Data Revolution Ecosystem Mapping METHODOLOGY

Desk review, Moldova's data ecosystem model description



Identifying stakeholders involved and data communities

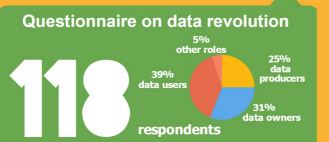


Map of SDG indicators available in the NSS of Moldova

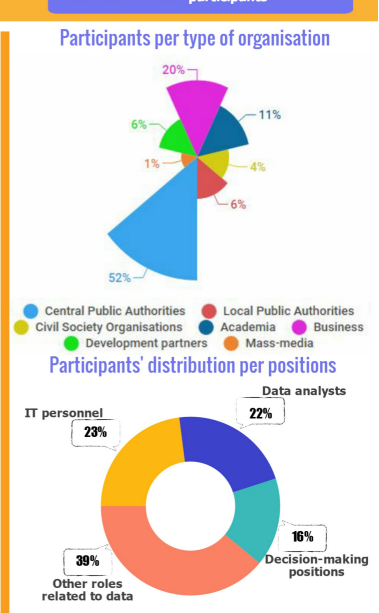


National Report "Data Revolution Ecosystem Mapping"





Respondents per type of organisation 15% 2% 14% 36% Central Public Authorities Civil Society Organisations Development partners Other Respondents' distribution per positions Data analysts To personnel 19%



This infographic has been developed with the support of UNDP Moldova in the framework of the activity on data ecosystem mapping in the context of 2030 agenda, implemented in cooperation with the State Chancellery and the National Bureau of Statistics of the Republic of Moldova.

47%

Decision-making

positions





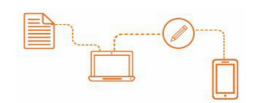


28%

Other roles

related to data

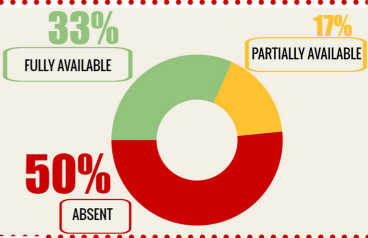
SDG Indicators for Moldova

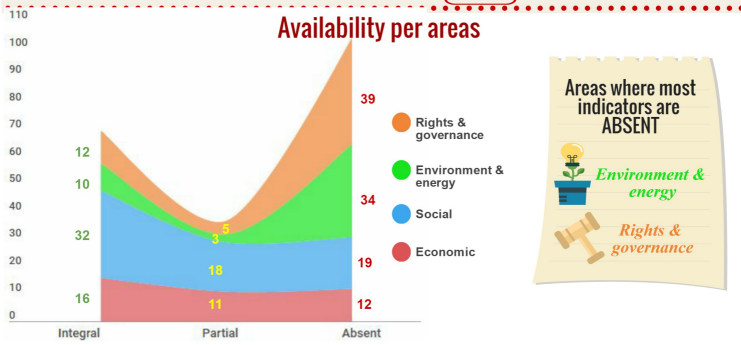




Global SDG indicators

SDG indicators relevant for Moldova





Leader organisations per areas









Ministry of Economy

National Bureau of

Statistics

Producer

National Bureau of **Statistics**

National Health Management

National Bureau of **Statistics** Ministry of Finance National Bureau of **Statistics** Ministry of Envronment

Ministry of



National Bureau of **Statistics**

Vational Health Management

Statistics National Bank of Moldova

National Bureau of

Ministry of Envronment

Envronment

MoldSilva

Ministry of Finance National Bureau of Statistics

State Chancellery Ministry of Labour, Social Protection and Family

Ministry of Health Ministry of Labour, Social Protection and Family

Ministry of Economy Ministry of Labour, Social Protection and Family

Ministry of Economy









DATA ECOSYSTEM model in SDG context



Data revolution is defined as the analysis and decision-making process for the sustainable development of the society, by using the existing data sources, as well as attracting new sources, by involving data communities, through various institutions, with effective enforcement of laws and policy framework and the use of innovative technologies – elements of a data ecosystem.



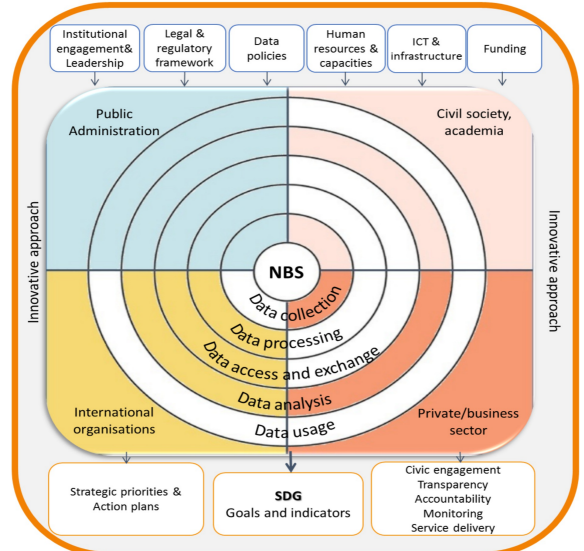
Innovative approach of statistical processes

to increase the amount of data and the speed of data production, processing, analysis and dissemination.

Distribution of indicators among producers, owners and monitors

> will streamline SDG implementation and reporting







Interaction of data communities

identified at the local level (producers, owners, monitors, users) with the statistical processes.

Transformation of data into evidence/tools

to support public decisions





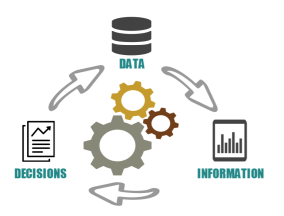












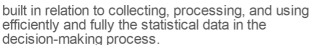
KEY-ELEMENTS for a FUNCTIONAL data ecosystem

Regulatory framework



developed and implemented for efficient data policies according to the mandate assigned to the stakeholders of data ecosystem.

Institutional capacities





ICT Infrastructure



used efficiently in the areas related to data, supported by development of sustainable and cost-efficient innovative applications, and by increased interoperability, intra- and inter-institutional cooperation.

National statistical system

enhanced including by applying the quality standards in the statistical process, identifying new producers of official statistics and sharing the skills and competences with them, elimination of redundancy in data production.

Monitoring and evaluation framework



reviewed and adjusted according to the SDG targets, by distributing to and assuming the responsibilities by the involved stakeholders, and integration of statistical data and information in reasoning the development plans.

Procedures and standards



introduced and observed in relation to producing and disseminating data to data producers and holders.

Human and financial resourc



allocated and used efficiently between the members of the data ecosystem according to the duties assigned in relation to the SDG targets.

Innovative methods and solution



implemented within official statistics and other data producers and holders to meet the increased demand of data and streamline the use of the ecosystem's resources.

Functional partnerships



set between traditional data communities (ministers, agencies, public authorities) and other stakeholders interested in collecting, processing, and using the data (academia, private sector, etc.)

Education in the area of data



at the level of formal education so as to train specialists in line with the demand on the labor market, with competences relevant for statistical processes.



This infographic has been developed with the support of UNDP Moldova in the framework of the activity on data ecosystem mapping in the context of 2030 agenda, implemented in cooperation with the State Chancellery and the National Bureau of Statistics of the Republic of Moldova.







