

COUNTRY QUESTIONNAIRE FOR THE ASSESSMENT OF AGRICULTURAL STATISTICAL SYSTEMS IN PACIFIC ISLAND COUNTRIES

Reference Year	2015
Country Name	
Date Submitted	
Email Address for Submission	To: <u>GlobalStrategy-AP@fao.org</u> Cc: <u>Allan.Nicholls@fao.org</u> , <u>Anthony.Burgard@fao.org</u>

RESPONDENT DETAILS (National Statistics Office)	
Name	
Title and Institution	
Email	
Office Phone / Fax	

RESPONDENT DETAILS (Ministry of Agriculture and/or Fisheries)	
Name	
Title and Institution	
Email	
Office Phone / Fax	

RESPONDENT DETAILS (Other)	
Name	
Title and Institution	
Email	
Office Phone / Fax	

SECTION 1 INSTITUTIONAL INFRASTRUCTURE

(To be filled by both the National Statistics Office and relevant line Ministry responsible for agricultural and fisheries statistics)

1.1 Legal and administrative framework for the collection of statistics

1.1.1	Is there a legal basis for statistical activities in the country?	□Yes □No
1.1.1.a	If Yes to 1.1.1, Is it operational?	□Yes □No
1.1.2	Is there a legal basis for collecting agricultural statistics?	□Yes □No
1.1.2a	If "Yes" to 1.1.2, how adequate is the legal framework for agriculture statistics? <i>Please answer with a code.</i> (1) Fully (2) Workable (3) Somewhat Adequate (4) Somewhat inadequate (5) Totally inadequate.	Choose an item.
1.1.3	Has any national council, board, or committee been established by law or administrative order to coordinate agricultural and rural statistics?	□Yes □No
1.1.3.a	If "Yes" to 1.1.3, is it active and discharging its functions?	□Yes □No
1.1.4	If "Yes" to 1.1.3, does the mandate of the National Statistics Council, Board or Committee cover:	Select all that apply
1.1.4.a	Crop statistics	
1.1.4.b	Livestock statistics	
1.1.4.c	Forestry statistics	
1.1.4.d	Fishery statistics	
1.1.4.e	Aquaculture statistics	
1.1.4.f	Environment statistics	
1.1.4.g	Water resources statistics	
1.1.4.h	Rural development statistics	

1.2 Strategic framework

1.2.1	Has the country developed a national strategy for the development of statistics (e.g. National Strategy for Development of Statistics (NSDS) or National Action/Master Plan)?	□Yes □No
1.2.2	If "Yes" to 1.2.1, does the strategy include programme of work for the sub-sector relating to:	Select all that apply
1.2.2.a	Crop statistics	
1.2.2.b	Livestock statistics	
1.2.2.c	Forestry statistics	
1.2.2.d	Fishery statistics	
1.2.2.e	Aquaculture statistics	
1.2.2.f	Environment statistics	
1.2.2.g	Water resources statistics	
1.2.2.h	Rural development statistics	
1.2.3	Is there any national strategy/plan/programme specific to agriculture statistics?	□Yes □No
1.2.4	If "Yes" to 1.2.3, is an agricultural statistics strategy integrated into the NSDS?	□Yes □No
1.2.5	If "No" to 1.2.3, is a strategy being planned or already under development?	Choose an item.

1.3 Dialogue with data users¹

Is there a <i>formal council, committee or forum for dialogue</i> among	□Yes □No
	□Yes □No
between producers and users of agricultural statistics?	
8	□Yes □No
of agricultural statistics (web contact, e-mails, etc.)?	
If "Yes" to 1.3.1, 1.3.3 or 1.3.4, what is your assessment of the <i>level of</i>	Choose an item.
K	
	Select all that
•	apply
National Statistics Office	
Planning bodies (Ministry of planning or National Planning	
Commission)	
Ministry of Finance/Treasury	
Line ministries and departments (like agriculture, water resources,	
environment, forestry, fisheries)	
Central Bank	
Representatives of academic and research community	
Chamber of commerce	
Media	
Representatives of socio- professional bodies	
Private sector representatives	
Development Partner (Donors, NGO's, etc.)	
Other, specify	
	producers and users of agricultural statistics in the country?If "Yes" to 1.3.1, are regular meetings held?If "No" to 1.3.1, is there at least an informal forum for dialoguebetween producers and users of agricultural statistics?Are there well established channels for receiving feedback from usersof agricultural statistics (web contact, e-mails, etc.)?If "Yes" to 1.3.1, 1.3.3 or 1.3.4, what is your assessment of the level ofdialogue between users and producersUse Codes: 1 = Extensive; 2 = Adequate; 3=Moderate; 4=Somewhat adequate; S=InadequateIf "Yes" to 1.3.1 or 1.3.3, please indicate which of the following are represented in the formal or informal forum?National Statistics OfficePlanning bodies (Ministry of planning or National Planning Commission)Ministry of Finance/TreasuryLine ministries and departments (like agriculture, water resources, environment, forestry, fisheries)Central BankRepresentatives of academic and research communityChamber of commerceMediaRepresentatives of socio- professional bodiesPrivate sector representativesDevelopment Partner (Donors, NGO's, etc.)

¹ Dialogue with data user's means two way process. A forum for dialogue normally has a mechanism for assessment of user needs and not just the activities related to data dissemination. This question therefore refers to overall culture of practices in the country. There may be situation where the practices differ significantly between different line ministries and departments. In such situations this question needs to be responded keeping in view the most common producers of agriculture statistics.².

SECTION 2 CORE DATA AVAILABILITY

(To be filled in collaboration by all relevant data producers)

Of the core data items detailed below, please indicate: (1) the availability of the core data item in your country, (2) the year for which it is most recently available, and (3) the overall quality perception². In cases where there are multiple institutions producing statistics on the same data item, the response to questions on quality/reliability should relate to most commonly used source of statistics. It is advised that this part is filled in and validated in close consultations with all institutions.

Please use the codes provided at the bottom of the page, when responding to questions related to the overall quality perception. A scale of 1 to 5 is used for this question and is defined as: (1) Highly reliable; (2) Reliable; (3) Acceptable; (4) Workable; (5) Unacceptable

2.1 Availability of Current Agricultural Statistics

Statistical Domain	Availability	Year of most recent data	Overall quality perception
ECONOMIC			
1. PRODUCTION	l		
Сгор			
Crop production: quantity	□Yes □No □NA		Choose an item.
Crop production: value	□Yes □No □NA		Choose an item.
Crop yield per area	□Yes □No □NA		Choose an item.
Area planted and/or harvested	□Yes □No □NA		Choose an item.
Livestock			
Livestock production: quantity	\Box Yes \Box No \Box NA		Choose an item.
Livestock production: value	□Yes □No □NA		Choose an item.
Fishery			
Fishery production: quantity	□Yes □No □NA		Choose an item.
Fishery production: value	□Yes □No □NA		Choose an item.
Aquaculture production: quantity	\Box Yes \Box No \Box NA		Choose an item.
Aquaculture production: value	□Yes □No □NA		Choose an item.
Forestry			
Forest production of wood: quantity	□Yes □No □NA		Choose an item.
Forest production of wood: value	□Yes □No □NA		Choose an item.
Forest production of non-wood: quantity	□Yes □No □NA		Choose an item.
Forest production of non-wood: value	□Yes □No □NA		Choose an item.
2. EXTERNAL TRADE			
Export: quantity	□Yes □No □NA		Choose an item.
Export: value	□Yes □No □NA		Choose an item.
Import: quantity	\Box Yes \Box No \Box NA		Choose an item.
Import: value	□Yes □No □NA		Choose an item.
3. STOCK OF CAPITAL AND RESOURCE	ES		
Livestock Inventories			
Agricultural machinery	□Yes □No □NA		Choose an item.
Stocks of main crops: quantity	□Yes □No □NA		Choose an item.
Land and use	□Yes □No □NA		Choose an item.

² **Overall quality perception**: 1. Highly reliable; 2. Reliable; 3. Acceptable; 4. Workable; 5. Unacceptable

Statistical Domain	Ava	nilability	Year of most recent data	Overall quality perception
Use of water resources:				
Irrigated areas	□Yes	□No □NA		Choose an item.
Types of irrigation		\Box No \Box NA		Choose an item.
Irrigated crops		\square No \square NA		Choose an item.
Quantity of water used		\square No \square NA		Choose an item.
Water quality		\square No \square NA		Choose an item.
4. AGRICULTURAL INPUTS				choose un tent.
Fertilizer quantity	□Yes	□No □NA		Choose an item.
Fertilizer value		\square No \square NA		Choose an item.
Pesticide quantity		\square No \square NA		Choose an item.
Pesticide value		\square No \square NA		Choose an item.
Crop Seeds quantity	\Box Yes	\square No \square NA		Choose an item.
		$\Box NO \Box NA$		Choose an item.
Crop Seeds value	□ Yes			Choose an item.
Animal Feed quantity Animal Feed value	□Yes	□No □NA □No □NA		Choose an item.
	□Yes			Choose an item.
Forage quantity	□Yes	□No □NA		
Forage value	□Yes	□No □NA		Choose an item.
Animal vaccines and drugs quantity	□Yes	□No □NA		Choose an item.
Animal vaccines and drugs value	□Yes	□No □NA		Choose an item.
Aquatic seeds quantity	□Yes	□No □NA		Choose an item.
Aquatic seeds value	□Yes	\Box No \Box NA		Choose an item.
5. AGRO-PROCESSING	_			
Main crops	□Yes	□No □NA		Choose an item.
Post-harvest losses	□Yes	□No □NA		Choose an item.
Main livestock	□Yes	\Box No \Box NA		Choose an item.
Fish: Quantity	□Yes	\Box No \Box NA		Choose an item.
Fish: value	□Yes	□No □NA		Choose an item.
6. PRICES				
Producer prices	□Yes	□No □NA		Choose an item.
Wholesale prices	□Yes	\Box No \Box NA		Choose an item.
Consumer prices	□Yes	\Box No \Box NA		Choose an item.
Agricultural Input prices	□Yes	\Box No \Box NA		Choose an item.
Agricultural Export prices	□Yes	\Box No \Box NA		Choose an item.
Agricultural Import prices	□Yes	\Box No \Box NA		Choose an item.
7. INVESTMENT SUBSIDIES OR TAXES			1	1
Public investment in agriculture	□Yes	\Box No \Box NA		Choose an item.
Agricultural subsidies	□Yes	\Box No \Box NA		Choose an item.
Fishery access fees	□Yes	\Box No \Box NA		Choose an item.
Public expenditure for fishery	□Yes	\Box No \Box NA		Choose an item.
management				
Fishery subsidies	□Yes			Choose an item.
Water pricing	☐ Yes	□No □NA		Choose an item.
8. RURAL INFRASTRUCTURE AND SER				Choose an item
Area equipped for irrigation	□ Yes			Choose an item.
Crop markets	□Yes			Choose an item.
Livestock markets	□Yes	□No □NA		Choose an item.
Rural roads (Km)	□Yes	□No □NA		Choose an item.
Railways (Km)	□Yes	□No □NA		Choose an item.
Communication	□Yes	□No □NA		Choose an item.
Banking and insurance	□Yes	\Box No \Box NA		Choose an item.

Statistical Domain	Availability	Year of most recent data	Overall quality perception
9. SOCIAL			
Population dependent on agriculture	\Box Yes \Box No \Box NA		Choose an item.
Agricultural workforce (by gender)	□Yes □No □NA		Choose an item.
Fishery workforce (by gender)	□Yes □No □NA		Choose an item.
Aquaculture workforce (by gender)	□Yes □No □NA		Choose an item.
Household income	□Yes □No □NA		Choose an item.
10. ENVIRONMENTAL	·		
Soil degradation	□Yes □No □NA		Choose an item.
Water pollution due to agriculture	□Yes □No □NA		Choose an item.
Emissions due to agriculture	□Yes □No □NA		Choose an item.
Water pollution due to aquaculture	□Yes □No □NA		Choose an item.
Emissions due to aquaculture	□Yes □No □NA		Choose an item.

SECTION 3 MAIN STATISTICAL ACTIVITIES

(To be filled by both the National Statistics Office and relevant line Ministry responsible for agricultural and fisheries statistics)

3.1 **Population Census**

3.1.1	Has a population census been conducted during the last ten years or planned for next two years?	□Yes	□No
3.1.2	If "Yes" to 3.1.3, please indicate the year of the last census.		
3.1.3	Were questions on the household's participation in agriculture or related activities (agricultural holding) included in the questionnaire used in the latest population census?	□Yes	□No
3.1.4	In what year is the next population census planned?		

3.2 National Accounts Statistics

3.2.1	State the most recent year for which National Accounts data are available.	
3.2.2	Are the following economic accounts compiled in the country for the agriculture sector?	Yes/No
3.2.2a	Production account	□Yes □No
3.2.2b	Generation of income account	□Yes □No
3.2.2c	Use of income account	□Yes □No
3.2.2d	Capital and finance accounts	□Yes □No
3.2.2e	Balance sheet	□Yes □No
3.2.3	Are estimates of quarterly production from the agriculture sector prepared and published in the country?	□Yes □No
3.2.4	Version of UN SNA used in the country:	

3.3 Adoption of International Classifications

		Yes/No	Version	Extent of adoption <i>No. of</i> <i>Digits</i>
3.3.1.a	ISIC (International Standard Industrial Classification)	□Yes □No		
3.3.1.b	CPC (Central Product Classification)	□Yes □No		
3.3.1.c	SITC (Standard International Trade Classification)	□Yes □No		
3.3.1.d	HS (Harmonized Commodity Description and Coding System)	□Yes □No		
3.3.1.e	Other:	□Yes □No		

3.4 Price Indices

Is a Consumer Price Index (CPI) published in the country?	□Yes □No
If "Yes" to 3.4.1, does the CPI separately report indices of important agricultural commodities used for direct consumption?	□Yes □No
Is there an index to monitor agricultural input prices?	□Yes □No
Is an index number on Terms-of-Trade ³ for agriculture published in the country?	□Yes □No
Is a Wholesale Price Index (WPI) published in the country?	□Yes □No
If yes to 3.4.5, does WPI report indices separately for:	
Crop commodities?	□Yes □No
Livestock products?	□Yes □No
Fish and related products?	□Yes □No
Is a Producer Price Index (PPI) published in the country?	□Yes □No
If yes to 3.4.7, does WPI report indices separately for:	
Crop commodities?	□Yes □No
Livestock products?	□Yes □No
Fish and related products?	□Yes □No
	If "Yes" to 3.4.1, does the CPI separately report indices of important agricultural commodities used for direct consumption? Is there an index to monitor agricultural input prices? Is an index number on Terms-of-Trade ³ for agriculture published in the country? Is a Wholesale Price Index (WPI) published in the country? If yes to 3.4.5, does WPI report indices separately for: <i>Crop commodities?</i> <i>Livestock products?</i> Fish and related products? Is a Producer Price Index (PPI) published in the country? If yes to 3.4.7, does WPI report indices separately for: <i>Crop commodities?</i> Livestock products?

3.5 Food and Agricultural Surveys

3.5.1	Agricultural censuses		
3.5.1.1	Has an agricultural census been conducted in the country in the last 20 years?	□Yes □No	
3.5.1.2	If "Yes" to 3.5.1.1, Please indicate the year of the most recent agriculture census.		
3.5.1.3	The last agricultural census included questions on:	Select all that apply	
3.5.1.3a	Crops		
3.5.1.3b	Livestock		
3.5.1.3c	Forestry related to agriculture		
3.5.1.3d	Fisheries		
3.5.1.3e	Aquaculture		
3.5.1.3f	Environment related to agriculture		
3.5.1.3g	Water related to agriculture		
3.5.1.3h	Other income-generating activities in rural areas		
3.5.1.4	Was the agriculture census linked to the population census in any of the following ways?		
3.5.1.4a	The agricultural census used the cartographic material and administrative boundaries used for the population census	□Yes □No	
3.5.1.4b	Were questions to collect information on household participation in the agriculture sector included in the population census, to get a sampling frame for the agricultural census?	□Yes □No	
3.5.1.4c	A detailed module of questions on agriculture was included in the population census?	□Yes □No	
3.5.1.5	The year in which the next agricultural census is planned?		

³ Terms-of -Trade for agriculture refer to movement of prices of goods sold by agriculture sector to other sectors relative to the prices of goods purchased by agriculture sector from other sectors of the economy.

						Yes/No		
		Yes/No	Year of the latest survey	Probability Sample	Sampling errors calculated	Data published	Metadata published	Micro data archived
3.5.2	Agricultural surveys							
3.5.2.1a	Crop area surveys (planting and harvest)							
3.5.2.1b	Crop production surveys							
3.5.2.1c	Crop yield surveys							
	Costs of production surveys							
	Post-harvest losses surveys							
3.5.2.2	Livestock surveys for main livestock							
3.5.2.2a	Livestock population or livestock inventory survey							
3.5.2.2b	Productivity/Yield survey for livestock and animal products							
3.5.2.2c	Poultry survey							
3.5.2.2d	Enumeration survey for nomadic and pastoral livestock population							
3.5.2.3	Fishery and aquaculture surveys							
3.5.2.3a	Fish production survey for marine capture fisheries							
3.5.2.3b	Fish production survey for in-land capture fisheries and aquaculture							
3.5.2.3c	Fish and fishery commodities production survey							
3.5.2.3d	Fishery or aquaculture census/ enumeration of frame information							
3.5.2.4	Water surveys							
	Surveys to estimate:							
3.5.2.4a	Area equipped for irrigation							
	Area actually irrigated							
3.5.2.4c	Crops irrigated							
3.5.2.4d	Water withdrawal for irrigation (crops, forests or livestock)?							

				Yes/No				
		Yes/No	Year of the latest survey	Probability Sample	Sampling errors calculated	Data published	Metadata published	Micro data archived
3.5.2.5	Forestry surveys							
3.5.2.5a	Household surveys covering wood energy consumption							
3.5.2.5b	Survey for collection of forest products (wood and non-wood)							
3.5.2.5c								

3.5.3	Agricultural Market Information System	Yes/No
3.5.3.1	Do the systems for collecting and disseminating price from the major wholesale markets of agricultural commodities exist in the country?	□Yes □No
3.5.3.2	If "Yes" to 3.5.3.1, sub-sectors covered	Select all that apply
3.5.3.2a	Crops	
3.5.3.2b	Livestock	
3.5.3.2c	Forestry products	
3.5.3.2d	Fish and aquaculture products	

3.6 Household Budget Survey

			Indicate the latest year
3.6.1	Are the estimates of rural household income available?	□Yes □No	

3.7 Availability of derived statistics and indicators

	Indicator	Yes/No	Indicate the latest year
3.7.1	Food balance sheets	□Yes □No	
3.7.2	Agri-environmental indicators	□Yes □No	

3.8 Information technology

3.8.1	Does your agency have a website for hosting official statistics?	□Yes □No	
3.8.2	Is there any database for agricultural statistics?	□Yes □No	
3.8.3	If "Yes" to 3.8.2, is the database accessible to external users through the internet?	□Yes □No	

3.8.4	Software and other IT related systems used in	Select all that apply				
3.0.4	your agency:	Data Analysis	Data Processing	Databases		
3.8.4a	SPSS					
3.8.4b	SAS					
3.8.4c	STATA					
3.8.4d	ACCESS					
3.8.4e	CSPRO					
3.8.4f	PC-Axis					
3.8.4g	SDMX					
3.8.4h	Excel					
3.8.4i	Other, please name					

3.8.5	Technology used for data collection	Select all that apply
3.8.5a	Computer-assisted telephone interview (CATI)	
3.8.5b	Personal data assistant (PDA) or Computer/Tablet-assisted personal interview (CAPI)	
3.8.5c	Paper-based personal interview and manual data entry into computer	
3.8.5d	Paper-based personal interview and scanning of questionnaires	
3.8.5e	Geographical Position System (GPS)	
3.8.5f	Compass and measuring tapes	
3.8.5g	Wireless transfer of data from the field	
3.8.5h	Others (Please specify)	

3.8.6	Number of PCs in use in your agency:	Headquarters	Field offices
3.8.6a	Total number		
3.8.6b	For agricultural statistics		
3.8.7	Number of computer servers installed for data storage and communication		

3.9 General statistical infrastructure

3.9.1 Does the country have up-to-date topographic maps? (including boundaries of administrative and/or regional subdivisions)		□Yes □No
3.9.2	3.9.2 Are the digitized maps available to other departments for statistical purposes? (including on a cost basis)	
3.9.3	Does the country have an established unit to process remotely-	
3.9.4 Does any agency maintain an up-to-date list of large active agricultural farms (e.g. crop, livestock or fish)?		□Yes □No
3.9.5 Are the enumerators provided with a printed map to collect data from the field? 3.9.6 Is an up-to-date master sampling frame or farm register available for current agricultural sample surveys?		□Yes □No
		□Yes □No

3.9.7	Are the statistical units (e.g. location of agricultural holding headquarters, household or land parcel) geocoded?	□Yes □No	
-------	--	----------	--

3.10 Financial resources

3.10.1	Is there a separate budget line for the following organization	
3.10.1a	In the National Statistics Office for agricultural statistics	□Yes □No
3.10.1b	In the Ministry of Agriculture for statistical activities relating to crops/ livestock	□Yes □No
3.10.1c In the Ministry/Department of Fishery for statistical activities		□Yes □No
3.10.1d	3.10.1d In the Ministry/ Department of Forestry for statistical activities	

3.10.2	What percentage of activities relating to agricultural and rural statistics in the country is funded by the government budget?	Select one
3.10.2a	0 – 20 %	
3.10.2b	21 - 40 %	
3.10.2c	41 - 60 %	
3.10.2d	61 - 80 %	
3.10.2e	81 - 100 %	

3.11 Human resources and training for statistical activities

		Professional officer level	Technical support staff
3.11.1	Number of officially established posts to produce agricultural statistics		
3.11.2	Of the number of officially established posts in 3.12.1, how many are filled?		

		Training abroad	National training
3.11.3	<i>Is there an official government programme or training policy for training available to agricultural statisticians?</i>	□Yes □No	□Yes □No
3.11.4	Number of staff trained (professional + technical) during the last 12 months?		

SECTION 4

CRITICAL CONSTRAINTS IN AGRICULTURE STATISTICS SYSTEM (*To be filled individually by all relevant agencies*)

Given below is list of commonly reported constraints (not-necessarily in any order) faced by the statistical systems in developing countries. Please specify your perception of the extent to which a particular constraint is affecting the development of agriculture statistics in your own angecy. You are encouraged to consult your colleagues to validate your perceptions before completing this section.

Please use the codes indicated below for grading.

Response code: (1)Not at all; (2)Somewhat; (3)Relevant; (4)Significant; (5)Dominant Constraint

4.1 Critical constraints as known by your Office

		Extent
4.1	Number of professional staff at headquarters for statistical activities	Choose an
		item.
4.2	Number of technical support staff at headquarters for statistical activities	Choose an
		item.
4.3	Number of professional staff in the field for statistical activities	Choose an
		item.
4.4	Technical skills of the available statistical staff	Choose an
		item.
4.5	Lack of appreciation for the importance of statistical activities at the	Choose an
	policy-making level	item.
4.6	Lack of support at political level in the Government for statistical activities	Choose an
		item.
4.7	Up-to-date information technology hardware	Choose an
		item.
4.8	Up-to-date information technology software	Choose an
		item.
4.9	Lack of availability of funds for field-oriented statistical activities vis-à-vis	Choose an
	plans.	item.
4.10	Transport equipment for field activities	Choose an
		item.
4.11	Office space	Choose an
		item.
4.12	Office equipment (telephone, internet, office furniture)	Choose an
		item.
4.13	Sound methodology implemented for agricultural surveys	Choose an
		item.
4.14	Low level of demand for statistics	Choose an
		item.
4.15	Turnover of professional staff.	Choose an
		item.

SECTION 5

EMERGING ISSUES AND BEST PRACTICES IN THE PACIFIC

(To be filled individually by all relevant agencies)

5.1 Emerging Issues and Best Practices

5.1.1	List the experiences your Institution would like to share as good practices in agricultural and fisheries statistics	
5.1.2	List the emerging issues your Institution would like FAO to consider in future work programmes:	
5.1.2.a	For training:	
5.1.2.b	For workshops:	
5.1.2.c	For Methodological publications:	
5.1.2.d	Other:	

5.2 Abbreviations used

SECTION 6 TECHNICAL ASSISTANCE NEEDS IN THE PACIFIC

(To be filled individually by all relevant agencies)

In the following section, respondents are encouraged to <u>identify and rank technical activities</u> (in order of importance 1 to 12) that are in line with national priorities for the improvement of agricultural and rural statistics in their country.

6.1 Domain of Technical		tutional Infrastructure \Box Human Resource Development	
Assistance required: Statistical Methods and Practices		stical Methods and Practices	
(select all that apply)			
6.2 For which sub-	□Crop	os 🗆 Livestock 🗆 Forestry 🗆 Environment	
sector(s) is assistance	□Aqua	aculture 🗆 Fishery 🗆 Water resources	
required:	□Rural Development		
(select all that apply)		-	
6.3 Type of technical	Rank	Technical Assistance Acitivity	
assistance required:		Strategic planning	
		Planning and developing methodologies for surveys	
(Rank in order of		Integrated survey frameworks	
importance of 1 to 12		Identify and apply sampling frames Data processing	
where 1 is the most		Remote sensing	
important to your agency		Technologies for data collection (eg. CAPI)	
and 12 is the least		Agricultural Census	
important. A rank of 0		Implementing existing methodologies	
may also be given to		Analysis of surveys/ census	
activities that are not relevant)		Supply Utilization Accounts (SUA) and Food Balance Sheets (FBS)	
		Post-harvest losses	
		Agri-environment	
		Other, please specify	
Other Details			
	1		