# 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	11
I. CLASSIFICATION, META DATA AND DATA REPORTING	11
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	11
III. STATISTICAL PRODUCTION PROCESS	12
DATA INDICATORS: Crops – 2.2.1.1.1	13
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	14
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	14
DATA INDICATORS: Animal production – 2.2.1.1.2	15
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	16
DATA INDICATORS: Forestry – 2.2.1.1.3	17
I. CLASSIFICATION, META DATA AND DATA REPORTING	17
II. STATISTICAL PRODUCTION PROCESS	18
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Fisheries – 2.2.1.1.4	19
I. CLASSIFICATION, META DATA AND DATA REPORTING	19
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Mining – 2.2.1.2.1	21
I. CLASSIFICATION, META DATA AND DATA REPORTING	21
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	

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	24
DATA INDICATORS: Electricity, gas, steam and air-conditioning supply generation –2.2.1.2.3	25
I. CLASSIFICATION, META DATA AND DATA REPORTING	25
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	26
DATA INDICATORS. Water symply, serverges weste and remediation activities 2.2.1.2.4	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	29
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	ر د
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	32
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	34
DATA INDICATORS: Rail transport – 2.2.1.5.2	25
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL PRODUCTION PROCESS	
DATA INDICATORS: Water transport – 2.2.1.5.3	
DATA INDICATORS. WAR HAISOUL = 2.2.1.2.3	

I. CLASSIFICATION, META DATA AND DATA REPORTING	37
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Air transport – 2.2.1.5.4	39
I. CLASSIFICATION, META DATA AND DATA REPORTING	39
II. STATISTICAL PRODUCTION PROCESS	40
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	42
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	
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	45
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	48
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	
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	
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS: Final consumption expenditure – 2.2.2.1	63
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	65
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	69
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING.	70
DATA INDICATORS: Change in inventories – 2.2.2.3	71
I. CLASSIFICATION, META DATA AND DATA REPORTING	71
II. STATISTICAL PRODUCTION PROCESS	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS TO LE NO 1 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	
DATA INDICATORS: Total Economy, National Aggregates – 2.2.4.1	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	73
DATA INDICATORS: Financial corporations – 2.2.4.2	7/
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	/2
DATA INDICATORS: Non-financial corporations – 2.2.4.3	75
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	
DATA INDICATORS. Committee and 2244	7.
DATA INDICATORS: General government – 2.2.4.4	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	76
DATA INDICATORS: Households and NPISHs – 2.2.4.5	77
I. CLASSIFICATION, META DATA AND DATA REPORTING	
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	
II. IDEIINICAL COOLEMATIONALID CALACITA DOLLDING	//
DATA INDICATORS: Rest of the World – 2.2.4.6	
I. CLASSIFICATION, META DATA AND DATA REPORTING	78
II. TECHNICAL COOPERATION AND CAPACITY BUILDING	

**DATA DOMAINS:** Economic Statistics - 2

**DATA CATEGORY:** Macroeconomic statistics – 2.1

**Economic accounts – 2.2** 

1. 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.	

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	<u> </u>
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.	
<ul> <li>5. Information technology resources for compiling statistics are adequate to perform the following tasks:</li> <li>(a) Collecting and transmitting basic statistical data (e.g., surveys and administrative data)</li> <li>(b) Processing basic statistical data (e.g., data validation / editing / aggregation)</li> <li>(c) Storing and retrieving statistical data (e.g., relational database management systems)</li> </ul>	

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) **Ouestions** 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) **Ouestions** 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 CATEG	DATA CATEGORY: Macroeconomic statistics – 2.1 Economic accounts – 2.2					
			Availability			
DATA INDICA	ATORS: GD	OP by Production	on			
1. CLASSIFICATIO						
	Meta Data and	d Data Reporti	ng (4.1)			
Data Indicators	SNA version implemented	Activity classification version use	1 '0' '	ed Periodicity	Timelines	Other questions
	<u> </u>	☐ ISIC2	CPC1	Annual	Annual	Latest reference year:
	<u> </u>	☐ ISIC3	☐ CPC1.1	Quarterly	Quarterly	Estimates seasonally adjusted
	<u> </u>	☐ ISIC3.1	CPC2	☐ Monthly	Monthly	
GDP by production		☐ ISIC4	Other (national classification)	Valuation at	basic prices	Revision cycle from provisional to final: years
		Other (naticular classification)		FISIM alloca industries	ted to user	
II. TECHNICAL CO	OPERATION A	AND CAPACI	TY BUILDING			
	Technical coo	peration and c	apacity building, prior	ities and plans fo	r improvement	(5.7)
Data Indicators	External te assistance re		nen? External techni	technic	for external cal assistance	External technical assistance
	assistance received in (latest assistance provider		n Long term	required?		
GDP by production						

**DATA DOMAINS:** 

**Economic Statistics - 2** 

#### 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:	<b>Economic Statistics - 2</b>		
DATA CATEGORY:	GDP by production – 2.2.1 Agriculture, forestry and fishe	eries statistics – 2.2.1.	.1
DATA INDICATORS:	Crops – 2.2.1.1.1	Availability	
Gross output, intermediate	consumption, value added		
<b>Commodity production</b>			
<b>Production index</b>			
<b>Producer price index</b>			
Number of persons employ	ed/hours worked		

	Meta Data and Data Reporting (4.1)														
Data Indicators	P	eriodici	ity		Timelines	ss	Latest reference	Estimates	Revision cycle from		oduction nated				
Data Indicators							(base)	seasonally	provisional						
	A	Q	M	A	Q	M	year	adjusted	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	<u> </u>	<u> </u>			<u>///</u>	<u>/////</u>	<u>/////</u>	<u>/////</u>			<u>///</u>	<u>///////</u>	<u>///////</u>
Data Indicators	Estimates base	<u>`</u>		<b>Imini</b> s			Intern input e	nediate stimate	Per	iodicit	ty of	6.1.1.4	Production
	1	istrative ata		survey Q	y M	Latest data (year)	Sample survey	Rates/ratios	inp A	ut sur Q	vey M	Subsistence farming covered	of all crops/ seasons covered
Gross output, value added Intermediate consumption													
Commodity production Production index													
Producer price index													
Number of persons employed/hour worked										<b>.</b>			
III. TECHNICAL COOPEI	RATION AND CA	PACITY	BUII	_DIN	g//								
	Technical cooper	ation an	d cap	acity	build	ing, prio	rities and	l plans fo	r imp	rove	ment	(5.7)	
Data Indicators	External technica assistance receive					nal techn ance prov			•	f exte		Extern	nal technical
	in the past?	yea	ar)		ager	ncy/count	try	Short	term	Lo	ong te	erm assistai	nce required?
Gross output, value added													
Intermediate consumption													
Commodity production													
Production index													
Producer price index													
Number of persons employed/hour worked													

DATA DOMAINS:	<b>Economic Statistics - 2</b>		
DATA CATEGORY:	GDP by production – 2.2.1 Agriculture, forestry and fisheric	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		

	Meta	Data aı	nd Data	a Reporti	ng (4.1)						
Data Indicators	Pe	eriodici	ty	ŗ	Γimelines	ss	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 PRO	OCESS										
	Survey (4.3	3.3 and 4.3.4)	and ac	lmini	strati	ve sourc	es (4.3.5)					
Data Indicators		es based on Administrative		iodici surve	•	Latest data	input e	nediate estimate ed on Rates/		iodicit ut sur	•	Subsistence livestock
	survey	data	A	Q	M	(year)	Survey	ratios	A	Q	M	production covered
Gross output, value added												
Intermediate consumption												_
Commodity production												
Production index												
Producer price index			Ш	Ш								
Number of persons employed/hour worked												
III. TECHNICAL COOPE	RATION AN	D CAPACIT	Y BUI	LDIN	<b>G</b> //							
	Technical c	cooperation a	nd cap	acity	build	ling, pric	orities and	d plans fo	or imp	orove	ment (5.	.7)
Data Indicators	External te assistance r		hen? atest			rnal techn ance prov			•	f exto		External technical
	in the p	`	ear)			ncy/count		Short	term	Lo	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:	<b>Economic Statistics - 2</b>		
DATA CATEGORY:	GDP by production – 2.2.1 Agriculture, forestry and fish	eries statistics – 2.2.1.1	
DATA INDICATORS:	Forestry – 2.2.1.1.3	Availability	
Gross output, intermediate	e consumption, value added		
<b>Commodity production</b>			
<b>Production index</b>			
Producer price index			
Number of persons employ	yed/hours worked		

	Meta	Data aı	nd Data	Reporting (							
Data Indicators	Po	eriodici	ty	Ti	imeliness		Latest reference (base)	Estimates seasonally	Revision cycle from provisional	Comm produc When	-
	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	<u>/////</u>	<u>///</u>	<u>////</u>	<u>/////</u>	<u>/////</u>	<u>/////</u>	<u>///</u>	<u>///</u>	<u>////</u>	<u> </u>
	Survey (4	1.3.3 and 4.3.4)	) and ac	lmini	strati	ve source	es (4.3.5)					
Data Indicators	Estima Sample survey	ates based on  Administrativ data		iodici surve	•	Latest data (year)	input e	nediate stimate ed on Rates/ ratios		odicit ut sur Q		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	Y BUI	LDIN	G//							
	Technica	l cooperation a	and cap	acity	build	ing, prio	rities and	l plans fo	r imp	rovei	nent (5.	7)
Data Indicators			Vhen? latest			nal techn ince prov			ority o nnical			_ External technical
	in the	e past?	year)		agen	cy/count	ry	Short	term	Lo	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:	<b>Economic Statistics - 2</b>		
DATA CATEGORY:	GDP by production – 2.2.1 Agriculture, forestry and fish	eries 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		

Meta Data and Data Reporting (4.1)													
Data Indicators	Po	eriodici	ty	,	Timelines	S	Latest reference	Estimates	Revision cycle from	-	roduction imated		
Data Indicators							(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 PRODU	ICTION PE	ROCESS										
	Survey (4	.3.3 and 4.3.4	) and a	lmini	strati	ve source	es (4.3.5)					
Data Indicators		ites based on		iodici surve	•	Latest	input e	nediate estimate ed on		iodicit	•	
	Sample survey	Administration data	ve	Q	M	data (year)	Survey	Rates/ ratios	$\frac{Mp}{A}$	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 CAPACI	TY BUI	LDIN	G							
	Technical	l cooperation	and cap	acity	build	ling, prio	orities and	d plans fo	or imp	rove	ment (5.7	7)
Data Indicators	External assistance		When? (latest			nal techn ance prov			ority o			_ External technical
	in the	past?	year)			ncy/count		Short	term	Lo	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:	<b>Economic Statistics - 2</b>		
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	consumption, value added		
Commodity production			
Production index			
Producer price index			
Turnover index			
New order index			
Number of persons employ	ed/hours worked		

Data Indicators	Po	eriodici	ty		Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
Duta marcators	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	\$/////								///////	
	Survey (4.3.3 and	4.3.4) and	administr	ative sou	rces (4.3.5)						
Data Indicators	Estimates based o		dicity of ce data	_ Latest	Intermedia estimate b			iodicit out sur	•	Small and informal	IRIS
Data muicators	Enterprise Adminis		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 CAL	ACITY BI	JILDING	7////	///////	/////		772		///////	///////
	Technical cooper	ation and c	apacity bu	ıilding, p	riorities an	d plans f	or im	prove	ement	(5.7)	
	External technica			l technica		y of exte					
Data Indicators	assistance receive	`		e provide	-	cal assist			Extern	al technical a	ssistance
	in the past?	year)	agency	/country	Short ter	m Lon	g tern	a 		required?	
Gross output, value added						[					
Intermediate consumption											
Commodity production											
Production index											
Producer price index						ļ					
Turnover index											
New order index						l					
Number of persons employed/hour worked											

DATA DOMAINS:	<b>Economic Statistics - 2</b>		
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		
<b>Commodity production</b>			
<b>Production index</b>			
<b>Producer price index</b>			
<b>Turnover index</b>			
New order index			
Number of persons employ	ed/hours worked		

Data Indicators	Po	eriodici	ty	r	Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
2 400 222400025	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						<u>/////</u>						
	<b>Survey (4.3.3 and </b>	<b>4.3.4</b> ) and a	dmini	strati	ve source	es (4.3.5)							
Data Indicators	Estimates based		riodici ource d		Latest	Intermedia estimate b			iodicit ut sur	•	Small and informal	IRIS	
Data mulcators	Enterprise Administrative date		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													
employed/hour worked													
	Technical coopera	tion and ca	pacity	build	ing, prio	rities and p	lans for i	nprov	emen	t (5.7	<u>'</u> )		
Data Indicators	External technical assistance received in the past?	When? (latest year)	assis	tance	echnical provider country	technic	y of exter cal assistan 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 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	consumption, value added	
<b>Commodity production</b>		
<b>Production index</b>		
Producer price index		
<b>Turnover index</b>		
Number of persons employ	ed/hours worked	

Data Indicators	Periodicity			ŗ	Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
Dava Indicators	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

	<b>Survey (4.3.3</b>	3 and 4.3	.4) and a	dmini	strati	ve sourc	es (4.3.5)					
Data Indicators	Estimates	based on		iodicio urce d	•	Latest	Intermedi estimate l	-		iodicit ut sur	•	
Data Indicators	Enterprise Ac	dministra data	tive A	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	CAPAC	ITY BUI	LDIN	G//							
	Technical co	operatio	n and caj	pacity	build	ing, prio	rities and p	lans for ii	nprov	emen	t (5.7)	)
Data Indicators	External tech assistance rec		When? (latest			echnical provider	tachnic	y of exter cal assistar		_ E2	kternal	l technical assistance
	in the pas	st?	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, intermediate	e consumption, value added	
<b>Commodity production</b>		
Production index		
Producer price index		
Turnover index		
Number of persons employ	ved/hours worked	

Data Indicators	Pe	eriodici	ty		Γimelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
Data Indicators	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

	Survey (4.3.3 and 4	.3.4) and a	dmini	strati	ve sourc	es (4.3.5)						
Data Indicators	Estimates based		riodici ource o	•	Latest	Intermedi estimate l	-	•		Small and informal	IRIS	
Data indicators	Enterprise Administ 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												
Number of persons employed/hour worked												
III. TECHNICAL COOPE	RATION AND CAPA	ACITY BU	ILDIN	G//								
	Technical cooperat	ion and ca	pacity	build	ing, prio	rities and p	lans for in	nprov	emen	t (5.7	<u>'</u> )	
Data Indicators	External technical assistance received	When? (latest			echnical provider	tachnic	y of exter cal assistar		_ E	xterna	ıl technical as	ssistance
	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												

DATA DOMAINS:	<b>Economic Statistics - 2</b>			
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	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	eriodici	ty	7	Γimelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
Duta Indicators	A	Q	M			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	ICTION PROCES	\$//////					<u>/////</u>					
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)												
Data Indicators	Estimates base		riodicit ource d		Latest	Intermedi estimate b			iodicit ut sur	•	Small and informal	IRIS
Data mulcators	Enterprise Administrative day	strative ta 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 CAI	PACITY BU	ILDIN	<b>G</b> //	/////	///////	/////	7///	///	////	7//////	//////
	Technical cooper	ation and ca	pacity	build	ing, pric	rities and p	lans for i	mprov	emen	t (5.7	<u>'</u> )	
Data Indicators	External technica assistance receive in the past?		assis	tance	echnical provider country	technic	y of exter cal assistar m Long	nce	E	kterna	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:	<b>Economic Statistics - 2</b>		
DATA CATEGORY:	GDP by production – 2.2.1		
DATA INDICATORS:	Distributive trade – 2.2.1.4	Availability	
Gross output, intermedia	te consumption, value added		
<b>Producer price index</b>			
Turnover index			
Number of persons emplo	oyed/hours worked		

Data Indicators	Pe	eriodici	ty	,	Timelines	SS	_ Latest reference	Estimates seasonally	Revision cycle from
Data Indicators	A	Q	M	A	Q	M	(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

	Survey (4.	3.3 and 4.3.4) a	nd ac	dmini	strati	ve source	es (4.3.5)						
	<u>-</u>	Estimates based on			ty of		Intermedia estimate b	-	Periodicity		tv of	Small and	IDED 0
Data Indicators	Enterprise survey	Administrative data		urce d	•	Latest data (year)	Enterprise survey	Rates/ ratios	inp	input survey  A Q M		informal enterprises covered	IRTDS 2008 followed
Gross output, value added Intermediate consumption Producer price index Turnover index Number of persons employed/hour worked													
III. TECHNICAL COOPE	RATION AN	ND CAPACITY	BUI	LDIN	G//								
	Technical	cooperation an	ıd cap	acity	build	ling, prio	orities and pl	lans for in	nprov	vemer	nt (5.7	<u>'</u> )	
Data Indicators	External t assistance in the	received year	est	assis	tance	echnical provider country	technic	y of exter cal assistar m Long	nce	E	xterna	al technical as required?	ssistance
Gross output, value added Intermediate consumption Producer price index Turnover index		]											
Number of persons employed/hour worked		]							_				

DATA DOMAINS:	<b>Economic Statistics - 2</b>		
DATA CATEGORY:	GDP by production – 2.2.1 Transport and storage – 2.2.	1.5	
DATA INDICATORS:	Road transport – 2.2.1.5.1	Availability	
Gross output, intermediate	e consumption, value added		
Production (goods and pas	ssenger transport)		
<b>Production index</b>			
Producer price index			
Turnover index			
Number of persons employ	yed/hours worked		

Data Indicators	Pe	eriodici	ty		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 (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	<u>/////</u>	<u>////</u>			<u>//////</u>	<u>/////</u>				
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)											
Data Indicators	Estimates based	on P	eriodici	ty of	Latest	Intermedia estimate b		_ Peri	odicit	y of	
Data mulcators	Enterprise Administ survey data	<u></u>	source o	data M	data (year)	Enterprise survey	Rates/ ratios	inp A	ut sur Q	vey 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 COOPE	RATION AND CAP	ACITY BI	JILDIN	G//		//////	/////				
	Technical cooperat	ion and c	apacity	build	ing, prio	rities and pl	lans for ir	nprov	emen	t (5.7)	
Data Indicators	External technical assistance received in the past?	When? (latest year)	assi	stance	echnical provider country	<u>technic</u>	y of exter cal assistar m Long	nce	. Ex	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:	<b>Economic Statistics - 2</b>	
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	ved/hours worked	

Data Indicators	Pe	eriodici	ty	ŗ	Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
2 404 22440025	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 PROC	Æ\$\$////										
	<b>Survey (4.3.3</b>	and 4.3.4) a	nd ad	lminis	strativ	ve source	es (4.3.5)					
Data Indicators	Estimates l Enterprise Ad	Periodicity of source data			Latest data	Intermedia estimate b	-		iodicit 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 (goods and passenger transport)												
Production index												
Producer price index												
Turnover index												
Number of persons employed/hour worked												
III. TECHNICAL COOPE	RATION AND	CAPACITY	BUII	LDING	<b>3</b> ///			/////				
	Technical cod	operation an	d cap	acity	build	ing, prio				emen	t (5.7)	)
Data Indicators	External tech assistance rec in the pas	ceived (late	est	assis	tance	echnical provider ountry	technic	y of externation of externation can be seen to be seen	nce	- Ez	xterna.	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:	<b>Economic Statistics - 2</b>	
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		
Production (goods and pas	ssenger transport)	
Production index		
Producer price index		
Turnover index		
Number of persons employ	yed/hours worked	

Data Indicators	Periodicity			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 (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	ICTION PRO	CESS////										
	Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)											
Data Indicators	Estimates			Periodicity of			Intermedia estimate b	-	_ Periodicity of			
	Enterprise A		SOI	urce d	ata	data	Enterprise	Rates/	inp	out survey		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 COOPE	RATION AND	CAPACITY	BUII	LDING	3//							
///////////////////////////////////////	<u> </u>	operation an	(///	1///	///	ing, prio	rities and pl	lans for ir	nprov	emen	t (5.7)	
	External tec					echnical	Priority	y of exter	nal		,	
<b>Data Indicators</b>	assistance re					provider	technic	al assistar	nce	- E	xternal	technical assistance
	in the pa			age	ency/c	ountry	Short ter	m Long	term			required?
Gross output, value added												
Intermediate consumption												
Production (goods and									7			П
passenger transport)								_	_			
Production index												
Producer price index									_			
Turnover index												
Number of persons employed/hour worked												

DATA DOMAINS:	<b>Economic Statistics - 2</b>		
DATA CATEGORY:	GDP by production – 2.2.1 Transport and storage – 2.2.	1.5	
DATA INDICATORS:	<b>Air transport – 2.2.1.5.4</b>	Availability	
Gross output, intermediate	consumption, value added		
Production (goods and pas	senger transport)		
<b>Production index</b>			
Producer price index			
Turnover index			
Number of persons employ	ed/hours worked		

Data Indicators	Pe	eriodici	ty	,	Timelines	SS	_ Latest reference	Estimates seasonally	Revision cycle from
Duta Marcuto15	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

Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)											
Data Indicators	Estimates based of Enterprise Administration	rative	Periodic source	•	Latest - data	Intermedia estimate b	-	- Periodicity of input survey			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 COOPE	<u>//////////////////</u>	<u> </u>	<u> </u>	1111							
	Technical cooperati	on and	capacit	y build	ling, pric				emen	t (5.7)	
D ( T P )	External technical	When			echnical	tachnic	y of exter cal assista				
Data Indicators	assistance received in the past?	(latest year)			provider country		m Long		- E	xternal	technical assistance required?
Gross output, value added		Jear		50110 ) / 0							
Intermediate consumption											
Production (goods and passenger transport)											
Production index											
Producer price index											
Turnover index											
Number of persons employed/hour worked											

II, STATISTICAL PRODUCTION PROCESS

DATA DOMAINS:	<b>Economic Statistics - 2</b>	
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	Pe	eriodici	ty	7	Timeliness Latest reference Estimates sea				Revision cycle from
Dava Indicators	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

TO THE PROPERTY CANAL	7227772222	777777	1777	1111	77777	7777777	,,,,,,	7777	1777	777	
II. STATISTICAL PRODU			<u>////</u>	<u>////</u>		<u>/////</u>	<u>/////</u>	<u>////</u>	<u> </u>		<u> </u>
	Survey (4.3.3 and 4	1.3.4) and a	dmini	strativ	ve source	es (4.3.5)					
Data Indicators	Estimates based  Enterprise Administrative data	trative so	riodici ource d Q	•	Latest data (year)	Intermedia estimate b Enterprise survey			iodicit ut sur 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	<b>G</b> //							
	Technical cooperat	ion and ca	pacity	build	ing, prio	rities 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 country	technic	y of exter cal assistar m Long	nce	_ E	xternal	l 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:	<b>Economic Statistics - 2</b>		
DATA CATEGORY:	GDP by production – 2.2.1 Information and communication ser	rvices – 2.2.1.7	
DATA INDICATORS:	<b>Telecommunication – 2.2.1.7.1</b>	Availability	
Gross output, intermediate	consumption, value added		
Production			
Production index			
Producer price index			
Turnover index			
Number of persons employ	ed/hours worked		

Data Indicators	Pe	eriodici	ty	7	Γimelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
Data Indicators	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	ACTION PROCESS	7/////	7///	////	7////	7//////	/////	////	777	////	777777777777777777777777777777777777777	
	Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)											
Data Indicators	Estimates based o Enterprise Administr survey data	rative so	riodicit ource d O	•	Latest data (year)	Intermedia estimate b Enterprise survey	-		iodicit out sur 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 CAPA	CITY BU	ILDIN	<b>G</b> //								
	Technical cooperation	on and ca	pacity	build	ing, pric	orities and pl	lans for ir	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 exter cal assistar m Long	nce	_ E>	xternal	l 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	consumption, value added	
Production		
<b>Production index</b>		
Producer price index		
Turnover index		
Number of persons employ	ed/hours worked	

Data Indicators	Po	eriodici	ty	7	Γimelines	SS	_ Latest reference	Estimates seasonally	Revision cycle from
Duta Indicators	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	ICTION PROCESS	/////	////	////	/////	///////	//////	////	////	////	
	Survey (4.3.3 and 4.	3.4) and a	dmini	strativ	ve source	es (4.3.5)					
Data Indicators	Estimates based of Enterprise Administratively data	ative so	riodici ource d	•	Latest data (year)	Intermedia estimate b Enterprise survey			odicit ut sur 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 CAPA	CITY BU	ILDIN	G//							
	Technical cooperati	on 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 externation of externation can be seen assistant market to the external case of the exte	nce	. Ех	kternal	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:	<b>Economic Statistics - 2</b>		
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	Po	eriodici	ty	7	Γimelines	SS	_ Latest reference	Estimates seasonally	Revision cycle from
Duta Indicators			(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	ICTION PROCESS	7/////	7777	777,	7////	7//////	7////	777	777	////		
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)												
Data Indicators	Estimates based of Enterprise Administratively data	rative so	riodicit ource d O	•	Latest data (year)	Intermedia estimate b Enterprise survey	-		iodicit out sur 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 CAPA	CITY BU	ILDIN	<b>G</b> ///								
	Technical cooperati	on and ca	pacity	build	ing, pric	orities and pl	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 extern cal assistar m Long	nce	_ E>	xternal	l 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	ved/hours worked	

Data Indicators	Pe	eriodici	ty	r	Γimelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
Dava Indicators	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	ICTION PROCESS	/////				//////	/////		7///	////	///////////////////////////////////////
	Survey (4.3.3 and 4.	3.4) and a	admini	strati	ve source	es (4.3.5)					
Data Indicators	Estimates based of Enterprise Administratively data	rative s	eriodici ource d Q	-	Latest data (year)	Intermedia estimate b Enterprise survey			odicit ut sur 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 CAPA	CITY BU	HLDIN	G//							
	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)	assis	stance	echnical provider ountry	technic	y of external assistar	nce	E	xternal	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:	<b>Pension funds – 2.2.1.8.3</b>	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	7	Γimelines	SS	_ Latest reference	Estimates seasonally	Revision cycle from
Duta Indicators	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	CTION PROCESS	7////	7////	77/////	7//////	7/////	////	7////	///////////////////////////////////////			
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)												
Data Indicators	Estimates based o Enterprise Administr survey data	ative so	riodicity ource dat		Intermedia estimate b Enterprise survey	-		odicity of t survey Q 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												
III. TECHNICAL COOPE	RATION AND CAPA	CITY BUI	LDING									
	Technical cooperation	on and cap	pacity b	uilding, pric	rities and pl	ans for im	prove	ment (5.7)	)			
Data Indicators	External technical assistance received in the past?	When? (latest year)	assista	nal technical nce provider cy/country	technic	y of externa cal assistance m Long to	ce	Externa	l 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	ved/hours worked	

Data Indicators	Po	eriodici	ty	7	Γimelines	SS	_ Latest reference	Estimates seasonally	Revision cycle from
Data Indicators	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	ICTION PROCESS	/////	7///	////	/////	///////	/////	////	7///	////	///////////////////////////////////////
	Survey (4.3.3 and 4.	3.4) and a	dmini	strativ	ve sourc	es (4.3.5)					
Data Indicators	Estimates based of Enterprise Administratively data	ative so	riodici ource d Q	•	Latest data (year)	Intermedia estimate b Enterprise survey			odicit ut sur 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 CAPA	CITY BU	ILDIN	G//							
	Technical cooperati	on 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 externation e	nce	_ E	xternal	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:	<b>Economic Statistics - 2</b>	
DATA CATEGORY:	GDP by production – 2.2.1	
DATA INDICATORS:	<b>Real estate – 2.2.1.9</b>	Availability
Gross output, intermediate	consumption, value added	
Production		
<b>Production index</b>		
Producer price index		
Turnover index		
Number of persons employ	ed/hours worked	

Data Indicators	Pe	eriodici	ty	-	Γimelines	SS	_ Latest reference	Estimates seasonally	Revision cycle from
Duta Marcuto15	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	ICTION PROCESS	//////	////			///////	/////		////		
	Survey (4.3.3 and 4	.3.4) and a	dmini	strati	ve source	es (4.3.5)					
Data Indicators	Estimates based of Enterprise Administratively data	rative <sub>So</sub>	riodici ource d	•	Latest data (year)	Intermedia estimate b Enterprise survey			odicit ut sur O	•	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 CAPA	ACITY BU	ILDIN	G//							
	Technical cooperat	ion and ca	pacity	build	ing, prio	rities and pl	lans for ir	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 exter cal assistar m Long	nce	. Ех	kternal	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:	<b>Economic Statistics - 2</b>	
DATA CATEGORY:	GDP by production – 2.2.1	
DATA INDICATORS:	Other services – 2.2.1.10	A voilability
DATA INDICATORS:	Other services – 2.2.1.10	Availability
Gross output, intermediate	consumption, value added	
Production		
<b>Production index</b>		
Producer price index		
Turnover index		
Number of persons employ	ed/hours worked	

Data Indicators	Pe	eriodici	ty		Γimelines	S	_ Latest reference	Estimates seasonally	Revision cycle from
Dava IIIaicavois	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		<u>/////</u>	<u>////</u>	<u>////</u>	<u>/////</u>	<u>//////</u>	<u>/////</u>	<u>///</u>		<u>////</u>	<u>/////////////////////////////////////</u>
	Survey (4.3.3 and 4.	3.4) and a	admini	strati	ve source	es (4.3.5)					
Data Indicators	Estimates based of Enterprise Administratively data	rative s	eriodici ource d Q	•	Latest data (year)	Intermedia estimate b Enterprise survey			odicit ut sur 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 CAPA	CITY BU	HLDIN	G//							
	Technical cooperati	on and ca	pacity	build	ing, prio				emen	t (5.7)	
Data Indicators	External technical assistance received	When? (latest	assis	stance	echnical provider	technic	y of externation of externation and externation of	nce	. Ех	kternal	technical assistance
Casas sutaut value added	in the past?	year)	age	ency/c	ountry			7			required?
Gross output, value added								_ 			
Intermediate consumption							L	_ ¬			
Production								_			
Production index								_			
Producer price index								J			
Turnover index											
Number of persons employed/hour worked								]			

DATA DOMAINS:	<b>Economic Statistics - 2</b>	
DATA CATEGORY:	GDP by expenditure – 2.2.2	
DATA INDICATORS:	Final consumption expenditure – 2.2.2.1	Availability
Household final consumption	on expenditure	
.01 Food and non-alcoholic	beverages	
.02 Alcoholic beverages, tob	pacco and narcotics	
.03 Clothing and footwear		
.04 Housing, water, electric	ity, 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)	<b>I</b> )	

	Met	a Dat	a and	Data :	Reporti	ng (4.1)								
	Pe	riodic	ity	1	Timeline	ess	_		Revision	Esti	nates ba	sed on	Classificati	on followed
Data Indicators							Latest		cycle from			Adminis		
							reference	e seasonally		Survey	odity	trative		
	A	Q	M	A	Q	M	year	adjusted	to final		flow	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					
СРІ									yr					

## 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 Q M households covered data A 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 COOPERATION AND CAPACITY BUILDING

	Technical cooperation	and capacity	building, priorities ar	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		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:	<b>Economic Statistics - 2</b>	
DATA CATEGORY:	GDP by expenditure – 2.2.2	
DATA INDICATORS:	Final consumption expenditure – 2.2.2.1	Availability
Consumption expenditure		
Price index for NPISHs con	sumption expenditure	

I. CLASSIFICATION, META	DAT	4 AN	ID D <i>l</i>	ATA RE	PORTI	NG						
Meta Da	ta and	l Dat	a Rep	orting (	<b>(4.1)</b>							
												Classification
	Pe	riodi	city	T	imeline	SS	_		Revision	<b>Estimate</b>	s based on	followed
Data Indicators							Latest	Estimates	cycle from		Admini	
							reference	seasonally	provisional	Survey	strative	
	A	Q	M	A	Q	M	year	adjusted	to final		data	COPNI
Consum. expdtr by NPISHs									yrs			
Price Ind NPISH cons. exp.									yrs			

	<b>Survey (4.3.</b>	3 and 4.3.4) and	administrative source	ces (4.3.5)							
	Estimat	es based on	Per	Periodicity of source data							
Data Indicators	Sample survey	Administrative data	A	Q		M	Latest reference (base) year				
Consum. expdtr by NPISHs											
Price Ind NPISH cons. exp.											
W TECHNICAL COOPEDA	TION AND O	ADACITY BUILD	DUNG	///////	///////	(//////	////////				
III. TECHNICAL COOPERA	<u> </u>	<u> </u>	DING apacity building, pri	orities and	plans for imp	provement (5	5.7)				
III. TECHNICAL COOPERA	<u> </u>	<u> </u>		orities and	plans for imp		5.7)				
III. TECHNICAL COOPERA	Technical co	<u> </u>		orities and		external	5.7) External				
III. TECHNICAL COOPERA	Technical control External technical assistance	ooperation and c	apacity building, pri	_	Priority of	external	_ External technical				
	External technical assistance received in	ooperation and c	apacity building, pri External technical a	_ ssistance	Priority of technical a	external assistance	_ External technical assistance				
HIL TECHNICAL COOPERA	Technical control External technical assistance	ooperation and c	apacity building, pri	_ ssistance	Priority of	external	_ External technical assistance				

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	xpenditure by government	
.01 Housing		
.02 Health		
.03 Recreation and culture		
.04 Education		
.05 Social protection		
Collective consumption ex	penditure by government	
Price Index for governmen		

# I. CLASSIFICATION, META DATA AND DATA REPORTING Meta Data and Data Reporting (4.1)

	Meta Data and Data Reporting (4.1)												
	Periodicity Ti				Timeline	SS				Revision	Estimat	es based on	Classification followed
<b>Data Indicators</b>							L	atest	Estimates	cycle from			
							refe	erence	e seasonally	provisional	Survey	Administra	
	A	Q	M	A	Q	M	J	/ear	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 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 All local bodies Latest reference Sample survey covered data A Q M (base) year 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 technical assistance External technical External technical **Data Indicators** assistance received in When? assistance provider External technical Long the past? agency/country Short term assistance required? (latest year) 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:	<b>Economic Statistics - 2</b>	
DATA CATEGORY:	GDP by expenditure – 2.2.2	
DATA INDICATORS:	Gross fixed capital formation – 2.2.2.2	Availability
.01 Machinery and equipn	nent	
.02 Construction		
.03 Other products		
Price index for gross fixed	capital formation (GFCF)	

1. CLASSIFICATION	1. CLASSIFICATION, META DATA AND DATA REPORTING										
	Meta	Data a	nd Dat	a Reporti							
Data Indicators	,	Timelines	S	_ Latest reference	Estimates seasonally	Revision cycle from					
Data mulcators	A	Q	M	A	Q	M	(base) year	adjusted	provisional to final		
.01 Machinery and equip.									yrs		
.02 Construction									yrs		
.03 Other products									yrs		
Price index for GFCF									yrs		

	Survey (4.	3.3 and 4.	<b>3.4</b> ) and	admii	nistrative	sources	(4.3.5)		
	Estima	tes based o	n P	eriodi	icity of sou	ırce data			
Data Indicators	Sample Administra survey data		ative	A	Q		Latest d (year)		All local bodies covered
.01 Machinery and equip.									
.02 Construction									
.03 Other products									
Price index for GFCF									
III. TECHNICAL COOPE	RATION A	ND CAPA	CITY BU	JILDI	NG				
	Technical	cooperati	on and c	apacit	ty buildin	g, priori	ties and plan	s for improv	ement (5.7)
Data Indicators	External tassistance		When? (latest		xternal tech		•	f external assistance	External technical assistance
	in the	past?	year)		igency/cou		Short term	Long term	required?
.01 Machinery and equip.									
.02 Construction					<del>_</del>				
.03 Other products									
		_							

DATA DOMAINS:	<b>Economic Statistics - 2</b>	
DATA CATEGORY:	GDP by expenditure – 2.2.2	
DATA INDICATORS:	Change in inventories – 2.2.2.3	Availability
Finished goods and work in I	progress	
Price index for finished good	ls and work in progress	
Raw material and supplies		
Price index for raw material	and supplies	
Goods sold in the same cond	ition as purchased	
Price index for goods sold in	the same condition as purchased	
Acquisitions less disposals of	f valuables	

#### 1. 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 A Q M (base) year M Q 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 Gds sold in same cond. yrs Price ind. -gds sold same yrs Acqns less disps of valuables. yrs

**************************************	///////////////	222222	te te te te te te te te	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
II. STATISTICAL PRODU	CTION PROCESS						
	Survey (4.3.3 and 4	.3.4) and a	administra	tive sources	(4.3.5)		
	Estimates based of	on Po	eriodicity o	f source data	ı		
Data Indicators	Sample Administ survey data		A Ç	M M	Latest da (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		[				]	
III. TECHNICAL COOPER	RATION AND CAPA	CITY BU	ILDING				
	Technical cooperat	ion and ca	pacity bui	lding, prior	ities and plan	s for improv	ement (5.7)
Data Indicators	External technical assistance received	When? (latest		l technical ce provider	•	f external assistance	External technical assistance
	in the past?	year)		//country	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 indgds sold same							
Acqns less disps of valuables							

DATA DOMAINS:	Economic Statis	Economic Statistics - 2									
DATA CATEGORY:	Institutional sec	tor accou	ints – 2.2.4								
DATA INDICATORS:	Total Economy,	National	Aggregates – 2.2.4	<b>l.1</b>	Availability						
Gross national income											
Gross national disposa	ble income										
<b>Gross savings</b>											
Net lending/ net borrow	wing										
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~~~	·/////////////////////////////////////					
I. CLASSIFICATIO	N, MÉTA DATA AN	D DATA	REPORTING		<u> </u>	<u> </u>					
Meta Data and Data Reporting (4.1)											
Data Indicators Periodicity Timeliness Latest reference Estimates seasonally Revis											
	A Q M	A	Q M	(base) year	adjusted	d provisional to final					
Gross national income						yrs					
Gross national disposable income						yrs					
Gross savings						yrs					
Net lending/ net borrowing						yrs					
II, TECHNICAL COOPER	ATION AND CAPAC	ITY BUI	LDING								
	Technical cooperation	on and ca	pacity building, pr	iorities and plan	s for improven	nent (5.7)					
Data Indicators	External technical assistance received	When? (latest	External technica assistance provide	technical (		External technical assistance					
	in the past?	year)	agency/country	Short term	Long term	required?					
Gross national income											
Gross national disposable income											
Gross savings											
Net lending/ net borrowing											

DATA DOMAINS:	E	Conomi	ic Stati	stics - 2								
DATA CATEGORY:	I	nstitutio	onal se	ctor accou	ints – 2.2	2.4						
DATA INDICATORS:	F	inancia	l corpo	orations –	2.2.4.2		Availa	bility				
Financial corporate op	erating	g surplu	ıs/profi	it								
Financial corporate say	vings							]				
Financial corporate de	bt											
////LCLASSIFICATIO	N MF	TA DA	τΔ ΔΝ	D DATA	REPOR	TING		///////	////////	///////	///////////////////////////////////////	7
(1/1/17777777777777777	7777	////	~~~	a Reportii		<u> </u>		////////	/////////	<u> </u>	<u>///////////</u>	<u> </u>
Data Indicators	P	eriodici	ty	Л	imelines	SS	Late	est reference	Estimates se	asonally I	Revision cycle from	i
	A	Q	M	A	Q	M	(ł	oase) year	adjust	•	provisional to final	
Financial corporate operating surplus/profit							]				yrs	
Financial corporate savings											yrs	
Financial corporate debt											yrs	
II. TECHNICAL COOPER	ATION	AND	CAPA	CITY BUI	LDING							7
	Techi	nical co	operati	on and ca	pacity b	uilding,	prior	ities and plar	s for improve	ement (5.7)		
Data Indicators		rnal tech ance rec		When? (latest		nal techr		•	f external assistance Externa		echnical assistance	
	in	the pas	st?	year)		cy/coun		Short term	Long term	r	equired?	
Financial corporate operating surplus/profit												
Financial corporate savings												
Financial corporate debt												

DATA DOMAINS:	Economic Statistics - 2										
DATA CATEGORY:	DATA CATEGORY: Institutional sector accounts – 2.2.4										
DATA INDICATORS: Non-financial corporations – 2.2.4.3 Availability											
Non-financial corporat	te opera	ting su	rplus/j	profit							
Non-financial corporat	te savin	gs									
Non-financial corpora	te debt										
////i. CLASSIFICATIO	N, ME	A DA	TA AN	D DATA	REPOR	TING					
	Meta l	Data aı	nd Data	a Reportii	ng (4.1)						
Data Indicators		eriodici	•		Timelines			st reference	Estimates se	•	Revision cycle from
NT C' 1	A	Q	M	A	Q	M	(b	ase) year	adjust	ed	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 BUI	LDING						
	Techn	ical co	operati	on and ca	pacity b	uilding, j	priori	ties and plan	s for improve	ment (5.7)	
Data Indicators	External technical assistance received in the past?		When? External to assistance year) agency/co				Priority of technical	f external assistance	External te	echnical assistance	
					cy/count	y	Short term	nort term Long term		required?	
Non-financial corporate operating surplus/profit											
Non-financial corporate savings											
Non-financial corporate debt											

DATA DOMAINS:	Economic Statis	Economic Statistics - 2								
DATA CATEGORY:	Institutional sector accounts – 2.2.4									
DATA INDICATORS:	General govern	General government – 2.2.4.4 Availability								
Government savings										
Government debt										
	ATION, META DA	<u> </u>	<u> </u>	EPORTI	NG////					//////
1	Meta Data and Data	a <b>Ke</b> porun	ig (4.1)							
Data Indicators —	Periodicity	Timeliness			Latest reference		Estimates seasonally		Revision o	cycle from
	A Q M	<u>A</u>	Q	<u>M</u>	(base) year adjus		adjust	ed	provision	al to final
Government savings										yrs
Government debt										yrs
II. TECHNICAL COOPERATION AND CAPACITY BUILDING										
r	Fechnical cooperati	on and ca	pacity bu	ilding, p	riorities an	d plan	s for improve	ment (5.7)		
Data Indicators	External technical assistance received	When? (latest		al technic	nicai technical		of external assistance Externa		al technical assistance	
	in the past?	•		agency/country		Short term Long			required?	
Government savings										
Government debt										

DATA DOMAINS:	Economic Statistics - 2									
DATA CATEGORY:	Institutional sector accounts – 2.2.4									
DATA INDICATORS:	Households and	l NPISHs	– 2.2.4.5 Availal	oility						
Household disposable in	ncome									
Household saving										
Household debt										
I. CLASSIFICATION	L META DATA AN	D DATA	REPORTING							
	Meta Data and Data	<i></i>		(//////////	/////////					
Data Indicators -	Periodicity	Т	imeliness La	test reference	Estimates sea	asonally Revision cycle from				
	A Q M	A	Q M	(base) year	adjuste	ed provisional to final				
Household disposable income						yrs				
Household saving						yrs				
Household debt						yrs				
II. TECHNICAL COOPERA	TION AND CAPAC	CITY BUI	LDING							
	Technical cooperation	on and ca	pacity building, prior	rities and plan	s for improve	ment (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?				
Household disposable						П				
income										
Household saving										
Household debt						Ш				

DATA DOMAINS:	Economic Statistics - 2										
DATA CATEGORY:	DATA CATEGORY: Institutional sector accounts – 2.2.4										
DATA INDICATORS	: Rest of the Wo	rld – 2.2.4	.6 Availal	bility							
External balance of go	ods and services										
Current external balan	nce										
Net lending/borrowing	Ş										
I. CLASSIFICATION, ME	TA DATA AND DAT	AREPO	RTING///	/////	///////			////////			
	Meta Data and Data	a Reportin	ng (4.1)		/////////	//////////					
Data Indicators	Periodicity	Т	imeliness	Late	est reference	Estimates sea	asonally Revisi	on cycle from			
	A Q M	A	Q M	l (ł	oase) year	adjuste	•	sional to final			
External balance of goods and services								yrs			
Current external balance								yrs			
Net lending/borrowing								yrs			
II. TECHNICAL COOPER	ATION AND CAPA	CITY BUI	LDING								
	Technical cooperati	ion and ca	pacity buildir	g, prior	ities and plan	s for improve	ment (5.7)				
Data Indicators	External technical assistance received	When? (latest	External tec	rovider	Priority of external technical assistance		External technical assistance				
	in the past?	year)	agency/co	untry	Short term	Long term	require	<u>.d?</u>			
External balance of goods and services											
Current external balance											
Net lending/borrowing											