

ELSTAT Annual Statistical Work Programme 2022

A. INTRODUCTION

The 2022 Statistical Work Programme of the Hellenic Statistical Authority (ELSTAT) includes information on the statistics to be compiled and disseminated during 2022 (see Annex), as well as on the planned changes in the compiled statistics. These changes pertain to the production of new statistics, on account of the implementation of new European Regulations, the amendment of currently produced statistics, in order to fully comply with existing EU Regulations or to the need to respond more effectively to the needs of national and international users.

In addition, the 2022 Statistical Work Programme includes information on the planned actions of ELSTAT for 2022 that aim at further enhancing the quality of its statistical data, as well as the access of users to statistics. The programme has been compiled on the basis of the Hellenic Statistical Programme (ELSP) for the three-year period 2020 – 2022.

In 2022, the conduct of post-census works is planned pertaining to the processing of the General Censuses for of Agriculture – Livestock and for Population – Housing, which are carried out in 2021, and the production of the relevant results.

The primary objective of ELSTAT, for 2022, as for all its annual statistical programmes, is to further improve the completeness, quality and timeliness of its statistics, by unswervingly observing the national and European statistical legal framework⁽¹⁾ in force and by adopting the highest standards and best practices of the European and International Statistical System. In this context, and in line with the prevailing trend in the European Statistical System (ESS), ELSTAT aims to make further use of administrative and other data sources and to use new technologies for the production of its statistics, with the aim of saving human and financial resources and reducing the burden on the surveyed units.

ELSTAT's coordination and cooperation with the agencies of the Hellenic Statistical System (ELSS) will be intensified as 3rd round of the Peer Reviews in Greece will take place, in 2022.

Among ELSTAT's objectives for 2021 is also the maintenance of its active role in the ESS, through close cooperation with the other members of the ESS in the framework of working meetings (Task Forces/Working Groups and Sector/Directors' Groups) organised by Eurostat on various statistical topics, and through active participation in, and material contribution to, European decision-making and coordination bodies for statistical matters.

Recognising the importance of developing statistical literacy in Greece, in 2022, ELSTAT aims to further develop the actions of its strategy to promote statistical awareness among the general public.

B. NEW AND EXPERIMENTAL STATISTICS

1. Implementing EU Regulations and fulfilling European and international obligations and national needs

The production of new statistics by ELSTAT, in 2022, is driven mainly by Greece's statistical obligations towards the European Commission (Statistical Office of the European Union – Eurostat) and other European and international organisations. These obligations encompass the implementation of new European Regulations, ensuring compliance with existing Regulations, exploiting existing surveys to produce new statistical data, updating databases, etc.

In addition, as part of its mission to produce topical and relevant statistics for citizens, businesses and policy makers, ELSTAT continues to produce experimental statistics launched in 2020, whose main objective is to provide direct statistical information on selected important issues of Greece's economic and social life, reflecting, inter alia, the economic circumstances for the near future.

The new and experimental statistics planned to be produced, in 2022, for such purposes are presented below, by theme:

⁽¹⁾ Law 3832/2010, as amended and in force, the European Statistics Code of Practice, after its revision adopted on 16 November 2017 by the European Statistical System Committee; Regulation (EC) 223/2009 on European Statistics, as amended by Regulation (EU) 2015/759.

1.1. NEW STATISTICS

LABOUR MARKET

Statistics on participation in formal and non-formal education and training (12 months), in the framework
of the 2022 Labour Force Survey (Regulation (EU) 2020/256, supplementing Regulation (EU)
2019/1700).

These statistics are planned to be disseminated in 2023.

 Statistics on professional skills, as part of an additional ad hoc survey of the 2022 Labour Force Survey (Regulation (EU) 2020/256, supplementing Regulation (EU) 2019/1700).

These statistics are planned to be disseminated in 2023.

 Statistics on general health of the population (Minimum European Health Module), in the framework of the 2022 Labour Force Survey (Regulation (EU) 2020/256, supplementing Regulation (EU) 2019/1700).

These statistics are planned to be disseminated in 2023.

INCOME AND LIVING CONDITIONS OF HOUSEHOLDS

Production of new statistics on the variables of the 2021 Survey on Income and Living Conditions of Households (EU-SILC). In particular, as regards the R File of Variables (Members' Register), the new statistics concern: a) the age in completed years, on the day of the interview, b) the duration in completed years of staying in Greece, c) whether or not the birthday of the person is before or after the date of the interview. As regards the H File of Variables (Households), the new statistics concern: a) the interviewing method and b) the social tariff for household bills. As regards the P File of Variables (Members surveyed), the new statistics concern: a) the father's country of birth, b) the mother's country of birth, c) participation to the survey, d) the A/N of the member who completed the individual questionnaire, e) the interviewing method (person), f) employment status in the main job, g) employment status in the last/previous job, h) occupation in the main job, i) occupation in last/previous job, j) the economic activity of the unit of the last/previous job, k) full or part time employment in the main job, l) duration of unemployment, during the latest unemployment period.

The dissemination of these statistics is planned to take place in May 2022 (European Regulation (EU) 2019/1700 establishing a common framework for European statistics relating to persons and households, based on data collected from samples at individual level, amending Regulations (EC) 808/2004, (EC) 452/2008 and (EC) 1338/2008 and repealing Regulations (EC) 1177/2003 and (EC) 577/1998).

 Production of new statistics on variables collected every 3 years and relating to the module "Children's Health and Access to Child Health Services - Material Deprivation of Children", of the 2021 EU-SILC Survey. In particular, as regards Children's Health, the new statistics pertain to: a) the general health status of a child, b) the restrictions due to a child's health problem or difficulty in the normal activities of children of his or her age. As regards Access to Child Health Services, the new statistics pertain to: a) the existence of at least one case where the child was not subjected to a medical examination or treatment, when it was actually needed, b) the main reason why the child was not subjected to a medical examination or treatment, c) the existence of at least one case where the child did not undergo a dental/oral/orthodontic examination or treatment, when it was actually needed, and d) the main reason why the child was not subjected to dental/oral/orthodontic examination or treatment. As regards the Material Deprivation of Children (for all children under the age of 16 in the household), the new statistics relate to children who: a) have new (non-used) clothes, b) have 2 pairs of shoes in good condition and correctly sized, c) have the possibility to eat fruit and vegetables (fresh or frozen), once a day, d) receive, at least once a day, a meal that includes meat, chicken, fish or vegetables of equal value (for vegetarians), e) have out-of-school books suitable for their age, f) have equipment for outdoor activities, suitable for their age, g) have indoor toys suitable for their age, h)participate regularly to some paid activity outside home i) organise events, such as birthday/name day parties, j)invite occasionally at their home or outside home friends to play, lunch, etc., k) participate to paid school excursions, events, l) have at their home a suitable place and appropriate lighting, in order to make their homework, m) go on vacation, at least one week per year.

The dissemination of these statistics is planned to take place in May 2022 (European Regulation (EU) 2019/1700 establishing a common framework for European statistics relating to individuals and households, based on data collected from samples at individual level, amending Regulations (EC) 808/2004, (EC) 452/2008 and (EC) 1338/2008 and repealing Regulations (EC) 1177/2003 and (EC) 577/1998).

Production of new statistics on variables related to the 2021 EU-SILC ad hoc module "Living Conditions for Children of Separated and Mixed Families". These statistics relate to: a) a child's parent and a child's household code who is not a member of the household, b) the age of the child who is not a member of the household, c) the time in minutes that the parent normally needs to move from his or her home to the home of his or her child non-member of the household, d) the parental/family member's frequency of contact with the child non-member of the household by phone, social networks and other non-physical means of presence, e) whether the child has a room for himself or share it with other family members, f) how often the parent spent time with the child for doing activities, g) the number of nights the child spends in the household, in the course of a month, h) the person who is, according to the law, the custodian of the child, i) number of children household members, whose second parents lives in another household, j) number of children non-members of the household, whose parent(s) live(s) in the household k) the member of the household who has/have child/children who is/are not household member(s), m) the reason why the parent does not spent enough time with the child/children who is/are not household member(s).

The dissemination of these statistics is planned to take place in May 2022 (European Regulation (EU) 2019/1700 establishing a common framework for European statistics relating to individuals and households, based on data collected from samples at individual level, amending Regulations (EC) 808/2004, (EC) 452/2008 and (EC) 1338/2008 and repealing Regulations (EC) 1177/2003 and (EC) 577/1998).

— Production of new statistics on variables related to the Optional Module on the impact of the COVID-19 pandemic, of the 2021 EU-SILC. These statistics relate to: a) the change in income due to the COVID-19 pandemic, b) the allowances and other benefits from the State due to the COVID-19 pandemic, d) the possibility of distance learning in an appropriate and effective manner, during the restrictive measures due to the COVID-19 pandemic, for each child 5 – 15 years old of the household, in education, e) work from home (teleworking), during the COVID-19 pandemic, f) whether there was even once when you did not undergo a medical examination/treatment, even if necessary, due to the COVID-19 pandemic, g) whether there was even once when you did not undergo a dental/oral/orthodontic examination, even if necessary, due to the COVID-19 pandemic, h) whether your mental health/wellness was influenced by the COVID-19 pandemic.

The dissemination of these statistics is planned to take place in May 2022 (Methodological Guidelines and description of EU-SILC target variables – 2021 operation).

 Production of new statistics on optional variables on Debt Interest and Debt of Household, of the 2021 EU-SILC. These statistics relate to: a) debt interest, excluding interest on loans for the purchase of the household's main residence and b) total household debt by credit cards, deferred purchases or other loans, excluding loans for the purchase of the household's main residence.

The dissemination of these statistics is planned to take place in May 2022 (Methodological Guidelines and description of EU-SILC target variables – 2021 operation).

HEALTH

Statistics relating to 11 variables, including country of work, sex, age, type of work, sector of work and illness, in the framework of the Occupational Diseases Survey, with reference year 2018, according to ICD 10. These statistics pertain to the transmission to Eurostat of variables on occupational diseases, in the framework of the EODS pilot survey by Eurostat.

The dissemination of these statistics is planned to take place in 2022 and will be, annually, with a reporting time 18 months after the reference year.

SOCIAL PROTECTION

 Statistics on total expenditure by function, for 8 ESSPROS functions, in the context of the ESSPROS Survey – Early Estimates of main indicators.

The dissemination of these statistics is planned to take place in September 2022.

 Statistics on unemployment beneficiaries, for periodic cash benefits, in the context of the ESSPROS-UBR Survey – Unemployment Beneficiaries.

The dissemination of these statistics is planned to take place in March 2022.

EDUCATION AND TRAINING

 Statistics on participation in education and lifelong learning activities (formal, non-formal and informal education), as well as on the types and characteristics of educational activities, in the context of the Adult Education Survey (Implementing Regulation (EU) 2020/256 of Regulation (EU) 2019/1700).

The dissemination of these statistics is planned to take place in 2023.

BUSINESS DEMOGRAPHY

— Quarterly statistics on the number of new registrations and bankruptcies, by sector of economic activity, by geographical area of Greece and by legal form category. The monitoring of new business registrations and bankruptcies, on a quarterly basis, has recently been highlighted by the main institutional and other users of official statistics and policy makers as a particularly important statistical field, providing up-to-date information on the emerging evolution of business activity and, consequently, the economic climate — expectations, both overall and at individual sectoral and regional level of analysis. The new official statistics are compiled in full compliance with the new European Regulation on European Business Statistics (Regulation (EU) 2019/2152) applicable from 1 January 2021.

BUSINESS STRUCTURE

 Statistics for Sections O (Education) to P (Arts and Recreation) and Division S96 (Other personal service activities) of the NACE Rev.2 statistical classification of economic activities, in the framework of the Business Structure Survey (Regulation (EU) 2019/2152).

The dissemination of these statistics is planned to take place in 2023.

TOURISM

Feasibility study to compile statistics on arrivals and nights in private short stays accommodation establishments (Collaborative Economy), by nationals/foreigners and by capacity of the accommodation establishment.

INTERNATIONAL TRADE IN GOODS

Statistics on the number of enterprises with more than 50 employees for NACE Rev.2, sections B to N, broken down by business operation and geographical area, incentives and obstacles to the supply and organisation of global value chains, as part of the Global Value Chains and International Supply Sources Survey, with reference period 2018 – 2020.

The dissemination of these statistics is planned to take place in 2022. This is a pilot survey to be carried out before the mandatory collection of data every 3 years, as provided for by Regulation (EU) 2019/2152 on European Business Statistics.

INFORMATION SOCIETY

Production of new statistics, in the context of the Survey on the Use of Information and Communication
 Technologies (ICT) in Households and by Individuals, for the year 2022. The statistics produced relate to:

- 1. Detailed information on e-government services, due to the redesign of this module such as: a) acces through a website of public services/authorities or application to personal information stored by public services and authorities, b) access through a website of public services/authorities or application in information or databases, for example, in the Land Registry, c) receiving through a website of public services/authorities or application information on benefits, laws, opening hours, etc., d) making an appointment through a website of public services/authorities or application, with a doctor of National Health System, e) submission, through application, tax declaration, f) submission, through a website of public services/authorities or application, request for certificates, documents, etc., g) submission, through a website of public services/authorities or application, request for receiving a pension allowance, enrollment in a level of public education, etc., h) problems encountered in using e-government services.
- 2. Internet of Things.
- 3. Green Information and Communication Technologies (Green ICT).
- 4.Internet-based activities, such as: a)entertainment (music, watching internet tv, video on demand, video from YouTube), b) e-Health (online appointment through a website or application with a hospital doctor, Health Center, private doctor, online access to the individual medical record, use of medical services, such as prescription, medical advice, etc., through a website or application), c) online training (communication with trainers/co-learners using tools, such as Zoom. Google classroom, etc., reasons for online training).

The dissemination of these statistics is planned to take place in November 2022 (Implementing Regulation (EU) 2020/2013 of Regulation (EU) 2019/1700).

Production of new statistics, in the context of the Survey of the Use of Information and Communication Technologies and e-Commerce by enterprises, for the year 2022. The statistics produced relate to the new proposal on Green ICT in enterprises so that Europe is the first climate-neutral continent, making it a modern, cost-effective resource source. Through the detailed information, the survey results will show how enterprises will use ICT to make their processes more environmentally friendly (organisational green footprint), how companies can use ICT to make their products or services sustainable, how ICTs themselves could be more sustainable. The survey will focus on the practical ways in which businesses apply ICT to reduce environmental impacts, e.g., in reducing paper use due to electronic communication, reducing pollution by replacing daily travel by teleworking and business travel by videoconferencing and finally recycling ICT equipment.

1.2. EXPERIMENTAL STATISTICS

BUSINESS REGISTERS

- Statistics on the evolution of the turnover of enterprises under suspension of operation due to the COVID-19 pandemic. The purpose of these publications is to monitor and present the evolution of the basic economic size (turnover from administrative sources) of undertakings which have been suspended over time, in particular since the beginning of 2020, throughout the period of application of the restrictive measures and during the phasing-out periods of the restrictive measures, as well as by comparison with the respective months of the previous year. Those factors may indicate which undertakings are most affected, in terms of reduced turnover, during the periods of implementation of the restrictive measures, and which undertakings are recovering faster or slower when those measures are gradually lifted.
- Statistics on the evolution of turnover of enterprises in the accommodation and food service sector. The purpose of these publications is to depict the evolution of the turnover of undertakings active in the accommodation and food services sectors. These sectors have been at the centre of interest over time, due to their weight in shaping the performance of the Greek economy as a whole and their widespread dispersion, with a significant presence in all regional units and a significant contribution to the corresponding local economies in Greece, often linked to the tourist product of Greece. Monitoring and publication of the evolution of the size of these sectors is imperative, given the direct and indirect consequences of the COVID-19 pandemic.
- Statistics on the development of turnover of enterprises in retail trade. The purpose of these publications
 is to present in detail the development of sales/turnover of all classes of activity of the retail sector, which

has been an important tertiary productive sector of the Greek economy over time, with a notable contribution to Gross Domestic Product. Monitoring the evolution of the sizes of retail trade classes is important, given the direct and indirect impact of the COVID-19 pandemic and the resulting conclusions on the evolution of the consumption (in size, characteristics, preferences and substitution of products) of Greek society, citizens and businesses in Greece.

· INTERNATIONAL TRADE IN GOODS

 Statistics on the estimates of exports of goods in terms of percentage change, in order to capture enterprises' export expectations in the current/following calendar year, providing an ex ante estimate of the trend of change in Greek exports of goods.

2. 2020 Agricultural - Livestock Census

The Agriculture and Livestock Census is carried out every 10 years, in order to collect data on the structure of agricultural and livestock holdings and their specific characteristics, as well as on the employment of the rural population in them, in order to monitor the development of agricultural and livestock activities for the purpose of compiling statistics, within the framework of the national, European and international obligations of Greece. The Census is carried out in all the Member States of the European Union, using uniform standards and methods, as part of the implementation of European Regulation (EU) 2018/1091 concerning Integrated Farm Statistics (IFS) and National Law 4772/5.2.2021.

The Agriculture and Livestock Census was scheduled to take place in 2020, namely in October to December. However, the extraordinary circumstances created by the COVID-19 pandemic required the adaptation of the original (face-to-face data collection via interview with the farmer) design, in order to protect public health. The new design was based on the electronic self-enumeration of holders of agricultural, livestock or mixed holdings and, where this was not possible, the data was collected by telephone interview or in municipal/community offices and agricultural cooperatives, in compliance with public health protection measures. Due to the re-design of the Census, its implementation was postponed to 2021, between 22 March and 22 June 2021.

The data in Census database will help update the Agricultural Statistical Register, which is the basic framework for carrying out many statistical tasks. In the period between the two Censuses, the Agricultural Statistical Register is updated from the sampling agricultural and livestock surveys, as well as from information contained in administrative records and registers kept by other agencies.

Post-census works will be carried out in 2022, including the processing of the census data and the production of the results.

3. 2021 General Censuses for Buildings and for Population - Housing

The Buildings Census and the Population – Housing Census are conducted every 10 years, in order to collect data on the building wealth of Greece, the size, composition and housing conditions of households, as well as the demographic, economic and social characteristics of the population, for the purpose of compiling statistics within the framework of Greece's national, European and international obligations.

The Censuses are conducted in all Member States of the European Union, by virtue of Regulation (EC) 763/2008 of the European Parliament and of the Council on population and housing censuses and its Implementing Regulations (EU) 2017/543, (EU) 2017/881, (EU) 2017/712, (EU) 2018/1799, and on the basis of the UN Recommendations for the 2020 Censuses of Population and Housing (UNECE).

The following procedure was applied for the conduct of the 2021 Population – Housing Census: the enumerators of ELSTAT placed a closed envelope in every dwelling, apartment or accommodation, which contained a unique code number corresponding to the specific dwelling. Using this unique code and the taxisnet codes, a representative of the household could enter the special web application of the Census via the portal www.gov.gr and complete the questionnaire for the household and its members. Those citizens who, for what-

ever reason (e.g., lack of familiarity with new technologies), were unable to be self-enumerated electronically, were enumerated through the usual door-to-door method, as was the case in previous Censuses.

According to the statistical programme of ELSTAT, the post-census works will be carried out in 2022, which start immediately after the Buildings and Population – Housing Censuses of 2021 and concern the preliminary processing of data to produce the provisional results for the resident population of Greece and the processing of the data from the Post-Enumeration Survey to estimate the coverage error. Gradually, tables will be compiled and published for the variables collected from the questionnaires of the Buildings and Population Censuses and, on one year after the completion of the Population – Housing Census, the results for the Country's population, by municipal unit, will be available.

4. Satisfying users' needs

ELSTAT takes note of the comments and suggestions made by users of its statistical data (including those drawing public policies), records their needs and places them among its priorities. The main user communication channels are the User Conferences and the User Satisfaction Survey.

In this context, ELSTAT plans the following actions, for 2022:

- Feasibility study for the compilation of statistics on arrivals and nights in private for short stay accommodation establishments (collaborative economy), by nationals/foreigners and by accommodation capacity.
- Feasibility study for compiling statistics disaggregated by population groups with sensitive characteristics (health, sexual orientation).
- Compilation of additional Public Use Files (PUFs)⁽²⁾ and standard Scientific Use Files (SUF)⁽³⁾ of statistical surveys of ELSTAT, in accordance with pre-defined criteria for anonymisation of the survey microdata.
- Continue its work to establish, by the end of 2022, safe centers, where authorised researchers will be able
 to access confidential data for scientific purposes, to which statistical disclosure control methods have not
 been applied.
- Continue the coordination of ELSS agencies to develop and monitor the UN Sustainable Development Goals 2030 (SDGs) indicators and in constant cooperation with the custodian agencies that have under their responsibility the compilation of individual Sustainable Development Indicators.
- Further exploitation of data from administrative and other sources, as well as the use of new technologies, in order to improve quality, reduce the time to produce statistical results in different areas, save resources and reduce the burden on respondents.

C. OTHER CHANGES IN THE PRODUCTION AND DISSEMINATION OF STATISTICS

Compliance with European Regulations and adaptation to users' needs, combined with limitations on available human and financial resources, require changes to be made: improvements, revisions or discontinuations in the production and dissemination of statistics.

In the context of modernising European statistics and aiming at increasing their coherence and comparability while reducing the burden on the units surveyed, the Commission (Eurostat) is preparing a proposal for a Regulation on European Fisheries Statistics. The legislative proposal is being discussed in the relevant working

⁽²⁾ It concerns anonymised microdata files of ELSTAT's statistical surveys, which have been anonymised on the basis of predefined anonymisation criteria by ELSTAT so as to render impossible the direct or indirect identification of the surveyed units.

⁽³⁾ It concerns anonymised microdata files of ELSTAT's statistical surveys, which allow the indirect identification of the surveyed units.

groups and is planned to be adopted by the Commission in the 2nd quarter of 2021, with the possibility that discussions in the Council and the European Parliament will start in early 2022.

In addition, the following changes are planned, for 2022:

PRICES

 Change in the reference year of the Consumer Price Index Survey, new year 2020 = 100.0 instead of 2009 = 100.0.

DEMOGRAPHY

 Change in the method of collecting data from the Vital Statistics Survey (marriages, births, deaths and registered partnerships), which will be extracted from the Section of Administrative and Big Data of the Collection of Primary Data Division and not by electronic correspondence with the Ministry of Interior, as previously in force (Decision of the Ministries of Interior and Digital Governance and implementation of the new ELSTAT Organisation).

LABOUR MARKET

- Revision of the methodology for calculating formal errors to explore the possibility to increase the sample of the Labour Force Survey (Regulation (EU) 2019/1700).
- Change in the way part of the data is collected (Computer-Assisted Web Interviewing CAWI) of the Labour Cost and Job Vacancy Surveys to save resources.

INCOME AND LIVING CONDITIONS OF HOUSEHOLDS

- Discontinuation of the production of statistics from the 2020 Survey on Income and Living Conditions of Households (EU-SILC), ad hoc Module "Households Over-indebtedness, Consumption and Wealth". In particular, as regards Over-indebtedness, the discontinuation concerns: a) loans, the number of loans and their purpose, b) the source of financing of the loan and c) the total amount of loans paid in the last month. As regards Consumption, the discontinuation concerns: a) the money paid for food at home, b) the money paid for food and beverages away from home, c) the money paid for use of mass transport and d) money for the use of private transport. As regards Wealth, the discontinuation concerns: a) saving, b) the current value of the main residence and c) the period during which the current standard of living is maintained, if the household does not receive any income in the future. The reason for discontinuing these statistics is that they relate to the ad hoc Module of 2020.
- Discontinuation of the production of statistics from the 2020 Survey on Income and Living Conditions of Households (EU-SILC). In particular, as regards the R Variables Register (Members' Register), the discontinuation concerns: a) the year of entry of immigrants in the Country, b) the month of birth, c) the month when the household member moved outside the household or died, c) the year when the member of the household moved out of the household or died, d) the number of months in the household for members who moved, died or stayed in the household for at least 3 months, during the reference period, e) the member's main occupation, during the reference period of the survey, f) the month when the new member was added to the household, g) the year when the new member was added to the household, h) the interview method, i) interview via a representative.

As regards the H Register of Variables (Households), the discontinuation concerns: a) the 1st person who is responsible for the dwelling, b) the 2nd person responsible for the dwelling, c) the year of purchase/residence in the main residence, d) leaking roof, damp walls/ floors/ foundation or rot in window frames in the main dwelling, e) in the imputed rent for the main dwelling, f) bath or shower in the main dwelling, g) indoor toilette for exclusive use by the household in the main dwelling, h) telephone for the household, i) washing machine for the household, g) minimum income for meeting its usual needs, k) total burden for housing expenditure, l) too dark rooms in the dwelling, m) noise from neighbours or from the street, n) pollution, grime or other environmental problems, such as pollution, stench or contaminated water in the area of the main residence, o) vandalism and crime in the area around the main dwelling.

As regards the P Variables Register (Members surveyed), the discontinuation concerns: a) the year in which the highest level of education was completed, b) job search, in the last 4 weeks, c) the possibility to take up work, in the following 2 weeks, d) paid or profit-making work, at least for one hour in the previous week, e) the reason for working less than 30 hours per week, f) the number of persons working in the local unit, g) changing work, in the last 12 months, h) the reason for changing work, i) the most recent change in employment status, j) when you took up for the first time a normal work, k) voluntary social security contributions by the employer

The reason for discontinuing the production of the above statistics is the entry into force of the European Regulation (EU) 2019/1700 establishing a common framework for European statistics relating to individuals and households, based on data collected from samples at individual level, amending Regulations (EC) 808/2004, (EC) 452/2008 and (EC) 1338/2008 and repealing Regulations (EC) 1177/2003 and (EC) 577/1998.

HOUSEHOLD CONSUMPTION EXPENDITURE

- Change of classification of goods and services of the Household Budget Survey (COICOP 2018).

JUSTICE

Change in the way data from the Land Registry Survey are collected and adjusted, due to the transformation of the Mortgage Registries into Land Registry Offices and their inclusion in a single body, namely the Greek Land Registry, under Law 4512/2018.

HEALTH

 Change in the collection mode of the Survey Data on In-patient Hospital Care, creating an appropriate application for data entry.

SOCIAL PROTECTION

 Change in the method for calculating the AISCR index of the ESSPROS-NET survey, Net Benefits, based on administrative data instead of EU-SILC data.

BUSINESS REGISTERS

- Changing the way data are processed for the compilation of the Business Register, through the development of a database, with a view to automating the relevant procedures for compiling the Business Register and improving: a) data quality incorporating automated checks, b) their comparability over time and c) the speed of handling user requests.
- Changing the way the data for the compilation of the European Group Register (EGR) is processed, through the development of a database, with a view to automating the relevant processes for the establishment of the EGR and improving: a) the quality of the data, incorporating automated checks, b) their comparability over time and c) the automatic production of tables transmitted to Eurostat.

SHORT-TERM INDICES

- Revision of the methodology for conducting the Survey on Production Index in Construction Survey for the compilation and transmission of the 2-digit industries F41, F42 and F43 of NACE Rev.2, instead of the 2 sub-indicators previously established (Regulation (EU) 2019/2152 of the European Parliament and of the Council concerning European Business Statistics and Commission Implementing Regulation (EU) 2020/1197 laying down technical specifications and arrangements, in accordance with Regulation(EU) 2019/2152).
- Change in the frequency of dissemination of the results of the Survey on the Turnover Index in Wholesale
 Trade from quarterly to monthly (Implementing Regulation (EU) 2020/1197 of Regulation (EU) 2019/2152
 concerning European Business Statistics).

 Change in the frequency of dissemination of the results of the Survey on the Turnover Index in Motor Trade from quarterly to monthly (Implementing Regulation (EU) 2020/1197 of Regulation (EU) 2019/2152 concerning European Business Statistics).

PRODUCTION OF INDUSTRIAL PRODUCTS

- Revision of the methodology for conducting the Survey on the "Production and Sales of Industrial Products" (PRODCOM), with regard to the compilation of the variable "Production in Subcontracting Operations" (Regulation (EU) 2019/2152 of the European Parliament and of the Council concerning European Business Statistics and Commission Implementing Regulation (EU) 2020/1197 laying down technical specifications and arrangements, according to Regulation (EU) 2019/2152).
- Implementation of the 2021 PRODCOM list, for PRODCOM Survey, by including the annex with personal protection products.

TOURISM

- Change in the frequency of conducting the Survey on Qualitative Characteristics of Domestic Tourists (Vacation Survey) from annual to quarterly.

INTERNATIONAL TRADE

- Study on a methodology to reduce the Intrastat import burden on enterprises, based on the exchange of micro-data on intra-EU trade exports, in the context of the International Trade in Goods Statistics Survey. The use of Member State export data for the compilation of imports concerns a revision of a methodology and not results (Regulation (EU) 2019/2152 concerning European Business Statistics and Implementing Regulation (EU) 1197/2020).
- Change of collection methods, without impact on results, through the SASP and export exchange programme between Member States for the compilation of statistics with third countries, in the context of the International Trade in Goods Statistics Survey (Regulation (EU) 2019/2152 concerning European Business Statistics and Implementing Regulation (EU) 1197/2020).

INFORMATION SOCIETY

Discontinuation of the production of the statistics of the Survey on the Use of Information and Communication Technologies (ICT) in Households and by Individuals, as regards: a) type of connection from home, b) online shopping, c) e-skills, d) discovery of false or questionable information posted on websites and e) protection of privacy and personal data. The reason for the discontinuation of these statistics is Implementing Regulation (EU) 2020/2013 of Regulation (EU) 2019/1700.

D. IMPROVING THE QUALITY OF PRODUCED STATISTICS

In 2022, ELSTAT will continue its actions to ensure and further improve the quality of its statistics and maintain user confidence in them. These objectives will be achieved through the faithful implementation of the national and EU legislative and institutional framework for statistics and the adoption of best practices and standards of the European and International Statistical System.

The actions to be taken by ELSTAT, in 2022, to meet the above objectives include continuing its close cooperation with the ELSS agencies and supporting their statistical activities, as part of the certification process of their statistics and continuing the self-assessment of its statistical processes and its statistical output, as regards the compliance with the principles of the European Statistics Code of Practice (CoP) and the provisions of the General Data Protection Regulation (Regulation (EU) 2016/679).

In addition, in the context of the planned 3rd Round of Peer Reviews in all EU Member States and European Free Trade Association countries, between April 2021 and April 2023, ELSTAT will take the necessary steps to prepare the conduct of the Peer Review in Greece.

In addition to the above, a number of actions are envisaged in areas, such as the use of technology to upgrade data collection, the further use of administrative and other data sources for the production of statistics, the reduction of the burden on respondents, the training of ELSTAT staff and other ELSS agencies, and the development of statistical literacy.

1. Conduct of the 3rd round of Peer Reviews

Peer reviews are part of the ESS strategy for the implementation of the CoP. The 3rd round of Peer Reviews is scheduled to take place in the period 2021 - 2023, in all Member States of the European Union and Free Trade Association countries, as well as Eurostat, in order to assess compliance with all the principles of the CoP.

In particular, the aim of the 3rd round of Peer Review is to show, both within the ESS and to external stake-holders, that the ESS is a system that complies with the principles of the CoP and to provide support to the National Statistical Institutes (NSI) and other National Authorities producing European statistics to further develop and improve their national statistical system, while encouraging national governments to contribute to this aim.

The methodology to be applied and the documents to be used for the conduct of the 3rd round of Peer Reviews have been approved by the ESS Committee. More information is available at the following link: https://ec.europa.eu/eurostat/web/quality/peer-reviews.

The 3rd round of the Peer Reviews in our country is scheduled for October 2022.

2. Coordination of ELSS agencies - Certification as "official" of the statistics of ELSS agencies

ELSTAT, as part of its coordinating role in the ELSS, will continue its close cooperation with the agencies, in 2022, both in the context of the upcoming 3rd round of the Peer Reviews (see above) and in the continuation of the certification process. To this end, it will take further initiatives, if necessary, to provide information, clarifications and guidance on the above actions.

3. Implementation of the General Data Protection Regulation

ELSTAT, in the context of the implementation of Regulation (EU) 2016/679 of the European Parliament and of the Council on the protection of natural persons with regard to the processing of personal data and on the free movement of such data (General Data Protection Regulation – GDPR), has completed over the past years a number of important actions, which have resulted in its full compliance with the GDPR.

In 2022, the work of continuous evaluation of the implementation of the GDPR, within ELSTAT, by its staff will continue, in order to ascertain the correctness and completeness of its implementation, the level of consolidation of the basic provisions of the General Regulation by staff and their integration into daily work. In this context, depending on the results of the evaluation, corrective steps will be taken and the implementing measures will be adjusted, if necessary. In addition, policies related to the application of the GDPR in ELSTAT will be completed and updated as appropriate. At the same time, the updating of the records of processing activities will be completed, in order to bring their content into line with the changes resulting from the new ELSTAT Organisation and the subsequent internal restructuring, and the detailed recording of the procedures of the whole body will be initiated.

In addition, the actions aimed at fostering a relevant culture and information/training of staff, which have started since 2018 and include training seminars and workshops on the implementation of the General Regulation for the production of official statistics for all ELSTAT staff, will continue. In particular, targeted training and information programmes for staff will continue to be carried out in 2022, which will now address more specialised issues of application of the GDPR in the area of production of official statistics.

4. Using technology to upgrade data collection

In 2022, ELSTAT will continue its actions to exploit the possibilities offered by modern data collection and processing technologies.

More specifically, in 2022, ELSTAT will take the following actions related to the use of new technologies:

- Replacement of the old and worn-out tablets used for the Labour Force Survey with new ones.
- Creation of an electronic application for the collection of data on the Labour Cost and Job Vacancies Surveys and the Adults Education Survey.
- Creation of an online application for Global Value Chains (GVC) statistics, a new European statistical area, with ongoing work.
- Extension of the processing and initiation of tabulation for the censuses results.
- Creation of an electronic web application to collect and process the Annual Structural Business Statistics for all sections of economic activity.

5. Utilising administrative data sources for the production of statistics

The European and international statistical communities have focused on using administrative data and data from other sources, such as Big Data and data from private sources, to produce statistics. In line with the prevailing trend, ELSTAT has concluded Memoranda of Understanding with the ELSS agencies and has developed close cooperation with administrative data sources. ELSTAT will seek to continue and further develop its cooperation with administrative data sources, formalising this cooperation by signing memoranda of cooperation, where necessary.

In this context, ELSTAT plans to develop/continue, in 2022, a series of collaboration actions with administrative sources, with a view to maximising their use to meet the needs of specific statistical surveys/works. Some examples are the following actions:

- Development of cooperation with the General Commercial Register (GEMI), in order to provide ELSTAT with business data held electronically in the GEMI.
- Continue cooperation with the Independent Authority for Public Revenue (IAPR), in order to provide data
 from the Summary Table of Information on the Intra-Group Transaction Prices Documentation File, from
 the Tax Form "Income Tax Statement of Legal Persons and Legal Entities", and from other Income Tax
 Forms for updating the Statistical Register of Enterprises and preparing the Statistical Structures of Enterprises.
- Develop cooperation with the Single Social Security Institution (EFKA) and the Labour Inspectorate (SEPE), in order to provide data on occupational diseases.
- Continue cooperation with the IAPR and the Bank of Greece (BoG), with a view to using their available data for the needs of the International Trade in Services Survey.
- Continue cooperation with Customs Authorities, with a view to making use of their available data, in the context of the compilation of statistics on trade with third countries.
- Continue cooperation with the Manpower Employment Organisation (OAED) to provide data on registered unemployment.
- Develop cooperation with the Technical Chamber, in order to ensure access to opening and closure data for building projects.
- Develop cooperation with the Ministry of Infrastructure and Transport for the pilot processing of administrative data from the database of the Vehicle Technical Control Centres (KTEO), for the estimation of vehicle kilometres (V-km) by vehicle category.

- Develop cooperation with the IAPR, in order to make use of its available data, in the context of the Survey
 of Arrivals and Nights Spent in Private Short Stay Accommodation Establishments (Collaborative Economy).
- Continue cooperation with the Payment and Control Agency for Guidance and Guarantee Community Aid (OPEKEPE), to update the Agricultural Statistical Register of ELSTAT on a yearly basis.
- Continue cooperation with the IAPR, the Ministry of Digital Governance (General Secretariat for Public Administration Information Systems) and e-Governance of Social Security (IDIKA AE), in order to use their available data, in the context of the 2021 General Censuses for Buildings and Population Housing, and after Census, for the creation of statistical registers.
- Continue cooperation with the Ministry of Justice, with a view to restructuring criminal, political and administrative justice statistics, in conjunction with the establishment of the Office for the Collection and Processing of Judicial Statistics (JustStat), which reports directly to the Minister (Article 6 of Presidential Decree 6/2021).
- Continue cooperation with the Ministry of Shipping and Island Policy, in order to make use of the administrative data of its IT systems, such as the computerised reservation and entry issuing system and the NSW/SSNET National Maritime Window, to meet the needs of passenger and freight traffic statistics.
- Continue cooperation with the Ministry of Health, in order to obtain data on health statistics (Hospital Census, In-patient Hospital Care Survey and Health Centres Survey) through the Management Information System-Business Intelligence (MIS-BI).
- Develop cooperation with the Greek Land Registry, with a view to using administrative data for the needs
 of the Land Registry Survey.
- Continue cooperation with the Ministry of Labour on the ERGANI programme, in the context of carrying out
 the Labour Force Survey and explore the possibility of extending this cooperation to meet the needs of the
 Job Vacancy Survey.
- Continue cooperation with the Ministry of Rural Development and Food, in the context of granting ELSTAT
 access to registers kept by the Ministry, such as the Vineyard Register, the Olive Cultivation Register, the
 Register of Young Farmers.

6. Reducing the burden on respondents

In addition to the benefits in terms of improving the quality and timeliness of business statistics produced and saving human and financial resources, the provision of administrative data to ELSTAT helps to drastically reduce the nuisance to businesses and their burden in completing questionnaires.

In the previous Section 5, some indicative actions planned by ELSTAT for 2022 with regard to the use of administrative data sources were described. These actions, if implemented, are expected to further reduce the burden on respondents. ELSTAT has introduced, since 2017, an annual report assessing the response burden of respondents. The conclusions of the above reports provide useful material for assessing the effectiveness of ELSTAT's actions in reducing the burden on respondents. In this context, in 2022, a relevant report will be compiled, with reference year 2021.

E. ENHANCING ACCESSIBILITY OF PRODUCED STATISTICS

1. Upgrading the portal of ELSTAT

ELSTAT has adopted a strategy for disseminating and communicating its statistics, putting users at the centre of its activities. In this context, it seeks to continuously upgrade statistical products and their dissemination

and communication tools, in line with evolving international standards and making maximum use of digital means to create innovative products, by improving the format and enrichment of the content of its web portal.

In this vein, ELSTAT will continue, in 2022 to: a) enrich its web portal with time series of statistics produced and public-use files, b) develop standardised scientific records for the needs of researchers, with pre-defined criteria for anonymisation of the microdata of its relevant statistical surveys, c) display its selected statistics and their production processes, using infographics, with a view to presenting them in a way that is easily understandable to the general public and suitable for reproduction on the social media, and d) make use of the social media to promote its statistical work.

In addition, ELSTAT plans to enrich its web portal with new possibilities for searching and extracting statistical results, based on criteria and tailor-made queries, which will be defined by the user through a user-friendly and flexible search environment. At the same time, the system will also provide advanced possibilities for data visualisation. The implementation of this system is planned to start within 2022.

2. Fostering Statistical Literacy

ELSTAT will continue its strategy for the "Fostering Statistical Literacy" in Greece, in 2022. The aim of ELSTAT is to:

- · inform on the applications of Statistics in everyday life;
- · develop statistical consciousness;
- inform pupils/students about the production processes of official statistics;
- inform about the CoP Principles and, in particular, Principle 5 concerning statistical confidentiality and data protection;
- consolidate statistical literacy in Greece, by creating a long-lasting and evolving relationship between trainees and ELSTAT.

ELSTAT is planning the following actions, always taking into consideration the special conditions that have been created due to the COVID-19 pandemic, in terms of restriction of movements and gatherings:

- Undertake initiatives aimed at extending the EMOS programme (European Master in Official Statistics) to other university institutions in Greece, apart from the Aristotle University of Thessaloniki (AUTH), which provides EMOS certification, from the academic year 2019/2020 (and for 4 years).
- 2. Renew the content of ELSTAT's website for "Fostering Statistical Literacy", in Greek and English.
- 3. Renew the existing and develop new statistical educational material, in the form of books, workbooks, online games, videos, etc., by level of education.
- 4. Design and implementation of webinars, for primary and secondary school pupils.
- 5. Continue to promote the curriculum "Census @ School" to teachers and pupils, with a view to integrating it into the primary and secondary education curriculum.
- 6. Promotion of the online educational game (e-gaming) for computer, tablet and mobile phone, with a view to making Statistics penetrate in secondary schools, using new technologies.
- 7. Continue to provide traineeship opportunities for students on the premises of ELSTAT.
- 8. Organisation of the 5th Panhellenic Competition in Statistics, involving groups of secondary school pupils from all over Greece.

- 9. Resubmit the application for the inclusion of the "Fostering Statistical Literacy" project in the school activity programmes applied in primary and secondary education.
- 10. Establish ELSTAT's cooperation with University Schools and Departments, aiming at developing topics for the thesis of postgraduate students, selected from a list of topics pertaining to the development, production and dissemination of official statistics.
- 11. Continue the works for creating a special space for exhibiting the available cartographic material of ELSTAT deriving from the Population Censes.
- 12. Continue the active participation in the "Statistics Explained" programme of Eurostat.

In addition, ELSTAT is planning the following actions, should they be possible, given the specific circumstances created by the COVID-19 pandemic:

- 1. Extend the information visits of ELSTAT officials to educational units, for which it is difficult to access the facilities of ELSTAT, due to distance or any other reason.
- 2. Continue the educational presentations at ELSTAT premises in Athens and Thessaloniki.
- Continue the actions concerning the information visits/speeches of the President of ELSTAT in educational units.
- 4. Continue the participation of ELSTAT in the "Summer Vocational Guidance" programme, which is aimed at high school pupils, in order to make the experience gained by pupils a useful asset for their academic and professional careers.
- 5. Send printed statistical educational material to school libraries, as well as infographics, to post them in classrooms.
- 6. Distribute educational and information material, during the Thessaloniki International Fair (TIF).

F. CONFERENCES, INTERNATIONAL RELATIONS AND STATISTICAL COOPERATION PROJECTS

In the context of the renewal and improvement of statistical products and the upgrading of its services, as well as fostering cooperation links and strengthening bilateral relations with the National Statistical Authorities of the Member States of the European Union and developing further cooperation in areas of common interest, ELSTAT is planning the following actions, in 2022:

- 1. Organisation of the 12th User Conference.
- 2. Organisation of a conference with the UK Statistics Authority on "Law and Statistics", which had been postponed last year due to the COVID-19 pandemic.
- 3. Visit of a delegation of the Statistical Office of the Republic of Cyprus to ELSTAT premises. This visit fol lows the visit of the ELSTAT delegation to the Statistical Office of the Republic of Cyprus, in September 2019, and represents the continuation and strengthening of cooperation between the two NSIs, in the framework of joint actions within the European and international community, with a view to ensuring con tinuous assurance of the quality and reliability of official statistics, as well as closer cooperation with producers and users of statistics and responding to their growing needs.
- 4. Organisation of a visit by ELSTAT representatives to the Czech Statistical Office (CZSO) in Prague and following the visit of a delegation of the CZSO to ELSTAT, in September 2021. The purpose of the meetings will be to develop synergies, exchange of know-how and experience within the ESS.

5. Provision of expertise and statistical support by ELSTAT for the organisation of 4 training programmes (similar to ESTP courses) for the ENP South Region (Algeria, Egypt, Israel, Jordan, Lebanon, Morocco, Palestine, Syria, Tunisia), for the years 2020 – 2021, as part of the Eurostat education programme "Lot 3: Training programme in the ENP South countries" on quality and harmonisation of statistics, modernisation and innovation, capacity and infrastructure development, and dissemination and communication of statistics with users.

G. ESTIMATED EXPENDITURE FOR THE IMPLEMENTATION OF THE STATISTICAL WORK PROGRAMME

The implementation of the 2022 Statistical Work Programme of ELSTAT presupposes the provision of the necessary financial resources from the State Budget and Eurostat, as well as the reinforcement of ELSTAT with the required and appropriate human resources. The Commitment on Confidence in Statistics expressly lays down commitments for the Greek Government and the Greek State to reinforce ELSTAT with the necessary resources, in order for ELSTAT to fulfill all its obligations, at national and European level, and to provide users with high quality statistics.

ELSTAT has estimated the minimum human resources for fulfilling of its obligations, as NSI, which amounts to 1,076 employees, according to Article 22 of Presidential Decree 73/2019 (Government Gazette 114 / issue A'/ dated 4.7.19) referring to the "Organisation of the Hellenic Statistical Authority (EL.STAT.)". It is noted that the new Organisation of ELSTAT, which is in force since 5 August 2019, provides, among others, for the recruitment of 147 employees in the newly-established personnel branch "Statistical Interviewers" (obligatory education level), for the collection of primary statistical survey data, which are used for the production of statistics. The recruitment of the above-mentioned staff aims to drastically reduce the number of external statistical interviewers (external collaborators) currently used for the above purpose. The reduction of the number of external statistical interviewers is expected to contribute not only to reducing significantly the administrative burden in ELSTAT and the saving of resources, but also to enhancing the quality of the collected data.

The budgeted expenditure, for 2022, is estimated at a total of EUR 133,343,135.00 and is classified into the following categories:

- a) Labour cost (salaries of ELSTAT's staff, including basic salary, allowances (family allowance, liability position allowance, etc.), social security contributions, remuneration for overtime work, etc.).
- b) Expenses related to the staff's travel within Greece and abroad, i.e., travel, accommodation and daily allowance expenses for the employees of ELSTAT travelling:
 - in Greece, out of home or outside the office, for conducting statistical surveys in the field, and
 - abroad, for participating in meetings, seminars, etc., organised by Eurostat and other international organisations.

This category also includes expenses related to the redeployment or secondment of ELSTAT's employees to other agencies in Greece or abroad.

- c) Other operating expenses, including expenses related to ELSTAT's buildings (Central and Regional Offices), such as rents, heating, communication, water supply, security, cleaning and maintenance costs, as well as expenses related to advertising and public relations, subscriptions, expenses for the provision of consumables (paper, stationery, medical and pharmaceutical supplies, materials for the maintenance and repair of premises and equipment), fuel, etc. This category also includes expenses for the provision of capital formation goods (furniture, PCs, printers, photocopiers and other office equipment), as well as the remuneration of external survey workers, who are used by ELSTAT for the collection of data of ELSTAT's statistical surveys.
- d) Projects financed by Eurostat (for the conduct of surveys, studies and other statistical works).

The table below shows the estimate of ELSTAT's budget (in euro) for 2022, as submitted to the Medium-Term Programme 2022 – 2025, compared to the approved budget for 2021:

Table1. ELSTAT budget estimate for 2022 by category of expenditure, in comparison with the approved budget for 2021 (in euro)

Category of expenditure	2022	2021
Labour cost	25,661,016	27,440,924
Expenditure related to staff travelling in Greece and abroad	694,650	645,160
Other operating expenses and cost for the provision of capital formation	11,454,275	11,131,567
Expenses for projects financed by Eurostat	3,155,641	3,138,376
Expenditure ⁽⁴⁾ for:		
a) Agricultural – Livestock Census	92,377,553	54,899,786
b) General Censuses for Buildings and Population – Housing	92,377,333	54,699,760
Total	133,343,135	97,255,813
Expenses mirrored by revenues (amounts subject to with-holding)	12,504,000	12,504,000
Grand total	145,847,135	109,759,813

The above estimated needs in human and financial resources are the minimum ones for the conduct of the statistical activities included in the 2022 Statistical Work Programme. Non-availability of the necessary resources will jeopardise the implementation of the Statistical Work Programme.

⁽⁴⁾ Including all types of exprnditure, with the exception of the wage bill of seasonal employees, which is included in labour costs

ANNEX

Curvoy / work			Dissemination of results			
Survey / work code	Surveys / works, by domain and sub-domain	Periodicity	1st quarter	2nd quarter	3rd quarter	4th quarter
	ECONOMY - PRICES					
	National accounts					
NAMA_01_21	Estimation of macroeconomic aggregates of GDP	Annual	x			X
NAMA_02_21	Compilation of tables for ESA 2010 question-		X			X
NAMA_03_21	naire Compilation of employment tables for ESA 2010	Annual				
NAMA_04_21	questionnaire Estimation of private consumption expenditure	Annual Annual	X			X
NAMA_05_21	Compilation of analytical table of consumption expenditure	Annual	_ ^			X
NAIO 01 18	Compilation of supply – use / input – output tables	Annual	X			_ ^
NASA_01-21	Compilation of macroeconomic data of institutional sectors of the Economy	Annual				X
NASA 02-21	Compilation of non-profit institutions accounts	Annual	X			X
NA-Reg_01_19	Compilation of table of gross value added, by branch of economic activity, NUTS 2 and	7 1111001				
	NUTS 3	Annual	X			
NA-Reg_02_19	Compilation of table of gross fixed capital formation, by branch of economic activity and					
NA-Reg 03 19	NUTS 2 Compilation of regional table of per capita GDP,	Annual	X			
NA-Neg_05_19	by NUTS 2 and NUTS 3	Annual	X			
NA-Reg_04_19 NA-Reg_05_19	Compilation of regional households accounts Compilation of table of employment, by branch	Annual	X			
NAMQ_02_21	of economic activity, NUTS 2 Compilation of provisional estimates of the main	Annual	X			
NAMQ 02 22	macroeconomic aggregates on a quarterly basis Compilation of provisional estimates of the main	Quarterly	Q4			
	macroeconomic aggregates on a quarterly basis	Quarterly		Q1	Q2	Q3
NASQ 01 21	Compilation of quarterly sector accounts	Quarterly	Q3	Q4	Q2	QU
NASQ_01_22	Compilation of quarterly sector accounts	Quarterly			Q1	Q2
	Public finance					
FIN-GOV_01_21	Compilation of quarterly non-financial accounts of General Government	Quarterly	Q3	Q4		
FIN-GOV_01_22	Compilation of quarterly non-financial accounts of General Government	Quarterly			Q1	Q2
FIN-GOV_02_21	Excessive deficit procedure (EDP) annual notification	Biannual		X		X
	Prices					
PRICES_01_21	Compilation of the national and harmonised					
PRICES_01_22	index of consumer prices (CPI and HICP) Compilation of the national and harmonised	Monthly	12			
	index of consumer prices (CPI and HICP)	Monthly	1-2	3-5	6-8	9-11
	POPULATION – SOCIAL CONDITIONS					
	Demography					
DEMOGR_01_21 DEMOGR_02_21	Collecting data on natural population movement Compilation of life tables	Annual Annual				X

	AND GOARTER O		Di	sseminati	on of resu	ılts
Survey / work code	Surveys / works, by domain and sub-domain	Periodicity	1st quarter	2nd quarter	3rd quarter	4th quarter
DEMOGR_03_20 DEMOGR_04_21 DEMOGR_04_22	Survey on divorces Data on weekly deaths Data on weekly deaths	Annual Monthly Monthly	11-12 1	X 2-4	5-7	8-10
	Migration					
MIGR_01_21	Survey on migration	Annual				X
	Population projections					
PopProj_01_21	Production of data on estimated population	Annual				X
	Labour market					
LAB-WORK_01_22 LAB-WORK_02_21 LAB-WORK_02_22	Labour force survey (m) Labour force survey (m) Labour force survey (q) Labour force survey (q) Labour force survey (ad hoc)	Monthly Monthly Quarterly Quarterly Annual	11-12 1 Q4	2-4 Q1	5-7 Q2	8-10 Q3 X
LAB-COST_01_21	Job vacancy survey Job vacancy survey	Quarterly	Q4	Q1	Q2	Q3
LAB-COST_02_21 LAB-COST_02_22	Survey on the compilation of labour cost indices Survey on the compilation of labour cost indices	Quarterly Quarterly	Q4	Q1	Q2 Q2	Q3
LAB-COST_03_20	Labor cost survey in enterprises Income and living conditions of households	Every 4 years				X
ELLSILO 01 21						
EU-SILC_01_21 EU-SILC_02_21 EU-SILC_03_21	Survey on income and living conditions (EU-SILC): poverty risk, economic inequality and living conditions Survey on the adequacy of food in households Survey on income and living conditions (EU-SILC): living conditions for children of di-	Annual Annual		х		x
	vorced and mixed families	Ad hoc		Х		
	Household consumption expenditure					
HBS_01_21	Household budget survey (HBS)	Annual			Х	
	Culture					
CULT_01_21	Collection of data on museums and archaeological sites attendance	Monthly	9-11	12		
CULT_01_22	Collection of data on museums and archaeological sites attendance	Monthly	•	1-2	3-5	6-8
CULT_02_21	Survey on the activities of state – municipal theatres and orchestras	Annual		. –		X
CULT_03_20	Survey on the libraries of Greece (excluding school libraries)	Every 2 years				X
CULT_04_21	Survey on the daily and periodical press (newspapers and magazines)	Annual		×		
CULT_05_21	Collection of data on the activities of the ephorates of antiquities	Annual		,		X
CULT_06_21 CULT_07_21	Survey on the cultural activities Survey on art galleries	Annual Annual				X
	Justice					
JUSTICE_	Survey on bankruptcies	Annual				Х
COURT_01_21 JUSTICE_	Survey on notaries	Annual				Х
COURT_02_21 JUSTICE_ COURT_03_20	Survey on land registries	Annual				X
JUSTICE_ COURT_04_21	Compilation of tables for criminal offences committed	Annual				х

O			Di	sseminati	on of resu	Its
Survey / work code	Surveys / works, by domain and sub-domain	Periodicity	1st quarter	2nd quarter	3rd quarter	4th quarter
	Health					
HEALTH_CARE_	Compilation of tables for causes of death	Annual	х			
01_19 HEALTH_CARE_ 02_20	Hospital census	Annual	Х			
HEALTH_CARE_ 03 21	Survey on health professionals	Annual				Х
HEALTH_CARE_ 04 18	Survey on in-patient hospital care	Annual				Х
HEALTH_CARE_ 05_21	Follow-up of data on pharmacies – wholesale drugstores – pharmacists	Annual			X	
HEALTH_CARE_ 06_21	Follow-up of reported cases of infectious diseases	Annual				X
HEALTH_CARE_ 07_21	Census of national primary health care network units	Annual		X		
HEALTH_CARE_ 08_21	Survey on physiotherapists	Annual				X
HEALTH_CARE_ 09_20	Compilation of health accounts	Annual	X			
HEALTH_CARE_ 10_20	Compilation of statistics on accidents at work	Annual			X	
	Social protection					
SOC-INC_01_21	Compilation of statistics on the activities of the social care and protection units	Every 2 years				×
SOC-INC_02_21 SOC-INC_03_20	Survey on acts of adoption European System of Integrated Social Protec-	Annual				X
	tion Statistics (ESSPROS): production of quantitative data	Annual				X
SOC-INC_04_19	European System of Integrated Social Protection Statistics (ESSPROS): production of data					
SOC-INC_05_19	on the number of pensioners European System of Integrated Social Protection Statistics (ESSPROS): production of data	Annual				X
SOC-INC_06_19	on net social benefits European System of Integrated Social Protec-	Annual	Х			
000 1110_00_10	tion Statistics (ESSPROS): production of qualitative data	Annual				x
	Education and training	7				
EDUC 01 20	Survey on special education	Annual				X
EDUC_02_20 EDUC_03_20	Survey on primary education: primary schools Survey on secondary education: lower second-	Annual				Х
EDUC_04_20	ary education Survey on secondary education: upper second-	Annual				X
EDUC_05_20	ary education Survey on secondary education: technical, vo-	Annual				X
EDUC_06_21	cational and ecclesiastical education Survey on tertiary education: universities – stu-	Annual				X
EDUC_07_20	dents' personal statistical questionnaire Survey on tertiary education: universities	Annual Annual				X
EDUC_08_21	Survey on tertiary education: technical, vocational and ecclesiastical education – students'					,,
EDUC_09_20	personal statistical questionnaire Survey on tertiary education: technical, voca-	Annual				X
EDUC_10_20	tional and ecclesiastical education Survey on primary education: nursery schools	Annual Annual				X X X
EDUC_11_20	Collection of data on education expenditure	Annual				X

Survey / work			Dissemination of results			
code	Surveys / works, by domain and sub-domain	Periodicity	1st quarter	2nd quarter	3rd quarter	4th quarter
EDUC_12_20 EDUC_13_20 EDUC_16_20	Survey on pre-primary education: nurseries Second chance schools Continuing vocational training survey in enter-	Annual Annual				X X
LD00_10_20	prises	Every 5 years				Х
	INDUSTRY – TRADE – SERVICES					
	Business registers					
SBR_01_20 SBR_02_21	Elaboration of statistical business register Evolution of turnover of enterprises under suspension of operation due to COVID-19 pandemic	Annual	11-12			Х
SBR_02_22	Evolution of turnover of enterprises under suspension of operation due to COVID-19 pan-	Monthly				
SBR_03_21	demic Evolution of turnover of enterprises in accom-	Monthly	1	2-4	5-7	8-10
SBR_03_22	modation and food service activities section Evolution of turnover of enterprises in accom-	Monthly	11-12	2-4	5-7	8-10
SBR_04_21	modation and food service activities section Evolution of turnover of enterprises in retail trade	Monthly Monthly	11-12	2-4	5-7	0-10
SBR_04_22	Evolution of turnover of enterprises in retail trade	Monthly	1	2-4	5-7	8-10
BD_01_20 BD 02 21	Compilation of business demography series Compilation of business demography series	Annual				X
BD 02 22	(quarterly) Compilation of business demography series	Quarterly	Q4			
	(quarterly)	Quarterly		Q1	Q2	Q3
	Structure of businesses					
FATS_01_20 SBS_01_20	Survey on foreign affiliates trade statistics Structural business statistics	Annual Annual			Х	Х
	Short-term business statistics					
STS_01_21 STS_01_22 STS_02_21	Survey on building activity Survey on building activity Compilation of the production index in construc-	Monthly Monthly	10-12	1-3	4-6	7-9
STS_02_22	tion Compilation of the production index in construc-	Quarterly	Q4			
STS_03_21	tion Compilation of price indices of work categories and construction cost indices of new residen-	Quarterly		Q1	Q2	Q3
STS_03_22	tial buildings Compilation of price indices of work categories	Quarterly	Q4			
STS_04_21	and construction cost indices of new residential buildings Compilation of the material cost index for the	Quarterly		Q1	Q2	Q3
STS 04 22	compilation of the material cost index for the construction of new residential buildings Compilation of the material cost index for the	Monthly	12			
STS_05_21	construction of new residential buildings Compilation of short-term indices of employ-	Monthly	1-2	3-5	6-8	9-11
STS_05_22	ment, hours worked and wages Compilation of short-term indices of employ-	Quarterly	Q4			
STS_06_21	ment, hours worked and wages Compilation of the producer price index in indus-	Quarterly		Q1	Q2	Q3
STS_06_22	try Compilation of the producer price index in indus-	Monthly	12			
_	try	Monthly	1-2	3-5	6-8	9-11

Survey / work			Dissemination of results			
Survey / work code	Surveys / works, by domain and sub-domain	Periodicity	1st quarter	2nd quarter	3rd quarter	4th quarter
STS_07_21 STS_07_22 STS_08_21	Compilation of the import price index in industry Compilation of the import price index in industry Compilation of the industrial production index	Monthly Monthly Monthly	11-12 1 11-12	2-4	5-7	8-10
STS_08_22 STS_09_21	Compilation of the industrial production index Compilation of the turnover index in industry	Monthly Monthly	1 11-12	2-4	5-7	8-10
STS_09_22 STS_10_21	Compilation of the turnover index in industry Survey for the compilation of short-term turnover	Monthly	1	2-4	5-7	8-10
STS_10_22	indices in the transport sector Survey for the compilation of short-term turnover	Quarterly	Q4			
STS_11_21	indices in the transport sector Survey for the compilation of short-term indices in the information and communication sector	Quarterly Quarterly	Q4	Q1	Q2	Q3
STS_11_22	Survey for the compilation of short-term indices in the information and communication sector	Quarterly	Q4	Q1	Q2	Q3
STS_12_21	Compilation of turnover index in the maritime transport sector	Quarterly	Q4	Q i	Q2	QU
STS_12_22	Compilation of turnover index in the maritime transport sector	Quarterly		Q1	Q2	Q3
STS_13_21	Compilation of turnover indices in the services sector	Quarterly	Q4			
STS_13_22	Compilation of turnover indices in the services sector	Quarterly		Q1	Q2	Q3
STS_14_21 STS_14_22	Compilation of the services producer price indices Compilation of the services producer price in-	Quarterly	Q4			
STS 15 21	dices Compilation of the turnover index in retail trade	Quarterly Monthly	11-12	Q1	Q2	Q3
STS_15_22 STS_16_21	Compilation of the turnover index in retail trade Compilation of the turnover index in wholesale	Monthly	1	2-4	5-7	8-10
STS_16_22	trade Compilation of the turnover index in wholesale	Monthly	11-12			
STS_17_21	trade Compilation of the turnover index in motor trade		1 11-12	2-4	5-7	8-10
STS_17_22 STS_18_21 STS_18_22	Compilation of the turnover index in motor trade Compilation of turnover index in tourism Compilation of turnover index in tourism	Monthly Quarterly Quarterly	1 Q4	2-4 Q1	5-7 Q2	8-10 Q3
0.00_==	Production of manufactured goods				Δ_	
PROM_01_20	Survey on the production and sales of manufac-					
PROM_02_20	tured goods (PRODCOM) Survey on iron and steel industry	Annual Annual	X	x		
	Tourism					
TOURISM_01_21	Collection of data on overnight stays of guests in hotels and similar establishments of Greece	Monthly	11-12			
TOURISM_01_22	Collection of data on overnight stays of guests in hotels and similar establishments of Greece	Monthly	1	2-4	5-7	8-10
TOURISM_01_21	Collection of data on overnight stays of guests in hotels and similar establishments of Greece				.,	
TOURISM_01_22	(final data) Collection of data on overnight stays of guests in hotels and similar establishments of Greece	Annual			X	
TOURISM_02_21	(provisional, January – September) Vacation survey (survey on the demand for	Annual Annual			,,,	Х
TOURISM_03_21	tourism services in Greece) JRISM_03_21 Survey on overnight stays in rooms for rent in		11-12		X	
	Greece	Monthly	11-12			

			Di	sseminati	on of resu	lts
Survey / work code	Surveys / works, by domain and sub-domain	Periodicity	1st	2nd	3rd	4th
			quarter	quarter	quarter	quarter
TOURISM_03_22	Survey on overnight stays in rooms for rent in Greece	Monthly	1	2-4	5-7	8-10
TOURISM_03_21	Survey on overnight stays in rooms for rent in Greece	Annual			х	
	INTERNATIONAL TRADE					
	International trade in goods					
ITGS_01_21	Compilation of international trade statistics in	NA Ale le -	44.40			
ITGS_01_22	goods (intra-extra-indices) Compilation of international trade statistics in	Monthly	11-12	0.4	F 7	0.40
ITGS_02_21	goods (intra-extra-indices) Compilation of international trade statistics, by	Monthly	1	2-4	5-7	8-10
ITGS_03_20	invoicing currency Compilation of international trade statistics, by	Annual		X		
	enterprise characteristics Expectations of Greek export enterprises	Annual Annual	Х		X	Х
GVC_01_20	Survey of global value chains and international supply sources	Every 3 years				Х
	AGRICULTURE – LIVESTOCK – FISHERY					
	Structure of agricultare – livestock holdings					
FSS_02_21	Agricultural and livestock census	Every 10 years		Х		
	Agricultural production					
AGRI_PROD_ 01_20	Annual agricultural statistical survey	Annual			Х	
	Fishery					
FISH_01_21	Survey on sea-fishery with motorised fishing					
FISH _02_20	vessels of 20HP and over Survey on aquacultures, fish-cultures	Annual Annual	Х		X	
	Economic accounts for agriculture					
AAct_01_21	Compilation of economic accounts for agricul-					
AAct_02_22	ture (annual) Compilation of economic accounts for agricul-	Annual				X
AAct_03_21	ture (first estimation) Compilation of economic accounts for agricul-	Annual				X
AAct_04_20	ture (second estimation) Compilation of economic accounts for agricul-	Annual	Х			
	ture (regional)	Annual				X
	Livestock production					
	Survey on pigs livestock Survey on cattle livestock	Annual Annual		X X		
AProMe_03_21	Survey on sheep livestock	Annual		Х		
AProMe_04_21	Survey on goats livestock	Annual		X		
	Agricultural prices and indices					
AGRI_PRICE_ 01_21	Compilation of agricultural price indices	Monthly	11-12			

	AND QUANTER OF		Dissemination of results			
Survey / work code	Surveys / works, by domain and sub-domain	Periodicity	1st quarter	2nd quarter	3rd quarter	4th quarter
AGRI_PRICE_	Compilation of agricultural price indices	Monthly	1	2-4	5-7	8-10
01_22 AGRI_PRICE_ 02_21	Compilation of cost indices for the factors of agricultural and livestock production	Annual			x	
	TRANSPORT					
	Road transport					
TRAN-ROAD_01_21	Survey on the number and characteristics of motor vehicles in circulation	Monthly	12			
TRAN-ROAD_01_22	Survey on the number and characteristics of motor vehicles in circulation	Monthly	1-2	3-5	6-8	9-11
TRAN-ROAD_02_21	Survey on national and international road freight transport	Quarterly	Q3	Q4		
TRAN-ROAD_02_22	Survey on national and international road freight transport	Quarterly			Q1	Q2
TRAN-ROAD_03_21	Survey on national and international road freight	_			Q i	
TRAN-ROAD_05_20 TRAN-ROAD_06_21 TRAN-ROAD_06_22		Annual Annual Monthly Monthly	X 11-12 1	2-4	5-7	X 8-10
	Transport through natural gas pipelines	,,				
TRAN-PIPE_01_21	Compilation of statistics on transport through natural gas pipelines	Annual			x	
	Maritime transport					
TRAN-SEA_01_21	Collection of data on the laid up Greek and for-					
TRAN-SEA_02_21	eign merchant ships in Greek ports Survey on the activities of the shipbuilding and	Annual	X			
TRAN-SEA_03_21	repairing industry Collection of data on the coastal shipping traffic, by ship category in the Greek ports and by	Annual	X			
TRAN-SEA_03_22	local ferry boats Collection of data on the coastal shipping traffic,	Quarterly	Q3	Q4		
	by ship category in the Greek ports and by local ferry boats	Quarterly			Q1	Q2
TRAN-SEA_04_21	Collection of data on domestic and international commercial traffic of mechant ships	Quarterly	Q3	Q4		
TRAN-SEA_04_22	Collection of data on domestic and international commercial traffic of mechant ships	Quarterly			Q1	Q2
TRAN-SEA_05_21	Survey on persons injured on vessels and in sea areas under the competency of port authori-					
TRAN-SEA 06 21	ties Survey on maritime accidents on Greek mer-	Annual	Х			
TRAN-SEA 07 21	chant ships of 100 GRT and over Survey on the Greek merchant fleet of 100 GRT	Annual	Х			
TRAN-SEA 07 22	and over Survey on the Greek merchant fleet of 100 GRT	Monthly	11-12			
111/11 4 OE/(_0/_EE	and over	Monthly	1	2-4	5-7	8-10
	ENVIRONMENT					
	Water					
ENV-WATER_ 01 20	Compilation of water statistics	Annual			Х	
ENV-WATER_ 02_20	Waste statistics	Every 2 years				X

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Survey / work code	Surveys / works, by domain and sub-domain	Periodicity	1st quarter	2nd quarter	3rd quarter	4th quarter
	Physical environmental accounts					
MFA_01_19 PEFA_01_19 ENV-AIRQ_01_19	Compilation of material flow accounts Compilation of physical energy flow accounts Compilation of air emissions accounts	Annual Annual Annual	x	X X		
	Monetary environmental accounts					
EnvTax_01_19	Compilation of environmental taxes accounts	Annual		Х		
EGSS_01_19	Compilation of environmental goods and services sector accounts	Annual			Х	
EPEA_01_19	Compilation of expenditure accounts for the protection of the environment	Annual			Х	
	SCIENCE – TECHNOLOGY – DIGITAL SOCIETY					
	Information society					
ISoc_01_22 ISoc_02_22	Survey on electronic commerce in enterprises Survey on the use of information and communication technologies (ICT) in households by in-	Annual				х
	dividuals	Annual				Х

Note: The last two digits of the surveys/works coincide with the last two digits of the data reference year. For each survey/work, the specific periods of the reference year for which data are available are indicated by: a) from 1 to 12, for the months, b) Q1, Q2, Q3 and Q4, for the quarters, and c) X, for the whole year.

