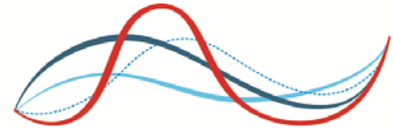




REPUBLIC OF CROATIA



CROATIAN BUREAU OF STATISTICS

# **PROGRAMME OF STATISTICAL ACTIVITIES OF THE REPUBLIC OF CROATIA 2013 – 2017**

Zagreb, January 2013

## INTRODUCTION

On the basis of the Official Statistics Act (the Official Gazette Nos. 103/03, 75/09 and 59/12), the Croatian Bureau of Statistics drafts the Proposal of Programme of statistical activities of the Republic of Croatia (hereinafter: Programme) in cooperation with other official statistics authorities. According to Article 7 of the Official Statistics Act, statistical activities of the official statistics are carried out by the Croatian Bureau of Statistics as the central authority, the administrative body of the City of Zagreb authorised to perform official statistics tasks, the Croatian National Bank and other authorised producers of official statistics determined by the Programme.

Pursuant to Article 7 paragraph 1 point 4 of the Official Statistics Act, other authorised producers of official statistics determined by the Programme are as follows:

Croatian Environment Agency

Croatian Agency for Post and Electronic Communications

Croatian National Institute of Public Health

Ministry of Finance

Ministry of Agriculture

Ministry of the Interior

The Croatian Bureau of Statistics shall draft a Programme proposal for period identical to the period defined in the European Statistical Programme of the European Union. The Programme defines development goals of official statistics, the main official statistics outputs which have to be produced and disseminated, the most significant infrastructural and developmental activities, responsible producers of official statistics and institutions which are possessor of the administrative data sources.

Proposal of the Programme of statistical activities is based on the Development Strategy of Official Statistics of the Republic of Croatia 2013 – 2022. Annual Implementing Plan is a document adopted for each year to which the Programme refers, with the aim of executing the Programme.

User needs and European Union requirements defined in the document Statistical Requirements Compendium<sup>1</sup> were taken into consideration in drafting of the Programme.

As the Programme has been created in accordance with users' needs, there is possibility of amendments and annexes in order to incorporate additional users' requirements for statistical data. There is also possibility of making additional changes of activities defined in the Programme, depending on available finance resources. Amendments and annexes of the Programme are conducted according to the Official Statistics Act provisions.

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<sup>1</sup> Issue 2011

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# 1. THE MAIN TASKS, MISSION, VISION AND VALUES OF THE OFFICIAL STATISTICS

## 1.1. The main tasks of the Croatian Statistical System

### Tasks

Main tasks of the Croatian statistical system are focused on following:

- The collection, processing and dissemination of statistical data, and also the availability of high-quality statistical data, in accordance to user requirements
- Protecting and strengthening the professional independence of the Croatian statistical system
- Rising confidence of domestic and international public in the official statistics
- International cooperation and active participation in the joint programmes carried out by relevant domestic and international institutions.

## 1.2. Mission

### High-quality and timely statistical data

The cost-effective collection, processing and timely dissemination of high-quality and internationally comparable statistical indicators of conditions and trends in economic and social processes including the fields of environmental protection, as well as natural resources, whereby giving users the possibility to base their own decisions, conclusions and actions on reliable and easily accessible information.

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***The Croatian statistical system produces impartial statistical data on social and economic processes through providing the high-quality statistical data necessary for implementation and monitoring of economic policies, associated with development of the Croatian society and economy, as well as European Union policies.***

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## 1.3. Vision and values

### Strategy is determined by the vision

The Croatian statistical system provides availability of a broad set of internationally comparable and standardized information on socio-economic trends in Croatia by applying the best international experiences regarding methods of data collection, processing and data dissemination, as well as principles of efficiency, users' orientation and the continuous improvement of human resources.

***Vision of the Croatian Bureau of Statistics as the main producer of official statistics is based on the following objectives:***

- ***Efficiency and innovation in performing tasks and application of modern technologies in statistical processes***

- ***Involvement of official statistics in social and economic activities***
- **User oriented statistical system**
- **Attractive workplace for experts from various fields of science.**

### **Values**

In order to achieve the defined mission and vision, the statistical system is based on two core values, which are:

- 
- *Production and dissemination of high-quality, objective and timely statistical data*
  - *Continuous mutual cooperation of institutions included in the Croatian system of official statistics and active participation in international statistical programmes in order to achieve the best possible results.*
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## **2. THE MAIN STRATEGIC GOALS OF THE CROATIAN STATISTICAL SYSTEM**

### **Reinforcement and harmonization**

#### **2.1. To strengthen the statistical system through the systematic application of legal framework and continuous coordination with national and international needs and requirements**

- Strengthening the national statistical system by improving cooperation and coordination of all institutions involved in the collection, processing and dissemination of data
- Continuous implementation of international and national standards in the field of professional independence of the official statistics system
- Active participation in development of the EU legislation in the field related to the statistical system and timely harmonization of Croatian standards according to changes on the EU level
- Developing partnership with data users and units embraced by statistical surveys
- Maintaining professional independence of the official statistics.

### **Quality**

#### **2.2. To ensure quality and harmonized official statistical data for all users, which will enable the formulation, monitoring and evaluation of the policies measures carried out by Croatia and the European Union**

- Ensuring the availability of statistical data for the Croatian society and economy for the purpose of effective monitoring the effects of economic policy measures and other

governmental activities aimed at the achievement of sustainable development according to objectives defined in the Europe 2020 strategy<sup>2</sup>

- Developing a new set of statistical information, relevant for the decision-making of Croatian and EU institutions, required for managing economy and strengthening the supervision associated with principles defined by the Agreement on Stability and Growth
- Fully complying with requirements of the EU statistical system in terms of a number of statistical indicators, deadlines and applied methodology by the end of the period comprised by the Strategy
- Taking into consideration requirements of domestic data users, in respect to the introduction of new surveys, as well as expansion of the existing ones, considering the cost aspect and potential benefits for the Croatian economy
- Introducing additional indicators, which connect economic trends with various aspects of globalization, quality of life, environmental protection, population welfare, health conditions and social cohesion
- Increasing efficiency of the activities of collection, processing and data dissemination
- Providing quality statistical basis that monitors activities of entrepreneurs, such as business statistics, short-term indicators, investments in human capital, research and development as well as globalization process. Pay special attention to expand monitoring of sectors with high added value.

### *Improvement and efficiency*

#### **2.3. Efficient organization of the Croatian official statistics system and improving the system of collection, processing and data dissemination, based on recent methods**

- Introducing the quality management system into the Croatian statistical system, based on the revised European Statistics Code of Practice
- Base the system of collection, processing and data dissemination on the best practices, which are applied by the most advanced statistical systems
- Introduce working technology that will simplify requirements against reporting units and increase flexibility of the statistical system, as well as its adaptation to new requirements, taking account not to increase the respondents burden

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<sup>2</sup> Europe 2020: A European Strategy for Smart, Sustainable and Inclusive growth COM(2010) 2020 final

- To intensify the integration of statistical surveys through harmonization and standardization of statistical processes and databases, as well as establishing statistical bases, which enable multi-dimensional analyses
- To increase the CBS participation in forming the administrative data sources, which will enable their wider use for statistical purposes and reduce costs of statistical data collection in the field of registers, which enclose legal entities and in respect to population registers
- To develop and implement flexible IT infrastructure as well as technical standards for easier and more efficient data collection and processing
- To increase the use of contemporary IT tools in statistical business processes
- Introduction of new technologies, which enable users to access broader dataset in a simple and cost-effective manner, taking account about technologies development, which protect the confidentiality of data

#### *Increasing users involvement*

#### **2.4. To increase the users involvement level in the process of defining activities and the availability of statistical activities results with the consistent application of confidential data protection**

- To intensify the cooperation with domestic and foreign data users in order to identify their needs in a more quality way, and also raise the awareness of possibilities and limitations on the official statistics
- To cooperate with reporting units and data users in order to achieve a balance between users requirements and the burden of the reporting units
- To increase an offer of databases containing micro-data for scientific research purposes in line with the terms of use for that kind of data, as defined within the European Statistical System
- To increase the offer of publicly available data, which are necessary to satisfy needs of different users
- To develop appropriate technical solutions, procedures and organizational policies, which prevent an unauthorized data access.

#### *Cooperation reinforcement*

#### **2.5. To intensify the cooperation with relevant national and international institutions, to improve the reputation of institutions included in the Croatian statistical system**

- To enhance the cooperation with international statistical institutions and their statistical offices, as well as statistical

offices of other countries, especially EU Member States, in order to improve statistics and accept the best international practice

- To intensify the cooperation with domestic and foreign scientific institutions
- To transfer knowledges gained in the process of adjustment of the Croatian statistical system with EU requirements to countries which are in the process of EU accession.

### *Dissemination and customer services*

#### **2.6. Increasing quality of data and timeliness of data dissemination**

- To improve the perception of official statistics as a fundamental source of reliable and timely data by increasing the availability and quality of statistical data
- To strengthen and expand the dialogue between users and official statistics authorities in order to meet user needs
- The application of new informatics technologies in the process of official statistical data dissemination
- To establish the cost-effective and integrated infrastructure for users access to data, while ensuring the statistical data confidentiality.

### *Development of human resources*

#### **2.7. To gain sustainability and development of the official statistics system of the Republic of Croatia through timely and continuous development and assurance of human resources, as well as functionality of the working organization through:**

- The planned human resources management system based on quality principles
- Expanding knowledge and skills that contribute to the development of human resources competencies within the scope of operations
- Continuous training and systematic motivation
- Establishing the positive organizational culture
- Developing the system of monitoring and documenting internal productivity and efficiency
- Improvement of working organization towards resumption of the development, production and dissemination of the official statistics in line with needs and requirements.

### **3. AN OVERVIEW OF DEVELOPMENT GOALS OF OFFICIAL STATISTICS AND OF THE MOST IMPORTANT INFRA - STRUCTURAL AND DEVELOPMENT ACTIVITIES**

The Development Strategy of Official Statistics of the Republic of Croatia 2013 – 2022 provides strategic fields and general strategic objectives, as well as individual sub-objectives by statistical fields in the period up to 2022. The Programme of statistical activities 2013 – 2017 is focused on the realization of the main strategic objectives and individual sub-objectives in the period up to 2017.

#### **3.1. Demographic and social statistics**

The fundamental objective of Croatian and EU economic policy is to increase welfare and living conditions of the population. In order to monitor the results of such policies, it is necessary to continuously improve social statistics. Within social statistics, it is particularly important to ensure the monitoring of changes and progress of social and health protection of the most vulnerable categories in the population. In order to provide an insight into expected dynamic changes in the society, statistical monitoring will complement the existing data on population, labour market, education, culture, research and development, innovation, health, safety and consumer protection, personal consumption, inequalities in the distribution of income, poverty, social cohesion and social protection.

##### **An overview of development goals in the field of social statistics:**

- Modernization of methods of data collection, particularly on household surveys (Labour Force Survey, Survey on Income and Living Conditions, Households Budget Survey, Time Use Survey and Survey on Security)
- Reducing the burden on reporting units
- Improvement of data content on gender statistics as well as different fields of social and demographic statistics (education, culture etc.).
- Improvement of data content in the field of labour market statistics (data on labour costs, earnings structure, vacancies, active employment measures, measurement of volunteer work)

##### **An overview of the most important infrastructure and development activities in the field of social statistics:**

The statistics on policy measurements of active employment

- The module is in development stage and refers to developing database of active employment measurements from administrative data sources.

The statistics on food consumption

- The module is in development stage and refers to development of statistics on food consumption, which includes development of methodology and indicators on food consumption according to Eurostat guidelines.

The statistics on social welfare benefits in netto amount (limited and extended approach)

- The module with limited approach is in development stage and refers to identification of impact of fiscal measures on the impact of social welfare benefits,

which are comprised by the ESSPROS Central system. The methodology is developed by the Eurostat and survey is regulated by European Union regulations<sup>3</sup>

- The module with extended approach refers to impacts of fiscal and other measures on available users' income, which could be considered as interventions in the field of social protection. There is no absolute overlap with Central system ESSPROS. The methodology is in development stage and it is developed by Eurostat.

#### Survey on security in the European Union (SASU)

- The module is in the stage of development according to metodological guidelines of Eurostat. Currently, legal regulations are being adopted on the EU level and this survey will become mandatory for member states of European Union. Survey questionnaire will be identical for all member states, while the method of survey conducting procedure is optional.

### 3.2. Macroeconomic statistics

During the period from 2013 – 2017, activities on the process of further harmonization of the Croatian National Accounts with the aim of complete compatibility with EU standards and transmission program will continue. Timely and quality application of new methodological standards SNA 2008 and ESA 2010 will be ensured. In accordance to EU strategic goals defined in the Strategy Europa 2020, it will be persisted on continuous updating of macroeconomic statistics in order to ensure monitoring of macroeconomic trends and achievement of goals defined by that document. The economic crisis has highlighted the need for increased supervision of certain economic processes in the EU and Croatia, as well as demand for continuous development of statistical basis, that economic authorities and general public require, so they can evaluate the achievement of objectives defined by the Stability and Growth Pact. Within macro-economic statistics, efforts will be made on a continuous harmonization of data on economic activity and related statistics, especially in the fields of monitoring the case of environmental protection and sustainable development, as well as other social phenomena. Within the efforts to increase cost-efficiency, it will be persisted on continuous improvement of cooperation with other official statistics producers, as well as adjustment and better reliance on administrative data sources.

#### **An overview of development goals in the field of macroeconomic statistics:**

- We will continuously insist on expanding the coverage and the quality of national accounts statistics to ensure the database necessary for monitoring economic trends and leading economic policies. Full application of Eurostat transmission program in terms of data coverage and timeliness of publication will enable the comparison of all macroeconomic indicators with other EU member states.
- Institutional coordination and communication will be established in order to enable the data consistency in all institutions of the Croatian statistical system, which means in all institutions that collect, publish or apply macroeconomic statistics

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<sup>3</sup> *Relevant national and international standards are defined by Annual implementing plans of statistical activities of the Republic of Croatia. The name of specific regulations related to certain field is declared for each statistical survey.*

- Adapting the administrative data sources according to new requirements will ensure the application of new methodology in the field of macroeconomic statistics, increasing financial efficiency of the statistical system and reducing burden on reporting units.
- Continuous education of employees responsible for the development of macroeconomic statistics will be conducted through various forms of education, participation in trainings, seminars and workshops organized by Eurostat and other international and national institutions as well as within the CBS itself.
- We will persist on timely methodological preparations in line with the changes of basic methodological standards (changes from SNA 1993/ ESA 1995 to SNA 2008/ ESA 2010) due to conformity with Council Regulations (EC) on European system of national and regional accounts in the Community<sup>4</sup>
- Continuous improvement and harmonization with EU standards in the field of international trade in goods statistics. At the same time, we will take into account to decrease the burden on respondents for Intrastat
- Modernization of data processing for Extrastat and improvement of data quality within the international trade in goods statistics.

### **An overview of the most important infrastructural and development activities in the field of macroeconomic statistics:**

#### Economic statistics

- Modules in the field of economic statistics are in continuous development stage and it is being harmonized with international and European standards. They are regulated by EU regulations. Development activities refer to improvement of data production on annual, quarterly and regional level. Gross Domestic Product – annual GDP, quarterly GDP flash estimate, regular quarterly GDP estimate, regional GDP, GDP by purchasing power parity; basic inflation – consumer prices index and harmonised consumer prices index, annual and quarterly sector accounts, government sector accounts and making Fiscal report according to Excessive Deficit Procedure – EDP, region households accounts, regional gross investments in fixed capital, as well as establishment of production for present users needs according to EU dynamic and development processes. In accordance to strategy Europa 2020, set of additional indicators related to sustainable development will be developed.

#### Basic national accounts aggregates

- The module is in continuous improvement stage. It refers to improvement of present production of entire set of macroeconomic aggregates, which are regulated by amendments and annexes of EU regulations. Development of new indicators due to actualization with economic changes in the world and Europe (introduction of new indicators and their transmission to Eurostat – indicators that alarm on imbalance of individual economies – scoreboard indicators, shortening deadline of data delivering to Eurostat, demands for more detailed data, introducing new categories in national accounts (pensions schemes, satellite accounts).

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<sup>4</sup> Council Regulation (EC) No 2223/96 of 25 June 1996 on the European system of national and regional accounts in the Community and Regulation of the European Parliament and of the Council on the European system of national and regional accounts in the European Union, COM (2010) 774

#### Trade in goods statistics (Intrastat/Extrastat)

- The module is in development and continuous improvement stage, which is regulated by EU regulations, related to the field of Trade in goods (comprising the field of Extrastat and Intrastat) as well as their amendments and annexes, especially Combined Nomenclature and other classifications and codebooks, which are used in foreign trade in goods statistics.

### **3.3. Business statistics**

The main goal of business statistics is to provide relevant, up to date, reliable and comparable statistical information on business and business actors within the frame of national market economy, as well as to enable their comparison with European and other international economies for the purpose of making decisions within the current economic policy and strategy of economic development of the Republic of Croatia. Besides statistical indicators related to economic development, for the adoption of measures and action plans for special policies in the field of industry, energy, construction, trade, business services, tourism, transport, postal and communication services, statistical monitoring has to provide relevant, up to date and quality indicators through their continuous improvement and present harmonization with EU standards. At the same time, the burden on respondents has to be decreased by increased use of available administrative data sources for statistical purposes and increasing effectiveness in all phases of statistical survey conduction. The quality of results can not be reduced.

#### **An overview of development goals in the field of business statistics:**

- Continuous improvement of overall statistical process while producing, processing and disseminating business statistics
- Modernization of the methods of data collecting for annual and short-term statistical surveys of business statistics
- To increase the use of available administrative data sources for statistical purposes
- Improvement and increase of sets of structural and short-term business statistics
- Production of indicators for energetic efficiency and statistical energetic balance
- To upgrade the content of data from various fields of business statistics (industry, energy, construction, trade, business services and tourism)
- To ensure the availability of statistical data on transport, developing new sets of statistical information.

#### **An overview of the most important infrastructure and development activities in the field of business statistics:**

##### Structural business statistics

- The module is in the development stage and refers to improvement of annual data production on the structure and business activities of enterprises (demography of enterprise, financial indicators, data on employees), improvement of domestic FATS statistics, as well as establishment of production of structural statistics of business services and contentment of present users needs in line with EU dynamics and development processes.

## PRODCOM statistics on the industrial production of the Republic of Croatia

- The module is in the stage of continuous updating, which is regulated by EU regulation and its amendments and annexes, especially with Nomenclature of industrial products according to EU PRODCOM list, which is updated each year with regard to their purpose. It is also related to establishment of the common database on production, export and import on the products level and calculation of available consumption in the Republic of Croatia.

## Short-term business statistics

- The module is in the development stage and refers to the improvement of the production of the entire set of short-term business indicators, which are regulated by EU Regulation through amendments and annexes, the strategy of their revision and making priorities, which includes the development of recent indicators and/or production abolition of existing indicators for the actualization and relevance of short-term business indicators with respect to their purpose, the appliance of new base year, recalculation of time series and seasonal adjustment as well as calendar customization of indicators. It also includes the modernization of methods of data collection and/or increase of use of administrative data sources, wherever possible for decreasing the burden on respondents and reducing resources.

## Energy statistics according to EU approach

- The theme is in the stage of continuous improvement, regulated by EU regulations and directives as well as their amendments and annexes for structural and short-term energy statistics, energy prices and special statistical indicators for new EU national/energy policy support (e.g. energy efficiency) and includes establishment of energetic information system.

## The development of new indicators in the field of transport statistics

- The Croatian Bureau of Statistics (CBS) will, in the cooperation with Eurostat, develop necessary indicators of safety, sustainable development and transport impact on the environment. Along with that is the establishment of new statistics for measuring capacity of road transport expressed in the vehicle-kilometres. The CBS will continuously be involved in the development of statistical fields on travellers mobility and intermodal transport through active participation in the work of Eurostat task forces and, in that way, in the preparation and development of new statistical indicators from the above mentioned fields.

## Tourism statistics

- The module is in the stage of continuous improvement regulated by the EU Regulation and its amendments and annexes in the field of tourism statistics. It also involves modernization of methods of data collection in the field of accommodation statistics in order to reduce the burden on respondents and reduce resources.

## Statistical business register

- The module is in the stage of continuous updating in line with EU legislation and directions, which define the coverage, characteristics and the quality of statistical business registers data. We will continuously work on the improvement of coverage and data quality in order to improve consistency and compatibility of statistical data related to enterprises activities.

The production of new application of administrative business registers

- The application will upgrade the CBS business activities in order to ensure the association with other registers and databases within the CBS and Croatia. Business efficacy and economics, reliability and information universality, as well as business successfulness will be increased, while the principles laid down in the European Statistics Code of Practice will be accomplished. The consolidation of RPS and OIB application will accelerate the analysis of data coming from the OIB system, processing the inquiries from the system Hitro HR will be developed and optimized along with time savings, material resources and minimalisation of mistake possibility when entering.

### **3.4. Statistics on agriculture, forestry and fisheries**

Statistics on agriculture, forestry and fisheries comprises very heterogeneous fields: crop production, livestock, forestry, fisheries, agri-monetary statistics. The main strategic goal of agricultural statistics is to ensure quality and timely data on structural characteristics of agricultural production, which will enable quality monitoring over implementation of the Croatian agricultural policy and the EU Common Agricultural Policy.

#### **An overview of the development goals of statistics on agriculture, forestry and fisheries:**

- We will continuously monitor the development of statistical legislation and users' needs. We will also continue to coordinate Croatian agricultural statistics with the European statistical system and, in that way develop, coordinate and complete the existing data on structural surveys, crop production, livestock, fisheries and forestry and agri-monetary statistics.
- The complete integration of agricultural statistics into the national statistical system will be continuously conducted in coordination with other official statistics authorities.
- Timeliness of the Statistical Register of Farms (SRPG) will be continuously improved and increased. The Statistical Register of Farms represents common framework for the selection of samples for collecting agriculture statistics data.
- More efficient way of data collection, processing and dissemination will be established. We will continue with application of more up-to-date information and communication solutions.

#### **An overview of the most important infrastructural and development activities in the field of agriculture, forestry and fisheries:**

The crop production statistics

- Further development of the orchards and vineyards: Five-year survey on orchards, structure, oldness and density of main fruit classes' will be conducted in 2012.
- The survey on vineyards structure will be conducted in 2017.

The livestock statistics

- The livestock statistics revision is conducted in the context of the Programme MB IPA 2011 – the project component: Improving the stock production statistics
- The development of livestock statistics continues with further use of administrative data sources.

#### Farm structure surveys

- Revised farm structure surveys will be conducted in 2013 and 2016, harmonized with EU regulations. We plan to carry out the modernization of the way of data collection for family farms.

#### The statistical register of farms

- The statistical register of farms is the common frame of sample selection for collection of agricultural statistics data. Further development and register updating is continuously conducted.

#### Agricultural accounts and prices

- Within the Programme MB IPA 2011 – the component of the project: Agri-monetary statistics will establish more efficient way of collecting and data processing through modern information-communication solutions from the field of agricultural prices statistics.
- In the further development, the administrative data sources will be more used because of the cost reduction and respondents disburdening.

#### Forestry statistics

- Further development in the field of forestry statistics will comprise preparations for the production of forestry economic accounts.

#### Agri-environmental statistics

- The establishment of the system of agri-environmental indicators statistics; the data of the Croatian Bureau of Statistics and other institutions are included. (The Ministry of Agriculture, Agency for the environmental protection and the others). We plan the establishment of integrated system by the end of the observed period.

#### Rural development and maritime policy statistics

- The establishment of the system of rural and maritime indicators; data of the Croatian Bureau of Statistics and other institutions are included. (The Ministry of Agriculture, the Agency for environmental protection and others). The integrated system is planned to be established by the end of the referred period.

### **3.5. Multi-domain statistics**

As a part of the development of the multi-domain statistics, special attention will be dedicated to surveys in the fields of business cycle analysis, regional and urban statistics, statistics of environmental protection and climate change, science statistics, technology, innovation and information society statistics.

The main goal of the multi-domain statistics is to ensure the set of relevant, up to date and comparable inter-annual indicators and involves so-called Euroindicators/priority European economic and Eurotrend indicators for the purpose of business cycle analysis, the indicators for the Europe 2020 strategy and sustainable development, environmental protection and climate changes, as well as science indicators, technology-, innovation- and information society indicators, which are extremely strategically important for economic and

monetary policy. For this purpose, the entire set of inter-annual Euroindicators/priority European economic indicators and Eurotrend, just as indicators for monitoring the Europe 2020 strategy for sustainable development of environmental protection and climate change, as well as indicators of science, technology, innovation and the information society will be complemented and enhanced. One of the main goals is also to establish database for improved use for policy makers and other users of statistical data.

#### The statistics for business cycle analysis

The fundamental goal of these statistics is to ensure the set of relevant, up to date and comparable inter-annual indicators of macroeconomic statistics, so called Euroindicators/priority European economic indicators and Eurotrend indicators for the purpose of analysis of business cycle, economic capacity and the behaviour of the EU and national labour market, which are extremely important for economic and monetary policy.

#### **An overview of the development goals of the statistic for business cycle analysis:**

- Improvement and coordination of activities related to production, dissemination and analysis of Euroindicators/priority European economic indicators
- The development of statistical and econometric techniques for the quality improvement of Euroindicators/priority European economic indicators
- Building up the web page with database for Euroindicators/priority European economic indicators

#### Regional statistics

The main goal of regional statistics is to ensure relevant, up to date and comparable information for the purpose of measurements and regional policies monitoring, as well as development on EU and national level. For that purpose, regional indicators will be developed and updated in the field of labour market, agricultural statistics, regional statistics, transport statistics, environmental protection, science and technology, tourism statistics, health, education, population and migration, information society.

#### **An overview of the development goals in the field of regional statistics:**

- The production and dissemination of information related to regional and urban statistics from various fields, which enclose indicators of economic and social development
- The production of selected structural business indicators, transport indicators and information society indicators for annual regional statistics
- The production of new indicators for tourism accommodation statistics for types of destination according to the degree of urbanization (rare, medium and densely populated areas) and those on the sea (coastal and non-coastal resorts) in line with the EU Regulation No 692/2011 of the European Parliament and the Council, which are important for policy development in the field of tourism (especially for rural and maritime development policies).

#### Information society statistics

The main goal of information society statistics is to ensure relevant, up to date and comparable information for the purposes of measurements and comprehension of social-economic influence and impact of ICT use on productivity, as well as information society indicators for monitoring political goals achievement on the national and EU level. Therefore, information society indicators will be developed and information society indicators will be improved for the purpose of systematic measurement and monitoring e-Croatia action plans, as well as monitoring the achievement of EU current action plans in the framework of goals from the document Digital Agenda 2011 – 2015 and the Europa 2020 Strategy.

### **An overview of the development goals in the field of information society:**

- The improvement of statistics on the use of information and communication technologies in enterprises
- The improvement of statistics on the use of information and communication technologies in households and by individuals
- To intensify and develop partnership relations with the national regulatory authority in the field of postal and telecommunicational services and to improve postal and telecommunicational services statistics
- The production of indicators on information society for Digital Agenda 2011 – 2015, Europa 2020 Strategy and e-Croatia.

### Environmental protection statistics

Preserving natural resources for future generations is one of the EU key policies. It is necessary to make additional efforts for the insurance of as quality statistical basis as possible in the purpose of monitoring of condition and environmental changes.

### **An overview of the development goals in the field of environmental protection:**

- Environment statistics will be upgraded and integrated, principally sea and other water protection statistics, as well as statistics on waste. Environmental accounts will be established: establishing environmental accounts: accounts for emissions in the air, energy, natural resources, biological diversity. Sustainable development indicators will be monitored in the systematic way.

### **An overview of the most important infrastructural and development activities in the field of multi-domain statistics:**

#### Statistics for business cycle analysis

- Continuous improvement and coordination of activities, which refer to production, dissemination and analysis of Euroindicators/ priority European economic indicators, as well as development of statistical and econometric techniques for quality improvement of Euroindicators/ priority European economic indicators.

#### Areal statistical register

- The GIS-supported database of the official statistics will be developed for the entire Republic of Croatia; graphic data will be joined by statistical data from the field of demography, industry and energy, construction, catering and tourism, trade in goods, agriculture and environmental protection, forestry, fisheries and other. Working with databases from various registers will be integrated and led by the CBS.

#### Statistics on use of information and communication technologies in enterprises, households and by individuals

- The module refers to improvement of production of the whole set of indicators on information society in line with amendments and annexes of the EU Regulation on information statistics society and their implementation each year. It includes development of new indicators due to their actuality and relevance. It also involves studies on the possibility of the use of internet, as data source and integrating data on micro level for the purpose of ICT impact on productivity.

#### Urban statistics

- The module refers to development of methodology and potential introduction of new surveys regarding quality of life in cities.

#### Water statistics

- Within the Programme MB IPA 2011 – project component: the improvement of water statistics – the water statistics will be upgraded and integrated in the cooperation with other institutions (The Ministry of Environmental and Nature Protection, the State Weather Bureau, Hrvatske vode, Environment Agency).

#### Waste statistics

- Within the Programme MB IPA 2011 – project component: Statistics on waste improvement will be updated and data from the field of statistics on waste will be supplemented

#### Environmental accounts

- Environmental accounts will be established: accounts for emissions in the air, energy, natural resources and biological diversity.

### **3.6. Support for statistical outputs**

The Croatian statistical system is facing major challenges, arising from request for a wider set of statistical indicators, along with simultaneous requirement for increasing financial efficiency. Therefore, further development of statistical infrastructure, which will enable greater reliance on contemporary methods of data collection and processing, reliance on administrative data sources, as well as increased cooperation among all participants of the statistical system for the redefinition and harmonization of statistical surveys is extremely important.

#### **An overview of the development goals in the field of statistical infrastructure:**

- Timely harmonization of classification standards of official statistics in line with changes at the EU level and/ or other international authorities, organizations or institutions
- To enable an access to comprehensive, reliable and regularly updated source of information on classification standards of the official statistics to all users
- Developing the Geographic Information System (GIS) and the National Dimensional Data Infrastructure (NSDI).
- Administrative business register will be developed
- The high quality and up to date database of enterprises will be ensured within the Statistical Business Register, as an initial framework for the implementation of statistical surveys, which include enterprises in the Republic of Croatia and also for purposes of statistical analysis of the business entities population and their demography.

**An overview of the most important infrastructural and development activities in the field of statistical infrastructure:**

Classification database

- The classification database, which will comprise all available information on statistical classifications that are used when collecting, processing and disseminating statistical data and its regular updating, as well as supplement in line with classification standards modifications will be further developed and modified

#### 4. AN OVERVIEW OF THE MAIN OFFICIAL STATISTICS OUTPUTS

STATISTICAL THEME AND STRUCTURE	RESPONSIBLE OFFICIAL STATISTICS AUTHORITIES	THE POSSESSOR OF ADMINISTRATIVE DATA SOURCES OR DATA OBTAINED THROUGH THE OBSERVATION AND MONITORING METHOD	AN OVERVIEW OF THE MAIN OFFICIAL STATISTICS OUTPUTS
1.	2.	3.	4.
<b>Domain I - DEMOGRAPHIC AND SOCIAL STATISTICS</b>			
<b>Theme 1.01 Population</b>			
Module 1.01.01 Demography, census and projections	Croatian Bureau of Statistics		Absolute and relative indicators for births and deaths, marriages and divorces by geographic, demographic, economic and educational characteristics (statistics on births, deaths, marriages and divorces). Deaths by causes of death, type and cause of violent death, data on mother of deceased infant. General and specific rates of vital events.  The population estimate by age and sex. Number and territorial disposition of population by demographic, educational, economic, migration and other characteristics and data on households, families and apartments from the Census 2011. Mortality tables. Population projections by age and sex. Households' projections.
Module .01.02 Migration and asylum	Croatian Bureau of Statistics	Ministry of the Interior	Number and structure of immigrants and emigrants (international migration statistics) and migrated persons within Croatian territory (statistics on internal migration of population). General and specific migration rates by age and sex. Data on asylum, illegal migrations and residence permits.
<b>Theme 1.02 Labour market</b>			
Module 1.02.01. Employment and unemployment	Croatian Bureau of Statistics		Data on working age population by sex, economic activity, demographic and educational characteristics of labour force, characteristics of main and additional job and the job person had in the past, employment position, working hours, working time, activity, profession, unemployed persons characteristics, inactive persons, activity rates, employment and unemployment rates obtained through Labour force survey, which is conducted on the base of the EU Regulation and Ad hoc modules according to Eurostat programme. Data on filled and free workplaces by professions and activities obtained by the survey on free workplaces, which is conducted on the basis of EU regulations.

STATISTICAL THEME AND STRUCTURE	RESPONSIBLE OFFICIAL STATISTICS AUTHORITIES	THE POSSESSOR OF ADMINISTRATIVE DATA SOURCES OR DATA OBTAINED THROUGH THE OBSERVATION AND MONITORING METHOD	AN OVERVIEW OF THE MAIN OFFICIAL STATISTICS OUTPUTS
Module 1.02.02 Earnings and labour costs	Croatian Bureau of Statistics		Data on level and structure of labour costs, which comprise basic salary, daily wages, social contributions paid by employer, education costs, other labour costs and subventions by activities. The costs are obtained from the Survey on labour costs, which is conducted on the basis of EU regulations. Earnings by sex, age, profession, finished school, length of service, type of employment and type of working time, working hours, as well as structure of earnings (gross income and obligatory contributions from salary) gained by survey on structure of earnings, which is conducted on the basis of EU Regulations. Index of labour cost in accordance to EU Regulations and estimated data on labour cost, from available sources, for years in which the survey is not conducted.
Module 1.02.04. Time use and reconciliation of work and family life	Croatian Bureau of Statistics		Data on disposition of working- and free time of respondents in private households
<b>Other themes 1.02. N from the field of labour market for national purposes</b>			
Module 1.02.N.1 Employees according to administrative data sources – monthly and annual survey	Croatian Bureau of Statistics	Croatian Pension Insurance Institute	Monthly: number of employees by activities, total and by sex. Annual: number of employees by activities, form of legal entity ownership, type of employment, type of working time, amount of paid salary, level of professional education, working hours, age and sex Empoloyed persons in craft and free professions, employed insured farmers gained from administrative data sources. Data on active population according to administer. data sources and registred unemployment rate
Module 1.02.N.2 Unemployment according to administrative data sources	Croatian Bureau of Statistics	Croatian Employment Institute	Average monthly netto and gross salary per employee and per working hour
Module 1.02.N.3 Earnings (monthly and annual survey)	Croatian Bureau of Statistics		Average monthly netto and gross salary per employee and per working hour Average gross and netto salary by professional qualification degree required for work on the working place, average gross and netto salary by sex

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<b>Theme 1.03. Education and lifelong learning</b>			
Module 1.03.01. Education statistics	Croatian Bureau of Statistics	Ministry of Science, Education and Sport	Data on kindergartens, primary and secondary schools and institutions of higher education, pupils and students dormitories by type and way of work; demographic data and data on schooling for attendants, pupils and students; data on educators, teachers and instructors by sex and level of education, duration of working time etc. Additional categories of existing variables and additional variables required for filling out UOE (UNESCO, OECD, Eurostat) questionnaire on education Data on financing of education
Module 1.03.02. Vocational training and lifelong learning statistics	Croatian Bureau of Statistics		Data on adults participation in education; Data on carriers and attendants of various programmes of training and specialization for professions in enterprises outside the regular education system
<b>Theme 1.04. Culture</b>			
Module 1.04.01. Culture statistics	Croatian Bureau of Statistics		Data on artistic creation and reproductive performance, media, cinematography, archives, museums, galleries, collections and libraries
<b>Theme 1.05. Health and safety</b>			
Module 1.05.01. Public health	Croatian National Institute of Public Health		Data on deaths, results of EHIS (European Health Interview Survey), morbidity of patients removed from hospital according to ISHMT, Annual basis of hospitalizations of the Republic of Croatia (hospitals stationary sections, daily hospitals, hospitalizations due to rehabilitation), health consumption according to SHA, employees in Health, Employees register in Health, Register of health institutions, results of surveys on health resources in the field of advanced technological medical equipment, data on organization of hospital work
Module 1.05.02. Health and safety at work	Croatian National Institute of Public Health		Data on persons injured at work and people, who got sick of professional diseases

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<b>Other themes 1.05 N. from the field of Health and safety for national purposes</b>			
Module 1.05. N1. Epidemiological surveys	Croatian National Institute of Public Health		Work of microbiological and parasitological labs in Croatia; work of lab for tuberculosis diagnostic in the Republic of Croatia; microorganisms resistance on antimicrobial substances; notified cases and plague of contagious diseases; completed obligatory immunizations against contagious diseases; persons tested for HIV (Human Immunodeficiency Virus) and HIV positive persons; persons bitten from rabid animal or animal that is suspicious on having rabies; antirabies protection of people; notified unwanted side effects of vaccination; diseases or deaths caused by malaria; weekly notification of influenza
Module 1.05. N2. Other official public health registers	Croatian National Institute of Public Health		Statistics on cancer with Register for cancer of the Republic of Croatia; statistics of persons with disability with the Croatian register on persons with disability; statistics on psychosis and committed suicides with the Register for psychosis and Register of committed suicides; notification of persons with diabetes with CroDiab register of persons with diabetes
Module 1.05. N3. Health statistics	Croatian National Institute of Public Health		Statistics of injuries; hearth and blood vessels diseases; monitoring the execution of national programmes of early detection of certain public-health priorities; work and determined deseases, conditions in ordinations regardless on type of property and on the contract with Croatian Institute for Health Insurance – family practice, health care for preschool children, women, dental care; work and determined diseases, conditions – occupational medicine, emergency medical service, transfusion, patronage and home care; work and determined diseases, conditions in ordinations of specialistic – advisory activities; abortions; child-birth; addiction; school medicine; food safety and safety of subjects of general use; health safety of drinking water, table, mineral and mountain spring water; perinatal deaths; performance of programme for preventive measures of health protection of infants and small children; performance of preventive examinations of ensured persons older then 50 years; health condition of Croatian defenders from the War of independence; nutritional status and dietary habits of target groups in population of the Republic of Croatia; poisoning in the Republic of Croatia.
<b>Theme 1.06. Distribution of incomes and living conditions</b>			
Module 1.06.01 Household budget surveys (HBS)	Croatian Bureau of Statistics		Data on level and structure of expenditures for personal consumption of private households collected by the Survey on households consumption (APK)

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Module 1.06.02 Income, social inclusion and living conditions	Croatian Bureau of Statistics		Data on income, social inclusion and living conditions of private households gained from the Survey on population income (ADS)
<b>Theme 1.07. Social protection</b>			
Module 1.07.01 Social protection (ESSPROS)	Croatian Bureau of Statistics	Croatian Employment Institute, Croatian Pension Insurance Institute, Croatian Institute for Health Insurance, Central Register of Insured Persons, Ministries and other national authorities, other subjects which dispose of administrative data on social protection	Annual indicators on income and expenditures, as well as social protection beneficiaries according to Eurostat methodology ESSPROS, in gross and netto amount
<b>Other themes 1.07 N. from the field of protection for national purposes</b>			
Module 1.07. N.1 Social welfare statistics	Croatian Bureau of Statistics	Ministry of Social Policy and Youth	Data on social welfare beneficiaries, almshouses and governmental receipts and expenditures of social welfare
<b>Theme 1.09 Food safety</b>			
Module 1.09.01 Food safety statistics: cross-cutting issues	Ministry of Agriculture	Ministry of Agriculture	Relevant set of indicators, which contains data on supervision and control activities in food production Building the database, which contains data on food production (rules, standards, results of food control and supervision activities, data on food consumption, data on organic food farming and on genetically modified food farming)
Module 1.09.02 Statistics on control and monitoring activities	Ministry of Agriculture	Ministry of Agriculture	Collecting the set of data on control and supervision activities concerning food safety (food production control, pesticide residues control, veterinary control, zoonosis etc.)

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Module 1.09.03. Food consumption statistics	Croatian Bureau of Statistics		The development of statistics on food consumption, which includes development of methodology for data monitoring on food consumption and development of indicators, which refer to health and nutritional system
Module 1. 09. 04 Statistics on products with distinctive marks (including organic production and farming)	Ministry of Agriculture  Croatian Bureau of Statistics	Ministry of Agriculture	Relevant set of indicators, which contains data on ecological production, production of products with protected origin and genetically modified products
<b>Other themes 1.10. N from the field of crime statistics and criminal justice for national purposes</b>			
Module 1.10.N.1. Crime (perpetrators of criminal offences)	Croatian Bureau of Statistics	General and County Public prosecutor's offices. Municipal and County courts that judge in criminal-juristic affairs.	Data on notified full age and juvenile perpetrators by criminal offences, type of decision, investigation prison and duration of the procedure. Data on accused and convicted full age and juvenile perpetrators by sex, criminal offences, type of decision, investigation prison, age, previous convictions, sanctions imposed and duration of procedure, annually.  Data on legal entities that committed criminal offences by criminal offences, type of decision, sanctions imposed and duration of procedure.
Module 1.10.N.2 Perpetrators of misdemeanours	Croatian Bureau of Statistics	Misdemeanour courts and other state administration bodies.	Data on number of accused full-age and juvenile perpetrators, as well as legal entities and responsible persons of misdemeanours perpetrators, annually
Module 1.10.N.3 Crime statistics	Croatian Bureau of Statistics	Ministry of the Interior	Data on registrations of criminal offences and persons, which are accused for criminal offences, annually
Module 1.10.N.4 Data on affairs in criminal and civil procedures and administrative arguments	Croatian Bureau of Statistics	Ministry of Justice	Data on affairs in criminal procedure and perpetrators of criminal offences, which serve the sentence in penal and correctional institutions, annually  Data on probate, civil, non-contentious, land register affairs and enforcement issues, annually  Data on affairs under the jurisdiction of the Administrative court, annually

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Module 1.10.N.5 Data on personnel capacity in judiciary	Croatian Bureau of Statistics	Ministry of Justice	Data on personnel capacity in judiciary, annually
<b>Theme 1.12 Other social statistics</b>			
Module 1.12.02 Gender statistics	Croatian Bureau of Statistics		<p>Within labour market statistics, all data on employees, as well as gross and netto earnings (annual survey) are monitored by sex.</p> <p>The publication "Women and men in Croatia" has been published since 2006. The most of the data are result of the statistical survey of the CBS of the Republic of Croatia and they are decomposed by sex.</p>

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<b>Domain II - MACROECONOMIC STATISTICS</b>			
<b>Theme 2.01. Annual economic accounts</b>			
Module 2.01.01 European system of accounts	Croatian Bureau of Statistics	Financial Agency Ministry of Finance - Tax Administration Ministry of Entrepreneurship and Crafts Central Crafts Register Croatian National Bank Croatian Agency for Supervision of Financial Services Croatian Post and Electronic Communications Agency (HAKOM)	The system of national accounts according to ESA 95/SNA 93 and ESA 2010/SNA2008, Eurostat Quaterly National Accounts Manual, Handbook on Price and Volume Measures, Eurostat Manual of Supply, Use and Input/Output Tables, Council Regulation No 2223/96 The module comprises annual national accounts (basic aggregates), productivity and growth analysis, annual non-financial sector accounts, annual supply and use tables in accordance to relevant international methodologies: The national accounts system according to Council Regulation No 2223/96 ESA 1995 (European system of national and regional accounts) ESA 2010 SNA 1993 and SNA 2008 (International system of national accounts) Quarterly National Accounts Manual Handbook on Price and Volume Measures Manual of Supply, Use and Input/Output Tables
Module 2.01.02 National accounts: aggregates	Croatian Bureau of Statistics	Financial Agency Ministry of Finance – Tax Administration Ministry of Entrepreneurship and Crafts Central Crafts Register Croatian National Bank Croatian Agency for Supervision of Financial Services	Macroeconomic aggregates of non-financial national accounts from total domestic production to capital behaviour in the entire country (gross added value in basic prices and gross domestic product in market prices, gross domestic product by expenditure approach, gross domestic product by income approach, available income, savings, real available income, population and employment, employees by activities, final consumption expenditure of households by goods durability, export of goods and services, import of goods and services) The system of national accounts according to ESA 1995/ESA 2010 and SNA 1993/SNA2008

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Module 2.01.03. Annual sector accounts	Croatian Bureau of Statistics	Financial Agency Ministry of Finance - Tax Administration Croatian National Bank Croatian Agency for Supervision of Financial Services	Annual sector accounts provide complete overview in non-financial transactions for each institutional sector from gross domestic product to financial balances (netto lending netto borrowing). The level of dissemination: Republic of Croatia, institutional sectors, transactions according to standard ESA 95/ESA 2010 from production account to capital account The system of national accounts according to ESA 1995/ESA 2010 and SNA 1993/SNA2008
Module 2.01.04. Supply, use and input-output tables	Croatian Bureau of Statistics	Financial Agency Ministry of Finance – Tax Administration Croatian National Bank	Input/output tables, which comprise GDP calculated against three methods: production, income and expenditure, as well as after activities and sectors The level of dissemination: Republic of Croatia, A60 X P60 – minimal transmission Eurostat format (60 sections of NKD-a x 60 commodity groups of KPD) The system of national accounts according to ESA 1995/ESA 2010 and SNA 1993/SNA2008
Module 2.01.06. Regional accounts	Croatian Bureau of Statistics	Financial Agency Ministry of Finance - Tax Administration	GDP to the level of NUTS 3, Regional gross investments in the fixed capital to the level of NUTS 2 and Regional household accounts to the level of NUTS 2. Regional accounts assure data by activities and production activities, as well as primar and available households income The system of national accounts according to ESA 1995/ESA 2010 and SNA 1993/SNA2008
<b>Theme 2.02. Quarterly accounts</b>			
Module 2.02.01. Quarterly national accounts	Croatian Bureau of Statistics	Ministry of Finance – Tax Administration Croatian Pension Insurance Institute	The entire set of national accounts on the quarterly level (gross added value in basic prices and gross domestic product in market prices, gross domestic product against consumption method, gross domestic product against income method, available income, savings, real available income, population and employment, employees by activities, final households consumption by durability of goods, export of goods and services, import of goods and services). The system of national accounts according to ESA 1995/ESA 2010 and SNA 1993/SNA2008

STATISTICAL THEME AND STRUCTURE	RESPONSIBLE OFFICIAL STATISTICS AUTHORITIES	THE POSSESSOR OF ADMINISTRATIVE DATA SOURCES OR DATA OBTAINED THROUGH THE OBSERVATION AND MONITORING METHOD	AN OVERVIEW OF THE MAIN OFFICIAL STATISTICS OUTPUTS
Module 2.02.02. Quarterly sector accounts	Croatian Bureau of Statistics	Ministry of Finance – Tax Administration Croatian National Bank Croatian Agency for Supervision of Financial Services	Quarterly sectors accounts ensure simplified and complete picture of non-financial transactions of institutional sectors, especially government sector and the rest of the world (balancing of non-financial and financial quarterly accounts) on quarterly level. Quarterly sector accounts are most used by European central bank for the purpose of determination of direction of monetary policy for Eurozone countries. The system of national accounts by ESA 1995/ESA 2010 and SNA 1993/SNA2008 Council Regulation number 1161/2005
<b>Theme 2.03. Monetary and financial statistics</b>			
Module 2.03.01 Financial accounts – methodology	Croatian National Bank	Croatian National Bank	ESA95/ESA 2010, Regulation (EC) number 501/2004 on quarterly financial accounts of general government, EU Manuals and other legal frameworks (Manual on sources and methods for the compilation of ESA 95 financial accounts, H 2nd edition), Agreement on cooperation in the field of national accounts statistics of general government and related statistics Financial accounts are group of tables, which show values of transactions in institutional sectors by financial instruments, values of behaviour by individual financial instruments (balance sheet), value and exchange adjustments, as well as other changes in the capacity of assets. Basic tables of financial accounts show capacities and flows (transactions, coordinations and other changes) for individual instruments for each sector, detailed tables show conditions and flows of sectors by instrument and by sector, which represents other side of transaction.
Module 2.03.02 Financial accounts – data production	Croatian National Bank	Croatian National Bank	ESA95/ESA 2010, Regulation (EC) number 501/2004 on quarterly financial accounts of general government, EU Manuals and other legal frames (Manual on sources and methods for the compilation of ESA 95 financial accounts 2nd edition, Manual on sources and methods for quarterly financial accounts for general government), Institutional Cooperation Agreement in the field of general government national accounts statistics and related statistics Financial accounts of all sectors – annual, financial government accounts - quarterly Tables according to ESA transmission Programme (6, 7, 27)

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Module 2.03.03 Monetary and financial indicators	Croatian National Bank	Croatian National Bank	<p>ECB reporting inquires towards central banks, members of ESCB (the list is on <a href="http://www.ecb.de/ecb/legal/1005/1021/html/index.en.html">http://www.ecb.de/ecb/legal/1005/1021/html/index.en.html</a>)</p> <p>This module covers data dissemination of monetary and financial indicators gained from different institutions, with an accent on the ECB. Data on interest rates, courses, monetary aggregates, euro-curves of productivity, balance informations etc. are regularly loaded on Eurostat internet pages and used for production of various Eurostat statistical publications. In conformity with provisions of Compendium of statistical requirements of Eurostat for 2011, Eurostat reporting tributary is ECB. The Croatian National Bank will provide ECB with concerned data in accordance to ECB reporting requirements, wherewith Eurostat reporting requirements will be fulfilled at the same time.</p>
<b>Theme 2.04. Government finance statistics</b>			
Module 2.04.01. Government finance statistics - Methodology	Croatian Bureau of Statistics	Croatian Bureau of Statistics Ministry of Finance Croatian National Bank	<p>The purpose of this module is to develop and implement metodological basis for public finances statistics, including bilateral recommendations for member states and organizing professional working groups for solving complex methodological questions</p> <p>The national accounts system according to ESA 1995/ESA 2010; Council Regulation number 479/2009, Manual on government deficit and debt and other EU normative acts, and also according to Institutional Cooperation Agreement in the field of general government national accounts statistics and related statistics.</p>
Module 2.04.02. Government finance statistics – Data production	Croatian Bureau of Statistics	Croatian Bureau of Statistics Ministry of Finance Croatian National Bank	<p>Non-financial state accounts</p> <p>Tables according to European transmission Programme</p> <p>The system of national accounts according to ESA 1995/ESA 2010; the Council Regulation 479/2009, the Manual on government deficit and debt and other EU normative acts and according to Institutional Cooperation Agreement in the field of general government national accounts statistics and related statistics.</p>

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Module 2.04.03. Statistics on public deficit and debt	Croatian Bureau of Statistics	Croatian Bureau of Statistics Ministry of Finance Croatian National Bank	The system of national accounts according to ESA 1995/ESA 2010, Eurostat Manual on government deficit and debt, the Council Regulation 479/2009 and other EU normative acts. The purpose of this module is to ensure quality statistical data in the field of state finances statistics for supervision, implementing and development of EU economic policy, especially statistical implication, which they have on the Stability and Growth Pact. The fiscal report by methodology of EDP – Excessive Deficit Procedure has to be delivered once a year concerning acceding countries, that is two times a year concerning EU member states (April and October report) and tables in line with European transmission programme. Tables in accordance to European transmission programme.
<b>Other themes 2.04. N from the field of national finances statistics for national purposes</b>			
Module 2.04.N.1. Financial budgetary reports, of budgetary and non-budgetary beneficiaries	Ministry of Finance	Ministry of Finance	Data of annual, quarterly, semi-annual and nine-months financial reports on budget business activities and budgetary and non-budgetary beneficiaries on the basis of the Act on the budget, according to Regulations on financial reporting in budgetary accounting
Module 2.04.N.2. Reports on own income and income of state, county and town/municipal budgets and on payment and allocation of common budget incomes, certain institutions and trade associations owned by Republic of Croatia and incomes for other public needs	Ministry of Finance	Ministry of Finance	Data on monthly level on charging own income and income of governmental, county and town/municipal budgets (Report P-1) and on payment and allocation of common budget incomes, certain institutions and trade associations owned by Republic of Croatia and incomes for other public needs (Report P-2) – in accordance to Direction on the way of paying budget income, compulsory contributions and income for financing other public needs relevant for certain year.

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Module 2.04.N.3. Financial reports of non-profit organizations	Ministry of Finance	Ministry of Finance	Data from annual, semi-annual, quarterly and nine-months financial reports of non-profit organizations by Regulation on accounting of non-profit organizations
Module 2.04.N.4. Data against EU Council Directive 2011/85 on demands according to budgetary frameworks of member states	Ministry of Finance Croatian Bureau of Statistics	Ministry of Finance	Data by money flow at least on total result, total income and total expenses (monthly for subsectors of central government and social funds, quarterly for sub-sector of local state) and connection table of that data according to standard ESA – dissemination on unique web page and data monitoring on potential governmental obligations (government securities, unpayable loans) and on obligations derived from public enterprises activities - by EU Council Directive No 2011/85 on requests toward budgetary frames of member states in the way determined by Eurostat and DG ECFIN
<b>Theme 2.05. Monitoring own resources</b>			
Module 2.05.01. Monitoring own resources GNI	Croatian Bureau of Statistics	Croatian Bureau of Statistics Ministry of Finance - Tax Administration Croatian National Bank	The purpose is to ensure analysis of comparability, reliability and coverage of GNI of member states for EU own funds determining. Delivery of sources descriptions and methods applied when compiling gross national income and gross national product, which data are regularly transmitted to Eurostat. Verification of description of sources and methods by Eurostat and DG Budget.  National account system according to ESA 1995/ESA 2010, Council Regulation 1287/2003 and Council Directive No 89/130.
Module 2.05.02. Monitoring own resources value added tax (VAT)	Ministry of Finance – Tax Administration, Croatian Bureau of Statistics	Financial Agency Ministry of Finance – Tax Administration	Average tax basis for VAT – calculation of average weighted VAT rate, Report on VAT according to EU standards for own funds from VAT monitoring.  The system of national accounts according to ESA 1995/ESA 2010, Council Regulation number 1553/89

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<b>Theme 2.06. Prices</b>			
Module 2.06.01. Harmonised consumer price indices	Croatian Bureau of Statistics		<p>National index of consumption prices for current month on the basis of December of last year, current month in relation to preceeding month, present month related to the same month of last year, present month related to basic year, 12 months average by classification COICOP and by origin of goods and services.</p> <p>Index of consumption prices is regulary produced monthly and time series is recalculated backwards by January 1998.</p> <p>Council Regulation number 2494/95, Manuals for calculation of harmonised index of consumption prices</p>
Module 2.06.02. Spatial price comparisons	Croatian Bureau of Statistics	Financial Agency Ministry of Health Croatian Pension Insurance Institute	<p>GDP by purchase power parity serves EC for alocation of structural funds. For that purpose, it is necessary to conduct surveys on goods and services, used by consumers and on capital goods, non-market services and housing services according to Eurostat and OECD manuals.</p> <p>EU Council Regulation 1445/2007, Eurostat and OECD manuals (Methodological manual on purchasing power parities)</p>
Module 2.06.03. Remuneration and pensions of EU Staff	Croatian Bureau of Statistics	Financial Agency Ministry of Health Croatian Pension Insurance Institute	<p>Providing data for annual adjustments of salaries, corrections of coefficients and percentage of annual contributions for pensions of employees in EU institutions.</p> <p>Council Regulation No 31/2005</p>

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<b>Theme 2.07. Trade in goods</b>			
Module 2.07.04 Trade in goods - data production	Croatian Bureau of Statistics (Intrastat)	Ministry of Finance – Customs Administration (Intrastat) Ministry of Finance – Tax Administration (Intrastat)	Natural and value data on trade in goods among EU member countries (Intrastat) by various characteristics (by lands of destination/delivery, by products of Combined nomenclature, by products of Standard international trade classification (SMTK, Rev. 4), according to National classification of activities NKD 2007, in line with International classification of economic purpose of products (BEC), by statistical contingents, by Main Industry groupations (GIG 2009). Eurostat database on import and export by products of Combined nomenclature and lands of destination and origin/delivery (COMEXT)
	Croatian Bureau of Statistics	Ministry of Finance – Customs Administration (Extrastat)	Natural and value data on trade in goods with third countries (Extrastat) by various characteristics (by countries of destination/origin, by products of Combined nomenclature, by products of Standard international trade classification (SMTK, Rev. 4), by National classification of activities NKD 2007, in line with International classification of economic purpose of products (BEC), by statistical contingents, according to Main Industrial Groupations (GIG 2009). Eurostat database on export and import by products of Combined nomenclature and countries of destination and origin/delivery (COMEXT)
<b>Other themes 2.07. N from the field of trade in goods statistics for national purposes</b>			
Module 2.07. N.1 Indices of export and import prices	Croatian Bureau of Statistics		Indices of export and import prices in the Republic of Croatia (unit value indices) by weighted measure unit in kuna, euro and american dollars by sections of National classification of activities NKD 2007 and sectors of Standard international trade classification (SMTK, Rev. 4)

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<b>Theme 2.08. Trade in services and balance of payments</b>			
Module 2.08.01 Balance of payments: Methodology, Meetings	Croatian National Bank	Croatian National Bank Croatian Bureau of Statistics Other official statistics authorities	IMF BOP Manual – 5/6 edition, Eurostat BOP Vademecum, OECD Benchmark Definition of Foreign Direct Investment, Manual on Statistics of International Trade in Services, European Statistics Code of Practice, national legal provisions related to assembling individual positions of balance of payments.  Development and implementation of metodological basis for balance of payments statistics, organizing the work of professional working groups for solving complex methodological issues and participation in their work.
Module 2.08.02 Quarterly balance of payments	Croatian National Bank	Croatian National Bank Croatian Bureau of Statistics Other official statistics authorities	IMF BOP Manual – 5/6 edition, Eurostat BOP Vademecum, national legal provisions related to assembling individual positions of balance of payments.  The balance of payments of the Republic of Croatia represents systematic overview of values of economic transactions from Croatian residents with abroad in certain period of time.
Module 2.08.03 Foreign direct investment	Croatian National Bank	Croatian National Bank	IMF BOP Manual – 5/6 edition, Eurostat BOP Vademecum, OECD Benchmark Definition of Foreign Direct Investment – 3. edition, national legal provisions regarding assembling individual positions of balance of payments.  International direct investments comprise equity investments, retained profit and debt relations between residents and non-residents by ownership. Direct equity investments are investments, by which foreign owner gains at least 10% of share in subscribed capital of trade association, regardless of is it about residents' investment abroad or non-resident in Croatian residents.
Module 2.08.04 International trade in services	Croatian National Bank	Croatian National Bank Croatian Bureau of Statistics Ministry of the Interior	IMF BOP Manual – 5/6 edition, Eurostat BOP Vademecum, Manual on Statistics of International Trade in Services (2010), national legal provisions related to assembling individual positions of balance of payments.  The survey follows earnings and expenditures achieved by exchange of services between residents and non-residents.

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<b>Domain III – BUSINESS STATISTICS</b>			
<b>Theme 3.01. Annual business statistics</b>			
Module 3.01.01 Production of structural business statistics	Croatian Bureau of Statistics	Financial Agency Ministry of Finance - Tax Administration Ministry of Entrepreneurship and Crafts Central Crafts Register Ministry of Justice - Court registrar Croatian National Bank Croatian Agency for Supervision of Financial Services REGOS Central Register of Insured Persons	Annual data on enterprises structure and business (demography of enterprises, financial indicators of enterprises, data on employed persons) for the field of "business economy", which includes Industry activities (fields B - E, NKD 2007), Construction (field F), Trade (field G), Non-financial services (fields H, I, J, L, M, N and S section 95) and Financial services (field K, NKD 2007), decomposed by National classification of activities NKD 2007 (Level 4 digits), classes of employed persons and statistical regions (NUTS2), produced in line with relevant EU regulations on structural-business statistics.
Module 3.01.02 Development of structural business statistics	Croatian Bureau of Statistics	Financial Agency Ministry of Finance – Tax Administration Ministry of Entrepreneurship and Crafts Central Crafts Register Ministry of Justice – Court registrar Croatian National Bank Croatian Agency for Supervision of Financial Services REGOS Central Register of Insured Persons osiguranika	The module is in development stage and refers to improvement of annual data production on enterprises structure and business (demography of enterprises, financial indicators, data on employed persons) for market activities in actions, which are not included in production yet (fields P - S, NKD 2007), improvement of domestic FATS statistics, as well as establishment of production for present users needs, according to dynamic and development processes in EU.

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Module 3.01.03. PRODCOM	Croatian Bureau of Statistics		<p>Natural and value indicators on outputs of industrial activities on the level of products from Nomenclature of industrial products (NIP), which is based on PRODCOM, in line with the Regulation on EU PRODCOM List and EU PRODCOM survey.</p> <p>Annual data:</p> <ul style="list-style-type: none"> <li>- updates and/or revised of NIP each year in line with updated and/ or revised version of PRODCOM List</li> <li>- better coverage of PRODCOM products at 90% and more</li> <li>- user databases of PRODCOM and CN on web</li> <li>- standardization of record formatting for data transmission to Eurostat</li> </ul>
Module 3.01.04. Foreign affiliates statistics	Croatian Bureau of Statistics	Croatian National Bank (Adress book of branch offices)	<p>The module covers production and dissemination of two sets of indicators for domestic and international FATS statistics (statistics of subsidiaries):</p> <p>Domestic FATS statistics</p> <p>Set of annual indicators on business and structure of foreign subsidiaries, which make business in the country in line with the EU Regulation No 716/2007 in the part regarding domestic FATS statistics (number of enterprises, trade, production values, added value by factors costs, purchase of goods and services, personnel costs, gross investments in material assets, number of employed persons), for legal and natural persons, which are classified according to main activity in the fields B to N and S95 of NKD 2007.</p>
	Croatian National Bank	Croatian National Bank	<p>BOP Vademecum, FATS Recommendations Manual (2009)</p> <p>Set of annual indicators on business and structure of foreign affiliates of domestic companies, which have business activities abroad, in line with EU Regulation No 716/2007 in the section regarding international FATS statistics.</p>
<b>Other themes 3.01. N. from the field of annual business statistics for national purposes</b>			
Module 3.01.N.1 Construction industry (field F)	Croatian Bureau of Statistics		<p>Annual data on number and area of completed buildings and apartments according to National classification of type of buildings</p> <p>Annual data on values of achieved construction works according to Classification of types of buildings and location of buildings and spent energy generating products (legal entities with 5 and more employed persons)</p> <p>Annual data on number and area of ruinous apartments and reasons for exclusion from apartment fund</p>

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<b>Theme 3.02. Short-term business statistics</b>			
Module 3.02.01 Production and development of short-term business statistics	Croatian Bureau of Statistics		<p>Monthly and quarterly short-term business indicators for the analysis and monitoring of trends in the economy according to EU Regulation 1165/98 on short-term business statistics, which involve indicators from various fields of business economy according to NKD 2007, in line with four annexes of Regulation:</p> <ul style="list-style-type: none"> <li>- industry (fields B-E, NKD 2007)</li> <li>- construction (field F, NKD 2007)</li> <li>- retail sale (section G47, NKD 2007)</li> <li>- other services (sections G45 and G46, fields H to N and P to S, NKD 2007)</li> </ul> <p>Short-term business indicators like production, trade, output prices, approvals for construction, number of employed persons, working hours, gross salary and one-day wages and other present indicators of economic trends are produced and disseminated mainly in the form of indices, just some of them in absolute form are decomposed according to NKD 2007 at the level of segments and fields, some indicators are also decomposed on level of special aggregates e.g. GIG for the field of industry in accordance to EU Regulation on short-term-business statistics.</p> <p>Short-term business indicators, which have an influence of seasonal variations, are seasonally adjusted with target TRAMO-SEAT. In line with EU recommendations, calendar adjustment of indicators is conducted by alstom method.</p> <p>All short-term business indicators use 2010 as basic year, starting from 2013, and they change it every five years. Time series are recalculated in line with EU regulations.</p> <p>Regular monthly and quarterly dissemination of short-term business indicators to national users and Eurostat in line with transmission requirements and deadlines defined in the Calendar of first releases, according to EU Regulation.</p>

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<b>Other themes 3.02. N. from short-term business statistics for national purposes</b>			
Module 3.02.N.1 Construction industry (field F)	Croatian Bureau of Statistics		Monthly and quarterly indicators like number and type of building, for which building permits are issued according to National building classification by types of buildings, number and area of buildings and apartments, apartments by number of rooms, values of orders, values of executed operations, prices of sold new apartments by 1m2 of residential area, as well as structure of apartment price (construction land, costs of construction and other costs)
<b>Thema 3.03. Energy</b>			
Module 3.03.01 Structural statistics of energy	Croatian Bureau of Statistics		Statistical energy balance of the Republic of Croatia <ul style="list-style-type: none"> <li>- annual production, import, export, reserves and deliveries of electric energy, oil and oil derivatives, coal and natural gas</li> <li>- annual production of heat and renewable energy</li> <li>- annual consumption of energy generating products that are transformed in other form of energy or spent for non-energetic purposes</li> <li>- annual final consumption of energy by sectors and sub-sectors of consumption</li> </ul>
Module 3.03.02 Short-term statistics of energy	Croatian Bureau of Statistics		Monthly data on energy generating products in natural expression <ul style="list-style-type: none"> <li>- monthly data on production, import, export, reserves and deliveries of electric energy, oil and oil derivatives, coal and natural gas</li> <li>- consumption of basic raw materials for mentioned production</li> </ul>
Module 3.03.03. Energy prices	Croatian Bureau of Statistics		Prices of electric energy and gass <ul style="list-style-type: none"> <li>- semi-annual prices with and without VAT and other taxes on electric energy and gass, distributive grids by types of consumers</li> </ul>
Module 3.03.04. Special actions to support the new Community energy policies	Croatian Bureau of Statistics		Special surveys related to new EU energetic policy and Republic of Croatia <ul style="list-style-type: none"> <li>- indicators on liberalization of the energetic market</li> <li>- special indicators on production of renewable energy generating products</li> <li>- indicators on energetic efficiency</li> </ul>

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Module 3.03.05. Energetic information system	Croatian Bureau of Statistics	Ministry of Economy	<p>Development of energetic statistical system of EU and candidate states. It represents set of databases on short-term and structural/annual information on:</p> <ul style="list-style-type: none"> <li>- energetic systems and prices of electric energy and gas</li> <li>- for the evaluation of EU energetic policy (renewable sources, energetic dependency and efficacy, combined production of electric energy and heat)</li> <li>- for contribution of monitoring the supply safety (compulsory oil reserves)</li> <li>- for the contribution of monitoring the reserves of emission CO2</li> </ul> <p>Statistical energy indicators are taken over from results of module 3.03.01. to 3.03.03., and the system is built up in coordination of CBS and Ministry of economy.</p>
<b>Theme 3.04. Transport</b>			
Module 3.04.01 Information system on transport statistics, indicators and voluntary data collections	Croatian Bureau of Statistics	<p>Hrvatske ceste Ministry of the Interior Ministry of Maritime Affairs, Transport and Infrastructure The Vehicle Center of Croatia</p>	<p>Set of annual indicators on:</p> <ul style="list-style-type: none"> <li>- infrastructure (type and length of roads, length of railroads, length of pipelines, length of navigable lines)</li> <li>- transport means (registered road vehicles by types of vehicles, load capacity, type of engine, registered vehicle for the first time, transport equipment in railway transport, number and type of ships)</li> <li>- number of enterprises, number of employees, investments and maintenance for infrastructure and equipment (in road, railway transport, pipeline transport, inland waterways transport)</li> <li>- volume of road transport impact in vehicle-kilometres</li> <li>- transported goods and passengers and transport impact in railway, road transport, inland waterways transport, pipeline transport</li> <li>- road traffic accidents.</li> </ul>
Module 3.04.02. Passenger mobility and road traffic data	Croatian Bureau of Statistics	<p>Hrvatske ceste Ministry of the Interior The Vehicle Center of Croatia</p>	<p>Development of statistics on mobility of EU passengers.</p> <p>Annual data on achieved vehicle kilometres on national territory and annual data on achieved vehicle kilometres of domestic vehicles by:</p> <ul style="list-style-type: none"> <li>- type of vehicle</li> <li>- type of engine</li> <li>- type of road</li> <li>- vehicle age</li> </ul>

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Module 3.04.03. Road freight transport statistics	Croatian Bureau of Statistics	Ministry of the Interior	Set of quarterly indicators: characteristics of vehicles and car-days vehicles, travelled kilometres, tonnes of goods and tonne-kilometres by type of transport, by type of goods, by countries of departure and destination, by way of packaging, by purpose of transport, countries through which vehicle passes by when transiting, transport of dangerous goods
Module 3.04.04. Rail transport statistics	Croatian Bureau of Statistics		Set of quarterly and annual indicators: tonnes of goods and tonne-kilometres by type of transport, type of goods, by land of load and discharging, by type of shipment, type of dangerous goods, number of loaded intermodal units by type of transport and type of transport unit, transported intermodal transport units by number and TEU (for containers and alternate boxes), the number of empty intermodal transport units by type of transport and type of transport unit, number of passengers, passenger-kilometres by type of transport and land of load and discharging, train-kilometres, traffic accidents by type, traffic accidents that involve dangerous cargo transport and traffic accidents with dangerous cargo disposal, number of deaths and number of severely injured persons by type of accident and category of person  Regional transport statistics on goods and passengers for 2015.  Results on train traffic courses on railway for 2015.

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Module 3.04.05. Maritime and inland waterways transport statistics	Croatian Bureau of Statistics	Ministry of Maritime Affairs, Transport and Infrastructure	<p>Maritime transport:</p> <p>Set of monthly and annual indicators:</p> <ul style="list-style-type: none"> <li>- number of ships by their gross weight, load capacity, types of ships, greatness of class in GT and DWT, ship ensign</li> <li>- gross weight of goods in tonnes by type of goods, direction, relation (loading and discharging port), type of load (loading units and other type of cargo), type of dangerous goods, data for full and empty loading units (containers, ro-ro units)</li> <li>- passengers by relation and type (involved passengers on cruisers, which started and ended travel and passengers on crouisers, which are in transit).</li> </ul> <p>Inland waterways transport:</p> <p>Set of monthly and annual indicators:</p> <p>Transport of goods (tonnes and tonne-kilometres) by ship ensign, type of transport, type of ship, type of goods, type of packaging, regions, ship movement, transport of containers by ship ensign, type of transport and status of loadness (tonnes, tonne-kilometres, TEU and TEU km), type of goods, size of container and regions, transport of dangerous goods by type of transport and type of dangerous goods</p> <p>Data on traffic accidents and traffic accidents with disposal of dangerous cargos on inland waterways.</p>
Module 3.04.06. Air transport statistics	Croatian Bureau of Statistics		<p>Set of monthly and annual indicators:</p> <ul style="list-style-type: none"> <li>- number of passengers and quantity of goods, number of flights, available passenger seats, expressed by airport partner (previous and next airport), travel direction (arrival, departure), type of transport (regular, occasional), type of flight (passenger,cargo), transporter and type of airplane</li> <li>- number of passengers and quantity of goods, expressed by airport partner (initial and destination airport), travel route (arrival, departure), type of transport (regular, occasional), type of flight (passenger, cargo) and transporter</li> <li>- number of passengers and quantity of goods, passengers in direct transit, number of flights (commercial and total), expressed by reporting airport and transporter.</li> </ul>
Module 3.04.07. Intermodaln transport	Croatian Bureau of Statistics		Development of statistics on EU intermodal transport

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Module 3.04.08. Transport safety statistics	Ministry of the Interior Croatian Bureau of Statistics	Ministry of the Interior	Database on road traffic accidents
<b>Other themes 3.04.N. from the field of transport for national purposes</b>			
Module 3.04.N.1. Surveys from the transport field for national needs	Croatian Bureau of Statistics	Ministry of the Interior	<p>Set of monthly indicators on border road transport of vehicles entering and exiting Republic of Croatia by types of vehicle (personal, coaches, cargo vehicles), number of passengers in personal vehicles</p> <p>Set of monthly indicators on border passenger transport in railway and air transport, as well as transport on inland waterways and maritime transport (entrance and departure of domestic and foreign passengers)</p> <p>Adaptation of statistical survey on border transport of passengers and vehicles to changes in the system of managing state border. Quality analysis of available data.</p> <p>Set of quarterly indicators on goods transshipment.</p> <p>Set of quarterly data on maritime and coastal transport: transport of passengers and goods by Croatian shipping companies</p> <p>Dataset on commercial navy (registered boats in port authorities)</p> <p>Set of annual data on number of boats, fuel, employees and investments in enterprises dealing with transport of goods on inland waterways (shipping companies)</p> <p>Set of quarterly and annual data on air transport, accomplished by Croatian air transporters (transport of passengers, goods, number of airplanes, fuel, employees and investments)</p>

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<b>Theme 3.05. Tourism</b>			
Module 3.05.01 Tourism statistics	Croatian Bureau of Statistics		<p>Dataset for: a) tourist offer and b) tourist demand.</p> <p>a) Tourist offer: accommodation statistics</p> <p>Set of monthly and annual tourism indicators in line with EU regulations concerning tourism statistics:</p> <ul style="list-style-type: none"> <li>- the number of accommodation facilities, rooms and beds by type of accommodation</li> <li>- the number of arrivals and nights of domestic and foreign tourists, by type of accommodation and by country of residence</li> <li>- netto use of beds and rooms for hotels etc. (NKD 2007 group 55.1)</li> <li>- number of accommodation facilities in the group NKD 55.1 that dispose of one or more rooms for persons with reduced mobility, including wheel chair users</li> </ul> <p>Complete coverage</p> <ul style="list-style-type: none"> <li>- The number of registered tourists and their nights in non-commercial accommodation by country of residence, annually.</li> </ul> <p>b) Tourist demand: national tourism (domestic and outcome tourism)</p> <p>Set of annual indicators on touristic journeys of Croatian population in the country and abroad considering basic motive of journey (private or business) and duration of stay (one-day journey, travels that last for more than one day)</p> <p>Travel characteristics: month of departure on travel, type of travel, duration of stay, way of travel organization, type of accommodation, basic transport vehicle on the travel, travel expenditures</p> <p>Tourist characteristics: sex, age, degree of education, working status, total household income</p>

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<b>Other themes 3.05. N from the field of tourism for national purposes</b>			
Module 3.05.N.1. Additional surveys from accommodation statistics for national purposes	Croatian Bureau of Statistics	Ministry of Maritime Affairs, Transport and Infrastructure	Dataset from the field of tourism, which are collected through specific surveys for national needs. It is about following data: <ul style="list-style-type: none"> <li>- on travel agencies business (number of travel agencies in the Republic of Croatia, number of domestic and foreign tourists and their nights)</li> <li>- from the field of nautical tourism</li> <li>- on roundtrips of foreign ships in the territorial waters of the Republic of Croatia,</li> <li>- on congresses and other business conferences and</li> <li>- other data related to specific forms of tourism.</li> </ul>
<b>Theme 3.06. Business registers</b>			
Module 3.06.01 Business registers and statistical units	Croatian Bureau of Statistics	Croatian Bureau of Statistics Ministry of Entrepreneurship and Crafts Financial Agency Ministry of Finance – Tax Administration Central Register of Insured Persons Business entities (legal entities, government bodies, bodies of local and regional self government units)	Statistical business register Database on statistical units – enterprises, local units and groups of enterprises, as well as legal entities adjusted for needs of statistical surveys implementation. The most important characteristics of units are identification characteristics (identification number, OIB, name), numeric designation of activities, address, numeric designation of institutional sector, status of activities, designation of size of the class, employment and transactions. Administrative business register Database of business entities: identification number, personal identification number (OIB), data on registration, name or company, address, giro account, legal structural form, ownership category, capital origin, main activity, data on change; for business entities components: identification number (it is composed of business entity identification number and ordinal number of component), name or company, address, main activity and data on change. It refers to business entities: (legal entities, government bodies, bodies of local and regional self government units) and business entities components.

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Module 3.06.N.1 Register of budgetary and non-budgetary beneficiaries	Ministry of Finance	Ministry of Finance	Data on budgetary and non-budgetary beneficiaries, as well as beneficiaries of government local and regional autonomy units on the basis of the Act on budget, according to Ordinance on identification of budgetary and non-budgetary beneficiaries of the state budget and budgetary and non-budgetary beneficiaries of government local and regional local autonomies, as well as the way of register conducting of budgetary and non-budgetary beneficiaries
Module 3.06.N.2 The register of non-profit organizations	Ministry of Finance	Ministry of Finance	Data on non-profit organizations according to Regulation on accounting of non-profit organizations
<b>Domain IV- STATISTICS ON AGRICULTURE, FORESTRY AND FISHERIES</b>			
<b>Theme 4.01. Agricultural statistics</b>			
Module 4.01.01 Crop products statistics	Croatian Bureau of Statistics	Ministry of Agriculture	Annual data on utilized agricultural areas, annual data on harvested area, yields by hectare and production of cereal, vegetable, roughage, other crops, fruit and vineyards Data on orchards structure: oldness and density of main fruit assortments, annual data on changes of orchards Data on vineyards structure : oldness, density, species Annual data on changes in vineyards areas(bringing up new plantations, clearing of old vineyard areas) Annual assessments of expected natures of major crops, fruits and vineyards Preparation and production of annual supply balances for major agricultural products at the national level

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Module 4.01.02 Livestock, meat and eggs statistics	Croatian Bureau of Statistics	Ministry of Agriculture Croatian Agricultural Agency	Annual data on livestock number: cows, pigs, sheep and goats by categories Annual data of production of livestock (meat, eggs, wool and honey) Monthly monitoring of production and trade with one-day poultry Annual data on hatchery structure Annual calculation of gross domestic production (GIP) for cows, pigs, sheep and goats Production of projection on gross domestic production (GIP) for cows, pigs, sheep and goats Monthly monitoring of livestock slaughter for cows, pigs, sheep, goats and poultry
Module 4.01.03 Milk and dairy products statistics	Croatian Bureau of Statistics Ministry of Agriculture	Croatian Agricultural Agency Central Laboratory for Milk Quality Control	Data on production of milk and dairy products (monthly and annual) Monitoring production of milk and dairy products on farms and collection in dairy farms (by off and processing milk). Three-year data collection on structure of dairy farms.
<b>Theme 4.02. Agricultural structures</b>			
Module 4.02.01 Farm structure surveys	Croatian Bureau of Statistics	Ministry of Agriculture	Three-year data on farms structure: statistical data on agricultural labour force, utilized agricultural areas, number of livestock, poultry and other animals, ecological agriculture, agricultural machines and equipment, other activities on farms and data on methods of agricultural production Transmission of micro data in Eurofarm basis after conducting the survey Standard output coefficient calculation (SO) for main agricultural products. Production of farms typology (by type of production, by economic power) for farms covered by the survey

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Module 4.02.01 (Other) Statistical register of farms; development and update	Croatian Bureau of Statistics	Ministry of Agriculture Paying Agency for Agriculture, Fisheries and Rural Development	Statistical register of farms comprises following agricultural units: legal entities, craftsmen and family farms. It contains general data and agricultural variables (areas for the most important crops and livestock number etc.).
<b>Theme 4. 03. Land use and land cover</b>			
Module 4.03.01 Land use and land cover statistics	Ministry of Agriculture	Ministry of Agriculture	Data on utilized agricultural area and land cover.
<b>Theme 4. 04. Agricultural accounts and prices</b>			
Module 4.04.01 Agricultural accounts and prices	Croatian Bureau of Statistics	Ministry of Agriculture Paying Agency for Agriculture, Fisheries and Rural Development Croatian Agricultural Advisory Service	Economic agricultural accounts (EAA): production of first and second estimate of real income, as well as annual economic agricultural accounts; Input of working force in agriculture: production of first and second estimate and annual data on paid and unpaid work force set out in annual working unit (AWU) Economic agricultural accounts – Regional: annual data by regions Statistics on unit values of agricultural products - annual; Projection of price indices in agriculture - annual; Calculation of price index in agriculture – quarterly and annual; Absolute (average production prices) prices of main agricultural products and funds for production – quarterly and annual; Land prices and rents: annual data on prices and rents for certain categories of agricultural land

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<b>Other themes 4.04. N from the field of agri-monetary statistics for national purposes</b>			
Module 4.04.N.1 Agri-monetary statistics – development and implementation in the Republic of Croatia	Croatian Bureau of Statistics	Ministry of Agriculture Paying Agency for Agriculture, Fisheries and Rural Development	Development activities for introduction and improvement of elements for economic accounts and agricultural prices statistics. Defining administrative data sources, collection and data take-over. Continued acquiring of necessary knowledges and technical training of CBS professionals according to Eurostat dynamic and concept (seminars, workshops, courses).
<b>Theme 4.05. Forestry statistics</b>			
Module 4.05.01 Forestry statistics	Croatian Bureau of Statistics	Ministry of Agriculture	Annual data on forrest and forrest areas, changes in forrest areas. Annual indicators on production of forrest assortment (chucks, territorial wood, firewood) conifers and leaf forrest ,as well as inputs in forestry, damage caused by fire, annual data on hunting
<b>Theme 4.06. Fisheries statistics</b>			
Module 4.06.01 Fisheries statistics	Croatian Bureau of Statistics	Ministry of Agriculture	Fishing vessels and equipment (annual data) Annual data on catch, as well as sea fish and other sea organism farming – quarterly monitoring Data on freshwater fish catching and farming - annual

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<b>Theme 4.07. Agri-environmental statistics</b>			
Module 4.07.01 Agri-environmental statistics	Croatian Bureau of Statistics	Ministry of Agriculture	<p>Basic set of indicators: The consumption of mineral fertilizers, pesticides, irrigation, land cover, methods of land cultivation, organic fertilizers etc.)</p> <p>Collecting statistical surveys of agricultural statistics and data compilation from available administrative data sources.</p> <p>The system is planned to be established by the end of the observed period.</p>
<b>Theme 4.08. Rural development and maritime policy statistics</b>			
Module 4.08.01 Rural development statistics	Croatian Bureau of Statistics	Ministry of Agriculture	<p>Establishing the system of data collection for rural areas comprises of three basic sets of indicators:</p> <ul style="list-style-type: none"> <li>- demographic data</li> <li>- socioeconomic data</li> <li>- infrastructural data.</li> </ul> <p>Collection from statistical surveys and data compilation from available administrative data sources</p>
Module 4.08.02 Maritime policy statistics	Croatian Bureau of Statistics	Ministry of Agriculture	<p>Establishing the system of data collecting for coastal and maritime area: datasets on population, economic data, transport, tourism and agricultural data</p> <p>Collection from statistical surveys and data compilation from available administrative data sources</p>

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<b>Domain V – MULTI-DOMAIN STATISTICS</b>			
<b>Theme 5.01. Statistics for business cycle analysis</b>			
Module 5.01.01. Euroindicators/PEE Is	Croatian Bureau of Statistics	Croatian National Bank	<p>Set of interannual (monthly and quarterly) indicators of macroeconomic statistics that indicate behaviour on economic market and labour market, as well as prices in EU and individual member states. They are extremely important for EU economic and monetary policy, for euro-zone and individual member states. Euroindicators/PEEI (priority european economic indicators) are classified in five sets of data:</p> <ul style="list-style-type: none"> <li>- consumption prices indicators</li> <li>- national accounts indicators</li> <li>- business cycle indicators</li> <li>- labour market indicators</li> <li>- foreign trade indicators.</li> </ul> <p>Production, dissemination and analysis, as well as assessment of set of euroindicators quality is coordinated by the CBS in cooperation with Croatian National Bank.</p> <p>Eurostat publishes monthly publication <i>Eurostatistics data for short-term economic analysis</i> for member states</p>
<b>Theme 5.02. Europe 2020 strategy and sustainable development</b>			
Module 5.02.02 Sustainable development indicators: production and dissemination	Croatian Bureau of Statistics		Data from all statistical fields (economic, social, environmental etc.), which don't have to be "produced", but only periodically downloaded, they are used for preparation of indicators Europa 2020, structural, globalization and well-being indicators, quality profile.

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<b>Theme 5.03. Environment statistics</b>			
Module 5.03.02 Statistics on waste and hazardous substances – Data Centre 'Waste'	Environment Agency		Produced waste by (EWC-STAT) waste categories and NKD 2007 activities, recycled/disposed waste by (EWC-STAT) waste categories and procedures of recycling/disposal, equipment for recycling/ disposal of waste by statistical regions (NUTS 2), as well as population coverage by organized collection of communal waste, data on communal waste management. Other data on waste by individual EU directives that are reported to Eurostat Waste center.
Module 5.03.03 Water statistics	Croatian Bureau of Statistics		Data on o origin, supply, use, processing and disposal of waste water. Collecting of dana on waste water will be improved by project IPA 2011.
<b>Theme 5.04. Regional and urban statistics</b>			
Module 5.04.01. Regional indicators  Transport statistics on regional level  Tourism statistics on regional level  Business statistics on regional level	Croatian Bureau of Statistics	Hrvatske ceste  Ministry of the Interior  Ministry of Maritime Affairs, Transport and Infrastructure	Production and dissemination of regional data for various aspects of social and economic development of: labour market, agriculture, business statistics, transport statistics, environmental protection statistics, tourism statistics, demographic statistics. Transport statistics takes over data from primary statistical surveys for each kind of transport on regional level (Module 3.04.01., 3.04.03., 3.04.04., 3.04.05., 3.04.06. and 3.04.08.) Tourism statistics from the field of tourist offer: accommodation statistics on annual regional level produces and publishes following indicators: number of accommodation facilities, rooms and beds (area I, NKD 2007, group 55.1, 55.2 and 55.3), number of arrivals and nights, as well as number of foreign tourists (area I, NKD 2007, group 55.1, 55.2 and 55.3), netto utilization of beds and rooms for hotels and etc. (NKD 2007, group 55.1) Selected struktural business indicators for annual regional statistics: number of local units, earnings and daily wages, as well as number of employed persons for the field of "non-financial business economy", which comprise Industry activities (fields B-E, NKD 2007), Construction activities (field F), Trade activities (field G) and Non-financial services (fields H, I, J, L, M, N and S-section 95), decomposed according to National classification of activities NKD 2007 (level 2 digits) and statistical regions (NUTS 2), as well as produced in line with relevant EU directives on structural-business statistics

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Module 5.04.05 Managing NUTS classification	Croatian Bureau of Statistics		National classification of dimensional statistical units (NKPJS) harmonized with the Classification of EU dimensional statistical units (NUTS)
<b>Other themes 5.04. N from the field of regional and urban statistics for national purposes</b>			
Module 5.04.N.1 Areal statistical register of CBS	Croatian Bureau of Statistics	State Geodetic Organization	Database, which for each dimensional unit (country, statistical region, county, town and municipality, settlement, local government unit, statistical circle and listed circle, squares and buildings with related house numbers) incloses code, name, connection with higher dimensional unit and date of change. Database with numbers and names of delivery post offices and databases with codes and names of foreign countries
<b>Theme 5.05. Geographical and local information</b>			
Module 5.05.01 GISCO	Croatian Bureau of Statistics	State Geodetic Organization	Involvement in Eurostat Geographic Information System – GISCO. GIS supported official statistics database for the entire Republic of Croatia will be developed, graphic data will join statistical data from the field of demography, industry and energy, construction, catering and tourism, trade in goods, agriculture, forestry, fisheries and others, work with databases of various registers conducted by the CBS will be integrated. The INSPIRE directive will be applied and data set from the field, which could be included in NIPP, which contains the set of measures, standards, specifications and services that have a goal, in the frame of e-government establishment, to enable efficient governing, exchange and use of georeferential dimensional data.

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<b>Theme 5.06. Science, technology and innovation</b>			
Module 5.06.01. Statistics on science and technology	Croatian Bureau of Statistics	Ministry of Science, Education and Sport	Data on legal entities, which are engaged with research and development GBAORD – Government budget appropriations or outlays on R & D Data on high tech industries and knowledge based services ( <i>Statistics in high tech industries and knowledge based services</i> ) Data on human resources in the field of science and technology ( <i>Human resources in science and technology</i> ) Data on patents ( <i>Patent statistics</i> ) <i>Benchmarking indicators</i>
Module 5.06.02. Statistics on innovation	Croatian Bureau of Statistics		Data on innovation (Community Innovation Survey)

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<b>Theme 5.07. Information society</b>			
Module 5.07.01. Statistics on information and communication technologies	Croatian Bureau of Statistics		<p>Set of annual data: a) for use of information and communication technologies in enterprises, and b) use of information and communication technologies in households and by individuals, in accordance to EU regulations on information society statistics Regulation (EC) No 808/2004 and their dissemination in line with time-limits and transmission requirements to Eurostat.</p> <p>a) The use of information and communication technologies in enterprises</p> <p>Set of annual data on use of information and communication technologies (ICT) in enterprises (The use of PC, internet, computer systems in business processes, use of e-shop, use of e-management and other current questions related to ICT use) in line with Annex I. of EU Regulation No 808/2004 and implementing measures for each year.</p> <p>b) The use of information and communication technologies in households and by individuals.</p> <p>Set of annual present data on information and communication technologies use in households and by individuals (The use of PC, internet, e-shop, e-management and other issues related to ICT use) according to Annex II of EU Regulation EU No 808/2004 and implementing measures for each year.</p> <p>The set of quarterly and annual indicators on electronic communication services:</p> <p>Accomplished telephone traffic in mobile and fixed communication network, number of telephone services users in mobile and fixed communication network, number of ports of broadband internet access, transactions by all broadband access technologies (GB), income from electronic communication services, investment in electronic communications, employees</p>
Module 5.07.02. Postal statistics	Croatian Post and Electronic Communications Agency Croatian Bureau of Statistics	Croatian Post and Electronic Communications Agency	Set of annual indicators on postal services market: employees, providers of postal services, access points, financial results, achievement of services, quality of services, prices of services

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<b>Other themes 5.07. N from the field of information society for national purposes</b>			
Module 5.07.N.1. Surveys from the fields of postal and courier services for national purposes	Croatian Bureau of Statistics		Set of quarterly and annual indicators on postal and courier services: Number of postal offices, employees, number of written and package shipments in national and international transport, number of non-address shipments
<b>Theme 5.09. Environmental accounts and climate change</b>			
Module 5.09.01 Monetary environmental accounts	Croatian Bureau of Statistics		Expenditures for environmental protection and income from activities related to environmental protection, environmental taxes, data for Environmental Goods and Services Sector
Module 5.09.02. Physical and hybrid environmental accounts	Croatian Bureau of Statistics		Data for accounts of emission in the air and Environmental-wide Material Flow Accounts

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<b>Domain VI – SUPPORT FOR STATISTICAL OUTPUTS</b>			
<b>Theme 6.01. Quality, evaluation, statistical coordination and classifications</b>			
Module 6.01.02 Classifications	Croatian Bureau of Statistics		<p>National classification of activities 2007 – NKD 2007 is completely harmonized with NACE Rev. 2 and is applied in business registers, statistical surveys when collecting, processing and data dissemination according to Decision on NKD 2007 (Official Gazette, No 58/07 and 72/07) and Ordinance on classification of business entities according to NKD 2007 (Official Gazette, No 80/07 and 45/09)</p> <p>Classification of products by activities 2008 – KPD 2008 is coordinated with CPA 2008 and applied by statistical surveys on production, distribution, consumption, foreign trade, transport and other services according to EU regulations.</p> <p>National classification of professions 2010 – NKZ 10 is completely harmonized with International standard classification of occupations ISCO 08 and published in Official Gazette, No 147/2010 and 14/2011. It is applied in statistical surveys, by which, data on professions are collected according to EU regulations.</p> <p>National standard classification of education - NSKO is national statistical classification of educational programs based on the rules, variables and explanations, which are valid for ISCED (International Standard Classification of Education). The new version of ISCED classification ISCED 2011 is prepared. National version is supposed to be produced and applied by 2014.</p> <p>Classification of personal consumption by purpose – COICOP – new detailed version of classification has been made at the EU level. Its appliance is expected in social and economic statistics, in the Survey on households' consumption, Survey on population income, Harmonized index of consumers' prices and for calculation of GDP by PKM.</p>
Module 6.01.03 Classifications for trade in goods statistics	Croatian Bureau of Statistics		Data on export and import by products of Combined nomenclature on different levels of aggregation and by destination country and country of origin/delivery.

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<b>Theme 6.11. Data security and statistical confidentiality</b>			
Module 6.11.01 Data security and statistical confidentiality	Croatian Bureau of Statistics		Data security and statistical confidentiality are regulated by Official statistics Act (Official Gazette, No 103/2003) and CBS regulations from 2004. The CBS and official statistics authorities designated by the Act and the Programme of statistical activities of the Republic of Croatia are responsible for security of data and statistical confidentiality. The module is in accordance with Eurostat recommendations and guidelines.
Module 6.11.02 Coordination for statistical confidentiality	Croatian Bureau of Statistics		One of the tasks of the Statistical Council is coordination for statistical confidentiality because the Statistical Council gives professional opinions and recommendations on stands and directions for appliance of basic official statistics principles.