk about fish? Count number of responses per category but only once per person) / Marketing	
V2351	x1_3_4_which_activities_do_y	1.3.4 Which activities do you participate mostly when we talk about fish? (How many in each category from the question 1.3.3)?	
V2352	x1_4_1_what_foods_do_you_reg	1.4.1 What foods do you regularly eat? Do you regularly eat fish? (please ask the group say what regular means e.g. every day, every week or ??)	
V2353	x1_4_2_what_types_of_fish_do	1.4.2 What types of fish do you eat? What parts of the fish do you eat?	
V2354	x1_4_3_from_where_do_you_sou	1.4.3 From where do you source your fish? Is it from local small-scale fishermen? Commercial fisheries? Or perhaps is it imported?)	
V2355	x1_4_4_where_are_the_fish_ke	1.4.4 Where are the fish kept that you buy? (e.g. in a cold store, open at the place where the fish are caught? Or other place?)	
V2356	x1_4_5_what_are_the_main_pro	1.4.5 What are the main problems with where you get your fish from? (e.g. access problems to the site, limited choices, distance to where you can select fresher fish?)	
V2357	x1_5_1_role_in_household_dec	1.5.1 Role in household decision-making around fish-related and other activities	
V2358	x1_5_1_1_do_you_think_the_ro	1.5.1.1 Do you think the role of women in household decision-making is very strong?	
V2359	x1_5_2_1_who_controls_the_as	1.5.2.1 Who controls the assets that are important in small scale fishing? (Examples are items such as baskets, smoking units, other equipment)	
V2360	x1_5_2_2_is_there_a_differen	1.5.2.2 Is there a difference between what men and women have access to or use in small scale fishing?	
V2361	x1_5_3_1_have_you_met_with_a	1.5.3.1 Have you met with a fisheries extension service officer in the past 12 months?	
V2362	x1_5_3_2_how_many_times_did_	1.5.3.2 How many times did you meet with a fisheries extension service officer in the past 12 months? (enter number)	

ID	Name	Label	Question
V2363	x1_5_3_3_have_you_received_a	1.5.3.3 Have you received any training on fishing practices, fish processing and storage methods, fish trading and marketing, or food safety in the past 12 months?	
V2364	x1_5_3_4_are_you_able_to_put	1.5.3.4 Are you able to put what you learn in trainings into practice?	
V2365	x1_5_3_5_are_fisheries_offic	1.5.3.5 Are fisheries officers and extension agents accessible to women?	
V2366	x1_5_3_6_are_fisheries_offic	1.5.3.6 Are fisheries officers or extension agents knowledgeable about gender issues and responsive to women's specific needs?	
V2367	x1_5_3_7_are_there_any_issue	1.5.3.7 Are there any issues related to women's access to extension or support services from fisheries officers not already discussed (add the general responses)?	
V2368	x1_5_3_8_what_prevented_you_	1.5.3.8 What prevented you from putting skills learned in training into practice?	
V2369	x1_5_3_9_what_would_be_neede	1.5.3.9 What would be needed to ensure that information learned in training could be put into practice?	
V2370	x1_5_3_10_any_other_general_	1.5.3.10 Any other general discussion on the access of women to training (add the general responses)?	
V2371	x1_5_4_1_how_many_of_you_fee	1.5.4.1 How many of you feel comfortable speaking at fisheries governance meetings (e.g. BVCs or BMUs) to help decide on projects and issues affecting any element of to do with fish? (add total in each category)	
V2372	x1_5_4_2_how_many_of_you_fee	1.5.4.2 How many of you feel comfortable speaking in public spaces on projects and issues affecting any element to do with fish?	
V2373	x1_5_4_3_women_makeup_what_p	1.5.4.3 Women makeup what proportion of the leadership in fisheries governance bodies (e.g. BVCs or BMUs)?	
V2374	x1_5_4_4_are_women_in_leader	1.5.4.4 Are women in leadership roles treated with equal respect as men in fisheries governance bodies (e.g. BVCs or BMUs)? (count each response for Yes or No)	
V2375	x1_5_4_5_when_and_where_did_	1.5.4.5 When and where did any of you speak in public events (add the general responses)?	
V2376	x1_5_4_6_is_your_voice_heard	1.5.4.6 Is your voice heard when speaking up in public fisheries governance bodies and has speaking up led to any changes (have your needs been addressed)?	
V2377	x1_5_4_7_are_there_any_other	1.5.4.7 Are there any other issues related to your ability to influence fisheries governance bodies?	
V2378	x1_5_5_1_do_women_face_any_g	1.5.5.1 Do women face any gender-based discrimination or hardships in their work in the fishing sector?	
V2379	x1_5_5_2_describe_any_forms_	1.5.5.2 Describe any forms of discrimination or hardships women experience in the fishing sector.	
V2380	x1_5_5_3_do_women_face_any_g	1.5.5.3 Do women face any gender-based violence when working in the fishing sector?	
V2381	x1_5_5_4_are_there_any_syste	1.5.5.4 Are there any systematic efforts to address these issues [any described above] by local, district or central government?	
V2382	x1_5_5_5_are_there_any_syste	1.5.5.5 Are there any systematic efforts to address these issues [any described above] by non-state actors?	
V2383	x1_5_5_6_describe_any_system	1.5.5.6 Describe any systematic efforts to address these issues [any described above].	
V2384	x1_5_5_7_have_gender_relatio	1.5.5.7 Have gender relations (roles, norms, and expectations for men and women) changed in ways that affect the fishing sector?	
V2385	x1_5_5_7_describe_any_change	1.5.5.7 Describe any changes that have occurred in gender relations and how they impact women's work in the fishing sector.	
V2386	x1_6_1_did_you_sell_any_fish	1.6.1 Did you sell any fish for a lower price than usual? Can you describe what these price differences might be? Do prices rise and fall quite often?	

ID	Name	Label	Question
V2388	x1_6_2_on_average_what_was_t	1.6.2 On average what was the low price you received for your fish? Why was this?	
V2389	x1_6_3_how_much_fish_did_you	1.6.3 How much fish did you sell for a reduced price? Could you sell more?	
V2390	x1_6_4_how_much_fish_did_you	1.6.4 How much fish did you lose (waste)?	
V2391	x1_6_5_why_did_you_lose_thro	1.6.5 Why did you lose/throw away fish?	
V2392	x1_6_6_please_describe_the_f	1.6.6 Please describe the facility where you bought your fish? Did it have a landing site or other structure?	
V2393	x1_6_7_is_the_place_you_boug	1.6.7 Is the place you bought your fish different to the place where you prepare and also sell fish?	
V2394	x1_6_8_if_you_process_and_se	1.6.8 If you process and sell in a different place how do you transport the fish from one place to another?	
V2395	how_much_of_this_do_you_try_	How much of this do you try to sell fresh?	
V2396	how_much_of_this_do_you_try_.1	How much of this do you try to process and sell?	
V2397	how_much_do_you_take_home_fo	How much do you take home for home consumption?	
V2398	x1_6_10_if_you_process_your_	1.6.10 If you process your fish for sale in a different place to where you sell what are the facilities like there?	
V2399	x1_6_11_at_the_places_where_	1.6.11 At the places where you sell what facilities do have access to?	
V2400	x1_7_1_how_many_of_you_are_m	1.7.1 How many of you are members of local fisheries organizations? (enumerator counts and then ticks the number)	
V2401	x1_7_2_are_organised_groups_	1.7.2 Are organised groups especially important or advantageous for women in the fishing sector? (Majority for "Yes" or "No")	
V2402	x1_7_3_if_yes_was_selected_a	1.7.3 If yes was selected above: Why is it especially important for women to be organized into groups in the fishing sector?	
V2403	x1_7_4_what_internal_factors	1.7.4 What internal factors (i.e. within the group) are critical to the success of women's organizations in the fishing sector?	
V2404	x1_7_5_what_external_factors	1.7.5 What external factors (i.e. the environment that the group operates in) are critical to the success of women's organizations in the fishing sector?	
V2405	x1_8_1_do_you_think_training	1.8.1 Do you think training from projects has been useful (for those of you whom have received such training in this and other projects)?	
V2406	x1_8_2_what_in_particular_di	1.8.2 What in particular did you find most useful from the training? What do you learn?	
V2407	x1_8_3_are_there_any_trainin	1.8.3 Are there any training styles you particularly liked? (styles can vary such as role play, demonstrations or class room based teaching)	
V2408	id		

total: 67

Data file: data_anon_kii

Cases: 9

variables: 47

variables

ID	Name	Label	Question
V2409	x1_1_1_country	1.1.1 Country	
V2410	x1_1_2_region	Region	
V2411	x1_1_3_district	District	
V2412	x1_2_1_which_type_of_institu	1.2.1 Which type of institution do you work for?	
V2413	x1_2_3_are_you_familiar_with	1.2.3. Are you familiar with the Voluntary Guidelines for Securing Sustainable SSF developed by the FAO? Yes/NO. If yes could you say how the SSF Guidelines are used in your work.	
V2414	x1_2_4_can_you_please_tell_m	1.2.4 Can you please tell me what the current policies there are in relation to women in SSF that you implement? *	
V2415	x1_3_1_can_you_please_tell_m	1.3.1 Can you please tell me what you know about the diet of the people in your area? (Common foods consumed in the community)	
V2416	x1_3_2_do_you_feel_that_fish	1.3.2 Do you feel that fish is easily available for the people in this area? Are there some fish that are more available than others?	
V2417	x1_3_3_of_the_fish_that_is_a	1.3.3 Of the fish that is available, where is it sourced from? (Local small-scale fishers, commercial fisheries, imported)?	
V2418	x1_4_1_1_can_you_tell_me_abo	1.4.1.1 Can you tell me about the role of women in decision-making in small scale fisheries?	
V2419	x1_4_2_1_can_you_tell_me_som	1.4.2.1 Can you tell me something from your experience about small scale fisheries women access to productive assets?	
V2420	x1_4_2_2_are_there_some_asse	1.4.2.2 Are there some assets that women or men have more access to than others?	
V2421	x1_4_3_1_what_extension_serv	1.4.3.1 What extension services are provided for small scale fisheries actors (in fishing and secondary activities) that you know about?	
V2422	x1_4_3_2_how_much_of_this_is	1.4.3.2 How much of this is targeted for women?	
V2423	x1_4_3_3_do_you_know_what_tr	1.4.3.3 Do you know what training has been provided for women SSF, if any?	
V2424	x1_4_4_1_have_you_ever_invit	1.4.4.1 Have you ever invited SSF women to speak or discuss issues that affect their livelihoods in public events or if not then have you participated in such events where SSF women are asked to speak?	
V2425	x1_5_5_1_women_should_not_ge	1.5.5.1 Women should not get involved in fishing full time, this is a man's responsibility	
V2426	x1_5_5_2_women_should_not_ow	1.5.5.2 Women should not own canoes, fishing nets, and other means to fish	
V2427	x1_5_5_3_women_should_primar	1.5.5.3 Women should primarily be the ones who clean and process fish	
V2428	x1_5_5_6_women_should_primar	1.5.5.6 Women should primarily be the ones who trade or market fish, not men	
V2429	x1_5_5_7_men_should_primaril	1.5.5.7 Men should primarily be the ones who transport fish to a market for sale	
V2430	x1_5_5_8_men_should_primaril	1.5.5.8 Men should primarily be the ones who control the earnings/income obtained from the sale of fish	
V2431	x1_5_5_9_women_should_primar	1.5.5.9 Women should primarily be the ones who prepare meals (including fish) for the family	
V2432	x1_5_5_10_men_should_mostly_	1.5.5.10 Men should mostly be the ones who belong to fisheries clubs, organizations, or associations, not women	

ID	Name	Label	Question
V2433	x1_5_5_11_describe_any_forms	1.5.5.11 Describe any forms of discrimination or hardships women experience in the fishing sector.	
V2434	x1_5_5_12_would_you_like_to_	1.5.5.12 Would you like to add anything more in this regard?	
V2435	x1_6_1_what_are_the_main_iss	1.6.1. What are the main issues you see in accessing fish?	
V2436	x1_6_2_do_you_think_there_is	1.6.2 Do you think there is much fish loss and waste in small scale fishery value chains? And how much of a problem is this?	
V2437	x1_6_3_what_facilities_exist	1.6.3 What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?	
V2438	x1_6_4_and_as_a_following_qu	1.6.4 And as a following question: What are the benefits and challenges with these facilities?	
V2440	x1_6_5_what_technologies_do_	1.6.5 What technologies do you know about that those women involved in SSF post-harvest processing might access that are available or could be promoted?	
V2441	x1_6_7_does_your_office_inst	1.6.7 Does your office/institution provide training for women in SSF post-harvest handling? And what is this training?	
V2442	x1_7_1_do_you_know_if_there_	1.7.1 Do you know if there are any local fisheries organisations for women in your area? How many?	
V2443	x1_7_2_do_you_know_anything_	1.7.2 Do you know anything about this organisation or organisations? Such as numbers of members, fee rates etc	
V2444	x1_7_3_what_are_the_benefits	1.7.3 What are the benefits that might be derived from these organisations?	
V2445	x1_7_4_do_you_know_if_any_wo	1.7.4 Do you know if any women representatives from these organisations have attended local government meetings? Did the women representatives participate or speak in the meeting?	
V2446	x1_7_5_can_you_recall_when_t	1.7.5 Can you recall when this was? How long ago?	
V2447	x1_7_6_what_was_the_main_rea	1.7.6 What was the main reason for such as meeting? E.g. Environmental (reduction of fish?), Market access?, quality of facilities at market? Prices and fees of market stalls/facilities	
V2448	x1_7_7_do_you_think_such_org	1.7.7 Do you think such organisations help increase their voice and your knowledge of what the problems are in dealing with issues in post-harvest handling, processing and selling fish?	
V2449	x1_8_1_how_do_you_learn_more	1.8.1 How do you learn more about SSF in your area or region on issues such as sourcing/buying fish?	
V2450	x1_8_2_what_in_particular_di	1.8.2 What in particular did you find most useful? What do you learn?	
V2451	x1_8_3_how_does_one_learn_to	1.8.3 How does one learn to access and use new technologies? Can extension services help?	
V2452	x1_8_4_do_you_know_of_any_sp	1.8.4 Do you know of any special training from projects or government institutions available? (please specify)	
V2453	x1_8_5_did_you_have_any_trai	1.8.5 Did you have any training on the SSF Guidelines for example?	
V2454	x1_8_6_what_other_specific_t	1.8.6 What other specific training would be helpful for you?	
V2455	x1_8_7_have_you_participated	1.8.7 Have you participated in local, regional or international workshops/seminars/ subject meetings in SSF?	
V2456	id		

total: 47

Data file: data_anon_organizations

Cases:	59
variables:	495

variables

ID	Name	Label	Question
V2457	country	Country	
V2458	district	District	
V2459	positions_of_group_members_p	Positions of group members present	
V2460	positions_of_group_members_p.1	Positions of group members present/Chair person	
V2461	positions_of_group_members_p.2	Positions of group members present/Vice chair	
V2462	positions_of_group_members_p.3	Positions of group members present/Secretary	
V2463	positions_of_group_members_p.4	Positions of group members present/Treasurer	
V2464	positions_of_group_members_p.5	Positions of group members present/Other executive committee members	
V2465	positions_of_group_members_p.6	Positions of group members present/Regular group member	
V2466	type_of_water_body_where_fis	Type of water body where fishery-related activities occur.	
V2467	type_of_water_body_where_fis.1	Type of water body where fishery-related activities occur./Freshwater lake	
V2468	type_of_water_body_where_fis.2	Type of water body where fishery-related activities occur./River	
V2469	type_of_water_body_where_fis.3	Type of water body where fishery-related activities occur./Coastal lagoon or estuary	
V2470	type_of_water_body_where_fis.4	Type of water body where fishery-related activities occur./Marine coastal zone	
V2471	type_of_water_body_where_fis.5	Type of water body where fishery-related activities occur./Other	
V2472	name_of_water_body_s	Name of water body(s)	
V2473	what_is_the_scale_of_your_or	What is the scale of your organization (i.e., where are your members coming from)?	
V2474	what_type_of_organization_be	What type of organization best describes your group?	
V2475	is_your_group_formally_regis	Is your group formally registered?	
V2476	does_your_group_have_any_of_	Does your group have any of the following:	
V2477	constitution_or_by_laws	Constitution or by-laws	
V2478	executive_committee	Executive committee	
V2479	updated_membership_list	Updated membership list	
V2480	meeting_records_or_minutes	Meeting records or minutes	
V2481	what_year_did_your_group_ini	What year did your group initially form?	
V2482	what_year_did_your_group_for	What year did your group formally become registered?	
V2483	calc_field_age	Calc field: Age	
V2484	who_initially_formed_the_gro	Who initially formed the group?	
V2485	who_initially_formed_the_gro.1	Who initially formed the group?/Self-started by an individual,1)	
V2486	who_initially_formed_the_gro.2	Who initially formed the group?/Self-started by a group of community members	
V2487	who_initially_formed_the_gro.3	Who initially formed the group?/Separated from another fisheries group	
V2488	who_initially_formed_the_gro.4	Who initially formed the group?/Village fisheries governance body (e.g. BMU or BVC)	
V2489	who_initially_formed_the_gro.5	Who initially formed the group?/Local council or chairperson	

ID	Name	Label	Question
V2490	who_initially_formed_the_gro.6	Who initially formed the group?/District government	
V2491	who_initially_formed_the_gro.7	Who initially formed the group?/Central government	
V2492	who_initially_formed_the_gro.8	Who initially formed the group?/Academic institution	
V2493	who_initially_formed_the_gro.9	Who initially formed the group?/NGO	
V2494	who_initially_formed_the_gro.10	Who initially formed the group?/Development project	
V2495	who_initially_formed_the_gro.11	Who initially formed the group?/National association for women in fisheries	
V2496	who_initially_formed_the_gro.12	Who initially formed the group?/Other	
V2497	specify_other_for_who_formed	Specify "other" for who formed the group.	
V2498	what_is_your_groups_main_pur	What is your group's main purpose or objective(s)?	
V2499	what_is_your_groups_main_pur.1	What is your group's main purpose or objective(s)?	
V2502	what_is_your_groups_main_pur.2	What is your group's main purpose or objective(s)?/Improve household welfare or livelihoods	
V2503	what_is_your_groups_main_pur.3	What is your group's main purpose or objective(s)?/Social welfare or solidarity	
V2504	what_is_your_groups_main_pur.4	What is your group's main purpose or objective(s)?/Better access or rights to natural resources (e.g. fish)	
V2505	what_is_your_groups_main_pur.5	What is your group's main purpose or objective(s)?/Participate in formal fisheries management or decision-making	
V2506	what_is_your_groups_main_pur.6	What is your group's main purpose or objective(s)?/Self-governance (i.e. controlling your own organization)	
V2507	what_is_your_groups_main_pur.7	What is your group's main purpose or objective(s)?/Gender equality (e.g., in response to hardships women face)	
V2508	what_is_your_groups_main_pur.8	What is your group's main purpose or objective(s)?/Access to outside financial support (e.g. external grants or loans)	
V2509	what_is_your_groups_main_pur.9	What is your group's main purpose or objective(s)?/Saving money as a group and pool capital (i.e. greater purchasing power)	
V2510	what_is_your_groups_main_pur.10	What is your group's main purpose or objective(s)?/Learning new skills and techniques for harvesting or processing	
V2511	what_is_your_groups_main_pur.11	What is your group's main purpose or objective(s)?/Access to workspace or equipment (e.g. boats or processing tools)	
V2512	what_is_your_groups_main_pur.12	What is your group's main purpose or objective(s)?/Environmental issues (e.g. resource scarcity or degradation)	
V2513	what_is_your_groups_main_pur.13	What is your group's main purpose or objective(s)?/Expand trade and market access	
V2514	what_is_your_groups_main_pur.14	What is your group's main purpose or objective(s)?/Greater visibility and support from the government	
V2515	what_is_your_groups_main_pur.15	What is your group's main purpose or objective(s)?/Other	
V2516	has_your_group_been_successf	Has your group been successful at meeting its objectives?	
V2517	groups_change_over_time_as_t	Groups change over time as they develop and evolve to focus on different activities. What stage of collective action is your group primarily focused on?	
V2518	rules_for_new_members_to_joi	Rules for new members to join	
V2519	rules_for_choosing_leaders	Rules for choosing leaders	
V2520	rules_for_when_leadership_ch	Rules for when leadership changes	
V2521	rules_to_remove_a_member	Rules to remove a member	
V2522	who_generally_participates_i	Who generally participates in the creation of the organization's internal rules?	
V2523	who_generally_participates_i.1	Who generally participates in the creation of the organization's internal rules?/Executive members and general members	

ID	Name	Label	Question
V2524	who_generally_participates_i.2	Who generally participates in the creation of the organization's internal rules?/Executive members only	
V2525	who_generally_participates_i.3	Who generally participates in the creation of the organization's internal rules?/President or chairperson only	
V2526	who_generally_participates_i.4	Who generally participates in the creation of the organization's internal rules?/the government	
V2527	who_generally_participates_i.5	Who generally participates in the creation of the organization's internal rules?/Other	
V2528	how_often_do_members_pay_the	How often do members pay their regular contributions to the group (i.e. follow the rules for membership fees)?	
V2529	how_often_does_leadership_ch	How often does leadership change?	
V2530	how_many_members_did_your_gr	How many members did your group have when it first formed?	
V2531	how_many_total_members_does_	How many TOTAL members does your group have currently?	
V2532	how_many_of_your_groups_curr	How many of your group's current members are WOMEN?	
V2533	how_many_of_your_groups_curr.1	How many of your group's current members are MEN?	
V2534	calculated_field_gender_rati	calculated field: gender ratio	
V2535	what_percentage_of_the_group	What percentage of the group's members are actively engaged in the organization (conducting work, attending meetings)?	
V2536	is_your_group_interested_in_	Is your group interested in growing in size and gaining new members?	
V2537	are_you_able_to_grow_in_size	Are you able to grow in size?	
V2538	why_is_your_group_not_intere	Why is your group NOT interested in growing in size?	
V2539	is_there_a_gendered_division	Is there a gendered division of labor within your group?	
V2540	describe_the_gendered_divisi	Describe the gendered division of labor within the group.	
V2541	do_members_share_relevant_in	Do members share relevant information with the rest of the group? For instance, if one member attends a training, meeting, or workshop on behalf of the group, is this information typically shared?	
V2542	how_is_information_one_membe	How is information one member gains on behalf of the group shared with the other members?	
V2543	how_is_information_one_membe.1	How is information one member gains on behalf of the group shared with the other members?/Shared at regularly scheduled meetings	
V2544	how_is_information_one_membe.2	How is information one member gains on behalf of the group shared with the other members?/A special meeting is called	
V2545	how_is_information_one_membe.3	How is information one member gains on behalf of the group shared with the other members?/Face-to-face informally shared (outside of regular meetings)	
V2546	how_is_information_one_membe.4	How is information one member gains on behalf of the group shared with the other members?/Written letters	
V2547	how_is_information_one_membe.5	How is information one member gains on behalf of the group shared with the other members?/Text messages	
V2548	how_is_information_one_membe.6	How is information one member gains on behalf of the group shared with the other members?/Phone calls	
V2549	how_is_information_one_membe.7	How is information one member gains on behalf of the group shared with the other members?/Other	
V2550	is_information_that_is_share	Is information that is shared within the group communicated in a way that is accessible to all members?	
V2551	why_is_the_accessibility_of_	Why is the accessibility of information or information sharing an issue within the group?	
V2552	why_is_the_accessibility_of_.1	Why is the accessibility of information or information sharing an issue within the group?/Lack of consistent administrative procedures governing information sharing	

ID	Name	Label	Question
V2553	why_is_the_accessibility_of_.2	Why is the accessibility of information or information sharing an issue within the group?/Lack of accountability or enforcement of administrative procedures for information sharing	
V2554	why_is_the_accessibility_of_.3	Why is the accessibility of information or information sharing an issue within the group?/Levels of literacy	
V2555	why_is_the_accessibility_of_.4	Why is the accessibility of information or information sharing an issue within the group?/Access to technology (cell phones or network)	
V2556	why_is_the_accessibility_of_.5	Why is the accessibility of information or information sharing an issue within the group?/Lack of trust	
V2557	why_is_the_accessibility_of_.6	Why is the accessibility of information or information sharing an issue within the group?/Other	
V2558	what_other_issue_affects_inf	What other issue affects information sharing?	
V2559	does_your_group_meet_regular	Does your group meet regularly to WORK together?	
V2560	how_many_days_per_month_does	How many days per month does your group normally meet to work together (i.e. for harvesting or processing)?	
V2561	does_your_group_meet_for_reg	Does your group meet for REGULAR planned meetings?	
V2562	how_many_times_a_year_does_y	How many times a year does your group meet for REGULAR planned meetings?	
V2563	does_your_group_hold_general	Does your group hold GENERAL meetings?	
V2564	how_many_times_a_year_does_y.1	How many times a year does your group hold GENERAL meetings?	
V2565	does_your_group_either_the_e	Does your group (either the entire group or individual members) have access to land to use for your fishery activities?	
V2566	how_is_land_accessed_for_fis	How is land accessed for fishery activities?	
V2567	how_is_land_accessed_for_fis.1	How is land accessed for fishery activities?/Collectively owned	
V2568	how_is_land_accessed_for_fis.2	How is land accessed for fishery activities?/Collectively rented	
V2569	how_is_land_accessed_for_fis.3	How is land accessed for fishery activities?/Individuals negotiate access to land separately	
V2570	how_is_land_accessed_for_fis.4	How is land accessed for fishery activities?/Other	
V2571	does_your_group_either_the_e.1	Does your group (either the entire group or individual members) have secure tenure rights to access fish resources?	
V2572	how_are_tenure_rights_to_fis	How are tenure rights to fish resources accessed?	
V2573	how_are_tenure_rights_to_fis.1	How are tenure rights to fish resources accessed?/Collectively owned rights	
V2574	how_are_tenure_rights_to_fis.2	How are tenure rights to fish resources accessed?/Collectively rent access to tenure rights (e.g. permits)	
V2575	how_are_tenure_rights_to_fis.3	How are tenure rights to fish resources accessed?/Individuals negotiate tenure access to resources separately (e.g. permits)	
V2576	how_are_tenure_rights_to_fis.4	How are tenure rights to fish resources accessed?/Other	
V2577	does_your_group_either_the_e.2	Does your group (either the entire group or individual members) have access to an office for its business activities?	
V2578	how_is_office_space_accessed	How is office space accessed?	
V2579	how_is_office_space_accessed.1	How is office space accessed?/Collectively owned	
V2580	how_is_office_space_accessed.2	How is office space accessed?/Collectively rented	
V2581	how_is_office_space_accessed.3	How is office space accessed?/Individuals negotiate access to office space separately	
V2582	how_is_office_space_accessed.4	How is office space accessed?/Other	
V2583	does_your_group_either_the_e.3	Does your group (either the entire group or individual members) have access to a secure workspace (e.g. for drying, processing, packaging, storing equipment)?	
V2584	how_is_secure_workspace_acce	How is secure workspace accessed for fishery-related activities?	

ID	Name	Label	Question
V2585	how_is_secure_workspace_acce.1	How is secure workspace accessed for fishery-related activities? /Collectively own workspace	
V2586	how_is_secure_workspace_acce.2	How is secure workspace accessed for fishery-related activities? /Collectively rent workspace	
V2587	how_is_secure_workspace_acce.3	How is secure workspace accessed for fishery-related activities? /Individuals negotiate workspace access separately	
V2588	how_is_secure_workspace_acce.4	How is secure workspace accessed for fishery-related activities? /Other	
V2589	does_your_group_either_the_e.4	Does your group (either the entire group or individual members) have access to dry storage space for keeping value-added fish products (e.g. sun-dried, fried, or smoked and packaged fish)?	
V2590	how_is_dry_storage_space_acc	How is dry storage space accessed for keeping value-added fish products?	
V2591	how_is_dry_storage_space_acc.1	How is dry storage space accessed for keeping value-added fish products?/Collectively own dry storage space	
V2592	how_is_dry_storage_space_acc.2	How is dry storage space accessed for keeping value-added fish products?/Collectively rent dry storage space	
V2593	how_is_dry_storage_space_acc.3	How is dry storage space accessed for keeping value-added fish products?/Individuals negotiate access to dry storage space separately	
V2594	how_is_dry_storage_space_acc.4	How is dry storage space accessed for keeping value-added fish products?/Other	
V2595	does_your_group_either_the_e.5	Does your group (either the entire group or individual members) have access to cold storage space (e.g. coolers with ice or electricity) for keeping fresh fish?	
V2596	how_is_cold_storage_space_ac	How is cold storage space accessed to keep fresh fish?	
V2597	how_is_cold_storage_space_ac.1	How is cold storage space accessed to keep fresh fish?/Collectively own cold storage	
V2598	how_is_cold_storage_space_ac.2	How is cold storage space accessed to keep fresh fish?/Collectively rent cold storage	
V2599	how_is_cold_storage_space_ac.3	How is cold storage space accessed to keep fresh fish?/Individuals negotiate access to cold storage space separately	
V2600	how_is_cold_storage_space_ac.4	How is cold storage space accessed to keep fresh fish?/Other	
V2601	does_your_group_either_the_e.6	Does your group (either the entire group or individual members) have access to a market stall or shop for selling fish products?	
V2602	how_is_a_market_stall_or_sho	How is a market stall or shop accessed?	
V2603	how_is_a_market_stall_or_sho.1	How is a market stall or shop accessed?/Collectively owned stall or shop	
V2604	how_is_a_market_stall_or_sho.2	How is a market stall or shop accessed?/Collectively rented stall or shop	
V2605	how_is_a_market_stall_or_sho.3	How is a market stall or shop accessed?/Individuals negotiate access to market stalls or shops	
V2606	how_is_a_market_stall_or_sho.4	How is a market stall or shop accessed?/Other	
V2607	does_your_group_either_the_e.7	Does your group (either the entire group or individual members) have access to raised drying racks for drying fish?	
V2608	how_are_raised_drying_racks_	How are raised drying racks accessed?	
V2609	how_are_raised_drying_racks_.1	How are raised drying racks accessed?/Collectively owned	
V2610	how_are_raised_drying_racks_.2	How are raised drying racks accessed?/Collectively rented	
V2611	how_are_raised_drying_racks_.3	How are raised drying racks accessed?/Individuals negotiate access separately	
V2612	how_are_raised_drying_racks_.4	How are raised drying racks accessed?/Other	
V2613	does_your_group_either_the_e.8	Does your group (either the entire group or individual members) have access to a smoking kiln to smoke fish?	

ID	Name	Label	Question
V2614	how_are_smoking_kilns_access	How are smoking kilns accessed?	
V2615	how_are_smoking_kilns_access.1	How are smoking kilns accessed?/Collectively owned	
V2616	how_are_smoking_kilns_access.2	How are smoking kilns accessed?/Collectively rented	
V2617	how_are_smoking_kilns_access.3	How are smoking kilns accessed?/Individuals negotiate access separately	
V2618	how_are_smoking_kilns_access.4	How are smoking kilns accessed?/Other	
V2619	does_your_group_either_the_e.9	Does your group (either the entire group or individual members) have access to any other post-harvest processing equipment used to make value-added fish products (e.g. cooking pots, wash basins, packaging equipment, processing machinery)?	
V2620	how_is_other_post_harvest_pr	How is other post-harvest processing equipment accessed?	
V2621	how_is_other_post_harvest_pr.1	How is other post-harvest processing equipment accessed?/Collectively owned	
V2622	how_is_other_post_harvest_pr.2	How is other post-harvest processing equipment accessed?/Collectively rented	
V2623	how_is_other_post_harvest_pr.3	How is other post-harvest processing equipment accessed?/Individuals negotiate access separately	
V2624	how_is_other_post_harvest_pr.4	How is other post-harvest processing equipment accessed?/Other	
V2625	does_your_group_either_the_e.10	Does your group (either the entire group or individual members) have access to a vehicle (e.g. car or truck) for transporting fish or fish products?	
V2626	how_is_a_vehicle_for_transpo	How is a vehicle for transporting fish/fish products accessed?	
V2627	how_is_a_vehicle_for_transpo.1	How is a vehicle for transporting fish/fish products accessed?/Collectively owned	
V2628	how_is_a_vehicle_for_transpo.2	How is a vehicle for transporting fish/fish products accessed?/Collectively rented/hired	
V2629	how_is_a_vehicle_for_transpo.3	How is a vehicle for transporting fish/fish products accessed?/Individuals negotiate access separately	
V2630	how_is_a_vehicle_for_transpo.4	How is a vehicle for transporting fish/fish products accessed?/Other	
V2631	does_your_group_either_the_e.11	Does your group (either the entire group or individual members) have access to a motorbike for transporting fish or fish products?	
V2632	how_is_a_motorbike_s_accesse	How is a motorbike(s) accessed for transporting fish/fish products?	
V2633	how_is_a_motorbike_s_accesse.1	How is a motorbike(s) accessed for transporting fish/fish products?/Collectively owned	
V2634	how_is_a_motorbike_s_accesse.2	How is a motorbike(s) accessed for transporting fish/fish products?/Collectively rented/hired	
V2635	how_is_a_motorbike_s_accesse.3	How is a motorbike(s) accessed for transporting fish/fish products?/Individuals negotiate access separately	
V2636	how_is_a_motorbike_s_accesse.4	How is a motorbike(s) accessed for transporting fish/fish products?/Other	
V2637	does_your_group_either_the_e.12	Does your group (either the entire group or individuals) have access to a bicycle, push-trike/push-cart for transporting fish or fish products?	
V2638	how_is_a_bicycle_or_push_tri	How is a bicycle or push-trike accessed for transporting fish/fish products?	
V2639	how_is_a_bicycle_or_push_tri.1	How is a bicycle or push-trike accessed for transporting fish/fish products?/Collectively owned	
V2640	how_is_a_bicycle_or_push_tri.2	How is a bicycle or push-trike accessed for transporting fish/fish products?/Collectively hired	
V2641	how_is_a_bicycle_or_push_tri.3	How is a bicycle or push-trike accessed for transporting fish/fish products?/Individuals negotiate access separately	
V2642	how_is_a_bicycle_or_push_tri.4	How is a bicycle or push-trike accessed for transporting fish/fish products?/Other	

ID	Name	Label	Question
V2643	does_your_group_either_the_e.13	Does your group (either the entire group or individual members) have access to fishing equipment?	
V2644	how_is_fishing_equipment_acc	How is fishing equipment accessed?	
V2645	how_is_fishing_equipment_acc.1	How is fishing equipment accessed?/Collectively owned	
V2646	how_is_fishing_equipment_acc.2	How is fishing equipment accessed?/Collectively rented	
V2647	how_is_fishing_equipment_acc.3	How is fishing equipment accessed?/Individuals negotiate access separately	
V2648	how_is_fishing_equipment_acc.4	How is fishing equipment accessed?/Other	
V2649	does_your_group_either_the_e.14	Does your group (either the entire group or individual members) have access to a fishing boat?	
V2650	how_is_a_fishing_boat_access	How is a fishing boat accessed?	
V2651	how_is_a_fishing_boat_access.1	How is a fishing boat accessed?/Collectively owned	
V2652	how_is_a_fishing_boat_access.2	How is a fishing boat accessed?/Collectively rented	
V2653	how_is_a_fishing_boat_access.3	How is a fishing boat accessed?/Individuals negotiate access separately	
V2654	how_is_a_fishing_boat_access.4	How is a fishing boat accessed?/Other	
V2655	does_your_group_either_the_e.15	Does your group (either the entire group or individual members) have access to a boat engine (e.g. outboard motor)?	
V2656	how_is_a_boat_engine_accesse	How is a boat engine accessed?	
V2657	how_is_a_boat_engine_accesse.1	How is a boat engine accessed?/Collectively owned	
V2658	how_is_a_boat_engine_accesse.2	How is a boat engine accessed?/Collectively rented	
V2659	how_is_a_boat_engine_accesse.3	How is a boat engine accessed?/Individuals negotiate access separately	
V2660	how_is_a_boat_engine_accesse.4	How is a boat engine accessed?/Other	
V2661	what_steps_in_the_fisheries_	What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?	
V2662	what_steps_in_the_fisheries_.1	What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Pre-harvest (e.g. mending gear or equipment, cleaning boats, preparing meals for fishermen)	
V2663	what_steps_in_the_fisheries_.2	What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Harvesting (fishing, gleaning, or aquaculture)	
V2664	what_steps_in_the_fisheries_.3	What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Processing	
V2665	what_steps_in_the_fisheries_.4	What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Trading	
V2666	how_does_your_group_conduct_	How does your group conduct their pre-harvest work?	
V2667	fishing_or_gleaning_on_foot	Fishing or gleaning on foot	
V2668	fishing_from_a_boat	Fishing from a boat	
V2669	aquaculture	Aquaculture	
V2670	drying_fish	Drying fish	
V2671	smoking_fish	Smoking fish	
V2672	packaging	Packaging	
V2673	transporting_products	Transporting products	
V2674	trade	Trade	
V2675	what_types_of_fish_does_your	What types of fish does your group work with (including harvest, process or trade)?	
V2676	what_types_of_fish_does_your.1	What types of fish does your group work with (including harvest, process or trade)?/Small pelagics	

ID	Name	Label	Question
V2677	what_types_of_fish_does_your.2	What types of fish does your group work with (including harvest, process or trade)?/Medium or large pelagics	
V2678	what_types_of_fish_does_your.3	What types of fish does your group work with (including harvest, process or trade)?/Demersal fish (e.g. tilapia or Nile perch)	
V2679	what_types_of_fish_does_your.4	What types of fish does your group work with (including harvest, process or trade)?/Reef fish	
V2680	what_types_of_fish_does_your.5	What types of fish does your group work with (including harvest, process or trade)?/Invertebrates	
V2681	what_types_of_fish_does_your.6	What types of fish does your group work with (including harvest, process or trade)?/Other	
V2682	which_value_chain_activities	Which value chain activities does your group do with small pelagics?	
V2683	which_value_chain_activities.1	Which value chain activities does your group do with small pelagics?/Fishing	
V2684	which_value_chain_activities.2	Which value chain activities does your group do with small pelagics?/Aquaculture	
V2685	which_value_chain_activities.3	Which value chain activities does your group do with small pelagics?/Processing	
V2686	which_value_chain_activities.4	Which value chain activities does your group do with small pelagics?/Trade	
V2687	which_value_chain_activities.5	Which value chain activities does your group do with medium or large pelagics?	
V2688	which_value_chain_activities.6	Which value chain activities does your group do with medium or large pelagics?/Fishing	
V2689	which_value_chain_activities.7	Which value chain activities does your group do with medium or large pelagics?/Aquaculture	
V2690	which_value_chain_activities.8	Which value chain activities does your group do with medium or large pelagics?/Processing	
V2691	which_value_chain_activities.9	Which value chain activities does your group do with medium or large pelagics?/Trade	
V2692	what_value_chain_activities_	What value chain activities does your group do with demersal fish?	
V2693	what_value_chain_activities_.1	What value chain activities does your group do with demersal fish?/Fishing	
V2694	what_value_chain_activities_.2	What value chain activities does your group do with demersal fish?/Aquaculture	
V2695	what_value_chain_activities_.3	What value chain activities does your group do with demersal fish?/Processing	
V2696	what_value_chain_activities_.4	What value chain activities does your group do with demersal fish?/Trade	
V2697	which_value_chain_activities.15	Which value chain activities does your group do with invertebrates?	
V2698	which_value_chain_activities.16	Which value chain activities does your group do with invertebrates?/Fishing	
V2699	which_value_chain_activities.17	Which value chain activities does your group do with invertebrates?/Aquaculture	
V2700	which_value_chain_activities.18	Which value chain activities does your group do with invertebrates?/Processing	
V2701	which_value_chain_activities.19	Which value chain activities does your group do with invertebrates?/Trade	
V2702	which_value_chain_activities.20	Which value chain activities does your group do with "other" aquatic resource types?	
V2703	which_value_chain_activities.21	Which value chain activities does your group do with "other" aquatic resource types?/Fishing	
V2704	which_value_chain_activities.22	Which value chain activities does your group do with "other" aquatic resource types?/Aquaculture	

ID	Name	Label	Question
V2705	which_value_chain_activities.23	Which value chain activities does your group do with "other" aquatic resource types?/Processing	
V2706	which_value_chain_activities.24	Which value chain activities does your group do with "other" aquatic resource types?/Trade	
V2707	primary_fishery_activity_wha	PRIMARY fishery activity: What type of fishery resource is the most important for the group's (or group member's) income?	
V2708	describe_what_type_of_fisher	Describe what type of fishery resource for "other"	
V2709	primary_fishery_activity_lis	PRIMARY fishery activity: List the SPECIES (vernacular name) and what value added PRODUCTS are sold for the resource type selected above.	
V2710	primary_how_is_this_resource	PRIMARY: How is this resource accessed by the group/group members?	
V2711	primary_how_is_this_resource.1	PRIMARY: How is this resource accessed by the group/group members?/Harvested ourselves (individually or as a group)	
V2712	primary_how_is_this_resource.2	PRIMARY: How is this resource accessed by the group/group members?/Harvested by a crew we hire	
V2713	primary_how_is_this_resource.3	PRIMARY: How is this resource accessed by the group/group members?/Bought from fishermen	
V2714	primary_how_is_this_resource.4	PRIMARY: How is this resource accessed by the group/group members?/Bought from middle-men or traders	
V2715	primary_how_is_this_resource.5	PRIMARY: How is this resource accessed by the group/group members?/Bought from wholesalers	
V2716	primary_how_is_this_resource.6	PRIMARY: How is this resource accessed by the group/group members?/Other	
V2717	primary_where_does_your_grou	PRIMARY: Where does your group/group members primarily sell these products (described above)?	
V2719	primary_where_does_your_grou.1	PRIMARY: Where does your group/group members primarily sell these products (described above)?/Local market in the area	
V2720	primary_where_does_your_grou.2	PRIMARY: Where does your group/group members primarily sell these products (described above)?/Local market that is far-away (more than 2 hours travel)	
V2721	primary_where_does_your_grou.3	PRIMARY: Where does your group/group members primarily sell these products (described above)?/Medium or large market (in the country)	
V2722	primary_where_does_your_grou.4	PRIMARY: Where does your group/group members primarily sell these products (described above)?/Regional market (outside the country)	
V2723	primary_where_does_your_grou.5	PRIMARY: Where does your group/group members primarily sell these products (described above)?/Middlemen	
V2724	primary_where_does_your_grou.6	PRIMARY: Where does your group/group members primarily sell these products (described above)?/Tourists or hotels	
V2725	primary_where_does_your_grou.7	PRIMARY: Where does your group/group members primarily sell these products (described above)?/Local food vendors	
V2726	primary_where_does_your_grou.8	PRIMARY: Where does your group/group members primarily sell these products (described above)?/National processing or export company	
V2727	primary_where_does_your_grou.9	PRIMARY: Where does your group/group members primarily sell these products (described above)?/Foreign processing or export company	
V2728	primary_where_does_your_grou.10	PRIMARY: Where does your group/group members primarily sell these products (described above)?/Other	
V2729	secondary_fishery_activity_w	SECONDARY fishery activity: What type of fishery resource is the second most important for the group's (or group member's) income?	

ID	Name	Label	Question
V2730	secondary_fishery_activity_1	SECONDARY fishery activity: List the SPECIES (vernacular name) and what value added PRODUCTS are sold for the resource type selected above.	
V2731	secondary_how_is_this_resour	SECONDARY: How is this resource accessed by the group/group members?	
V2732	secondary_how_is_this_resour.1	SECONDARY: How is this resource accessed by the group/group members?/Harvested ourselves (individually or as a group)	
V2733	secondary_how_is_this_resour.2	SECONDARY: How is this resource accessed by the group/group members?/Harvested by a crew we hire	
V2734	secondary_how_is_this_resour.3	SECONDARY: How is this resource accessed by the group/group members?/Bought from fishermen	
V2735	secondary_how_is_this_resour.4	SECONDARY: How is this resource accessed by the group/group members?/Bought from middle-men or traders	
V2736	secondary_how_is_this_resour.5	SECONDARY: How is this resource accessed by the group/group members?/Bought from wholesalers	
V2737	secondary_how_is_this_resour.6	SECONDARY: How is this resource accessed by the group/group members?/Other	
V2738	secondary_where_does_your_gr	SECONDARY: Where does your group/group members primarily sell these products?	
V2740	secondary_where_does_your_gr.1	SECONDARY: Where does your group/group members primarily sell these products?/Local market in the area	
V2741	secondary_where_does_your_gr.2	SECONDARY: Where does your group/group members primarily sell these products?/Local market that is far-away (more than 2 hours travel)	
V2742	secondary_where_does_your_gr.3	SECONDARY: Where does your group/group members primarily sell these products?/Medium or large market (in the country)	
V2743	secondary_where_does_your_gr.4	SECONDARY: Where does your group/group members primarily sell these products?/Regional market (outside the country)	
V2744	secondary_where_does_your_gr.5	SECONDARY: Where does your group/group members primarily sell these products?/Middle men	
V2745	secondary_where_does_your_gr.6	SECONDARY: Where does your group/group members primarily sell these products?/Tourists or hotels	
V2746	secondary_where_does_your_gr.7	SECONDARY: Where does your group/group members primarily sell these products?/Local food vendors	
V2747	secondary_where_does_your_gr.8	SECONDARY: Where does your group/group members primarily sell these products?/Foreign processing or export company	
V2748	secondary_where_does_your_gr.9	SECONDARY: Where does your group/group members primarily sell these products?/National processing or export company	
V2749	secondary_where_does_your_gr.10	SECONDARY: Where does your group/group members primarily sell these products?/Other	
V2750	what_type_of_resource_is_the	What type of resource is the THIRD most important for the group's (or group member's) income?	
V2751	third_most_important_fishery	THIRD most important fishery activity: List the SPECIES (vernacular name) and what valueadded PRODUCTS are sold for the resource type selected above.	
V2752	third_most_important_how_is_	THIRD most important: How is this fishery resource accessed by the group/group members?	
V2753	third_most_important_how_is_.1	THIRD most important: How is this fishery resource accessed by the group/group members?/Harvested ourselves (individually or as a group)	
V2754	third_most_important_how_is_.2	THIRD most important: How is this fishery resource accessed by the group/group members?/Harvested by a crew we hire	
V2755	third_most_important_how_is_.3	THIRD most important: How is this fishery resource accessed by the group/group members?/Bought from fishermen	

ID	Name	Label	Question
V2756	third_most_important_how_is_.4	THIRD most important: How is this fishery resource accessed by the group/group members?/Bought from middle-men or trader	
V2757	third_most_important_how_is_.5	THIRD most important: How is this fishery resource accessed by the group/group members?/Bought from wholesalers	
V2758	third_most_important_how_is_.6	THIRD most important: How is this fishery resource accessed by the group/group members?/Other	
V2759	describe_other_access_for_te	Describe "other" access for tertiary fishery products	
V2760	third_most_important_where_d	THIRD most important: Where does your group/group members primarily sell these products?	
V2761	v300_1		
V2762	third_most_important_where_d.1	THIRD most important: Where does your group/group members primarily sell these products?/Local market in the area	
V2763	third_most_important_where_d.2	THIRD most important: Where does your group/group members primarily sell these products?/Local market that is far-away (more than 2 hours travel)	
V2764	third_most_important_where_d.3	THIRD most important: Where does your group/group members primarily sell these products?/Medium or large market (in the country)	
V2765	third_most_important_where_d.4	THIRD most important: Where does your group/group members primarily sell these products?/Regional market (outside the country)	
V2766	third_most_important_where_d.5	THIRD most important: Where does your group/group members primarily sell these products?/Middle men	
V2767	third_most_important_where_d.6	THIRD most important: Where does your group/group members primarily sell these products?/Tourists or hotels	
V2768	third_most_important_where_d.7	THIRD most important: Where does your group/group members primarily sell these products?/Local food vendors	
V2769	third_most_important_where_d.8	THIRD most important: Where does your group/group members primarily sell these products?/Foreign processor or export company	
V2770	third_most_important_where_d.9	THIRD most important: Where does your group/group members primarily sell these products?/National processor or export company	
V2771	third_most_important_where_d.10	THIRD most important: Where does your group/group members primarily sell these products?/Other	
V2772	non_fishery_group_activities	NON-FISHERY group activities: List any other group productive activities (e.g. income-earning) that are not fishery-related that your organization is engaged in. (This refers only to group-level activities, NOT individual livelihood activities, UNLESS the	
V2773	in_post_harvest_processing_h	In post-harvest processing, how are fish sun-dried?	
V2774	in_post_harvest_processing_h.1	In post-harvest processing, how are fish sun-dried?/Directly on the sand or ground	
V2775	in_post_harvest_processing_h.2	In post-harvest processing, how are fish sun-dried?/On the ground on tarps or cloth	
V2776	in_post_harvest_processing_h.3	In post-harvest processing, how are fish sun-dried?/On rocks	
V2777	in_post_harvest_processing_h.4	In post-harvest processing, how are fish sun-dried?/Raised open racks	
V2778	in_post_harvest_processing_h.5	In post-harvest processing, how are fish sun-dried?/Raised covered racks	
V2779	in_post_harvest_processing_h.6	In post-harvest processing, how are fish sun-dried?/NA (nothing is dried)	
V2780	what_are_the_main_problems_y	What are the main problems your group experiences in relation to sun-drying fish?	
V2781	what_are_the_main_problems_y.1	What are the main problems your group experiences in relation to sun-drying fish?/Post-harvest loss due to rain	
V2782	what_are_the_main_problems_y.2	What are the main problems your group experiences in relation to sun-drying fish?/Post-harvest loss due to animals or pests	

ID	Name	Label	Question
V2783	what_are_the_main_problems_y.3	What are the main problems your group experiences in relation to sun-drying fish?/Theft	
V2784	what_are_the_main_problems_y.4	What are the main problems your group experiences in relation to sun-drying fish?/Cold storage space (for fresh fish before drying)	
V2785	what_are_the_main_problems_y.5	What are the main problems your group experiences in relation to sun-drying fish?/Dry storage space (for storing value-added products)	
V2786	what_are_the_main_problems_y.6	What are the main problems your group experiences in relation to sun-drying fish?/Lack of access to improved drying racks	
V2787	what_are_the_main_problems_y.7	What are the main problems your group experiences in relation to sun-drying fish?/Other	
V2788	what_are_the_main_problems_y.8	What are the main problems your group experiences in relation to sun-drying fish?/None (no problems)	
V2789	how_does_your_group_smoke_fi	How does your group smoke fish?	
V2790	how_does_your_group_smoke_fi.1	How does your group smoke fish?/Traditional kiln	
V2791	how_does_your_group_smoke_fi.2	How does your group smoke fish?/Improved technology	
V2792	how_does_your_group_smoke_fi.3	How does your group smoke fish?/NA (no smoking is done)	
V2793	what_are_the_main_problems_y.9	What are the main problems your group members experience in relation to smoking fish?	
V2794	v332_1		
V2795	what_are_the_main_problems_y.10	What are the main problems your group members experience in relation to smoking fish?/Access to fuel-wood or price of fuel	
V2796	what_are_the_main_problems_y.11	What are the main problems your group members experience in relation to smoking fish?/Lack of access to improved oven technology	
V2797	what_are_the_main_problems_y.12	What are the main problems your group members experience in relation to smoking fish?/Consistency of product quality	
V2798	what_are_the_main_problems_y.13	What are the main problems your group members experience in relation to smoking fish?/Negative health effects from smoke (e.g. eyes or lungs)	
V2799	what_are_the_main_problems_y.14	What are the main problems your group members experience in relation to smoking fish?/Cold storage (for fresh fish before smoking)	
V2800	what_are_the_main_problems_y.15	What are the main problems your group members experience in relation to smoking fish?/Dry storage (for storing value-added products)	
V2801	what_are_the_main_problems_y.16	What are the main problems your group members experience in relation to smoking fish?/Competition for access to fresh fish for smoking	
V2802	what_are_the_main_problems_y.17	What are the main problems your group members experience in relation to smoking fish?/Other	
V2803	what_are_the_main_problems_y.18	What are the main problems your group members experience in relation to smoking fish?/None (no problems)	
V2804	how_are_profits_allocated	How are profits allocated?	
V2805	what_are_your_groups_sources	What are your group's sources of income (i.e. how are group expenses covered)?	
V2806	what_are_your_groups_sources.1	What are your group's sources of income (i.e. how are group expenses covered)?/Regular member contributions (dues or percentage of individual's sales)	
V2807	what_are_your_groups_sources.2	What are your group's sources of income (i.e. how are group expenses covered)?/Members contributing as needed to cover group expenses	
V2808	what_are_your_groups_sources.3	What are your group's sources of income (i.e. how are group expenses covered)?/Sale of fishery products by the organization	

ID	Name	Label	Question
V2809	what_are_your_groups_sources.4	What are your group's sources of income (i.e. how are group expenses covered)?/Another non-fishery related commercial activity	
V2810	what_are_your_groups_sources.5	What are your group's sources of income (i.e. how are group expenses covered)?/External grants and loans	
V2811	what_are_your_groups_sources.6	What are your group's sources of income (i.e. how are group expenses covered)?/Other	
V2812	index_number_of_sources_of_i	Index: number of sources of income	
V2813	has_your_group_received_any_	Has your group received any GRANTS in the last 5 years?	
V2814	who_provided_the_grant	Who provided the grant?	
V2815	who_provided_the_grant_fishe	Who provided the grant?/Fisheries department	
V2816	who_provided_the_grant_gover	Who provided the grant?/Government (non-fisheries)	
V2817	who_provided_the_grant_ngo	Who provided the grant?/NGO	
V2818	who_provided_the_grant_acade	Who provided the grant?/Academia	
V2819	who_provided_the_grant_comme	Who provided the grant?/Commercial bank	
V2820	who_provided_the_grant_micro	Who provided the grant?/Microfinance institution	
V2821	who_provided_the_grant_villa	Who provided the grant?/Village savings and loan association	
V2822	who_provided_the_grant_other	Who provided the grant?/Other	
V2823	describe_the_other_source_o	Describe the other source of the grant.	
V2824	has_your_group_received_any_.1	Has your group received any SOFT LOANS in the last 5 years?	
V2825	has_your_group_received_any_.2	Has your group received any REGULAR LOANS (e.g. collateral backed) in the last 5 years?	
V2826	has_your_group_received_any_.3	Has your group received any SUBSIDIES or COST-SHARING assistance in the last 5 years?	
V2827	has_your_group_received_any_.4	Has your group received any IN-KIND or in-gratis support (e.g. donations of goods or services) in the last 5 years?	
V2828	who_provided_the_in_kind_sup	Who provided the in-kind support?	
V2829	who_provided_the_in_kind_sup.1	Who provided the in-kind support?/Fisheries department	
V2830	who_provided_the_in_kind_sup.2	Who provided the in-kind support?/Government (non-fisheries)	
V2831	who_provided_the_in_kind_sup.3	Who provided the in-kind support?/NGO	
V2832	who_provided_the_in_kind_sup.4	Who provided the in-kind support?/Academia	
V2833	who_provided_the_in_kind_sup.5	Who provided the in-kind support?/Commercial bank	
V2834	who_provided_the_in_kind_sup.6	Who provided the in-kind support?/Microfinance institution	
V2835	who_provided_the_in_kind_sup.7	Who provided the in-kind support?/Other	
V2836	describe_the_other_instituti	Describe the other institution that provided the in-kind support.	
V2837	is_the_group_financially_sel	Is the group financially self-sufficient?	
V2838	describe_other_for_degree_of	Describe "other" for degree of financial sufficiency.	
V2839	are_the_groups_financial_rec	Are the group's financial records and accounts made accessible to regular members for review?	
V2840	technical_training_or_knowle	Technical training or knowledge	
V2841	access_to_individual_loans_c	Access to individual loans/credit from the group	
V2842	social_support_e_g_help_cove	Social support (e.g. help covering expense of funerals or illness)	
V2843	facilities_or_workspace	Facilities or workspace	
V2844	equipment_461	Equipment	
V2845	more_empowerment_or_respect	More empowerment or respect	
V2846	a_voice_to_engage_in_decisio	A voice to engage in decision-making	
V2847	market_access	Market access	
V2848	better_access_to_fish	Better access to fish	
V2849	better_access_to_inputs_pack	Better access to inputs (packaging, spices, fuel)	

ID	Name	Label	Question
V2850	other_benefits	Other benefits	
V2851	describe_other_benefits_if_s	Describe "other" benefits (if selected above).	
V2852	what_is_your_groups_main_str	What is your group's main strength? (A quality or characteristic of the group).	
V2853	what_is_your_groups_main_ach	What is your group's main achievement? (A concrete activity or example of an accomplishment).	
V2854	shared_objectives	Shared objectives	
V2855	commitment_of_members	Commitment of members	
V2856	internal_communication	Internal communication	
V2857	leadership_skills	Leadership skills	
V2858	conflict_resolution	Conflict resolution	
V2859	equipment_477	Equipment	
V2860	storage_space	Storage space	
V2861	market_linkages	Market linkages	
V2862	formal_registration	Formal registration	
V2863	quality_of_natural_resources	Quality of natural resources/availability of fish	
V2864	illegal_fishing	Illegal fishing	
V2865	government_support	Government support	
V2866	enabling_political_enviromen	Enabling political environment in the village	
V2867	access_to_outside_credit_or_	Access to outside credit or loans	
V2868	access_to_formal_market_spac	Access to formal market spaces	
V2869	landing_site_infrastructure	Landing site infrastructure	
V2870	attitudes_of_discrimination_	Attitudes of discrimination towards women or harassment	
V2871	is_your_group_a_member_of_a_	Is your group a member of a regional or national umbrella organization or wider platform?	
V2872	what_regional_or_national_or	What regional or national organization(s) is your group a member of? List the name of the group and level the group operates at (e.g., national, regional).	
V2873	has_your_group_benefited_fro	Has your group benefited from this connection to a wider organization (e.g. national platform or umbrella group)?	
V2874	describe_how_your_group_has_	Describe how your group has benefited from being a member of a wider organization.	
V2875	describe_why_your_group_has_	Describe why your group has NOT benefited from being a member of a wider organization.	
V2876	do_you_think_it_would_it_be_	Do you think it would it be beneficial for your group to join a wider organization (e.g. a national platform or umbrella group)?	
V2877	has_your_group_participated_	Has your group participated in a learning exchange with another women's organization or fisherfolk group(s)?	
V2878	is_your_group_in_regular_con	Is your group in regular contact with other women's organizations or fisherfolk group(s)?	
V2879	has_your_group_participated_.1	Has your group participated in any of the following fisheries management or governance activities?	
V2881	has_your_group_participated_.2	Has your group participated in any of the following fisheries management or governance activities?/Formal fisheries governance consultation or decision-making process	
V2882	has_your_group_participated_.3	Has your group participated in any of the following fisheries management or governance activities?/Monitoring or surveillance of fishing areas or regulations	
V2883	has_your_group_participated_.4	Has your group participated in any of the following fisheries management or governance activities?/Study of fish stocks (e.g. recording length/weight measurements)	

ID	Name	Label	Question
V2884	has_your_group_participated_.5	Has your group participated in any of the following fisheries management or governance activities?/Study of alternative fishing methods or technologies	
V2885	has_your_group_participated_.6	Has your group participated in any of the following fisheries management or governance activities?/Study of alternative processing methods or technologies	
V2886	has_your_group_participated_.7	Has your group participated in any of the following fisheries management or governance activities?/Other activity	
V2887	has_your_group_participated_.8	Has your group participated in any of the following fisheries management or governance activities?/None (this group has NOT participated in any governance activities)	
V2888	phone_contact_with_your_grou	Phone contact with your group	
V2889	field_visits_to_your_group	Field visits to your group	
V2890	invite_your_group_to_attend_	Invite your group to attend meetings or trainings	
V2891	how_would_you_want_governmen	How would you want government officers to contact your group and provide technical support and extension services? Through:	
V2892	how_would_you_want_governmen.1	How would you want government officers to contact your group and provide technical support and extension services? Through:/Phone calls	
V2893	how_would_you_want_governmen.2	How would you want government officers to contact your group and provide technical support and extension services? Through:/Field visits	
V2894	how_would_you_want_governmen.3	How would you want government officers to contact your group and provide technical support and extension services? Through:/Invite us to their meetings or for trainings	
V2895	how_would_you_want_governmen.4	How would you want government officers to contact your group and provide technical support and extension services? Through:/Other	
V2896	does_your_group_provide_any_	Does your group provide any regular or annual reports on group activities to government departments or ministries?	
V2897	has_your_group_received_any_.5	Has your group received ANY kind of formal technical trainings?	
V2898	has_your_group_received_fina	Has your group received financial management training?	
V2899	who_provided_financial_manag	Who provided financial management training?	
V2900	who_provided_financial_manag.1	Who provided financial management training?/Fisheries Department	
V2901	who_provided_financial_manag.2	Who provided financial management training?/Government (any other department)	
V2902	who_provided_financial_manag.3	Who provided financial management training?/NGO	
V2903	who_provided_financial_manag.4	Who provided financial management training?/Academia	
V2904	who_provided_financial_manag.5	Who provided financial management training?/Other	
V2905	has_your_group_been_able_to_	Has your group been able to use the knowledge from the financial management training and put it into practice?	
V2906	has_your_group_received_admi	Has your group received administrative training?	
V2907	who_provided_administrative_	Who provided administrative training?	
V2908	who_provided_administrative_.1	Who provided administrative training?/Fisheries Department	
V2909	who_provided_administrative_.2	Who provided administrative training?/Government (any other department)	
V2910	who_provided_administrative_.3	Who provided administrative training?/NGO	
V2911	who_provided_administrative_.4	Who provided administrative training?/Academia	
V2912	who_provided_administrative_.5	Who provided administrative training?/Other	
V2913	has_your_group_been_able_to_.1	Has your group been able to use the knowledge from the administrative training and put it into practice?	
V2914	has_your_group_received_any_.6	Has your group received any harvest-related technical training?	
V2915	who_provided_the_harvest_rel	Who provided the harvest-related training?	

ID	Name	Label	Question
V2916	who_provided_the_harvest_rel.1	Who provided the harvest-related training?/Fisheries Department	
V2917	who_provided_the_harvest_rel.2	Who provided the harvest-related training?/Government (any other department)	
V2918	who_provided_the_harvest_rel.3	Who provided the harvest-related training?/NGO	
V2919	who_provided_the_harvest_rel.4	Who provided the harvest-related training?/Academia	
V2920	who_provided_the_harvest_rel.5	Who provided the harvest-related training?/Other	
V2921	has_your_group_been_able_to_.2	Has your group been able to use the knowledge from the harvest-related training and put it into practice?	
V2922	has_your_group_received_any_.7	Has your group received any processing-related technical training?	
V2923	who_provided_the_processing_	Who provided the processing-related technical training?	
V2924	who_provided_the_processing_.1	Who provided the processing-related technical training?/Fisheries Department	
V2925	who_provided_the_processing_.2	Who provided the processing-related technical training?/Government (any other department)	
V2926	who_provided_the_processing_.3	Who provided the processing-related technical training?/NGO	
V2927	who_provided_the_processing_.4	Who provided the processing-related technical training?/Academia	
V2928	who_provided_the_processing_.5	Who provided the processing-related technical training?/Other	
V2929	has_your_group_been_able_to_.3	Has your group been able to use the knowledge from the processing-related training and put it into practice?	
V2930	has_your_group_received_any_.8	Has your group received any marketing training?	
V2931	who_provided_the_marketing_t	Who provided the marketing training?	
V2932	who_provided_the_marketing_t.1	Who provided the marketing training?/Fisheries Department	
V2933	who_provided_the_marketing_t.2	Who provided the marketing training?/Government (any other department)	
V2934	who_provided_the_marketing_t.3	Who provided the marketing training?/NGO	
V2935	who_provided_the_marketing_t.4	Who provided the marketing training?/Academia	
V2936	who_provided_the_marketing_t.5	Who provided the marketing training?/Other	
V2937	has_your_group_been_able_to_.4	Has your group been able to use the knowledge from the marketing training and put it into practice?	
V2938	has_your_group_received_any_.9	Has your group received any environmental awareness or resource conservation training?	
V2939	who_provided_the_environment	Who provided the environmental awareness or resource conservation training?	
V2940	who_provided_the_environment.1	Who provided the environmental awareness or resource conservation training?/Fisheries Department	
V2941	who_provided_the_environment.2	Who provided the environmental awareness or resource conservation training?/Government (any other department)	
V2942	who_provided_the_environment.3	Who provided the environmental awareness or resource conservation training?/NGO	
V2943	who_provided_the_environment.4	Who provided the environmental awareness or resource conservation training?/Academia	
V2944	who_provided_the_environment.5	Who provided the environmental awareness or resource conservation training?/Other	
V2945	has_your_group_been_able_to_.5	Has your group been able to use the knowledge from the environmental training and put it into practice?	
V2946	has_your_group_received_any_.10	Has your group received any gender-related training?	
V2947	who_provided_the_gender_rela	Who provided the gender-related training?	
V2948	who_provided_the_gender_rela.1	Who provided the gender-related training?/Fisheries Department	
V2949	who_provided_the_gender_rela.2	Who provided the gender-related training?/Government (any other department)	

ID	Name	Label	Question
V2950	who_provided_the_gender_rela.3	Who provided the gender-related training?/NGO	
V2951	who_provided_the_gender_rela.4	Who provided the gender-related training?/Academia	
V2952	who_provided_the_gender_rela.5	Who provided the gender-related training?/Other	
V2953	has_your_group_been_able_to_.6	Has your group been able to use the knowledge from the gender training and put it into practice?	
V2954	if_the_group_was_unsuccessfu	If the group was unsuccessful at applying or did not attempt to apply knowledge from ANY of the above trainings they received, describe WHY.	
V2955	what_is_the_highest_priority	What is the highest priority need to strengthen your organization's capacity to do its work?	
V2956	id		

total: 495

X1_1_1_COUNTRY: 1.1.1 Country**Data file:** data_anon_ind**Overview**

Valid: 431 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Sierra Leone		431	100%

X1_1_2_REGION: 1.1.2 Region**Data file:** data_anon_ind**Overview**

Valid: 430 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
North		135	31.4%
South		295	68.6%

X1_1_3_DISTRICT: 1.1.3 District**Data file:** data_anon_ind**Overview**

Valid: 422 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bonthe		142	33.6%
Kambia		68	16.1%
Moyamba		87	20.6%
Portloko		68	16.1%

Pujehun		57	13.5%
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X1_2_1_GENDER_OF_RESPONDENT: 1.2.1 Gender of respondent

Data file: data_anon_ind

Overview

Valid: 430 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Female		370	86%
Male		60	14%

X1_2_2_WHEN_IS_YOUR_BIRTHDAT: 1.2.2 When is your birthdate?

Data file: data_anon_ind

Overview

Valid: 365 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Between 1950 and 1959		10	2.7%
Between 1960 and 1969		45	12.3%
Between 1970 and 1979		111	30.4%
Between 1980 and 1989		132	36.2%
Between 1990 and 1999		63	17.3%
NA		4	1.1%

X1_2_3_MARITAL_STATUS: 1.2.3 Marital Status

Data file: data_anon_ind

Overview

Valid: 427 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Married		359	84.1%
No longer married		50	11.7%
Not Married/Single		18	4.2%

X1_2_4_EDUCATION_HOW_MANY_YE: 1.2.4 Education - How many years of schooling have you had?

Data file: data_anon_ind

Overview

Valid: 406 Invalid: 25

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	(0)	280	69%
2	(1-6)	61	15%
3	(7-9)	31	7.6%
4	(10-12)	31	7.6%
5	(13+)	3	0.7%
Sysmiss		25	

X1_2_5_HOUSEHOLD_SIZE: 1.2.5 Household size

Data file: data_anon_ind

Overview

Valid: 422 Invalid: 9

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Between 1 and 10	301	71.3%
2	Between 11 and 20	113	26.8%

3	Between 21 and 30	8	1.9%
4	Between 31 and 40	0	0%
Sysmiss		9	

X1_3_1_WHAT_IS_YOUR_PRIMARY_: 1.3.1 What is your primary source of income?

Data file: data_anon_ind

Overview

Valid: 431 Invalid: 0

Type: Discrete Width: 44 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
, Fish processing and trading		1	0.2%
1200000		1	0.2%
700000		1	0.2%
800000		1	0.2%
By fishing		2	0.5%
By son an I'm a retired civil servant		1	0.2%
By trading of fish		1	0.2%
D fish processing and trading		2	0.5%
D (fish processing and trading)		1	0.2%
D Fish processing and trading		9	2.1%
D fish processing and training		1	0.2%
D fish processing and trading		1	0.2%
D fish processing and trading		11	2.6%
D(fish processing and trading		3	0.7%
D(fish processing and trading)		1	0.2%
D(fish processing and trading)		9	2.1%
FISH HANDLING		1	0.2%
Fish Processing		1	0.2%
Fish processing		1	0.2%
Fish smoking		1	0.2%
Fish trading		1	0.2%
Fish Processing		2	0.5%
Fish Processing and Trading		6	1.4%
Fish Processing and training		1	0.2%

Fish Trade		1	0.2%
Fish Trading		2	0.5%
Fish drying and packing		2	0.5%
Fish drying and selling		2	0.5%
Fish monger		15	3.5%
Fish monger or trading		1	0.2%
Fish monger seller		1	0.2%
Fish monger trader		1	0.2%
Fish process and trading		1	0.2%
Fish processing		24	5.6%
Fish processing and fish selling		1	0.2%
Fish processing farming trading		1	0.2%
Fish processing trading		1	0.2%
Fish processing and fish trading		1	0.2%
Fish processing and trading		1	0.2%
Fish processing and Trading		14	3.2%
Fish processing and fish trading		1	0.2%
Fish processing and fish trading		3	0.7%
Fish processing and marketing		4	0.9%
Fish processing and selling		2	0.5%
Fish processing and tading		1	0.2%
Fish processing and trading		109	25.3%
Fish processing and trading and food vending		1	0.2%
Fish processing and trading fish		1	0.2%
Fish processing farming		1	0.2%
Fish processing fish trading		1	0.2%
Fish processing handling and marketing		1	0.2%
Fish prossing and trading		1	0.2%
Fish trading		25	5.8%
Fish training		4	0.9%
Fishing		38	8.8%
Fishing activities		1	0.2%
Fishing ad processing		1	0.2%
Fishing and Processing		6	1.4%
Fishing and Trading		1	0.2%
Fishing and cutting wood		1	0.2%
Fishing and farming		3	0.7%
Fishing and fish processing		1	0.2%
Fishing and fish processing and trading		1	0.2%

Fishing and processing	20	4.6%
Fishing and trading	5	1.2%
Fishing and training	2	0.5%
Fishing monger seller	1	0.2%
Fishing only	1	0.2%
Fishing processing	6	1.4%
Fishing processing and trading	4	0.9%
Fishing trading	3	0.7%
Fishing, Fish processing and trading	1	0.2%
Fishing, fish Processing and Trading	1	0.2%
Fishing, fish processing and trading	1	0.2%
Fishing,Fish processing and trading	2	0.5%
Fishing,fish processing and fish trading	1	0.2%
Fishings	1	0.2%
Food Vending, fish Processing and Trading	1	0.2%
From fishing	1	0.2%
From fishing and processing	1	0.2%
From processing and selling fish	1	0.2%
Inl fishing	1	0.2%
No source of income	2	0.5%
Non	1	0.2%
Processing Fishing and trading	1	0.2%
Processing and trading	6	1.4%
Processing and trading of fish	3	0.7%
Processing and training	1	0.2%
Selling fish	1	0.2%
Selling and processing fish	1	0.2%
Trading	21	4.9%
Trading and fishing	1	0.2%
Working for chang hang fishing company	1	0.2%
fish processing and trading	1	0.2%

X1_3_2_DO_YOU_OR_ANYONE_IN_Y: 1.3.2 Do you or anyone in your household fish?

Data file: data_anon_ind

Overview

Valid: 431 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		97	22.5%
Yes		334	77.5%

X1_3_3_IF_YES_WHO: 1.3.3 If Yes, who?

Data file: data_anon_ind

Overview

Valid: 334 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dependent child		34	10.2%
Husband		157	47%
Relative		88	26.3%
Self		36	10.8%
Wife		19	5.7%

X1_3_4_DO_YOU_OR_ANYONE_IN_Y: 1.3.4 Do you or anyone in your household farm fish?

Data file: data_anon_ind

Overview

Valid: 431 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		425	98.6%
Yes		6	1.4%

X1_3_5_IF_YES_WHO: 1.3.5 If Yes, who?**Data file:** data_anon_ind**Overview**

Valid: 6 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Husband		3	50%
Relative		2	33.3%
Wife		1	16.7%

X1_3_6_DO_YOU_OR_ANYONE_IN_Y: 1.3.6 Do you or anyone in your household process farm fish?**Data file:** data_anon_ind**Overview**

Valid: 431 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		422	97.9%
Yes		9	2.1%

X1_3_7_IF_YES_WHO: 1.3.7 If Yes, who?**Data file:** data_anon_ind**Overview**

Valid: 9 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Relative		1	11.1%

Self		1	11.1%
Wife		7	77.8%

X1_3_8_DO_YOU_OR_ANYONE_IN_Y: 1.3.8 Do you or anyone in your household market (retail) fish ?

Data file: data_anon_ind

Overview

Valid: 431 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		83	19.3%
Yes		348	80.7%

X1_3_9_IF_YES_WHO: 1.3.9 If Yes, who?

Data file: data_anon_ind

Overview

Valid: 348 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dependent child		17	4.9%
Husband		21	6%
Relative		58	16.7%
Self		134	38.5%
Wife		118	33.9%

X1_3_10_DO_YOU_OR_ANYONE_IN_: 1.3.10 Do you or anyone in your household trade (wholesale) fish?

Data file: data_anon_ind

Overview

Valid: 431 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		126	29.2%
Yes		305	70.8%

X1_3_11_IF_YES_WHO: 1.3.11 If Yes, who?

Data file: data_anon_ind

Overview

Valid: 304 Invalid: 0

Type: Discrete Width: 42 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dependent child		2	0.7%
Dependent child Relative		3	1%
Dependent child Relative Self		1	0.3%
Dependent child Self		3	1%
Dependent child Wife		1	0.3%
Husband		15	4.9%
Husband Dependent child Self		1	0.3%
Husband Relative Wife		1	0.3%
Husband Relative Wife Dependent child		1	0.3%
Husband Self		3	1%
Husband Self Dependent child		1	0.3%
Husband Self Relative		3	1%
Husband Self Relative Dependent child Wife		1	0.3%
Husband Wife		4	1.3%
Husband Wife Dependent child Relative		3	1%
Husband Wife Dependent child Relative Self		3	1%
Husband Wife Relative		8	2.6%
Husband Wife Relative Dependent child		2	0.7%

Relative		24	7.9%
Relative Dependent child		6	2%
Relative Dependent child Self		1	0.3%
Relative Self		8	2.6%
Relative Self Husband		1	0.3%
Relative Wife		2	0.7%
Self		58	19.1%
Self Dependent child		18	5.9%
Self Dependent child Husband		1	0.3%
Self Dependent child Relative		2	0.7%
Self Husband		5	1.6%
Self Husband Dependent child		3	1%
Self Husband Relative		1	0.3%
Self Relative		17	5.6%
Self Relative Dependent child		1	0.3%
Self Relative Husband		2	0.7%
Self Relative Husband Wife Dependent child		1	0.3%
Self Relative Wife Husband		1	0.3%
Self Wife		4	1.3%
Wife		51	16.8%
Wife Dependent child		4	1.3%
Wife Dependent child Relative		3	1%
Wife Dependent child Self		1	0.3%
Wife Husband		3	1%
Wife Husband Dependent child		1	0.3%
Wife Husband Dependent child Relative		1	0.3%
Wife Husband Dependent child Relative Self		1	0.3%
Wife Husband Relative		2	0.7%
Wife Husband Relative Dependent child		2	0.7%
Wife Husband Self		1	0.3%
Wife Relative		11	3.6%
Wife Relative Dependent child		1	0.3%
Wife Relative Husband		3	1%
Wife Relative Self		1	0.3%
Wife Self		4	1.3%
Wife Self Relative		2	0.7%

X1_3_11_IF_YES_WHO_HUSBAND: 1.3.11 If Yes, who?/Husband**Data file:** data_anon_ind**Overview**

Valid: 304 Invalid: 127

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	229	75.3%
2	Yes	75	24.7%
Sysmiss		127	

X1_3_11_IF_YES_WHO_WIFE: 1.3.11 If Yes, who?/Wife**Data file:** data_anon_ind**Overview**

Valid: 304 Invalid: 127

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	180	59.2%
2	Yes	124	40.8%
Sysmiss		127	

X1_3_11_IF_YES_WHO_DEPENDENT: 1.3.11 If Yes, who?/Dependent child**Data file:** data_anon_ind**Overview**

Valid: 304 Invalid: 127

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	235	77.3%

2	Yes	69	22.7%
Sysmiss		127	

X1_3_11_IF_YES_WHO_RELATIVE: 1.3.11 If Yes, who?/Relative

Data file: data_anon_ind

Overview

Valid: 304 Invalid: 127

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	184	60.5%
2	Yes	120	39.5%
Sysmiss		127	

X1_3_11_IF_YES_WHO_SELF: 1.3.11 If Yes, who?/Self

Data file: data_anon_ind

Overview

Valid: 304 Invalid: 127

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	154	50.7%
2	Yes	150	49.3%
Sysmiss		127	

X1_3_12_DO_YOU_OR_ANYONE_IN_: 1.3.12 Do you or anyone in your household do anything else with fish?

Data file: data_anon_ind

Overview

Valid: 431 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		41	9.5%
Yes		390	90.5%

X1_3_13_IF_YES_WHO: 1.3.13 If Yes, who?

Data file: data_anon_ind

Overview

Valid: 388 Invalid: 0

Type: Discrete Width: 42 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dependent child		9	2.3%
Dependent child Relative		3	0.8%
Dependent child Relative Husband		2	0.5%
Dependent child Relative Husband Self		1	0.3%
Dependent child Relative Self		10	2.6%
Dependent child Relative Self Wife Husband		1	0.3%
Dependent child Self		5	1.3%
Dependent child Self Relative		1	0.3%
Dependent child Wife Husband		1	0.3%
Husband		14	3.6%
Husband Dependent child		1	0.3%
Husband Dependent child Relative		1	0.3%
Husband Dependent child Relative Self		9	2.3%
Husband Dependent child Relative Self Wife		1	0.3%
Husband Dependent child Self		1	0.3%
Husband Dependent child Self Relative		1	0.3%
Husband Dependent child Wife Relative		1	0.3%
Husband Relative		1	0.3%
Husband Relative Self		6	1.5%
Husband Relative Self Dependent child		1	0.3%
Husband Self		2	0.5%

Husband Self Dependent child	4	1%
Husband Self Relative	3	0.8%
Husband Self Relative Dependent child Wife	1	0.3%
Husband Wife	1	0.3%
Husband Wife Dependent child	5	1.3%
Husband Wife Dependent child Relative	13	3.4%
Husband Wife Dependent child Relative Self	18	4.6%
Husband Wife Dependent child Self Relative	1	0.3%
Husband Wife Relative	7	1.8%
Husband Wife Relative Dependent child	4	1%
Husband Wife Relative Dependent child Self	1	0.3%
Husband Wife Relative Self Dependent child	1	0.3%
Relative	20	5.2%
Relative Dependent child	1	0.3%
Relative Dependent child Husband Self	2	0.5%
Relative Dependent child Husband Wife	1	0.3%
Relative Dependent child Husband Wife Self	1	0.3%
Relative Dependent child Self	1	0.3%
Relative Dependent child Wife	1	0.3%
Relative Dependent child Wife Husband Self	1	0.3%
Relative Husband Dependent child	1	0.3%
Relative Husband Dependent child Self	1	0.3%
Relative Husband Wife Dependent child Self	1	0.3%
Relative Self	7	1.8%
Relative Self Dependent child	2	0.5%
Relative Self Dependent child Husband	1	0.3%
Relative Self Dependent child Wife Husband	1	0.3%
Relative Self Husband	4	1%
Relative Wife	4	1%
Relative Wife Dependent child	1	0.3%
Self	10	2.6%
Self Dependent child	15	3.9%
Self Dependent child Husband	5	1.3%
Self Dependent child Wife Relative	1	0.3%
Self Husband	3	0.8%
Self Husband Dependent child	2	0.5%
Self Relative	23	5.9%
Self Relative Dependent child	16	4.1%
Self Relative Dependent child Husband	26	6.7%

Self Relative Dependent child Husband Wife		1	0.3%
Self Relative Dependent child Wife		10	2.6%
Self Relative Dependent child Wife Husband		1	0.3%
Self Relative Husband		4	1%
Self Relative Husband Dependent child		5	1.3%
Self Relative Wife		2	0.5%
Self Wife		2	0.5%
Self Wife Relative		1	0.3%
Wife		22	5.7%
Wife Dependent child		6	1.5%
Wife Dependent child Husband		1	0.3%
Wife Dependent child Husband Relative		1	0.3%
Wife Dependent child Relative		3	0.8%
Wife Dependent child Relative Husband		2	0.5%
Wife Dependent child Relative Self		2	0.5%
Wife Dependent child Relative Self Husband		1	0.3%
Wife Dependent child Self		1	0.3%
Wife Husband		5	1.3%
Wife Husband Dependent child		2	0.5%
Wife Husband Dependent child Relative		5	1.3%
Wife Husband Relative		5	1.3%
Wife Husband Self		1	0.3%
Wife Relative		15	3.9%
Wife Relative Husband		1	0.3%
Wife Relative Husband Dependent child		2	0.5%
Wife Relative Self		1	0.3%
Wife Relative Self Dependent child		1	0.3%
Wife Self		2	0.5%

X1_3_13_IF_YES_WHO_HUSBAND: 1.3.13 If Yes, who?/Husband

Data file: data_anon_ind

Overview

Valid: 388 Invalid: 43

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	198	51%
2	Yes	190	49%
Sysmiss		43	

X1_3_13_IF_YES_WHO_WIFE: 1.3.13 If Yes, who?/Wife

Data file: data_anon_ind

Overview

Valid: 388 Invalid: 43

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	224	57.7%
2	Yes	164	42.3%
Sysmiss		43	

X1_3_13_IF_YES_WHO_DEPENDENT: 1.3.13 If Yes, who?/Dependent child

Data file: data_anon_ind

Overview

Valid: 388 Invalid: 43

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	166	42.8%
2	Yes	222	57.2%
Sysmiss		43	

X1_3_13_IF_YES_WHO_RELATIVE: 1.3.13 If Yes, who?/Relative

Data file: data_anon_ind

Overview

Valid: 388 Invalid: 43

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	120	30.9%
2	Yes	268	69.1%
Sysmiss		43	

X1_3_13_IF_YES_WHO_SELF: 1.3.13 If Yes, who?/Self

Data file: data_anon_ind

Overview

Valid: 388 Invalid: 43

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	162	41.8%
2	Yes	226	58.2%
Sysmiss		43	

X1_3_14_IF_YOU_WORK_WITH_FIS: 1.3.14 If you work with fish, what are the five to eight main fish species you do deal with in your activities?

Data file: data_anon_ind

Overview

Valid: 428

Type: Discrete Width: 142 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
(1) Awefu (2) Cowreh (3)Pollock (4)Catfish (5)Lati (6)Whiting (7) Lady longneck		1	0.2%
(1) Catfish (2) Awefu (3)Lati(4) Cowreh (5) Whiting (6) Mackerel (7)Lady longneck (8) Grouper		1	0.2%
(1) Catfish (2)Awefu (3)Lati(4) Whiting (5) Mackerel (6) Pollock (7) Spanish (8)Lady longneck		1	0.2%
(1) Catfish (2)Lati(3) Cowreh (4) Pollock (5) Awefu (6) Mackerel(7) Couta (8)Lady longneck		1	0.2%

(1) Spanish (2) Catfish (3)Awefu(4),Lati(5)Pollock (6) Cowreh (7) Mackerel (8)Lady longneck	1	0.2%
(1) Spanish (2) Catfish (3)Lati(4) Awefu (5) Pollock (6) Cowreh (7) Whiting (8) Couta	1	0.2%
(1) Spanish (2) Cowreh (3) Catfish (4) Pollock (5) Mackerel (6)Lati(7)Lady longneck (8)Couta	1	0.2%
(1) Spanish (2) Cowreh (3) mackerel (4)Lati(5) Catfish	1	0.2%
(1) Spanish (2) Cowreh (3)Catfish(4)whiting (5)Pollock,(6) Mackerel (7)Lady longneck (8)Lati	1	0.2%
(1) Spanish (2) catfish (3)Awefu (4)Pollock	1	0.2%
(1) Spanish (2) mackerel (3) Catfish (4)Lati(5)Lady longneck	1	0.2%
(1) Spanish (2) mackerel (3) Pollock (4)Layi(5)Catfish	1	0.2%
(1) Spanish (2)Awefu (3) Cowreh (4) Catfish(5) Lati(6) Whiting(7) Lady longneck	1	0.2%
(1) Spanish (2)Catfish(3) Whiting (4) Awefu(5) Cowreh (6) Pollock (7) Grouper(8) Couta	1	0.2%
(1) Spanish(2) Cowreh (3) Catfish,(4)Lati (5)Mackerel(6) Awefu (7) Pollock (8)Couta	1	0.2%
(1) Spanish(2) Cowreh (3)Catfish (4) Lati (5)Whiting(6) Pollock (7)Couta	1	0.2%
(1) Spanish(2) Mackerel (3) Cowreh (4), Couta,(5) Pollock (6)Lady longneck (7) Whiting (8)Awefu	1	0.2%
(1) Spanish(2) Pollock (3) Cowreh (4) Catfish (5) Lati (6)Whiting (7) Lady longneck	1	0.2%
(1) Spanish,(2) Awefu (3) Cowreh (4) Pollock (5)Lati(6)Mackerel(7) Catfish (8)Whiting (9) Lady longneck	1	0.2%
(1)Catfish, (2)Pollock, (3)Spanish,(4)Lati (5) Mackerel,(6) Couta (7) Cowreh (8) Grouper	1	0.2%
(1)Spanish (2) Cowreh (3)Pollock,(4) Awefu (5) Mackerel (6) (7)Catfish (8)Whiting (9) Lady longneck	1	0.2%
(1)Spanish(2) Cowreh (3) Catfish (4) Pollock (5)Lati(6)Lati (7)Lady longneck (8)Couta	1	0.2%
(1)spanish(2) Pollock (3)Lati ,(4) Mackerel (5)Catfish(6) Awefu	1	0.2%
Africa fish (comprises of small fish) and European fish (comprises of big fish)	1	0.2%
Arius latiscutatus, raja minletus, pagellus bellottii, albula vulpes, p.typus	1	0.2%
Arius latiscutatus, albula vulpes, senegalensis, ethmalosa fimbriata, illisha africana	1	0.2%
Arius latiscutatus, raja minletus, pagellus bellottii, albula vulpes, p. Typus	1	0.2%
Awefu shine nose bonga kutta Mackrell Spanish mina	1	0.2%
Awefu shine nose kutta Spanish kinny gwan gwan fishes whiting	1	0.2%
Bogu	1	0.2%
Bonga latti catfish shine nose herring Gwang Gwang	1	0.2%
Bonga white kutta Spanish sole fish snapper kinny	1	0.2%
Bonga , herring, lati, pojeo, cassava fish	1	0.2%
Bonga ,Lati kante shine nose mackerel snapper herring cat fish	1	0.2%
Bonga ,herry , beabear ,lati	1	0.2%
Bonga ,long neck, beabear	1	0.2%
Bonga Aweffle Catfish Guanguan Latty Morelit	1	0.2%
Bonga Latty Spanish Herring Shevelnose	1	0.2%
Bonga Longneck, Latty, Snapper, Guanguan, shrimps	1	0.2%
Bonga Spanish snapper Awful Lady long neck	1	0.2%
Bonga and herring	3	0.7%

Bonga and kinni		1	0.2%
Bonga catfish latti herring Gwang Gwang		1	0.2%
Bonga cuta herring catfish snapper		1	0.2%
Bonga cuta shine nose catfish		1	0.2%
Bonga herring cat fish snapper gwangwan		2	0.5%
Bonga herring cat fish snapper gwangwan crocus		1	0.2%
Bonga herring gwangwan crocus shine nose		1	0.2%
Bonga herring gwangwan crocus shine nose kinni		2	0.5%
Bonga herring latti catfish crocus		1	0.2%
Bonga herring latti catfish kante		1	0.2%
Bonga kutta Spanish kinny mina fish butter fish and Mackrell		1	0.2%
Bonga kutta Spanish kinny polok fish snapper		1	0.2%
Bonga kutta Spanish kinny polok snapper awefu fishes		1	0.2%
Bonga kutta Spanish kinny polok snapper lady awefu		1	0.2%
Bonga kutta Spanish kinny polok snapper lady fish		4	0.9%
Bonga kutta Spanish kinny polok snapper lady fish and polok		1	0.2%
Bonga latti cat fish shine nose kainte snapper herring		1	0.2%
Bonga latti catfish crocus and herring		1	0.2%
Bonga latti catfish crocus couta		1	0.2%
Bonga latti catfish snapper Gwang Gwang		1	0.2%
Bonga latti catfish snapper herring		4	0.9%
Bonga latti catfish snapper herring and crocus		1	0.2%
Bonga latti snapper gwan gwan catfish		1	0.2%
Bonga shine nose kutta gropper mina fish Mackrell		1	0.2%
Bonga shine nose awefu Mackrell Spanish silver finish tennyfish		1	0.2%
Bonga shine nose kutta Spanish minarets fish		1	0.2%
Bonga shine nose polok correct Spanish lati fish butter fish whiting fish		1	0.2%
Bonga, mollit, mackerel, kuta, kinnie		1	0.2%
Bonga, Cat fish, Whiteen, Kutar, ship head		1	0.2%
Bonga, Goodfish, Kutar, shub nose, Shine nose		1	0.2%
Bonga, Guanguan Catfish Spanish. Shevelnose		1	0.2%
Bonga, Guinea, makerel, spaniesse, herry.		1	0.2%
Bonga, Herring, Lattie, Goodfish, Cat Fish		1	0.2%
Bonga, Lati, shine nose, ganwanga, catfish.		1	0.2%
Bonga, Lattie, Goodfish, Cat fish		1	0.2%
Bonga, Lattie, Goodfish, Kutar		1	0.2%
Bonga, Lattie, Herring, Cat fish, Good fish		1	0.2%
Bonga, Lose Lapper, Cat fish, Spanish, shovel nose, and silver fish.		1	0.2%
Bonga, Nguyen Nguyen, grouper, catfish, kuta		7	1.6%

Bonga, Nguyen Nguyen, grouper, catfish, kuta, butterfish	3	0.7%
Bonga, Nguyen Nguyen, grouper, catfish, kuta, butterfish, mackerel, kennie	1	0.2%
Bonga, Whiteen, crocos, Kutar,Lattie, Crab	1	0.2%
Bonga, awful, catfish, gwaga,mixed fish	1	0.2%
Bonga, borbor, balcassa,humus humu, karayah.	1	0.2%
Bonga, butter fish, catfish,Mullit, herring, whitening, long neck	1	0.2%
Bonga, butterfly, Jerry, Tilapia, catfish, mullit and guaguan	1	0.2%
Bonga, butterfly, catfish, kuta, mackerel, shine nose, kennie	1	0.2%
Bonga, catfish herry, gwanga awful	1	0.2%
Bonga, catfish, Lati, kyni, herring	1	0.2%
Bonga, catfish, awful, loselapa	1	0.2%
Bonga, catfish, kuta, kennie, mackerel, shine nose	1	0.2%
Bonga, catfish, shinenose, gwanga	1	0.2%
Bonga, crabs,cat fish, herring,tennie	1	0.2%
Bonga, cuta, catfish,crocus shine nose	1	0.2%
Bonga, cuta, herring, crocus, catfish,	1	0.2%
Bonga, ganwanga, catfish, spaniesse, Lati	1	0.2%
Bonga, ganwanga, catfish, spaniesse, Lati.	1	0.2%
Bonga, ganwanga, spaniesse, henring,catfish.	1	0.2%
Bonga, ganwanga, spaniesse, molate, lati	1	0.2%
Bonga, gwangwa, catfish, mullit, grouper, silverfish, and crucos	1	0.2%
Bonga, gwangwa, grouper, catfish, mullit, crucos, and Spanish	1	0.2%
Bonga, gwangwa, mullit, Spanish, record, catfish, and grouper.	1	0.2%
Bonga, herring	1	0.2%
Bonga, herring, cat fish snapper	1	0.2%
Bonga, herring, cat fish, snapper	2	0.5%
Bonga, herring, ganwanga, lati, cat fish.	1	0.2%
Bonga, herring, grouper, mullit, gwangwa, crucos, Spanish and butterfly	1	0.2%
Bonga, herring, gwangwan, crocus,	1	0.2%
Bonga, herring, gwangwan, crocus, shine nose	1	0.2%
Bonga, herring, kuta, Spanish, whitting	4	0.9%
Bonga, herring, kuta, mollit, starfish, catfish	2	0.5%
Bonga, herring, lati, gwangwa, pojeo	1	0.2%
Bonga, herring, mackerel, kuta, grouper, mollit, Cowell, starfish, catfish	3	0.7%
Bonga, herring, mackerel, kuta, grouper, mollit, starfish, catfish	1	0.2%
Bonga, herring, mackerel, kuta, mollit, starfish, catfish	1	0.2%
Bonga, herry, Lati, ganwanga and shine nose.	1	0.2%
Bonga, herry, awful ,lati	1	0.2%
Bonga, herry, catfish, mackerel,kinni	1	0.2%

Bonga, latti, shine nose, catfish and crab	1	0.2%
Bonga, longneck, catch fish, bearbear	1	0.2%
Bonga, looselapper, catfish, herring, crab, shinenose.	1	0.2%
Bonga, lose lappa, lati, catfish, lady fish.	1	0.2%
Bonga, lose lappa, shine nose, ganwanga, lati	1	0.2%
Bonga, loselapa, longneck,catfish	1	0.2%
Bonga, mullit, Herring, gangway, butterflyfish, record, Spanish	1	0.2%
Bonga, mullit, catfish, gwangwa, grouper, snapper, and record	1	0.2%
Bonga, mullit, gwangwa, grouper, catfish, butterflyfish, record and herring	1	0.2%
Bonga, mullit, scate, Herring, record, grouper, gwangwa, and Herring.	1	0.2%
Bonga, mullit, telapia, catfish	1	0.2%
Bonga, record, catfish, guaguan, Tilapia, sou fish, mullit.	1	0.2%
Bonga, shaper,tennie, crabs,krukus	1	0.2%
Bonga, sheggy, mullit, kennie, mackerel, good fish	1	0.2%
Bonga, shevel nose, shine nose, herring, shrimps, crab,	1	0.2%
Bonga, shine nose, long neck, ganwanga, henrinv	1	0.2%
Bonga, small ganwanga, lose lappa, shine nose, cat fish	1	0.2%
Bonga, snapper, cat fish, borbor, shine nose,	1	0.2%
Bonga, spaniesse,henring, Lati ganwanga	1	0.2%
Bonga, spaniesse,henring, Lati, shinenose.	1	0.2%
Bonga, tonnie, grouper, catfish, kuta	2	0.5%
Bonga, tonnie, mackerel, kutta, mullit	1	0.2%
Bonga,Mullit, catfish,crabs, lobster	1	0.2%
Bonga,Mullit, catfish,crabs, lobster, butter fish	1	0.2%
Bonga,Tonie, catfish, cutlass fish,crabs	1	0.2%
Bonga,cat fish, Spanish, crabs,tennie	1	0.2%
Bonga,catfish, lady,shinenose	1	0.2%
Bonga,crucua, herring,lati, catfish, mackerel	1	0.2%
Bonga,crucua, herring,lati, catfish,mackrel	1	0.2%
Bonga,guagua, catfish, tilipa,crab	1	0.2%
Bonga,gungua, catfish, whitening, tilipa	1	0.2%
Bonga,lady fish,kutta,cat fish	1	0.2%
Bonga,teliaper,cat fish, Spanish, crab's	1	0.2%
Bongo coute latti shine nose catfish	1	0.2%
Bongo latti herring crocus catfish snapper	1	0.2%
Bongo, latti, snapper, coute, catfish and Gwang Gwang	1	0.2%
Bongs, borbor, hering, latty shrimps etc	1	0.2%
Bonny, Herring, Pwep, Coverlay, Kuta	1	0.2%
Bonny, Makrer, Shine nose, Pwep fish, Coverlay	1	0.2%

Bony, pojoe, coverlay, Pwep, Bonga	1	0.2%
Borbor fish, Long neck, shine nose, balcassa, bonga	1	0.2%
Borbor, catch fish, longneck, lady fish	1	0.2%
Butter fish whiting fish bonga Spanish lady long neck Herring	1	0.2%
Butter fish, Bonga, Cat fish, Good fish, Shine nose	1	0.2%
Butter fish, latie, herring, catfish, tilipa	1	0.2%
Cat fish bonga gwangwan crocus shine nose	1	0.2%
Cat fish snapper gwangwan crocus bonga	1	0.2%
Cat fish, Skit, Shob nose, Shine nose, crab	1	0.2%
Cat fish, bonga herring gwangwan crocus,	1	0.2%
Cat fish, bonga, herring, gwangwan	1	0.2%
Cat fish, bonga, crabs, millet, herring	1	0.2%
Cat fish, crocus, bonga, mullet, herring	1	0.2%
Catalogue, bonga, shines, mixed, catfish	1	0.2%
Catchfish, tawura, bonga, crocus, gwanwu	1	0.2%
Catfish	1	0.2%
Catfish couta crocus herring bonga Gwang Gwang and latti	1	0.2%
Catfish couta herring bonga Gwang Gwang	1	0.2%
Catfish, Spanish, Looselapper, Guanguan, shinenose	1	0.2%
Catfish, Spanish, crockuus, bonga, guagua	1	0.2%
Catfish, bonga, gwangwa, mullit, crucos, Spanish, snapper and whiting	1	0.2%
Catfish, butterfish, snappa, grouper, nine bone, tenni, mullit, abogloh	1	0.2%
Catfish, ganwanga, Bonga spaniesse, henring	1	0.2%
Catfish, grouper, bonga, gwangwa, long neck, record, and mullit	1	0.2%
Catfish, mixed, shinenose, lati	1	0.2%
Catfish, mullit, gwangwa, crucos, whiting and longneck	1	0.2%
Catfish, mullit, gwangwa, grouper, butterfish, crucos, record and crab	1	0.2%
Catfish, mullit, gwangwa, grouper, butterfish, crucos and lady long neck	1	0.2%
Catfish, Spanish, crokos, Guanguan, morelit	1	0.2%
Catfish, Mullit, bonga, tenni, lady fish, tilipa	1	0.2%
Catfish, bonga, herring, butter fish, crab, lati	2	0.5%
Catfish, butter fish, baby fish, whitening, long neck	1	0.2%
Catfish, butter fish, bonga, baby fish, whitening, long neck	1	0.2%
Catfish, butter fish, kuta, baby fish, whitening, Spanish	1	0.2%
Catfish, butter fish, snappa, tilipa, whitening	1	0.2%
Catfish, curus, tilipa, cutlass fish, butterfly fish	1	0.2%
Cockle, catfish, butter fish, skich, tennie, crab, sapanish, whitening	3	0.7%
Conga, Awayifu, Lati, shine nose, herring	1	0.2%
Conga, borbor, silver fish, long neck, lady fish.	1	0.2%

Couta lati Gwang Gwang shine nose catfish	1	0.2%
Couta latti herring Gwang Gwang bonga catfish	1	0.2%
Couta, latti, crocus, herring and bonga	1	0.2%
Cowell, bonga, herring, mackerel, kuta, grouper	3	0.7%
Cowell, bonga, herring, mackerel, kuta, grouper, Whiting	8	1.9%
Cowell, bonga, herring, mackerel, kuta, grouper, kinnie, mullit	1	0.2%
Cowell, bonga, herring, mackerel, kuta, grouper, mullit	1	0.2%
Cowell, bonga, herring, mackerel, kuta, kinnie	1	0.2%
Cowreh kutta snapper Joe fish mina fish butter fish	1	0.2%
Cowreh, cat fish snapper, gwangwan	1	0.2%
Crab, borbor bonga, herring, long neck, Latty	1	0.2%
Crocus, gwangwan, cat fish, snapper, cowreh, kuta	1	0.2%
Cuta bonga shine nose catfish latti	1	0.2%
Cuta, shine nose, catfish, herring, bonga	1	0.2%
Ethmalosa fimbriata, Sardinella spp. Lutjanus agennes, Sardinella madderensis, Sphyræna afra	1	0.2%
Ethmalosa fimbriata, Sphyræna afra, Arius beudeloti, Sardinella spp. Lutjanus agennes	1	0.2%
Fish only bonga.	1	0.2%
Gaugau, bonga, longneck	1	0.2%
Grouper, bonga, gwangwa, mullit, butterfly, Herring, record,	1	0.2%
Grouper, catfish, lady long neck, Whiting, grouper, crucos and snapper	1	0.2%
Grouper, catfish, mullit, bonga, herring, snipper and crucos	1	0.2%
Grouper, gwangwa, catfish, snapper, long neck, whittie, Spanish	1	0.2%
Grouper, gwangwa, sniper, bonga, record, mullit, herring	1	0.2%
Grouper, record, bonga, mullit, butterfly, catfish, gwangwa	1	0.2%
Grouper, record, catfish, gwangwa, lady long neck, bonga, and snapper	1	0.2%
Guan Guan, Lattie Goodfish, Kutar Crab	1	0.2%
Guan Guan, Lattie, Crab, Bonga, Catch fish	1	0.2%
Guanguan, Herring, Latty, Aweffu, Crab	1	0.2%
Gucun, whitening, catfish, spinish, kuta	1	0.2%
Gucun, whitening, bonga, catfish, spinish, kuta	3	0.7%
Gucun, whitening, bonga, catfish, spinish, kuta, butter fish	1	0.2%
Gucun, whitening, butter fish catfish, spinish, kuta	1	0.2%
Guwan guwan, long neck, Bonga, catfish, Balcassa	1	0.2%
Gwangwa, Herring, kenne, bonga, lati	1	0.2%
Gwangwa, Spanish, catfish, mullit, bonga, and record	1	0.2%
Gwangwa, bonga, mullit, crocus, grouper, record, Spanish, scate.	1	0.2%
Gwangwa, bonga, mullit, catfish, whiting, crucos, long neck and grouper	1	0.2%
Gwangwa, bonga, silverfish, whiting, grouper, catfish and crucos	1	0.2%

Gwangwa, bonga, snapper, mullit, grouper, catfish, Whiting	1	0.2%
Gwangwa, bonga, whiting, herring, crucos, catfish and lady long neck	1	0.2%
Gwangwa, catfish, bonga, grouper, herring, mullit and record	1	0.2%
Gwangwa, catfish, crucos, mullit, catfish, crab, and bonga	1	0.2%
Gwangwa, grouper, Whiting, catfish, mullit, butterfish, and bonga,	1	0.2%
Gwangwa, grouper, crucos, catfish, bonga, snapper, mullit, and Whiting	1	0.2%
Gwangwa, grouper, record, catfish, mullit, whiting, lady longneck and bonga	1	0.2%
Gwangwan crocus bonga herring cat fish	1	0.2%
Gwangwan crocus bonga herring shine nose	1	0.2%
Gwangwan crocus shine nose kinni	1	0.2%
Gwanwu, bonga, catfish	1	0.2%
Herring ,kenni, bonga, Latin, Gwangwa	1	0.2%
Herring Gwangwa, bonga,kenni lati	1	0.2%
Herring Kenny bonga Lati kuta	1	0.2%
Herring Kenny bonga lati pojeo	1	0.2%
Herring Lati bonga Kenny pojeo	1	0.2%
Herring Latin bonga Kenny cota	1	0.2%
Herring bonga Lati pojeo Gwangwa	1	0.2%
Herring bonga kenni cassava lati	1	0.2%
Herring gwangwan crocus shine nose kinni	1	0.2%
Herring kenni bonga lati cassava fish	1	0.2%
Herring kenni boni bonga tenny	1	0.2%
Herring kutta Spanish Mackrell kinny bonga shine nose	1	0.2%
Herring, Bonga, Shine nose, Mackrell, Cat fish	1	0.2%
Herring, bonga, Kenny,, Latin, kenne	1	0.2%
Herring, bonga, kenni, lati pojeo	1	0.2%
Herring, bonga, lati, kenni, pojeo	2	0.5%
Herring, bonga, snapper, grouper lati	1	0.2%
Herring, cantay, bonga, clovelly, shine nose, cuta	1	0.2%
Herring, cantay, cuta, bonga, covallie, poi fish, flying fish and catfish	1	0.2%
Herring, cuta,poi fish, covallie,cantay, bonga mackerel	1	0.2%
Herring, gwangwan, crocus, bonga, cat fish	1	0.2%
Herring, kassa fish,bonga, kentsh ,lati	1	0.2%
Herring, kenni, sklata joefish sheephead	1	0.2%
Herring, kuta, graipe, Bonga, Pwep	1	0.2%
Herring, lati, Kenny, sheepshead ,skate	1	0.2%
Herring, pojeo, bonga,,kenni, lati	1	0.2%
Herring, pojeo, kenna, bonga Kenny,	1	0.2%
Herry, bonga, makerel,	1	0.2%

Herry,bonga longneck, lati,bearbear,	1	0.2%
Herry,bonga, catfish, lati,good fish,shinenose	1	0.2%
Honga, loselapa , lady longneck	1	0.2%
Honga,herry ,mina, shine nose,	1	0.2%
Illisha africana ethmalosa fimbriata, polydactylus quindrililis, pseudotolithus elongates, senegalensis	1	0.2%
Illisha africana, ethmalosa fimbriata, polydactylus quindrililis, pseudotolithus elongates, senegalensis	1	0.2%
Kinni, bonga gwangwan crocus shine nose	1	0.2%
Kuta, herring, latti,Shine nose,catfish	1	0.2%
Kutar, Shine nose, Bonga, Catch fish	1	0.2%
Lady long neck bonga kutta Mackrell Spanish mina	1	0.2%
Lady(senegalensis) ,gwangqa(pseudotolithus elongates),Spanish (polydactylus quindrililis), bongs (ethmalosa fimbriata), lati(illiana africana)	1	0.2%
Lati fish, longneck, mina, snapper	1	0.2%
Lati(illiana africana), bonga(ethmalosa fimbriata), Spanish (polydactylus quindrililis), gwqngwa(pseudotolithus elongates) lady(senegalensis)	1	0.2%
Latin, herring, bonga, kuta, Kenny	1	0.2%
Latti bonga cat fish herring Gwang Gwang	1	0.2%
Latti herring bonga Gwang Gwang catfish	1	0.2%
Latti herring bonga Gwang Gwang catfish	1	0.2%
Latti herring bonga gwangwan crocus cat fish	1	0.2%
Latti herring bonga gwangwan crocus shine nose	1	0.2%
Latti, herring, bonga, crocus, shine nose, gwan Gwang	1	0.2%
Latti, herring, bonga, gwangwan, crocus,	1	0.2%
Latti, herring,shine nose,Gwang Gwang,catfish	1	0.2%
Lattie, Bonga, Goodfish, Shine nose, Cat fish	1	0.2%
Lattie, Guan Guan, Bonga, Molit, Crab	1	0.2%
Lattie, Mackrell, Skit, Herring and Shine nose	1	0.2%
Lattie, Tennie, Bonga, Goodfish, Herring	1	0.2%
Leggo chain, Lattie, Goodfish, Kutar	1	0.2%
Lobster,bonga,catfish,snapper, Spanish,crabs	1	0.2%
Lose Lapper, Lattie, shrimps, bongs, herring and grabs .	1	0.2%
Lutjannus agennes, sardinella spp. ethmalosa fimbriata, sardinella maderinsis, sphyraena afra	1	0.2%
Mackerel, catfish, kuta, bonga, herring, kennie	1	0.2%
Molit,bonga,gwanga, catfish, shinenose, herry	1	0.2%
Mullit, bonga, Gwangwa, crucos, record and catfish	1	0.2%
Mullit, bonga, and herring,	1	0.2%
Mullit, bonga, butterfish, grouper, catfish, herring, record and gwangwa	1	0.2%
Mullit, bonga, catfish, gwangwa, grouper, snapper, and lady longneck	1	0.2%
Mullit, bonga, gwangwa, catfish, grouper, silverfish, crucos,and longneck	1	0.2%

Mullit, bonga, gwangwa, grouper, Spanish, snapper and crucos	1	0.2%
Mullit, bonga, gwangwa, herring, crucos, snapper, and grouper	1	0.2%
Mullit, bonga, herring, butterfly, gwangwa, grouper, snapper, and crucos,	1	0.2%
Mullit, catfish, Spanish, record, grouper, gwangwa, crucos, and bonga.	1	0.2%
Mullit, gangway, crocus, Spanish, grouper, bonga, and longneck	1	0.2%
Mullit, grouper, gwangwa, catfish, crucos, lady long neck, whiting	1	0.2%
Mullit, gwangwa, groupers, bonga, catfish, snapper and lady	1	0.2%
Mullit, catsfish, tilapia, butter fish, bonga, crabs	2	0.5%
Mullit, catsfish, tilapia, butter fish, bonga, crab	2	0.5%
Mullits, bonga, tennies, kennie, mackerel	1	0.2%
Outta, bonga, Spanish, shine hos, tennie	1	0.2%
Ponga, Herring, Looselapper, Latty, Catfish	1	0.2%
Pongal, Catfish, Latty, Herring, Longneck, Looselapper	1	0.2%
Pongal, Herring, Latty, Looselapper, Catfish	1	0.2%
Pongal, Latty, Cat Fish, shine nose , crab, Herring,	1	0.2%
Pongal, Latty, Herring, Looselapper shinenose	1	0.2%
Pseudolithus elongates, ethmalosa fimbriata, polydactylus quindrililis, illiana africana, senegalensis	1	0.2%
Sardinella Madderensis, sardinella spp. Arius beudeloti, Ethmalosa Fimbriata , sphyraena afra.	1	0.2%
Sardinella madderensis	1	0.2%
Sardinella madderensis, Sardinella spp.	1	0.2%
Sardinella madderensis, Sardinella spp. Ethmalosa fimbriata, Sphyraena afra, Gwangwan	1	0.2%
Sardinella madderensis, Sardinella spp. Sphyraena afra, Ethmalosa fimbriata, Arius beudeloti	1	0.2%
Sardinella madderensis, Sardinella spp., Ethmalosa fimbriata, Sphyraena afra, Arius beydeloti, lutjannus agennes	1	0.2%
Sardinella madderensis, gwangwan, Ethmalosa fimbriata, Arius beudeloti, Sphyraena afra.	1	0.2%
Sardinella madderensis, sardinella spp. Ethmalosa fimbriata, Arius beudeloti, sphyraena afra,	1	0.2%
Sardinella madderensis, sardinella spp., illisha africana, Ethmalosa fimbriata, mackerel.	1	0.2%
Sardinella madderensis, Arius beudeloti, Ethmalosa fimbriata, sphyraena afra, sardinella spp.	1	0.2%
Sardinella madderensis, sardinella spp. Ethmalosa fimbriata, sphyraena afra, Arius beudeloti	1	0.2%
Sardinella maderensis, sardinella spp., pseudolithus elongates, p. epiprcus, arius latiscutatus, ethmalosa fimbriata, etc	1	0.2%
Sardinella maderinsis arius beudeloti, ethmalosa fimbriata, trachinotus ovatus, pseudomonas elongatus	1	0.2%
Sardinella maderinsis, arius beudeloti , ethmalosa fimbriata, sardinella spp., trachinotus ovatus	1	0.2%
Sardinella maderinsis, arius beudeloti pseudomonas elongatus, ethmalosa fimbriata, trachinotus ovatus	1	0.2%
Sardinella maderinsis, arius beudeloti , ethmalosa fimbriata, pseudomonas elongatus, sardinella spp	1	0.2%
Sardinella maderinsis, arius beudeloti , ethmalosa fimbriata, sphyraena afra, pseudomonas elongatus	1	0.2%

Sardinella maderinsis, arius beudeloti, pseudomonas elongatus, sardinella spp, trachinotus ovatus	1	0.2%
Sardinella maderinsis, arius beudeloti, sardinella spp, ,ethmalosa fimbriata trachinotus ovatus, cantay	1	0.2%
Sardinella maderinsis, arius beudeloti,,ethmalosa fimbriata pseudomonas elongatus, sardinella spp	1	0.2%
Sardinella maderinsis, cantay, ,ethmalosa fimbriata, scomber japonica gbaleh	1	0.2%
Sardinella maderinsis, ethmalosa fimbriata, trachinotus ovatus, pseudomonas elongatus, sardinella spp,	1	0.2%
Sardinella maderinsis, pseudomonas elongatus, arius beudeloti, ,ethmalosa fimbriata, trachinotus ovatus	1	0.2%
Sardinella spp. Sardinella madderensis, Arius beudeloti, Ethmalosa fimbriata, Sphyræna afra	1	0.2%
Senegalensis, pseudolithus elongates, polydactylus quindrililis, ethmalosa fimbriata, illisha africana	1	0.2%
Senegalensis, pseudolithus elongates, polydactylus quindrililis, ethmalosa fimbriata, illisha africana	1	0.2%
Senegalensis, pseudolithus elongates, polydactylus quindrililis, ethmalosa fimbriata, illiana africana	1	0.2%
Senegalensis, pseudolithus elongates, polydactylus quindrililis, ethmalosa fimbriata, illisha africana	8	1.9%
Senegalensis, pseudolithus elongates, polydactylus quindrililis, ethmalosa fimbriata, illisha africana,	1	0.2%
Shine nose herring crocus catfish latti	1	0.2%
Sliver fish,Lati,herring,bonga, catfish,lady fish	1	0.2%
Sliver fish,Latin,herring,bonga, Catfish	1	0.2%
Snapper, bonga, cat fish, Latty, lose Lapper , long neck, shevel nose, shine nose	1	0.2%
Spaniesse, catfish,ganwanga, Bonga, kuta	1	0.2%
Spaniesse, kuta, catfish, bonga, ganwanga.	1	0.2%
Spaniesse,lady fish, iyofu,lati, herring	1	0.2%
Spanish Bonga polok snapper lady and kutta fishes	1	0.2%
Spanish fish gripper banister bonga kutta fish	1	0.2%
Spanish fish kinny fish Bonga fish kutta fish Mackrell fish cowrer fish	1	0.2%
Spanish, bonga, gwangwa, mullit, catfish, butterfish, and grouper	1	0.2%
Spanish, morlit, bonga, Catfish, Guanguan	1	0.2%
Spanish, watine Kutta, Crockuus, Guanguan	1	0.2%
Tenie,snail,crabs,lobster, catfish	1	0.2%
Tennie, lobster,crabs,cat fish,bonga	1	0.2%
Tilapia, cutter, sou fish, carel, Gauguin, bonga, mullet, butter fish.	1	0.2%
We only deals Bonga here, tonnie	1	0.2%
Whiting lady fish Bonga Spanish Mackrell guanguan fish	1	0.2%
snappa,tilipa, whitening, crab,beleh	1	0.2%
snappa,tilipa, whitening,bonga,crabs,shermis	1	0.2%
snappa,tilipa, whitening,crurus,bonga,teni,	1	0.2%

X1_3_15_WHAT_DO_YOU_DO_WITH_: 1.3.15 What do you do with the fish? Do you do any of the following or all of them?

Data file: data_anon_ind

Overview

Valid: 428 Invalid: 0

Type: Discrete Width: 81 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All aspects of the business		21	4.9%
Buy		4	0.9%
Buy All aspects of the business		1	0.2%
Buy Process All aspects of the business Sell/Market		3	0.7%
Buy Process Sell/Market		129	30.1%
Buy Process Sell/Market All aspects of the business		26	6.1%
Buy Process Sell/Market All aspects of the business Store/Refrigeration/Dry/Other		1	0.2%
Buy Process Sell/Market Store/Refrigeration/Dry/Other		13	3%
Buy Process Store/Refrigeration/Dry/Other Sell/Market		2	0.5%
Buy Process Store/Refrigeration/Dry/Other Sell/Market All aspects of the business		1	0.2%
Buy Sell/Market		10	2.3%
Buy Sell/Market All aspects of the business Process		1	0.2%
Buy Sell/Market Process		8	1.9%
Buy Sell/Market Process Store/Refrigeration/Dry/Other		1	0.2%
Buy Sell/Market Store/Refrigeration/Dry/Other		1	0.2%
Buy Sell/Market Store/Refrigeration/Dry/Other Process		1	0.2%
Buy Store/Refrigeration/Dry/Other		4	0.9%
Buy Store/Refrigeration/Dry/Other Process		2	0.5%
Buy Store/Refrigeration/Dry/Other Process Sell/Market		96	22.4%
Buy Store/Refrigeration/Dry/Other Process Sell/Market All aspects of the business		19	4.4%
Buy Store/Refrigeration/Dry/Other Sell/Market		7	1.6%
Buy Store/Refrigeration/Dry/Other Sell/Market Process		5	1.2%
Process		4	0.9%
Process Buy Sell/Market		3	0.7%
Process Sell/Market		3	0.7%
Process Sell/Market Buy		4	0.9%
Process Sell/Market Buy Store/Refrigeration/Dry/Other		1	0.2%

Process Sell/Market Store/Refrigeration/Dry/Other		1	0.2%
Process Sell/Market Store/Refrigeration/Dry/Other Buy		1	0.2%
Sell/Market		11	2.6%
Sell/Market All aspects of the business		1	0.2%
Sell/Market Buy		1	0.2%
Sell/Market Buy Process		2	0.5%
Sell/Market Buy Store/Refrigeration/Dry/Other Process		1	0.2%
Sell/Market Process		2	0.5%
Sell/Market Process Buy		13	3%
Sell/Market Process Buy Store/Refrigeration/Dry/Other		2	0.5%
Sell/Market Process Store/Refrigeration/Dry/Other		1	0.2%
Sell/Market Process Store/Refrigeration/Dry/Other Buy		2	0.5%
Sell/Market Store/Refrigeration/Dry/Other Buy		1	0.2%
Sell/Market Store/Refrigeration/Dry/Other Process All aspects of the business		1	0.2%
Store/Refrigeration/Dry/Other All aspects of the business		1	0.2%
Store/Refrigeration/Dry/Other Buy Process Sell/Market		2	0.5%
Store/Refrigeration/Dry/Other Process		1	0.2%
Store/Refrigeration/Dry/Other Process Sell/Market		5	1.2%
Store/Refrigeration/Dry/Other Process Sell/Market All aspects of the business		2	0.5%
Store/Refrigeration/Dry/Other Process Sell/Market Buy		2	0.5%
Store/Refrigeration/Dry/Other Sell/Market		2	0.5%
Store/Refrigeration/Dry/Other Sell/Market Process		1	0.2%
Store/Refrigeration/Dry/Other Sell/Market Process Buy		1	0.2%

X1_3_15_WHAT_DO_YOU_DO_WITH_.1: 1.3.15 What do you do with the fish? Do you do any of the following or all of them?/Buy

Data file: data_anon_ind

Overview

Valid: 428 Invalid: 3

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	57	13.3%
2	Yes	371	86.7%
Sysmiss		3	

X1_3_15_WHAT_DO_YOU_DO_WITH_2: 1.3.15 What do you do with the fish? Do you do any of the following or all of them?/Store/Refrigeration/Dry/Other**Data file:** data_anon_ind**Overview**

Valid: 428 Invalid: 3

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	247	57.7%
2	Yes	181	42.3%
Sysmiss		3	

X1_3_15_WHAT_DO_YOU_DO_WITH_3: 1.3.15 What do you do with the fish? Do you do any of the following or all of them?/Process**Data file:** data_anon_ind**Overview**

Valid: 428 Invalid: 3

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	65	15.2%
2	Yes	363	84.8%
Sysmiss		3	

X1_3_15_WHAT_DO_YOU_DO_WITH_4: 1.3.15 What do you do with the fish? Do you do any of the following or all of them?/Sell/Market**Data file:** data_anon_ind**Overview**

Valid: 428 Invalid: 3

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	38	8.9%
2	Yes	390	91.1%
Sysmiss		3	

X1_3_15_WHAT_DO_YOU_DO_WITH_5: 1.3.15 What do you do with the fish? Do you do any of the following or all of them?/All aspects of the business

Data file: data_anon_ind

Overview

Valid: 428 Invalid: 3

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	350	81.8%
2	Yes	78	18.2%
Sysmiss		3	

X1_3_16_WHAT_IS_YOUR_ESTIMAT: 1.3.16 What is your estimated income per month from all income sources?

Data file: data_anon_ind

Overview

Valid: 431 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
-10567.843773894		1	0.2%
-13353.2591191799		1	0.2%
-14530.4969244686		1	0.2%
-18617.5586305235		1	0.2%

-1952.62118859211		1	0.2%
-2040.94831548864		1	0.2%
-3568.02879647584		1	0.2%
-407.768206364971		1	0.2%
-7001.94778675434		1	0.2%
-8353.78563341335		1	0.2%
1000393.33967851		1	0.2%
1000794.6942619		1	0.2%
1000973.91670499		1	0.2%
10017250.5250329		1	0.2%
1002245.73939029		1	0.2%
1003753.26583148		1	0.2%
1003802.43329936		1	0.2%
1004006.543715		1	0.2%
1004845.0317875		1	0.2%
1005342.61687595		1	0.2%
1007950.28662209		1	0.2%
1010771.86311958		1	0.2%
1013036.81114449		1	0.2%
1013159.52701343		1	0.2%
1014735.76890467		1	0.2%
10150.297824717		1	0.2%
1022569.2872897		1	0.2%
1027377.30959239		1	0.2%
104877.047530988		1	0.2%
10488.5047084399		1	0.2%
104901.773297637		1	0.2%
106296.813724438		1	0.2%
106340.428889862		1	0.2%
107918.067829795		1	0.2%
111750.108857955		1	0.2%
1120082.76301941		1	0.2%
112338.949082066		1	0.2%
114859.783639868		1	0.2%
1164722.65287283		1	0.2%
1190973.29227256		1	0.2%
1192593.03442357		1	0.2%
1196006.11936956		1	0.2%
1198978.9852698		1	0.2%

1201195.91464725		1	0.2%
1201466.23503042		1	0.2%
1206096.53961379		1	0.2%
1206639.31156671		1	0.2%
1209063.08309125		1	0.2%
1213008.98761352		1	0.2%
1234806.76553397		1	0.2%
125103.162358198		1	0.2%
12610.2216481605		1	0.2%
13016.0218804261		1	0.2%
1307812.85063629		1	0.2%
135562.991907		1	0.2%
13856.9097217271		1	0.2%
138758.744133835		1	0.2%
1398722.50991948		1	0.2%
140687.27091214		1	0.2%
142527.527482838		1	0.2%
142573.569568379		1	0.2%
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145009.554061128		1	0.2%
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1488811.15935841		1	0.2%
14899.3319642508		1	0.2%
1491155.58965082		1	0.2%
1499522.55003524		1	0.2%
150745.560355054		1	0.2%
1507580.87954063		1	0.2%
1508357.38900985		1	0.2%
1511715.87254767		1	0.2%
1514131.26862936		1	0.2%
1517511.3317563		1	0.2%
1521793.69320141		1	0.2%
160523.550380756		1	0.2%
163029.782998917		1	0.2%
16574.3113205629		1	0.2%
166329.755398642		1	0.2%
167815.63128363		1	0.2%

17208.4076753468		1	0.2%
1722552.82989276		1	0.2%
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1798011.4225628		1	0.2%
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181546.60381304		1	0.2%
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192159.283892058		1	0.2%
196330.546067568		1	0.2%
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1980956.80498033		1	0.2%
198172.787222853		1	0.2%
1981776.97045436		1	0.2%
1982307.340412		1	0.2%
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1993008.62411096		1	0.2%
1993048.25100142		1	0.2%
1993405.19599054		1	0.2%
1993779.50349795		1	0.2%
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1999206.6483915		1	0.2%
200284.511915528		1	0.2%
2003464.60321086		1	0.2%
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2005167.52347385		1	0.2%

2005843.10586366		1	0.2%
2006031.07092526		1	0.2%
2010092.76174971		1	0.2%
2010779.66927054		1	0.2%
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998662.180277681		1	0.2%
998798.320810505		1	0.2%
9988544.78229617		1	0.2%
999349.267424108		1	0.2%
999518.300047045		1	0.2%

X1_3_17_WHAT_IS_YOUR_ESTIMAT: 1.3.17 What is your estimated income per month from fishery activities?**Data file:** data_anon_ind**Overview**

Valid: 431 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

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-209.388113422941		1	0.2%
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100137.004657936		1	0.2%
100196.93560854		1	0.2%
100305.007774694		1	0.2%
100344.542925433		1	0.2%
10137.4076648499		1	0.2%
1099946.51063892		1	0.2%
119358.376034393		1	0.2%
119515.526119881		1	0.2%
119713.017990516		1	0.2%
1199333.5729264		1	0.2%
1199674.04766595		1	0.2%
1199806.39826562		1	0.2%
1200028.83097847		1	0.2%
1200094.65786014		1	0.2%
1200252.49454369		1	0.2%
1238.73807498517		1	0.2%
124699.905337665		1	0.2%
1249955.04421483		1	0.2%
1250279.42899114		1	0.2%
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1299485.46613363		1	0.2%
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149715.503548136		1	0.2%
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149869.261323126		1	0.2%
149902.143108232		1	0.2%
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499929.952499387		1	0.2%
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599747.748759696		1	0.2%
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599892.900218148		1	0.2%
599925.204394936		1	0.2%
599928.372309856		1	0.2%
599941.71889618		1	0.2%
599960.073036015		1	0.2%
59999572.0206394		1	0.2%
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600340.53503707		1	0.2%
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699731.247890932		1	0.2%
699850.660685091		1	0.2%
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700332.192884643		1	0.2%

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799645.469483098		1	0.2%
799690.420491351		1	0.2%
799702.594129042		1	0.2%
799727.269562703		1	0.2%
799837.932351157		1	0.2%
799934.29414443		1	0.2%
799950.658863315		1	0.2%
799952.750278438		1	0.2%
799965.58851018		1	0.2%
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800093.256487079		1	0.2%
800202.260919244		1	0.2%
800229.773375173		1	0.2%
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800317.920209479		1	0.2%
800340.81353981		1	0.2%
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800382.172980015		1	0.2%
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899701.938730459		1	0.2%
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899814.171758368		1	0.2%
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8999566.44972718		1	0.2%
899968.176003633		1	0.2%
899973.705137881		1	0.2%
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910035.539605166		1	0.2%
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9837.8512193189		1	0.2%
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99553.0595732898		1	0.2%
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999541.302613993		1	0.2%

999595.448512239		1	0.2%
999624.92030867		1	0.2%
99963.5304215968		1	0.2%
99964.6495485107		1	0.2%
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999801.976774902		1	0.2%
999817.297886393		1	0.2%
999934.264426		1	0.2%
999940.593944339		1	0.2%
999960.542903307		1	0.2%
99997.2625728341		1	0.2%
9999925.9397144		1	0.2%

X1_YOU_WERE_WORRIED_YOU_WOUL: 1.4.1.1 During the last 12 months, was there a time when, because of lack of money or other resources:? 1.You were worried you would not have enough food to eat?

Data file: data_anon_ind

Overview

Valid: 431 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		32	7.4%
Yes		399	92.6%

X2_YOU_WERE_UNABLE_TO_EAT_HE: 1.4.1.1 During the last 12 months, was there a time when, because of lack of money or other resources:?2.You were unable to eat healthy and nutritious food?

Data file: data_anon_ind

Overview

Valid: 431 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Don't Know		5	1.2%
No		76	17.6%
Yes		350	81.2%

X3_YOU_ATE_ONLY_A_FEW_KINDS : 1.4.1.1 During the last 12 months, was there a time when, because of lack of money or other resources:?3.You ate only a few kinds of foods?

Data file: data_anon_ind

Overview

Valid: 431 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Don't Know		3	0.7%
No		67	15.5%
Yes		361	83.8%

X4_YOU_HAD_TO_SKIP_A_MEAL: 1.4.1.1 During the last 12 months, was there a time when, because of lack of money or other resources:?4. You had to skip a meal?

Data file: data_anon_ind

Overview

Valid: 431 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Don't Know		3	0.7%
No		106	24.6%
Yes		322	74.7%

X5_YOU_ATE_LESS_THAN_YOU_THO: 1.4.1.1 During the last 12 months, was there a time when, because of lack of money or other resources:?5. You ate less than you thought you

should?**Data file:** data_anon_ind**Overview**

Valid: 431 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Don't Know		3	0.7%
No		72	16.7%
Yes		356	82.6%

X6_YOUR_HOUSEHOLD_RAN_OUT_OF: 6. Your household ran out of food?**Data file:** data_anon_ind**Overview**

Valid: 431 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		118	27.4%
Refused		1	0.2%
Yes		312	72.4%

X7_YOU_WERE_HUNGRY_BUT_DID_N: 1.4.1.1 During the last 12 months, was there a time when, because of lack of money or other resources?:7. You were hungry but did not eat?**Data file:** data_anon_ind**Overview**

Valid: 431 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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Don't Know		1	0.2%
No		157	36.4%
Refused		1	0.2%
Yes		272	63.1%

X8_YOU_WENT_WITHOUT_EATING_F: 1.4.1.1 During the last 12 months, was there a time when, because of lack of money or other resources:?8. You went without eating for a whole day?

Data file: data_anon_ind

Overview

Valid: 431 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Don't Know		2	0.5%
No		220	51%
Yes		209	48.5%

X01_GRAINS_AND_STAPLE_FOODS_: 1.4.2.1 Yesterday, did you eat any of the following foods? 01 grains and staple foods made from grains: Bread, rice, waakye, jollof, fried rice, rice balls, or rice porridge, kenkey, banku, touzaafi, hausa koko, akple, roasted maize, boiled maize, or tom

Data file: data_anon_ind

Overview

Valid: 421 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		125	29.7%
Yes		296	70.3%

X02_WHITE_ROOTS_TUBERS_AND_P: 1.4.2.1 Yesterday, did you eat any of the following foods? 02 white roots, tubers and plantains: Fufu, gari, kokonte, or cassava, yam, cocoyam, plantain, or sweet potato

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		197	46.9%
Yes		223	53.1%

X03_LEGUMES_PULSES_BEANS_OR_: 1.4.2.1 Yesterday, did you eat any of the following foods? 03 legumes/pulses: Beans or bambara beans

Data file: data_anon_ind

Overview

Valid: 415 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		350	84.3%
Yes		65	15.7%

X04_NUTS_SEEDS_GROUNDNUTS_GR: 1.4.2.1 Yesterday, did you eat any of the following foods? 04 nuts & seeds: Groundnuts, groundnut paste, groundnut soup, kulikuli, agushi stew, neri soup, or cashew

Data file: data_anon_ind

Overview

Valid: 417 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		270	64.7%
Yes		147	35.3%

X05_VITAMIN_A_RICH_ORANGE_VE: 1.4.2.2 Yesterday, did you eat any of the following vegetables? 05 vitamin A-rich orange vegetables: Carrot, or yellow or orange-colored sweet potato

Data file: data_anon_ind

Overview

Valid: 415 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		384	92.5%
Yes		31	7.5%

X06_DARK_GREEN_LEAFY_VEGETAB: 1.4.2.2 Yesterday, did you eat any of the following vegetables? 06 dark green leafy vegetables: Cocoyam leaves, alefu, ademe, ayoyo, potato leaves, cassava leaves, or bokoboko

Data file: data_anon_ind

Overview

Valid: 421 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		222	52.7%
Yes		199	47.3%

X07_OTHER_VEGETABLES_TOMATO_ : 1.4.2.2 Yesterday, did you eat any of the following vegetables? 07 other vegetables: Tomato, okro, garden eggs, cabbage, sweet green pepper or lettuce

Data file: data_anon_ind

Overview

Valid: 416 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		270	64.9%
Yes		146	35.1%

X08_VITAMIN_A_RICH_FRUITS_MA: 1.4.2.3 Yesterday, did you eat any of the following fruits?
08 vitamin A-rich fruits: Mango, papaya, or alasa

Data file: data_anon_ind

Overview

Valid: 422 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		354	83.9%
Yes		68	16.1%

X09_OTHER_FRUITS_BANANA_PINE: 1.4.2.3 Yesterday, did you eat any of the following fruits?
09 Other fruits: Banana, pineapple, avocado pear, watermelon, apple, or guava, orange, tangerine, soursop, coconut, yoyi, baobab, D-ball, ebony fruit, or shea fruit

Data file: data_anon_ind

Overview

Valid: 419 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		288	68.7%
Yes		131	31.3%

X10_EGGS: 1.4.2.4 Yesterday, did you eat any of the following foods of animal origin? 10 eggs**Data file:** data_anon_ind**Overview**

Valid: 422 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		376	89.1%
Yes		46	10.9%

X11_CHEESE_CHEESE_CURDS_OR_W: 1.4.2.4 Yesterday, did you eat any of the following foods of animal origin? 11 cheese -Cheese curds or wagashi**Data file:** data_anon_ind**Overview**

Valid: 411 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		398	96.8%
Yes		13	3.2%

X12_YOGURT_BRUKINA_OR_DRINK_: 1.4.2.4 Yesterday, did you eat any of the following foods of animal origin? 12 yogurt - Brukina or drink yogurt**Data file:** data_anon_ind**Overview**

Valid: 416 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		401	96.4%
Yes		15	3.6%

X13_RED_MEAT_BEEF_GOAT_SHEEP: 1.4.2.4 Yesterday, did you eat any of the following foods of animal origin? 13 Red meat: Beef, goat, sheep, liver, or intestines, pork, grasscutter, rabbit, or bushmeat

Data file: data_anon_ind

Overview

Valid: 415 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		385	92.8%
Yes		30	7.2%

X14_POULTRY_CHICKEN_GIZZARD : 1.4.2.4 Yesterday, did you eat any of the following foods of animal origin? 14 poultry - Chicken, gizzard, or guinea fowl

Data file: data_anon_ind

Overview

Valid: 412 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		378	91.7%
Yes		34	8.3%

X15_FISH_SEAFOOD_FISH_DRIED : 1.4.2.4 Yesterday, did you eat any of the following foods of animal origin? 15 Fish seafood: Fish, dried fish, koobi, anchovies, amane, crab, or shrimp

Data file: data_anon_ind

Overview

Valid: 408 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		106	26%
Yes		302	74%

X16_SAVORY_AND_SALTY_SNACKS_ : 1.4.2.5 Yesterday, did you eat any of the following snacks? 16 Savory and Salty snacks: Packaged yellow plantain chips or potato chips, or Pringles, or indomie

Data file: data_anon_ind

Overview

Valid: 421 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		406	96.4%
Yes		15	3.6%

X17_SWEETS_CAKES_BISCUITS_TO: 1.4.2.5 Yesterday, did you eat any of the following snacks? 17 Sweets: Cakes, biscuits, toogbee, bofrot, or rock bun, Toffees, chocolate, or ice cream

Data file: data_anon_ind

Overview

Valid: 421 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		320	76%
Yes		101	24%

X18_FRUID_MILK_DID_YOU_USE_T: 1.4.2.6 Yesterday, did you have any of the following beverages? 18 Fruid milk: Did you use tin milk or powdered milk?

Data file: data_anon_ind

Overview

Valid: 422 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		348	82.5%
Yes		74	17.5%

X19_SWEETENED_TEA_COFFEE_MIL: 1.4.2.6 Yesterday, did you have any of the following beverages? 19 sweetened tea/ coffee/ milk drinks: Milo, tea with sugar, or coffee with sugar

Data file: data_anon_ind

Overview

Valid: 422 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		354	83.9%
Yes		68	16.1%

X20_SUGAR_SWEETENED_BEVERAGE: 1.4.2.6 Yesterday, did you have any of the following beverages? 20 Sugar sweetened beverages: Soft drinks or malts, such as Coke, Fanta, Sprite, or Alvaro

Data file: data_anon_ind

Overview

Valid: 417 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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No		329	78.9%
Yes		88	21.1%

X21_INSECTS_ADD_FOODS_COMMON: 1.4.2.7 Yesterday, did you eat any of the following other foods? 21 insects - - Add foods commonly consumed insects, if applicable

Data file: data_anon_ind

Overview

Valid: 423 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		412	97.4%
Yes		11	2.6%

X22_CONDIMENTS_AND_SEASONING: 1.4.2.7 Yesterday, did you eat any of the following other foods? 22 condiments and seasonings - - Add foods commonly consumed in small quantities smaller than 15g-

Data file: data_anon_ind

Overview

Valid: 422 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		342	81%
Yes		80	19%

X1_5_1_WHICH_SPECIES_OF_FISH: 1.5.1 Which species of fish do you consume in the household? For each species, which parts do you consume?

Data file: data_anon_ind

Overview

Valid: 422

Type: Discrete Width: 168 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
(1)Flesh of Mackerel,(2)Head of Lati,(3)Flesh of Catfish,(4)Head of Pollock,(5)Head of Cowreh.		1	0.2%
,Gwangwa flesh, kenni flesh, herring tail bonga head		1	0.2%
All parts of the five or six special name above Cockle,catfish,butter fish,skich,tennie,crab,sapnish, whitening		1	0.2%
Arius beudeloti consume the head Sardinella madderensis, consume the flesh		1	0.2%
Arius beudeloti head and flesh, Sardinella madderensis flesh		1	0.2%
Arius beudeloti head and flesh, sardinella spp flesh. Ethmalosa fimbriata flesh		1	0.2%
Arius beudeloti, ,ethmalosa fimbriata, sardinella maddrensis consume the head and flesh		1	0.2%
Arius beudeloti, Ethmalosa fimbriata consume the flesh and head		1	0.2%
Arius beudeloti, Sardinella spp. Sardinella madderensis, consume the head and tail		1	0.2%
Arius latiscutatus Hold body		1	0.2%
Arius latiscutatus Tail		1	0.2%
As for me, I like fish head but I can also eat the flesh		1	0.2%
Awefu middle part		1	0.2%
Big fish the flesh		1	0.2%
Bonga		5	1.2%
Bonga I consume the head		1	0.2%
Bonga I consume the tail		1	0.2%
Bonga or lady fish flesh middle		1	0.2%
Bonga (flesh) , catfish (flesh) herring (fresh)crab (fresh)millet (the head)		1	0.2%
Bonga (flesh), Nguyen Nguyen (head and tail), kuta (all part)		1	0.2%
Bonga (flesh), kennie (flesh), kuta (all part), mackerel (flesh), grouper (flesh)		1	0.2%
Bonga I consume the head		9	2.1%
Bonga I consume the tail		2	0.5%
Bonga I consume the tail and the head		1	0.2%
Bonga Morelit . Head part		1	0.2%
Bonga and Goodfish flesh		1	0.2%
Bonga and I ate the tail part		1	0.2%
Bonga and herring. The whole part		1	0.2%
Bonga and mullit, fresh only		1	0.2%
Bonga and the body part		5	1.2%
Bonga and the whole body		1	0.2%
Bonga body part		1	0.2%
Bonga fish the head part		1	0.2%
Bonga latti catfish I normally consume the tail and the head		1	0.2%

Bonga more and we only eat the flesh	1	0.2%
Bonga tail and head	1	0.2%
Bonga tail n head	1	0.2%
Bonga the body part	3	0.7%
Bonga the flesh	1	0.2%
Bonga the flesh and big fish like kuta we eat all the part	1	0.2%
Bonga the flesh, kuta all the part	1	0.2%
Bonga the flesh, kuta the flesh	1	0.2%
Bonga the flesh, ronnie the flesh	1	0.2%
Bonga the head	3	0.7%
Bonga the middle part	1	0.2%
Bonga the tail	1	0.2%
Bonga, mackerel, catfish, kuta, kinnie. For all fish mentioned we mostly eat the head and flesh	1	0.2%
Bonga, the flesh	1	0.2%
Bonga, Goodfish, Kutar, Shine nose and Lattie	1	0.2%
Bonga, Lati ,shine nose, ganwanga, catfish.	1	0.2%
Bonga, Lati, ganwanga, shinenose. The head is more consume	1	0.2%
Bonga, Nguyen Nguyen, grouper (we eat the flesh) while for fish like catfish, kuta, butterfly (we eat all part of it)	1	0.2%
Bonga, and the body of the bonga	1	0.2%
Bonga, body part	1	0.2%
Bonga, butterfly, mollit and some big fish, and I mostly consumed the flesh and the head part	1	0.2%
Bonga, cat fish, shine nose, lady fish, she consume the head	1	0.2%
Bonga, catfish, kuta, butterfly. We eat the flesh and head	1	0.2%
Bonga, catfish,crabs,tilipa, whitening,spinish	1	0.2%
Bonga, catfish,gungua,crabs, whitening	1	0.2%
Bonga, ganwanga, spaniesse. The whole part of the fish	1	0.2%
Bonga, grouper, catfish, kuta, butterfly and we mostly eat the flesh and the head	1	0.2%
Bonga, gwangwa, bonga, snapper and crucos. mostly the flesh part	1	0.2%
Bonga, head part	1	0.2%
Bonga, herring, catfish, whitening	1	0.2%
Bonga, katty	1	0.2%
Bonga, kennie, mackerel (flesh) and good fish (all part)	1	0.2%
Bonga, kuta, Spanish and most of the fish we deals with. I mostly consume the head and tail of big fish	1	0.2%
Bonga, kuta, shine nose, mackerel. I mostly eat the head part of the big fish and flesh part of small	1	0.2%
Bonga, lady fish, catfish, lati, shine nose. She consume the head.	1	0.2%
Bonga, lati, cat fish, lady fish.The flesh	1	0.2%
Bonga, loselapa , head part	1	0.2%

Bonga, mollit, kuta etc. and I mostly eat the head part of big fish	1	0.2%
Bonga, mullit and grouper mostly the head and the flesh part.	1	0.2%
Bonga, mullit and telapia, mostly the middle	1	0.2%
Bonga, mullit, crucos, grouper and gwangwa	1	0.2%
Bonga, spaniesse, henring, shine nose. He consume the tail	1	0.2%
Bonga, the head part	1	0.2%
Bonga, the part	1	0.2%
Bonga,(fresh), catfish (fresh), tilipa (fresh),Tina(head)crab(fresh)	1	0.2%
Bonga,I consume the head	1	0.2%
Bonga,Mullit, catfish,crabs, lobster	1	0.2%
Bonga,Mullit, catfish,crabs, lobster(tail and head part)	1	0.2%
Bonga,Mullit, catfish,crabs, lobster(head and tail part)	1	0.2%
Bonga,crucua, herring,lati, catfish,mackrel(head,tail and flesh)	1	0.2%
Bonga,crucua, herring,lati, catfish,mackrel(all parts)	1	0.2%
Bonga,gungua, crab,crurus,	1	0.2%
Bonga,umu humu, karayah,balcassa and borbor, she consume all of the part.	1	0.2%
Bonga,she consume the head	1	0.2%
Bonga,tilipa,snail,crabs, cuttlefish	1	0.2%
Bonga. Herring. I eat the head part	1	0.2%
Bongo head,catfish head,latti head,and herring	1	0.2%
Bongs.the whole part.	1	0.2%
Bonny, Pwep and Consume the head	1	0.2%
Borbor fish, Long neck,shine nose,balcassa, bonga.	1	0.2%
Catfish	1	0.2%
Catfish I normally consume the tail	2	0.5%
Catfish (head&tail),bonga(flesh), crab (fresh)	1	0.2%
Catfish I normally consume the head	2	0.5%
Catfish I normally consume the tail	1	0.2%
Catfish and I eat the head part	1	0.2%
Catfish(flesh),bonga(flesh),crurus(flesh), butter fish,(flesh)crab,(flesh)lati(flesh)	1	0.2%
Catfish, Guanguan bonga. Tail part	1	0.2%
Catfish, Looselapper. The head part	1	0.2%
Catfish, Spanish Guanguan. The head part	1	0.2%
Catfish, bonga, grouper and mullit. Mostly the flesh part	1	0.2%
Catfish, bonga. The tail part	1	0.2%
Catfish, grouper, and gwangwa. Mostly the head and flesh part	1	0.2%
Catfish, grouper, lady long, bonga, and mullit. Mostly flesh part only	1	0.2%
Catfish, grouper,and record. Mostly the head and flesh part	1	0.2%
Catfish, lobster, crab, butterfly fish, snail	1	0.2%

Catfish, mullit, gwangwa, crucos and record, mostly the head and flesh part	1	0.2%
Catfish, shine nose, crocus,herring,latti.i normally consume the tail and head	1	0.2%
Catfish, the head part	1	0.2%
Catfish, tilipa,butter fish, Mullit(head part)	1	0.2%
Catfish,butter fish,baby fish, whitening, Spanish	1	0.2%
Catfish,butter fish,bonga,baby fish, whitening,	1	0.2%
Catfish,butter fish,snappa,tilipa, whitening	1	0.2%
Catfish,kuta,herring, butter fish,crab,lati	1	0.2%
Catfish,tilipa, cutlass fish,bonga, snail	1	0.2%
Cockle,catfish,butter fish,skich,tennie,crab,sapnish, whitening(all parts of the fish)	1	0.2%
Cockle,catfish,butter fish,skich,tennie,crab,sapnish, whitening(all parts of the fish)	1	0.2%
Congwan,cat fish, bonga,	1	0.2%
Crabs, grouper, and record mostly the head and tail part.	1	0.2%
Crocus I consume the head	1	0.2%
Crocus the head part	1	0.2%
Don't know	2	0.5%
Don't know Guan Guan the flesh	1	0.2%
Don't know, we eat the flesh and head sometimes	1	0.2%
Ethmalosa fimbriata Head	1	0.2%
Ethmalosa fimbriata, consume the flesh, sardinella spp. Sardinella madderinsis flesh, Arius beudeloti head and flesh.	1	0.2%
Ethmalosa fimbriata, Sardinella app., Consume the head	1	0.2%
Ethmalosa fimbriata, Sardinella spp. Sardinella madderensis, consume the head and flesh	1	0.2%
Ethmalosa fimbriata, Sphyaena afra, Sardinella madderensis, Sardinella spp., Arius beudeloti . The head, and tail	1	0.2%
Every fish big and small, I mostly eat the head part	1	0.2%
Fish	1	0.2%
Flesh for the small fish while all part for the big	1	0.2%
Flesh of Pollock, Spanish, Catfish	1	0.2%
Flesh of lati,, Cowreh, Catfish	1	0.2%
Flesh of Catfish	1	0.2%
Flesh of Catfish,Lati,Whiting	1	0.2%
Flesh of Mackerel Pollock, Cowreh,Lati and Whiting	1	0.2%
Flesh of Mackerel, Catfish, Lati, Whiting etc	1	0.2%
Flesh of Mackerel,Catfish,Lati, Whiting and Pollock	1	0.2%
Flesh of Pollock, Catfish, Lati, Whiting, Lady longneck, Mackerel	1	0.2%
Flesh of Pollock, Catfish, Lati, Whiting,Lady longneck	1	0.2%
Flesh of Pollock, Catfish, Lati,Whiting, Lady longneck	1	0.2%
Flesh of Pollock, Catfish,Lati, Whiting,Lady longneck	1	0.2%
Flesh of Pollock, Lati, Mackerel,Catfish, Whiting, Lady longneck	1	0.2%

Flesh of Pollock,Catfish ,Lati ,Mackerel ,Whiting ,Lady longneck	1	0.2%
Flesh of Pollock,Catfish,Lati,Mackerel, Catfish, Whiting, Lady longneck	1	0.2%
Flesh of Pollock,Lati, Mackerel, Catfish	1	0.2%
Flesh of Pollock,Lati,Mackerel,Catfish etc	1	0.2%
Flesh of Pollock,Spanish,Catfish, Lati,Whiting	1	0.2%
Flesh of lati,flesh of catfish,flesh of Pollock	1	0.2%
Flesh of mackerel, Awefu,flesh of Spanish, Cowreh, Catfish	1	0.2%
Flesh of catfish,Flrshof Lati Flesh of mackerel	1	0.2%
Fresh only	1	0.2%
Good fish or large fish head and flesh	1	0.2%
Good fish, Bonga the flesh	1	0.2%
Good fish, body part	1	0.2%
Goodfish and Lattie the flesh	1	0.2%
Goodfish, the Flesh	1	0.2%
Grouper, catfish, bonga, record, mullit, mostly the head and the tail part	1	0.2%
Grouper, crucos, catfish, lady long neck, gwangwa, millit and Spanish	1	0.2%
Grouper, gwangwa, catfish, crucos and lady long neck. Mostly the flesh part	1	0.2%
Grouper, mostly the head part	1	0.2%
Grouper, mullit, and catfish. Mostly the flesh part	1	0.2%
Grouper, mullit, record, snipper and bonga mostly the head and flesh part	1	0.2%
Grouper, record, and gwangwa. Mostly the head and the middle part.	1	0.2%
Guanguan, Latty, Aweffu And I eat the whole of it	1	0.2%
Gucun, (head)whitening(flesh) catfish(tail),spinish(tail),kuta(tail)	1	0.2%
Gucun, whitening, catfish,spinish,kuta	1	0.2%
Gucun, whitening, bonga, catfish,spinish,kuta	1	0.2%
Gucun, whitening, cuta, catfish,spinish,kuta	1	0.2%
Guwanga, long neck, she consume the tail.	1	0.2%
Gwang Gwang I consume the head	2	0.5%
Gwang Gwang I consume the head	1	0.2%
Gwanga	1	0.2%
Gwanga,catfish ,the head part	1	0.2%
Gwangwa flesh, herring head, lati flesh, bonga flesh, pojep ,flesh	1	0.2%
Gwangwa, bonga,mullit, record and Spanish. Mostly the head and flesh part	1	0.2%
Gwangwa, crucos and grouper. Mostly the flesh part	1	0.2%
Gwangwa, crucos, and silverfish, mostly the head and flesh part	1	0.2%
Gwangwa, grouper, and crucos. Mostly the head and flesh part	1	0.2%
Gwangwa, grouper, cat fish, mostly the head and tail part	1	0.2%
Gwangwa, grouper, catfish and Spanish. Mostly the flesh parts	1	0.2%
Gwangwa, groupers and cat fish. Mostly the head and flesh part	1	0.2%

Gwangwa, mullit, catfish, grouper and Spanish, mostly the head part	1	0.2%
Half a dozen, sell all the bigger ones	1	0.2%
Head	7	1.7%
Head and the tail.	1	0.2%
Head of Spanish, flesh of Pollock, flesh of catfish, flesh of lady longneck	1	0.2%
Head part	1	0.2%
Henrinv, bonga, shine nose, long neck,	1	0.2%
Herring (flesh) cantay (head) kuta (flesh) Kenny (flesh) bonga (tail)	1	0.2%
Herring (flesh) skate (flesh) Kenny (flesh) joefish (tail) sheepshead (flesh)	1	0.2%
Herring, I consume the head, Bonga I consume the tail, catfish, I consume the head	1	0.2%
Herring Lati bonga Kenny kinni	1	0.2%
Herring and bonga. I eat the head part of it	1	0.2%
Herring and latti I normally consume the head	1	0.2%
Herring fish to be specific flesh	1	0.2%
Herring flesh bonga head Lati flesh Kenni flesh cassava fish flesh	1	0.2%
Herring flesh bonga head boni tail kenni tenny	1	0.2%
Herring flesh bonga head kinn flesh kuta	1	0.2%
Herring flesh, Kenny head, kancha flesh, pojeo tail, bonga head	1	0.2%
Herring flesh, bonga Tail, Latin flesh, cassava fish kashe	1	0.2%
Herring flesh, skate flesh, Latin tail, sheepshead flesh Kenny flesh	1	0.2%
Herring head kenni flesh, bonga tail Bonni fresh lati flesh	1	0.2%
Herring head pojeo flesh bonga flesh lati flesh and kenni flesh	1	0.2%
Herring head pojeo flesh bonga flesh lati flesh kenni tail	1	0.2%
Herring head, bonga flesh lati flesh kenni flesh	1	0.2%
Herring head, bonga flesh lati flesh, pojeo flesh kenni tail	1	0.2%
Herring head, lati flesh, bong flesh, kenni tail, pojeo	1	0.2%
Herring head, snapper flesh grouper flesh bonga flesh lati head	1	0.2%
Herring tail bonga flesh head, lati flesh, cassava fish	1	0.2%
Herring tail bonga flesh pojeo flesh Kenny flesh Latin flesh	1	0.2%
Herring tail bonga head lati flesh kenni flesh	1	0.2%
Herring tail, bonga flesh kenni flesh lati flesh Bonni head	1	0.2%
Herring, Bonny, Pwep, Coverlay, shinenose. Head	1	0.2%
Herring, bonga, record, mostly the flesh	1	0.2%
Herring, cantay, shine nose, covallie (head and flesh)	1	0.2%
Herring, mackerel, poi fish cuta, covallie (head end the tail)	1	0.2%
Herring, ponga	1	0.2%
Herring, the head	1	0.2%
Herry, body part	1	0.2%
Hery	1	0.2%

Illisha africana		2	0.5%
Jombo fish, the head part		1	0.2%
Kau , body part		1	0.2%
Kenny flesh herring flesh bonga head pojeo tail cassava fish flesh		1	0.2%
Kenny flesh, bonga tail, kenche flesh herring flesh, pojeo head		1	0.2%
Kinni		3	0.7%
Kinni the body part		1	0.2%
Kuta all the part while for the smaller we only eat the flesh		1	0.2%
Kuta, Herring, Graipe, Pwep, Bonga		1	0.2%
Kutta tail part		1	0.2%
Kutta the body part,bonga the fresh part, crab's the entire body		1	0.2%
Kutta, the head part		1	0.2%
Lady fish the middle part		1	0.2%
Lady fish,middle part		1	0.2%
Lady(senegalensis) Head		1	0.2%
Lati head part		1	0.2%
Lati(illiana africana) The tail		1	0.2%
Latti I consume the tail		1	0.2%
Latti, herring, gwan gwan, shine nose, crocus. I normally consume the tail and the head		1	0.2%
Latti, shine nose, cat fish, herring, the tail and the head		1	0.2%
Lattie and Bonga the head and tail		1	0.2%
Lattie, Bonga and Goodfish the flesh		1	0.2%
Latty, crab, herring		1	0.2%
Lobster, crab,snails, catfish,crucus		1	0.2%
Lobster,bonga,catfish,snapper, Spanish,crabs (head part)		1	0.2%
Lobster,crebs,,snails,agbolo, catfish		1	0.2%
Long Neck. And I eat the head part		1	0.2%
Long Neck. I eats the tail part.		1	0.2%
Long neck head of the fish		1	0.2%
Long neck, and bonga		1	0.2%
Long neck, mackerel, bonga, kuta, etc. The head mostly		1	0.2%
Longneck ,the head part		1	0.2%
Longneck, the head part		1	0.2%
Longneck, head and tail		1	0.2%
Loselapa body part		1	0.2%
Mackerel the head, Cowell the head, bonga the flesh		1	0.2%
Mackrell fish head		1	0.2%
Middle part		2	0.5%
Middle part the first		1	0.2%

Molit fish, head part	1	0.2%
Mollit, kuta and Spanish and I mostly eat the head part	1	0.2%
Morlit , Catfish. Tail part	1	0.2%
Mostly grouper, catfish, record, bonga and Spanish. Flesh only	1	0.2%
Mostly, crucos, crab, bonga and grouper. Usually the head and tail part	1	0.2%
Mullit, bonga, and herring. Mostly the flesh part	1	0.2%
Mullit, bonga, gwangwa mostly the head part	1	0.2%
Mullit, bonga, gwangwa, mostly the head and the flesh part	1	0.2%
Mullit, bonga, gwangwa, whiting, mostly the head and flesh part	1	0.2%
Mullit, catfish, gwangwa, ,grouper and crab. Mostly the head and tail part	1	0.2%
Mullit, crucos, lady, and groupers. Mostly the head part	1	0.2%
Mullit, grouper, and cat fish. Mostly the head and the flesh part	1	0.2%
Mullit, grouper, catfish, bonga, gwangwa mostly the head and the fresh part	1	0.2%
Mullit, groupers, bonga, catfish and gwangwa	1	0.2%
Mullit, gwangwa, catfish, crucos, and grouper. I like the head and the tail part	1	0.2%
Mullit, gwangwa, crucos, mostly the head part	1	0.2%
Mullit, gwangwa, grouper, bonga, and crocus mostly the head part	1	0.2%
Mullit, gwangwa, lady longneck, bonga, grouper. Mostly the head and tail part	1	0.2%
Mullit, gwangwa, lady, grouper, and bonga. Mostly the head and tail part	1	0.2%
Mullit, gwangwa, record, catfish and crab. Mostly the the head part	1	0.2%
Mullit,(flesh & head)catsfish,(flesh & head) tilipa,(flesh)butter fish(flesh & head),bonga,(flesh)crab	1	0.2%
Mullit,catsfish, tilipa,butter fish,bonga,crab	1	0.2%
Mullit,catsfish, tilipa,butter fish,bonga,crab(All parts of the fish)	1	0.2%
Mullit,catsfish, tilipa,butter fish,bonga,crab(all parts of the body)	1	0.2%
Nine bone,tenni, Spanish, whitening,bonga and Catfish	1	0.2%
Not specific	2	0.5%
Not specific the flesh	1	0.2%
Not specific. Head and flesh	1	0.2%
Poi fish (head and flesh), mackerel (head and flesh),cuta (head), cagbain (head and flesh),herring (flesh and tail)	1	0.2%
Polydactylus quingrililis	1	0.2%
Ponga, Herring Latty	1	0.2%
Pongal, long neck and crab	1	0.2%
Pongal, snapper	1	0.2%
Pseudomonas elongatus (head and tail),sardinella maderinsis (flesh, flesh and tail), arius beudeloti (head flesh and tail)	1	0.2%
Pseudolithus elongates	1	0.2%
Pwep fish, Graipe fish, Herring, Bonny, I consume the head and the flesh	1	0.2%
Raja minletus Body	1	0.2%

Record, grouper, catfish and bonga. Mostly the head part	1	0.2%
Record, gwangwa, snipper. Mostly the head and flesh part	1	0.2%
Sapper the head part	1	0.2%
Sardinella madderensis, Sardinella spp. Lutjanus Africana, Arius beudeloti Consume the head and flesh	1	0.2%
Sardinella maddrensis, sardinella spp. Ethmalosa Fimbriata, consume head and flesh	1	0.2%
Sardinella maderinsis (flesh and tail), ethmalosa fimbriata (flesh and tail, head),trachinotus ovatus (head),arius beudeloti (head flesh and tail)	1	0.2%
Sardinella maderinsis (flesh, head and tail), arius beudeloti (head), trachinotus ovatus (head), ethmalosa fimbriata (head, flesh and tail)	1	0.2%
Sardinella maderinsis (flesh, head and tail), ethmalosa fimbriata (head flesh and tail) ,pseudomonas elongatus (head flesh and tail), trachinotus ovatus (head)	1	0.2%
Sardinella maderinsis (flesh, tail and head), pseudomonas elongatus (head flesh and tail), trachinotus ovatus (head), arius beudeloti (head)	1	0.2%
Sardinella maderinsis (flesh),pseudomonas elongatus (head, flesh and tail), trachinotus ovatus (head),cantay (head flesh and tail)	1	0.2%
Sardinella maderinsis (flesh),trachinotus ovatus (head), catfish (head)cantay (flesh) mackerel (head)	1	0.2%
Sardinella maderinsis (head flesh and tail), arius beudeloti (head and tail),illisha africana (head and tail)	1	0.2%
Sardinella maderinsis ,scomber japonicus ,ethmalosa fimbriata, auxis thazard,parapenacopsis atlantica etc (head and tail)	1	0.2%
Sardinella maderinsis(flesh tail and heart), arius beudeloti (flesh), cantay (flesh)	1	0.2%
Sardinella maderinsis(flesh), arius beudeloti (head),pseudomonas elongatus (head, flesh and tail),trachinotus ovatus (head),,ethmalosa fimbriata (head, flesh and tail)	1	0.2%
Sardinella maderinsis, sardinella spa,arius beudeloti, ,ethmalosa fimbriata, sphyræna afra,	1	0.2%
Sardinella spp. Lutjanus agennes, Arius beudeloti, consume the flesh	1	0.2%
Sardinella spp. Sardinella madderensis, Ethmalosa fimbriata, Sphyræna afra, Arius beudeloti. Consume the head and flesh	1	0.2%
Sardinella spp. Sardinella madderensis, gwangwan consume the head and tail	1	0.2%
Senegalensis	2	0.5%
Senegalensis Hold body	3	0.7%
Senegalensis Tail	5	1.2%
Sheep head, bonga, Latty. And eat the head part	1	0.2%
Shine nose the middle part	1	0.2%
Shine nose, bong, balcassa, lady fish,long neck.	1	0.2%
Sliver fish,Lati,herring,bonga, catfish (flesh only)	1	0.2%
Sliver fish,Latin,herring,bonga, catfish(head only)	1	0.2%
Snapper middle part	1	0.2%
Snapper fish middle	1	0.2%
Snapper the body part	1	0.2%
Snapper the middle part	1	0.2%
Snapper, Bonga. And I mostly eat the whole	1	0.2%
Spanish (flesh), catfish (flesh),Tina(flesh) crab (flesh)	1	0.2%

Spanish fish middle part		1	0.2%
Spanish, Guangan and catfish. Head part		1	0.2%
Tail		2	0.5%
Tail of couta,Tail of lady long neck, fleshof Mackerel, Flesh of Pollock, Tail of Cowreh		1	0.2%
The body part		1	0.2%
The flesh only		1	0.2%
The head		1	0.2%
The head and d tail		1	0.2%
The head of the big fish and the flesh		1	0.2%
The head part		1	0.2%
The head part of the fish		1	0.2%
The whole body		1	0.2%
Tilapia (the head and the middle part)		1	0.2%
Tilapia and record mostly the head part		1	0.2%
We consume all the fish and the part I usually eat is the head and the flesh		1	0.2%
We consume all the fish we catch and we mostly eat the flesh and the head		1	0.2%
We consume all the fish we deals with and we mostly eat the head and flesh		1	0.2%
We consume all types of fish I deals with. And mostly consumed the head and the tail of big fish		1	0.2%
We consume all types of fish and I mostly eat the flesh and the head		1	0.2%
We consume all types of fish we deals with and I mostly consume the flesh		1	0.2%
We consume both small and big fish and I mostly consumed the head and the tail		1	0.2%
We eat all the fish we catch and the most part eat is the head and the flesh		1	0.2%
We eat all the fish we catch, and we mostly eat the flesh and the head		1	0.2%
We eat all the fish we deals with and I only eat the flesh part		1	0.2%
We eat all the types of fish and I mostly eat the flesh and head		1	0.2%
We eat all types of fish and I mostly eat the head and tail		1	0.2%
We eat all types of fish and I mostly eat the head part		1	0.2%
We eat all types of fish and we mostly the head and the flesh		1	0.2%
We eat all types of fish, both big and small. I mostly eat the head part		1	0.2%
We eat the fish we deals with and I mostly eat the head part for big fish		1	0.2%
We every types of fish and I mostly eat the head part of big fish		1	0.2%
We mostly eat good (large) and we mostly eat the flesh and head		1	0.2%
We regularly eat large fish here and we eat all the part		1	0.2%
We usually eat every fish and all its parts		1	0.2%
White fish like the head		1	0.2%
Whiteen, Lattie, Goodfish, Cat fish, crab		1	0.2%
Yeah of catfish		1	0.2%
butter fish(tail,)bonga(flesh),baby fish(flesh), whitening(flesh),long neck(flesh)		1	0.2%

catfish, kuta, butterfish and bonga, and we mostly eat the flesh and the head part		1	0.2%
catfish, spinish, kuta		1	0.2%
snappa, tilipa, whitening, Spanish and bonga		1	0.2%
snappa, tilipa, whitening, bonga, crab's		1	0.2%
whitening, catfish, spinish, kuta		1	0.2%

X1_5_3_ARE_THERE_TIMES_WHEN_ : 1.5.3 Are there times when you cannot buy fish?

Data file: data_anon_ind

Overview

Valid: 422 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		82	19.4%
Yes		340	80.6%

X1_5_4_WHICH_MONTHS_CAN_YOU_ : 1.5.4 Which months can you not buy fish?

Data file: data_anon_ind

Overview

Valid: 340 Invalid: 0

Type: Discrete Width: 68 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
April		1	0.3%
April August		1	0.3%
April August September March		1	0.3%
April May June July August September		1	0.3%
August		6	1.8%
August January		1	0.3%
August July		10	2.9%
August July June		10	2.9%
August July June January		1	0.3%

August July March April		1	0.3%
August July May		1	0.3%
August July September		10	2.9%
August July September October June		1	0.3%
August June July		1	0.3%
August March		4	1.2%
August November		1	0.3%
August September		54	15.9%
August September April		1	0.3%
August September July		12	3.5%
August September July April		1	0.3%
August September July January December		1	0.3%
August September July January October		1	0.3%
August September July June		1	0.3%
August September July June May October		1	0.3%
August September November		2	0.6%
August September October		2	0.6%
August September October July		3	0.9%
December		1	0.3%
December August		1	0.3%
December January		2	0.6%
December January February March April		1	0.3%
December March		1	0.3%
February January March July August		1	0.3%
January		3	0.9%
January August		2	0.6%
January August October September		1	0.3%
January December		1	0.3%
January February		2	0.6%
January February August		1	0.3%
January February August July June		1	0.3%
January February June July		1	0.3%
January February March		1	0.3%
January February March April May		1	0.3%
January February March April May June July October November December		2	0.6%
January February March October August		1	0.3%
January February October November		1	0.3%
January February September		1	0.3%
January July August September		1	0.3%

January March		2	0.6%
January March June		1	0.3%
January September August April		1	0.3%
January September May April		1	0.3%
July		2	0.6%
July April		1	0.3%
July August		6	1.8%
July August June		9	2.6%
July August September		20	5.9%
July August September October		4	1.2%
July June		1	0.3%
July June August		6	1.8%
July September August		1	0.3%
June August		1	0.3%
June August July		1	0.3%
June August July September		1	0.3%
June July		1	0.3%
June July August		60	17.6%
June July August September		10	2.9%
June July August September October		1	0.3%
June July May August September October		1	0.3%
June May		2	0.6%
March		1	0.3%
March April		1	0.3%
March April August September		1	0.3%
March August		1	0.3%
March July August		1	0.3%
May		1	0.3%
May June		2	0.6%
May June July		1	0.3%
May June July August September October		2	0.6%
November December		1	0.3%
November December January		1	0.3%
November October September		1	0.3%
November October September August April March		1	0.3%
October November		1	0.3%
October November September		1	0.3%
October September February		1	0.3%
October September March		1	0.3%

October September November		1	0.3%
September		2	0.6%
September August		6	1.8%
September August April March		1	0.3%
September August July		6	1.8%
September July August		1	0.3%
September March October November		1	0.3%
September October		3	0.9%
September October August		1	0.3%
September October March		1	0.3%
September October November		6	1.8%
September October November April March		1	0.3%
September October November March April		1	0.3%

X1_5_4_WHICH_MONTHS_CAN_YOU_.1: 1.5.4 Which months can you not buy fish?/January

Data file: data_anon_ind

Overview

Valid: 340 Invalid: 91

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	306	90%
2	Yes	34	10%
Sysmiss		91	

X1_5_4_WHICH_MONTHS_CAN_YOU_.2: 1.5.4 Which months can you not buy fish?/February

Data file: data_anon_ind

Overview

Valid: 340 Invalid: 91

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	No	325	95.6%
2	Yes	15	4.4%
Sysmiss		91	

X1_5_4_WHICH_MONTHS_CAN_YOU_3: 1.5.4 Which months can you not buy fish?/March

Data file: data_anon_ind

Overview

Valid: 340 Invalid: 91

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	311	91.5%
2	Yes	29	8.5%
Sysmiss		91	

X1_5_4_WHICH_MONTHS_CAN_YOU_4: 1.5.4 Which months can you not buy fish?/April

Data file: data_anon_ind

Overview

Valid: 340 Invalid: 91

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	320	94.1%
2	Yes	20	5.9%
Sysmiss		91	

X1_5_4_WHICH_MONTHS_CAN_YOU_5: 1.5.4 Which months can you not buy fish?/May

Data file: data_anon_ind

Overview

Valid: 340 Invalid: 91

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	324	95.3%
2	Yes	16	4.7%
Sysmiss		91	

X1_5_4_WHICH_MONTHS_CAN_YOU_.6: 1.5.4 Which months can you not buy fish?/June

Data file: data_anon_ind

Overview

Valid: 340 Invalid: 91

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	220	64.7%
2	Yes	120	35.3%
Sysmiss		91	

X1_5_4_WHICH_MONTHS_CAN_YOU_.7: 1.5.4 Which months can you not buy fish?/July

Data file: data_anon_ind

Overview

Valid: 340 Invalid: 91

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	142	41.8%
2	Yes	198	58.2%
Sysmiss		91	

X1_5_4_WHICH_MONTHS_CAN_YOU_.8: 1.5.4 Which months can you not buy fish?/August**Data file:** data_anon_ind**Overview**

Valid: 340 Invalid: 91

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	17.4%
2	Yes	281	82.6%
Sysmiss		91	

X1_5_4_WHICH_MONTHS_CAN_YOU_.9: 1.5.4 Which months can you not buy fish?/September**Data file:** data_anon_ind**Overview**

Valid: 340 Invalid: 91

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	166	48.8%
2	Yes	174	51.2%
Sysmiss		91	

X1_5_4_WHICH_MONTHS_CAN_YOU_.10: 1.5.4 Which months can you not buy fish?/October**Data file:** data_anon_ind**Overview**

Valid: 340 Invalid: 91

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	298	87.6%

2	Yes	42	12.4%
Sysmiss		91	

X1_5_4_WHICH_MONTHS_CAN_YOU_.11: 1.5.4 Which months can you not buy fish?/November

Data file: data_anon_ind

Overview

Valid: 340 Invalid: 91

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	318	93.5%
2	Yes	22	6.5%
Sysmiss		91	

X1_5_4_WHICH_MONTHS_CAN_YOU_.12: 1.5.4 Which months can you not buy fish?/December

Data file: data_anon_ind

Overview

Valid: 340 Invalid: 91

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	328	96.5%
2	Yes	12	3.5%
Sysmiss		91	

X1_5_5_IF_THERE_ARE_TIMES_WH: 1.5.5 If there are times when you cannot buy fish. Why would this be the case?

Data file: data_anon_ind

Overview

Valid: 340

Type: Discrete Width: 180 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Absence of marine water		1	0.3%
As a result of the unavailability of fish, sickness.		1	0.3%
Bacause of the fishing tide is not good		1	0.3%
Bad weather		13	3.8%
Bad weather and heavy rain		1	0.3%
Bad weather conditions		1	0.3%
Bad weather heavy rain		1	0.3%
Bad weather Fisher folk can not go sea		1	0.3%
Bad weather and heavy rain		4	1.2%
Bad weather condition which makes fishermen cannot able to do at the sea		1	0.3%
Bad weather conditions		7	2.1%
Bad weather conditions at sea		2	0.6%
Bad weather conditions which make a fishermen cannot able to go at the sea		1	0.3%
Bad weather don't allowed fisher to catch plenty fish so fish are scare and too expensive		1	0.3%
Bad weather fishing can not take place		1	0.3%
Bad weather in the sea and when it is not available in the market		1	0.3%
Bad weather,scare fish and cost price will increase		1	0.3%
Badness of whether conditions		2	0.6%
Because fish will be very scarce at that particular period of time		1	0.3%
Because her husband is a fisher man		1	0.3%
Because my husband go in search of fish		1	0.3%
Because of abundant of rainfall in the sea		1	0.3%
Because of bad weather		3	0.9%
Because of bad weather Fisher folk can fish		1	0.3%
Because of bad weather Fisher folk can not fish		1	0.3%
Because of bad weather Fisher folk can not fish or if somebody droned or lost his life, the sea will rough like one month period		1	0.3%
Because of bad weather at the sea		1	0.3%
Because of bad weather boat can not fish		1	0.3%
Because of bad weather heavy wind at the sea		1	0.3%
Because of bad weather, vessels can not go sea		1	0.3%
Because of bad. Weather vessel can not go at sea		1	0.3%
Because of chin		1	0.3%
Because of heavy wind		1	0.3%
Because of heavy wind in the sea		2	0.6%

Because of increasing in tids		1	0.3%
Because of it less abundant in the sea or market		1	0.3%
Because of no money		1	0.3%
Because of no money or no money available		1	0.3%
Because of no money to by the fish		1	0.3%
Because of no money to do the business		1	0.3%
Because of not enough capital		1	0.3%
Because of scarcity		1	0.3%
Because of scarcity at the market due to bad weather at the sea		1	0.3%
Because of scarcity due to bad weather at the sea		1	0.3%
Because of shortage of fish		1	0.3%
Because of the absence of marine water that what some fish are use to, rather than the fresh water		1	0.3%
Because of the changes of the weather		1	0.3%
Because of the excess of fish		1	0.3%
Because of the excesse of the fish		1	0.3%
Because of the excesses in catch		1	0.3%
Because of the excesses of fish		1	0.3%
Because of the excesses of the fish.		1	0.3%
Because of the fluctuations in price		1	0.3%
Because of the higher price of the day		1	0.3%
Because of the increase in price		1	0.3%
Because of the tide of sea is not good		1	0.3%
Because of the tide of the day water		1	0.3%
Because of the tide of the water		4	1.2%
Because of the tide of the water is not stable		1	0.3%
Because of the tide of the water is tuff and the activities of fishing would be plenty		1	0.3%
Because of the too much rain by then		1	0.3%
Because of the weather		1	0.3%
Because of the weather conditions		1	0.3%
Because of the wind in the high sea		1	0.3%
Because of the wind in the sea		1	0.3%
Because of the wind is too heavy		1	0.3%
Because of weather vessels can not go sea		1	0.3%
Because some times the health did not permit me, and if I did not get wood to dried the fish		1	0.3%
Because the concentration of the marine water has reduce		1	0.3%
Because the fish are sometimes expensive		1	0.3%
Because the fish are too expensive st that time		1	0.3%
Because there is sufficient fish in water		1	0.3%

Because will have it in abundant		1	0.3%
Cost of fish is hight and fish are scares		1	0.3%
Difficulty in fish		1	0.3%
Due to bad weather and high cost		1	0.3%
Due to bad weather		3	0.9%
Due to bad weather and heavy rain		1	0.3%
Due to bad weather and scarcity of fish since we are living in an island		1	0.3%
Due to bad weather at the sea		1	0.3%
Due to bad weather at the sea and lack of money		1	0.3%
Due to heavy rains		1	0.3%
Due to heavy rains and lack of fish within the terrine		1	0.3%
Due to heavy wind		1	0.3%
Due to heavy wind, and heavy rains		1	0.3%
Due to high tide		1	0.3%
Due to high tide and lack of income		1	0.3%
Due to high water tide		1	0.3%
Due to high water tide and difficult to catch		1	0.3%
Due to high water tide which could be as a result of seasonal factors		1	0.3%
Due to price n bad weather		1	0.3%
Due to scarcity of fish		1	0.3%
Due to scarcity of the fish		1	0.3%
Due to seasonal changes		1	0.3%
Due to seasonal factors		1	0.3%
Due to shortage of fish in the market		4	1.2%
Due to the Seasonal changes		1	0.3%
During bad weather		3	0.9%
During this period the whether conditions Will bad majority cannot able to go in search of fishing so there will be a difficulty to buy fish		1	0.3%
Excesses of fish		1	0.3%
Fish are difficult to catch, and are expensive		1	0.3%
Fish are scare and are very expensive		1	0.3%
Fish are scare and expensive		4	1.2%
Fish are scare and expensive and scares		1	0.3%
Fish are scare and too expensive		5	1.5%
Fish are too expensive and scares		1	0.3%
Fish is not available		3	0.9%
Fish is not available as a result of the rain and heavy storm		2	0.6%
Fish is not available as a result of the rain and the heavy storm		2	0.6%
Fish is not available as a result of the storm		1	0.3%

Fish is not available at the land site		1	0.3%
Fish is not available at the market		1	0.3%
Fish is not available for sale		3	0.9%
Fish is scares and expensive		1	0.3%
Fish is too expensive		1	0.3%
Fish not available due high tide in the sea		1	0.3%
Fish not available due to high tide in the sea		2	0.6%
Fish not available due to high tide in the sea and bad weather		1	0.3%
Fish not available due to high tide in the sea and poor quality fish sometimes		1	0.3%
Fish not available for sale		2	0.6%
Fish not available, maybe lack of income		1	0.3%
Fish shortage due to heat storm and rains		1	0.3%
Fish shortage due to heavy rains and storm		1	0.3%
Fishers can't go out for fishing in the sea due to high tide in the sea		1	0.3%
Fishing can very expensive in the market		1	0.3%
Hard to get because of high water tide		1	0.3%
Heavy rain n lack of money		1	0.3%
Heavy rain or bad weather		1	0.3%
Heavy wind and rain		1	0.3%
Heavy wind at sea		1	0.3%
Heavy wind in the sea for which the fishermen do not go to sea to catch fish		1	0.3%
Heavy wind in the sea which spoilt the boats		1	0.3%
High ,rain		1	0.3%
High cost of fish		1	0.3%
High tide at the bad mouth preventing fishermen from going out at sea		1	0.3%
High tide at the bad mouth prevents fishermen from going out at sea		1	0.3%
High tides of the water and sea would be cool		1	0.3%
High water		1	0.3%
High water, rain		1	0.3%
I can go at the sea in search of fish		1	0.3%
I do fishing myself		1	0.3%
I fishing for myself		1	0.3%
If I don't have money		1	0.3%
If fish is unavailable at the market		1	0.3%
Is bad weather Fisher folk can not go sea		1	0.3%
Is of bad weather vessels can not go sea		1	0.3%
It could be small and too expensive		1	0.3%
It will be hard to catch		1	0.3%
Lack of catch		1	0.3%

Lack of fish	2	0.6%
Lack of fish due to heavy storm and rains.	1	0.3%
Lack of fish in the market	1	0.3%
Lack of fish within the fishing wharf	1	0.3%
Lack of income and due to high water tide	1	0.3%
Lack of income, high water tide	1	0.3%
Lack of proper fishing material	1	0.3%
Lack of storage n cool room	1	0.3%
Law catch due to heavy storm	1	0.3%
Less of catch	1	0.3%
Less of fish	1	0.3%
Limited amount of fishing boats due to heavy wind	1	0.3%
Mostly I went in search of fish	1	0.3%
Mostly depends on the whether conditions. When there is bad whether conditions people will faile to go at the sea, so there will be scarce of fish within the particular period time	1	0.3%
Mostly during this period I will go at the sea search for fish in order not to buy fish	1	0.3%
Mostly fish cannot available in the market	1	0.3%
Mostly fish will available in the market, but very expensive to buy	1	0.3%
Mostly fish will not available during that particular period of time	1	0.3%
Mostly not available in the local market	1	0.3%
My relatives go in search of fish during this particular period of time	1	0.3%
No fish available by the boats owners ataims	1	0.3%
No fish available due to high tide in the sea	2	0.6%
No fish available due to high tide in the sea, sometimes even when there is fish in but very expensive	1	0.3%
Nor catch from the fisherman	1	0.3%
Normally been that is because of bad weather Fisher folk can go to sea, and when there is accident at sea	1	0.3%
Only if fish not available in market	1	0.3%
Only if my health is not right	1	0.3%
Only when fish is not available	1	0.3%
Poor quality of fish	1	0.3%
Price and bad weather	1	0.3%
Rain	7	2.1%
Rain ,win	1	0.3%
Rain, win	7	2.1%
Rains	1	0.3%
Reason is bad weather	1	0.3%
Rough weather in the sea Also the type of fishing net I'm dealing with	1	0.3%
Ruff weather	3	0.9%

Ruff weather in the seas which prevents boats no to fishing .	1	0.3%
Ruff weather, fresh from the protectorate rivers courses problems	1	0.3%
Scarce of fish during that particular period of time	1	0.3%
Scarcity	1	0.3%
Scarcity due to the heavy rains Sometimes fish are very expensive	1	0.3%
Scarcity fish and sometimes fish are too expensive	1	0.3%
Scarcity of fish	1	0.3%
Scarcity of fish and money	1	0.3%
Scare fish and too expensive	1	0.3%
Scare fish in the market	1	0.3%
Scare or no fish in the market	1	0.3%
Seasonal changes	4	1.2%
Seasonal changes and lack of income	1	0.3%
Seasonal factor	1	0.3%
Seasonal factors	2	0.6%
Shortage of fish	2	0.6%
Shortage of fish in the market	8	2.4%
Shortage of fish in the market due to bad weather	2	0.6%
Shorted of fish in the market	1	0.3%
Sometimes I don't have money to buy fish	1	0.3%
Sometimes is because of bad weather Fisher folk can not go sea	1	0.3%
Sometimes no money, fish expensive, sometimes no fish on credit bases	1	0.3%
The Storm is heavy during the rain season	1	0.3%
The fish is not available for sale	1	0.3%
The fishing tide of the day is too rough or the day selling price is higher	1	0.3%
The storm is heavy and it stop the fishermen from caughting fish	1	0.3%
The unavailability of fish in the market	1	0.3%
The weather will be rough and bad	1	0.3%
There will no fishing during these three months due to high tide in the sea	1	0.3%
This is because of bad weather and rains boat cannot fish	1	0.3%
To much of rain	1	0.3%
Too much of rain	2	0.6%
Unless if I don't have money	1	0.3%
Unless if the water or whether is bad so the fishermen will not go at the sea, there will be a scarcity of fish at that particular period of time	1	0.3%
Unless the time my husband go in search of fish	1	0.3%
Water fall, rain	1	0.3%
We sometimes run out money and fish are too expensive	1	0.3%
Weather is ruff	1	0.3%

Weather at sea		1	0.3%
When I go in search of fish at the sea		1	0.3%
When fish is not available		2	0.6%
When fish is poor quality in the market for consumption		1	0.3%
When my husband go at the sea searching for fishing, he will bring enough fish so, that makes me not to buy fish.		1	0.3%
When my husband go in search of fish		1	0.3%
When my relatives go in search fish		1	0.3%
When my relatives go in search of fish		2	0.6%
When the fishing tide is high		1	0.3%
When the marine water has changed to fresh water		1	0.3%
When the rainfall is too high		1	0.3%
When the sea is tuff for the day		1	0.3%
When the tide is ruff		1	0.3%
When the tide of the water is not stable		1	0.3%
When the tide you is ruff		1	0.3%
When the water tide is ruff, and the enlarge of water during the rainy season		1	0.3%
When there is enough fish, because I always go in search of fish		1	0.3%
When whether conditions are not favourable		1	0.3%
Win ,rain		1	0.3%
Yes		2	0.6%
Yes , because of the presence of some fishing company		1	0.3%
Yes ,No fishing from July to September due to high tide in the sea		1	0.3%
Yes due to scarcity		1	0.3%
Yes during the raining and bad weather		1	0.3%
Yes heavy rain n bad weather		1	0.3%
Yes scarcity and heavy rain		1	0.3%
Yes, because of bad weather		1	0.3%
Yes, is of bad weather Fisher can not fish		1	0.3%
Yes, lack of fish due to high tide in the sea		1	0.3%
Yes,lack of money		1	0.3%
Yes. Is because bad weather Fisher folk can not to sea		1	0.3%
because of bad weather		1	0.3%

X1_5_6_HOW_MANY_DAYS_PER_WEE: 1.5.6 How many days per week do you (yourself) eat fish?

Data file: data_anon_ind

Overview

Valid: 82 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	1.2%
6		3	3.7%
7		76	92.7%
7 1 2 3 4 5 6		1	1.2%
7 6 5		1	1.2%

X1_5_6_HOW_MANY_DAYS_PER_WEE.1: 1.5.6 How many days per week do you (yourself) eat fish?/1

Data file: data_anon_ind

Overview

Valid: 82 Invalid: 349

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	81	98.8%
2	Yes	1	1.2%
Sysmiss		349	

X1_5_6_HOW_MANY_DAYS_PER_WEE.2: 1.5.6 How many days per week do you (yourself) eat fish?/2

Data file: data_anon_ind

Overview

Valid: 82 Invalid: 349

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	80	97.6%
2	Yes	2	2.4%
Sysmiss		349	

X1_5_6_HOW_MANY_DAYS_PER_WEE.3: 1.5.6 How many days per week do you (yourself) eat fish?/3

Data file: data_anon_ind

Overview

Valid: 82 Invalid: 349

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	81	98.8%
2	Yes	1	1.2%
Sysmiss		349	

X1_5_6_HOW_MANY_DAYS_PER_WEE.4: 1.5.6 How many days per week do you (yourself) eat fish?/4

Data file: data_anon_ind

Overview

Valid: 82 Invalid: 349

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	81	98.8%
2	Yes	1	1.2%
Sysmiss		349	

X1_5_6_HOW_MANY_DAYS_PER_WEE.5: 1.5.6 How many days per week do you (yourself) eat fish?/5

Data file: data_anon_ind

Overview

Valid: 82 Invalid: 349

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	80	97.6%
2	Yes	2	2.4%
Sysmiss		349	

X1_5_6_HOW_MANY_DAYS_PER_WEE.6: 1.5.6 How many days per week do you (yourself) eat fish?/6

Data file: data_anon_ind

Overview

Valid: 82 Invalid: 349

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	77	93.9%
2	Yes	5	6.1%
Sysmiss		349	

X1_5_6_HOW_MANY_DAYS_PER_WEE.7: 1.5.6 How many days per week do you (yourself) eat fish?/7

Data file: data_anon_ind

Overview

Valid: 82 Invalid: 349

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	4	4.9%

2	Yes	78	95.1%
Sysmiss		349	

X1_5_6_HOW_MANY_DAYS_PER_WEE.8: 1.5.6 How many days per week do you (yourself) eat fish?/Don't eat

Data file: data_anon_ind

Overview

Valid: 82 Invalid: 349

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	82	100%
2	Yes	0	0%
Sysmiss		349	

X1_5_7_HOW_MANY_DAYS_PER_WEE: 1.5.7 How many days per week does your family eat fish?

Data file: data_anon_ind

Overview

Valid: 422 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Five		8	1.9%
Four		7	1.7%
Once		2	0.5%
Seven		385	91.2%
Six		14	3.3%
Three		3	0.7%
Twice		3	0.7%

X1_5_8_HOW_MUCH_FISH_DOES_YO: 1.5.8 How much fish does your household consume each day? Number of small fish? Number of large fish? Cup of small fish, etc...)

Data file: data_anon_ind

Overview

Valid: 422 Invalid: 0

Type: Discrete Width: 87 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	0.2%
1 dozen of big fish and can't eat any small fish		1	0.2%
1 dozen of small		1	0.2%
1 dozen of small fish and 10 unit of big fish		1	0.2%
1 dozen of small fish and a unit of larger fish		1	0.2%
1 if big		1	0.2%
1 large fish		3	0.7%
1 of large fish		2	0.5%
1 or 2 dozens small fish		1	0.2%
1 to 2 dozens of small fish and 1 or 2 of large fish depending on the size		1	0.2%
1 to 2 dozens small fish and 1 to 2 big fish depending on the size		1	0.2%
1 to 3 dozens small fish and 1 to 2 big fish depending on the size		1	0.2%
1 to 3 dozens small fish and half to 3 large fish depending on the size of the fish		1	0.2%
1 to 4 large fish depending on the size of the fish		1	0.2%
1 to 4 small size fish and half or 1 large fish		1	0.2%
10 Small fish 6 Large fish 4		1	0.2%
10 - 12 small fish and 1 - 2 big fish		1	0.2%
10 dozen of small fish and 5 unit of larger fish		1	0.2%
10 fish,6 small fish and 4 big fish		1	0.2%
10 fishes, 6 small fish, 4 large fish		1	0.2%
10 small fish and 3 large fish		1	0.2%
10 small fish or sometimes 1 big fish		1	0.2%
10 to 20 of small fish and 1 to 3 big fish depending on the size of the fish		1	0.2%
10, number of small fish,3 number of large fish,24 cup of small		1	0.2%
10,000		1	0.2%
10000		11	2.6%
11		1	0.2%
12 all small size		1	0.2%
12 dozens bonga sometimes and 1 or 4 big fish depending on the size of the fish		1	0.2%

12 number of small fish, 5 number of larger fish, 2cup of small fish	1	0.2%
12 or 24 small fish and 1 or 3 big fish depends on the size	1	0.2%
12 small fish	9	2.1%
12 small fish,half of big fish	1	0.2%
12 to 15 small fish and half or 2 big fish depending on the size	1	0.2%
12 to 20 small fish and 1 or 3 big fish depending on the size of the fish	1	0.2%
12 to 20 small fish and 1 to 3 big fish depending on the size of the fish	1	0.2%
12 to 20 small fish like bonga, tonnie. 2 to 5 large fish	1	0.2%
14	1	0.2%
15 Small fish 10 Large fish 5	1	0.2%
15 small fish	1	0.2%
17	1	0.2%
2	1	0.2%
2 Small fish and 3 big fish.	1	0.2%
2 dozens and 2 or 3 large fish	1	0.2%
2 dozens of small fish	1	0.2%
2 large fish	4	0.9%
2 large fish 6small fish none of cup fish	1	0.2%
2 of big fish	2	0.5%
2 of large fish	5	1.2%
2 or 3 small fish and 2 big fish	1	0.2%
2 to 3 dozens of small fish and 1 or 2+ of large fish	1	0.2%
2 to 3 dozens of small fish and half or 2 big fish depending on the size	1	0.2%
2 to 3 dozens small fish and half to 3 large fish depending on the size of the fish	1	0.2%
2 to 4 dozens bonga, while 1 to 3 large fish depending on their size	1	0.2%
2 to 4 dozens of small fish and 2 to 3 large fish depending on the size of the fish	1	0.2%
2 to 4 dozens small fish and half to 4 big fish depending on the size of the fish	1	0.2%
2 to 4 dozens small fish, while 1 to 4 large fish depending on the size of the fish	1	0.2%
20	1	0.2%
20 or 30 small fish and 1 or 3 big fish	1	0.2%
24 small fish	1	0.2%
3	2	0.5%
3 big fishing	1	0.2%
3 dozen of Small fish	1	0.2%
3 dozen of small fish and two of Large fish	1	0.2%
3 dozens of Small	1	0.2%
3 dozens of small	1	0.2%
3 dozens of small and 1 of big fish	1	0.2%
3 dozens of small fish	2	0.5%

3 dozens of small fish		1	0.2%
3 large fish		3	0.7%
3 of big fish		1	0.2%
3 of large fish		3	0.7%
3 of the small fish and 2 of the good fish		1	0.2%
3 to 4 dozens of small fish and 1 to 4 big fish, depending on the size of the fish		1	0.2%
3 to 4 dozens of small fish and 2 to 4 of big fish depending on the size		1	0.2%
3 to 4 dozens of small fishes 1 to 3 big fish depending on the size		1	0.2%
3 to 5 dozens small and 1 to 3 big fish depending on the size of the fish		1	0.2%
30 small fish		1	0.2%
30 small fish and 3 big fish		1	0.2%
3dozen of small fish and one unit of larger		1	0.2%
3large fish,6 small fish and no cup fish		1	0.2%
4		3	0.7%
4 depending on size		2	0.5%
4 dozen of small fish,1 unit of larger fish		1	0.2%
4 large fish		2	0.5%
4 or 5 depending on size		1	0.2%
4 small fish		1	0.2%
4 to 5 large fish		1	0.2%
5		2	0.5%
5 number of small fish 2 number big fish nothing like that		1	0.2%
5 number of small fish, 2 large fish 12cup of small Fisher		1	0.2%
5 number of small fish, 2 number of large fish none		1	0.2%
5 number of small, 2 big number of large none		1	0.2%
5 number small fish 2 big fish none		1	0.2%
5 of large fish 6 of small fish, non of cup fish small		1	0.2%
5 of small fish and 2 of big fish		1	0.2%
5 of small fish and 2 of large		1	0.2%
5 of small fish and 2 of large fish mostly		1	0.2%
5 small fish and 2 large fish		1	0.2%
5dozen of small fish and unit of larger fish		1	0.2%
6		2	0.5%
6 Small 4 Large 2		1	0.2%
6 all medium size		1	0.2%
6 all small size		1	0.2%
6 to 20 small fish and 1 to 4 big fish depending on the size of the fish		1	0.2%
6small fish,3 large fish		1	0.2%
7		1	0.2%

7 Small fish 5 Large fish 2		1	0.2%
7 number of small, 2. Number small side, 12 cup of small		1	0.2%
7 number of small fish, 3 if big , none		1	0.2%
7 or at times more depending on size		1	0.2%
8		1	0.2%
8 Small fish 5 Large fish 3		1	0.2%
8 big fish		1	0.2%
8 different size		1	0.2%
8 number of small fish ,2 number of large fish, none		1	0.2%
8 or 9 depending on the size		1	0.2%
8 small number, 1 large fish,none		1	0.2%
9 Small fish 7 Large fish 2		1	0.2%
9 large fish only		1	0.2%
A number of small		1	0.2%
A number of small fish		11	2.6%
A number of small fish from the one I bought		1	0.2%
A small number of fish		1	0.2%
A small number of the fish I buy		2	0.5%
A units of fish both small and large		1	0.2%
According to the amount need to cook		1	0.2%
Always 2 of big fish		1	0.2%
Both small and large unit if of fish		1	0.2%
Can't tell, we eat any type we have		1	0.2%
Cup of small fish		10	2.4%
Cup of small fish, half of large fish		2	0.5%
Cup of small fish,half of big fish		5	1.2%
Cup of small fish,half of large fish		2	0.5%
Cup small fish,half of big fish		1	0.2%
Depend on size		1	0.2%
Depending on the size 5 or 6		1	0.2%
Depends on size		1	0.2%
Depends on size it could be 4 or 5		1	0.2%
Depends on the size		1	0.2%
Depends on the size of the fish		1	0.2%
Don't have a fix number or size of fish		1	0.2%
Don't know		10	2.4%
Don't know exactly		2	0.5%
Five dozen of small fish and 3 unit of larger fish		1	0.2%
Five dozen of small fish and five big ones		1	0.2%

Flesh of Pollock,Lati,Mackerel, Catfish, Whiting, Lady longneck	1	0.2%
For bonga one dozen and six, larger fish one for a day it depends	1	0.2%
Four dozen of small fish (bonga),one unit of big fish (butter fish)	1	0.2%
Four dozen of the small fish and one of the big fish	1	0.2%
Half a dozen	1	0.2%
Half a dozen of both small and large fishers	1	0.2%
Half a dozen of both small and large units	1	0.2%
Half a dozen of small fish and one a unit of big fish	1	0.2%
Half a dozen of small fishes and a unit of larger fishes	1	0.2%
Half big fish	1	0.2%
Half dozen of small fish and a unit of larger fish	1	0.2%
Half dozen of small fish and half or 1 large fish depending on the size	1	0.2%
Half dozen of small fish and we eat a portion of bigger ones	1	0.2%
Half to 4 large fish depends on the size of the fish and 1 to 2 dozens small fish	1	0.2%
I mostly cook 12 to 24 small fishes and 1 to 3 big fishes depending on the size	1	0.2%
It depends on how we get fish	1	0.2%
It depends on the one available	1	0.2%
It depends on the size	2	0.5%
It depends on the size and amount available	1	0.2%
It depends on the size of the fish	4	0.9%
Large fish 10 small fish 5 and cup fish none	1	0.2%
Large fish 2 small fish 7 and cup fish 0	1	0.2%
Large fish 3,small fish 6 and cup fish none	1	0.2%
Large fish 4 small fish 7 cup fish none	1	0.2%
Large fish 4,small fish 12,and cup fish none	1	0.2%
Large fish 5 small fish 6 cup fish none	1	0.2%
Large fish 5, small fish 1 dozen,cup fish none	1	0.2%
Large fish 6, small fish 12 and cup fish none	1	0.2%
Large fish 6,small fish 7,cup fish none	1	0.2%
Large fish 6,small fish 8,cup fish none	1	0.2%
Large fish 6,small fish 9 and cup fish none	1	0.2%
Large fish none small fish 6	1	0.2%
Large fish none, small fish 12 and cup fish none	1	0.2%
Large fish three, small fish six and cup fish none	1	0.2%
Large scale none small scale 6 cup of small fish none	1	0.2%
Le 10,000(7-15 fish)	1	0.2%
Le 4,000	1	0.2%
Le 5,000	2	0.5%
Le10,000	3	0.7%

Le10,000(10-15 fish)		1	0.2%
Le5,000		2	0.5%
Le5,000 the number of fish will be 6-10		1	0.2%
Le7,000(6-10fish)		1	0.2%
No husband		1	0.2%
Not specific		1	0.2%
Number of large fish		3	0.7%
Number of small fish		31	7.3%
Number of small fish 10 , large fish 1		1	0.2%
Number of small fish 10 number of small fish 2		1	0.2%
Number of small fish 12 number of large fish 2		1	0.2%
Number of small fish 12, big fish 1		1	0.2%
Number of small fish 12, number of big fish 3 Cup of small fish , 5		1	0.2%
Number of small fish 12, number of large fish 2		3	0.7%
Number of small fish 13, number of larger fish 3, none		1	0.2%
Number of small fish 20, number of large fish, 1 none		1	0.2%
Number of small fish 4		1	0.2%
Number of small fish 5		1	0.2%
Number of small fish 5 number of large fish 2 none		1	0.2%
Number of small fish 5, number of large fish 3		1	0.2%
Number of small fish 5,number of large fish 2, none		1	0.2%
Number of small fish 6, numbe of large fish 2		1	0.2%
Number of small fish 6,number of large fish 1		1	0.2%
Number of small fish 7 number of large fish 1		1	0.2%
Number of small fish 7, number of large 2,none		1	0.2%
Number of small fish 7, number of large fish 1,none		1	0.2%
Number of small fish 7, number of large fish 2		1	0.2%
Number of small fish 7,number of large fish 2 none		1	0.2%
Number of small fish 8 number of large fish 1		1	0.2%
Number of small fish 8 number of small 1		1	0.2%
Number of small fish 8,number of large fish 2		1	0.2%
Number of small fish 9, number of big fish 3, Cup of small fish 14		1	0.2%
Number of small fish 9, number of large fish 3, cup of small fish 12		1	0.2%
Number of small fish 9, number of larger fish 3, none		1	0.2%
Number of small fish, 12 number large fish 1		1	0.2%
One donze of small fish and one unit		1	0.2%
One dozen of Small fish and four of big fish		1	0.2%
One dozen of both small and large fishers		1	0.2%
One dozen of fish with no bigger picture one		1	0.2%

One dozen of small fishes		1	0.2%
One dozen of small fish and 3 of good fish		1	0.2%
One dozen of small fish and 8 big ones		1	0.2%
One dozen of small fish and four of large fish		1	0.2%
One dozen of small fish and four of the large fish		1	0.2%
One dozen of small fish and large size one		1	0.2%
One dozen of small fish and two of large fish		1	0.2%
One dozen of small fish with no bigger one		1	0.2%
One dozen of small fish, one of big one		1	0.2%
One dozen of small fish,a unit of larger fish		1	0.2%
One dozen small fish and one unite or larger one		1	0.2%
One of small fish and 4 unit of big fish		1	0.2%
One unit of larger fish and a dozen of small fish		1	0.2%
One(1)big fish		1	0.2%
Seven dozen of small fish and one dozen of big fish		1	0.2%
Since I deals with large fish mostly. We consume mostly 1 to 4 fish depends on the size		1	0.2%
Six big fish and 6 small fish		1	0.2%
Small 2 to 3 cups		1	0.2%
Small fish (10 to 20)and big fish (1)		1	0.2%
Small fish 12, large fish 3, cup fish none		1	0.2%
Small fish 15 Large fish 8		1	0.2%
Small fish 15 to 25, big fish 1 to 3		1	0.2%
Small fish 15 to 30 depends on the size Big fish 1 to 5 depends on the size		1	0.2%
Small fish 4 and the larger fish 3		1	0.2%
Small fish 45 Large fish 10		1	0.2%
Small fish 5 larger fish 1		1	0.2%
Small fish 6 big fish 3 cup fish none		1	0.2%
Small fish 6,large fish 2 and cup fish none		1	0.2%
Small fish 6,large fish 4 and cup fish none		1	0.2%
Small fish = 10 to 15 ,big fish = 1 to 2		1	0.2%
Small fish = 10 to 15, big fish = 1 to 3		1	0.2%
Small fish = 10 to 15, big fish =1 to 2		1	0.2%
Small fish =1 to 5		1	0.2%
Small fish =10 to 20, big fish =1 to 3		1	0.2%
Small fish =10 to 15,big fish =1		1	0.2%
Small fish =10 to 20 , big fish =1-3		1	0.2%
Small fish =10 to 20 ,big fish =(1 to 2)		1	0.2%
Small fish =10 to 20 and big fish =1		1	0.2%
Small fish =10 to 25 ,big fish =1 to 3		1	0.2%

Small fish =10 to 25, big fish =1 to 5	1	0.2%
Small fish half dozen and large fish two	1	0.2%
Small fish one dozen and large fish two mostly	1	0.2%
Small fish six , large fish three , cup fish none	1	0.2%
Small fish six large fish 3 cup fish none	1	0.2%
Small fish= ten_ fifteen and big fish= one three	1	0.2%
Small scale 7, large fish 4,cup fish none	1	0.2%
Smaller fish 10 larger fish 2	1	0.2%
Sometimes 10 small fish and sometimes 2 big fish	1	0.2%
Sometimes we do eat fish at random (Big fish = 2 while small fish = 12+)	1	0.2%
Sometimes we eat fish at random, 1-2 dozens for small fishes while 1 or 2 large fishes	1	0.2%
The	1	0.2%
Three dozen of small fish and four big ones	1	0.2%
Three dozen of small fish and four of the large fish	1	0.2%
Three dozen of small fish and one large one	1	0.2%
Three dozen of small fish and two big one	1	0.2%
Three dozen of small of fish and one unit	1	0.2%
Two and half dozen and big one 5	1	0.2%
Two dozen and non larger ones	1	0.2%
Two dozen of big fish and one dozen of small fish	1	0.2%
Two dozen of fish and one unit larger one	1	0.2%
Two dozen of small fish and 1 of large fish	1	0.2%
Two dozen of small fish and a unit and of big one	1	0.2%
Two dozen of small fish and four of large fish.	1	0.2%
Two dozen of small fish and one big fish	1	0.2%
Two dozen of small fish and one unit of larger fish	1	0.2%
Two dozen of small fish, in unit of big fish	1	0.2%
Two dozen of small fishes and a unit of larger fish	1	0.2%
Two dozen small fish and two unit	1	0.2%
Unlimited	1	0.2%
We consume fish base on their size	1	0.2%
We consume fish here according to it size	1	0.2%
We consume small fish only one dozen	1	0.2%
We don't have fix amount	1	0.2%
We eat 10 small fish and 3 large fish for day but nor cup fish	1	0.2%
We eat fish according to their size	1	0.2%
We mostly cook fish according to their size	1	0.2%
We mostly cooked fish base base on their size	1	0.2%
We only consume small fish 12	1	0.2%

large fish 3, small fish 12		1	0.2%
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X1_5_9_DO_YOU_CATCH_YOUR_OWN: 1.5.9 Do you catch your own fish for household consumption?

Data file: data_anon_ind

Overview

Valid: 422 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		190	45%
Sometimes		153	36.3%
Yes		77	18.2%
other		2	0.5%

X1_5_9_SPECIFY: 1.5.9 specify

Data file: data_anon_ind

Overview

Valid: 2 Invalid: 0

Type: Discrete Width: 27 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
From the fishi buy for ssle		1	50%
We buy		1	50%

X1_5_10_IF_YOU_DID_NOT_CATCH: 1.5.10 If you did not catch your own fish, do you know the source of the fish you/your family consumed?

Data file: data_anon_ind

Overview

Valid: 190

Type: Discrete Width: 213 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Locally caught, commercial fisheries		5	2.6%
Locally caught, commercial fisheries Locally caught, small-scale fisherfolk		3	1.6%
Locally caught, commercial fisheries Locally caught, small-scale fisherfolk Gift/Barter		1	0.5%
Locally caught, commercial fisheries Locally caught, small-scale fisherfolk Purchased at market, do not know source		1	0.5%
Locally caught, commercial fisheries Purchased at market, do not know source		3	1.6%
Locally caught, small-scale fisherfolk		52	27.4%
Locally caught, small-scale fisherfolk Gift/Barter		2	1.1%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries		91	47.9%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Imported species bought from the market		1	0.5%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Other parts of the Country/bought from market Imported species bought from the market Purchased at market, do not know source Gift/Barter		1	0.5%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Purchased at market, do not know source		11	5.8%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Purchased at market, do not know source Gift/Barter		1	0.5%
Locally caught, small-scale fisherfolk Purchased at market, do not know source		5	2.6%
Locally caught, small-scale fisherfolk Purchased at market, do not know source Locally caught, commercial fisheries		4	2.1%
Other parts of the Country/bought from market		1	0.5%
Purchased at market, do not know source		7	3.7%
Purchased at market, do not know source Locally caught, small-scale fisherfolk Locally caught, commercial fisheries		1	0.5%

X1_5_10_IF_YOU_DID_NOT_CATCH.1: 1.5.10 If you did not catch your own fish, do you know the source of the fish you/your family consumed?/Locally caught, small-scale fisherfolk

Data file: data_anon_ind

Overview

Valid: 190 Invalid: 241

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	16	8.4%

2	Yes	174	91.6%
Sysmiss		241	

X1_5_10_IF_YOU_DID_NOT_CATCH.2: 1.5.10 If you did not catch your own fish, do you know the source of the fish you/your family consumed?/Locally caught, commercial fisheries

Data file: data_anon_ind

Overview

Valid: 190 Invalid: 241

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	67	35.3%
2	Yes	123	64.7%
Sysmiss		241	

X1_5_10_IF_YOU_DID_NOT_CATCH.3: 1.5.10 If you did not catch your own fish, do you know the source of the fish you/your family consumed?/Other parts of the Country/bought from market

Data file: data_anon_ind

Overview

Valid: 190 Invalid: 241

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	188	98.9%
2	Yes	2	1.1%
Sysmiss		241	

X1_5_10_IF_YOU_DID_NOT_CATCH.4: 1.5.10 If you did not catch your own fish, do you know the source of the fish you/your family consumed?/Imported species bought from the market

Data file: data_anon_ind

Overview

Valid: 190 Invalid: 241

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	188	98.9%
2	Yes	2	1.1%
Sysmiss		241	

X1_5_10_IF_YOU_DID_NOT_CATCH.5: 1.5.10 If you did not catch your own fish, do you know the source of the fish you/your family consumed?/Purchased at market, do not know source

Data file: data_anon_ind

Overview

Valid: 190 Invalid: 241

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	156	82.1%
2	Yes	34	17.9%
Sysmiss		241	

X1_5_10_IF_YOU_DID_NOT_CATCH.6: 1.5.10 If you did not catch your own fish, do you know the source of the fish you/your family consumed?/Gift/Barter

Data file: data_anon_ind

Overview

Valid: 190 Invalid: 241

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	185	97.4%

2	Yes	5	2.6%
Sysmiss		241	

X1_5_12_FISH_PROCESSING_IF_Y: 1.5.12 Fish processing: If you catch your own fish, do you process it in any way for storage / before preparing it for consumption?

Data file: data_anon_ind

Overview

Valid: 339 Invalid: 0

Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Boil and Dry		1	0.3%
Boil and Dry Salt Dry Smoke		1	0.3%
Boil and Dry Smoke Dry		1	0.3%
Dry		13	3.8%
Dry Boil and Dry		1	0.3%
Dry Boil and Dry Other Smoke		1	0.3%
Dry Boil and Dry Smoke		1	0.3%
Dry Salt		4	1.2%
Dry Salt Boil and Dry		1	0.3%
Dry Salt Smoke		2	0.6%
Dry Salt Smoke Boil and Dry		2	0.6%
Dry Smoke		46	13.6%
Dry Smoke Boil and Dry		8	2.4%
Dry Smoke Boil and Dry Salt		1	0.3%
Dry Smoke Salt		84	24.8%
Dry Smoke Salt Boil and Dry		63	18.6%
Dry Smoke Salt Other		1	0.3%
Other		31	9.1%
Other Smoke		1	0.3%
Salt Dry		1	0.3%
Smoke		18	5.3%
Smoke Boil and Dry		1	0.3%
Smoke Boil and Dry Dry		1	0.3%
Smoke Dry		14	4.1%
Smoke Dry Boil and Dry		4	1.2%

Smoke Dry Boil and Dry Salt		1	0.3%
Smoke Dry Salt		13	3.8%
Smoke Dry Salt Boil and Dry		4	1.2%
Smoke Other		2	0.6%
Smoke Salt		8	2.4%
Smoke Salt Boil and Dry		1	0.3%
Smoke Salt Dry		8	2.4%

X1_5_12_FISH_PROCESSING_IF_Y.1: 1.5.12 Fish processing: If you catch your own fish, do you process it in any way for storage / before preparing it for consumption?/Dry

Data file: data_anon_ind

Overview

Valid: 339 Invalid: 92

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	63	18.6%
2	Yes	276	81.4%
Sysmiss		92	

X1_5_12_FISH_PROCESSING_IF_Y.2: 1.5.12 Fish processing: If you catch your own fish, do you process it in any way for storage / before preparing it for consumption?/Smoke

Data file: data_anon_ind

Overview

Valid: 339 Invalid: 92

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	52	15.3%
2	Yes	287	84.7%
Sysmiss		92	

X1_5_12_FISH_PROCESSING_IF_Y.3: 1.5.12 Fish processing: If you catch your own fish, do you process it in any way for storage / before preparing it for consumption?/Salt**Data file:** data_anon_ind**Overview**

Valid: 339 Invalid: 92

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	144	42.5%
2	Yes	195	57.5%
Sysmiss		92	

X1_5_12_FISH_PROCESSING_IF_Y.4: 1.5.12 Fish processing: If you catch your own fish, do you process it in any way for storage / before preparing it for consumption?/Boil and Dry**Data file:** data_anon_ind**Overview**

Valid: 339 Invalid: 92

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	246	72.6%
2	Yes	93	27.4%
Sysmiss		92	

X1_5_12_FISH_PROCESSING_IF_Y.5: 1.5.12 Fish processing: If you catch your own fish, do you process it in any way for storage / before preparing it for consumption?/Other**Data file:** data_anon_ind**Overview**

Valid: 339 Invalid: 92

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	303	89.4%
2	Yes	36	10.6%
Sysmiss		92	

X1_5_12_PLEASE_SPECIFY: 1.5.12 Please specify

Data file: data_anon_ind

Overview

Valid: 35 Invalid: 0

Type: Discrete Width: 50 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Do not catch my own fish for household consumption		1	2.9%
Don't catch		1	2.9%
Don't catch my own fish		1	2.9%
Don't do fishing		1	2.9%
Don't fish		8	22.9%
Don't fish. But process before consumption		1	2.9%
Eat fresh		1	2.9%
Eat instantly		2	5.7%
Eat it fresh		1	2.9%
Fry		3	8.6%
I don't catch fish		1	2.9%
I don't fishing		1	2.9%
I'm not a fisherman		1	2.9%
I'm not fishing		1	2.9%
Not		6	17.1%
Ponga, Latty and long neck		1	2.9%
Preservation		1	2.9%
Selling		1	2.9%
Smoke n dry fish		1	2.9%
We don't do fishing, we only buy fish		1	2.9%

X1_5_13_DO_YOU_BUY_FISH_PROD: 1.5.13 Do you buy fish products such as fish powder, fish paste, or other products?**Data file:** data_anon_ind**Overview**

Valid: 419 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Do not buy		329	78.5%
Do not buy Fish paste		5	1.2%
Do not buy Fish paste Fish powder		1	0.2%
Do not buy Fish powder		2	0.5%
Do not buy Fish powder Fish paste		3	0.7%
Do not buy Other		1	0.2%
Fish paste		6	1.4%
Fish paste Fish powder		6	1.4%
Fish powder		8	1.9%
Fish powder Fish paste		5	1.2%
Other		52	12.4%
Other Do not buy		1	0.2%

X1_5_13_DO_YOU_BUY_FISH_PROD.1: 1.5.13 Do you buy fish products such as fish powder, fish paste, or other products?/Do not buy**Data file:** data_anon_ind**Overview**

Valid: 419 Invalid: 12

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	77	18.4%
2	Yes	342	81.6%
Sysmiss		12	

X1_5_13_DO_YOU_BUY_FISH_PROD.2: 1.5.13 Do you buy fish products such as fish powder, fish paste, or other products?/Fish powder**Data file:** data_anon_ind**Overview**

Valid: 419 Invalid: 12

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	394	94%
2	Yes	25	6%
Sysmiss		12	

X1_5_13_DO_YOU_BUY_FISH_PROD.3: 1.5.13 Do you buy fish products such as fish powder, fish paste, or other products?/Fish paste**Data file:** data_anon_ind**Overview**

Valid: 419 Invalid: 12

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	393	93.8%
2	Yes	26	6.2%
Sysmiss		12	

X1_5_13_DO_YOU_BUY_FISH_PROD.4: 1.5.13 Do you buy fish products such as fish powder, fish paste, or other products?/Other**Data file:** data_anon_ind**Overview**

Valid: 419 Invalid: 12

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	365	87.1%
2	Yes	54	12.9%
Sysmiss		12	

X1_5_13_IF_OTHERS_TO_QUESTION: 1.5.13 If Others to question above, please specify

Data file: data_anon_ind

Overview

Valid: 371 Invalid: 0

Type: Discrete Width: 67 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13	3.5%
Bonny, Pwep		1	0.3%
Difficult to see		2	0.5%
Don't buy but I prepare it myself		1	0.3%
Fish itself		1	0.3%
For the needs of the household		1	0.3%
Fresh fish		1	0.3%
Highly difficult to see		2	0.5%
Highly difficult to see the product		2	0.5%
Highly difficult to see, and very expensive		1	0.3%
How can I have access to the diet		1	0.3%
How can I have all these perrivileges that I have not yet eaten		1	0.3%
How can Improve one my household consumption		1	0.3%
How can you survive without fish		1	0.3%
How do you generate money apart of fishing		1	0.3%
How to capacity the youth		1	0.3%
How to capacity we the people women in fishing business		1	0.3%
How to have access to them		1	0.3%
How to improve my diet		1	0.3%
How to improve of such quality to eat		1	0.3%
How to improve on our diet		1	0.3%
Lack of money		2	0.5%
Let the government help us to improve our diet		1	0.3%

Let the government help us with finance to have access to such food	1	0.3%
Let the government help us with this kind of food	1	0.3%
Let the government provide food for us	1	0.3%
Let the government provide it	1	0.3%
Let the help us with some nutritious food	1	0.3%
May not available	2	0.5%
Most time the product are not available	1	0.3%
Mostly not available in the local market	1	0.3%
Mostly very expensive	2	0.5%
NA	23	6.2%
Nil	1	0.3%
No	79	21.3%
No answer	1	0.3%
No Answer	1	0.3%
No answer	22	5.9%
No answered	1	0.3%
No concerns at all	1	0.3%
No other questions	1	0.3%
No question	2	0.5%
Non	20	5.4%
None	51	13.7%
Nor	1	0.3%
Not	51	13.7%
Not available	21	5.7%
Not available here	1	0.3%
Not available in local market	2	0.5%
Not available in the local market	13	3.5%
Not available in the market	1	0.3%
Not in the local market	1	0.3%
Nothing	4	1.1%
O	1	0.3%
Ok	1	0.3%
S	1	0.3%
Sometime may not available.	1	0.3%
Sometimes difficult to see	1	0.3%
The government should aid us in having access to some of the food	1	0.3%
The government should help us improve our diet	1	0.3%
The product not available	1	0.3%
The should help us improve on our diet	1	0.3%

The should help us in provision of the above food not eaten		1	0.3%
To Improve our livelihood		1	0.3%
Very difficult to see in the local market		1	0.3%
Very difficult to see in the market		2	0.5%
Very difficult to see the product		1	0.3%
Very expensive		1	0.3%
Very expensive and very difficult to see the product		1	0.3%
Very expensive in the market		1	0.3%
Very expensive to buy		1	0.3%
Very expensive to buy and difficult to see		1	0.3%
Yes		1	0.3%
Yours source of living apart from fishing		1	0.3%
supplying food and processing materials		1	0.3%

X1_5_14_IF_YOU_BUY_FISH_PROD: 1.5.14 If you buy fish products, are there certain family members who consume these products?

Data file: data_anon_ind

Overview

Valid: 378 Invalid: 0

Type: Discrete Width: 42 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dependent child		3	0.8%
Dependent child Husband		1	0.3%
Dependent child Husband Relative Self		2	0.5%
Dependent child Relative		4	1.1%
Dependent child Relative Husband Self		2	0.5%
Dependent child Relative Self		5	1.3%
Dependent child Relative Self Husband		4	1.1%
Dependent child Relative Self Husband Wife		1	0.3%
Dependent child Relative Wife		1	0.3%
Dependent child Relative Wife Husband		1	0.3%
Dependent child Relative Wife Husband Self		1	0.3%
Dependent child Relative Wife Self		2	0.5%
Dependent child Self		1	0.3%
Dependent child Self Husband		2	0.5%

Dependent child Wife Husband	1	0.3%
Husband	2	0.5%
Husband Dependent child Relative Self	18	4.8%
Husband Dependent child Relative Wife Self	1	0.3%
Husband Dependent child Self	2	0.5%
Husband Dependent child Self Relative	1	0.3%
Husband Relative Dependent child Self	1	0.3%
Husband Relative Self	1	0.3%
Husband Self Dependent child Relative	1	0.3%
Husband Self Relative Dependent child	1	0.3%
Husband Wife	1	0.3%
Husband Wife Dependent child	11	2.9%
Husband Wife Dependent child Relative	21	5.6%
Husband Wife Dependent child Relative Self	39	10.3%
Husband Wife Dependent child Self Relative	2	0.5%
Husband Wife Relative	17	4.5%
Husband Wife Relative Dependent child	2	0.5%
Husband Wife Relative Self	2	0.5%
Husband Wife Self	1	0.3%
Husband Wife Self Relative	1	0.3%
Husband Wife Self Relative Dependent child	1	0.3%
Relative	72	19%
Relative Dependent child	3	0.8%
Relative Dependent child Husband	1	0.3%
Relative Dependent child Husband Self	1	0.3%
Relative Dependent child Husband Wife	1	0.3%
Relative Dependent child Self	3	0.8%
Relative Dependent child Self Husband	2	0.5%
Relative Dependent child Self Wife	1	0.3%
Relative Dependent child Self Wife Husband	1	0.3%
Relative Dependent child Wife	1	0.3%
Relative Dependent child Wife Husband Self	2	0.5%
Relative Dependent child Wife Self	1	0.3%
Relative Husband	1	0.3%
Relative Husband Self	1	0.3%
Relative Husband Wife	3	0.8%
Relative Husband Wife Dependent child	2	0.5%
Relative Husband Wife Self Dependent child	1	0.3%
Relative Self	6	1.6%

Relative Self Dependent child		3	0.8%
Relative Self Dependent child Wife Husband		2	0.5%
Relative Self Husband		2	0.5%
Relative Self Husband Dependent child		1	0.3%
Relative Wife		1	0.3%
Relative Wife Dependent child Husband Self		1	0.3%
Relative Wife Husband		1	0.3%
Relative Wife Husband Self		1	0.3%
Self		1	0.3%
Self Dependent child		3	0.8%
Self Dependent child Husband		2	0.5%
Self Dependent child Relative Husband		1	0.3%
Self Husband		1	0.3%
Self Husband Dependent child		2	0.5%
Self Husband Dependent child Relative		1	0.3%
Self Husband Relative		1	0.3%
Self Relative		6	1.6%
Self Relative Dependent child		16	4.2%
Self Relative Dependent child Husband		23	6.1%
Self Relative Dependent child Wife		12	3.2%
Self Relative Dependent child Wife Husband		2	0.5%
Self Relative Husband		6	1.6%
Self Relative Husband Dependent child		5	1.3%
Self Relative Wife		2	0.5%
Wife Dependent child Husband		1	0.3%
Wife Dependent child Relative		2	0.5%
Wife Dependent child Relative Husband		1	0.3%
Wife Dependent child Relative Husband Self		1	0.3%
Wife Dependent child Relative Self		3	0.8%
Wife Dependent child Self		1	0.3%
Wife Husband Dependent child		2	0.5%
Wife Husband Dependent child Relative Self		1	0.3%
Wife Husband Dependent child Self Relative		1	0.3%
Wife Husband Relative		2	0.5%
Wife Husband Relative Self		1	0.3%
Wife Husband Self		1	0.3%
Wife Relative		3	0.8%
Wife Relative Husband Dependent child		1	0.3%
Wife Relative Self		1	0.3%

X1_5_14_IF_YOU_BUY_FISH_PROD.1: 1.5.14 If you buy fish products, are there certain family members who consume these products?/Husband**Data file:** data_anon_ind**Overview**

Valid: 378 Invalid: 53

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	157	41.5%
2	Yes	221	58.5%
Sysmiss		53	

X1_5_14_IF_YOU_BUY_FISH_PROD.2: 1.5.14 If you buy fish products, are there certain family members who consume these products?/Wife**Data file:** data_anon_ind**Overview**

Valid: 378 Invalid: 53

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	215	56.9%
2	Yes	163	43.1%
Sysmiss		53	

X1_5_14_IF_YOU_BUY_FISH_PROD.3: 1.5.14 If you buy fish products, are there certain family members who consume these products?/Dependent child**Data file:** data_anon_ind**Overview**

Valid: 378 Invalid: 53

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	138	36.5%
2	Yes	240	63.5%
Sysmiss		53	

X1_5_14_IF_YOU_BUY_FISH_PROD.4: 1.5.14 If you buy fish products, are there certain family members who consume these products?/Relative

Data file: data_anon_ind

Overview

Valid: 378 Invalid: 53

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	39	10.3%
2	Yes	339	89.7%
Sysmiss		53	

X1_5_14_IF_YOU_BUY_FISH_PROD.5: 1.5.14 If you buy fish products, are there certain family members who consume these products?/Self

Data file: data_anon_ind

Overview

Valid: 378 Invalid: 53

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	163	43.1%
2	Yes	215	56.9%
Sysmiss		53	

X1_5_15_WHAT_ARE_THE_MAIN_BA: 1.5.15 What are the main barriers you face in consuming fish in the household?**Data file:** data_anon_ind**Overview**

Valid: 420 Invalid: 0

Type: Discrete Width: 41 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fish is not available in the market		142	33.8%
Fish is of poor quality/unsafe to consume		52	12.4%
Too expensive		172	41%
Too time consuming to prepare		13	3.1%
other (specify)		41	9.8%

X1_5_15_IF_OTHERS_PLEASE_SPE: 1.5.15 IF Others, please specify**Data file:** data_anon_ind**Overview**

Valid: 37 Invalid: 0

Type: Discrete Width: 61 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Because of too much of bones especially in bonga		1	2.7%
Due to late arrival of fishermen		1	2.7%
Heavy rains and late arrival of fishermen		1	2.7%
If didn't catch any fish		1	2.7%
Late arrival of the fish		2	5.4%
Late arrival of the fishermen boat		1	2.7%
No		1	2.7%
No barrier because my husband is a fisherman		1	2.7%
No effect at all		1	2.7%
No problems		1	2.7%
No problems at all		2	5.4%
No problems encountered		1	2.7%

None		1	2.7%
Not		3	8.1%
Not enough for all of yours		1	2.7%
Only when the weather is rough at the sea		1	2.7%
Only when there is bad weather in the sea		1	2.7%
Running stomach		4	10.8%
Running stomach and bad feeling		1	2.7%
Running stomach and stomach especially raw fish or fresh fish		1	2.7%
Running stomach and stomach pain		2	5.4%
Running stomach especially fresh or raw fish		1	2.7%
Shortage of fish in the sea		1	2.7%
Some fish have lots of bones like bonga,herring etc		1	2.7%
Stomach pain		1	2.7%
Time taken by fishermen to land the fish		1	2.7%
Transportation		1	2.7%
When the fish is too sanding		1	2.7%
When unable to fish during bad weather		1	2.7%

X1_6_1_DO_YOU_ALWAYS_CATCH_A: 1.6.1 Do you always catch all your own fish for processing and marketing?

Data file: data_anon_ind

Overview

Valid: 422 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		315	74.6%
Yes		107	25.4%

X1_6_2_DO_YOU_KNOW_THE_SOURC: 1.6.2 Do you know the source of the fish you purchased?

Data file: data_anon_ind

Overview

Valid: 315

Type: Discrete Width: 201 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Locally caught, commercial fisheries		4	1.3%
Locally caught, commercial fisheries Imported species bought from the market Purchased at market, do not know source		1	0.3%
Locally caught, commercial fisheries Locally caught, small-scale fisherfolk		8	2.5%
Locally caught, commercial fisheries Purchased at market, do not know source		5	1.6%
Locally caught, commercial fisheries Purchased at market, do not know source Other parts of the Country/bought from market		1	0.3%
Locally caught, small-scale fisherfolk		83	26.3%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries		145	46%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Imported species bought from the market		1	0.3%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Imported species bought from the market Purchased at market, do not know source		2	0.6%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Other parts of the Country/bought from market		1	0.3%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Other parts of the Country/bought from market Imported species bought from the market		2	0.6%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Other parts of the Country/bought from market Imported species bought from the market Purchased at market, do not know source		11	3.5%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Other parts of the Country/bought from market Purchased at market, do not know source		1	0.3%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Other parts of the Country/bought from market Purchased at market, do not know source Imported species bought from the market		1	0.3%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Purchased at market, do not know source		25	7.9%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Purchased at market, do not know source Imported species bought from the market Other parts of the Country/bought from market		1	0.3%
Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Purchased at market, do not know source Other parts of the Country/bought from market Imported species bought from the market		1	0.3%
Locally caught, small-scale fisherfolk Other parts of the Country/bought from market		1	0.3%
Locally caught, small-scale fisherfolk Purchased at market, do not know source		6	1.9%
Locally caught, small-scale fisherfolk Purchased at market, do not know source Locally caught, commercial fisheries		2	0.6%
Other parts of the Country/bought from market		3	1%
Purchased at market, do not know source		4	1.3%
Purchased at market, do not know source Locally caught, commercial fisheries		3	1%
Purchased at market, do not know source Locally caught, commercial fisheries Locally caught, small-scale fisherfolk		1	0.3%
Purchased at market, do not know source Locally caught, small-scale fisherfolk		1	0.3%

Purchased at market, do not know source Locally caught, small-scale fisherfolk Locally caught, commercial fisheries Other parts of the Country/bought from market Imported species bought from the market

1

0.3%

X1_6_2_DO_YOU_KNOW_THE_SOURCE.1: 1.6.2 Do you know the source of the fish you purchased?/Locally caught, small-scale fisherfolk

Data file: data_anon_ind

Overview

Valid: 315 Invalid: 116

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	21	6.7%
2	Yes	294	93.3%
Sysmiss		116	

X1_6_2_DO_YOU_KNOW_THE_SOURCE.2: 1.6.2 Do you know the source of the fish you purchased?/Locally caught, commercial fisheries

Data file: data_anon_ind

Overview

Valid: 315 Invalid: 116

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	98	31.1%
2	Yes	217	68.9%
Sysmiss		116	

X1_6_2_DO_YOU_KNOW_THE_SOURCE.3: 1.6.2 Do you know the source of the fish you purchased?/Other parts of the Country/bought from market

Data file: data_anon_ind

Overview

Valid: 315 Invalid: 116

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	291	92.4%
2	Yes	24	7.6%
Sysmiss		116	

X1_6_2_DO_YOU_KNOW_THE_SOURC.4: 1.6.2 Do you know the source of the fish you purchased?/Imported species bought from the market

Data file: data_anon_ind

Overview

Valid: 315 Invalid: 116

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	294	93.3%
2	Yes	21	6.7%
Sysmiss		116	

X1_6_2_DO_YOU_KNOW_THE_SOURC.5: 1.6.2 Do you know the source of the fish you purchased?/Purchased at market, do not know source

Data file: data_anon_ind

Overview

Valid: 315 Invalid: 116

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	248	78.7%

2	Yes	67	21.3%
Sysmiss		116	

X1_6_3_WHY_DO_YOU_SOURCE_FIS: 1.6.3 Why do you source fish from this source? Example answer: "imported fish is only fish available"

Data file: data_anon_ind

Overview

Valid: 315 Invalid: 0

Type: Discrete Width: 97 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Always available		3	1%
Always available and fresh		1	0.3%
Always available in local market with good quality for consumption		1	0.3%
Always available in the local market		2	0.6%
Always available in the local market with affordable price		1	0.3%
Always available in the local market with good quality		1	0.3%
Always available in the local market with good quality for consumption		1	0.3%
Always available in the market		1	0.3%
Always available with affordable price		3	1%
Always available with good price		1	0.3%
Always available with good quality		1	0.3%
Always available with good quality for consumption		3	1%
Always in the local market with good quality		1	0.3%
Availability		7	2.2%
Available at any time with affordable price		1	0.3%
Because it a good and it availability		1	0.3%
Because it only available at the source		1	0.3%
Because that is how we source fish		1	0.3%
Because I don't have access to catch some fish		1	0.3%
Because I don't have fishing net		1	0.3%
Because Local fish is only available		1	0.3%
Because it the only available		1	0.3%
Because it available at all time		1	0.3%
Because it is the one available		2	0.6%
Because it is the one available local fish		1	0.3%

Because it is the one available which is located		1	0.3%
Because it only available from these source		1	0.3%
Because it only available from this source		2	0.6%
Because it the only available		2	0.6%
Because it the only available fish		1	0.3%
Because it the only one available in the local community		1	0.3%
Because it's easily accessible		1	0.3%
Because it's easily accessible and affordable		6	1.9%
Because it's less expensive		1	0.3%
Because my husband is a fisherman		3	1%
Because no way		1	0.3%
Because of availability		1	0.3%
Because of good prices and loan and available		1	0.3%
Because of good quality		1	0.3%
Because of good talk prices and loan		1	0.3%
Because of it availability		4	1.3%
Because of reasonable prices		2	0.6%
Because of the price		1	0.3%
Because of the usage and loan		1	0.3%
Because only locally fish is available		1	0.3%
Because that's the only place fish are always available		1	0.3%
Because that's the only sources I can allocate fish easily		1	0.3%
Because the local fishing is price is reasonable than any other		1	0.3%
Because the price is reasonable		1	0.3%
Because there is one way local fish only		1	0.3%
Because they are the ones available		1	0.3%
Because they are the ones available here		6	1.9%
Because they are the ones available in our community		1	0.3%
Because they are the ones available to us		1	0.3%
Because they are the ones that are available in our community		1	0.3%
Because they are the ones with fish		1	0.3%
Because they are the only sources available here		2	0.6%
Because this is the only sources available here		1	0.3%
Because we don't have our own fishing boats		1	0.3%
Because we don't have the required equipments		1	0.3%
Because, it's easily accessible		2	0.6%
Because, it's easily accessible and affordable		3	1%
Because, they are easily accessible		1	0.3%
Catch from local fishermen		1	0.3%

Cheap		1	0.3%
Cheap price		1	0.3%
Cheaper cost		1	0.3%
Closer to the market		1	0.3%
Due to the availability of fish		1	0.3%
Easily accessible and affordable		4	1.3%
Easy excess		1	0.3%
Easy to get		2	0.6%
Fish always available		1	0.3%
Fish always available in the local market		1	0.3%
Fish are available at anytime		1	0.3%
Fish available		1	0.3%
For quality		1	0.3%
For availability		2	0.6%
For good fish		1	0.3%
From locally caught small Fisher folk and commercial fisheries are available		1	0.3%
Good fish available		1	0.3%
Good fish available		1	0.3%
Husband and customer		1	0.3%
I deal with local fish only		1	0.3%
I didn't at all source fish from this source,only local fish		1	0.3%
I didn't only local fish in my native land		1	0.3%
I haven't cones		1	0.3%
Important fish		1	0.3%
Imported		1	0.3%
Imported fish only		1	0.3%
Is of good usage, and locally commercial Fisheries		1	0.3%
It always available in the local market		1	0.3%
It always available in the market with good and affordable price		1	0.3%
It available at all the time with affordable price		1	0.3%
It available at any time		1	0.3%
It available at anytime with good quality for consumption		1	0.3%
It available from this source		1	0.3%
It doesn't available, on local fish		1	0.3%
It is the one available,but local fishing our market		1	0.3%
It only available from this source		1	0.3%
It the only available means of getting fish		2	0.6%
It will available always		1	0.3%
It's easily accessible and affordable		3	1%

It's the only sources available	1	0.3%
Less expensive	2	0.6%
Less prize	4	1.3%
Locacally catch fish only available	1	0.3%
Locacally fish	1	0.3%
Local catch	1	0.3%
Local catch and commercial	1	0.3%
Local catch and commercial fishing	1	0.3%
Local catch are only available	1	0.3%
Local catch fishers	1	0.3%
Local catch is responsible in price	1	0.3%
Local catch small business	1	0.3%
Local catch small scale fisher forks	2	0.6%
Local caught	1	0.3%
Local caught and small fisherfolk and commercial fishery	1	0.3%
Local caught and small scale fisherfolk	1	0.3%
Local caught and small scale fisherfolk and commercial fishing is only available	1	0.3%
Local caught and small scale fisherfolk and commercial fishing is only available.	1	0.3%
Local caught and small scale fisherfolk is only available	2	0.6%
Local caught and small scale fisherfolk, and commercial fishing is only available	1	0.3%
Local caught and small scale fisherfolk,commercial fishing is only available.	1	0.3%
Local caught is only available.	1	0.3%
Local caught, small scale fisherfolk and commercial fishery is only available.	1	0.3%
Local caught, small scale fisherfolk and commercial fishing is only available	3	1%
Local caught, small scale fisherfolk and commercial fishing is only available.	1	0.3%
Local caught, small scale fisherfolk is available	1	0.3%
Local caught, small scale fisherfolk is only available	1	0.3%
Local caught, small scale fisherfolk, commercial fish is only available	1	0.3%
Local caught,small scale fisherfolka	1	0.3%
Local fish are only available	1	0.3%
Local fish are only available in the market	1	0.3%
Local fish catch fish only	1	0.3%
Local fish only	2	0.6%
Local fishermen are the ones mostly sell fish to us and sometimes from the Ghana boats	1	0.3%
Local fishermen only in our community and sell cheaper	1	0.3%
Local techonology method	1	0.3%
Locally catch fish are available	2	0.6%
Locally catch fish are only available	12	3.8%
Locally catch fish are the one that more available in our community	1	0.3%

Locally catch fish is only available	1	0.3%
Locally caught and small scale Fisher folks is the only one available	1	0.3%
Locally caught and small scale fisherfolk	2	0.6%
Locally caught and small scale fisherfolk is only available	1	0.3%
Locally caught commercial fisheries	2	0.6%
Locally caught commercial fisheries are times available	1	0.3%
Locally caught commercially fisheries	1	0.3%
Locally caught commercially fisheries and local fisher folk	1	0.3%
Locally caught commercially fisheries, are available only	1	0.3%
Locally caught of small scale Fisher folk are available	1	0.3%
Locally caught small scale Fisher folk	1	0.3%
Locally caught small scale Fisher folk are available	1	0.3%
Locally caught small scale Fisherfolk	1	0.3%
Locally caught, small-scale is available	1	0.3%
Locally caught, commercial fisheries	1	0.3%
Locally caught, small scale fisher folk	1	0.3%
Locally commercial fisheries	1	0.3%
Locally fish caught available	1	0.3%
Locally fish is only available	1	0.3%
Locally fish is only available and cheaper	1	0.3%
Locally fish is only available and sometimes cheaper	1	0.3%
Locally fish is only available fish available	1	0.3%
Locally fish is only fish available	8	2.5%
Locally fish is only fish available and cheaper	2	0.6%
Locally fish is the only fish available	2	0.6%
Locally is only fish available	1	0.3%
Locally is only fish available and cheaper	1	0.3%
Low cost of fish	1	0.3%
Most times locally caught fish available	1	0.3%
Mostly the imported fish are available	1	0.3%
My Family and i are active fishermen and sometimes from the other relatives and business partners	1	0.3%
No	8	2.5%
No but locally canoes fishes	2	0.6%
No imported fish is available	1	0.3%
No imported fish, but local fish	1	0.3%
No, but locally canoes fishes we get	1	0.3%
Only fish available	1	0.3%
Only fish available	2	0.6%

Only local fishing boats		1	0.3%
Only locally catch fish are available		6	1.9%
Only source		1	0.3%
Only the locally caught Fisher are sometimes available		1	0.3%
Price is cheap		2	0.6%
Price is reasonable		14	4.4%
Prize		1	0.3%
Reasonable price		1	0.3%
Small scale fishermen		1	0.3%
That is the only sources available here		1	0.3%
That's the only sources available here		1	0.3%
The most common means of getting fish		1	0.3%
The only means of getting fish		1	0.3%
The only means of getting fish sometimes from the Ghana boats		1	0.3%
The only source that I can afford to buy from		1	0.3%
The only source we have		1	0.3%
The only two means of getting fish in our Community		1	0.3%
Their fish are in good quality and affordable price		1	0.3%
They are my friends and Family members ,low cost		1	0.3%
They are the ones available		1	0.3%
They are the ones available here		1	0.3%
They are the ones with fish mostly		1	0.3%
They are the only source available		1	0.3%
They are the source available to me		1	0.3%
They are the source that available here		1	0.3%
They can give me with affordable price		1	0.3%
This is the only ones available in our community		1	0.3%
Whenever they catch fish they make it available to me		1	0.3%
Yeah		1	0.3%
Yes		2	0.6%

X1_6_4_WHO_DO_YOU_BUY_YOUR_F: 1.6.4 Who do you buy your fish from?

Data file: data_anon_ind

Overview

Valid: 314

Type: Discrete Width: 183 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Any fisher who sells fish or fish auction at landing site		46	14.6%
Any fisher who sells fish or fish auction at landing site Close Family Member who fishes (Husband/Spouse/Sibling/Parent)		21	6.7%
Any fisher who sells fish or fish auction at landing site Distant Family Member or Friend who fishes		16	5.1%
Any fisher who sells fish or fish auction at landing site Distant Family Member or Friend who fishes Close Family Member who fishes (Husband/Spouse/Sibling/Parent)		3	1%
Any fisher who sells fish or fish auction at landing site Distant Family Member or Friend who fishes Close Family Member who fishes (Husband/Spouse/Sibling/Parent) Retailer/Wholesaler		1	0.3%
Any fisher who sells fish or fish auction at landing site Distant Family Member or Friend who fishes Retailer/Wholesaler		6	1.9%
Any fisher who sells fish or fish auction at landing site Retailer/Wholesaler		2	0.6%
Any fisher who sells fish or fish auction at landing site Retailer/Wholesaler Distant Family Member or Friend who fishes		3	1%
Any fisher who sells fish or fish auction at landing site Retailer/Wholesaler Distant Family Member or Friend who fishes Close Family Member who fishes (Husband/Spouse/Sibling/Parent)		1	0.3%
Close Family Member who fishes (Husband/Spouse/Sibling/Parent)		31	9.9%
Close Family Member who fishes (Husband/Spouse/Sibling/Parent) Any fisher who sells fish or fish auction at landing site		41	13.1%
Close Family Member who fishes (Husband/Spouse/Sibling/Parent) Any fisher who sells fish or fish auction at landing site Distant Family Member or Friend who fishes		4	1.3%
Close Family Member who fishes (Husband/Spouse/Sibling/Parent) Any fisher who sells fish or fish auction at landing site Distant Family Member or Friend who fishes Retailer/Wholesaler		3	1%
Close Family Member who fishes (Husband/Spouse/Sibling/Parent) Any fisher who sells fish or fish auction at landing site Retailer/Wholesaler		1	0.3%
Close Family Member who fishes (Husband/Spouse/Sibling/Parent) Distant Family Member or Friend who fishes		11	3.5%
Close Family Member who fishes (Husband/Spouse/Sibling/Parent) Distant Family Member or Friend who fishes Any fisher who sells fish or fish auction at landing site		33	10.5%
Close Family Member who fishes (Husband/Spouse/Sibling/Parent) Distant Family Member or Friend who fishes Any fisher who sells fish or fish auction at landing site Retailer/Wholesaler		26	8.3%
Close Family Member who fishes (Husband/Spouse/Sibling/Parent) Retailer/Wholesaler		2	0.6%
Distant Family Member or Friend who fishes		9	2.9%
Distant Family Member or Friend who fishes Any fisher who sells fish or fish auction at landing site		14	4.5%
Distant Family Member or Friend who fishes Any fisher who sells fish or fish auction at landing site Close Family Member who fishes (Husband/Spouse/Sibling/Parent)		5	1.6%
Distant Family Member or Friend who fishes Any fisher who sells fish or fish auction at landing site Retailer/Wholesaler		4	1.3%
Distant Family Member or Friend who fishes Any fisher who sells fish or fish auction at landing site Retailer/Wholesaler Close Family Member who fishes (Husband/Spouse/Sibling/Parent)		3	1%

Distant Family Member or Friend who fishes Close Family Member who fishes (Husband/Spouse/Sibling/Parent)		11	3.5%
Distant Family Member or Friend who fishes Close Family Member who fishes (Husband/Spouse/Sibling/Parent) Any fisher who sells fish or fish auction at landing site		6	1.9%
Distant Family Member or Friend who fishes Close Family Member who fishes (Husband/Spouse/Sibling/Parent) Any fisher who sells fish or fish auction at landing site Retailer/Wholesaler		2	0.6%
Retailer/Wholesaler		5	1.6%
Retailer/Wholesaler Any fisher who sells fish or fish auction at landing site		1	0.3%
Retailer/Wholesaler Any fisher who sells fish or fish auction at landing site Distant Family Member or Friend who fishes Close Family Member who fishes (Husband/Spouse/Sibling/Parent)		1	0.3%
Retailer/Wholesaler Close Family Member who fishes (Husband/Spouse/Sibling/Parent)		1	0.3%
Retailer/Wholesaler Close Family Member who fishes (Husband/Spouse/Sibling/Parent) Distant Family Member or Friend who fishes Any fisher who sells fish or fish auction at landing site		1	0.3%

X1_6_4_WHO_DO_YOU_BUY_YOUR_F.1: 1.6.4 Who do you buy your fish from?/Close Family Member who fishes (Husband/Spouse/Sibling/Parent)

Data file: data_anon_ind

Overview

Valid: 314 Invalid: 117

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	106	33.8%
2	Yes	208	66.2%
Sysmiss		117	

X1_6_4_WHO_DO_YOU_BUY_YOUR_F.2: 1.6.4 Who do you buy your fish from?/Distant Family Member or Friend who fishes

Data file: data_anon_ind

Overview

Valid: 314 Invalid: 117

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	151	48.1%
2	Yes	163	51.9%
Sysmiss		117	

X1_6_4_WHO_DO_YOU_BUY_YOUR_F.3: 1.6.4 Who do you buy your fish from?/Any fisher who sells fish or fish auction at landing site

Data file: data_anon_ind

Overview

Valid: 314 Invalid: 117

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	70	22.3%
2	Yes	244	77.7%
Sysmiss		117	

X1_6_4_WHO_DO_YOU_BUY_YOUR_F.4: 1.6.4 Who do you buy your fish from?/Retailer/Wholesaler

Data file: data_anon_ind

Overview

Valid: 314 Invalid: 117

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	251	79.9%
2	Yes	63	20.1%
Sysmiss		117	

X1_6_5_WHY_DO_YOU_SOURCE_FIS: 1.6.5 Why do you source fish from this person/group of people? Example answers - fisher is husband or family member, we work together OR fisher

is friend and gives good prices

Data file: data_anon_ind

Overview

Valid: 313

Type: Discrete Width: 116 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1.Fisher is my husband 2. We work together as a community		1	0.3%
Always available for good consumption		1	0.3%
Always available with affordable price		1	0.3%
Any fisher who sell fish		1	0.3%
Any fishermen		1	0.3%
At times from our friends and family members		1	0.3%
Availability		6	1.9%
Because it only available to them		1	0.3%
Because of good price		1	0.3%
Because we work together and for good prices are times		1	0.3%
Because I can buy and sell it with a very good price		1	0.3%
Because I can get it with affordable price		5	1.6%
Because I can get it with affordable price in order to increase profit		1	0.3%
Because I don have any other sources of fish		1	0.3%
Because all stay together and prices		1	0.3%
Because fish are always available with them		2	0.6%
Because is d only way it available		1	0.3%
Because it is easy to access fish from them when you have the money		1	0.3%
Because it of reasonable price		1	0.3%
Because it price available at a reasonable price		1	0.3%
Because it reasonable		1	0.3%
Because it's easily accessible and affordable		1	0.3%
Because it's easily affordable		4	1.3%
Because it's not costly		1	0.3%
Because it's reasonable		1	0.3%
Because my husband is a fisherman		1	0.3%
Because my husband is the one that fish		1	0.3%
Because of good price		1	0.3%
Because of good price and profit making		1	0.3%
Because of good prices and usage		2	0.6%

Because of good relationship and prices		1	0.3%
Because of quick access		1	0.3%
Because of reasonable price		1	0.3%
Because of reasonable prices		12	3.8%
Because of the accessibility		1	0.3%
Because of the close relationship		1	0.3%
Because of the good relationship		1	0.3%
Because of their prices is reasonable		1	0.3%
Because the price is reasonable		2	0.6%
Because they are always available with fish		1	0.3%
Because they are available with fish		1	0.3%
Because they are the easy way of accessing fish		1	0.3%
Because they are the ones available here		3	1%
Because they are the ones that are doing fish business		1	0.3%
Because they are the ones that are doing the fishing activities		1	0.3%
Because they are the ones that have fish		1	0.3%
Because they are the ones that want to do business with me		1	0.3%
Because they are the ones with fish		1	0.3%
Because they are very close to us		1	0.3%
Because they can loan are times		1	0.3%
Because, we lives together		1	0.3%
Can buy my fish to any fisher that gives good price		1	0.3%
Closer to the market		1	0.3%
Costumers and Distance family member.		1	0.3%
Customer		1	0.3%
Customer and Distance family		1	0.3%
Customers		1	0.3%
Distance family		1	0.3%
Distance family members and fishers		1	0.3%
Easily affordable		6	1.9%
Easy to get		1	0.3%
Family member		1	0.3%
Family member and customer		12	3.8%
Family member and good friend sometimes, for good prices and loan		1	0.3%
Family member, customer		1	0.3%
Family member, customer etc		1	0.3%
Family member, customer.		1	0.3%
Family member, customers		1	0.3%
Family members		1	0.3%

Family members work together		1	0.3%
Fish is friend and give good prices		1	0.3%
Fish man		1	0.3%
Fisher and gives good prices		1	0.3%
Fisher are friends,relative and gives good price		1	0.3%
Fisher folk are buy to them just for me to profit and good prices		1	0.3%
Fisher friends		1	0.3%
Fisher friends with better price		1	0.3%
Fisher is a friend and give good price		3	1%
Fisher is a friend and gives good price		1	0.3%
Fisher is a member we work together		1	0.3%
Fisher is friend and gives good price		1	0.3%
Fisher is friend and give good price		6	1.9%
Fisher is friend and give good prices		7	2.2%
Fisher is friend and give good prices or Fisher is husband and family		1	0.3%
Fisher is friend and give me good price		1	0.3%
Fisher is friend and good prices		1	0.3%
Fisher is friendly and give good price		1	0.3%
Fisher is friends or husband and give good price		1	0.3%
Fisher is her husband		1	0.3%
Fisher is husband and family		1	0.3%
Fisher is husband and other relatives,some are business partners		1	0.3%
Fisher is husband and some are friends and business partners		1	0.3%
Fisher is husband and some are other relatives and friends		1	0.3%
Fisher is husband and some other relatives and friends, also cheaper and only means of getting fish in our Community		1	0.3%
Fisher is husband or family member		7	2.2%
Fisher is husband or family members		2	0.6%
Fisher is husband or family or friend and give good price		1	0.3%
Fisher is husband or friend and gives good price		1	0.3%
Fisher is husband or friends and give good price		1	0.3%
Fisher is husband, other relatives and give good price		1	0.3%
Fisher is my husband, we work together		1	0.3%
Fisheris husbandor family member		1	0.3%
Fishers friends		1	0.3%
Fishers friends and business partners		1	0.3%
For availability		1	0.3%
For easy access		1	0.3%
For selling		1	0.3%

Friend, customer etc		1	0.3%
Friends and family and help to loan		1	0.3%
Friends and fishers with good price		1	0.3%
Friends and give good prices		1	0.3%
Friends with good price		1	0.3%
From family members and friends		1	0.3%
From fish sellers		1	0.3%
Give good fish		1	0.3%
Give good price		2	0.6%
Give good price		1	0.3%
Gives good price		4	1.3%
Good prices		1	0.3%
Good friends is good prices sometimes		1	0.3%
Good price		1	0.3%
Good prices		1	0.3%
Her brothers and costumer		1	0.3%
Husband		1	0.3%
Husband and friend because of good price		1	0.3%
Husband is a fisherman, some are my relatives and friends and sell good price		1	0.3%
I always buy fish from any available with		1	0.3%
I can buy my fish to any Fishermen		1	0.3%
I can buy to whosoever at the landing site		1	0.3%
I can get fish with affordable prices		1	0.3%
I can get it with affordable price		4	1.3%
I can get it with affordable price and good for consumption		1	0.3%
I can get it with affordable price and good quality for consumption		1	0.3%
I can get it with affordable prices		2	0.6%
I can get it with good price in order to maximize profit		1	0.3%
I can get it with minimum price inorder to maximize more profit		1	0.3%
I can get the fish from this people with affordable prices		1	0.3%
I source to anyone that sells at good price and that handle the fish well.		1	0.3%
I will get it with affordable price		1	0.3%
I will received enough fish with affordable price in order to maximize profit		1	0.3%
Is because of good prices		1	0.3%
Is because of the price		1	0.3%
Is because of usage and good prices		1	0.3%
Is of good prices and loan to me		1	0.3%
Is of good prices and usage		1	0.3%
It help for loan		1	0.3%

It is reasonable for me are times		1	0.3%
It reasonable prices		1	0.3%
It's easier affordable		1	0.3%
It's easily affordable		4	1.3%
Less of prize		1	0.3%
Less price		1	0.3%
Less prize		5	1.6%
Locally caught commercial are available, and good price		1	0.3%
Member we work together		1	0.3%
Members we work		1	0.3%
Members we work together		1	0.3%
Most common and available means of getting fish in our Community		1	0.3%
My husband is a fisherman		1	0.3%
No		4	1.3%
Other friends and give good prices		1	0.3%
Price cheaper		1	0.3%
Price is cheap		1	0.3%
Price is reasonable		14	4.5%
Reasonable price		4	1.3%
Rice		1	0.3%
Since they are the ones available with fish		2	0.6%
Since they are the ones that have fish		1	0.3%
Since they one that have fish		1	0.3%
Small scale Fisher folks		1	0.3%
Sometimes friends and business partners		1	0.3%
That is the place I get everyday		1	0.3%
The fish is of good quality		1	0.3%
The price is cheap		1	0.3%
Their fish are very good for consumption and I can get it with affordable price		1	0.3%
There prices are good		1	0.3%
They are my relatives ,some good neighbours and good customers		1	0.3%
They are my relatives and can even give sometimes on credit bases		1	0.3%
They are my relatives and friends		1	0.3%
They are my relatives and most times on credit bases		1	0.3%
They are the ones available		1	0.3%
They are the ones available here		1	0.3%
They are the ones with fish		1	0.3%
They can give me with affordable price inord to maximize profit		1	0.3%
They can give me with good price and always good quality for consumption		1	0.3%

They can gives me with affordable price		1	0.3%
They give me good price		2	0.6%
They sell it a moderate cost		1	0.3%
This are the people which we all live together in the same community. Also is because of prices		1	0.3%
To increase the total number of fish in order to maximize profit		1	0.3%
To maximize profit		1	0.3%
To sell and gives good prices		1	0.3%
Uncle is a fisherman good price		1	0.3%
We can get it with affordable price		1	0.3%
We can get it with minimum price in order to maximize profit		1	0.3%
We work together		12	3.8%
We work together in the community		1	0.3%
We work together in the community and buys to all not certainly specific person		1	0.3%
We work together sometimes buy from my husband		1	0.3%
When I buy it from my husband it can gives me good prices		1	0.3%
Yes		1	0.3%
easily affordable		1	0.3%

X1_6_6_ARE_THERE_TIMES_WHEN_: 1.6.6 Are there times when you decide not to buy fish?

Data file: data_anon_ind

Overview

Valid: 315 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		66	21%
Yes		249	79%

X1_6_7_WHY_WOULD_THIS_BE_THE_: 1.6.7 Why would this be the case?

Data file: data_anon_ind

Overview

Valid: 315

Type: Discrete Width: 138 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1) Sometimes there are no fish available 2) They are sometimes expensive		1	0.3%
1, my load is yet to down in the market		1	0.3%
Bad weather		12	3.8%
Bad weather and scarcity		1	0.3%
Bad weather conditions		2	0.6%
Bad weather conditions at sea		1	0.3%
Bad weather for which fish is not available or sickness		1	0.3%
Bad weather n expensive		1	0.3%
Bad weather, lack of storage, cool room		1	0.3%
Bad whether conditions which make fishermen cannot able go at the sea		1	0.3%
Bad whether conditions which not favour the fishermen to go at the sea		1	0.3%
Badness of whether conditions		2	0.6%
Badness of whether conditions which the fishermen cannot able to go at the sea		1	0.3%
Because I can fish all the time		1	0.3%
Because I don't have money		1	0.3%
Because I don't have normal supply		1	0.3%
Because I have enough fish for processing		1	0.3%
Because I need to rest		1	0.3%
Because I want to rest		1	0.3%
Because I want to rest my life are times		1	0.3%
Because I want to rest		1	0.3%
Because I'm not doing fish business		1	0.3%
Because fish are available all the time		1	0.3%
Because fish are sometimes expensive		1	0.3%
Because fish is expensive		1	0.3%
Because it brings income		4	1.3%
Because it is expensive		1	0.3%
Because it is many		1	0.3%
Because it's my only source of income		11	3.5%
Because it's the only source of income		1	0.3%
Because I want to rest		1	0.3%
Because my husband is the one that do the fishing		1	0.3%
Because of I want to rest		1	0.3%
Because of bad weather and heavy rain		1	0.3%
Because of change in weather		1	0.3%

Because of enough money		1	0.3%
Because of increasing in price		1	0.3%
Because of it abundant		1	0.3%
Because of it absence and in the shore		1	0.3%
Because of its excesses		1	0.3%
Because of I need to rest		1	0.3%
Because of money problem		1	0.3%
Because of my health conditions		1	0.3%
Because of no money		1	0.3%
Because of seasonal factors		1	0.3%
Because of sick		1	0.3%
Because of the excesses of fish		1	0.3%
Because of the excesses on the fish		1	0.3%
Because of the tide of the sea		1	0.3%
Because of the tide of the sea is tuff		1	0.3%
Because of water fall		1	0.3%
Because price is expensive		1	0.3%
Because they are sometimes expensive		1	0.3%
Because they are very expensive		1	0.3%
Because want to rest		1	0.3%
Because we don't have anybody to go fishing		1	0.3%
Because, it's my only source of income		3	1%
Cost		1	0.3%
Cost of fish are high		1	0.3%
Cost of fish is too expensive		1	0.3%
Cost of fish is too high		2	0.6%
Don't know		1	0.3%
Due to back weather		1	0.3%
Due to bad weather		4	1.3%
Due to bad weather lack of storage facilities,lack of smoke oven		1	0.3%
Due to bad weather and heavy rain		1	0.3%
Due to bad weather and scarcity of fish		1	0.3%
Due to bad weather at the sea		1	0.3%
Due to cost		1	0.3%
Due to either tiredness or sickness		1	0.3%
Due to health issues		1	0.3%
Due to low quality of fish		1	0.3%
Due to scarcity		3	1%
Due to scarcity and cost of fish		1	0.3%

During bad weather		1	0.3%
During the raining		1	0.3%
Either I am sick I losses for that day		1	0.3%
Either I need to rest or to attend to family meetings or I'm sick		1	0.3%
Excess of fish		1	0.3%
Expensive		1	0.3%
Expensive and heavy rain or bad weather		1	0.3%
Fatigue, sickness		1	0.3%
Fish are scare and expensive		2	0.6%
Fish are scare and too expensive		10	3.2%
Fish is expensive		1	0.3%
Fish is expensive and no money		1	0.3%
Fish is not available in the wharlf		1	0.3%
Fish is not available, sickness would be the case		1	0.3%
Fish is scares and too expensive		2	0.6%
Fish might scare and too expensive		1	0.3%
Fish price is expensive and I don't have enough money		1	0.3%
For help		1	0.3%
High cost and bad weather		1	0.3%
High cost of fish		1	0.3%
I always buy fish		1	0.3%
I always buy fish for my consumption		1	0.3%
I always buy fish to sell and make profits		1	0.3%
I can go in search of fish at the sea		1	0.3%
I have no money sometimes		1	0.3%
I just need rest		1	0.3%
I need to rest		3	1%
I want to rest		1	0.3%
If local fishermen do not catch fish		1	0.3%
If not lack of income but sometimes get tired and decided to rest		1	0.3%
If the fish is not good		1	0.3%
If there is not enough fish in the wharlf		1	0.3%
Income		1	0.3%
Is because of sick or lack of money		1	0.3%
It brings income		7	2.2%
It is not available in the market or not enough		1	0.3%
It our only source of income		1	0.3%
It's my only source of income		2	0.6%
Lack of fish		2	0.6%

Lack of income		3	1%
Lack of money		3	1%
Lack of money or too expensive		1	0.3%
Lack of money to buy fish		1	0.3%
Low income		1	0.3%
Money		1	0.3%
Mostly the fish are very expensive in the market		1	0.3%
Mostly, fish will not available due to bad weather condition		1	0.3%
Much sales is not at the market place		1	0.3%
My husband will go in search of fish		1	0.3%
No		14	4.4%
No fish available, sometimes expensive, sometimes sickness, sometimes to rest		1	0.3%
No money available		1	0.3%
No money most of the time and fish for credit not available		1	0.3%
No storage and processing facilities		1	0.3%
No storage facility		1	0.3%
None		2	0.6%
Not		2	0.6%
Not available in the wharf		2	0.6%
Not enough fish or Fisher men do not go to fish		1	0.3%
Not enough money		1	0.3%
Plenty		1	0.3%
Poor condition of the fish due to lack of proper storage		1	0.3%
Poor food		1	0.3%
Poor quality of the fish		1	0.3%
Price of the fish are high and expensive		1	0.3%
Rain		3	1%
Rest		7	2.2%
Scarcity		1	0.3%
Scarcity and price		1	0.3%
Scare fish and too expensive		1	0.3%
She have lot of fish available and sickness will be the case.		1	0.3%
Shortage of fish		1	0.3%
Sickness		1	0.3%
Sickness and fatigue would be the case		2	0.6%
Sickness and fatigue would be the case.		1	0.3%
Sickness and lack of income would be the case		1	0.3%
Sickness or when there is scarcity of fish		1	0.3%
Sickness will be the case		2	0.6%

Sickness would be the case	6	1.9%
Sickness would be the case and fish is not available	1	0.3%
Sickness would be the case, fish not available at the market	1	0.3%
Sickness would be the problem	1	0.3%
Sickness, costs of fish	1	0.3%
Sickness, fatigue would be the case	1	0.3%
Sickness, poor quality of fish, to rest	1	0.3%
Sickness, sometimes lack of income	1	0.3%
Sickness, go for prayer on Friday	1	0.3%
Some day I need to rest	1	0.3%
Sometimes I need to family programs	1	0.3%
Sometimes I need to rest	1	0.3%
Sometimes because I want to rest	1	0.3%
Sometimes fish are not available	1	0.3%
Sometimes fish are too expensive	1	0.3%
Sometimes fish expensive, sickness or want to rest	1	0.3%
Sometimes fish expensive, sometimes poor quality of fish at the landing site	1	0.3%
Sometimes fish expensive, when sick or want to rest, fish not available	1	0.3%
Sometimes fish may not available	1	0.3%
Sometimes not available in market, if available but expensive ,sickness, to rest, poor quality of fish at the landing site to avoid loss.	1	0.3%
Sometimes poor quality of fish and sometimes the type and size of fish	1	0.3%
Sometimes sickness or fish expensive or want to rest	1	0.3%
Sometimes the fish are very expensive	1	0.3%
Sometimes we don't have money	1	0.3%
Source of income	2	0.6%
The case is as a result of sickness (Herself, children, or husband)	1	0.3%
The would sickness	1	0.3%
This is no storage facility	1	0.3%
To rest and sometimes sickness or to pray	1	0.3%
To rest some time, to go to church, poor quality of fish sometimes	1	0.3%
To rest, go to church and sometimes sickness	1	0.3%
To rest, sickness, sometimes fish expensive, sometimes fish not available	1	0.3%
Too expensive	10	3.2%
Too expensive or lack of money	1	0.3%
Unless I sick	1	0.3%
Unless I'm not well	1	0.3%
We sometimes experienced shortage fish here	1	0.3%
Weather is bad and so fish are scare commodities and too expensive	1	0.3%

When I pay my children school fees		1	0.3%
When fish are not available and very expensive		1	0.3%
When fish is costly in the local market		1	0.3%
When fish is excess in the market		1	0.3%
When fish is expensive		1	0.3%
When fish is poor quality in the market for consumption		1	0.3%
When fish is too expensive		2	0.6%
When fish is too expensive in the market		1	0.3%
When it's not available in the sea		1	0.3%
When it's too expensive and when the fish is not in good condition		1	0.3%
When my husband go in search of fish		1	0.3%
When sometimes feel sick or when fish is too expensive		1	0.3%
When the fish is excess in the market		1	0.3%
When the fish is not available in the market		1	0.3%
When the weather is bad		1	0.3%
When the whether conditions is not favourable		1	0.3%
When there are less fish		1	0.3%
When there is enough fish		2	0.6%
When there is excess of fish		1	0.3%
When there is excesses of fish most the fishermen give Free fish to people.		1	0.3%
When there is not enough of money		1	0.3%
When there is shortage in the market		1	0.3%
When whether conditions are not favourable		1	0.3%

X1_6_8_WHAT_ARE_THE_MAIN_BAR: 1.6.8 What are the main barriers you face in buying fish?

Data file: data_anon_ind

Overview

Valid: 315

Type: Discrete Width: 125 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fish is not available in the market		44	14%
Fish is not available in the market Fish is of poor quality/unsafe to consume		11	3.5%
Fish is not available in the market Fish is of poor quality/unsafe to consume Price is too high		26	8.3%
Fish is not available in the market Fish is of poor quality/unsafe to consume Price is too high Too time consuming to prepare		1	0.3%

Fish is not available in the market Fish is of poor quality/unsafe to consume Too time consuming to prepare	3	1%
Fish is not available in the market Fish is of poor quality/unsafe to consume Too time consuming to prepare Price is too high	25	7.9%
Fish is not available in the market Price is too high	57	18.1%
Fish is not available in the market Price is too high Fish is of poor quality/unsafe to consume	8	2.5%
Fish is not available in the market Price is too high Too time consuming to prepare	4	1.3%
Fish is not available in the market Too time consuming to prepare	2	0.6%
Fish is not available in the market Too time consuming to prepare Price is too high	4	1.3%
Fish is of poor quality/unsafe to consume	2	0.6%
Fish is of poor quality/unsafe to consume Fish is not available in the market	1	0.3%
Fish is of poor quality/unsafe to consume Fish is not available in the market Price is too high	5	1.6%
Fish is of poor quality/unsafe to consume Price is too high	7	2.2%
Fish is of poor quality/unsafe to consume Price is too high Fish is not available in the market	4	1.3%
Fish is of poor quality/unsafe to consume Too time consuming to prepare	1	0.3%
Fish is of poor quality/unsafe to consume Too time consuming to prepare Price is too high	7	2.2%
Fish is of poor quality/unsafe to consume Too time consuming to prepare Price is too high Fish is not available in the market	2	0.6%
Price is too high	22	7%
Price is too high Fish is not available in the market	35	11.1%
Price is too high Fish is not available in the market Fish is of poor quality/unsafe to consume	9	2.9%
Price is too high Fish is not available in the market Too time consuming to prepare	4	1.3%
Price is too high Fish is of poor quality/unsafe to consume	6	1.9%
Price is too high Fish is of poor quality/unsafe to consume Fish is not available in the market	11	3.5%
Price is too high Fish is of poor quality/unsafe to consume Too time consuming to prepare	1	0.3%
Price is too high Fish is of poor quality/unsafe to consume Too time consuming to prepare Fish is not available in the market	1	0.3%
Price is too high Too time consuming to prepare	1	0.3%
Price is too high Too time consuming to prepare Fish is of poor quality/unsafe to consume	1	0.3%
Price is too high Too time consuming to prepare Fish is of poor quality/unsafe to consume Fish is not available in the market	2	0.6%
Too time consuming to prepare Fish is not available in the market	1	0.3%
Too time consuming to prepare Fish is of poor quality/unsafe to consume Price is too high	3	1%
Too time consuming to prepare Price is too high Fish is not available in the market	1	0.3%
Too time consuming to prepare Price is too high Fish is of poor quality/unsafe to consume	1	0.3%
Too time consuming to prepare Price is too high Fish is of poor quality/unsafe to consume Fish is not available in the market	2	0.6%

X1_6_8_WHAT_ARE_THE_MAIN_BAR.1: 1.6.8 What are the main barriers you face in buying fish?/Fish is not available in the market

Data file: data_anon_ind

Overview

Valid: 315 Invalid: 116

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	52	16.5%
2	Yes	263	83.5%
Sysmiss		116	

X1_6_8_WHAT_ARE_THE_MAIN_BAR.2: 1.6.8 What are the main barriers you face in buying fish?/Fish is of poor quality/unsafe to consume

Data file: data_anon_ind

Overview

Valid: 315 Invalid: 116

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	175	55.6%
2	Yes	140	44.4%
Sysmiss		116	

X1_6_8_WHAT_ARE_THE_MAIN_BAR.3: 1.6.8 What are the main barriers you face in buying fish?/Too time consuming to prepare

Data file: data_anon_ind

Overview

Valid: 315 Invalid: 116

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	248	78.7%

2	Yes	67	21.3%
Sysmiss		116	

X1_6_8_WHAT_ARE_THE_MAIN_BAR.4: 1.6.8 What are the main barriers you face in buying fish?/Price is too high

Data file: data_anon_ind

Overview

Valid: 315 Invalid: 116

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	65	20.6%
2	Yes	250	79.4%
Sysmiss		116	

X1_6_9_DO_YOU_FEEL_THAT_YOUR: 1.6.9 Do you feel that your access to fish is there when you need it when in season?

Data file: data_anon_ind

Overview

Valid: 315 Invalid: 0

Type: Discrete Width: 97 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Certain (always know I can get the fish I need)		32	10.2%
Usually certain (most days I get the fish I need from the source I want)		123	39%
Very uncertain (I often have to search for fish and end up without fish at least 3 days per week)		160	50.8%

FISHING_184: 1.7.1.1 Did you (singular) participate in these activities in the past 12 months? How much input did you have in making decisions for each activity? (Only answer Yes or No. If yes answer one of the other choices) / Fishing

Data file: data_anon_ind

Overview

Valid: 412 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		6	1.5%
Little		11	2.7%
Little All		1	0.2%
Little Moderate		1	0.2%
Moderate		12	2.9%
No		226	54.9%
No All		1	0.2%
No Input		16	3.9%
No Input Little		2	0.5%
No Little		5	1.2%
No Moderate		1	0.2%
No No Input		12	2.9%
Yes		53	12.9%
Yes All		9	2.2%
Yes Little		34	8.3%
Yes Moderate		19	4.6%
Yes No		1	0.2%
Yes No Input		1	0.2%
Yes No Little		1	0.2%

FISHING_YES: Fishing/Yes

Data file: data_anon_ind

Overview

Valid: 412 Invalid: 19

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	294	71.4%

2	Yes	118	28.6%
Sysmiss		19	

FISHING_NO: Fishing/No

Data file: data_anon_ind

Overview

Valid: 412 Invalid: 19

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	165	40%
2	Yes	247	60%
Sysmiss		19	

FISHING_NO_INPUT: Fishing/No Input

Data file: data_anon_ind

Overview

Valid: 412 Invalid: 19

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	381	92.5%
2	Yes	31	7.5%
Sysmiss		19	

FISHING_LITTLE: Fishing/Little

Data file: data_anon_ind

Overview

Valid: 412 Invalid: 19

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	357	86.7%
2	Yes	55	13.3%
Sysmiss		19	

FISHING_MODERATE: Fishing/Moderate

Data file: data_anon_ind

Overview

Valid: 412 Invalid: 19

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	379	92%
2	Yes	33	8%
Sysmiss		19	

FISHING_ALL: Fishing/All

Data file: data_anon_ind

Overview

Valid: 412 Invalid: 19

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	395	95.9%
2	Yes	17	4.1%
Sysmiss		19	

FISH_BUYING_191: 1.7.1.1 Did you (singular) participate in these activities in the past 12 months? How much input did you have in making decisions for each activity? (Only answer Yes or No. If yes answer one of the other choices) / Fish buying

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		16	3.8%
Little		4	1%
Moderate		4	1%
Moderate All		1	0.2%
No		39	9.3%
No Input		3	0.7%
No Little		1	0.2%
No No Input		1	0.2%
Yes		204	48.6%
Yes All		71	16.9%
Yes Little		37	8.8%
Yes Moderate		33	7.9%
Yes No		2	0.5%
Yes No Input		3	0.7%
Yes No Input Little		1	0.2%

FISH_BUYING_YES: Fish buying/Yes

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 11

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	69	16.4%
2	Yes	351	83.6%

Sysmiss		11	
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FISH_BUYING_NO: Fish buying/No

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 11

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	377	89.8%
2	Yes	43	10.2%
Sysmiss		11	

FISH_BUYING_NO_INPUT: Fish buying/No Input

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 11

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	412	98.1%
2	Yes	8	1.9%
Sysmiss		11	

FISH_BUYING_LITTLE: Fish buying/Little

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 11

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	377	89.8%
2	Yes	43	10.2%
Sysmiss		11	

FISH_BUYING_MODERATE: Fish buying/Moderate

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 11

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	382	91%
2	Yes	38	9%
Sysmiss		11	

FISH_BUYING_ALL: Fish buying/All

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 11

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	332	79%
2	Yes	88	21%
Sysmiss		11	

FISH_PROCESSING_198: 1.7.1.1 Did you (singular) participate in these activities in the past 12 months? How much input did you have in making decisions for each activity? (Only answer Yes or No. If yes answer one of the other choices) / Fish processing

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		17	4%
Little		6	1.4%
Little Moderate		1	0.2%
Moderate		5	1.2%
No		42	10%
No Input		2	0.5%
Yes		201	47.9%
Yes All		64	15.2%
Yes Little		59	14%
Yes Moderate		16	3.8%
Yes No		3	0.7%
Yes No Input		4	1%

FISH_PROCESSING_YES: Fish processing/Yes

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 11

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	73	17.4%
2	Yes	347	82.6%
Sysmiss		11	

FISH_PROCESSING_NO: Fish processing/No**Data file:** data_anon_ind**Overview**

Valid: 420 Invalid: 11

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	375	89.3%
2	Yes	45	10.7%
Sysmiss		11	

FISH_PROCESSING_NO_INPUT: Fish processing/No Input**Data file:** data_anon_ind**Overview**

Valid: 420 Invalid: 11

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	414	98.6%
2	Yes	6	1.4%
Sysmiss		11	

FISH_PROCESSING_LITTLE: Fish processing/Little**Data file:** data_anon_ind**Overview**

Valid: 420 Invalid: 11

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	354	84.3%

2	Yes	66	15.7%
Sysmiss		11	

FISH_PROCESSING_MODERATE: Fish processing/Moderate

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 11

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	398	94.8%
2	Yes	22	5.2%
Sysmiss		11	

FISH_PROCESSING_ALL: Fish processing/All

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 11

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	339	80.7%
2	Yes	81	19.3%
Sysmiss		11	

FISH_STORAGE_205: 1.7.1.1 Did you (singular) participate in these activities in the past 12 months? How much input did you have in making decisions for each activity? (Only answer Yes or No. If yes answer one of the other choices) / Fish storage

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		20	4.8%
Little		17	4.1%
Moderate		10	2.4%
No		70	16.7%
No Input		6	1.4%
No Little		1	0.2%
No No Input		7	1.7%
Yes		166	39.7%
Yes All		46	11%
Yes Little		55	13.2%
Yes Moderate		15	3.6%
Yes No		2	0.5%
Yes No Input		3	0.7%

FISH_STORAGE_YES: Fish storage/Yes

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	131	31.3%
2	Yes	287	68.7%
Sysmiss		13	

FISH_STORAGE_NO: Fish storage/No

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	338	80.9%
2	Yes	80	19.1%
Sysmiss		13	

FISH_STORAGE_NO_INPUT: Fish storage/No Input

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	402	96.2%
2	Yes	16	3.8%
Sysmiss		13	

FISH_STORAGE_LITTLE: Fish storage/Little

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	345	82.5%
2	Yes	73	17.5%
Sysmiss		13	

FISH_STORAGE_MODERATE: Fish storage/Moderate**Data file:** data_anon_ind**Overview**

Valid: 418 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	393	94%
2	Yes	25	6%
Sysmiss		13	

FISH_STORAGE_ALL: Fish storage/All**Data file:** data_anon_ind**Overview**

Valid: 418 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	352	84.2%
2	Yes	66	15.8%
Sysmiss		13	

FISH_TRANSPORTATION_212: 1.7.1.1 Did you (singular) participate in these activities in the past 12 months? How much input did you have in making decisions for each activity? (Only answer Yes or No. If yes answer one of the other choices) / Fish transportation**Data file:** data_anon_ind**Overview**

Valid: 414 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		24	5.8%
Little		17	4.1%
Little Moderate		1	0.2%
Moderate		8	1.9%
No		109	26.3%
No All		1	0.2%
No Input		11	2.7%
No Input All		1	0.2%
No Input Little		1	0.2%
No Input Moderate		2	0.5%
No Moderate		1	0.2%
No No Input		3	0.7%
Yes		141	34.1%
Yes All		22	5.3%
Yes Little		55	13.3%
Yes Moderate		10	2.4%
Yes No		1	0.2%
Yes No Input		5	1.2%
Yes No Input Moderate		1	0.2%

FISH_TRANSPORTATION_YES: Fish transportation/Yes

Data file: data_anon_ind

Overview

Valid: 414 Invalid: 17

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	179	43.2%
2	Yes	235	56.8%
Sysmiss		17	

FISH_TRANSPORTATION_NO: Fish transportation/No

Data file: data_anon_ind

Overview

Valid: 414 Invalid: 17

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	299	72.2%
2	Yes	115	27.8%
Sysmiss		17	

FISH_TRANSPORTATION_NO_INPUT: Fish transportation/No Input**Data file:** data_anon_ind**Overview**

Valid: 414 Invalid: 17

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	390	94.2%
2	Yes	24	5.8%
Sysmiss		17	

FISH_TRANSPORTATION_LITTLE: Fish transportation/Little**Data file:** data_anon_ind**Overview**

Valid: 414 Invalid: 17

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	340	82.1%
2	Yes	74	17.9%
Sysmiss		17	

FISH_TRANSPORTATION_MODERATE: Fish transportation/Moderate**Data file:** data_anon_ind**Overview**

Valid: 414 Invalid: 17

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	391	94.4%
2	Yes	23	5.6%
Sysmiss		17	

FISH_TRANSPORTATION_ALL: Fish transportation/All**Data file:** data_anon_ind**Overview**

Valid: 414 Invalid: 17

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	366	88.4%
2	Yes	48	11.6%
Sysmiss		17	

FISH_MARKETING_SELLING_TRADI: 1.7.1.1 Did you (singular) participate in these activities in the past 12 months? How much input did you have in making decisions for each activity? (Only answer Yes or No. If yes answer one of the other choices) / Fish marketing (selling/trading of fish)**Data file:** data_anon_ind**Overview**

Valid: 419 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		17	4.1%
Little		6	1.4%
Moderate		4	1%
Moderate All		1	0.2%
No		37	8.8%
No All		1	0.2%
No Input		1	0.2%
No Little		1	0.2%
No No Input		1	0.2%
Yes		206	49.2%
Yes All		68	16.2%
Yes Little		58	13.8%
Yes Moderate		11	2.6%
Yes No		2	0.5%
Yes No Input		4	1%
Yes No Input Moderate		1	0.2%

FISH_MARKETING_SELLING_TRADI.1: Fish marketing (selling/trading of fish)/Yes

Data file: data_anon_ind

Overview

Valid: 419 Invalid: 12

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	69	16.5%
2	Yes	350	83.5%
Sysmiss		12	

FISH_MARKETING_SELLING_TRADI.2: Fish marketing (selling/trading of fish)/No

Data file: data_anon_ind

Overview

Valid: 419 Invalid: 12

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	377	90%
2	Yes	42	10%
Sysmiss		12	

FISH_MARKETING_SELLING_TRADI.3: Fish marketing (selling/trading of fish)/No Input**Data file:** data_anon_ind**Overview**

Valid: 419 Invalid: 12

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	412	98.3%
2	Yes	7	1.7%
Sysmiss		12	

FISH_MARKETING_SELLING_TRADI.4: Fish marketing (selling/trading of fish)/Little**Data file:** data_anon_ind**Overview**

Valid: 419 Invalid: 12

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	354	84.5%
2	Yes	65	15.5%
Sysmiss		12	

FISH_MARKETING_SELLING_TRADI.5: Fish marketing (selling/trading of fish)/Moderate**Data file:** data_anon_ind**Overview**

Valid: 419 Invalid: 12

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	402	95.9%
2	Yes	17	4.1%
Sysmiss		12	

FISH_MARKETING_SELLING_TRADI.6: Fish marketing (selling/trading of fish)/All**Data file:** data_anon_ind**Overview**

Valid: 419 Invalid: 12

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	332	79.2%
2	Yes	87	20.8%
Sysmiss		12	

OTHER_INCOME_GENERATING_E_G_: 1.7.1.1 Did you (singular) participate in these activities in the past 12 months? How much input did you have in making decisions for each activity? (Only answer Yes or No. If yes answer one of the other choices) / Other income generating (e.g. small busi**Data file:** data_anon_ind**Overview**

Valid: 413 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		24	5.8%
Little		7	1.7%
Moderate		5	1.2%
No		176	42.6%
No All		2	0.5%
No Input		17	4.1%
No Input Little		1	0.2%
No Little		3	0.7%
No Moderate		1	0.2%
No No Input		23	5.6%
Yes		102	24.7%
Yes All		19	4.6%
Yes Little		30	7.3%
Yes Moderate		2	0.5%
Yes No		1	0.2%

OTHER_INCOME_GENERATING_E_G_1: Other income generating (e.g. small business such as grocery, making/selling mats, agricultural production (crops), livestock rearing, etc)/Yes

Data file: data_anon_ind

Overview

Valid: 413 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	259	62.7%
2	Yes	154	37.3%
Sysmiss		18	

OTHER_INCOME_GENERATING_E_G_2: Other income generating (e.g. small business such as grocery, making/selling mats, agricultural production (crops), livestock rearing, etc)/No

Data file: data_anon_ind

Overview

Valid: 413 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	207	50.1%
2	Yes	206	49.9%
Sysmiss		18	

OTHER_INCOME_GENERATING_E_G_3: Other income generating (e.g. small business such as grocery, making/selling mats, agricultural production (crops), livestock rearing, etc)/No Input

Data file: data_anon_ind

Overview

Valid: 413 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	372	90.1%
2	Yes	41	9.9%
Sysmiss		18	

OTHER_INCOME_GENERATING_E_G_4: Other income generating (e.g. small business such as grocery, making/selling mats, agricultural production (crops), livestock rearing, etc)/Little

Data file: data_anon_ind

Overview

Valid: 413 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	372	90.1%

2	Yes	41	9.9%
Sysmiss		18	

OTHER_INCOME_GENERATING_E_G_5: Other income generating (e.g. small business such as grocery, making/selling mats, agricultural production (crops), livestock rearing, etc)/Moderate

Data file: data_anon_ind

Overview

Valid: 413 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	405	98.1%
2	Yes	8	1.9%
Sysmiss		18	

OTHER_INCOME_GENERATING_E_G_6: Other income generating (e.g. small business such as grocery, making/selling mats, agricultural production (crops), livestock rearing, etc)/All

Data file: data_anon_ind

Overview

Valid: 413 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	368	89.1%
2	Yes	45	10.9%
Sysmiss		18	

FISHING_234: 1.7.1.2 How much input did you have in decisions on the use of income in each of these activities? / Fishing

Data file: data_anon_ind

Overview

Valid: 413 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		32	7.7%
Little		110	26.6%
Moderate		68	16.5%
None		203	49.2%

FISH_BUYING_235: 1.7.1.2 How much input did you have in decisions on the use of income in each of these activities? / Fish buying

Data file: data_anon_ind

Overview

Valid: 416 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		168	40.4%
Little		106	25.5%
Moderate		104	25%
None		38	9.1%

FISH_PROCESSING_236: 1.7.1.2 How much input did you have in decisions on the use of income in each of these activities? / Fish processing

Data file: data_anon_ind

Overview

Valid: 414 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		165	39.9%
Little		120	29%
Moderate		81	19.6%
None		48	11.6%

FISH_STORAGE_237: 1.7.1.2 How much input did you have in decisions on the use of income in each of these activities? / Fish storage

Data file: data_anon_ind

Overview

Valid: 414 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		131	31.6%
Little		116	28%
Moderate		98	23.7%
None		69	16.7%

FISH_TRANSPORTATION_238: 1.7.1.2 How much input did you have in decisions on the use of income in each of these activities? / Fish transportation

Data file: data_anon_ind

Overview

Valid: 415 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		96	23.1%
Little		131	31.6%
Moderate		64	15.4%
None		124	29.9%

FISH_MARKETING_SELLING_TRADI.7: 1.7.1.2 How much input did you have in decisions on the use of income in each of these activities? / Fish marketing (selling/trading of fish)**Data file:** data_anon_ind**Overview**

Valid: 414 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		180	43.5%
Little		117	28.3%
Moderate		69	16.7%
None		48	11.6%

OTHER_INCOME_GENERATING_E_G_.7: 1.7.1.2 How much input did you have in decisions on the use of income in each of these activities? / Other income generating (e.g. small business such as grocery, making/selling mats, agricultural production (crops), livestock rearing, etc)**Data file:** data_anon_ind**Overview**

Valid: 414 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		92	22.2%
Little		91	22%
Moderate		36	8.7%
None		195	47.1%

LOCALLY_PRODUCED_FISHING_EQU: 1.7.2.1 Do you or anyone in your household currently have any of the following? / Locally-produced fishing equipment (e.g., baskets)**Data file:** data_anon_ind**Overview**

Valid: 422 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		65	15.4%
Yes		357	84.6%

IMPORTED_PRODUCED_FISHING_EQ: 1.7.2.1 Do you or anyone in your household currently have any of the following? / Imported produced fishing equipment (e.g. synthetic nets, hooks, line)

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		179	42.6%
Yes		241	57.4%

TRANSPORTATION_EQUIPMENT_TO_: 1.7.2.1 Do you or anyone in your household currently have any of the following? / Transportation equipment to collect fish

Data file: data_anon_ind

Overview

Valid: 412 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		268	65%
Yes		144	35%

FISH_PROCESSING_EQUIPMENT_E_: 1.7.2.1 Do you or anyone in your household currently

have any of the following? / Fish processing equipment (e.g., drying mats, knives, etc.)**Data file:** data_anon_ind**Overview**

Valid: 417 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		86	20.6%
Yes		331	79.4%

FISH_STORAGE_EQUIPMENT_E_G_S: 1.7.2.1 Do you or anyone in your household currently have any of the following? / Fish storage equipment (e.g., sacks, bundles)**Data file:** data_anon_ind**Overview**

Valid: 413 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		166	40.2%
Yes		247	59.8%

MEANS_OF_COMMUNICATING_E_G_C: 1.7.2.1 Do you or anyone in your household currently have any of the following? / Means of communicating (e.g., cell phone)**Data file:** data_anon_ind**Overview**

Valid: 419 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		129	30.8%

Yes		290	69.2%
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X1_7_2_2_HOW_WAS_EACH_ITEM_A: 1.7.2.2 How was each item acquired? Indicate below how the item was obtained

Data file: data_anon_ind

Overview

Valid: 404 Invalid: 0

Type: Discrete Width: 81 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Afforded by myself		1	0.2%
All items are purchase by ourselves		1	0.2%
All items are purchased by ourselves		1	0.2%
All purchaseby myself		1	0.2%
All were purchase by our selves		1	0.2%
Bought		77	19.1%
Bought all of them		2	0.5%
Bought and Borrow		1	0.2%
Bought and Borrowed		5	1.2%
Bought and made		1	0.2%
Bought and most times borrow		1	0.2%
Bought and others are given by relatives		1	0.2%
Bought and some items we borrow		1	0.2%
Bought and sometimes they are given to us as a gift		1	0.2%
Bought by herself		10	2.5%
Bought by herself and husband		1	0.2%
Bought by herself and husband's		1	0.2%
Bought by herself and other family member		1	0.2%
Bought by himeself		1	0.2%
Bought by himself		1	0.2%
Bought by himself and family		1	0.2%
Bought by husband		1	0.2%
Bought by my husband		2	0.5%
Bought by myself		2	0.5%
Bought from local market		3	0.7%
Bought from the market		2	0.5%

Bought it		1	0.2%
Bought locally from local market		1	0.2%
Bought some and borrow some		1	0.2%
Bought some and others are given to me by sister		1	0.2%
Bought the items by myself		1	0.2%
Bought them		11	2.7%
Bought them all		1	0.2%
Bought them and with my own money		1	0.2%
Bought them my self		1	0.2%
Bought them my self with my own money		1	0.2%
Bought through loan		1	0.2%
Bought with the money obtained from the fishing activities		1	0.2%
Brought		1	0.2%
Brought and borrow		1	0.2%
Buy it from my own resources through processing and trading		1	0.2%
Buying		4	1%
Buying from the market		1	0.2%
Buying from the money for the fish selling		1	0.2%
By fishing activities		1	0.2%
By loan		1	0.2%
By my husband		2	0.5%
By myself through fishing		1	0.2%
By other people		1	0.2%
By others		1	0.2%
By ourself		1	0.2%
By renting it from other fisher men		1	0.2%
By taken it as loan		1	0.2%
Each item was aquired by my mother		1	0.2%
From my resources		1	0.2%
From my small fishing activities		1	0.2%
From other		1	0.2%
From our own resources		1	0.2%
From ourself		1	0.2%
From the market		1	0.2%
Gift		1	0.2%
Gitf		5	1.2%
Having it through loan from others		1	0.2%
Husband		13	3.2%
I bought all of them		8	2%

I bought all the seven items measured below By my self only		1	0.2%
I bought for myself		1	0.2%
I bought myself		1	0.2%
I bought some and borrow some		1	0.2%
I bought some of it		1	0.2%
I bought them		8	2%
I bought them all		1	0.2%
I bought them for myself		6	1.5%
I bought them my self		1	0.2%
I bought them myself		1	0.2%
I bought them, items are aquired through my self		1	0.2%
I bought them,through my husband		1	0.2%
I buy it by my self		1	0.2%
I buy it by myself from my budget or resources I have through fishing		1	0.2%
I buy it by myself from the resources I received from fishing.		1	0.2%
I buy my items		4	1%
I buy the item		1	0.2%
I buy the items		5	1.2%
I buy the items from my own capital		1	0.2%
I buy the items from my own physical budget		1	0.2%
I buy them		1	0.2%
I buy them		17	4.2%
I buy them for myself		1	0.2%
I buy them from my resources through fishing		1	0.2%
I buy them with my own money		1	0.2%
I buying them for myself		1	0.2%
I can acquire it through the selling and processing of the fish		1	0.2%
I lend from friends		1	0.2%
I my self bought them		1	0.2%
I purchased them with my own physical money		1	0.2%
I used my money to buy the items		1	0.2%
Is was obtained by purchased		1	0.2%
Is obtained through buying		1	0.2%
Lending from others		1	0.2%
Lending of items		1	0.2%
Lending to others		1	0.2%
Loan taken other person		1	0.2%
Local market		1	0.2%
Locally		1	0.2%

Locally acquired		1	0.2%
Locally bought		1	0.2%
Locally bought from local market		1	0.2%
Locally purchased		1	0.2%
My self and child or relative		1	0.2%
My self and husband bought them		1	0.2%
My self and husband only		1	0.2%
My self and husband only and they were bought		1	0.2%
My self and husband,bought them by cash		1	0.2%
My self and my husband		1	0.2%
My self only		2	0.5%
Myself		1	0.2%
No		2	0.5%
None		5	1.2%
Obtain from my own resources		1	0.2%
On credit basis I pay later		1	0.2%
Purchase		3	0.7%
Purchase by our selves		3	0.7%
Purchase by ourselve		1	0.2%
Purchase by ourselves		11	2.7%
Purchase from the market ,(all items) by ourselves		1	0.2%
Purchase it by money		1	0.2%
Purchase through the profit I made from previous sales		1	0.2%
Purchased		2	0.5%
Purchased by ourselves		1	0.2%
Self		4	1%
Some as a gift and some are bought by herself		1	0.2%
Some purchased and some gifts		1	0.2%
Some purchased some gifts		1	0.2%
Sometimes are buy some and sometimes I take it as loan		1	0.2%
Taken as loan from the fishing company and the micro finance also		1	0.2%
The following items are bought by me		1	0.2%
The items are obtained by buying		1	0.2%
The net was acquired through loan		1	0.2%
They are obtained by my self		1	0.2%
They were purchased		1	0.2%
Through buying		1	0.2%
Through by lending		1	0.2%
Through by selling the fish		1	0.2%

Through fish marketing		1	0.2%
Through from the market in big town's		1	0.2%
Through gift		1	0.2%
Through joint effort		1	0.2%
Through lending from others		1	0.2%
Through loan		4	1%
Through loan and gift		1	0.2%
Through loan and sometimes we buy it with our physical money		1	0.2%
Through loan basis		1	0.2%
Through loan from business people		2	0.5%
Through loan from people		1	0.2%
Through micro finance and friends		1	0.2%
Through monthly loan by some people		1	0.2%
Through my self only		1	0.2%
Through selling some of the fish		1	0.2%
Through the fishing activities by buying them also		1	0.2%
Through the selling of fish		2	0.5%
Through the selling of fish in the market		1	0.2%
Through the slamming of the boat in the waf		1	0.2%
We bought		6	1.5%
We bought all of them		4	1%
We bought the item		1	0.2%
We bought them		27	6.7%
We bought them all		1	0.2%
We buy each item from d profit we make from d fish		1	0.2%
We buy the items from our own resources through processing and fishing activities		1	0.2%
We buy them		2	0.5%
We purchased all for ourselves		1	0.2%
We purchased it ourselves		1	0.2%
Yes		1	0.2%

LOCALLY_PRODUCED_FISHING_EQU.1: 1.7.2.2 How was each item acquired? Indicate below how the item was obtained / Locally-produced fishing equipment (e.g., baskets)

Data file: data_anon_ind

Overview

Valid: 419 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bought		357	85.2%
Gift		13	3.1%
Other		49	11.7%

IMPORTED_PRODUCED_FISHING_EQ.1: 1.7.2.2 How was each item acquired? Indicate below how the item was obtained / Imported produced fishing equipment (e.g. synthetic nets, hooks, line)

Data file: data_anon_ind

Overview

Valid: 414 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bought		254	61.4%
Gift		16	3.9%
Inherited		3	0.7%
Other		141	34.1%

TRANSPORTATION_EQUIPMENT_TO_.1: 1.7.2.2 How was each item acquired? Indicate below how the item was obtained / Transportation equipment to collect fish

Data file: data_anon_ind

Overview

Valid: 403 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bought		152	37.7%
Gift		15	3.7%
Inherited		1	0.2%

Other		235	58.3%
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FISH_PROCESSING_EQUIPMENT_E_1: 1.7.2.2 How was each item acquired? Indicate below how the item was obtained / Fish processing equipment (e.g., drying mats, knives, etc.)

Data file: data_anon_ind

Overview

Valid: 412 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bought		325	78.9%
Gift		12	2.9%
Inherited		2	0.5%
Other		73	17.7%

FISH_STORAGE_EQUIPMENT_E_G_S.1: 1.7.2.2 How was each item acquired? Indicate below how the item was obtained / Fish storage equipment (e.g., sacks, bundles)

Data file: data_anon_ind

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bought		253	62.3%
Gift		16	3.9%
Inherited		14	3.4%
Other		123	30.3%

MEANS_OF_COMMUNICATION_E_G_C: 1.7.2.2 How was each item acquired? Indicate below how the item was obtained / Means of communication (e.g. cell phone)

Data file: data_anon_ind

Overview

Valid: 412 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bought		286	69.4%
Gift		16	3.9%
Other		110	26.7%

LOCALLY_PRODUCED_FISHING_EQU.2: 1.8.3.1 If yes to the any of these, how many of the items does your household currently have? / Locally-produced fishing equipment (e.g., baskets)

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		63	15.1%
1		43	10.3%
2		94	22.5%
3		81	19.4%
4		65	15.6%
5+		72	17.2%

IMPORTED_PRODUCED_FISHING_EQ.2: 1.8.3.1 If yes to the any of these, how many of the items does your household currently have? / Imported produced fishing equipment (e.g. synthetic nets, hooks, line)

Data file: data_anon_ind

Overview

Valid: 419 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		160	38.2%
1		114	27.2%
2		70	16.7%
3		19	4.5%
4		21	5%
5+		35	8.4%

TRANSPORTATION_EQUIPMENT_TO_2: 1.8.3.1 If yes to the any of these, how many of the items does your household currently have? / Transportation equipment to collect fish

Data file: data_anon_ind

Overview

Valid: 410 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		271	66.1%
1		73	17.8%
2		28	6.8%
3		12	2.9%
4		11	2.7%
5+		15	3.7%

TOOLS_E_G_DRYING_MATS_KNIVES: 1.8.3.1 If yes to the any of these, how many of the items does your household currently have? / Tools (e.g., drying mats, knives, etc.)

Data file: data_anon_ind

Overview

Valid: 413 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		83	20.1%
1		84	20.3%
2		114	27.6%
3		56	13.6%
4		33	8%
5+		43	10.4%

FISH_PROCESSING_EQUIPMENT_26: 1.8.3.1 If yes to the any of these, how many of the items does your household currently have? / Fish processing equipment

Data file: data_anon_ind

Overview

Valid: 411 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		127	30.9%
1		125	30.4%
2		84	20.4%
3		25	6.1%
4		26	6.3%
5+		24	5.8%

FISH_STORAGE_EQUIPMENT_E_G_S.2: 1.8.3.1 If yes to the any of these, how many of the items does your household currently have? / Fish storage equipment (e.g., sacks, bundles)

Data file: data_anon_ind

Overview

Valid: 409 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		155	37.9%

1		101	24.7%
2		63	15.4%
3		38	9.3%
4		19	4.6%
5+		33	8.1%

MEANS_OF_COMMUNICATION_E_G_C.1: 1.8.3.1 If yes to the any of these, how many of the items does your household currently have? / Means of communication (e.g. cell phone)

Data file: data_anon_ind

Overview

Valid: 417 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		163	39.1%
1		212	50.8%
2		22	5.3%
3		8	1.9%
4		2	0.5%
5+		10	2.4%

LOCALLY_PRODUCED_FISHING_EQU.3: 1.7.3.2 Who would you say owns most of the items below? Locally-produced fishing equipment (e.g., baskets)

Data file: data_anon_ind

Overview

Valid: 421 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		60	14.3%
NA		41	9.7%
Other Household member		30	7.1%
Spouse		50	11.9%

You		240	57%
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IMPORTED_FISHING_EQUIPMENT_E: 1.7.3.2 Who would you say owns most of the items below? Imported fishing equipment (e.g. synthetic nets, hooks, line)

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		47	11.2%
NA		88	21%
Other Household member		87	20.7%
Spouse		109	26%
You		89	21.2%

TRANSPORTATION_EQUIPMENT_TO_3: 1.7.3.2 Who would you say owns most of the items below? Transportation equipment to collect fish

Data file: data_anon_ind

Overview

Valid: 414 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		30	7.2%
NA		175	42.3%
Other Household member		86	20.8%
Spouse		33	8%
You		90	21.7%

TOOLS_E_G_DRYING_MATS_KNIVES.1: 1.7.3.2 Who would you say owns most of the items

below? Tools (e.g., drying mats, knives, etc.)**Data file:** data_anon_ind**Overview**

Valid: 417 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		42	10.1%
NA		58	13.9%
Other Household member		31	7.4%
Spouse		54	12.9%
You		232	55.6%

FISH_PROCESSING_EQUIPMENT_26.1: 1.7.3.2 Who would you say owns most of the items below? Fish processing equipment**Data file:** data_anon_ind**Overview**

Valid: 411 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		43	10.5%
NA		78	19%
Other Household member		50	12.2%
Spouse		54	13.1%
You		186	45.3%

FISH_STORAGE_EQUIPMENT_E_G_S.3: 1.7.3.2 Who would you say owns most of the items below? Fish storage equipment (e.g., sacks, bundles)**Data file:** data_anon_ind**Overview**

Valid: 412 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		38	9.2%
NA		89	21.6%
Other Household member		68	16.5%
Spouse		54	13.1%
You		163	39.6%

MEANS_OF_COMMUNICATING_E_G_C.1: 1.7.3.2 Who would you say owns most of the items below? Means of communicating (e.g., cell phone)

Data file: data_anon_ind

Overview

Valid: 419 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		35	8.4%
NA		90	21.5%
Other Household member		38	9.1%
Spouse		50	11.9%
You		206	49.2%

LOCALLY_PRODUCED_FISHING_EQU.4: 1.7.3.3 Who would you say can decide whether to sell the item most of the time? Locally-produced fishing equipment (e.g., baskets)

Data file: data_anon_ind

Overview

Valid: 419 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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Equally shared between Spouse and I		65	15.5%
NA		53	12.6%
Other household member		24	5.7%
Spouse		78	18.6%
You		199	47.5%

EXTERNALLY_PRODUCED_FISHING_ : 1.7.3.3 Who would you say can decide whether to sell the item most of the time? Externally produced fishing equipment (e.g. synthetic nets, hooks, line)

Data file: data_anon_ind

Overview

Valid: 416 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		57	13.7%
NA		96	23.1%
Other household member		104	25%
Spouse		114	27.4%
You		45	10.8%

TRANSPORTATION_EQUIPMENT_TO_4: 1.7.3.3 Who would you say can decide whether to sell the item most of the time? Transportation equipment to collect fish

Data file: data_anon_ind

Overview

Valid: 415 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		38	9.2%
NA		180	43.4%
Other household member		73	17.6%
Spouse		47	11.3%

You		77	18.6%
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TOOLS_E_G_DRYING_MATS_KNIVES.2: 1.7.3.3 Who would you say can decide whether to sell the item most of the time? Tools (e.g., drying mats, knives, etc.)

Data file: data_anon_ind

Overview

Valid: 417 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		49	11.8%
NA		68	16.3%
Other household member		26	6.2%
Spouse		83	19.9%
You		191	45.8%

FISH_PROCESSING_EQUIPMENT_27: 1.7.3.3 Who would you say can decide whether to sell the item most of the time? Fish processing equipment

Data file: data_anon_ind

Overview

Valid: 411 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		45	10.9%
NA		89	21.7%
Other household member		41	10%
Spouse		87	21.2%
You		149	36.3%

FISH_STORAGE_EQUIPMENT_E_G_S.4: 1.7.3.3 Who would you say can decide whether to sell

the item most of the time? Fish storage equipment (e.g., sacks, bundles)**Data file:** data_anon_ind**Overview**

Valid: 412 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		45	10.9%
NA		99	24%
Other household member		57	13.8%
Spouse		78	18.9%
You		133	32.3%

MEANS_OF_COMMUNICATING_E_G_C.2: 1.7.3.3 Who would you say can decide whether to sell the item most of the time? Means of communicating (e.g., cell phone)**Data file:** data_anon_ind**Overview**

Valid: 414 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		40	9.7%
NA		99	23.9%
Other household member		30	7.2%
Spouse		71	17.1%
You		174	42%

LOCALLY_PRODUCED_FISHING_EQU.5: 1.7.3.4 Who would you say can decide whether to give away or rent the item most of the time? Locally-produced fishing equipment (e.g., baskets)**Data file:** data_anon_ind**Overview**

Valid: 412 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		72	17.5%
NA		47	11.4%
Other household member		25	6.1%
Spouse		90	21.8%
You		178	43.2%

EXTERNALLY_PRODUCED_FISHING_1: 1.7.3.4 Who would you say can decide whether to give away or rent the item most of the time? Externally produced fishing equipment (e.g. synthetic nets, hooks, line)

Data file: data_anon_ind

Overview

Valid: 412 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		57	13.8%
NA		97	23.5%
Other household member		105	25.5%
Spouse		117	28.4%
You		36	8.7%

TRANSPORTATION_EQUIPMENT_TO_5: 1.7.3.4 Who would you say can decide whether to give away or rent the item most of the time? Transportation equipment to collect fish

Data file: data_anon_ind

Overview

Valid: 408 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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Equally shared between Spouse and I		40	9.8%
NA		166	40.7%
Other household member		72	17.6%
Spouse		54	13.2%
You		76	18.6%

TOOLS_E_G_DRYING_MATS_KNIVES.3: 1.7.3.4 Who would you say can decide whether to give away or rent the item most of the time? Tools (e.g., drying mats, knives, etc.)

Data file: data_anon_ind

Overview

Valid: 411 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		53	12.9%
NA		55	13.4%
Other household member		28	6.8%
Spouse		95	23.1%
You		180	43.8%

FISH_PROCESSING_EQUIPMENT_28: 1.7.3.4 Who would you say can decide whether to give away or rent the item most of the time? Fish processing equipment

Data file: data_anon_ind

Overview

Valid: 407 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		46	11.3%
NA		77	18.9%
Other household member		45	11.1%
Spouse		92	22.6%
You		147	36.1%

FISH_STORAGE_EQUIPMENT_E_G_S.5: 1.7.3.4 Who would you say can decide whether to give away or rent the item most of the time? Fish storage equipment (e.g., sacks, bundles)

Data file: data_anon_ind

Overview

Valid: 404 Invalid: 0
Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		50	12.4%
NA		85	21%
Other household member		61	15.1%
Spouse		89	22%
You		119	29.5%

MEANS_OF_COMMUNICATING_E_G_C.3: 1.7.3.4 Who would you say can decide whether to give away or rent the item most of the time? Means of communicating (e.g., cell phone)

Data file: data_anon_ind

Overview

Valid: 404 Invalid: 0
Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		41	10.1%
NA		89	22%
Other household member		32	7.9%
Spouse		78	19.3%
You		164	40.6%

LOCALLY_PRODUCED_FISHING_EQU.6: 1.7.3.5 Who contributes most to decisions regarding a new purchase of the item? Locally-produced fishing equipment (e.g., baskets)

Data file: data_anon_ind

Overview

Valid: 407 Invalid: 0
 Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		85	20.9%
NA		43	10.6%
Other household member		22	5.4%
Spouse		82	20.1%
You		175	43%

EXTERNALLY_PRODUCED_FISHING_2: 1.7.3.5 Who contributes most to decisions regarding a new purchase of the item? Externally produced fishing equipment (e.g. synthetic nets, hooks, line)

Data file: data_anon_ind

Overview

Valid: 408 Invalid: 0
 Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		74	18.1%
NA		83	20.3%
Other household member		98	24%
Spouse		109	26.7%
You		44	10.8%

TRANSPORTATION_EQUIPMENT_TO_6: 1.7.3.5 Who contributes most to decisions regarding a new purchase of the item? Transportation equipment to collect fish

Data file: data_anon_ind

Overview

Valid: 407 Invalid: 0
 Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		52	12.8%
NA		147	36.1%
Other household member		64	15.7%
Spouse		57	14%
You		87	21.4%

TOOLS_E_G_DRYING_MATS_KNIVES.4: 1.7.3.5 Who contributes most to decisions regarding a new purchase of the item? Tools (e.g., drying mats, knives, etc.)

Data file: data_anon_ind

Overview

Valid: 404 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		63	15.6%
NA		47	11.6%
Other household member		24	5.9%
Spouse		91	22.5%
You		179	44.3%

FISH_PROCESSING_EQUIPMENT_29: 1.7.3.5 Who contributes most to decisions regarding a new purchase of the item? Fish processing equipment

Data file: data_anon_ind

Overview

Valid: 404 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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Equally shared between Spouse and I		61	15.1%
NA		64	15.8%
Other household member		39	9.7%
Spouse		93	23%
You		147	36.4%

FISH_STORAGE_EQUIPMENT_E_G_S.6: 1.7.3.5 Who contributes most to decisions regarding a new purchase of the item? Fish storage equipment (e.g., sacks, bundles)

Data file: data_anon_ind

Overview

Valid: 405 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		62	15.3%
NA		73	18%
Other household member		56	13.8%
Spouse		80	19.8%
You		134	33.1%

MEANS_OF_COMMUNICATING_E_G_C.4: 1.7.3.5 Who contributes most to decisions regarding a new purchase of the item? Means of communicating (e.g., cell phone)

Data file: data_anon_ind

Overview

Valid: 407 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Equally shared between Spouse and I		46	11.3%
NA		84	20.6%
Other household member		33	8.1%
Spouse		77	18.9%
You		167	41%

X1_7_4_1_HAVE_YOU_MET_WITH_A: 1.7.4.1 Have you met with a fisheries extension service officer in the past 12 months?**Data file:** data_anon_ind**Overview**

Valid: 422 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		146	34.6%
Yes		276	65.4%

X1_7_4_2_IF_YOU_DID_HOW_MANY: 1.7.4.2 If you did, how many times did you meet with a fisheries extension service officer in the past 12 months?**Data file:** data_anon_ind**Overview**

Valid: 276 Invalid: 0

Type: Discrete Width: 36 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		32	11.6%
1 time		3	1.1%
1 times		2	0.7%
10		3	1.1%
10times		1	0.4%
12time		1	0.4%
12time a year		1	0.4%
12times		1	0.4%
2		16	5.8%
2 times		18	6.5%
2 times only		1	0.4%
2,times		1	0.4%
20		1	0.4%

27		2	0.7%
3		35	12.7%
34		1	0.4%
35		2	0.7%
36		1	0.4%
4		14	5.1%
4 times		1	0.4%
45		2	0.7%
5		13	4.7%
5 times		2	0.7%
53		1	0.4%
54		1	0.4%
56 times		1	0.4%
6		2	0.7%
6 times		1	0.4%
6+		1	0.4%
7		4	1.4%
76		1	0.4%
8		3	1.1%
Almost every day		1	0.4%
Around the year 2020		1	0.4%
Around 2 times		3	1.1%
At around 2020		2	0.7%
Can't recall how many times		1	0.4%
Can't recall the number of times		1	0.4%
Can't remember		1	0.4%
Eight times		1	0.4%
Eleven times		2	0.7%
Fifteen times		1	0.4%
Fisheries Officer		1	0.4%
Five times		2	0.7%
For 5.times		1	0.4%
Four times		1	0.4%
I can't remember the number of times		1	0.4%
It around 2 times		1	0.4%
Many a time		14	5.1%
Many a times		1	0.4%
Many times		2	0.7%
More 10times		1	0.4%

More 12 times		1	0.4%
More often I can't recall		1	0.4%
More than 10times		1	0.4%
More than 12		2	0.7%
More than 12 times		2	0.7%
More than 12time		1	0.4%
More than 10 times		1	0.4%
More than 10times		13	4.7%
More than 12		1	0.4%
More than 12 days of the year		1	0.4%
More than 12 times		1	0.4%
More than 15		3	1.1%
More than 15 times		1	0.4%
More than 18 times		1	0.4%
More than 20		1	0.4%
More than 20 times		11	4%
More than 8 times		1	0.4%
Nine times		1	0.4%
One		1	0.4%
One time		2	0.7%
One time in a year		1	0.4%
Several times		2	0.7%
Severally		5	1.8%
Six times		2	0.7%
Sometimes 10per year		1	0.4%
Ten times		1	0.4%
Thee times		1	0.4%
Three times		3	1.1%
Two times		2	0.7%
Two times in a months		1	0.4%
Within the year 2020		1	0.4%
Yes ,two times		1	0.4%

X1_7_4_3_THE_LAST_TIME_YOU_M: 1.7.4.3 The last time you met with a fisheries extension service officer, were they a woman or a man?

Data file: data_anon_ind

Overview

Valid: 275 Invalid: 0

Type: Discrete Width: 29 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Man		134	48.7%
More than one (woman and man)		139	50.5%
Woman		2	0.7%

X1_7_4_4_HAVE_YOU_RECEIVED_A: 1.7.4.4 Have you received any training on fishing practices, fish processing and storage methods, fish trading and marketing, or food safety and nutrition in the past 12 months?

Data file: data_anon_ind

Overview

Valid: 422 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		219	51.9%
Yes		203	48.1%

X1_7_4_5_IF_1_7_4_4_IS_YES_W: 1.7.4.5 If 1.7.4.4 is "Yes", who provided the training?

Data file: data_anon_ind

Overview

Valid: 203 Invalid: 0

Type: Discrete Width: 74 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
4 MFMR		1	0.5%
4.4		1	0.5%
5		1	0.5%
District council		2	1%

FAO-SL		2	1%
Fish handling		1	0.5%
Fish processing and trading		1	0.5%
Fish processing n handling		1	0.5%
Fisheries		5	2.5%
Fisheries Officer		8	3.9%
Fisheries Officer and FAO team		22	10.8%
Fisheries extension officer		29	14.3%
Fisheries extension officer and the FAO TEAM		1	0.5%
Fisheries officer		18	8.9%
Fisheries officer's		1	0.5%
Fisheries officers		38	18.7%
Fisheries staff		2	1%
Fisheries staffs		4	2%
Fishery		2	1%
Fishery officer		9	4.4%
Frisheris officer		1	0.5%
Government		6	3%
Government fishing officer		1	0.5%
Government officials from the fish risk department		1	0.5%
Locally		1	0.5%
M F M R		1	0.5%
M F M R officer		1	0.5%
Ministry of fisheries and marine resources		4	2%
Ministry of fishery		1	0.5%
Mr Peter momoh		1	0.5%
Mr.pater momoh		1	0.5%
NGO		1	0.5%
Pa momoh		1	0.5%
People from ministry of fisheries and marine resources		1	0.5%
People from the ministry of fisheries and marine resources		1	0.5%
Peter momoh		1	0.5%
Send salone an NGO organization		1	0.5%
The Fisheries Officer		1	0.5%
The Fisheries Officer and the team from FAO		1	0.5%
The fisheries manager.pa momoh		1	0.5%
The fisheries officers		1	0.5%
The men from ministry of fisheries and marine resources		1	0.5%
The ministry of fisheries and marine resources		1	0.5%

The officer MFMR		1	0.5%
The officer MFMR		5	2.5%
The officer and his boss		1	0.5%
The officer and his boss (MFMR)		1	0.5%
The officer in the. Field MFMR		1	0.5%
The officer on the and his bosses		1	0.5%
The officer on the field		1	0.5%
The staff from ministry of and marine resources		1	0.5%
The team from ministry of fisheries and marine resources		3	1.5%
They educate me to avoid from bad fishing and avoid using monofilament net		1	0.5%
They educate us to known how to process and preserve fish		1	0.5%
Three men from ministry of fisheries and marine resources		1	0.5%
UNDP partnering with fishery offices/government		1	0.5%
Yes 5 fisheries officer		1	0.5%
Yes MFMR officer in the field		1	0.5%
Yes, 2 the officer MFMR)		1	0.5%
Yes, 3 times the fisheries officer		1	0.5%

X1_7_4_6_WAS_THIS_TRAINING_U: 1.7.4.6 Was this training useful? If useful did you put this into practice/did you use the knowledge?

Data file: data_anon_ind

Overview

Valid: 203 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		23	11.3%
Yes		180	88.7%

X1_7_4_7_IF_1_7_4_6_IS_YES_I: 1.7.4.7 If 1.7.4.6 is Yes, In what way was it useful or not useful?

Data file: data_anon_ind

Overview

Valid: 178

Type: Discrete Width: 127 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1.7		1	0.6%
5		1	0.6%
Because it educates us how to deals with our fish for healthy consumption and market		1	0.6%
Because it guide us how to handle our fish with proper care for safety consumption and marketing		1	0.6%
Because it help us to know more about fish quality		1	0.6%
Because they touched us on how process our fish and maintenance of tools		1	0.6%
Educative		3	1.7%
Even though am not into fishing I learn how to handle my fish		1	0.6%
Fish handling		2	1.1%
Fish handling and processing		1	0.6%
Fish handling and processing and working as a team		1	0.6%
Fish handling and processing to get good market price		1	0.6%
Fish processing		1	0.6%
Fish processing and fish quality		1	0.6%
Fish processing and handling, fish marketing		1	0.6%
Fish processing and trading		2	1.1%
Fish processing handling and marketing		11	6.2%
Gain knowledge on fish safety		1	0.6%
Gain knowledge on how to take good care of fish		1	0.6%
Gain new knowledge about is fish preservation.		1	0.6%
Gain new knowledge on fish caring		1	0.6%
Gain new knowledge on fish processing		1	0.6%
Gain new knowledge on fish processing and how to take good care of fish		1	0.6%
Gain new knowledge on how to take good care of fish		1	0.6%
Good		1	0.6%
Help me how to preserve my fish		1	0.6%
Help me to take good care of my fish		1	0.6%
Help us on the processing n fish quality		1	0.6%
Help us to handle our fish		1	0.6%
Help us to handle our fish properly		1	0.6%
Help us to know more about fish processing		1	0.6%
Help us to preserve the fish		1	0.6%
Helps us to understand about the handling and processing of our fish		1	0.6%
How to handle and process our fish		1	0.6%

I now know how to do fish business, handling, processing and selling of fish	1	0.6%
I now know how to properly handle and process fish	1	0.6%
I now know how to properly handle fish	1	0.6%
I was able to process and and handle fish well	1	0.6%
Improve skills on handling fish	1	0.6%
Improvement in fish safety and caring	1	0.6%
In adding value to the food chain	1	0.6%
In adding value to the food chain of fish	1	0.6%
In fish processing and handling and marketing	1	0.6%
In helping to increase the shelf life of the fish	1	0.6%
In value chain addition	1	0.6%
Increase our income.	1	0.6%
Increasing the food value chain of fish	1	0.6%
It correct some of my mistakes that I was doing	1	0.6%
It educate a lot	1	0.6%
It educate me a lot	3	1.7%
It educate me about trading and processing of fish	1	0.6%
It educate me on how to take good care of my fish products and quickly handle	1	0.6%
It educate me on my business	1	0.6%
It educate me to know how to process and preserve fish	2	1.1%
It educate me to know more about fishing activities	1	0.6%
It educated me to know ways of handling and processing fish	1	0.6%
It educated us on fish handling and marketing and processing	1	0.6%
It give me more knowledge	1	0.6%
It help me in fish handling and fish processing	1	0.6%
It help me to know how to process and preserve fish	2	1.1%
It help me to know how to process fish	1	0.6%
It help me to know the ways of handling and processing of fish	1	0.6%
It help us to handle our fish properly	1	0.6%
It help us to known how to process and preserve fish	1	0.6%
It helpful, because it educate us to know how to process and preserve fish	1	0.6%
It helps in fish handling	1	0.6%
It helps me to know the best way to process fish	1	0.6%
It helps to promote fishing activities	1	0.6%
It helps us in fish handling and fish processing	1	0.6%
It helps us nor how to handle our fish	1	0.6%
It helps us on fish processing and fish handling	1	0.6%
It helps us to avoid using monofilament net and stop fishing within the marine protected areas	1	0.6%
It helps us to maintain sustainable fishing practices	1	0.6%

It helps us to promote and developed we fishing activities	1	0.6%
It improve my business	1	0.6%
It improved my knowledge	2	1.1%
It teach me how to take care of my fish	1	0.6%
It teach me to know how to process and drying fish	1	0.6%
It teach us about trading and processing of fish	1	0.6%
It useful because it educate me how to process and preserve fish	1	0.6%
It useful because it educate me to know how to process and preserve fish	1	0.6%
It useful because it teach us to avoid fishing in the marine protected area	1	0.6%
It useful to me because it educate me to know how to process and drying fish	1	0.6%
It useful, it improve my business in order to maximize profit	1	0.6%
It was useful	1	0.6%
It was useful because I learnt how process my fish	1	0.6%
It was useful because, they thought us how to process our fish	1	0.6%
It was useful in Fisheries value chain addition	1	0.6%
It was useful, It educate me to known how to preserved and process fish	1	0.6%
It was useful, it educate me to know how to process and preserve fish	1	0.6%
It's educate me the methods of processing and storing of fish, which can help my business to run fast.	1	0.6%
Moderately improved my fishing technique	1	0.6%
More improvement in fish safety and handling	2	1.1%
More improvement in fish safety and processing	1	0.6%
More improvement on fish safety	1	0.6%
Not useful because there are no equipments and facilities to work on	1	0.6%
Not useful because we don't have the facility	1	0.6%
Not useful because we lack the equipments to practice	1	0.6%
Not useful due to lack of equipments	1	0.6%
On fish handling	1	0.6%
On fish processing and handling, fish trading,	1	0.6%
Processing and handling fish	1	0.6%
Processing fish	1	0.6%
Proper fish handling and hygiene of the fish	1	0.6%
Teaches us how to handle and process our fish	2	1.1%
Teaches us how to handle our fish from the landing site to final stage	1	0.6%
Teaches us how to handle our fish from the landing site to processing site	1	0.6%
Teaches us how to handle our fish from the landing site to the processing room	1	0.6%
Teaches us how to handle your fish to avoid spoilage	1	0.6%
Teaches us how to take care of our fish from landing site to the processing	1	0.6%
Teaches us more about handling and processing	1	0.6%

Teaches us of to handle and processing of our fish	1	0.6%
Teaches us the handling and process of fish	1	0.6%
The entire process involves in activities	1	0.6%
The training was useful but no facility to use	1	0.6%
They teach me to know how to process and preserve fish for sustainable fishing management	1	0.6%
They touched us how to process our fish	1	0.6%
They touched us how to process our fish and also do our business	1	0.6%
They touched us how to process our fish from sand	1	0.6%
They touched us to process and sell our fish	1	0.6%
They trained us how to process our fish and to contact sand for good consumption and marketing	1	0.6%
Time is very important in fish processing and the materials used also can help us. Storing fish in clean places can help us too	1	0.6%
To wash the fish with clean water, don't put the fish on the ground,don't step with shoe where the fish is placed	1	0.6%
Unable to practice due to lack of equipments	1	0.6%
Useful	4	2.2%
Useful in fish handling, processing and marketing	1	0.6%
Useful in fish processing and handling, fish storage and marketing	1	0.6%
Useful towards the preparation, processing and marketing of fish	1	0.6%
Useful, fish processing techniques for better quality and good profit	1	0.6%
Very much educative	11	6.2%
Very useful	1	0.6%
Very useful it help us in fish handling	1	0.6%
Was so much educative	1	0.6%
Was useful, it help me to known how to handling and processing fish	1	0.6%
Was useful, it help me to known how to process and preserve fish	1	0.6%
Was useful, it help us to known how to process and preserve fish	1	0.6%
We are trained to fish with the correct fishing gears to sustain our lives not to destroy our fish resources	1	0.6%
We were trained how to fish for processing and fish hygiene	1	0.6%
We were trained how to handle and process fish in proper and hygienic ways so that we can get more profit	1	0.6%
Yes it help in my business	1	0.6%
Yes it provide more knowledge for me	1	0.6%
Yes useful	1	0.6%
Yes, it educate me a lot	1	0.6%
Yes, it make me happy about my business	1	0.6%

X1_7_5_1_DO_YOU_FEEL_COMFORT: 1.7.5.1 Do you feel comfortable speaking up in public to help decide on projects and issues affecting any element to do with fish?**Data file:** data_anon_ind**Overview**

Valid: 419 Invalid: 0

Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		26	6.2%
3		24	5.7%
4		17	4.1%
Not at all satisfied - 1		124	29.6%
Yes, very satisfied - 5		228	54.4%

X1_7_5_2_DO_YOU_FEEL_COMFORT: 1.7.5.2 Do you feel comfortable speaking up in public to protest about activities that are related to fish processing, selling and/or marketing?**Data file:** data_anon_ind**Overview**

Valid: 416 Invalid: 0

Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		34	8.2%
3		25	6%
4		31	7.5%
Not at all satisfied - 1		113	27.2%
Yes, very satisfied - 5		213	51.2%

X1_7_5_3_DO_YOU_FEEL_THE_RES: 1.7.5.3 Do you feel the result was what you wanted from your engagement?**Data file:** data_anon_ind**Overview**

Valid: 414 Invalid: 0

Type: Discrete Width: 25 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		78	18.8%
3		40	9.7%
4		36	8.7%
Not at all satisfied - 1		181	43.7%
Yes, very satisfied - 5		79	19.1%

X1_7_6_1_WOMEN_SHOULD_NOT_GE: 1.7.6.1 Do you agree with the following statements - Women should not get involved in fishing full time, this is a man's responsibility

Data file: data_anon_ind

Overview

Valid: 421 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		231	54.9%
Disagree		148	35.2%
Partially Agree		42	10%

X1_7_6_2_WOMEN_SHOULD_NOT_OW: 1.7.6.2 Do you agree with the following statements - Women should not own canoes, fishing nets, and other means to fish

Data file: data_anon_ind

Overview

Valid: 419 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		114	27.2%

Disagree		272	64.9%
Partially Agree		33	7.9%

X1_7_6_3_WOMEN_SHOULD_PRIMAR: 1.7.6.3 Do you agree with the following statements - Women should primarily be the ones who clean and process fish

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		186	44.5%
Disagree		167	40%
Partially Agree		65	15.6%

X1_7_6_4_WOMEN_SHOULD_PRIMAR: 1.7.6.4 Do you agree with the following statements - Women should primarily be the ones who trade or market fish, not men

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		184	43.8%
Disagree		160	38.1%
Partially Agree		76	18.1%

X1_7_6_5_MEN_SHOULD_PRIMARIL: 1.7.6.5 Do you agree with the following statements - Men should primarily be the ones who transport fish to a market for sale

Data file: data_anon_ind

Overview

Valid: 419 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		109	26%
Disagree		175	41.8%
Partially Agree		135	32.2%

X1_7_6_6_MEN_SHOULD_PRIMARIL: 1.7.6.6 Do you agree with the following statements - Men should primarily be the ones who control the earnings/income obtained from the sale of fish

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		89	21.3%
Disagree		247	59.1%
Partially Agree		82	19.6%

X1_7_6_7_WOMEN_SHOULD_PRIMAR: 1.7.6.7 Do you agree with the following statements - Women should primarily be the ones who prepare meals (including fish) for the family

Data file: data_anon_ind

Overview

Valid: 417 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		238	57.1%
Disagree		114	27.3%
Partially Agree		65	15.6%

X1_7_6_8_MEN_SHOULD_MOSTLY_B: 1.7.6.8 Do you agree with the following statements - Men should mostly be the ones who belong to fisheries clubs, organizations, or associations, not women

Data file: data_anon_ind

Overview

Valid: 407 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		35	8.6%
Disagree		319	78.4%
Partially Agree		53	13%

X1_7_7_1_SLEEPING_AND_RESTIN: 1.7.7.1 Time allocation (consider time often is used in multi-tasking activities) - Sleeping and Resting in a day?

Data file: data_anon_ind

Overview

Valid: 421 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0		15	3.6%
1.0		147	34.9%
10.0		6	1.4%
11.0		3	0.7%
12.0		8	1.9%
13.0		2	0.5%
14.0		1	0.2%
2.0		91	21.6%
2.3		1	0.2%
3.0		40	9.5%
4.0		17	4%

5.0		32	7.6%
56.0		1	0.2%
6.0		7	1.7%
7.0		7	1.7%
8.0		33	7.8%
9.0		10	2.4%

X1_7_7_2_ALL_EATING_IN_A_DAY: 1.7.7.2 Time allocation (consider time often is used in multi-tasking activities) - All eating in a day?

Data file: data_anon_ind

Overview

Valid: 421 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1.0		135	32.1%
11.0		1	0.2%
2.0		178	42.3%
24.0		1	0.2%
3.0		82	19.5%
33.0		1	0.2%
4.0		5	1.2%
5.0		17	4%
8.0		1	0.2%

X1_7_7_3_COOKING: 1.7.7.3 Time allocation (consider time often is used in multi-tasking activities) - Cooking

Data file: data_anon_ind

Overview

Valid: 422 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0.0		6	1.4%
1.0		171	40.5%
14.0		1	0.2%
2.0		180	42.7%
3.0		28	6.6%
4.0		4	0.9%
5.0		23	5.5%
6.0		9	2.1%

X1_7_7_4_FISHING_IN_A_DAY: 1.7.7.4 Time allocation (consider time often is used in multi-tasking activities) - Fishing in a day?

Data file: data_anon_ind

Overview

Valid: 421 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0		192	45.6%
1.0		87	20.7%
10.0		1	0.2%
12.0		1	0.2%
2.0		60	14.3%
20.0		1	0.2%
28.0		1	0.2%
3.0		15	3.6%
4.0		4	1%
5.0		19	4.5%
6.0		28	6.7%
68.0		1	0.2%
7.0		4	1%
8.0		7	1.7%

X1_7_7_5_FISH_PROCESSING_DRY: 1.7.7.5 Time allocation (consider time often is used in multi-tasking activities) - Fish processing (drying, smoking fish) in a week?

Data file: data_anon_ind

Overview

Valid: 421 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0		25	5.9%
1.0		28	6.7%
1.2		1	0.2%
10.0		2	0.5%
12.0		1	0.2%
14.0		14	3.3%
15.0		3	0.7%
16.0		2	0.5%
18.0		4	1%
2.0		56	13.3%
21.0		10	2.4%
22.0		1	0.2%
24.0		2	0.5%
28.0		14	3.3%
3.0		60	14.3%
35.0		6	1.4%
36.0		15	3.6%
4.0		50	11.9%
42.0		10	2.4%
45.0		2	0.5%
49.0		5	1.2%
5.0		28	6.7%
56.0		8	1.9%
58.0		1	0.2%
6.0		20	4.8%
60.0		1	0.2%
63.0		4	1%
64.0		1	0.2%
7.0		13	3.1%
70.0		1	0.2%
8.0		23	5.5%
9.0		10	2.4%

X1_7_7_6_FISH_TRADING_BUYING: 1.7.7.6 Time allocation (consider time often is used in multi-tasking activities) - Fish trading (buying and selling of fish) in a week?

Data file: data_anon_ind

Overview

Valid: 421 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0		22	5.2%
1.0		109	25.9%
10.0		2	0.5%
11.0		2	0.5%
12.0		14	3.3%
14.0		20	4.8%
15.0		2	0.5%
16.0		1	0.2%
18.0		11	2.6%
2.0		48	11.4%
21.0		4	1%
22.0		4	1%
23.0		2	0.5%
24.0		5	1.2%
25.0		2	0.5%
26.0		4	1%
28.0		9	2.1%
3.0		32	7.6%
34.0		1	0.2%
35.0		2	0.5%
36.0		2	0.5%
38.0		1	0.2%
4.0		10	2.4%
40.0		1	0.2%
42.0		4	1%
45.0		1	0.2%
48.0		19	4.5%

5.0		8	1.9%
55.0		1	0.2%
56.0		1	0.2%
6.0		17	4%
63.0		1	0.2%
64.0		2	0.5%
7.0		33	7.8%
70.0		2	0.5%
8.0		19	4.5%
9.0		3	0.7%

X1_7_7_7_TRANSPORTING_FISH_T: 1.7.7.7 Time allocation (consider time often is used in multi-tasking activities) - Transporting fish to market in a week?

Data file: data_anon_ind

Overview

Valid: 421 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0		26	6.2%
1.0		150	35.6%
10.0		10	2.4%
12.0		9	2.1%
14.0		9	2.1%
15.0		7	1.7%
16.0		3	0.7%
18.0		15	3.6%
2.0		38	9%
21.0		1	0.2%
24.0		1	0.2%
26.0		2	0.5%
28.0		1	0.2%
3.0		23	5.5%
35.0		2	0.5%
4.0		21	5%
5.0		11	2.6%

6.0		25	5.9%
64.0		1	0.2%
7.0		37	8.8%
8.0		21	5%
9.0		8	1.9%

X1_7_7_8_GARDENING_FARMING_A: 1.7.7.8 Time allocation (consider time often is used in multi-tasking activities) - Gardening, farming, and/or livestock rearing in a week?

Data file: data_anon_ind

Overview

Valid: 419 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0		267	63.7%
1.0		40	9.5%
10.0		8	1.9%
14.0		10	2.4%
17.0		1	0.2%
18.0		2	0.5%
2.0		22	5.3%
20.0		1	0.2%
21.0		1	0.2%
3.0		12	2.9%
35.0		1	0.2%
4.0		6	1.4%
40.0		1	0.2%
5.0		9	2.1%
6.0		6	1.4%
7.0		29	6.9%
8.0		1	0.2%
9.0		2	0.5%

X1_7_7_9_DOING_OTHER_TYPES_O: 1.7.7.9 Time allocation (consider time often is used in

multi-tasking activities) - Doing other types of business (enterprise) other than fishing, processing fish, etc. such as selling groceries in a week?

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0		249	59.6%
1.0		38	9.1%
10.0		6	1.4%
12.0		5	1.2%
14.0		10	2.4%
15.0		1	0.2%
16.0		1	0.2%
18.0		1	0.2%
2.0		42	10%
20.0		1	0.2%
23.0		2	0.5%
28.0		5	1.2%
3.0		13	3.1%
34.0		1	0.2%
35.0		2	0.5%
36.0		2	0.5%
4.0		6	1.4%
42.0		1	0.2%
48.0		1	0.2%
5.0		9	2.2%
56.0		1	0.2%
6.0		4	1%
64.0		3	0.7%
68.0		1	0.2%
7.0		11	2.6%
70.0		1	0.2%
8.0		1	0.2%

X1_7_7_10_PURCHASING_HOUSEHO: 1.7.7.10 Time allocation (consider time often is used in multi-tasking activities) - Purchasing household items, etc. in a week?

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0		61	14.5%
1.0		171	40.7%
10.0		9	2.1%
12.0		1	0.2%
13.0		2	0.5%
14.0		1	0.2%
15.0		3	0.7%
18.0		1	0.2%
2.0		57	13.6%
3.0		22	5.2%
30.0		1	0.2%
4.0		15	3.6%
5.0		21	5%
6.0		17	4%
7.0		27	6.4%
74.0		1	0.2%
8.0		8	1.9%
9.0		2	0.5%

X1_7_7_11_DOMESTIC_WORK_E_G : 1.7.7.11 Time allocation (consider time often is used in multi-tasking activities) - Domestic work (e.g. collecting firewood, water, sweeping) in a week?

Data file: data_anon_ind

Overview

Valid: 421 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0		41	9.7%
1.0		20	4.8%
10.0		1	0.2%
12.0		5	1.2%
14.0		5	1.2%
15.0		2	0.5%
18.0		1	0.2%
2.0		34	8.1%
21.0		2	0.5%
23.0		1	0.2%
28.0		1	0.2%
3.0		56	13.3%
35.0		1	0.2%
36.0		7	1.7%
38.0		1	0.2%
4.0		38	9%
45.0		13	3.1%
48.0		7	1.7%
5.0		35	8.3%
6.0		11	2.6%
7.0		130	30.9%
8.0		7	1.7%
9.0		2	0.5%

X1_7_7_12_DAILY_TRAVELING_TO: 1.7.7.12 Time allocation (consider time often is used in multi-tasking activities) - Daily traveling (to and from the home)) in a week?

Data file: data_anon_ind

Overview

Valid: 421 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0.0		33	7.8%
1.0		125	29.7%
10.0		10	2.4%
12.0		3	0.7%
14.0		3	0.7%
15.0		7	1.7%
16.0		1	0.2%
18.0		9	2.1%
2.0		75	17.8%
21.0		1	0.2%
23.0		1	0.2%
24.0		1	0.2%
25.0		1	0.2%
3.0		29	6.9%
32.0		1	0.2%
4.0		33	7.8%
48.0		4	1%
5.0		21	5%
6.0		14	3.3%
7.0		24	5.7%
8.0		23	5.5%
9.0		2	0.5%

X1_7_7_13_LEISURE_ACTIVITIES: 1.7.7.13 Time allocation (consider time often is used in multi-tasking activities) - Leisure activities (e.g., reading, listening to radio, watching TV) in a week?

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0		236	56.5%
1.0		41	9.8%
10.0		2	0.5%
14.0		11	2.6%

17.0		1	0.2%
18.0		1	0.2%
2.0		22	5.3%
21.0		2	0.5%
3.0		15	3.6%
4.0		34	8.1%
42.0		1	0.2%
46.0		1	0.2%
5.0		7	1.7%
6.0		6	1.4%
7.0		31	7.4%
8.0		5	1.2%
9.0		2	0.5%

X1_7_7_14_SPORTS_E_G_PLAYING: 1.7.7.14 Time allocation (consider time often is used in multi-tasking activities) - Sports (e.g., playing football, netball) in a week?

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0		359	85.9%
1.0		22	5.3%
10.0		1	0.2%
14.0		1	0.2%
2.0		21	5%
3.0		3	0.7%
4.0		6	1.4%
5.0		2	0.5%
7.0		1	0.2%
8.0		1	0.2%
9.0		1	0.2%

X1_7_7_15_RELIGIOUS_ACTIVITI: 1.7.7.15 Time allocation (consider time often is used in multi-tasking activities) - Religious activities in a week?

Data file: data_anon_ind

Overview

Valid: 421 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0		2	0.5%
1.0		11	2.6%
10.0		2	0.5%
100.0		3	0.7%
105.0		2	0.5%
112.0		1	0.2%
120.0		1	0.2%
125.0		1	0.2%
13.0		1	0.2%
138.0		1	0.2%
14.0		4	1%
150.0		1	0.2%
160.0		1	0.2%
162.0		1	0.2%
175.0		47	11.2%
2.0		14	3.3%
21.0		1	0.2%
25.0		4	1%
3.0		82	19.5%
35.0		33	7.8%
4.0		24	5.7%
40.0		1	0.2%
5.0		103	24.5%
56.0		1	0.2%
6.0		3	0.7%
65.0		1	0.2%
68.0		1	0.2%
7.0		56	13.3%
70.0		1	0.2%

75.0		3	0.7%
8.0		5	1.2%
80.0		1	0.2%
84.0		1	0.2%
87.0		1	0.2%
9.0		6	1.4%

X1_7_7_16_OTHER_SPECIFY_IN_A: 1.7.7.16 Time allocation (consider time often is used in multi-tasking activities) - Other (specify) in a week?

Data file: data_anon_ind

Overview

Valid: 386 Invalid: 0

Type: Discrete Width: 68 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		32	8.3%
00		4	1%
07		1	0.3%
1		2	0.5%
10		1	0.3%
12		1	0.3%
14		3	0.8%
19		1	0.3%
20		1	0.3%
3		1	0.3%
35		7	1.8%
4		1	0.3%
5		4	1%
6 hours		1	0.3%
7		9	2.3%
Cooking		1	0.3%
Cutting wood		1	0.3%
Cutting wood for Drying fish		1	0.3%
Cutting wood for drying fish		3	0.8%
Cutting wood for sell		2	0.5%
Cutting wood for smoking and drying of fish		1	0.3%

Cutting wood to dry fish		2	0.5%
Every Sunday morning		1	0.3%
Excesses		1	0.3%
Exercises		1	0.3%
Farming		1	0.3%
Four hours		1	0.3%
Gogging		1	0.3%
Good		1	0.3%
House work		1	0.3%
Jogging		1	0.3%
Making bread		2	0.5%
Making bread and cake		1	0.3%
Making breads		1	0.3%
Making cake		1	0.3%
Money is not always available so I don't buy items every week,		1	0.3%
Money is not always available to purchase household items every week		1	0.3%
NA		17	4.4%
Nill		14	3.6%
NII		1	0.3%
No		65	16.8%
No answer		24	6.2%
No other		1	0.3%
No other activities		1	0.3%
No other activity		1	0.3%
No other one		1	0.3%
No others		1	0.3%
No time		1	0.3%
No time allocated except when am sick		1	0.3%
Non		24	6.2%
None		50	13%
Northern		1	0.3%
Not		52	13.5%
Not enough money to buy household items every week		1	0.3%
Not every week we buy household items		1	0.3%
Nothing		3	0.8%
O		3	0.8%
Planting of cassava and ground nut		1	0.3%
Preparation of my nets		1	0.3%
Salone activities		1	0.3%

Schooling		1	0.3%
Searching for wood for drying		1	0.3%
Selling bread and tea		1	0.3%
Selling clothes		1	0.3%
Selling some food stuff		1	0.3%
Sleeping and eating		1	0.3%
Training		1	0.3%
Visitation		1	0.3%
Wood cutting		4	1%
Wood cutting drying		1	0.3%
Wood cutting for drying		3	0.8%
Wood cutting for drying fish		5	1.3%
Wood cutting to dry fish		1	0.3%
Working in a construction company		1	0.3%
Zero		1	0.3%

X1_7_7_17_TIME_SPENT_DOING_O: 1.7.7.17 Time spent doing "Other" in a week?

Data file: data_anon_ind

Overview

Valid: 397 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0		201	50.6%
1.0		49	12.3%
10.0		3	0.8%
12.0		14	3.5%
14.0		7	1.8%
15.0		2	0.5%
16.0		1	0.3%
18.0		1	0.3%
2.0		46	11.6%
21.0		2	0.5%
23.0		2	0.5%
26.0		1	0.3%

3.0		26	6.5%
35.0		1	0.3%
4.0		5	1.3%
5.0		25	6.3%
6.0		4	1%
7.0		6	1.5%
8.0		1	0.3%

X1_8_1_DID_YOU_SELL_ANY_FISH: 1.8.1 Did you sell any fish for a low price or lose any fish?

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		64	15.2%
Other		4	1%
Yes		352	83.8%

X1_8_2_WHAT_WAS_THE_HIGHEST_: 1.8.2 What was the highest selling price you received for your products during the high season? (In local currency/Kg or unit)

Data file: data_anon_ind

Overview

Valid: 351 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0		1	0.3%
1.5E7		1	0.3%
1.5E9		1	0.3%
100.0		3	0.9%
1000.0		1	0.3%

10000.0		11	3.1%
100000.0		11	3.1%
1000000.0		9	2.6%
110000.0		1	0.3%
1100000.0		1	0.3%
12.0		1	0.3%
120000.0		5	1.4%
122000.0		1	0.3%
125.0		1	0.3%
130.0		1	0.3%
130000.0		1	0.3%
15.0		1	0.3%
150.0		3	0.9%
15000.0		4	1.1%
150000.0		8	2.3%
1500000.0		7	2%
175000.0		1	0.3%
2.0		1	0.3%
2.0E7		1	0.3%
2000.0		7	2%
20000.0		9	2.6%
200000.0		15	4.3%
2000000.0		5	1.4%
230.0		2	0.6%
230000.0		1	0.3%
240000.0		1	0.3%
250.0		5	1.4%
2500.0		3	0.9%
25000.0		3	0.9%
250000.0		20	5.7%
2500000.0		2	0.6%
251000.0		1	0.3%
25600.0		1	0.3%
260000.0		2	0.6%
300.0		1	0.3%
3000.0		5	1.4%
30000.0		2	0.6%
300000.0		22	6.3%
3000000.0		1	0.3%

350.0		2	0.6%
3500.0		1	0.3%
35000.0		2	0.6%
350000.0		6	1.7%
40.0		1	0.3%
4000.0		2	0.6%
40000.0		3	0.9%
400000.0		18	5.1%
4000000.0		3	0.9%
400008.0		1	0.3%
45.0		1	0.3%
450.0		1	0.3%
4500.0		2	0.6%
45000.0		10	2.8%
450000.0		6	1.7%
455000.0		1	0.3%
50.0		1	0.3%
5000.0		5	1.4%
50000.0		10	2.8%
500000.0		34	9.7%
5000000.0		1	0.3%
512000.0		1	0.3%
520000.0		1	0.3%
523000.0		1	0.3%
550000.0		2	0.6%
6000.0		5	1.4%
60000.0		3	0.9%
600000.0		6	1.7%
650000.0		1	0.3%
7000.0		1	0.3%
70000.0		4	1.1%
700000.0		4	1.1%
80.0		2	0.6%
80000.0		3	0.9%
800000.0		5	1.4%
8000000.0		2	0.6%
850000.0		1	0.3%
90.0		1	0.3%
900000.0		9	2.6%

95000.0		1	0.3%
950000.0		2	0.6%
9500000.0		1	0.3%

X1_8_3_WHAT_WAS_THE_LOWEST_S: 1.8.3 What was the lowest selling price you received for your products during the low season? (Please reference the top 3 fish species and use local currency/Kg or unit)

Data file: data_anon_ind

Overview

Valid: 351 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.0		2	0.6%
1.0E7		1	0.3%
1000.0		5	1.4%
10000.0		5	1.4%
100000.0		27	7.7%
1000000.0		3	0.9%
110000.0		1	0.3%
120000.0		4	1.1%
130000.0		1	0.3%
15.0		2	0.6%
150.0		2	0.6%
1500.0		7	2%
15000.0		2	0.6%
150000.0		26	7.4%
1500000.0		3	0.9%
155000.0		2	0.6%
157000.0		1	0.3%
170000.0		1	0.3%
18.0		1	0.3%
180000.0		1	0.3%
2.0		2	0.6%
20.0		2	0.6%
2000.0		14	4%

20000.0		13	3.7%
200000.0		35	10%
2000000.0		2	0.6%
2200.0		1	0.3%
25.0		1	0.3%
250.0		1	0.3%
2500.0		7	2%
25000.0		3	0.9%
250000.0		19	5.4%
2500000.0		1	0.3%
252000.0		1	0.3%
30.0		1	0.3%
3000.0		2	0.6%
30000.0		4	1.1%
300000.0		15	4.3%
325000.0		1	0.3%
35.0		3	0.9%
3500.0		1	0.3%
35000.0		4	1.1%
350000.0		6	1.7%
352000.0		1	0.3%
38000.0		1	0.3%
40.0		3	0.9%
4000.0		3	0.9%
40000.0		6	1.7%
400000.0		6	1.7%
45.0		8	2.3%
45000.0		1	0.3%
450000.0		1	0.3%
50.0		2	0.6%
500.0		1	0.3%
5000.0		12	3.4%
50000.0		17	4.8%
500000.0		13	3.7%
5000000.0		1	0.3%
54000.0		1	0.3%
55000.0		2	0.6%
550000.0		1	0.3%
57000.0		1	0.3%

60.0		1	0.3%
6000.0		2	0.6%
60000.0		8	2.3%
600000.0		1	0.3%
70.0		1	0.3%
700.0		1	0.3%
7000.0		2	0.6%
70000.0		3	0.9%
700000.0		1	0.3%
750000.0		1	0.3%
80.0		2	0.6%
800.0		2	0.6%
8000.0		1	0.3%
80000.0		5	1.4%
800000.0		1	0.3%
90000.0		2	0.6%

X1_8_4_YOU_SELL_SELL_AT_A_LO: 1.8.4 you sell sell at a low price do you sell more, less or no change?

Data file: data_anon_ind

Overview

Valid: 352 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Less		153	43.5%
More		181	51.4%
Same		18	5.1%

X1_8_5_WHY_DID_YOU_SELL_FOR_: 1.8.5 Why did you sell for a low price? (please reference with the top 3 fish species as appropriate)

Data file: data_anon_ind

Overview

Valid: 348

Type: Discrete Width: 185 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
,snappa,tilipa, whytin		1	0.3%
200000		1	0.3%
300000		2	0.6%
Abondance Bonga, Shine nose and Butter fish and sometimes we face challenges on the storage facility		1	0.3%
Abondance in Herring, Cat fish and Bonga		1	0.3%
Abondance in Lattie, Goodfish and Bonga to avoid waste and loss		1	0.3%
Abondance of fish like Bonga, Lattie and Goodfish		1	0.3%
According to plenty of fish in the wharf.kutta Spanish bonga		1	0.3%
Awefu bonga Mackrell fishes		1	0.3%
Awefu shine nose bonga Because fish is plenty		1	0.3%
Bad market day, plenty fish in the market, few costumers, poor quality of fish		1	0.3%
Bad market day, poor quality of fish, weather conditions		1	0.3%
Because the fish go bad there was nor ice for us to go with during fishing in the sea latti herring bonga		1	0.3%
Because I don't want loose everything, especially when fish are plenty in the market		1	0.3%
Because fish are plenty Bonga Spanish shine nose		1	0.3%
Because fish got spoiled		1	0.3%
Because fish is many in the market Spanish, shine nose, mackrrel.		1	0.3%
Because fish is plenty by boats owners		1	0.3%
Because it is plenty		1	0.3%
Because lack of storage facility		1	0.3%
Because of abnormal situation		1	0.3%
Because of it abundant		2	0.6%
Because of it abundant in the market		1	0.3%
Because of low price		1	0.3%
Because of no storage available,baby fish, whitening,long neck		1	0.3%
Because of plenty fish		1	0.3%
Because of plenty fish Spanish bonga lady long neck		1	0.3%
Because of plenty of fish in the market		1	0.3%
Because of poor storage facilities		1	0.3%
Because of poor storage facility Mullit,catsfish, tilipa		1	0.3%
Because of the abundant in the market Sliver fish,Latin,		1	0.3%
Because of the abundant of fish in the market Lati catfish Herring		1	0.3%
Because of the excesses of the fish		1	0.3%

Because of the excesses of the fish, and mostly the distances from the catching points to the landing site may be far and it can reduce the weight of fish		1	0.3%
Because of the fish catch they bring did not good		1	0.3%
Because of the food issues at home unless I sell it with low price in order to sustain our living. Like catfish, grouper and mullet		1	0.3%
Because of the poor processing and drying methods		1	0.3%
Because of too many fish at the market		3	0.9%
Because of too many fish in the market		1	0.3%
Because of too many of fish in the market		1	0.3%
Because sometimes they give me on credit, they most times give me the left over which is of no good quality, no much money to buy good fish		1	0.3%
Because the distances from the catching points to the sales point is very far so many fish will lose weight		1	0.3%
Because the fish are plenty at the market		3	0.9%
Because the fish are plenty in the market		2	0.6%
Because the fish are too plenty at the market		1	0.3%
Because the fish were very plenty at that time		1	0.3%
Because there are plenty fish at the market		1	0.3%
Because there are plenty fish in the market		2	0.6%
Because there are too many fish at the market		1	0.3%
Because there was no place for storage when there is no sales		1	0.3%
Because there will be enough fish in market like mullet, bonga and herring		1	0.3%
Because when it excess the prices will low. eg Gauguin, record, tilapia,		1	0.3%
Because when there is excess fish there will be a less customers to buy		1	0.3%
Bonga		1	0.3%
Bonga ,herring, mullet, Because the supply is high in the market		1	0.3%
Bonga awafu shine nose fishes		1	0.3%
Bonga because large supply in market Kanny not in good quality kuta loss		1	0.3%
Bonga kutta Spanish when fish is plenty		1	0.3%
Bonga kutta Spanish if fish is plenty in the market		1	0.3%
Bonga kutta Spanish spoilt		1	0.3%
Bonga shine nose polok		1	0.3%
Bonga shine nose polok fishes, plenty in market		1	0.3%
Bonga(because of it abundant in price) Catfish(because of increasing in price) Tilapia (no proper storage facility)		1	0.3%
Bonga(2000),crab(1000) catfish (200000)		1	0.3%
Bonga(because of the abundant) Catfish (because of the abundant) Crucur(because of it abundant)		1	0.3%
Bonga, we sometimes sell at low price due to		1	0.3%
Bonga, Latin, Herring, is to survive		1	0.3%
Bonga, catfish,crabs,		1	0.3%

Bonga,Mullit, catfish, tilipa	1	0.3%
Bonga,Mullit, catfish,(43,12,30kg)	1	0.3%
Bonga,crab, mullit	1	0.3%
Bonga,crucua, herring	1	0.3%
Bonga,tilipa,butter fish	1	0.3%
Bonny, Pwep, Pojoe	1	0.3%
Buy at high price	1	0.3%
Buy at high price and less buyer in the market	1	0.3%
Buyers want low prices, plenty fish in the market and fewer buyers, fish is not of good quality	1	0.3%
Can't recall	1	0.3%
Catfish,butter fish,bonga	1	0.3%
Changes of the prices in the market when fish are more available. Like mullit, bonga, and grouper,	1	0.3%
Cost of fish are high	1	0.3%
Cost of fish is expensive	1	0.3%
Cost price is high and demand is low	1	0.3%
Cost price too expensive	1	0.3%
Cost price was high and less buyer in the market	1	0.3%
Cost price was high with less buyer	1	0.3%
Depreciation of fish	1	0.3%
Due to abnormal situation	1	0.3%
Due to abundance in Lattie Mackrell and Skit and the lack of the facility	1	0.3%
Due to abundance in fish catch and also to avoid waste due to lack of facilities	1	0.3%
Due to enough fish at the market	2	0.6%
Due to enough fish in the market Lack of finance from the buyers	1	0.3%
Due to lack of storage and spoilage of fish	1	0.3%
Due to lack of storage facility we tend to sell at low price to avoid loss	1	0.3%
Due to low catch	1	0.3%
Due to plenty fish at the market	1	0.3%
Due to plenty of fish in the market and fish got perished	1	0.3%
Due to poor quality of fish	1	0.3%
Due to spoilage	1	0.3%
Due to spoilage of fish	1	0.3%
Due to spoilt and plenty fish	1	0.3%
Due to too much fish at the market	2	0.6%
Due to too much of fish at the market	1	0.3%
Excess of fish	1	0.3%
Excess of fish. Like bonga, gwangwa, and herring	1	0.3%
Excesses of fish can reduce price	1	0.3%

Facilities are not available		1	0.3%
Fewer costumers in the market		1	0.3%
Fish are scare and purchase at high price		1	0.3%
Fish are scare and purchase at high price and people can not afford it		1	0.3%
Fish are scare and too expensive		3	0.9%
Fish are too expensive		1	0.3%
Fish got perished		4	1.1%
Fish got spoiled		2	0.6%
Fish loss and waste		1	0.3%
Fish perished		2	0.6%
Fisy got spoiled		1	0.3%
For it not to get spoil Gucun, whitening, butter fish		1	0.3%
For me to survived with my family		1	0.3%
For the fish not to go bad		1	0.3%
For the fish not to perish and For her not to run at lost		1	0.3%
Good		1	0.3%
Gucun, whitening, bonga, catfish,spinish,kuta		1	0.3%
Gucun, whitening, catfish		1	0.3%
Herring bonga pojeo		1	0.3%
Herring 2 bag bonga 3bag lati bag. And also high supply in the market		1	0.3%
Herring 20, bonnie 150, Kenni 170, this is because of. Lock of Technical Storage not available for the small scale women in this parts of the country, so we need your urgent Aid (help)		1	0.3%
Herring bonga Lati Is for me survived with my family		1	0.3%
Herring bonga lati just for me to survived		1	0.3%
Herring kuta bonga		1	0.3%
Herring, bonga, lati and just to with my family		1	0.3%
Herring, bonga, lati. Just for to help my family from Hungary		1	0.3%
Herring, bonga, pojeo. High increased in supply in the market		1	0.3%
Herring, bonga, snapper, grouper, lati. Because of increase in supply		1	0.3%
Herring, kenni , bonga, just for to survived with my family		1	0.3%
Herring, lati bonga sometimes increase and decrease		1	0.3%
I don't want to return my fish back home		1	0.3%
I don't want to take it home for I will not have another money to continue the business		1	0.3%
I sell like, herring, bonga, kenni. Just for me to survived with my family		1	0.3%
I want to survived with my family		1	0.3%
If fish is plenty in the wharlf.kutta market		1	0.3%
If the fish is plenty		2	0.6%
If the fish is plenty Spanish Mackrell kinny		1	0.3%
If the fish is plenty bonga Spanish shine nose fish		1	0.3%

If the fish is plenty in the market		1	0.3%
Inadequate storage		1	0.3%
Is just for me survived with my family		1	0.3%
It is better to sell at low price than the fish waste, because no storage room		1	0.3%
It just for me to survived		1	0.3%
Just for me to survived		1	0.3%
Just for me to survived with my family		1	0.3%
Just to earn your transportation to your root		1	0.3%
Kenny 80000, bonga 30000, kanche 50000,		1	0.3%
Lack of cool room, storage, and fear of spoilage		1	0.3%
Lack of of storage facility		1	0.3%
Lack of storage and cool room		1	0.3%
Lack of storage and processing facility		1	0.3%
Lack of storage facility		1	0.3%
Lack of storage facility and cold room		1	0.3%
Latti herring shine nose when there is lot of fish at the wharf		1	0.3%
Lot of fish at the market		10	2.9%
Lot of fish at the market and the fish is perish		1	0.3%
Lot of fish at the market for sale.		1	0.3%
Lot of fish at the market or the fish is perish		2	0.6%
Lot of fish in the market		1	0.3%
Lots of fish at the market		2	0.6%
Low or poor quality of fish		1	0.3%
Many fish in the market, bad market day, poor quality of fish		1	0.3%
More supply of fish in market, sometimes poor quality of fish		1	0.3%
Mullit, catsfish, tilapia,		1	0.3%
No cold room		6	1.7%
No cold room to store the fish		1	0.3%
No storage and processing facility		1	0.3%
No storage facility		14	4%
No storage facility and when the fish go bad		1	0.3%
No storage facility so we sell at a minimum price to avoid loss		1	0.3%
No storage room		1	0.3%
No storage space		1	0.3%
Nor cold room to store the fish		1	0.3%
Not to get bad		1	0.3%
Not to go bad		2	0.6%
People love to buy at cheaper rates even when we bought it at high cost, poor quality of fish, low numbers of buyers in the market		1	0.3%

Plenty		13	3.7%
Plenty fish in the market and way to keep the fish further		1	0.3%
Plenty of fish in the market and fish got perished		1	0.3%
Plenty of fish and fish got perished		1	0.3%
Plenty of fish and so got spoiled		1	0.3%
Plenty of fish in the market		1	0.3%
Plenty of fish in the market and fish got perished		3	0.9%
Plenty of fish in the market and the fish got perished		1	0.3%
Plenty, poor quality		1	0.3%
Poor quality of fish		2	0.6%
Poor quality of fish and high supply of fish in the market		1	0.3%
Poor quality of fish, low numbers of buyers and sometimes high supply of fish in the market		1	0.3%
Poor quality of fish, plenty fish in the market		1	0.3%
Poor quality of fish, weather conditions and fewer costumers		1	0.3%
Purchase at high price and less buyer in the market		2	0.6%
Schooling		1	0.3%
Sell fish at low price as a result of a lot of fish in the market		1	0.3%
Sliver fish,Latty		1	0.3%
Sometimes our fish due to no cooling system		1	0.3%
Sometimes the quality of the fish is not encouraging and also the market is overwhelmed with the particular type of fish I may be selling at that point in time		1	0.3%
Spoilage,if there is lot of fish at the market		1	0.3%
The distance from catching point to the sale poin is fare so many fish will lost weight and it can reduce price, like catfish, gwangwa, and record		1	0.3%
The fish is spoil		1	0.3%
The fish were plenty at the market		1	0.3%
To avoid fish waste		2	0.6%
To avoid fish waste due to lack of processing facilities		1	0.3%
To avoid going bad		1	0.3%
To avoid it going bad And also nor cold room for storage facility		1	0.3%
To avoid it to go bad		1	0.3%
To avoid spelling		2	0.6%
To avoid spoilage		2	0.6%
To avoid the fish to go bad		1	0.3%
To avoid waste		1	0.3%
To prevent fish waste due to lack of storage facility		1	0.3%
Too many fish in the market		2	0.6%
Too many fish in the market and less buyer		1	0.3%
Too much catch at that day Illisha Africans Senegalensis Ethmalosa fimbriata		1	0.3%
Too much of fish in the market		1	0.3%

Uncertainty		1	0.3%
Waste and available infrastructure		1	0.3%
We sell fish at low prices because of it abundant in the market eg Catfish, butterfly fish, crocus		1	0.3%
When fish are scarce the cost price increase		1	0.3%
When fish is excess		1	0.3%
When fish is excess in the local market		2	0.6%
When fish is excess in the local market, like bonga, gwangwa, and bonga		1	0.3%
When fish is excess in the market		1	0.3%
When fish is excess in the market, like bonga, gwangwa, and catfish		1	0.3%
When fish is excess in the market, like catfish, gwangwa and bonga		1	0.3%
When fish is excess in the market. Like catfish, mullit and gwangwa		1	0.3%
When fish is excess in the market. Like mullit, bonga, and gwangwa		1	0.3%
When fish is excess, like mullit, gwangwa any catfish,		1	0.3%
When fish is excesses in the market, like mullit, bonga, and herring		1	0.3%
When fish is many in wharf		1	0.3%
When fish is poor quality for consumption		1	0.3%
When fish is poor quality of for consumption, like gwangwa, mullit, and catfish		1	0.3%
When is enough fish there will be an decrease in Price. Like catfish, record, and bonga		1	0.3%
When it about to go bad I sell it at a cheaper cost just to earn some money		1	0.3%
When it excesses in the local market, like catfish, gwangwa and record		1	0.3%
When it go bad		1	0.3%
When it is plenty		1	0.3%
When it is plenty, bonga awefu Mackrell		1	0.3%
When the fish are many the prices will go down. Like bonga, mullit and grouper.		1	0.3%
When the fish is about to go bad		1	0.3%
When the fish is excess		1	0.3%
When the fish is excess more customers will not available to buy enough fish		1	0.3%
When the fish is excess the cost of the price will reduce		1	0.3%
When the fish is excesses in the market		2	0.6%
When the fish is more than the customers to buy		1	0.3%
When the quality of fish is poor for consumption. Like grouper, gwangwa and Spanish		1	0.3%
When there is too much of fish in the market , and when it's go bad		1	0.3%
When there are a lot of fish in the market		1	0.3%
When there are too many fish in the market and it about to go bad		1	0.3%
When there are too many fish in the market and when the fish is about to go bad		1	0.3%
When there are too many of fish in the market		2	0.6%
When there are too many of fish in the market and mine could be the smallest in size I sell for a low price		1	0.3%
When there is decrease in price because the prices of fish are not stable. Like bonga, mullit and herring		1	0.3%

When there is enough fish, like bonga, herring, and mullit	1	0.3%
When there is excess of fish at the market	1	0.3%
When there is excess of fish at the market, like bonga, mullit, and herring	1	0.3%
When there is excess of fish in the local market, like bonga, gwangwa, and catfish	1	0.3%
When there is excess of fish in the local market, like gwangwa, mullit and lady longneck	1	0.3%
When there is excess of fish in the market the demands of price will reduce	1	0.3%
When there is excess of fish in the market, like catfish, grouper and gwangwa	1	0.3%
When there is excess of fish like bonga, mullit and herring	1	0.3%
When there is excess of fish within the particular area, mostly bonga, mullit, and catfish	1	0.3%
When there is excessiveness of fish	1	0.3%
When there is plenty of fish in the market And when fish go bad	1	0.3%
When we come late with fish during the night most of our customers will be at sleep, at the morning it will reduce weight and the prices will reduce.	1	0.3%
Yes	1	0.3%
Yes because is abundant in the market Gucun, whitening, bonga	1	0.3%
baby fish, whitening, Spanish	1	0.3%
butter fish,bonga,crab	1	0.3%
lati, catfish, mackerel	1	0.3%
snappa,tilipa, butter fish	1	0.3%
snappa,tilipa, crabs	1	0.3%

X1_8_6_HOW_MUCH_FISH_DID_YOU: 1.8.6 How much fish did you lose (waste)?

Data file: data_anon_ind

Overview

Valid: 349

Type: Discrete Width: 251 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
, catfish(kg),spinish(kg),kuta(kg)		1	0.3%
,300000		1	0.3%
1 bowl pan hearing 18.3kg		1	0.3%
1 piece Spanish 29kg 1 rubber bowl lady fish 20 kg 1 bowl pan awful 10.7kg		1	0.3%
10 dozens		1	0.3%
10 kg		1	0.3%
10 to 15 kg		2	0.6%
10%		5	1.4%

100		2	0.6%
100 or more depending on the time		1	0.3%
100, 150000, 200000		1	0.3%
100000		4	1.1%
100000 for Spanish, Cowreh and latin		1	0.3%
100kg		1	0.3%
105		1	0.3%
10kg		1	0.3%
10kg to 15kg		1	0.3%
12.3kg 13.2kg 14.3k bonga shine nose polok respectively		1	0.3%
120		2	0.6%
124 of big fish like grouper, catfish, and Spanish		1	0.3%
12kg mullit, bonga, and gwangwa		1	0.3%
13.2kg 11.2kg 9.4kg Bonga shine nose polok.		1	0.3%
14		1	0.3%
150		4	1.1%
150,000		1	0.3%
150000		4	1.1%
150kg		1	0.3%
15kg		1	0.3%
15kg of the above fish name		1	0.3%
17.3kg		1	0.3%
18.3kg		1	0.3%
180		1	0.3%
180, like mullit, bonga and guawgwa.		1	0.3%
19kg like mullit, gangway, and crucos		1	0.3%
19kg like mullit, gwangwa, and herring		1	0.3%
2 kg		3	0.9%
20 dozen like mullit, telapia, record.		1	0.3%
20 to 30 kg		1	0.3%
20%		17	4.9%
20% Bonga, catfish, lady fish.		1	0.3%
20.3kg		1	0.3%
20000		2	0.6%
200000		1	0.3%
20kg		1	0.3%
20kg like mullit, gwangwa, and bonga		1	0.3%
21kg like mullit gwangwa and grouper		1	0.3%
23kg like bonga, mullit and lady long neck		1	0.3%

23kg like catfish, lady and gwangwa	1	0.3%
23kg like crucos, mullit, and gwangwa. Mostly the head and the flesh part	1	0.3%
23kg like mullit, bonga, and herring	2	0.6%
25 kg of each of the three species name above	1	0.3%
25 mostly are catfish, gwangwa and grouper,	1	0.3%
25%	1	0.3%
250000	1	0.3%
25kg	2	0.6%
25kg like catfish, grouper, and lady long neck	1	0.3%
27kg like lady, crucos, and gwangwa	1	0.3%
280000	1	0.3%
28kg like catfish, gwangwa and grouper	1	0.3%
2kg	1	0.3%
3	1	0.3%
3 bags	1	0.3%
30	1	0.3%
30 dozen. Like Herring, bonga and mullit	1	0.3%
30%	4	1.1%
300000	8	2.3%
300kg	1	0.3%
31kg like grouper, lady, and gwangwa	1	0.3%
32kg bonga, herring and mullit	1	0.3%
32kg like lady long neck, cat fish and mullit	1	0.3%
32kg, like catfish, grouper, and gwangwa	1	0.3%
34	2	0.6%
34 dozen like Herring, mullit, and bonga.	1	0.3%
34, mostly catfish, gwangwa and whiting	1	0.3%
34kg like catfish, bonga, and grouper	1	0.3%
34kg like lady Long neck, gwangwa and mullit	1	0.3%
34kg like mullit, bonga, and gwangwa	1	0.3%
34kg like mullit, gwangwa, and grouper	1	0.3%
37 mostly gwangwa, catfish, and Spanish	1	0.3%
3kg	2	0.6%
4 kg	3	0.9%
40	1	0.3%
40%	1	0.3%
45	2	0.6%
45, like grouper, crucos and snapper	1	0.3%
45kg like mullit, bonga, record and catfish	1	0.3%

45kg like silverfish, catfish, and gwangwa		1	0.3%
46		1	0.3%
4kg		1	0.3%
5 kg		1	0.3%
50		6	1.7%
50 dozen, like bonga, mullit, record.		1	0.3%
50 to 70 kg		1	0.3%
50%		1	0.3%
5000		1	0.3%
50000(50kg		1	0.3%
50kg like bonga, grouper and catfish		1	0.3%
50kg like bonga, mullit and gwangwa		1	0.3%
50kg like mullit, bonga, herring		1	0.3%
50kg with the three species name above		1	0.3%
52kg like bonga, mullit, and gwangwa		1	0.3%
54		2	0.6%
56		2	0.6%
57, like Herring, bonga and gwangwa		1	0.3%
58		1	0.3%
5kg		2	0.6%
60		1	0.3%
65		1	0.3%
7 good fish like grouper, gwangwa, record,		1	0.3%
70kg		1	0.3%
72kg crucos, catfish, gwangwa, and grouper		1	0.3%
80		1	0.3%
800000		1	0.3%
86		1	0.3%
90		1	0.3%
A lot more than 300kg		1	0.3%
A lot more than 400kg		1	0.3%
A lot of the fish with no specific kg		1	0.3%
About 200kg		1	0.3%
About 300kg		1	0.3%
About 35kg		1	0.3%
About 50 kg		1	0.3%
About 75kg		1	0.3%
Almost half of the profit like 150000		1	0.3%

Ariu latiscutatus cat fish, sphgraena afraid contact, pteroscion butter fish 25.3kg,27.4kg 17.2kg respectively from left to right	1	0.3%
At times 2 of Large fish like catfish, gwangwa, grouper,	1	0.3%
Because there is no stores to kept my products and also large supply in the market, but even that if is proper modern storage facility I will reserve my products for the day or weeks and for the price to increase. Like bong 450,Herring 30, kenni 60	1	0.3%
Bonga 10 kg kuta Kenny	1	0.3%
Bonga 10000 ,herring I loss 70000 each per dozen ketch 60000	1	0.3%
Bonga 15kg latti 5kg herring 10kg	1	0.3%
Bonga 5kg, catfish 4kg	1	0.3%
Bonga shine nose polok 18.3kg 12.3kg 17.2kg	1	0.3%
Bonga shine nose polok 18.3kg one rubber bowl for both three 3 type	1	0.3%
Bonga(1kg) Cuta(1kg) Tilipa (1kg)	1	0.3%
Bonga(5kg) Catfish (50kg) Tilipa (25kg)	1	0.3%
Bonga, balcassa and shine nose	1	0.3%
Bonga, long neck and balcassa. 20%	1	0.3%
Bonga,(25 kg) catfish(4kg),crurus(31kg)	1	0.3%
Bonga,Mullit, catfish, tilipa (23,12,10kg)	1	0.3%
Bonga,Mullit, catfish,crabs, lobster(13,34,23kg)	1	0.3%
Bonga,crab, mullit(10,23,40kg)	1	0.3%
Bonga,crucua, herring,(10,1215 kg)	1	0.3%
Bonga56 ,Lati 30 herring 65	1	0.3%
Butter fish awefu and polok 20.3kg	1	0.3%
Can't recall	12	3.4%
Can't remember	7	2%
Catfish (50kg)butter fish (30kg) tilipa whitening (25kg)	1	0.3%
Catfish 50kg, tilipa 44kg,bonga 250kg	1	0.3%
Catfish,herring,cutlass fish	1	0.3%
Didn't catch enough	1	0.3%
Don't know	11	3.2%
Don't know because most times when the fish lack enough fire and the sale is low	1	0.3%
Don't know the exact amount	2	0.6%
Four dozens mostly	1	0.3%
Good	1	0.3%
Gucun, (20)whitening(15kg), butter fish(5kg)	1	0.3%
Gucun, (20)whitening(25), bong(45)	1	0.3%
Gunagua 3kg Bonga two dozen Crab not specified	1	0.3%
Herring 100,Latin 50, skate 100	1	0.3%
Herring 1,bonga 1,bag lati 1bag. I just have sell my products, not to perished	1	0.3%
Herring 15000,bonga 30000 kenni 50000	1	0.3%

Herring 19 boni 25, bonga 50	1	0.3%
Herring 2 bags, lati,1bag bonga 1.	1	0.3%
Herring 2 bonga 2 lati 3	1	0.3%
Herring 2, bonga1 ,lati,2,bags	1	0.3%
Herring 20, kenni 30, bonnie 40	1	0.3%
Herring 2bags bonga 2 bags lati 2 bags	1	0.3%
Herring 35000, bonga 50000 Kenny 950000	1	0.3%
Herring 45 bonga 30 Lati 50	1	0.3%
Herring 55,bonga,60 ,pojeo, 62	1	0.3%
Herring I lose, 10000, kenni 50000 bonga 30000	1	0.3%
Herring, 2, bonga 1, lati1 bag	1	0.3%
Herring1 bag bonga 1, lati 2 bags	1	0.3%
It depends on the sale per day	1	0.3%
Kenny 100000, bonga 70000, kanche	1	0.3%
Kinny butter fish and Bonga 18.3kg	1	0.3%
Lack of storage facilities	1	0.3%
Latti 10kg herring 15kg bonga 6kg	1	0.3%
Little	2	0.6%
Little 12.3kg 9.4kg 11.2kg respectively	1	0.3%
Little Bonga awefu shine nose and they are as follow respectively from left to right 9.4kg,11.2kg 8.3kg.	1	0.3%
Little bonga awefu shine nose respectively prices from left to right as follows 18.3kg, 17.2kg, 21.6kg	1	0.3%
Little lady fish Bonga Mackrell prices assume follow from left to right respectively 18.3kg, 21.6kg, 27.4kg.	1	0.3%
Little, Shine nose, Bonga, awefu. It is as follow from left to right 12.3kg, 13.2kg 10.2kg	1	0.3%
Mixed first 20.9kg Bonga 21.6kg rubber bowl lady fish 1o.7kg	1	0.3%
More than 100	1	0.3%
More than 100kg	1	0.3%
More than 200kg	1	0.3%
More than 300kg	2	0.6%
More than 500 kg	1	0.3%
More that 150 kg	1	0.3%
Mostly 2 of the good fish like catfish, groupers, and Spanish	1	0.3%
Mostly 3 to 4 dozen like Herring, bonga and mullit.	1	0.3%
Mostly 30 dozen of fish. Like mullit, bonga and herring	1	0.3%
Mostly three donzen	1	0.3%
Mullit,catsfish, tilipa,(20,40,24kgs)	1	0.3%
Mullit,catsfish, tilipa,(23kg,14kg,43kg)	1	0.3%
No fish	1	0.3%

No fish lose or waste		1	0.3%
No fish wasting		1	0.3%
No lose		8	2.3%
No lose or waste		1	0.3%
No waste		1	0.3%
None		2	0.6%
Not		14	4%
One big robber bowl 10.7kg		1	0.3%
One boulpan pan or rubber 10.7kg		1	0.3%
One rubber bowl lady fish 20.9kg		1	0.3%
One rubber bowl lady fish example or butter fish and bonga fish 20.9kg		1	0.3%
Over 10 kg		1	0.3%
Over 100kg		1	0.3%
Over 150 kg		1	0.3%
Over 150kg		2	0.6%
Over 159kg		1	0.3%
Over 25 kg		1	0.3%
Over 250kg		2	0.6%
Over 300 kg		1	0.3%
Over 300kg		1	0.3%
Over 350kg		2	0.6%
Over 80		1	0.3%
Polok lady fish kinny 12.3kg 17.2kg 16.3kg respectively as from left to right		1	0.3%
Poor quality		1	0.3%
Sometimes I do waste 10 to 15 kg Of bonga		1	0.3%
Sometimes half amount or high		1	0.3%
Sometimes very small, moderate or huge due to what you may having		1	0.3%
Spanish (30.30kg)150000,		1	0.3%
The three species name above		1	0.3%
Tilipa (30), crab (25),bonga(59)		1	0.3%
Tilipa, cutlass fish		1	0.3%
Unable to tell		1	0.3%
butter fish,bonga,crab (24,34,15)		1	0.3%
catfish(34),spinish(58),kuta(5kg)		1	0.3%
catfish,spinish,kuta		1	0.3%
lati, catfish,mackrel(30,15,13kg)		1	0.3%
snappa,tilipa, whytin same 50kg		1	0.3%

X1_8_7_WHY_DID_YOU_LOSE_THRO: 1.8.7 Why did you lose/throw away fish?**Data file: data_anon_ind****Overview**

Valid: 350

Type: Discrete Width: 199 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
20%		2	0.6%
500000		1	0.3%
Absence of infrastructure		2	0.6%
Absence of infrastructure (cool room)		1	0.3%
Absence of structure		1	0.3%
Bad conditions		2	0.6%
Bad fish		1	0.3%
Bad handling no storage facility		1	0.3%
Bad market day,poor quality of fish		1	0.3%
Bad weather		1	0.3%
Because I don't have a proper cooling system		1	0.3%
Because fish got perished		3	0.9%
Because fish got spoiled		2	0.6%
Because high supply in the market		1	0.3%
Because it doesn't good for human consumption spoit		1	0.3%
Because it got perished		1	0.3%
Because it got spolt		1	0.3%
Because it has gone bad		1	0.3%
Because it'got perished		1	0.3%
Because it'got perished or spoiled		1	0.3%
Because it's was perished		1	0.3%
Because not good quality		1	0.3%
Because of absence of infrastructure		1	0.3%
Because of high supply in the market		3	0.9%
Because of high supply in the market and lack of storage		1	0.3%
Because of increase in supply in the market		1	0.3%
Because of is lot fish in market		1	0.3%
Because of its bad state		1	0.3%
Because of lack of infarstruction		1	0.3%
Because of lack of storage facilities such as coal room etc		1	0.3%

Because of lack of storage facility		1	0.3%
Because of lack of structured facilities		1	0.3%
Because of lack proper storage facilities		1	0.3%
Because of low demand in the market and lot of supply		1	0.3%
Because of no facilities available		2	0.6%
Because of no facilities available to preserve and protect our fish		1	0.3%
Because of no proper facilities to keep the fish		1	0.3%
Because of poor infrastructure (coal room)		1	0.3%
Because of poor infrastructures		1	0.3%
Because of poor infrastructures facilities		1	0.3%
Because of poor quality in storage and preservation of fish		1	0.3%
Because of poor quality infarstruction		1	0.3%
Because of price and less quality		1	0.3%
Because of spoilage		2	0.6%
Because of storage facility in place		1	0.3%
Because of the delayance of fishermen from catching site to the landing site and also lack of storage facilities		1	0.3%
Because of the delayance of fishermen the distances from the catching points is too fare from the sales point		1	0.3%
Because of the don't live in one embodiment		1	0.3%
Because of the excesses of fish storage facilities		1	0.3%
Because of the low prices and high supply in the demand will for it very low		1	0.3%
Because storage facility, so that give the caused to sell at low		1	0.3%
Because the fishermen cannot bring fish at the appropriate time and also unavailability of storage facilities		1	0.3%
Because the supply is sometimes high		1	0.3%
Because there is no good facility to store the fish		1	0.3%
Because there is no one to buy them		1	0.3%
Because there is no proper storage and increase in supply		1	0.3%
Because there is no storage facility, and sometimes increase in supply		1	0.3%
Because we don't have anything available for the preservation of our fishes		1	0.3%
Because we don't have coal room and other facilities related to preservation of fish		1	0.3%
Buy at high price and sell at low price and less buyer in the market		1	0.3%
Can't recall		5	1.4%
Can't remember		1	0.3%
Cold store		1	0.3%
Cost price is high		1	0.3%
Does bad		1	0.3%
Due to depreciation of fish		1	0.3%
Due to high spoilage of fish		1	0.3%

Due to inconsistent price and poor quality		1	0.3%
Due to lack of cool room, ice, smoke oven		1	0.3%
Due to lack of handling		1	0.3%
Due to lack of processing equipments and storage facility		1	0.3%
Due to lack of storage		1	0.3%
Due to poor handling and lack of storage		1	0.3%
Due to spoilage		2	0.6%
Due to spoilage n lack of storage		1	0.3%
Due to the lack of storage facility and Processing equipments		1	0.3%
Fish are expensive and people can not afford it		1	0.3%
Fish are scare and too expensive		1	0.3%
Fish get perish		1	0.3%
Fish go spoiled		1	0.3%
Fish got perished		5	1.4%
Fish got spoiled		2	0.6%
Fish quality not good		1	0.3%
Fish was not of good quality due to the form in which the fish was before they sold to me		1	0.3%
Go bad		1	0.3%
Goes bad		1	0.3%
Got deprecated		1	0.3%
High price and low sales		1	0.3%
I didn't lose or waste any fish		1	0.3%
I didn't throw away		1	0.3%
I don't lose fish		1	0.3%
I don't lose or throw fish		1	0.3%
I don't lose, I try to sell all my fish		1	0.3%
I lose because of lack of training and sometimes. Huge supply in the market		1	0.3%
I used to throw it away		1	0.3%
If doesn't good to eat spoilt		1	0.3%
If it got spoilt		1	0.3%
If it is not good for human consumption spoilt		1	0.3%
In the process of moving fish from our homes to market place many fish will get damage and smash and unfit for sales,when you also buy at high price you might end up selling at loss		1	0.3%
Inadequate of proper storage facilities and use of monofilament nets		1	0.3%
Is because the supply in the market is high or poor quality of the fish and lack of storage facility		1	0.3%
Is sometimes increase in supply in the market		1	0.3%
It get perish		3	0.9%
It got spoiled		1	0.3%
It hot rottened		1	0.3%

Just to earn our living		1	0.3%
Lack of better storage facilities		2	0.6%
Lack of cold room		2	0.6%
Lack of enough storage facilities		1	0.3%
Lack of equipments to process the fish		1	0.3%
Lack of facilities		2	0.6%
Lack of facilities to preserve the fish		1	0.3%
Lack of firewood, and Processing equipment		1	0.3%
Lack of fish storage and Processing facilities		1	0.3%
Lack of good processing and storage facilities		1	0.3%
Lack of good storage and processing sector		1	0.3%
Lack of good storage facilities		1	0.3%
Lack of good storage facilities and processing site		2	0.6%
Lack of infrastructure		1	0.3%
Lack of preservation and storage facilities		3	0.9%
Lack of preserving facilities		1	0.3%
Lack of processing and storage facilities		2	0.6%
Lack of storage and spoilage		1	0.3%
Lack of storage and Processing equipments		1	0.3%
Lack of storage and dryin place		1	0.3%
Lack of storage and processing sector		1	0.3%
Lack of storage and processing site		2	0.6%
Lack of storage and spoilage		1	0.3%
Lack of storage and when it got spoilt		1	0.3%
Lack of storage facilities		10	2.9%
Lack of storage facilities and drying sector		1	0.3%
Lack of storage facilities and good preservation area		1	0.3%
Lack of storage facilities and good processing sector		1	0.3%
Lack of storage facilities and improper processing site		1	0.3%
Lack of storage facilities and preservation		1	0.3%
Lack of storage facilities and preservation sector		3	0.9%
Lack of storage facilities and processing site		4	1.1%
Lack of storage facility		4	1.1%
Lack of the storage sector		1	0.3%
Lack preservation and storage facilities		1	0.3%
Less buyer to buy from us		1	0.3%
Little or no sales at all		1	0.3%
Many catch less sale		1	0.3%
No		5	1.4%

No Cold room to store the fish	1	0.3%
No availability to keep my fish	1	0.3%
No buyers, no money to transport the Fish back to my Village	1	0.3%
No cold room	8	2.3%
No cold room or drying mat. at the landing site	1	0.3%
No cold room to ice fish when bought and lee wood to dry the fish	1	0.3%
No cold room to store and some time less fire wood to dry fish	1	0.3%
No cold room to store the fish	2	0.6%
No cold room to store the fish and no hoven.or drying equipment at landing site	1	0.3%
No cool of fish in side the boat and because of the the distance	1	0.3%
No facility available	1	0.3%
No improved storage facilities, transportation costs, poor quality of fish due to the handling and processing	1	0.3%
No lose	3	0.9%
No proper infrastructure (coal room, storage, facility etc)	1	0.3%
No proper infrastructure facilities	1	0.3%
No proper storage facility	1	0.3%
No storage and processing and marketing facilities	1	0.3%
No storage facility	9	2.6%
No storage facility and preserveing equipment	1	0.3%
No storage facility and processing facility	2	0.6%
No storage facility or cold room	1	0.3%
No storage room	1	0.3%
No storage space	1	0.3%
Not	18	5.1%
Not enough fire wood to dry the fish or cold room to preserve the fish	1	0.3%
Not enough wood to dry all the raw fish ,no cold room	1	0.3%
Not good quality most times	1	0.3%
People refuse to buy expensive fish	1	0.3%
Plenty	5	1.4%
Plenty fish	2	0.6%
Plenty of fish in the market and fish got perished	1	0.3%
Poor quality	2	0.6%
Poor availability of infrastructures	1	0.3%
Poor availability of storage facilities, poor electricity	1	0.3%
Poor condition	3	0.9%
Poor handling process	1	0.3%
Poor infrastructure	1	0.3%
Poor quality	6	1.7%

Poor quality of fish	2	0.6%
Poor quality of fish and sometimes no buyers	1	0.3%
Poor quality of fish, no buyers and also no transport to take the fish back home	1	0.3%
Poor quality of fish,bad market day 8	1	0.3%
Poor quality, fewer costumers in the market	1	0.3%
Poor storage facility And absence of Woods for making fire	1	0.3%
Poor storage facility and lack of transportation	1	0.3%
Purchase at high price and less buyer in the market	1	0.3%
Purchase at high price and no buyer to buy from	1	0.3%
Sometimes due to poor quality of fish from the place of bought and processing activities	1	0.3%
Sometimes poor processing of fish	1	0.3%
Sometimes there are good quality fish in the market more than my own, weather conditions which don't encourage costumers to come to the market and there is no other option except to sell at low cost	1	0.3%
Spell	1	0.3%
Spoilage	1	0.3%
Spoilage and too much of fish at the market	1	0.3%
Spoilt	4	1.1%
Spoilt fish	2	0.6%
Spoit	1	0.3%
Spoit fish	1	0.3%
Spolt or rotten	1	0.3%
That be the case when customers are not enough in the market	1	0.3%
The fish is perish	5	1.4%
The fish is spoil	8	2.3%
The fish were plenty but I didn't throw away any	1	0.3%
Too much of fish in the market	2	0.6%
Transportation costs to take it back home, bad market day	1	0.3%
Unable to process all fish bought for drying and smoking	1	0.3%
We don't throw away	1	0.3%
When cost is high very little people buy fish	1	0.3%
When it gets spoilt	2	0.6%
When it go bad	3	0.9%
When it got spoilt	5	1.4%
When it has already gone bad	1	0.3%
When it is not good for human consumption	2	0.6%
When it safe for sale or get rotten	1	0.3%
When the fish got spoilt	1	0.3%
When their is excess of fish and lack of storage facilities	1	0.3%
When there are plenty fish in the market	1	0.3%

When there are too many of fish in the market		1	0.3%
When they go bad		2	0.6%
Yes		2	0.6%

X1_8_8_WHAT_IS_THE_FACILITY_: 1.8.8 What is the facility where you bought your fish? Did it have a landing site or other structure?

Data file: data_anon_ind

Overview

Valid: 415 Invalid: 0

Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Landing site		304	73.3%
Landing site Other		1	0.2%
Landing site Other structure		17	4.1%
Other		31	7.5%
Other Landing site		2	0.5%
Other Other structure		3	0.7%
Other structure		33	8%
Other structure Landing site		2	0.5%
Other structure Other		22	5.3%

X1_8_8_WHAT_IS_THE_FACILITY_.1: 1.8.8 What is the facility where you bought your fish? Did it have a landing site or other structure?/Landing site

Data file: data_anon_ind

Overview

Valid: 415 Invalid: 16

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	89	21.4%
2	Yes	326	78.6%
Sysmiss		16	

X1_8_8_WHAT_IS_THE_FACILITY_2: 1.8.8 What is the facility where you bought your fish? Did it have a landing site or other structure?/Other structure**Data file:** data_anon_ind**Overview**

Valid: 415 Invalid: 16

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	338	81.4%
2	Yes	77	18.6%
Sysmiss		16	

X1_8_8_WHAT_IS_THE_FACILITY_3: 1.8.8 What is the facility where you bought your fish? Did it have a landing site or other structure?/Other**Data file:** data_anon_ind**Overview**

Valid: 415 Invalid: 16

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	356	85.8%
2	Yes	59	14.2%
Sysmiss		16	

X1_8_9_IF_YOU_PROCESS_AND_SE: 1.8.9 If you process and sell in a different place how do you transport the fish?**Data file:** data_anon_ind**Overview**

Valid: 413 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Delivered		45	10.9%
Own transport		81	19.6%
Use taxi		157	38%
Walk		130	31.5%

X1_8_10_OF_THE_FISH_YOU_BUY_: 1.8.10 Of the fish you buy how much of this do you try to sell fresh?

Data file: data_anon_ind

Overview

Valid: 314 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		51	16.2%
Half		61	19.4%
Less than quarter		20	6.4%
Most		113	36%
None		69	22%

X1_8_11_OF_THE_FISH_YOU_BUY_: 1.8.11 Of the fish you buy how much of this do you try to process and sell?

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		144	34.3%

Half		52	12.4%
Less than quarter		9	2.1%
Most		203	48.3%
None		12	2.9%

X1_8_12_OF_THE_FISH_YOU_BUY_: 1.8.12 Of the fish you buy how much do you take home for home consumption?

Data file: data_anon_ind

Overview

Valid: 313 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All		20	6.4%
Half		93	29.7%
Less than quarter		186	59.4%
Most		5	1.6%
None		9	2.9%

X1_8_13_WHERE_DO_YOU_SELL_YO: 1.8.13 Where do you sell your fish??

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 0

Type: Discrete Width: 76 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Community market		35	8.4%
Community market Home		1	0.2%
Community market Home On foot Retail market		2	0.5%
Community market Home Retail market On foot		1	0.2%
Community market Home Wholesale market Retail market On foot		2	0.5%
Community market On foot Regional market Retail market Wholesale market		1	0.2%

Community market On foot Retail market		3	0.7%
Community market Retail market		14	3.3%
Community market Retail market On foot		11	2.6%
Community market Retail market On foot Regional market Wholesale market		1	0.2%
Community market Retail market On foot Wholesale market		1	0.2%
Community market Retail market On foot Wholesale market Regional market		1	0.2%
Community market Retail market Regional market		1	0.2%
Community market Retail market Regional market Wholesale market Home On foot		1	0.2%
Community market Retail market Wholesale market		2	0.5%
Community market Wholesale market		6	1.4%
Community market Wholesale market Retail market		1	0.2%
Community market Wholesale market Retail market Home On foot		2	0.5%
Community market Wholesale market Retail market On foot		5	1.2%
Home		5	1.2%
Home Community market On foot		1	0.2%
Home Community market On foot Retail market		1	0.2%
Home Community market Retail market		1	0.2%
Home Community market Retail market On foot		5	1.2%
Home Community market Wholesale market On foot		1	0.2%
Home Community market Wholesale market Regional market Retail market On foot		1	0.2%
Home Community market Wholesale market Retail market		1	0.2%
Home Community market Wholesale market Retail market On foot		7	1.7%
Home Community market Wholesale market Retail market On foot Regional market		1	0.2%
Home On foot Retail market Community market		1	0.2%
Home Regional market		2	0.5%
Home Regional market Community market Wholesale market Retail market		3	0.7%
Home Regional market Community market Wholesale market Retail market On foot		2	0.5%
Home Regional market Wholesale market Retail market Community market On foot		1	0.2%
On foot		2	0.5%
On foot Community market		3	0.7%
On foot Community market Retail market		8	1.9%
On foot Home		2	0.5%
On foot Retail market Community market		4	1%
On foot Retail market Community market Home		22	5.3%
On foot Retail market Wholesale market Community market Home		4	1%
On foot Retail market Wholesale market Community market Home Regional market		13	3.1%
Regional market		59	14.1%
Regional market Community market		19	4.5%
Regional market Community market Home		1	0.2%

Regional market Community market Home Wholesale market	1	0.2%
Regional market Community market Home Wholesale market On foot Retail market	1	0.2%
Regional market Community market Home Wholesale market Retail market	1	0.2%
Regional market Community market Home Wholesale market Retail market On foot	3	0.7%
Regional market Community market Retail market	20	4.8%
Regional market Community market Retail market On foot	3	0.7%
Regional market Community market Retail market Wholesale market	5	1.2%
Regional market Community market Retail market Wholesale market On foot Home	1	0.2%
Regional market Community market Wholesale market	15	3.6%
Regional market Community market Wholesale market Home Retail market	1	0.2%
Regional market Community market Wholesale market Retail market	13	3.1%
Regional market Community market Wholesale market Retail market Home On foot	1	0.2%
Regional market Community market Wholesale market Retail market On foot	4	1%
Regional market Home	2	0.5%
Regional market Home Community market	2	0.5%
Regional market Home Community market Retail market On foot Wholesale market	1	0.2%
Regional market Home Community market Wholesale market	3	0.7%
Regional market Home Community market Wholesale market Retail market	8	1.9%
Regional market Home Community market Wholesale market Retail market On foot	15	3.6%
Regional market Home Wholesale market	3	0.7%
Regional market Home Wholesale market Community market Retail market	1	0.2%
Regional market Retail market	3	0.7%
Regional market Wholesale market	6	1.4%
Regional market Wholesale market Community market	3	0.7%
Regional market Wholesale market Community market Retail market	1	0.2%
Regional market Wholesale market Community market Retail market On foot	1	0.2%
Regional market Wholesale market Home	2	0.5%
Regional market Wholesale market Retail market	6	1.4%
Retail market	1	0.2%
Retail market Community market	5	1.2%
Retail market Community market On foot	1	0.2%
Retail market Community market Wholesale market	1	0.2%
Retail market On foot Community market	4	1%
Retail market Regional market	2	0.5%
Retail market Wholesale market Community market Home Regional market	1	0.2%
Retail market Wholesale market Community market Home Regional market On foot	1	0.2%
Retail market Wholesale market Community market On foot Home	1	0.2%
Wholesale market	5	1.2%
Wholesale market Community market	5	1.2%

Wholesale market Home Regional market Community market Retail market		1	0.2%
Wholesale market Regional market		1	0.2%
Wholesale market Retail market On foot Community market Home		1	0.2%
Wholesale market Retail market Regional market		1	0.2%

X1_8_13_WHERE_DO_YOU_SELL_YO.1: 1.8.13 Where do you sell your fish?/Regional market

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	178	42.6%
2	Yes	240	57.4%
Sysmiss		13	

X1_8_13_WHERE_DO_YOU_SELL_YO.2: 1.8.13 Where do you sell your fish?/Home

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	283	67.7%
2	Yes	135	32.3%
Sysmiss		13	

X1_8_13_WHERE_DO_YOU_SELL_YO.3: 1.8.13 Where do you sell your fish?/Community market

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	102	24.4%
2	Yes	316	75.6%
Sysmiss		13	

X1_8_13_WHERE_DO_YOU_SELL_YO.4: 1.8.13 Where do you sell your fish?/Wholesale market

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	247	59.1%
2	Yes	171	40.9%
Sysmiss		13	

X1_8_13_WHERE_DO_YOU_SELL_YO.5: 1.8.13 Where do you sell your fish?/Retail market

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	185	44.3%
2	Yes	233	55.7%
Sysmiss		13	

X1_8_13_WHERE_DO_YOU_SELL_YO.6: 1.8.13 Where do you sell your fish??/On foot**Data file:** data_anon_ind**Overview**

Valid: 418 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	270	64.6%
2	Yes	148	35.4%
Sysmiss		13	

X1_8_14_DO_YOU_OWN_THIS_PLAC: 1.8.14 Do you own this place or rent?**Data file:** data_anon_ind**Overview**

Valid: 404 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Own		98	24.3%
Rent		306	75.7%

X1_8_15_WHAT_FACILITIES_ARE_ : 1.8.15 What facilities are available in the place where you market fish?**Data file:** data_anon_ind**Overview**

Valid: 412 Invalid: 0

Type: Discrete Width: 78 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bathrooms Tables		1	0.2%

Child care centres Others		1	0.2%
Cold room		1	0.2%
Cold room Bathrooms Electricity Water Tables		1	0.2%
Cold room Dry room Tables		1	0.2%
Cold room Dry room Tables Bathrooms		5	1.2%
Cold room Dry room Water Electricity Bathrooms		1	0.2%
Cold room Dry room Water Electricity Tables Bathrooms		3	0.7%
Cold room Dry room Water Electricity Tables Bathrooms Lock-up/cupboard/lockers		1	0.2%
Cold room Dry room Water Electricity Tables Lock-up/cupboard/lockers Bathrooms		1	0.2%
Cold room Dry room Water Tables		6	1.5%
Cold room Dry room Water Tables Bathrooms		1	0.2%
Cold room Water Electricity Tables Dry room Bathrooms Lock-up/cupboard/lockers		1	0.2%
Cold room Water Tables Bathrooms		3	0.7%
Dry room Bathrooms		1	0.2%
Dry room Cold room Water Bathrooms		1	0.2%
Dry room Electricity Bathrooms Tables		1	0.2%
Dry room Tables		2	0.5%
Dry room Tables Bathrooms		1	0.2%
Dry room Tables Water		5	1.2%
Dry room Water		2	0.5%
Dry room Water Bathrooms		1	0.2%
Dry room Water Tables		9	2.2%
Dry room Water Tables Bathrooms		6	1.5%
Electricity Tables		1	0.2%
Electricity Tables Bathrooms		1	0.2%
Electricity Tables Water		1	0.2%
Lock-up/cupboard/lockers		21	5.1%
Lock-up/cupboard/lockers Bathrooms		1	0.2%
Lock-up/cupboard/lockers Tables		1	0.2%
Others		101	24.5%
Others Child care centres Tables		1	0.2%
Others Tables		2	0.5%
Tables		120	29.1%
Tables Child care centres Others		2	0.5%
Tables Cold room Dry room Bathrooms		1	0.2%
Tables Dry room Water Electricity Bathrooms		1	0.2%
Tables Electricity Bathrooms		1	0.2%
Tables Electricity Water		1	0.2%
Tables Electricity Water Cold room		1	0.2%

Tables Lock-up/cupboard/lockers	9	2.2%
Tables Lock-up/cupboard/lockers Water	1	0.2%
Tables Others	14	3.4%
Tables Others Child care centres	1	0.2%
Tables Water	17	4.1%
Tables Water Bathrooms	2	0.5%
Tables Water Dry room	1	0.2%
Tables Water Electricity Dry room	1	0.2%
Water	7	1.7%
Water Bathrooms	2	0.5%
Water Dry room	3	0.7%
Water Dry room Tables	4	1%
Water Electricity	1	0.2%
Water Electricity Tables	1	0.2%
Water Electricity Tables Bathrooms	1	0.2%
Water Others	1	0.2%
Water Tables	24	5.8%
Water Tables Bathrooms	1	0.2%
Water Tables Cold room Bathrooms	1	0.2%
Water Tables Dry room	4	1%
Water Tables Lock-up/cupboard/lockers	1	0.2%
Water Tables Lock-up/cupboard/lockers Bathrooms	1	0.2%
Water Tables Lock-up/cupboard/lockers Others	1	0.2%

X1_8_15_WHAT_FACILITIES_ARE_.1: 1.8.15 What facilities are available in the place where you market fish?/Cold room

Data file: data_anon_ind

Overview

Valid: 412 Invalid: 19

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	383	93%
2	Yes	29	7%
Sysmiss		19	

X1_8_15_WHAT_FACILITIES_ARE_2: 1.8.15 What facilities are available in the place where you market fish?/Dry room**Data file:** data_anon_ind**Overview**

Valid: 412 Invalid: 19

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	348	84.5%
2	Yes	64	15.5%
Sysmiss		19	

X1_8_15_WHAT_FACILITIES_ARE_3: 1.8.15 What facilities are available in the place where you market fish?/Water**Data file:** data_anon_ind**Overview**

Valid: 412 Invalid: 19

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	291	70.6%
2	Yes	121	29.4%
Sysmiss		19	

X1_8_15_WHAT_FACILITIES_ARE_4: 1.8.15 What facilities are available in the place where you market fish?/Electricity**Data file:** data_anon_ind**Overview**

Valid: 412 Invalid: 19

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	392	95.1%
2	Yes	20	4.9%
Sysmiss		19	

X1_8_15_WHAT_FACILITIES_ARE_.5: 1.8.15 What facilities are available in the place where you market fish?/Tables

Data file: data_anon_ind

Overview

Valid: 412 Invalid: 19

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	145	35.2%
2	Yes	267	64.8%
Sysmiss		19	

X1_8_15_WHAT_FACILITIES_ARE_.6: 1.8.15 What facilities are available in the place where you market fish?/Lock-up/cupboard/lockers

Data file: data_anon_ind

Overview

Valid: 412 Invalid: 19

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	373	90.5%
2	Yes	39	9.5%
Sysmiss		19	

X1_8_15_WHAT_FACILITIES_ARE_7: 1.8.15 What facilities are available in the place where you market fish?/Bathrooms**Data file:** data_anon_ind**Overview**

Valid: 412 Invalid: 19

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	370	89.8%
2	Yes	42	10.2%
Sysmiss		19	

X1_8_15_WHAT_FACILITIES_ARE_8: 1.8.15 What facilities are available in the place where you market fish?/Child care centres**Data file:** data_anon_ind**Overview**

Valid: 412 Invalid: 19

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	407	98.8%
2	Yes	5	1.2%
Sysmiss		19	

X1_8_15_WHAT_FACILITIES_ARE_9: 1.8.15 What facilities are available in the place where you market fish?/Others**Data file:** data_anon_ind**Overview**

Valid: 412 Invalid: 19

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	288	69.9%
2	Yes	124	30.1%
Sysmiss		19	

X1_8_16_HOW_OFTEN_DO_YOU_SEL: 1.8.16 How often do you sell at this facility?

Data file: data_anon_ind

Overview

Valid: 420 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Every other week		55	13.1%
Once a month		5	1.2%
Once a week		229	54.5%
Other		28	6.7%
Twice a week		103	24.5%

X1_8_17_WHAT_TECHNOLOGIES_DO: 1.8.17 What "technologies" do you use to do your business related to handling, smoking, drying, chilling, storing, packing material, new transportation methods etc

Data file: data_anon_ind

Overview

Valid: 418 Invalid: 0

Type: Discrete Width: 70 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6	1.4%
All methods name above		1	0.2%
All of the above		2	0.5%
All the above		1	0.2%
All the one name above		1	0.2%

All the techniques	1	0.2%
Cold	3	0.7%
Don't know any new technology for that	1	0.2%
Drying	4	1%
Fish handling	1	0.2%
Fish processing and marketing	2	0.5%
Fish processing, handling, smoking and marketing	1	0.2%
Fish smoking	1	0.2%
Fishing net and thermometr	1	0.2%
Fishing net, cutlass, jacket, light, mat, and hook	1	0.2%
Fishing net, hook and machine boat	1	0.2%
Fishing net, hook, jacket, cutlasses, and mat	1	0.2%
Fishing net, hook, knife, rubber, and wire	1	0.2%
Fishing net, hook, knife, rubber, mat, and wire	1	0.2%
Fishing net, hook, line, ice, mat, knife, and rope	1	0.2%
Fishing net, hook, line, rubber, and mats	1	0.2%
Fishing net, hook, line, wind gage, machine boat, rubber and mats	1	0.2%
Fishing net, hook, line,machine boats, and wind gage	1	0.2%
Fishing net, hook, machine boat, plastic and ice	1	0.2%
Fishing net, hook, mats, rubber, knife,	1	0.2%
Fishing net, hook, rubber, ice, knife, mat and wire	1	0.2%
Fishing net, hook, rubber, knife, mat, and ice	1	0.2%
Fishing net, hook, rubber, line, knife and mat	1	0.2%
Fishing net, hook, rubber, mats, and knife	1	0.2%
Fishing net, knife, hook, jacket, rubber, and mat	1	0.2%
Fishing net, line, hook, and machine boat.	1	0.2%
Fishing net, line, hook, rope, and mat	1	0.2%
Fishing net, line, hook, rubber, mats, and machine boat	1	0.2%
Fishing net, line, rubber, hook, machine boats and mats	1	0.2%
Fishing net, machine boats, hook, mats, plastic, rubber and wind gage	1	0.2%
Fishing net, plastic, machine boast, rubber and mat	1	0.2%
Fishing net, rubber hook light, jacket knife and mat	1	0.2%
Fishing net, rubber, knife, mat, light and freezer	1	0.2%
Fishing net, wind gage, hook, line, machine boat, robber, and mats	1	0.2%
Fishing nets, hooks, machine boats, and lights	1	0.2%
Fishing techniques	1	0.2%
Good	1	0.2%
I am not using any new technology	1	0.2%
I do the local way	1	0.2%

Knife, wire, rubber, salt, mat, ice	1	0.2%
Line, hook, fishing net, and machine boats	1	0.2%
Line, hook, fishing net, plastic and machine boats	1	0.2%
Local	6	1.4%
Local fishing Materials	1	0.2%
Local methods	1	0.2%
Local technologies	4	1%
Local technology	21	5%
Local techonology	18	4.3%
Local techonology method	1	0.2%
Local techonology banda	1	0.2%
Local techonology method	1	0.2%
Local techonology method smoking fish	2	0.5%
Locally acquired	6	1.4%
Locally made equipment	2	0.5%
Locally made ovum	2	0.5%
Locally made ovum to smoke fish	1	0.2%
Locally made smoke ovum	3	0.7%
Locally made technologies	8	1.9%
Machine boat, fishing net, mats, hook, line and rope	1	0.2%
Mats, fishing net, hook, line, rubber, knife and ice	1	0.2%
Mats, fishing net, hook, rubber, and line	1	0.2%
NA	5	1.2%
Net and hook, thermometer, plastic, ice, and machine boast.	1	0.2%
Net, thermometer, plastic, ice and machine boat.	1	0.2%
No	33	7.9%
No answer	3	0.7%
No new technology	30	7.2%
No new technology available here	1	0.2%
No new technology here for all those fishing activities	1	0.2%
No system	3	0.7%
No system in place	1	0.2%
No system like that	2	0.5%
No technology	15	3.6%
No technology is available	1	0.2%
Non	4	1%
None	94	22.5%
None of them	1	0.2%
Not	3	0.7%

Not new technology		1	0.2%
Nothing is there		1	0.2%
Nothing like that		5	1.2%
Nothing like that in place		1	0.2%
Nothing like that in the place		3	0.7%
Preservation of fish		1	0.2%
Processing		1	0.2%
Processing and handling		3	0.7%
Processing and smoking of fish		1	0.2%
Rebber, mat, knife, ice, wire,		1	0.2%
Rope, line, hook, rubber,fishing net, and mats		1	0.2%
Rubber, knife, wire, mat and ice		1	0.2%
Rubber, mat, knife, and rubber		1	0.2%
Rubber, mat, knife, wire, and fishing net		1	0.2%
Rubber, mat, knife, wire, and ice		1	0.2%
Rubber, mat, wire, knife, fishing net, and hook		1	0.2%
Rubber, wire, mat, knife, and ice		1	0.2%
Since I'm not doing any fishing activities, I'm not using any		1	0.2%
Smoking		14	3.3%
Smoking and drying		4	1%
Smoking and selling		1	0.2%
Smoking, drying		1	0.2%
Smoking, drying and partially materials		1	0.2%
Smoking, drying and storing		1	0.2%
Somoking,drying, storing		1	0.2%
Storage		1	0.2%
There is no system like in the place		1	0.2%
There is nothing like that		1	0.2%
Thermometer and fishing net		1	0.2%
To preserve the fish for a long time		1	0.2%
Transportation method		1	0.2%
Transporting to the landing sight		1	0.2%
Wire, rubb, mat, ice and knife		1	0.2%
Wire, rubber, fishing net, mat and mat		1	0.2%
Wire, rubber, knife, mat, and ice		1	0.2%
Wire, rubber, mat, knife, and fishing net		1	0.2%
Wood		17	4.1%
Yes		1	0.2%
drying And smoking		1	0.2%

X1_818_WHAT_TRAINING_HAVE_YO: 1.818 What training have you had in the use of the technology? (Enter name of technology)**Data file:** data_anon_ind**Overview**

Valid: 419

Type: Discrete Width: 118 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8	1.9%
All the above		1	0.2%
All the name above		1	0.2%
Cold		1	0.2%
Cold room		2	0.5%
Community science		1	0.2%
Cooling system		1	0.2%
Discovering of fish(local detective method)		1	0.2%
Education, (G P S)		1	0.2%
Electronics		1	0.2%
Fish handling		1	0.2%
Fish handling processing and storing		1	0.2%
Fish preserving and processing by rubber, knife and ice		1	0.2%
Fish processing		3	0.7%
Fish processing , handling and trading		1	0.2%
Fish processing and handling		2	0.5%
Fish processing and marketing		2	0.5%
Fish processing and marketing locally		1	0.2%
Fish processing by rubber and knife		1	0.2%
Fish processing handling and Trading		1	0.2%
Fish processing handling and marketing		1	0.2%
Fish processing, drying/smoking and packeting		1	0.2%
Fish processing, handling and marketing		1	0.2%
Fish processing, marketing and Trading		1	0.2%
Fishing techniques and fishing mesh preparation locally		1	0.2%
G P S		2	0.5%
Handling and processing		1	0.2%

Handling and processing of fish	1	0.2%
Handling and processing of fish (fishing net)	1	0.2%
Handling, by fishing net	1	0.2%
Help me to know how to process and drying fish	1	0.2%
How to make machine boats	1	0.2%
How to prepare the fish so that you can good for human consumption	1	0.2%
I have been trained to known how to make fishing net	1	0.2%
I have never participated in any training	1	0.2%
I have not receive any technology training	1	0.2%
I train ways of handling through fishing net	1	0.2%
I trains how to preserve fish with ice	1	0.2%
It educate me to know how to process and preserve fish	1	0.2%
It help me to know how to process and preserve fish	3	0.7%
It help me to know the ways of handling and processing of fish	1	0.2%
It help me to known how to handling fish (fishing net)	1	0.2%
It train me how to preserve and process fish by using rubber and mats	1	0.2%
It train me to know how to handling and processing of fish	1	0.2%
Keep the first clean from the sand	1	0.2%
Learnt from my late mother	1	0.2%
Locacally made outlet bandaT training to smoke fish well	1	0.2%
Local	2	0.5%
Local knowledge	2	0.5%
Local methods	1	0.2%
Local smoke ovum	1	0.2%
Local technology	1	0.2%
Locally acquired	10	2.4%
Locally trained	1	0.2%
NA	13	3.1%
Nil	1	0.2%
No	39	9.3%
No training	1	0.2%
No answer	4	1%
No name and no training	1	0.2%
No taking	1	0.2%
No technology	4	1%
No technology, no training	1	0.2%
No training	67	16%
No training my self	1	0.2%
No training concerning any technology	1	0.2%

No training received		1	0.2%
Non		25	6%
None		102	24.3%
Nonep?		1	0.2%
Not		3	0.7%
Not answered		1	0.2%
Not at all		1	0.2%
Nothing		1	0.2%
Nothing like that, and the place not comfortable I and colleagues normally place our fish the ground almost every week		1	0.2%
Nothing training		1	0.2%
Now		1	0.2%
On how to process fish, drying and preserving		1	0.2%
Packaging of fish		1	0.2%
Preserving and processing (like knife and mat		1	0.2%
Processing		2	0.5%
Processing activities like mats		1	0.2%
Processing and drying (mat and wire)		1	0.2%
Processing and drying of fish		2	0.5%
Processing and handling		3	0.7%
Processing and handling and trading		1	0.2%
Processing and preservation (knife and freezer)		1	0.2%
Processing and preserving of fish		2	0.5%
Processing and trading of fish		1	0.2%
Processing fish		1	0.2%
Processing ice by using ice plant machine		1	0.2%
Processing of fish		1	0.2%
Scientific training by use of whether focast		1	0.2%
Self technology		1	0.2%
Self training		1	0.2%
Smoking		4	1%
The training about whether conditions by using whether focast		1	0.2%
The way we preseved fish		1	0.2%
They trains us to avoid using monofilament net		1	0.2%
They trains us to known how to handling and processing fish		1	0.2%
To determin the whether by using whether focast		1	0.2%
To know how to handling fish through fishing net		1	0.2%
To know how to process and preserve fish		1	0.2%
To know how to process and preserve fish (by knife and ice		1	0.2%

To know how to process fish		1	0.2%
To know how to process fish on mats for proper consumption		1	0.2%
To know how to process and preserve fish		1	0.2%
Training of fish processing through knife and mat		1	0.2%
Training of preservation and processing of fish		1	0.2%
Very good		1	0.2%
Whether condition. Like whether forecast		1	0.2%
Whether conditions (whether forecast)		1	0.2%
Whether conditions by the process of whether forecast		1	0.2%
Whether conditions, (whether forecast)		1	0.2%
Whether conditions. (whether forecast)		1	0.2%
Wood		17	4.1%
Yes		1	0.2%
Zero		2	0.5%
Zero technology		1	0.2%

X1_8_19_HAVE_YOU_CHANGED_WHA: 1.8.19 Have you changed what you do in your business due to changes in the environment (it is hotter, drier, less water in the rivers, less fish)? The result may be reduced catch, more competition to buy fish, non-local fishing people in your area etc

Data file: data_anon_ind

Overview

Valid: 414 Invalid: 0

Type: Discrete Width: 44 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Increase prices		132	31.9%
Other		78	18.8%
Try to buy more fish to avoid shortage		86	20.8%
Try to process fish to increase preservation		118	28.5%

X1_8_20_HOW_HAVE_THESE_CHANG: 1.8.20 How have these changes impacted on your business?

Data file: data_anon_ind

Overview

Valid: 408

Type: Discrete Width: 112 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
A lot		5	1.2%
A lot of impact		1	0.2%
A lot of impact on income		1	0.2%
Affects me positively most times but the opposite can occur sometimes		1	0.2%
Always processing my smoke fish well		1	0.2%
Auction so as to prevent waste		1	0.2%
Average income		1	0.2%
Bad		1	0.2%
Better		1	0.2%
Brings income		2	0.5%
By increasing in my daily sales		1	0.2%
By maintaining my sales		1	0.2%
Different the fish		1	0.2%
Difficult really		1	0.2%
Drop in trading activity and profit		1	0.2%
Fisher catch less fish which lead to less fish to trade with		1	0.2%
Good business		1	0.2%
Good towards my earnings		1	0.2%
Great		2	0.5%
Has improved my business		1	0.2%
Help in educating my children		1	0.2%
Help in way to store fish		1	0.2%
Help increase income		4	1%
Help to educate my children		1	0.2%
Help to increase bizness		1	0.2%
Help to increase income		6	1.5%
Help to increasing income		1	0.2%
Helps increase income		1	0.2%
High sales and no lose of fish		1	0.2%
I always do my fishing activities		1	0.2%
I always preserved fish to sell the time of scarcity		1	0.2%
I don't feel happy		3	0.7%

I don't feels happy		1	0.2%
I have no change any business still on fishing		1	0.2%
I helps me increase revenue		1	0.2%
I not feel happy		1	0.2%
I promote my business		1	0.2%
I promote my business and increase profit		1	0.2%
I try to preserve my fish not to get spoiled		1	0.2%
I'm not doing fish business		1	0.2%
I'm not trading fish		1	0.2%
Income		2	0.5%
Increase in income		1	0.2%
Increase in income sometimes loses in income sometimes		1	0.2%
Increase in prices		1	0.2%
Increase in sales		1	0.2%
Increase income		1	0.2%
Increase profit		1	0.2%
Increase sales		1	0.2%
It affect me a lot in my business		1	0.2%
It affected my business		1	0.2%
It brings income		2	0.5%
It brings profit to my business		1	0.2%
It create reduction my business		1	0.2%
It create shortage in my business		1	0.2%
It decreased my business		1	0.2%
It developed and increase my business		2	0.5%
It developed and increase my business in order to bring profit		1	0.2%
It developed my business		2	0.5%
It disturbed me greatly		1	0.2%
It disturbed my business		5	1.2%
It gives more profit and increase my business		1	0.2%
It has help a lot		1	0.2%
It have expanded my business		1	0.2%
It have increase my business		1	0.2%
It help me to improve my business		1	0.2%
It help to increase income		1	0.2%
It help to increase my income		1	0.2%
It help when there is shortage		1	0.2%
It helps me alot		1	0.2%
It helps me maintain standard		1	0.2%

It helps me profit more than the other days		1	0.2%
It helps me recover from others lose		1	0.2%
It helps me recover from some lose		1	0.2%
It helps me to know the method of processing fish		1	0.2%
It helps to promote my business and brings profit		1	0.2%
It impact a lot		1	0.2%
It improve and developed my business		1	0.2%
It improve and increase my business in order to maximize profit		1	0.2%
It improve and promote our business activities		1	0.2%
It improve my business		3	0.7%
It improve my business and increase profit		1	0.2%
It improve my business in order to bring profit		1	0.2%
It improves my business		1	0.2%
It increase my business		3	0.7%
It increase my business and bring profit		1	0.2%
It increases my business		1	0.2%
It less down my effort		1	0.2%
It make me loss business		1	0.2%
It make me not happy		1	0.2%
It make not feel good		1	0.2%
It promote and develop my business		1	0.2%
It promote and developed my business		1	0.2%
It promote and improve my business		1	0.2%
It promote and increase my business		2	0.5%
It promote my business and brings profit		2	0.5%
It promote my business and increase profits		1	0.2%
It promote my business in order to bring profits		1	0.2%
It promote my business in order to increase profit		2	0.5%
It promote our business activities and brings profit		1	0.2%
It promoted my business		1	0.2%
It promoted my business and brings profit		1	0.2%
It promoted our fishing activities		1	0.2%
It promotes my business and brings more profit		2	0.5%
It reduce profit		1	0.2%
It reduced my business		1	0.2%
It reduced my business		1	0.2%
It reduced my business drastically		1	0.2%
It regulate fish processing activities		1	0.2%
It short down my business		1	0.2%

Lack of facility		1	0.2%
Less loss of fish		2	0.5%
Less profit		2	0.5%
Less profit acquired		1	0.2%
Less profit and reduce capital		1	0.2%
Less shortage of fish		4	1%
Less spoilage		1	0.2%
Less spoilage of fish		3	0.7%
Less wastage of fish		1	0.2%
Less waste of fish		1	0.2%
Little		13	3.2%
Little impact in have made		1	0.2%
Little or no profit		1	0.2%
Lot of impact		2	0.5%
Low income		2	0.5%
Main the balance not lose or loses		1	0.2%
Minimum		1	0.2%
Moderate		3	0.7%
Moderately		20	4.9%
More loss		1	0.2%
Most times better out comes with the help from God, but sometimes no matter what it will not work in your favour		1	0.2%
Most times profit from such actions but the opposite can occur due to certain reasons		1	0.2%
Much better		1	0.2%
Much better than before		1	0.2%
NA		3	0.7%
Negative impact		1	0.2%
Negatively		6	1.5%
Negatively affect my business		1	0.2%
Nnegatively		1	0.2%
No		24	5.9%
No business		1	0.2%
No changes		3	0.7%
No impact		1	0.2%
No improvement		2	0.5%
No more lose or waste fish		1	0.2%
No more spoilage of fish		1	0.2%
No more throwing of fish		1	0.2%
No profit		15	3.7%

No profit at all		1	0.2%
No way up till now		1	0.2%
None		3	0.7%
Not		24	5.9%
Not aware		1	0.2%
Not good but sometimes with the help from God things will be better		1	0.2%
Not to lack fish		1	0.2%
Now		1	0.2%
Perfect		1	0.2%
Poor		6	1.5%
Poor yield and in fish		1	0.2%
Poorly		4	1%
Positively		14	3.4%
Positively in earning more capital		1	0.2%
Preserve it from getting spoil		1	0.2%
Process fish is always available		1	0.2%
Processing fish is always available		1	0.2%
Promotes my business and bring profit		1	0.2%
Reduce amount of profit earn		1	0.2%
Reduce my fish sales		1	0.2%
Reduce my sales		2	0.5%
Reduce profit		1	0.2%
Reduction in interest		1	0.2%
Same		2	0.5%
Save income for infrastructure		1	0.2%
Save income to solve family issue		1	0.2%
Save lot of income		3	0.7%
Save more income		8	2%
Save more income to solve family problem		1	0.2%
Save more money		3	0.7%
Save much income		1	0.2%
Save some income for infrastructure		1	0.2%
Save some money		1	0.2%
Save the fish from getting spoil		1	0.2%
Since it our only source we most times find it difficult to take care of the family		1	0.2%
Sometimes good and sometimes bad		1	0.2%
Sometimes good but another time very bad		1	0.2%
Sometimes good but sometimes bad		2	0.5%
Sometimes it depends on demand for the fish, it might be good or bad		1	0.2%

Sometimes it is good but the opposite can occur also	1	0.2%
Sometimes our fish waste due to the poor quality	1	0.2%
Sometimes the weather is not good	1	0.2%
Sometimes we lucky to make gains but sometimes the opposite	1	0.2%
There is nor impact	1	0.2%
To increase income	1	0.2%
To promote and increase my business	1	0.2%
To save more money	2	0.5%
Too much	1	0.2%
Try to minimise lost and maximise profit	1	0.2%
Unable to have the required profit	1	0.2%
Very difficult to maintain income	1	0.2%
Very greatly	1	0.2%
Very little	1	0.2%
Very small in pact	1	0.2%
Very strongly	1	0.2%
Very strongly to my own side	1	0.2%
We always try to preserve our fish	1	0.2%
Yes	17	4.2%
Yes in a positive way	1	0.2%
Yes which has improved my business in fishing	1	0.2%
Yes, sometimes good and sometimes bad	1	0.2%
moderately	1	0.2%

X1_9_1_ARE_YOU_A_MEMBER_OF_A: 1.9.1 Are you a member of a local fisheries organisation?

Data file: data_anon_ind

Overview

Valid: 422 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		160	37.9%
Yes		262	62.1%

X1_9_2_SINCE_WHAT_YEAR_HAVE_: 1.9.2 Since what year have you been a member?**Data file: data_anon_ind****Overview**

Valid: 262 Invalid: 0

Type: Discrete Width: 37 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1 year ago		1	0.4%
1 year go		1	0.4%
10		4	1.5%
15		1	0.4%
1year		1	0.4%
2		19	7.3%
2 year ago		3	1.1%
2 years		4	1.5%
2 years ago		4	1.5%
20 15		1	0.4%
20 years		1	0.4%
2002		1	0.4%
2005		1	0.4%
2010		5	1.9%
2011		1	0.4%
2012		2	0.8%
2013		3	1.1%
2014		3	1.1%
2015		6	2.3%
2016		6	2.3%
2017		11	4.2%
2018		28	10.7%
2018 to 2021		2	0.8%
2019		22	8.4%
2019 to 2021		1	0.4%
2019 to 2021		3	1.1%
2020		22	8.4%
2020 to 2021		1	0.4%
2020 to 2021		11	4.2%
2021		6	2.3%

3		8	3.1%
3 years		1	0.4%
3 years ago		1	0.4%
31		1	0.4%
3yera		1	0.4%
3years		1	0.4%
4		3	1.1%
4 years		1	0.4%
4 years ago		1	0.4%
4years now		1	0.4%
5		4	1.5%
5 years		2	0.8%
6		2	0.8%
6 years		1	0.4%
6 years ago yes		1	0.4%
7		2	0.8%
7 year		1	0.4%
7 years		1	0.4%
7 years ago		2	0.8%
A year ago		3	1.1%
About 2yrs		1	0.4%
Can't remember		3	1.1%
Five years		1	0.4%
Four years		1	0.4%
I have been a member since year 2020		1	0.4%
It the year we started the group		1	0.4%
It was last year		1	0.4%
Last year		5	1.9%
More than 3 years ago		1	0.4%
No		1	0.4%
One year plus		1	0.4%
Over 2 years ago		1	0.4%
Over a year		2	0.8%
Over a year ago		4	1.5%
Over a year now		1	0.4%
Over two years		1	0.4%
Since 2008		2	0.8%
Since 2010		1	0.4%
Since 2018		2	0.8%

Since 2020		3	1.1%
Since last year		1	0.4%
Since the year 2020		4	1.5%
Since year 2020		3	1.1%
Still a active member		1	0.4%
Three years		1	0.4%
Three years now		1	0.4%
Try		1	0.4%
Year 2017		1	0.4%
Yes, since the year 2020		1	0.4%
few months ago		1	0.4%

X1_9_3_CAN_YOU_TELL_ME_HOW_M: 1.9.3 Can you tell me how many members there are in your local organisation now?

Data file: data_anon_ind

Overview

Valid: 262 Invalid: 0

Type: Discrete Width: 45 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
'50		1	0.4%
10		6	2.3%
10 members		1	0.4%
100		5	1.9%
100 in a number		1	0.4%
11		3	1.1%
12		1	0.4%
123		1	0.4%
13		2	0.8%
130		1	0.4%
14		8	3.1%
15		27	10.3%
150 members		1	0.4%
151		1	0.4%
16		1	0.4%
17		6	2.3%

18		1	0.4%
20		14	5.3%
20 members		2	0.8%
200		2	0.8%
22		1	0.4%
23		1	0.4%
234		1	0.4%
24		2	0.8%
25		11	4.2%
26		2	0.8%
27		4	1.5%
28		1	0.4%
28 in number		1	0.4%
3		1	0.4%
30		11	4.2%
30 , fishermen association		1	0.4%
30 in number		1	0.4%
30 members		5	1.9%
30 presently		1	0.4%
300		1	0.4%
32		1	0.4%
34		1	0.4%
35		1	0.4%
35 members		3	1.1%
36		1	0.4%
39 members		1	0.4%
40		9	3.4%
40 members		1	0.4%
40 members		4	1.5%
40 or more		1	0.4%
40 people		1	0.4%
40 to 50		1	0.4%
42 members		1	0.4%
42 members		1	0.4%
45		2	0.8%
5		1	0.4%
50		41	15.6%
50 Members		1	0.4%
50+		1	0.4%

52		6	2.3%
55		1	0.4%
56		2	0.8%
57		1	0.4%
60		6	2.3%
60 members		2	0.8%
60+		1	0.4%
62		3	1.1%
65 in number		1	0.4%
67		1	0.4%
67 in number		1	0.4%
7		1	0.4%
70		1	0.4%
70 members		1	0.4%
70+		1	0.4%
8		1	0.4%
80		1	0.4%
About 40 or more		1	0.4%
Above 100		1	0.4%
Above 60		1	0.4%
At around 40 in number		1	0.4%
I can't tell		1	0.4%
I don't know		2	0.8%
Is over 30 members		1	0.4%
More than 60, which women are in the majority		1	0.4%
More than three hundred in number		1	0.4%
More than twenty		1	0.4%
No		4	1.5%
No answer		7	2.7%
No. Answer		1	0.4%
They were 60		1	0.4%
They were 69 in number		1	0.4%
They were 70 in number		1	0.4%
Yes		1	0.4%
Yes, 15		1	0.4%

X1_9_4_HOW_MANY_MEMBERS_WERE: 1.9.4 How many members were there when you first

joined?

Data file: data_anon_ind

Overview

Valid: 262 Invalid: 0

Type: Discrete Width: 38 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
05		1	0.4%
1		1	0.4%
10		32	12.2%
10 members		6	2.3%
11		2	0.8%
12		6	2.3%
13		4	1.5%
13 member's		1	0.4%
14		1	0.4%
15		16	6.1%
15 members		5	1.9%
150		1	0.4%
16		2	0.8%
17		2	0.8%
18		4	1.5%
18 members		1	0.4%
19		2	0.8%
2		2	0.8%
20		16	6.1%
20 members		2	0.8%
20 people		1	0.4%
21		2	0.8%
22		5	1.9%
23		6	2.3%
24		2	0.8%
24 members		1	0.4%
25		8	3.1%
26		2	0.8%
27		3	1.1%
28 Members		1	0.4%

3		7	2.7%
30		3	1.1%
30 members		3	1.1%
32		5	1.9%
34		6	2.3%
35		1	0.4%
4		5	1.9%
40		4	1.5%
40 to 50		1	0.4%
43		1	0.4%
44		1	0.4%
45		1	0.4%
5		7	2.7%
5 members		1	0.4%
50		1	0.4%
50 people		1	0.4%
52		2	0.8%
6		6	2.3%
65		1	0.4%
7		5	1.9%
7 members		3	1.1%
7 members committee		1	0.4%
8		11	4.2%
8 members		1	0.4%
80		1	0.4%
9		5	1.9%
About ten members		1	0.4%
Below 50		1	0.4%
Can't recall		1	0.4%
Can't remember		5	1.9%
Don't know		1	0.4%
Five members		1	0.4%
I became a member as 20		1	0.4%
I became a member as 26		1	0.4%
I can't remember		3	1.1%
I don't know		4	1.5%
I joined as 10 member		1	0.4%
I joined as number 20		1	0.4%
I joined them as number 10		1	0.4%

I joined them number 10		1	0.4%
I make 30 in number		1	0.4%
It was 10 members		1	0.4%
No		3	1.1%
No answer		8	3.1%
Not answer		1	0.4%
Over 50 members		1	0.4%
We are the founder of the organisation		1	0.4%
We started the group		1	0.4%

X1_9_5_WHAT_BENEFITS_ARE_THE: 1.9.5 What benefits are there of the organisation?

Data file: data_anon_ind

Overview

Valid: 397

Type: Discrete Width: 105 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Economic		12	3%
Economic Political		2	0.5%
Economic Representation for women involved in fisheries in the local area		1	0.3%
Economic Social benefit		23	5.8%
Economic Social benefit Political Others Representation for women involved in fisheries in the local area		1	0.3%
Economic Social benefit Political Representation for women involved in fisheries in the local area		7	1.8%
Economic Social benefit Representation for women involved in fisheries in the local area		2	0.5%
Economic Social benefit Representation for women involved in fisheries in the local area Political		1	0.3%
Others		84	21.2%
Others Representation for women involved in fisheries in the local area Social benefit Economic		1	0.3%
Others Social benefit Economic Representation for women involved in fisheries in the local area		1	0.3%
Political Economic Social benefit Representation for women involved in fisheries in the local area		1	0.3%
Representation for women involved in fisheries in the local area		14	3.5%
Representation for women involved in fisheries in the local area Economic Social benefit		3	0.8%
Representation for women involved in fisheries in the local area Others		1	0.3%

Representation for women involved in fisheries in the local area Social benefit	3	0.8%
Representation for women involved in fisheries in the local area Social benefit Economic	2	0.5%
Social benefit	53	13.4%
Social benefit Economic	39	9.8%
Social benefit Economic Political	7	1.8%
Social benefit Economic Political Others	1	0.3%
Social benefit Economic Political Representation for women involved in fisheries in the local area	38	9.6%
Social benefit Economic Political Representation for women involved in fisheries in the local area Others	3	0.8%
Social benefit Economic Representation for women involved in fisheries in the local area	73	18.4%
Social benefit Economic Representation for women involved in fisheries in the local area Political	4	1%
Social benefit Economic Representation for women involved in fisheries in the local area Political Others	1	0.3%
Social benefit Others	1	0.3%
Social benefit Political Economic	1	0.3%
Social benefit Political Economic Representation for women involved in fisheries in the local area	3	0.8%
Social benefit Political Representation for women involved in fisheries in the local area	1	0.3%
Social benefit Representation for women involved in fisheries in the local area	8	2%
Social benefit Representation for women involved in fisheries in the local area Economic	5	1.3%

X1_9_5_WHAT_BENEFITS_ARE_THE.1: 1.9.5 What benefits are there of the organisation?/Social benefit

Data file: data_anon_ind

Overview

Valid: 397 Invalid: 34

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	114	28.7%
2	Yes	283	71.3%
Sysmiss		34	

X1_9_5_WHAT_BENEFITS_ARE_THE.2: 1.9.5 What benefits are there of the

organisation?/Economic**Data file:** data_anon_ind**Overview**

Valid: 397 Invalid: 34

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	165	41.6%
2	Yes	232	58.4%
Sysmiss		34	

X1_9_5_WHAT_BENEFITS_ARE_THE.3: 1.9.5 What benefits are there of the organisation?/Political**Data file:** data_anon_ind**Overview**

Valid: 397 Invalid: 34

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	326	82.1%
2	Yes	71	17.9%
Sysmiss		34	

X1_9_5_WHAT_BENEFITS_ARE_THE.4: 1.9.5 What benefits are there of the organisation?/Representation for women involved in fisheries in the local area**Data file:** data_anon_ind**Overview**

Valid: 397 Invalid: 34

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	223	56.2%
2	Yes	174	43.8%
Sysmiss		34	

X1_9_5_WHAT_BENEFITS_ARE_THE.5: 1.9.5 What benefits are there of the organisation?/Others

Data file: data_anon_ind

Overview

Valid: 397 Invalid: 34

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	303	76.3%
2	Yes	94	23.7%
Sysmiss		34	

X1_9_5_1_DESCRIBE_OTHERS: 1.9.5.1 Describe others

Data file: data_anon_ind

Overview

Valid: 94 Invalid: 0

Type: Discrete Width: 68 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	1.1%
Am not a member		1	1.1%
Because I'm not a member of any fishery organization		1	1.1%
Ever been in group		1	1.1%
Ever been in grouping		1	1.1%
Financial help among women		1	1.1%
I don't know		1	1.1%
I'm not a member		1	1.1%

I'm not a member of any organization		1	1.1%
I'm not benefiting anything because I'm a member of any organization		1	1.1%
Im not trading fish		1	1.1%
Individual contribution, on different occasions		1	1.1%
Individual help and cantribution among others		1	1.1%
My self alone		1	1.1%
My self only		1	1.1%
NA		3	3.2%
Never being a member		1	1.1%
No		5	5.3%
No answer		5	5.3%
No benefit		1	1.1%
Non		6	6.4%
None		2	2.1%
None yet		1	1.1%
Nor		1	1.1%
Nor in organization		1	1.1%
Not		6	6.4%
Not Answered		5	5.3%
Not a member		5	5.3%
Not a member in organization		1	1.1%
Not a member of any		1	1.1%
Not a member of any fishery organization		1	1.1%
Not a member of any fishing organisation		1	1.1%
Not a member of any organization		2	2.1%
Not answer		4	4.3%
Not answered		6	6.4%
Not be in organization		1	1.1%
Not been in any organization		1	1.1%
Not ever be in group		1	1.1%
Not in organization		15	16%
Not selling fish		1	1.1%
Presently I'm not a member of any fishery organization		1	1.1%
To work with each other		1	1.1%

X1_9_6_HAS_THE_ORGANISATION_ : 1.9.6 Has the organisation attended local government meetings about any concerns you have with fisheries?

Data file: data_anon_ind

Overview

Valid: 261 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		113	43.3%
Yes		148	56.7%

X1_9_7_WHAT_ARE_THESE_CONCER: 1.9.7 What are these concerns?

Data file: data_anon_ind

Overview

Valid: 258

Type: Discrete Width: 148 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0.8%
Assistant from governments		1	0.4%
Bad fishing method and also cold room system		1	0.4%
Base base issues and women empowerment		1	0.4%
Building of cold room		1	0.4%
Building of cold rooms		1	0.4%
Cold room		1	0.4%
Cold room and storage facilities		1	0.4%
Cold room infrastructure		3	1.2%
Cold room infrastructure and storage facilities		1	0.4%
Cold room infrastructure, market place		1	0.4%
Cold room is needed at the landing site,hoven and loading equipment		1	0.4%
Cold room,dry room		1	0.4%
Cold rooms, improved smoke ovum and good road network		1	0.4%
Cold storage, smoke ovum electricity and good road network		1	0.4%
Cold store		1	0.4%
Concerning about finance		1	0.4%
Concerning financial loan		1	0.4%

Concerning the development business women	1	0.4%
Concerning the development on how to empower women in our society	1	0.4%
Concerns of how those bigger vessels destroying our net	1	0.4%
Cool room road network problems	1	0.4%
Credit loan facilities for women, processing materials and fishing equipments	1	0.4%
Credit loan facilities should be provided for women in fishing industry	1	0.4%
Don't know	2	0.8%
Educates us to known how to process and drying fish	1	0.4%
Fish Processing and fish storage	1	0.4%
For help	1	0.4%
For Help	2	0.8%
For cold rooms, smoke ovum,good road market structure	1	0.4%
For help	1	0.4%
Good work	1	0.4%
Good road network to market, construct stores in the market for their fish, cold rooms for the fresh fish	1	0.4%
Good road network to the market place where we do sell our fish, cold rooms microcredit	1	0.4%
Good road network, cold rooms, toilet facilities good drinking water	1	0.4%
Good road network, microcredit, cold rooms	1	0.4%
Good road, cold rooms smoking ovum, processing materials	1	0.4%
Help improve leaving conditions	1	0.4%
Help improve leaving conditions of fish women	2	0.8%
Help improve leaving conditions of our daily fish business	1	0.4%
Help improve our leaving standards in fish business	1	0.4%
Help improve the organisation in making sure I get my fish processing items	1	0.4%
Help improve women standard in fish business	1	0.4%
Help me developed my business	1	0.4%
Help one another sickness problems	1	0.4%
Help us get cold room and bander to dry or smoke our fishes b	1	0.4%
Help us get get cool room for our fishes	1	0.4%
Help us improve our leaving standards in fish business	1	0.4%
How the ministry can capacity us in finance our business in this fishing activities	1	0.4%
How to develop community	1	0.4%
I asked for aid (help)	1	0.4%
I don't know	3	1.2%
I raised concerns about the women	1	0.4%
I raised concerns about the women life to be improved	1	0.4%
I take on the side of women	1	0.4%
I talk about Cold Room, to construct stores	1	0.4%

I talk on the development of the wharf	1	0.4%
I talk on the area of cold room, nice modern drying oves the construction of landing site in our Community and the empowerment of we the women.	1	0.4%
I talk on the empowerment of women	1	0.4%
I talk on the improvement of the women sector	1	0.4%
I talk on the suffering of women	1	0.4%
I talk on the women side	1	0.4%
I talk on the women side to improved our status	1	0.4%
I'm not aware of any	1	0.4%
Iceing facilities and hoven at landing site	1	0.4%
Lack facilities and fish equipment	1	0.4%
Lack facilities,equipment and finance.	1	0.4%
Lack lot of facilities	1	0.4%
Lack of equipment and facilities	2	0.8%
Lack of equipment and facilities and finance	1	0.4%
Lack of equipment and facilities, finance	1	0.4%
Lack of equipment and how to take care of the fish	1	0.4%
Lack of equipment, facilities and finance	1	0.4%
Lack of fertilities	1	0.4%
Lack of fish equipment and facilities	3	1.2%
Lack of fish equipment and finance	1	0.4%
Lack of fish equipment, finance and facilities	1	0.4%
Lack of fisheries equipment and facilities	1	0.4%
Let the help us to capacity our men by giving then boat and fishing gears	1	0.4%
Microcredit	1	0.4%
My concerns about the women	1	0.4%
My contribution was to empowered we the women	1	0.4%
My talk is to developed the wharf and to give us loan	1	0.4%
My was about the women to help	1	0.4%
My was mainly for we the women, because we are suffering	1	0.4%
Need of fercility	1	0.4%
Nill	1	0.4%
No	11	4.3%
No answer	3	1.2%
No answers	1	0.4%
No cold room , processing equipment etc	1	0.4%
No cold room ,hovent at landing site,	1	0.4%
No cold room to preserve their fish, drying mat etc	1	0.4%
No concern	4	1.6%

No concerns		1	0.4%
No ice room ,No dry room in the community		1	0.4%
Non		1	0.4%
None		15	5.8%
Not		13	5%
Not answer		5	1.9%
Not answered		2	0.8%
Not aware of any		1	0.4%
Nothing		1	0.4%
Our household problem		1	0.4%
Price discussion		1	0.4%
Problem facing the organisation such of lack of improving our self		1	0.4%
Providing cold room for the community,jetty and processing equipment		1	0.4%
Road network cool room for the fishes		1	0.4%
Seeking financial assistance		13	5%
Seeking financial assistance and support		1	0.4%
Seeking financial assistance and training		1	0.4%
Seeking financial assistance and training program		1	0.4%
Seeking financial assistance training program		1	0.4%
Seeking help		2	0.8%
Seeking help and recognition		1	0.4%
Seeking support		2	0.8%
Social benefits		1	0.4%
The concern is about the problem the face as an organization towards fish issue		1	0.4%
The government should try to help us in this fishing activities		1	0.4%
They teach us how to contribute in order to promote fishing activities		1	0.4%
Thy educates us to stop using monofilament net and stop fishing within the marine protected areas		1	0.4%
To avoid bad fishing, to change monofilament net, to stop fishing in the Marine protected area.		1	0.4%
To build storage and preservation sector		1	0.4%
To build storage and processing site		1	0.4%
To build storage facilities and processing site		1	0.4%
To capacity women in fisheries		1	0.4%
To developed and promote fishing activities		1	0.4%
To developed in fish processing and preservation		1	0.4%
To give us machine boat in our organization		1	0.4%
To give us micro credit money		1	0.4%
To help		3	1.2%
To help assist local fisherwomen		1	0.4%

To help construct cold rooms,good road, market structure improved smoke oven and landing site		1	0.4%
To help improve our fishing standards by helping us get equipments		1	0.4%
To help improve our leaving standards in terms of fishing		1	0.4%
To help local fisherwomen for equipment such as banda and cool room		1	0.4%
To help out get equipments to smoke our fishes		1	0.4%
To help promote our concerns in fish business		1	0.4%
To help the women's in fishing		3	1.2%
To help the women's in fishing for them to have cold room to store the fish		1	0.4%
To help us develop the our storage facility		1	0.4%
To help us have cold room		1	0.4%
To help us on our daily basis activities		1	0.4%
To help us with cold room		5	1.9%
To help us with fishing gears		1	0.4%
To improve fishing facilities		1	0.4%
To improve in fishing activities within the various communities		1	0.4%
To improve the lives of the community,and help us get cool room to preserve our fishes		1	0.4%
To improve the performance of women in there livelihood		1	0.4%
To improve the quality of storage and Processing facilities		1	0.4%
To improve the sector		1	0.4%
To know the method of process and preserving fish		1	0.4%
To promote fishing activities		2	0.8%
To promote fishing activities for sustainable fishing management		1	0.4%
To promote fishing activities within the various activities		1	0.4%
To promote fishing activities within the various communities		1	0.4%
To promote the fishing industry		1	0.4%
To provide fishing net		1	0.4%
To stop fishing within the marine protected areas		1	0.4%
To train us about fishing activities for sustainable fishing management		1	0.4%
Very good		1	0.4%
We need cold room at landing site		1	0.4%
We need cold room at the landing site		1	0.4%
We need cool rooms smoke oven Electricity and toilet fertility		1	0.4%
We need fertility		3	1.2%
We need fertility like oven Electricity and processing		1	0.4%
We need fertility like smoke oven		1	0.4%
We need fertility to help process our fish		1	0.4%
We need hoven in the landing site		1	0.4%
We need skill		1	0.4%

We need smoke oven and cool rooms		1	0.4%
We talk about the development of the wharf		1	0.4%
Woman who don't have family member as fishermen have limited access to fish		1	0.4%
Women are have access to a special loan package,cold room ,during mat at landing site		1	0.4%
Women has little capital to do there business,no cold room to ice there fish		1	0.4%
Women's organisation need boots and fishing equipment,cold room and hoven at landing site		1	0.4%

X1_9_8_WAS_THE_PROBLEM_RESOL: 1.9.8 Was the problem resolved?

Data file: data_anon_ind

Overview

Valid: 261 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		239	91.6%
Yes		22	8.4%

X1_9_9_WHEN_WAS_THE_LAST_TIM: 1.9.9 When was the last time you attended a meeting? How long ago was this?

Data file: data_anon_ind

Overview

Valid: 259 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Nine months		14	5.4%
One month		94	36.3%
Six months		30	11.6%
Twelve months		16	6.2%
Two months		105	40.5%

X1_9_10_DO_YOU_THINK_AN_ORGA: 1.9.10 Do you think an organisation would help increase your voice in dealing with issues in post-harvest handling, processing and selling fish?**Data file:** data_anon_ind**Overview**

Valid: 260 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		26	10%
Yes		234	90%

X1_9_11_IF_THERE_WAS_AN_ORGA: 1.9.11 If there was an organisation available locally, would you pay to be a member of it?**Data file:** data_anon_ind**Overview**

Valid: 261 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13	5%
Yes		248	95%

X1_10_1_HOW_DID_YOU_LEARN_TO: 1.10.1 How did you learn to source/buy fish?**Data file:** data_anon_ind**Overview**

Valid: 418 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Family		42	10%

From others in the area		33	7.9%
From parents		286	68.4%
Self-taught		53	12.7%
Trained from a project		4	1%

X1_10_2_HOW_DID_YOU_LEARN_TO: 1.10.2 How did you learn to process and store fish?

Data file: data_anon_ind

Overview

Valid: 409 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Family		38	9.3%
From others in the area		41	10%
From parents		279	68.2%
Self-taught		43	10.5%
Trained from a project		8	2%

X1_10_3_HOW_DID_YOU_LEARN_TO: 1.10.3 How did you learn to use the technologies you use?

Data file: data_anon_ind

Overview

Valid: 372 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Family		35	9.4%
From others in the area		64	17.2%
From parents		171	46%
Self-taught		43	11.6%
Trained from a project		59	15.9%

X1_10_4_DID_YOU_RECEIVE_ANY_ : 1.10.4 Did you receive any special training from projects?**Data file:** data_anon_ind**Overview**

Valid: 420 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		257	61.2%
Yes		163	38.8%

X1_10_5_HOW_LONG_WAS_THE_TRA: 1.10.5 How long was the training? (In days)**Data file:** data_anon_ind**Overview**

Valid: 162 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		49	30.2%
12		1	0.6%
14		1	0.6%
2		52	32.1%
3		53	32.7%
4		4	2.5%
5		1	0.6%
7		1	0.6%

X1_10_6_WHAT_WERE_THESE_NEW_ : 1.10.6 What were these new ideas mainly to do with?**Data file:** data_anon_ind**Overview**

Valid: 162 Invalid: 0

Type: Discrete Width: 66 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fish handling		3	1.9%
Fish handling Fish processing		18	11.1%
Fish handling Fish processing Fish selling		29	17.9%
Fish handling Fish processing Fish selling Organisation		4	2.5%
Fish handling Fish processing Fish selling Technology		1	0.6%
Fish handling Fish processing Organisation		5	3.1%
Fish handling Fish processing Organisation Fish selling		1	0.6%
Fish handling Fish selling Fish processing		1	0.6%
Fish handling Technology Fish selling Fish processing		1	0.6%
Fish processing		14	8.6%
Fish processing Fish handling		3	1.9%
Fish processing Fish handling Fish selling		3	1.9%
Fish processing Fish handling Fish selling Organisation Technology		1	0.6%
Fish processing Fish handling Organisation		1	0.6%
Fish processing Fish selling Fish handling		3	1.9%
Fish processing Fish selling Fish handling Organisation		2	1.2%
Fish processing Fish selling Fish handling Organisation Technology		1	0.6%
Fish processing Fish selling Organisation Technology		1	0.6%
Fish selling		1	0.6%
Fish selling Fish processing Fish handling		6	3.7%
Fish selling Fish processing Fish handling Organisation		4	2.5%
Fish selling Fish processing Fish handling Technology		1	0.6%
Fish selling Fish processing Organisation Technology		1	0.6%
Organisation Fish handling Fish processing		3	1.9%
Organisation Fish handling Fish processing Fish selling		44	27.2%
Organisation Fish handling Fish processing Fish selling Technology		1	0.6%
Organisation Fish handling Fish selling Fish processing		1	0.6%
Other		2	1.2%
Technology Fish handling Fish processing Fish selling		4	2.5%
Technology Fish handling Fish processing Fish selling Organisation		1	0.6%
Technology Organisation Fish processing Fish selling Fish handling		1	0.6%

X1_10_6_WHAT_WERE_THESE_NEW_.1: 1.10.6 What were these new ideas mainly to do

with?/Technology**Data file:** data_anon_ind**Overview**

Valid: 162 Invalid: 269

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	148	91.4%
2	Yes	14	8.6%
Sysmiss		269	

X1_10_6_WHAT_WERE_THESE_NEW_.2: 1.10.6 What were these new ideas mainly to do with?/Organisation**Data file:** data_anon_ind**Overview**

Valid: 162 Invalid: 269

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	90	55.6%
2	Yes	72	44.4%
Sysmiss		269	

X1_10_6_WHAT_WERE_THESE_NEW_.3: 1.10.6 What were these new ideas mainly to do with?/Fish handling**Data file:** data_anon_ind**Overview**

Valid: 162 Invalid: 269

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	19	11.7%
2	Yes	143	88.3%
Sysmiss		269	

X1_10_6_WHAT_WERE_THESE_NEW_4: 1.10.6 What were these new ideas mainly to do with?/Fish processing

Data file: data_anon_ind

Overview

Valid: 162 Invalid: 269

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	6	3.7%
2	Yes	156	96.3%
Sysmiss		269	

X1_10_6_WHAT_WERE_THESE_NEW_5: 1.10.6 What were these new ideas mainly to do with?/Fish selling

Data file: data_anon_ind

Overview

Valid: 162 Invalid: 269

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	49	30.2%
2	Yes	113	69.8%
Sysmiss		269	

X1_10_6_WHAT_WERE_THESE_NEW_6: 1.10.6 What were these new ideas mainly to do with?/Other

Data file: data_anon_ind

Overview

Valid: 162 Invalid: 269

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	160	98.8%
2	Yes	2	1.2%
Sysmiss		269	

X1_10_6_IF_OTHER_WHAT_WERE_T: 1.10.6 If other what were these ideas mainly to do with?

Data file: data_anon_ind

Overview

Valid: 2 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
How plant mangoro		1	50%
Soap making		1	50%

X1_10_7_WHAT_SPECIFIC_TRAINING: 1.10.7 What specific training would be helpful for you? E.g. fish handling, drying, packaging? Cooking and preparing?

Data file: data_anon_ind

Overview

Valid: 255

Type: Discrete Width: 102 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All of the above		15	5.9%
All the name above		1	0.4%
Any one		1	0.4%

Cooking and preparing		2	0.8%
Dry		1	0.4%
Drying		1	0.4%
Drying and packaging		1	0.4%
Drying and packing		7	2.7%
Drying and processing		1	0.4%
Drying and processing of fish		1	0.4%
Drying, buying and selling		1	0.4%
Drying, cooking and preparing of fish for proper consumption		1	0.4%
Drying, fish handling		1	0.4%
Drying, packaging		1	0.4%
Drying, packaging,cooking and selling		1	0.4%
Fish Processing		1	0.4%
Fish drying and packing		1	0.4%
Fish handling		1	0.4%
Fish handling and packaging		1	0.4%
Fish handling and processing		1	0.4%
Fish handling, packaging		1	0.4%
Fish handling		21	8.2%
Fish handling drying and packing		1	0.4%
Fish handling and drying		1	0.4%
Fish handling and packaging		4	1.6%
Fish handling and preservation		1	0.4%
Fish handling and processing		2	0.8%
Fish handling drying packaging		1	0.4%
Fish handling processing and marketing		1	0.4%
Fish handling, and packaging		1	0.4%
Fish handling, drying , packaging		1	0.4%
Fish handling, drying ,and packaging		1	0.4%
Fish handling, drying and pack		1	0.4%
Fish handling, drying and packaging		10	3.9%
Fish handling, drying and processing		1	0.4%
Fish handling, fish processing, packaging		1	0.4%
Fish handling, packaging		1	0.4%
Fish handling, processing and marketing		2	0.8%
Fish handling, processing and packaging		3	1.2%
Fish handling,drying and packaging		1	0.4%
Fish package		3	1.2%
Fish packaging		2	0.8%

Fish packaging and processing		1	0.4%
Fish preservation		1	0.4%
Fish processing		6	2.4%
Fish processing and fish handling		1	0.4%
Fish processing and drying		1	0.4%
Fish processing and fish handling		1	0.4%
Fish processing and fish handling		2	0.8%
Fish processing and fish trading		1	0.4%
Fish processing and handling		1	0.4%
Fish processing and handling, fish trading		1	0.4%
Fish processing and marketing		1	0.4%
Fish processing and packaging		2	0.8%
Fish processing and preservation		1	0.4%
Fish processing handling and marketing		1	0.4%
Fish processing, cooking and preparing		1	0.4%
Fish storage		1	0.4%
Fish, handling and packaging		1	0.4%
Fishing and handling		1	0.4%
Fishing handling		1	0.4%
Fishing preservation		1	0.4%
Fishing processing, packaging		1	0.4%
Freezers, packaging		1	0.4%
Handling and fishing		1	0.4%
Handling and processing		1	0.4%
Handling, processing and drying		1	0.4%
How to fishing with advance fishing equipment		1	0.4%
How to handle fish in a proper manner		1	0.4%
How to handle fish in a proper manner so that it will good for human consumption		1	0.4%
How to package fish		1	0.4%
How to process and package my fish		1	0.4%
How to process and package our fish		1	0.4%
How to process, drying, smoking, packaging and marketing my fish		1	0.4%
I need a training that will improved my trading		1	0.4%
I need enough money and facility		1	0.4%
I need like how to handle fish drying and packaging		1	0.4%
I need training like fish handling drying and packaging		2	0.8%
I need training like fish handling drying and packaging and also the used of technology		1	0.4%
I need training like fish handling, drying, and packaging		1	0.4%
I need training like fish handling, dying,and packaging		1	0.4%

I need training like how handle fish to quickly prevent bad condition, drying packaging	1	0.4%
I would like to know how to fish handling, packaging and preparing	1	0.4%
I'm not doing any fishing activities	1	0.4%
If I could get opportunity I prefer fish handling	1	0.4%
If that is the case I should have drying and packing	1	0.4%
If that should have been the case, I should have chosen drying and packing	1	0.4%
In fish preservation	1	0.4%
Like fish handling drying and packaging	1	0.4%
Local training in fish procing	1	0.4%
Mesh maintain ance	1	0.4%
NA	1	0.4%
Nill	1	0.4%
No	12	4.7%
No special training	2	0.8%
No special training received	1	0.4%
No specific training	3	1.2%
No training	5	2%
No training in cannot tell	1	0.4%
Non	3	1.2%
None	13	5.1%
Not	4	1.6%
Not Answered	1	0.4%
Not answered	1	0.4%
Package, drying	1	0.4%
Package, fish handing	1	0.4%
Packaging	7	2.7%
Packaging , cooking and preparing	1	0.4%
Packaging and delivery	1	0.4%
Packaging and drying	1	0.4%
Packaging and drying of fish	1	0.4%
Packaging and fish drying	1	0.4%
Packaging fish	1	0.4%
Packaging of fish	4	1.6%
Packaging, cole room	1	0.4%
Packaging, cooking and preparing	1	0.4%
Packaging, fish handing	1	0.4%
Packaging, preparing and cooking	1	0.4%
Preparation of fish	2	0.8%
Preparing	1	0.4%

Preservation for a long time period training		1	0.4%
Preservation of fish		1	0.4%
Processing and Packaging		1	0.4%
Processing and drying		3	1.2%
Processing and drying method		1	0.4%
Processing and drying of fish		1	0.4%
Processing and packaging		3	1.2%
Processing and preserving		1	0.4%
The fish handling drying and packaging		1	0.4%
To educate me on how to handle fish processing		1	0.4%
To know how to process, dry, and selling fish		1	0.4%
Training like fish handling drying and packaging		1	0.4%
Training like how to fish, drying and packaging		1	0.4%
Training of processing and drying of fish		1	0.4%
Training will help me know how to take good care of my fish to become attractive to customers		1	0.4%
Yeah like fish handling drying and packaging		1	0.4%
Yes Fish handling , packagings and others		1	0.4%
Yes, I will like to received training on this area, fish handling , fish drying, and fish packaging		1	0.4%

X1_10_8_DO_YOU_LEARN_NEW_IDE: 1.10.8 Do you learn new ideas from other women in other areas or regions?

Data file: data_anon_ind

Overview

Valid: 257 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		142	55.3%
Yes		115	44.7%

X1_10_9_WHAT_WERE_THESE_NEW : 1.10.9 What were these new ideas mainly to do with?

Data file: data_anon_ind

Overview

Valid: 115 Invalid: 0

Type: Discrete Width: 72 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fish handling		1	0.9%
Fish handling Fish processing		11	9.6%
Fish handling Fish processing Fish selling		14	12.2%
Fish handling Fish processing Fish selling Organisation		1	0.9%
Fish handling Fish processing Fish selling Technology		3	2.6%
Fish handling Fish processing Organisation		3	2.6%
Fish handling Fish selling		2	1.7%
Fish handling Organisation Fish processing Fish selling		2	1.7%
Fish processing		2	1.7%
Fish processing Fish handling		2	1.7%
Fish processing Fish handling Fish selling		1	0.9%
Fish processing Fish handling Fish selling Organisation		1	0.9%
Fish processing Fish selling		3	2.6%
Fish processing Fish selling Fish handling		1	0.9%
Fish processing Fish selling Organisation		1	0.9%
Fish selling		1	0.9%
Fish selling Fish processing		2	1.7%
Fish selling Fish processing Fish handling		9	7.8%
Fish selling Fish processing Fish handling Organisation		3	2.6%
Fish selling Other		1	0.9%
Organisation Fish handling Fish processing Fish selling		21	18.3%
Organisation Fish handling Fish processing Fish selling Other		6	5.2%
Organisation Fish handling Fish processing Fish selling Technology		1	0.9%
Organisation Fish processing Fish handling Fish selling		1	0.9%
Organisation Fish processing Fish selling		1	0.9%
Organisation Fish selling		1	0.9%
Other		1	0.9%
Technology		1	0.9%
Technology Fish handling Fish processing		1	0.9%
Technology Fish handling Fish processing Fish selling		2	1.7%
Technology Fish processing		2	1.7%
Technology Fish processing Fish handling		2	1.7%
Technology Fish processing Fish selling		1	0.9%
Technology Fish processing Fish selling Fish handling Organisation		1	0.9%

Technology Fish processing Organisation Fish selling		1	0.9%
Technology Fish selling		1	0.9%
Technology Fish selling Fish processing		2	1.7%
Technology Organisation Fish handling Fish processing		1	0.9%
Technology Organisation Fish handling Fish processing Fish selling Other		1	0.9%
Technology Organisation Fish processing Fish handling		2	1.7%
Technology Organisation Fish processing Fish handling Fish selling		1	0.9%

X1_10_9_WHAT_WERE_THESE_NEW_.1: 1.10.9 What were these new ideas mainly to do with?/Technology

Data file: data_anon_ind

Overview

Valid: 115 Invalid: 316

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	92	80%
2	Yes	23	20%
Sysmiss		316	

X1_10_9_WHAT_WERE_THESE_NEW_.2: 1.10.9 What were these new ideas mainly to do with?/Organisation

Data file: data_anon_ind

Overview

Valid: 115 Invalid: 316

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	66	57.4%
2	Yes	49	42.6%
Sysmiss		316	

X1_10_9_WHAT_WERE_THESE_NEW_3: 1.10.9 What were these new ideas mainly to do with?/Fish handling**Data file:** data_anon_ind**Overview**

Valid: 115 Invalid: 316

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	21	18.3%
2	Yes	94	81.7%
Sysmiss		316	

X1_10_9_WHAT_WERE_THESE_NEW_4: 1.10.9 What were these new ideas mainly to do with?/Fish processing**Data file:** data_anon_ind**Overview**

Valid: 115 Invalid: 316

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	9	7.8%
2	Yes	106	92.2%
Sysmiss		316	

X1_10_9_WHAT_WERE_THESE_NEW_5: 1.10.9 What were these new ideas mainly to do with?/Fish selling**Data file:** data_anon_ind**Overview**

Valid: 115 Invalid: 316

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	29	25.2%
2	Yes	86	74.8%
Sysmiss		316	

X1_10_9_WHAT_WERE_THESE_NEW_.6: 1.10.9 What were these new ideas mainly to do with?/Other

Data file: data_anon_ind

Overview

Valid: 115 Invalid: 316

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	106	92.2%
2	Yes	9	7.8%
Sysmiss		316	

ID: _id

Data file: data_anon_ind

Overview

Valid: 431 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
153491961		1	0.2%
154035434		1	0.2%
154035435		1	0.2%
154035438		1	0.2%
154035440		1	0.2%
154036826		1	0.2%
154036828		1	0.2%
154036829		1	0.2%

154037495		1	0.2%
154037497		1	0.2%
154037791		1	0.2%
154037813		1	0.2%
154037815		1	0.2%
154037817		1	0.2%
154037818		1	0.2%
154037821		1	0.2%
154037823		1	0.2%
154037825		1	0.2%
154037828		1	0.2%
154039040		1	0.2%
154039577		1	0.2%
154050735		1	0.2%
154050752		1	0.2%
154050772		1	0.2%
154050788		1	0.2%
154050970		1	0.2%
154050980		1	0.2%
154050987		1	0.2%
154050996		1	0.2%
154074316		1	0.2%
154074344		1	0.2%
154074361		1	0.2%
154074387		1	0.2%
154218922		1	0.2%
154218930		1	0.2%
154218936		1	0.2%
154218945		1	0.2%
154230832		1	0.2%
154230876		1	0.2%
154230902		1	0.2%
154259136		1	0.2%
154259148		1	0.2%
154259160		1	0.2%
154259169		1	0.2%
154273305		1	0.2%
154292792		1	0.2%
154292822		1	0.2%

154292832		1	0.2%
154292841		1	0.2%
154311143		1	0.2%
154311146		1	0.2%
154311149		1	0.2%
154311151		1	0.2%
154341618		1	0.2%
154341643		1	0.2%
154341674		1	0.2%
154341728		1	0.2%
154353144		1	0.2%
154353149		1	0.2%
154353154		1	0.2%
154353160		1	0.2%
154353163		1	0.2%
154371316		1	0.2%
154371322		1	0.2%
154371331		1	0.2%
154372333		1	0.2%
154372370		1	0.2%
154372390		1	0.2%
154372412		1	0.2%
154372457		1	0.2%
154372679		1	0.2%
154380661		1	0.2%
154384435		1	0.2%
154386281		1	0.2%
154399753		1	0.2%
154399759		1	0.2%
154399765		1	0.2%
154424289		1	0.2%
154424329		1	0.2%
154424336		1	0.2%
154424339		1	0.2%
154424343		1	0.2%
154424362		1	0.2%
154424369		1	0.2%
154424375		1	0.2%
154434730		1	0.2%

154435127		1	0.2%
154435238		1	0.2%
154435325		1	0.2%
154435434		1	0.2%
154519162		1	0.2%
154519166		1	0.2%
154519167		1	0.2%
154519169		1	0.2%
154542802		1	0.2%
154542825		1	0.2%
154542826		1	0.2%
154542827		1	0.2%
154542828		1	0.2%
154542829		1	0.2%
154542840		1	0.2%
154542864		1	0.2%
154542867		1	0.2%
154542871		1	0.2%
154542881		1	0.2%
154543272		1	0.2%
154543306		1	0.2%
154543319		1	0.2%
154543326		1	0.2%
154543338		1	0.2%
154543345		1	0.2%
154543361		1	0.2%
154543439		1	0.2%
154543539		1	0.2%
154543567		1	0.2%
154543568		1	0.2%
154543571		1	0.2%
154543572		1	0.2%
154543596		1	0.2%
154543597		1	0.2%
154543599		1	0.2%
154543601		1	0.2%
154543603		1	0.2%
154543624		1	0.2%
154543627		1	0.2%

154543628		1	0.2%
154608630		1	0.2%
154608633		1	0.2%
154609612		1	0.2%
154611791		1	0.2%
154613250		1	0.2%
154621641		1	0.2%
154621647		1	0.2%
154621659		1	0.2%
154621669		1	0.2%
154623408		1	0.2%
154625741		1	0.2%
154738757		1	0.2%
154743151		1	0.2%
154747332		1	0.2%
154747337		1	0.2%
154747341		1	0.2%
154747347		1	0.2%
154747352		1	0.2%
154751625		1	0.2%
154751628		1	0.2%
154751633		1	0.2%
154751638		1	0.2%
154770354		1	0.2%
154770383		1	0.2%
154770388		1	0.2%
154770390		1	0.2%
154770396		1	0.2%
154770399		1	0.2%
154770406		1	0.2%
154770409		1	0.2%
154774813		1	0.2%
154774816		1	0.2%
154774817		1	0.2%
154774823		1	0.2%
154777931		1	0.2%
154777936		1	0.2%
154777939		1	0.2%
154778041		1	0.2%

154801517		1	0.2%
154801532		1	0.2%
154801570		1	0.2%
154801579		1	0.2%
154835382		1	0.2%
154835386		1	0.2%
154835391		1	0.2%
154900907		1	0.2%
154908014		1	0.2%
154910244		1	0.2%
154916033		1	0.2%
154928061		1	0.2%
154932626		1	0.2%
154932652		1	0.2%
154932691		1	0.2%
154932718		1	0.2%
154944072		1	0.2%
154946633		1	0.2%
154947173		1	0.2%
154947180		1	0.2%
154947184		1	0.2%
154947674		1	0.2%
154949526		1	0.2%
154950743		1	0.2%
154950748		1	0.2%
154952502		1	0.2%
154959544		1	0.2%
154959557		1	0.2%
154959568		1	0.2%
154959579		1	0.2%
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154961415		1	0.2%
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154961422		1	0.2%
154995255		1	0.2%
154995259		1	0.2%
154995263		1	0.2%
154995267		1	0.2%
154995518		1	0.2%

154995522		1	0.2%
154995530		1	0.2%
154995536		1	0.2%
154995543		1	0.2%
154995550		1	0.2%
154995557		1	0.2%
154995746		1	0.2%
154995762		1	0.2%
154995764		1	0.2%
155013688		1	0.2%
155013692		1	0.2%
155013693		1	0.2%
155013694		1	0.2%
155017399		1	0.2%
155017403		1	0.2%
155017410		1	0.2%
155026884		1	0.2%
155026885		1	0.2%
155026886		1	0.2%
155026887		1	0.2%
155026888		1	0.2%
155026891		1	0.2%
155026893		1	0.2%
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155026897		1	0.2%
155026898		1	0.2%
155033698		1	0.2%
155033699		1	0.2%
155033701		1	0.2%
155033702		1	0.2%
155147554		1	0.2%
155147558		1	0.2%
155147566		1	0.2%
155147571		1	0.2%
155148554		1	0.2%
155148579		1	0.2%
155148590		1	0.2%
155148599		1	0.2%

155152097		1	0.2%
155152104		1	0.2%
155152113		1	0.2%
155152117		1	0.2%
155173680		1	0.2%
155173686		1	0.2%
155173694		1	0.2%
155173705		1	0.2%
155173715		1	0.2%
155173719		1	0.2%
155173725		1	0.2%
155173729		1	0.2%
155191996		1	0.2%
155192013		1	0.2%
155192020		1	0.2%
155192035		1	0.2%
155195643		1	0.2%
155195644		1	0.2%
155195646		1	0.2%
155195961		1	0.2%
155195982		1	0.2%
155196529		1	0.2%
155196530		1	0.2%
155196531		1	0.2%
155196532		1	0.2%
155197118		1	0.2%
155284647		1	0.2%
155284648		1	0.2%
155284652		1	0.2%
155284655		1	0.2%
155344469		1	0.2%
155344471		1	0.2%
155344472		1	0.2%
155344473		1	0.2%
155421457		1	0.2%
155421520		1	0.2%
155421581		1	0.2%
155421608		1	0.2%
155432187		1	0.2%

155432200		1	0.2%
155432213		1	0.2%
155432226		1	0.2%
155432235		1	0.2%
155432250		1	0.2%
155437692		1	0.2%
155437698		1	0.2%
155437702		1	0.2%
155437709		1	0.2%
155462190		1	0.2%
155462194		1	0.2%
155462195		1	0.2%
155462198		1	0.2%
155491990		1	0.2%
155491992		1	0.2%
155491995		1	0.2%
155491997		1	0.2%
155511916		1	0.2%
155511961		1	0.2%
155512000		1	0.2%
155512042		1	0.2%
155516315		1	0.2%
155516319		1	0.2%
155516322		1	0.2%
155516323		1	0.2%
155520014		1	0.2%
155520016		1	0.2%
155520020		1	0.2%
155520023		1	0.2%
155520024		1	0.2%
155520026		1	0.2%
155520029		1	0.2%
155520032		1	0.2%
155520034		1	0.2%
155713304		1	0.2%
155713308		1	0.2%
155713314		1	0.2%
155713321		1	0.2%
155715613		1	0.2%

155715641		1	0.2%
155715678		1	0.2%
155715938		1	0.2%
155771897		1	0.2%
155771899		1	0.2%
155771900		1	0.2%
155771906		1	0.2%
155771936		1	0.2%
155771942		1	0.2%
155771945		1	0.2%
155771947		1	0.2%
155772015		1	0.2%
155772019		1	0.2%
155772021		1	0.2%
155772024		1	0.2%
155772026		1	0.2%
155772032		1	0.2%
155772036		1	0.2%
155772038		1	0.2%
155772056		1	0.2%
155772060		1	0.2%
155772061		1	0.2%
155772064		1	0.2%
155772066		1	0.2%
155772067		1	0.2%
155772068		1	0.2%
155772071		1	0.2%
155788166		1	0.2%
155788169		1	0.2%
155788171		1	0.2%
155788172		1	0.2%
155788173		1	0.2%
155837587		1	0.2%
155837590		1	0.2%
155837601		1	0.2%
155837610		1	0.2%
155837629		1	0.2%
155837639		1	0.2%
155849274		1	0.2%

155849288		1	0.2%
155849439		1	0.2%
155849448		1	0.2%
155849463		1	0.2%
155849473		1	0.2%
155849487		1	0.2%
155849530		1	0.2%
155849574		1	0.2%
155853594		1	0.2%
155853649		1	0.2%
155853711		1	0.2%
155853855		1	0.2%
155863703		1	0.2%
155971374		1	0.2%
155971380		1	0.2%
155971386		1	0.2%
155971388		1	0.2%
155971392		1	0.2%
155971407		1	0.2%
155971420		1	0.2%
155971429		1	0.2%
155971453		1	0.2%
155971461		1	0.2%
155971600		1	0.2%
155971691		1	0.2%
155971865		1	0.2%
155971874		1	0.2%
155971881		1	0.2%
156027644		1	0.2%
156027645		1	0.2%
156027662		1	0.2%
156040421		1	0.2%
156040457		1	0.2%
156040476		1	0.2%
156040519		1	0.2%
156192324		1	0.2%
156192373		1	0.2%
156201600		1	0.2%
156201611		1	0.2%

156201627		1	0.2%
156201636		1	0.2%
156201643		1	0.2%
156201651		1	0.2%
156201659		1	0.2%
156202189		1	0.2%
156202198		1	0.2%
156202213		1	0.2%
156202220		1	0.2%
156202223		1	0.2%
156202227		1	0.2%
156202231		1	0.2%
156202236		1	0.2%
156202684		1	0.2%
156202690		1	0.2%
156202699		1	0.2%
156202709		1	0.2%
156202717		1	0.2%
156202725		1	0.2%
156202730		1	0.2%
156202739		1	0.2%
156290118		1	0.2%
156290120		1	0.2%
156290121		1	0.2%
156290122		1	0.2%
156290127		1	0.2%
156290130		1	0.2%
156290132		1	0.2%
156290134		1	0.2%
156290139		1	0.2%
156290140		1	0.2%
156290144		1	0.2%
156290145		1	0.2%

X1_1_1_COUNTRY: 1.1.1 Country**Data file:** data_anon_focus_groups_discussions**Overview**

Valid: 31 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Sierra Leone		31	100%

X1_1_2_REGION: Region**Data file:** data_anon_focus_groups_discussions**Overview**

Valid: 31 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
North		13	41.9%
South		18	58.1%

X1_1_3_DISTRICT: District**Data file:** data_anon_focus_groups_discussions**Overview**

Valid: 31 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bonthe		6	19.4%
Kambia		7	22.6%
Moyamba		7	22.6%
Portloko		6	19.4%

Pujehun		5	16.1%
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MEN: 1.2.1 Number of attendees (count of women | count of men) / Men

Data file: data_anon_focus_groups_discussions

Overview

Valid: 27 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		11	40.7%
2		2	7.4%
3		7	25.9%
4		1	3.7%
6		1	3.7%
8		3	11.1%
9		2	7.4%

WOMEN: 1.2.1 Number of attendees (count of women | count of men) / Women

Data file: data_anon_focus_groups_discussions

Overview

Valid: 31 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	6.5%
10		2	6.5%
2		3	9.7%
3		1	3.2%
6		1	3.2%
7		7	22.6%
8		7	22.6%
9		8	25.8%

X1_3_1_WHICH_FISH_DO_YOU_REG: 1.3.1 Which fish do you regularly catch, process, sell?**Data file: data_anon_focus_groups_discussions****Overview**

Valid: 30

Type: Discrete Width: 229 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
(1) Arius Latiscutatus (2) Sphyraena afra(3) Lutjanus agennes (4)P.Brachygnathus(5)P.typus (6)E fimbriate (7)Illisha africana (8) Scomberomorous traitor (9) Decapterus punctatus (10)Car anx caranx(12)Polydactylus quinquarius		1	3.3%
(1)Arius Latiscutatus (2) Syphyraena (3), Lutjanus agennes (4)P Brachygnathus (5)P Typus,(6)E fimbriate (7)Illishi africana		1	3.3%
(1)Arius Latiscutatus (2)Sphyraens afra (3)Lutjanus agennes(4) p.brachygnathus (5)P.Typus(6)P.teroscion peli (7)E.fimbriata(8)Illishi africana (9)Scomberomorous traitor(10)Decapterus (11)Caranx Caranx(12)Polydactylus quinquarius		2	6.7%
Africa fish for local trade and European fish for company trade		1	3.3%
Bonga		1	3.3%
Bonga, herry, croscus,gwanga,catfish, awful		1	3.3%
Bonga, kinni ,lati, catfish ,shinenose, bearbear,mixed		1	3.3%
Bonga, latti, cat fish crocus shine nose		1	3.3%
Bonga, loselapa, catfish, longneck , silver fish		1	3.3%
Bonga, mullit, grouper, crockoss, sow fish, etc		1	3.3%
Bonga, shine nose, cat fish		1	3.3%
Bonga, starfish, grouper, catfish, kuta, Nguyen Nguyen		1	3.3%
Cat fish, bonga, gwangwan, crocus, shine nose,		1	3.3%
Cat fish, snapper, cowrreh, kuta,		1	3.3%
Cat fish, spanish, grouper, crocus		1	3.3%
Cowell, bonga, herring, mackerel, kuta, grouper, Whiting		1	3.3%
E fimbriata,scomberomorous triton, polysaccharides quinquari,curate caranx,decanter us, p. typus lutjanus,and ariu so latiscutatus		1	3.3%
Honga ,lati, mina, shinenose,loselapa		1	3.3%
Latti, bonga, herring, gwangwan crocus, cat fish, shine nose, kinni		1	3.3%
Latti, herring, bonga, cat fish, gwangwan, crocus		1	3.3%
Luce lapper, shine nose, lati Hong, mina.		1	3.3%
Milt ,bonga, catfish, awful, lati the		1	3.3%
Sardinella Madderensis, Sardinella Spp. Ethmalosa Fimbriata, Sphyraena Afra		1	3.3%
Sardinella maderinsis (herring),Cantay, arus beudeloti (catfish) pseudolithus elongatus (gwagwa),trachinotus ovatus (candidate) cuta		1	3.3%

Sardinella maderinsis , arius beudeloti, sardinella spp., ethmalosa fimbriata, illisha africana sphyraena afra		1	3.3%
Sardinella maderinsis, scomber japonica, tilapia ,Catay, trachinotus spa,		1	3.3%
We catch, process and sell		1	3.3%
We regularly catch, process and sell fish here		1	3.3%
sardinella Maderinsis, ethmalosa fimbriata, pseudotylodurhus, lutjannus agennes, trachinotus goroctisis,		1	3.3%

X1_3_2_WHAT_FISH_DO_YOU_DEAL: 1.3.2 What fish do you deal with in your activities? [list the vernacular names of the fish]

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 144 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
(1) Catfish (2) Pollock (3) Awefu (4)Couta (5) Spanish (6) Whiting (7) Lady longneck (8) Mackerel (9)Lati (10) Cowreh (11)Lati(12) Butterfish		1	3.3%
(1) Catfish (2)Couta (3) Grouper (4) Whiting (5)Lady longneck (6) Butterfish (7) Awefu (8)Lati(9) Mackerel (10) Pollock (11) Cowreh (12) Spanish		1	3.3%
(1) Spanish (2) Catfish (3) Lati (4)Mackerel (5) Whiting (6)Lady longneck(7)Couta (8) Awefu (9) Butterfish		1	3.3%
0		1	3.3%
Awefu,mackrel, spanish, cowreh, pollock, lady long neck, grouper and catfish		1	3.3%
Bonga		2	6.7%
Bonga herring cat fish snapper gwangwan crocus shine nose		1	3.3%
Bonga, Nguyen Nguyen, grouper, catfish, kuta,		1	3.3%
Bonga, catfish herry, gwanga, awful, mixed, shinenose, bearbear		1	3.3%
Bonga, herring, kuta, silver fish, Whiting		1	3.3%
Bonga, loselapa		1	3.3%
Bonga, mullit, butterfish, groupers, etc		1	3.3%
Bonga, shine nose, cat fish		1	3.3%
Bonga, tonnie, grouper, catfish, kuta		1	3.3%
Bonnie(herring)catay, poi fish, catfish, covallie, cassava fish,		1	3.3%
Bonnie, Poi fish, Caintay, Gbableh, Domboi, Kpabie. Catfish, Cavaliers, Cuta.		1	3.3%
Bonnie, caintay, Cavaliers, cassava fish, bonga, gbableh, poifish		1	3.3%
Cat fish, spanish, grouper, crocus		1	3.3%
Cowell, bonga, herring, mackerel, kuta, grouper, Whiting, kinnie, starfish, catfish		1	3.3%

Cowell, bonga, herring, mackerel, kuta, grouper, shine, mollit, tenny	1	3.3%
Herring, Poe Joe, cuta, covallie, cassava fish, poi fish, bonga, gbableh, cangbain, mackerel, catfish	1	3.3%
Herring/bonnie, cassava fish, gbableh, tennie, cuta, covallie catfish, lati	1	3.3%
Kuta, cowrreh, snapper, cat fish	1	3.3%
Latti herring, gwangwan, crocus, bonga, herring, cat fish	1	3.3%
Latti, bonga cat fish, crocus, shine nose	1	3.3%
Latti, herring, gwangwan, crocus, bonga, herring, cat fish, kinni	1	3.3%
Loselapa shinenose	1	3.3%
Luce lappa, shine nose, bonga	1	3.3%
Spanish (2) Cowrreh (3) Pollock (4) Grouper (5) Lati (6) Couta (7) Mackerel, (8) Awefu, (9) Whiting (10) Lady longneck	1	3.3%

CATCH: 1.3.3 Which activities do you participate mostly when we talk about fish? Count number of responses per category but only once per person) / Catch

Data file: data_anon_focus_groups_discussions

Overview

Valid: 23 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		9	39.1%
10		3	13%
2		4	17.4%
3		5	21.7%
5		1	4.3%
9		1	4.3%

PROCESSING: 1.3.3 Which activities do you participate mostly when we talk about fish? Count number of responses per category but only once per person) / Processing

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		7	23.3%
4		2	6.7%
5		1	3.3%
6		2	6.7%
7		3	10%
8		8	26.7%
9		7	23.3%

MARKETING: 1.3.3 Which activities do you participate mostly when we talk about fish? Count number of responses per category but only once per person) / Marketing

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		8	26.7%
3		2	6.7%
4		1	3.3%
6		2	6.7%
7		3	10%
8		6	20%
9		8	26.7%

X1_3_4_WHICH_ACTIVITIES_DO_Y: 1.3.4 Which activities do you participate mostly when we talk about fish? (How many in each category from the question 1.3.3)?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 117 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	3.3%
2.4.3		1	3.3%
3 4 3		1	3.3%
All activities		1	3.3%
All the nine are actively engaged in fish processing and marketing but after fishing season, they do other businesses		1	3.3%
All women processing and sells fish		1	3.3%
Catch		2	6.7%
Catch =0 ,fish processing =10 ,marketing =10		1	3.3%
Catch =1,processing =8 and marketing =8		1	3.3%
Catch=1, Processing=7,Marketing=7		1	3.3%
Catching (3), processing (8), marketing (8)		1	3.3%
Dry, fishing ,fish Processing		1	3.3%
Fish processing and handling and marketing		1	3.3%
Fish processing and marketing		2	6.7%
Fish processing and trading		1	3.3%
Fish processing, handling and marketing		1	3.3%
Fishing processing, training		1	3.3%
I) Processing = 10 and II) Marketing = 10		1	3.3%
Processing =8 ,marketing =8		1	3.3%
Processing and marketing		3	10%
Processing and marketing = 10		1	3.3%
Processing and trading smoking and drying and fish handling.Eight in each category		1	3.3%
Processing(9 women), Marketing (9 women)		1	3.3%
Processing, handling and marketing		1	3.3%
We mostly participate on fish handling, processing, smoking, marketing		1	3.3%
We mostly participate on; Catching = 2 men Processing = 8 women Selling = 8 women		1	3.3%

X1_4_1_WHAT_FOODS_DO_YOU_REG: 1.4.1 What foods do you regularly eat? Do you regularly eat fish? (please ask the group say what regular means e.g. every day, every week or ??)

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 119 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1) The staple food we mostly eat in our community are rice, cassava tube, breadfruit, tofu 2) Yes we eat fish everyday		1	3.3%
All women eat fish every day		1	3.3%
Awefu and Bonga. Yes we do. Every day		1	3.3%
Every day		1	3.3%
Every day we eat fish		1	3.3%
Everyday		1	3.3%
Fish and rice		1	3.3%
Fish and rice every day		1	3.3%
Head, tail, and body part		1	3.3%
I) Rice, cassava, gari, fish. II) Yes we ate fish everyday		1	3.3%
I) we regularly eat Rice, cassava and gari II) Yes we eat fish everyday		1	3.3%
Regularly eat fish Yes Every day		1	3.3%
Rice		1	3.3%
Rice and fish		1	3.3%
Rice and fish		6	20%
Rice, cassava Yes we eat fish everyday		1	3.3%
Rice, fish		1	3.3%
We eat fish every day		2	6.7%
We mostly eat Rice, cassava, tofu and gari Yes we always eat fish here		1	3.3%
We regularly eat Rice, cassava and gari Yes we eat fish everyday		1	3.3%
We regularly eat fish every day		1	3.3%
Yes ,everyday		1	3.3%
Yes and everyday		1	3.3%
everyday		1	3.3%

X1_4_2_WHAT_TYPES_OF_FISH_DO: 1.4.2 What types of fish do you eat? What parts of the fish do you eat?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 205 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All types, the whole part		1	3.3%
Awefu and Bonga fish.five of the women say the head part,and five says the middle part		1	3.3%
Bonga		1	3.3%
Bonga and herring. The body		1	3.3%
Bonga and the body		1	3.3%
Bonga the body part		1	3.3%
Bonga, herring		1	3.3%
Bonga, loselapa , the head part		1	3.3%
Bonga. The body		1	3.3%
Bonnie (head flesh and tail),, Cavalie(head), Caintay (flesh) Poi fish (flesh), Cuta(head)		1	3.3%
Cuta (head), covallie (head), bonnie (head and flesh),cassava fish (head, flesh and tail),gbableh (head, flesh and tail), cantay (head, flesh and tail)		1	3.3%
Flesh of Pollock ,Catfish,Lati, Whiting, Lady longneck		1	3.3%
Flesh of Pollock, Lati, Mackerel, Catfish, Whiting,Lady longneck		1	3.3%
Herry, body		1	3.3%
I do eat bonga The tail		1	3.3%
I) Good fish (large fish) and small fish II) we eat all part of the large fish, while as for the small fish we only eat the flesh		1	3.3%
I) we regularly eat good (big) fish like kuta, mackerel etc. And sometimes we eat small fish II) We mostly eat the flesh and head of big fish		1	3.3%
Local small fishmen		1	3.3%
Mackerel (head and tail)poi fish (head flesh and tail) herring (head flesh and tail) covallie (head) cuta (head)		1	3.3%
Poe joe (cantay)flesh, herring head flesh, covallie head, cuta head		1	3.3%
Snapper, the body part		1	3.3%
Spanish		1	3.3%
The Flesh of Pollock Lati Mackerel Whiting Lady longneck, Catfish		1	3.3%
The flesh of Pollock,Lati,Mackerel,Catfish,Whiting,Lady, longneck		1	3.3%
The hole fish		1	3.3%
We consume all the fish we catch and we mostly eat the head and tail of big fish. And flesh of small fish		1	3.3%
We eat both small and large fish We eat the head and flesh for the large fish while the flesh for the small fish		1	3.3%
We eat every types of fish we catch And we mostly eat the head and flesh part		1	3.3%
We mostly eat good fish (big fish) and as well as small fish. And the part we regularly eat all the part for big fish like kuta, mackerel etc. While for the small fish we mostly eat the flesh and the head		1	3.3%
herring/Bonnie, (head, flesh and tail), catfish (head), covallie (head) cuta (head)		1	3.3%

X1_4_3_FROM_WHERE_DO_YOU_SOU: 1.4.3 From where do you source your fish? Is it from local small-scale fishermen? Commercial fisheries? Or perhaps is it imported?)

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 64 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Local Small scale fishermen and commercial fisheries		1	3.3%
Local fishermen		1	3.3%
Local fishermen. Small scale fishermen		1	3.3%
Local small fishmen		1	3.3%
Local small scale fishing		1	3.3%
Local small scale		1	3.3%
Local small scale fisherman		1	3.3%
Local small scale fishermen		12	40%
Local small scale fishermen and commercial fisheries		1	3.3%
Local small scale fishermen, commercial fisheries		1	3.3%
Local small scale fishing		1	3.3%
Local small-scale and commercial fisheries		1	3.3%
Local small_Scale fishermen, from Ghana boats		1	3.3%
Most times small -scale fishermen and sometimes from Ghana boats		1	3.3%
Small-scale fishermen and commercial fisheries		1	3.3%
We get our fish from our local small scale fishermen		1	3.3%
We source our fish from the local small scale fishermen		1	3.3%
We sources our fish local small scale fishermen		1	3.3%
local small_scale fishermen and some from Ghana boats		1	3.3%

X1_4_4_WHERE_ARE_THE_FISH_KE: 1.4.4 Where are the fish kept that you buy? (e.g. in a cold store, open at the place where the fish are caught? Or other place?)

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 143 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
At the wharf		1	3.3%
At the wharf where the fish are caught		1	3.3%
Cold store		2	6.7%
Dry		1	3.3%
In the open at the wharf		1	3.3%
Kept at the wharf		1	3.3%
Landing sites		1	3.3%
No		1	3.3%
No store		1	3.3%
Open at the place where they are caught		1	3.3%
Open at the place where the fish are caught		1	3.3%
Open at the place where the fish are bought		1	3.3%
Open at the place where the fish are caught		5	16.7%
Open at the place where the fish caught		1	3.3%
Open at the wharf		1	3.3%
Other places		2	6.7%
Some of us put them into our Coleman while others place them in their kitchen and also store them in our small rooms after been smoked or dried		1	3.3%
Store at our kitchens		1	3.3%
The landing site		1	3.3%
We mostly keep the fish we buy and catch at bandas and our various stores		1	3.3%
We normally store our fish in our bandas (local smoking place) where we smoke them and sometimes at our various stores or rooms		1	3.3%
We store them at our places (rooms) and sometimes we store them at the same place we smoke them (bandas)		1	3.3%
open at the place where the fish are caught		2	6.7%

X1_4_5_WHAT_ARE_THE_MAIN_PRO: 1.4.5 What are the main problems with where you get your fish from? (e.g. access problems to the site, limited choices, distance to where you can select fresher fish?)

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 141 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Access problem to the site, lack storage facility, lack preservation example like the smoke ovum.		1	3.3%
Access problem, limited storages		1	3.3%
Access problems to the landing site distance to where you can select fresher fish		1	3.3%
Access problems to the site		1	3.3%
Access problems to the site and distance to where we get the fresh fish and poor road network		1	3.3%
Access problems to the site, limited choice distance to where you can select fresher fish		1	3.3%
Access problems to the the site, high population sometimes at the site, limited choice, long distance to the site, cost of the fish sometimes		1	3.3%
Distance		1	3.3%
Distance from the source sometimes		1	3.3%
Distance to from		1	3.3%
Distance to where you can get fresher fish		1	3.3%
Distances		1	3.3%
For us here, we bought all our fish at our community		1	3.3%
Lack fish equipment and distance		1	3.3%
Landing site is available but no proper place to put our fish, to prevent it from sand		1	3.3%
Limited choices		10	33.3%
Money, drying, distance		1	3.3%
Road access to the wharf,sometimes, and like Ted choices		1	3.3%
Sometimes distance from the source		1	3.3%
access problem to the site limited choices, distance to where you can select fresh fish		1	3.3%
access problem to the site, distance to where you can select fresher fish		1	3.3%

X1_5_1_ROLE_IN_HOUSEHOLD_DEC: 1.5.1 Role in household decision-making around fish-related and other activities

Data file: data_anon_focus_groups_discussions

Overview

Valid: 29

Type: Discrete Width: 208 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1) We sometimes take unanimous decisions 2) sometimes decisions are being taken by men	1	3.4%
Both contribute in decision making	1	3.4%
Co-management of fishing	1	3.4%
Family	1	3.4%
I) Taking care of the properties at the home II) We are in charge of Processing fish III) We control the kids while our husbands are at the sea or river fishing IV) We also decide on how to sell our fish	1	3.4%
If we are in possession of money,our voices are highly appreciated by our husband	1	3.4%
Our responsibility at our various home are taking care of the home, children, and also take equal responsibilities our husbands in decisions making on what to buy and what to sell	1	3.4%
Our voices are very welcome by our husband in our household decision	1	3.4%
Sometimes they listen to we the women but most times they take more decision	1	3.4%
Take care of the other process of fishing	1	3.4%
The man	1	3.4%
The men have more saying than the women	1	3.4%
The men take more decisions than us	1	3.4%
The respondents say they take more decisions around fish related issues but not in other areas concerning their families	1	3.4%
The role something is tuff for us and even other activities is also not given to us by our husbands	1	3.4%
They are the co-manager in the fishery activities in the house.	1	3.4%
We are always considered	4	13.8%
We are always consulted	1	3.4%
We are the ones that control the home at the absent of our husbands and take some decisions on when and where to sell our fish	1	3.4%
We have active role in our various home	1	3.4%
When we support fishing trips we end up marking almost all the decision,like who to sell to , how much the cost price will be etc	1	3.4%
Women can only influence decision when they are contributing financial in fishing and running the house	1	3.4%
Yes	3	10.3%
Yes we are considered	1	3.4%

X1_5_1_1_DO_YOU_THINK_THE_RO: 1.5.1.1 Do you think the role of women in household decision-making is very strong?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 129 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Getting very strong now		1	3.3%
No		1	3.3%
No,it is very difficult.		1	3.3%
Not strong at all		1	3.3%
Partially Strong		1	3.3%
Partially strong		3	10%
Somehow strong		2	6.7%
Sometimes very strong		1	3.3%
Very strong		5	16.7%
We think it's getting stronger now than before as sensitisation is going on concerning the role of women in fisheries and society		1	3.3%
Yes		8	26.7%
Yes it is very strong		1	3.3%
Yes it's		1	3.3%
Yes strong		1	3.3%
Yes very strong. Because, our husbands try to work with us unanimously in decisions making		1	3.3%
not too strong but improvement is taking place		1	3.3%

X1_5_2_1_WHO_CONTROLS_THE_AS: 1.5.2.1 Who controls the assets that are important in small scale fishing? (Examples are items such as baskets, smoking units, other equipment)

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 136 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Both		3	10%
Both husband and wife		2	6.7%
Both the husband and wife		1	3.3%
Division of labour (i.e. if there is a boat the man controls it while the banda is been controlled by the woman		1	3.3%
If it was purchased by the women then the women have total control but if it was purchased by our husband then the men will have control		1	3.3%
Majority of the women now except for money		1	3.3%
Man		1	3.3%

Mostly it's us the women that control most of the properties and sometimes over sees by our husbands		1	3.3%
Mostly the women		1	3.3%
Ourselves and husbands. Basket and knives are control by us the women, but the rest are the men		1	3.3%
The men control most the assets		1	3.3%
The men mostly controlled the assets		1	3.3%
The women		4	13.3%
They themselves (respondents)		1	3.3%
We mostly controlled all the assets we have as family		1	3.3%
We mostly controlled most of the assets.		1	3.3%
We the women control most of the items at home such as baskets, smoking units (bandas), processing tools		1	3.3%
Wife		1	3.3%
Woman		3	10%
Women		1	3.3%
Women if they were bought by you.Men if they were bought for you by your husband		1	3.3%
Women's		1	3.3%

X1_5_2_2_IS_THERE_A_DIFFEREN: 1.5.2.2 Is there a difference between what men and women have access to or use in small scale fishing?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 115 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Boat and net are being controlled by the men while the processing is the women		1	3.3%
Boat and net for men and fish processing for women		1	3.3%
In case of boats the man but for the processing part the women		1	3.3%
Men handle the boat and net while the women handle the processing part		1	3.3%
No		1	3.3%
No difference		3	10%
The boats and net are being controlled by the men while the processing aspect is for the women		1	3.3%
There is a difference, the men control the finances and the women control house hold materials		1	3.3%
Yes		8	26.7%

Yes Men oversees the boat while the we the women control other things		1	3.3%
Yes but not too great.		1	3.3%
Yes it is.		1	3.3%
Yes it's		1	3.3%
Yes there are some differences		1	3.3%
Yes, Boat and fishing gears are controlled by men and processing and marketing materials are controlled by women		1	3.3%
Yes, men control boats and fishing gears and women control fish handling and processing activities		1	3.3%
Yes, the boats and the fishing gears are controlled by men and the processing materials are controlled by the women		1	3.3%
Yes, the men usually control the boats, fishing gears and it's not easy to access those things		1	3.3%
Yes, there might be a different in access		1	3.3%
Yes,example the boats,hooks and the nets equipments are control by the men,while baskets knives are control by us.		1	3.3%
Yes,men have access to money, boats and fishing gears while women have access to processing equipment		1	3.3%

X1_5_3_1_HAVE_YOU_MET_WITH_A: 1.5.3.1 Have you met with a fisheries extension service officer in the past 12 months?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		2	6.7%
Yes		28	93.3%

X1_5_3_2_HOW_MANY_TIMES_DID_: 1.5.3.2 How many times did you meet with a fisheries extension service officer in the past 12 months? (enter number)

Data file: data_anon_focus_groups_discussions

Overview

Valid: 27 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1.0		5	18.5%
15.0		1	3.7%
2.0		6	22.2%
20.0		1	3.7%
26.0		1	3.7%
28.0		1	3.7%
3.0		5	18.5%
30.0		1	3.7%
35.0		1	3.7%
4.0		2	7.4%
47.0		1	3.7%
5.0		1	3.7%
50.0		1	3.7%

X1_5_3_3_HAVE_YOU_RECEIVED_A: 1.5.3.3 Have you received any training on fishing practices, fish processing and storage methods, fish trading and marketing, or food safety in the past 12 months?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10	33.3%
Yes		20	66.7%

X1_5_3_4_ARE_YOU_ABLE_TO_PUT: 1.5.3.4 Are you able to put what you learn in trainings into practice?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		17	56.7%
Yes		13	43.3%

X1_5_3_5_ARE_FISHERIES_OFFIC: 1.5.3.5 Are fisheries officers and extension agents accessible to women?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 40 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		4	13.3%
They are always available and accessible		1	3.3%
Yes		22	73.3%
Yes but mostly our harbour masters		1	3.3%
Yes they are mostly accessible		1	3.3%
Yes,at any time they are needed		1	3.3%

X1_5_3_6_ARE_FISHERIES_OFFIC: 1.5.3.6 Are fisheries officers or extension agents knowledgeable about gender issues and responsive to women's specific needs?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 80 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
NA		2	6.7%

No		3	10%
Yes		21	70%
Yes (women in fisheries program)		1	3.3%
Yes, because they are always involving us on every meeting or training they held		1	3.3%
Yes, they are the ones doing the sensitisation		1	3.3%
Yes, they are very gender sensitive		1	3.3%

X1_5_3_7_ARE_THERE_ANY_ISSUE: 1.5.3.7 Are there any issues related to women's access to extension or support services from fisheries officers not already discussed (add the general responses)?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 124 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Microcredit facilities, clean drinking water, toilets facilities, cold rooms, improved smoke ovum, fish processing materials		1	3.3%
Most have been discussed		1	3.3%
NA		4	13.3%
No		11	36.7%
None		1	3.3%
Pure drinking water, Smoke ovum, cold rooms, toilet		1	3.3%
The issue of transportation is has never been discussed before		1	3.3%
Yes		8	26.7%
Yes good road, microcredit , cold room,		1	3.3%
Yes, toilets facilities, microcredit, good road network		1	3.3%

X1_5_3_8_WHAT_PREVENTED_YOU_: 1.5.3.8 What prevented you from putting skills learned in training into practice?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 29

Type: Discrete Width: 169 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Because the facilities are not available		2	6.9%
Because we were not train professionally to handle such issues		1	3.4%
Equipment needed like tapolin hoven etc are not available		1	3.4%
Lack of equipment		1	3.4%
Most of the materials needed to carry out what what we have learned is not available. eg, trampoline, bowl,		1	3.4%
Most of the materials we can use to carry out our work effectively are either not available or insufficient		1	3.4%
Most times the materials needed to practice are not available, sometimes tradition		1	3.4%
NA		1	3.4%
No		3	10.3%
No skills		1	3.4%
No training yet		1	3.4%
Not		1	3.4%
Now		1	3.4%
The facilities are not available		4	13.8%
The facilities needed are not available		1	3.4%
We have not yet received any training concerning fishing activities		1	3.4%
We put all skills learnt from training		1	3.4%
We put everything we learn into practices		1	3.4%
We put what we learned from training into practices		1	3.4%
We try to implement what they trained us but we sometimes face constraints on processing tools		1	3.4%
We were only in beach management practices and Corona virus		1	3.4%
We were told not to put fish on the sand but we were not provided with tapolin,we were thought how to clean and handle fish but we're not provided with knives and chaper		1	3.4%
most of the material needed in the training are not available		1	3.4%

X1_5_3_9_WHAT_WOULD_BE_NEEDED: 1.5.3.9 What would be needed to ensure that information learned in training could be put into practice?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 182 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All the necessary materials that are very important to carry out the activities,e.g rubber bowl, bucket trampoline, smoke oven,empty sacks cold rooms, cool man etc and more training		1	3.3%
Equipment		1	3.3%
Equipment and technologies for such implementation should be provided		1	3.3%
If we are trained, we ensure we put them and practice them always.		1	3.3%
Improved processing materials, we have some but very crude ones, smoke ovum,cold rooms etc		1	3.3%
Material and equipment needed to put these training into use should be provided		1	3.3%
More training materials to carry out the activities because they only trained us without giving us the materials		1	3.3%
NA		1	3.3%
No		4	13.3%
Preservation of fresh, no freezer or cold room, materials like bowls are not available for fish processing		1	3.3%
Provision of fishing equipment		1	3.3%
Since we haven't yet receive any training from fishing organisation, we need fishing gears, processing facilities, storage facilities, cooling system		1	3.3%
Support from NGO and government		1	3.3%
The availability of facilities such as: cold room, cold man, tarapol, blast freezer, smoke oven, etc		1	3.3%
The availability of of tarapol, ice plant, cold room, cold man, smoke oven, etc		1	3.3%
The make the facilities available such as: Cold man, tarapol, ice plant, cold room, smoke oven, water and sanitary facilities		1	3.3%
The processing materials ,better training and monitoring		1	3.3%
To ensure that we have cold room, smoke oven, cold man, tarapol,		1	3.3%
To make the facilities available		1	3.3%
Until when train		1	3.3%
Untill training is available can be put into practice		1	3.3%
We need cold room, smoke oven, cold man, blast freezer, water and sanitary facilities, etc		1	3.3%
We need placing site, processing site, cold room, dry floor, smoking place, store		1	3.3%
We need processing site Cold room Dry room Store Toilet Day care		1	3.3%
We need supply, a design place for fish processing like cold stores, smoking place, fishing gears, toilets facility, good drinking water, and a large place where to clean our fish		1	3.3%
We need tools like; Fishing gears, placing, cold room, processing site, drying place, smoking rooms, toilet facility, storage facility, good drinking water		1	3.3%
When facilities such as cold room, smoke oven, cold man, ice plant, tarapol, are available		1	3.3%

X1_5_3_10_ANY_OTHER_GENERAL_: 1.5.3.10 Any other general discussion on the access of women to training (add the general responses)?**Data file:** data_anon_focus_groups_discussions**Overview**

Valid: 30

Type: Discrete Width: 144 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Enough time to be allocated for training women, and training should be in different locations in the district		1	3.3%
More people to be trained		1	3.3%
More training and more facilities needed		1	3.3%
More training and sensitization for women		1	3.3%
NA		4	13.3%
No		7	23.3%
To help us get our own boats,fishing nets cool room to preserve our fishes so that we do our own businesses as women without men or our husbands		1	3.3%
We want other subsequent trainings to take place in our Community so that more people will be involved		1	3.3%
We want our own training to be done in our own localities		1	3.3%
Yes		9	30%
Yes more on fish handling, processing and marketing		1	3.3%
Yes, we need training like how to package our fish		1	3.3%
more training, more women to be trained in our own villages		1	3.3%

X1_5_4_1_HOW_MANY_OF_YOU_FEE: 1.5.4.1 How many of you feel comfortable speaking at fisheries governance meetings (e.g. BVCs or BMUs) to help decide on projects and issues affecting any element of to do with fish? (add total in each category)**Data file:** data_anon_focus_groups_discussions**Overview**

Valid: 30 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10.0		1	3.3%

12.0		1	3.3%
18.0		1	3.3%
23.0		1	3.3%
27.0		2	6.7%
3.0		2	6.7%
30.0		1	3.3%
39.0		1	3.3%
5.0		5	16.7%
6.0		3	10%
7.0		3	10%
8.0		7	23.3%
9.0		2	6.7%

X1_5_4_2_HOW_MANY_OF_YOU_FEE: 1.5.4.2 How many of you feel comfortable speaking in public spaces on projects and issues affecting any element to do with fish?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10.0		1	3.3%
12.0		2	6.7%
15.0		1	3.3%
18.0		1	3.3%
19.0		1	3.3%
21.0		1	3.3%
25.0		1	3.3%
28.0		1	3.3%
3.0		1	3.3%
32.0		1	3.3%
5.0		4	13.3%
6.0		4	13.3%
7.0		1	3.3%
8.0		8	26.7%
9.0		2	6.7%

X1_5_4_3_WOMEN_MAKEUP_WHAT_P: 1.5.4.3 Women makeup what proportion of the leadership in fisheries governance bodies (e.g. BVCs or BMUs)?**Data file:** data_anon_focus_groups_discussions**Overview**

Valid: 30 Invalid: 0

Type: Discrete Width: 11 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11% to 20%		8	26.7%
31% to 40%		3	10%
41% to 50		5	16.7%
51% to 60%		6	20%
60% or more		8	26.7%

X1_5_4_4_ARE_WOMEN_IN_LEADER: 1.5.4.4 Are women in leadership roles treated with equal respect as men in fisheries governance bodies (e.g. BVCs or BMUs)? (count each response for Yes or No)**Data file:** data_anon_focus_groups_discussions**Overview**

Valid: 30 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		6	20%
Yes		24	80%

X1_5_4_5_WHEN_AND_WHERE_DID_: 1.5.4.5 When and where did any of you speak in public events (add the general responses)?**Data file:** data_anon_focus_groups_discussions**Overview**

Valid: 30

Type: Discrete Width: 143 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	3.3%
2019 at Bonthe town (1 person)		1	3.3%
2020 at Mania		1	3.3%
2020 at Mbokie		1	3.3%
2020 at bonthe town		1	3.3%
At a meeting concerning the development of our livelihoods, in Bonthe and it Municipality		1	3.3%
C M A general meeting		1	3.3%
CMA and clubs general meeting		1	3.3%
CMA general meeting		1	3.3%
Council meeting and women in fisheries management meeting in sulima		1	3.3%
During a fisheries training on fish handling, processing and marketing		1	3.3%
During fish processing handling and marketing training		1	3.3%
During training sessions		1	3.3%
Fish processing and handling training		1	3.3%
Fish processing handling and marketing training		1	3.3%
Fisheries meetings, world vision and other NGOs		1	3.3%
In Freetown at the office of ministry of fisheries and marine resources during CMA meetings and FAO meeting and also in sulima and pujehun town		1	3.3%
In group meeting		1	3.3%
Last CMA meeting		1	3.3%
Local meetings in the community		1	3.3%
On a training in fish processing and handling and fish marketing		1	3.3%
On the processing, handling and marketing training with Fisheries Officer and FAO team		1	3.3%
Only in wharlf were we gets our fishes for businesses		1	3.3%
Our local meeting's		1	3.3%
Suliman, women in fisheries general meeting		1	3.3%
Trading fare meeting ,council Community meetings etc		1	3.3%
Training		1	3.3%
Yes		2	6.7%
during council and women in fisheries management meeting in liya and sulima		1	3.3%

X1_5_4_6_IS_YOUR_VOICE_HEARD: 1.5.4.6 Is your voice heard when speaking up in public fisheries governance bodies and has speaking up led to any changes (have your needs been addressed)?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 81 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
My voice is heard, promises have been made but not yet complied with		1	3.3%
NA		1	3.3%
No		1	3.3%
Not too address		1	3.3%
Not yet address		2	6.7%
Some not address while others have been addressed		1	3.3%
Sometimes our voices heard but our needs are yet to be addressed		1	3.3%
They only address few of our concerns		1	3.3%
Up till now issues has not been addressed		1	3.3%
We explained our problems but not yet address		1	3.3%
Yes		10	33.3%
Yes and some changes are taking place, but not all of our voices had been heard		1	3.3%
Yes and the need was addressed		1	3.3%
Yes and we're experiencing positive changes		1	3.3%
Yes but most times our voices are not heard and nothing comes out of it		1	3.3%
Yes but not to the level at which we are yearning for		1	3.3%
Yes our voices are heard but little or no change has happened		1	3.3%
Yes our voices are heard when speaking in public. Some effort have have been made		1	3.3%
Yes we are heard but our needs are not addressed		1	3.3%
Yes we speak but our needs are not addressed		1	3.3%

X1_5_4_7 ARE THERE ANY OTHER: 1.5.4.7 Are there any other issues related to your ability to influence fisheries governance bodies?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 161 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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Access to loan facility		1	3.3%
Advice each to work as a team to develop our community, monitor group activities		1	3.3%
It is difficult to do, because our voices are hardly listen to from outhorities or husbands		1	3.3%
More training and fishing equipments		1	3.3%
N A		1	3.3%
NA		1	3.3%
No		4	13.3%
No, because our voices are not heard		1	3.3%
No, we don't have other issues for now		1	3.3%
Organise women's group activities, monitor hygiene,		1	3.3%
The availability of facilities for fish processing, handling and marketing		1	3.3%
Yes		13	43.3%
Yes, the ability to organize meeting related to fisheries, monitor the community fisheries byelaw		1	3.3%
Yes, our ability to organise our fellow women and teach them what we were taught, enforce local byelaws concerning fisheries management in our Community		1	3.3%
Yes, to disseminate information from the ministry of fisheries, to report any wrong activities related to fisheries, to organise groups to work with the ministry		1	3.3%

X1_5_5_1_DO_WOMEN_FACE_ANY_G: 1.5.5.1 Do women face any gender-based discrimination or hardships in their work in the fishing sector?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		17	56.7%
Yes		13	43.3%

X1_5_5_2_DESCRIBE_ANY_FORMS_: 1.5.5.2 Describe any forms of discrimination or hardships women experience in the fishing sector.

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 164 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Access to own their fishing boat, fishing materials like fish net and drying mat and also cold room		1	3.3%
If ever, it's more on the income side		1	3.3%
No		6	20%
No discrimination within our fishing sector		1	3.3%
No discrimination. Because they rely on us		1	3.3%
No major discrimination. Although it might be but it serves as a form of protection to us. For example, when they stop us not to participate on fish handling at sea		1	3.3%
Non		1	3.3%
None		6	20%
Not		1	3.3%
Not really prominent		1	3.3%
Only women are forced to cover their head at the landing site		1	3.3%
Since some of us don't have fishing boats or net, they sometimes refuse to sell or allow us to have access to the processing facilities		1	3.3%
Sometimes after sales when there is losses, some of us are harassed to pay		1	3.3%
Sometimes men do stop us not to take full part on certain activities on fishing		1	3.3%
Sometimes secret societies can stop us from reaching our business areas sometimes boat owners treat us how they like by not given access to buy or get fish.		1	3.3%
Sometimes there are some ceremonies that the men can not allow women to be present at the landing site for least two hours before allowing us		1	3.3%
We lack the necessary facilities		1	3.3%
Women are forced to tie their head at landing site or ask to pay fine while the men donot		1	3.3%
Women's whose husband don't have fishing boat are not considered when buying fish at the landing site		1	3.3%
not		1	3.3%

X1_5_5_3_DO_WOMEN_FACE_ANY_G: 1.5.5.3 Do women face any gender-based violence when working in the fishing sector?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		21	70%
Yes		9	30%

X1_5_5_4_ARE_THERE_ANY_SYSTE: 1.5.5.4 Are there any systematic efforts to address these issues [any described above] by local, district or central government?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		17	56.7%
Yes		13	43.3%

X1_5_5_5_ARE_THERE_ANY_SYSTE: 1.5.5.5 Are there any systematic efforts to address these issues [any described above] by non-state actors?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		17	56.7%
Yes		13	43.3%

X1_5_5_6_DESCRIBE_ANY_SYSTEM: 1.5.5.6 Describe any systematic efforts to address these issues [any described above].

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 102 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
By central government putting hands on deck to enforce the laws strongly		1	3.3%
Different kinds of NGO have come,asked,registered and promises to come back but until now non returned		1	3.3%
Harbour master		1	3.3%
Harbour master, CMA chairman, master fisherman		1	3.3%
Harbour master, master fisherman		1	3.3%
Harbour master, the CMA chairman		1	3.3%
Harbour master, women's leader		1	3.3%
Making women to groups comprising of both men and women with no intimidation		1	3.3%
NA		3	10%
No		6	20%
Non		1	3.3%
None		4	13.3%
None except for the availability of the facilities for fish processing, handling and marketing		1	3.3%
Sensitisation of the role of women in fisheries sector development		1	3.3%
Sensitization taking place for both men and women concerning fisheries management		1	3.3%
The availability of facilities to enhance good working relationship		1	3.3%
The availability of the necessary facilities to address our felt needs		1	3.3%
We take the issue to our harbour master		1	3.3%
Women in fisheries and the right of women sensitisation campaign		1	3.3%
sensitization on the importance of the role of women in community development		1	3.3%

X1_5_5_7_HAVE_GENDER_RELATIO: 1.5.5.7 Have gender relations (roles, norms, and expectations for men and women)changed in ways that affect the fishing sector?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		19	63.3%
Yes		11	36.7%

X1_5_5_7_DESCRIBE_ANY_CHANGE: 1.5.5.7 Describe any changes that have occurred in gender relations and how they impact women's work in the fishing sector.

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 124 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Group formation w		1	3.3%
Group information together men		1	3.3%
NA		4	13.3%
No		4	13.3%
No change		2	6.7%
No changes		1	3.3%
No much changes has been made up till now		1	3.3%
None		6	20%
Not		2	6.7%
Now we have some women partaking in leadership roles in Community management association		1	3.3%
Now we have women's group that are controlled by themselves		1	3.3%
Now women are giving responsibility without interference from men and without intimidation		1	3.3%
Now women have their own groups headed by women also		1	3.3%
Prize		1	3.3%
Since we try to work hand on hand (together) with our husbands. We have helped them to have more fishing gears to yield more		1	3.3%
Women are now having access to processing facilities than men		1	3.3%
Women can now own and control small scale fishermen, women can now boast of their own groups		1	3.3%

X1_6_1_DID_YOU_SELL_ANY_FISH: 1.6.1 Did you sell any fish for a lower price than usual? Can you describe what these price differences might be? Do prices rise and fall quite often?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 255 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Le10,000 per dozen to le 5000/6000 per dozen		1	3.3%
No		3	10%
Yes		5	16.7%
Yes As for bonga le3000 to le1000 per dozen		1	3.3%
Yes Sometimes we do buy at le 1000 and sell at le 800 for fish like bonga		1	3.3%
Yes Because the fish are plenty in the market and distance to market		1	3.3%
Yes Le100000 to Le60000 per container		1	3.3%
Yes It varies with individuals, Yes prices rise and fall at different times		1	3.3%
Yes poor quality of fish, high supply of fish in the market, fewer numbers of buyers . Yes prices rise and fall quite often		1	3.3%
Yes we do sell at low price. At times 2000 or 4500. Yes it does.		1	3.3%
Yes we sometimes sell at a lower price.Spanish that are usually sold at 300000 will be sold at 180000or 200000.prices rise and fall quite often		1	3.3%
Yes we sometimes sell our fish at low price Le150000 to Le100000 per container		1	3.3%
Yes, at Le 2000. Yes		1	3.3%
Yes, sometimes difference can be small, moderate or huge. Prices do rise and fall as the case may be		1	3.3%
Yes, sometimes it even cause us involved heavily in our principal money ,rise and fall prices is making business very difficult for us, sometimes we buy at cost and sell it at low cost		1	3.3%
Yes, sometimes when the quality of the fish is not good due to improper processing or brought to landing site not in good condition, if you don't take your time to sell, it will cost you almost half of your principal money. Prices do rise and fall due to		1	3.3%
Yes,it is varies, yes.		1	3.3%
Yes,yes at a verse difference,yes! Prices do rise and fall		1	3.3%
Yes. Le 2500.		1	3.3%
Yes. Le 2500. Yes		2	6.7%
Yes. Le 3000. Yes		1	3.3%
Yes. Yes		1	3.3%
Yesfish that could have been sold for 400000, will be sold at 250000		1	3.3%

X1_6_2_ON_AVERAGE_WHAT_WAS_T: 1.6.2 On average what was the low price you received for your fish? Why was this?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 205 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10,000		1	3.3%
2000. It was as a result poor facilities		1	3.3%
200000		1	3.3%
200000 for bag		1	3.3%
200000, fish are scare and too expensive		1	3.3%
200000, cost price of fish was too expensive and people cannot afford it so we end up selling way below cost price		1	3.3%
200000. when fish are normally scare we buy at high price. We end up selling at the same price or less		1	3.3%
400000		1	3.3%
45000- 300000		1	3.3%
500		1	3.3%
5000 per dozen		1	3.3%
50000		1	3.3%
50000 due to deprisation		1	3.3%
At Le 2000. The reason been there are no storage facility		1	3.3%
For bonga le3000 per dozen		1	3.3%
It depends on individuals, poor quality of fish, too few buyers, weather conditions		1	3.3%
It varies from person to person. Sometimes the quality of the fish determines, bad market day		1	3.3%
Le 2000. Lack of storage facility		1	3.3%
Le 2000. No storage facility		1	3.3%
Le 2000. No storage facility and processing facility		1	3.3%
Le 2500. Because the facilities are not available		1	3.3%
Le 2500. Lack of storage facility and bad road network		1	3.3%
Le 800 for small fish like bonga		1	3.3%
Le100000 per container		1	3.3%
Let 300,000. Poor quality of fish low demand for fish at that particular market day		1	3.3%
Sometimes, in our currency 20000 metimes when fish is plenty in the wharf		1	3.3%
This varies with individuals but as a whole sometimes we can not make profit which making us much more disadvantaged in the hands of our partners, bad market day, poor quality of fish, fewer costumers etc		1	3.3%
We mostly sell at Le60000 per container		1	3.3%
We regularly sell at le 1000 Because the fish are too plenty in the market		1	3.3%
Yes		1	3.3%

X1_6_3_HOW_MUCH_FISH_DID_YOU: 1.6.3 How much fish did you sell for a reduced price? Could you sell more?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 132 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10000 sometimes we do		1	3.3%
20%		2	6.7%
20% of the fish, no		1	3.3%
20%, no		1	3.3%
200000		1	3.3%
30%		1	3.3%
30,000		1	3.3%
As for bonga le1000 per dozen		1	3.3%
At a reduced price we sell more		1	3.3%
Can't recall		1	3.3%
Can't recall the amount. Yes		1	3.3%
Can't recall the amount. Yes because no storage facility		1	3.3%
Can't recall. At times		2	6.7%
Depending on each person what you may be having at that particular time , sometimes we sell more if the fish is good but few buyers		1	3.3%
Depending on how much fish in possession during that time. We sell more since it is for low cost		1	3.3%
Le 2000 per dozen. Yes because no storage facility		1	3.3%
Less		2	6.7%
Less ,could not find buyer to buy all the fish		1	3.3%
Less people refuse to buy expensive fish		1	3.3%
More		1	3.3%
More fish are sold depending on individuals		1	3.3%
Sell some and loan some		1	3.3%
Varies with individuals, yes we do sell more at low prices but always people want to buy at low prices		1	3.3%
We sell all to reduce more lose		1	3.3%
We sell more. At the advantage of the buyers		1	3.3%
We sometimes sell less or more at reduce price		1	3.3%
Yes we sell more to our own disadvantage		1	3.3%

X1_6_4_HOW_MUCH_FISH_DID_YOU: 1.6.4 How much fish did you lose (waste)?**Data file:** data_anon_focus_groups_discussions**Overview**

Valid: 30

Type: Discrete Width: 162 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10,000		1	3.3%
150000		1	3.3%
20 to 50 kg		1	3.3%
20%		4	13.3%
200000		1	3.3%
200000 per week		1	3.3%
300000		1	3.3%
50 to 100 kg		1	3.3%
70%		2	6.7%
Can't recall		4	13.3%
Can't recall the amount		1	3.3%
Depending on individuals		2	6.7%
Depending on individuals fish at any given time		1	3.3%
Little		1	3.3%
Lose more		1	3.3%
More fish. More than 170		1	3.3%
More than 100kg		1	3.3%
No lose		1	3.3%
Normally we don't lose since the buyer are ready to loan from us Sometimes e preserve them		1	3.3%
Sometimes small amount, sometimes moderate,sometimes huge amount		1	3.3%
We always try to avoid lose or waste fish by selling all them at lower prices that might suit the buyers or we sometimes take them back at home but really minimal		1	3.3%
plenty		1	3.3%

X1_6_5_WHY_DID_YOU_LOSE_THRO: 1.6.5 Why did you lose/throw away fish?**Data file:** data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 76 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bad fish		1	3.3%
Bad market day, fewer buyers, weather conditions		1	3.3%
Because		1	3.3%
Because low sales due to more fish in the market		1	3.3%
Because no storage and processing facility		1	3.3%
Because of too many fish at the market		1	3.3%
Because the fish are too plenty at the market		1	3.3%
Fish are scare and too expensive		1	3.3%
Ice or cold room not availableto preserved fish		1	3.3%
Lack of storage and processing facility		1	3.3%
Lack of storage facility, processing plant, cold room, cold man,		1	3.3%
Lesser costumers in the market, poor quality of fire, bad market day		1	3.3%
No facilities are available		1	3.3%
No lose or waste		1	3.3%
No storage and processing facility		1	3.3%
No storage facility, no ice,		1	3.3%
Not		1	3.3%
Plenty		3	10%
Poor quality		1	3.3%
Poor quality fish sold to us by the fishermen		1	3.3%
Poor quality of fish, bad market day		1	3.3%
Spoil		1	3.3%
Spoilt fish		1	3.3%
The facilities to prevent it from going bad are not available		1	3.3%
The fish get perish		1	3.3%
When fish are bought,there are no cooling or iceing facilities		1	3.3%
When fish are scare they become expensive we end up selling below cost price		1	3.3%
poor quality of the fish		1	3.3%

X1_6_6_PLEASE_DESCRIBE_THE_F: 1.6.6 Please describe the facility where you bought your

fish? Did it have a landing site or other structure?**Data file: data_anon_focus_groups_discussions****Overview**

Valid: 30

Type: Discrete Width: 101 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
At the landing site, yes the wharf		1	3.3%
At the wharf. It has a wharf		1	3.3%
Good landing site		1	3.3%
Landing site		7	23.3%
Landings site		1	3.3%
Local fishermen		1	3.3%
Local landing site		3	10%
Local small fishmen		1	3.3%
No		1	3.3%
We buy fish at the wharf, no landing site just a wharf		1	3.3%
We have a local landing site but no other good facilities available		1	3.3%
We have a local site but other facilities		1	3.3%
We have landing site		1	3.3%
We have our local landing site		1	3.3%
Wharf		1	3.3%
Wharf. No a wharf		2	6.7%
Wharf. No at the wharf		2	6.7%
Yes, we have landing site We also have well constructed place for boat to land if the water is down		1	3.3%
landing site		1	3.3%
local landing site		1	3.3%

X1_6_7_IS_THE_PLACE_YOU_BOUG: 1.6.7 Is the place you bought your fish different to the place where you prepare and also sell fish?**Data file: data_anon_focus_groups_discussions****Overview**

Valid: 30

Type: Discrete Width: 114 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Sometimes we the buying and selling same place and sometimes do the buying, selling and marketing different places		1	3.3%
We do all the activities at different places		1	3.3%
We sometimes buy and process at the same place and sell at different places		1	3.3%
Yes		22	73.3%
Yes , we buy from local landing site sell in regional trade fares		1	3.3%
Yes different places		1	3.3%
Yes, different places of buying, processing and selling		1	3.3%
Yes, they are different places		1	3.3%
Yse		1	3.3%

X1_6_8_IF_YOU_PROCESS_AND_SE: 1.6.8 If you process and sell in a different place how do you transport the fish from one place to another?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 86 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bike		1	3.3%
By means of commercial transportation		3	10%
By means of commercial transportation on boats		1	3.3%
By means of commercial transportation, boats specifically		1	3.3%
Canes		1	3.3%
Carry by ourselves		1	3.3%
Carry by ourselves from the buying place to the processing And by boat to the market		1	3.3%
Either we walk or takes a taxi		1	3.3%
Honda and vehicle		2	6.7%
Honda bike and sometimes vehicles		1	3.3%
Honda, vehicle		1	3.3%
On foot		1	3.3%
Same		1	3.3%

Taxi		1	3.3%
Through our local transport vessels		1	3.3%
Through our local vessels		1	3.3%
Transport it through boats		1	3.3%
Transport through commercial transportation boats		1	3.3%
Using Honda, cars vehicles		1	3.3%
Using commercial transportation		1	3.3%
Vichele,on foot and motto bike transportation		1	3.3%
Walk		2	6.7%
We transport our local transport vessels		1	3.3%
We use bus or taxi		1	3.3%
We use taxi,bike or bus		1	3.3%
Yes		1	3.3%

HOW_MUCH_OF_THIS_DO_YOU_TRY_: How much of this do you try to sell fresh?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Most		11	36.7%
None		12	40%
Same		7	23.3%

HOW_MUCH_OF_THIS_DO_YOU_TRY_.1: How much of this do you try to process and sell?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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All		7	23.3%
Most		18	60%
Same		5	16.7%

HOW_MUCH_DO_YOU_TAKE_HOME_FO: How much do you take home for home consumption?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Most		3	10%
None		3	10%
Same		24	80%

X1_6_10_IF_YOU_PROCESS_YOUR_: 1.6.10 If you process your fish for sale in a different place to where you sell what are the facilities like there?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 99 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
An open place in the form of trade fares		1	3.3%
Cold room but small size Washing place Smoking place Toilet facility		1	3.3%
Cold store		1	3.3%
Community		1	3.3%
Community and whole sale market		1	3.3%
Community market		1	3.3%
Local drying ovum		1	3.3%
Locally made equipments		1	3.3%
No facilities		4	13.3%

No facility	2	6.7%
No facility available	1	3.3%
No facility it is in an open market	1	3.3%
No good facilities	1	3.3%
No good or proper facilities at our regional market	1	3.3%
No proper facilities	1	3.3%
No proper facilities at our community	1	3.3%
Only the market,not enough toilets and no centre structure for our children	1	3.3%
Table, some place the basket on the floor	1	3.3%
There are no facilities	2	6.7%
There are no public facilities for us but people own their locally made banda to smoke and dry fish	1	3.3%
There are no storage facility, no marketing structure,	1	3.3%
We have store, tables	1	3.3%
We only have tables	1	3.3%
local dryers, local tables	1	3.3%
sometimes under makeshift or in open place	1	3.3%

X1_6_11_AT_THE_PLACES_WHERE_: 1.6.11 At the places where you sell what facilities do have access to?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 64 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Cold store		1	3.3%
Market, few toilets and few stores		1	3.3%
Na facility		1	3.3%
No		2	6.7%
No facilities		1	3.3%
No facilities		5	16.7%
No facility		3	10%
No facility is available		1	3.3%
No facility on the bare ground		1	3.3%
No good facilities		1	3.3%

None		3	10%
Only storage facility		1	3.3%
Open space		2	6.7%
Space		1	3.3%
Tables		2	6.7%
Tables only		1	3.3%
The open space and public toilet		1	3.3%
Toilet available but no water open space, and a very small store		1	3.3%
Toilet facility Water		1	3.3%

X1_7_1_HOW_MANY_OF_YOU_ARE_M: 1.7.1 How many of you are members of local fisheries organizations? (enumerator counts and then ticks the number)

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1.0		1	3.3%
10.0		7	23.3%
100.0		1	3.3%
12.0		2	6.7%
15.0		1	3.3%
22.0		1	3.3%
3.0		1	3.3%
4.0		1	3.3%
42.0		1	3.3%
5.0		1	3.3%
50.0		5	16.7%
6.0		1	3.3%
7.0		1	3.3%
8.0		2	6.7%
9.0		4	13.3%

X1_7_2_ARE_ORGANISED_GROUPS_ : 1.7.2 Are organised groups especially important or advantageous for women in the fishing sector? (Majority for "Yes" or "No")**Data file:** data_anon_focus_groups_discussions**Overview**

Valid: 30 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Yes		30	100%

X1_7_3_IF_YES_WAS_SELECTED_A: 1.7.3 If yes was selected above: Why is it especially important for women to be organized into groups in the fishing sector?**Data file:** data_anon_focus_groups_discussions**Overview**

Valid: 30

Type: Discrete Width: 180 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Because it can help us develop ourselves		1	3.3%
Because it helps us develop ourselves		1	3.3%
Because it helps us develop ourselves in time of crisis		1	3.3%
For social development		1	3.3%
For unity, assist each other, make easy		1	3.3%
For unity, to make work easier, to assist one another		1	3.3%
Get create unit for development		1	3.3%
I) It sometimes improves us through the contributions we collect among us II) It sometimes helps us face any challenges in the fishing activities III) To also solve our problems		1	3.3%
It bust us economically and socially		1	3.3%
It can help us to participate in activities that can easily develop ourselves and our community		1	3.3%
It creat unity for development in the fishing sector		1	3.3%
It help in uniting us, we do assist each other, it makes work easier		1	3.3%
It help to unite us, to assist each other, to make work easier		1	3.3%
It help us develop our sell		1	3.3%
It help women to help empower other women		1	3.3%

Social benefits		1	3.3%
Social and economic		1	3.3%
Social and economic benefits		1	3.3%
The need to assist each other, it makes us to be more united than ever		1	3.3%
The women group some times contribute to provide capital to women who suffer heavy loss		1	3.3%
They can speak in one voice, and can make progress in their business		1	3.3%
They find unity in working together as organized groups		1	3.3%
To support		1	3.3%
To unite us, to assist each other, to make very easy		1	3.3%
To work as a team and improve on the processing, handling and marketing of the fish		1	3.3%
We are able to help other women who badly needed support		1	3.3%
We are stronger when we are together in any decision making in line with development and our voices could easily be heard		1	3.3%
We share ideas among ourselves, do group work to develop our Community,		1	3.3%
We will have strong voice and be able to help each other		1	3.3%
Working as a group can easily accelerate development in our community, working as a group will help us think together and work together		1	3.3%

X1_7_4_WHAT_INTERNAL_FACTORS: 1.7.4 What internal factors (i.e. within the group) are critical to the success of women's organizations in the fishing sector?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 93 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Contributions among ourselves		2	6.7%
Contributions, regular meetings		1	3.3%
Domestic affairs are too much, most of the time contributions are hard to get		1	3.3%
Finance,		1	3.3%
Financial		1	3.3%
Income		1	3.3%
Lack of contribution, punctuality in meetings.		1	3.3%
Lack of income to highly participate, jealousy ie not giving any position in the organization		1	3.3%
Late for meetings, difficult to pay contributions		1	3.3%
Late for meetings, not paying contribution		1	3.3%
Leadership struggles in groups, superiority complex gossip		1	3.3%

Leadership struggles, superiority complex, education level		1	3.3%
Money		3	10%
No multivotation, weekly or monthly contributions are difficult		1	3.3%
Not enough money and not much control amongst us.		1	3.3%
Proper understanding by members as to how this organization should run		1	3.3%
Too much domestic affairs and financial constraints		1	3.3%
Too much domestic affairs, and financial constraints		1	3.3%
Training		1	3.3%
Training as to how such organisation should operated		1	3.3%
Unity		1	3.3%
We contribute among ourselves and loan other for a small interest		1	3.3%
We do organize monthly contributions among ourselves, loans members in needs		1	3.3%
We try to help ourselves but no actual move yet		1	3.3%
Women should be trained as to how organisation should be organized		1	3.3%
gossip, superiority complex, leadership struggles		1	3.3%
leadership strong, malice		1	3.3%

X1_7_5_WHAT_EXTERNAL_FACTORS: 1.7.5 What external factors (i.e. the environment that the group operates in) are critical to the success of women's organizations in the fishing sector?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 119 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Acceptance by the community that women could be owner of property and independent		1	3.3%
Access to recourse		1	3.3%
Activities		1	3.3%
Age groups, secret society, marital problems		1	3.3%
Bad weather conditions at sea		1	3.3%
Bad weather conditions,		1	3.3%
Cultural values, activities and norms		1	3.3%
Culture		2	6.7%
Culture practice, activities		1	3.3%
Excess loss of fish		1	3.3%

Marital problems, secret society		1	3.3%
Marital problems, secret society, level of education		1	3.3%
Micro credit loan facilities should be provided for the organization		1	3.3%
Most of the time bad fishing weather and secret societies		1	3.3%
Most of the time bad weather conditions		1	3.3%
NA		1	3.3%
No external factors		2	6.7%
Not		2	6.7%
Provision of credit facilities and fishing equipments		1	3.3%
Secret societies, bad marketing		1	3.3%
Secret societies, external family problems		1	3.3%
Secret society, some married problems		1	3.3%
Shortage of fish during bad weather conditions, secret societies		1	3.3%
Society		1	3.3%
They assist us with other facilities at place of meeting, sometimes provide us drinking water, offers us salient advice		1	3.3%
They sometimes assist us at meeting place with drinking water, provide us with toilet if needs arise while at meeting		1	3.3%
Transportation facilities to our destination		1	3.3%

X1_8_1_DO_YOU_THINK_TRAINING: 1.8.1 Do you think training from projects has been useful (for those of you whom have received such training in this and other projects)?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 86 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
NA		1	3.3%
No		1	3.3%
Yes		24	80%
Yes it has been useful to us		1	3.3%
Yes it is very useful		1	3.3%
Yes it will be useful to us although we have not receive any training from any project		1	3.3%
Yes very useful		1	3.3%

X1_8_2_WHAT_IN_PARTICULAR_DI: 1.8.2 What in particular did you find most useful from the training? What do you learn?

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30

Type: Discrete Width: 181 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Because we have learnt how to process and marketing our fish for proper consumption and marketing		1	3.3%
Capacity building		2	6.7%
Fish handling		1	3.3%
Fish handling and processing		2	6.7%
Fish processing handling and marketing		2	6.7%
Group presentation and discussion		1	3.3%
Group presentation, to add value to the fish and increase it shelf life		1	3.3%
How to process our fish not to sand for good human consumption and proper marketing		1	3.3%
Hygiene practices to cholera, covid 19, Ebola, all these have helped our community a lot not to have these sickness in our community		1	3.3%
If that should have been the case,it should have been fish handling, smoking and drying		1	3.3%
Knowledge		1	3.3%
More zeal and knowledge to openly defend our rights in public places with no fairness, can undertake activities involving women alone and can succeed with little or no help from men		1	3.3%
NA		1	3.3%
No		3	10%
Not		1	3.3%
Now we know how to process our fish and market well		1	3.3%
Processing		1	3.3%
Team work is for development, Hygiene can prevent us from most sickness like diarrhea, corona		1	3.3%
The most useful thing is the processing and marketing of the fish		1	3.3%
The pictorial presentation from the facilitators, the interaction with other women groups from other communities		1	3.3%
The processing of fish before marketing it.		1	3.3%
The technical know how was well learnt ie the processing and handling of fish		1	3.3%
To package and store the fish in value chain addition		1	3.3%
Training in fish handling and processing		1	3.3%
Training like how to take care of our boats, processing, and marketing. Because at first, we just place our fish on the sand but now we place them on a mat		1	3.3%

X1_8_3_ARE_THERE_ANY_TRAININ: 1.8.3 Are there any training styles you particularly liked? (styles can vary such as role play, demonstrations or class room based teaching)

Data file: data_anon_focus_groups_discussions

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 74 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Demonstrate		1	3.3%
Demonstration		4	13.3%
Demonstration teaching		1	3.3%
Focus group discussion		1	3.3%
Focus group discussion and presentation		1	3.3%
No		3	10%
No demonstration		1	3.3%
Processing		1	3.3%
Processing and handling of fish		1	3.3%
Role play and demonstration		3	10%
Role play and demonstration since some of us can not read and write		1	3.3%
The group presentation		1	3.3%
Yes		4	13.3%
Yes They demonstrated to process our fish before taking it to the market		1	3.3%
Yes ,demonstration		1	3.3%
Yes been a group leader		1	3.3%
Yes group discussion and presentation		2	6.7%
Yes the face to face interaction with the facilitators		1	3.3%
Yes they demonstrated some		1	3.3%

ID:

Data file: data_anon_focus_groups_discussions

Overview

Valid: 31 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
154035441		1	3.2%
154037757		1	3.2%
154050727		1	3.2%
154259177		1	3.2%
154313604		1	3.2%
154372682		1	3.2%
154435356		1	3.2%
154435450		1	3.2%
154623416		1	3.2%
154747355		1	3.2%
154799204		1	3.2%
154835395		1	3.2%
154922789		1	3.2%
154995033		1	3.2%
154995340		1	3.2%
154995560		1	3.2%
155038273		1	3.2%
155426528		1	3.2%
155437668		1	3.2%
155437679		1	3.2%
155437706		1	3.2%
155437712		1	3.2%
155713327		1	3.2%
155837594		1	3.2%
155837643		1	3.2%
155847238		1	3.2%
156040514		1	3.2%
156040516		1	3.2%
156290116		1	3.2%
156298038		1	3.2%
156298039		1	3.2%

X1_1_1_COUNTRY: 1.1.1 Country**Data file:** data_anon_kii**Overview**

Valid: 9 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Sierra Leone		9	100%

X1_1_2_REGION: Region**Data file:** data_anon_kii**Overview**

Valid: 8 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Northern		4	50%
South		4	50%

X1_1_3_DISTRICT: District**Data file:** data_anon_kii**Overview**

Valid: 6 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Kambia		3	50%
Pujehun		3	50%

X1_2_1_WHICH_TYPE_OF_INSTITU: 1.2.1 Which type of institution do you work for?**Data file:** data_anon_kii**Overview**

Valid: 9 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Local Government		6	66.7%
National Government		2	22.2%
Research		1	11.1%

X1_2_3_ARE_YOU_FAMILIAR_WITH: 1.2.3. Are you familiar with the Voluntary Guidelines for Securing Sustainable SSF developed by the FAO? Yes/NO. If yes could you say how the SSF Guidelines are used in your work.**Data file:** data_anon_kii**Overview**

Valid: 9

Type: Discrete Width: 135 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5	55.6%
Yes		1	11.1%
Yes Used to help me disseminate the fishing best practices		1	11.1%
Yes, I used it to inform fishermen about good fishing practices and hence collect licences from them for community development programs		1	11.1%
Yes, we develop by laws in relation to fish handling, processing and hygiene in the communities		1	11.1%

X1_2_4_CAN_YOU_PLEASE_TELL_M: 1.2.4 Can you please tell me what the current policies there are in relation to women in SSF that you implement? ***Data file:** data_anon_kii**Overview**

Valid: 9

Type: Discrete Width: 230 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Any woman engaging in fisheries must register to the community, the fish should be properly handled and not allowed them to put their fish on the ground, waste from fish should be placed in a dug hole to be properly disposed off		1	11.1%
Fish should not be placed on ground, using appropriate fishing gears, hygiene and sanitation of the fish must be maintained, Fishermen must not harass, molest or discriminate fisher women		1	11.1%
Fish trade should respect all laws to make sure that the fish is safe and well prepare for trading		1	11.1%
Government policies and community policies on fish safety and processing		1	11.1%
Is for the government to help us to have cold room		1	11.1%
No		1	11.1%
Not to drop fish on the ground, not to defecate on beaches, not to use illegal fishing activities.		1	11.1%
Women should not be a crew member in SSF boats		1	11.1%
Yes, all SSF should have licence before starting any fishing activities No fisherman should harm or destroy another fisherman fishing gears Always respond to stress call at sea All fishermen are not to use illegal fishing gears		1	11.1%

X1_3_1_CAN_YOU_PLEASE_TELL_M: 1.3.1 Can you please tell me what you know about the diet of the people in your area? (Common foods consumed in the community)

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 77 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Cassava, rice, gari, foofoo		1	11.1%
Rice		1	11.1%
Rice and fish		1	11.1%
Rice and cassava, yams, mango and fish		1	11.1%
Rice and fish		1	11.1%
Rice, cassava,		1	11.1%
Rice, cassava, potatoes, plantain/banana, fish		1	11.1%
Rice, cassava, yams, banana and fish		1	11.1%
They only consume food like Rice and fish, and their dietary needs are not met		1	11.1%

X1_3_2_DO_YOU_FEEL_THAT_FISH: 1.3.2 Do you feel that fish is easily available for the people in this area? Are there some fish that are more available than others?

Data file: data_anon_kii

Overview

Valid: 9

Type: Discrete Width: 120 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fish not easily available, there are more fish available than others example bonga,whiting,shovel nose,catfish and bonga		1	11.1%
No, Lati henring		1	11.1%
Yes		1	11.1%
Yes fish is easily available Yes there are some		1	11.1%
Yes, hering, ngwangwa, flying fish,kuta, silver fish,mollit		1	11.1%
Yes, herring, catfish, flying fish,		1	11.1%
Yes, herring, kente,ngwangwa, carangidae, flying fish, tilapia		1	11.1%
Yes, there are more fish available than others.example,gwangwa,kuta		1	11.1%
Yes,compair to other places. Yes like Lati, ganwanga and henring.		1	11.1%

X1_3_3_OF_THE_FISH_THAT_IS_A: 1.3.3 Of the fish that is available, where is it sourced from? (Local small-scale fishers, commercial fisheries, imported)?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 51 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Local Small scale fishers		1	11.1%
Local small -scale		1	11.1%
Local small scale fishers		3	33.3%
Local small scale fishers and commercial fisheries		1	11.1%
Local small scale fishers and commercial fisheries.		1	11.1%

Small scale fisheries		1	11.1%
Through local fishermen		1	11.1%

X1_4_1_1_CAN_YOU_TELL_ME_ABO: 1.4.1.1 Can you tell me about the role of women in decision-making in small scale fisheries?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 59 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fish processing Fish marketing Fish handling		1	11.1%
No specific role of women		1	11.1%
Only few women have role in decision making		1	11.1%
Strong		1	11.1%
They can make strong decision in small scale fisheries		1	11.1%
They contribute to decision making		1	11.1%
They take part in decision making		1	11.1%
Women have little decision to make in small scale fisheries		1	11.1%
Yes it is very strong		1	11.1%

X1_4_2_1_CAN_YOU_TELL_ME_SOM: 1.4.2.1 Can you tell me something from your experience about small scale fisheries women access to productive assets?

Data file: data_anon_kii

Overview

Valid: 9

Type: Discrete Width: 108 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
They don't have access to assets		1	11.1%
They don't have access to productive assets, they most time incur losses therefore difficult to have assets		1	11.1%
To me is the availability of fish for sustainability		1	11.1%

Very few women have assets like fishing boats,local smoke ovens and mostly thatch houses		1	11.1%
Women don't have access to assets		1	11.1%
Women don't have access to productive assets		1	11.1%
Women present own fishing boat and other fish equipment		1	11.1%
Yes		1	11.1%
Yes they lack lot of productive asset		1	11.1%

X1_4_2_2_ARE_THERE_SOME_ASSE: 1.4.2.2 Are there some assets that women or men have more access to than others?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 82 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Men have access to assets more than women		1	11.1%
Men have access to fishing gears and other assets more than the women		1	11.1%
Men have more access to assets than women		1	11.1%
Men have more assets than women, example fishing gears,television,motor bikes etc		1	11.1%
Men have more boats, motor cycles,zinc roof houses,small scale business than women		1	11.1%
Yes		4	44.4%

X1_4_3_1_WHAT_EXTENSION_SERV: 1.4.3.1 What extension services are provided for small scale fisheries actors (in fishing and secondary activities) that you know about?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 66 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Drying		1	11.1%
No		1	11.1%
Non		1	11.1%

Sensitisation on fish processing and handling, COVID sensitisation		1	11.1%
Smoke room		1	11.1%
Training and sensitisation		1	11.1%
Trainings and sensitisation		2	22.2%
Workshops and trainings		1	11.1%

X1_4_3_2_HOW_MUCH_OF_THIS_IS: 1.4.3.2 How much of this is targeted for women?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		1	11.1%
20 percent		1	11.1%
40 to 50 percent		1	11.1%
5		1	11.1%
50 to 60 percent		1	11.1%
60 percent		1	11.1%
60 to 70 percent		1	11.1%
No		1	11.1%
Non		1	11.1%

X1_4_3_3_DO_YOU_KNOW_WHAT_TR: 1.4.3.3 Do you know what training has been provided for women SSF, if any?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 72 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fish handling and fish processing		1	11.1%

Fish processing and handling		1	11.1%
No		4	44.4%
Training on fish handling and processing, COVID 19 training		1	11.1%
Training on fish processing and handling,		1	11.1%
Yes, training on beach cleaning and hygiene,fish handling and processing		1	11.1%

X1_4_4_1_HAVE_YOU_EVER_INVIT: 1.4.4.1 Have you ever invited SSF women to speak or discuss issues that affect their livelihoods in public events or if not then have you participated in such events where SSF women are asked to speak?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 31 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1	11.1%
Yes		7	77.8%
Yes,women were allowed to speak		1	11.1%

X1_5_5_1_WOMEN_SHOULD_NOT_GE: 1.5.5.1 Women should not get involved in fishing full time, this is a manâ€™s responsibility

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		6	66.7%
Disagree		1	11.1%
Partially Agree		2	22.2%

X1_5_5_2_WOMEN_SHOULD_NOT_OW: 1.5.5.2 Women should not own canoes, fishing nets, and other means to fish**Data file:** data_anon_kii**Overview**

Valid: 9 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		1	11.1%
Disagree		8	88.9%

X1_5_5_3_WOMEN_SHOULD_PRIMAR: 1.5.5.3 Women should primarily be the ones who clean and process fish**Data file:** data_anon_kii**Overview**

Valid: 9 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		3	33.3%
Disagree		2	22.2%
Partially Agree		4	44.4%

X1_5_5_6_WOMEN_SHOULD_PRIMAR: 1.5.5.6 Women should primarily be the ones who trade or market fish, not men**Data file:** data_anon_kii**Overview**

Valid: 9 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		5	55.6%
Disagree		2	22.2%
Partially Agree		2	22.2%

X1_5_5_7_MEN_SHOULD_PRIMARIL: 1.5.5.7 Men should primarily be the ones who transport fish to a market for sale

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		2	22.2%
Disagree		7	77.8%

X1_5_5_8_MEN_SHOULD_PRIMARIL: 1.5.5.8 Men should primarily be the ones who control the earnings/income obtained from the sale of fish

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		1	11.1%
Disagree		5	55.6%
Partially Agree		3	33.3%

X1_5_5_9_WOMEN_SHOULD_PRIMAR: 1.5.5.9 Women should primarily be the ones who prepare meals (including fish) for the family

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		7	77.8%
Disagree		2	22.2%

X1_5_5_10_MEN_SHOULD_MOSTLY_: 1.5.5.10 Men should mostly be the ones who belong to fisheries clubs, organizations, or associations, not women

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		1	11.1%
Disagree		8	88.9%

X1_5_5_11_DESCRIBE_ANY_FORMS: 1.5.5.11 Describe any forms of discrimination or hardships women experience in the fishing sector.

Data file: data_anon_kii

Overview

Valid: 9

Type: Discrete Width: 184 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Access to finance, access to fish		1	11.1%
Lack of equipment and facilities on fisheries		1	11.1%
Men take control of the finances of women		1	11.1%

No		1	11.1%
No discrimination		1	11.1%
The should not involve in fishing		1	11.1%
Women are forced to take fish and sell even though it is not good, no fish preserving facilities, not enough finance for women, no storage facilities, no better accomodations for women		1	11.1%
Women get loss when they take the fish to the market Women don't get equal opportunity in accessing fish, they most exchange with sex before accessing the fish		1	11.1%
Women spent all their time in sourcing the fish, processing and marketing they don't have enough time to rest,buying wood for smoking fish is a challenge.		1	11.1%

X1_5_5_12_WOULD_YOU_LIKE_TO_: 1.5.5.12 Would you like to add anything more in this regard?

Data file: data_anon_kii

Overview

Valid: 9

Type: Discrete Width: 154 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
I would like women and fishermen to be trained in fishing and fishing related activities,		1	11.1%
No		4	44.4%
Pleading for funds to help women start up there businesses. Help them construct improved smoke ovens, continuous training on fish processing and handling		1	11.1%
We are apealing to donors and government to provide finance for them to carry out their business		1	11.1%
Women don't have enough capital to start up business, no improved technology		1	11.1%
Women should have active role in the finances		1	11.1%

X1_6_1_WHAT_ARE_THE_MAIN_ISS: 1.6.1. What are the main issues you see in accessing fish?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 96 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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Lack lot of fish equipment,Finance problem.		1	11.1%
Lack of fish equipment and facilities		1	11.1%
No access to finance, no fishing gears for women		1	11.1%
No appropriate fishing gears, low capital		1	11.1%
No capital to start up business		1	11.1%
No finance for women, access to the fish is difficult,they sometimes exchange sex for fish		1	11.1%
Price		1	11.1%
The fishermen don't sell evenly to all women,they discriminate certain women in accessing fish		1	11.1%
Transportaions		1	11.1%

X1_6_2_DO_YOU_THINK_THERE_IS: 1.6.2 Do you think there is much fish loss and waste in small scale fishery value chains? And how much of a problem is this?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 91 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1	11.1%
There is much fish loss, a severe problem		1	11.1%
Yes So much of it because of lack of cold room		1	11.1%
Yes! Lack of storage facilities, lack of equipment to prevent the fish from getting perish.		1	11.1%
Yes, it's somehow severe		2	22.2%
Yes, lack of prevention equipment		1	11.1%
Yes, severe		1	11.1%
Yes, the problem is severe		1	11.1%

X1_6_3_WHAT_FACILITIES_EXIST: 1.6.3 What facilities exist for those women involved in SSF post-harvest processing that might reduce waste and loss?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 60 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1	11.1%
No facilities		2	22.2%
No facilities available		1	11.1%
No facilities exist for those women		1	11.1%
No facilities that will reduce waste and loss		1	11.1%
Non		2	22.2%
The only facilities are traditional fish smoke ovens (banda)		1	11.1%

X1_6_4_AND_AS_A_FOLLOWING_QU: 1.6.4 And as a following question: What are the benefits and challenges with these facilities?

Data file: data_anon_kii

Overview

Valid: 8

Type: Discrete Width: 255 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fish get spoilt, if facilities are present the fish will be on good quality		1	12.5%
If the facilities fish will not waste and loss		1	12.5%
Lack facilities		1	12.5%
Lack of equipment		1	12.5%
No		1	12.5%
No benefits		1	12.5%
Non		1	12.5%
Upon availability of these facilities,improved the quality of fish,improves the lives of women,reduce health hazards on women, women can be recognised in the society. The challenges include, proper training on handling of these facilities, maintenance of		1	12.5%

X1_6_5_WHAT_TECHNOLOGIES_DO_: 1.6.5 What technologies do you know about that those women involved in SSF post-harvest processing might access that are available or could be promoted?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 37 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Local		1	11.1%
Local technology		1	11.1%
No		1	11.1%
No technology		3	33.3%
No technology available at the moment		1	11.1%
No technology is available here		1	11.1%
Non		1	11.1%

X1_6_7_DOES_YOUR_OFFICE_INST: 1.6.7 Does your office/institution provide training for women in SSF post-harvest handling? And what is this training?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 45 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5	55.6%
Once in a while		1	11.1%
Yes		1	11.1%
Yes, fish processing in the local way		1	11.1%
Yes, training in fish processing and handling		1	11.1%

X1_7_1_DO_YOU_KNOW_IF_THERE_: 1.7.1 Do you know if there are any local fisheries organisations for women in your area? How many?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 29 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		2	22.2%
Yes		2	22.2%
Yes, 3		1	11.1%
Yes, 8		1	11.1%
Yes, about 4 groups		1	11.1%
Yes, three women organization		1	11.1%
Yes,three women organization		1	11.1%

X1_7_2_DO_YOU_KNOW_ANYTHING_ : 1.7.2 Do you know anything about this organisation or organisations? Such as numbers of members, fee rates etc

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 73 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10-23, fee rate is 5000		1	11.1%
10-25 per group, fee rate is 1e10000		1	11.1%
About 50 to sixty members per group, they pay 1\$ per week		1	11.1%
Each group has a number of 30 to 50, they pay a monthly fee of 50,000		1	11.1%
No		3	33.3%
They use to pay fee rates but can no longer pay because there is no money		1	11.1%
Yes		1	11.1%

X1_7_3_WHAT_ARE_THE_BENEFITS: 1.7.3 What are the benefits that might be derived from these organisations?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 81 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Loaning money to members,address social issues or activities of women		1	11.1%
No		1	11.1%
No organisation		1	11.1%
Social and economic		1	11.1%
Social and economic benefits		1	11.1%
Social cohesion,mobilise resources to help each other		1	11.1%
They contribute to solve each other's problem when the need arise,social cohesion		1	11.1%
They will source finding from government or NGOs		1	11.1%
To help the women's in fishing		1	11.1%

X1_7_4_DO_YOU_KNOW_IF_ANY_WO: 1.7.4 Do you know if any women representatives from these organisations have attended local government meetings? Did the women representatives participate or speak in the meeting?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		4	44.4%
Yes		3	33.3%
Yes,the women spoke in the meeting		1	11.1%
Yes,yes		1	11.1%

X1_7_5_CAN_YOU_RECALL_WHEN_T: 1.7.5 Can you recall when this was? How long ago?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
3 months ago		2	22.2%
A month ago		1	11.1%
No		4	44.4%
One month back		1	11.1%
Two months ago		1	11.1%

**X1_7_6_WHAT_WAS_THE_MAIN_REA: 1.7.6 What was the main reason for such as meeting?
E.g. Environmental (reduction of fish?), Market access?, quality of facilities at market? Prices and fees of market stalls/facilities**

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 57 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Environmental issues		1	11.1%
Helps		1	11.1%
No		3	33.3%
Prices and fees of market stalls/facilities,market access		1	11.1%
Sensitisation on fish handling and processing		1	11.1%
Training on fish handling and fish processing		1	11.1%
Value addition for women in fisheries		1	11.1%

X1_7_7_DO_YOU_THINK_SUCH_ORG: 1.7.7 Do you think such organisations help increase their voice and your knowledge of what the problems are in dealing with issues in post-harvest handling, processing and selling fish?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 38 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Don't know		1	11.1%
No		2	22.2%
The organisation increases there voice		1	11.1%
Yes		5	55.6%

X1_8_1_HOW_DO_YOU_LEARN_MORE: 1.8.1 How do you learn more about SSF in your area or region on issues such as sourcing/buying fish?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 56 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
By training		1	11.1%
I visit the wharfs where they buy the fish		1	11.1%
I was once a fisherman,I know through my fishing process		1	11.1%
No		2	22.2%
Through meeting		1	11.1%
Through meetings and sensitisation and trainings		1	11.1%
Through trainings, sensitisation and workshops		1	11.1%
Through visiting fishing wharfs and markets		1	11.1%

X1_8_2_WHAT_IN_PARTICULAR_DI: 1.8.2 What in particular did you find most useful? What do you learn?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 95 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
As a fisherman you must be able to know the water properly and the terrains and time of fishing		1	11.1%
Construction of cold rooms and smoke ovens in the community		1	11.1%
Economic benefits.		1	11.1%
Fish processing		1	11.1%
Fishing processing		1	11.1%
I learned that women are suffering to earn their living		1	11.1%
No		1	11.1%
The fisheries policy and regulations		1	11.1%
Women struggling to get their livelihoods		1	11.1%

X1_8_3_HOW_DOES_ONE_LEARN_TO: 1.8.3 How does one learn to access and use new technologies? Can extension services help?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 79 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
By providing fisheries technology		1	11.1%
By providing the technology and and train them. Yes it can extend service help.		1	11.1%
By training		1	11.1%
Extension services can help in accessing and using new technologies		1	11.1%
No		1	11.1%
Through donors, extension services help greatly		1	11.1%
Through external means Extension services can help		1	11.1%
Through government and donors		1	11.1%
Through government, extension can help		1	11.1%

X1_8_4_DO_YOU_KNOW_OF_ANY_SP: 1.8.4 Do you know of any special training from projects or government institutions available? (please specify)

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 98 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		7	77.8%
Training on weather forecast, fish processing and handling, training on beach cleaning and hygiene		1	11.1%
Yes		1	11.1%

X1_8_5_DID_YOU_HAVE_ANY_TRAI: 1.8.5 Did you have any training on the SSF Guidelines for example?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 45 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		7	77.8%
Yes		1	11.1%
Yes, training on fish handling and processing		1	11.1%

X1_8_6_WHAT_OTHER_SPECIFIC_T: 1.8.6 What other specific training would be helpful for you?

Data file: data_anon_kii

Overview

Valid: 9

Type: Discrete Width: 143 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Drying		1	11.1%
Fish marketing		1	11.1%
Modern method of fish safety		1	11.1%
Training of modern technology for fisheries will be helpful		1	11.1%

Training on fish handling and processing		1	11.1%
Training on illegal, unreported and unregulated fishing activities		1	11.1%
Training on new fisheries technology,the role and responsibilities of harbor masters, training on conflict resolution among fishermen		1	11.1%
Training on radio and communication systems,weather forecasting,hygiene and sanitation,fish processing,handling and processing and book keeping		1	11.1%
Training on sensitisation on fish handling and processing,and the role of women in fisheries		1	11.1%

X1_8_7_HAVE_YOU_PARTICIPATED: 1.8.7 Have you participated in local, regional or international workshops/seminars/ subject meetings in SSF?

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		3	33.3%
Yes		6	66.7%

ID:

Data file: data_anon_kii

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
153981824		1	11.1%
155105685		1	11.1%
155105693		1	11.1%
155468782		1	11.1%
155468783		1	11.1%
155771908		1	11.1%
155771910		1	11.1%

155837647		1	11.1%
155847649		1	11.1%

COUNTRY: Country**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Sierra Leone		59	100%

DISTRICT: District**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bonthe		13	22%
Kambia		18	30.5%
Moyamba		7	11.9%
Port Loko		11	18.6%
Pujehun		10	16.9%

POSITIONS_OF_GROUP_MEMBERS_P: Positions of group members present**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 98 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Chair person		1	1.7%

Chair person Other executive committee members Regular group member Vice chair Secretary Treasurer	1	1.7%
Chair person Secretary Regular group member	1	1.7%
Chair person Secretary Treasurer	1	1.7%
Chair person Treasurer	1	1.7%
Chair person Vice chair	1	1.7%
Chair person Vice chair Other executive committee members Regular group member	1	1.7%
Chair person Vice chair Regular group member	3	5.1%
Chair person Vice chair Secretary	2	3.4%
Chair person Vice chair Secretary Other executive committee members Regular group member	3	5.1%
Chair person Vice chair Secretary Other executive committee members Treasurer Regular group member	1	1.7%
Chair person Vice chair Secretary Regular group member Other executive committee members	1	1.7%
Chair person Vice chair Secretary Regular group member Treasurer	1	1.7%
Chair person Vice chair Secretary Treasurer Other executive committee members	1	1.7%
Chair person Vice chair Secretary Treasurer Other executive committee members Regular group member	16	27.1%
Chair person Vice chair Secretary Treasurer Regular group member	3	5.1%
Chair person Vice chair Treasurer Other executive committee members	1	1.7%
Chair person Vice chair Treasurer Other executive committee members Regular group member	1	1.7%
Chair person Vice chair Treasurer Secretary	1	1.7%
Chair person Vice chair Treasurer Secretary Other executive committee members Regular group member	1	1.7%
Regular group member	1	1.7%
Regular group member Chair person Vice chair Other executive committee members Secretary	1	1.7%
Regular group member Other executive committee members Chair person Secretary Vice chair Treasurer	1	1.7%
Regular group member Other executive committee members Chair person Vice chair Secretary	1	1.7%
Regular group member Other executive committee members Chair person Vice chair Secretary Treasurer	2	3.4%
Regular group member Other executive committee members Treasurer Secretary Vice chair Chair person	1	1.7%
Regular group member Other executive committee members Vice chair Chair person Secretary	1	1.7%
Secretary	5	8.5%
Secretary Chair person Vice chair Regular group member	1	1.7%
Secretary Regular group member Chair person Vice chair Treasurer	1	1.7%
Vice chair	1	1.7%
Vice chair Chair person Secretary Treasurer Regular group member	1	1.7%

POSITIONS_OF_GROUP_MEMBERS_P.1: Positions of group members present/Chair person**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	7	11.9%
2	Yes	52	88.1%

POSITIONS_OF_GROUP_MEMBERS_P.2: Positions of group members present/Vice chair**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	10	16.9%
2	Yes	49	83.1%

POSITIONS_OF_GROUP_MEMBERS_P.3: Positions of group members present/Secretary**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	12	20.3%

2	Yes	47	79.7%
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POSITIONS_OF_GROUP_MEMBERS_P.4: Positions of group members present/Treasurer

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	24	40.7%
2	Yes	35	59.3%

POSITIONS_OF_GROUP_MEMBERS_P.5: Positions of group members present/Other executive committee members

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	25	42.4%
2	Yes	34	57.6%

POSITIONS_OF_GROUP_MEMBERS_P.6: Positions of group members present/Regular group member

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	15	25.4%
2	Yes	44	74.6%

TYPE_OF_WATER_BODY_WHERE_FIS: Type of water body where fishery-related activities occur.

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 47 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Coastal lagoon or estuary		1	1.7%
Marine coastal zone		33	55.9%
Marine coastal zone River		5	8.5%
Other		1	1.7%
River		1	1.7%
River Freshwater lake Coastal lagoon or estuary		1	1.7%
River Freshwater lake Marine coastal zone		1	1.7%
River Marine coastal zone		15	25.4%
River Marine coastal zone Freshwater lake		1	1.7%

TYPE_OF_WATER_BODY_WHERE_FIS.1: Type of water body where fishery-related activities occur./Freshwater lake

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	56	94.9%
2	Yes	3	5.1%

TYPE_OF_WATER_BODY_WHERE_FIS.2: Type of water body where fishery-related activities occur./River

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	35	59.3%
2	Yes	24	40.7%

TYPE_OF_WATER_BODY_WHERE_FIS.3: Type of water body where fishery-related activities occur./Coastal lagoon or estuary

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	57	96.6%
2	Yes	2	3.4%

TYPE_OF_WATER_BODY_WHERE_FIS.4: Type of water body where fishery-related activities occur./Marine coastal zone

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	3	5.1%
2	Yes	56	94.9%

TYPE_OF_WATER_BODY_WHERE_FIS.5: Type of water body where fishery-related activities occur./Other

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

NAME_OF_WATER_BODY_S: Name of water body(s)

Data file: data_anon_organizations

Overview

Valid: 52 Invalid: 0

Type: Discrete Width: 36 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Atlantic Ocean and Moa River		4	7.7%
Great Scarce		7	13.5%
Keifel, moa river and atlantic ocean		1	1.9%
Marine coastal		9	17.3%
Salt water		11	21.2%
Shabroh Island Estuary		13	25%
Yawri-bay river estuaries		7	13.5%

WHAT_IS_THE_SCALE_OF_YOUR_OR: What is the scale of your organization (i.e., where are your members coming from)?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
District		9	15.3%
Region		1	1.7%
Village		49	83.1%

WHAT_TYPE_OF_ORGANIZATION_BE: What type of organization best describes your group?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 70 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Association		20	33.9%
Community Based Organization		27	45.8%
Savings, credit and loan group (microfinance)		1	1.7%
Sub-committee of the village fisheries governance body (e.g. BVC, BMU)		11	18.6%

IS_YOUR_GROUP_FORMALLY_REGIS: Is your group formally registered?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		40	67.8%
Yes		19	32.2%

DOES_YOUR_GROUP_HAVE_ANY_OF_: Does your group have any of the following:

Data file: data_anon_organizations

Overview

Valid: 19 Invalid: 40 Minimum: 0 Maximum: 1 Mean: 0.105 Standard deviation: 0.315
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

CONSTITUTION_OR_BY_LAWS: Constitution or by-laws

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0
Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10	16.9%
Yes		49	83.1%

EXECUTIVE_COMMITTEE: Executive committee

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0
Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		2	3.4%

Yes		57	96.6%
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UPDATED_MEMBERSHIP_LIST: Updated membership list

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		4	6.8%
Yes		55	93.2%

MEETING_RECORDS_OR_MINUTES: Meeting records or minutes

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Don't know		1	1.7%
No		11	18.6%
Yes		47	79.7%

WHAT_YEAR_DID_YOUR_GROUP_INI: What year did your group initially form?

Data file: data_anon_organizations

Overview

Valid: 51 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2015		3	5.9%
2016		2	3.9%
2018		13	25.5%
2019		21	41.2%
2020		8	15.7%
2021		4	7.8%

WHAT_YEAR_DID_YOUR_GROUP_FOR: What year did your group formally become registered?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0 Minimum: 0 Maximum: 2021 Mean: 1129.305 Standard deviation: 1011.008
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2021 Format: Numeric

CALC_FIELD_AGE: Calc field: Age

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0 Minimum: 0 Maximum: 19 Mean: 2.712 Standard deviation: 2.659
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 19 Format: Numeric

WHO_INITIALLY_FORMED_THE_GRO: Who initially formed the group?

Data file: data_anon_organizations

Overview

Valid: 59
 Type: Discrete Width: 126 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Central government		1	1.7%
Other Self-started by a group of community members		2	3.4%
Self-started by a group of community members		11	18.6%
Self-started by a group of community members District government		6	10.2%
Self-started by a group of community members NGO		1	1.7%
Self-started by a group of community members Self-started by an individual		1	1.7%
Self-started by a group of community members Separated from another fisheries group		5	8.5%

Self-started by a group of community members Village fisheries governance body (e.g. BMU or BVC)	2	3.4%
Self-started by an individual Development project	1	1.7%
Self-started by an individual Self-started by a group of community members	7	11.9%
Self-started by an individual Self-started by a group of community members District government	1	1.7%
Self-started by an individual Self-started by a group of community members Village fisheries governance body (e.g. BMU or BVC)	1	1.7%
Self-started by an individual Village fisheries governance body (e.g. BMU or BVC)	1	1.7%
Separated from another fisheries group	1	1.7%
Village fisheries governance body (e.g. BMU or BVC)	14	23.7%
Village fisheries governance body (e.g. BMU or BVC) Self-started by a group of community members	2	3.4%
Village fisheries governance body (e.g. BMU or BVC) Self-started by an individual	2	3.4%

WHO_INITIALLY_FORMED_THE_GRO.1: Who initially formed the group?/Self-started by an individual,1)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	45	76.3%
2	Yes	14	23.7%

WHO_INITIALLY_FORMED_THE_GRO.2: Who initially formed the group?/Self-started by a group of community members

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	No	20	33.9%
2	Yes	39	66.1%

WHO_INITIALLY_FORMED_THE_GRO.3: Who initially formed the group?/Separated from another fisheries group

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	53	89.8%
2	Yes	6	10.2%

WHO_INITIALLY_FORMED_THE_GRO.4: Who initially formed the group?/Village fisheries governance body (e.g. BMU or BVC)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	37	62.7%
2	Yes	22	37.3%

WHO_INITIALLY_FORMED_THE_GRO.5: Who initially formed the group?/Local council or chairperson

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

WHO_INITIALLY_FORMED_THE_GRO.6: Who initially formed the group?/District government

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	52	88.1%
2	Yes	7	11.9%

WHO_INITIALLY_FORMED_THE_GRO.7: Who initially formed the group?/Central government

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	58	98.3%
2	Yes	1	1.7%

WHO_INITIALLY_FORMED_THE_GRO.8: Who initially formed the group?/Academic institution

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

WHO_INITIALLY_FORMED_THE_GRO.9: Who initially formed the group?/NGO

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	58	98.3%
2	Yes	1	1.7%

WHO_INITIALLY_FORMED_THE_GRO.10: Who initially formed the group?/Development project

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	58	98.3%
2	Yes	1	1.7%

WHO_INITIALLY_FORMED_THE_GRO.11: Who initially formed the group?/National association for women in fisheries

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

WHO_INITIALLY_FORMED_THE GRO.12: Who initially formed the group?/Other

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	57	96.6%
2	Yes	2	3.4%

SPECIFY_OTHER_FOR_WHO_FORMED: Specify "other" for who formed the group.

Data file: data_anon_organizations

Overview

Valid: 2 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
NaCSA		2	100%

WHAT_IS_YOUR_GROUPS_MAIN_PUR: What is your group's main purpose or objective(s)?

Data file: data_anon_organizations

Overview

Valid: 58

Type: Discrete Width: 154 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Building up human capacity		1	1.7%
Community support		1	1.7%
Create unity, development, and improve on the Fisheries sector within your community		1	1.7%
For help		1	1.7%
For peace, unity and development in our community		1	1.7%
Promoting Community Development		1	1.7%
Promoting Social and Economic development and solidarity		1	1.7%
Render help to each other and support to improve the lives of it members		1	1.7%
Self Help		1	1.7%
Self help		1	1.7%
Self help and self reliant		1	1.7%
Solidarity		1	1.7%
To Forster unity and love among women in the Juring community for development, help one another in time of problems and happiness		1	1.7%
To be self sufficient and to create unity and solidarity		1	1.7%
To bring unity among women folks in Sulima community for development, to form loan and savings group		1	1.7%
To build unity and assist among members		1	1.7%
To creat unity for development		1	1.7%
To create unity and help ourself		1	1.7%
To develop community and voluntary work		1	1.7%
To develop fishing area		1	1.7%
To develop ourselves		3	5.2%
To empower member in their fishing business		1	1.7%
To form unity and provide assistance among members		1	1.7%
To foster development		1	1.7%
To help develop fishing sector		1	1.7%
To help and develop ourself		1	1.7%
To help and develop ourselves		2	3.4%
To help and support ourselves		1	1.7%
To help one another, to be able to work for our community as a group, to bring unity in our community, to make our voices heard as women of this community		1	1.7%
To help ourself		1	1.7%

To help ourselves		2	3.4%
To help the community		1	1.7%
To help the community and our self's		1	1.7%
To help the women's in fishing		3	5.2%
To improve on the fish processing handling and marketing		1	1.7%
To move fish trading to higher level		1	1.7%
To promote and develop ourselves		1	1.7%
To provide support for each other in time of need		1	1.7%
To raised capital for y womey and up grade the standards y living of the women's		1	1.7%
To seek the welfare of members		1	1.7%
To share ideas		1	1.7%
To sick the welfare of members and also support our members in fishery		1	1.7%
To sick the welfer of each member		1	1.7%
To support each other		2	3.4%
Unity and social welfare		1	1.7%
Unity and support each other to combat the several gender challenges face by women and girls		1	1.7%
Unity and support for each other		1	1.7%
Unity for development		2	3.4%
Unity,solidarity, and social welfare		1	1.7%
We form this group to provide help among ourselves		1	1.7%

WHAT_IS_YOUR_GROUPS_MAIN_PUR.1: What is your group's main purpose or objective(s)?

Data file: data_anon_organizations

Overview

Valid: 58

Type: Discrete Width: 255 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Access to outside financial support (e.g. external grants or loans) Saving money as a group and pool capital (i.e. greater purchasing power) Gender equality (e.g., in response to hardships women face) Greater visibility and support from the government Exp		1	1.7%
Better access or rights to natural resources (e.g. fish) Participate in formal fisheries management or decision-making Gender equality (e.g., in response to hardships women face) Access to outside financial support (e.g. external grants or loans) Saving m		1	1.7%
Gender equality (e.g., in response to hardships women face) Participate in formal fisheries management or decision-making		1	1.7%

Gender equality (e.g., in response to hardships women face) Self-governance (i.e. controlling your own organization) Participate in formal fisheries management or decision-making Better access or rights to natural resources (e.g. fish) Social welfare or s	1	1.7%
Improve household welfare or livelihoods	6	10.3%
Improve household welfare or livelihoods Better access or rights to natural resources (e.g. fish) Gender equality (e.g., in response to hardships women face) Access to outside financial support (e.g. external grants or loans) Learning new skills and techn	1	1.7%
Improve household welfare or livelihoods Better access or rights to natural resources (e.g. fish) Social welfare or solidarity	1	1.7%
Improve household welfare or livelihoods Better access or rights to natural resources (e.g. fish) Social welfare or solidarity Participate in formal fisheries management or decision-making Self-governance (i.e. controlling your own organization) Gender eq	2	3.4%
Improve household welfare or livelihoods Gender equality (e.g., in response to hardships women face) Access to outside financial support (e.g. external grants or loans) Learning new skills and techniques for harvesting or processing Expand trade and marke	3	5.2%
Improve household welfare or livelihoods Learning new skills and techniques for harvesting or processing Expand trade and market access	1	1.7%
Improve household welfare or livelihoods Social welfare or solidarity	4	6.9%
Improve household welfare or livelihoods Social welfare or solidarity Access to outside financial support (e.g. external grants or loans) Gender equality (e.g., in response to hardships women face) Access to workspace or equipment (e.g. boats or processin	1	1.7%
Improve household welfare or livelihoods Social welfare or solidarity Better access or rights to natural resources (e.g. fish)	2	3.4%
Improve household welfare or livelihoods Social welfare or solidarity Better access or rights to natural resources (e.g. fish) Access to outside financial support (e.g. external grants or loans)	1	1.7%
Improve household welfare or livelihoods Social welfare or solidarity Better access or rights to natural resources (e.g. fish) Access to outside financial support (e.g. external grants or loans) Gender equality (e.g., in response to hardships women face)	1	1.7%
Improve household welfare or livelihoods Social welfare or solidarity Better access or rights to natural resources (e.g. fish) Expand trade and market access Learning new skills and techniques for harvesting or processing	1	1.7%
Improve household welfare or livelihoods Social welfare or solidarity Better access or rights to natural resources (e.g. fish) Gender equality (e.g., in response to hardships women face) Access to outside financial support (e.g. external grants or loans)	1	1.7%
Improve household welfare or livelihoods Social welfare or solidarity Better access or rights to natural resources (e.g. fish) Gender equality (e.g., in response to hardships women face) Access to workspace or equipment (e.g. boats or processing tools) Le	1	1.7%
Improve household welfare or livelihoods Social welfare or solidarity Better access or rights to natural resources (e.g. fish) Gender equality (e.g., in response to hardships women face) Learning new skills and techniques for harvesting or processing Acce	1	1.7%
Improve household welfare or livelihoods Social welfare or solidarity Better access or rights to natural resources (e.g. fish) Learning new skills and techniques for harvesting or processing Access to workspace or equipment (e.g. boats or processing tools	1	1.7%
Improve household welfare or livelihoods Social welfare or solidarity Better access or rights to natural resources (e.g. fish) Participate in formal fisheries management or decision-making Gender equality (e.g., in response to hardships women face)	1	1.7%
Improve household welfare or livelihoods Social welfare or solidarity Better access or rights to natural resources (e.g. fish) Participate in formal fisheries management or decision-making Gender equality (e.g., in response to hardships women face) Access	2	3.4%
Improve household welfare or livelihoods Social welfare or solidarity Better access or rights to natural resources (e.g. fish) Participate in formal fisheries management or decision-making Self-governance (i.e. controlling your own organization) Gender eq	4	6.9%

Improve household welfare or livelihoods Social welfare or solidarity Better access or rights to natural resources (e.g. fish) Self-governance (i.e. controlling your own organization) Gender equality (e.g., in response to hardships women face) Access to o	2	3.4%
Improve household welfare or livelihoods Social welfare or solidarity Environmental issues (e.g. resource scarcity or degradation) Expand trade and market access	2	3.4%
Improve household welfare or livelihoods Social welfare or solidarity Expand trade and market access Saving money as a group and pool capital (i.e. greater purchasing power) Gender equality (e.g., in response to hardships women face) Better access or righ	1	1.7%
Improve household welfare or livelihoods Social welfare or solidarity Gender equality (e.g., in response to hardships women face) Access to outside financial support (e.g. external grants or loans) Learning new skills and techniques for harvesting or proc	1	1.7%
Improve household welfare or livelihoods Social welfare or solidarity Gender equality (e.g., in response to hardships women face) Environmental issues (e.g. resource scarcity or degradation) Learning new skills and techniques for harvesting or processing	1	1.7%
Improve household welfare or livelihoods Social welfare or solidarity Participate in formal fisheries management or decision-making Access to outside financial support (e.g. external grants or loans) Saving money as a group and pool capital (i.e. greater	1	1.7%
Improve household welfare or livelihoods Social welfare or solidarity Saving money as a group and pool capital (i.e. greater purchasing power) Better access or rights to natural resources (e.g. fish) Participate in formal fisheries management or decision-	1	1.7%
Improve household welfare or livelihoods Social welfare or solidarity Self-governance (i.e. controlling your own organization)	1	1.7%
Learning new skills and techniques for harvesting or processing	1	1.7%
Participate in formal fisheries management or decision-making Better access or rights to natural resources (e.g. fish) Access to outside financial support (e.g. external grants or loans) Access to workspace or equipment (e.g. boats or processing tools) Le	1	1.7%
Participate in formal fisheries management or decision-making Better access or rights to natural resources (e.g. fish) Social welfare or solidarity Gender equality (e.g., in response to hardships women face) Access to outside financial support (e.g. exter	1	1.7%
Participate in formal fisheries management or decision-making Improve household welfare or livelihoods Social welfare or solidarity Better access or rights to natural resources (e.g. fish) Self-governance (i.e. controlling your own organization) Gender eq	1	1.7%
Participate in formal fisheries management or decision-making Social welfare or solidarity Better access or rights to natural resources (e.g. fish) Self-governance (i.e. controlling your own organization)	1	1.7%
Self-governance (i.e. controlling your own organization) Gender equality (e.g., in response to hardships women face) Better access or rights to natural resources (e.g. fish) Social welfare or solidarity	1	1.7%
Social welfare or solidarity Better access or rights to natural resources (e.g. fish) Improve household welfare or livelihoods	1	1.7%
Social welfare or solidarity Better access or rights to natural resources (e.g. fish) Self-governance (i.e. controlling your own organization)	1	1.7%
Social welfare or solidarity Gender equality (e.g., in response to hardships women face) Access to outside financial support (e.g. external grants or loans) Saving money as a group and pool capital (i.e. greater purchasing power) Access to workspace or eq	1	1.7%

WHAT_IS_YOUR_GROUPS_MAIN_PUR.2: What is your group's main purpose or objective(s)?/Improve household welfare or livelihoods

Data file: data_anon_organizations

Overview

Valid: 58 Invalid: 1

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	9	15.5%
2	Yes	49	84.5%
Sysmiss		1	

WHAT_IS_YOUR_GROUPS_MAIN_PUR.3: What is your group's main purpose or objective(s)?/Social welfare or solidarity

Data file: data_anon_organizations

Overview

Valid: 58 Invalid: 1

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	15	25.9%
2	Yes	43	74.1%
Sysmiss		1	

WHAT_IS_YOUR_GROUPS_MAIN_PUR.4: What is your group's main purpose or objective(s)?/Better access or rights to natural resources (e.g. fish)

Data file: data_anon_organizations

Overview

Valid: 58 Invalid: 1

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	23	39.7%

2	Yes	35	60.3%
Sysmiss		1	

WHAT_IS_YOUR_GROUPS_MAIN_PUR.5: What is your group's main purpose or objective(s)?/Participate in formal fisheries management or decision-making

Data file: data_anon_organizations

Overview

Valid: 58 Invalid: 1

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	39	67.2%
2	Yes	19	32.8%
Sysmiss		1	

WHAT_IS_YOUR_GROUPS_MAIN_PUR.6: What is your group's main purpose or objective(s)?/Self-governance (i.e. controlling your own organization)

Data file: data_anon_organizations

Overview

Valid: 58 Invalid: 1

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	43	74.1%
2	Yes	15	25.9%
Sysmiss		1	

WHAT_IS_YOUR_GROUPS_MAIN_PUR.7: What is your group's main purpose or objective(s)?/Gender equality (e.g., in response to hardships women face)

Data file: data_anon_organizations

Overview

Valid: 58 Invalid: 1

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	27	46.6%
2	Yes	31	53.4%
Sysmiss		1	

WHAT_IS_YOUR_GROUPS_MAIN_PUR.8: What is your group's main purpose or objective(s)?/Access to outside financial support (e.g. external grants or loans)

Data file: data_anon_organizations

Overview

Valid: 58 Invalid: 1

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	32	55.2%
2	Yes	26	44.8%
Sysmiss		1	

WHAT_IS_YOUR_GROUPS_MAIN_PUR.9: What is your group's main purpose or objective(s)?/Saving money as a group and pool capital (i.e. greater purchasing power)

Data file: data_anon_organizations

Overview

Valid: 58 Invalid: 1

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	42	72.4%
2	Yes	16	27.6%
Sysmiss		1	

WHAT_IS_YOUR_GROUPS_MAIN_PUR.10: What is your group's main purpose or objective(s)?/Learning new skills and techniques for harvesting or processing**Data file:** data_anon_organizations**Overview**

Valid: 58 Invalid: 1

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	32	55.2%
2	Yes	26	44.8%
Sysmiss		1	

WHAT_IS_YOUR_GROUPS_MAIN_PUR.11: What is your group's main purpose or objective(s)?/Access to workspace or equipment (e.g. boats or processing tools)**Data file:** data_anon_organizations**Overview**

Valid: 58 Invalid: 1

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	39	67.2%
2	Yes	19	32.8%
Sysmiss		1	

WHAT_IS_YOUR_GROUPS_MAIN_PUR.12: What is your group's main purpose or objective(s)?/Environmental issues (e.g. resource scarcity or degradation)**Data file:** data_anon_organizations**Overview**

Valid: 58 Invalid: 1

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	46	79.3%
2	Yes	12	20.7%
Sysmiss		1	

WHAT_IS_YOUR_GROUPS_MAIN_PUR.13: What is your group's main purpose or objective(s)?/Expand trade and market access

Data file: data_anon_organizations

Overview

Valid: 58 Invalid: 1

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	35	60.3%
2	Yes	23	39.7%
Sysmiss		1	

WHAT_IS_YOUR_GROUPS_MAIN_PUR.14: What is your group's main purpose or objective(s)?/Greater visibility and support from the government

Data file: data_anon_organizations

Overview

Valid: 58 Invalid: 1

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	50	86.2%
2	Yes	8	13.8%
Sysmiss		1	

WHAT_IS_YOUR_GROUPS_MAIN_PUR.15: What is your group's main purpose or objective(s)?/Other**Data file:** data_anon_organizations**Overview**

Valid: 58 Invalid: 1

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	58	100%
2	Yes	0	0%
Sysmiss		1	

HAS_YOUR_GROUP_BEEN_SUCCESSF: Has your group been successful at meeting its objectives?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 77 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No, we have not made progress towards our original objectives		6	10.2%
To some extent, we have made some progress towards our original objectives		42	71.2%
Yes, we have met or made significant progress towards our original objectives		11	18.6%

GROUPS_CHANGE_OVER_TIME_AS_T: Groups change over time as they develop and evolve to focus on different activities. What stage of collective action is your group primarily focused on?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 57 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Acting as a group to meet new or secondary objectives		7	11.9%
Acting as a group to meet our initial, primary objectives		40	67.8%
Initial formation or formalization as a group		6	10.2%
None of the above, the group exists but is inactive		6	10.2%

RULES_FOR_NEW_MEMBERS_TO_JOIN: Rules for new members to join

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		6	10.2%
Rule exists but isn't working or in-use		1	1.7%
Yes (working rule in-use)		52	88.1%

RULES_FOR_CHOOSING_LEADERS: Rules for choosing leaders

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5	8.5%
Rule exists but isn't working or in-use		4	6.8%
Yes (working rule in-use)		50	84.7%

RULES_FOR_WHEN_LEADERSHIP_CH: Rules for when leadership changes**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5	8.5%
Rule exists but isn't working or in-use		4	6.8%
Yes (working rule in-use)		50	84.7%

RULES_TO_REMOVE_A_MEMBER: Rules to remove a member**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5	8.5%
Rule exists but isn't working or in-use		9	15.3%
Yes (working rule in-use)		45	76.3%

WHO_GENERALLY_PARTICIPATES_I: Who generally participates in the creation of the organization's internal rules?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 60 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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Executive members and general members		43	72.9%
Executive members and general members Executive members only		10	16.9%
Executive members only		4	6.8%
Executive members only Executive members and general members		2	3.4%

WHO_GENERALLY_PARTICIPATES_I.1: Who generally participates in the creation of the organization's internal rules?/Executive members and general members

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	4	6.8%
2	Yes	55	93.2%

WHO_GENERALLY_PARTICIPATES_I.2: Who generally participates in the creation of the organization's internal rules?/Executive members only

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	55	93.2%
2	Yes	4	6.8%

WHO_GENERALLY_PARTICIPATES_I.3: Who generally participates in the creation of the organization's internal rules?/President or chairperson only

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

WHO_GENERALLY_PARTICIPATES_I.4: Who generally participates in the creation of the organization's internal rules?/the government

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

WHO_GENERALLY_PARTICIPATES_I.5: Who generally participates in the creation of the organization's internal rules?/Other

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

HOW_OFTEN_DO_MEMBERS_PAY_THE: How often do members pay their regular contributions to the group (i.e. follow the rules for membership fees)?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 42 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Always		43	72.9%
Half of the time		5	8.5%
Most of the time		10	16.9%
NA (we do not require any membership fees)		1	1.7%

HOW_OFTEN_DOES_LEADERSHIP_CH: How often does leadership change?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Every 2 years		29	49.2%
Every 3 years		12	20.3%
Every 4 years		1	1.7%
Every 5 years or more		8	13.6%
NA (no rule)		4	6.8%
Yearly		5	8.5%

HOW_MANY_MEMBERS_DID_YOUR_GR: How many members did your group have when it first formed?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0 Minimum: 5 Maximum: 35 Mean: 17.441 Standard deviation: 7.715

Type: Continuous Decimal: 2 Width: 8 Range: 5 - 35 Format: Numeric

HOW_MANY_TOTAL_MEMBERS_DOES_: How many TOTAL members does your group have currently?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0 Minimum: 12 Maximum: 100 Mean: 33.153 Standard deviation: 19.38
 Type: Continuous Decimal: 2 Width: 8 Range: 12 - 100 Format: Numeric

HOW_MANY_OF_YOUR_GROUPS_CURR: How many of your group's current members are WOMEN?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0 Minimum: 8 Maximum: 90 Mean: 29.136 Standard deviation: 19.841
 Type: Continuous Decimal: 2 Width: 8 Range: 8 - 90 Format: Numeric

HOW_MANY_OF_YOUR_GROUPS_CURR.1: How many of your group's current members are MEN?**Data file:** data_anon_organizations**Overview**

Valid: 15 Invalid: 44
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	6	40%
2	Yes	9	60%
Sysmiss		44	

CALCULATED_FIELD_GENDER_RATI: calculated field: gender ratio**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0 Minimum: 0.32 Maximum: 1.115 Mean: 0.844 Standard deviation: 0.155
 Type: Continuous Decimal: 2 Width: 8 Range: 0.32 - 1.11538461538462 Format: Numeric

WHAT_PERCENTAGE_OF_THE_GROUP: What percentage of the group's members are actively engaged in the organization (conducting work, attending meetings)?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0 Minimum: 20 Maximum: 90 Mean: 74.237 Standard deviation: 18.588
 Type: Continuous Decimal: 2 Width: 8 Range: 20 - 90 Format: Numeric

IS_YOUR_GROUP_INTERESTED_IN_: Is your group interested in growing in size and gaining new members?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12	20.3%
Yes		47	79.7%

ARE_YOU_ABLE_TO_GROW_IN_SIZE: Are you able to grow in size?**Data file:** data_anon_organizations**Overview**

Valid: 47 Invalid: 0
 Type: Discrete Width: 53 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
We want to grow, but can not find new members to join		10	21.3%
Yes, we are actively adding new members and growing		37	78.7%

WHY_IS_YOUR_GROUP_NOT_INTERE: Why is your group NOT interested in growing in size?**Data file:** data_anon_organizations**Overview**

Valid: 12 Invalid: 0

Type: Discrete Width: 64 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Almost everybody in the community belongs to the two groups		1	8.3%
Because of membership limit		1	8.3%
Because of the number now		1	8.3%
Because we are working with MEG rules of NaCSA		1	8.3%
Due to membership rules		1	8.3%
In order to have perfect control over members and maintain Peace		1	8.3%
Membership limit rules		1	8.3%
Membership ruled		1	8.3%
Rules to group limit		1	8.3%
Size limit		1	8.3%
That's the membership limit		1	8.3%
We weren't included		1	8.3%

IS_THERE_A_GENDERED_DIVISION: Is there a gendered division of labor within your group?

Data file: data_anon_organizations

Overview

Valid: 53 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		17	32.1%
Yes		36	67.9%

DESCRIBE_THE_GENDERED_DIVISI: Describe the gendered division of labor within the group.

Data file: data_anon_organizations

Overview

Valid: 36

Type: Discrete Width: 155 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Calling on members for meeting, we call ourselves		1	2.8%
Coordination with members		1	2.8%
Equal share		1	2.8%
Fishing and other hard work are being done by men and while processing and trading are being done by women		1	2.8%
Fishing, wood cutting and building drying place are done by men while fish processing and trading is mainly done by women		1	2.8%
Hard work like fishing is done by the men and processing and trading of the fish are done by the womens		1	2.8%
Men are responsible to save as secretary and women are responsible to do the daily activities of the organization		1	2.8%
Men do fish and Women process and market		2	5.6%
Men do the secretary work and f group		1	2.8%
Men go for fishing where women do the processing		1	2.8%
Moderate		7	19.4%
Only the secretary General is mad, the rest are done by everybody		1	2.8%
Secretary General position is man, Transportation of fish is done by man, fish handling, processing and marketing are done women		1	2.8%
Shared responsibilities in fish processing and marketing		1	2.8%
Some process the fish Some trade to the market		1	2.8%
Support for one another		1	2.8%
The hard works are done by men while the soft works are done by women		1	2.8%
The men are responsible for fishing and women do the process		1	2.8%
The men are the one doing the hard works while the women are the one doing soft works		1	2.8%
The men do the fishing, building of dry room while the women engage in other activities such as processing of fish and trading		1	2.8%
The men do the hard work like fishing and building drying place while the women engage in other activities such as processing, trading and other soft jobs		1	2.8%
The men do the hard works whereas women do the soft works		1	2.8%
We all go to the wharf and make sure that work is done		1	2.8%
We divided our works according to our ability		1	2.8%
Women are highly engaged in running the daily activities (buying and selling of fish) and the man is there to do the secretary work of the organization		1	2.8%
Women are responsible to process, market the fish. Men are responsible to transport, take record of the fish		1	2.8%
Women are to carry out the daily affairs of the organization and men are to save as secretary		1	2.8%
Women are to smoked and sell fish		1	2.8%
Wood cutting		1	2.8%

DO_MEMBERS_SHARE_RELEVANT_IN: Do members share relevant information with the rest of the group? For instance, if one member attends a training, meeting, or workshop on behalf of the group, is this information typically shared?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Always		49	83.1%
Half the time		3	5.1%
Most of the time		7	11.9%

HOW_IS_INFORMATION_ONE_MEMBE: How is information one member gains on behalf of the group shared with the other members?

Data file: data_anon_organizations

Overview

Valid: 59

Type: Discrete Width: 139 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
A special meeting is called		6	10.2%
A special meeting is called Face-to-face informally shared (outside of regular meetings)		1	1.7%
A special meeting is called Shared at regularly scheduled meetings		3	5.1%
A special meeting is called Shared at regularly scheduled meetings Face-to-face informally shared (outside of regular meetings)		1	1.7%
Face-to-face informally shared (outside of regular meetings) A special meeting is called		1	1.7%
Face-to-face informally shared (outside of regular meetings) Shared at regularly scheduled meetings		3	5.1%
Shared at regularly scheduled meetings		12	20.3%
Shared at regularly scheduled meetings A special meeting is called		13	22%
Shared at regularly scheduled meetings A special meeting is called Face-to-face informally shared (outside of regular meetings)		13	22%

Shared at regularly scheduled meetings A special meeting is called Face-to-face informally shared (outside of regular meetings) Phone calls		4	6.8%
Shared at regularly scheduled meetings Face-to-face informally shared (outside of regular meetings)		1	1.7%
Shared at regularly scheduled meetings Face-to-face informally shared (outside of regular meetings) Phone calls		1	1.7%

HOW_IS_INFORMATION_ONE_MEMBE.1: How is information one member gains on behalf of the group shared with the other members?/Shared at regularly scheduled meetings

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	8	13.6%
2	Yes	51	86.4%

HOW_IS_INFORMATION_ONE_MEMBE.2: How is information one member gains on behalf of the group shared with the other members?/A special meeting is called

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	17	28.8%
2	Yes	42	71.2%

HOW_IS_INFORMATION_ONE_MEMBE.3: How is information one member gains on behalf of the group shared with the other members?/Face-to-face informally shared (outside of regular meetings)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	34	57.6%
2	Yes	25	42.4%

HOW_IS_INFORMATION_ONE_MEMBE.4: How is information one member gains on behalf of the group shared with the other members?/Written letters

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

HOW_IS_INFORMATION_ONE_MEMBE.5: How is information one member gains on behalf of the group shared with the other members?/Text messages

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

HOW_IS_INFORMATION_ONE_MEMBE.6: How is information one member gains on behalf of the group shared with the other members?/Phone calls**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	54	91.5%
2	Yes	5	8.5%

HOW_IS_INFORMATION_ONE_MEMBE.7: How is information one member gains on behalf of the group shared with the other members?/Other**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

IS_INFORMATION_THAT_IS_SHARE: Is information that is shared within the group communicated in a way that is accessible to all members?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 29 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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Accessible to ALL members		51	86.4%
Accessible to HALF of members		2	3.4%
Accessible to MOST members		6	10.2%

WHY_IS_THE_ACCESSIBILITY_OF_: Why is the accessibility of information or information sharing an issue within the group?

Data file: data_anon_organizations

Overview

Valid: 8

Type: Discrete Width: 107 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Access to technology (cell phones or network) Levels of literacy		1	12.5%
Lack of consistent administrative procedures governing information sharing Lack of trust Levels of literacy		1	12.5%
Lack of trust Levels of literacy		1	12.5%
Levels of literacy		1	12.5%
Levels of literacy Access to technology (cell phones or network) Other		1	12.5%
Levels of literacy Lack of consistent administrative procedures governing information sharing		1	12.5%
Levels of literacy Lack of trust		2	25%

WHY_IS_THE_ACCESSIBILITY_OF_.1: Why is the accessibility of information or information sharing an issue within the group?/Lack of consistent administrative procedures governing information sharing

Data file: data_anon_organizations

Overview

Valid: 8 Invalid: 51

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	6	75%
2	Yes	2	25%
Sysmiss		51	

WHY_IS_THE_ACCESSIBILITY_OF_2: Why is the accessibility of information or information sharing an issue within the group?/Lack of accountability or enforcement of administrative procedures for information sharing

Data file: data_anon_organizations

Overview

Valid: 8 Invalid: 51

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	8	100%
2	Yes	0	0%
Sysmiss		51	

WHY_IS_THE_ACCESSIBILITY_OF_3: Why is the accessibility of information or information sharing an issue within the group?/Levels of literacy

Data file: data_anon_organizations

Overview

Valid: 8 Invalid: 51

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	8	100%
Sysmiss		51	

WHY_IS_THE_ACCESSIBILITY_OF_4: Why is the accessibility of information or information sharing an issue within the group?/Access to technology (cell phones or network)

Data file: data_anon_organizations

Overview

Valid: 8 Invalid: 51

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	6	75%
2	Yes	2	25%
Sysmiss		51	

WHY_IS_THE_ACCESSIBILITY_OF_5: Why is the accessibility of information or information sharing an issue within the group?/Lack of trust

Data file: data_anon_organizations

Overview

Valid: 8 Invalid: 51

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	4	50%
2	Yes	4	50%
Sysmiss		51	

WHY_IS_THE_ACCESSIBILITY_OF_6: Why is the accessibility of information or information sharing an issue within the group?/Other

Data file: data_anon_organizations

Overview

Valid: 8 Invalid: 51

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	7	87.5%
2	Yes	1	12.5%
Sysmiss		51	

WHAT_OTHER_ISSUE_AFFECTS_INF: What other issue affects information sharing?**Data file:** data_anon_organizations**Overview**

Valid: 1 Invalid: 0

Type: Discrete Width: 73 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
some people can not take anything serious as long as it is group business		1	100%

DOES_YOUR_GROUP_MEET_REGULAR: Does your group meet regularly to WORK together?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		9	15.3%
Yes		50	84.7%

HOW_MANY_DAYS_PER_MONTH_DOES: How many days per month does your group normally meet to work together (i.e. for harvesting or processing)?**Data file:** data_anon_organizations**Overview**

Valid: 50 Invalid: 9 Minimum: 1 Maximum: 10 Mean: 2.46 Standard deviation: 1.528

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 10 Format: Numeric

DOES_YOUR_GROUP_MEET_FOR_REG: Does your group meet for REGULAR planned meetings?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		6	10.2%
Yes		53	89.8%

HOW_MANY_TIMES_A_YEAR_DOES_Y: How many times a year does your group meet for REGULAR planned meetings?

Data file: data_anon_organizations

Overview

Valid: 53 Invalid: 6 Minimum: 2 Maximum: 58 Mean: 15.792 Standard deviation: 15.812
Type: Continuous Decimal: 2 Width: 8 Range: 2 - 58 Format: Numeric

DOES_YOUR_GROUP_HOLD_GENERAL: Does your group hold GENERAL meetings?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0
Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Yes		59	100%

HOW_MANY_TIMES_A_YEAR_DOES_Y.1: How many times a year does your group hold GENERAL meetings?

Data file: data_anon_organizations

Overview

Valid: 0 Invalid: 59
Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No

2	Yes
Sysmiss	

DOES_YOUR_GROUP_EITHER_THE_E: Does your group (either the entire group or individual members) have access to land to use for your fishery activities?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		15	25.4%
Yes		44	74.6%

HOW_IS_LAND_ACCESSED_FOR_FIS: How is land accessed for fishery activities?

Data file: data_anon_organizations

Overview

Valid: 44 Invalid: 0

Type: Discrete Width: 86 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Collectively owned		9	20.5%
Collectively owned Collectively rented		8	18.2%
Collectively rented		6	13.6%
Collectively rented Collectively owned		3	6.8%
Individuals negotiate access to land separately		13	29.5%
Individuals negotiate access to land separately Collectively rented		1	2.3%
Individuals negotiate access to land separately Collectively rented Collectively owned		3	6.8%
Other		1	2.3%

HOW_IS_LAND_ACCESSED_FOR_FIS.1: How is land accessed for fishery activities?/Collectively owned**Data file:** data_anon_organizations**Overview**

Valid: 44 Invalid: 15

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	21	47.7%
2	Yes	23	52.3%
Sysmiss		15	

HOW_IS_LAND_ACCESSED_FOR_FIS.2: How is land accessed for fishery activities?/Collectively rented**Data file:** data_anon_organizations**Overview**

Valid: 44 Invalid: 15

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	23	52.3%
2	Yes	21	47.7%
Sysmiss		15	

HOW_IS_LAND_ACCESSED_FOR_FIS.3: How is land accessed for fishery activities?/Individuals negotiate access to land separately**Data file:** data_anon_organizations**Overview**

Valid: 44 Invalid: 15

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	27	61.4%
2	Yes	17	38.6%
Sysmiss		15	

HOW_IS_LAND_ACCESSED_FOR_FIS.4: How is land accessed for fishery activities?/Other

Data file: data_anon_organizations

Overview

Valid: 44 Invalid: 15

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	43	97.7%
2	Yes	1	2.3%
Sysmiss		15	

DOES_YOUR_GROUP_EITHER_THE_E.1: Does your group (either the entire group or individual members) have secure tenure rights to access fish resources?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13	22%
Yes		46	78%

HOW_ARE_TENURE_RIGHTS_TO_FIS: How are tenure rights to fish resources accessed?

Data file: data_anon_organizations

Overview

Valid: 46

Type: Discrete Width: 157 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Collectively owned rights		12	26.1%
Collectively owned rights Collectively rent access to tenure rights (e.g. permits)		7	15.2%
Collectively rent access to tenure rights (e.g. permits)		6	13%
Collectively rent access to tenure rights (e.g. permits) Collectively owned rights		3	6.5%
Individuals negotiate tenure access to resources separately (e.g. permits)		14	30.4%
Individuals negotiate tenure access to resources separately (e.g. permits) Collectively rent access to tenure rights (e.g. permits)		1	2.2%
Individuals negotiate tenure access to resources separately (e.g. permits) Collectively rent access to tenure rights (e.g. permits) Collectively owned rights		3	6.5%

HOW_ARE_TENURE_RIGHTS_TO_FIS.1: How are tenure rights to fish resources accessed?/Collectively owned rights

Data file: data_anon_organizations

Overview

Valid: 46 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	21	45.7%
2	Yes	25	54.3%
Sysmiss		13	

HOW_ARE_TENURE_RIGHTS_TO_FIS.2: How are tenure rights to fish resources accessed?/Collectively rent access to tenure rights (e.g. permits)

Data file: data_anon_organizations

Overview

Valid: 46 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	26	56.5%
2	Yes	20	43.5%
Sysmiss		13	

HOW_ARE_TENURE_RIGHTS_TO_FIS.3: How are tenure rights to fish resources accessed?/Individuals negotiate tenure access to resources separately (e.g. permits)

Data file: data_anon_organizations

Overview

Valid: 46 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	28	60.9%
2	Yes	18	39.1%
Sysmiss		13	

HOW_ARE_TENURE_RIGHTS_TO_FIS.4: How are tenure rights to fish resources accessed?/Other

Data file: data_anon_organizations

Overview

Valid: 46 Invalid: 13

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	46	100%
2	Yes	0	0%
Sysmiss		13	

DOES_YOUR_GROUP_EITHER_THE_E.2: Does your group (either the entire group or individual

members) have access to an office for its business activities?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		57	96.6%
Yes		2	3.4%

HOW_IS_OFFICE_SPACE_ACCESSED: How is office space accessed?**Data file:** data_anon_organizations**Overview**

Valid: 2 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Collectively rented		2	100%

HOW_IS_OFFICE_SPACE_ACCESSED.1: How is office space accessed?/Collectively owned**Data file:** data_anon_organizations**Overview**

Valid: 2 Invalid: 57

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	2	100%
2	Yes	0	0%
Sysmiss		57	

HOW_IS_OFFICE_SPACE_ACCESSED.2: How is office space accessed?/Collectively rented**Data file:** data_anon_organizations**Overview**

Valid: 2 Invalid: 57

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	2	100%
Sysmiss		57	

HOW_IS_OFFICE_SPACE_ACCESSED.3: How is office space accessed?/Individuals negotiate access to office space separately**Data file:** data_anon_organizations**Overview**

Valid: 2 Invalid: 57

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	2	100%
2	Yes	0	0%
Sysmiss		57	

HOW_IS_OFFICE_SPACE_ACCESSED.4: How is office space accessed?/Other**Data file:** data_anon_organizations**Overview**

Valid: 2 Invalid: 57

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	2	100%
2	Yes	0	0%
Sysmiss		57	

DOES_YOUR_GROUP_EITHER_THE_E.3: Does your group (either the entire group or individual members) have access to a secure workspace (e.g. for drying, processing, packaging, storing equipment)?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		35	59.3%
Yes		24	40.7%

HOW_IS_SECURE_WORKSPACE_ACCE: How is secure workspace accessed for fishery-related activities?

Data file: data_anon_organizations

Overview

Valid: 24

Type: Discrete Width: 110 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Collectively own workspace		3	12.5%
Collectively own workspace Collectively rent workspace		2	8.3%
Collectively rent workspace Collectively own workspace		3	12.5%
Collectively rent workspace Collectively own workspace Individuals negotiate workspace access separately		1	4.2%
Individuals negotiate workspace access separately		12	50%
Individuals negotiate workspace access separately Collectively rent workspace Collectively own workspace		1	4.2%

Individuals negotiate workspace access separately	Collectively rent workspace	Collectively own workspace	Other		1	4.2%
Individuals negotiate workspace access separately	Other				1	4.2%

HOW_IS_SECURE_WORKSPACE_ACCE.1: How is secure workspace accessed for fishery-related activities? /Collectively own workspace

Data file: data_anon_organizations

Overview

Valid: 24 Invalid: 35

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	13	54.2%
2	Yes	11	45.8%
Sysmiss		35	

HOW_IS_SECURE_WORKSPACE_ACCE.2: How is secure workspace accessed for fishery-related activities? /Collectively rent workspace

Data file: data_anon_organizations

Overview

Valid: 24 Invalid: 35

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	16	66.7%
2	Yes	8	33.3%
Sysmiss		35	

HOW_IS_SECURE_WORKSPACE_ACCE.3: How is secure workspace accessed for fishery-related activities? /Individuals negotiate workspace access separately

Data file: data_anon_organizations

Overview

Valid: 24 Invalid: 35

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	8	33.3%
2	Yes	16	66.7%
Sysmiss		35	

HOW_IS_SECURE_WORKSPACE_ACCE.4: How is secure workspace accessed for fishery-related activities? /Other

Data file: data_anon_organizations

Overview

Valid: 24 Invalid: 35

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	22	91.7%
2	Yes	2	8.3%
Sysmiss		35	

DOES_YOUR_GROUP_EITHER_THE_E.4: Does your group (either the entire group or individual members) have access to dry storage space for keeping value-added fish products (e.g. sun-dried, fried, or smoked and packaged fish)?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		47	79.7%

Yes		12	20.3%
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HOW_IS_DRY_STORAGE_SPACE_ACC: How is dry storage space accessed for keeping value-added fish products?

Data file: data_anon_organizations

Overview

Valid: 12

Type: Discrete Width: 131 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Collectively own dry storage space		2	16.7%
Collectively own dry storage space Collectively rent dry storage space		3	25%
Collectively rent dry storage space		1	8.3%
Collectively rent dry storage space Collectively own dry storage space		1	8.3%
Individuals negotiate access to dry storage space separately		4	33.3%
Individuals negotiate access to dry storage space separately Collectively rent dry storage space Collectively own dry storage space		1	8.3%

HOW_IS_DRY_STORAGE_SPACE_ACC.1: How is dry storage space accessed for keeping value-added fish products?/Collectively own dry storage space

Data file: data_anon_organizations

Overview

Valid: 12 Invalid: 47

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	5	41.7%
2	Yes	7	58.3%
Sysmiss		47	

HOW_IS_DRY_STORAGE_SPACE_ACC.2: How is dry storage space accessed for keeping value-

added fish products?/Collectively rent dry storage space**Data file:** data_anon_organizations**Overview**

Valid: 12 Invalid: 47

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	6	50%
2	Yes	6	50%
Sysmiss		47	

HOW_IS_DRY_STORAGE_SPACE_ACC.3: How is dry storage space accessed for keeping value-added fish products?/Individuals negotiate access to dry storage space separately**Data file:** data_anon_organizations**Overview**

Valid: 12 Invalid: 47

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	7	58.3%
2	Yes	5	41.7%
Sysmiss		47	

HOW_IS_DRY_STORAGE_SPACE_ACC.4: How is dry storage space accessed for keeping value-added fish products?/Other**Data file:** data_anon_organizations**Overview**

Valid: 12 Invalid: 47

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	12	100%
2	Yes	0	0%
Sysmiss		47	

DOES_YOUR_GROUP_EITHER_THE_E.5: Does your group (either the entire group or individual members) have access to cold storage space (e.g. coolers with ice or electricity) for keeping fresh fish?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		56	94.9%
Yes		3	5.1%

HOW_IS_COLD_STORAGE_SPACE_AC: How is cold storage space accessed to keep fresh fish?

Data file: data_anon_organizations

Overview

Valid: 3 Invalid: 0

Type: Discrete Width: 91 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Collectively own cold storage		1	33.3%
Collectively own cold storage Individuals negotiate access to cold storage space separately		1	33.3%
Collectively rent cold storage Collectively own cold storage		1	33.3%

HOW_IS_COLD_STORAGE_SPACE_AC.1: How is cold storage space accessed to keep fresh fish?/Collectively own cold storage

Data file: data_anon_organizations

Overview

Valid: 3 Invalid: 56

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	3	100%
Sysmiss		56	

HOW_IS_COLD_STORAGE_SPACE_AC.2: How is cold storage space accessed to keep fresh fish?/Collectively rent cold storage

Data file: data_anon_organizations

Overview

Valid: 3 Invalid: 56

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	2	66.7%
2	Yes	1	33.3%
Sysmiss		56	

HOW_IS_COLD_STORAGE_SPACE_AC.3: How is cold storage space accessed to keep fresh fish?/Individuals negotiate access to cold storage space separately

Data file: data_anon_organizations

Overview

Valid: 3 Invalid: 56

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	2	66.7%

2	Yes	1	33.3%
Sysmiss		56	

HOW_IS_COLD_STORAGE_SPACE_AC.4: How is cold storage space accessed to keep fresh fish?/Other

Data file: data_anon_organizations

Overview

Valid: 3 Invalid: 56

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	3	100%
2	Yes	0	0%
Sysmiss		56	

DOES_YOUR_GROUP_EITHER_THE_E.6: Does your group (either the entire group or individual members) have access to a market stall or shop for selling fish products?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		39	66.1%
Yes		20	33.9%

HOW_IS_A_MARKET_STALL_OR_SHO: How is a market stall or shop accessed?

Data file: data_anon_organizations

Overview

Valid: 20

Type: Discrete Width: 121 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Collectively owned stall or shop		3	15%
Collectively owned stall or shop Collectively rented stall or shop		4	20%
Collectively owned stall or shop Individuals negotiate access to market stalls or shops		1	5%
Collectively rented stall or shop		4	20%
Collectively rented stall or shop Collectively owned stall or shop		2	10%
Individuals negotiate access to market stalls or shops		4	20%
Individuals negotiate access to market stalls or shops Collectively rented stall or shop		1	5%
Individuals negotiate access to market stalls or shops Collectively rented stall or shop Collectively owned stall or shop		1	5%

HOW_IS_A_MARKET_STALL_OR_SHO.1: How is a market stall or shop accessed?/Collectively owned stall or shop

Data file: data_anon_organizations

Overview

Valid: 20 Invalid: 39

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	9	45%
2	Yes	11	55%
Sysmiss		39	

HOW_IS_A_MARKET_STALL_OR_SHO.2: How is a market stall or shop accessed?/Collectively rented stall or shop

Data file: data_anon_organizations

Overview

Valid: 20 Invalid: 39

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	8	40%
2	Yes	12	60%
Sysmiss		39	

HOW_IS_A_MARKET_STALL_OR_SHO.3: How is a market stall or shop accessed?/Individuals negotiate access to market stalls or shops

Data file: data_anon_organizations

Overview

Valid: 20 Invalid: 39

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	13	65%
2	Yes	7	35%
Sysmiss		39	

HOW_IS_A_MARKET_STALL_OR_SHO.4: How is a market stall or shop accessed?/Other

Data file: data_anon_organizations

Overview

Valid: 20 Invalid: 39

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	20	100%
2	Yes	0	0%
Sysmiss		39	

DOES_YOUR_GROUP_EITHER_THE_E.7: Does your group (either the entire group or individual members) have access to raised drying racks for drying fish?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		55	93.2%
Yes		4	6.8%

HOW_ARE_RAISED_DRYING_RACKS_ : How are raised drying racks accessed?

Data file: data_anon_organizations

Overview

Valid: 4 Invalid: 0

Type: Discrete Width: 38 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Collectively owned		1	25%
Collectively rented		2	50%
Collectively rented Collectively owned		1	25%

HOW_ARE_RAISED_DRYING_RACKS_.1: How are raised drying racks accessed?/Collectively owned

Data file: data_anon_organizations

Overview

Valid: 4 Invalid: 55

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	2	50%
2	Yes	2	50%
Sysmiss		55	

HOW_ARE_RAISED_DRYING_RACKS_.2: How are raised drying racks accessed?/Collectively rented**Data file:** data_anon_organizations**Overview**

Valid: 4 Invalid: 55

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	1	25%
2	Yes	3	75%
Sysmiss		55	

HOW_ARE_RAISED_DRYING_RACKS_.3: How are raised drying racks accessed?/Individuals negotiate access separately**Data file:** data_anon_organizations**Overview**

Valid: 4 Invalid: 55

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	4	100%
2	Yes	0	0%
Sysmiss		55	

HOW_ARE_RAISED_DRYING_RACKS_.4: How are raised drying racks accessed?/Other**Data file:** data_anon_organizations**Overview**

Valid: 4 Invalid: 55

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	4	100%
2	Yes	0	0%
Sysmiss		55	

DOES_YOUR_GROUP_EITHER_THE_E.8: Does your group (either the entire group or individual members) have access to a smoking kiln to smoke fish?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		38	64.4%
Yes		21	35.6%

HOW_ARE_SMOKING_KILNS_ACCESS: How are smoking kilns accessed?

Data file: data_anon_organizations

Overview

Valid: 21 Invalid: 0

Type: Discrete Width: 79 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Collectively owned		4	19%
Collectively owned Collectively rented		3	14.3%
Collectively rented		2	9.5%
Collectively rented Individuals negotiate access separately Other		1	4.8%
Individuals negotiate access separately		10	47.6%
Individuals negotiate access separately Collectively rented Collectively owned		1	4.8%

HOW_ARE_SMOKING_KILNS_ACCESS.1: How are smoking kilns accessed?/Collectively owned**Data file:** data_anon_organizations**Overview**

Valid: 21 Invalid: 38

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	13	61.9%
2	Yes	8	38.1%
Sysmiss		38	

HOW_ARE_SMOKING_KILNS_ACCESS.2: How are smoking kilns accessed?/Collectively rented**Data file:** data_anon_organizations**Overview**

Valid: 21 Invalid: 38

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	14	66.7%
2	Yes	7	33.3%
Sysmiss		38	

HOW_ARE_SMOKING_KILNS_ACCESS.3: How are smoking kilns accessed?/Individuals negotiate access separately**Data file:** data_anon_organizations**Overview**

Valid: 21 Invalid: 38

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	9	42.9%
2	Yes	12	57.1%
Sysmiss		38	

HOW_ARE_SMOKING_KILNS_ACCESS.4: How are smoking kilns accessed?/Other

Data file: data_anon_organizations

Overview

Valid: 21 Invalid: 38

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	20	95.2%
2	Yes	1	4.8%
Sysmiss		38	

DOES_YOUR_GROUP_EITHER_THE_E.9: Does your group (either the entire group or individual members) have access to any other post-harvest processing equipment used to make value-added fish products (e.g. cooking pots, wash basins, packaging equipment, processing machinery)?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		43	72.9%
Yes		16	27.1%

HOW_IS_OTHER_POST_HARVEST_PR: How is other post-harvest processing equipment

accessed?**Data file:** data_anon_organizations**Overview**

Valid: 16 Invalid: 0

Type: Discrete Width: 78 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Collectively owned		2	12.5%
Collectively owned Collectively rented		6	37.5%
Collectively owned Individuals negotiate access separately		1	6.3%
Collectively rented Collectively owned		1	6.3%
Individuals negotiate access separately		5	31.3%
Individuals negotiate access separately Collectively rented Collectively owned		1	6.3%

HOW_IS_OTHER_POST_HARVEST_PR.1: How is other post-harvest processing equipment accessed?/Collectively owned**Data file:** data_anon_organizations**Overview**

Valid: 16 Invalid: 43

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	5	31.3%
2	Yes	11	68.8%
Sysmiss		43	

HOW_IS_OTHER_POST_HARVEST_PR.2: How is other post-harvest processing equipment accessed?/Collectively rented**Data file:** data_anon_organizations**Overview**

Valid: 16 Invalid: 43

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	8	50%
2	Yes	8	50%
Sysmiss		43	

HOW_IS_OTHER_POST_HARVEST_PR.3: How is other post-harvest processing equipment accessed?/Individuals negotiate access separately

Data file: data_anon_organizations

Overview

Valid: 16 Invalid: 43

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	9	56.3%
2	Yes	7	43.8%
Sysmiss		43	

HOW_IS_OTHER_POST_HARVEST_PR.4: How is other post-harvest processing equipment accessed?/Other

Data file: data_anon_organizations

Overview

Valid: 16 Invalid: 43

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	16	100%
2	Yes	0	0%
Sysmiss		43	

DOES_YOUR_GROUP_EITHER_THE_E.10: Does your group (either the entire group or individual members) have access to a vehicle (e.g. car or truck) for transporting fish or fish products?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		50	84.7%
Yes		9	15.3%

HOW_IS_A_VEHICLE_FOR_TRANSPO: How is a vehicle for transporting fish/fish products accessed?**Data file:** data_anon_organizations**Overview**

Valid: 9 Invalid: 0

Type: Discrete Width: 65 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Collectively owned Collectively rented/hired		1	11.1%
Collectively rented/hired		1	11.1%
Collectively rented/hired Individuals negotiate access separately		1	11.1%
Individuals negotiate access separately		6	66.7%

HOW_IS_A_VEHICLE_FOR_TRANSPO.1: How is a vehicle for transporting fish/fish products accessed?/Collectively owned**Data file:** data_anon_organizations**Overview**

Valid: 9 Invalid: 50

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	8	88.9%
2	Yes	1	11.1%
Sysmiss		50	

HOW_IS_A_VEHICLE_FOR_TRANSP.2: How is a vehicle for transporting fish/fish products accessed?/Collectively rented/hired

Data file: data_anon_organizations

Overview

Valid: 9 Invalid: 50

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	6	66.7%
2	Yes	3	33.3%
Sysmiss		50	

HOW_IS_A_VEHICLE_FOR_TRANSP.3: How is a vehicle for transporting fish/fish products accessed?/Individuals negotiate access separately

Data file: data_anon_organizations

Overview

Valid: 9 Invalid: 50

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	2	22.2%
2	Yes	7	77.8%
Sysmiss		50	

HOW_IS_A_VEHICLE_FOR_TRANSP.4: How is a vehicle for transporting fish/fish products accessed?/Other

Data file: data_anon_organizations

Overview

Valid: 9 Invalid: 50

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	9	100%
2	Yes	0	0%
Sysmiss		50	

DOES_YOUR_GROUP_EITHER_THE_E.11: Does your group (either the entire group or individual members) have access to a motorbike for transporting fish or fish products?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		50	84.7%
Yes		9	15.3%

HOW_IS_A_MOTORBIKE_S_ACCESSE: How is a motorbike(s) accessed for transporting fish/fish products?

Data file: data_anon_organizations

Overview

Valid: 9 Invalid: 0

Type: Discrete Width: 65 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Individuals negotiate access separately		8	88.9%
Individuals negotiate access separately Collectively rented/hired		1	11.1%

HOW_IS_A_MOTORBIKE_S_ACCESSE.1: How is a motorbike(s) accessed for transporting fish/fish products?/Collectively owned**Data file:** data_anon_organizations**Overview**

Valid: 9 Invalid: 50

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	9	100%
2	Yes	0	0%
Sysmiss		50	

HOW_IS_A_MOTORBIKE_S_ACCESSE.2: How is a motorbike(s) accessed for transporting fish/fish products?/Collectively rented/hired**Data file:** data_anon_organizations**Overview**

Valid: 9 Invalid: 50

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	8	88.9%
2	Yes	1	11.1%
Sysmiss		50	

HOW_IS_A_MOTORBIKE_S_ACCESSE.3: How is a motorbike(s) accessed for transporting fish/fish products?/Individuals negotiate access separately**Data file:** data_anon_organizations**Overview**

Valid: 9 Invalid: 50

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	9	100%
Sysmiss		50	

HOW_IS_A_MOTORBIKE_S_ACCESSE.4: How is a motorbike(s) accessed for transporting fish/fish products?/Other

Data file: data_anon_organizations

Overview

Valid: 9 Invalid: 50

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	9	100%
2	Yes	0	0%
Sysmiss		50	

DOES_YOUR_GROUP_EITHER_THE_E.12: Does your group (either the entire group or individuals) have access to a bicycle, push-trike/push-cart for transporting fish or fish products?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		58	98.3%
Yes		1	1.7%

HOW_IS_A_BICYCLE_OR_PUSH_TRI: How is a bicycle or push-trike accessed for transporting fish/fish products?**Data file:** data_anon_organizations**Overview**

Valid: 1 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Individuals negotiate access separately		1	100%

HOW_IS_A_BICYCLE_OR_PUSH_TRI.1: How is a bicycle or push-trike accessed for transporting fish/fish products?/Collectively owned**Data file:** data_anon_organizations**Overview**

Valid: 1 Invalid: 58

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	1	100%
2	Yes	0	0%
Sysmiss		58	

HOW_IS_A_BICYCLE_OR_PUSH_TRI.2: How is a bicycle or push-trike accessed for transporting fish/fish products?/Collectively hired**Data file:** data_anon_organizations**Overview**

Valid: 1 Invalid: 58

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	No	1	100%
2	Yes	0	0%
Sysmiss		58	

HOW_IS_A_BICYCLE_OR_PUSH_TRI.3: How is a bicycle or push-trike accessed for transporting fish/fish products?/Individuals negotiate access separately

Data file: data_anon_organizations

Overview

Valid: 1 Invalid: 58

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	1	100%
Sysmiss		58	

HOW_IS_A_BICYCLE_OR_PUSH_TRI.4: How is a bicycle or push-trike accessed for transporting fish/fish products?/Other

Data file: data_anon_organizations

Overview

Valid: 1 Invalid: 58

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	1	100%
2	Yes	0	0%
Sysmiss		58	

DOES_YOUR_GROUP_EITHER_THE_E.13: Does your group (either the entire group or individual members) have access to fishing equipment?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		36	61%
Yes		23	39%

HOW_IS_FISHING_EQUIPMENT_ACC: How is fishing equipment accessed?

Data file: data_anon_organizations

Overview

Valid: 23 Invalid: 0

Type: Discrete Width: 78 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Collectively owned		5	21.7%
Collectively owned Collectively rented		5	21.7%
Collectively rented Collectively owned		2	8.7%
Individuals negotiate access separately		10	43.5%
Individuals negotiate access separately Collectively rented Collectively owned		1	4.3%

HOW_IS_FISHING_EQUIPMENT_ACC.1: How is fishing equipment accessed?/Collectively owned

Data file: data_anon_organizations

Overview

Valid: 23 Invalid: 36

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	10	43.5%
2	Yes	13	56.5%

Sysmiss		36	
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HOW_IS_FISHING_EQUIPMENT_ACC.2: How is fishing equipment accessed?/Collectively rented

Data file: data_anon_organizations

Overview

Valid: 23 Invalid: 36

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	15	65.2%
2	Yes	8	34.8%
Sysmiss		36	

HOW_IS_FISHING_EQUIPMENT_ACC.3: How is fishing equipment accessed?/Individuals negotiate access separately

Data file: data_anon_organizations

Overview

Valid: 23 Invalid: 36

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	12	52.2%
2	Yes	11	47.8%
Sysmiss		36	

HOW_IS_FISHING_EQUIPMENT_ACC.4: How is fishing equipment accessed?/Other

Data file: data_anon_organizations

Overview

Valid: 23 Invalid: 36

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	23	100%
2	Yes	0	0%
Sysmiss		36	

DOES_YOUR_GROUP_EITHER_THE_E.14: Does your group (either the entire group or individual members) have access to a fishing boat?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		43	72.9%
Yes		16	27.1%

HOW_IS_A_FISHING_BOAT_ACCESS: How is a fishing boat accessed?

Data file: data_anon_organizations

Overview

Valid: 16 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Collectively owned		8	50%
Collectively owned Collectively rented		4	25%
Individuals negotiate access separately		4	25%

HOW_IS_A_FISHING_BOAT_ACCESS.1: How is a fishing boat accessed?/Collectively owned**Data file:** data_anon_organizations**Overview**

Valid: 16 Invalid: 43

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	4	25%
2	Yes	12	75%
Sysmiss		43	

HOW_IS_A_FISHING_BOAT_ACCESS.2: How is a fishing boat accessed?/Collectively rented**Data file:** data_anon_organizations**Overview**

Valid: 16 Invalid: 43

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	12	75%
2	Yes	4	25%
Sysmiss		43	

HOW_IS_A_FISHING_BOAT_ACCESS.3: How is a fishing boat accessed?/Individuals negotiate access separately**Data file:** data_anon_organizations**Overview**

Valid: 16 Invalid: 43

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	No	12	75%
2	Yes	4	25%
Sysmiss		43	

HOW_IS_A_FISHING_BOAT_ACCESS.4: How is a fishing boat accessed?/Other

Data file: data_anon_organizations

Overview

Valid: 16 Invalid: 43

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	16	100%
2	Yes	0	0%
Sysmiss		43	

DOES_YOUR_GROUP_EITHER_THE_E.15: Does your group (either the entire group or individual members) have access to a boat engine (e.g. outboard motor)?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		46	78%
Yes		13	22%

HOW_IS_A_BOAT_ENGINE_ACSESSE: How is a boat engine accessed?

Data file: data_anon_organizations

Overview

Valid: 13 Invalid: 0

Type: Discrete Width: 58 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Collectively owned		6	46.2%
Collectively owned Collectively rented		3	23.1%
Collectively owned Individuals negotiate access separately		1	7.7%
Individuals negotiate access separately		3	23.1%

HOW_IS_A_BOAT_ENGINE_ACCESSE.1: How is a boat engine accessed?/Collectively owned

Data file: data_anon_organizations

Overview

Valid: 13 Invalid: 46

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	3	23.1%
2	Yes	10	76.9%
Sysmiss		46	

HOW_IS_A_BOAT_ENGINE_ACCESSE.2: How is a boat engine accessed?/Collectively rented

Data file: data_anon_organizations

Overview

Valid: 13 Invalid: 46

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	10	76.9%
2	Yes	3	23.1%
Sysmiss		46	

HOW_IS_A_BOAT_ENGINE_ACCESSE.3: How is a boat engine accessed?/Individuals negotiate access separately**Data file:** data_anon_organizations**Overview**

Valid: 13 Invalid: 46

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	9	69.2%
2	Yes	4	30.8%
Sysmiss		46	

HOW_IS_A_BOAT_ENGINE_ACCESSE.4: How is a boat engine accessed?/Other**Data file:** data_anon_organizations**Overview**

Valid: 13 Invalid: 46

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	13	100%
2	Yes	0	0%
Sysmiss		46	

WHAT_STEPS_IN_THE_FISHERIES_: What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?**Data file:** data_anon_organizations**Overview**

Valid: 59

Type: Discrete Width: 110 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Pre-harvest (e.g. mending gear or equipment, cleaning boats, preparing meals for fishermen) Processing Trading		12	20.3%
Pre-harvest (e.g. mending gear or equipment, cleaning boats, preparing meals for fishermen) Trading Processing		2	3.4%
Processing		1	1.7%
Processing Trading		30	50.8%
Processing Trading Harvesting (fishing, gleaning, or aquaculture)		1	1.7%
Processing Trading Pre-harvest (e.g. mending gear or equipment, cleaning boats, preparing meals for fishermen)		6	10.2%
Trading Processing		3	5.1%
Trading Processing Pre-harvest (e.g. mending gear or equipment, cleaning boats, preparing meals for fishermen)		4	6.8%

WHAT_STEPS_IN_THE_FISHERIES_1: What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Pre-harvest (e.g. mending gear or equipment, cleaning boats, preparing meals for fishermen)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	35	59.3%
2	Yes	24	40.7%

WHAT_STEPS_IN_THE_FISHERIES_2: What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Harvesting (fishing, gleaning, or aquaculture)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	No	58	98.3%
2	Yes	1	1.7%

WHAT_STEPS_IN_THE_FISHERIES_3: What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Processing

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	59	100%

WHAT_STEPS_IN_THE_FISHERIES_4: What steps in the fisheries value chain does your group represent (i.e. are the majority of the members engaged in)?/Trading

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	1	1.7%
2	Yes	58	98.3%

HOW_DOES_YOUR_GROUP_CONDUCT_: How does your group conduct their pre-harvest work?

Data file: data_anon_organizations

Overview

Valid: 24 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Both		15	62.5%
Collectively		4	16.7%
Individually		5	20.8%

FISHING_OR_GLEANING_ON_FOOT: Fishing or gleaning on foot

Data file: data_anon_organizations

Overview

Valid: 1 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
NA		1	100%

FISHING_FROM_A_BOAT: Fishing from a boat

Data file: data_anon_organizations

Overview

Valid: 1 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Individually		1	100%

AQUACULTURE: Aquaculture

Data file: data_anon_organizations

Overview

Valid: 1 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
NA		1	100%

■ DRYING_FISH: Drying fish

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Both		19	32.2%
Collectively		25	42.4%
Individually		15	25.4%

■ SMOKING_FISH: Smoking fish

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Both		19	32.2%
Collectively		25	42.4%
Individually		15	25.4%

■ PACKAGING: Packaging

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Both		16	27.1%
Collectively		26	44.1%
Individually		10	16.9%
NA		7	11.9%

TRANSPORTING_PRODUCTS: Transporting products**Data file:** data_anon_organizations**Overview**

Valid: 58 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Both		15	25.9%
Collectively		21	36.2%
Individually		18	31%
NA		4	6.9%

TRADE: Trade**Data file:** data_anon_organizations**Overview**

Valid: 58 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Both		17	29.3%

Collectively		19	32.8%
Individually		20	34.5%
NA		2	3.4%

WHAT_TYPES_OF_FISH_DOES_YOUR: What types of fish does your group work with (including harvest, process or trade)?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 96 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Medium or large pelagics		6	10.2%
Medium or large pelagics Demersal fish (e.g. tilapia or Nile perch) Small pelagics		1	1.7%
Medium or large pelagics Small pelagics		4	6.8%
Medium or large pelagics Small pelagics Demersal fish (e.g. tilapia or Nile perch)		2	3.4%
Other		2	3.4%
Small pelagics		3	5.1%
Small pelagics Demersal fish (e.g. tilapia or Nile perch) Medium or large pelagics Invertebrates		1	1.7%
Small pelagics Medium or large pelagics		13	22%
Small pelagics Medium or large pelagics Demersal fish (e.g. tilapia or Nile perch)		22	37.3%
Small pelagics Medium or large pelagics Demersal fish (e.g. tilapia or Nile perch) Invertebrates		3	5.1%
Small pelagics Medium or large pelagics Invertebrates		1	1.7%
Small pelagics Medium or large pelagics Invertebrates Demersal fish (e.g. tilapia or Nile perch)		1	1.7%

WHAT_TYPES_OF_FISH_DOES_YOUR.1: What types of fish does your group work with (including harvest, process or trade)?/Small pelagics

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	8	13.6%
2	Yes	51	86.4%

WHAT_TYPES_OF_FISH_DOES_YOUR.2: What types of fish does your group work with (including harvest, process or trade)?/Medium or large pelagics

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	5	8.5%
2	Yes	54	91.5%

WHAT_TYPES_OF_FISH_DOES_YOUR.3: What types of fish does your group work with (including harvest, process or trade)?/Demersal fish (e.g. tilapia or Nile perch)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	29	49.2%
2	Yes	30	50.8%

WHAT_TYPES_OF_FISH_DOES_YOUR.4: What types of fish does your group work with (including harvest, process or trade)?/Reef fish

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

WHAT_TYPES_OF_FISH_DOES_YOUR.5: What types of fish does your group work with (including harvest, process or trade)?/Invertebrates

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	53	89.8%
2	Yes	6	10.2%

WHAT_TYPES_OF_FISH_DOES_YOUR.6: What types of fish does your group work with (including harvest, process or trade)?/Other

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	57	96.6%
2	Yes	2	3.4%

WHICH_VALUE_CHAIN_ACTIVITIES: Which value chain activities does your group do with small pelagics?**Data file:** data_anon_organizations**Overview**

Valid: 51 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fishing Processing Trade		22	43.1%
Fishing Trade		1	2%
Processing Trade		20	39.2%
Processing Trade Fishing		6	11.8%
Trade Processing		1	2%
Trade Processing Fishing		1	2%

WHICH_VALUE_CHAIN_ACTIVITIES.1: Which value chain activities does your group do with small pelagics?/Fishing**Data file:** data_anon_organizations**Overview**

Valid: 51 Invalid: 8

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	21	41.2%
2	Yes	30	58.8%
Sysmiss		8	

WHICH_VALUE_CHAIN_ACTIVITIES.2: Which value chain activities does your group do with small pelagics?/Aquaculture**Data file:** data_anon_organizations**Overview**

Valid: 51 Invalid: 8

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	51	100%
2	Yes	0	0%
Sysmiss		8	

WHICH_VALUE_CHAIN_ACTIVITIES.3: Which value chain activities does your group do with small pelagics?/Processing

Data file: data_anon_organizations

Overview

Valid: 51 Invalid: 8

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	1	2%
2	Yes	50	98%
Sysmiss		8	

WHICH_VALUE_CHAIN_ACTIVITIES.4: Which value chain activities does your group do with small pelagics?/Trade

Data file: data_anon_organizations

Overview

Valid: 51 Invalid: 8

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	51	100%
Sysmiss		8	

WHICH_VALUE_CHAIN_ACTIVITIES.5: Which value chain activities does your group do with medium or large pelagics?

Data file: data_anon_organizations

Overview

Valid: 54 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fishing Processing Trade		21	38.9%
Fishing Trade		1	1.9%
Processing Trade		21	38.9%
Processing Trade Fishing		4	7.4%
Trade Processing Fishing		7	13%

WHICH_VALUE_CHAIN_ACTIVITIES.6: Which value chain activities does your group do with medium or large pelagics?/Fishing

Data file: data_anon_organizations

Overview

Valid: 54 Invalid: 5

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	21	38.9%
2	Yes	33	61.1%
Sysmiss		5	

WHICH_VALUE_CHAIN_ACTIVITIES.7: Which value chain activities does your group do with medium or large pelagics?/Aqauculture

Data file: data_anon_organizations

Overview

Valid: 54 Invalid: 5

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	54	100%
2	Yes	0	0%
Sysmiss		5	

WHICH_VALUE_CHAIN_ACTIVITIES.8: Which value chain activities does your group do with medium or large pelagics?/Processing

Data file: data_anon_organizations

Overview

Valid: 54 Invalid: 5

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	1	1.9%
2	Yes	53	98.1%
Sysmiss		5	

WHICH_VALUE_CHAIN_ACTIVITIES.9: Which value chain activities does your group do with medium or large pelagics?/Trade

Data file: data_anon_organizations

Overview

Valid: 54 Invalid: 5

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	54	100%
Sysmiss		5	

WHAT_VALUE_CHAIN_ACTIVITIES_: What value chain activities does your group do with demersal fish?

Data file: data_anon_organizations

Overview

Valid: 30 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fishing Processing Trade		18	60%
Processing Trade		7	23.3%
Processing Trade Fishing		3	10%
Trade Processing Fishing		2	6.7%

WHAT_VALUE_CHAIN_ACTIVITIES_.1: What value chain activities does your group do with demersal fish?/Fishing

Data file: data_anon_organizations

Overview

Valid: 30 Invalid: 29

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	7	23.3%
2	Yes	23	76.7%
Sysmiss		29	

WHAT_VALUE_CHAIN_ACTIVITIES_.2: What value chain activities does your group do with demersal fish?/Aquaculture

Data file: data_anon_organizations

Overview

Valid: 30 Invalid: 29

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	30	100%
2	Yes	0	0%
Sysmiss		29	

WHAT_VALUE_CHAIN_ACTIVITIES_3: What value chain activities does your group do with demersal fish?/Processing

Data file: data_anon_organizations

Overview

Valid: 30 Invalid: 29

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	30	100%
Sysmiss		29	

WHAT_VALUE_CHAIN_ACTIVITIES_4: What value chain activities does your group do with demersal fish?/Trade

Data file: data_anon_organizations

Overview

Valid: 30 Invalid: 29

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	30	100%
Sysmiss		29	

WHICH_VALUE_CHAIN_ACTIVITIES.15: Which value chain activities does your group do with invertebrates?**Data file:** data_anon_organizations**Overview**

Valid: 6 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fishing Processing Trade		1	16.7%
Processing Trade		3	50%
Processing Trade Fishing		1	16.7%
Trade Processing		1	16.7%

WHICH_VALUE_CHAIN_ACTIVITIES.16: Which value chain activities does your group do with invertebrates?/Fishing**Data file:** data_anon_organizations**Overview**

Valid: 6 Invalid: 53

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	4	66.7%
2	Yes	2	33.3%
Sysmiss		53	

WHICH_VALUE_CHAIN_ACTIVITIES.17: Which value chain activities does your group do with invertebrates?/Aquaculture**Data file:** data_anon_organizations**Overview**

Valid: 6 Invalid: 53

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	6	100%
2	Yes	0	0%
Sysmiss		53	

WHICH_VALUE_CHAIN_ACTIVITIES.18: Which value chain activities does your group do with invertebrates?/Processing

Data file: data_anon_organizations

Overview

Valid: 6 Invalid: 53

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	6	100%
Sysmiss		53	

WHICH_VALUE_CHAIN_ACTIVITIES.19: Which value chain activities does your group do with invertebrates?/Trade

Data file: data_anon_organizations

Overview

Valid: 6 Invalid: 53

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	6	100%
Sysmiss		53	

WHICH_VALUE_CHAIN_ACTIVITIES.20: Which value chain activities does your group do with "other" aquatic resource types?

Data file: data_anon_organizations

Overview

Valid: 2 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Processing Trade		2	100%

WHICH_VALUE_CHAIN_ACTIVITIES.21: Which value chain activities does your group do with "other" aquatic resource types?/Fishing

Data file: data_anon_organizations

Overview

Valid: 2 Invalid: 57

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	2	100%
2	Yes	0	0%
Sysmiss		57	

WHICH_VALUE_CHAIN_ACTIVITIES.22: Which value chain activities does your group do with "other" aquatic resource types?/Aquaculture

Data file: data_anon_organizations

Overview

Valid: 2 Invalid: 57

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	No	2	100%
2	Yes	0	0%
Sysmiss		57	

WHICH_VALUE_CHAIN_ACTIVITIES.23: Which value chain activities does your group do with "other" aquatic resource types?/Processing

Data file: data_anon_organizations

Overview

Valid: 2 Invalid: 57

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	2	100%
Sysmiss		57	

WHICH_VALUE_CHAIN_ACTIVITIES.24: Which value chain activities does your group do with "other" aquatic resource types?/Trade

Data file: data_anon_organizations

Overview

Valid: 2 Invalid: 57

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	2	100%
Sysmiss		57	

PRIMARY_FISHERY_ACTIVITY_WHA: PRIMARY fishery activity: What type of fishery resource is the most important for the group's (or group member's) income?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 42 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Demersal fish (e.g. tilapia or Nile perch)		8	13.6%
Medium or large pelagics		21	35.6%
Other		1	1.7%
Reef fish		1	1.7%
Small pelagics		28	47.5%

DESCRIBE_WHAT_TYPE_OF_FISHER: Describe what type of fishery resource for "other"

Data file: data_anon_organizations

Overview

Valid: 2 Invalid: 0

Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fish processing		1	50%
Marine fish processing		1	50%

PRIMARY_FISHERY_ACTIVITY_LIS: PRIMARY fishery activity: List the SPECIES (vernacular name) and what value added PRODUCTS are sold for the resource type selected above.

Data file: data_anon_organizations

Overview

Valid: 59

Type: Discrete Width: 130 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
"Spanish,Couta,Cowreh		1	1.7%

Bonga herring gwangwan crocus shine nose kinni smoke	1	1.7%
Bonga smoke and fresh	1	1.7%
Bonga smoked	7	11.9%
Bonga smoked and fresh	1	1.7%
Bonga smoked, bony smoked, penteh smoked, pojo smoked	1	1.7%
Bongsa smoked fish	1	1.7%
Bonnie smoked and sun dried, Poe Joe smoked, gbuka smoked, poli smoked mbolay smoked, gbableh smoked and sun dried, cagbain smoked	1	1.7%
Bonnie smoked and sun dried, gbableh smoked, Poe Joe smoked, bonga smoked, tomboi smoked and sun dried, gbuka smoked	1	1.7%
Bonnie smoked and sun dried, gbebleh smoked, Poe Joe smoked, bonga smoked, cagbein smoked	1	1.7%
Bonnie smoked and sun dried, poejoe smoked, bonga smoked, cassava fish smoked and sun dried, gbableh smoked, and sun dried	1	1.7%
Bony smoked, bonga smoke, pojo smoke, cuvally smoked, cassava fish smoked, gbabla smoked etc.	1	1.7%
Bony smoked, bonga smoked, tomboi smoked, gbabla smoked	1	1.7%
Bony smoked, pojo smoked, gbabla smoked	1	1.7%
Cat fish smoked	1	1.7%
Cat fish, grouper, crocus kuta smoked	1	1.7%
Cat fish, snapper, cowrreh, kuta, smoked	1	1.7%
Catfish, mackerel, Lati ,Gwangwa	1	1.7%
Catfish, mackerel, awefu and Herring	3	5.1%
Catfish, mackerel, mixed fish Herring	1	1.7%
Crocus smoked, spanish smoked, kuta smoked cat fish and grouper smoke	1	1.7%
Dried Aweful /Assorted fish	1	1.7%
Dried Bongs Herring and Catfish	1	1.7%
Dried Butterfish, Whiting Lati	1	1.7%
Dried Pollock Crab Whiting	1	1.7%
Dried Shovelnose and catfish	1	1.7%
Dried bonga, dried catfish, dried harry	1	1.7%
Grouper smoke	1	1.7%
Gwangwa	1	1.7%
Herring, Catfish, mackerel, awefu,	1	1.7%
Herring, catch fish and awful	1	1.7%
Herring,catch fish, mixed fish	1	1.7%
Herry smoked, bonga smoked, gbabla smoked	1	1.7%
Herry smoked, cassava fish smoked, bonga smoked	1	1.7%
Kuta cowrreh cat fish snapper all smoked	1	1.7%
Kuta cowrreh snapper cat fish smoked	1	1.7%
Mixed fish, Herring, Awful, mackerel ,Catfish and Gwangwa	1	1.7%

Senegalensis smoked		1	1.7%
Shine nose		1	1.7%
Smoked Awehfu		1	1.7%
Smoked Spanish,Grouper,Catfish		1	1.7%
Smoked catfish and Bonga		1	1.7%
Smoked catfish, smoked snap er, smoked bonga		1	1.7%
Snapper		1	1.7%
Snapper smoked		2	3.4%
Spanish smoked		1	1.7%
Spanish, grouper, catfish, crocus smoked		1	1.7%
Tilapia		2	3.4%
Tilapias		1	1.7%

PRIMARY_HOW_IS_THIS_RESOURCE: PRIMARY: How is this resource accessed by the group/group members?

Data file: data_anon_organizations

Overview

Valid: 59

Type: Discrete Width: 128 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bought from fishermen		18	30.5%
Bought from fishermen Bought from middle-men or traders		1	1.7%
Bought from fishermen Bought from middle-men or traders Bought from wholesalers		4	6.8%
Bought from fishermen Bought from wholesalers Bought from middle-men or traders		1	1.7%
Bought from fishermen Harvested ourselves (individually or as a group) Bought from middle-men or traders Bought from wholesalers		1	1.7%
Harvested by a crew we hire Bought from fishermen Bought from middle-men or traders		7	11.9%
Harvested ourselves (individually or as a group)		6	10.2%
Harvested ourselves (individually or as a group) Bought from fishermen		14	23.7%
Harvested ourselves (individually or as a group) Bought from fishermen Bought from middle-men or traders Bought from wholesalers		3	5.1%
Harvested ourselves (individually or as a group) Bought from fishermen Bought from wholesalers Bought from middle-men or traders		1	1.7%
Harvested ourselves (individually or as a group) Bought from middle-men or traders Bought from fishermen		1	1.7%
Harvested ourselves (individually or as a group) Harvested by a crew we hire		2	3.4%

PRIMARY_HOW_IS_THIS_RESOURCE.1: PRIMARY: How is this resource accessed by the group/group members?/Harvested ourselves (individually or as a group)**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	31	52.5%
2	Yes	28	47.5%

PRIMARY_HOW_IS_THIS_RESOURCE.2: PRIMARY: How is this resource accessed by the group/group members?/Harvested by a crew we hire**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	50	84.7%
2	Yes	9	15.3%

PRIMARY_HOW_IS_THIS_RESOURCE.3: PRIMARY: How is this resource accessed by the group/group members?/Bought from fishermen**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	8	13.6%
2	Yes	51	86.4%

PRIMARY_HOW_IS_THIS_RESOURCE.4: PRIMARY: How is this resource accessed by the group/group members?/Bought from middle-men or traders

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	40	67.8%
2	Yes	19	32.2%

PRIMARY_HOW_IS_THIS_RESOURCE.5: PRIMARY: How is this resource accessed by the group/group members?/Bought from wholesalers

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	49	83.1%
2	Yes	10	16.9%

PRIMARY_HOW_IS_THIS_RESOURCE.6: PRIMARY: How is this resource accessed by the group/group members?/Other

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

PRIMARY_WHERE_DOES_YOUR_GROU: PRIMARY: Where does your group/group members primarily sell these products (described above)?

Data file: data_anon_organizations

Overview

Valid: 59

Type: Discrete Width: 255 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Local market in the area		11	18.6%
Local market in the area Local food vendors		2	3.4%
Local market in the area Local food vendors Local market that is far-away (more than 2 hours travel)		1	1.7%
Local market in the area Local market that is far-away (more than 2 hours travel)		11	18.6%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country)		2	3.4%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Local food vendors National processing or export company Middlemen Foreign processing or export company		1	1.7%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country)		7	11.9%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Local food vendors		3	5.1%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Middlemen Local food vendors		4	6.8%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Middlemen Local food vendors National processing or export company		2	3.4%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Middlemen Local food vendors National processing or export company Foreign processing or export		2	3.4%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Tourists or hotels		1	1.7%
Local market in the area Local market that is far-away (more than 2 hours travel) Middlemen Local food vendors		1	1.7%

Local market in the area Local market that is far-away (more than 2 hours travel) Regional market (outside the country)		1	1.7%
Local market in the area Local market that is far-away (more than 2 hours travel) Regional market (outside the country) Middlemen		1	1.7%
Local market in the area Medium or large market (in the country) Local market that is far-away (more than 2 hours travel) Regional market (outside the country)		2	3.4%
Local market in the area Medium or large market (in the country) Local market that is far-away (more than 2 hours travel) Regional market (outside the country) Local food vendors		2	3.4%
Local market that is far-away (more than 2 hours travel) Local market in the area		5	8.5%

PRIMARY_WHERE_DOES_YOUR_GROU.1: PRIMARY: Where does your group/group members primarily sell these products (described above)?/Local market in the area

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	59	100%

PRIMARY_WHERE_DOES_YOUR_GROU.2: PRIMARY: Where does your group/group members primarily sell these products (described above)?/Local market that is far-away (more than 2 hours travel)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	13	22%
2	Yes	46	78%

PRIMARY_WHERE_DOES_YOUR_GROU.3: PRIMARY: Where does your group/group members primarily sell these products (described above)?/Medium or large market (in the country)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	33	55.9%
2	Yes	26	44.1%

PRIMARY_WHERE_DOES_YOUR_GROU.4: PRIMARY: Where does your group/group members primarily sell these products (described above)?/Regional market (outside the country)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	34	57.6%
2	Yes	25	42.4%

PRIMARY_WHERE_DOES_YOUR_GROU.5: PRIMARY: Where does your group/group members primarily sell these products (described above)?/Middlemen

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	No	48	81.4%
2	Yes	11	18.6%

PRIMARY_WHERE_DOES_YOUR_GROU.6: PRIMARY: Where does your group/group members primarily sell these products (described above)?/Tourists or hotels

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	58	98.3%
2	Yes	1	1.7%

PRIMARY_WHERE_DOES_YOUR_GROU.7: PRIMARY: Where does your group/group members primarily sell these products (described above)?/Local food vendors

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	41	69.5%
2	Yes	18	30.5%

PRIMARY_WHERE_DOES_YOUR_GROU.8: PRIMARY: Where does your group/group members primarily sell these products (described above)?/National processing or export company

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	54	91.5%
2	Yes	5	8.5%

PRIMARY_WHERE_DOES_YOUR_GROU.9: PRIMARY: Where does your group/group members primarily sell these products (described above)?/Foreign processing or export company

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	56	94.9%
2	Yes	3	5.1%

PRIMARY_WHERE_DOES_YOUR_GROU.10: PRIMARY: Where does your group/group members primarily sell these products (described above)?/Other

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

SECONDARY_FISHERY_ACTIVITY_W: SECONDARY fishery activity: What type of fishery resource is the second most important for the group's (or group member's) income?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 49 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Demersal fish (e.g. Tilapia, Nile perch, grouper)		1	1.7%
Medium or large pelagics		41	69.5%
Small pelagics		17	28.8%

SECONDARY_FISHERY_ACTIVITY_L: SECONDARY fishery activity: List the SPECIES (vernacular name) and what value added PRODUCTS are sold for the resource type selected above.

Data file: data_anon_organizations

Overview

Valid: 59

Type: Discrete Width: 112 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Blood fish smoked, kamgba fish, penteh smoked		1	1.7%
Blood fish smoked, kamgba smoked		3	5.1%
Bonga		1	1.7%
Bonga dried		1	1.7%
Bonga smoke		1	1.7%
Bonga smoked		3	5.1%
Bonga, herring gwangwan, smoked		1	1.7%
Bonga, herring, and ship head all smoked		1	1.7%
Bonga, herring, gwangwan smoked		1	1.7%
Bonga, herring, gwangwan, crocus, smoked		1	1.7%
Bonga, herring, gwangwan, smoked		1	1.7%
Butter Norse smoked, blood fish smoked, cassava fish smoked		1	1.7%
Butterfish, Catfish, Mackerel		1	1.7%
Cat fish smoked		1	1.7%
Cat fish snapper cwrreh kuta smoked		1	1.7%
Catfish, mackerel, awefu and Herring		3	5.1%
Catfish, mackerel, awefu, mixed fish		1	1.7%

Catfish, mackerel, awful and Herring	1	1.7%
Dried Catfish ,MackerelLati	1	1.7%
Dried Catfish and snaper	1	1.7%
Dried Catfish,Mackerel,Lady longneck	1	1.7%
Grouper smoke and fresh	1	1.7%
Groupers smoke and fresh	1	1.7%
Groupers smoked and fresh	2	3.4%
Gwangwan, crocus, shine nose kinni all smoked	1	1.7%
Herring, catch fish and awful	1	1.7%
Herring, catch fish, mixed fish	1	1.7%
Mango page smoked, blood smoked, kamgba smoked	1	1.7%
Mixed fish, Herring, awful, and Catfish	1	1.7%
Record, and tilapia	1	1.7%
Shane nose	1	1.7%
Smoked Awehful	1	1.7%
Smoked Mackerel,Mackerel,Cowreh	1	1.7%
Smoked bonga and Spanish	1	1.7%
Smoked cat fish, smoked bonga	1	1.7%
Smoked snaper	1	1.7%
Snaper smoked	1	1.7%
Snappers both smoked and fresh	1	1.7%
Snappers smoked and fresh	3	5.1%
Spanish smoked	1	1.7%
Sundried and smoked bonga, catfish and herry	1	1.7%
Tilapia	2	3.4%
Tilapia smoked	2	3.4%
Trader	1	1.7%
blood fish smoked, poil fish smoked, butter fish smoked,	1	1.7%
blood fish smoked, poifish smoked and sun dried, mackerel smoked, covallie smoked, gbogibui smoked, cuta smoked	1	1.7%
cagbain smoked, penteh smoked, blood fish smoked, poil fish smoked	1	1.7%
cuta smoked, covallie smoked poil fish smoked blood fish	1	1.7%

SECONDARY_HOW_IS_THIS_RESOURCE: SECONDARY: How is this resource accessed by the group/group members?

Data file: data_anon_organizations

Overview

Valid: 59

Type: Discrete Width: 128 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bought from fishermen		18	30.5%
Bought from fishermen Bought from middle-men or traders Bought from wholesalers		5	8.5%
Bought from wholesalers Bought from middle-men or traders Bought from fishermen		1	1.7%
Harvested by a crew we hire Bought from fishermen Bought from middle-men or traders		7	11.9%
Harvested ourselves (individually or as a group)		3	5.1%
Harvested ourselves (individually or as a group) Bought from fishermen		12	20.3%
Harvested ourselves (individually or as a group) Bought from fishermen Bought from middle-men or traders Bought from wholesalers		5	8.5%
Harvested ourselves (individually or as a group) Harvested by a crew we hire		6	10.2%
Harvested ourselves (individually or as a group) Harvested by a crew we hire Bought from fishermen		1	1.7%
Harvested ourselves (individually or as a group) Harvested by a crew we hire Bought from middle-men or traders		1	1.7%

SECONDARY_HOW_IS_THIS_RESOURCE.1: SECONDARY: How is this resource accessed by the group/group members?/Harvested ourselves (individually or as a group)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	31	52.5%
2	Yes	28	47.5%

SECONDARY_HOW_IS_THIS_RESOURCE.2: SECONDARY: How is this resource accessed by the group/group members?/Harvested by a crew we hire

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	44	74.6%
2	Yes	15	25.4%

SECONDARY_HOW_IS_THIS_RESOURCE.3: SECONDARY: How is this resource accessed by the group/group members?/Bought from fishermen

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	10	16.9%
2	Yes	49	83.1%

SECONDARY_HOW_IS_THIS_RESOURCE.4: SECONDARY: How is this resource accessed by the group/group members?/Bought from middle-men or traders

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	40	67.8%
2	Yes	19	32.2%

SECONDARY_HOW_IS_THIS_RESOURCE.5: SECONDARY: How is this resource accessed by the group/group members?/Bought from wholesalers

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	48	81.4%
2	Yes	11	18.6%

SECONDARY_HOW_IS_THIS_RESOUR.6: SECONDARY: How is this resource accessed by the group/group members?/Other

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

SECONDARY_WHERE_DOES_YOUR_GR: SECONDARY: Where does your group/group members primarily sell these products?

Data file: data_anon_organizations

Overview

Valid: 59

Type: Discrete Width: 255 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Local food vendors Middle men Regional market (outside the country) Medium or large market (in the country) Local market that is far-away (more than 2 hours travel) Local market in the area		1	1.7%
Local market in the area		9	15.3%

Local market in the area Local food vendors	1	1.7%
Local market in the area Local food vendors Medium or large market (in the country)	1	1.7%
Local market in the area Local market that is far-away (more than 2 hours travel)	14	23.7%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country)	3	5.1%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country)	4	6.8%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Local food vendors	6	10.2%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Local food vendors Middle men	1	1.7%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Middle men Local food vendors	4	6.8%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Middle men Local food vendors Foreign processing or export company	1	1.7%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Middle men Local food vendors Foreign processing or export company National processing or export	2	3.4%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Tourists or hotels Local food vendors	1	1.7%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Tourists or hotels Middle men Local food vendors Foreign processing or export company National	1	1.7%
Local market in the area Medium or large market (in the country) Local market that is far-away (more than 2 hours travel) Regional market (outside the country) Tourists or hotels	1	1.7%
Local market in the area Regional market (outside the country)	1	1.7%
Local market in the area Regional market (outside the country) Middle men Local market that is far-away (more than 2 hours travel) Medium or large market (in the country)	1	1.7%
Local market that is far-away (more than 2 hours travel) Local market in the area	4	6.8%
Local market that is far-away (more than 2 hours travel) Local market in the area Medium or large market (in the country) Regional market (outside the country) Middle men	1	1.7%
Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Local market in the area	1	1.7%
Medium or large market (in the country) Middle men Local market in the area Local market that is far-away (more than 2 hours travel)	1	1.7%

SECONDARY_WHERE_DOES_YOUR_GR.1: SECONDARY: Where does your group/group members primarily sell these products?/Local market in the area

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	59	100%

SECONDARY_WHERE_DOES_YOUR_GR.2: SECONDARY: Where does your group/group members primarily sell these products?/Local market that is far-away (more than 2 hours travel)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	12	20.3%
2	Yes	47	79.7%

SECONDARY_WHERE_DOES_YOUR_GR.3: SECONDARY: Where does your group/group members primarily sell these products?/Medium or large market (in the country)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	29	49.2%
2	Yes	30	50.8%

SECONDARY_WHERE_DOES_YOUR_GR.4: SECONDARY: Where does your group/group members primarily sell these products?/Regional market (outside the country)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	34	57.6%
2	Yes	25	42.4%

SECONDARY_WHERE_DOES_YOUR_GR.5: SECONDARY: Where does your group/group members primarily sell these products?/Middle men

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	46	78%
2	Yes	13	22%

SECONDARY_WHERE_DOES_YOUR_GR.6: SECONDARY: Where does your group/group members primarily sell these products?/Tourists or hotels

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	56	94.9%
2	Yes	3	5.1%

SECONDARY_WHERE_DOES_YOUR_GR.7: SECONDARY: Where does your group/group members primarily sell these products?/Local food vendors

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	40	67.8%
2	Yes	19	32.2%

SECONDARY_WHERE_DOES_YOUR_GR.8: SECONDARY: Where does your group/group members primarily sell these products?/Foreign processing or export company

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	55	93.2%
2	Yes	4	6.8%

SECONDARY_WHERE_DOES_YOUR_GR.9: SECONDARY: Where does your group/group members primarily sell these products?/National processing or export company

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	No	56	94.9%
2	Yes	3	5.1%

SECONDARY_WHERE_DOES_YOUR_GR.10: SECONDARY: Where does your group/group members primarily sell these products?/Other

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

WHAT_TYPE_OF_RESOURCE_IS_THE: What type of resource is the THIRD most important for the group's (or group member's) income?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 49 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Demersal fish (e.g. Tilapia, Nile perch, grouper)		14	23.7%
Invertebrates		1	1.7%
Medium or large pelagics		14	23.7%
NA (none)		18	30.5%
Small pelagics		12	20.3%

THIRD_MOST_IMPORTANT_FISHERY: THIRD most important fishery activity: List the SPECIES (vernacular name) and what valueadded PRODUCTS are sold for the resource type selected above.

Data file: data_anon_organizations

Overview

Valid: 41 Invalid: 0

Type: Discrete Width: 88 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bonga		3	7.3%
Bonga dried, Harry dried		1	2.4%
Bonga smoked		2	4.9%
Cat fish		1	2.4%
Catfish		1	2.4%
Catfish ,mackerel, awefu		1	2.4%
Catfish smoked		1	2.4%
Catfish, mackerel, Lati, Gwangwa, Herring		1	2.4%
Catfish, mackerel, awefu and Herring		4	9.8%
Catfish, mackerel, awful and Herring		1	2.4%
Cuvalley smoked, grouper smoked		1	2.4%
Cuvalley smoked, ngorka smoked		1	2.4%
Dried Spanish Couta Cowreh		1	2.4%
Dried Spanish,Cowreh,Couta		1	2.4%
Dried catfish, shovel nose		1	2.4%
Dried or smoked bong and lose lapper		1	2.4%
Gboka smoked, seen cuvalley smoked, gbokobui smoked, kinny smoked		1	2.4%
Groupers fresh and smoked		2	4.9%
Groupers smoked and fresh		1	2.4%
Herein smoked		1	2.4%
Herring, catch fish and awful		1	2.4%
Herring, catch fish, mixed fish and awful		1	2.4%
Mango page smoked, Janba smoker smoked, cuvalley smoked		1	2.4%
Ngorka smoked, cuvalley smoked		1	2.4%
Ngorka smoked, tomboi,		1	2.4%
Senegalensis		1	2.4%
Shrimps smoked, snail smoked		1	2.4%
Smoked Catfish		1	2.4%
Smoked Pollock, Whiting,Butterfish		1	2.4%
Smoked catfish		1	2.4%
Smoked snaper		1	2.4%
Spanish		1	2.4%

cuta smoked, covalie smoked, gbokibui smoked, sumui smoked, ngorkay smoked, shark smoked	1	2.4%
cuta smoked, covallie smoked, gruopa smoked shark smoked cassava fish	1	2.4%

THIRD_MOST_IMPORTANT_HOW_IS_: THIRD most important: How is this fishery resource accessed by the group/group members?

Data file: data_anon_organizations

Overview

Valid: 41

Type: Discrete Width: 127 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bought from fishermen		16	39%
Bought from fishermen Bought from middle-men or trader Bought from wholesalers		3	7.3%
Bought from fishermen Harvested ourselves (individually or as a group) Bought from middle-men or trader Bought from wholesalers		1	2.4%
Bought from middle-men or trader Bought from fishermen		1	2.4%
Bought from wholesalers Bought from middle-men or trader Bought from fishermen		1	2.4%
Harvested ourselves (individually or as a group)		2	4.9%
Harvested ourselves (individually or as a group) Bought from fishermen		4	9.8%
Harvested ourselves (individually or as a group) Bought from fishermen Bought from middle-men or trader Bought from wholesalers		5	12.2%
Harvested ourselves (individually or as a group) Harvested by a crew we hire		7	17.1%
Other		1	2.4%

THIRD_MOST_IMPORTANT_HOW_IS_.1: THIRD most important: How is this fishery resource accessed by the group/group members?/Harvested ourselves (individually or as a group)

Data file: data_anon_organizations

Overview

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	22	53.7%

2	Yes	19	46.3%
Sysmiss		18	

THIRD_MOST_IMPORTANT_HOW_IS_2: THIRD most important: How is this fishery resource accessed by the group/group members?/Harvested by a crew we hire

Data file: data_anon_organizations

Overview

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	34	82.9%
2	Yes	7	17.1%
Sysmiss		18	

THIRD_MOST_IMPORTANT_HOW_IS_3: THIRD most important: How is this fishery resource accessed by the group/group members?/Bought from fishermen

Data file: data_anon_organizations

Overview

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	10	24.4%
2	Yes	31	75.6%
Sysmiss		18	

THIRD_MOST_IMPORTANT_HOW_IS_4: THIRD most important: How is this fishery resource accessed by the group/group members?/Bought from middle-men or trader

Data file: data_anon_organizations

Overview

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	30	73.2%
2	Yes	11	26.8%
Sysmiss		18	

THIRD_MOST_IMPORTANT_HOW_IS_5: THIRD most important: How is this fishery resource accessed by the group/group members?/Bought from wholesalers

Data file: data_anon_organizations

Overview

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	31	75.6%
2	Yes	10	24.4%
Sysmiss		18	

THIRD_MOST_IMPORTANT_HOW_IS_6: THIRD most important: How is this fishery resource accessed by the group/group members?/Other

Data file: data_anon_organizations

Overview

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	40	97.6%
2	Yes	1	2.4%
Sysmiss		18	

DESCRIBE_OTHER_ACCESS_FOR_TE: Describe "other" access for tertiary fishery products**Data file:** data_anon_organizations**Overview**

Valid: 1 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
NA		1	100%

THIRD_MOST_IMPORTANT_WHERE_D: THIRD most important: Where does your group/group members primarily sell these products?**Data file:** data_anon_organizations**Overview**

Valid: 41

Type: Discrete Width: 255 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Local food vendors Foreign processor or export company National processor or export company Middle men Regional market (outside the country) Medium or large market (in the country) Local market that is far-away (more than 2 hours travel) Local market in t		1	2.4%
Local market in the area		9	22%
Local market in the area Local food vendors		2	4.9%
Local market in the area Local market that is far-away (more than 2 hours travel)		7	17.1%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country)		2	4.9%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Middle men Regional market (outside the country)		1	2.4%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country)		2	4.9%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Local food vendors		1	2.4%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Middle men Local food vendors		5	12.2%

Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Middle men Local food vendors Foreign processor or export company	1	2.4%
Local market in the area Local market that is far-away (more than 2 hours travel) Medium or large market (in the country) Regional market (outside the country) Middle men Local food vendors Foreign processor or export company National processor or export	3	7.3%
Local market in the area Local market that is far-away (more than 2 hours travel) Regional market (outside the country) Medium or large market (in the country) Local food vendors	1	2.4%
Local market in the area Medium or large market (in the country)	1	2.4%
Local market that is far-away (more than 2 hours travel) Local market in the area	3	7.3%
Local market that is far-away (more than 2 hours travel) Local market in the area Medium or large market (in the country)	1	2.4%
Medium or large market (in the country)	1	2.4%

V300_1:**Data file:** data_anon_organizations**Overview**

Valid: 4 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
company		3	75%
he area		1	25%

THIRD_MOST_IMPORTANT_WHERE_D.1: THIRD most important: Where does your group/group members primarily sell these products?/Local market in the area**Data file:** data_anon_organizations**Overview**

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	1	2.4%
2	Yes	40	97.6%
Sysmiss		18	

THIRD_MOST_IMPORTANT_WHERE_D.2: THIRD most important: Where does your group/group members primarily sell these products?/Local market that is far-away (more than 2 hours travel)

Data file: data_anon_organizations

Overview

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	13	31.7%
2	Yes	28	68.3%
Sysmiss		18	

THIRD_MOST_IMPORTANT_WHERE_D.3: THIRD most important: Where does your group/group members primarily sell these products?/Medium or large market (in the country)

Data file: data_anon_organizations

Overview

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	21	51.2%
2	Yes	20	48.8%
Sysmiss		18	

THIRD_MOST_IMPORTANT_WHERE_D.4: THIRD most important: Where does your group/group members primarily sell these products?/Regional market (outside the country)

Data file: data_anon_organizations

Overview

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	26	63.4%
2	Yes	15	36.6%
Sysmiss		18	

THIRD_MOST_IMPORTANT_WHERE_D.5: THIRD most important: Where does your group/group members primarily sell these products?/Middle men

Data file: data_anon_organizations

Overview

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	30	73.2%
2	Yes	11	26.8%
Sysmiss		18	

THIRD_MOST_IMPORTANT_WHERE_D.6: THIRD most important: Where does your group/group members primarily sell these products?/Tourists or hotels

Data file: data_anon_organizations

Overview

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	41	100%
2	Yes	0	0%
Sysmiss		18	

THIRD_MOST_IMPORTANT_WHERE_D.7: THIRD most important: Where does your group/group members primarily sell these products?/Local food vendors**Data file:** data_anon_organizations**Overview**

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	27	65.9%
2	Yes	14	34.1%
Sysmiss		18	

THIRD_MOST_IMPORTANT_WHERE_D.8: THIRD most important: Where does your group/group members primarily sell these products?/Foreign processor or export company**Data file:** data_anon_organizations**Overview**

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	36	87.8%
2	Yes	5	12.2%
Sysmiss		18	

THIRD_MOST_IMPORTANT_WHERE_D.9: THIRD most important: Where does your group/group members primarily sell these products?/National processor or export company**Data file:** data_anon_organizations**Overview**

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	37	90.2%
2	Yes	4	9.8%
Sysmiss		18	

THIRD_MOST_IMPORTANT_WHERE_D.10: THIRD most important: Where does your group/group members primarily sell these products?/Other

Data file: data_anon_organizations

Overview

Valid: 41 Invalid: 18

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	41	100%
2	Yes	0	0%
Sysmiss		18	

NON_FISHERY_GROUP_ACTIVITIES: NON-FISHERY group activities: List any other group productive activities (e.g. income-earning) that are not fishery-related that your organization is engaged in. (This refers only to group-level activities, NOT individual livelihood activities, UNLESS the

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 44 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Beach cleaning, wood selling		1	1.7%
Bobby Job in working within the community		1	1.7%
Cassava farming, pity trading, marking soap,		1	1.7%
Cassava farming, rice farming		1	1.7%
Community cleaning		1	1.7%
FARMING		1	1.7%

Gardening		3	5.1%
Gardening and rice farming		1	1.7%
Making soap and selling of food items		1	1.7%
NA		29	49.2%
NA for none		1	1.7%
Na		6	10.2%
No		6	10.2%
None		2	3.4%
Pety trade, cassava farming		1	1.7%
Soap making and gardening		1	1.7%
Soap making, weaving m, cassava farming		1	1.7%
Village loan and savings association		1	1.7%

IN_POST_HARVEST_PROCESSING_H: In post-harvest processing, how are fish sun-dried?

Data file: data_anon_organizations

Overview

Valid: 59

Type: Discrete Width: 110 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Directly on the sand or ground		3	5.1%
Directly on the sand or ground On the ground on tarps or cloth		11	18.6%
Directly on the sand or ground On the ground on tarps or cloth On rocks Raised open racks		2	3.4%
Directly on the sand or ground On the ground on tarps or cloth Raised open racks		2	3.4%
NA (nothing is dried)		30	50.8%
On rocks Directly on the sand or ground On the ground on tarps or cloth		2	3.4%
On rocks Directly on the sand or ground On the ground on tarps or cloth Raised open racks		1	1.7%
On rocks Directly on the sand or ground On the ground on tarps or cloth Raised open racks Raised covered racks		1	1.7%
On the ground on tarps or cloth		6	10.2%
On the ground on tarps or cloth On rocks Raised open racks		1	1.7%

IN_POST_HARVEST_PROCESSING_H.1: In post-harvest processing, how are fish sun-dried?/Directly on the sand or ground

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	37	62.7%
2	Yes	22	37.3%

IN_POST_HARVEST_PROCESSING_H.2: In post-harvest processing, how are fish sun-dried?/On the ground on tarps or cloth

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	33	55.9%
2	Yes	26	44.1%

IN_POST_HARVEST_PROCESSING_H.3: In post-harvest processing, how are fish sun-dried?/On rocks

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	52	88.1%
2	Yes	7	11.9%

IN_POST_HARVEST_PROCESSING_H.4: In post-harvest processing, how are fish sun-dried?/Raised open racks**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	52	88.1%
2	Yes	7	11.9%

IN_POST_HARVEST_PROCESSING_H.5: In post-harvest processing, how are fish sun-dried?/Raised covered racks**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	58	98.3%
2	Yes	1	1.7%

IN_POST_HARVEST_PROCESSING_H.6: In post-harvest processing, how are fish sun-dried?/NA (nothing is dried)**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	No	29	49.2%
2	Yes	30	50.8%

WHAT_ARE_THE_MAIN_PROBLEMS_Y: What are the main problems your group experiences in relation to sun-drying fish?

Data file: data_anon_organizations

Overview

Valid: 29

Type: Discrete Width: 220 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dry storage space (for storing value-added products) Cold storage space (for fresh fish before drying)		1	3.4%
Post-harvest loss due to animals or pests Post-harvest loss due to rain Theft		1	3.4%
Post-harvest loss due to animals or pests Post-harvest loss due to rain Theft Cold storage space (for fresh fish before drying) Dry storage space (for storing value-added products)		1	3.4%
Post-harvest loss due to animals or pests Post-harvest loss due to rain Theft Lack of access to improved drying racks Cold storage space (for fresh fish before drying) Dry storage space (for storing value-added products)		1	3.4%
Post-harvest loss due to animals or pests Theft Post-harvest loss due to rain Cold storage space (for fresh fish before drying) Lack of access to improved drying racks Dry storage space (for storing value-added products)		1	3.4%
Post-harvest loss due to rain		2	6.9%
Post-harvest loss due to rain Lack of access to improved drying racks Cold storage space (for fresh fish before drying)		1	3.4%
Post-harvest loss due to rain Post-harvest loss due to animals or pests Cold storage space (for fresh fish before drying) Theft Lack of access to improved drying racks		1	3.4%
Post-harvest loss due to rain Post-harvest loss due to animals or pests Dry storage space (for storing value-added products) Lack of access to improved drying racks		1	3.4%
Post-harvest loss due to rain Post-harvest loss due to animals or pests Theft		1	3.4%
Post-harvest loss due to rain Post-harvest loss due to animals or pests Theft Cold storage space (for fresh fish before drying) Dry storage space (for storing value-added products) Lack of access to improved drying racks		9	31%
Post-harvest loss due to rain Post-harvest loss due to animals or pests Theft Dry storage space (for storing value-added products) Lack of access to improved drying racks		2	6.9%
Post-harvest loss due to rain Post-harvest loss due to animals or pests Theft Lack of access to improved drying racks Cold storage space (for fresh fish before drying)		1	3.4%
Post-harvest loss due to rain Theft		2	6.9%
Theft		4	13.8%

WHAT_ARE_THE_MAIN_PROBLEMS_Y.1: What are the main problems your group experiences in relation to sun-drying fish?/Post-harvest loss due to rain

Data file: data_anon_organizations

Overview

Valid: 29 Invalid: 30

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	5	17.2%
2	Yes	24	82.8%
Sysmiss		30	

WHAT_ARE_THE_MAIN_PROBLEMS_Y.2: What are the main problems your group experiences in relation to sun-drying fish?/Post-harvest loss due to animals or pests

Data file: data_anon_organizations

Overview

Valid: 29 Invalid: 30

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	10	34.5%
2	Yes	19	65.5%
Sysmiss		30	

WHAT_ARE_THE_MAIN_PROBLEMS_Y.3: What are the main problems your group experiences in relation to sun-drying fish?/Theft

Data file: data_anon_organizations

Overview

Valid: 29 Invalid: 30

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	5	17.2%
2	Yes	24	82.8%
Sysmiss		30	

WHAT_ARE_THE_MAIN_PROBLEMS_Y.4: What are the main problems your group experiences in relation to sun-drying fish?/Cold storage space (for fresh fish before drying)

Data file: data_anon_organizations

Overview

Valid: 29 Invalid: 30

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	13	44.8%
2	Yes	16	55.2%
Sysmiss		30	

WHAT_ARE_THE_MAIN_PROBLEMS_Y.5: What are the main problems your group experiences in relation to sun-drying fish?/Dry storage space (for storing value-added products)

Data file: data_anon_organizations

Overview

Valid: 29 Invalid: 30

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	13	44.8%
2	Yes	16	55.2%
Sysmiss		30	

WHAT_ARE_THE_MAIN_PROBLEMS_Y.6: What are the main problems your group experiences in relation to sun-drying fish?/Lack of access to improved drying racks

Data file: data_anon_organizations

Overview

Valid: 29 Invalid: 30

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	12	41.4%
2	Yes	17	58.6%
Sysmiss		30	

WHAT_ARE_THE_MAIN_PROBLEMS_Y.7: What are the main problems your group experiences in relation to sun-drying fish?/Other

Data file: data_anon_organizations

Overview

Valid: 29 Invalid: 30

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	29	100%
2	Yes	0	0%
Sysmiss		30	

WHAT_ARE_THE_MAIN_PROBLEMS_Y.8: What are the main problems your group experiences in relation to sun-drying fish?/None (no problems)

Data file: data_anon_organizations

Overview

Valid: 29 Invalid: 30

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	29	100%

2	Yes	0	0%
Sysmiss		30	

HOW_DOES_YOUR_GROUP_SMOKE_FI: How does your group smoke fish?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 40 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
NA (no smoking is done)		6	10.2%
NA (no smoking is done) Traditional kiln		2	3.4%
Traditional kiln		51	86.4%

HOW_DOES_YOUR_GROUP_SMOKE_FI.1: How does your group smoke fish?/Traditional kiln

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	6	10.2%
2	Yes	53	89.8%

HOW_DOES_YOUR_GROUP_SMOKE_FI.2: How does your group smoke fish?/Improved technology

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

HOW_DOES_YOUR_GROUP_SMOKE_FI.3: How does your group smoke fish?/NA (no smoking is done)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	51	86.4%
2	Yes	8	13.6%

WHAT_ARE_THE_MAIN_PROBLEMS_Y.9: What are the main problems your group members experience in relation to smoking fish?

Data file: data_anon_organizations

Overview

Valid: 51

Type: Discrete Width: 255 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Access to fuel-wood or price of fuel		1	2%
Access to fuel-wood or price of fuel Cold storage (for fresh fish before smoking) Dry storage (for storing value-added products)		1	2%
Access to fuel-wood or price of fuel Lack of access to improved oven technology Consistency of product quality		1	2%
Access to fuel-wood or price of fuel Lack of access to improved oven technology Consistency of product quality Negative health effects from smoke (e.g. eyes or lungs)		5	9.8%

Access to fuel-wood or price of fuel Lack of access to improved oven technology Consistency of product quality Negative health effects from smoke (e.g. eyes or lungs) Cold storage (for fresh fish before smoking) Competition for access to fresh fish for sm	1	2%
Access to fuel-wood or price of fuel Lack of access to improved oven technology Consistency of product quality Negative health effects from smoke (e.g. eyes or lungs) Cold storage (for fresh fish before smoking) Dry storage (for storing value-added produc	17	33.3%
Access to fuel-wood or price of fuel Lack of access to improved oven technology Negative health effects from smoke (e.g. eyes or lungs)	2	3.9%
Access to fuel-wood or price of fuel Lack of access to improved oven technology Negative health effects from smoke (e.g. eyes or lungs) Cold storage (for fresh fish before smoking)	3	5.9%
Access to fuel-wood or price of fuel Lack of access to improved oven technology Negative health effects from smoke (e.g. eyes or lungs) Cold storage (for fresh fish before smoking) Dry storage (for storing value-added products)	4	7.8%
Access to fuel-wood or price of fuel Lack of access to improved oven technology Negative health effects from smoke (e.g. eyes or lungs) Cold storage (for fresh fish before smoking) Dry storage (for storing value-added products) Competition for access to f	2	3.9%
Access to fuel-wood or price of fuel Lack of access to improved oven technology Negative health effects from smoke (e.g. eyes or lungs) Consistency of product quality Cold storage (for fresh fish before smoking) Dry storage (for storing value-added produc	3	5.9%
Access to fuel-wood or price of fuel Lack of access to improved oven technology Negative health effects from smoke (e.g. eyes or lungs) Dry storage (for storing value-added products)	1	2%
Access to fuel-wood or price of fuel Negative health effects from smoke (e.g. eyes or lungs) Cold storage (for fresh fish before smoking) Dry storage (for storing value-added products) Competition for access to fresh fish for smoking Consistency of produc	1	2%
Dry storage (for storing value-added products) Cold storage (for fresh fish before smoking) Lack of access to improved oven technology Access to fuel-wood or price of fuel	1	2%
Lack of access to improved oven technology Access to fuel-wood or price of fuel Consistency of product quality Negative health effects from smoke (e.g. eyes or lungs) Cold storage (for fresh fish before smoking) Dry storage (for storing value-added produc	1	2%
Lack of access to improved oven technology Access to fuel-wood or price of fuel Negative health effects from smoke (e.g. eyes or lungs)	1	2%
Lack of access to improved oven technology Negative health effects from smoke (e.g. eyes or lungs)	3	5.9%
Lack of access to improved oven technology Negative health effects from smoke (e.g. eyes or lungs) Cold storage (for fresh fish before smoking) Dry storage (for storing value-added products)	1	2%
Negative health effects from smoke (e.g. eyes or lungs) Consistency of product quality Lack of access to improved oven technology Access to fuel-wood or price of fuel	1	2%
Negative health effects from smoke (e.g. eyes or lungs) Lack of access to improved oven technology	1	2%

V332_1:**Data file: data_anon_organizations****Overview**

Valid: 25 Invalid: 0

Type: Discrete Width: 55 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
oking		1	4%
resh fish for smoking		2	8%
t quality		1	4%
ts) Competition for access to fresh fish for smoking		21	84%

WHAT_ARE_THE_MAIN_PROBLEMS_Y.10: What are the main problems your group members experience in relation to smoking fish?/Access to fuel-wood or price of fuel

Data file: data_anon_organizations

Overview

Valid: 51 Invalid: 8

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	5	9.8%
2	Yes	46	90.2%
Sysmiss		8	

WHAT_ARE_THE_MAIN_PROBLEMS_Y.11: What are the main problems your group members experience in relation to smoking fish?/Lack of access to improved oven technology

Data file: data_anon_organizations

Overview

Valid: 51 Invalid: 8

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	3	5.9%
2	Yes	48	94.1%
Sysmiss		8	

WHAT_ARE_THE_MAIN_PROBLEMS_Y.12: What are the main problems your group members experience in relation to smoking fish?/Consistency of product quality**Data file:** data_anon_organizations**Overview**

Valid: 51 Invalid: 8

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	21	41.2%
2	Yes	30	58.8%
Sysmiss		8	

WHAT_ARE_THE_MAIN_PROBLEMS_Y.13: What are the main problems your group members experience in relation to smoking fish?Negative health effects from smoke (e.g. eyes or lungs)**Data file:** data_anon_organizations**Overview**

Valid: 51 Invalid: 8

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	4	7.8%
2	Yes	47	92.2%
Sysmiss		8	

WHAT_ARE_THE_MAIN_PROBLEMS_Y.14: What are the main problems your group members experience in relation to smoking fish?Cold storage (for fresh fish before smoking)**Data file:** data_anon_organizations**Overview**

Valid: 51 Invalid: 8

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	16	31.4%
2	Yes	35	68.6%
Sysmiss		8	

WHAT_ARE_THE_MAIN_PROBLEMS_Y.15: What are the main problems your group members experience in relation to smoking fish?/Dry storage (for storing value-added products)

Data file: data_anon_organizations

Overview

Valid: 51 Invalid: 8

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	19	37.3%
2	Yes	32	62.7%
Sysmiss		8	

WHAT_ARE_THE_MAIN_PROBLEMS_Y.16: What are the main problems your group members experience in relation to smoking fish?/Competition for access to fresh fish for smoking

Data file: data_anon_organizations

Overview

Valid: 51 Invalid: 8

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	26	51%
2	Yes	25	49%
Sysmiss		8	

WHAT_ARE_THE_MAIN_PROBLEMS_Y.17: What are the main problems your group members experience in relation to smoking fish?/Other**Data file:** data_anon_organizations**Overview**

Valid: 51 Invalid: 8

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	51	100%
2	Yes	0	0%
Sysmiss		8	

WHAT_ARE_THE_MAIN_PROBLEMS_Y.18: What are the main problems your group members experience in relation to smoking fish?/None (no problems)**Data file:** data_anon_organizations**Overview**

Valid: 51 Invalid: 8

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	51	100%
2	Yes	0	0%
Sysmiss		8	

HOW_ARE_PROFITS_ALLOCATED: How are profits allocated?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 86 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
All profits go to the group account first (distributed to individuals at a later time)		22	37.3%
Individual members keep profits and REGULARLY contribute to the group account		25	42.4%
Individual members keep profits and only contribute to group account AS NEEDED		12	20.3%

WHAT_ARE_YOUR_GROUPS_SOURCES: What are your group's sources of income (i.e. how are group expenses covered)?

Data file: data_anon_organizations

Overview

Valid: 59

Type: Discrete Width: 245 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
External grants and loans Regular member contributions (dues or percentage of individual's sales)		1	1.7%
Members contributing as needed to cover group expenses		12	20.3%
Members contributing as needed to cover group expenses Regular member contributions (dues or percentage of individual's sales)		2	3.4%
Members contributing as needed to cover group expenses Regular member contributions (dues or percentage of individual's sales) Sale of fishery products by the organization		1	1.7%
Members contributing as needed to cover group expenses Sale of fishery products by the organization		2	3.4%
Regular member contributions (dues or percentage of individual's sales)		9	15.3%
Regular member contributions (dues or percentage of individual's sales) Members contributing as needed to cover group expenses		14	23.7%
Regular member contributions (dues or percentage of individual's sales) Members contributing as needed to cover group expenses Another non-fishery related commercial activity		1	1.7%
Regular member contributions (dues or percentage of individual's sales) Members contributing as needed to cover group expenses Another non-fishery related commercial activity External grants and loans		1	1.7%
Regular member contributions (dues or percentage of individual's sales) Members contributing as needed to cover group expenses Sale of fishery products by the organization		8	13.6%
Regular member contributions (dues or percentage of individual's sales) Members contributing as needed to cover group expenses Sale of fishery products by the organization Another non-fishery related commercial activity		3	5.1%
Regular member contributions (dues or percentage of individual's sales) Members contributing as needed to cover group expenses Sale of fishery products by the organization Another non-fishery related commercial activity External grants and loans		1	1.7%
Regular member contributions (dues or percentage of individual's sales) Members contributing as needed to cover group expenses Sale of fishery products by the organization External grants and loans		1	1.7%

Regular member contributions (dues or percentage of individual's sales) Sale of fishery products by the organization		1	1.7%
Regular member contributions (dues or percentage of individual's sales) Sale of fishery products by the organization Members contributing as needed to cover group expenses		2	3.4%

WHAT_ARE_YOUR_GROUPS_SOURCES.1: What are your group's sources of income (i.e. how are group expenses covered)?/Regular member contributions (dues or percentage of individual's sales)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	14	23.7%
2	Yes	45	76.3%

WHAT_ARE_YOUR_GROUPS_SOURCES.2: What are your group's sources of income (i.e. how are group expenses covered)?/Members contributing as needed to cover group expenses

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	11	18.6%
2	Yes	48	81.4%

WHAT_ARE_YOUR_GROUPS_SOURCES.3: What are your group's sources of income (i.e. how are group expenses covered)?/Sale of fishery products by the organization

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	40	67.8%
2	Yes	19	32.2%

WHAT_ARE_YOUR_GROUPS_SOURCES.4: What are your group's sources of income (i.e. how are group expenses covered)?/Another non-fishery related commercial activity

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	53	89.8%
2	Yes	6	10.2%

WHAT_ARE_YOUR_GROUPS_SOURCES.5: What are your group's sources of income (i.e. how are group expenses covered)?/External grants and loans

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	55	93.2%
2	Yes	4	6.8%

WHAT_ARE_YOUR_GROUPS_SOURCES.6: What are your group's sources of income (i.e. how are group expenses covered)?/Other**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

INDEX_NUMBER_OF_SOURCES_OF_I: Index: number of sources of income**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 2.068 Standard deviation: 1.032

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

HAS_YOUR_GROUP_RECEIVED_ANY_: Has your group received any GRANTS in the last 5 years?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		56	94.9%
Yes		3	5.1%

WHO_PROVIDED_THE_GRANT: Who provided the grant?**Data file:** data_anon_organizations**Overview**

Valid: 3 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
NGO		1	33.3%
Other		2	66.7%

WHO_PROVIDED_THE_GRANT_FISHE: Who provided the grant?/Fisheries department

Data file: data_anon_organizations

Overview

Valid: 3 Invalid: 56

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	3	100%
2	Yes	0	0%
Sysmiss		56	

WHO_PROVIDED_THE_GRANT_GOVER: Who provided the grant?/Government (non-fisheries)

Data file: data_anon_organizations

Overview

Valid: 3 Invalid: 56

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	3	100%
2	Yes	0	0%
Sysmiss		56	

WHO_PROVIDED_THE_GRANT_NGO: Who provided the grant?/NGO

Data file: data_anon_organizations

Overview

Valid: 3 Invalid: 56

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	2	66.7%
2	Yes	1	33.3%
Sysmiss		56	

WHO_PROVIDED_THE_GRANT_ACADE: Who provided the grant?/Academia**Data file:** data_anon_organizations**Overview**

Valid: 3 Invalid: 56

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	3	100%
2	Yes	0	0%
Sysmiss		56	

WHO_PROVIDED_THE_GRANT_COMME: Who provided the grant?/Commercial bank**Data file:** data_anon_organizations**Overview**

Valid: 3 Invalid: 56

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	3	100%
2	Yes	0	0%
Sysmiss		56	

WHO_PROVIDED_THE_GRANT_MICRO: Who provided the grant?/Microfinance institution**Data file:** data_anon_organizations**Overview**

Valid: 3 Invalid: 56

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	3	100%
2	Yes	0	0%
Sysmiss		56	

WHO_PROVIDED_THE_GRANT_VILLA: Who provided the grant?/Village savings and loan association**Data file:** data_anon_organizations**Overview**

Valid: 3 Invalid: 56

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	3	100%
2	Yes	0	0%
Sysmiss		56	

WHO_PROVIDED_THE_GRANT_OTHER: Who provided the grant?/Other**Data file:** data_anon_organizations**Overview**

Valid: 3 Invalid: 56

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	1	33.3%
2	Yes	2	66.7%
Sysmiss		56	

DESCRIBE_THE_OTHER_SOURCE_O: Describe the other source of the grant.**Data file:** data_anon_organizations**Overview**

Valid: 3 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	33.3%
NaCSA		2	66.7%

HAS_YOUR_GROUP_RECEIVED_ANY_1: Has your group received any SOFT LOANS in the last 5 years?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		59	100%

HAS_YOUR_GROUP_RECEIVED_ANY_2: Has your group received any REGULAR LOANS (e.g. collateral backed) in the last 5 years?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		59	100%

HAS_YOUR_GROUP_RECEIVED_ANY_3: Has your group received any SUBSIDIES or COST-SHARING assistance in the last 5 years?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		59	100%

HAS_YOUR_GROUP_RECEIVED_ANY_4: Has your group received any IN-KIND or in-gratis support (e.g. donations of goods or services) in the last 5 years?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		52	88.1%
Yes		7	11.9%

WHO_PROVIDED_THE_IN_KIND_SUP: Who provided the in-kind support?

Data file: data_anon_organizations

Overview

Valid: 7 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fisheries department		4	57.1%
Fisheries department NGO		1	14.3%
NGO		2	28.6%

WHO_PROVIDED_THE_IN_KIND_SUP.1: Who provided the in-kind support?/Fisheries department

Data file: data_anon_organizations

Overview

Valid: 7 Invalid: 52

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	2	28.6%
2	Yes	5	71.4%
Sysmiss		52	

WHO_PROVIDED_THE_IN_KIND_SUP.2: Who provided the in-kind support?/Government (non-fisheries)

Data file: data_anon_organizations

Overview

Valid: 7 Invalid: 52

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	7	100%
2	Yes	0	0%
Sysmiss		52	

WHO_PROVIDED_THE_IN_KIND_SUP.3: Who provided the in-kind support?/NGO**Data file:** data_anon_organizations**Overview**

Valid: 7 Invalid: 52

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	4	57.1%
2	Yes	3	42.9%
Sysmiss		52	

WHO_PROVIDED_THE_IN_KIND_SUP.4: Who provided the in-kind support?/Academia**Data file:** data_anon_organizations**Overview**

Valid: 7 Invalid: 52

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	7	100%
2	Yes	0	0%
Sysmiss		52	

WHO_PROVIDED_THE_IN_KIND_SUP.5: Who provided the in-kind support?/Commercial bank**Data file:** data_anon_organizations**Overview**

Valid: 7 Invalid: 52

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	7	100%

2	Yes	0	0%
Sysmiss		52	

WHO_PROVIDED_THE_IN_KIND_SUP.6: Who provided the in-kind support?/Microfinance institution

Data file: data_anon_organizations

Overview

Valid: 7 Invalid: 52

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	7	100%
2	Yes	0	0%
Sysmiss		52	

WHO_PROVIDED_THE_IN_KIND_SUP.7: Who provided the in-kind support?/Other

Data file: data_anon_organizations

Overview

Valid: 3 Invalid: 56

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	3	100%
2	Yes	0	0%
Sysmiss		56	

DESCRIBE_THE_OTHER_INSTITUTI: Describe the other institution that provided the in-kind support.

Data file: data_anon_organizations

Overview

Valid: 3 Invalid: 56 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

IS_THE_GROUP_FINANCIALLY_SEL: Is the group financially self-sufficient?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 49 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Completely dependent on outside financial support		13	22%
Fully financially independent and self-sufficient		20	33.9%
Somewhat dependent on outside financial support		26	44.1%

DESCRIBE_OTHER_FOR_DEGREE_OF: Describe "other" for degree of financial sufficiency.**Data file:** data_anon_organizations**Overview**

Valid: 10 Invalid: 0

Type: Discrete Width: 57 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Completely depends on the weekly individual contributions		1	10%
Depends on the individual contributions		1	10%
Depends on the regular contributions		1	10%
Depends on the weekly contributions		2	20%
Fully depends on monthly contributions		1	10%
Fully depends on the individual contributions		1	10%
Individual contributions		1	10%
Self sponsored		1	10%
Self supported		1	10%

ARE_THE_GROUPS_FINANCIAL_REC: Are the group's financial records and accounts made accessible to regular members for review?**Data file:** data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10	16.9%
Yes		49	83.1%

TECHNICAL_TRAINING_OR_KNOWLE: Technical training or knowledge

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		18	30.5%
Yes		41	69.5%

ACCESS_TO_INDIVIDUAL_LOANS_C: Access to individual loans/credit from the group

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		30	50.8%
Yes		29	49.2%

SOCIAL_SUPPORT_E_G_HELP_COVE: Social support (e.g. help covering expense of funerals or illness)**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		23	39%
Yes		36	61%

FACILITIES_OR_WORKSPACE: Facilities or workspace**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		35	59.3%
Yes		24	40.7%

EQUIPMENT_461: Equipment**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		38	64.4%
Yes		21	35.6%

MORE_EMPOWERMENT_OR_RESPECT: More empowerment or respect**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		24	40.7%
Yes		35	59.3%

A_VOICE_TO_ENGAGE_IN_DECISIO: A voice to engage in decision-making**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		15	25.4%
Yes		44	74.6%

MARKET_ACCESS: Market access**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		20	33.9%

Yes		39	66.1%
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BETTER_ACCESS_TO_FISH: Better access to fish

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		28	47.5%
Yes		31	52.5%

BETTER_ACCESS_TO_INPUTS_PACK: Better access to inputs (packaging, spices, fuel)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		50	84.7%
Yes		9	15.3%

OTHER_BENEFITS: Other benefits

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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No		54	91.5%
Yes		5	8.5%

DESCRIBE_OTHER_BENEFITS_IF_S: Describe "other" benefits (if selected above).

Data file: data_anon_organizations

Overview

Valid: 4 Invalid: 0

Type: Discrete Width: 50 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Contributing and attending members social activity		1	25%
Contribution for death and naming ceremony		1	25%
Contribution for funeral and naming ceremony		1	25%
Group and collective participation		1	25%

WHAT_IS_YOUR_GROUPS_MAIN_STR: What is your group's main strength? (A quality or characteristic of the group).

Data file: data_anon_organizations

Overview

Valid: 59

Type: Discrete Width: 131 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
60â„‚... to 80â„‚... can easily meet to take a decision when called upon, Respect for all, Hard working executives		1	1.7%
Able to respond to members need		1	1.7%
Accountability and equal right to all members		1	1.7%
Activeness and support		1	1.7%
Collective participation		1	1.7%
Contribution to help ourself		1	1.7%
Cooperation of members		1	1.7%
Development oriented		1	1.7%
Fish processing and trading with monthly contributions		1	1.7%

Fish processing handling and marketing	2	3.4%
Fishing	1	1.7%
Fishing collection	1	1.7%
Good performance	1	1.7%
Improved fish processing handling and marketing	1	1.7%
Individual opinion is respected by all, we work together for the development of our community, high commitment by committed members	1	1.7%
Members attend to meeting as scheduled, individual opinion are respected	1	1.7%
Moderate	2	3.4%
Money	1	1.7%
Monthly contributions	1	1.7%
One word agreement to what ever we decide	1	1.7%
Our main strength is contribution	1	1.7%
Our monthly contribution	1	1.7%
Our strength is through contribution among ourselves	1	1.7%
Respect for all members, Hard work and commitment	1	1.7%
Self efforts	1	1.7%
Self reliant	1	1.7%
Service to the community	1	1.7%
Sick the welfare of each member	1	1.7%
Socially awkward Economically together	1	1.7%
Solidarity and social welfare	1	1.7%
Some how successful in up keeping the group.	1	1.7%
Support for each other and unity for all	1	1.7%
The spirit of working as a team	1	1.7%
Through contribution	2	3.4%
Through contribution among ourselves	1	1.7%
Through contribution and other activities	1	1.7%
Through our monthly contributions	1	1.7%
Through we contributions	1	1.7%
To develop community and voluntary	1	1.7%
To develop fishing sector	1	1.7%
To develop ourselves	2	3.4%
To help each other and the community	1	1.7%
Togetherness and equaltyy	1	1.7%
Unit	1	1.7%
Unity	3	5.1%
Unity and oneness	1	1.7%
Unity and solidarity	2	3.4%

Unity and support for each other		1	1.7%
Unity and working as a team		1	1.7%
We depend on our monthly contribution		1	1.7%
We worked as one		1	1.7%
togetherness		1	1.7%

WHAT_IS_YOUR_GROUPS_MAIN_ACH: What is your group's main achievement? (A concrete activity or example of an accomplishment).

Data file: data_anon_organizations

Overview

Valid: 59

Type: Discrete Width: 143 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Able to raised some fund for the group		1	1.7%
Able to support individual members in time of need		1	1.7%
Access to individual workspace		1	1.7%
Account has been created The group has been registered		1	1.7%
Achieved in keeping the group together		1	1.7%
Always in financial assistance to group members during difficult times		1	1.7%
Build cones		1	1.7%
By providing soft loan among group members		1	1.7%
Come to the aid of a member in need		1	1.7%
Dry storage space		1	1.7%
Financial assist rendered to group members		1	1.7%
Financial assistance to group members during needy times		1	1.7%
Fishing		1	1.7%
Help one another		1	1.7%
Help our ourselves		1	1.7%
Help to pay our children school fees, help others with serious problems		1	1.7%
Improvement in the fishing, processing handling and marketing		1	1.7%
Increased members		1	1.7%
Individual fishing boats		1	1.7%
Keeping all members fully engaged		1	1.7%
Making everybody to have the sense of belong to a group be committed to it		1	1.7%
Members are cooperative in pushing the agenda of the group		1	1.7%

No main achievement as group due to lack of equipment	1	1.7%
Non	1	1.7%
Phelp fishing	1	1.7%
Possission of individual land	1	1.7%
Providing loan to ourselves	1	1.7%
Raised fund of 400,000	1	1.7%
Succeeded in bringing unity, love and respect among women folks in our community	1	1.7%
Succeeded in coming together as a vroupi	1	1.7%
Succeeded in supporting individual group members	1	1.7%
Support	1	1.7%
The first year the group was formed we were able to buy one boat and an outboard machine from our contributions	1	1.7%
To contribute and help each other	1	1.7%
To fishing and trade	1	1.7%
To help one another	1	1.7%
To some extent, successful in keeping the group together	1	1.7%
To support members in need	1	1.7%
Trader become easier	1	1.7%
Unity	2	3.4%
Unity among ourselves and working as one	1	1.7%
Unity and commitment among us is the most important achievement for our group	1	1.7%
Value addition to fish products	1	1.7%
We achieved bit by providing soft loans among members	1	1.7%
We achieved in helping others with financial support	1	1.7%
We can contribute to help ourself interms school fees, when ever somebody sick we can contribute to render his health	1	1.7%
We have achieved by giving loans to our group members and able to organised monthly meetings	1	1.7%
We have achieved by providing soft loans among ourselves	1	1.7%
We have achieved on many things such as helping members of the group and other members at the community, building curt barry for our community	1	1.7%
We have help others with financial aids and other community activities	1	1.7%
We have registered with both Local Council and Ministry of Agriculture	1	1.7%
We help family have a coat	1	1.7%
We help other members with soft loans	1	1.7%
We make more profit as a team	1	1.7%
We provide financial aids to any group member	1	1.7%
We're on it	1	1.7%
Women can now communicate to each other	1	1.7%
Workspace own by individual	1	1.7%

SHARED_OBJECTIVES: Shared objectives**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		10	16.9%
Not a challenge		14	23.7%
Smaller challenge		35	59.3%

COMMITMENT_OF_MEMBERS: Commitment of members**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		8	13.6%
Not a challenge		18	30.5%
Smaller challenge		33	55.9%

INTERNAL_COMMUNICATION: Internal communication**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		4	6.8%
Not a challenge		20	33.9%
Smaller challenge		35	59.3%

LEADERSHIP_SKILLS: Leadership skills

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		6	10.2%
Not a challenge		17	28.8%
Smaller challenge		36	61%

CONFLICT_RESOLUTION: Conflict resolution

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		5	8.5%
Not a challenge		15	25.4%
Smaller challenge		39	66.1%

EQUIPMENT_477: Equipment

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		33	55.9%
Not a challenge		4	6.8%
Smaller challenge		22	37.3%

STORAGE_SPACE: Storage space

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		42	71.2%
Not a challenge		3	5.1%
Smaller challenge		14	23.7%

MARKET_LINKAGES: Market linkages

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		41	69.5%
Not a challenge		2	3.4%
Smaller challenge		16	27.1%

FORMAL_REGISTRATION: Formal registration**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		30	50.8%
Not a challenge		5	8.5%
Smaller challenge		24	40.7%

QUALITY_OF_NATURAL_RESOURCES: Quality of natural resources/availability of fish**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		25	42.4%
Not a challenge		6	10.2%
Smaller challenge		28	47.5%

ILLEGAL_FISHING: Illegal fishing**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		39	66.1%

Not a challenge		3	5.1%
Smaller challenge		17	28.8%

GOVERNMENT_SUPPORT: Government support

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		45	76.3%
Not a challenge		2	3.4%
Smaller challenge		12	20.3%

ENABLING_POLITICAL_ENVIRONME: Enabling political environment in the village

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		29	49.2%
Not a challenge		10	16.9%
Smaller challenge		20	33.9%

ACCESS_TO_OUTSIDE_CREDIT_OR_: Access to outside credit or loans

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		49	83.1%
Not a challenge		2	3.4%
Smaller challenge		8	13.6%

ACCESS_TO_FORMAL_MARKET_SPAC: Access to formal market spaces

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		44	74.6%
Not a challenge		3	5.1%
Smaller challenge		12	20.3%

LANDING_SITE_INFRASTRUCTURE: Landing site infrastructure

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		42	71.2%
Not a challenge		3	5.1%
Smaller challenge		14	23.7%

ATTITUDES_OF_DISCRIMINATION_ : Attitudes of discrimination towards women or harassment**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Big challenge		20	33.9%
Not a challenge		15	25.4%
Smaller challenge		24	40.7%

IS_YOUR_GROUP_A_MEMBER_OF_A_ : Is your group a member of a regional or national umbrella organization or wider platform?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		45	76.3%
Yes		14	23.7%

WHAT_REGIONAL_OR_NATIONAL_OR: What regional or national organization(s) is your group a member of? List the name of the group and level the group operates at (e.g., national, regional).**Data file:** data_anon_organizations**Overview**

Valid: 14 Invalid: 0

Type: Discrete Width: 49 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Community Management Association (CMA)		1	7.1%
Community Management Association (CMA)		1	7.1%
Community management association (CMA)		2	14.3%
Community management association (CMA) - national		1	7.1%
Community management association (CMA) National		1	7.1%
Community management association (CMA) national		1	7.1%
Community management association (CMA)- National		1	7.1%
Community management associations (CMA)		1	7.1%
Fisheries Community Management Association (CMA)		1	7.1%
NaCSA		2	14.3%
Ngoyela group association (regional)		1	7.1%
Women In Fisheries at Distinct level		1	7.1%

HAS_YOUR_GROUP_BENEFITED_FRO: Has your group benefited from this connection to a wider organization (e.g. national platform or umbrella group)?

Data file: data_anon_organizations

Overview

Valid: 14 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		2	14.3%
Yes		12	85.7%

DESCRIBE_HOW_YOUR_GROUP_HAS_: Describe how your group has benefited from being a member of a wider organization.

Data file: data_anon_organizations

Overview

Valid: 12 Invalid: 0

Type: Discrete Width: 85 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
By giving us grant and loan		1	8.3%
Sensitization and training of members from ministry of fisheries and marine resources		1	8.3%
They provides us with grant		1	8.3%
Training		3	25%
Training and other services		1	8.3%
Training and sensitization		1	8.3%
Training and sensitization workshop		1	8.3%
Training and services		1	8.3%
Training, sensitization		1	8.3%
sensitizations and workshops training on fish handling and processing		1	8.3%

DESCRIBE_WHY_YOUR_GROUP_HAS_: Describe why your group has NOT benefited from being a member of a wider organization.

Data file: data_anon_organizations

Overview

Valid: 2 Invalid: 0

Type: Discrete Width: 44 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Less concentration and support by government		1	50%
No benefits		1	50%

DO_YOU_THINK_IT_WOULD_IT_BE_: Do you think it would it be beneficial for your group to join a wider organization (e.g. a national platform or umbrella group)?

Data file: data_anon_organizations

Overview

Valid: 44 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		7	15.9%

Yes		37	84.1%
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HAS_YOUR_GROUP_PARTICIPATED_: Has your group participated in a learning exchange with another women's organization or fisherfolk group(s)?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		26	44.1%
Yes		33	55.9%

IS_YOUR_GROUP_IN_REGULAR_CON: Is your group in regular contact with other women's organizations or fisherfolk group(s)?

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		18	30.5%
Yes		41	69.5%

HAS_YOUR_GROUP_PARTICIPATED_.1: Has your group participated in any of the following fisheries management or governance activities?

Data file: data_anon_organizations

Overview

Valid: 59

Type: Discrete Width: 255 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Formal fisheries governance consultation or decision-making process		3	5.1%
Formal fisheries governance consultation or decision-making process Monitoring or surveillance of fishing areas or regulations		5	8.5%
Formal fisheries governance consultation or decision-making process Monitoring or surveillance of fishing areas or regulations Study of fish stocks (e.g. recording length/weight measurements)		5	8.5%
Formal fisheries governance consultation or decision-making process Monitoring or surveillance of fishing areas or regulations Study of fish stocks (e.g. recording length/weight measurements) Study of alternative fishing methods or technologies		3	5.1%
Formal fisheries governance consultation or decision-making process Monitoring or surveillance of fishing areas or regulations Study of fish stocks (e.g. recording length/weight measurements) Study of alternative fishing methods or technologies Study of a		2	3.4%
Formal fisheries governance consultation or decision-making process Monitoring or surveillance of fishing areas or regulations Study of fish stocks (e.g. recording length/weight measurements) Study of alternative processing methods or technologies		1	1.7%
Monitoring or surveillance of fishing areas or regulations		2	3.4%
Monitoring or surveillance of fishing areas or regulations Formal fisheries governance consultation or decision-making process		1	1.7%
Monitoring or surveillance of fishing areas or regulations None (this group has NOT participated in any governance activities)		1	1.7%
Monitoring or surveillance of fishing areas or regulations Study of alternative fishing methods or technologies		1	1.7%
Monitoring or surveillance of fishing areas or regulations Study of fish stocks (e.g. recording length/weight measurements)		1	1.7%
Monitoring or surveillance of fishing areas or regulations Study of fish stocks (e.g. recording length/weight measurements) Study of alternative fishing methods or technologies Study of alternative processing methods or technologies		1	1.7%
None (this group has NOT participated in any governance activities)		17	28.8%
None (this group has NOT participated in any governance activities) Formal fisheries governance consultation or decision-making process Monitoring or surveillance of fishing areas or regulations		1	1.7%
None (this group has NOT participated in any governance activities) Study of alternative fishing methods or technologies		1	1.7%
Study of alternative fishing methods or technologies Study of alternative processing methods or technologies		6	10.2%
Study of alternative fishing methods or technologies Study of alternative processing methods or technologies Study of fish stocks (e.g. recording length/weight measurements)		1	1.7%
Study of alternative processing methods or technologies		4	6.8%
Study of alternative processing methods or technologies Study of alternative fishing methods or technologies		1	1.7%
Study of fish stocks (e.g. recording length/weight measurements) Study of alternative fishing methods or technologies Study of alternative processing methods or technologies		1	1.7%
Study of fish stocks (e.g. recording length/weight measurements) Study of alternative fishing methods or technologies Study of alternative processing methods or technologies Monitoring or surveillance of fishing areas or regulations		1	1.7%

HAS_YOUR_GROUP_PARTICIPATED_2: Has your group participated in any of the following fisheries management or governance activities?/Formal fisheries governance consultation or decision-making process

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	38	64.4%
2	Yes	21	35.6%

HAS_YOUR_GROUP_PARTICIPATED_3: Has your group participated in any of the following fisheries management or governance activities?/Monitoring or surveillance of fishing areas or regulations

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	34	57.6%
2	Yes	25	42.4%

HAS_YOUR_GROUP_PARTICIPATED_4: Has your group participated in any of the following fisheries management or governance activities?/Study of fish stocks (e.g. recording length/weight measurements)

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	43	72.9%
2	Yes	16	27.1%

HAS_YOUR_GROUP_PARTICIPATED_5: Has your group participated in any of the following fisheries management or governance activities?/Study of alternative fishing methods or technologies

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	41	69.5%
2	Yes	18	30.5%

HAS_YOUR_GROUP_PARTICIPATED_6: Has your group participated in any of the following fisheries management or governance activities?/Study of alternative processing methods or technologies

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	41	69.5%
2	Yes	18	30.5%

HAS_YOUR_GROUP_PARTICIPATED_.7: Has your group participated in any of the following fisheries management or governance activities?/Other activity**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

HAS_YOUR_GROUP_PARTICIPATED_.8: Has your group participated in any of the following fisheries management or governance activities?/None (this group has NOT participated in any governance activities)**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	39	66.1%
2	Yes	20	33.9%

PHONE_CONTACT_WITH_YOUR_GROU: Phone contact with your group**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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Less regularly (1-2 times a year)		34	57.6%
No contact		12	20.3%
Regularly (once a season or more)		13	22%

FIELD_VISITS_TO_YOUR_GROUP: Field visits to your group

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Less regularly (1-2 times a year)		31	52.5%
No contact		7	11.9%
Regularly (once a season or more)		21	35.6%

INVITE_YOUR_GROUP_TO_ATTEND_: Invite your group to attend meetings or trainings

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Less regularly (1-2 times a year)		33	55.9%
No contact		5	8.5%
Regularly (once a season or more)		21	35.6%

HOW_WOULD_YOU_WANT_GOVERNMENT: How would you want government officers to contact your group and provide technical support and extension services? Through:

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Width: 69 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Field visits Invite us to their meetings or for trainings		25	42.4%
Field visits Invite us to their meetings or for trainings Phone calls		1	1.7%
Invite us to their meetings or for trainings		3	5.1%
Invite us to their meetings or for trainings Field visits		5	8.5%
Invite us to their meetings or for trainings Field visits Phone calls		1	1.7%
Phone calls		1	1.7%
Phone calls Field visits		1	1.7%
Phone calls Field visits Invite us to their meetings or for trainings		20	33.9%
Phone calls Invite us to their meetings or for trainings Field visits		2	3.4%

HOW_WOULD_YOU_WANT_GOVERNMENT.1: How would you want government officers to contact your group and provide technical support and extension services? Through:/Phone calls

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	33	55.9%
2	Yes	26	44.1%

HOW_WOULD_YOU_WANT_GOVERNMENT.2: How would you want government officers to contact your group and provide technical support and extension services? Through:/Field visits

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	4	6.8%
2	Yes	55	93.2%

HOW_WOULD_YOU_WANT_GOVERNMENT.3: How would you want government officers to contact your group and provide technical support and extension services? Through:/Invite us to their meetings or for trainings

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	2	3.4%
2	Yes	57	96.6%

HOW_WOULD_YOU_WANT_GOVERNMENT.4: How would you want government officers to contact your group and provide technical support and extension services? Through:/Other

Data file: data_anon_organizations

Overview

Valid: 59 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	59	100%
2	Yes	0	0%

DOES_YOUR_GROUP_PROVIDE_ANY_: Does your group provide any regular or annual reports

on group activities to government departments or ministries?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		45	76.3%
Yes		14	23.7%

HAS_YOUR_GROUP_RECEIVED_ANY_5: Has your group received ANY kind of formal technical trainings?**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		28	47.5%
Yes		31	52.5%

HAS_YOUR_GROUP_RECEIVED_FINA: Has your group received financial management training?**Data file:** data_anon_organizations**Overview**

Valid: 31 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		19	61.3%
Yes		12	38.7%

WHO_PROVIDED_FINANCIAL_MANAG: Who provided financial management training?**Data file:** data_anon_organizations**Overview**

Valid: 12 Invalid: 0

Type: Discrete Width: 58 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fisheries Department		9	75%
Fisheries Department Government (any other department) NGO		1	8.3%
Government (any other department) Other		1	8.3%
Other		1	8.3%

WHO_PROVIDED_FINANCIAL_MANAG.1: Who provided financial management training?/Fisheries Department**Data file:** data_anon_organizations**Overview**

Valid: 12 Invalid: 47

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	2	16.7%
2	Yes	10	83.3%
Sysmiss		47	

WHO_PROVIDED_FINANCIAL_MANAG.2: Who provided financial management training?/Government (any other department)**Data file:** data_anon_organizations**Overview**

Valid: 12 Invalid: 47

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	10	83.3%
2	Yes	2	16.7%
Sysmiss		47	

WHO_PROVIDED_FINANCIAL_MANAG.3: Who provided financial management training?/NGO

Data file: data_anon_organizations

Overview

Valid: 12 Invalid: 47

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	11	91.7%
2	Yes	1	8.3%
Sysmiss		47	

WHO_PROVIDED_FINANCIAL_MANAG.4: Who provided financial management training?/Academia

Data file: data_anon_organizations

Overview

Valid: 12 Invalid: 47

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	12	100%
2	Yes	0	0%
Sysmiss		47	

WHO_PROVIDED_FINANCIAL_MANAG.5: Who provided financial management training?/Other**Data file:** data_anon_organizations**Overview**

Valid: 12 Invalid: 47

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	10	83.3%
2	Yes	2	16.7%
Sysmiss		47	

HAS_YOUR_GROUP_BEEN_ABLE_TO_ : Has your group been able to use the knowledge from the financial management training and put it into practice?**Data file:** data_anon_organizations**Overview**

Valid: 12 Invalid: 0

Type: Discrete Width: 45 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Did not try apply the training		2	16.7%
Successfully put this training into practice		6	50%
Tried to apply training but were unsuccessful		4	33.3%

HAS_YOUR_GROUP_RECEIVED_ADMI: Has your group received administrative training?**Data file:** data_anon_organizations**Overview**

Valid: 31 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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No		17	54.8%
Yes		14	45.2%

WHO_PROVIDED_ADMINISTRATIVE_: Who provided administrative training?

Data file: data_anon_organizations

Overview

Valid: 14 Invalid: 0

Type: Discrete Width: 58 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fisheries Department		8	57.1%
Fisheries Department Government (any other department)		2	14.3%
Fisheries Department Government (any other department) NGO		1	7.1%
Fisheries Department NGO		2	14.3%
Fisheries Department NGO Government (any other department)		1	7.1%

WHO_PROVIDED_ADMINISTRATIVE_.1: Who provided administrative training?/Fisheries Department

Data file: data_anon_organizations

Overview

Valid: 14 Invalid: 45

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	14	100%
Sysmiss		45	

WHO_PROVIDED_ADMINISTRATIVE_.2: Who provided administrative training?/Government (any other department)

Data file: data_anon_organizations

Overview

Valid: 14 Invalid: 45

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	10	71.4%
2	Yes	4	28.6%
Sysmiss		45	

WHO_PROVIDED_ADMINISTRATIVE_.3: Who provided administrative training?/NGO**Data file:** data_anon_organizations**Overview**

Valid: 14 Invalid: 45

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	10	71.4%
2	Yes	4	28.6%
Sysmiss		45	

WHO_PROVIDED_ADMINISTRATIVE_.4: Who provided administrative training?/Academia**Data file:** data_anon_organizations**Overview**

Valid: 14 Invalid: 45

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	14	100%
2	Yes	0	0%
Sysmiss		45	

WHO_PROVIDED_ADMINISTRATIVE_.5: Who provided administrative training?/Other**Data file:** data_anon_organizations**Overview**

Valid: 14 Invalid: 45

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	14	100%
2	Yes	0	0%
Sysmiss		45	

HAS_YOUR_GROUP_BEEN_ABLE_TO_.1: Has your group been able to use the knowledge from the administrative training and put it into practice?**Data file:** data_anon_organizations**Overview**

Valid: 14 Invalid: 0

Type: Discrete Width: 49 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Did not try apply the training		1	7.1%
Successfully put this training into practice		9	64.3%
Tried to apply the training but were unsuccessful		4	28.6%

HAS_YOUR_GROUP_RECEIVED_ANY_.6: Has your group received any harvest-related technical training?**Data file:** data_anon_organizations**Overview**

Valid: 31 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		14	45.2%
Yes		17	54.8%

WHO_PROVIDED_THE_HARVEST_REL: Who provided the harvest-related training?

Data file: data_anon_organizations

Overview

Valid: 17 Invalid: 0

Type: Discrete Width: 58 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fisheries Department		9	52.9%
Fisheries Department Government (any other department)		2	11.8%
Fisheries Department Government (any other department) NGO		4	23.5%
Fisheries Department NGO		2	11.8%

WHO_PROVIDED_THE_HARVEST_REL.1: Who provided the harvest-related training?/Fisheries Department

Data file: data_anon_organizations

Overview

Valid: 17 Invalid: 42

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	17	100%
Sysmiss		42	

WHO_PROVIDED_THE_HARVEST_REL.2: Who provided the harvest-related training?/Government (any other department)**Data file:** data_anon_organizations**Overview**

Valid: 17 Invalid: 42

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	11	64.7%
2	Yes	6	35.3%
Sysmiss		42	

WHO_PROVIDED_THE_HARVEST_REL.3: Who provided the harvest-related training?/NGO**Data file:** data_anon_organizations**Overview**

Valid: 17 Invalid: 42

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	11	64.7%
2	Yes	6	35.3%
Sysmiss		42	

WHO_PROVIDED_THE_HARVEST_REL.4: Who provided the harvest-related training?/Academia**Data file:** data_anon_organizations**Overview**

Valid: 17 Invalid: 42

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	No	17	100%
2	Yes	0	0%
Sysmiss		42	

WHO_PROVIDED_THE_HARVEST_REL.5: Who provided the harvest-related training?/Other

Data file: data_anon_organizations

Overview

Valid: 17 Invalid: 42

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	17	100%
2	Yes	0	0%
Sysmiss		42	

HAS_YOUR_GROUP_BEEN_ABLE_TO_.2: Has your group been able to use the knowledge from the harvest-related training and put it into practice?

Data file: data_anon_organizations

Overview

Valid: 17 Invalid: 0

Type: Discrete Width: 44 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Successfully put the training into practice		7	41.2%
Tried to apply the training but unsuccessful		10	58.8%

HAS_YOUR_GROUP_RECEIVED_ANY_.7: Has your group received any processing-related technical training?

Data file: data_anon_organizations

Overview

Valid: 31 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		3	9.7%
Yes		28	90.3%

WHO_PROVIDED_THE_PROCESSING_: Who provided the processing-related technical training?

Data file: data_anon_organizations

Overview

Valid: 28 Invalid: 0

Type: Discrete Width: 58 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fisheries Department		17	60.7%
Fisheries Department Government (any other department)		2	7.1%
Fisheries Department Government (any other department) NGO		5	17.9%
Fisheries Department NGO		2	7.1%
Fisheries Department NGO Academia		1	3.6%
Fisheries Department NGO Government (any other department)		1	3.6%

WHO_PROVIDED_THE_PROCESSING_.1: Who provided the processing-related technical training?/Fisheries Department

Data file: data_anon_organizations

Overview

Valid: 28 Invalid: 31

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	0	0%
2	Yes	28	100%
Sysmiss		31	

WHO_PROVIDED_THE_PROCESSING_2: Who provided the processing-related technical training?/Government (any other department)**Data file:** data_anon_organizations**Overview**

Valid: 28 Invalid: 31

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	20	71.4%
2	Yes	8	28.6%
Sysmiss		31	

WHO_PROVIDED_THE_PROCESSING_3: Who provided the processing-related technical training?/NGO**Data file:** data_anon_organizations**Overview**

Valid: 28 Invalid: 31

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	19	67.9%
2	Yes	9	32.1%
Sysmiss		31	

WHO_PROVIDED_THE_PROCESSING_4: Who provided the processing-related technical training?/Academia**Data file:** data_anon_organizations**Overview**

Valid: 28 Invalid: 31

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	27	96.4%
2	Yes	1	3.6%
Sysmiss		31	

WHO_PROVIDED_THE_PROCESSING_.5: Who provided the processing-related technical training?/Other

Data file: data_anon_organizations

Overview

Valid: 28 Invalid: 31

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	28	100%
2	Yes	0	0%
Sysmiss		31	

HAS_YOUR_GROUP_BEEN_ABLE_TO_.3: Has your group been able to use the knowledge from the processing-related training and put it into practice?

Data file: data_anon_organizations

Overview

Valid: 28 Invalid: 0

Type: Discrete Width: 49 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Did not try to apply the training		1	3.6%
Successfully put the training into practice		12	42.9%
Tried to apply the training but were unsuccessful		15	53.6%

HAS_YOUR_GROUP_RECEIVED_ANY_.8: Has your group received any marketing training?**Data file:** data_anon_organizations**Overview**

Valid: 31 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11	35.5%
Yes		20	64.5%

WHO_PROVIDED_THE_MARKETING_T: Who provided the marketing training?**Data file:** data_anon_organizations**Overview**

Valid: 20 Invalid: 0

Type: Discrete Width: 58 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fisheries Department		12	60%
Fisheries Department Government (any other department)		3	15%
Fisheries Department Government (any other department) NGO		3	15%
Fisheries Department NGO		2	10%

WHO_PROVIDED_THE_MARKETING_T.1: Who provided the marketing training?/Fisheries Department**Data file:** data_anon_organizations**Overview**

Valid: 20 Invalid: 39

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	No	0	0%
2	Yes	20	100%
Sysmiss		39	

WHO_PROVIDED_THE_MARKETING_T.2: Who provided the marketing training?/Government (any other department)

Data file: data_anon_organizations

Overview

Valid: 20 Invalid: 39

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	14	70%
2	Yes	6	30%
Sysmiss		39	

WHO_PROVIDED_THE_MARKETING_T.3: Who provided the marketing training?/NGO

Data file: data_anon_organizations

Overview

Valid: 20 Invalid: 39

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	15	75%
2	Yes	5	25%
Sysmiss		39	

WHO_PROVIDED_THE_MARKETING_T.4: Who provided the marketing training?/Academia

Data file: data_anon_organizations

Overview

Valid: 20 Invalid: 39

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	20	100%
2	Yes	0	0%
Sysmiss		39	

WHO_PROVIDED_THE_MARKETING_T.5: Who provided the marketing training?/Other

Data file: data_anon_organizations

Overview

Valid: 20 Invalid: 39

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	20	100%
2	Yes	0	0%
Sysmiss		39	

HAS_YOUR_GROUP_BEEN_ABLE_TO_.4: Has your group been able to use the knowledge from the marketing training and put it into practice?

Data file: data_anon_organizations

Overview

Valid: 20 Invalid: 0

Type: Discrete Width: 49 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Did not try to apply the training		1	5%
Successfully put the training into practice		12	60%
Tried to apply the training but were unsuccessful		7	35%

HAS_YOUR_GROUP_RECEIVED_ANY_.9: Has your group received any environmental awareness or resource conservation training?**Data file:** data_anon_organizations**Overview**

Valid: 31 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13	41.9%
Yes		18	58.1%

WHO_PROVIDED_THE_ENVIRONMENT: Who provided the environmental awareness or resource conservation training?**Data file:** data_anon_organizations**Overview**

Valid: 18 Invalid: 0

Type: Discrete Width: 58 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fisheries Department		8	44.4%
Fisheries Department Government (any other department)		1	5.6%
Fisheries Department Government (any other department) NGO		4	22.2%
Government (any other department)		3	16.7%
Government (any other department) NGO		2	11.1%

WHO_PROVIDED_THE_ENVIRONMENT.1: Who provided the environmental awareness or resource conservation training?/Fisheries Department**Data file:** data_anon_organizations**Overview**

Valid: 18 Invalid: 41

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	5	27.8%
2	Yes	13	72.2%
Sysmiss		41	

WHO_PROVIDED_THE_ENVIRONMENT.2: Who provided the environmental awareness or resource conservation training?/Government (any other department)

Data file: data_anon_organizations

Overview

Valid: 18 Invalid: 41

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	8	44.4%
2	Yes	10	55.6%
Sysmiss		41	

WHO_PROVIDED_THE_ENVIRONMENT.3: Who provided the environmental awareness or resource conservation training?/NGO

Data file: data_anon_organizations

Overview

Valid: 18 Invalid: 41

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	12	66.7%
2	Yes	6	33.3%
Sysmiss		41	

WHO_PROVIDED_THE_ENVIRONMENT.4: Who provided the environmental awareness or resource conservation training?/Academia**Data file:** data_anon_organizations**Overview**

Valid: 18 Invalid: 41

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	18	100%
2	Yes	0	0%
Sysmiss		41	

WHO_PROVIDED_THE_ENVIRONMENT.5: Who provided the environmental awareness or resource conservation training?/Other**Data file:** data_anon_organizations**Overview**

Valid: 18 Invalid: 41

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	18	100%
2	Yes	0	0%
Sysmiss		41	

HAS_YOUR_GROUP_BEEN_ABLE_TO_.5: Has your group been able to use the knowledge from the environmental training and put it into practice?**Data file:** data_anon_organizations**Overview**

Valid: 18 Invalid: 0

Type: Discrete Width: 68 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Did not try to apply the training		3	16.7%
Successfully put the training into practice		8	44.4%
Tried to apply what we learned in the training but were unsuccessful		7	38.9%

HAS_YOUR_GROUP_RECEIVED_ANY_10: Has your group received any gender-related training?

Data file: data_anon_organizations

Overview

Valid: 31 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		17	54.8%
Yes		14	45.2%

WHO_PROVIDED_THE_GENDER_RELA: Who provided the gender-related training?

Data file: data_anon_organizations

Overview

Valid: 14 Invalid: 0

Type: Discrete Width: 58 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fisheries Department		8	57.1%
Fisheries Department Government (any other department)		1	7.1%
Fisheries Department Government (any other department) NGO		1	7.1%
Fisheries Department NGO Government (any other department)		2	14.3%
NGO		1	7.1%
NGO Government (any other department) Fisheries Department		1	7.1%

WHO_PROVIDED_THE_GENDER_RELA.1: Who provided the gender-related training?/Fisheries

Department**Data file:** data_anon_organizations**Overview**

Valid: 14 Invalid: 45

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	1	7.1%
2	Yes	13	92.9%
Sysmiss		45	

WHO_PROVIDED_THE_GENDER_RELA.2: Who provided the gender-related training?/Government (any other department)**Data file:** data_anon_organizations**Overview**

Valid: 14 Invalid: 45

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	9	64.3%
2	Yes	5	35.7%
Sysmiss		45	

WHO_PROVIDED_THE_GENDER_RELA.3: Who provided the gender-related training?/NGO**Data file:** data_anon_organizations**Overview**

Valid: 14 Invalid: 45

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	No	9	64.3%
2	Yes	5	35.7%
Sysmiss		45	

WHO_PROVIDED_THE_GENDER_RELA.4: Who provided the gender-related training?/Academia

Data file: data_anon_organizations

Overview

Valid: 14 Invalid: 45

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	14	100%
2	Yes	0	0%
Sysmiss		45	

WHO_PROVIDED_THE_GENDER_RELA.5: Who provided the gender-related training?/Other

Data file: data_anon_organizations

Overview

Valid: 14 Invalid: 45

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No	14	100%
2	Yes	0	0%
Sysmiss		45	

HAS_YOUR_GROUP_BEEN_ABLE_TO_.6: Has your group been able to use the knowledge from the gender training and put it into practice?

Data file: data_anon_organizations

Overview

Valid: 14 Invalid: 0

Type: Discrete Width: 68 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Did not try to apply the training		1	7.1%
Successfully put the training into practice		8	57.1%
Tried to apply what we learned in the training but were unsuccessful		5	35.7%

IF_THE_GROUP_WAS_UNSUCCESSFU: If the group was unsuccessful at applying or did not attempt to apply knowledge from ANY of the above trainings they received, describe WHY.

Data file: data_anon_organizations

Overview

Valid: 31

Type: Discrete Width: 194 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Because we don't have the requipment it takes to applied all we have learnt		1	3.2%
Certain equipment like taloline are needed to put these trainings into practice		1	3.2%
Lack of fishing boat and the fishing gears		1	3.2%
Lack of knowledge		2	6.5%
Lack of the training skills		1	3.2%
More training is needed		1	3.2%
NA		4	12.9%
Na		4	12.9%
No training was received		1	3.2%
Not successful training and lack of materials (tools)		1	3.2%
The facilities are not available		2	6.5%
The facilities needed are not available		4	12.9%
The facilities were not available		1	3.2%
The materials to carry out what we learned are not available and even the training was not sufficient to to lack of training materials		1	3.2%
Training not sufficient		1	3.2%
Training with out materials to carry out the activities and no start up kits		1	3.2%
We don't have access to some equipment that is why we can't apply all what we have learnt		1	3.2%
We don't have fishing gears, processing site, and also cool room		1	3.2%

We need training to act		1	3.2%
we attempted some but some are successful and other not successful due to materials needed to carry the activities, they only train us without giving us equipment to do what they have trained us		1	3.2%

WHAT_IS_THE_HIGHEST_PRIORITY: What is the highest priority need to strengthen your organization's capacity to do its work?

Data file: data_anon_organizations

Overview

Valid: 59

Type: Discrete Width: 155 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Finance		9	15.3%
Financial Assistance		1	1.7%
Financial Empowerment		1	1.7%
Financial and technical skills training		1	1.7%
Financial and technical skills training support		1	1.7%
Financial assistance		1	1.7%
Financial assistance,,		1	1.7%
Financial support		6	10.2%
Financial upkeep		1	1.7%
Fishing boat and fishing gears, to build mini cool room with solar facilitie, office, water facilities, with micro credit or financial assistance for women		1	1.7%
Income		1	1.7%
Materials to carry out the activities we trained in		1	1.7%
Money		4	6.8%
More training and equipment for fish handling processing and preservation		1	1.7%
More training and financial should be given		1	1.7%
Organisational structure management training and finsncial		1	1.7%
Provide us with soft Loan, and the necessary facilities needed		1	1.7%
Providing loan facilities		1	1.7%
Providing soft loan and making sure the facilities needed are available		1	1.7%
Since this place is a fishing ground we need fishing gears for men, and processing site and financial assistance like micro finance and other means		1	1.7%
Smoke oven, cold man, tarapol etc		1	1.7%
Soft loan, cold room, smoke oven, cold man, tarapol, etc		1	1.7%

Soft loan, processing equipment, more training,etc		1	1.7%
Soft lone facilities		1	1.7%
Support from Government and NGO. More training needed, loans and other equipments		1	1.7%
Technical and financial support		2	3.4%
Technical training, financial support, fishing and processing, materials, transport system, storage facility		1	1.7%
To provide the necessary facilities like smoke oven, ice plant, cold room, storage facility, etc		1	1.7%
Training and financial support		1	1.7%
Training and providing materials to carry out the activities		1	1.7%
We need assistance financially or in commodity		1	1.7%
We need boat, engine, fishing gears, processing site, cole room, preserving site, smoking kiln, and micro finance		1	1.7%
We need external support		1	1.7%
We need financial assistance fishing gears and processing facilities		1	1.7%
We need financial assistance, fishing gears and processing facilities		1	1.7%
We need financial support, fishing gears and processing site		1	1.7%
We need fishing gears for our men, and financial support for our women like micro finance		1	1.7%
We need fishing gears, cole room, processing site, micro finance		1	1.7%
We need fishing gears, processing site, cole room, stores, and preservation facilities		1	1.7%
We need fishing gears, processing site, micro finance for our women		1	1.7%
We need micro finance or financial assistance with fishing material like fishing boat and fishing gears		1	1.7%
What ever they trained us, they should give us the equipment to carry out the activities. (fish preservation)		1	1.7%

ID:**Data file:** data_anon_organizations**Overview**

Valid: 59 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
113703411.305323		1	1.7%
152998958.947137		1	1.7%
159046002.896503		1	1.7%
174649823.922664		1	1.7%
181096208.281815		1	1.7%

186722789.658234		1	1.7%
201248037.628829		1	1.7%
218799541.005865		1	1.7%
232225910.527632		1	1.7%
232550506.014377		1	1.7%
243928827.345371		1	1.7%
258809818.65339		1	1.7%
265186671.866104		1	1.7%
266820780.001581		1	1.7%
282733583.590016		1	1.7%
286223284.667358		1	1.7%
292315840.255469		1	1.7%
302693370.729685		1	1.7%
304672203.026712		1	1.7%
309686601.860449		1	1.7%
311824307.078496		1	1.7%
316612454.829738		1	1.7%
329770175.740123		1	1.7%
39995918.0504084		1	1.7%
456091482.425109		1	1.7%
45770263.299346		1	1.7%
484991239.150986		1	1.7%
493960923.049599		1	1.7%
501997472.951189		1	1.7%
503933488.158509		1	1.7%
504545912.146568		1	1.7%
507306870.07308		1	1.7%
514251141.343266		1	1.7%
525697546.778247		1	1.7%
544974835.589528		1	1.7%
553333590.738475		1	1.7%
609274732.880294		1	1.7%
621819198.131561		1	1.7%
622299404.814839		1	1.7%
623379441.676661		1	1.7%
640310605.289415		1	1.7%
646406094.077975		1	1.7%
666083758.231252		1	1.7%
677094527.287409		1	1.7%

693591291.783378		1	1.7%
717271743.34228		1	1.7%
73779880.0691962		1	1.7%
751200197.031721		1	1.7%
759670635.452494		1	1.7%
765459787.566215		1	1.7%
807352340.314537		1	1.7%
810598552.459851		1	1.7%
831345046.87041		1	1.7%
837295628.152788		1	1.7%
860915383.556858		1	1.7%
914658166.002482		1	1.7%
923433484.276757		1	1.7%
9495756.3560456		1	1.7%
992150417.529047		1	1.7%

study_resources

questionnaires

Empowering Women in Small Scale Fisheries for Sustainable Food Systems: Focus Group Discussions, Questionnaire

title Empowering Women in Small Scale Fisheries for Sustainable Food Systems: Focus Group Discussions, Questionnaire
 language English
 filename FOCUS_GROUP_DISCUSSIONS_KoboToolbox.pdf

Empowering Women in Small Scale Fisheries for Sustainable Food Systems, Individual Questionnaire

title Empowering Women in Small Scale Fisheries for Sustainable Food Systems, Individual Questionnaire
 language English
 filename INDIVIDUAL_QUESTIONNAIRE_KoboToolbox.pdf

Baseline Assessment for FMM Sub-Programme Key Informant Interview Checklist

title Baseline Assessment for FMM Sub-Programme Key Informant Interview Checklist
 language English
 filename Baseline_KII_survey.pdf

Mapping assessment women's SSF Organizations, Questionnaire

title Mapping assessment women's SSF Organizations, Questionnaire
 language English
 filename questionnaire_mapping_assessment_women_s_ssf_organizations.pdf

reports

Mapping women's small-scale fisheries organizations in Sierra Leone: results from assessing current capacities, gaps and opportunities to strengthen women's organizations in the sector

title Mapping women's small-scale fisheries organizations in Sierra Leone: results from assessing current capacities, gaps and opportunities to strengthen women's organizations in the sector
 authors Hillary Smith Italy, FAO
 language English
 filename women_s_ssf_mapping_assessment_sierra_leone_final_report.pdf