Distr. GENERAL Working Paper 2 Add. 1 16 August 2011

ECONOMIC COMMISSION FOR EUROPE and CONFERENCE OF EUROPEAN STATISTICIANS

UNITED NATIONS STATISTICAL DIVISION

EUROPEAN FREE TRADE ASSOCIATION

Workshop on the Implementation of the 2008 System of National Accounts

Kiev, 29 November-2 December 2011

Item 4b of the provisional agenda

DIAGNOSTIC FRAMEWORKS FOR NATIONAL ACCOUNTS AND SUPPORTING ECONOMIC STATISTICS

Prepared by UNSD

Addendum

Self Assessment Tool

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

Self Assessment Tool

Country: Name of Institution:
Contact person: E-mail:
Mailing Address:
Update date:

Table of Contents

DATA CATEGORY: Macroeconomic statistics – 2.1	
I. STATISTICAL PRODUCTION PROCESS	
II. INSTITUTIONAL ENVIRONMENT AND MANAGEMENT	
DATA INDICATORS: GDP by Production	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	
III. STATISTICAL PRODUCTION PROCESS	
DATA INDICATORS: Crops – 2.2.1.1.1	
DATA INDICATORS: Crops – 2.2.1.1.1 I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Animal production – 2.2.1.1.2	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Forestry – 2.2.1.1.3	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Fisheries – 2.2.1.1.4	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Mining – 2.2.1.2.1	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING.	

DATA INDICATORS: Manufacturing – 2.2.1.2.2	
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	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Water supply, sewerage, waste and remediation activities- 2.2.1.2.4	28
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING.	
DATA INDICATORS: Construction – 2.2.1.3	
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	32
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Road transport – 2.2.1.5.1	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING.	
DATA INDICATORS: Rail transport – 2.2.1.5.2.	36
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
II. STATISTICAL PRODUCTION PROCESS	
DATA INDICATORS: Water transport – 2.2.1.5.3.	

I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Air transport – 2.2.1.5.4	40
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Accommodation and food services – 2.2.1.6	42
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Telecommunication – 2.2.1.7.1.	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Information and communication services except telecommunication – 2.2.1.7.2	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Monetary intermediation services – 2.2.1.8.1	48
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Insurance services – 2.2.1.8.2	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Pension funds – 2.2.1.8.3	
I. CLASSIFICATION, META DATA AND DATA REPORTING	

II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
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	
DATA INDICATORS: Real estate – 2.2.1.9	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Other services – 2.2.1.10	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Final consumption expenditure – 2.2.2.1	
Household final consumption expenditure	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Final consumption expenditure – 2.2.2.1	
Consumption expenditure by non-profit institutions serving households (NPISHs	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Final consumption expenditure – 2.2.2.1	
Final consumption expenditure by government	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Gross fixed capital formation – 2.2.2.2.	

I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Change in inventories – 2.2.2.3	72
I. CLASSIFICATION, META DATA AND DATA REPORTING	72
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING.	
DATA INDICATORS: Total Economy, National Aggregates – 2.2.4.1	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Financial corporations – 2.2.4.2	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Non-financial corporations – 2.2.4.3	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: General government – 2.2.4.4	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Households and NPISHs – 2.2.4.5	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Rest of the World – 2.2.4.6	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	

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) Ouestions** 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) **Ouestions** 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	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 data sharing) (5.5	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	
(e) Data security management tools	
3. Visits to website of the organization are monitored.	

DATA DOMAINS:	Economic Statistics - 2			
DATA CATEGORY:	Macroeconomic statistics – 2.1 Economic accounts – 2.2			
	Availability			
DATA INDICATORS:	GDP by Production			

I. CLASSIFICATION, META DATA AND DATA REPORTING								
Meta Data and Data Reporting (4.1)								
Data Indicators	SNA version implemented	Activity classification version used		Product classification used	Periodicity	Timelines	Other questions	
	1968	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 alloca	ted to user				
II. TECHNICAL COOPERATION AND CAPACITY BUILDING								
Technical cooperation and capacity building, priorities and plans for improvement (5.7)								
Data Indicators	External te assistance rec			External technical assistance provider	technic	for external al assistance	External technical assistance	
	the pas	st? yea	ır)	agency/country	Short tern	n Long term	required?	
GDP by production								

III. STATISTICAL PRODUCTION PROCESS									
Statistical registers (4.3.1) and censuses (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	neries statistics – 2.2.1	1.1	
DATA INDICATORS:	Crops – 2.2.1.1.1	Availability		
Gross output, intermediate	e consumption, value added			
Commodity production				
Production index				
Producer price index				
Number of persons employ	ved/hours worked			

I. CLASSIFICATION, ME	I. CLASSIFICATION, META DATA AND DATA REPORTING														
	Meta Data and Data Reporting (4.1)														
Data Indicators	Ре	eriodici	ty		Timelines	S	Latest reference	Estimates	Revision cycle from		oduction mated				
Data mulcators	А	Q	М	А	Q	М	(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 PRODU	CTION PF	ROCESS											
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)													
Data Indicators	Estima	ates based on	Per	iodici	ty of	Latest	input e	nediate stimate ed on	_ Peri	iodicit	ty of	Subsistence	Production of all crops/
	Sample	Administrativ	·	surve		data	Sample	Rates/		ut sur	<u> </u>	farming	seasons
	survey	data	A	Q	M	(year)	survey	ratios	Α	Q	Μ	covered	covered
Gross output, value added													
Intermediate consumption													
Commodity production													
Production index													
Producer price index													
Number of persons employed/hour worked													
III. TECHNICAL COOPER	RATION A	ND CAPACIT	Y BUI	LDIN	G	-	-				-		
	Technica	l cooperation a	and cap	pacity	build	ing, prio	orities and	l plans fo	or imp	prove	ment	(5.7)	
Data Indicators			/hen? atest			nal techn ince prov			ority o nnical			Extern	al technical
	in the	past? y	vear)		ager	ncy/count	try	Short	term	Lo	ong ter	rm assistar	nce required?
Gross output, value added													
Intermediate consumption													
Commodity production													
Production index													
Producer price index	Γ												
Number of persons employed/hour worked	C												

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	GDP by production – 2.2.1 Agriculture, forestry and fisheri	ies 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		

	Meta Data and Data Reporting (4.1)														
Data Indicators	Pe	eriodicit	ty	,	Timelines	S	Latest reference	Estimates	Revision cycle from		production nated				
Data Indicators							(base)	seasonally	provisional	When					
	А	Q	Μ	А	Q	Μ	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 PR	OCESS										
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)												
Data Indicators		Estimates based on Per Sample Administrative survey data		·		Latest data	Interm input e base			iodici	•	Subsistence livestock
	1					(year)	Survey	ratios	A	A Q M		production covered
Gross output, value added												
Intermediate consumption												
Commodity production												
Production index												
Producer price index												
Number of persons employed/hour worked												
III. TECHNICAL COOPER			' BUI		G							
	Technical	cooperation ar	nd cap	oacity	build	ing, prio	orities and	l plans fo	or imp	prove	ment (5.7	7)
Data Indicators	External t assistance		en? test			nal techn ince prov			ority o nnical			_ External technical
	in the	past? ye	ar)		agen	cy/count	ry	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 Agriculture, forestry and fis	heries 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		

	Meta	Data aı	nd Data	Reporting ((4.1)						
	Pe	eriodici	ty	T	imeliness		Latest reference	Estimates	Revision cycle from	Comm produc	2
Data Indicators							(base)	seasonally	provisional	When	As it
	Α	Q	Μ	А	Q	М	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 PR	ROCESS										
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)												
Data Indicators					ty of	Latest	input e	nediate stimate ed on		iodici	•	
	Sample survey	- 1 /		A Q M		data (year)	Survey	Rates/ ratios	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 COOPEI	RATION A	ND CAPACIT	YBUI	LDIN	G	-	-	-	-	-	-	
	Technica	l cooperation a	and cap	pacity	build	ing, prio	orities and	l plans fo	or imp	orove	ment (5	.7)
Data Indicators			'hen? atest			nal techn			ority o nnical			External technical
	in the	e past? y	ear)		agen	cy/count	try	Short	term	Lo	ong tern	n assistance required?
Gross output, value added	Γ											
Intermediate consumption	Γ											
Commodity production												
Production index												
Producer price index												
Number of persons employed/hour worked	Γ											

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	GDP by production – 2.2.1 Agriculture, forestry and fis	heries 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	yed/hours worked		

	Meta Data and Data Reporting (4.1)														
Data Indicators	Pe	eriodicit	ty		Timelines	SS	Latest reference	Estimates	Revision cycle from	Fish production estimated					
Data mulcators							(base)	seasonally	provisional	At fish					
	Α	Q	Μ	Α	Q	Μ	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 PRODU	JCTION PI	ROCESS										
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)												
Data Indicators		Estimates based on			ty of	Latest	input e	nediate stimate ed on		iodici	•	
	Sample survey	Administrativ data	eA	survey Q	y M	data (year)	Survey	Rates/ ratios	A	out sur Q	M	Subsistence fishing covered
Gross output, value added							Survey	Tatios	Λ	Q	101	
Intermediate consumption												
Commodity production												
Production index												
Producer price index												
Number of persons employed/hour worked												
III. TECHNICAL COOPEI	RATION A	ND CAPACIT	Y BUI	LDIN	G		-					
	Technica	l cooperation a	and cap	pacity	build	ing, prio	orities and	l plans fo	or imp	prove	ment (5.7	⁽)
Data Indicators			hen? atest			nal techn nce prov				of exte assist		External technical
	in the	e past? y	vear)		agen	cy/count	try	Short	term	Lo	ong term	assistance required?
Gross output, value added												
Intermediate consumption	Γ											
Commodity production												
Production index												
Producer price index												
Number of persons employed/hour worked	Ľ			[

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	Pe	eriodicit	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
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 PRODU	JCTION PROCES	S									
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)											
Data Indicators	Estimates based of		dicity of ce data	Latest	Intermedia estimate b	-	Periodicity of input survey			Small and informal	IRIS
	Enterprise Admini survey tive da		Q M	data (year)	Enterprise survey	Rates/ ratios	А	Q	М	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 CA	PACITY B	UILDING								
	Technical cooper	ation and c	apacity bu	ilding, p	riorities and	d plans f	or im	prov	ement	: (5.7)	
Data Indicators	External technica assistance receive in the past?		External assistanc agency			y of exte cal assist m Lon	ance		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	e consumption, value added		
Commodity production			
Production index			
Producer price index			
Turnover index			
New order index			
Number of persons employ	yed/hours worked		

Data Indicators	Pe	eriodicit	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
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 PRODU	JCTION PROCESS										
	Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)										
Data Indicators	Estimates based o		riodicity ource dat		Intermedia estimate b	-		iodici ut sur	•	Small and informal	IRIS
Data mulcators	Enterprise Administr survey data	ative A	Q	data M (year)	Enterprise survey	Rates/ ratios	А	Q	М	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	ILDING								
	Technical cooperation	on and ca	pacity b	uilding, prio	orities and pl	lans for ii	mprov	vemer	nt (5.7	()	
Data Indicators	External technical assistance received in the past?	When? (latest year)	assista	al technical nce provider cy/country	technic	y of exter cal assistar m Long	nce	- E	xterna	ll 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 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	Pe	eriodicit	ty]	Fimelines	S	Latest reference	Estimates seasonally	Revision cycle from
	А	Q	Μ	А	Q	Μ	(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 administrative sources (4.3.5)											
Data Indicators	Estimates based of		iodicit urce d	•	Latest		Intermediate input estimate based on		Periodicity input surv		
Data mulcators	Enterprise Administr survey data		Q	М	data (year)	Enterprise survey	Rates/ ratios	А	Q	М	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		LDIN	G		-					
	Technical cooperati	ion and cap	oacity	build	ing, prio	rities and p	lans for ir	nprov	emen	nt (5.7))
Data Indicators	External technical assistance received	When? (latest			echnical provider		y of exter al assistar		E:	xternal	technical assistance
	in the past?	year)	age	ency/c	ountry	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:	Water supply, sewerage, waste and remediation activities- 2.2.1.2.4	Availability
Gross output, intermedia	te consumption, value added	
Commodity production		
Production index		
Producer price index		
Turnover index		
Number of persons emplo	yed/hours worked	

Data Indicators	Pe	riodicit	y	r	Fimeliness	8	Latest reference	Estimates seasonally	Revision cycle from	
	А	Q	М	А	Q	Μ	(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	strativ	ve sourc	es (4.3.5)						
Data Indicators	Estimates based of		riodici ource c	•	Latest		Intermediate input estimate based on		Periodicity of input survey		Small and informal	IRIS
	Enterprise Administr survey data		Q	М	data (year)	Enterprise survey	Rates/ ratios	А	Q	М	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 CAPA	CITY BU	ILDIN	G								
	Technical cooperati	ion and caj	pacity	build	ing, prio	orities and p	lans for ii	nprov	/emer	nt (5.7)	
Data Indicators	External technical assistance received	When? (latest			echnical provider	technic	y of exter cal assistat		- E	xterna	l technical as	sistance
	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	Pe	eriodicit	ty	,	Timelines	S	Latest reference	Estimates seasonally	Revision cycle from
Dutu Malcutors	А	Q	Μ	А	Q	М	(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 PRODU	JCTION PROCESS											
	Survey (4.3.3 and 4.	3.4) and a	dminis	trativ	e source	es (4.3.5)						
Data Indicators	Estimates based o		riodicity ource da		Latest	Intermediate input estimate based on		Periodicity of input survey		•	Small and informal	IRIS
	Enterprise Administr survey data	ative A			data (year)	Enterprise survey	Rates/ ratios	A	Q	М	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	ILDING	3								
	Technical cooperation	on and ca	pacity	buildi	ng, prio	rities and pl	ans for ii	nprov	/emei	nt (5.7	/)	
Data Indicators	External technical assistance received in the past?	When? (latest year)	assist		chnical provider puntry	•	of exter al assistant n Long	nce	- E	xterna	I technical as required?	sistance
Gross output, value added												
Intermediate consumption												
Commodity production												
Production index												
Producer price index												
Turnover index												
New order index												
Number of persons employed/hour worked							Ľ					

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	e consumption, value added		
Producer price index			
Turnover index			
Number of persons employ	yed/hours worked		

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

II. STATISTICAL PRODU	II. STATISTICAL PRODUCTION PROCESS												
	Survey (4.3.3 and 4.	3.4) and	d ad	minis	strativ	ve sourc	es (4.3.5)						
Data Indicators	Estimates based o		Periodicity of		Latest	Intermedia estimate b	*		Periodicity		Small and informal	IRTDS	
	Enterprise Administr survey data		sou A	rce d	ata M	data (year)	Enterprise survey	Rates/ ratios	A	out sur Q	vey 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 CAPA		BUIL	.DIN	G								
	Technical cooperati	on and	capa	acity	build	ing, prio	orities and pl	ans for ii	mprov	vemen	nt (5.7	/)	
Data Indicators	External technical	When' (latest		Exte	ernal te	echnical	•	y of exter al assistat					
	assistance received in the past?	year)				provider ountry	Short ter	m Long	term	E	xterna	al technical as required?	sistance
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 – 2.2.7	1.5
DATA INDICATORS:	Road transport – 2.2.1.5.1	Availability
Gross output, intermediat	e consumption, value added	
Production (goods and pas	ssenger transport)	
Production index		
Producer price index		
Turnover index		
Number of persons employ	yed/hours worked	

Data Indicators	Pe	eriodicit	ty		Timelines	S	Latest reference	Estimates seasonally	Revision cycle from
	А	Q	М	А	Q	Μ	(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 PROCESS									
	Survey (4.3.3 and 4.	3.4) and a	dministrativ	ve sourc	es (4.3.5)					
Data Indicators	Estimates based o Enterprise Administr survey data	Per	riodicity of ource data Q M	Latest data (year)	Intermedia estimate b Enterprise survey			odicit ut 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 CAPA	CITY BU	LDING							
	Technical cooperati	on and caj	pacity build	ing, prio	rities and pl	lans for in	nprov	emen	t (5.7)	
Data Indicators	External technical assistance received in the past?	When? (latest year)	External to assistance agency/c	provider	technic	y of extern cal assistar m Long	nce	Ех	ternal	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, intermediat	e consumption, value added								
Production (goods and pa	ssenger transport)								
Production index									
Producer price index									
Turnover index									
Number of persons emplo	yed/hours worked								

Data Indicators	Periodicity				Timelines	S	– Latest reference	Estimates seasonally	Revision cycle from
	А	Q	М	А	Q	Μ	(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 PROCESS										
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)											
Data Indicators	Estimates based of Enterprise Administ survey data	rative <u>so</u>	riodicity o ource data Q N	data	Intermedia estimate t Enterprise survey	-	Periodic input su A Q	irvey	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 CAPA	CITY BU	ILDING								
	Technical cooperat	ion and caj	pacity bui	lding, prio	orities and p	lans for im	proveme	ent (5.7)			
Data Indicators	External technical assistance received in the past?	When? (latest year)	assistance	l technical e provider /country	technic	y of externa cal assistance m Long te	<u>e</u> E	External	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:	Water transport – 2.2.1.5.3	Availability
Gross output, intermediate	e consumption, value added	
Production (goods and pas	ssenger transport)	
Production index		
Producer price index		
Turnover index		
Number of persons employ	ved/hours worked	

Data Indicators	Ре	eriodici	ty	,	Timelines	S	Latest reference	Estimates seasonally	Revision cycle from
	А	Q	М	А	Q	Μ	(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) a	nd ac	lmini	strativ	ve sourc	es (4.3.5)					
	Estimates based on		Per	Periodicity of		Tataat	Intermediate input estimate based on		_ Peri	odicit	y of	
Data Indicators	I	Administrative		urce d	•	Latest data	Enterprise	Rates/		ut sur	•	Small and informal
	survey	data	А	Q	Μ	(year)	survey	ratios	А	Q	Μ	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										-		

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 external technical assistance Short term Long term		External 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:	Air transport – 2.2.1.5.4	Availability	
Gross output, intermediat	e consumption, value added		
Production (goods and pa	ssenger transport)		
Production index			
Producer price index			
Turnover index			
Number of persons emplo	yed/hours worked		

Data Indicators	Pe	eriodici	ty	1	Timelines	S	– Latest reference	Estimates seasonally	Revision cycle from
	А	Q	М	А	Q	М	(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 PROCESS									
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)										
Data Indicators	Estimates based of Enterprise Administr survey data	ative so	iodicity o ource data Q N	Latest data	Intermedi estimate Enterprise survey	-		iodicit 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 CAPA	CITY BUI	LDING							
	Technical cooperati	on and caj	pacity bu	ilding, pri				vemen	nt (5.7)	
Data Indicators	External technical assistance received in the past?	When? (latest year)	assistan	al technical ice provider y/country	technie	y of extern cal assistar rm 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	e consumption, value added	
Production		
Production index		
Producer price index		
Turnover index		
Number of persons employ	yed/hours worked	

Data Indicators	Pe	Periodicity			Timelines	S	– Latest reference	Estimates seasonally	Revision cycle from
	А	Q	М	А	Q	М	(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) and administrative sources (4.3.5)											
Data Indicators	Estimates based Enterprise Adminis survey data	trative se	riodici ource c Q	-	Latest data (year)	Intermedia estimate t Enterprise survey			odicit <u>ut sur</u> Q	•	Small and informal 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 CAP	ACITY BU	ILDIN	G	-	-			_		
	Technical cooperat	tion and ca	pacity	build	ing, prio	orities and p	lans for in	nprov	emen	t (5.7)	
Data Indicators	External technical assistance received in the past?	When? (latest year)	assis	stance	echnical provider ountry	technic	y of extern cal assistar m Long	nce	- Ex	kternal	technical assistance required?
Gross output, value added								7			
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 Information and communication se	ervices – 2.2.1.7	
DATA INDICATORS:	Telecommunication – 2.2.1.7.1	Availability	
Gross output, intermediate	e consumption, value added		
Production			
Production index			
Producer price index			
Turnover index			
Number of persons employ	ed/hours worked		

Data Indicators	Pe	eriodici	ty	5	Fimelines	S	Latest reference	Estimates seasonally	Revision cycle from
	А	Q	М	А	Q	М	(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 PF	ROCESS										
	Survey (4	.3.3 and 4.3.4) a	nd ad	lmini	strati	ve sourc	es (4.3.5)					
Data Indicators		tes based on	Peri	iodici	ty of	Latest	Intermedi estimate b	-	- Peri	odicit	y of	
	L	Administrative	SO	urce d	lata	data	Enterprise	Rates/	inp	ut sur	vey	Small and informal
	survey	data	А	Q	Μ	(year)	survey	ratios	А	Q	Μ	enterprises covered
Gross output, value added												
Intermediate consumption												
Production												
Production index												
Producer price index												
Turnover index												
Number of persons employed/hour worked												

	Technical cooperati	on and ca	pacity building, prior	ities and plan	s for improve	ement (5.7)
Data Indicators	External technical assistance received in the past?	When? (latest year)	External technical assistance provider agency/country	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						
Turnover index						
Number of persons employed/hour worked						

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	e consumption, value added	
Production		
Production index		
Producer price index		
Turnover index		
Number of persons employ	yed/hours worked	

Data Indicators	Pe	eriodicit	ty]	Timelines	S	Latest reference	Estimates seasonally	Revision cycle from
Dutu multutors	А	Q	М	А	Q	М	(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 PF	ROCESS										
	Survey (4	.3.3 and 4.3.4) a	nd ad	lmini	strati	ve sourc	es (4.3.5)					
Data Indicators		tes based on	Peri	iodici	ty of	Latest	Intermedi estimate b	-	- Peri	odicit	y of	
	L	Administrative	SO	urce d	lata	data	Enterprise	Rates/	inp	ut sur	vey	Small and informal
	survey	data	А	Q	Μ	(year)	survey	ratios	А	Q	Μ	enterprises covered
Gross output, value added												
Intermediate consumption												
Production												
Production index												
Producer price index												
Turnover index												
Number of persons employed/hour worked												

	Technical cooperati	on and ca	pacity building, prior	ities and plan	s for improve	ement (5.7)
Data Indicators	External technical assistance received in the past?	When? (latest year)	External technical assistance provider agency/country	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						
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:	Monetary intermediation services – 2.2.1.8.1	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	Pe	eriodici	ty]	Timelines	S	Latest reference	Estimates seasonally	Revision cycle from
Dutu Multurois	А	Q	Μ	А	Q	Μ	(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 PF	ROCESS										
	Survey (4	.3.3 and 4.3.4) a	nd ad	lmini	strati	ve sourc	es (4.3.5)					
Data Indicators		tes based on	Peri	iodici	ty of	Latest	Intermedi estimate b	-	- Peri	odicit	y of	
	L	Administrative	SO	urce d	lata	data	Enterprise	Rates/	inp	ut sur	vey	Small and informal
	survey	data	А	Q	Μ	(year)	survey	ratios	Α	Q	Μ	enterprises covered
Gross output, value added												
Intermediate consumption												
Production												
Production index												
Producer price index												
Turnover index												
Number of persons employed/hour worked												

	Technical cooperati	on and ca	pacity building, priori	ities and plan	s for improve	ement (5.7)
Data Indicators	External technical assistance received in the past?	When? (latest year)	External technical assistance provider agency/country	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						
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:	Insurance services – 2.2.1.8.2	Availability
Gross output, intermediate	e consumption, value added	
Production		
Production index		
Producer price index		
Turnover index		
Number of persons employ	yed/hours worked	

Data Indicators	Pe	eriodicit	ty]	Timelines	S	Latest reference	Estimates seasonally	Revision cycle from
	А	Q	М	А	Q	М	(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 PF	ROCESS										
	Survey (4	.3.3 and 4.3.4) a	nd ad	lmini	strati	ve sourc	es (4.3.5)					
Data Indicators		tes based on	Peri	iodici	ty of	Latest	Intermedia estimate b	-	- Peri	odicit	y of	
	1	Administrative	SOL	urce d	lata	data	Enterprise	Rates/	inp	ut sur	vey	Small and informal
	survey	data	Α	Q	Μ	(year)	survey	ratios	Α	Q	Μ	enterprises covered
Gross output, value added												
Intermediate consumption												
Production												
Production index												
Producer price index												
Turnover index												
Number of persons employed/hour worked												

	Technical cooperati	on and ca	pacity building, prior	ities and plan	s for improve	ement (5.7)
Data Indicators	External technical assistance received in the past?	When? (latest year)	External technical assistance provider agency/country	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						
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	yed/hours worked	

Data Indicators	Pe	eriodici	ty	5	Fimelines	S	Latest reference	Estimates seasonally	Revision cycle from
	А	Q	М	А	Q	М	(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 PF	OCESS										
	Survey (4	.3.3 and 4.3.4) a	nd ad	lmini	strati	ve sourc	es (4.3.5)					
Data Indicators		tes based on	Peri	iodicit	ty of	Latest	Intermedia estimate b	-	- Peri	odicit	y of	
	Enterprise	Administrative	SOI	urce d	lata	data	Enterprise	Rates/	inp	ut sur	vey	Small and informal
	survey	data	Α	Q	Μ	(year)	survey	ratios	Α	Q	Μ	enterprises covered
Gross output, value added												
Intermediate consumption												
Production												
Production index												
Producer price index												
Turnover index												
Number of persons employed/hour worked												

	Technical cooperati	on and ca	pacity building, prior	ities and plan	s for improve	ement (5.7)
Data Indicators	External technical assistance received in the past?	When? (latest year)	External technical assistance provider agency/country	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						
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:	Other financial and insurance services – 2.2.1.8.4	Availability
Gross output, intermediate	e consumption, value added	
Production		
Production index		
Producer price index		
Turnover index		
Number of persons employ	ed/hours worked	

Data Indicators	Pe	eriodici	ty	r	Fimelines	S	Latest reference	Estimates seasonally	Revision cycle from
Dutu Multurois	А	Q	М	А	Q	Μ	(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 PF	ROCESS										
	Survey (4	.3.3 and 4.3.4) a	nd ad	lmini	strati	ve sourc	es (4.3.5)					
Data Indicators		tes based on	Peri	iodici	ty of	Latest	Intermedi estimate b	-	- Peri	odicit	y of	
	L	Administrative	SO	urce d	lata	data	Enterprise	Rates/	inp	ut sur	vey	Small and informal
	survey	data	А	Q	Μ	(year)	survey	ratios	А	Q	Μ	enterprises covered
Gross output, value added												
Intermediate consumption												
Production												
Production index												
Producer price index												
Turnover index												
Number of persons employed/hour worked												

	Technical cooperati	on and ca	pacity building, prior	ities and plan	s for improve	ement (5.7)
Data Indicators	External technical assistance received in the past?	When? (latest year)	External technical assistance provider agency/country	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						
Turnover index						
Number of persons employed/hour worked						

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	yed/hours worked	

Data Indicators	Pe	eriodicit	ty]	Fimelines	S	Latest reference	Estimates seasonally	Revision cycle from
	А	Q	М	А	Q	Μ	(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) and a	dminis	trativ	e sourc	es (4.3.5)						
Data Indicators	Estimates based of Enterprise Administr survey data	rative so	riodicity ource da		Latest data (year)	Intermedia estimate b Enterprise survey	1		odicity ut sury O		Small and infor enterprises cove	
Gross output, value added						2						
Intermediate consumption												
Production												
Production index												
Producer price index												
Turnover index												
Number of persons employed/hour worked												
III. TECHNICAL COOPE	RATION AND CAPA	CITY BU	ILDING	3						_		
	Technical cooperati	on and ca	pacity	build	ing, prio	orities and pl	lans for ir	nprov	emen	t (5.7)		
Data Indicators	External technical assistance received in the past?	When? (latest year)	assist	ance	echnical provider ountry	technic	of externation of externation of externation of externation of the second secon	nce	Ex	ternal	technical assistar required?	nce
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	
DATA INDICATORS:	Other services – 2.2.1.10	Availability
Gross output, intermediat	e consumption, value added	
Production		
Production index		
Producer price index		
Turnover index		
Number of persons employ	yed/hours worked	

Data Indicators	Pe	eriodici	ty	5	Timeliness		Latest reference	Estimates seasonally	Revision cycle from
	А	Q	М	А	Q	М	(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 4.1	3.4) and a	dministrativ	ve source	es (4.3.5)			
Data Indicators	Estimates based of Enterprise Administra survey data	Per Per	riodicity of ource data O M	Latest data (year)	Intermedia estimate b Enterprise survey	ased on P	eriodicity of nput survey A O M	Small and informal enterprises covered
Gross output, value added Intermediate consumption Production Production index Producer price index Turnover index Number of persons								
employed/hour worked								Ē
III. TECHNICAL COOPE			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	•		For		7)
Data Indicators	Technical cooperation External technical assistance received in the past?	When? (latest year)	External to assistance agency/c	echnical provider	Priority technic	of external al assistance n Long tern	— Extern	al technical assistance 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 consumpti	on expenditure	
.01 Food and non-alcoholic	e beverages	
.02 Alcoholic beverages, to	bacco and narcotics	
.03 Clothing and footwear		
.04 Housing, water, electric	city, gas and other fuels	
.05 Furnishings, household	equipment and maintenance	
.06 Health		
.07 Transport		
.08 Communication		
.09 Recreation and culture		
.10 Education		
.11 Restaurants and hotels		
.12 Miscellaneous goods an	d services	
.13 Net purchases abroad		
Consumer Price Index (CP	PI)	

I. CLASSIFICATIO														
					Reporti	0							Classifiest	on followed
	Pe	riodic	city		Timeline	ess			Revision _	Esti	mates ba		Classificati	on lollowed
Data Indicators							Latest		cycle from	a		Adminis		
		0	М	•	0	м		e seasonally		Survey	odity flow	trative	COLCOD	Other
	A		M	A	<u>Q</u>	М	year	adjusted	to final		_ IIOw	data	COICOP	Other
.01 Food									yr					
.02 Alcohol									yr					
.03 Clothing									yr					
.04 Housing									yr					
.05 Furnishings									yr					
.06 Health									yr					
.07 Transport									yr					
.08 Communication									yr					
.09 Recreation									yr					
.10 Education									yr					
.11 Restaurants									yr					
.12 Miscellaneous									yr					
.13 Net pur. abroad									yr					
CPI									yr					

II. STATISTICAL PRODUCTION PROCESS

	Survey (4.3.3 an	d 4.3.4) and admin	nistrative so	urces (4.3.5)			
	Estimates	based on	Perio	dicity of source	e data		
Data Indicators	Sample survey	Administrative data	А	Q	М	Latest reference (base) year	Institutional households covered
.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							
СРІ							

III. TECHNICAL CO	OOPERATION AND C	APACITY BU	ILDING			
	Technical cooperation	and capacity	building, priorities a	nd plans for in	mprovement	(5.7)
Data Indicators	External technical assistance received in the past?	When? (latest year)	External technical assistance provider agency/country	technical	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						
СРІ						

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 con	nsumption expenditure	

Meta Dat	a and	l Data	a Rep	orting (4.1)							
												Classification
	Per	riodic	city	Т	imeline	SS			Revision	Estimates	s based on	followed
Data Indicators							Latest	Estimates	cycle from		Admini	
							reference	seasonally	provisional	Survey	strative	
	Α	Q	Μ	А	Q	Μ	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 a	dministrativ	re sources (4.3.5)		
	Estima	ates based on		Periodicity of source da	ita	
Data Indicators	Sample survey	Administrative data	А	Q	М	Latest reference (base) year
Consum. expdtr by NPISHs						
Price Ind NPISH cons. exp.						

III. TECHNICAL COOPERA	TION AND CAI	PACITY BUIL	DING			
	Technical coo	peration and c	apacity building, priorities and	l plans for imp	provement (5.7	7)
	External technical			Priority of technical a		External
Data Indicators	assistance received in the past?	When? (latest year)	External technical assistance provider agency/country	Short term	Long term	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 ex	penditure by government	
.01 Housing		
.02 Health		
.03 Recreation and culture		
.04 Education		
.05 Social protection		
Collective consumption exp	penditure by government	
Price Index for governmen	t final consumption expenditure	

I. CLASSIFICATION, META DATA AND DATA REPORTING

	Met	a Dat	a and	Data R	eporting	(4.1)						
	Pe	riodic	ity		Timeline	SS			Revision	Estimat	tes based on	Classification followed
Data Indicators							Latest	Estimates	cycle from			
							referenc	e seasonally	provisional	Survey	Administra	
	Α	Q	Μ	А	Q	Μ	year	adjusted	to final		tive data	COFOG
Ind. expdtr. – Gov't									yr			
.01 Housing									yr			
.02 Health									yr			
.03 Recreation									yr			
.04 Education									yr			
.05 Social protect.									yr			
Coll. exp. – Gov't									yr			
Price Ind. – Gov't									yr			

II. STATISTICAL P	RODUCTION PI	ROCESS							
	Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)								
	Estimates	based on	Per	iodicity of sour	ce data				
Data Indicators	Sample survey	Administrative data	А	Q	М	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 CO	DOPERATION AND C	APACITY BU	JILDING			
	Technical cooperation	n and capacity	building, priorities a	nd plans for in	provement	(5.7)
Data Indicators	External technical		External technical	Priority of technical as		
Data mulcators	assistance received in the past?	When? (latest year)	assistance provider agency/country	Short term	Long term	External technical assistance required?
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 equip	ment	
.02 Construction		
.03 Other products		
Price index for gross fixed	d capital formation (GFCF)	

I. CLASSIFICATION, META DATA AND DATA REPORTING											
	Meta	Data ai	nd Data	a Reporti	ng (4.1)						
Data Indicators	Р	eriodici	ty]	Fimelines	S	Latest reference	Estimates seasonally	Revision cycle from		
Data Indicators	А	Q	М	А	Q	Μ	(base) year	adjusted	provisional to final		
.01 Machinery and equip.									yrs		
.02 Construction									yrs		
.03 Other products									yrs		
Price index for GFCF									yrs		

II. STATISTICAL PRODUCTION PROCESS

II. STATISTICAL FRODU								
	Survey (4.3.3 and	l 4.3.4) ar	nd admi	nistrative	sources ((4.3.5)		
	Estimates base	Periodicity of source data						
Data Indicators	1	istrative ata	А	Q	М	Latest da (year)	ata	All local bodies covered
.01 Machinery and equip. .02 Construction								
.03 Other products Price index for GFCF								
III. TECHNICAL COOPE	RATION AND CA	PACITY	BUILDI	NG		-		
	Technical cooper	ation and	l capaci	ty building	g, priorit	ies and plan	s for improv	ement (5.7)
Data Indicators	External technication assistance received			xternal tech sistance pro		•	f external assistance	External technical assistance
	in the past?	year		agency/cou		Short term	Long term	required?
.01 Machinery and equip.								
.02 Construction								
.03 Other products								
Price index for GFCF								

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	progress					
Price index for finished goo	ds and work in progress					
Raw material and supplies						
Price index for raw material	and supplies					
Goods sold in the same cond	dition as purchased					
Price index for goods sold in the same condition as purchased						
Acquisitions less disposals of	of valuables					

	Meta	Data ar	nd Data	a Reporti	ng (4.1)				
Data Indicators	Pe	eriodici	ty		Timelines	S	Latest reference	Estimates seasonally	Revision cycle from
	А	Q	М	А	Q	Μ	(base) year	adjusted	provisional to final
Finished gds & w.i.p.									yrs
Price indfin gds & w.i.p.									yrs
Raw material and supplies									yrs
Price indraw mat & suppl									yrs
Gds sold in same cond.									yrs
Price indgds sold same									yrs
Acqns less disps of valuables.									yrs

II. STATISTICAL PRODUCTION PROCESS

	Survey (4	4.3.3 and 4.3.4) and	nd admiı	nistrative	sources (4	.3.5)	
	Estima	ates based on	Periodi	city of sou	urce data		
Data Indicators	Sample survey	Administrative data	А	Q	М	Latest data (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 indgds sold same							
Acqns less disps of valuables							

Technical cooperation and capacity building, priorities and plans for improvement (5.7)									
Data Indicators	External technical assistance received	When? (latest	External technical assistance provider	•	f external assistance	External technical assistance required?			
	in the past?	year)	agency/country	Short term	Long term				
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 indgds 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 Aggregates – 2.2.4.1	Availability
Gross national income		
Gross national disposable	income	
Gross savings		
Net lending/ net borrowin	g	

I. CLASSIFICATION, META DATA AND DATA REPORTING										
Meta Data and Data Reporting (4.1)										
Data Indicators	Periodici	,	Fimelines	S	Latest reference	Estimates se	easonally Revision cycle	from		
	A Q	Μ	А	Q	М	(base) year	adjus	ted provisional to	final	
Gross national income								yrs		
Gross national disposable income								yrs	6	
Gross savings								yrs	5	
Net lending/ net borrowing								yrs	5	
II. TECHNICAL COOPER	ATION AND	CAPA	CITY BU	ILDING						
	Technical co	operati	on and c	apacity b	uilding, p	riorities and pla	ans for improv	ement (5.7)		
Data Indicators	External tech assistance re		When? (latest		nal technic nce provid	technics	of external ll assistance	External technical assista	ance	
	in the par	st?	year)		cy/countr		h Long term	required?		
Gross national income										
Gross national disposable income										
Gross savings										
Net lending/ net borrowing										

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	Institutional sector accounts – 2.2.4		
DATA INDICATORS:	Financial corporations – 2.2.4.2	Availability	
Financial corporate opera	ting surplus/profit		
Financial corporate saving	gs		
Financial corporate debt			

I. CLASSIFICATION, META DATA AND DATA REPORTING											
Meta Data and Data Reporting (4.1)											
Data Indicators	Pe	eriodici	ty	r	Timeliness			st reference	Estimates se	asonally	Revision cycle from
	А	Q	М	А	Q	М	(b	ase) year	adjust	ed	provisional to final
Financial corporate operating surplus/profit											yrs
Financial corporate savings											yrs
Financial corporate debt											yrs
II. TECHNICAL COOPER	ATION		CAPA	CITY BU	ILDING						-
	Techn	ical co	operati	on and ca	apacity b	uilding,	priori	ties and plan	s for improve	ment (5.7)
Data Indicators		nal tech		When? (latest		nal techni nce prov		-	f external assistance	Externa	l technical assistance
		the pas		year)		cy/count		Short term	Long term	Lincollina	required?
Financial corporate											
operating surplus/profit											
Financial corporate savings											
Financial corporate debt											

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	Institutional sector accounts – 2.2.4	
DATA INDICATORS:	Non-financial corporations – 2.2.4.3	Availability
Non-financial corporate op	perating surplus/profit	
Non-financial corporate sa	ivings	
Non-financial corporate de	ebt	

I. CLASSIFICATION, META DATA AND DATA REPORTING												
Meta Data and Data Reporting (4.1)												
Data Indicators	Pe	eriodici	ty		Timelines	S	Latest reference	Estimates seasonally	Revision cycle from			
	А	Q	Μ	А	Q	Μ	(base) year	adjusted	provisional to final			
Non-financial corporate operating surplus/profit									yrs			
Non-financial corporate savings									yrs			
Non-financial corporate debt									yrs			

Technical cooperation and capacity building, priorities and plans for improvement (5.7)									
Data Indicators	External technical assistance received	When? (latest	External technical assistance provider	•	f external assistance	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 DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	Institutional sector accounts – 2.2.4	
DATA INDICATORS:	General government – 2.2.4.4	Availability
Government savings		
Government debt		

I. CLASSIFICATION, META DATA AND DATA REPORTING									
Meta Data and Data Reporting (4.1)									
Data Indicators	Perio A	odicity Q M	A	Timeliness Q	S M	Latest reference (base) year	Estimates se adjust	5	
Government savings Government debt								yrs yrs	
II. TECHNICAL COOPE	ERATION A		CITY BU	ILDING					
	Technica	al cooperat	ion and c	apacity bu	uilding, p	riorities and plar	ns for improve	ment (5.7)	
Data Indicators	assistanc	l technical ce received e past?	When? (latest year)	assistar	al technic ne provid cy/country	ler <u>technical</u>	f external assistance Long term	External technical assistance required?	
Government savings Government debt	[

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	Institutional sector accounts – 2.2.4		
DATA INDICATORS:	Households and NPISHs – 2.2.4.5	Availability	
Household disposable inco	me		
Household saving			
Household debt			

I. CLASSIFICAT	I. CLASSIFICATION, META DATA AND DATA REPORTING										
	Meta	Data a	nd Dat	a Reporti	ng (4.1)						
Data Indicators	P	eriodici	ty	7	Fimelines	S	– Latest reference	Estimates seasona	ally Revision cycle from		
	А	Q	М	А	Q	М	(base) year	adjusted	provisional to final		
Household disposable income									yrs		
Household saving									yrs		
Household debt									yrs		
II. TECHNICAL COOPE	RATION	AND	CAPA	CITY BU	ILDING	-					
Technical cooperation and capacity building, priorities and plans for improvement (5.7)											
Data Indicators		mal tech		When?		hal techn	Ical technical	f external assistance	tomal tachnical assistance		

Data Indicators	assistance received	(latest	assistance provider			External technical assistance
	in the past?	year)	agency/country	Short term	Long term	required?
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 World – 2.2.4.6 Availability						
External balance of goods	and services						
Current external balance							
Net lending/borrowing							

I. CLASSIFICATION, META DATA AND DATA REPORTING										
Meta Data and Data Reporting (4.1)										
Data Indicators	Periodici A Q	ty M	A	<u>Fimelines</u> Q	s M	Latest rei (base)		Estimates se adjust	-	Revision cycle from provisional to final
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 When? assistance received (latest		External technica assistance provide		icai t	technical assistance		External technical assistance		
	in the pas	st?	year)	agency/count			ort term	Long term		required?
External balance of goods and services										
Current external balance										
Net lending/borrowing										