Niue - PROCFish/C - Socio-Economic survey 2005

Coastal Fisheries Programme

Report generated on: July 14, 2020

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Overview

Identification

ID NUMBER

SPC NIU_2005_SE-PROCFISH_v01_M_v01_A_PUF

Version

VERSION DESCRIPTION

Version 01: This is the final, clean, labelled and anonymized version of the Master file.

PRODUCTION DATE

2005-06-30

Overview

ABSTRACT

The Pacific Regional Coastal Fisheries Development Programme (CoFish) conducted fieldwork in Niue from May to June 2005. Niue is one of the 17 Pacific Island countries and territories being surveyed over a 5-6 year period by CoFish or its associated programme PROCFish/C (coastal component of the Pacific Regional Oceanic and Coastal Fisheries Development Programme). The aim of the survey work was to provide baseline information on the status of reef fisheries, and to help fill the massive information gap that hinders the effective management of reef fisheries.

Other programme outputs include:

- implementation of the first comprehensive multi-country comparative assessment of reef fisheries (finfish, invertebrates and socioeconomics) ever undertaken in the Pacific Islands region using identical methodologies at each site;
- dissemination of country reports that comprise a set of 'reef fisheries profiles' for the sites in each country in order to provide information for coastal fisheries development and management planning;
- development of a set of indicators (or reference points to fishery status) to provide guidance when developing local and national reef fishery management plans and monitoring programmes; and
- · development of data and information management systems, including regional and national databases.

Survey work in Niue covered three disciplines (finfish, invertebrate and socioeconomic). Given its small size, Niue was treated as a single site, with large areas surveyed and a country profile developed. The socioeconomic survey covered all 14 villages, and the resource surveys covered most of the coastline except for the very exposed southeast coast.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Household and Individual (Finfish fishers; Invertebrate fishers; Key informants; Shop owners).

Scope

NOTES

-HOUSEHOLD: Household size and composition; Ranked sources of income and average household expenditure level; Average household consumption patterns and sources; Average number of fishers and boats per household.

-INDIVIDUAL: Education level of adult members of the household; When, how often and during which months of the year fishers go out to particulat habitats; Average catch size; Catch composition; Fishing techniques; Proportion of the catch targeted for subsistence, gift and sale, and preservation; How finfish and invertebrates are preserved; Community's fishing grounds; Management rules; Major problems relating to the use/management of the community's marine resources; Quantities by species or groups marketed; Quality and processing level of species marketed; Price in local currency/USD; Client groups; Quantitative and qualitative changes in marketing perceived over a period of time.

KEYWORDS

Socio-economic, Fisheries, Finfish, Invertebrates, Consumption, Subsistence, Gift, Sale, Fishing techniques, Habitat

Coverage

GEOGRAPHIC COVERAGE

National coverage: given its small size, Niue was treated as a single site. All 14 villages were covered.

UNIVERSE

The survey covered de jure household members. All household members responding the "Finfishers" and "Invertebrate fishers" questionnaires must be aged 15 years and over and must be living in the household surveyed.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation		
Coastal Fisheries Programme	Pacific Community (SPC)		

OTHER PRODUCER(S)

Name	Affiliation	Role
Reef Fisheries Observatory		Technical assistance

FUNDING

Name	Abbreviation	Role
European Commission		Funding

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Niue Fisheries Division	Department of Agriculture, Forestry and Fisheries	In-country assistance

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Statistics for Development Division	SDD	Pacific Community	Documentation of the study

DATE OF METADATA PRODUCTION

2020-07-15

DDI DOCUMENT VERSION

Version 01 (July 2020): This is the first attempt at documenting the 2005 Pacific Regional Oceanic and Coastal Fisheries Development Programme Socio-Economic survey of Niue. Done by Statistics for Development Division at Noumea, New Caledonia.

DDI DOCUMENT ID
DDI_SPC_NIU_2005_SE-PROCFISH_v01_M_v01_A_PUF

Sampling

Sampling Procedure

At each site the extent of the community to be covered by the socioeconomic survey is determined by the size, nature and use of the fishing grounds. This selection process is highly dependent on local marine tenure rights. For example, in the case of community-owned fishing rights, a fishing community includes all villages that have access to a particular fishing ground. If the fisheries of all the villages concerned are comparable, one or two villages may be selected as representative samples, and consequently surveyed. Results will then be extrapolated to include all villages accessing the same fishing grounds under the same marine tenure system.

Most of the households included in the survey are chosen by simple random selection, as are the finfish and invertebrate fishers associated with any of these households. In addition, important participants in one or several particular fisheries may be selected for complementary surveying. Random sampling is used to provide an average and representative picture of the fishery situation in each community, including those who do not fish, those engaged in finfish and/or invertebrate fishing for subsistence, and those engaged in fishing activities on a small-scale artisanal basis. This assumption applies provided that selected communities are mostly traditional, relatively small (~100-300 households) and (from a socioeconomic point of view) largely homogenous. Similarly, gender and participation patterns (types of fishers by gender and fishery) revealed through the surveys are assumed to be representative of the entire community. Accordingly, harvest figures reported by male and female fishers participating in a community's various fisheries may be extrapolated to assess the impacts resulting from the entire community, sample size permitting (at least 25-30% of all households).

Questionnaires

Overview

The questionnaires are designed to allow a minimum dataset to be developed for each site, one that allows:

- the community's dependency on marine resources to be characterised;
- assessment of the community's engagement in and the possible impact of finfish and invertebrate harvesting; and
- comparison of socioeconomic information with data collected through PROCFish/C resource surveys.

The questionnaires are divided into 4 main areas:

- -Household Survey => incorporating demographics, selected socioeconomic parameters and consumption patterns;
- -Survey of fishers (finfish and invertebrate) => incorporating data by habitat and/or specific fishery;
- -A general questionnaire targeting key informants => the purpose of which is to assess the overall characteristics of the site's fisheries:
- -Finfish and invertebrate marketing questionnaires => that target agents, middlemen or buyers/sellers (shops and markets).

In addition to the questionnaires, two sets of size charts are provided to help assess the weight of fish and invertebrates caught and consumed. This is necessary as most village fishers do not use kilograms but local units of measure (heaps, plastic bags, strings, baskets, etc.), which are difficult to translate into kilogram weights.

Data collection is performed using a standard set of questionnaires developed by PROCFish/C's socioeconomic component, which include a household survey (key socioeconomic parameters and consumption patterns), finfish fisheries survey, invertebrate fisheries survey, marketing of finfish survey, marketing of invertebrates survey, and general information questionnaire (for key informants). In addition, further observations and relevant details are noted and recorded in a non-standardised format.

Questionnaires are fully structured and closed, although open questions may be added on a case-to-case situation.

Data Collection

Data Collection Dates

StartEndCycle2005-05-012005-06-30Data collection

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

DATA COLLECTION:

If translation is required, each interview is conducted jointly by the leader of the project's socioeconomic team and the local counterpart. In cases where no translation is needed, the project's socioeconomist may work individually. Selected interviews may be conducted by trainees receiving advanced field training, but trainees are monitored by project staff in case clarification or support is needed.

Most of the data are collected in the context of face-to-face interviews. Names of people interviewed are recorded on each questionnaire to facilitate cross-identification of fishers and households during data collection and to ensure that each fisher interview is complemented by a household interview. Linking data from household and fishery surveys is essential to permit joint data analysis. However, all names are suppressed once the data entry has been finalised, and thus the information provided by respondents remains anonymous.

Team members should be familiar with the objectives of the survey, their role in it, and the survey's contribution to resource management. They will need to understand the relationship, importance and content of the entire set of questionnaires to ensure that data collected are relevant, reliable and accurate. The tasks to be undertaken by each team member should be well defined and agreed on in advance. It is also very important that the survey team members are interested in meeting members of local communities, that they are patient in posing the same questions over and over again, and that they can listen to and engage with local people in an easy and understandable communication process that is free of manipulation.

The project utilises a 'snapshot approach' that provides 5-7 working days per site (with four sites per country). This timeframe generally allows about 25 households (and a corresponding number of associated finfish and invertebrate fishers) to be covered by the survey. The total number of finfish and invertebrate fishers interviewed also depends on the complexity of the fisheries practised by a particular community, the degree to which both sexes are engaged in finfish and invertebrate fisheries, and the size of the total target population. Data from finfish and invertebrate fisher interviews are grouped by habitat and fishery, respectively. Thus, the project's time and budget and the complexity of a particular site's fisheries are what determine the level of data representation: the larger the population and the number of fishers, and the more diversified the finfish and invertebrate fisheries, the lower the level of representation that can be achieved.

The interviews were done jointly by Pacific Commmunity (SPC)'s Coastal Fisheries Programme and the territorial fisheries authority of Niue.

NEGOTIATION:

A survey cannot begin or be implemented without the consent and cooperation of the target community(ies). It is advisable to identify in advance how to approach communities, keep them informed, and ensure their ownership of the data. One of the major responsibilities of the team leader is to approach the target communities in the early stages to inform them about the scope and objectives of the survey planned and the reason for selecting the respective community(ies). The team leader must request their agreement to participate and, more importantly, gain their full support for, and engagement in the exercise. The survey team members must also be aware of local customs and cultural protocols and proceed accordingly. The community needs to be fully informed of:

- -the reason for and objectives of the survey;
- -the contribution required from the community;
- -how the data will be collected;
- -how the data will be used;
- -who will be responsible for data management; and
- -in what form and when results and possible recommendations will be returned to the government authorities and

community(ies) concerned.

PILOT TEST:

The proposed methods, approaches and questionnaires are the result of tests carried out and experience gained within the framework of two long-term projects implemented by SPC's Reef Fishery Observatory.

Pilot testing for methods, approach and questionnaires are therefore not obligatory. Pilot testing may, however, be performed so as to familiarise and/or train survey team members, and decide on the most appropriate language, and way of approaching the target community and conducting individual interviews.

It should be borne in mind that the questions provided in the questionnaires are a reminder of what data is needed. The sequence of questions is put into a logical order according to the information requirements prioritised. The sequence and/or way questions are finally formulated and posed may vary according to the situation, the interviewer and the respondent.

Questionnaires

The questionnaires are designed to allow a minimum dataset to be developed for each site, one that allows:

- the community's dependency on marine resources to be characterised;
- · assessment of the community's engagement in and the possible impact of finfish and invertebrate harvesting; and
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Questionnaires are fully structured and closed, although open questions may be added on a case-to-case situation.

Data Collectors

Name	Abbreviation	Affiliation			
Coastal Fisheries Programme	CFP	Pacific Community (SPC)			
Niue Fisheries Division		Department of Agriculture, Forestry and Fisheries			

Supervision

The team leader should follow up on data gaps identified after filling in the checklist and assign tasks for collecting the missing data accordingly. Most of this missing data should be collected during survey implementation in the respective community(ies).

Data Processing

Data Editing

A software programme (SEMCoS) has been developed in tandem with this manual to assist in automatically performing all necessary analysis and producing outputs for the data collected.

Other Processing

Data from all questionnaire forms are entered in the Reef Fisheries Integrated Database (RFID) system. All data entered are first verified and 'cleaned' prior to analysis. In the process of data entry, a comprehensive list of vernacular and corresponding scientific names for finfish and invertebrate species is developed.

Database queries have been defined and established that allow automatic retrieval of the descriptive statistics used when summarising results at the site and national levels.

Data Appraisal

No content available

File Description

Variable List

SPC_NIU_2005_SEprocfish_Households_v01_PUF

This file is the "Households" dataset of the 2005 Pacific Regional Oceanic and Coastal Fisheries

Development Programme Socio-Economic survey of Niue. It contains information collected using the Content

"Household Census and Consumption Survey" form.

218 Cases 56 Variable(s)

Type: relational Structure

Keys: Household ID(Unique Household ID)

Version Version 01: This is the final, clean, labelled and anonymized version of the Master file.

Coastal Fisheries Programme (SPC). Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3575	Site	Site	discrete	numeric	
V3576	HH_Code	Household Code	contin	numeric	
V3577	Date	Date	discrete	character	
V3578	Nb_People	Number of people in the Household	discrete	numeric	How many people ALWAYS live in your household?
V3579	Main_Income_Fishing	1st Income in cash - Fishing	discrete	numeric	Where does the CASH money in this household come from? Most money Fishing
V3580	Main_Income_Agriculture	1st Income in cash - Agriculture	discrete	numeric	Where does the CASH money in this household come from? Most money Agriculture
V3581	Main_Income_Salary	1st Income in cash - Salary	discrete	numeric	Where does the CASH money in this household come from? Most money Salary
V3582	Main_Income_Other	1st Income in cash - Other	discrete	numeric	Where does the CASH money in this household come from? Most money Other
V3583	Sec_Income_Fishing	2nd Income in cash - Fishing	discrete	numeric	Where does the CASH money in this household come from? Second important income source Fishing
V3584	Sec_Income_Agriculture	2nd Income in cash - Agriculture	discrete	numeric	Where does the CASH money in this household come from? Second important income source Agriculture
V3585	Sec_Income_Salary	2nd Income in cash - Salary	discrete	numeric	Where does the CASH money in this household come from? Second important income source Salary
V3586	Sec_Income_Other	2nd Income in cash - Other	discrete	numeric	Where does the CASH money in this household come from? Second important income source Other
V3587	Gets_Remittance	Household gets remittance	discrete	numeric	Do you get remittances?
V3588	Remittance_USD	Amount (USD) of remittance	contin	numeric	How much? (enter amount) Every time?

V3589	Expenditure_USD	Average household expenditure in cash (USD)	contin	numeric	How much CASH money do you use on average for household expenditures (food, fuel for cooking, school bus, etc.)?
V3590	Per_Capita_Fresh_Fish_Amount	Extrapolated yearly consumption in Kg for an adult male in the HH - Fresh fish	contin	numeric	How much do you cook on average per day for your household? Fresh fish
V3591	Per_Capita_Canned_Fish_Amount	Extrapolated yearly consumption in Kg for an adult male in the HH - Canned fish	contin	numeric	How much do you cook on average per day for your household? Canned fish
V3592	Per_Capita_Invert_Amount	Extrapolated yearly consumption in Kg for an adult male in the HH - Invertebrate	contin	numeric	How much do you cook on average per day for your household? Other seafood
V3593	Fresh_Fish_Cons_Freq	Frequency - Consumption of fresh fish	contin	numeric	During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family? Fresh fish
V3594	Seafood_Cons_Freq	Frequency - Consumption of seafood	contin	numeric	During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family? Other seafood
V3595	Canned_Fish_Cons_Freq	Frequency - Consumption of canned fish	contin	numeric	During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family? Canned fish
V3596	Nb_Male_Finfish_Fishers	Number of Male in the HH - Fishing finfish (exclusively)	discrete	numeric	How many fishers live in your household? Male finfish fishers
V3597	Nb_Female_Finfish_Fishers	Number of Female in the HH - Fishing finfish (exclusively)	discrete	numeric	How many fishers live in your household? Female finfish fishers
V3598	Nb_Male_Invert_Fishers	Number of Male in the HH - Fishing invertebrate (exclusively)	discrete	numeric	How many fishers live in your household? Male invertebrate fishers
V3599	Nb_Female_Invert_Fishers	Number of Female in the HH - Fishing invertebrate (exclusively)	discrete	numeric	How many fishers live in your household? Female invertebrate fishers
V3600	Nb_Male_Both_Fishers	Number of Male in the HH - Fishing both finfish and invert.	discrete	numeric	How many fishers live in your household? Male both finfish and invetebrate fishers
V3601	Nb_Female_Both_Fishers	Number of Female in the HH - Fishing both finfish and invert.	discrete	numeric	How many fishers live in your household? Female both finfish and invertebrate fishers
V3602	Nb_Male_Fishers	Number of Male in the HH - Fishers	discrete	numeric	How many fishers live in your household? Male fishers
V3603	Nb_Female_Fishers	Number of Female in the HH - Fishers	discrete	numeric	How many fishers live in your household? Female fishers
V3604	Nb_Fishers	Number of fishers in the HH	discrete	numeric	How many fishers live in your household?

V3605	Nb_Canoes	Number of canoes owned by the HH	discrete	numeric	Does this household own a boat? Canoes
V3606	Nb_SailBoats	Number of sailboats owned by the HH	discrete	numeric	Does this household own a boat? Sailboats
V3607	Nb_MotorBoats	Number of motorboats owned by the HH	discrete	numeric	Does this household own a boat? Motorboats
V3608	Nb_Boats	Number of boats owned by the HH	discrete	numeric	Does this household own a boat?
V3609	Main_Src_Fish_Caught	Main Source of Fish - Caught	discrete	numeric	Where do you normally get your fish and seafood from? Fish Main source - Caught
V3610	Main_Src_Fish_Got_For_Free	Main Source of Fish - Given	discrete	numeric	Where do you normally get your fish and seafood from? Fish Main source - Given
V3611	Main_Src_Fish_Bought	Main Source of Fish - Bought	discrete	numeric	Where do you normally get your fish and seafood from? Fish Main source - Bought
V3612	Sec_Src_Fish_Caught	2nd Source - Fish - Caught	discrete	numeric	Where do you normally get your fish and seafood from? Fish Second most important source - Caught
V3613	Sec_Src_Fish_Got_For_Free	2nd Source - Fish - Given	discrete	numeric	Where do you normally get your fish and seafood from? Fish Second most important source - Given
V3614	Sec_Src_Fish_Bought	2nd Source - Fish - Bought	discrete	numeric	Where do you normally get your fish and seafood from? Fish Second most important source - Bought
V3615	Third_Src_Fish_Caught	3rd Source - Fish - Caught	discrete	numeric	Where do you normally get your fish and seafood from? Fish Third most important source - Caught
V3616	Third_Src_Fish_Got_For_Free	3rd Source - Fish - Given	discrete	numeric	Where do you normally get your fish and seafood from? Fish Third most important source - Given
V3617	Third_Src_Fish_Bought	3rd Source - Fish - Bought	discrete	numeric	Where do you normally get your fish and seafood from? Fish Third most important source - Bought
V3618	Main_Src_Invert_Caught	Main Source of Invertebrate - Caught	discrete	numeric	Where do you normally get your fish and seafood from? Invertebrate Main source - Caught
V3619	Main_Src_Invert_Got_For_Free	Main Source of Invertebrate - Given	discrete	numeric	Where do you normally get your fish and seafood from? Invertebrate Main source - Given
V3620	Main_Invert_Fish_Bought	Main Source of Invertebrate - Bought	discrete	numeric	Where do you normally get your fish and seafood from? Invertebrate Main source - Bought
V3621	Sec_Src_Invert_Caught	2nd Source - Invertebrate - Caught	discrete	numeric	Where do you normally get your fish and seafood from? Invertebrate Second most important source - Caught
V3622	Sec_Src_Invert_Got_For_Free	2nd Source - Invertebrate - Given	discrete	numeric	Where do you normally get your fish and seafood from? Invertebrate Second most important source - Given

V3623	Sec_Invert_Fish_Bought	2nd Source - Invertebrate - Bought	discrete	numeric	Where do you normally get your fish and seafood from? Invertebrate Second most important source - Bought
V3624	Third_Src_Invert_Caught	3rd Source - Invertebrate - Caught	discrete	numeric	Where do you normally get your fish and seafood from? Invertebrate Third most important source - Caught
V3625	Third_Src_Invert_Got_For_Free	3rd Source - Invertebrate - Given	discrete	numeric	Where do you normally get your fish and seafood from? Invertebrate Third most important source - Given
V3626	Third_Invert_Fish_Bought	3rd Source - Invertebrate - Bought	discrete	numeric	Where do you normally get your fish and seafood from? Invertebrate Third most important source - Bought
V3627	Education_Nb_Primary	Nb people having achieved - Primary	discrete	numeric	What is the educational level of your household members? Elementary/Primary education
V3628	Education_Nb_Secondary	Nb people having achieved - Secondary	discrete	numeric	What is the educational level of your household members? Secondary education
V3629	Education_Nb_Tertiary	Nb people having achieved - Tertiary	discrete	numeric	What is the educational level of your household members? Tertiary education (college, university, special schools, etc.)
V3630	Household_ID	Unique Household ID	discrete	numeric	

SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

This file is the "Finfish Fishers" dataset of the 2005 Pacific Regional Oceanic and Coastal Fisheries Development Programme Socio-Economic survey of Niue. It contains information collected using the Content

"Fishing (Finfish) and Marketing Survey" form.

139 Cases Variable(s) 118

Type: relational Structure

Keys: Household ID(Household ID), Fisher ID(Fisher ID), Fishery Survey ID(Fishery Survey ID)

Version Version 01: This is the final, clean, labelled and anonymized version of the Master file.

Producer Coastal Fisheries Programme (SPC).

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3457	Site	Site	discrete	numeric	
V3458	HH_Code	Household code	contin	numeric	
V3459	Fisher_Gender	Gender of fisher	discrete	numeric	
V3460	Hab_Coastal	Habitat - Coastal	discrete	numeric	Which areas do you fish? Coastal
V3461	Hab_Lagoon	Habitat - Lagoon	discrete	numeric	Which areas do you fish? Lagoon
V3462	Hab_Outer	Habitat - Outer reef	discrete	numeric	Which areas do you fish? Outer reef
V3463	Hab_Passe	Habitat - Passe	discrete	numeric	Which areas do you fish? Pelagic
V3464	Hab_Mangrove	Habitat - Magrove	discrete	numeric	Which areas do you fish? Mangrove
V3465	Habitat	Habitat combination	discrete	numeric	Which areas do you fish?
V3466	Average_Catch	Average catch per trip (kg)	contin	numeric	What is your average catch (kg) per trip?
V3467	Kept_Catch	Kept catch (kg)	contin	numeric	How much of your usual catch do you keep for family consumption?
V3468	Given_Catch	Given catch (kg)	contin	numeric	and the rest you gift?
V3469	Sold_Catch	Sold catch (kg)	contin	numeric	and/or sell? How much?
V3470	Subsistence	Fish for family consumption	discrete	numeric	Do you use your catch for family consumption?
V3471	Gift	Give fish as a gift	discrete	numeric	Do you give fish as a gift (for no money)?
V3472	Sale	Sell fish	discrete	numeric	Do you sell fish?
V3473	Fishing_Day	Fishing time - Daytime	discrete	numeric	WHEN do you go fishing? Day
V3474	Fishing_Night	Fishing time - Night	discrete	numeric	WHEN do you go fishing? Night
V3475	Fishing_Time	Fishing time	discrete	numeric	WHEN do you go fishing?
V3476	Yearly_Hours	Yearly hours	contin	numeric	What time do you spend fishing this habitat per average trip?
V3477	Fishing_Months	Fishing months	discrete	numeric	Do you go all year?
V3478	Trips_Per_Week	Trips per week	contin	numeric	How often (days/week) do you fish in each of the habitats visited?
V3479	Time_Spent_Fishing	Time spent fishing (in month)	contin	numeric	How often (days/week) do you fish in each of the habitats visited?

V3480	Boat_Use_Always	Boat use - Always	discrete	numeric	Do you use a boat for fishing?
V3481	Boat_Use_Sometimes	Boat use - Sometimes	discrete	numeric	Always Do you use a boat for fishing? Sometimes
V3482	Boat_Use_Never	Boat use - Never	discrete	numeric	Do you use a boat for fishing? Never
V3483	Boat Use	Boat use	discrete	numeric	Do you use a boat for fishing?
V3484	_	Preservation method - Ice - Always		numeric	Do you use ice on your fishing trips? Always
V3485	Ice_Use_Sometimes	Preservation method - Ice - Sometimes	discrete	numeric	Do you use ice on your fishing trips? Sometimes
V3486	Ice_Use_Never	Preservation method - Ice - Never	discrete	numeric	Do you use ice on your fishing trips? Never
V3487	Ice_Use	Preservation method - Ice	discrete	numeric	Do you use ice on your fishing trips?
V3488	Tech_Handline	Fishing technique - Handlining	discrete	numeric	Which fishing techniques do you use (in the habitat referred to here)? Handline
V3489	Tech_Castnet	Fishing technique - Castnetting	discrete	numeric	Which fishing techniques do you use (in the habitat referred to here)? Castnet
V3490	Tech_SpearDive	Fishing technique - Speardiving	discrete	numeric	Which fishing techniques do you use (in the habitat referred to here)? Spear (dive)
V3491	Tech_DeepBottomLine	Fishing technique - Deep bottom handlining	discrete	numeric	Which fishing techniques do you use (in the habitat referred to here)? Deep bottom line
V3492	Tech_Gillnet	Fishing technique - Gillnetting	discrete	numeric	Which fishing techniques do you use (in the habitat referred to here)? Gillnet
V3493	Tech_SpearWalkCanoe	Fishing technique - Spear while walking/canoeing	discrete	numeric	Which fishing techniques do you use (in the habitat referred to here)? Spear walking/canoe (handheld)
V3494	Tech_Other	Fishing technique - Other	discrete	numeric	Which fishing techniques do you use (in the habitat referred to here)? Other
V3495	Total_Catch_Per_Year	Total catch per year (kg)	contin	numeric	What is your average catch (kg) per trip?
V3496	Sz_Acanthuridae	Size (cm) - Acanthuridae	discrete	character	
V3497	Sz_Albulidae	Size (cm) - Albulidae	discrete	character	
V3498	Sz_Balistidae	Size (cm) - Balistidae	discrete	character	
V3499	Sz_Belonidae	Size (cm) - Belonidae	discrete	character	
V3500	Sz_Caesionidae	Size (cm) - Caesionidae	discrete	character	
V3501	Sz_Carangidae	Size (cm) - Carangidae	discrete	character	
V3502	Sz_Chanidae	Size (cm) - Chanidae	discrete	character	
V3503	Sz_Cirrhitidae	Size (cm) - Cirrhitidae	discrete	character	
V3504	Sz_Gerreidae	Size (cm) - Gerreidae	discrete	character	
V3505	Sz_Hemiramphidae	Size (cm) - Hemiramphidae	discrete	character	
V3506	Sz_Holocentridae	Size (cm) - Holocentridae	discrete	character	
V3507	Sz_Kyphosidae	Size (cm) - Kyphosidae	discrete	character	
1					

1					
V3508	Sz_Labridae	Size (cm) - Labridae	discrete	character	
V3509	Sz_Lethrinidae	Size (cm) - Lethrinidae	discrete	character	
V3510	Sz_Lutjanidae	Size (cm) - Lutjanidae	discrete	character	
V3511	Sz_Mugilidae	Size (cm) - Mugilidae	discrete	character	
V3512	Sz_Mullidae	Size (cm) - Mullidae	discrete	character	
V3513	Sz_Other	Size (cm) - Other	discrete	character	
V3514	Sz_Platycephalidae	Size (cm) - Platycephalidae	discrete	character	
V3515	Sz_Priacanthidae	Size (cm) - Priacanthidae	discrete	character	
V3516	Sz_Scaridae	Size (cm) - Scaridae	discrete	character	
V3517	Sz_Serranidae	Size (cm) - Serranidae	discrete	character	
V3518	Sz_Siganidae	Size (cm) - Siganidae	discrete	character	
V3519	Sz_Sphyraenidae	Size (cm) - Sphyraenidae	discrete	character	
V3520	Sz_Average	Size (cm) - Average	contin	numeric	In an average catch what fish do you catch, and how much of each species? size
V3521	Pct_Acanthuridae	Weight percentage - Acanthuridae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3522	Pct_Albulidae	Weight percentage - Albulidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3523	Pct_Balistidae	Weight percentage - Balistidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3524	Pct_Belonidae	Weight percentage - Belonidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3525	Pct_Caesionidae	Weight percentage - Caesionidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3526	Pct_Carangidae	Weight percentage - Carangidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3527	Pct_Chanidae	Weight percentage - Chanidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3528	Pct_Cirrhitidae	Weight percentage - Cirrhitidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3529	Pct_Exocoetidae	Weight percentage - Exocoetidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

V3530	Pct_Gerreidae	Weight percentage - Gerreidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3531	Pct_Hemiramphidae	Weight percentage - Hemiramphidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3532	Pct_Holocentridae	Weight percentage - Holocentridae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3533	Pct_Kyphosidae	Weight percentage - Kyphosidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3534	Pct_Labridae	Weight percentage - Labridae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3535	Pct_Lethrinidae	Weight percentage - Lethrinidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3536	Pct_Lutjanidae	Weight percentage - Lutjanidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3537	Pct_Mugilidae	Weight percentage - Mugilidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3538	Pct_Mullidae	Weight percentage - Mullidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3539	Pct_Other	Weight percentage - Other	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3540	Pct_Platycephalidae	Weight percentage - Platycephalidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3541	Pct_Priacanthidae	Weight percentage - Priacanthidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3542	Pct_Scaridae	Weight percentage - Scaridae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3543	Pct_Serranidae	Weight percentage - Serranidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

V3544	Pct_Siganidae	Weight percentage - Siganidae	contin	numeric	In an average catch what fish do you catch, and how much of each
		Jiganiuae			species? Percentage of the total catch weight
V3545	Pct_Sphyraenidae	Weight percentage - Sphyraenidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight
V3546	Wt_Acanthuridae	Extrapolated yearly weight (kg) caught by the fisher - Acanthuridae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3547	Wt_Albulidae	Extrapolated yearly weight (kg) caught by the fisher - Albulidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3548	Wt_Balistidae	Extrapolated yearly weight (kg) caught by the fisher - Balistidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3549	Wt_Belonidae	Extrapolated yearly weight (kg) caught by the fisher - Belonidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3550	Wt_Caesionidae	Extrapolated yearly weight (kg) caught by the fisher - Caesionidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3551	Wt_Carangidae	Extrapolated yearly weight (kg) caught by the fisher - Carangidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3552	Wt_Chanidae	Extrapolated yearly weight (kg) caught by the fisher - Chanidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3553	Wt_Cirrhitidae	Extrapolated yearly weight (kg) caught by the fisher Cirrhitidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3554	Wt_Exocoetidae	Extrapolated yearly weight (kg) caught by the fisher Exocoetidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3555	Wt_Gerreidae	Extrapolated yearly weight (kg) caught by the fisher Gerreidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3556	Wt_Hemiramphidae	Extrapolated yearly weight (kg) caught by the fisher Hemiramphidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3557	Wt_Holocentridae	Extrapolated yearly weight (kg) caught by the fisher Holocentridae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3558	Wt_Kyphosidae	Extrapolated yearly weight (kg) caught by the fisher Kyphosidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3559	Wt_Labridae	Extrapolated yearly weight (kg) caught by the fisher Labridae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3560	Wt_Lethrinidae	Extrapolated yearly weight (kg) caught by the fisher Lethrinidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3561	Wt_Lutjanidae	Extrapolated yearly weight (kg) caught by the fisher Lutjanidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg

V3562	Wt_Mugilidae	Extrapolated yearly weight (kg) caught by the fisher Mugilidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3563	Wt_Mullidae	Extrapolated yearly weight (kg) caught by the fisher Mullidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3564	Wt_Other	Extrapolated yearly weight (kg) caught by the fisher Other	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3565	Wt_Platycephalidae	Extrapolated yearly weight (kg) caught by the fisher Platycephalidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3566	Wt_Priacanthidae	Extrapolated yearly weight (kg) caught by the fisher Priacanthidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3567	Wt_Scaridae	Extrapolated yearly weight (kg) caught by the fisher Scaridae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3568	Wt_Serranidae	Extrapolated yearly weight (kg) caught by the fisher Serranidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3569	Wt_Siganidae	Extrapolated yearly weight (kg) caught by the fisher Siganidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3570	Wt_Sphyraenidae	Extrapolated yearly weight (kg) caught by the fisher - Sphyraenidae	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3571	Wt_All	Extrapolated yearly weight (kg) caught by the fisher - All	contin	numeric	In an average catch what fish do you catch, and how much of each species? kg
V3572	Household_ID	Household ID	discrete	numeric	
V3573	Fisher_ID	Fisher ID	discrete	numeric	
V3574	Fishery_Survey_ID	Fishery Survey ID	discrete	numeric	

SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

This file is the "Invertebrate Fishers" dataset of the 2005 Pacific Regional Oceanic and Coastal Fisheries
Content

Development Programme Socio-Economic survey of Niue. It contains information collected using the

"Invertebrate Fishing and Marketing Survey" form.

Cases 140 Variable(s) 79

Type: relational

Structure Keys: InvFishery Survey ID(Invertebrate Fishery - Survey ID), InvFisher ID(Invertebrate fisher ID),

Household ID(Household ID)

Version Version 01: This is the final, clean, labelled and anonymized version of the Master file.

Producer Coastal Fisheries Programme (SPC).

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3631	Site	Site	discrete	numeric	
V3632	HH_Code	Household Code	contin	numeric	
V3633	Fisher_Gender	Gender of fisher	discrete	numeric	Gender
V3634	Hab_Seagrass	Habitat Gleaning - Seagrass	discrete	numeric	Which type of fisheries do you do? Seagrass
V3635	Hab_Mangrove	Habitat Gleaning - Mangrove	discrete	numeric	Which type of fisheries do you do? Mangrove
V3636	Hab_Sand	Habitat Gleaning - Sand	discrete	numeric	Which type of fisheries do you do? Sand
V3637	Hab_ReefTop	Habitat Gleaning - ReefTop	discrete	numeric	Which type of fisheries do you do? Reeftop
V3638	Hab_BdM	Habitat Diving - Beche de mer	discrete	numeric	Which type of fisheries do you do? Beche de mer
V3639	Hab_Trochus	Habitat Diving - Trochus	discrete	numeric	Which type of fisheries do you do? Trochus
V3640	Hab_Lobster	Habitat Diving - Lobster	discrete	numeric	Which type of fisheries do you do? Lobster
V3641	Hab_Other	Habitat Diving - Other	discrete	numeric	Which type of fisheries do you do? Other
V3642	Habitat	Habitat combination	discrete	numeric	Which type of fisheries do you do?
V3643	Fishing_Day	Fishing time - Daytime	discrete	numeric	glean/dive at Day
V3644	Fishing_Night	Fishing time - Night	discrete	numeric	glean/dive at Night
V3645	Yearly_Hours	Yearly hours	contin	numeric	How often do you go gleaning/diving (tick as from questions 1 and 2 above and watch for combinations) and for how long, and do you also finfish at the same time? Duration in hours
V3646	Fishing_Time	Fishing time	discrete	numeric	Glean/dive at

V3647	Fishing_Months	Fishing months	discrete	numeric	How often do you go gleaning/diving (tick as from questions 1 and 2 above and watch for combinations) and for how long, and do you also finfish at the same time? Fish no. of months/year
V3648	Trips_Per_Week	Trips per week	contin	numeric	Average quantity/trip Total number/trip
V3649	Time_Spent_Fishing	Time spent fishing	contin	numeric	How often do you go gleaning/diving (tick as from questions 1 and 2 above and watch for combinations) and for how long, and do you also finfish at the same time? Times/week
V3650	Walk	Going fishing by foot	discrete	numeric	What transport do you mainly use? Walk
V3651	Use_Boat	Going fishing by boat	discrete	numeric	What transport do you mainly use? Canoe (no engine) / motorised boat (HP) / Sailboat
V3652	Obj_BdM_HV_Gift	Targeting Beche de mer - High value - Gift	discrete	numeric	Species Gift
V3653	Obj_BdM_HV_Sale	Targeting Beche de mer - High value - Sale	discrete	numeric	Species Sale
V3654	Obj_BdM_HV_Sub	Targeting Beche de mer - High value - Subsistence	discrete	numeric	Species Cons.
V3655	Obj_BdM_LV_Gift	Targeting Beche de mer - Low value - Gift	discrete	numeric	Species Gift
V3656	Obj_BdM_LV_Sale	Targeting Beche de mer - Low value - Sale	discrete	numeric	Species Sale
V3657	Obj_BdM_LV_Sub	Targeting Beche de mer - Low value - Subsistence	discrete	numeric	Species Cons.
V3658	Obj_Bivalves_Gift	Targeting Bivalves - Gift	discrete	numeric	Species Gift
V3659	Obj_Bivalves_Sale	Targeting Bivalves - Sale	discrete	numeric	Species Sale
V3660	Obj_Bivalves_Sub	Targeting Bivalves - Subsistence	discrete	numeric	Species Cons.
V3661	Obj_Crustaceans_Gift	Targeting Crustaceans - Gift	discrete	numeric	Species Gift
V3662	Obj_Crustaceans_Sale	Targeting Crustaceans - Sale	discrete	numeric	Species Sale
V3663	Obj_Crustaceans_Sub	Targeting Crustaceans - Subsistence	discrete	numeric	Species Cons.
V3664	Obj_Gastropods_Gift	Targeting Gastropods - Gift	discrete	numeric	Species Gift
V3665	Obj_Gastropods_Sale	Targeting Gastropods - Sale	discrete	numeric	Species Sale
V3666	Obj_Gastropods_Sub	Targeting Gastropods - Subsistence	discrete	numeric	Species Cons.
V3667	Obj_Giant_Clams_Gift	Targeting Giant Clams - Gift	discrete	numeric	Species Gift
V3668	Obj_Giant_Clams_Sale	Targeting Giant Clams - Sale	discrete	numeric	Species Sale
V3669	Obj_Giant_Clams_Sub	Targeting Giant Clams - Subsistence	discrete	numeric	Species Cons.
V3670	Obj_Lobster_Gift	Targeting Lobster - Gift	discrete	numeric	Species Gift
V3671	Obj_Lobster_Sale	Targeting Lobster - Sale	discrete	numeric	Species Sale
V3672	Obj_Lobster_Sub	Targeting Lobster - Subsistence	discrete	numeric	Species Cons.

V3673	Obj_Octopus_Gift	Targeting Octopus - Gift	discrete	numeric	Species Gift
V3674	Obj_Octopus_Sale	Targeting Octopus - Sale	discrete	numeric	Species Sale
V3675	Obj_Octopus_Sub	Targeting Octopus - Subsistence	discrete	numeric	Species Cons.
V3676	Obj_Others_Gift	Targeting Others - Gift	discrete	numeric	Species Gift
V3677	Obj_Others_Sale	Targeting Others - Sale	discrete	numeric	Species Sale
V3678	Obj_Others_Sub	Targeting Others - Subsistence	discrete	numeric	Species Cons.
V3679	Obj_Sea_urchins_Gift	Targeting Sea urchins - Gift	discrete	numeric	Species Gift
V3680	Obj_Sea_urchins_Sale	Targeting Sea urchins - Sale	discrete	numeric	Species Sale
V3681	Obj_Sea_urchins_Sub	Targeting Sea urchins - Subsistence	discrete	numeric	Species Cons.
V3682	Obj_Trochus_Gift	Targeting Trochus - Gift	discrete	numeric	Species Gift
V3683	Obj_Trochus_Sale	Targeting Trochus - Sale	discrete	numeric	Species Sale
V3684	Obj_Trochus_Sub	Targeting Trochus - Subsistence	discrete	numeric	Species Cons.
V3685	Per_Trip_BdM_HV	Average quantity per trip in Kg Beche de mer - High value	contin	numeric	Average quantity/trip Total number/trip
V3686	Per_Trip_BdM_LV	Average quantity per trip in Kg Beche de mer - Low value	contin	numeric	Average quantity/trip Total number/trip
V3687	Per_Trip_Bivalves	Average quantity per trip in Kg Bivalves	contin	numeric	Average quantity/trip Total number/trip
V3688	Per_Trip_Crustaceans	Average quantity per trip in Kg Crustaceans	contin	numeric	Average quantity/trip Total number/trip
V3689	Per_Trip_Gastropods	Average quantity per trip in Kg Gastropods	contin	numeric	Average quantity/trip Total number/trip
V3690	Per_Trip_Giant_Clams	Average quantity per trip in Kg Giant clams	contin	numeric	Average quantity/trip Total number/trip
V3691	Per_Trip_Lobster	Average quantity per trip in Kg Lobster	contin	numeric	Average quantity/trip Total number/trip
V3692	Per_Trip_Octopus	Average quantity per trip in Kg Octopus	contin	numeric	Average quantity/trip Total number/trip
V3693	Per_Trip_Others	Average quantity per trip in Kg Others	contin	numeric	Average quantity/trip Total number/trip
V3694	Per_Trip_Sea_urchins	Average quantity per trip in Kg Sea urchins	contin	numeric	Average quantity/trip Total number/trip
V3695	Per_Trip_Trochus	Average quantity per trip in Kg Trochus	contin	numeric	Average quantity/trip Total number/trip
V3696	Per_Year_BdM_HV	Extrapolated quantity per year in Kg Beche de mer - High value	contin	numeric	
V3697	Per_Year_BdM_LV	Extrapolated quantity per year in Kg Beche de mer - Low value	contin	numeric	
V3698	Per_Year_Bivalves	Extrapolated quantity per year in Kg Bivalves	contin	numeric	
V3699	Per_Year_Crustaceans	Extrapolated quantity per year in Kg Crustaceans	contin	numeric	
V3700	Per_Year_Gastropods	Extrapolated quantity per year in Kg Gastropods	contin	numeric	
V3701	Per_Year_Giant_Clams	Extrapolated quantity per year in Kg Giant clams	contin	numeric	

V3702	Per_Year_Lobster	Extrapolated quantity per year in Kg Lobster	contin	numeric
V3703	Per_Year_Octopus	Extrapolated quantity per year in Kg Octopus	contin	numeric
V3704	Per_Year_Others	Extrapolated quantity per year in Kg Others	contin	numeric
V3705	Per_Year_Sea_urchins	Extrapolated quantity per year in Kg Sea urchins	contin	numeric
V3706	Per_Year_Trochus	Extrapolated quantity per year in Kg Trochus	contin	numeric
V3707	InvFishery_Survey_ID	Invertebrate Fishery - Survey ID	discrete	numeric
V3708	InvFisher_ID	Invertebrate fisher ID	discrete	numeric
V3709	Household_ID	Household ID	discrete	numeric

SPC_NIU_2005_SEprocfish_Sites_v01_PUF

This file is the "Sites" dataset of the 2005 Pacific Regional Oceanic and Coastal Fisheries Development

Programme Socio-Economic survey of Niue. It contains information collected throughout all the

questionnaire forms concerning the different sites that were surveyed in Niue (only one site which is all

of Niue).

Cases 1 Variable(s) 93

Content

Structure Type: Keys: ()

Version Version 01: This is the final, clean, labelled and anonymized version of the Master file.

Producer Coastal Fisheries Programme (SPC).

Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V3710	Site	Site	discrete	numeric
V3711	Low_Island	Low island	discrete	numeric
V3712	High_Island	High island	discrete	numeric
V3713	Latitude	Latitude	contin	numeric
V3714	Longitude	Longitude	contin	numeric
V3715	Distance_To_CoB	Distance to Center of Biodiversity (km)	contin	numeric
V3716	Island_Area	Island area (km2)	contin	numeric
V3717	Isolation_Index	Isolation index	discrete	numeric
V3718	Distance_To_Capital	Distance to capital (km)	contin	numeric
V3719	Market_By_Boat	Market by boat	discrete	numeric
V3720	Market_By_Road	Market by road	discrete	numeric
V3721	Market_By_Air	Market by air	discrete	numeric
V3722	Nearest_Market	Nearest market	discrete	numeric
V3723	Distance_To_Market	Distance to market	contin	numeric
V3724	Fishing_Ground_Area	Fishing ground area (km2)	contin	numeric
V3725	Reef_Area	Reef area (km2)	contin	numeric
V3726	Coastal_Reef_Area	Coastal reef area (km2)	contin	numeric
V3727	Lagoon_Area	Lagoon area (km2)	contin	numeric
V3728	Outer_Reef_Area	Outer reef area (km2)	contin	numeric
V3729	Total_Population	Total population	contin	numeric
V3730	Total_Number_Households	Total number of households	contin	numeric
V3731	Household_Surveyed	Household surveyed	contin	numeric
V3732	Avg_Household_Size	Average Household size	contin	numeric

V3733	PC_Cons_Fresh_Fish	Per capita consumption - Fresh fish	contin	numeric	During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family?
V3734	PC_Cons_Invertebrates	Per capita consumption - Invertebrates	contin	numeric	During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family?
V3735	PC_Cons_Canned_Fish	Per capita consumption - Canned fish	contin	numeric	During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family?
V3736	PC_Cons_Fish_And_Inverts	Per capita consumption - Fish and Invertebrates	contin	numeric	During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family?
V3737	Pct_HH_Remittance	Pourcentage of Household remittance	contin	numeric	How much? (enter amount) Every time?
V3738	Avg_Remittance_USD	Average remittance in USD	contin	numeric	How much? (enter amount) Every time?
V3739	Pct_1st_Income_Fishing	Percentage 1st income - Fishing	contin	numeric	Where does the CASH money in this household come from?
V3740	Pct_1st_Income_Salary	Percentage 1st income - Salary	contin	numeric	Where does the CASH money in this household come from?
V3741	Pct_2nd_Income_Fishing	Percentage 2nd income - Fishing	contin	numeric	Where does the CASH money in this household come from?
V3742	Pct_2nd_Income_Salary	Percentage 2nd income - Salary	contin	numeric	Where does the CASH money in this household come from?
V3743	Avg_Expenditure_USD	Average expenditure in USD	contin	numeric	How much CASH money do you use on average for household expenditures (food, fuel for cooking, school bus, etc.)?
V3744	Pct_Education_Primary	Percentage education - Primary	contin	numeric	What is the educational level of your household members?
V3745	Pct_Education_Secondary	Percentage education - Secondary	contin	numeric	What is the educational level of your household members?
V3746	Pct_Education_Tertiary	Percentage education - Tertiary	contin	numeric	What is the educational level of your household members?

V3747	Extrapol_Nb_Fishers	Extrapolated number - Fishers	contin	numeric	How many fishers live in your household?
V3748	Extrapol_Nb_FinFishers	Extrapolated number - Finfish fishers	contin	numeric	How many fishers live in your household? Finfish fishers
V3749	Extrapol_Nb_Invert_Fishers	Extrapolated number - Invertebrate fishers	contin	numeric	How many fishers live in your household? Invertebrate fishers
V3750	Extrapol_Nb_Boats	Extrapolated number - Boats	contin	numeric	Does this household own a boat?
V3751	Extrapol_Nb_Canoes	Extrapolated number - Canoes	contin	numeric	Does this household own a boat? Canoes
V3752	Extrapol_Nb_SailBoats	Extrapolated number - Sailboats	contin	numeric	Does this household own a boat?
V3753	Extrapol_Nb_MotorBoats	Extrapolated number - Motorboats	contin	numeric	Does this household own a boat? Motorboats
V3754	Extrapol_Avg_Nb_Boats	Extrapolated average nnumber - Boats	contin	numeric	Does this household own a boat?
V3755	Extrapol_Annual_Finfish_Catch_T	Extrapolated annual Finfish - Catch	contin	numeric	Where do you normally get your fish and seafood from?
V3756	Extrapol_Annual_Finfish_Subsiste	Extrapolated annual Finfish - Subsistence	contin	numeric	Where do you normally get your fish and seafood from?
V3757	Extrapol_Annual_Finfish_Export_T	Extrapolated annual Finfish - Export	contin	numeric	Where do you normally get your fish and seafood from?
V3758	Nb_People_Per_FG_Area	Number of people per - Fishing ground area	contin	numeric	
V3759	Nb_People_Per_Reef_Area	Number of people per - Reef area	contin	numeric	
V3760	Nb_HH_Per_FG_Area	Number of household per - Fishing ground area	contin	numeric	
V3761	Nb_HH_Per_Reef_Area	Number of household per - Reef area	contin	numeric	
V3762	Nb_FinFishers_Per_FG_Area	Number of Finfish fishers per - Fishing ground area	contin	numeric	
V3763	Nb_FinFishers_Per_Reef_Area	Number of Finfish fishers per - Reef area	contin	numeric	
V3764	Nb_Boats_Per_FG_Area	Number of boats per - Fishing ground area	contin	numeric	
V3765	Nb_Boats_Per_Reef_Area	Number of boats per - Reef area	contin	numeric	
V3766	Annual_FF_Subsistence_Catch_Per_	Annual Finfish fisher - Subsistence catch per household	contin	numeric	
V3767	Annual_FF_Export_Catch_Per_HH	Annual Finfish fisher - Export catch per household	contin	numeric	
V3768	Annual_FF_Catch_Per_FG_Area	Annual Finfish fisher - Catch per FG area	contin	numeric	
V3769	Annual_FF_Catch_Per_Reef_Area	Annual Finfish fisher - Catch per Reef area	contin	numeric	

V3770	FF_Tech_Handline	Finfish fishers - Technique Handline	contin	numeric
V3771	FF_Tech_Castnet	Finfish fishers - Technique Castnet	contin	numeric
V3772	FF_Tech_SpearDive	Finfish fishers - Technique Speardive	contin	numeric
V3773	FF_Tech_SpearWalkCanoe	Finfish fishers - Technique Spear walk canoe	contin	numeric
V3774	FF_Tech_DeepBottomLine	Finfish fishers - Technique Deep bottom line	discrete	numeric
V3775	FF_Tech_Gillnet	Finfish fishers - Technique Gillnet	contin	numeric
V3776	FF_Tech_Other	Finfish fishers - Technique Other	contin	numeric
V3777	FF_Catch_Per_Hour	Finfish fishers - Catch per hour	contin	numeric
V3778	Wt_Acanthuridae	Extrapolated yearly weight (kg) caught by the community - Acanthuridae	contin	numeric
V3779	Wt_Albulidae	Extrapolated yearly weight (kg) caught by the community - Albulidae	contin	numeric
V3780	Wt_Balistidae	Extrapolated yearly weight (kg) caught by the community - Balistidae	contin	numeric
V3781	Wt_Belonidae	Extrapolated yearly weight (kg) caught by the community - Belonidae	contin	numeric
V3782	Wt_Caesionidae	Extrapolated yearly weight (kg) caught by the community - Caesionidae	contin	numeric
V3783	Wt_Carangidae	Extrapolated yearly weight (kg) caught by the community - Carangidae	contin	numeric
V3784	Wt_Chanidae	Extrapolated yearly weight (kg) caught by the community - Chanidae	contin	numeric
V3785	Wt_Cirrhitidae	Extrapolated yearly weight (kg) caught by the community - Cirrhitidae	contin	numeric
V3786	Wt_Exocoetidae	Extrapolated yearly weight (kg) caught by the community - Exocoetidae	contin	numeric
V3787	Wt_Gerreidae	Extrapolated yearly weight (kg) caught by the community - Gerreidae	contin	numeric
V3788	Wt_Hemiramphidae	Extrapolated yearly weight (kg) caught by the community - Hemiramphidae	contin	numeric
V3789	Wt_Holocentridae	Extrapolated yearly weight (kg) caught by the community - Holocentridae	contin	numeric
V3790	Wt_Kyphosidae	Extrapolated yearly weight (kg) caught by the community - Kyphosidae	contin	numeric

V3791	Wt_Labridae	Extrapolated yearly weight (kg) caught by the community - Labridae	contin	numeric
V3792	Wt_Lethrinidae	Extrapolated yearly weight (kg) caught by the community - Lethrinidae	contin	numeric
V3793	Wt_Lutjanidae	Extrapolated yearly weight (kg) caught by the community - Lutjanidae	contin	numeric
V3794	Wt_Mugilidae	Extrapolated yearly weight (kg) caught by the community - Mugilidae	contin	numeric
V3795	Wt_Mullidae	Extrapolated yearly weight (kg) caught by the community - Mullidae	contin	numeric
V3796	Wt_Other	Extrapolated yearly weight (kg) caught by the community - Other	contin	numeric
V3797	Wt_Platycephalidae	Extrapolated yearly weight (kg) caught by the community - Platycephalidae	contin	numeric
V3798	Wt_Priacanthidae	Extrapolated yearly weight (kg) caught by the community - Priacanthidae	contin	numeric
V3799	Wt_Scaridae	Extrapolated yearly weight (kg) caught by the community - Scaridae	contin	numeric
V3800	Wt_Serranidae	Extrapolated yearly weight (kg) caught by the community - Serranidae	contin	numeric
V3801	Wt_Siganidae	Extrapolated yearly weight (kg) caught by the community - Siganidae	contin	numeric
V3802	Wt_Sphyraenidae	Extrapolated yearly weight (kg) caught by the community - Sphyraenidae	contin	numeric

Site (Site)

File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 218 Invalid: 0 Minimum: 1 Maximum: 1

Household Code (HH Code)

File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-33 Valid cases: 218 Invalid: 0

Date (Date)

File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: character Width: 10 Valid cases: 218

Number of people in the Household (Nb_People) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 218 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 3.8

Literal question

How many people ALWAYS live in your household?

1st Income in cash - Fishing (Main_Income_Fishing) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where does the CASH money in this household come from?

Most money Fishing

Interviewer instructions

(rank options, 1 = most money, 2 = second important income source, 3 = 3rd important income source, 4 = 4th important income source)

1st Income in cash - Agriculture (Main_Income_Agriculture) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Valid cases: 218
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1

Literal question

Where does the CASH money in this household come from?

Most money Agriculture

Interviewer instructions

(rank options, 1 = most money, 2 = second important income source, 3 = 3rd important income source, 4 = 4th important income source)

1st Income in cash - Salary (Main_Income_Salary) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Valid cases: 218
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1

Literal question

Where does the CASH money in this household come from?

Most money Salary

Interviewer instructions

(rank options, 1 = most money, 2 = second important income source, 3 = 3rd important income source, 4 = 4th important income source)

1st Income in cash - Other (Main_Income_Other)

File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Valid cases: 218
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1

Literal question

Where does the CASH money in this household come from?

Most money Other

Interviewer instructions

(rank options, 1 = most money, 2 = second important income source, 3 = 3rd important income source, 4 = 4th important income source)

2nd Income in cash - Fishing (Sec_Income_Fishing) File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete Valid cases: 218
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1

Literal question

Where does the CASH money in this household come from?

Second important income source

Fishing

Interviewer instructions

(rank options, 1 = most money, 2 = second important income source, 3 = 3rd important income source, 4 = 4th important income source)

2nd Income in cash - Agriculture (Sec_Income_Agriculture)

File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Valid cases: 218
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1

Literal question

Where does the CASH money in this household come from?

Second important income source

Agriculture

Interviewer instructions

(rank options, 1 = most money, 2 = second important income source, 3 = 3rd important income source, 4 = 4th important income source)

2nd Income in cash - Salary (Sec_Income_Salary)

File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 218

Invalid: 0

Minimum: 0

Maximum: 1

Literal question

Where does the CASH money in this household come from?

Second important income source

Salary

Interviewer instructions

(rank options, 1 = most money, 2 = second important income source, 3 = 3rd important income source, 4 = 4th important income source)

2nd Income in cash - Other (Sec Income Other)

File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Valid cases: 218
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1

Range: 0-1

Literal question

Where does the CASH money in this household come from?

Second important income source

Other

Interviewer instructions

(rank options, 1 = most money, 2 = second important income source, 3 = 3rd important income source, 4 = 4th important income source)

Household gets remittance (Gets Remittance)

File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Do you get remittances?

Amount (USD) of remittance (Remittance USD)

File: SPC_NIU_2005_SEprocfish Households v01 PUF

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-9727.2 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 8263.6 Mean: 215.1

Literal question

How much? (enter amount) Every time?

Average household expenditure in cash (USD) (Expenditure_USD) File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-51878.4 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 20659 Mean: 6435.6

Literal question

How much CASH money do you use on average for household expenditures (food, fuel for cooking, school bus, etc.)?

Extrapolated yearly consumption in Kg for an adult male in the HH - Fresh fish (Per Capita Fresh Fish Amount)

File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-200.704328999535

Valid cases: 218

Invalid: 0

Minimum: 0

Maximum: 152

Mean: 31

Literal question

How much do you cook on average per day for your household?

Fresh fish

Extrapolated yearly consumption in Kg for an adult male in the HH - Canned fish (Per Capita Canned Fish Amount)

File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-33.24109875

Valid cases: 218

Invalid: 0

Minimum: 0

Maximum: 128.6

Mean: 17.2

Literal question

How much do you cook on average per day for your household?

Canned fish

Extrapolated yearly consumption in Kg for an adult male in the HH - Invertebrate (Per_Capita_Invert_Amount)

File: SPC_NIU_2005_SEprocfish_Households v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-60.6028298105041

Valid cases: 218

Invalid: 0

Minimum: 0

Maximum: 33.8

Mean: 2.5

Literal question

How much do you cook on average per day for your household?

Other seafood

Frequency - Consumption of fresh fish (Fresh_Fish_Cons_Freq) File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-7

Valid cases: 218

Invalid: 0

Minimum: 0

Maximum: 6

Mean: 2

Literal question

During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family? Fresh fish

Frequency - Consumption of seafood (Seafood_Cons_Freq) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 4 Mean: 0.5

Literal question

During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family? Other seafood

Frequency - Consumption of canned fish (Canned_Fish_Cons_Freq) File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 2

Literal question

During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family? Canned fish

Number of Male in the HH - Fishing finfish (exclusively) (Nb_Male_Finfish_Fishers)

File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 3 Mean: 0.3

Literal question

How many fishers live in your household?

Male finfish fishers

Number of Female in the HH - Fishing finfish (exclusively) (Nb Female Finfish Fishers)

File: SPC NIU 2005 SEprocfish Households v01 PUF

Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0

Literal question

How many fishers live in your household?

Female finfish fishers

Number of Male in the HH - Fishing invertebrate (exclusively) (Nb Male Invert Fishers)

File: SPC_NIU_2005_SEprocfish_Households_v01 PUF

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0

Literal question

How many fishers live in your household?

Male invertebrate fishers

Number of Female in the HH - Fishing invertebrate (exclusively) (Nb Female Invert Fishers)

File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 2 Mean: 0.1

Literal question

How many fishers live in your household?

Female invertebrate fishers

Number of Male in the HH - Fishing both finfish and invert. (Nb Male Both Fishers)

File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 3 Mean: 0.4

Literal question

How many fishers live in your household? Male both finfish and invetebrate fishers

Number of Female in the HH - Fishing both finfish and invert. (Nb Female Both Fishers)

File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Valid cases: 218
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 3
Range: 0-2 Mean: 0.4

Literal question

How many fishers live in your household? Female both finfish and invertebrate fishers

Number of Male in the HH - Fishers (Nb_Male_Fishers) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 3 Mean: 0.7

Literal question

How many fishers live in your household?

Male fishers

Number of Female in the HH - Fishers (Nb_Female_Fishers) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 3 Mean: 0.5

Literal question

How many fishers live in your household?

Female fishers

Number of fishers in the HH (Nb_Fishers)

File: SPC_NIU_2005_SEprocfish_Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 5 Mean: 1.3

Literal question

How many fishers live in your household?

Number of canoes owned by the HH (Nb_Canoes)

File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Literal question

Does this household own a boat?

Canoes

Number of sailboats owned by the HH (Nb_SailBoats) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-0

Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Valid cases: 218

Invalid: 0

Minimum: 0

Maximum: 3

Mean: 0.3

Literal question

Does this household own a boat?

Sailboats

Number of motorboats owned by the HH (Nb_MotorBoats) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 2 Mean: 0.1

Literal question

Does this household own a boat?

Motorboats

Number of boats owned by the HH (Nb_Boats)

File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 4 Mean: 0.4

Literal question

Does this household own a boat?

Main Source of Fish - Caught (Main_Src_Fish_Caught) File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Fish

Main source - Caught

Main Source of Fish - Given (Main_Src_Fish_Got_For_Free) File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Fish

Main source - Given

Main Source of Fish - Bought (Main_Src_Fish_Bought) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Fish

Main source - Bought

2nd Source - Fish - Caught (Sec_Src_Fish_Caught) File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Fish

Second most important source - Caught

2nd Source - Fish - Given (Sec_Src_Fish_Got_For_Free) File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Fish

Second most important source - Given

2nd Source - Fish - Bought (Sec_Src_Fish_Bought) File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Fish

Second most important source - Bought

3rd Source - Fish - Caught (Third_Src_Fish_Caught) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Fish

Third most important source - Caught

3rd Source - Fish - Given (Third_Src_Fish_Got_For_Free) File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Fish

Third most important source - Given

3rd Source - Fish - Bought (Third_Src_Fish_Bought) File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Fish

Third most important source - Bought

Main Source of Invertebrate - Caught (Main_Src_Invert_Caught) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Invertebrate

Main source - Caught

Main Source of Invertebrate - Given (Main_Src_Invert_Got_For_Free) File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Invertebrate Main source - Given

Main Source of Invertebrate - Bought (Main_Invert_Fish_Bought) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Invertebrate

Main source - Bought

2nd Source - Invertebrate - Caught (Sec_Src_Invert_Caught) File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Invertebrate

Second most important source - Caught

2nd Source - Invertebrate - Given (Sec_Src_Invert_Got_For_Free) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Invertebrate

Second most important source - Given

2nd Source - Invertebrate - Bought (Sec_Invert_Fish_Bought) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Invertebrate

Second most important source - Bought

3rd Source - Invertebrate - Caught (Third_Src_Invert_Caught) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Invertebrate

Third most important source - Caught

3rd Source - Invertebrate - Given (Third_Src_Invert_Got_For_Free) File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Invertebrate

Third most important source - Given

3rd Source - Invertebrate - Bought (Third_Invert_Fish_Bought) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Where do you normally get your fish and seafood from?

Invertebrate

Third most important source - Bought

Nb people having achieved - Primary (Education_Nb_Primary) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 2 Mean: 0.2

Literal question

What is the educational level of your household members?

Elementary/Primary education

Nb people having achieved - Secondary (Education_Nb_Secondary) File: SPC NIU 2005 SEprocfish Households v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 6 Mean: 1.3

Literal question

What is the educational level of your household members?

Secondary education

Nb people having achieved - Tertiary (Education_Nb_Tertiary) File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 218 Invalid: 0 Minimum: 0 Maximum: 4 Mean: 0.9

Literal question

What is the educational level of your household members? Tertiary education (college, university, special schools, etc.)

Unique Household ID (Household_ID)

File: SPC_NIU_2005_SEprocfish_Households_v01_PUF

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0

Range: 1-188

Valid cases: 218 Invalid: 0

Site (Site)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 139 Invalid: 0 Minimum: 1 Maximum: 1

Household code (HH Code)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-33 Valid cases: 139 Invalid: 0

Gender of fisher (Fisher Gender)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 139 Invalid: 0 Minimum: 1 Maximum: 2

Habitat - Coastal (Hab_Coastal)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 1 Maximum: 1

Literal question

Which areas do you fish?

Coastal

Habitat - Lagoon (Hab Lagoon)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Which areas do you fish? Lagoon

Habitat - Outer reef (Hab Outer)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Which areas do you fish?

Outer reef

Habitat - Passe (Hab_Passe)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Which areas do you fish?

Pelagic

Habitat - Magrove (Hab_Mangrove)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Which areas do you fish?

Mangrove

Habitat combination (Habitat)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 139 Invalid: 0 Minimum: 1 Maximum: 1

Literal question

Which areas do you fish?

Average catch per trip (kg) (Average Catch)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

 Type: Continuous
 Valid cases: 139

 Format: numeric
 Invalid: 0

 Width: 17
 Minimum: 0.1

 Decimals: 0
 Maximum: 19

 Range: 0.136219036405401-34.9981585223516
 Mean: 3.3

Literal question

What is your average catch (kg) per trip?

Kept catch (kg) (Kept_Catch)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-13.5340096881789

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 10.6

Mean: 1.9

Literal question

How much of your usual catch do you keep for family consumption?

Given catch (kg) (Given Catch)

File: SPC_NIU_2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-30.4980738485084

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 15.9

Mean: 0.9

Literal question

and the rest you gift?

Sold catch (kg) (Sold Catch)

File: SPC_NIU_2005_SEprocfish FinfishF v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-30.3317373860381

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 14.3

Mean: 0.4

Literal question

and/or sell? How much?

Fish for family consumption (Subsistence)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Do you use your catch for family consumption?

Give fish as a gift (Gift)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Do you give fish as a gift (for no money)?

Sell fish (Sale)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Do you sell fish?

Fishing time - Daytime (Fishing_Day)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

WHEN do you go fishing?

Day

Fishing time - Night (Fishing Night)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

WHEN do you go fishing?

Night

Fishing time (Fishing Time)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 139 Invalid: 0 Minimum: 1 Maximum: 3

Literal question

WHEN do you go fishing?

Yearly hours (Yearly_Hours)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Valid cases: 139 Invalid: 0 Minimum: 6.7 Maximum: 608 Mean: 102

Range: 19.989024-1302.857099412 Literal question

What time do you spend fishing this habitat per average trip?

Fishing months (Fishing Months)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-12 Valid cases: 139 Invalid: 0 Minimum: 1 Maximum: 12 Mean: 7.7

Literal question

Do you go all year?

Trips per week (Trips Per Week)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.076712265715946-6

Valid cases: 139 Invalid: 0 Minimum: 0.1 Maximum: 6 Mean: 1.2

Literal question

How often (days/week) do you fish in each of the habitats visited?

Time spent fishing (in month) (Time_Spent_Fishing) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 139 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 3.4

Literal question

How often (days/week) do you fish in each of the habitats visited?

Boat use - Always (Boat Use Always)

File: SPC_NIU_2005_SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1

Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Do you use a boat for fishing?

Always

Boat use - Sometimes (Boat_Use_Sometimes) File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Do you use a boat for fishing?

Sometimes

Boat use - Never (Boat Use Never)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Do you use a boat for fishing?

Neve

Boat use (Boat Use)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 139 Invalid: 0 Minimum: 1 Maximum: 3

Literal question

Do you use a boat for fishing?

Preservation method - Ice - Always (Ice_Use_Always)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Do you use ice on your fishing trips?

Always

Preservation method - Ice - Sometimes (Ice_Use_Sometimes)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Do you use ice on your fishing trips?

Sometimes

Preservation method - Ice - Never (Ice_Use_Never)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Do you use ice on your fishing trips?

Never

Preservation method - Ice (Ice Use)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 139 Invalid: 0 Minimum: 1 Maximum: 3

Literal question

Do you use ice on your fishing trips?

Fishing technique - Handlining (Tech_Handline) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Which fishing techniques do you use (in the habitat referred to here)?

Handline

Fishing technique - Castnetting (Tech_Castnet) File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Which fishing techniques do you use (in the habitat referred to here)?

Castnet

Fishing technique - Speardiving (Tech_SpearDive) File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Which fishing techniques do you use (in the habitat referred to here)?

Spear (dive)

Fishing technique - Deep bottom handlining (Tech_DeepBottomLine) File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Which fishing techniques do you use (in the habitat referred to here)?

Deep bottom line

Fishing technique - Gillnetting (Tech_Gillnet)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Which fishing techniques do you use (in the habitat referred to here)?

Gillnet

Fishing technique - Spear while walking/canoeing (Tech SpearWalkCanoe)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Which fishing techniques do you use (in the habitat referred to here)? Spear walking/canoe (handheld)

Fishing technique - Other (Tech_Other)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Which fishing techniques do you use (in the habitat referred to here)?

Other

Total catch per year (kg) (Total_Catch_Per_Year) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0 Range: 1.55243743984703-1751.24878960276 Valid cases: 139 Invalid: 0 Minimum: 0.6 Maximum: 1035.3 Mean: 121.1

Literal question

What is your average catch (kg) per trip?

Size (cm) - Acanthuridae (Sz_Acanthuridae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: character Width: 16 Valid cases: 139 Invalid: 0

Size (cm) - Albulidae (Sz_Albulidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: character Width: 4 Valid cases: 139 Invalid: 0

Size (cm) - Balistidae (Sz Balistidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: character Width: 16 Valid cases: 139 Invalid: 0

Size (cm) - Belonidae (Sz_Belonidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Type: Discrete Format: character

Width: 4

Valid cases: 139 Invalid: 0

Size (cm) - Caesionidae (Sz_Caesionidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: character Width: 4 Valid cases: 139 Invalid: 0

Size (cm) - Carangidae (Sz Carangidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: character Width: 16 Valid cases: 139 Invalid: 0

Size (cm) - Chanidae (Sz Chanidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: character Width: 4 Valid cases: 139 Invalid: 0

Size (cm) - Cirrhitidae (Sz Cirrhitidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: character Width: 16 Valid cases: 139 Invalid: 0

Size (cm) - Gerreidae (Sz Gerreidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: character Width: 4 Valid cases: 139 Invalid: 0

Size (cm) - Hemiramphidae (Sz_Hemiramphidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Type: Discrete Format: character

Width: 4

Valid cases: 139 Invalid: 0

Size (cm) - Holocentridae (Sz_Holocentridae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: character Width: 16 Valid cases: 139 Invalid: 0

Size (cm) - Kyphosidae (Sz_Kyphosidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: character Width: 16 Valid cases: 139 Invalid: 0

Size (cm) - Labridae (Sz Labridae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: character Width: 16 Valid cases: 139 Invalid: 0

Size (cm) - Lethrinidae (Sz Lethrinidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: character Width: 4 Valid cases: 139 Invalid: 0

Size (cm) - Lutjanidae (Sz Lutjanidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: character Width: 4 Valid cases: 139 Invalid: 0

Size (cm) - Mugilidae (Sz Mugilidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Type: Discrete Format: character

Width: 16

Valid cases: 139 Invalid: 0

Size (cm) - Mullidae (Sz Mullidae)

File: SPC_NIU_2005_SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: character Width: 16

Valid cases: 139 Invalid: 0

Size (cm) - Other (Sz Other)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: character Width: 4

Valid cases: 139 Invalid: 0

Size (cm) - Platycephalidae (Sz Platycephalidae) File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: character Width: 4

Valid cases: 139 Invalid: 0

Size (cm) - Priacanthidae (Sz Priacanthidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: character Width: 4

Valid cases: 139 Invalid: 0

Size (cm) - Scaridae (Sz Scaridae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: character Width: 16

Valid cases: 139 Invalid: 0

Size (cm) - Serranidae (Sz Serranidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Type: Discrete Format: character

Width: 16

Valid cases: 139 Invalid: 0

Size (cm) - Siganidae (Sz_Siganidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Discrete Format: character Width: 4 Valid cases: 139 Invalid: 0

Size (cm) - Sphyraenidae (Sz_Sphyraenidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: character Width: 4 Valid cases: 139 Invalid: 0

Size (cm) - Average (Sz Average)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 8-50

Valid cases: 139 Invalid: 0 Minimum: 8 Maximum: 34.4 Mean: 22.1

Literal question

In an average catch what fish do you catch, and how much of each species? size

Interviewer instructions

(write down the species in the table)

Weight percentage - Acanthuridae (Pct_Acanthuridae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0.7

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Albulidae (Pct_Albulidae) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Balistidae (Pct_Balistidae) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0-0.161879952835937

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0.3

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Belonidae (Pct_Belonidae) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0-0.119106588215199

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0.2

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Caesionidae (Pct_Caesionidae) File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Carangidae (Pct_Carangidae) File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 1

Mean: 0.1

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Chanidae (Pct_Chanidae) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0-0.049629036147186

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Cirrhitidae (Pct_Cirrhitidae) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 1

Mean: 0.1

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

Weight percentage - Exocoetidae (Pct_Exocoetidae) File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species?

Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Gerreidae (Pct_Gerreidae) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Hemiramphidae (Pct_Hemiramphidae) File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Holocentridae (Pct Holocentridae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0.524272711047653

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 1

Mean: 0.2

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Kyphosidae (Pct_Kyphosidae) File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0.348956236945018

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 1

Mean: 0.3

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Labridae (Pct_Labridae) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0-0.049629036147186

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0.8

Mean: 0.1

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Lethrinidae (Pct_Lethrinidae) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0-0.885924112607099

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0.6

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

Weight percentage - Lutjanidae (Pct_Lutjanidae) File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0-0.865562591329761

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0.6

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species?

Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Mugilidae (Pct_Mugilidae) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0.658880237300704

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 1

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Mullidae (Pct_Mullidae) File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous Valid cases: 139
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1 Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Other (Pct Other)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Platycephalidae (Pct_Platycephalidae) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Priacanthidae (Pct_Priacanthidae) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0-0.315789473684211

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0.4

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Scaridae (Pct_Scaridae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Maximum: 1

Range: 0-0.45

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 1

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

Weight percentage - Serranidae (Pct_Serranidae) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0.8

Mean: 0.1

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Siganidae (Pct_Siganidae) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Weight percentage - Sphyraenidae (Pct_Sphyraenidae) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous Valid cases: 139
Format: numeric Invalid: 0
Width: 17 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-0.335577148646165 Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? Percentage of the total catch weight

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher - Acanthuridae (Wt Acanthuridae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-959.630995648093

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 115

Mean: 3

Literal question

In an average catch what fish do you catch, and how much of each species?

kg

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher - Albulidae (Wt Albulidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species? $\dot{}$

kg

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher - Balistidae (Wt Balistidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-45.6418267934538

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 22.2

Mean: 0.3

Literal question

In an average catch what fish do you catch, and how much of each species?

ĸg

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher - Belonidae (Wt_Belonidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-26.3083047944049

Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 8.6 Mean: 0.1

Literal question

In an average catch what fish do you catch, and how much of each species?

kg

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher - Caesionidae (Wt Caesionidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species?

ĸy

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher - Carangidae (Wt_Carangidae)

File: SPC_NIU_2005_SEprocfish FinfishF v01 PUF

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-911.9999695884 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 784.2 Mean: 26.7

Literal question

In an average catch what fish do you catch, and how much of each species?

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher - Chanidae (Wt Chanidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-34.7356164417043

Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species?

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Cirrhitidae (Wt Cirrhitidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 167.3 Mean: 10.7

Literal question

In an average catch what fish do you catch, and how much of each species?

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Exocoetidae (Wt Exocoetidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01 PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species?

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Gerreidae (Wt Gerreidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species?

Interviewer instructions

Extrapolated yearly weight (kg) caught by the fisher Hemiramphidae (Wt Hemiramphidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species?

kg

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Holocentridae (Wt Holocentridae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous Valid cases: 139
Format: numeric Invalid: 0
Width: 16 Minimum: 0
Decimals: 0 Maximum: 364.3
Range: 0-348.548513177283 Mean: 25.8

Literal question

In an average catch what fish do you catch, and how much of each species?

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Kyphosidae (Wt_Kyphosidae)

File: SPC_NIU_2005_SEprocfish FinfishF v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-357.237319287545

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 355.5

Mean: 28.6

Literal question

In an average catch what fish do you catch, and how much of each species? $\dot{}$

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Labridae (Wt Labridae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous Valid cases: 139
Format: numeric Invalid: 0
Width: 16 Minimum: 0
Decimals: 0 Maximum: 90.2
Range: 0-34.7356164417043 Mean: 5.6

Literal question

In an average catch what fish do you catch, and how much of each species?

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Lethrinidae (Wt Lethrinidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Range: 0-1089.8404265577

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 41.9

Mean: 0.4

Literal question

In an average catch what fish do you catch, and how much of each species?

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Lutjanidae (Wt Lutjanidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-868.390411042607

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 161.8

Mean: 1.7

Literal question

In an average catch what fish do you catch, and how much of each species? kg

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Mugilidae (Wt Mugilidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Type: Continuous Valid cases: 139
Format: numeric Invalid: 0
Width: 16 Minimum: 0
Decimals: 0 Maximum: 167.4
Range: 0-405.029926507619 Mean: 2.3

Literal question

In an average catch what fish do you catch, and how much of each species?

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Mullidae (Wt Mullidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-326.241895498263

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 75.3

Reange: 1.5

Literal question

In an average catch what fish do you catch, and how much of each species? kg

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Other (Wt_Other) File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-104.942376

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 13.3

Mean: 0.1

Literal question

In an average catch what fish do you catch, and how much of each species?

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Platycephalidae (Wt Platycephalidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species?

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Priacanthidae (Wt Priacanthidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-195.4285649118 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 125.5 Mean: 1.1

Literal question

In an average catch what fish do you catch, and how much of each species?

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Scaridae (Wt Scaridae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01 PUF

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 192.2 Mean: 2.8

Range: 0-781.7142596472

Literal question

In an average catch what fish do you catch, and how much of each species?

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher Serranidae (Wt Serranidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-343.390110249295 Valid cases: 139 Invalid: 0 Minimum: 0 Maximum: 355.8 Mean: 8.2

Literal question

In an average catch what fish do you catch, and how much of each species?

kg

Interviewer instructions

Extrapolated yearly weight (kg) caught by the fisher Siganidae (Wt Siganidae)

File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 0

Mean: 0

Literal question

In an average catch what fish do you catch, and how much of each species?

kg

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher - Sphyraenidae (Wt Sphyraenidae)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-498.864013098528

Valid cases: 139

Invalid: 0

Minimum: 0

Maximum: 17.3

Mean: 0.2

Literal question

In an average catch what fish do you catch, and how much of each species?

Interviewer instructions

(write down the species in the table)

Extrapolated yearly weight (kg) caught by the fisher - All (Wt_All) File: SPC NIU 2005 SEprocfish FinfishF v01 PUF

Overview

 Type: Continuous
 Valid cases: 139

 Format: numeric
 Invalid: 0

 Width: 16
 Minimum: 0.6

 Decimals: 0
 Maximum: 1035.2

 Range: 1.1073939285024-1737.142799216
 Mean: 119.1

Literal question

In an average catch what fish do you catch, and how much of each species?

ka

Interviewer instructions

(write down the species in the table)

Household ID (Household_ID)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-135 Valid cases: 139 Invalid: 0

Fisher ID (Fisher ID)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-147 Valid cases: 139 Invalid: 0

Fishery Survey ID (Fishery Survey ID)

File: SPC_NIU_2005_SEprocfish_FinfishF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-163 Valid cases: 139 Invalid: 0

Site (Site)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 140 Invalid: 0 Minimum: 1 Maximum: 1

Household Code (HH Code)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 140 Invalid: 0

Gender of fisher (Fisher Gender)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 140 Invalid: 0 Minimum: 1 Maximum: 2

Literal question

Gender

Habitat Gleaning - Seagrass (Hab Seagrass)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Which type of fisheries do you do?

Seagrass

Habitat Gleaning - Mangrove (Hab Mangrove)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Which type of fisheries do you do?

Mangrove

Habitat Gleaning - Sand (Hab Sand)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Which type of fisheries do you do?

Sand

Habitat Gleaning - ReefTop (Hab ReefTop)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Which type of fisheries do you do?

Reeftop

Habitat Diving - Beche de mer (Hab BdM)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Which type of fisheries do you do?

Beche de mer

Habitat Diving - Trochus (Hab Trochus)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Which type of fisheries do you do?

Trochus

Habitat Diving - Lobster (Hab Lobster)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Which type of fisheries do you do?

Lobster

Habitat Diving - Other (Hab Other)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Which type of fisheries do you do?

Other

Habitat combination (Habitat)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 140 Invalid: 0 Minimum: 1 Maximum: 2

Literal question

Which type of fisheries do you do?

Fishing time - Daytime (Fishing_Day)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

glean/dive at

Day

Fishing time - Night (Fishing Night)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

glean/dive at Night

Yearly hours (Yearly Hours)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0 Range: 2.498628-651.428549706 Valid cases: 140 Invalid: 0 Minimum: 3.7 Maximum: 260.6 Mean: 60.6

Literal question

How often do you go gleaning/diving (tick as from questions 1 and 2 above and watch for combinations) and for how long, and do you also finfish at the same time?

Duration in hours

Fishing time (Fishing_Time)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 140 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 2.5

Literal question

Glean/dive at

Fishing months (Fishing Months)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Type: Discrete Valid cases: 140
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 12
Range: 12-12 Mean: 6.8

Literal question

How often do you go gleaning/diving (tick as from questions 1 and 2 above and watch for combinations) and for how long, and do you also finfish at the same time?

Fish no. of months/year

Trips per week (Trips_Per_Week)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 18 Decimals: 0 Range: 0.0191780664289865-5 Valid cases: 140 Invalid: 0 Minimum: 0.1 Maximum: 5 Mean: 1.1

Literal question

Average quantity/trip Total number/trip

Time spent fishing (Time_Spent_Fishing)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-7

Valid cases: 140 Invalid: 0 Minimum: 0.5 Maximum: 6 Mean: 2.8

Literal question

How often do you go gleaning/diving (tick as from questions 1 and 2 above and watch for combinations) and for how long, and do you also finfish at the same time?

Times/week

Going fishing by foot (Walk)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

What transport do you mainly use?

Walk

Going fishing by boat (Use_Boat)

File: SPC_NIU_2005_SEprocfish_InvertebrateF v01 PUF

Type: Discrete Valid cases: 140
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1
Range: 0-1

Literal question

What transport do you mainly use?

Canoe (no engine) / motorised boat (HP) / Sailboat

Targeting Beche de mer - High value - Gift (Obj_BdM_HV_Gift) File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Gift

Targeting Beche de mer - High value - Sale (Obj_BdM_HV_Sale) File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Sale

Targeting Beche de mer - High value - Subsistence (Obj_BdM_HV_Sub) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Cons.

Targeting Beche de mer - Low value - Gift (Obj_BdM_LV_Gift) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Gift

Targeting Beche de mer - Low value - Sale (Obj_BdM_LV_Sale) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Sale

Targeting Beche de mer - Low value - Subsistence (Obj_BdM_LV_Sub) File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Cons.

Targeting Bivalves - Gift (Obj Bivalves Gift)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Gift

Targeting Bivalves - Sale (Obj Bivalves Sale)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Sale

Targeting Bivalves - Subsistence (Obj_Bivalves_Sub) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Cons.

Targeting Crustaceans - Gift (Obj_Crustaceans_Gift) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Gift

Targeting Crustaceans - Sale (Obj_Crustaceans_Sale) File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Sale

Targeting Crustaceans - Subsistence (Obj_Crustaceans_Sub) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Cons.

Targeting Gastropods - Gift (Obj_Gastropods_Gift)

File: SPC_NIU_2005_SEprocfish_InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Gift

Targeting Gastropods - Sale (Obj_Gastropods_Sale)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Sale

Targeting Gastropods - Subsistence (Obj_Gastropods_Sub) File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Cons.

Targeting Giant Clams - Gift (Obj_Giant_Clams_Gift) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Gift

Targeting Giant Clams - Sale (Obj_Giant_Clams_Sale) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Sale

Targeting Giant Clams - Subsistence (Obj_Giant_Clams_Sub) File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Cons.

Targeting Lobster - Gift (Obj_Lobster_Gift)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Gift

Targeting Lobster - Sale (Obj Lobster Sale)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Sale

Targeting Lobster - Subsistence (Obj_Lobster_Sub)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Cons.

Targeting Octopus - Gift (Obj_Octopus_Gift)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Gift

Targeting Octopus - Sale (Obj Octopus Sale)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Sale

Targeting Octopus - Subsistence (Obj_Octopus_Sub) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Cons.

Targeting Others - Gift (Obj Others Gift)

File: SPC_NIU_2005_SEprocfish_InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Gift

Targeting Others - Sale (Obj Others Sale)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Sale

Targeting Others - Subsistence (Obj_Others_Sub)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Cons.

Targeting Sea urchins - Gift (Obj_Sea_urchins_Gift)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Gift

Targeting Sea urchins - Sale (Obj_Sea_urchins_Sale) File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Sale

Targeting Sea urchins - Subsistence (Obj_Sea_urchins_Sub) File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1

Literal question

Species Cons.

Targeting Trochus - Gift (Obj_Trochus_Gift)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Gift

Targeting Trochus - Sale (Obj Trochus Sale)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Sale

Targeting Trochus - Subsistence (Obj_Trochus_Sub) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0

Literal question

Species Cons.

Average quantity per trip in Kg Beche de mer - High value (Per Trip BdM HV)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01 PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Literal question

Average quantity/trip Total number/trip

Average quantity per trip in Kg Beche de mer - Low value (Per Trip BdM LV)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 3.6 Mean: 0.1

Range: 0-7.18625297309195

Literal question

Average quantity/trip Total number/trip

Average quantity per trip in Kg Bivalves (Per_Trip_Bivalves) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1.5 Mean: 0.1

Literal question

Average quantity/trip Total number/trip

Average quantity per trip in Kg Crustaceans (Per_Trip_Crustaceans) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-4.9 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 15.1 Mean: 0.3

Literal question

Average quantity/trip Total number/trip

Average quantity per trip in Kg Gastropods (Per_Trip_Gastropods) File: SPC_NIU_2005_SEprocfish InvertebrateF v01 PUF

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-9.52499942400005 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 16 Mean: 2.6

Literal question

Average quantity/trip Total number/trip

Average quantity per trip in Kg Giant clams (Per_Trip_Giant_Clams) File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-22.5 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 4.5 Mean: 0.1

Literal question

Average quantity/trip Total number/trip

Average quantity per trip in Kg Lobster (Per_Trip_Lobster) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 9 Mean: 0.2

Literal question

Average quantity/trip Total number/trip

Average quantity per trip in Kg Octopus (Per_Trip_Octopus) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1.1 Mean: 0

Literal question

Average quantity/trip Total number/trip

Average quantity per trip in Kg Others (Per_Trip_Others) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Literal question

Average quantity/trip Total number/trip

Average quantity per trip in Kg Sea urchins (Per_Trip_Sea_urchins) File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0

Literal question

Average quantity/trip Total number/trip

Average quantity per trip in Kg Trochus (Per_Trip_Trochus) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-35 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Literal question

Average quantity/trip Total number/trip

Extrapolated quantity per year in Kg Beche de mer - High value (Per Year BdM HV)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Extrapolated quantity per year in Kg Beche de mer - Low value (Per Year BdM LV)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 0-215.46927472381

Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 167.6 Mean: 3.3

Extrapolated quantity per year in Kg Bivalves (Per_Year_Bivalves) File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-43.4285699804

Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 65.1 Mean: 1.1

Extrapolated quantity per year in Kg Crustaceans (Per Year Crustaceans)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 0-391.7848704

Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 163.4 Mean: 5

Extrapolated quantity per year in Kg Gastropods (Per Year Gastropods)

File: SPC NIU 2005 SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-434.285699804

Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 1438.4 Mean: 62.3

Extrapolated quantity per year in Kg Giant clams (Per Year Giant Clams)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01 PUF

Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 0-1085.71424951

Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 488.6 Mean: 4.4

Extrapolated quantity per year in Kg Lobster (Per_Year_Lobster) File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-1302.857099412 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 977.1 Mean: 9.2

Extrapolated quantity per year in Kg Octopus (Per_Year_Octopus) File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-119.4285674461

Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 95.5 Mean: 1

Extrapolated quantity per year in Kg Others (Per_Year_Others) File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 140

Invalid: 0

Minimum: 0

Maximum: 0

Mean: 0

Extrapolated quantity per year in Kg Sea urchins (Per Year Sea urchins)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 5.1 Mean: 0.2

Extrapolated quantity per year in Kg Trochus (Per_Year_Trochus) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-1519.999949314 Valid cases: 140 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Invertebrate Fishery - Survey ID (InvFishery_Survey_ID) File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-136 Valid cases: 140 Invalid: 0

Invertebrate fisher ID (InvFisher_ID)

File: SPC NIU 2005 SEprocfish InvertebrateF v01 PUF

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-108 Valid cases: 140 Invalid: 0

Household ID (Household_ID)

File: SPC_NIU_2005_SEprocfish_InvertebrateF_v01_PUF

Type: Discrete Format: numeric

Width: 3 Decimals: 0 Range: 1-100 Valid cases: 140 Invalid: 0

Site (Site)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-5

Low island (Low Island)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-1

High island (High_Island)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1

Range: 0-1

Latitude (Latitude)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 11

Decimals: 0

Range: -14.3166667--13.2166667

Valid cases: 1

Invalid: 0

Minimum: -19

Maximum: -19

Mean: -19

Longitude (Longitude)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 11

Decimals: 0

Range: 181.8333333-183.85

Valid cases: 1

Invalid: 0

Minimum: 190.1

Maximum: 190.1

Mean: 190.1

Distance to Center of Biodiversity (km) (Distance_To_CoB) File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

 Type: Continuous
 Valid cases: 1

 Format: numeric
 Invalid: 0

 Width: 16
 Minimum: 7561.7

 Decimals: 0
 Maximum: 7561.7

 Range: 6581.55328957873-6766.71185055511
 Mean: 7561.7

Island area (km2) (Island_Area)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Valid cases: 1
Format: numeric Invalid: 0
Width: 5 Minimum: 263.7
Decimals: 0 Maximum: 263.7
Range: 62.3-82.4 Mean: 263.7

Isolation index (Isolation Index)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 0
Width: 2 Minimum: 97
Decimals: 0 Maximum: 97
Range: 90-96 Mean: 97

Distance to capital (km) (Distance_To_Capital) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

 Type: Continuous
 Valid cases: 1

 Format: numeric
 Invalid: 0

 Width: 16
 Minimum: 5.6

 Decimals: 0
 Maximum: 5.6

 Range: 7.6241778764557-246.800192455308
 Mean: 5.6

Market by boat (Market By Boat)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-1

Market by road (Market By Road)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1

Range: 0-1

Market by air (Market_By_Air)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 1 Invalid: 0 Minimum: 0 Maximum: 0

Nearest market (Nearest Market)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1 Invalid: 0 Minimum: 1 Maximum: 1

Distance to market (Distance_To_Market)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 20 Decimals: 0 Valid cases: 1 Invalid: 0 Minimum: 5.6 Maximum: 5.6

Range: 9.48713275714771e-05-10.9254171360376

Fishing ground area (km2) (Fishing_Ground_Area) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-114.092547 Valid cases: 1 Invalid: 0 Minimum: 15 Maximum: 15 Mean: 15

Reef area (km2) (Reef Area)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-65.31927

Valid cases: 1

Invalid: 0

Minimum: 15

Maximum: 15

Mean: 15

Coastal reef area (km2) (Coastal_Reef_Area) File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 0-46.77499

Valid cases: 1

Invalid: 0

Minimum: 5

Maximum: 5

Mean: 5

Lagoon area (km2) (Lagoon_Area)

File: SPC_NIU_2005_SEprocfish_Sites_v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-77.8513

Valid cases: 1

Invalid: 0

Minimum: 0

Maximum: 0

Mean: 0

Outer reef area (km2) (Outer_Reef_Area)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-13.551

Valid cases: 1

Invalid: 0

Minimum: 10.1

Maximum: 10.1

Mean: 10.1

Total population (Total Population)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Valid cases: 1

Invalid: 0

Minimum: 1779.7

Maximum: 1779.7

Range: 334.56-5912.10476

Total number of households (Total_Number_Households) File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 51-956

Valid cases: 1

Invalid: 0

Minimum: 468

Maximum: 468

Mean: 468

Household surveyed (Household_Surveyed) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 25-76 Valid cases: 1 Invalid: 0 Minimum: 218 Maximum: 218

Average Household size (Avg_Household_Size) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 5.25-6.56 Valid cases: 1 Invalid: 0 Minimum: 3.8 Maximum: 3.8

Per capita consumption - Fresh fish (PC_Cons_Fresh_Fish) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 24.3311173685236-60.3340775999776 Valid cases: 1 Invalid: 0 Minimum: 31 Maximum: 31 Mean: 31

Literal question

During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family?

Per capita consumption - Invertebrates (PC_Cons_Invertebrates) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

 Type: Continuous
 Valid cases: 1

 Format: numeric
 Invalid: 0

 Width: 17
 Minimum: 2.5

 Decimals: 0
 Maximum: 2.5

 Range: 0.599182466783242-4.79502538516925
 Mean: 2.5

Literal question

During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family?

Per capita consumption - Canned fish (PC_Cons_Canned_Fish) File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

 Type: Continuous
 Valid cases: 1

 Format: numeric
 Invalid: 0

 Width: 16
 Minimum: 17.2

 Decimals: 0
 Maximum: 17.2

 Range: 3.30526273245977-7.48772065617387
 Mean: 17.2

Literal guestion

During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family?

Per capita consumption - Fish and Invertebrates (PC_Cons_Fish_And_Inverts)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 27.3229092344766-65.1291029851469

Valid cases: 1
Invalid: 0

Minimum: 33.6

Maximum: 33.6

Mean: 33.6

Literal question

During an average/normal week, on how many days do you prepare fish, other seafood and canned fish for your family?

Pourcentage of Household remittance (Pct_HH_Remittance)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Valid cases: 1
Format: numeric Invalid: 0
Width: 9 Minimum: 17.4
Decimals: 0 Maximum: 17.4
Range: 12.5-34.210526 Mean: 17.4

Literal question

How much? (enter amount) Every time?

Average remittance in USD (Avg_Remittance_USD)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Valid cases: 1
Format: numeric Invalid: 0
Width: 7 Minimum: 1233.8
Decimals: 0 Maximum: 1233.8
Range: 826.04-4404.26 Mean: 1233.8

Literal question

How much? (enter amount) Every time?

Percentage 1st income - Fishing (Pct 1st Income Fishing)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Type: Continuous Valid cases: 1
Format: numeric Invalid: 0
Width: 9 Minimum: 1.4
Decimals: 0 Maximum: 1.4
Range: 0-37.931034 Mean: 1.4

Literal question

Where does the CASH money in this household come from?

Percentage 1st income - Salary (Pct_1st_Income_Salary)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Maximum: 61

Range: 44-73.076923

Valid cases: 1

Invalid: 0

Minimum: 61

Maximum: 61

Mean: 61

Literal question

Where does the CASH money in this household come from?

Percentage 2nd income - Fishing (Pct_2nd_Income_Fishing)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Valid cases: 1
Format: numeric Invalid: 0
Width: 9 Minimum: 8.7
Decimals: 0 Maximum: 8.7
Range: 12-34.482758 Mean: 8.7

Literal question

Where does the CASH money in this household come from?

Percentage 2nd income - Salary (Pct_2nd_Income_Salary)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Valid cases: 1
Format: numeric Invalid: 0
Width: 9 Minimum: 10.1
Decimals: 0 Maximum: 10.1
Range: 3.125-7.692307 Mean: 10.1

Literal question

Where does the CASH money in this household come from?

Average expenditure in USD (Avg_Expenditure_USD)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 8783.54979310345-14615.7415384615

Valid cases: 1 Invalid: 0 Minimum: 6435

Minimum: 6435.6 Maximum: 6435.6 Mean: 6435.6

Literal question

How much CASH money do you use on average for household expenditures (food, fuel for cooking, school bus, etc.)?

Percentage education - Primary (Pct_Education_Primary) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

 Type: Continuous
 Valid cases: 1

 Format: numeric
 Invalid: 0

 Width: 18
 Minimum: 0.1

 Decimals: 0
 Maximum: 0.1

 Range: 0.522058823529412-0.627659574468085
 Mean: 0.1

Literal question

What is the educational level of your household members?

Percentage education - Secondary (Pct_Education_Secondary) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

 Type: Continuous
 Valid cases: 1

 Format: numeric
 Invalid: 0

 Width: 17
 Minimum: 0.5

 Decimals: 0
 Maximum: 0.5

 Range: 0.197916666666667-0.279411764705882
 Mean: 0.5

Literal question

What is the educational level of your household members?

Percentage education - Tertiary (Pct_Education_Tertiary) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

 Type: Continuous
 Valid cases: 1

 Format: numeric
 Invalid: 0

 Width: 18
 Minimum: 0.4

 Decimals: 0
 Maximum: 0.4

 Range: 0.0957446808510638-0.26041666666667
 Mean: 0.4

Literal question

What is the educational level of your household members?

Extrapolated number - Fishers (Extrapol_Nb_Fishers) File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 11

Decimals: 0

Range: 67.32-1232.736188

Valid cases: 1

Invalid: 0

Minimum: 596.8

Maximum: 596.8

Mean: 596.8

Literal question

How many fishers live in your household?

Extrapolated number - Finfish fishers (Extrapol_Nb_FinFishers) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 11

Decimals: 0

Range: 51-1056.631428

Valid cases: 1

Invalid: 0

Minimum: 521.7

Maximum: 521.7

Mean: 521.7

Literal question

How many fishers live in your household? Finfish fishers

Extrapolated number - Invertebrate fishers (Extrapol Nb Invert Fishers)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Valid cases: 1
Format: numeric Invalid: 0
Width: 10 Minimum: 427.2
Decimals: 0 Maximum: 427.2
Range: 27.69224-679.262856 Mean: 427.2

Literal question

How many fishers live in your household? Invertebrate fishers

Extrapolated number - Boats (Extrapol_Nb_Boats) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 12.24-125.788568

Valid cases: 1

Invalid: 0

Minimum: 186.8

Maximum: 186.8

Mean: 186.8

Literal question

Does this household own a boat?

Extrapolated number - Canoes (Extrapol_Nb_Canoes)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-25.15714

Valid cases: 1

Invalid: 0

Minimum: 118.1

Mean: 118.1

Literal question

Does this household own a boat? Canoes

Extrapolated number - Sailboats (Extrapol_Nb_SailBoats)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Literal question

Does this household own a boat?

Extrapolated number - Motorboats (Extrapol_Nb_MotorBoats) File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 9.23072-100.631428

Valid cases: 1 Invalid: 0 Minimum: 68.7 Maximum: 68.7 Mean: 68.7

Literal question

Does this household own a boat?

Motorboats

Extrapolated average nnumber - Boats (Extrapol_Avg_Nb_Boats) File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 0.131578-0.482758

Valid cases: 1 Invalid: 0 Minimum: 0.4 Maximum: 0.4 Mean: 0.4

Literal question

Does this household own a boat?

Extrapolated annual Finfish - Catch (Extrapol_Annual_Finfish_Catch_T) File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 10.8633915675789-418.810653984417 Valid cases: 1 Invalid: 0 Minimum: 60.4 Maximum: 60.4 Mean: 60.4

Literal question

Where do you normally get your fish and seafood from?

Extrapolated annual Finfish - Subsistence (Extrapol_Annual_Finfish_Subsiste)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

 Type: Continuous
 Valid cases: 1

 Format: numeric
 Invalid: 0

 Width: 16
 Minimum: 54.1

 Decimals: 0
 Maximum: 54.1

 Range: 10.0703706549574-260.101248608921
 Mean: 54.1

Literal question

Where do you normally get your fish and seafood from?

Extrapolated annual Finfish - Export (Extrapol Annual Finfish Export T)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

 Type: Continuous
 Valid cases: 1

 Format: numeric
 Invalid: 0

 Width: 17
 Minimum: 6.3

 Decimals: 0
 Maximum: 6.3

 Range: 0.793020912621476-158.709405375496
 Mean: 6.3

Literal question

Where do you normally get your fish and seafood from?

Number of people per - Fishing ground area (Nb_People_Per_FG_Area) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-251.735291065689

Valid cases: 1

Invalid: 0

Minimum: 118.3

Maximum: 118.3

Mean: 118.3

Number of people per - Reef area (Nb_People_Per_Reef_Area) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-254.933305851159

Valid cases: 1

Invalid: 0

Minimum: 118.3

Maximum: 118.3

Mean: 118.3

Number of household per - Fishing ground area (Nb_HH_Per_FG_Area) File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-40.7061356366761

Valid cases: 1 Invalid: 0 Minimum: 31.1 Maximum: 31.1 Mean: 31.1

Number of household per - Reef area (Nb_HH_Per_Reef_Area) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-41.2232614757841

Valid cases: 1 Invalid: 0 Minimum: 31.1 Maximum: 31.1 Mean: 31.1

Number of Finfish fishers per - Fishing ground area (Nb_FinFishers_Per_FG_Area)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-44.9909855921996

Valid cases: 1 Invalid: 0 Minimum: 34.7 Maximum: 34.7 Mean: 34.7

Number of Finfish fishers per - Reef area (Nb_FinFishers_Per_Reef_Area)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-45.5625456485096

Valid cases: 1 Invalid: 0 Minimum: 34.7 Maximum: 34.7 Mean: 34.7

Number of boats per - Fishing ground area (Nb_Boats_Per_FG_Area) File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-5.35603191480257

Valid cases: 1 Invalid: 0 Minimum: 12.4 Maximum: 12.4 Mean: 12.4

Number of boats per - Reef area (Nb_Boats_Per_Reef_Area) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-5.42407429846073

Valid cases: 1

Invalid: 0

Minimum: 12.4

Maximum: 12.4

Mean: 12.4

Annual Finfish fisher - Subsistence catch per household (Annual FF Subsistence Catch Per)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

 Type: Continuous
 Valid cases: 1

 Format: numeric
 Invalid: 0

 Width: 16
 Minimum: 115.7

 Decimals: 0
 Maximum: 115.7

 Range: 125.879633186967-350.199735296402
 Mean: 115.7

Annual Finfish fisher - Export catch per household (Annual_FF_Export_Catch_Per_HH)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

 Type: Continuous
 Valid cases: 1

 Format: numeric
 Invalid: 0

 Width: 16
 Minimum: 13.4

 Decimals: 0
 Maximum: 13.4

 Range: 9.91276140776845-594.137559181106
 Mean: 13.4

Annual Finfish fisher - Catch per FG area (Annual FF Catch Per FG Area)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-17.8328067857476

Valid cases: 1

Invalid: 0

Minimum: 4

Maximum: 4

Mean: 4

Annual Finfish fisher - Catch per Reef area (Annual FF Catch Per Reef Area)

File: SPC_NIU_2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Maximum: 4

Range: 0-18.0593526130165

Valid cases: 1

Invalid: 0

Minimum: 4

Maximum: 4

Mean: 4

Finfish fishers - Technique Handline (FF_Tech_Handline) File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Maximum: 7.7

Range: 12.5-50

Valid cases: 1

Invalid: 0

Minimum: 7.7

Maximum: 7.7

Mean: 7.7

Finfish fishers - Technique Castnet (FF_Tech_Castnet) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-35.4838709677419

Valid cases: 1
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0

Finfish fishers - Technique Speardive (FF_Tech_SpearDive) File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Maximum: 5.2

Range: 0-37.5

Valid cases: 1

Invalid: 0

Minimum: 5.2

Maximum: 5.2

Mean: 5.2

Finfish fishers - Technique Spear walk canoe (FF Tech SpearWalkCanoe)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-12.3595505617978

Valid cases: 1

Invalid: 0

Minimum: 1.9

Maximum: 1.9

Mean: 1.9

Finfish fishers - Technique Deep bottom line (FF Tech DeepBottomLine)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 0
Width: 16 Minimum: 1.3
Decimals: 0 Maximum: 1.3
Range: 0-0 Mean: 1.3

Finfish fishers - Technique Gillnet (FF_Tech_Gillnet) File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Finfish fishers - Technique Other (FF_Tech_Other) File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Valid cases: 1
Format: numeric Invalid: 0
Width: 16 Minimum: 83.2
Decimals: 0 Maximum: 83.2
Range: 0-17.9775280898876 Mean: 83.2

Finfish fishers - Catch per hour (FF_Catch_Per_Hour) File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

 Type: Continuous
 Valid cases: 1

 Format: numeric
 Invalid: 0

 Width: 16
 Minimum: 1.1

 Decimals: 0
 Maximum: 1.1

 Range: 1.57208651286465-2.27974234073089
 Mean: 1.1

Extrapolated yearly weight (kg) caught by the community - Acanthuridae (Wt Acanthuridae)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

 Type: Continuous
 Valid cases: 1

 Format: numeric
 Invalid: 0

 Width: 16
 Minimum: 1456.1

 Decimals: 0
 Maximum: 1456.1

 Range: 718.392368309196-105640.812018382
 Mean: 1456.1

Extrapolated yearly weight (kg) caught by the community - Albulidae (Wt Albulidae)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Extrapolated yearly weight (kg) caught by the community - Balistidae (Wt Balistidae)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-141.647048669339

Valid cases: 1 Invalid: 0

Minimum: 155.6 Maximum: 155.6 Mean: 155.6

Extrapolated yearly weight (kg) caught by the community - Belonidae (Wt Belonidae)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-548.320279532336

Valid cases: 1 Invalid: 0 Minimum: 46.9 Maximum: 46.9 Mean: 46.9

Extrapolated yearly weight (kg) caught by the community - Caesionidae (Wt_Caesionidae)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Extrapolated yearly weight (kg) caught by the community - Carangidae (Wt_Carangidae)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 1282.31201166602-32771.6792989077

Valid cases: 1 Invalid: 0 Minimum: 12522.3 Maximum: 12522.3

Maximum: 12522.3 Mean: 12522.3

Extrapolated yearly weight (kg) caught by the community - Chanidae (Wt Chanidae)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-145.102476564361

Valid cases: 1 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Extrapolated yearly weight (kg) caught by the community - Cirrhitidae (Wt Cirrhitidae)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 0

Minimum: 5525.9 Maximum: 5525.9 Mean: 5525.9

Extrapolated yearly weight (kg) caught by the community - Exocoetidae (Wt Exocoetidae)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 0 Minimum: 14.4 Maximum: 14.4 Mean: 14.4

Extrapolated yearly weight (kg) caught by the community - Gerreidae (Wt Gerreidae)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Extrapolated yearly weight (kg) caught by the community - Hemiramphidae (Wt_Hemiramphidae)

File: SPC_NIU_2005_SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Extrapolated yearly weight (kg) caught by the community - Holocentridae (Wt Holocentridae)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 1005.28306054957-25398.5080794263

Valid cases: 1 Invalid: 0

Minimum: 13467.9 Maximum: 13467.9 Mean: 13467.9

Extrapolated yearly weight (kg) caught by the community - Kyphosidae (Wt_Kyphosidae)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 166.114475468817-20055.8596727256

Valid cases: 1 Invalid: 0

Minimum: 15092.6 Maximum: 15092.6 Mean: 15092.6

Extrapolated yearly weight (kg) caught by the community - Labridae (Wt Labridae)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-145.102476564361

Valid cases: 1 Invalid: 0 Minimum: 2853 Maximum: 2853 Mean: 2853

Extrapolated yearly weight (kg) caught by the community -Lethrinidae (Wt_Lethrinidae)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-27531.9302730987

Valid cases: 1 Invalid: 0 Minimum: 162.4 Maximum: 162.4 Mean: 162.4

Extrapolated yearly weight (kg) caught by the community - Lutjanidae (Wt Lutjanidae)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 1124.29149778531-18251.5226542028

Valid cases: 1 Invalid: 0 Minimum: 775.2 Maximum: 775.2 Mean: 775.2

Extrapolated yearly weight (kg) caught by the community - Mugilidae (Wt Mugilidae)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 1668.20595146909-45883.2785919828

Valid cases: 1 Invalid: 0

Minimum: 1128.7 Maximum: 1128.7 Mean: 1128.7

Extrapolated yearly weight (kg) caught by the community - Mullidae (Wt_Mullidae)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-14211.3924348505 Valid cases: 1 Invalid: 0 Minimum: 719.1 Maximum: 719.1 Mean: 719.1

Extrapolated yearly weight (kg) caught by the community - Other (Wt Other)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 522.208609553645-101832.385561527

Valid cases: 1 Invalid: 0 Minimum: 681.6 Maximum: 681.6 Mean: 681.6

Extrapolated yearly weight (kg) caught by the community - Platycephalidae (Wt_Platycephalidae)

File: SPC_NIU_2005_SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0 Extrapolated yearly weight (kg) caught by the community - Priacanthidae (Wt Priacanthidae)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-606.502442829724

Valid cases: 1 Invalid: 0 Minimum: 512.1

Maximum: 512.1 Mean: 512.1

Extrapolated yearly weight (kg) caught by the community - Scaridae (Wt Scaridae)

File: SPC_NIU_2005_SEprocfish_Sites_v01_PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-14464.1186916636

Valid cases: 1 Invalid: 0 Minimum: 1341.2 Maximum: 1341.2 Mean: 1341.2

Extrapolated yearly weight (kg) caught by the community - Serranidae (Wt_Serranidae)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 1273.93016688818-23305.8710000552

Valid cases: 1 Invalid: 0 Minimum: 3859.9

Maximum: 3859.9 Mean: 3859.9

Extrapolated yearly weight (kg) caught by the community - Siganidae (Wt_Siganidae)

File: SPC NIU 2005 SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Extrapolated yearly weight (kg) caught by the community - Sphyraenidae (Wt Sphyraenidae)

File: SPC_NIU_2005_SEprocfish Sites v01 PUF

Overview

Type: Continuous Format: numeric Width: 16

Decimals: 0

Range: 0-7217.73860762819

Valid cases: 1 Invalid: 0 Minimum: 106.4 Maximum: 106.4

Mean: 106.4

Documentation

Questionnaires

Questionnaire (English) - Niue 2005 SE PROCFish survey

Title Questionnaire (English) - Niue 2005 SE PROCFish survey

Author(s) Coastal Fisheries Programme (SPC).

Date 2005-01-01 Country Niue Language English

Publisher(s) Pacific Community (SPC)

This file is the full English Questionnaire of the 2005 Pacific Regional Oceanic and Coastal Fisheries

Development Programme Socio-Economic survey of Niue.

The questionnaire is divided into 4 forms:

Description -Household Census and Consumption Survey;

-Fishing (Finfish) and Marketing Survey;

-Invertebrate Fishing and Marketing Survey Fishers;

-Fisheries (Finfish and Invertebrate and Socioeconomics) General Information Survey.

Filename C:/Users/olivierm/OneDrive - SPC/Olivier Menaouer/NADA/Socio-Economic PROCfish/Kiribati/SPC_KIR_2004_SE-

PROCFish_v01_M_v01_A_PUF/Doc/Questionnaires/Kiribati country report _ profiles.pdf

Format Document, PDF [application/pdf]

Reports

Final Report (English) - Niue 2005 SE PROCFish survey

Title Final Report (English) - Niue 2005 SE PROCFish survey

Author(s) Mecki Kronen, Dave Fisk, Silvia Pinca, Franck Magron, Kim Friedman, Pierre Boblin, Ribanataake Awira and

Lindsay Chapman.

Date 2008-01-01
Country Niue
Language English

Contributor(s) Reef Fisheries Observatory.
Publisher(s) Pacific Community (SPC)

Description

This file is the English version of the final report of 2005 Pacific Regional Oceanic and Coastal Fisheries

Paragraphs of Programmer Coais Formation Survey of Nive

Development Programme Socio-Economic survey of Niue.

Executive Summary: p.VI

Resume: p.X

Table of Acronyms: p.XIV

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1. Introduction and background: p.1
2. Profile and results (by site): p.17

6. References: p.677. Appendices: p.73

Filename C:/Users/olivierm/OneDrive - SPC/Olivier Menaouer/NADA/Socio-Economic PROCfish/Kiribati/SPC_KIR_2004_SE-

PROCFish v01 M v01 A PUF/Doc/Reports/PROCFish 2008 KiribatiReport.pdf

Format Document, PDF [application/pdf]

Technical documents

Socioeconomic Fisheries Surveys in Pacific Islands: a Manual for the Collection of a Minimum Dataset (English)

Socioeconomic Fisheries Surveys in Pacific Islands: a Manual for the Collection of a Minimum Dataset Title

(English)

Author(s) Coastal Fisheries Programme (SPC).

2007-01-01 Date Country Niue Language **English**

Contributor(s) Reefisheries Observatory Publisher(s) Pacific Community (SPC)

This file is the English version of the "Socioeconomic Fisheries Surveys in Pacific Islands: a Manual for the

Collection of a Minimum Dataset". It is the methodology report of Niue's Pacific Regional Oceanic and Coastal Description Fisheries Development Programme Socio-Economic survey of 2005. This manual contains information on the

history and main steps required to plan / prepare the survey.

C:/Users/olivierm/OneDrive - SPC/Olivier Menaouer/NADA/Socio-Economic PROCfish/Useful **Filename**

docs/Kronen 07 SocioFishSurveys - English.pdf

Document, PDF [application/pdf] **Format**

Other materials

Enquetes Socioeconomiques sur la Peche dans les Pays Insulaires du Pacifique: Manuel pour la Collecte d'Ensemble Minimum de Donnees (French)

Enquetes Socioeconomiques sur la Peche dans les Pays Insulaires du Pacifique: Manuel pour la Collecte Title

d'Ensemble Minimum de Donnees (French)

Author(s) Coastal Fisheries Programme (SPC).

2007-01-01 Date Country Niue

Language French

This file is the French version of the "Socioeconomic Fisheries Surveys in Pacific Islands: a Manual for the Collection of a Minimum Dataset". It is the methodology report of Niue's Pacific Regional Oceanic and Coastal

Description Fisheries Development Programme Socio-Economic survey of 2005. This manual contains information on the

history and main steps required to plan / prepare the survey.

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docs/Kronen 07 SocioFishSurveys - Francais.pdf

Format Document, PDF [application/pdf]