



NATIONALIZATION OF INDICATORS FOR SUSTAINABLE DEVELOPMENT GOALS







Implementing partner:



NATIONALIZATION OF INDICATORS FOR SUSTAINABLE DEVELOPMENT GOALS

Results of consultations on adjusting the indicators for the 2030 Agenda for Sustainable Development to the context of the Republic of Moldova



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® INTRODUCTION

Nationalization of Sustainable Development Goals (SDG) implies not only their integration into the national strategic framework, but also the establishment of a system of reporting and assessing the progress in achieving each relevant goal for the Republic of Moldova.

In order to monitor SDGs of the 2030 Agenda, a set of 241 indicators was approved at the global level, on which basis each country will be assessed at the regional and global level. The set of SDG indicators was developed by the group of experts (IAEG-SDGs)¹ set up by the United Nations Statistical Commission (46th session), composed of 50 representatives of UN Member States and including international agencies as observers.

The global SDG indicator list includes 241 indicators, of which 230 indicators are unique, and 9 indicators repeat under two or three different targets. The SDG indicators are formed on the basis of the established global objectives and aim at reporting globally some indicators comparable in space and time. On the other hand, the global indicators aim at warning the governments about the most pressing issues and the need to prioritize actions at national and regional level, including by providing assistance for development.

During the nationalization of SDGs, the global indicators will be supplemented with additional indicators that reveal the national context and priorities. While identifying national indicators, it is important to comply with the basic criteria for one statistical indicator, as to be universally acceptable and measurable, to correspond with particular quality requirements and to be relevant in the context of nationalized targets.

Note that the set of global indicators is classified in 3 categories depending on the indicators availability and their calculation methodology agreed on international level. Thus, those 230 global indicators are grouped in 3 broad categories:

- a) Tier I Indicator conceptually clear, established methodology and standards available and data regularly produced by countries.
- b) Tier II Indicator conceptually clear, established methodology and standards available, but data are not regularly produced by countries.
- c) Tier III Indicator for which there are no established methodology and standards or methodology/standards are being developed/tested.

According to the IAEG-SDGs last assessment, 81 out of total of 230 indicators are part of tier I, 57 – tier II, 88 indicators – III, while 4 indicators were classified as being multiple², given that some components of complex indicators may be assigned to different classification tiers. The indicators' classification system is ongoing and will be adjusted annually depending on the availability of methodology and indicators. In the next years, the efforts will be focused on III tier indicators, so that to reduce their share globally. Nowadays, there were developed metadata for I and II tiers³, which can be accessed by each country while mapping indicators at national level and assessing the level of country's preparedness for global and regional reporting.

MAPPING METHODOLOGY

The SDG indicators mapping was carried out in parallel with the stages of SDG targets nationalization. Establishment of monitoring indicators implies identification and formulation of some relevant targets adjusted in line with the national strategic priorities and framework. A key condition for the nationalization and efficient implementation of 2030 Agenda is to devel-

op a robust and transparent monitoring and assessment framework that would be based on a set of performance indicators for each specific objective and target.

With the identification of relevant SDG targets for the Republic of Moldova, started the process of mapping global indicators and identifying the relevant ones, which will be used to measure the performance in achieving specific objectives. This process represents a part of adjusting 2030 Agenda for Sustainable Development to the national context and it covered the following activities:

- a. Identify national indicators and compare them with global SDG indicators.
- b. Collect feedback from data suppliers / owners / producers to identify the data available for SDG.
- c. Conduct six workshops on global indicators consulting, involving about 200 stakeholders (relevant ministries, agencies, donor agencies, development partners and NGOs).
- d. Propose additional national indicators to monitor and assess nationalized SDG targets.
- e. Compile the nationally available SDG indicators database.
- f. Identify gaps in the national sources and data that hinder proper SDG monitoring and reporting, as well as develop recommendations to mitigate identified gaps.

The indicators mapping aimed at assessing the availability level of global indicators at national level and their relevance in the context of nationalized targets. The relevant global indicators were supplemented with additional indicators. This is how the set of national SDG indicators was created. This set of indicators has been consulted with all institutions responsible not only for data collection, but also those who are directly involved in monitoring and evaluating progress of each indicator. Each indicator was assigned an institution that holds primary information for calculating indicators, the institution that calculates the indicator and, respectively, the authority that is or will be responsible at the national level for the monitoring and assessment.

Institutions that hold data or produce statistical indicators were involved in compilation of the 2010-2015 national SDG indicator database, the process being coordinated by the State Chancellery and National Bureau of Statistics (see Annex 3). For the indicators involving a particular disaggregation criterion, information was also collected according to available disaggregation.

The following criteria were considered while mapping global indicators and identifying national ones that are relevant for nationalized SDG targets:

- a. relevance of the indicator in the context of nationalized target
- b. existence of a reliable primary data source
- c. indicator is clearly formulated and does not create ambiguities
- d. it meets quality criteria such as coherence, accessibility, accuracy and availability of calculation methodology.

SDG indicators were assessed by determining the **relevant** indicators for the Republic of Moldova, where the basic criterion was direct relevance of the target. At the same time, the indicator may be irrelevant even if the target is relevant at national level. For instance, the target 3.3 refers, at the global level, to the elimination of a number of epidemics, including malaria. Malaria incidence rate indicator was formulated as an to monitor malaria. In this case, the target was adjusted to the national context, while the indicator was considered as being irrelevant. Then additional indicators were formulated in compliance with the nationalized target.

Given that the global indicators were formulated to ensure data compatibility at global level, respectively not all the indicators are equally relevant for all the countries. If the global indi-

cator is generally relevant, but at the national level another reference unit is used, then the indicator is adjusted to the national context. Thus, if the indicator *kept its definition, but the indicator's reference unit had been changed*, then it was considered as being *globally adjusted*. For example, the global indicator makes reference to 1,000 people, while at national level, it is relevant to calculate the indicator in relative/percentage value (see example).

Example of adjusted indicators:

Global indicator	Adjusted indicator								
3.8.2 Number of people covered by health in-	3.8.2 <u>Proportion of population</u> covered by								
surance or a public health system per 1,000	compulsory health insurance								
population									
OR									
8.6.1 Proportion of youth (15-24 years) not in	8.6.1 Proportion of youth (15-29 years) not in								
education, employment or training	education, employment or training								

Another criterion used to define national indicators are the **clarity** of indicator and establishment of **measurement unit**. Some global indicators are formulated in an ambiguous manner and/or contain more indicators. In this case, the indicators were divided in several unit indicators in order to minimize their ambiguity and to set the unit of measurement for each indicator. For example, in the national indicators list indicator 5.5.1 was divided in 3 indicators on the basis of general context of global indicator.

Example of divided indicators:

Global indicator	Divided indicator				
5.5.1 Proportion of seats held by women	5.5.1.1 Proportion of women in the Parliament				
in (a) national parliaments and (b) local	5.5.1.2 Proportion of women in the Local Public Ad-				
governments	ministration				
	5.5.1.3 Proportion of women in appointed positions				
C	OR .				
4.c.1 Proportion of teachers in: (a)	4.c.1.1 The proportion of teachers with pre-primary				
pre-primary; (b) primary; (c) lower sec-	5				
	4.c.1.2 The proportion of teachers with primary ed-				
tion who have received at least the mini-					
mum education required for teaching at	4.c.1.3 The proportion of teachers with upper-sec-				
the relevant level in a given country	ondary education background, %				

A separate category are the indicators that do not have a **calculation methodology** at global level (Tier III), that do not have a **primary data source** at the national level according to the global definition or the global indicators do not reveal the national context. These indicators were assigned to the proxy indicators category and are an alternative for the indicators that meet the criteria specified previously. An important condition in formulating proxy indicators is to maintain the general context of the target and indicator.

Example of proxy indicator:

Global indicator	Proxy indicator
2.3.2 Average income of small-scale agrifood	2.3.2 Proportion of the volume of agricultural
products, by sex and indigenous status	production by small-scale agricultural produ-
	cers of total agricultural production
C	PR .
6.4.1 Change in water-use efficiency over time	6.4.1. Water consumption for production and
	drinking needs, mln m ³

The global SDG indicators were formulated not only to quantify the targets' progress in value terms, but also to estimate to what extent the national strategic policies and framework are available at the national level and how they contribute to the achievement of set targets. These are quantitative indicators and aim at tracking the ways in which the targets are implemented. In the nationalization process, the quantitative (narrative) indicators were transposed at the national level, through reformulation, into the progress indicators on level of implementation of particular strategies, programs or specific actions or ob the existence of a strategic framework characteristic for the nationalized target.

In order to appreciate the level of country's preparedness for global and nationalized indicators reporting, each indicator was assessed in terms of **availability**. An indicator is considered being available only when it is **accessible** in one of the reliable national data sources, is **measurable**, has indicator calculation **methodologies**. *Partially available* is considered that indicator that is available only at country level, while its definition implies reporting according to particular disaggregation criteria. If the indicator fails to meet at least one of the aforementioned conditions, it is regarded as *not available*. Generally, the unavailability of an indicator at national level should not be one of the criteria used to examine indicator's relevance. The identification of unavailable indicators will enable future assessment and prioritization of resources needed to achieve then and, probably, establishment of some intermediary and final targets for SDG.

Criteria for establishing availability of the indicator at the national level

	The indicator is available in a national institution, including according to specified disaggregation
Available	It is clearly defined and has a reliable primary source
	It has a calculation methodology
	The indicator is available in a national institution only at the country
Dautially available	level, without the specified disaggregation
Partially available	It is clearly defined and has a reliable primary source
	It has a calculation methodology
	Data source is not well defined and reliable
Not available	Calculation methodology should be improved/adjusted
	Lack of primary data collection source

SITUATION ON RELEVANCE AND AVAILABILITY OF SDG INDICATORS

The process of mapping global indicators was aimed at initially assessing the relevance of each indicator, then at determining their typology. Of the total global indicators, 70 indicators were determined to be irrelevant and, respectively, 171 indicators relevant for Moldova. According to the typology of indicators, 152 of the relevant indicators are quantitative, of which 8 are found in several targets, and 19 are qualitative indicators (2 duplicate indicators) conventionally defined as "narrative indicators".

The assessment of the availability of global indicators focused only on the one-off relevant indicators, with the exception of duplicate indicators, which can be found in more than one target. Of the 144 relevant global indicators, 65 (45%) indicators are available, 16 (11%) indicators are partially available and 63 (44%) indicators are missing. As for narrative indicators, 15 indicators are missing and only two indicators can be fully reported. Consequently, at this stage,

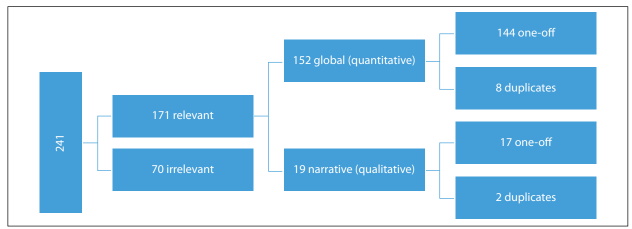


Figure 1. Relevance of global indicators

the Republic of Moldova will be able to report fully 65 globally and regionally comparable SDG indicators and 16 will be reported without the disaggregations specified in the indicators.

The nationalization of SDG targets was also achieved through changes in some global indicators that were deemed relevant for the Republic of Moldova. Of the 144 global quantitative indicators, 103 indicators were adopted without change. Global indicators that were adjusted (8 indicators) in the national list of indicators were supplemented by 2 additional indicators. In the case of indicators for which it was not possible to identify a national indicator equivalent to a global or adjusted indicator, 26 proxy indicators were identified in the consultation process. Most of the indicators were derived from global indicators that were defined by several indicators or those for which several indicator submission criteria are listed. Out of 13 global indicators, 33 indicators were defined by division. Finally, 144 global indicators were transposed into 172 SDG indicators in the national agenda.

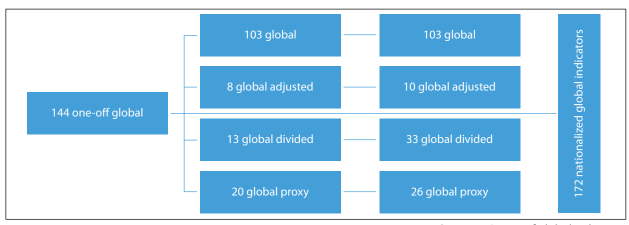
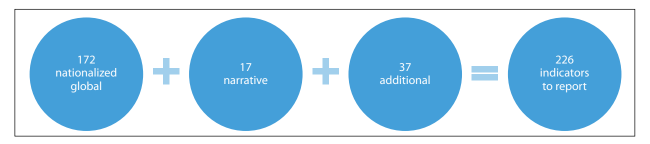


Figure 2. Status of global indicators

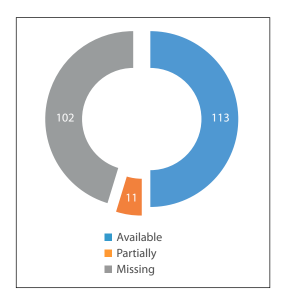
Finally, the list of national SDG indicators consists of 226 indicators, of which 172 nationalized global indicators, 17 narrative indicators, while 37 indicators were additionally identified as necessary for the process of evaluation and monitoring of the nationalized targets.



Most of indicators used for reporting the SDG implementation progress were defined for SDG16 and SDG3, followed by SDG 4, 8, 5 and 1. Out of a total of 226 national indicators, 113 (50%) are fully available, 11 (5%) are partially available, and 102 (45%) indicators are missing. The highest availability of indicators is characteristic for the targets of SDGs 3, 4, 9, 10 and 12 (see Annex 2). For other targets, about half of the indicators are missing, which inflicts certain limits on SDG reporting.

Table 1. Availability of national SDGs indicators

	Total	Available	Partially	Missing
SDG1	15	7	0	8
SDG2	8	4	0	4
SDG3	30	20	2	8
SDG4	20	12	3	5
SDG5	16	8	0	8
SDG6	12	5	0	7
SDG7	6	3	0	3
SDG8	17	7	3	7
SDG9	15	10	0	5
SDG10	8	5	0	3
SDG11	14	7	0	7
SDG12	7	4	0	3
SDG13	3	0	0	3
SDG14	2	1	0	1
SDG15	10	5	0	5
SDG16	32	10	3	19
SDG17	10	4	0	6
Total	226	113	11	102



Gender sensitive SDGs indicators

The localization of Sustainable Development Goals implies the setting of targets that will ensure not only the advancement of sustainable development, but also the fact that no one is left behind, so that every citizen can benefit equally from the socio-economic development of the country. In this respect, an important criterion in the development of global indicators is the availability of indicators not only at country level, but also for certain groups of population, especially vulnerable groups.

In order to ensure the principle of universality of the global agenda and the fact that "no one is left behind", the indicators are to be disaggregated, where relevant, according to certain criteria depending on the specifics of SDG targets, such as gender, age, ethnicity, migrant status, disability, areas of residence, and other characteristics, according to the Fundamental Principles of Official Statistics⁴.

SDG5 addresses directly the issue of gender equality and the empowerment of women and girls. However, this does not exclude the availability of gender issue in other goals, which refer to certain targets directly or indirectly addressing the situation of women. Thus, gender-sensitive indicators are found in 8 Sustainable Development Goals and 32 nationalized targets. In general, gender-sensitive statistical indicators can be grouped into two major categories: i) indicators that are explicitly disaggregated by gender and ii) indicators that reflect certain inequalities faced by women and girls. Additionally, there are qualitative indicators that reveal the availability of certain strategies and policies to ensure equity between women and men.

At the global level, 53 gender sensitive indicators were agreed upon, of which only 45 were deemed relevant for the Republic of Moldova in the nationalization process. Of all the relevant indicators, 42 are quantitative and 3 are narrative. Similarly to other SDG indicators in the nationalization process, gender-sensitive global indicators have not been fully taken over, or have been adjusted or translated into proxy indicators. Thus, overall, the national set of SDG indicators includes 57 gender-sensitive indicators, of which 30 were taken from the global set of indicators without any change, and the rest were either adjusted or divided into several one-off indicators (See Annex 1). In addition to the global indicators, 7 national indicators were also identified for national SDG reporting.

Most indicators reflecting the gender dimension refer to SDG4, SDG5 and SDG16. It is worth mentioning that in recent years, major efforts have been made to improve the availability of data disaggregated by gender. Thus, most indicators are available, while additional resources are to be identified for the production of only 24 indicators (Figure 3). The number of missing indicators ranges from 1 indicator for SDGs 8 and 11 up to 5-6 indicators for SDGs 5 and 16.

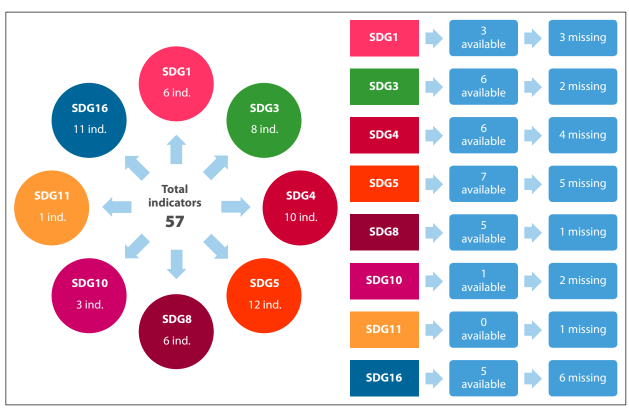


Figure 3. Gender sensitive indicators of the nationalized Sustainable Development Goals

Institutions involved in the production of SDGs indicators

The production of national SDG indicators is a challenge not only for the National Bureau of Statistics, but also for other producers and owners of statistical data. Compared to the Millennium Development Goals, SDG indicators also include qualitative indicators aimed at assessing the extent of implementation of legislative initiatives and the ratification of certain international conventions. On the other hand, many indicators are not part of the official statistics and have as primary data source some CPA institutions that hold administrative data, as well as information from NGOs. International institutions such as the World Bank, the World Health Organization, the International Telecommunication Union, etc. have been identified as data sources in the process of nationalizing indicators and identifying proxy or national indicators.

Most of the national SDG indicators are under the responsibility of the National Bureau of Statistics, followed by the National Centre for Health Management, National Public Health Centre, Ministry of Internal Affairs, Ministry of Environment, Ministry of Finance, etc. (See Figure 4). It should be mentioned that the institutions with the highest number of SDG indicators are part of the national statistical system, which will ensure continuity in the production of indicators, given that the NBS will strengthen its position as a coordinator of this system and will contribute to the implementation of Fundamental Principles of Official Statistics also by other producers of official statistics.

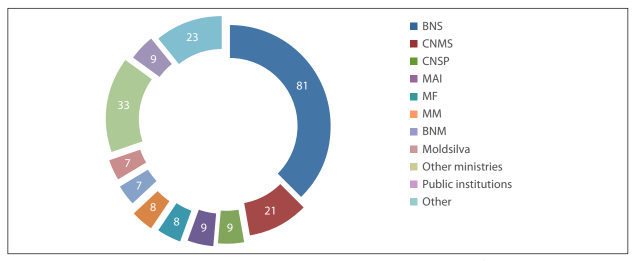


Figure 4. Main institutions responsible for national SDGs indicators

In the case of the nationalized SDGs indicators that are currently missing, the same hierarchy of institutions responsible for producing such indicators is preserved, with the NBS and other ministries and government agencies in the top. Most of the missing indicators are under the responsibility of the Ministry of Environment, Ministry of Education, Ministry of Labour, Social Protection and Family, Ministry of Justice (see Annex 2). This should be considered at the stage of drawing up the roadmap for ensuring the availability of nationalized SDGs indicators, as well as the national reporting mechanism for SDG targets.

Below is the situation regarding indicators for each goal, the status of global indicators and how many of them were proposed for the national list of the framework for reporting the targets of the Sustainable Development Goals. Also, major activities were identified for the missing indicators to ensure the availability of these indicators: i) lack of methodology/metadata for calculating the indicator, ii) lack of a primary source of data collection, and iii) lack of a primary source of data collection and indicator calculation methodology.

SDG 1: End poverty in all its forms everywhere

At the global level, 12 indicators were identified for the evaluation of Goal 1, of which 11 were deemed relevant for the Republic of Moldova. Out of these relevant indicators, 10 indicators are global (quantitative) and one indicator is narrative (*indicator 1.5.3 Share of actions taken under the national strategic framework to reduce risks associated with disasters*). In the process of nationalization and adjustment to the national context, 5 global indicators were accepted without change, while others were adjusted or changed by identifying proxy indicators.

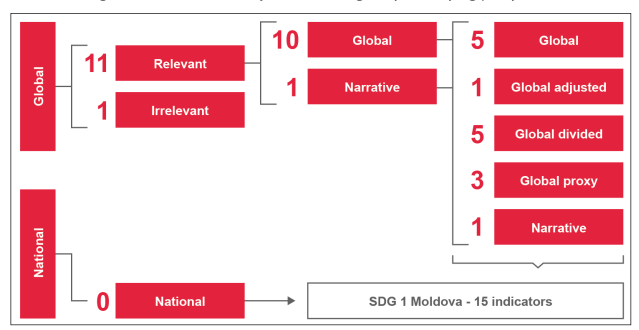
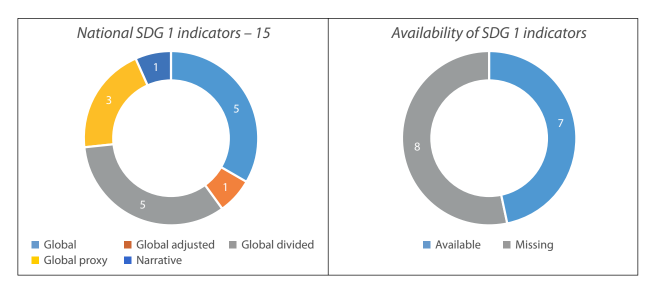


Figure 5. Nationalization of SDG 1 indicators

In order to monitor the targets of SDG 1, 15 indicators were identified, of which 7 indicators are available, and actions to produce 8 missing indicators should be identified. Thus, it is necessary to develop the calculation methodology and/or to identify the primary source of data collection for the missing indicators:

- a) Lack of methodology: 1.2.2, 1.3.2, 1.4.1, 1a.1
- b) Lack of primary source of data collection: 1.5.1, 1.5.2
- c) Lack of primary source of data collection and methodology: 1.4.2, 1.5.3





SDG 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture

At the global level, 14 indicators were identified for the evaluation of Goal 2, of which 6 were deemed relevant for the Republic of Moldova. In the process of nationalization and adjustment to the national context, 3 global indicators were accepted without change, while others were adjusted or changed by identifying proxy indicators.

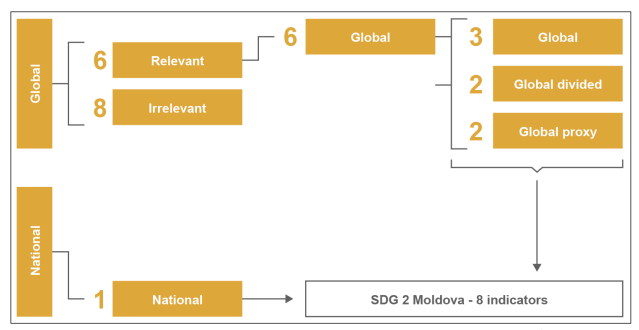
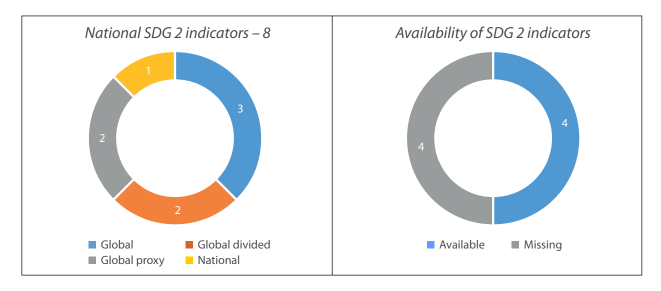


Figure 6. Nationalization of SDG 2 indicators

In order to monitor the targets of SDG 2, 8 indicators were identified, of which 4 indicators are available, and actions to produce 4 missing indicators should be identified. Thus, it is necessary to develop the calculation methodology and/or to identify the primary source of data collection for the missing indicators:

- a) Lack of methodology 2.3.1.2
- b) Lack of primary source of data collection and methodology 2.4.1.1, 2.4.1.2, 2.b.2



SDG 3: Ensure healthy lives and promote well-being for all at all ages

At the global level, 26 indicators were identified for the evaluation of Goal 3, of which 22 were deemed relevant for the Republic of Moldova. In the process of nationalization and adjustment to the national context, 18 global indicators were accepted without change, while others were adjusted or changed by identifying proxy indicators.

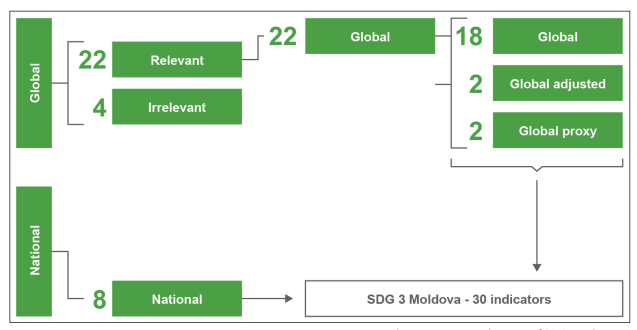
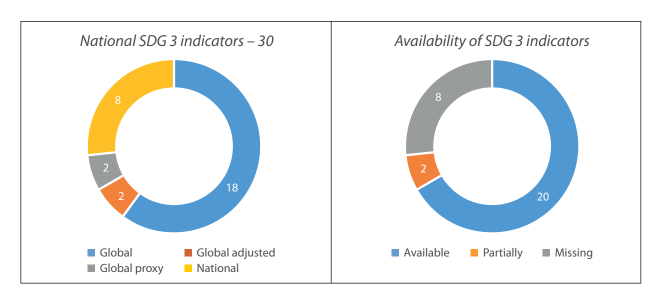


Figure 7. Nationalization of SDG 3 indicators

In order to monitor the targets of SDG 3, 30 indicators were identified, of which 20 indicators are available, 2 indicators are partially available and actions to produce 8 missing indicators should be identified. Thus, it is necessary to develop the calculation methodology and/or to identify the primary source of data collection for the missing indicators:

- a) Lack of methodology: 3.9.1, 3.9.2, 3.9.3
- b) Lack of primary sources of data collection: 3.7.1, 3a.1
- c) Lack of primary source of data collection and methodology: 3.5.1, 3.8.1, 3b.1





SDG 4: Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all

At the global level, 11 indicators were identified for the evaluation of Goal 4, of which 9 were deemed relevant for the Republic of Moldova. Out of these relevant indicators, 8 are quantitative indicators and one indicator is narrative (*indicator 4.7.1 Availability in the school curriculum of the following modules: i) sustainable development, ii) human rights, iii) gender equality, iv) sex education*). In the process of nationalization and adjustment to the national context, 5 global indicators were accepted without change, while others were adjusted or changed by identifying proxy indicators.

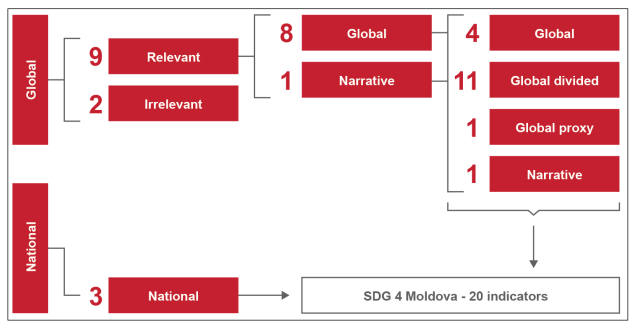
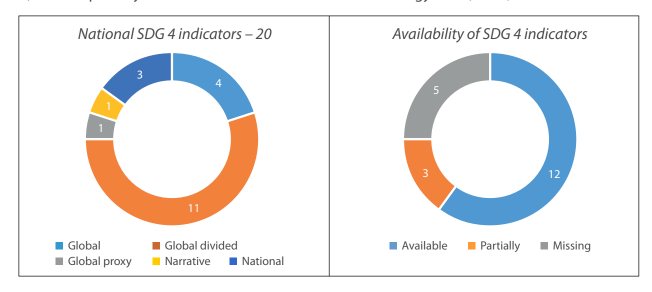


Figure 8. Nationalization of SDG 4 indicators

In order to monitor the targets of SDG 4, 20 indicators were identified, of which 12 indicators are available, 3 indicators are partially available, and actions to produce 5 missing indicators should be identified. Thus, it is necessary to develop the calculation methodology and/or to identify the primary source of data collection for the missing indicators:

- a) Lack of primary source of data collection: 4.4.1, 4a.1.4
- b) Lack of primary source of data collection and methodology: 4.4.2, 4.7.1, 4a.1.3



SDG 5: Achieve gender equality and empower all women and girls

At the global level, 14 indicators were identified for the evaluation of Goal 5, of which 10 were deemed relevant for the Republic of Moldova. Out of these relevant indicators, 8 indicators are quantitative and 2 indicators are narrative (indicator 5.1.1 Actions for the implementation of CEDAW; 5.6.2 number of policy papers that guarantee equal and fair access for women and men aged 15 years and more to sexual and reproductive health services, information and education on sexual and reproductive health). In the process of nationalization and adjustment to the national context, 7 global indicators were accepted without change, while others were adjusted or changed by identifying proxy indicators.

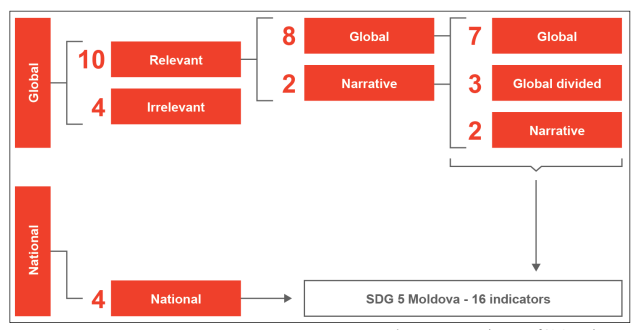


Figure 9. Nationalization of SDG 5 indicators

In order to monitor the targets of SDG 5, 16 indicators were identified, of which 8 indicators are available, and actions to produce 8 missing indicators should be identified. Thus, it is necessary to develop the calculation methodology and/or to identify the primary source of data collection for the missing indicators:

- a) Lack of methodology 5.1.1, 5.2.2
- b) Lack of primary source of data collection: 5.3.1 5.4.2 5b.1
- c) Lack of primary source of data collection and methodology 5.1.2 5.4.4, 5.6.1





SDG 6: Ensure availability and sustainable management of water and sanitation for all

At the global level, 11 indicators were identified for the evaluation of Goal 6, of which 10 were deemed relevant for the Republic of Moldova. Out of these relevant indicators, 9 indicators are quantitative and one indicator is narrative (*indicator 6.5.1 Implementation of actions for the management of water resources*). In the process of nationalization and adjustment to the national context, 7 global indicators were accepted without change, while others were adjusted or changed by identifying proxy indicators.

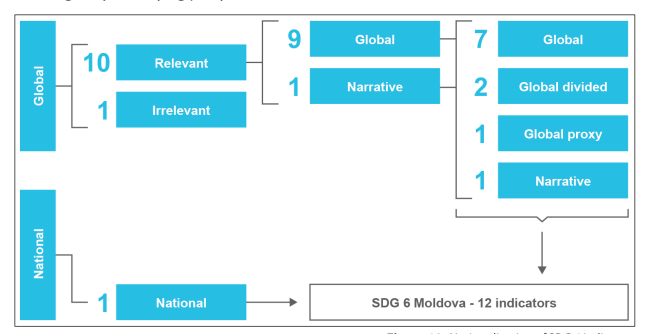
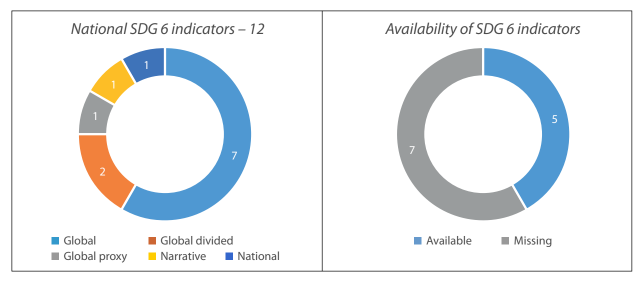


Figure 10. Nationalization of SDG 6 indicators

In order to monitor the targets of SDG 5, 12 indicators were identified, of which 5 indicators are available, and actions to produce 7 missing indicators should be identified. Thus, it is necessary to develop the calculation methodology and/or to identify the primary source of data collection for the missing indicators:

- a) Lack of primary source of data collection: 6.2.2
- b) Lack of primary source of data collection and methodology 6.3.2, 6.3.3, 6.5.1, 6.5.2, 6.6.1, 6.b.1



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SDG 7: Ensure access to affordable, reliable, sustainable and modern energy for all

At the global level, 6 indicators were identified for the evaluation of Goal 11, of which 5 were deemed relevant for the Republic of Moldova. In the process of nationalization and adjustment to the national context, 4 global indicators were accepted without change, while the global indicator 7.b.1 was divided into 2 indicators: 7.b.1.1 Volume of investments in the energy efficiency sector as a share of GDP and 7.b.1.2 Volume of foreign direct investment in the sustainable development of infrastructure and technologies.

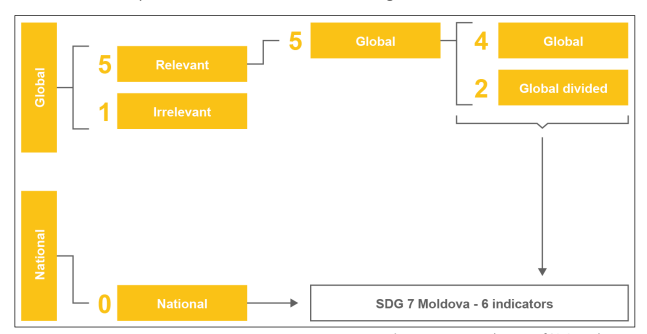
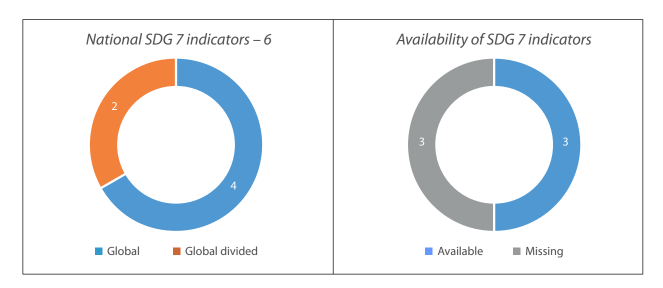


Figure 11. Nationalization of SDG 7 indicators

In order to monitor the targets of SDG 7, 6 indicators were identified, of which 3 indicators are available, and actions to produce 3 missing indicators should be identified. Thus, it is necessary to develop the calculation methodology and/or to identify the primary source of data collection for the missing indicators:

- a) Lack of methodology 7.b.1.1, 7.b.1.2
- b) Lack of primary source of data collection and methodology 7.1.2





SDG 8: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

At the global level, 17 indicators were identified for the evaluation of Goal 8, of which 15 were deemed relevant for the Republic of Moldova. In the process of nationalization and adjustment to the national context, 11 global indicators were accepted without change, while others were adjusted or changed by identifying proxy indicators.

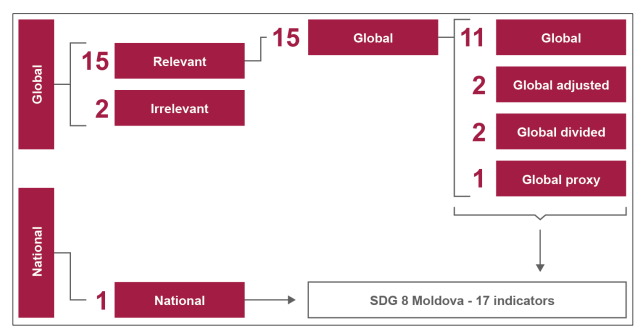
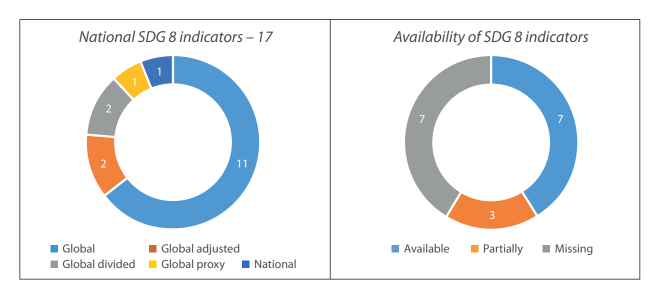


Figure 12. Nationalization of SDG 8 indicators

In order to monitor the targets of SDG 8, 17 indicators were identified, of which 7 indicators are available, 3 indicators are partially available and actions to produce 7 missing indicators should be identified. Thus, it is necessary to develop the calculation methodology and/or to identify the primary source of data collection for the missing indicators:

- a) Lack of methodology: 8.4.1, 8.4.2, 8.9.2, 8.10.2.2, 8.b.1
- b) Lack of primary source of data collection and methodology: 8.9.1, 8.10.2.1





SDG 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation

At the global level, 12 indicators were identified for the evaluation of Goal 9, of which 11 were deemed relevant for the Republic of Moldova. In the process of nationalization and adjustment to the national context, 9 global indicators were accepted without change, while others were adjusted or changed by identifying proxy indicators.

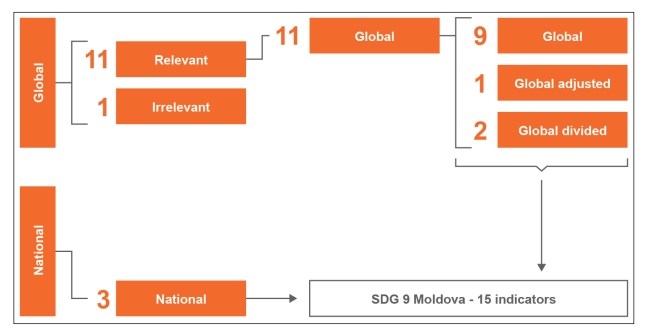
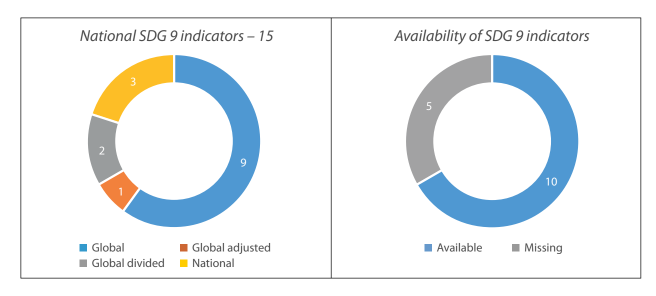


Figure 13. Nationalization of SDG 9 indicators

In order to monitor the targets of SDG 9, 15 indicators were identified, of which 10 indicators are available, and actions to produce 5 missing indicators should be identified. Thus, it is necessary to develop the calculation methodology and/or to identify the primary source of data collection for the missing indicators:

- a) Lack of methodology: 9.3.2.1, 9.b.1
- b) Lack of primary source of data collection: 9.c.1
- c) Lack of primary source of data collection and methodology: 9.1.1, 9.5.3





SDG 10: Reducing inequalities within countries and from one country to another

At the global level, 11 indicators were identified for the evaluation of Goal 10, of which 6 were deemed relevant for the Republic of Moldova. Out of these relevant indicators, 5 indicators are quantitative and the narrative indicator 10.7.2 was divided into two narrative indicators: 10.7.2.1 number of bilateral agreements on employment abroad; 10.7.2.2 number of bilateral agreements on social security. In the process of nationalization and adjustment to the national context, 5 global indicators were accepted without change.

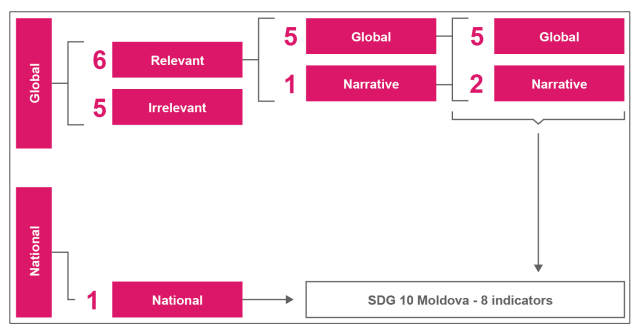
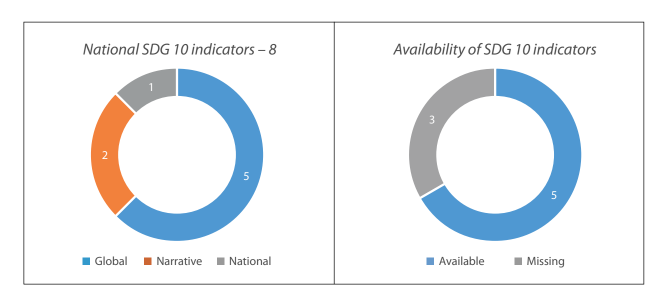


Figure 14. Nationalization of SDG 10 indicators

For monitoring SDG10 targets, 8 indicators were identified, of which 5 indicators are available, and actions to produce 3 missing indicators should be identified. Thus, it is necessary to develop the calculation methodology and/or to identify the primary source of data collection for the missing indicators:

a) Lack of primary source of data collection and methodology: 10.3.1, 10.3.2, 10.7.1





SDG 11: Make cities and human settlements inclusive, safe, resilient and sustainable

At the global level, 15 indicators were identified for the evaluation of Goal 11, of which 12 were deemed relevant for the Republic of Moldova. Out of these relevant indicators, 11 indicators are quantitative, and one is a narrative indicator that duplicates the indicator 1.5.3 (indicator 11.b.2 Share of actions taken under the national strategic framework to reduce risks associated with disasters). It should be mentioned that out of 11 relevant quantitative indicators, 2 indicators are repeated: 11.5.1 Number of people who suffered from natural disasters per 100,000 people and 11.5.2 Value of economic losses from natural disasters as a share of GDP.

In the process of nationalization and adjustment to the national context, four global indicators were accepted without change, while others were adjusted or changed by identifying proxy indicators.

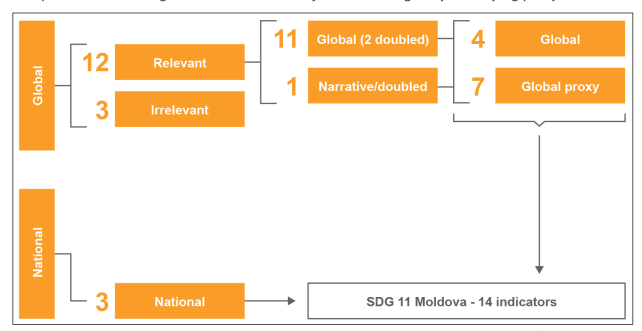


Figure 15. Nationalization of SDG 11 indicators

In order to monitor the targets of SDG 11, 14 indicators were identified, of which 7 indicators are available, and actions to produce 7 missing indicators should be identified. Thus, it is necessary to develop the calculation methodology and/or to identify the primary source of data collection for the missing indicators:

- a) Lack of methodology: 11.6.1.2
- b) Lack of primary source of data collection: 11.2.1.2, 11.2.1.3
- c) Lack of primary source of data collection and methodology: 11.3.2, 11.4.1, 11.7.2, 11.a.1



SDG 12: Ensure sustainable consumption and production patterns

At the global level, 13 indicators were identified for the evaluation of Goal 12, of which 3 indicators (12.2.1 Value of natural resources as a share of GDP, including value per capita; 12.2.2 Value of consumption of natural resources as a share of GDP, including value per capita; 12.8.1 Availability in the school curriculum of the following modules: i) sustainable development, ii) human rights, iii) gender equality, iv) sex education) are repeated. 5 of the remaining 10 indicators were deemed relevant for Moldova, of which 3 indicators are quantitative and 2 indicators are narrative (12.4.1 Number of international agreements/commitments signed by Moldova on hazardous chemicals and wastes; 12.7.1 Actions on ensuring green public procurement). In the process of nationalization and adjustment to the national context, 2 global indicators were accepted without change, while others were adjusted or changed by identifying proxy indicators.

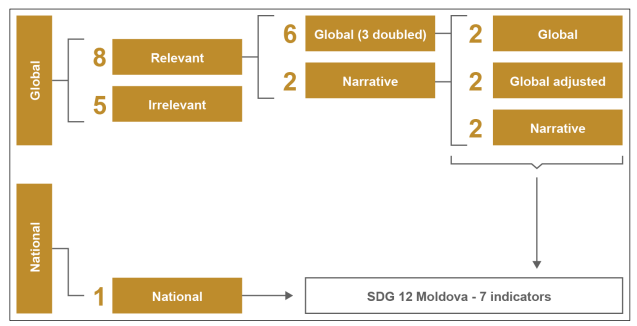
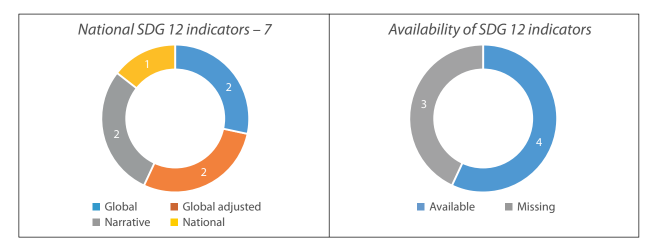


Figure 16. Nationalization of SDG 12 indicators

In order to monitor the targets of SDG 16, 7 indicators were identified, of which 4 indicators are available, and actions to produce 3 missing indicators should be identified. Thus, it is necessary to develop the calculation methodology and/or to identify the primary source of data collection for the missing indicators:

- a) Lack of primary source of data collection: 12.4.1
- b) Lack of primary sources of data collection and methodology 12.6.1, 12.7.1





SDG 13: Take urgent action to combat climate change and its impacts

At the global level, 7 indicators were identified for the evaluation of Goal 13, of which 2 are repeated indicators: 13.1.1 Share of national strategic actions taken to reduce risks associated with disasters; 13.1.2 Number of people who suffered from natural disasters per 100,000 people.

Out of 5 indicators that were included in the set of national indicators, 3 narrative indicators were deemed relevant for Moldova (13.2.1 Number of policy papers integrating aspects of adaptation to climate change; 13.3.1 Actions to integrate in the undergraduate curriculum the effects of climate change; 13.3.2 Actions on implementation of the national strategy on climate change). Currently, indicators 13.3.1 and 13.3.2 are missing and the reporting procedure for this type of indicators is to be identified.

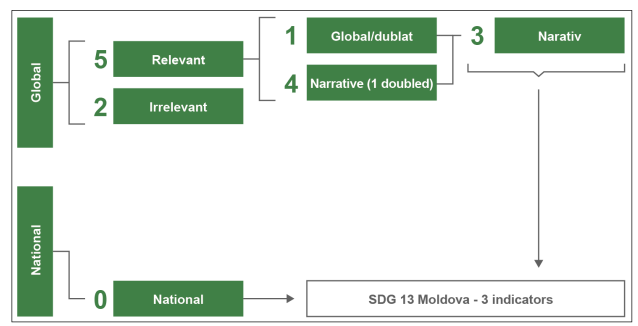


Figure 17. Nationalization of SDG 13 indicators



SDG 14: Conserve and sustainably use the oceans, seas and marine resources for sustainable development

At the global level, 10 indicators were identified for the evaluation of Goal 14, of which 2 were deemed relevant for the Republic of Moldova. In the process of nationalization and adjustment to the national context, 2 proxy indicators were identified for reporting, of which the indicator 14.4.1 Number of recorded offenses of illegal fishing is available, while the indicator 14.1.1 Chemical indices on eutrophication of surface waters is missing. To produce this indicator, a data source and the calculation methodology should be identified.

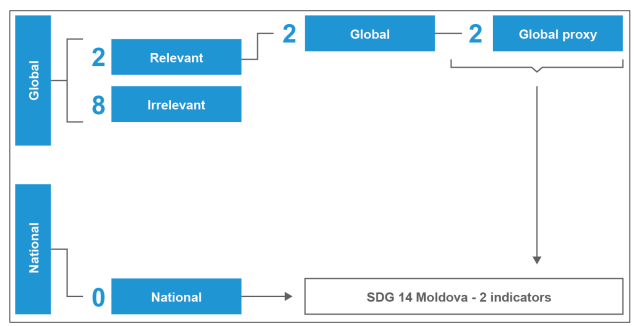


Figure 18. Nationalization of SDG 14 indicators



SDG 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss

At the global level, 14 indicators were identified for the evaluation of Goal 15, of which the indicator 15.c.1. Share of wild animals who are the target of poaching or illegal trade in the total number of wild animals is repeated. 8 of the remaining 13 indicators were deemed relevant for Moldova, of which 6 indicators are quantitative and 2 indicators are narrative (15.8.1 regulations and actions on preventing and reducing the occurrence of invasive species to control and eradicate priority species; 15.9.1 extent of implementation of actions under the Plan of the Strategy on Biological Diversity of the Republic of Moldova for the years 2015-2020). In the process of nationalization and adjustment to the national context, 4 global indicators were accepted without change, while others were adjusted or changed by identifying proxy indicators.

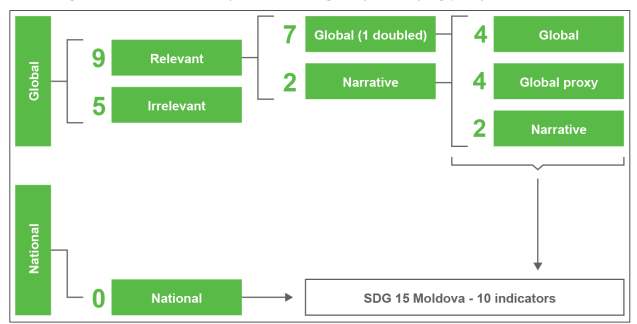
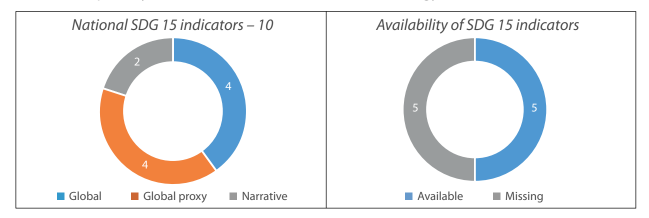


Figure 19. Nationalization of SDG 15 indicators

In order to monitor the targets of SDG 15, 10 indicators were identified, of which 5 indicators are available, and actions to produce 5 missing indicators should be identified.

Thus, it is necessary to develop the calculation methodology and/or to identify the primary source of data collection for the missing indicators:

- a) Lack of primary source of data collection: 15.3.1, 15.7.1
- b) Lack of a primary source of data collection and methodology: 15.1.2, 15.8.1, 15.9.1





SDG 16: Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels

At the global level, 23 indicators were identified for the evaluation of Goal 16, of which indicator 16.b.1. Proportion of people who were discriminated against in the last 12 months is repeated. Out of the remaining 22 indicators, 20 were deemed relevant for Moldova, of which 19 indicators are quantitative, and 1 indicator is narrative (16.10.2.1 Actions for compliance with the Law on access to information). In the process of nationalization and adjustment to the national context, 16 global indicators were accepted without change, while others were adjusted or changed by identifying proxy indicators.

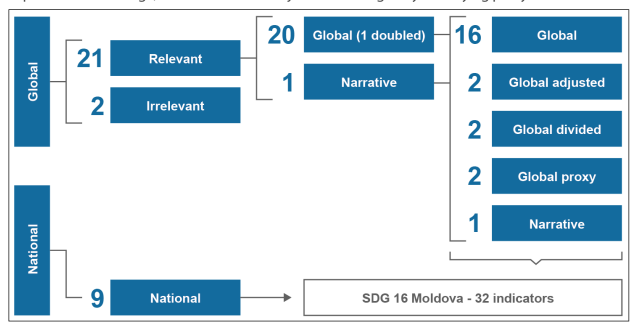
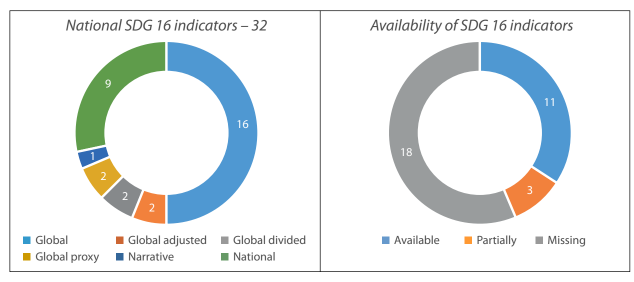


Figure 20. Nationalization of SDG 16 indicators

In order to monitor the targets of SDG 16, 32 indicators were identified, of which 11 are available indicators, 3 indicators are partially available, and actions to produce 19 missing indicators should be identified. Thus, it is necessary to develop the calculation methodology and/or to identify the primary source of data collection for the missing indicators:

- a) Lack of primary source of data collection: 16.3.2.1, 16.3.2.3, 16.3.2.4, 16.3.2.5
- b) Lack of primary source of data collection and methodology: 16.1.2, 16.1.4, 16.2.1.1, 16.2.3, 16.3.1.1, 16.3.1.2, 16.4.1, 16.5.2.1, 16.6.2, 16.7.1.3, 16.7.2.1, 16.9.1, 16.10.1.1, 16.10.2.1, 16.10.1.2





SDG 17: Strengthen the means of implementation and revitalize the Global Partnership for Sustainable Development

At the global level, 25 indicators were identified for the evaluation of Goal 17, of which 9 were deemed relevant for Moldova. Out of these relevant indicators, 6 indicators are quantitative and 3 indicators are narrative (17.17.1. Extent of implementation of the Civil Society Development Strategy; 17.18.2 Availability of national legislation on statistics according to the Fundamental Principles of Official Statistics; 17.18.3 Extent of implementation of the Annual Statistical Work Programme). In the process of nationalization and adjustment to the national context, 4 global indicators were accepted without change, while others were adjusted or changed by identifying proxy indicators.

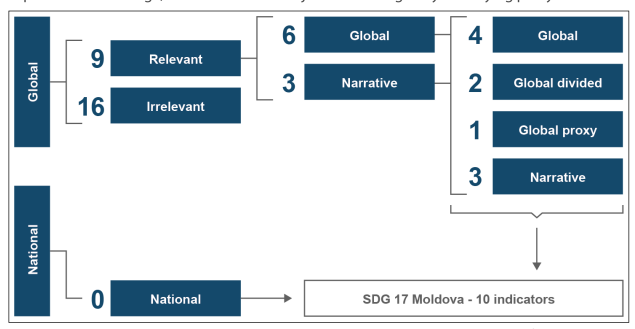
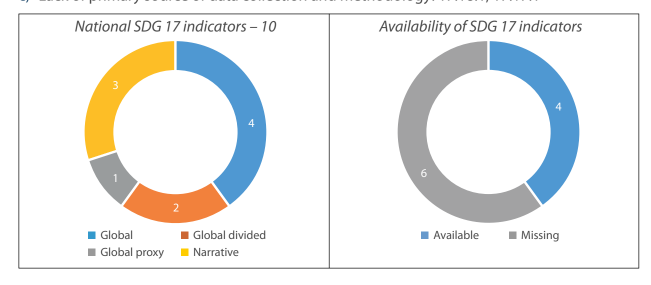


Figure 21. Nationalization of SDG 17 indicators

In order to monitor the targets of SDG 17, 10 indicators were identified, of which 4 indicators are available, and actions to produce 6 missing indicators should be identified. Thus, it is necessary to develop the calculation methodology and/or to identify the primary source of data collection for the missing indicators:

- a) Lack of methodology: 17.18.2, 17.8.3, 17.19.2.2
- b) Lack of primary source of data collection: 17.19.1
- c) Lack of primary source of data collection and methodology: 17.18.1, 17.17.1



CONCLUSIONS AND RECOMMENDATIONS

The nationalization process of Sustainable Development Goals indicators is correlated with the actual nationalization of targets. It is known that the SDGs will have a major impact on the data needed for global, regional and national level reporting. Another important aspect is that not all indicators are relevant at regional and national level. For these reasons there is no clear vision regarding the global indicators irrelevant for a certain region or country. The global and regional reporting mechanism is in discussion between the national statistics offices and international agencies responsible for specific targets and indicators.

The SDGs nationalization was initiated by identifying global indicators that are relevant to the national context and discussing them with all stakeholders, after that the stage of formulating the additional national indicators followed. We mention that the additional indicators will be used only in national reporting and their goal is to ensure the information framework required for the monitoring and evaluation of nationalized targets.

Out of the total number of global SDGs indicators, 152 quantitative and 19 qualitative (narrative) indicators have been considered relevant for Moldova. The SDGs indicators availability assessment was conducted only for the relevant indicators, accordingly, the report does not include information on 70 global indicators identified as irrelevant. Currently, out of 152 relevant global (quantitative) indicators, Moldova will be able to report for global and regional comparison only on 65 indicators, and 16 indicators will be reported without the specified disaggregation. Out of the 19 narrative indicators, only 2 are available.

The nationalized global SDGs indicators were supplemented with national indicators, so that the final SDG reporting list consists of 226 indicators, out of which 50% are available.

One of the major challenges in the nationalization of indicators is that there is no calculation methodology for 88 of the global indicators and for this reason some of the indicators were established as missing or in some cases it was necessary to resort to the identification of proxy indicators, based on the general context of the target and indicator. On the other hand, there are complex indicators that actually consist of several indicators or refer to different measurement units, so in these cases in order to ensure continuous reporting at national level, the indicator was divided into the separate indicators.

The main **challenges** in mapping out global indicators and their nationalization are related to the need of a sound methodology, the coverage of data, accessibility and accuracy of received information. Thus, the key challenges identified in the SDGs nationalization process are as follows:

- a) Reduced access to data. The data provided by the national agencies (NBS or relevant ministries) cannot be accessed through various dissemination products in general. At the same time, certain data is not available since there is no primary record or data is only available for certain periods, which does not ensure continuity and limits the possibility to set targets.
- b) <u>Data quality</u>. The success of target monitoring depends on the accessibility of opportune coherent data for specific periods, and with a certain degree of accuracy. The SDGs indicators, especially those produced by institutions that are not producers of official statistics suffer greatly due to the lack of quality data, it is either collected through inadequate methods, or there is no system to ensure the quality of the data collection process.
- c) <u>Lack of metadata</u> associated with the data collection methods. The data accessible in the national statistics system or from other data owners does not always have information of the data collecting institution, the owner of the data source, the level of disaggregation,

- the collection periodicity and coverage of data. This limits the possibility to evaluate the indicator's level of compliance with the globally agreed definitions.
- d) <u>Limited dynamic series</u>. Establishing targets implies the existence of dynamic series for at least 5 years. Some of the indicators are collected sporadically and there is no clarity on the following round of data collection. Under these circumstances the prioritization of indicators is necessary together with the development of a coordinated strategy on improving the availability of indicators.
- e) Some of the global indicators are formulated as <u>impact indicators</u> and less as outcome indicators. In this case it will be difficult to estimate if the targets are achieved, so in the public consultations process several national indicators that come to complement the global ones were identified.
- f) <u>Data collection doubling and overlapping</u> in different institutions for some of the indicators, which limits the possibility to identify a relevant and credible data source.
- g) For 10 relevant global indicators it was not possible to identify the <u>institution</u> that would have the primary information necessary to produce them.
- h) For some indicators that show the intersectorial impact of the national strategic framework it was difficult to establish the <u>institution responsible for monitoring</u> the indicator. There are situations when the indicators are available, but no institution wants to commit to their monitoring and evaluation.

In the process of establishing the national SDGs reporting framework, Moldova is to consider the following aspects:

- a) Unlike the Millennium Development Goals, the Sustainable Development Goals indicators do not only imply reporting on numeric indicators, but also on qualitative ones that involve the narrative reporting of the implementation level for some actions of the national strategic framework or certain conventions ratified nationally. In this context, the major challenge is to standardize the reporting process and include it in the national reporting system.
- b) Moldova is to make major efforts to fill the missing indicators, as well as the disaggregation considered relevant at national level. We note that a series of indicators imply the availability of disaggregation not only for just one characteristic, such as gender, but in combination with other characteristics such as age, disability and vulnerable groups. The mapping process revealed a reduced capacity of Public Authorities to formulate the necessary disaggregated data and correlate it with strategic objectives from certain sectors.
- c) The need to delineate the role of each institution responsible for producing and monitoring the SDG indicators at the stage of establishing the reporting mechanism. The efficient resources channelling should take into account the delegation of responsibilities specific to data processes of just one institution, so that the doubling of certain activities is avoided and the reporting burden is reduced.
- d) For some indicators the identified data sources are the international organizations (WB, WHO, ITU, etc.) and accordingly, the responsibility to produce does not fall on the national institutions, thus the detailed information on their calculation methodology being difficult to obtain.
- e) Some indicators are to be taken over from data sources that are not part of the national statistics system, such as NGOs or other data owners, and in this case it is not clear how the continuity of the data collection process will be ensured, but also how the data quality and comparability in time will be ensured.

- f) Producing SDGs indicators at national level implies additional efforts for the National Bureau of Statistics, but also for other statistic data producers, not only from the perspective of improving the availability of missing indicators, but also based on the need to ensure the continuity of collection processes. In this sense, it is very important to establish a sustainable partnership network among all involved stakeholders, so that the efforts are directed towards the areas with the greatest data gaps.
- g) An institution that would coordinate the SDGs indicators' collection and dissemination process needs to be established. These responsibilities could be delegated to the NBS, though the capacity of this institution is to be strengthened, including by creating a specialized unit. In addition, responsibilities specific SDGs indicators should also be delegated to other statistic data producers and owners.

The Moldova-EU Association Agreement foresees the gradual adjustment of official statistics of the Community Acquis, which implies certain commitments regarding the statistics products that available and those to be developed in the future. The National Bureau of Statistics is to strengthen its role in coordinating the National Statistics System, which will create the necessary conditions for the transfer of skills and competencies in applying quality standards for the statistics production processes used by the NBS to other statistic data producers and owners. This is very important under the circumstances where many of the SDGs indicators are not part of the official statistics or are outside of the national statistics system in general. The 17.18 target and the 17.18.1 indicator expressly specify the need to increase the availability of the sustainable development indicators at national level according to the relevant disaggregation and the Fundamental Principals of Official Statistics, the indicator quality being one of these principles.

The SGDs indicators nationalization process should be followed by a roadmap providing actions and a timeframe for the continuous production of existing indicators, but also of sources necessary for the total or partial collection of the missing ones. It is evident that the greatest part of the resources is to be directed towards the sectors with most missing indicators. In this regard, the roadmap will include the needs related to strengthening capacity at national level for the production and analysis of SDGs indicators, the technical assistance necessary and a cost estimation for each activity. Given that the SDGs production and reporting process also implies the involvement of other institutions besides the NBS, establishing a mechanism to coordinate the external assistance in the production and monitoring sector becomes an increasingly pressing priority.

On the other hand, a unique SDG indicators reporting platform needs to be created, through which each institution that had production responsibility assigned, will annually post the SDGs indicators, and the institutions responsible for target implementation will inform the general public on each target's achievement degree.

Annex 1. Gender sensitive SDGs Indicators

Sustaina- ble Devel- opment Goals	National Indicator	Nationalized Indicators	Indicator availability by sex (1- available, 3-missing)	SDGs targets
1	2	3	4	5
	1.1.1 Proportion of population below the international poverty line of \$2,15 a day, by sex, age, employment status and geographical location (urban/rural)	Global divided	1	
	1.1.2 Proportion of population below the international poverty line of \$4,3 a day, by sex, age, employment status and geographical location (urban/rural)	Global divided	1	1.1
SDG1	1.2.1 Absolute poverty rate, by sex and age	Global	1	1.2
	1.2.2 Multidimensional poverty index, by sex	Global	3	1.2
	1.3.2 Share of persons of retirement age with social insurance pension, by sex, age	Global proxy	3	1.3
	1.4.2 Proportion of total adult population with secure tenure rights to land, by sex and age	Global adjusted	3	1.4
	3.1.1 Maternal mortality ratio, per 100 000 born alive	Global	1	3.1
	3.1.2 Proportion of births attended by skilled health personnel, %	Global	1	١,٠
	3.3.1.1 Number of new HIV infections per 1,000 uninfected population, by sex, age and key populations	Global	1	
	3.3.1.2 Incidence via syphilis, by sex, age, per 100 000 population	National	1	3.3
SDG3	3.3.1.3 Incidence via gonorrhoea , by sex, age, per 100 000 population	National	1	
	3.5.2.2 Prevalence of Harmful use of alcohol, by sex, age, location, %	National	3	3.5
	3.7.1 Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods	Global	3	3.7
	3.7.2 Adolescent birth rate (aged 10-14 years; aged 15-19 years) per 1,000 women in that age group, by location	Global	1	
	4.1.1. Proportion of children and youth at the end of lower secondary achieving at least a minimum proficiency level in (a) reading and (b) mathematics, by sex	Global proxy	3	4.1
	4.1.2 Primary education graduation rate, by sex	National	1	
	4.1.3 Lower secondary education graduation rate, by sex	National	1	
	4.2.1 Early development index for children up to 5 years old, by sex	Global	3	4.2
SDG4	4.3.1 Youth and adult participation rate in life-long formal and non-formal education, by sex (over the past 12 months)	Global	3	4.3
	4.5.1.1 Gender parity index, primary level	Global divided	1	
	4.5.1.2 Gender parity index, lower secondary level	Global divided	1	4.5
	4.5.1.3 Gender parity index, higher secondary level	Global divided	1	4.5
	4.5.1.4 Gender parity index, tertiary level	Global divided	1	
	4.7.1 Presence of i) education for sustainable development, ii) human rights, iii) including gender equality, iv) sexual education modules in school curricula	Narrative	3	4.7
	5.1.1 Actions for the implementation of CEDAW	Narrative	3	5.1
	5.2.1. Proportion of ever-partnered subjected to physical, sexual or psychological violence by an intimate partner/husband in the previous 12 months, by age	Global	1	
SDG 5	5.2.2. Proportion of ever-partnered subjected to physical, sexual or psychological violence by persons other than an intimate partner/husband in the previous 12 months, by age	Global	3	5.2
	5.3.1 Proportion of women aged 20-24 years who were married or in a union before age 15 and before age 18, by location, ethnicity	Global	3	5.3
	5.4.1 Proportion of time spent on unpaid domestic and care work, by sex, age and location	Global	1	5.4
	5.5.1.1 Proportion of seats held by women in the national parliament	Global divided	1	5.5

1	2	3	4	5
	5.5.1.2 Proportion of seats held by women in local governments	Global divided	1	
	5.5.1.3 Proportion of women in appointed positions	Global divided	1	5.5
	5.5.2 Proportion of women in managerial positions	Global	1	
SDG 5	5.6.1. Proportion of women aged 15-49 years who make their own informed decisions regarding sexual relations, contraceptive use and reproductive health care	Global	3	
	5.6.2 Number of policy documents that guarantee full and equal access to women and men aged 15 years and older to sexual and reproductive health care, sexual and reproductive health education information	Narrative	1	5.6
	5.b.1 Proportion of individuals who own a mobile telephone, by sex	Global	3	5.b
	8.3.1 Proportion of informal employment in non-agriculture employment, by sex	Global	1	8.3
	8.5.1 Gender-based salary disparity, by occupation, age, sex and persons with disabilities	Global adjusted	1	8.5
SDG 8	8.5.2 Unemployment rate, by sex, age and persons with disabilities	Global	1	8.5
	8.7.1 Proportion and number of children aged 5-17 years engaged in child labour, by sex and age	Global	1	8.7
	8.8.1 Frequency rates of occupational injuries, total ‰, by sex	Global	1	8.8
	8.9.2 Proportion of persons employed in tourism industries out of total employed population, by sex	Global	3	8.9
	10.2.1 Relative poverty rate, by sex, age and persons with disabilities %	Global	1	10.2
SDG 10	10.3.1 Proportion of population reporting having been discriminated against or harassed in the previous 12 months, by sex	Global	3	10.3
	10.3.2 Discrimination or harassment cases reported per 10 000 population, by sex	National	3	10.5
SDG 11	11.7.2 Proportion of persons victim of physical or sexual harassment, by sex, in the previous 12 months	Global	3	11.7
	16.1.1 Number of victims of intentional homicide per 100 000 population, by sex and age	Global	1	
	16.1.2 Conflict-related deaths per 100 000 population, by sex, age	Global	3	16.1
	16.1.3 Proportion of women subjected to physical, or sexual violence in the previous 12 months	Global adjusted	1	
	16.2.1.1 Proportion of children aged 0-17 years who experienced any physical punishment and/or psychological aggression by caregivers in the past month, by sex, age	Global	3	
	16.2.2 Number of victims of human trafficking per 100 000 population, by sex, age and form of exploitation	Global	1	16.2
SDG 16	16.2.3 Proportion of young women and men aged 18-29 years who experienced sexual violence by age 18, by sex	Global	3	
	16.3.1.2 Proportion of victims of violence in the previous 12 months who reported their victimization to competent authorities per 100 000 population, by sex	Global adjusted	3	16.3
	16.3.2.1 Unsentenced detainees as a proportion of overall prison population, by sex, age, duration of arrest	Global	3	
	16.7.1.1 Proportion of women in public service, by disability, age, position	Global divided	1	46-
	16.7.1.2 Proportion of female judges	Global divided	1	16.7
	16.7.1.3 Proportion of women by occupation	National	3	

Annex 2. Institutions responsible for producing national SDGs indicators

	Total	19	226	81	21	6	6	8	8	7	7	9	9	5	5	4	4	4	3	3	3	2	2	2	2	2	_
	SDG17	18	6	9				2		1																	_
	SDG16	17	29	4		8		_					1		5			3				1		2		7	
	SDG15	16	10						2		7																
	SDG14	15	2																								
	SDG13	14	3						2					1													
	SDG12	13	7	4					1													1					
	SDG11	12	13	4		1			2							1				2					2		
	SDG10	11	9	3									2														
	SDG9	10	15	10					1	2						1											
,	SDG8	6	17	12				1		4																	_
	SDG7	8	9	ĸ												2											_
-	SDG6	7	12	2			3					9								1							_
	SDG5	9	16	∞									2				2						2				_
	SDG4	2	20	14			-							4													_
	SDG3	4	29	-	21		m										2	-									_
	SDG2	8	œ	3			2												3								_
	SDG1	2	14	7		0		4													3						
		1	Total	NBS	NCHM	Mol	NPHC	MoF	MoEnv	NBM	Moldsilva	Apele Moldovei	MLSPF	MoEd	MoJ	MoEc	МоН	International Institutions (WHO, WB, etc.)	MFAEI	MRDC	ESS	State Chancellery	CEC))	MTRI	Transparency International	THE CHARGE STATE OF THE STATE O

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Annex 3. Nationalized SDGs Indicators

NATIONAL INDICATOR	Disag- gre- gation	Avail- ability	Disaggre- gation	Indica- tor type	Data produ-	Moni- toring evalua-	2010	2011	2012	2013	2014	2015
	level		criteria		cer	tion			10		10	10
1	2 total	3	4	5 Global	6 NBS	7 MoEc	9.3	9 7.3	10 5.5	5.2	12 4.6	13
	totai	yes		adjusted Global	INDO	IVIOEC	9.5	7.3	5.5	5.2	4.0	n/a
	sex	yes	man	adjusted	NBS	MoEc	9.8	7.7	5.5	5.8	4.5	4.8
		,	woman	Global adjusted	NBS	MoEc	8.9	7.0	5.3	4.7	4.6	4.1
	location	yes	urban	Global adjusted	NBS	МоЕс	2.8	2.7	1.5	1.5	2.3	1.9
		, , ,	rural	Global adjusted	NBS	MoEc	14.0	10.8	8.2	8.0	6.3	6.4
			15-24	Global adjusted	NBS	МоЕс	9.7	7.8	6.8	7.9	5.5	4.9
			25-34	Global adjusted	NBS	MoEc	10.6	8.3	5.5	5.2	5.5	4.8
1.1.1 Proportion of population below the international poverty	age group, age	yes	35-44	Global adjusted	NBS	МоЕс	11.6	8.7	6.0	7.2	5.6	6.1
line of \$2,15 a day, by sex, age, employment			45-54	Global adjusted	NBS	MoEc	8.4	7.4	5.6	5.6	4.8	4.6
status and geographical location (urban/rural)			55+	Global adjusted	NBS	MoEc	3.6	2.5	2.1	1.8	1.8	1.5
			farmers	Global adjusted	NBS	MoEc	31.2	34.9	21.3	21.8	15.2	23.1
			employed in agricul- ture	Global adjusted	NBS	MoEc	13.9	7.4	6.0	6.6	5.4	8.6
	employ- ment status	yes	employed in the non-ag- ricultural sector	Global adjusted	NBS	MoEc	3.0	2.1	1.5	1.3	1.0	1.7
			retired	Global adjusted	NBS	МоЕс	4.6	3.3	3.7	2.3	2.6	1.4
			other	Global adjusted	NBS	MoEc	7.2	6.7	5.9	8.2	8.6	4.7
	total	yes		Global adjusted	NBS	МоЕс	26.8	23.4	20.4	15.8	14.9	15.6
			man	Global adjusted	NBS	MoEc	27.8	24.7	21.4	16.9	15.9	16.9
	sex	yes	woman	Global adjusted	NBS	MoEc	25.9	22.3	19.5	14.9	14.1	14.5
			urban	Global adjusted	NBS	MoEc	11.7	9.6	9.2	5.2	5.7	5.3
1.1.2 Proportion of population below the	location	yes	rural	Global adjusted	NBS	МоЕс	37.8	33.5	28.6	23.8	21.9	23.4
international poverty line of \$4,3 a day, by			15-24	Global adjusted	NBS	MoEc	26.9	22.8	19.4	15.8	15.1	16.7
sex, age, employment status and geographical			25-34	Global adjusted	NBS	МоЕс	26.9	23.9	21.1	17.4	15.3	16.4
location (urban/rural)	group,	yes	35-44	Global adjusted	NBS	МоЕс	30.5	26.7	23.5	18.9	18.1	17.1
	age		45-54	Global adjusted	NBS	МоЕс	22.0	18.7	15.3	11.7	11.7	12.6
			55+	Global adjusted	NBS	МоЕс	21.4	17.8	15.4	10.6	9.6	10.5
	employ- ment status	yes	farmers	Global adjusted	NBS	MoEc	47.1	46.7	37.8	29.2	28.4	33.6

1	2	3	4	5	6	7	8	9	10	11	12	13
			employed in agricul- ture	Global adjusted	NBS	MoEc	53.9	41.8	41.7	40.3	34.1	40.2
1.1.2 Proportion of population below the international poverty line of \$4,3 a day, by	employ- ment	yes	employed in the non-ag- ricultural sector	Global adjusted	NBS	MoEc	14.3	11.4	10.9	9.5	11.2	9.2
sex, age, employment status and geographical location (urban/rural)	status		self-em- ployed	Global adjusted	NBS	MoEc	5.9	20.9	0.0	10.6	11.1	0.0
,			retired	Global adjusted	NBS	МоЕс	28.0	24.7	22.6	13.8	13.2	13.7
			other	Global adjusted	NBS	МоЕс	20.6	24.0	18.5	15.9	12.5	15.1
	total	yes		Global	NBS	MoEc	21.9	17.5	16.6	12.7	11.4	9.6
	sex	yes	man	Global	NBS	MoEc	22.1	17.7	16.8	13.2	11.9	10.6
		,	woman	Global	NBS	MoEc	21.8	17.4	16.4	12.3	11.1	8.8
			15-24	Global	NBS	MoEc	21.8	15.4	15.6	13.6	10.4	11.6
	age		25-34	Global	NBS	MoEc	18.0	14.9	13.7	10.8	9.3	7.2
	group,	yes	35-44	Global	NBS	MoEc	22.5	18.1	17.0	13.6	11.6	10.2
	age		45-54	Global	NBS	MoEc	19.3	14.6	14.1	10.7	10.7	9.3
			55+	Global	NBS	MoEc	23.9	19.4	18.3	12.6	11.9	9.3
1211			farmers	Global	NBS	MoEc	36.5	33.6	27.8	21.7	19.8	21.2
1.2.1 Absolute poverty rate, by sex and age			employed in agricul- ture	Global	NBS	MoEc	44.9	32.4	37.1	31.3	25.5	27.1
	employ- ment status	yes	employed in the non-ag- ricultural sector	Global	NBS	MoEc	10.1	7.6	6.9	5.9	6.8	4.7
			self-em- ployed	Global	NBS	МоЕс	0.0	0.0	0.0	0.0	0.0	0.0
			retired	Global	NBS	MoEc	28.1	22.3	22.6	14.7	14.6	10.1
			other	Global	NBS	MoEc	12.7	14.5	12.7	11.7	7.3	7.5
1.2.2.44.44.4	total	no		Global	NBS	MoEc						
1.2.2 Multidimensional poverty index, by sex	location	nu	urban	Global	NBS	MoEc						
poverty macry by sex	location	Hu	rural	Global	NBS	MoEc						
1.3.1 Proportion of population covered by	total	yes		Global proxy	NBS	MLSPF	3.4	3.1	4.9	4.0	3.7	5.0
social protection floors/ systems, including quintile I	quintile	yes	I	Global proxy	NBS	MLSPF	12.5	9.7	14.1	11.8	9.3	13.4
1.2.2 Droportion of nor	total	no		Global proxy	NBS	MLSPF						
1.3.2 Proportion of persons of retirement age with social insurance	sex	no		Global proxy	NBS	MLSPF						
pension, by sex, age	age group, age	no		Global proxy	NBS	MLSPF						
1.4.1 Proportion of population living in households with access	total	no		Global	NBS	MoEc, MRDC						
to basic services (electricity, safe water sources, sewage), including quintile l	quintile	no	I	Global	NBS	MoEc, MRDC						
1.4.2 Proportion of total	total	no		Global adjusted	tbd	MLSPF						
adult population with secure tenure rights to	sex	no		Global adjusted	tbd	MLSPF						
land, by sex and age	age group, age	no		Global adjusted	tbd	MLSPF						

1	2	3	4	5	6	7	8	9	10	11	12	13
1.5.1 Number of persons					Excep-	Excep-						
affected by natural					tional	tional						
disasters per 100 000	total	no		Global	Situa- tions	Situa- tions						
population					Service	Service						
					Excep-							
1.5.2 Direct economic				Global	tional							
loss attributed to disas-	total	no		adjusted	Situa-	MoEc						
ters in relation to GDP				,	tions							
1 F 2 Droportion of					Service							
1.5.3 Proportion of actions implemented					Excep-							
from the national	4-4-1			National	tional Situa-	MFAEI						
strategic framework for	total	no		National	tions	IVIFACI						
mitigation of disaster					Service							
associated threats 1.a.1 Proportion of												
domestically generated												
resources allocated by												
the government directly	total	no		Global	MoF	MLSPF						
to poverty reduction												
programs ("ajutor social", compensations, etc.)												
1.a.2.1 Proportion												
of total government	total	yes		Global	MoF	MoEd	9.1	8.3	8.4	7.1	7.1	7.2
spending on education												
1.a.2.2 Proportion												
of total government	total	yes		Global	MoF	МоН	13.0	12.8	12.8	12.8	11.3	11.0
spending on health 1.a.2.3 Proportion of to-												
tal government spend-	total	yes		Global	MoF	MLSPF	14.2	13.4	13.2	12.7	12.7	13.5
ing social protection	12.151	,										
2.2.1 Prevalence of	total	yes		Global	NPHC	МоН	n/a	n/a	6.4	n/a	n/a	n/a
undernourishment		, , ,		0.000			11,5	- 1,7 6.		- 1,7 &	,	,
2.2.2 Prevalence of malnutrition	total	yes		Global	NPHC	МоН	n/a	n/a	1.4	n/a	n/a	n/a
2.3.1.1 Proportion of used												
agricultural land in the	total	yes		National	NBS	MFAEI	83.9	84.5	83.3	83.4	83.3	84.1
total agricultural land												
2.3.1.2 Labour produc-	total	no		National	NBS	MFAEI						
tivity in agriculture 2.3.2 Proportion of												
small agricultural												
producers production	total	yes		National	NBS	MFAEI	65.1	64.6	64.3	51.6	56.3	59.0
volume in total agricul-												
tural production												
2.4.1.1 Percentage of				Clabal								
agricultural land using sustainable agricultural	total	no		Global adjusted	MFAEI	MFAEI						
practices				aajastea								
2.4.1.2 Share of agricul-												
tural land with intensive	total	no		Global	MFAEI	MFAEI						
agriculture in total agricultural land		,		adjusted								
2.b.2 Subsidies for agrifood exports	total	no		Global	MFAEI	MFAEI						
3.1.1 Maternal mortality												
ratio, per 100 000 born	total	yes		Global	NCHM	МоН	44.5	15.3	30.4	15.8	15.5	31.1
alive												
3.1.2 Proportion of births	4-4-1	,		Clab	NCUA	NA - 1 1	00.5	00.7	00.7	00.0	00.7	00.7
attended by skilled health personnel, %	total	yes		Global	NCHM	МоН	99.6	99.7	99.7	99.8	99.7	99.7
3.2.1.1 Mortality rate for												
children between aged	total	yes		National	NCHM	МоН	11.7	10.9	9.8	9.4	9.7	9.7
0-4, per 1000 born alive												

3.2.1 color mortality by trauma intoxication, per 10000 population 3.2.2 Nextonatal mortality by trauma intoxication, per 100.000 population 3.2.2 Nextonatal mortality yes Global NCHM MoH 103.6 86.3 86.6 79.8 85.3 77.2	1	2	3	4	5	6	7	8	9	10	11	12	13
State Part	3.2.1.2 Infant mortality												
3.2.1 A Rate of mortality by ratuma, introvication, port 100 000 population 3.2.2 Necentarial mortality yes Gilobal NCHM MoH 7.4 6.9 6.4 6.2 6.2 6.4	· · · · · · · · · · · · · · · · · · ·	total	yes		Global	NCHM	МоН	13.6	13.4	12.1	11.9	11.7	11.7
Dystamma, intoxication, proposition State													
Def 100 000 population Sex	,	total	ves		National	NCHM	МоН	103.6	86.3	86.6	79.8	85.3	77.2
3.3.1.1 Number of new HIV infections per 1,000 uniffected population, by sex, age, and key populations 9cs 1001 9cs 15.24 100bal NCHM MoH 12.9 13.8 13.7 13.1 16.4 16.1													
Secondaria Sec													
Sex Yes Man Global NCHM MoH 13.1 15.4 14.1 14.9 14	rate, per 1000 born alive	total	yes		Global	NCHM	MoH	7.4	6.9	6.4	6.2	6.2	6.4
Salidation Sex		total	yes		Global	NCHM	МоН	12.9	13.8	13.7	13.1	16.4	16.1
3.3.1.1 Number of new HIV infections per 1.000 uninfected population, by sex, age and key populations 15-24 Global NCHM MoH 14.6 13.4 16.4 14.8 14.9				man	Global	NCHM	МоН	13.1	15.4	14.1			
HIV Infections per 1,000 age rouninfected population by sex, age and key populations by sex, age and key populations age group, age total yes National NCHM MoH NoH	3.3.1.1 Number of new	sex	yes			-				13.0			
Uninfected population by sex, age and key populations Sex Sex	' '					-				 	14.8	14.9	14.9
100 100	' ' '	200			-	-				1011			1 111
Age Total Yes Total		_	no			-							
Total yes	populations		110			-							
total yes man						-				-			
Sex yes man National NCHM MoH 79.1 74.5 75.5 72.0 60.5 62.9		total	1405	33T		-		70.2	62.5	616	62.0	E2.2	F2 0
3.3.1.2 Incidence via syphilis, by sex, age, per 100 000 population age group, age ves 15-17 National NCHM MoH 4.9 3.3 3.5 3.7 4.4 6.0		total	yes			-				 			-
3.3.1.2 Incidence via syphilis, by sex, age, per 100 000 population 20-29 National NCHM MoH 7.22 69.7 67.8 75.6 63.1 77.2 18-19 National NCHM MoH 157.3 155.4 165.2 133.0 136.5 121.		sex	yes			-				 			
15-17 National NCHM MoH 72.2 69.7 67.8 75.6 63.1 77.2						-				 			-
18-19						-				 			1
Second S		age				-				 			_
age	100 000 population	_	ves	18-19	National	-	МоН	157.3		 		136.5	_
Total yes National NCHM MoH 97.3 89.2 87.1 87.4 64.8 68.8 68.8 68.8 68.8 68.8 69.8				20-29	National	-	МоН	167.4	146.9	151.8	148.3	116.8	123.0
Sex Yes Mational NCHM MoH 36.0 34.9 31.9 27.2 28.2 26.4				30-39	National	NCHM	МоН	97.3	89.2	87.1	87.4	64.8	68.8
Sex yes man National NCHM MoH 60.7 62.1 54.7 48.9 51.0 48.0				40+	National	NCHM	МоН	35.0	31.7	32.3	34.5	31.0	31.2
3.3.1.3 Incidence via gonorrhoea , by sex, age, per 100 000 population 3.3.1.4 HIV associated deaths per 100 000 population 3.3.2.1 Incidence via tuberculosis, per 100 000 population 3.3.2.2 Rate of mortality by tuberculosis per 100 000 population 3.3.4.1 Incidence via tuberculosis per 100 000 population 3.3.3.1 Incidence via tuberculosis per 100 000 population 3.3.4.1 Incidence via total yes Global NCHM MOH 107.4 108.6 109.4 106.4 95.6 83.9 000 population 3.3.3.1 Incidence via total yes Global NCHM MOH 107.4 108.6 109.4 106.4 95.6 83.9 000 population 3.3.4.1 Incidence via total yes Global NCHM MOH 14.1 13.2 13.2 13.2 9.9 10.5 8.9 10.3 4.9 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10		total	yes		National	NCHM	МоН	36.0	34.9	31.9	27.2	28.2	26.4
3.3.1.3 Incidence via gonorrhoea , by sex, age, per 100 000 population 3.3.1.4 HIV associated deaths per 100 000 population 3.3.2.1 Incidence via tuberculosis, per 100 000 population 3.3.2.2 Rate of mortality by tuberculosis per 100 000 population 3.3.2.1 Incidence via B-Hepatitis, per 100 000 population 3.3.4.1 Incidence via typhoid fever and cholera (cases) 3.4.1 Mortality rate attributed to cardiovas-cular disease, cancer, digestive system disease, es, diabetes or chronic respiratory disease among persons aged		cov	VOS	man	National	NCHM	МоН	60.7	62.1	54.7	48.9	51.0	48.0
gonorrhoea , by sex, age, per 100 000 population 3.3.1.4 HIV associated deaths per 100 000 population 3.3.2.1 Incidence via tuberculosis per 100 000 population 3.3.2.2 Rate of mortality by tuberculosis per 100 000 population 3.3.4.1 Incidence via B-Hepatitis, per 100 000 population 3.3.4.1 Incidence via B-Hepatitis, per 100 000 population 3.3.4.1 Incidence via B-Hepatitis, per 100 000 population 3.3.4.1 Incidence via tuberculosis per 100 000 population 3.3.4.1 Incidence via B-Hepatitis, per 100 000 total yes Global NCHM MOH 14 13.2 13.2 9.9 10.5 8.9 000 population 3.3.4.1 Incidence via B-Hepatitis, per 100 000 population 3.3.4.1 Incidence via typhoid fever and cholera (cases) 3.4.1. Mortality rate attributed to cardiovas-cular disease, cancer, digestive system disease, cancer, digestive system disease, cancer, digestive system disease, cancer, digestive system disease, among persons aged		sex	yes	woman	National	NCHM	МоН	13.1	9.6	10.9	7.2	7.2	6.5
age, per 100 000 population age group, age yes age group, age yes age group, age National NCHM MoH 104.3 100.5 96.3 95.5 103.4 92.5 18-19 National NCHM MoH 109.8 110.6 102.1 86.4 93.9 87.7 30-39 National NCHM MoH 44.6 37.7 33.1 28.3 27.4 27.2 40+ National NCHM MoH 8.2 6.5 6.3 4.9 5.0 6.4 NATIONAL NCHM MOH 4.6 4.6 4.6 4.5 5.8 5.8 NATIONAL NCHM MOH 4.6 4.6 4.6 4.6 4.5 5.8 5.8 Salaria Incidence via tuberculosis, per 100 total yes Global NCHM MOH 107.4 108.6 109.4 106.4 95.6 83.9 NATIONAL NCHM MOH 107.4 108.6 109.4 106.4 95.6 83.9 NATIONAL NCHM MOH 14 13.2 13.2 9.9 10.5 8.9 Rational NCHM MOH 14 13.2 13.2 9.9 10.5 8.9 Rational NCHM MOH 14 13.2 13.2 9.9 10.5 8.9 NATIONAL NCHM MOH 14 13.2 13.2 9.9 10.5 8.9 NATIONAL NCHM MOH 14 13.2 13.2 9.9 10.5 8.9 Rational NCHM MOH 14 13.2 13.2 9.9 10.5 8.9 Rational NCHM MOH 14 13.2 13.2 9.9 10.5 8.9 Rational NCHM MOH 14 13.2 13.2 9.9 10.5 8.9 Rational NCHM MOH 14 13.2 13.2 9.9 10.5 8.9 Rational NCHM MOH 8.2 7 76.5 76.2 762.3 725.6 758.6 798.6 798.6 respiratory disease, cancer, digestive system disease, cancer, digestive system disease, cancer, digestive system disease, among persons aged				0-14	National	NCHM	МоН	1.7	2.1	1.4	0.7	0.9	0.5
Second S	. , .			15-17	National	NCHM	МоН	27.9	38.7	36.7	37.8	34.7	24.9
20-29 National NCHM MoH 109.8 110.6 102.1 86.4 93.9 87.7	3	_		18-19	National	NCHM	МоН	104.3	100.5	96.3	95.5	103.4	92.5
30-39 National NCHM MoH 44.6 37.7 33.1 28.3 27.4 27.2	ulation		yes	20-29	National	NCHM	МоН	109.8	110.6	102.1	86.4	93.9	87.7
A0+ National NCHM MoH		age		30-39	National	NCHM	МоН	44.6	37.7	33.1	28.3	27.4	27.2
3.3.1.4 HIV associated deaths per 100 000 population 3.3.2.1 Incidence via tuberculosis, per 100 total yes Global NCHM MoH 107.4 108.6 109.4 106.4 95.6 83.9 000 population 3.3.2.2 Rate of mortality by tuberculosis per 100 total yes National NCHM MoH 14 13.2 13.2 9.9 10.5 8.9 000 population 3.3.4.1 Incidence via B-Hepatitis, per 100 000 total yes Global NCHM MoH 63.7 70.1 694 60.2 61.3 54.9 population 3.3.4.2 Incidence via typhoid fever and cholera (cases) 3.4.1. Mortality rate attributed to cardiovascular disease, cancer, digestive system disease among persons aged										 			1
deaths per 100 000 population 3.3.2.1 Incidence via tuberculosis, per 100 total yes Global NCHM MoH 107.4 108.6 109.4 106.4 95.6 83.9 000 population 3.3.2.2 Rate of mortality by tuberculosis per 100 000 population 3.3.4.1 Incidence via Herbertitis, per 100 000 population 3.3.4.2 Incidence via Herbertitis, per 100 000 population 3.3.4.2 Incidence via Uses Global NCHM MoH 63.7 70.1 694 60.2 61.3 54.9 population 3.3.4.2 Incidence via typhoid fever and cholera (cases) 3.4.1. Mortality rate attributed to cardiovascular disease, cancer, digestive system diseases, calored is generally and total yes Global NCHM MoH 892.7 765.2 762.3 725.6 758.6 798.6 respiratory disease among persons aged	3.3.1.4 HIV associated												
population 3.3.2.1 Incidence via tuberculosis, per 100		total	yes		National	NCHM	МоН	4.6	4.6	4.6	4.5	5.8	5.8
tuberculosis, per 100 on total yes Global NCHM MoH 107.4 108.6 109.4 106.4 95.6 83.9 and total yes on total yes National NCHM MoH 14 13.2 13.2 9.9 10.5 8.9 and total yes on total yes Global NCHM MoH 14 13.2 13.2 9.9 10.5 8.9 and total yes population 3.3.4.1 Incidence via B-Hepatitis, per 100 000 population 3.3.4.2 Incidence via typhoid fever and cholera (cases) 3.4.1. Mortality rate attributed to cardiovascular disease, cancer, digestive system diseases, cancer, digestive system diseases, diabetes or chronic respiratory disease among persons aged	•		_										
000 population 3.3.2.2 Rate of mortality by tuberculosis per 100	3.3.2.1 Incidence via												
3.3.2.2 Rate of mortality by tuberculosis per 100	tuberculosis, per 100	total	yes		Global	NCHM	МоН	107.4	108.6	109.4	106.4	95.6	83.9
by tuberculosis per 100	000 population												
000 population 3.3.4.1 Incidence via B-Hepatitis, per 100 000 total yes Global NCHM MoH 63.7 70.1 694 60.2 61.3 54.9 population 3.3.4.2 Incidence via typhoid fever and cholera (cases) 3.4.1. Mortality rate attributed to cardiovascular disease, cancer, digestive system diseasees, diabetes or chronic respiratory disease among persons aged	3.3.2.2 Rate of mortality												
3.3.4.1 Incidence via B-Hepatitis, per 100 000 total yes Global NCHM MoH 63.7 70.1 694 60.2 61.3 54.9 population 3.3.4.2 Incidence via typhoid fever and cholera (cases) 3.4.1. Mortality rate attributed to cardiovascular disease, cancer, digestive system diseases, chiabetes or chronic respiratory disease among persons aged	by tuberculosis per 100	total	yes		National	NCHM	МоН	14	13.2	13.2	9.9	10.5	8.9
B-Hepatitis, per 100 000 total yes Global NCHM MoH 63.7 70.1 694 60.2 61.3 54.9 population 3.3.4.2 Incidence via typhoid fever and cholera (cases) 3.4.1. Mortality rate attributed to cardiovascular disease, cancer, digestive system diseasees, diabetes or chronic respiratory disease among persons aged	000 population												
population 3.3.4.2 Incidence via typhoid fever and cholera (cases) 3.4.1. Mortality rate attributed to cardiovascular disease, cancer, digestive system diseasees, diabetes or chronic respiratory disease among persons aged National NPHC MoH 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0													
3.3.4.2 Incidence via typhoid fever and cholera (cases) 3.4.1. Mortality rate attributed to cardiovascular disease, cancer, digestive system diseases, diabetes or chronic respiratory disease among persons aged National NPHC MoH 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		total	yes		Global	NCHM	МоН	63.7	70.1	694	60.2	61.3	54.9
phoid fever and cholera (cases) 3.4.1. Mortality rate attributed to cardiovascular disease, cancer, digestive system diseasees, diabetes or chronic respiratory disease among persons aged													
(cases) 3.4.1. Mortality rate attributed to cardiovas- cular disease, cancer, digestive system diseas- es, diabetes or chronic respiratory disease among persons aged Global NCHM MoH 892.7 765.2 762.3 725.6 758.6 798.6													
3.4.1. Mortality rate attributed to cardiovas- cular disease, cancer, digestive system diseas- es, diabetes or chronic respiratory disease among persons aged Selection of the control of		total	yes		National	NPHC	МоН	0	0	2	0	0	0
attributed to cardiovas- cular disease, cancer, digestive system diseas- es, diabetes or chronic respiratory disease among persons aged Global NCHM MoH 892.7 765.2 762.3 725.6 758.6 798.6													
cular disease, cancer, digestive system diseases, diabetes or chronic respiratory disease among persons aged	•												
digestive system diseases, diabetes or chronic respiratory disease among persons aged Global NCHM MoH 892.7 765.2 762.3 725.6 758.6 798.6													
es, diabetes or chronic respiratory disease among persons aged Global NCHM MoH 892.7 765.2 762.3 725.6 758.6 798.6													
respiratory disease among persons aged		total	VAS		Global	NCHM	MoH	8927	765.2	762 3	725.6	758.6	798.6
among persons aged		totai	, , , ,		Giobai	14011111	141011	0,2.7	, 03.2	, 02.3	, 23.0	, 50.0	, ,0.0
	, ,												
Decimeen 50 70, per 100	between 30-70, per 100												
000 population													
3.4.2. Rate of mortality													
via suicide, per 100 000 total yes Global NCHM MoH 19 14.1 16 16.2 16.3 15.6								1				i	1
population	via saiciae, pei 100 000	total	yes		Global	NCHM	МоН	19	14.1	16	16.2	16.3	15.6

1	2	3	4	5	6	7	8	9	10	11	12	13
3.5.1 Coverage of treatment interventions for substance use disorders	total	no		Global adjusted	NCHM	МоН						
3.5.2.1 Annual alcohol consumption per per- son (15+), litres	total	yes		National	WHO	МоН	16.8	n/a	n/a	n/a	n/a	n/a
5611 (1517) 111105	total	yes		Global	NPHC	МоН	n/a	n/a	n/a	19.5	n/a	n/a
			man	Global	NPHC	МоН	n/a	n/a	n/a	29.0	n/a	n/a
	sex	yes	woman	Global	NPHC	МоН	n/a	n/a	n/a	9.2	n/a	n/a
3.5.2.2 Harmful use of	location	no	urban	Global	NPHC	МоН						
alcohol, by sex, age,	location	110	rural	Global	NPHC	МоН						
location, %	200		18-29	Global	NPHC	МоН	n/a	n/a	n/a	19.6	n/a	n/a
	age group,	yes	30-44	Global	NPHC	МоН	n/a	n/a	n/a	21.1	n/a	n/a
	age	,	45-59	Global	NPHC	МоН	n/a	n/a	n/a	18.7	n/a	n/a
			60-69	Global	NPHC	МоН	n/a	n/a	n/a	16.4	n/a	n/a
3.6.1 Death rate due to road traffic accidents, per 100 000 population	total	yes		Global	NCHM	МоН	13.2	13.7	14.0	11.1	10.8	10.4
3.7.1 Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods	total	no		Global	МоН	МоН						
3.7.2 Adolescent birth	total	yes		Global	NCHM	МоН	26.74	25.71	25.1	25.44	26.73	27.91
rate (aged 10-14 years; aged 15-19 years) per	location		urban	Global	NCHM	МоН						
1,000 women in that age group, by location	location	no	rural	Global	NCHM	МоН						
3.8.1.1 Proportion of private expenditure (households) for health, %	total	yes		National	NBS	МоН	5.4	9.0	7.1	5.3	5.3	4.3
3.8.1.2 Proportion of population having had access to essential medication	total	no		National	МоН	МоН						
3.8.2 Proportion of population having the mandatory health insurance	total	yes		Global adjusted	NBS	МоН	76.8	77.2	77.2	78.1	78.5	78.7
3.9.1 Mortality rate attributed to house- hold and ambient air pollution	total	no		Global	NCHM	МоН						
3.9.2 Mortality rate at- tributed to unsafe water, unsafe sanitation and lack of hygiene	total	no		Global	NCHM	МоН						
3.9.3 Mortality rate attributed to uninten- tional poisoning with chemicals	total	no		Global	NPHC	MoEnv						
3.a.1 Age-standardized prevalence of current tobacco use among persons aged 15 years and older	total	no		Global	tbd	МоН						
3.b.1 Proportion of the target population covered by all vaccines included in their nation- al programme	total	no		Global	tbd	МоН						

1	2	3	4	5	6	7	8	9	10	11	12	13
	total	yes	medical doctors	Global	NCHM	МоН	35.9	36.3	35.9	36.4	36.2	36.6
3.c.1 Number of health workers per 10 000 population	medi- um-lev- el medi- cal staff	yes	medi- um-lev- el medical staff	Global	NCHM	МоН	77.3	77.1	77	75.3	73	69.2
	total	yes		Global adjusted	MoEd	MoEd	read- ing- 42.8 (2009);	-	-	-	-	read- ing - 54.2;
4.1.1. Proportion of children and youth at the	sex	no	man	Global adjusted Global	MoEd	MoEd						
end of lower secondary achieving at least a			woman	adjusted	MoEd	MoEd	math-					
minimum proficiency level in (a) reading and (b) mathematics, by sex	total	yes		Global adjusted	MoEd	MoEd	emat- ics - 39.3 (2009)					math- emat- ics - 39.3
	sex	no	man	Global adjusted	MoEd	MoEd						
			woman	Global adjusted	MoEd	MoEd						
4.1.2 Primary education	total	yes		National	NBS	MoEd	92.4	91.8	89.6	91.8	87.7	89.8
graduation rate, by sex	sex	yes	man	National	NBS	MoEd	91.8	92.3	89.2	92.3	87.3	90.0
graduation rate, by sex	367	yes	woman	National	NBS	MoEd	93.1	91.3	90.0	91.2	88.1	89.6
4.1.3 Lower secondary	total	yes		National	NBS	MoEd	92.3	89.3	89.5	86.6	86.2	84.4
education graduation	sex	VOS	man	National	NBS	MoEd	92.9	89.1	88.9	87.2	86.9	83.8
rate, by sex	367	yes	woman	National	NBS	MoEd	91.6	89.5	90.1	85.9	85.4	85.0
4.2.1 Early development	total	yes		Global	NPHC	MoEd	n/a	n/a	84%	n/a	n/a	n/a
index for children up to	sex	no	man	Global	NPHC	MoEd						
5 years old, by sex	Jex	110	woman	Global	NPHC	MoEd						
4.2.2 Participation rate in organized learning (one year before the official primary entry age)	total	yes		Global	NBS	MoEd	74.1	73.5	75.1	80	80.3	80.8
4.3.1 Youth and adult participation rate in life-long formal and	total	yes		Global	NBS	MoEd	n/a	22.9	23.9	29.3	30.9	31.0
non-formal education,			man	Global	NBS	MoEd						
by sex (over the past 12 months)	sex	no	woman	Global	NBS	MoEd						
4.4.1 Proportion of youth and adults with information and communications technology (ICT) skills, by type of skill	total	no		Global	NBS	MITC						
4.4.2 1 Proportion of youth and adults with occupational skills nec- essary for employment	total	no		National	NEA	MLSPF						
4.5.1.1 Gender parity index, primary level	total	yes		Global adjusted	NBS	MoEd	0.99	1.0	1.0	1.0	0.99	0.99
4.5.1.2 Gender parity index, lower secondary level	total	yes		Global adjusted	NBS	MoEd	0.99	0.99	0.99	0.99	1.0	0.99
4.5.1.3 Gender parity index, higher secondary level	total	yes		Global adjusted	NBS	MoEd	1.08	1.08	1.06	1.06	1.03	1.0
4.5.1.4 Gender parity index, tertiary level	total	yes		Global adjusted	NBS	MoEd	1.37	1.34	1.33	1.35	1.39	1.4

1	2	3	4	5	6	7	8	9	10	11	12	13
4.a.1.1 Proportion of	_											
schools with access to					NDC		,	,	,	,	,	05.6
Internet for pedagogical	total			Global	NBS	MoEd	n/a	n/a	n/a	n/a	n/a	85.6
purposes												
4.a.1.2 Proportion of												
schools with access to	40401			Clabal	NDC	MaEd	/	/	/	/	/	07.4
computers for pedagog-	total			Global	NBS	MoEd	n/a	n/a	n/a	n/a	n/a	97.4
ical purposes												
4.a.1.3 Proportion												
of schools adapted												
infrastructure and ma-	total			Global	MoEd	MoEd						
terials for students with												
disabilities												
4.a.1.4 Proportion of												
schools with single-sex	total			Global	MoEd	MoEd						
basic sanitation facil-												
ities;												
4.c.1.1 Proportion of												
teachers with pedagogical education in pre-pri-	total	yes	pre-pri-	Global	NBS	MoEd	n/a	n/a	n/a	70.1	80.6	83.9
mary education, %			mary									
4.c.1.2 Proportion of												
teachers with pedagogi-	addi-											
cal education in primary	tional	yes	primary	Global	NBS	MoEd	n/a	n/a	n/a	93.8	98.1	99.2
education, %	tional											
4.c.1.3 Proportion of												
teachers with ped-												
agogical education	addi-	yes	upper-sec-	Global	NBS	MoEd	n/a	n/a	n/a	93.5	97.4	98.7
in higher-secondary	tional		ondary									
education, %												
5.1.1 Actions for the im-	total	no		National	MLSPF	MLSPF						
plementation of CEDAW	totai	no		INGLIOITAL	MILSEL	IVILOFF						
5.1.2 Number of												
discrimination cases	total	no		National	CPEDEE	tbd						
registered and solved												
5.2.1. Proportion of ev-	total	yes		Global	NBS	MLSPF	26.8	n/a	n/a	n/a	n/a	n/a
er-partnered subjected			15-24	Global	NBS	MLSPF	33.3	n/a	n/a	n/a	n/a	n/a
to physical, sexual or	age		25-34	Global	NBS	MLSPF	33.4	n/a	n/a	n/a	n/a	n/a
psychological violence	group,	yes	35-44	Global	NBS	MLSPF	23.8	n/a	n/a	n/a	n/a	n/a
by an intimate partner/ husband in the previous	age	•	45-54	Global	NBS	MLSPF	25.8	n/a	n/a	n/a	n/a	n/a
12 months, by age			55-65	Global	NBS	MLSPF	21.3	n/a	n/a	n/a	n/a	n/a
5.2.2. Proportion of ev-	total	no	33 03	Global	NBS	MLSPF	21.5	11/4	11/4	11/ 4	11/ 0	11/ 4
er-partnered subjected	totai	110	15.24									
to physical, sexual or			15-24	Global	NBS	MLSPF						
psychological violence	age		25-34	Global	NBS	MLSPF						
by persons other than	group,	no	35-44	Global	NBS	MLSPF						
an intimate partner/	age		45-54	Global	NBS	MLSPF						
husband in the previous			EE 6E	Global	NBS	MLSPF						
12 months, by age			55-65	GIODAI	CONI	IVILOPF						
5.3.1 Proportion of	total	no		Global	NBS	MLSPF						
women aged 20-24												
years who were married	location	no		Global	NBS	MLSPF						
or in a union before age 15 and before age 18, by												
location, ethnicity	ethnicity	no		Global	NBS	MLSPF						
	total	yes		Global	NBS	MLSPF	n/a	n/a	15.6	n/a	n/a	n/a
5.4.1 Proportion of time	total	yes	man	Global	NBS	MLSPF	n/a	n/a	11.0	n/a	n/a	n/a
spent on unpaid domes-	sex	yes	man									
tic and care work, by			woman	Global	NBS	MLSPF	n/a	n/a	19.5	n/a	n/a	n/a
sex, age and location	location	no	urban	Global	NBS	MLSPF						
			rural	Global	NBS	MLSPF						
5.4.2 Proportion of												
personal assistants from	total	no		National	MLSPF	MLSPF						
the total number of		-										
requests, %											l	

1	2	3	4	5	6	7	8	9	10	11	12	13
5.4.3 Coverage of children up to 3 years old with young children care services	total	yes		National	NBS	MLSPF, MoEd	21.8	22.3	21.7	20.3	21.8	22.1
5.4.4 Recognition of household labour in the social insurance policy	narrative	no		National	MLSPF	MLSPF						
5.5.1.1 Proportion of seats held by women in the national parliament	total	yes		Global	CEC	MLSPF	25.7				18.8	
5.5.1.2 Proportion of seats held by women in local governments	total	yes			CEC	MLSPF		27.4				28.3
5.5.1.3 Proportion of women in appointed positions	total	yes		National	NBS	MLSPF	6.3	6.3	18.7	25	25	25
5.5.2 Proportion of women in managerial positions	total	yes		Global	NBS	MLSPF	36.4	39.3	44.1	39.2	42.9	48.3
5.6.1. Proportion of women aged 15-49 years who make their own informed decisions regarding sexual rela- tions, contraceptive use and reproductive health care	total	no		Global	МоН	МоН						
5.6.2 Number of policy documents that guarantee full and equal access to women and men aged 15 years and older to sexual and reproductive health care, sexual and reproductive health education information	total	yes		National	МоН	МоН	0	0	0	0	0	0
5.b.1 Proportion of individuals who own a mobile telephone, by sex	total	no		Global	NBS	MITC						
6.1.1 Proportion of population using safely managed drinking water services	total	yes		Global	NBS	МоН	n/a	n/a	n/a	44.4	44.4	51.5
6.2.1 Proportion of population using safely managed sanitation services	total	yes		National	NBS	МоН	n/a	n/a	n/a	n/a	27.8	28.2
6.2.2 Proportion of pre-primary and general education institutions with access to a cen- tralized water supply system	total	no		National	NPHC	МоН						
6.3.1 Proportion of wastewater safely treated	total	yes		Global	Apele Mold- ovei	MoEnv	99.7	99.7	99.6	99.7	93.9	95.3
6.3.2 Proportion of drinkable water sources with deviations from the sanitary norms accord- ing to sanitary-chemical indicators	total	no		National	NPHC	МоН						
6.3.3 Proportion of water surface bodies according to microbiologic parameters	total	no		National	NPHC	МоН						

1	2	3	4	5	6	7	8	9	10	11	12	13
6.4.1. Water consumption for production needs and drinking, mil. m ³	total	yes		National	Apele Mold- ovei	MoEnv	581	580	580	580	579	579
6.4.2 Proportion of water abstractions from the total water sources available	total	yes		National	Apele Mold- ovei	MoEnv	13.1	13.0	13.1	12.9	12.9	12.9
6.5.1 Level of imple- mentation of water management actions	total	no		National	Apele Mold- ovei	MoEnv						
6.5.2 Proportion of cross-border river basins areas (rivers part of international agreements)	total	no		Global	Apele Mold- ovei	MoEnv						
6.6.1 Change in the extent of water-related ecosystems over time, %	total	no		Global	Apele Mold- ovei	MoEnv						
6.a.1 Amount of water- and sanitation-related official development as- sistance of total external assistance	total	no		Global	MRDC	MRDC						
6.b.1 Proportion of local administrative units with established and operational policies and procedures for participation of local communities in water and sanitation manage- ment	total	no		Global	MRDC	MRDC						
7.1.1 Proportion of population with access to electricity	total	yes		Global	NBS	MoEc	99.9	99.9	99.9	99.9	100.0	100.0
7.1.2 Proportion of population with primary reliance on natural gas, electricity and renew- able energy	total	no		Global	NBS	MoEc						
7.2.1 Renewable energy share in the total final energy consumption	total	yes		Global	EEA	MoEc	8.34	10.12	10.85	12.58	13.25	14.08
7.3.1 Final consumption of energy resources (TeraJoule) reported to GDP, TJ/mil MDL	total	yes		Global	NBS	MoEc	1.295	1.129	1.024	0.896	0.817	0.861
7.b.1.1 Investments in energy efficiency as a proportion of GDP	total	no		Global	MoEc	MoEc						
7.b.1.2 Amount of for- eign direct investment in financial transfer for sustainable develop- ment of infrastructure and technology	total	no		Global	MoEc	МоЕс						
8.1.1 Annual growth rate of real GDP per capita	total	yes		Global	NBS	MoEc	107.2	106.9	99.3	109.4	104.9	99.8
8.2.1 Annual growth rate of real GDP per employed person (com- parable prices)	total	yes		Global	NBS	MoEc	113.3	115.6	108.9	115.5	108.0	104.3
8.3.1 Proportion of informal employment in	total	yes		Global	NBS	MLSPF	15.8	15.0	13.6	13.6	12.6	12.6
non-agriculture employ- ment, by sex	sex	yes	man woman	Global Global	NBS NBS	MLSPF MLSPF	21.1 10.8	19.9	19.1 8.6	19.1 8.6	18.3 7.5	18.6 7.4

1	2	3	4	5	6	7	8	9	10	11	12	13
8.4.1 Material footprint, material footprint per capita, and material footprint per GDP	total	no		Global	NBS	MoEnv						
8.4.2 Domestic material consumption, domestic material consumption per capita, and domestic material consumption per GDP	total	no		Global	NBS	MoEnv						
	total	yes		Global adjusted	NBS	MLSPF	n/a	12.2	12.9	11.6	12.4	13.2
8.5.1 Gender-based salary disparity, by oc- cupation, age, sex and persons with disabilities	age group, age	no		Global adjusted	NBS	MLSPF						
persons with disabilities	disabili- ties	no		Global adjusted	NBS	MLSPF						
	total	yes		Global	NBS	MLSPF	7.4	6.7	5.6	5.1	3.9	4.9
			man	Global	NBS	MLSPF	9.1	7.7	6.8	6	4.6	6.2
	sex	yes	woman	Global	NBS	MLSPF	5.7	5.6	4.3	4.1	3.1	3.6
			15-24	Global	NBS	MLSPF	17.8	14.9	13.1	12.2	9.8	12.8
8.5.2 Unemployment	age		25-34	Global	NBS	MLSPF	8.8	9.1	7.0	6.1	4.6	6.4
rate, by sex, age and	group,	yes	35-44	Global	NBS	MLSPF	6.6	5.5	4.9	4.5	4.0	4.6
persons with disabilities	age) yes	45-54	Global	NBS	MLSPF	4.9	4.2	3.9	3.7	2.6	2.9
			55+	Global	NBS	MLSPF	3.0	2.8	2.2	2.3	1.4	2.1
	disabili-		33+	Global	INDS	IVILOFF	3.0	2.0	2.2	2.5	1.4	2.1
	ties	no		Global	NBS	MLSPF						
8.6.1 Proportion of youth (aged 15-24 years) not in education, employment or training	total	yes		Global adjusted	NBS	MLSPF	36.3	37.2	38.1	37.8	40.0	40.5
8.7.1 Proportion and	total	yes		Global	NBS	MLSPF	18.3	n/a	n/a	n/a	n/a	n/a
number of children			man	Global	NBS	MLSPF	22.6	n/a	n/a	n/a	n/a	n/a
aged 5-17 years en-	sex	yes	woman	Global	NBS	MLSPF	13.7	n/a	n/a	n/a	n/a	n/a
gaged in child labour, by sex and age	age group	no		Global	NBS	MLSPF						
8.8.1 Frequency rates of	total	yes		Global	NBS	MLSPF	0.96	0.76	0.72	1.03	0.91	0.76
occupational injuries,			man	Global	NBS	MLSPF	1.37	1.29	0.98	1.72	1.64	1.34
total ‰, by sex	sex	yes	woman	Global	NBS	MLSPF	0.62	0.33	0.51	0.46	0.32	0.30
8.9.1 Share of tourism in the GDP	total	no		Global	NBS	Tourism Agency						
8.9.2 Proportion of persons employed in	total	no		Global adjusted	NBS	Tourism Agency						
tourism industries out of total employed popula- tion, by sex	sex	no		Global adjusted	NBS	Tourism Agency						
8.10.1.1 Number of commercial bank branches per 100,000 adults (18+)*	total	yes		Global	NBM	NBM	41	44	45	45	47	28
8.10.1.2 number of automated teller machines (ATMs) per 100,000 adults (18+)	total	yes		Global	NBM	NBM	27	30	32	35	38	34
8.10.2.1 Proportion of adults (15 years and older) with an account at a bank	total	no		Global	NBM	NBM						
8.10.2.2 Bank accounts per 100 000 population, by types	total	no		National	NBM	NBM						
8.b.1 Public expenditures for social protection programs and creating jobs, reported to the national budget	total			Global	MoF	MLSPF						

1	2	3	4	5	6	7	8	9	10	11	12	13
9.1.1 Proportion of the												
rural population who live within 2 km of a	total	no		Global	МоЕс	MTRI						
functional road												
9.1.2 Freight volumes, by mode of transport, mil. tons	total	yes		Global	NBS	MoEc, MTRI	27.8	30.7	30	35.7	37.1	36.7
9.1.3 Passenger volumes												
by mode of transport, mil. passengers	total	yes		Global	NBS	MoEc, MTRI	232.4	237.1	240.4	240.9	237.2	247.8
9.2.1 Manufacturing												
gross value added as a proportion of GDP	total	yes		Global	NBS	MoEc	10.6	11.4	11.4	11.7	12.1	11.8
9.2.2 Manufacturing employment as a												
proportion of total employment	total	yes		Global	NBS	MoEc	12.8	13.1	13.2	12.1	12.3	12.3
9.3.1.1 Contribution of gross value added in industry SMEs in total gross value added in industry	total	yes		Global	NBS	MoEc	23.5	29.2	29.4	42.3	38.5	30.2
9.3.1.2 Contribution of gross value added of SMEs in total gross value added	total	yes		National	NBS	MoEc	23.5	25.6	25.3	28.3	28.8	29.5
9.3.2.1 Proportion of												
industry SMEs in that accessed credits	total	no		Global	NBM	MoEc						
9.3.2.2 Value of credits												
accessed by SMEs in total credits	total	yes		National	NBM	MoEc	28.6	28.8	n/a	24.7	26.6	25.6
9.4.1 CO ₂ emissions reported to USD 1 GDP	total	yes		Global	MoEnv	MoEnv	2.4	2.3	2.2	1.9	n/a	n/a
9.5.1 Research and development expenditure as a proportion of GDP	total	yes		Global	NBS	ASM	0.4	0.4	0.4	0.4	0.3	0.3
9.5.2 Researchers (in full-time equivalent) per 100 000 inhabitants	total	yes		Global	NBS	ASM	76.1	77.7	76.9	73.7	74.7	75.8
9.5.3 Proportion of innovating companies in total number of companies	total	no		National	NBS	MoEc						
9.b.1 Proportion of medium and high-tech industry value added in total value added	total	no		Global	NBS	MoEc						
9.c.1 Proportion of population covered by a mobile network	total	no		Global	NRAECIT	MITC						
10.1.1 Expenditures	total	yes		Global	NBS	MLSPF	112.7	111.8	104.2	111.1	102.3	112.8
growth rates per capita among the bottom 40 per cent of the population and the total population	bottom 40% of the pop- ulation	yes		Global	NBS	MLSPF	115.7	115.0	107.2	112.4	106.8	112.4
	total	yes		Global	NBS	MoEc	13.2	12.7	10	10.4	10.3	9.8
	sex	yes	man	Global	NBS	MoEc	13.7	13.3	10.4	10.9	10.1	10.5
		,	woman	Global	NBS	MoEc	12.8	12.1	9.7	9.9	10.6	9.3
10.2.1 Relative poverty			15-24	Global	NBS	MoEc	14.8	13.9	12.0	13.6	11.0	10.8
rate, by sex, age, per-	age	Voc	25-34 35-44	Global Global	NBS NBS	MoEc MoEc	13.5 16.0	12.5 14.8	8.9 11.1	9.0 12.4	9.9 12.1	8.3 11.6
sons with disability, %	group, age	yes	45-54	Global	NBS	MoEc	13.3	14.8	11.8	11.2	10.9	11.4
	J -		55+	Global	NBS	MoEc	7.1	7.3	6.5	7.4	7.8	7.4
	disabili- ties	yes		Global	NBS	MoEc	8.5	9.3	9.2	7.7	11.5	9.9

1	2	3	4	5	6	7	8	9	10	11	12	13
10.3.1 Proportion of	total	no		Global	tbd	MoJ						
population reporting			man	Global	tbd	MoJ						
having been discrim- inated against or harassed in the previous 12 months, by sex	sex	no	woman	Global	tbd	MoJ						
10.3.2 Discrimination	total	no		National	tbd	MoJ						
or harassment cases			man	National	tbd	MoJ						
reported per 10 000 population, by sex	sex	no	woman	National	tbd	MoJ						
10.4.1 Proportion of labour force costs reported to the Gross Value Added, %	total	yes		Global	NBS	MoEc	43.7	42.4	45	42.7	41.2	43.8
10.7.1 Recruitment cost borne by employee as a proportion of yearly in- come earned in country of destination	total	no		Global	BDR	MLSPF						
10.7.2.1 Number of bilateral agreements on employment abroad	narrative	yes		National	MLSPF, BMA	MLSPF		1 - Italy	1 - Israel			
10.7.2.2 Number of bilateral agreements on social security	narrative	yes		National	MLSPF	MLSPF	2 - Ro- ma- nia; Lux- em- burg	3 - Austria; Estonia; The Czech Repub- lic	1- Bel- gium	2 - Po- land; Hun- gary	1 - Lithu- ania	
11.2.1.1 Proportion of rural communities with regular weekly routes connecting with the rayon centre	total	no		National	MTRI	MLSPF						
11.2.1.2 Proportion of public transport units adapted to the needs of disabled persons	total	no			MTRI	MLSPF						
11.2.1.3 Proportion of traffic lights adapted to the needs of visually disabled persons	total	no		National	MTRI	MTRI						
11.2.1.4 Rate of road traffic accidents per 100 000 population	total	yes		National	Mol	Mol	8.3	8.0	7.7	7.3	7.1	7.1
11.3.1 Level of urbanization	total	yes		National	NBS	MRDC	41.4	41.6	41.7	41.9	42.2	42.4
11.3.2 The national strategic framework on developing a polycen- tric urban system	total	no		National	MRDC	MRDC						
11.4.1 Total expenditures per capita for maintenance and protection of cultural heritage, by type	total	no		National	MoC	MoC						
11.5.1 Number of persons and affected by natural disasters per 100,000 population	total	no		Global	Excep- tional Situa- tions Service	Excep- tional Situa- tions Service						
11.5.2 Value of economic loss attributed to disasters in relation to global GDP	total	no		Global adjusted	Excep- tional Situa- tions Service	МоЕс						

1	2	3	4	5	6	7	8	9	10	11	12	13
11.6.1.1 Proportion of urban population with access to regular collec- tion of solid waste	total	yes		National	NBS	MoEnv	n/a	n/a	n/a	n/a	60.6	60.7
11.6.1.2 Proportion of recycled solid waste	total	no		National	NBS	MoEnv						
11.6.2.1 Average level of urban pollution (PM10), µg/m³	total	yes		National	MoEnv	MoEnv	146.5	174.8	140.1	213.1	179	178.9
11.6.2.2 Toxic emission to air by vehicles per capita	total	yes		National	MoEnv	MoEnv	n/a	n/a	31.1	23.8	28.3	33.1
11.7.1 Forest and green spaces area in urban areas per capita (sq.m/person)	total	yes		National	NBS	MoEnv	49.4	49.9	49.5	49.5	43	42.5
11.7.2 Proportion of persons victim of physical or sexual harassment, by sex, in the previous 12 months	total	no		Global	tbd	Mol						
11.a.1 Proportion of population living in cities that implement urban and regional development plans integrating population projections and resource needs	total	no		Global	MRDC	MRDC						
12.2.1 Material footprint, material footprint per capita, and material footprint per GDP	total	no		Global	NBS	MoEnv						
12.2.2 Domestic material consumption, domestic material consumption per capita, and domestic material consumption per GDP	total	no		Global	NBS	MoEnv						
12.4.1 Number of agree- ments/commitments signed by Moldova on hazardous chemicals and waste	total	no		National	MoEnv	MoEnv						
12.4.2.1. Amount of toxic waste generated per capita, kg/person	total	yes		Global adjusted	NBS	MoEnv	0.11	0.15	0.12	0.2	0.19	1.05
12.4.2.2.Rate of treated toxic waste in total toxic waste generated, %	total	yes		Global adjusted	NBS	MoEnv	37.7	21.8	33.9	18.7	16.9	0.6
12.5.1.1 Amount of recycled waste (used), tons	total	yes		Global adjusted	NBS	MoEnv	593.2	874.2	571.4	834.1	854.2	935.4
12.5.1.2 Rate of recycled toxic waste (used) in total toxic waste generated, %	total	yes		Global adjusted	NBS	MoEnv	24.7	18.9	23.9	13.8	14.7	25.1
12.6.1 Number of companies publishing sustainability reports	total	no		Global	State Chan- cellery	State Chancel- lery						
12.7.1 Sustainable public procurement actions	total	no		National	PPA	State Chancel- lery						
12.8.1 Presence of i) education for sustainable development, ii) human rights, iii) including gender equality, iv) sexual education modules in school curricula	total	no		National	MoEd	MoEd						

1	2	3	4	5	6	7	8	9	10	11	12	13
13.1.2 Number of					Excep-	Excep-						
persons and affected					tional	tional						
by natural disasters per	total	no		Global	Situa-	Situa-						
100,000 population					tions Service	tions Service						
13.2. 1 Number of					SCIVICC	Scrvice						
policy documents in												
which aspects related	total	yes		National	MoEnv	MoEnv					3	4
to adapting to climate												
change were integrated												
13.3.1 Actions on												
integrating the effects of climate change in the	total	no		National	MoEd	MoEd						
pre-university curricula												
13.3.2 Actions on imple-												
menting the national	4-4-1			National	MoEnv	MoEnv						
strategic framework on	total	no		INGLIONAL	MOENV	IVIOETIV						
climate change												
14.1.1 Index of coastal eu-												
trophication and floating plastic debris density	total	no		National	SHS	MoEnv						
14.4.1 Number of												
violations registered on	total	yes		National	Fishery	MoEnv	1102	1074	1107	1282	1428	1433
illegal fishing	totai	yes		Ivacional	Service	IVIOLITY	1102	1074	1107	1202	1420	1433
15.1.1 Forest area as a pro-				61.1.1	Moldsil-	Moldsil-					44.0	44.0
portion of total land area	total	yes		Global	va	va	11.1	11.1	11.1	11.1	11.2	11.2
15.1.2 Proportion of												
important sites for ter-												
restrial and freshwater	total	no		Global	Moldsil-	Moldsil-						
biodiversity that are covered by protected ar-					va	va						
eas, by ecosystem type												
15.2.1.1 Area of de-					A A - I -I - :I	N 4 - I -I - : I						
graded land through	total	yes		National	Moldsil- va	Moldsil- va	529	221	73	57	43	673
reforestation, ha												
15.2.1.2. Area of restored	total	yes		National	Moldsil-	Moldsil-	229	461	616	565	660	742
forest, ha 15.2.1.3. Area of extend-					Va	Va						
ed forest, ha	total	yes		National	Moldsil- va	Moldsil- va	456	519	559	679	489	840
15.3.1 Proportion of					7.5							
land that is degraded	total	no		Global	ALRC	MoEnv						
over total land area						MFAEI						
15.5.1 Total number of												
species included in the	total	yes		National	MoEnv	MoEnv	427	427	427	427	427	427
Red List Index												
15.7.1 Proportion of traded wildlife that was poached	total	no		National	Moldsil-	Moldsil-						
or illicitly trafficked	Cotai	110		, tadional	va	va						
15.8.1 Regulatory docu-												
ments and measures on	total	no		National	Moldsil-	Moldsil-						
prevention or control of	iolai	110		INGLIOIIGI	va	va						
invasive alien species												
15.9.1 Level of imple- mentation of actions												
in the Strategic Plan on	total	no		National	MoEnv	MoEnv						
biodiversity of Moldova												
for 2015-2020												
	total	yes		Global	Mol	Mol	7.4	6.1	6.4	6.4	4.9	5.3
	sex		man	Global	Mol	Mol	9.5	7.5	9.7	9.3	8.4	8.3
16.1.1 Number of victims of intentional			woman	Global	Mol	Mol	5.5	4.7	3.4	3.7	1.7	2.5
homicide per 100 000			15-24	Global	Mol	Mol						
population, by sex and	age		25-34	Global	Mol	Mol						
age	group,	no	35-44	Global	Mol	Mol						
	age		45-54	Global	Mol	Mol						
			55+	Global	Mol	Mol						

1	2	3	4	5	6	7	8	9	10	11	12	13
16.1.2 Conflict-related												
deaths per 100 000 population, by sex, age	total	no		Global	Mol	Mol						
16.1.3 Proportion of women subjected to physical, or sexual violence in the previous 12 months	total	yes		Global adjusted	NBS	MLSPF	9.6	n/a	n/a	n/a	n/a	n/a
16.1.4 Proportion of population that feel safe walking alone around the area they live	total	no		Global	tbd	Mol						
16.2.1 Proportion of children aged 0-17 years	total	no		Global	tbd	MLSPF						
who experienced any physical punishment and/or psychological	sex	no		Global	tbd	MLSPF						
aggression by caregivers in the past month, by sex, age	age group, age	no		Global	tbd	MLSPF						
	total	yes		Global	Mol	MLSPF	n/a	n/a	7.5	6.5	6.7	6.8
	cov	V/05	man	Global	Mol	MLSPF	n/a	n/a	5.4	4.7	5.0	5.2
	sex	yes	woman	Global	Mol	MLSPF	n/a	n/a	9.4	8.3	8.2	8.3
16.2.2 Number of			<15	Global	Mol	MLSPF						
victims of human	age		15-24	Global	Mol	MLSPF						
trafficking per 100 000	group,	no	25-34	Global	Mol	MLSPF						
population, by sex, age and form of exploitation	age		35-44	Global	Mol	MLSPF						
and form of exploitation			45+	Global	Mol	MLSPF						
	form of exploita- tion	no		Global	Mol	MLSPF						
16.2.3 Proportion of young women and men aged 18-29 years who	total	no		Global	Mol	MLSPF						
experienced sexual vio- lence by age 18, by sex	sex	no		Global	Mol	MLSPF						
16.3.1.1 Rate of reporting from victims of violence	total	no		National	Mol	MLSPF						
16.3.1.2 Number of	total	no		Global adjusted	MoJ	MoJ						
victims of violence in the previous 12 months	sex	no		Global adjusted	MoJ	MoJ						
who reported their vic- timization to competent authorities per 100 000	age group, age	no		Global adjusted	MoJ	MoJ						
population, by sex	duration of arrest	no		Global adjusted	MoJ	MoJ						
16.3.2.1 Unsentenced detainees as a proportion of overall prison population, by sex, age, duration of arrest	total	no		Global	MoJ	MoJ						
16.3.2.2 Number of persons that accessed state guaranteed legal aid	total	yes		National	NLAC	MoJ	n/a	26285	32818	31950	37742	36925
16.3.2.3 Court proceedings initiated as a result of the ombudsman's notification	total	no		National	MoJ	MoJ						
16.3.2.4 Proportion of court cases lost at ECHR	total	no		National	MoJ	MoJ						
16.3.2.5 Population satisfaction regarding legal services	total	no		National	MoJ	MoJ						

1	2	3	4	5	6	7	8	9	10	11	12	13
16.4.1 Total value of									- 10		12	- 13
inward and outward illicit financial flows (in current United States dollars)	total	no		Global	NAC	NAC						
16.4.2.1 Number of legally owned arms, per 100 000 population	total	yes		National	Mol	Mol	1694	1697	1710	1893	1805	1854
16.4.2.2 Number of confiscated illegally owned arms	total	yes		National	Mol	Mol	144	163	228	175	214	192
16.5.1 Proportion of persons who paid a bribe during the previous 12 months	total	yes		Global	Trans- parency Interna- tional Moldo- va	NAC	28	37	29	34	n/a	42
16.5.2.1 Proportion of businesses who paid a bribe during the previ- ous 12 months	total	no		Global	Trans- parency Interna- tional Moldo- va	NAC						
16.5.2.2 "Corruption control" indicator (between -2,5 - 2,5)	total	yes		National	WB	NAC	-0.68	- 0.63	-0.60	-0.74	-0.85	-0.88
16.5.2.3 "Regulatory quality" indicator (be- tween -2,5 - 2,5)	total	yes		National	WB	NAC	-0.10	- 0.08	-0.10	-0.07	0.02	-0.05
16.6.1 Actual reported government expendi- tures as a proportion of original approved budget	total	yes		Global	MoF	MoF	94.3	96.5	96.6	96.4	94.1	92.9
16.6.2 Proportion of population satisfied with their last experience of public services	total	no		Global	State Chan- cellery	State Chancel- lery						
	total	yes		Global	NBS	State Chancel- lery	70.5	70.8	71.1	71.3	71.3	71.9
	age group	no		Global	NBS	State Chancel- lery						
	disabili- ties	no		Global	NBS	State Chancel- lery						
16.7.1.1 Proportion of women in public ser-	top manage- ment-lev- el civil servants	yes		Global	NBS	State Chancel- lery	33.3	21.1	30.0	33.3	37.0	34.5
vice, by disability, age, position	manage- ment-lev- el civil servants	yes		Global	NBS	State Chancel- lery	64.1	64.3	64.8	65.1	65.3	65.9
	execu- tive civil servants	yes		Global	NBS	State Chancel- lery	72.6	72.9	73.2	73.3	73.4	73.9
	civil servants with special status	yes		Global	NBS	State Chancel- lery	14.8	15.2	15.8	14.6	13.8	14.4
	public officials	yes		Global	NBS	State Chancel- lery	27.8	25.3	25.4	25.6	26.4	27.0

1	2	3	4	5	6	7	8	9	10	-11	12	13
16.7.1.2 Proportion of female judges	total	yes		Global	MoJ	MLSPF	36.9	37.4	42.0	40.9	43.8	45.2
16.7.1.3 Proportion of	total	no			NBS	MLSPF						
women by occupation 16.7.2.1 Proportion of												
population that considers the decision-making process is inclusive and participatory	total	no		Global	tbd	State Chancel- lery						
16.9.1 Proportion of children under 5 years of age who have a birth certificate	total	no		Global	NBS	MLSPF						
16.10.1.1 Number of verified cases of killing, kidnapping, enforced disappearance, arbitrary detention and torture of journalists, associated media personnel, trade unionists and human rights advocates in the previous 12 months	total	no		Global	Mol	tbd						
16.10.1.2 Media Freedom Index	total	yes		National	IJC	IJC	n/a	n/a	n/a	n/a	n/a	28.8
16.10.2.1 Actions on observing the law on access to information	total	no		National	IJC	IJC						
16.10.2.2 ICT sector development index (IDI)	total	yes		National	Interna- tional Teleco- munica- tion Unit (ITU)	MITC	4.28	4.47	4.55	4.74	5.72	5.81
16.b.1 Proportion of population discriminated during the past 12 months	total	no		Global	Discrimination & Equality Perceptions Study	MoJ						
17.1.1 Total government revenue as a proportion of GDP	total	yes		Global	MoF	MoF	38.3	36.6	38	36.7	37.9	38.3
17.1.2 Proportion of domestic budget funded by domestic taxes	total	yes		Global	MoF	MoF	35.5	35.9	39.5	38.7	37.7	41.3
17.3.2 Volume of remit- tances (in United States dollars) as a proportion of total GDP	total	yes		Global	NBM	NBM	n/a	24	25.2	25.3	24	21.8
17.17.1 Implementation of the Civil Society Development Strategy	total	no		Global adjusted	tbd	tbd						
17.18.1 Proportion of sustainable development indicators produced at the national level with full disaggregation when relevant to the target, in accordance with the Fundamental Principles of Official Statistics	total	no		Global	NBS and other official statistics produc- ers	State Chancel- lery						

1	2	3	4	5	6	7	8	9	10	11	12	13
17.18.2 Availability of national statistical legislation on the Fun- damental Principles of Official Statistics	total	no		Global	NBS	NBS						
17.18.3 Implementation of the Annual Statistic Works Program	total	no		National	NBS	NBS						
17.19.1 Dollar value of all resources made available to strengthen statistical capacity in developing countries	total	no		National	NBS and other official statistics produc- ers	NBS						
17.19.2.1 The population and household Census conducted in the framework of the 2020 and 2030 round	narrative	yes		National	NBS	NBS						
17.19.2.2 Rate of births and deaths registration	total	no		National	NBS	MITC						