Diagnostic Framework for National Accounts and Supporting Economic Statistics (DF – NA&ES)

Self Assessment Tool

ountry: Name of Institution:
ontact person: E-mail:
Iailing Address:
pdate date:

Table of Contents

DΑ	ATA CATEGORY: Macroeconomic statistics – 2.1	
I.	STATISTICAL PRODUCTION PROCESS	
II.	INSTITUTIONAL ENVIRONMENT AND MANAGEMENT	8
DA	ATA INDICATORS: GDP by Production	11
	CLASSIFICATION, META DATA AND DATA REPORTING	
	TECHNICAL COOPERATION AND CAPACITY BUILDING	
	I. STATISTICAL PRODUCTION PROCESS	
DA	ATA INDICATORS: Crops – 2.2.1.1.1	13
I. C	CLASSIFICATION, META DATA AND DATA REPORTING	13
	STATISTICAL PRODUCTION PROCESS	
III.	I. TECHNICAL COOPERATION AND CAPACITY BUILDING	14
DA	ATA INDICATORS: Animal production – 2.2.1.1.2	15
	CLASSIFICATION, META DATA AND DATA REPORTING	
	STATISTICAL PRODUCTION PROCESS	
III.	I. TECHNICAL COOPERATION AND CAPACITY BUILDING	16
DA	ATA INDICATORS: Forestry – 2.2.1.1.3	17
	CLASSIFICATION, META DATA AND DATA REPORTING	
II. S	STATISTICAL PRODUCTION PROCESS	18
III.	I. TECHNICAL COOPERATION AND CAPACITY BUILDING	18
DA	ATA INDICATORS: Fisheries – 2.2.1.1.4	19
I. C	CLASSIFICATION, META DATA AND DATA REPORTING	19
	STATISTICAL PRODUCTION PROCESS	
III.	I. TECHNICAL COOPERATION AND CAPACITY BUILDING	20
DA	ATA INDICATORS: Mining – 2.2.1.2.1	21
I. C	CLASSIFICATION, META DATA AND DATA REPORTING	21
	STATISTICAL PRODUCTION PROCESS	
Ш.	I. TECHNICAL COOPERATION AND CAPACITY BUILDING	22

DATA INDICATORS: Manufacturing – 2.2.1.2.2	23
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Electricity, gas, steam and air-conditioning supply generation –2.2.1.2.3	25
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	26
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	26
DATA INDICATORS W	25
DATA INDICATORS: Water supply, sewerage, waste and remediation activities—2.2.1.2.4	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	28
DATA INDICATORS: Construction – 2.2.1.3	29
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Distributive trade – 2.2.1.4	21
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
III. I Letin (letil eoo) Ekittor (link) etin heri i Bolleti (o	
DATA INDICATORS: Road transport – 2.2.1.5.1	33
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	32
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	32
DATA INDICATORS: Rail transport – 2.2.1.5.2	35
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING.	
DATA INDICATORS: Water transport – 2.2.1.5.3.	

I. CLASSIFICATION, META DATA AND DATA REPORTING	37
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	38
DATA INDICATORS: Air transport – 2.2.1.5.4	39
I. CLASSIFICATION, META DATA AND DATA REPORTING	39
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	40
DATA INDICATORS: Accommodation and food services – 2.2.1.6	41
I. CLASSIFICATION, META DATA AND DATA REPORTING	41
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	42
DATA INDICATORS: Telecommunication – 2.2.1.7.1	
I. CLASSIFICATION, META DATA AND DATA REPORTING	43
II. STATISTICAL PRODUCTION PROCESS	44
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	44
DATA INDICATORS: Information and communication services except telecommunication – 2.2.1.7.2	45
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	46
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	46
DATA INDICATORS: Monetary intermediation services – 2.2.1.8.1	47
I. CLASSIFICATION, META DATA AND DATA REPORTING	47
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	48
DATA INDICATORS: Insurance services – 2.2.1.8.2	49
I. CLASSIFICATION, META DATA AND DATA REPORTING	49
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	50
DATA INDICATORS: Pension funds – 2.2.1.8.3	51
I. CLASSIFICATION, META DATA AND DATA REPORTING	51

II. STATISTICAL PRODUCTION PROCESS	52
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	52
DATA INDICATORS: Other financial and insurance services – 2.2.1.8.4	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	54
DATA INDICATORS: Real estate – 2.2.1.9	55
I. CLASSIFICATION, META DATA AND DATA REPORTING	55
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	56
DATA INDICATORS: Other services – 2.2.1.10	57
I. CLASSIFICATION, META DATA AND DATA REPORTING	57
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Final consumption expenditure – 2.2.2.1	59
Household final consumption expenditure	
I. CLASSIFICATION, META DATA AND DATA REPORTING	60
II. STATISTICAL PRODUCTION PROCESS	61
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	62
DATA INDICATORS: Final consumption expenditure – 2.2.2.1	63
Consumption expenditure by non-profit institutions serving households (NPISHs	63
I. CLASSIFICATION, META DATA AND DATA REPORTING	63
II. STATISTICAL PRODUCTION PROCESS	62
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	62
DATA INDICATORS: Final consumption expenditure – 2.2.2.1	65
Final consumption expenditure by government	65
I. CLASSIFICATION, META DATA AND DATA REPORTING	66
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	68
DATA INDICATORS: Gross fixed capital formation – 2.2.2.2.	6 ⁰

I. CLASSIFICATION, META DATA AND DATA REPORTING	69
II. STATISTICAL PRODUCTION PROCESS	70
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	70
DATA INDICATORS: Change in inventories – 2.2.2.3	71
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Total Economy, National Aggregates – 2.2.4.1	73
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Financial corporations – 2.2.4.2	74
I. CLASSIFICATION, META DATA AND DATA REPORTING	74
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Non-financial corporations – 2.2.4.3	75
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	75
DATA INDICATORS: General government – 2.2.4.4	76
I. CLASSIFICATION, META DATA AND DATA REPORTING	76
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	76
DATA INDICATORS: Households and NPISHs – 2.2.4.5	
I. CLASSIFICATION, META DATA AND DATA REPORTING	77
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Rest of the World – 2.2.4.6	
I. CLASSIFICATION, META DATA AND DATA REPORTING	78
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	78

DATA DOMAINS: Economic Statistics - 2

DATA CATEGORY: Macroeconomic statistics – 2.1

Economic accounts – 2.2

I. STATISTICAL PRODUCTION PROCESS	
Data integration, editing and data linking (4.4)	
Questions	
1. Data validation checks are performed before tabulating the data collected through statistical inquires.	
2. Procedures for imputation and adjustment for non-response are soundly based.	
3. Sound estimation techniques are employed to adjust data for missing observations in statistical collections.	
4. Adjustment of under-coverage and/or population units out of scope follows appropriate guidelines.	
5. Sample estimates are grossed for coverage of the in scope statistical universe.	
6. Grossing up factors are derived scientifically, based on the sample design.	
Dissemination and Communication (4.5)	
Questions	
1. Statistics are disseminated through: Paper publication Electronic format And the Web	
2. Advance release calendar exists for dissemination of statistics	
3. Statistics are released punctually, in accordance with pre-announced release calendar.	
4. Statistics are made available to users simultaneously.	
5. In addition to routinely disseminated statistics, other general statistics are made available to users upon request.	
Statistical confidentiality and disclosure protection (4.6)	
Questions	
1. A law or other formal provision exists stating that individual data are to be treated confidentially.	
2. For statistical inquires, respondents are informed that information provided by them will be used for statistical purposes only.	
3. When unit records are made available, the confidentiality of the individual data is protected.	
4. Special aggregation rules are used to prevent residual disclosure when aggregations of survey data are disseminated.	

STATISTICAL PRODUCTION PROCESS (CONTINUED)	
Data analyses (4.7)	
Questions	
1. Data compiled from the main source used to compile statistics are checked against other independent data sources.	
2. Time series data on macro-economic aggregates are available. (a) GDP by production at current prices (b) (GDP by production at constant prices (c) GDP by expenditure at current prices (d) GDP by expenditure at constant prices (e) Gross capital formation by type of assets at current prices (f) Gross capital formation by type of assets at constant prices (g) Gross saving (h) Consumption of fixed capital at current prices (i) Consumption of fixed capital at constant prices	
3. Old series are linked to rebased series	
II. INSTITUTIONAL ENVIRONMENT AND MANAGEMENT	
Institutional frameworks and principles (5.1)	
Questions	
1. All data providing agencies have legal authority to collect the data required to compile the statistics.	
2. If reporting is mandatory, penalties for non-compliance act as an effective deterrent.	
3. There are mechanisms in place to monitor responses to surveys.	
4. Customer satisfaction survey on the use of economic statistics is conducted regularly.	
 5. Information technology resources for compiling statistics are adequate to perform the following tasks: (a) Collecting and transmitting basic statistical data (e.g., surveys and administrative data) (b) Processing basic statistical data (e.g., data validation / editing / aggregation) (c) Storing and retrieving statistical data (e.g., relational database management systems) (d) Compiling and disseminating statistical data and indicators (e.g., production and electronic dissemination of statistical publications) 	

Statistical programmes; national coordination within statistical systems (5.2)					
Questions					
1. Data sharing and coordination among data providing agencies are adequate.					
	Central bank				
2. Formal arrangements are in place for timely sharing administrative data to the agencies responsible F	Finance/ tax authorities				
for compilation of economic statistics and national accounts:	Custom authorities				
	Sectoral ministries				

INSTITUTIONAL ENVIRONMENT AND MANAGEMENT (CONTINUED)	
Quality framework and measurement of performance (5.3)	
Questions	
1. A quality management review programme exists.	
2. This programme produces periodic reports that identify recommended actions to maintain quality requirements.	
3. Revision cycle is predetermined and reasonably stable from year to year.	
4. Revision cycle is made known to public.	
Management and development of human resources (5.4)	
Questions	
1. Staff resources for collecting, editing, validation of basic economic data and compiling statistics are adequate.	
2. Staff members skills and qualifications are developed by the on-the-job training.	
3. Training institutions exists for training statistical staff on a regular basis.	
4. Salary levels of statistical staff are adequate and competitive with private enterprise/public administration.	
5. Periodic reviews of staff performance are conducted.	
6. Employee satisfaction surveys are conducted regularly.	
Management and development of technological resources (including standards for electronic data exchange and dat	a sharing) (5.5)
Questions	
1. An Information and Communications Technology (ICT) policy exists for the organisation.	
2. Information Systems used for transmitting, compiling, storing, analyzing and disseminating data are effective and periodically updated.	
(a) Networks and communications infrastructure	
(b) Computing and data storage capacity(c) Database management systems	
(d) Specialized statistical software	
(e) Data security management tools	
3. Visits to website of the organization are monitored.	

DATA CATEGORY: Macroeconomic statist Economic accounts – 2					
			Availability		
DATA INDICA	ATORS: GD	P by Production			
. CLASSIFICATIO	ON, META DATA	A AND DATA REP	ORTING		
	Meta Data and	Data Reporting (4.	.1)		
Data Indicators	SNA version implemented	Activity classification version used	Product classification used	Periodicity Timelines	Other questions
	<u> </u>	☐ ISIC2	☐ CPC1	Annual Annual	Latest reference year:
	1993	☐ ISIC3	☐ CPC1.1	☐ Quarterly ☐ Quarterly	Estimates seasonally adjusted
	2008	☐ ISIC3.1	☐ CPC2	☐ Monthly ☐ Monthly	
GDP by production		☐ ISIC4	Other (national classification)	Valuation at basic prices	Revision cycle from provisional to final: years
		Other (national classification)		FISIM allocated to user industries	

II. TECHNICAL COOPERATION AND CAPACITY BUILDING

Economic Statistics - 2

DATA DOMAINS:

Technical cooperation and capacity building, priorities and plans for improvement (5.7)							
Data Indicators	External technical assistance received in the past?	When? (latest year)	External technical assistance provider agency/country	Priority for technical a		External technical assistance required?	
GDP by production							

III. STATISTICAL PRODUCTION PROCESS

Statistical regis	ters (4.3.1) and censu	ises (4.3.2)			
Data Indicators (Units engaged in)	Statistical register exists	Latest update (year)	Census conducted?	Latest census (year)	Area frame available for small and informal enterprises
Agriculture					
Livestock					
Fisheries					
Mining					
Manufacturing					
Electricity, gas, steam and air conditioning					
Distributive trade					
Road transport					
Rail transport					
Water transport					
Air transport					
Accommodation and food services					
Information and communication					
Financial service activities except insurance and pension funds					
Insurance					
Pensions					
Activities auxiliary to financial services and insurance activities					
Real estate					
Public administration and defence					
Other services					

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	GDP by production – 2.2.1 Agriculture, forestry and fish	eries statistics – 2.2.1	1.1
DATA INDICATORS:	Crops – 2.2.1.1.1	Availability	
Gross output, intermediate	consumption, value added		
Commodity production			
Production index			
Producer price index			
Number of persons employ	ed/hours worked		

I. CLASSIFICATION, META DATA AND DATA REPORTING											
	Meta l	Data ar	nd Data	Reporti	ing (4.1)						
Data Indicators	Pe	eriodici	ty		Timelines	s	Latest reference	Estimates	Revision cycle from		oduction nated
Data mulcators	A	Q	M	A	O	M	(base) year	seasonally adjusted	provisional to final	At harvest	As it grows
Gross output, value added									yrs		
Intermediate consumption									yrs		
Commodity production									yrs		
Production index									yrs		
Producer price index									yrs		
Number of persons employed/hour worked									yrs		

II. STATISTICAL PRODUCTION PROCESS													
	Survey (4	1.3.3 and 4.3.4) and a	dmini	strati	ve source	es (4.3.5)						
Data Indicators	Estimates based on			_ Periodicity of		Latest	input e	nediate stimate ed on	_	iodicit	•	Subsistence	Production of all crops/
	Sample survey	Administrati data	veA	A Q M		data (year)	Sample survey	Rates/ ratios	A	out sur Q	wey M	farming covered	seasons covered
Gross output, value added													
Intermediate consumption													
Commodity production													
Production index													
Producer price index													
Number of persons employed/hour worked													
III. TECHNICAL COOPE	RATION A	ND CAPACI	TY BUI	ILDIN	G								
	Technica	l cooperation	and cap	pacity	build	ling, prio	orities and	l plans fo	or imp	prove	ment	(5.7)	
Data Indicators	External assistance		When? (latest			rnal techrance prov				of exte		Exter	nal technical
	in the		year)			ncy/coun		Short	term	L	ong te	erm assista	nce required?
Gross output, value added													
Intermediate consumption													
Commodity production													
Production index													
Producer price index													
Number of persons employed/hour worked													

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	GDP by production – 2.2.1 Agriculture, forestry and fisheri	es statistics – 2.2.1.1	
DATA INDICATORS:	Animal production – 2.2.1.1.2	Availability	
Gross output, intermediate	e consumption, value added		
Commodity production			
Production index			
Producer price index			
Number of persons employ	yed/hours worked		

I. CLASSIFICATION, META DATA AND DATA REPORTING											
Meta Data and Data Reporting (4.1)											
Data Indicators	Periodicity Timeliness						Latest reference	Estimates	Revision cycle from		production nated
Data mulcators							(base)	seasonally	provisional	When	
	A	Q	M	A	Q	M	year	adjusted	to final	slaughtered	As it grows
Gross output, value added									yrs		
Intermediate consumption									yrs		
Commodity production									yrs		
Production index									yrs		
Producer price index									yrs		
Number of persons employed/hour worked									yrs		

II. STATISTICAL PRODU	ICTION PI	ROCESS										
	Survey (4	1.3.3 and 4.3.4)	and a	dmini	strati	ve source	es (4.3.5)					
Data Indicators	Estimates based on			Periodicity		Latest	input e	nediate stimate ed on	_	iodicit	-	
	Sample survey	Administrativ data	veA	A Q M		data (year)	Survey	Rates/ ratios	A	Q M		Subsistence livestock production covered
Gross output, value added												
Intermediate consumption												
Commodity production												
Production index												
Producer price index												
Number of persons employed/hour worked												
III. TECHNICAL COOPE	RATION A	ND CAPACIT	TY BUI	LDIN	G							
	Technica	l cooperation a	and cap	acity	build	ling, prio	rities and	l plans fo	or imj	prove	ment (5.	.7)
Data Indicators			/hen? latest			nal techn ance prov				of extended		External technical
	in the	past? y	ear)		ager	ncy/count	try	Short	term	L	ong tern	n assistance required?
Gross output, value added												
Intermediate consumption				[]			
Commodity production				[]			
Production index				[
Producer price index				[
Number of persons employed/hour worked				[

DATA DOMAINS:	Economic Statistics - 2								
DATA CATEGORY:	GDP by production – 2.2.1 Agriculture, forestry and fisheries statistics – 2.2.1.1								
DATA INDICATORS:	Forestry – 2.2.1.1.3	Availability							
Gross output, intermediate	e consumption, value added								
Commodity production									
Production index									
Producer price index									
Number of persons employ	ved/hours worked								

I. CLASSIFICATION, META DATA AND DATA REPORTING											
Meta Data and Data Reporting (4.1)											
Data Indicators	P	eriodic	ity	Ti	meliness		Latest reference	Estimates	Revision cycle from	Comm produc	-
Data mulcators							(base)	seasonally	provisional	When	As it
	A	Q	M	A	Q	M	year	adjusted	to final	logged	grows
Gross output, value added									yrs		
Intermediate consumption									yrs		
Commodity production									yrs		
Production index									yrs		
Producer price index									yrs		
Number of persons employed/hour worked									yrs		

II. STATISTICAL PRODU	ICTION P	ROCESS										
	Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)											
Data Indicators	Estimates based on			Periodicity of		Latest	input e	nediate stimate d on	Peri	iodicit	ty of	
	Sample survey	Administrativ data	ve	A Q M		data (year)	Survey	Rates/ ratios	inp A	input survey A Q M		Unobserved production covered
Gross output, value added												
Intermediate consumption												
Commodity production												
Production index												
Producer price index												
Number of persons employed/hour worked												
III. TECHNICAL COOPE	RATION A	ND CAPACIT	TY BUI	LDIN	G							
	Technica	l cooperation a	and cap	acity	build	ing, prio	rities and	plans fo	r imp	prove	ment (5	.7)
Data Indicators			Vhen? latest			nal techn ance prov				of exte assist		External technical
	in the	e past?	year)			ncy/count		Short	term	L	ong terr	n assistance required?
Gross output, value added												
Intermediate consumption												
Commodity production												
Production index												
Producer price index												
Number of persons employed/hour worked				[]			

DATA DOMAINS:	Economic Statistics - 2							
DATA CATEGORY:	GDP by production – 2.2.1 Agriculture, forestry and fisheries statistics – 2.2.1.1							
DATA INDICATORS:	Fisheries – 2.2.1.1.4	Availability						
Gross output, intermediate	e consumption, value added							
Commodity production								
Production index								
Producer price index								
Number of persons employ	ved/hours worked							

I. CLASSIFICATION, META DATA AND DATA REPORTING											
Meta Data and Data Reporting (4.1)											
Data Indicators	Periodicity Timeliness						Latest reference	Estimates	Revision cycle from	-	roduction imated
Data mulcators							(base)	seasonally	provisional	At fish	
	A	Q	M	A	Q	M	year	adjusted	to final	catch	As it grows
Gross output, value added									yrs		
Intermediate consumption									yrs		
Commodity production									yrs		
Production index									yrs		
Producer price index									yrs		
Number of persons employed/hour worked									yrs		

II. STATISTICAL PRODUCTION PROCESS												
	Survey (4	4.3.3 and 4.3.4)	and a	dmini	strati	ve source	es (4.3.5)					
Data Indicators	Estimates based on			Periodicity of		Latest		nediate stimate ed on	Per	iodicit	ty of	
	Sample survey	Administrativ data	e	survey A Q M		data (year)	Survey	Rates/ratios	input survey A Q M			Subsistence fishing covered
Gross output, value added												
Intermediate consumption												
Commodity production												
Production index												
Producer price index												
Number of persons employed/hour worked												
III. TECHNICAL COOPE	RATION A	ND CAPACIT	Y BUI	LDIN	G							
	Technica	l cooperation a	nd cap	oacity	build	ling, prio	rities and	l plans fo	or imp	prove	ment (5.7)
Data Indicators			hen? atest			nal techn ance prov				of exto assist		External technical
	in the	e past? y	ear)		ager	ncy/count	try	Short	term	L	ong term	assistance required?
Gross output, value added												
Intermediate consumption				[
Commodity production				[
Production index				[
Producer price index				[
Number of persons employed/hour worked				[

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	GDP by production – 2.2.1 Industrial statistics – 2.2.1.2		
DATA INDICATORS:	Mining – 2.2.1.2.1	Availability	
Gross output, intermediate	e consumption, value added		
Commodity production			
Production index			
Producer price index			
Turnover index			
New order index			
Number of persons employ	ved/hours worked		

Data Indicators	Periodicity			ŗ	Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
	A	Q	M	A	Q	M	(base) year	adjusted	provisional to final
Gross output, value added									yrs
Intermediate consumption									yrs
Commodity production									yrs
Production index									yrs
Producer price index									yrs
Turnover index									yrs
New order index									yrs
Number of persons employed/hour worked									yrs

II. STATISTICAL PRODUCTION PROCESS													
	Survey (4.	.3.3 and 4.3	3.4) and	admi	inistr	ative sou	rces (4.3.5)						
Data Indicators	Estimates	based on		dicity		Latest		Intermediate input estimate based on		iodicit out sur	•	Small and informal	IRIS
Duta Marcators	Enterprise A	Administra tive data	A	Q	M	data (year)	Enterprise survey	Rates/ ratios	A	Q	M	enterprises covered	2008 followed
Gross output, value added													
Intermediate consumption													
Commodity production													
Production index													
Producer price index													
Turnover index													
New order index													
Number of persons employed/hour worked													
III. TECHNICAL COOPE	RATION A	ND CAPA	CITY B	UILD	ING								
	Technical	cooperatio	on and c	capaci	ity bu	ilding, p	riorities an	d plans f	or im	prove	ement	(5.7)	
Data Indicators	External t assistance in the	received	When? (latest year)	assi	istanc	technica e provide country		y of extection external extern			Extern	al technical a required?	ssistance
Gross output, value added]											
Intermediate consumption]											
Commodity production]											
Production index													
Producer price index													
Turnover index													
New order index]											
Number of persons employed/hour worked]											

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	GDP by production – 2.2.1 Industrial statistics – 2.2.1.2		
DATA INDICATORS:	Manufacturing – 2.2.1.2.2	Availability	
Gross output, intermediate	consumption, value added		
Commodity production			
Production index			
Producer price index			
Turnover index			
New order index			
Number of persons employ	ved/hours worked		

Data Indicators	P	eriodici	ty	7	Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
	A	Q	M	A	Q	M	(base) year	adjusted	provisional to final
Gross output, value added									yrs
Intermediate consumption									yrs
Commodity production									yrs
Production index									yrs
Producer price index									yrs
Turnover index									yrs
New order index									yrs
Number of persons employed/hour worked									yrs

II. STATISTICAL PRODUCTION PROCESS												
	Survey (4.3.3 and 4.	3.4) and a	dmini	strati	ve source	es (4.3.5)						
Data Indicators	Estimates based of		Periodicity of source data			Intermediate input estimate based on		Periodicity of input survey			Small and informal	IRIS
Duta Marcutors	Enterprise Administr survey data	ative A	Q	M	data (year)	Enterprise survey	Rates/ ratios	A	Q	M	enterprises covered	2008 followed
Gross output, value added												
Intermediate consumption												
Commodity production												
Production index												
Producer price index												
Turnover index												
New order index												
Number of persons employed/hour worked												
III. TECHNICAL COOPE	RATION AND CAPA	CITY BU	LDIN	G								
	Technical cooperation	on and cap	pacity	build	ing, prio	rities and pl	ans for i	nprov	emen	t (5.7)	
Data Indicators	External technical assistance received in the past?	When? (latest year)	assis	tance	echnical provider country	Priority of external technical assistance Short term Long term				External technical assistance required?		
Gross output, value added												
Intermediate consumption												
Commodity production												
Production index												
Producer price index												
Turnover index												
New order index												
Number of persons employed/hour worked												

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	GDP by production – 2.2.1 Industrial statistics – 2.2.1.2	
DATA INDICATORS:	Electricity, gas, steam and air-conditioning supply generation –2.2.1.2.3	Availability
Gross output, intermediate	e consumption, value added	
Commodity production		
Production index		
Producer price index		
Turnover index		
Number of persons employ	yed/hours worked	

Data Indicators	Periodicity			,	Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
	A	Q	M	A	Q	M	(base) year	adjusted	provisional to final
Gross output, value added									yrs
Intermediate consumption									yrs
Commodity production									yrs
Production index									yrs
Producer price index									yrs
Turnover index									yrs
Number of persons employed/hour worked									yrs

II. STATISTICAL PRODUCTION PROCESS											
	Survey (4.3.3 and 4.	3.4) and a	dmini	strati	ve source	es (4.3.5)					
Data Indicators	Estimates based of		Periodicity of source data L			Intermedia estimate l	-		eriodicity of nput survey		
Data Indicators	Enterprise Administrative survey data		Q	M	data (year)	Enterprise survey	Rates/ ratios	A	Q	M	IRIS 2008 followed
Gross output, value added											
Intermediate consumption											
Commodity production											
Production index											
Producer price index											
Turnover index											
Number of persons employed/hour worked											
III. TECHNICAL COOPE	RATION AND CAPA	CITY BU	ILDIN	G							
	Technical cooperati	on and ca	pacity	build	ing, prio	rities and pl	lans for ir	nprov	emen	nt (5.7))
Data Indicators	External technical assistance received	When? (latest			echnical provider	toohnic	y of exter		_ E	xternal	I technical assistance
	in the past?	year)			country		m Long	term			required?
Gross output, value added											
Intermediate consumption											
Commodity production											
Production index											
Producer price index											
Turnover index											
Number of persons employed/hour worked]			

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	GDP by production – 2.2.1 Industrial statistics – 2.2.1.2	
DATA INDICATORS:	Water supply, sewerage, waste and remediation activities—2.2.1.2.4	Availability
Gross output, intermediate	e consumption, value added	
Commodity production		
Production index		
Producer price index		
Turnover index		
Number of persons employ	yed/hours worked	

Data Indicators	Periodicity			, .	Гimelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
	A	Q M A Q		M	(base) year	adjusted	provisional to final		
Gross output, value added									yrs
Intermediate consumption									yrs
Commodity production									yrs
Production index									yrs
Producer price index									yrs
Turnover index									yrs
Number of persons employed/hour worked									yrs

II. STATISTICAL PRODU	UCTION PROCES	3										
	Survey (4.3.3 and	4.3.4) and a	admini	istrati	ve sourc	es (4.3.5)						
Data Indicators	Estimates base		Periodicity of source data L			Intermedi estimate	-		iodici out sui	•	Small and informal	IRIS
Data indicators	Enterprise Admini survey da		Q	M	data (year)	Enterprise survey	Rates/ ratios	A	Q	M	enterprises covered	2008 followed
Gross output, value added												
Intermediate consumption												
Commodity production												
Production index												
Producer price index												
Turnover index												
Number of persons employed/hour worked] [
III. TECHNICAL COOPE	RATION AND CAF	PACITY BU	IILDIN	IG								
	Technical coopera	tion and ca	pacity	build	ing, prio	orities and p	lans for in	nprov	emer	nt (5.7	()	
Data Indicators	External technical assistance received				echnical provider	tochnic	y of exter cal assistar		_ E	xterna	ıl technical as	ssistance
	in the past?	year)	ag	ency/c	country	Short ter	m Long	term			required?	
Gross output, value added												
Intermediate consumption												
Commodity production												
Production index												
Producer price index												
Turnover index												
Number of persons employed/hour worked												

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	GDP by production – 2.2.1 Industrial statistics – 2.2.1.2		
DATA INDICATORS:	Construction – 2.2.1.3	Availability	
Gross output, intermediate	e consumption, value added		
Commodity production			
Production index			
Producer price index			
Turnover index			
New order index			
Number of persons employ	ved/hours worked		

Data Indicators	Periodicity			,	Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
	A	Q	M	A	Q	M	(base) year	adjusted	provisional to final
Gross output, value added									yrs
Intermediate consumption									yrs
Commodity production									yrs
Production index									yrs
Producer price index									yrs
Turnover index									yrs
New order index									yrs
Number of persons employed/hour worked									yrs

II. STATISTICAL PRODUCTION PROCESS												
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)												
Data Indicators	Estimates based of		riodicit ource d	•	Latest	Intermedia estimate b	-		iodicit out sur	•	Small and informal	IRIS
Data mucators	Enterprise Administr survey data		Q	M	data (year)	Enterprise survey	Rates/ ratios	A	Q	M	enterprises covered	2008 followed
Gross output, value added												
Intermediate consumption												
Commodity production												
Production index												
Producer price index												
Turnover index												
New order index												
Number of persons employed/hour worked												
III. TECHNICAL COOPER	RATION AND CAPA	CITY BU	ILDIN	G								
	Technical cooperati	on and ca	pacity	build	ing, prio	rities and pl	lans for i	mprov	emen	nt (5.7	<u>'</u>)	
Data Indicators	External technical assistance received in the past?	When? (latest year)	assis	stance	echnical provider country	•	y of exter cal assistar m Long	nce	_ E:	xterna	al technical as required?	ssistance
Gross output, value added												
Intermediate consumption]				
Commodity production]				
Production index]				
Producer price index												
Turnover index												
New order index]				
Number of persons employed/hour worked]				

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	GDP by production – 2.2.1		
DATA INDICATORS:	Distributive trade – 2.2.1.4	Availability	
Gross output, intermediate	consumption, value added		
Producer price index			
Turnover index			
Number of persons employ	ed/hours worked		

I. CLASSIFICATION, META DATA AND DATA REPORTING Periodicity **Timeliness** Latest reference Estimates seasonally Revision cycle from **Data Indicators** provisional to final (base) year adjusted M Q M A Gross output, value added yrs Intermediate consumption yrs Producer price index yrs Turnover index yrs Number of persons yrs employed/hour worked

II. STATISTICAL PRODUCTION PROCESS													
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)													
Estimates based on Periodicity of Source data Enterprise Administrative Source data Data Indicators Enterprise Administrative Source data Data Enterprise Data Da													IRTDS
Data Maleutors	Enterprise Admini survey da		source data		data (year)	Enterprise survey	Rates/ ratios	$\frac{\text{inp}}{A}$	out sur Q	rvey M	enterprises covered	2008 followed	
Gross output, value added													
Intermediate consumption													
Producer price index													
Turnover index													
Number of persons employed/hour worked													
III. TECHNICAL COOPE	RATION AND CAF	PACITY	BUI	LDIN	G								
	Technical coopera	ation an	d cap	acity	build	ing, prio	orities and pl	lans for i	mprov	emer	nt (5.7)	
		Whe	en?				Priority	y of exter	nal				
Data Indicators	External technical	,				echnical		al assista	nce	_			
	assistance received in the past?	d yea	ır)			provider country		m Long	term	E	xterna	Il technical as required?	ssistance
Gross output, value added													
Intermediate consumption													
Producer price index													
Turnover index													
Number of persons employed/hour worked													

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	GDP by production – 2.2.1 Transport and storage – 2.2.1	1.5	
DATA INDICATORS:	Road transport – 2.2.1.5.1	Availability	
Gross output, intermediate	consumption, value added		
Production (goods and pass	senger transport)		
Production index			
Producer price index			
Turnover index			
Number of persons employ	ved/hours worked		

I. CLASSIFICATION, META DATA AND DATA REPORTING Periodicity Timeliness Latest reference Estimates seasonally Revision cycle from **Data Indicators** adjusted provisional to final (base) year M M A Gross output, value added yrs Intermediate consumption yrs Production (goods and yrs passenger transport) Production index yrs Producer price index yrs Turnover index yrs Number of persons yrs employed/hour worked

II. STATISTICAL PRODUCTION PROCESS											
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)											
Data Indicators	Estimates based	Po	Periodicity of source data A Q M		Latest	Intermedia estimate l		Peri	iodicit	ty of	
Data mucators	Enterprise Administ survey data				data (year)	Enterprise survey	Rates/ ratios	inp A	input survey A Q M		Small and informal enterprises covered
Gross output, value added											
Intermediate consumption											
Production (goods and passenger transport)											
Production index											
Producer price index											
Turnover index											
Number of persons employed/hour worked											
III. TECHNICAL COOPER	RATION AND CAP	ACITY BU	JILDIN	G							
	Technical cooperat	ion and c	apacity	build	ing, prio	rities and pl	ans for in	nprov	'emen	it (5.7))
Data Indicators	External technical assistance received in the past?	When? (latest year)	assis	stance	echnical provider country	technic	y of extern cal assistan m Long	nce	. E2	xternal	l technical assistance required?
Gross output, value added]			
Intermediate consumption]			
Production (goods and passenger transport)]			
Production index]			
Producer price index]			
Turnover index]			
Number of persons employed/hour worked]			

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	GDP by production – 2.2.1 Transport and storage – 2.2.	1.5
DATA INDICATORS:	Rail transport – 2.2.1.5.2	Availability
Gross output, intermediate	e consumption, value added	
Production (goods and pas	senger transport)	
Production index		
Producer price index		
Turnover index		
Number of persons employ	yed/hours worked	

Data Indicators	Р	eriodici	ty	ı	Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
	A	Q	M	A	Q	M	(base) year	adjusted	provisional to final
Gross output, value added									yrs
Intermediate consumption									yrs
Production (goods and passenger transport)									yrs
Production index									yrs
Producer price index									yrs
Turnover index									yrs
Number of persons employed/hour worked									yrs

II. STATISTICAL PRODUCTION PROCESS												
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)												
Data Indicators	Estimat	tes based on		Periodicity of I		Latest	Intermedia estimate l	-	_	iodici	•	
Duta Maleutors	-	Administrative data					Enterprise	Rates/		input survey		Small and informal
	survey	uata	A	Q	M	(year)	survey	ratios	A	Q	M	enterprises covered
Gross output, value added												
Intermediate consumption												
Production (goods and passenger transport)												
Production index												
Producer price index												
Turnover index												
Number of persons												П
employed/hour worked												
III. TECHNICAL COOPE												
	Technical	cooperation a	nd cap	acity	build	ing, prio			_	emen	it (5.7)	
D (T P)	External to		hen?			echnical	toohnic	y of exter cal assista				
Data Indicators	assistance		itest			provider		m Long		- E	xternal	technical assistance
Casas systemst violens added	in the	past? ye	ear)	age	ency/c	ountry						required?
Gross output, value added		! <u>⊨</u>							_ ¬			
Intermediate consumption		J <u> </u>						L	_			
Production (goods and passenger transport)]										
Production index]										
Producer price index]										
Turnover index]										
Number of persons employed/hour worked]										

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	GDP by production – 2.2.1 Transport and storage – 2.2.1	.5	
DATA INDICATORS:	Water transport – 2.2.1.5.3	Availability	
Gross output, intermediate	consumption, value added		
Production (goods and pass	senger transport)		
Production index			
Producer price index			
Turnover index			
Number of persons employ	ved/hours worked		

Data Indicators	P	eriodici	ty	,	Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
	A	Q	M	A	Q	M	(base) year	adjusted	provisional to final
Gross output, value added									yrs
Intermediate consumption									yrs
Production (goods and passenger transport)									yrs
Production index									yrs
Producer price index									yrs
Turnover index									yrs
Number of persons employed/hour worked									yrs

II. STATISTICAL PRODU	JCTION PF	ROCESS										
	Survey (4	.3.3 and 4.3.4) a	and ac	lmini	strativ	ve source	es (4.3.5)					
Data Indicators	Estima	ites based on		iodicit	•	Latest	Intermedia estimate b	-		iodicit	•	
	-	Administrative	SO	urce d	ata	data	Enterprise	Rates/	inp	ut sur	vey	Small and informal
	survey	data	A	Q	M	(year)	survey	ratios	A	Q	M	enterprises covered
Gross output, value added												
Intermediate consumption												
Production (goods and passenger transport)												
Production index												
Producer price index												
Turnover index												
Number of persons employed/hour worked												
III. TECHNICAL COOPER	RATION A	ND CAPACITY	/ BUI	LDIN	G							
	Technical	cooperation an	ıd cap	acity	build	ing, prio	rities and pl	lans for in	nprov	emen	it (5.7)	
	External t	technical Who	en?	Exte	ernal to	echnical	•	y of exteri				
Data Indicators	assistance	`	est			provider	•	cal assistar		- E	xternal	technical assistance
	in the	past? yea	ır)	age	ency/c	country	Short ter	m Long	term			required?
Gross output, value added]]			
Intermediate consumption]]			
Production (goods and passenger transport)]]			
Production index]]			
Producer price index]]			
Turnover index]]			
Number of persons employed/hour worked]]			

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	GDP by production – 2.2.1 Transport and storage – 2.2.1	5	
DATA INDICATORS:	Air transport – 2.2.1.5.4	Availability	
Gross output, intermediate	consumption, value added		
Production (goods and pass	senger transport)		
Production index			
Producer price index			
Turnover index			
Number of persons employ	ved/hours worked		

Data Indicators	P	eriodici	ty	,	Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
	A	Q	M	A	Q	M	(base) year	adjusted	provisional to final
Gross output, value added									yrs
Intermediate consumption									yrs
Production (goods and passenger transport)									yrs
Production index									yrs
Producer price index									yrs
Turnover index									yrs
Number of persons employed/hour worked									yrs

II. STATISTICAL PRODU	JCTION PROCES	SS									
	Survey (4.3.3 and	d 4.3.4) and	l admin	istrati	ve source	es (4.3.5)					
Data Indicators	Estimates base	ed on I	Periodic	ity of	T	Intermedia estimate b	_	- Peri	iodicit	y of	
Data indicators	Enterprise Admir survey	istrative	source A Q	-	Latest data (year)	Enterprise survey	Rates/ ratios		out sur Q	•	Small and informal enterprises covered
Gross output, value added											
Intermediate consumption											
Production (goods and passenger transport)											
Production index											
Producer price index											
Turnover index											
Number of persons employed/hour worked											
III. TECHNICAL COOPE	RATION AND CA	PACITY B	UILDI	NG							
	Technical cooper	ration and	capacity	y build	ing, prio				emen	t (5.7)	
Data Indicators	External technical assistance received in the past?		assi	stance	echnical provider country	technic	y of external assistant m Long	nce	- E	xternal	technical assistance required?
Gross output, value added											
Intermediate consumption											
Production (goods and passenger transport)											
Production index]			
Producer price index											
Turnover index]			
Number of persons employed/hour worked]			

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	GDP by production – 2.2.1	
DATA INDICATORS:	Accommodation and food services – 2.2.1.6	Availability
Gross output, intermediate	consumption, value added	
Production		
Production index		
Producer price index		
Turnover index		
Number of persons employ	ved/hours worked	

Data Indicators	P	eriodici	ty	r	Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
	A	Q	M	A	Q	M	(base) year	adjusted	provisional to final
Gross output, value added									yrs
Intermediate consumption									yrs
Production									yrs
Production index									yrs
Producer price index									yrs
Turnover index									yrs
Number of persons employed/hour worked									yrs

II. STATISTICAL PRODU	JCTION PROCES	S										
	Survey (4.3.3 and	4.3.4) an	ıd adı	minis	strativ	ve source	es (4.3.5)					
Data Indicators	Estimates base	d on	Perio	odicit	y of	T -44	Intermedia estimate b	-	- Peri	odicit	y of	
Data mulcators	Enterprise Admini	strative		rce da	•	Latest data	Enterprise	Rates/		ut sur	•	Small and informal
	survey da	ıta	A	Q	M	(year)	survey	ratios	A	Q	M	enterprises covered
Gross output, value added												
Intermediate consumption												
Production												
Production index												
Producer price index												
Turnover index												
Number of persons employed/hour worked												
III. TECHNICAL COOPER	RATION AND CAI	PACITY	BUIL	DING	G							
	Technical coopera	ation and	l capa	acity	build	ing, prio	rities and pl	ans for in	nprov	emen	t (5.7)	
Data Indicators	External technica assistance receive					echnical provider	•	of external assistar		E	ztarnal	technical assistance
	in the past?	year)				country	Short ter	m Long	term	<u>. L</u>	XICI II ai	required?
Gross output, value added												
Intermediate consumption												
Production												
Production index												
Producer price index												
Producer price index Turnover index]			

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	GDP by production – 2.2.1 Information and communication ser	rvices – 2.2.1.7	
DATA INDICATORS:	Telecommunication – 2.2.1.7.1	Availability	
Gross output, intermediate	consumption, value added		
Production			
Production index			
Producer price index			
Turnover index			
Number of persons employ	ved/hours worked		

Data Indicators	P	eriodici	ty	F	Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
	A	Q	M	A	Q	M	(base) year	adjusted	provisional to final
Gross output, value added									yrs
Intermediate consumption									yrs
Production									yrs
Production index									yrs
Producer price index									yrs
Turnover index									yrs
Number of persons employed/hour worked									yrs

II. STATISTICAL PRODU	JCTION PROCE	: SS										
	Survey (4.3.3 a)	nd 4.3.4) ar	ıd adı	minis	trativ	e source	es (4.3.5)					
Data Indicators	Estimates ba Enterprise Admi			odicity	•	Latest data	Intermedia estimate b	-		odicit ut sur	•	Small and informal
	survey	data	A	Q	M	(year)	survey	ratios	A	Q	M	enterprises covered
Gross output, value added												
Intermediate consumption												
Production												
Production index												
Producer price index												
Turnover index												
Number of persons employed/hour worked												
III. TECHNICAL COOPE	RATION AND C	APACITY	BUIL	DING	G							
	Technical coope	eration and	l capa	city	buildi	ng, prio	rities and pl	ans for in	nprov	emen	t (5.7)	
Data Indicators	External technic assistance receiv	ical When	1?	Exter	rnal te	echnical provider	Priority	ans for in of external assistan	nal		<u> </u>	technical assistance
Data Indicators	External technic	ical When	n?	Exter	rnal te	echnical	Priority technic	of exteri	nal nce		<u> </u>	
Data Indicators Gross output, value added	External technic assistance receiv	ical When	n?	Exter	rnal te	echnical provider	Priority technic	of external assistan	nal nce		<u> </u>	technical assistance
	External technic assistance receiv	ical When	n?	Exter	rnal te	echnical provider	Priority technic	of external assistan	nal nce		<u> </u>	technical assistance
Gross output, value added	External technic assistance receiv	ical When	n?	Exter	rnal te	echnical provider	Priority technic	of external assistan	nal nce		<u> </u>	technical assistance
Gross output, value added Intermediate consumption	External technic assistance receiv	ical When	n?	Exter	rnal te	echnical provider	Priority technic	of external assistan	nal nce		<u> </u>	technical assistance
Gross output, value added Intermediate consumption Production	External technic assistance receiv	ical When	n?	Exter	rnal te	echnical provider	Priority technic	of external assistan	nal nce		<u> </u>	technical assistance
Gross output, value added Intermediate consumption Production Production index	External technic assistance receiv	ical When	n?	Exter	rnal te	echnical provider	Priority technic	of external assistan	nal nce		<u> </u>	technical assistance

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	GDP by production $-2.2.1$ Information and communication services $-2.2.1.7$	
DATA INDICATORS:	Information and communication services except telecommunication – 2.2.1.7.2	Availability
Gross output, intermediate	consumption, value added	
Production		
Production index		
Producer price index		
Turnover index		
Number of persons employ	ved/hours worked	

Data Indicators	Periodicity				Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
	A	Q	M	A	Q	M	(base) year	adjusted	provisional to final
Gross output, value added									yrs
Intermediate consumption									yrs
Production									yrs
Production index									yrs
Producer price index									yrs
Turnover index									yrs
Number of persons employed/hour worked									yrs

II. STATISTICAL PRODU	JUTION PROCESS	>									
	Survey (4.3.3 and	4.3.4) an	d adn	ninistrat	ive source	es (4.3.5)					
Data Indicators	Estimates based	lon	Period	dicity of	Latest	Intermedia estimate b	-	- Peri	odicit	v of	
Data mulcators	Enterprise Adminis			ce data	data	Enterprise	Rates/	input survey			Small and informal
	survey da	ia –	A Q M		(year)	survey	ratios	A	Q	M	enterprises covered
Gross output, value added]									
Intermediate consumption]									
Production]									
Production index]									
Producer price index]									
Turnover index]									
Number of persons		1									П
employed/hour worked		J									
III. TECHNICAL COOPE	RATION AND CAF	ACITY E	BUILE	DING							
III. TECHNICAL COOPE	RATION AND CAF				ling, prio	rities and pl	ans for ir	nprov	emen	at (5.7)	
	Technical coopera	tion and When	capac	city buil d	technical	Priority	of extern	nal			
III. TECHNICAL COOPE	Technical coopera External technical assistance received	When (lates	capac	city build External	technical provider	Priority technic	of externation	nal nce			technical assistance
Data Indicators	Technical coopera	tion and When	capac	city buil d	technical provider	Priority	y of external assistan	nal nce			
Data Indicators Gross output, value added	Technical coopera External technical assistance received	When (lates	capac	city build External	technical provider	Priority technic	of externation	nal nce			technical assistance
Data Indicators Gross output, value added Intermediate consumption	Technical coopera External technical assistance received	When (lates	capac	city build External	technical provider	Priority technic	of externation	nal nce			technical assistance
Data Indicators Gross output, value added	Technical coopera External technical assistance received	When (lates	capac	city build External	technical provider	Priority technic	of externation	nal nce			technical assistance
Data Indicators Gross output, value added Intermediate consumption	Technical coopera External technical assistance received	When (lates	capac	city build External	technical provider	Priority technic	of externation	nal nce			technical assistance
Data Indicators Gross output, value added Intermediate consumption Production	Technical coopera External technical assistance received	When (lates	capac	city build External	technical provider	Priority technic	of externation	nal nce			technical assistance
Data Indicators Gross output, value added Intermediate consumption Production Production index	Technical coopera External technical assistance received	When (lates	capac	city build External	technical provider	Priority technic	of externation	nal nce			technical assistance

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	GDP by production $-2.2.1$ Financial and insurance services $-2.2.1.8$		
DATA INDICATORS:	Monetary intermediation services – 2.2.1.8.1	Availability	
Gross output, intermediate	consumption, value added		
Production			
Production index			
Producer price index			
Turnover index			
Number of persons employ	ved/hours worked		

Data Indicators	P	eriodici	ty	F	Timelines	s	_ Latest reference	Revision cycle from	
	A	Q	M	A	Q	M	(base) year	adjusted	provisional to final
Gross output, value added									yrs
Intermediate consumption									yrs
Production									yrs
Production index									yrs
Producer price index									yrs
Turnover index									yrs
Number of persons employed/hour worked									yrs

II. STATISTICAL PRODU	JCTION PROCESS										
	Survey (4.3.3 and 4	.3.4) an	d admi	inistrati	ve sourc	es (4.3.5)					
Data Indicators	Estimates based	on	Period	icity of	Latest	Intermedia estimate l	-	- Peri	odicit	v of	
Data mulcators	Enterprise Administ	rative		e data	data	Enterprise	Rates/		ut sur	-	Small and informal
	survey data	ι	Α (Q M	(year)	survey	ratios	A	Q	M	enterprises covered
Gross output, value added		•									
Intermediate consumption		ĺ									
Production		ļ									
Production index		ļ									
Producer price index		ļ									
Turnover index		!									
Number of persons employed/hour worked											
t											
III. TECHNICAL COOPE	RATION AND CAP	ACITY E	BUILD	ING							
III. TECHNICAL COOPE	RATION AND CAPA				ing, prio	orities and pl	lans for ir	nprov	emen	at (5.7)	
III. TECHNICAL COOPE Data Indicators			capaci	ity build		Priority	lans for in	nal			technical assistance
	Technical cooperat	ion and When	capaci ? E t as	ity build	echnical provider	Priority technic	y of exter	nal nce			
	Technical cooperate External technical assistance received	ion and When'	capaci ? E t as	ity build external to	echnical provider	Priority technic	y of exter	nal nce			technical assistance
Data Indicators	Technical cooperate External technical assistance received	ion and When'	capaci ? E t as	ity build external to	echnical provider	Priority technic	y of exter	nal nce			technical assistance
Data Indicators Gross output, value added	Technical cooperate External technical assistance received	ion and When'	capaci ? E t as	ity build external to	echnical provider	Priority technic	y of exter	nal nce			technical assistance
Data Indicators Gross output, value added Intermediate consumption	Technical cooperate External technical assistance received	ion and When'	capaci ? E t as	ity build external to	echnical provider	Priority technic	y of exter	nal nce			technical assistance
Data Indicators Gross output, value added Intermediate consumption Production	Technical cooperate External technical assistance received	ion and When'	capaci ? E t as	ity build external to	echnical provider	Priority technic	y of exter	nal nce			technical assistance
Data Indicators Gross output, value added Intermediate consumption Production Production index	Technical cooperate External technical assistance received	ion and When'	capaci ? E t as	ity build external to	echnical provider	Priority technic	y of exter	nal nce			technical assistance

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	GDP by production – 2.2.1 Financial and insurance services – 2.2.1.8	
DATA INDICATORS:	Insurance services – 2.2.1.8.2	Availability
Gross output, intermediate	consumption, value added	
Production		
Production index		
Producer price index		
Turnover index		
Number of persons employ	ed/hours worked	

Data Indicators	P	eriodici	ty	r	Γimelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
	A	Q	M	A	Q	M	(base) year	adjusted	provisional to final
Gross output, value added									yrs
Intermediate consumption									yrs
Production									yrs
Production index									yrs
Producer price index									yrs
Turnover index									yrs
Number of persons employed/hour worked									yrs

II. STATISTICAL PRODU												
	Survey (4.3	3.3 and 4.3.4) a	nd ac	lminis	trativ	ve source	es (4.3.5)					
Data Indicators	-	es based on		odicity	•	Latest	Intermedia estimate b	pased on		odicit	-	
	1	Administrative data		urce da		data	Enterprise	Rates/		ut sur		Small and informal
	survey		<u>A</u>	<u>Q</u>	M	(year)	survey	ratios	Α	Q	M	enterprises covered
Gross output, value added												
Intermediate consumption												
Production												
Production index												
Producer price index												
Turnover index												
Number of persons employed/hour worked												
III. TECHNICAL COOPE	RATION AN	ID CAPACITY	BUI	LDING	G							
	Technical c	cooperation an	d cap	acity	build	ing, prio	rities and pl	ans for ir	nprov	emen	t (5.7)	
Data Indicators	External te assistance r					echnical provider	toohnio	of external of of of all assistan		E	xternal	technical assistance
	in the p	past? yea	r)	age	ncy/c	ountry	Short ter	m Long	term			required?
Gross output, value added												
Intermediate consumption												
Production												
Production index]			
Producer price index]			
Turnover index]			
Number of persons employed/hour worked												

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	GDP by production – 2.2.1 Financial and insurance services – 2.2.1.8	
DATA INDICATORS:	Pension funds – 2.2.1.8.3	Availability
Gross output, intermediate	e consumption, value added	
Production		
Production index		
Producer price index		
Turnover index		
Number of persons employ	ved/hours worked	

Data Indicators	P	eriodici	ty	r	Гimelines	S	_ Latest reference	Latest reference Estimates seasonally			
	A	Q	M	A	Q	M	(base) year	adjusted	Revision cycle from provisional to final		
Gross output, value added									yrs		
Intermediate consumption									yrs		
Production									yrs		
Production index									yrs		
Producer price index									yrs		
Turnover index									yrs		
Number of persons employed/hour worked									yrs		

II. STATISTICAL PRODU	JCTION PROCESS										
	Survey (4.3.3 and 4	1.3.4) and	admini	strati	ve sourc	es (4.3.5)					
Data Indicators	Estimates based Enterprise Administratively data	trative	eriodici source d	-	Latest data (year)	Intermedia estimate b Enterprise survey	-		odicit ut sur O	-	Small and informal enterprises covered
Gross output, value added		1 A	<u>Q</u>		(year)	Survey	Tatios	A	Ų	IVI	
•			」 」								
Intermediate consumption		_]				Ш				
Production											
Production index											
Producer price index											
Turnover index											
Number of persons employed/hour worked											
III. TECHNICAL COOPE	RATION AND CAP	ACITY B	JILDIN	G							
	Technical cooperat	ion and c	apacity	build	ing, pric	rities and p	lans for ir	nprov	emen	t (5.7)	
Data Indicators	External technical assistance received in the past?	When? (latest year)	assis	stance	echnical provider country	technic	y of exter cal assistar m Long	nce	E	xternal	technical assistance required?
Gross output, value added											
Intermediate consumption]			
Production]			
Production index]			
Producer price index]			
Turnover index]			
Number of persons							_	7			

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	GDP by production – 2.2.1 Financial and insurance services – 2.2.1.8	
DATA INDICATORS:	Other financial and insurance services – 2.2.1.8.4	Availability
Gross output, intermediate	consumption, value added	
Production		
Production index		
Producer price index		
Turnover index		
Number of persons employ	ved/hours worked	

Data Indicators	P	eriodici	ty	r	Гimelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
	A	Q	M	A	A Q M (base) year		adjusted	provisional to final	
Gross output, value added									yrs
Intermediate consumption									yrs
Production									yrs
Production index									yrs
Producer price index									yrs
Turnover index									yrs
Number of persons employed/hour worked									yrs

II. STATISTICAL PRODUCTION PROCESS												
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)												
Data Indicators	Enterprise Administrative		eriodicionsource d	-	Latest data (year)	Intermedia estimate b Enterprise survey	-		odicit ut sur O	-	Small and informal enterprises covered	
Gross output, value added		A A			(year)	Survey	141103	А	Ų	1V1		
•) <u> </u>	J П									
Intermediate consumption] <u> </u>	J Ш					Ш				
Production] <u> </u>										
Production index] _										
Producer price index											_	
Turnover index												
Number of persons employed/hour worked												
III. TECHNICAL COOPERATION AND CAPACITY BUILDING												
	Technical coopera	tion and c	apacity	build	ing, prio	rities and pl	ans for in	nprov	emen	t (5.7)		
Data Indicators	External technical assistance received in the past?	When? (latest year)	assis	stance	echnical provider country	technic	Priority of external technical assistance Short term Long term			External technical assistance required?		
Gross output, value added												
Intermediate consumption												
Production]				
Production index]				
Producer price index]				
						_	_	7				
Turnover index												

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	GDP by production – 2.2.1	
DATA INDICATORS:	Real estate – 2.2.1.9	Availability
Gross output, intermediate	e consumption, value added	
Production		
Production index		
Producer price index		
Turnover index		
Number of persons employ	ved/hours worked	

Data Indicators	Periodicity			,	Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
Dura marcarors	A	Q	M	A	Q	(1,)		adjusted	provisional to final
Gross output, value added									yrs
Intermediate consumption									yrs
Production									yrs
Production index									yrs
Producer price index									yrs
Turnover index									yrs
Number of persons employed/hour worked									yrs

II. STATISTICAL PRODU	JCTION PROC	ESS											
	Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)												
Data Indicators	Enterprise Administrative			Periodicity of source data A Q M			Intermedia estimate b Enterprise survey	-		odicit ut sur Q	•	Small and informal enterprises covered	
Gross output, value added						(year)							
Intermediate consumption													
Production													
Production index													
Producer price index													
Turnover index													
Number of persons employed/hour worked													
III. TECHNICAL COOPERATION AND CAPACITY BUILDING													
	Technical coo	peration and	d cap	acity	build	ing, prio	rities and pl	ans for ir	nprov	emen	t (5.7)		
Data Indicators	External techr assistance rece in the past	eived (late	est	assis	tance	echnical provider country	•	of external assistar m Long	nce	Ех	kternal	technical assistance required?	
Gross output, value added													_
Intermediate consumption													
Production]				
Production index]				
D 1 · · 1													
Producer price index								<u> </u>					
Turnover index Number of persons]				

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	GDP by production – 2.2.1	
DATA INDICATORS:	Other services – 2.2.1.10	Availability
		Availability
Gross output, intermediate	consumption, value added	
Production		
Production index		
Producer price index		
Turnover index		
Number of persons employ	ved/hours worked	

I. CLASSIFICATION, META DATA AND DATA REPORTING Periodicity Timeliness Latest reference Estimates seasonally Revision cycle from **Data Indicators** provisional to final (base) year adjusted M M A Gross output, value added yrs Intermediate consumption yrs Production yrs Production index yrs Producer price index yrs Turnover index yrs Number of persons yrs employed/hour worked

II. STATISTICAL PRODUCTION PROCESS												
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)												
Data Indicators	Enterprise Administrative		eriodicit	ata	Latest	Intermedia estimate b Enterprise	pased on Rates/	inp	odicit ut sur	vey	Small and informal	
	survey data	A	Q	M	(year)	survey	ratios	A	Q	M	enterprises covered	
Gross output, value added												
Intermediate consumption												
Production												
Production index												
Producer price index												
Turnover index												
Number of persons employed/hour worked												
III. TECHNICAL COOPERATION AND CAPACITY BUILDING												
	Technical cooperati	on and ca	apacity	build	ing, prio	rities and pl	ans for in	nprov	emen	t (5.7)		
Data Indicators	External technical assistance received	When? (latest			echnical provider	•	Priority of external technical assistance			 External technical assista 		
	in the past?	year)			country	Short ter	m Long	term			required?	
Gross output, value added												
Intermediate consumption]				
Production]				
Production index]				
Producer price index]				
Turnover index]				
Number of persons employed/hour worked]				

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	GDP by expenditure – 2.2.2	
DATA INDICATORS:	Final consumption expenditure – 2.2.2.1	Availability
Household final consumpt	tion expenditure	
.01 Food and non-alcoholi	c beverages	
.02 Alcoholic beverages, to	obacco and narcotics	
.03 Clothing and footwear	r	
.04 Housing, water, electri	icity, gas and other fuels	
.05 Furnishings, household	d equipment and maintenance	
.06 Health		
.07 Transport		
.08 Communication		
.09 Recreation and culture		
.10 Education		
.11 Restaurants and hotels	s	
.12 Miscellaneous goods a	nd services	
.13 Net purchases abroad		
Consumer Price Index (C)	PI)	

I. CLASSIFICATION, META DATA AND DATA REPORTING Meta Data and Data Reporting (4.1) Classification followed **Timeliness** Estimates based on Periodicity Revision Comm Adminis Latest Estimates cycle from **Data Indicators** reference seasonally provisional Survey odity trative flow to final adjusted data **COICOP** Other M M year A .01 Food yr .02 Alcohol vr .03 Clothing vr .04 Housing .05 Furnishings yr .06 Health yr .07 Transport yr .08 Communication vr .09 Recreation .10 Education yr .11 Restaurants vr .12 Miscellaneous vr .13 Net pur. abroad yr CPI vr

II. STATISTICAL PRODUCTION PROCESS Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5) Estimates based on Periodicity of source data **Data Indicators** Administrative Institutional Latest reference (base) Sample survey households covered data Α Q M year .01 Food .02 Alcohol .03 Clothing .04 Housing .05 Furnishings .06 Health .07 Transport .08 Communication .09 Recreation .10 Education .11 Restaurants .12 Miscellaneous .13 Net pur. abroad CPI

III. TECHNICAL CO	II. TECHNICAL COOPERATION AND CAPACITY BUILDING												
	Technical cooperation and capacity building, priorities and plans for improvement (5.7)												
Data Indicators	External technical assistance received in the past?	When? (latest year)	External technical assistance provider agency/country	<u> </u>	f external assistance Long term	External technical assistance required?							
.01 Food													
.02 Alcohol													
.03 Clothing													
.04 Housing													
.05 Furnishings													
.06 Health													
.07 Transport													
.08 Communication													
.09 Recreation													
.10 Education													
.11 Restaurants													
.12 Miscellaneous													
.13 Net pur. abroad													
CPI													

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	GDP by expenditure $-2.2.2$	
DATA INDICATORS:	Final consumption expenditure $-2.2.2.1$	Availability
Consumption expenditure	by non-profit institutions serving households (NPISHs	
Price index for NPISHs cor	nsumption expenditure	

. CLASSIFICATION, META DATA AND DATA REPORTING												
Meta Data and Data Reporting (4.1)												
	Pe	riodi	city	T	imelines	S			Revision	Estimates	s based on	Classification followed
Data Indicators							Latest reference	-	cycle from provisional	Survey	Admini strative	20 D. V.
	Α	Q	M	A	Q	M	year	adjusted	to final		data	COPNI
Consum. expdtr by NPISHs									yrs			
Price Ind NPISH cons. exp.									yrs			

II. STATISTICAL PRODUCTION PROCESS									
	Survey (4.3	3.3 and 4.3.4) and ad	lministrativ	ve sources (4.3.5)					
	Estima	ates based on		Periodicity of source dat	a				
Data Indicators	Sample survey	Administrative data	A	Q	M	Latest reference (base) year			
Consum. expdtr by NPISHs									
Price Ind NPISH cons. exp.									

III. TECHNICAL COOPERATION AND CAPACITY BUILDING									
Technical cooperation and capacity building, priorities and plans for improvement (5.7)									
Data Indicators	External technical assistance received in the past?	When? (latest year)	External technical assistance provider agency/country	Priority of technical a		External technical assistance required?			
Consum. expdtr by NPISHs									
Price Ind NPISH cons. exp.									

DATA DOMAINS:	Economic Statistics - 2								
DATA CATEGORY:	GDP by expenditure $-2.2.2$								
DATA INDICATORS:	Final consumption expenditure – 2.2.2.1	Availability							
Individual consumption expenditure by government									
.01 Housing									
.02 Health									
.03 Recreation and culture									
.04 Education									
.05 Social protection									
Collective consumption ex	Collective consumption expenditure by government								
Price Index for government final consumption expenditure									

I. CLASSIFICATION, META DATA AND DATA REPORTING Meta Data and Data Reporting (4.1) Classification followed Periodicity Timeliness Revision Estimates based on **Data Indicators** Estimates cycle from Latest reference seasonally provisional Survey Administra to final COFOG M M adjusted tive data Q year Ind. expdtr. – Gov't yr .01 Housing .02 Health .03 Recreation vr .04 Education yr .05 Social protect. yr Coll. exp. – Gov't yr Price Ind. – Gov't yr

	Survey (4.3.3 an	d 4.3.4) and adn	ninistrative s	ources (4.3.5)			
	Estimates	based on	Peri	odicity of sour	ce data		
Data Indicators	Sample survey	Administrative data	A	Q	M	Latest reference (base) year	All local bodies covered
Ind. expdtr. – Gov't							
.01 Housing							
.02 Health							
.03 Recreation							
.04 Education							
.05 Social protect.							
Coll. exp. – Gov't							
Price Ind. – Gov't							

III. TECHNICAL COOPERATION AND CAPACITY BUILDING Technical cooperation and capacity building, priorities and plans for improvement (5.7) Priority of external External technical technical assistance External technical **Data Indicators** assistance received in When? assistance provider External technical Long (latest year) assistance required? the past? agency/country Short term term Ind. expdtr. – Gov't .01 Housing .02 Health .03 Recreation .04 Education .05 Social protect. Coll. exp. – Gov't Price Ind. – Gov't

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	GDP by expenditure – 2.2.2	
DATA INDICATORS:	Gross fixed capital formation – 2.2.2.2	Availability
.01 Machinery and equipm	ent	
.02 Construction		
.03 Other products		
Price index for gross fixed	capital formation (GFCF)	

I. CLASSIFICATION, META DATA AND DATA REPORTING **Meta Data and Data Reporting (4.1)** Estimates Periodicity Timeliness Latest reference Revision cycle from **Data Indicators** seasonally provisional to final (base) year A M Q M A adjusted .01 Machinery and equip. yrs .02 Construction yrs .03 Other products yrs Price index for GFCF yrs

II. STATISTICAL PRODUCTION PROCESS									
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)									
	Estima	tes based on	n Pe	eriodicity o	f source data	ı			
Data Indicators	Sample Administrative survey data			A Q M		Latest da (year)		All local bodies covered	
.01 Machinery and equip.									
.02 Construction									
.03 Other products									
Price index for GFCF									
III. TECHNICAL COOPERATION AND CAPACITY BUILDING									
	A HON A	ND CAPAC	JII I DU	ILDING					
					lding, prior	ities and plan	s for improv	ement (5.7)	
Data Indicators		cooperation		pacity bui	lding, prior technical e provider	Priority of	s for improve f external assistance	ement (5.7) External technical assistance	
Data Indicators	Technical External (cooperation technical received	n and ca When?	Externa assistance	l technical	Priority of	f external		
Data Indicators .01 Machinery and equip.	Technical External tassistance	cooperation technical received	n and ca When? (latest	Externa assistance	l technical ce provider	Priority of technical	f external assistance	External technical assistance	
	Technical External tassistance	cooperation technical received	n and ca When? (latest	Externa assistance	l technical ce provider	Priority of technical	f external assistance	External technical assistance	
.01 Machinery and equip.	Technical External tassistance	cooperation technical received	n and ca When? (latest	Externa assistance	l technical ce provider	Priority of technical	f external assistance	External technical assistance	

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	GDP by expenditure – 2.2.2	
DATA INDICATORS:	Change in inventories – 2.2.2.3	Availability
Finished goods and work in p	progress	
Price index for finished good	s and work in progress	
Raw material and supplies		
Price index for raw material a	and supplies	
Goods sold in the same condi	tion as purchased	
Price index for goods sold in	the same condition as purchased	
Acquisitions less disposals of	valuables	

I. CLASSIFICATION, META DATA AND DATA REPORTING **Meta Data and Data Reporting (4.1)** Estimates Periodicity Timeliness **Data Indicators** _Latest reference Revision cycle from seasonally provisional to final (base) year M M adjusted Finished gds & w.i.p. yrs Price ind.-fin gds & w.i.p. yrs Raw material and supplies yrs Price ind.-raw mat & suppl yrs Gds sold in same cond. yrs Price ind. - gds sold same yrs Acqns less disps of valuables. yrs

II. STATISTICAL PRODUCTION PROCESS									
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)									
	Estimates based on		Peri	odicity of so	ource data				
Data Indicators	Sample Administrative					Latest da	ata		
	survey	data	A	Q	M	(year)		All local bodies covered	
Finished gds & w.i.p.									
Price indfin gds & w.i.p.]		
Raw material and supplies]		
Price indraw mat & suppl]		
Gds sold in same cond.]		
Price ind gds sold same									
Acqns less disps of valuables]		
III. TECHNICAL COOPERATION AND CAPACITY BUILDING									
	Technical	cooperation a	nd capa	city buildin	ng, priori	ties and plan	s for improv	ement (5.7)	
Data Indicators	External to assistance			External tecassistance p		Priority of technical		External technical assistance	
	in the	past? yea	ar)	agency/co	ountry	Short term	Long term	required?	
Finished gds & w.i.p.]							
Price indfin gds & w.i.p.]							
Raw material and supplies]							
Price indraw mat & suppl]							
Gds sold in same cond.									
Price ind gds sold same]							
Acqns less disps of valuables]							

DATA DOMAINS: Economic Statistics - 2										
DATA CATEGORY: Institutional sector accounts – 2.2.4										
DATA INDICATORS:	Total Economy	, National A	ggregates – 2.2	.4.1	Availability					
Gross national income										
Gross national disposa	ble income									
Gross savings										
Net lending/ net borrow	ving									
I. CLASSIFICATIO	N, META DATA AN	D DATA RE	PORTING							
	Meta Data and Data	a Reporting (4.1)							
Data Indicators	Periodicity	Tim	eliness	Latest reference	Estimates sea	sonally Revis	ion cycle from			
	A Q M	A	Q M	(base) year	adjusted	d provi	sional to final			
Gross national income						Į.	yrs			
Gross national disposable income						[yrs			
Gross savings						[yrs			
Net lending/ net borrowing						[yrs			
II. TECHNICAL COOPER	ATION AND CAPA	CITY BUILD	ING							
	Technical cooperati	on and capa	city building, p	riorities and plan	s for improven	nent (5.7)				
Data Indicators	External technical assistance received		External technic ssistance provid	al tachnical	f external assistance	External technic	cal assistance			
	in the past?	year)	agency/country	y Short term	Long term	requir	ed?			
Gross national income										
Gross national disposable income										
Gross savings										
Net lending/ net borrowing										

DATA DOMAINS:	E	Cconomi	c Stati	stics - 2								
DATA CATEGORY:	Iı	nstitutio	nal se	ctor accou	ınts – 2.2	2.4						
DATA INDICATORS:	F	'inancia	l corpo	orations –	2.2.4.2	A	vailab	oility				
Financial corporate op	eratinş	g surplu	s/profi	it								
Financial corporate savings												
Financial corporate del	bt											
I. CLASSIFICATIO	N, ME	TA DA	ΓΑ ΑΝ	D DATA	REPOR'	TING						
	Meta	Data an	d Data	a Reportii	ng (4.1)							
Data Indicators	Periodicity Timeline					S	Lates	st reference	Estimates se	asonally	Revision	cycle from
Data indicators	A	Q	M	A	Q	M		ase) year	adjust	-		onal to final
Financial corporate operating surplus/profit												yrs
Financial corporate savings												yrs
Financial corporate debt												yrs
II. TECHNICAL COOPER	ATION	AND (CAPA	CITY BU	ILDING							
	Techr	nical coo	perati	on and ca	pacity bu	uilding, p	priorit	ies and plan	s for improve	ment (5.7)		
Data Indicators		rnal tech		When? (latest		al techni		Priority of technical		External	technical	assistance
	in	the past	t?	year)	agen	cy/count	ry	Short term	Long term		required?	?
Financial corporate operating surplus/profit												
Financial corporate savings												
Financial corporate debt												

DATA DOMAINS:	OMAINS: Economic Statistics - 2									
DATA CATEGORY:	Institutional se	ctor account	ts – 2.2.4							
DATA INDICATORS: Non-financial corporations – 2.2.4.3 Availability										
Non-financial corporate operating surplus/profit										
Non-financial corporat	e savings									
Non-financial corporate	e debt									
I. CLASSIFICATION, META DATA AND DATA REPORTING										
	Meta Data and Dat	a Reporting	(4.1)							
Data Indicators	Periodicity			_atest reference	Estimates sea	•				
NT C' 1	A Q M	A	Q M	(base) year	adjuste	d provisional to final				
Non-financial corporate operating surplus/profit						yrs				
Non-financial corporate savings						yrs				
Non-financial corporate debt						yrs				
II. TECHNICAL COOPER	ATION AND CAPA	CITY BUILI	DING							
	Technical cooperati	on and capa	city building, pr	iorities and plan	s for improven	nent (5.7)				
Data Indicators	External technical assistance received		External technica assistance provide	tochnical		External technical assistance				
	in the past?	year)	agency/country	Short term	Long term	required?				
Non-financial corporate operating surplus/profit										
Non-financial corporate savings										
Non-financial corporate debt										

DATA CATEGORY:	Institutiona	l sector accou	ints - 2.2.4			
DATA INDICATORS Government savings	: General gov	vernment – 2.2	2.4.4 A	Availability		
Government debt						
I. CLASSIF	ICATION, META	DATA AND	DATA REPORT	ING		
	Meta Data and	Data Reportin	ng (4.1)			
Data Indicators	Periodicity	Т	imeliness	_ Latest reference	Estimates seaso	nally Revision cycle from
	A Q I	M A	Q M	(base) year	adjusted	provisional to final
Government savings						yrs
Government debt						yrs
II. TECHNICAL COOPER	RATION AND CA	PACITY BUI	LDING			
	Technical coope	ration and ca	pacity building,	priorities and plan	s for improveme	ent (5.7)
Data Indicators	External technic assistance receiv		External techn assistance prov	technical	f external assistance H	External technical assistance
	in the past?	year)	agency/count	ry Short term	Long term	required?
Government savings						
Government debt						

DATA DOMAINS:

Economic Statistics - 2

DATA DOMAINS:	Economic Statistics - 2									
DATA CATEGORY:	Institutional sector accounts – 2.2.4									
DATA INDICATORS	: Households and	l NPISHs	– 2.2.4.5 Availab	ility						
Household disposable	income									
Household saving										
Household debt										
I. CLASSIFICATIO	ON, META DATA AN	D DATA	REPORTING							
	Meta Data and Data	Reportir	ng (4.1)							
Data Indicators	Periodicity		Cimeliness Late	est reference	Estimates seasonally		Revision cycle from			
	A Q M	A	Q M (1	base) year	adjuste	ed p	provisional to final			
Household disposable income							yrs			
Household saving							yrs			
Household debt							yrs			
II. TECHNICAL COOPER	RATION AND CAPA	CITY BUI	LDING							
Technical cooperation and capacity building, priorities and plans for improvement (5.7)										
Data Indicators	External technical assistance received	When? (latest	External technical assistance provider	Priority of external technical assistance		External technical assistance				
	in the past?	year)	agency/country	Short term	Long term	re	equired?			
Household disposable income										
Household saving										
Household debt										

DATA DOMAINS:	Economic Statistics - 2								
DATA CATEGORY: Institutional sector accounts – 2.2.4									
DATA INDICATORS:	Rest of the Wor	ld – 2.2.4.	6 Availability						
External balance of goo	ods and services								
Current external balan	ce								
Net lending/borrowing									
I. CLASSIFICATION, MET		A DEDOE	PTING						
I. CLASSIFICATION, WILL									
	Meta Data and Data	Keportin	g (4.1)						
Data Indicators	Periodicity		<u>Timeliness</u> Latest reference		Estimates sea	asonally Revision cycle from	n		
	A Q M	A	Q M (base) year	adjuste	ed provisional to fina	1		
External balance of goods and services						yrs			
Current external balance						yrs			
Net lending/borrowing						yrs			
II. TECHNICAL COOPERATION AND CAPACITY BUILDING									
Technical cooperation and capacity building, priorities and plans for improvement (5.7)									
Data Indicators	External technical assistance received	When? (latest	External technical assistance provider	Priority of external technical assistance		External technical assistance			
	in the past?	year)	agency/country	Short term	Long term	required?			
External balance of goods and services									
Current external balance									
Net lending/borrowing									