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REPORT

ON WORK OF STATISTICAL OFFICE FOR 2011

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I. INTRODUCTION

Statistical Office of Montenegro is independent Montenegrin public administration body, which provides to all users using the highest professional standards quantitative and representative information on economic, demographic and social trends, as well as on situation of environment in Montenegro. In accordance with Article 25 of the Law on Official Statistics and System of Official Statistics and Article 72 of the Law on Public Administration Statistical Office of Montenegro-MONSTAT prepared Annual Report on Conducted Activities for 2011. Report is arranged in way to offer to the users of statistical data and to institutions doing monitoring of our work an integral picture of MONSTAT work, which is defined with Strategy of Development of Official Statistics 2009-2013.

In 2011 MONSTAT made 162 regular surveys and Census of Population, Households and Dwellings in 2011, it published 13 publications and 201 releases, 12 press conferences were made and about 200 users' requests were answered to.

The Office participated in nine international working groups and related to methodological harmonization, of surveys in 2011, we got mark 2.6.¹

Based on synthesis of results, which are presented in continuation of the Report, we are stressing six main activities in 2011:

1. Strengthening the independency of MONSTAT – With Law on Public Administration- Article 28, Statistical Office got independent administration body status, and as consequence, there is strengthening of independency according to European Code of Practice, related to principle 1-professional independence. In addition, it is prepared new Law on Official Statistics and System of Official Statistics that was adopted by Government of Montenegro in December 2011, which defined the role of MONSTAT as coordinator and methodological leader of statistical system of Montenegro;

2. Conducting of Census of Population, Household and Dwellings in 2011² - from the first time Statistical Office independently conducted Census of Population, Households and Dwellings in 2011 in each its phase. European Commission and EUROSTAT directly followed implementing of Census and they estimated it as successful and in accordance with all international recommendations. This was quoted in the conclusion of the Report: *„Team of experts considers that Census of Population was prepared, conducted in field and processed in accordance with international recommendations and specially with recommendations of the Conference of European Statisticians from 2010 round of censuses of population and dwellings .Further to that, mission noticed with pleasure high level of professionalism of involved MONSTAT staff in all*

¹Estimation scale (1-completely not harmonized ; 5 – completely harmonized)

²According to Article 25 of the Law on Census of Population, Households and Dwellings in 2011, Report on its implementation will be prepared as separate document and submitted to Government of Montenegro until 31 March 2012.

*census levels, as well as temporary staff. Mission considers that Census achieved high level of quality, especially regarding accuracy and timeliness.*³

3. Education of MONSTAT staff – with support of IPA multi-beneficiary project during the year, 150 MONSTAT staff and other official producers of statistics from Montenegro participated in total 96 international working groups, trainings or study visits outside of Montenegro with the aim of promoting official statistical system of Montenegro. Using opportunities of mentioned Project three employed had their training period in EUROSTAT for areas: labour force statistics, inflation and dissemination which lasted 6 months;

4. Involvement in international statistical systems and strengthening of cooperation with EU countries NSIs –in begging of December 2011, statistical system Montenegro, became one of 102 members of General Dissemination System of IMF⁴ (GDDS-IMF), that made official statistical data and methodological explanations available to the wide group of users, using standards recommended by IMF. Also, at the end of 2011, based on the proposal and initiative of EUROSTAT on setting statistical cooperation with EU countries ,it was defined bilateral cooperation of Statistical Office of Montenegro and Statistical Office of Austria, with the aim of supporting faster integration of statistical system Montenegro in European statistical system (ESS);

5. Popularization of statistics and growing of the interest in surveys-conducting of Census of Population, Households, Dwellings, and Agricultural Census in period Jun 2010 - April 2011 integrated and included more than 3000 young people. This had as result higher interest in surveys and popularization of statistics related to the significance it has for one society (statistics as vocational area);

6. Cooperation with media and NGO– increased number of releases and bigger electronic availability of official statistics intensified cooperation with media, which have significant role in spreading the knowledge, and significance statistics has in one society for making of macroeconomic and other policies. In addition, during 2011 it was adopted Rulebook on criteria and participation of NGO in a process of official statistics that should have as consequence bigger scope of cooperation related to practice we had up to now.

³http://monstat.org/userfiles/file/popis2011/1288217%20Final%20report%20of%20peer%20assessmet%20in%20Montenegro%20MNE%2025_11.pdf

⁴<http://dsbb.imf.org/Pages/GDDS/CtyCtgList.aspx?ctycode=MNE>

II. LEGISLATIVE AND OTHER REGULATIONS

Legislation framework for organization and the way of work in Statistical Office is made of following regulations:

1. Law on Official Statistics and System of Official Statistics⁵
2. Program of statistical surveys 2009 – 2013⁶
3. Annual plan of statistical surveys for 2012
4. Strategy of development of statistics 2009 – 2012⁷
5. Calendar of publishing of statistical data for 2012⁸
6. Rulebook on organization and job description in Statistical Office⁹
7. Internal rulebooks and guidelines relevant for internal organization;

Adopted legal and other acts during 2011

1. **It was adopted Proposal of the new Law on Official Statistics and System of Official Statistics**, by Government of Montenegro at the beginning of December 2011. The main changing of the new Law comparing to current Law are related to: harmonization of process of production of official statistics of Montenegro with principles of EU statistics Code of practice; clear definition of competencies and responsibilities of statistics producers, that made difference between official statistics of Montenegro and administrative data sources; strengthening of statistical independency and role of the director of MONSTAT-a related to keeping professional independency from political and other influences; defining MONSTAT as coordinator of statistical system of Montenegro; increased access of MONSTAT to all administrative data that can be used in statistical purposes; strengthening of statistical confidentiality principle and protection of individual data, as well as other changes deriving from adoption of mentioned principles:
2. **It was adopted Annual Plan of Statistical Survey for 2012** by Government of Montenegro in November 2011¹⁰. Annual plan contains all

⁵Official Gazette of Republic of Montenegro, br.69/05

⁶Sl. list Montenegro", br. 17/09

⁷Published at official Monstat web site www.monstat.org

⁸Published at official Monstat web site www.monstat.org

⁹Adopted by Montenegro 01-621/2 from 2 April 2008

planned statistical activities in 2012 and its content follows statistical activities conception by areas described in EUROSTAT document: „*Statistical Requirements Compendium*“.¹¹

3. **At the end of December 2011 ,it was published and published Calendar of publishing of statistical data for 2012** (by-law defining dates of publishing of statistical data which are result of planned activities in Annual Plan of Surveys for 2012);
4. **In March 2011, it was adopted Law on Classification of Activities**¹², that was way to accept international classification of activities NACE Rev2, and thus provided comparability of statistical data of Montenegro with European and international data;
5. **In February 2011, it was adopted Standard Classification of Occupations**¹³, and it represents obligatory standard that provides presenting of uniformed data on types and groups of occupation at level of Montenegro, according to standard classification of occupations– ISCO 08;
6. **It was adopted Decision on amount and distribution of means to census commissions for financing the preparation, organization and conducting of Census of Population, Households and Dwellings in 2011**¹⁴ -this is by-law issued because of the need to determine calculation for defining amount and distribution of the financial means dedicated to census commissions, instructors and other participants in census.

Statistical Office issued lot of **internal regulations**, which make legislation package complete regarding organizational structure such are– Guideline on usage of Office owned cars, Guideline on criteria and procedure of the choice of representatives of NGOs in working groups and other working bodies of Statistical Office.

¹⁰ Annual Plan of Statistical Surveys for 2012 published in Official Gazette of Montenegro 53/11

¹¹http://epp.eurostat.ec.europa.eu/cache/ITY_OFFPUB/KS-RA-11-012/EN/KS-RA-11-012-EN.PDF

¹² Official Gazette of Montenegro, 18/11 from 1 April 2011

¹³ Official Gazette of Montenegro, 16/11 from 22 March 2011

¹⁴ Official Gazette of Montenegro , 16/11 from 22 March 2011

III. IMPLEMENTATION OF ANNUAL PLAN OF SURVEYS

Statistical Office is competent for 162 surveys, that was planned for 2011, 95.1% of them was conducted according to plan, while 4.9% of the surveys are conducted but data is not published.¹⁵

From total number of conducted surveys in 2011 there were conducted seven new surveys or pilot surveys comparing to 2010:

1. **Pilot survey on incomes and life conditions(SILC)**, three questionnaires were designed (A-structure of households, B-data on costs distribution, C-personal data) and they were made in accordance with EUROSTAT methodology (DOCUMENT 065) and data was collected;
2. **Survey on usage of ICT in Montenegro 2011**, realized with financial support of Ministry for Information Society and Telecommunications of Government of Montenegro. The aim of the survey was getting data on usage and frequency of ICT by households and individuals, as well as by enterprises. Survey was conducted in accordance with EUROSTAT methodology. ;
3. **Pilot survey – Research and Development** was conducted together with Ministry of Science with the aim of getting indicator on investment in research and development activities in Montenegro;
4. **New Survey on Industrial Waste**, with the aim of providing information on type and quantity of waste collected and internally fabricated and stored by economic entities from the area of industry;
5. **Pilot Survey on Labour Costs**, conducted 2011;
6. **Pilot Survey Calculation of Gross Domestic Product at Quarter Level**;
7. **Pilot survey – Satellite accounts in tourism**;

¹⁵ In Annex 1 there is table review of realized statistical surveys

3.1 Statistical surveys which were not realized

From total number of planned activities 8 or 5% of survey were done but results were not published according to Annual plan.

Table1. Non-realized statistical surveys

NON-REALIZED STATISTICAL SURVEYS	
1.	Annual survey on ruined buildings and dwellings (GRAĐ-71)
2.	Annual report o import, export i and delivery of liquid energy making materials (ENG-1)
3.	Annual report on urban transport (SG/G-11)
4.	Annual report on railway transport (SŽ/G-11)
5.	Annual report on maritime transport (SP/G-31)
6.	Monthly report on air transport (SV-M-11)
7.	Annual report on air transport (SV/G-11)
8.	Annual survey on industrial waste

Surveys related to transport were realized in a way that data is collected and processed but not published in a form of release because of small number of reporting units. During 2012, MONSTAT will ask for permission from reporting units for publishing of mentioned data.

Survey on import, export and deliveries of liquid energy producing materials is realized, but because of not satisfactory quality, the results are not published. During 2012, it will be analyzed possibility of using administrative sources, for the production of planned survey.

Survey on ruined buildings and dwellings was realized but data was not processed and published because of longer absence of person working on it because of illness.

Survey on industrial waste was not realized because of non-response by reporting units.

3.2 Methodological harmonizations with international standards (2010)¹⁶

Harmonization of regular surveys methodology with international methodology is one of the main tasks of MONSTAT. Related to that EUROSTAT once per year through statistical informational management system (SMIS+) estimates

¹⁶In Annex 2, there is review of harmonization of official statistics of Montenegro for 2010 by areas.

methodological harmonization of official statistics of candidate countries and potential EU candidates, based on information submitted for each survey. Estimation is made once per year for previous years (in February next year there are submitted methodological improvement realized in previous year while EUROSTAT final report publishes in November current year).

Table 2:Methodological harmonization with EU standards

HARMONIZATION OF MODULEE WITH EUROPEAN STATISTICS	NUMBER OF MODULEE
Complete (estimation 5)	0
High (estimation 4)	1
Medium (estimation 3)	26
Low (estimation 2)	19
Non-satisfactory (estimation 1)	0
Total	46
Medium estimation	2.6

3.3 Methodological harmonization realized in 2011

Internal trade statistics– for annual survey of retail trade it was changed questionnaire and two variables were added (turnover in retail trade as part of total turnover and VAT realized in turnover of retail trade).

Transport statistics – releases were made for each type of transport with presentation of data. It was prepared methodology for each separate survey. Whole transport statistics is divided in five parts: road, railway, air, postal, telecommunication, and maritime transport.

Construction statistics – in quarter survey on construction it is included following of new variables: employed and effective working hours in construction ground, in buildings and other constructions. Survey on new construction dwellings prices-with semi-annual dynamics of calculation started to quarter dynamics.

Price Statistics- Harmonized index of consumption prices (HICP) - prepared SDMX Metadata concept, which will be send to EUROSTAT (the end of February 2012) and it, will be published at the web site of official European statistical institution. It was improved questionnaire for monitoring of retail prices, improved sample (increased number of observations, about 4500 prices is collected each month at level of Montenegro). Filled in questionnaires are received via e-mail with automatic entering of data into program. In each release there is

comparative analysis comparing to EU. It was made release that satisfies all standards of dissemination of data recommended by EUROSTAT.

Consumer Price Index (CPI) – it was improved the list of products and services harmonized with list of HICP, there was also pass from COICOP to COICOP/HICP classification, that made comparability of CPI and HICP index at lowest level of classification.

Foreign trade department – it was introduced new custom tariff 2011, which represents basic classification of products used in foreign trade exchange. Custom tariff of Montenegro is harmonized with Combined Nomenclature of EU (CN2011). Other classifications of products used in statistics of foreign trade, SITC and classification of economic category are harmonized with Combined Nomenclature CN2011. It was completely harmonized classification of countries with international standards serving for marking countries names ISO 3166.

National accounts – calculation of GDP by production and consumption method for 2010 is improved in the area of results in permanent prices by application of methods of double deflation for activities „Agriculture, hunting, forestry and fishery “and „Production and supply with electrical energy, gas and water “ by producing method. According to expenditure method it was done calculation in constant prices applying method of exploitation for expenditure category „State expenditure“. For all other expenditure categories calculation is in permanent prices is made by applying method of deflation. During 2011, it was done calculation of GDP for period Q1-2010 – Q3-2011 in form of experimental calculation. Results of this calculation are presented in internal publication „*Gross Domestic Product of Montenegro*“– quarter data. Questionnaire for conducting *Survey on incomes, expenditures and inventories* at quarter level at the end of 2011 it was harmonized with statistical annex.

Statistics of earnings – It was re-designed questionnaire for Monthly report on employed and their earnings (RAD 1). There were added new characteristics (paid and made working hours, other supporting payments and awards, number of employed who received minimum earnings).

Statistics of livestock - Annual report, actually questionnaire on livestock ad production on agricultural products was enriched by data for milk and milk products and other data: production of milk, balance of milk, production of milk products, balance of eggs, balance of goats, expenditure of cereals and final fodder blends.

Agro- monetary statistics - Monthly report on purchase of agricultural products from individual producers(PO-TRG/31) and Monthly report on selling of agricultural products of own products by agricultural enterprise and agricultural cooperatives (PO-TRG/33) are harmonized in their content with Handbook for EU Agricultural Price Statistics, 2008.

It was conducted survey as base for agricultural accounts-Monthly report on prices of agricultural products, production material, means of labour and services done for agriculture. Report questionnaire are harmonized in their content with Handbook for EU Agricultural Price Statistics, 2008.

It was conducted Quarter survey on expenses and agriculture production of holding. The purpose of „Quarter survey on expenses and agricultural production of holding“ is obtaining data on expenses, agricultural production and purchase prices of agricultural products of the holdings dealing with livestock or crop production as inputs for calculation of quarter GDP

Business register - In Business register from 1 April 2011, Statistical Office started using NACE Rev.2, which is used in all EU countries instead of NACE Rev.1 that means that our data is comparable with data from other countries. In 2011, we did following:

- data that was updated annually, now is updated quarterly (turnover, VAT);
- data which was updated quarterly, now is updated monthly (number of employed);
- weekly business register is updated with data from central Register of Commercial Court ;
- Daily, there is updated data on addresses, number of phones, fax, e-mails etc.

It was introduced new unit- group of enterprises, which means fulfilling and complete harmonization with requests from EU regulative.

New, better coordination was established with internal users of business register and now it is completely used as framework for statistical surveys. It was improved the quality of data on active economy entities-enterprises and entrepreneurs. It was prepared draft of Rulebook on maintaining, updating and usage of statistical business register, as well as questionnaire for its updating from statistical surveys.

3.4 Data dissemination and public relations

In 2011, there were printed and published 13 publications, in total 2050 pages. All publications were published in two languages (in Montenegrin and English language), and related to content they are enriched comparing to the previous issues and they are completed with graphs.

Statistical Yearbook of Montenegro is designed in new way and it is enriched in content, as well as the publication „Montenegro in figures“.

In 2011, there are published 201 releases (monthly, quarter and annual releases). The releases issued are improved regarding design, text, graphs and content.

It is increased availability of data at official web site and beginning on dynamic web site started. The official web site is translated in English language.

Table 3: Publications made and published at Internet page of Monstat and printed in 2011

ORDINAL NUMBER	THE NAME OF PUBLICATION	PERIODICITY	NUMBER OF PAGES	COPIES
	PUBLICATIONS			
	THE NAME OF PUBLICATION			
1.	Statistical Yearbook of Montenegro 2011	1	369	200
2.	Monthly statistical review	12	60	150
3.	Montenegro in Figures	1	64	200
4.	Classification of activities 2010	1	154	sajt
	Releases			
	Releases in total	201	1-20	150
	Working studies			
1.	Mirror analyses of trade of goods of Montenegro	1	27	Sajt
	CENSUSES			
	Agricultural Census 2010			
1.	Structure of agricultural holdings “Key variables-land and livestock resources”	1	326	500
2.	Structure of agricultural holdings – “Utilized land”	1	385	500

3.	Structure of agricultural holdings – “Livestock resources”	1	308	500
4.	Structure of agricultural holdings – “Special interest topics”	1	152	500
5.	Structure of agricultural holdings – “Typology of agricultural holdings”	1	65	500
6.	Structure of agricultural holdings – “We know what we have”	1	67	500
	Census of population 2011			
1..	Census of Population, Households and Dwellings in Montenegro – THE FIRST RESULTS	1	57	300
	METHODOLOGIES			
	Methodologies on surveys on employed and their earnings	1	16	Web site

We started with edition „Working studies“, of which the first was made „*Mirror analyses of foreign trade of Montenegro*“, that had as aim analysing of the quality of foreign trade data, comparing in that way out import-export trends with same trends of the countries we made trade with. For making Mirror analysed we used EUROSTAT data. Related to export, a Mirror analysis indicates that differences are at minimal level and may be put in a group with low deviation. Moreover, regarding import, we have bigger differences and they are in the group with medium. Reasons for deviation are errors in reporting and methodological differences.

It is finalized working study: „*Calculation of GDP by institutional sectors for period 2009-2010 using methodology of System of national accounts (ESA'95)*“. Within the study, it was made calculation of production for Montenegro, distribution of institutional units by type on : profitable, non-profitable, state and household, as well as establishing institutional sectors by criteria and logarithm for distribution defined by methodology ESA95.

As separate publication, it was made „*Analyses of enterprises activities in Montenegro*“. Publication is related to results of business in 2010 and it contains : (i) analyses of incomes and expenses of business, material costs, depreciation and earnings; (ii) analyses of active and basic funds, claims and investments; (iii) number of employed and costs of employed, turnover per employed and (iv) business indicators .

Public relation

During 2011, MONSTAT organized totally 12 press conferences.

From total number of conferences during 2011, 8 conferences were dedicated to Census of Population, Households and Dwellings in 2011.

After pilot project, „Satellite accounts in tourism for 2009“ was finished, the result of survey was presented to the public on press conference in June 2011. Annual release on GDP was presented to the public on press conference in September 2011.

Press conference was also organized related to presenting results of survey on Usage of ICT in Montenegro, in December 2011.

The latest conference that MONSTAT organized during 2011 was related to publishing the results on the structure of agricultural holdings contained in five census books – Agricultural Census 2010. Press conference was organized at the end of December 2011.

At official e-mail of MONSTAT during 2011 there were sent 201 requests for statistical data and information that MONSTAT replied to.

The frequency of the requests that were sent to following departments in MONSTAT:

1. Short-term indicators - 40
2. Demography and population census-39
3. Foreign trade-33
4. National accounts-20
5. Agriculture-16
6. Business register-15
7. Labour market, life conditions, social services and household consumption -12
8. Education, research and development, culture, justice and general administration -12
9. International cooperation-10
10. Structural business statistics -3

In September 2011, MONSTAT took part in two professional conferences in Montenegro: „Economic Forum-Miločer“ organized by Association of Economists of Montenegro and in INFOFEST.

In Economic Forum-Miločer representatives of MONSTAT took part in sessions „Demographic trends of Western Balkans “ and „Agriculture of Montenegro“, where there were presented Census of Population, Households and Dwellings and results of Agricultural Census.

At INFOFEST, MONSTAT presented application for Census of Population, Households and Dwellings for which we got award for the best debutant presentation by professional jury.

3.5 Other development activities (IT activities)

Technical conditions

1. For the needs of Census of Population, Households and Dwellings in 2011 it was installed new computer network.
 - a. Installation of 2 SERVERS, network UPS devices, switches for the needs of Census 2011
 - b. Installation of AD, DNS, DHCP, SQL SERVERS, group policies, protection of the network,
 - c. Installation of new 68 working stations and their joining into the network. Installation of XP, system software anti-viruses, opening of new accounts and their adjustment, installation for entering and correction for the needs of Census 2011),
 - d. Adjustment of SQL server (opening of new accounts, adjustment of the accounts and giving users statuses).
2. Updating of the register of spatial units and entering of the description into spatial register,
3. Protection of the premises – installation of video cameras for supervision,
4. Protection of computer network – installation of corporate anti-virus program–F SECURE,
5. Installation of legal software– Windows 7, Office 2010 – until 31 December 2011 it was installed on 55 computers. Installation of legal OS software complies re-installation of current computers with storage and copying of data, will be finished until the end of 2012.

Programming

6. Application on meta data- Application on meta data was made in SQL Server 2000 (base) and Visual Basic 6.0 (entering data pattern, change and review of meta data);

It is consisted from following modules: 6 main ones (Statistical Surveys and Censuses, statistical glossary, register of statistical characteristics, classifications, questionnaires, quality reports) and 5 additional (on meta data, quality in statistics, statistical areas, abbreviations and acronyms, contact). Application is made for the needs of MONSTAT statisticians and it is installed on their computers;

From total number of statistical surveys in Statistical Office of Montenegro in 2011 meta data were entered for 32,5% of them;

7. Application for Census 2011 material entering;
8. Application for mathematics and logic control of the Census 2011
9. Dynamic web site – review of requested data by certain criteria (department, month, year) for survey on earnings (RAD1) by applying OLAP system.
10. Application for new surveys SILK , CPI, SBR (group of enterprises), Annual Survey on Industrial Waste , Quarter Report on Expenses in Agricultural Production.
11. Application for Survey on informational - communication technology in enterprises is adjusted to the new way of data collecting (phone interview)
12. Annual Survey on Municipal Waste –application is adjusted to changed questionnaire;
13. Survey on Livestock-new application is adjusted to the new methodology;
14. Since we started using NACE REV2 classification of activity applications are adjusted (where necessary) for entering and processing using new classification. There were made also time serials because of comparability of data.

IV. INTER-INSTITUTIONAL COOPERATION IN MONTENEGRO

In March 2011 it was signed the agreement with Environment Protection Agency of Montenegro, with the aim of improvement data sources and official statistics on environment.

Statistical Office, as member of inter-institutional working group and bodies during 2011 took part in:

1. Council for protection of children rights (Ministry of Labour and Social Welfare) – 1 member;
2. Council of the Project “Gender Pay Gap” (NGO European Movement)1 member;
3. Council of the Project of improvement of the “Strategy of Energetic Development in Montenegro until 2030 ” (Ministry of Economy)- 2 members;
4. Working group for making of Strategy for Small and Medium Sized Enterprises (Directorate for Development Small and Medium Sized Enterprises)- 1 member;

5. Working group for making of Economic and Fiscal Program (Ministry of Finance) – 1 member;
6. Working group for making of National Strategy for Development (Ministry of Finance)- 1 member;
7. Working group for Promotion of Business Environment (Ministry of Finance)- 2 members;
8. Working group for Monitoring of the Millennium Goals Implementation (Ministry of Foreign Affairs and European Integration)- 1 member;
9. Working group for „Development of IT-infrastructure system for Montenegrin energetic sector (ITISMES) “(Ministry of Economy) 2 members.

V. INTERNATIONAL ACTIVITIES AND INTEGRATION INTO INTERNATIONAL STATISTICAL SYSTEM

5.1 International projects

I. IPA 2007 National project :“Assistance to Montenegro in accession to EU standards in statistics“ – finalized in August 2011

Project lasted for two years and consisted of three components:

- First component: Development of quality system within production of statistics.
- Second component: Further harmonization of economic statistics and national računa with EU and international standards.
- Third component: Further improvement of business statistics, especially in short-term statistics and statistics of tourism, in accordance with EU and international standards.

Main results of the project can be divided into following contributions of the project in the area of infrastructure and sectors statistics of MONSTAT-a.

- Statistical law Project has completed the draft of the new law on statistics within the first component about the quality and meta data, which has improved and removed weak points of the previous law on statistics from 2005, as well as strengthening of the role of Monstat in NSS, strengthening of the role of director, clearer role of Statistical council and revising of the list of statistics producers. Law is expected to be accepted by Council within the course of 2012.
- Classifications New Law classification of classification (NACE rev.2) was issued in April 2011. Project which is within the third component on business statistics helped the transfer from statistical classification NACE Rev 1.1 according to NACE Rev2 with concrete instructions and examples. MONSTAT began the implementation of NACE rev.2 as of January 2011. In the metadata prototype within the component 1, is developed the module about classifications and it was commenced with entering the data about NACE Rev 2 and connections to NACE Rev 1.
- Statistical registers Within statistical business registry efforts were put to improve address system information, entering of KAU, defining the group of enterprises and survey on quality of registry. Still the, problem of address system is wider and isn't completely in the competency of MONSTAT, poor address system, impossibility of identification of business units , it has serious consequences to the coverage of business

statistics, which affects the quality of business statistics and possibility of using the results in the national accounts.

- Statistical metadata system Within this component, efforts were put to implement prototype of metadata system and its informatics implementation, as well as the start of the implementation of statistical database.

Progress was made in the areas of national accounts, structural business statistics and short-term statistics, during the two-year course implementation of project.

In national accounts (NR) further activities were implemented:

- Experimental account of quarter Gross Domestic Product (GDP) for 2008, 2009, and 2010 according to production method in current and fixed prices
- Advancement of account of import and export in fixed prices according the methodology of „ Handbook on price and volume measure in national accounts“;
- Identification and tabular display of uncovered economy within the account of gross domestic product for 2008 (EUROSTAT tabular approach).
- IT application for support calculation of Quarter accounts.

In short term business statistics main results are:

- *Industrial statistics* -New production system of the Industrial production index (methodology, questionnaire, weighting, deflation, IT program);
- *Statistics of construction*-Survey sample was improved, construction index is constructed with using of working hours as base for weighting;
- *Retail trade index* is improved and adjusted to the new weighting system;
- *Improvement of data coverage on “turnover” NACE rev.1.1 in areas G, I,J,K,M,N and O* trough new survey „Quarter survey on other services “.
- *Statistics of tourism* –introducing of the new module (survey) about tourist consumption in Montenegro households, report on estimation of situation for beginning of calculation of TSR, initiation of a new project on experimental account of TSA.

II. Project of support of European Commission for: „Preparing the first pilot account of Satellite account in tourism for 2009 “, completed in June 2011

Project lasted six months and pilot survey „*Satellite accounts in tourism* “was realised. Results gave the first pilot international comparable estimation of

contribution of tourism to the whole BDP Montenegro in the value of 10%, based on methodology of the satellite accounts of World Tourism Organisation. With this pilot project are obtained the first estimations of consumption of domestic tourists that haven't been done before, just like numerous other economic indicators such as: size and economical contribution of tourism, tourist consumption according to type of visitors, detailed data about tourist activities and products.

III. Project of support of European Commission: „Preparation of ToR for IPA 2010 National project“, completed in June 2011

Project was finished in the first quarter of 2011 and it had as result prepared ToR for national project IPA 2010 that is expected to be realized in the second quarter of 2012. The first evaluation of the tender that is made in September 2011, for the selection of implementation agency of project was not successful. According to decision of MONSTAT it was commenced with the procedure of negotiation with agencies. It is expected that the project will begin in February 2012 to last 2 years.

IV. Programming of IPA 2012-2013 national project

In July 2011 it was started with the process programming of IPA 2012-2013 national projects for Montenegro. In the contrary to projects we had until now, in the process of planning of this national IPA it was used sector approach. MONSTAT is included in SIF “Reform of public administration” and as key activities of the project there were proposed: macro- economic statistics, business statistics and social statistics;

V. IPA 2008 Multi-beneficiary project:

IPA 2008 multi-beneficiary project started in December 2009 and lasted 20 months. This project covered 11 statistical surveys:

1. Foreign trade,
2. Purchasing Power Parity,
3. Price statistics – HICP,
4. Census of population,
5. Free workplaces statistics,
6. National accounts,
7. Economical accounts in agriculture,
8. Data transmission to Eurostat,
9. Structural business statistics,
10. PRODCOM

11. Business register.

Project went according to plan and all defined activities were successfully completed. Within this in time frame of project, 20 months, a total of 156 employees of MONSTAT attended the horizontal activities (work group meetings trainings , workshops and studio visits).

From a total number of employees, 94 employees of MONSTAT attended the work group meetings, 7 employees attended studio visits, 32 employees attended workshops, while 19 employees attended trainings. There were organized two ad-hoc consultations in MONSTAT related to estimation of Census of population, households and dwellings (Assessment mission of Census). Four employed from MONSTAT had their trainings in EUROSTAT and NSIs via this project.

VI. IPA 2009 Multi-beneficiary project

IPA 2009 multi-beneficiary project started in December 2010 and expected lasting is 24 months. This project covered 10 statistical surveys:

1. Foreign trade,
2. Price statistics – PPP
3. National accounts
4. Balance of payment
5. Labour cost survey
6. Labour costs index
7. Statistics of migrations
8. Statistics of energy
9. Dissemination
10. User support

Project goes according to its plan. Within this project, presence to horizontal activities (working groups meetings, trainings, workshops and study visits), started to be financed as of October 2011. Until now 56 employed in MONSTAT and other relevant institutions of Montenegro took part in horizontal activities, 45 employed in MONSTAT took part in working group meeting and 10 employed took part in workshops. One employed in MONSTAT had training in EUROSTAT.

5.2 International cooperation with EU NSIs

It was established bilateral cooperation between MONSTAT and Statistics of Austria. The first two-day study visit was made in November 2011, and it was financed by TAIEX. The aim of the mission was exchange of experiences and presenting of the official statistical institutions. The first study mission was attended to management and further development of this activity and strengthening of currents contacts is planned for 2012, trough number of study visits.

5.3. International meetings-seminars

During 2011, 150 employed from MONSTAT and other relevant institutions from Montenegro took part in total 96 international meetings, workshop, trainings or study visits outside of Montenegro with the aim of improving official statistical system of Montenegro.

The biggest number of travelling was financed via IPA project:

IPA 2008 multi-beneficiary-45 meetings (60 clerks)

IPA 2009 multi-beneficiary -39 meetings (56 clerks)

IPA 2007 national-3 study visits (14 clerks)

Bilateral cooperation with Slovenia-1 study visit (6 clerks)

Bilateral cooperation with Austria – 1 study visit (6 clerks)

Participation in 7 international conferences– MONSTAT (12 clerks)

5.4 Integration in international statistical systems

During 2011, activities related to data transmission to EUROSTAT, i.e. European Statistical System (ESS-u) continued. There were submitted data for 10 statistical surveys.

At the beginning of December 2011, statistical system of Montenegro became 102 member of General Dissemination System of IMF ¹⁷ (GDDS-IMF) that made data of official statistics, as well as methodological explanation available to the general group of users, using standards prescribed by IMF.

¹⁷<http://dsbb.imf.org/Pages/GDDS/CtyCtgList.aspx?ctycode=MNE>

VI. EXTERNAL REVISION AND ASSESSMENTS

External assessments of Census of Population, Households and Dwellings in 2011 by European Commission - EUROSTAT: Statistical Office send request to European Commission –EUROSTAT in June 2010 to do monitoring of the preparation, realization and data entering in each phase of the Census, because of transparency and trust in the Census results. In accordance with that request, European Commission formed Steering Committee which followed implementation of Census, via expert team, from September 2010 to November 2011. Their Report was presented to the public on press conference in November 2011. The conclusion of the final report of assessment is that Census of Population, Households and Dwellings in Montenegro was prepared, conducted in the field and processed in accordance with international recommendations and specially with recommendation of Conference of European Statisticians for population censuses, round 2010. Additionally, the assessment mission noted with satisfaction high level of professional attainment of the staff involved at all level of Census, from MONSTAT, as well by the temporary hired persons. The mission considers that Census reached high level of quality, specially related to the accuracy and timeliness.

Inspection and monitoring related to the protection of individual data in Census of Population, Households and Dwellings in 2011 was done by Agency for Protection of Individual Data of Montenegro in July 2011, when it was concluded that in the part of procession of individual data for the purpose of conducting Census, the way, measures and conditions of storage of statistical data were explained in detail in earlier mentioned Methodology and Guidelines. In those documents it was in detail mentioned each segment of storage time, technical conditions and organization of storage of statistical data, that made inspection confirmed.

Regular assessment of EUROSTAT was made in the period from 10 to 13 May 2011. In report from the mission there were given inputs for Annual report on progress and for discussion of the future plans and priorities of national statistical system.

VII. FINANCE AND HUMAN RESOURCES

Statistical Office got approval in 2011 for budget amounts of 1.88 million € expressed through two programmes-program of statistical surveys, analyses and informing and program of administration.

Realized regular budget in 2011 was 1.60 million €.

Comparing to 2010 the number of employed at the end of 2011 is less by 19.2% or 24 persons, while comparing to the beginning of 2011 it is less by 10.6% or 12 persons.

By making comparison of the number of employed according to job description document (which plans 203 persons) in 2011 and current situation, the number of employed decreased by 50% comparing to Rulebook on internal organization and job description.

Table 4: Table review of the number of employed in Statistical Office in 2010 and 2011

Number of employed in Statistical Office in 2010 and 2011	
Number of employed at the beginning of 2010	125 persons
Staff drain (pension and cease of agreement contract)	12 persons
Number of employed at the end of 2010	113 persons
Number of employed at the beginning of 2011	113 persons
Staff drain (pension and cease of agreement contract)	12 persons
Number of employed at the end of 2011	101 persons

Annex 1

II Realization of Annual plan of statistical surveys (2011)

2.1 Realized statistical surveys

	Name of statistical survey	Dynamic of realization
1.	Minimum Consumption Basket	Monthly
2.	Report on insurance of employed	Monthly
3.	Report on insurance of employed by activities	Monthly
4.	Monthly survey on earnings	Monthly
5.	Labour force survey	Quarter and annual
6.	Semi-annual report on earnings and employed	Semi-annual
7.	Household budget survey	Annual
8.	Poverty analyses	Annual
9.	EU SILC	Pilot
10.	Labour cost survey	Pilot
11.	Annual survey on institutions for pre-school education(PŠV)	Annual
12.	Annual statistical survey for elementary school at the end of school year 2009/2010 (ŠO-R/K)	Annual
13.	Annual statistical survey for elementary education of children with special needs at the end of school year 2009/2010 (ŠO-S/K)	Annual
14.	Annual statistical survey for elementary education of adult at the end of school year 2009/2010 (ŠO-O/K)	Annual
15.	Annual statistical survey for elementary musical education at the end of school year 2009/2010(Š-UK)	Annual
16.	Annual statistical survey for secondary at the end of school year 2009/2010 (ŠS- R/K)	Annual
17.	Annual statistical survey on secondary education of children with special needs at the end of school year 2009/2010 (ŠS-S/K)	Annual
18.	Annual statistical survey for elementary schools at the beginning of school year 2010/2011 (ŠO-R/P)	Annual
19.	Annual statistical survey elementary education of children with special needs at the beginning of school year 2010/2011(ŠO-S/P)	Annual
20.	Annual statistical survey for elementary education of adult at the beginning of school year 2010/2011 (ŠO-O/P)	Annual
21.	Annual statistical survey for elementary musical education at the beginning of school year 2010/2011 (Š-UP)	Annual
22.	Annual statistical survey for secondary at the beginning of	Annual

	school year 2010/2011 (ŠS-R/P)	
23.	Annual statistical survey on secondary education of children with special needs at the beginning of school year 2010/2011(ŠS-S/P)	Annual
24.	Annual survey on academic, professional staff and structure of high school organizations (ŠV-21)	Annual
25.	Annual survey on students enrolment (ŠV-20)	Annual
26.	Annual survey on graduated students(ŠV-50)	Annual
27.	Annual survey on doctor's studies (ŠV-70)	Annual
28.	Annual survey on master degree and specialties degree (ŠV-80)	Annual
29.	Enrolment on post-graduate studies (ŠV-23)	Annual
30.	Annual survey on theatres KU-1)	Annual
31.	Annual survey on television (TV-1)	Annual
32.	Annual survey on radio-diffusion operators and emitters(RADIO-1)	Annual
33.	Annual survey on cinemas (FILM-1)	Annual
34.	Every two years survey on symphony orchestra (SO-1)	Every two years
35.	Every two years survey on sports clubs (FK-1)	Every two years
36.	Every three year survey on libraries (BIB-1)	Troannual
37.	Annual survey on children allowance beneficiaries (DD)	Annual
38.	Annual survey on social protection types and beneficiaries (SZ-1a i SZ-1b)	Annual
39.	Every two years survey on institutions for children deprived of parental care (SZ-20)	Every two years
40.	Every two years survey on institutions for care on children and youth disturbed in mentally and physically development (SZ-30)	Every two years
41.	Every two years survey on institutions for children and youth with behaviour disturbance(VZ)	Every two years
42.	Every two years survey on institutions for care on adult persons (SZ-52)	Every two years
43.	Every two years survey on centres for social work (SZ-61)	Every two years
44.	Annual survey on students' and pupils' accommodation institutions (ŠD)	Annual
45.	Survey on adults against whom the preliminary hearings and legal proceedings have been conducted (SK-1)	Annual
46.	Survey on adults against whom the legal proceeding was finished by binding court decision (SK-2)	Annual
47.	Survey on juveniles against whom the preliminary hearings and legal proceedings have been conducted (SK-3)	Annual

48.	Survey on juveniles against whom the legal proceeding was finished by binding legal decision (SK-4)	Annual
49.	Forming of elements needed for calculation of GDP: Financial report of commercial society base and balance of payment data took over from Central Bank of Montenegro	Annual
50.	Forming of elements needed for calculation of GDP: calculation of gross added value for entrepreneurs	Annual
51.	Forming of elements needed for calculation of GDP: calculation of gross added value for financial sector	Annual
52.	Forming of elements needed for calculation of GDP: calculation of financial services measured indirectly (FISIM)	Annual
53.	Forming of elements needed for calculation of GDP: calculation of gross added value in agricultural sector	Annual
54.	Forming of elements needed for calculation of GDP: calculation of gross added value in private sector of tourism	Annual
55.	Forming of elements needed for calculation of GDP: calculation of gross added value and consumption of state sector	Annual
56.	Calculation of GDP by production method	Annual
57.	Calculation of GDP by consumption method	Annual
58.	Survey on incomes, expenses and inventories - pilot survey at quarter level	Quarter
59.	Calculation of quarter GDP – Pilot survey	Quarter
60.	Producer price index	Monthly
61.	Harmonized index of consumption (HIČP)-pilot survey	Monthly
62.	Purchasing power parity(PPP)	According to Eurostat calender
63.	Annual structural survey on business activities (SBS-1)	Annual
64.	Annual survey on retail trade (TRG-16)	Annual
65.	Annual survey on wholesale trade (TRG-16v)	Annual
66.	Annual report on trade in small private shops (TRG – 15R)	Annual
67.	Annual survey on construction objects-buildings (GRAĐ-11)	Annual
68.	Annual survey on construction objects-buildings (GRAĐ-11a)	Annual
69.	Annual survey on spending of construction and working material (GRAĐ-13)	Annual
70.	Annual survey on ruined buildings and dwellings (GRAĐ-71)	Annual
71.	Annual survey o investments in to basic assets (INV - 01)	Annual
72.	Annual calculation of investments into basic assets private owned	Annual
73.	Annual report on industry (IND-21)	Annual
74.	Quarter report on construction permits (GRAĐ-10)	Quarter

75.	Quarter survey on prices of new construction dwellings (GRAÐ-41)	Quarter
76.	Monthly report on retail trade(TRG – 10)	Monthly
77.	Monthly report on industry (IND-1)	Monthly
78.	Quarter survey on construction (GRAÐ-31)	Quarter
79.	Monthly survey on industrial producers prices in domestic market (Č 41)	Monthly
80.	Monthly survey on prices of industrial producers prices for export (Č – 41)	Monthly
81.	Monthly survey on industrial producers prices from import (Č – 41 u)	Monthly
82.	Annual balance of production and consumption of electrical energy (IND-4)	Annual
83.	Annual balance of production and consumption of coal (IND-5)	Annual
84.	Annual report o import, export and delivery of liquid energy producing material (ENG-1)	Annual
85.	Monthly report – postal transport(PTT/M-11)	Monthly
86.	Monthly report – telecommunication transport (PTT/M-11a)	Monthly
87.	Annual report on means, network and services– postal transport (PTT/G-11)	Annual
88.	Annual report on means, network and services– postal transport (PTT/G-11a)	Annual
89.	Monthly report on road transport (SA/M-11)	Monthly
90.	Monthly report on urban transport (SG/M-11)	Monthly
91.	Annual report on road transport (SA/G-11)	Annual
92.	Annual report on roads and bridges (SA/G-41)	Annual
93.	Annual report on urban transport (SG/G-11)	Annual
94.	Monthly report on railway transport (SŽ/M-11)	Monthly
95.	Annual report on railway transport (SŽ/G-11)	Annual
96.	Annual report on turnover of goods and passengers in railway stations , (SŽ/G-12)	Annual
97.	Monthly report on maritime transport (SP/M-11)	Monthly
98.	Registration on arrival-departure of ships (SP/M-31a i SP/M-31b)	Monthly
99.	Monthly report on re-loading in ports and other cargo stations (PR/M-11)	Monthly
100.	Annual report on maritime transport (SP/G-31)	Annual
101.	Annual report on mercantile marine and turnover of containers in the ports	Annual

	(SP/G-31)	
102.	Annual report on re-loading and other services in ports and other cargo stations (PR/G-31)	Annual
103.	Monthly report on air transport (SV-M-11)	Monthly
104.	Monthly report on turnover at the airports (SV/M-21)	Monthly
105.	Annual report on air transport (SV/G-11)	Annual
106.	Annual report on airport services (SV/G-21)	Annual
107.	Monthly report on arrivals and overnight stays of guests in touristic accommodations (TU -11)	Monthly
108.	Monthly report on foreign boats for entertainment and sport (TU -17)	Monthly
109.	Monthly report on arrival of foreign cruisers (TU - 19)	Monthly
110.	Every three month report on catering (UG – 11)	Quarter
111.	Annual report on catering (UG-15) – enterprises	Annual
112.	Annual survey on scientific and reasearching and researching and development organizations for 2010 (NIRO)	Annual
113.	Statistics of birth	Annual
114.	Statistics of deaths	Annual
115.	Statistics of marriages	Annual
116.	Statistics of divorces	Annual
117.	Statistics internal migration of population	Annual
118.	Statistics of migration of population to abroad	Annual
119.	Census of population, households and dwelling in 2011	Every ten years
120.	Monthly report on purchase of agricultural products from individual producers	Monthly
121.	Monthly report on selling of agricultural products	Monthly
122.	Monthly survey o production of forest assortment	Monthly
123.	Monthly report on sea fishing	Monthly
124.	Quarter survey on slaughtered livestock in butchereries	Quarter
125.	Annual report on o production of fruit and flowers in protected area	Annual
126.	Survey on expected yields of early crops and fruits	Annual
127.	Survey on realized yields of early crops and expected yields of late crops	Annual
128.	Survey on expected yields of late crops, fruits and grapes	Annual
129.	Survey on realized yields of late crops, fruit and grapes	Annual
130.	Survey on production and fabrication of citruses	Annual
131.	Annual Survey on livestock slaughtered in private abattoirs	Annual
132.	Indices by groups and sub-groups for agriculture	Annual
133.	Livestock increase, production of meat, milk and eggs	Annual

134.	Survey on livestock number	Annual
135.	Annual survey on livestock breeding of agricultural enterprises and agricultural cooperatives	Annual
136.	Annual survey on veterinarian service	Annual
137.	Annual survey on agricultural enterprises and agricultural cooperatives	Annual
138.	Survey on seeded areas in autumn seeding	Annual
139.	Survey on areas by cadastre municipalities	Annual
140.	Report on areas and crops at the end spring seeding	Annual
141.	Annual survey on afforestation	Annual
142.	Annual survey on forest and private owned utilization	Annual
143.	Annual survey on damages in state forests and damages caused by fire in private forests	Annual
144.	Annual survey on construction facilities, traffic roads and machinery	Annual
145.	Annual Survey on fishers and fishery equipment sea fishery	Annual
146.	Annual survey on fishery in rivers, lakes and fishponds	Annual
147.	Annual survey on municipal waste	Annual
148.	Annual report on usage of water and water protection from pollution from industry and mining	Annual
149.	Annual report on irrigating systems	Annual
150.	Annual survey o air pollution over the boundary in high distances	Annual
151.	Quarter report on expenses and agricultural production	Quarter
152.	Annual Survey on industrial waste	Annual
153.	Trade of goods with foreign countries	Monthly and Annual
154.	Statistical business register	daily
155.	Register of spatial units	Updated for the needs of census of population
156.	Annual Survey on catering for entrepreneurs (UG -15p)	Quarter
157.	Quarter Survey in the area of other services	Quarter
158.	Making of the sample for Survey on livestock	Annual
159.	Register of agricultural holdings	Quarter
160.	Agro-monetary statistics : index of agricultural products producers	Quarter
161.	Survey on usage of ICT in enterprises, households and individuals	Annual
162.	Making of the conception of the context of metadata base	

Annex 2

Estimation of methodological harmonization, 2010 (Source: Report for Montenegro, SMIS+, EUROSTAT).

STATISTICAL AREAS	ESTIMATION OF HARMONIZATION	HARMONIZATION WITH EUROPEAN STATISTICS
THEME 1.01. POPULATION	4	high
module 1.01.01. demography, census and projections	4	high
module 1.01.02. migration	3	medium
THEME 1.02. LABOUR MARKET	3	medium
module 1.02.01. employment and unemployment	3	medium
module 1.02.02. earnings and labour costs	2	low
THEME 1.03. EDUCATION AND LIFELONG LEARNING	3	medium
module 1.03.01. statistics of education	3	medium
module 1.03.02. statistics of vocational education	3	medium
THEME 1.04. CULTURE	2	low
module 1.04.01. statistics of culture	2	low
THEME 1.05. HEALTH AND PROTECTION	2	low
module 1.05.01. public health	2	low
THEME 1.06. RENUMERANCES DISTRIBUTION AND LIFE STANDARD	3	medium
module 1.06.01. households budget survey	3	medium
module 1.06.02. income, social inclusion and life conditions	2	low
THEME 1.07. SOCIAL PROTECTION	2	low
module 1.07.01. social protection	2	low
THEME 1.09. FOOD SAFETY	3	medium
module 1.09.01. food safety statistics	3	medium
module 1.09.02. statistics on activities of control and monitoring	2	low
THEME 1.10. CRIME AND JUSTICE	3	medium
module 1.10.01. administrative data on crime and justice	3	medium
THEME 2.01. ANNUAL ECONOMIC ACCOUNTS	3	medium
module 2.01.01. European system of accounts	3	medium

module 2.01.02. national accounts, aggregates	3	medium
module 2.01.03. accounts of institutional sectors	2	low
THEME 2.02. QUARTER ACCOUNTS	2	low
module 2.02.01. quarter national accounts	2	low
THEME 2.03. MONETARY AND FINANCIAL STATISTICS	3	medium
module 2.03.03. money and finance	3	medium
THEME 2.04. STATISTICS OF STATE FINANCE	3	medium
module 2.04.02. statistics of state finance- data production	3	medium
THEME 2.06. PRICES	3	medium
module 2.06.01. harmonized index of consumption prices	3	medium
module 2.06.02. spatial comparison of prices	3	medium
THEME 2.07. TRADE OF GOODS	3	medium
module 2.07.04. trade of goods: data production	3	medium
THEME 2.08. TRADE OF SERVICES AND BALANCE OF PAYMENT	3	medium
module 2.08.01. balance of payment :methodology	3	medium
module 2.08.02. quarter balance of payment	3	medium
THEME 3.01 ANNUAL BUSINESS STATISTICS	3	medium
module 3.01.01 production of structural statistics	3	medium
module 3.01.03 PRODCOM	2	low
THEME 3.02 SHORT-TERM BUSINESS STATISTICS	3	medium
module 3.02.01 short-term business statistics	3	medium
THEME 3.03 ENERGETICS	3	medium
module 3.03.01 structural statistics of energetics	3	medium
THEME 3.04 TRANSPORT	2	low
module 3.04.01 information systems of statistics of transport and indicators	2	low
module 3.04.03 statistics of road freight transport	2	low
module 3.04.04 statistics of railway	2	low

transport		
module 3.04.05 statistics of maritime and river internal transport	2	low
module 3.04.06 statistics of air transport	3	medium
THEME 3.05 TOURISM	2	low
module 3.05.01 statistics of tourism	2	low
THEME 3.06 BUSINESS REGISTERS	2	low
module 3.06.01 business registers and statistical units	2	low
THEME: 4.01. AGRICULTURAL PRODUCTION	3	medium
module: 4.01.01. statistics of crop production	2	low
module: 4.01.02. statistics of livestock, meat and eggs	3	medium
THEME: 4.02. AGRICULTURE STRUCTURE	3	medium
module: 4.02.01. agriculture structure	3	medium
THEME: 4.03. LAND USE AND COVERAGE OF LAND	3	medium
module: 4.03.01. land use and distant researches	3	medium
THEME: 4.04. AGRICULTURAL ACCOUNTS AND PRICES	2	low
module: 4.04.01. agricultural accounts and prices	2	low
THEME: 4.05. STATISTICS OF FORESTRY	3	medium
module: 4.05.01. statistics of forestry	3	medium
THEME: 4.06. STATISTICS OF FISHERY	2	low
module: 4.06.01. statistics of fishery	2	low
THEME: 5.03. ENVIRONMENT STATISTICS AND ACCOUNTS	2	low
module: 5.03.02. waste statistics and dangerous substances– Centre of data „waste“	2	low
module: 5.03.03. statistics of water, air and climate changes(Kyoto protocol)	2	low
THEME 5.06. SCIENCE ,TECHNOLOGY AND INOVATION	3	medium
module 5.06.01. statistics of science and technology	3	medium
THEME 6.01. STATISTICAL COORDINATION AND CLASSIFICATION	3	medium
module 6.01.01 statistical coordination and classification	3	medium

