



**State of Palestine**  
**Palestinian Central Bureau of Statistics**

**Standards, Methods and Quality Directorate**  
**Bulletins series by Methods, Classification and Standards**  
**Department**

**Manual of Statistical Indicators Provided by**  
**Palestinian Central Bureau of Statistics**  
**2025**



**PCBS**

**June, 2026**

**This document is prepared in accordance with the standard procedures stated in the Code of Practice for Palestine Official Statistics 2006**

© June, 2026

**All rights reserved**

**Citation:**

**Palestinian Central Bureau of Statistics 2026.** *Manual of Statistical Indicators Provided by Palestinian Central Bureau of Statistics, Edition 2025. Ramallah - Palestine.*

All correspondence should be directed to:

**Palestinian Central Bureau of Statistics**

**P. O. Box 1647, Ramallah P6028179 – Palestine.**

Tel: (970/972) 2 2982700

Fax: (970/972) 2 2982710

Toll Free: 1800300300

E-Mail : [diwan@pcbs.gov.ps](mailto:diwan@pcbs.gov.ps)

Website: <http://www.pcbs.gov.ps>

**Reference ID:2741**

## **Acknowledgment**

**The Palestinian Central Bureau of Statistics extends its deep appreciation to all those who contributed to the production of this Manual for their efforts.**



## **Preface**

In the framework of its permanent and organized endeavor to promote and consolidate the Palestinian statistics system on strong bases, Palestinian Central Bureau of Statistics (PCBS) perseveres on hard and purposeful work, to improve the quality of statistical work and its outputs to the best levels, and in all fields. PCBS represented by top management, believes in the importance of standardization and unification of statistical concepts if it is required to this Palestinian institution to move forward guided with clear strategy toward the desired goal, which is to build and consolidate the Palestinian statistics system.

PCBS worked since the beginnings, on the commitment to scientific principles armed by the latest technologies available to counteract (with ability witnessed by everyone) the production of the correct and accurate statistical indicators, on time, and present them to decision-makers and all users in order to be its contribution the required efficiency and milestone value in servicing building and progress.

In this context PCBS is issuing the manual of statistical indicators which provides to public and decision-makers, believing in the importance to offer such manuals in the hands of all partners within the circle of interest in statistical work. This does not mean the absence of the contents of this manual previously, but as the observer will see that the Manual has been enriching of most important requirements of knowledge about the statistical indicator in terms of adding the definition, method, the unit of measurement, periodicity, and others such as the concepts necessary to learn more about this important aspect of statistical work, in the hope to continue updating this Manual and those interested in getting what they want in less time and effort as possible.

PCBS hopes through the provision of this Manual about statistical indicators to provide and to make a further step together with his loyal partners towards a promising future, and always with confident footsteps, as long as life, and as long as the hope.

**June, 2026**

**Sufian Abu-Harb  
Acting President of  
PCBS**



## **Work Team**

- **Manual Update**  
Shereen aqel
  - **Dissemination Standard**  
Hanan Janajreh
  - **Initial review**  
Nayef Abed
  - **Final Review**  
Jawad Al-saleh
  - **Overall Supervision**  
Sufian Abu-Harb
- Acting President of PCBS



## Table of Contents

Chapter	Subject	Page
Chapter one:	<b>Introduction</b>	<b>11</b>
Chapter two:	<b>Statistical Indicator</b>	<b>13</b>
	<b>Manual Evolution</b>	<b>15</b>
	<b>Abbreviations</b>	<b>17</b>
Chapter three:	<b>Mechanism to deal with the manual</b>	<b>19</b>
Chapter four:	<b>Statistical Indicators Provided by Palestinian Central Bureau of Statistics</b>	<b>21</b>
	<b>Economic Statistics</b>	<b>21</b>
	- National Accounts Statistics	21
	- Balance of Payments Statistics	32
	- Foreign Investment Statistics	38
	- Foreign Trade Statistics	42
	- Prices Indices	48
	- Construction and Establishments Statistics	55
	- Transportation Statistics	61
	- Transport and Storage Statistics	67
	- Transportation sector (outside establishments) Statistics	70
	- Telecommunications Statistics	74
	- Information and Telecommunication Statistics	76
	- Internal Trade Statistics	79
	- Services Statistics	82
	- Industry Statistics	86
	- General Government Finance Statistics	94
	- Finance and Insurance Statistics	114
	- Satellite Accounts Statistics	121
	<b>Geographical and environment Statistics</b>	<b>124</b>
	- Tourism Statistics	124
	- Housing and Housing Conditions Statistics	136
	- Environment Statistics	144
	- Water Statistics	193
	- Energy Statistics	210
	- Land Use Statistics	221
	- Agriculture Statistics	231
	<b>Population and Social Statistics</b>	<b>256</b>
	- Population and Demography Statistics	256
	- Labour Statistics	269
	- Information & Communication Technology Statistics	289
	- Living Standards Statistics	308

- Education & Cultural Statistics	323
- Health Statistics	351
- Gender Statistics	382
<b>Detainees &amp; Martyrs Statistics</b>	<b>396</b>
- Detainees & Martyrs Statistics	396
<b>Governance and Rule of Law Statistics</b>	<b>397</b>
- Security and Justice Statistics	397
- Governance and Democracy Statistics	410

## Chapter One

### **Introduction**

It is known that basic product of statistical institutions is the statistical figure, which means the statistical indicator, and when talking about the statistics quality we talk about the quality of the statistical indicator itself, its accuracy, the extent of this indicator to be benefit for decision maker and researcher and whoever or wherever the regular user is, and on suitable time.

Indicators in this Manual selected according to the following main criteria:

- 1- Needs of decision makers and researchers in the country, at different environmental, economic, and social levels.
- 2- Clear, explicit and serve as a basis for comparisons on temporal and spatial level, local and international.
- 3- Generally, must be consistent with the standards adopted worldwide.
- 4- Should base basically on unified international standards.
- 5- And finally to be built on defined data sources, documented, to be subject to express it quantitatively, and logic to allow continuous controlling through time.

Statistical indicators are multipurpose tool, as they contribute to monitor economic and social changes on national level, and by following-up these indicators, development plans are prepared to improve the status of activities that experiencing a lack of performance, and through these indicators, users can monitor the reality and specify requirements according to scientific ground.

The number of indicators in this Manual reached 768 indicators distributed as follows: 292 indicators belong to population and social statistics, which represents 38%, 234 indicators belong to geographical and environment statistics which represents 30.4%, 204 indicators belong to economic statistics which represents 26.5% , 37 indicators on governance and rule of law statistics area that belong to administrative and monitoring statistics which represents 4.8%, in addition to one indicator on the martyrs and detainees.



## Chapter Two

### **Statistical Indicator**

It is an expression of the reality of a phenomenon in a specific time and place could be expressed in absolute or relative number, or as a Rate, monitors a prevailing condition or a particular situation, and can be interpreted and explained through the use of verbal expression.

#### **Good indicator described as:**

- 1- Suitable and expresses local needs.
- 2- Capable to summarize the information without prejudicing the content.
- 3- Subject to coordination and construction, and allows for international comparisons.
- 4- Accurate.
- 5- Reliable.

#### **Indicator should serve to perform the following activities:**

- 1- Measure the achievements of planned goals.
- 2- Identifying undesirable problems and cases.
- 3- To respond to concerns of politicians.
- 4- Examine the results of indicators use.
- 5- Compare its value to specific reference values and to its own value during different periods of time.

In this context, the statistical indicator must refer to a specific point. Imagine yourself refer to a point on the wall using one finger not two, and you try to make your finger straight heading to that point such that you stand in a place that does not obscure the vision from the person you meant to guide to that point.

Although there would be other points around the point that you meant and you make every effort to exclude those points through additional directions. Exactly like that, statistical indicator must work, it is a number (your own finger) that is based on information and a large work (your hand and body), and that covers specified time (guidance time), a specific place (the wall and point on it), and a specific topic (the point itself and nothing else).



## Manual Evolution

This Manual provides a detailed explanation of each of the statistical indicators produced by all directorates, departments and specialized programs in PCBS, which has been collected by a team of staff representatives of the departments in the institution. Where they adopted primarily on indicators published by PCBS in the reports and patrols and publications, all indicators defined according to the international references available, but in the absence of such international reference, the team have to resort to other definitions by the professionals, and the same thing for the method of calculation and the rest of the information for each indicator included in this guide.

The Manual will be available in a format of (MS word) on both of internal web page of PCBS (intranet) and PCBS web page as well. So users could easily sort out their required indicators by purposes by searching and extracting some indications. Regarding data source or unit of measurement and the like, the manual includes a detailed account of all index variables under an item of details, and they were determined and covered by each index of the manual indicators.

Example (1):

The main indicator " Percentage of Smokers " and to add in the column devoted to the levels of details: By the practice of smoking habit (Smoke hookah, Cigarettes, Pipes).

Example (2):

The main indicator: "Annual Average Price of Energy Forms" and to add in the column devoted to the levels of details: By Type of Fuel (gasoline, diesel, gas, kerosene, oil and grease, bitumen, coal, firewood).

The Manual contains a total of 768 main statistical indicators which produced and published by PCBS and cover all social, economic, demographic and environmental topics.

This Manual, does not pretend that it includes all indicators about the data that PCBS publishes, there are certainly indicators that could not be included by authors for a variety of reasons, but the most important that they tried to focus on main indicators.

Those who have worked on manual of statistical indicators in the year (2015) in response to the pursuit of PCBS to link indicators manual to glossary of statistical terms conduct preliminary steps to facilitate that. One of these steps, for example, amendments to the indicators manual in order to bring it into line with glossary, including merging education and culture indicators under one subject "Education and Culture statistics", and adding Israeli settlements indicators to the subject of "Land Use statistics", separation of transportation and telecommunications indicators to have each of them as a subject separately, separating the subject of " detainees statistics" on "geographical and environmental statistics" to become a separate subject as " detainees and martyrs statistics".

Furthermore construction statistics title has been modified to "constructions and establishments statistics".

Finally re-arranging indicators in the manual so that the indicators belong to economic statistics in the lead, followed by geographical and environmental statistics, population and social statistics, and at last the detainees and martyrs statistics.

Each of them has given a title "area" and (indicators) come under its own topics.

Every indicator in the manual has been giving code consists of seven digits so that each code indicates to one indicator, the code will be deleted if the indicator has been deleted, and the code of the indicator would not change if we added new indicators, but every new indicator takes its own new code. Reference was made in more detail about the indicator code and explains it with an example in the next chapter (how to use this manual).

The edition of 2019 contained two new subjects in the Manual particularly in the field of economic statistics. The first was titled statistics of “Foreign Investment” with the code 1516, and the second was “Finance and Insurance” with the code 1561. It also contained simple updates on Manual as adding, and modifying the indicators, and in addition the indicators of sustainable development provided by PCBS are identified and the number of these indicators reached 87. The indicator of sustainable development was referred to in the description of the indicator.

The edition of 2020 included update of indicators received from the statistical departments from the second half of 2019 until the end of first half of 2020. In the edition, indicators of the subjects of Records and statistical monitoring Directorate have been placed in a separate area called Governance and Rule of Law, and this area include two subjects which are security and justice subject and governance and democracy subject.

The edition of 2021, 2022, 2024 included update of indicators received from the statistical departments.

This edition included update of indicators received from the statistical departments from the beginning of 2025 until the adoption of this version of the manual.

PCBS hopes that issuing of this manual is an ongoing process to monitoring statistical indicators according to international standards, and to making comparisons of Palestinian achievements and progress made in social, economic, and environmental areas. Moreover, this manual is a motivation for policy makers and researchers to increase their reliance on statistics figures in their policies, decisions and research. In conclusion, it must be pointed out that this manual was consistent with international standards and what is available in our data.

## Abbreviations

<b>Abbreviation</b>	<b>Meaning</b>
<b>C.I.F:</b>	Cost Insurance and Freight
<b>CPI:</b>	Consumer Price Index
<b>DPT:</b>	Combination Vaccines Against three Infectious diseases in humans: Diphtheria, Pertussis (whooping cough) and Tetanus
<b>F.O.B:</b>	Free On Board
<b>FTE:</b>	Full – Time Equivalent
<b>GDP:</b>	Gross Domestic Product
<b>GNI:</b>	Gross National Income
<b>GFCF:</b>	Gross Fixed Capital Formation
<b>J1:</b>	Those parts of Jerusalem which were annexed by Israeli Occupation in 1967.
<b>ILO:</b>	International Labor Organization
<b>MMR:</b>	Immunization shot against Measles, Mumps, and Rubella
<b>PPI:</b>	Producer Price Index
<b>ICT:</b>	Information and Communication Technologies
<b>LAN:</b>	Local Area Network
<b>DVD:</b>	Digital Versatile Disc
<b>PSTN:</b>	Public Switched Telephone Network
<b>Country:</b>	State of Palestine (wherever it appears under Geographical Covering Level)
<b>Region:</b>	West Bank, Gaza Strep
<b>Governorate:</b>	Jenin, Tubas and Northern Valleys, Tulkarm, Nablus, Qalqilia, Salfit, Ramallah and Albireh, Jericho & Al Aghwar, Jerusalem, Bethlehem, Hebron, North Gaza, Gaza, Dier Albalah, Khan Younis, Rafah.
<b>Type of Locality:</b>	Urban, Rural and Camp
<b>UNRWA:</b>	United Nations Relief and Works Agency for Palestinian Refugees in the Near East.
<b>NGOs:</b>	Non-Governmental Organizations
<b>ADSL:</b>	Asymmetric Digital Subscriber Line
<b>Kbps:</b>	Kilobyte per second



## Chapter Three

### How to Use this Manual

Indicators Manual is available as hardcopy and softcopy, the indicators were distributed according to subject and area, in a manner similar to the glossary. The following table will help in how to deal with the manual.

Area	Area Code	Subject Name	Subject Code
Economic Statistics	15	National Accounts	1510
		Balance of Payments	1515
		Foreign Investment	1516
		Foreign Trade	1520
		Prices Indices	1525
		Construction and Establishments	1530
		Transportation	1535
		Transport and Storage	1536
		Transportation sector (Outside Establishments)	1537
		Telecommunications	1540
		Information and Telecommunications	1541
		Internal Trade	1545
		Services	1550
		Industry	1555
		General Government Finance	1560
Finance and Insurance	1561		
Satellite Accounts	1565		
Geographical and environment Statistics	20	Tourism	2010
		Housing and Housing Conditions	2015
		Environment	2020
		Water	2025
		Energy	2030
		Land Use	2035
		Agriculture	2040
Population and Social Statistics	25	Population & Demography	2510
		Labour Force	2515
		Information & communication Technology	2520
		Living Standards	2525
		Education & Culture	2530
		Health	2535

		Gender	2546
Martyrs & Detainees Statistics	40	Martyrs & Detainees	4010
Governance and Rule of Law Statistics	45	Security and Justice	4510
		Governance and Democracy	4515

The indicator code consists of 7 digits, representing the area with the first and the second digits, while third and fourth digits represent the topic within the area, and the last three digits indicate the serial number of the, and the last three digits indicate the serial number of the indicator, and the indicator code has been prepared to allow the addition of new topics within the area or new indicators within the same subject, like the glossary of statistical terms and in accordance with, to facilitate linking indicators manual with statistical terms later.

**Example :**

The code (1510001) from left to right indicates to the area of Economic statistics with the symbol (15) and the subject of National accounts Code (1510), and the three digits from the right refers to the serial number of the indicator that start from (001) to refer to the indicator number one in the subject which is the indicator (Gross Value Added). Thus, the knowledge of the indicator code only gives information about the area and the subject of the order of the indicator and the indicator within the subject and thus within the the manual. The indicators also have been arranged alphabetically within each subject.

Chapter four

**Statistical Indicators Provided by Palestinian Central Bureau of Statistics**

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Economic Statistics</b>											
<b>National Accounts Statistics</b>						<b>Subject Code: 1510</b>					
15	1510001	National Accounts	Gross Value Added	Indicator measures gross value added of any institutional unit that carries out any productive activity	Subtracting total value of intermediate consumption from total value of output	Million US Dollar	Country, Region	Economic activity, institutional sector, at current and constant prices	Surveys, Administrative Records	Annual, Quarterly	
15	1510002	National Accounts	Total Value of Intermediate Consumption	Indicator measures the total value of goods and services consumed or transformed as inputs by a process of production, excluding fixed assets whose consumption is recorded as consumption of fixed capital.	Total value of goods and services consumed or transformed as inputs by a process of production, excluding fixed assets whose consumption is recorded as consumption of fixed capital and it is estimated by purchasers price.	Million US Dollar	Country, Region	Economic activity, institutional sector, at current and constant prices	Surveys, Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1510003	National Accounts	Total Value of Output	Indicator measures the value of goods and services produced by a certain establishment, capable of being provided to other units or it can be self- consumed for GFCF or own final consumption.	The value of goods and services produced by a certain establishment, capable of being provided to other units or it can be self- consumed for GFCF or own final consumption.	1000 US Dollar	Country, Region	By economic activity, institutional sector, at current and constant prices	Surveys, Administrative Records	Annual	
15	1510004	National Accounts	Savings	Indicator measures that part of disposable income that is not spent on final consumption of goods and services	Equals the difference between the value of gross national disposable income and the final consumption	1000 US Dollar	Country, Region	At current and constant prices	Surveys, Administrative Records	Annual	
15	1510005	National Accounts	Net, Compensation of Employees	The difference between the value of compensation of employees receivable from abroad and the value of the compensation of employees payable to abroad	Equals The difference between the value of compensation of employees receivable from abroad and the value of the compensation of employees payable to abroad	1000 US Dollar	Country, Region	At current and constant prices	Surveys, Administrative Records	Quarterly	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1510006	National Accounts	Net, Property Income	It is the difference between property income receivable from non-residents and property income payable to non-residents	Equals the property income receivable from non-residents minus property income payable to non-residents	1000 US Dollar	Country, Region	At current and constant prices	Surveys, Administrative Records	Quarterly	
15	1510007	National Accounts	Value of Final Consumption	Indicator measures the value of goods and services that is used (without further transformation in production) by households, government and non-profit institutions serving households (NPISHs).	Total value of goods and services that used by households, government and non-profit institutions serving households (NPISHs).	1000 US Dollar	Country, Region	By final consumption of households, final consumption of government, final consumption of NPISHs, at current and constant prices	Surveys, Administrative Records	Annual, Quarterly	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1510008	National Accounts	Value of Gross Fixed Capital Formation (GFCF)	Indicator measures the acquisitions less disposals of produced assets for purposes of fixed capital formation.	The total value of producers' acquisitions less disposals of fixed asset during the accounting period. It is divided into buildings and non-buildings (which include machinery and equipment within the production process)	Million US Dollar	Country, Region	Buildings, Non-buildings, at current and constant prices	Surveys, Administrative Records	Annual, Quarterly	
15	1510009	National Accounts	Value of Gross National Income (GNI)	Indicator measures the aggregate value of gross balance of primary incomes for all sectors.	Equal Gross domestic product plus compensations of employees (net, receivable from abroad) and the property income (net, receivable from abroad)	Million US Dollar	Country, Region	Current and constant prices	Surveys, Administrative Records	Annual, Quarterly	
15	1510010	National Accounts	Value of Gross National Disposable Income (GNDI)	Indicator measures the total value of income available for residents, which can be spent on consumption of goods and services or for savings	Adding current transfers (net, receivable from abroad) to Gross National Income (GNI)	Million US Dollar	Country, Region	Current and constant prices	Surveys, Administrative Records	Annual, Quarterly	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1510011	National Accounts	Value of Gross Domestic Product (GDP)	Indicator measures the total value added of all economic activities, which consists output of goods and services for final use produced by both residents and non-residents, (local factors of production) and regardless of the distribution of this production, locally or externally, during a specific period of time and does not include deductions for depreciation of fixed capital or deterioration of natural resources	GDP calculated by three approaches: 1. Production approach measures the GDP as the sum of value added for all economic activities. 2. Expenditure approach: final consumption plus gross fixed capital formation plus changes in inventories plus acquisitions less disposals of valuables plus exports of goods and services minus imports of goods and services. 3. Income approach: compensations of employees plus net operating surplus/ mixed income plus consumption of fixed capital plus net taxes (taxes minus subsidies on production)	Million US Dollar	Country, Region	Economic activity, institutional sector, final use component at current and constant prices	Surveys, Administrative Records	Annual, Quarterly	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1510012	National Accounts	Value of Gross National Income (GNI) Per Capita	Indicator measures the value of gross national income per capita	Dividing the GNI for a given year/ quarter by the estimated number of population at the mid of the same year/ quarter.	US Dollar	Country, Region	Current and constant prices	Surveys, Administrative Records	Annual, Quarterly	
15	1510013	National Accounts	Value of Gross National Disposable Income (GNDI) Per Capita	Indicator measures the value of gross national disposable income per capita	Dividing the GNDI for a given year/ quarter by the estimated number of population at the mid of the same year/ quarter.	US Dollar	Country, Region	Current and constant prices	Surveys, Administrative Records	Annual, Quarterly	
15	1510014	National Accounts	Value of Gross Domestic Product per Capita	Indicator measures the gross domestic product per capita	Dividing the GDP for a given year/ quarter by the estimated number of population at the mid of the same year/ quarter.	US Dollar	Country, Region	Current and constant prices	Surveys, Administrative Records	Annual, Quarterly	
15	1510015	National Accounts	GDP Deflator	An Index used to convert data and variables of GDP at current prices to constant prices, depending on an appropriate base year, to isolate the impact of prices on the data	Dividing GDP at current prices by GDP at constant prices, multiplied by hundred	Index	Country, Region	Economic activity, Final use components	Surveys, Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1510017	National Accounts	Growth Percentage of Gross Domestic Product	Indicator measures the size of the growth (or decline) in Gross Domestic Product	Dividing GDP in the current year/quarter minus GDP in the previous year/quarter, by GDP in the previous year/quarter, multiplied by hundred	Percentage	Country, Region		Surveys, Administrative Records	Annual, Quarterly	
15	1510018	National Accounts	Percentage Growth of Gross Domestic Product per Capita	Indicator measures the size of the growth (or decline) in GDP per capita within two years/quarters	Dividing GDP per capita in the current year/quarter minus GDP per capita in the previous year/quarter, the result by GDP per capita in the previous year/quarter, multiplied by hundred	Percentage	Country, Region		Surveys, Administrative Records	Annual, Quarterly	SDGs Indicator 8.1.1
15	1510019	National Accounts	Export as percentage of GDP	Indicator measures the percentage of exports to gross domestic product	Dividing exports by GDP, multiplied by hundred	Percentage	Country, Region	Exports of goods, exports of services	Surveys, Administrative Records	Annual, Quarterly	
15	1510020	National Accounts	Imports as percentage of GDP	Indicator measures the percentage of imports to gross domestic product	Dividing imports by GDP, multiplied by hundred	Percentage	Country, Region	Imports of goods, imports of services	Surveys, Administrative Records	Annual, Quarterly	
15	1510021	National Accounts	Annual growth rate of real GDP per employed person	Indicator measures the annual growth rate of real GDP per employed person	GDP by employee is estimated then annual growth rate is estimated	Percentage	Region	Economic activity	Surveys, Administrative Records	Annual	SDGs Indicator 8.2.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1510022	National Accounts	Manufacturing value added as a proportion of GDP and per capita	Indicator measures the Manufacturing value added as a proportion of GDP and per capita	Dividing the Manufacturing value added by GDP and number of population, multiplied by hundred	Percentage	Region	Manufacturing value added as a proportion of value added of mining, manufacturing, electricity and water	Surveys, Administrative Records	Annual	SDGs Indicator 9.2.1
15	1510023	National Accounts	Direct economic loss attributed to disasters in relation to global gross domestic product (GDP)	Indicator measures Direct economic loss attributed to disasters in relation to global gross domestic product (GDP)	Dividing the sum of the direct economic losses of each country by the global GDP	US Dollar	Country		Estimated by United Nations International Strategy for Disaster Reduction UNISDR	Annual	SDGs Indicator 1.5.2
15	1510024	National Accounts	The agriculture orientation index for government expenditures	Indicator measures the agriculture orientation for government expenditure	Dividing agriculture share of government expenditure by agriculture share of GDP where, Agriculture share of government expenditure is the proportion of total central government expenditure spent on the agricultural sector; and Agriculture share of GDP is the total value added in the agricultural sector as a proportion of the total value added in the economy (GDP).	US Dollar	Country		Estimated by Administrative Records (agriculture ministry), and FAO	Annual	SDGs Indicator 2.a.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1510025	National Accounts	Number of commercial bank branches per hundred thousand adults	Indicator measures the number of commercial bank branches per hundred thousand adults	Dividing the total commercial banks by adults aged 15 and above	Number	Country		Estimated by International Monetary Fund (IMF)	Annual	SDGs Indicator 8.10.1 (a)
15	1510026	National Accounts	Number of automated teller machines (ATMs) per hundred thousand adults	Indicator measures the number of automated teller machines (ATMs) per hundred thousand adults	Estimated by number of automated teller machines per hundred thousand adults aged 15 and above	Number	Country		Estimated by International Monetary Fund (IMF)	Annual	SDGs Indicator 8.10.1 (b)
15	1510027	National Accounts	Direct Economic loss in relation to global GDP, damage to critical infrastructure and number of disruptions to basic services, attributed to disasters	Indicator measures the Direct Economic loss in relation to global GDP, damage to critical infrastructure and number of disruptions to basic services, attributed to disasters	Total of Direct Economic loss in relation to global GDP, damage to critical infrastructure is estimated and number of disruptions to basic services, attributed to disasters	US Dollar	Country		Estimated by United Nations International Strategy for Disaster Reduction (UNISDR)	Annual	SDGs Indicator 11.5.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1510028	National Accounts	Domestic material consumption, domestic material consumption per capita, and domestic material consumption per GDP	<p>Domestic Material Consumption (DMC) is a standard material flow accounting (MFA) indicator and reports the apparent consumption of materials in a national economy.</p> <p>DMC measures the total amount of material (biomass, fossil fuels, metal ores and non-metallic minerals, as well as mixed and complex products, waste for final treatment and disposal) directly used in an economy and based on accounts of direct material flows, i.e., domestic material extraction and physical imports and exports.</p>	<p>Domestic Material Consumption (tonnes) = Domestic extraction + Direct imports - Direct exports.</p> <p>Domestic Material Consumption per capita (tonnes) = <math>DMC \div \text{Annual average population}</math>.</p> <p>Domestic Material Consumption per GDP (kilograms per constant 2015 US dollar) = <math>DMC \div \text{GDP in constant 2015 USD}</math>.</p>	Tonnes; Kilograms per constant United States dollar; Tonnes per capita	Country		Administrative Records	Every 2 years	8.4.2/12.2.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1510029	National Accounts	Macroeconomic Dashboard	This indicator is not a single numerical indicator but a dashboard comprising a set of core macroeconomic indicators. It is used to monitor and analyze the macroeconomic stability of countries. The purpose of this dashboard is to provide a standardized instrument to assess economic health through four main sectors	Each dashboard indicator is calculated individually based on its respective standardized reference methodologies	-	Country		Administrative Records	Annual	17.13.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Balance of Payments statistics</b>											
<b>Subject Code: 1515</b>											
15	1515008	Balance of Payments	Changes in Reserve Assets	Indicator measures the value of change through the year in the foreign currency stocks held by the Palestinian Monetary Authority for balance of payments purposes	Change in the monetary gold stocks or foreign currency held by the Monetary Authority for the purpose of addressing the imbalances in the balance of payments	Million US Dollar	Country		Administrative Records	Annual, Quarterly	
15	1515009	Balance of Payments	Net Value of Portfolio Investment	Indicator measures the value of portfolio investment, which represents the category of the remaining commercial transactions in stocks, bonds and banknotes and money market instruments and financial derivatives, the fact that these tools also fall under the direct investment and reserve assets	Total of Palestinian net assets in the abroad and net foreign liabilities in the Palestine relating to the debt papers and stocks less than 10% of the company's capital	Million US Dollar	Country		Survey, Administrative Records	Annual, Quarterly	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1515010	Balance of Payments	Net Value of Direct Investment	Indicator measures the value of direct investment, this category includes investment in which the owner has control or voting power in the organization. In practice, discrimination standard for inclusion under this heading for the investor to own about 10% at least of the ordinary shares in the company	Total of net Palestinian direct investment abroad and net direct investment of non-resident in the Palestine for investment in real assets and stocks worth more than 10% of the capital of the company	Million US Dollar	Country		Survey, Administrative Records	Annual, Quarterly	
15	1515011	Balance of Payments	Net Value of Other Investment	Indicator measures the value of other investments, that includes all transactions of financial assets and liabilities not included under any of the other three categories, most notably the are currency, deposits and loans (including trade credits)	Total of Palestinian net assets in the abroad and net foreign liabilities in the Palestine for trade credit, loans, currency and deposits, and any other unmentioned investments	Million US Dollar	Country		Survey, Administrative Records	Annual, Quarterly	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1515012	Balance of Payments	Net Value of Current Transfers from Abroad	Indicator measures the difference between the value of current transfers received from abroad and the value of current transfers paid to abroad	Equal to the difference in the current consumptive nature flows (free) received from non-resident and paid to non-residents for help purposes	Million US Dollar	Country		Survey, Administrative Records	Annual, Quarterly	
15	1515013	Balance of Payments	Net Value of Current Account	Indicator measures the total values of the items constituting the current account in the balance of payments includes (net value of the goods, the net value of the services, net value of income and net value of current transfers)	Total of components of current account (net value of the goods, the net value of the services, net value of income and net value of current transfers)	Million US Dollar	Country		Survey, Administrative Records	Annual, Quarterly	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1515014	Balance of Payments	Net Value of the Capital Account	Indicator measures the value of that account which administrative records the national economic transactions of a capitalist nature taking place between the national economy and the rest of the world economies. Includes capital transfers and possession or disposal of non-financial and non-produced assets	Equal to the difference in the capitalist investment nature flows (free), received from non-residents and paid to non-residents for help purposes	Million US Dollar	Country		Survey, Administrative Records	Annual, Quarterly	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1515015	Balance of Payments	Net Value of the Financial Account	Indicator measures the value of financial account, which includes commercial transactions in external financial assets and liabilities. Divided into four categories: direct investment and portfolio investment (securities) and other investments (consisting of currency and deposits and loans) and investment in reserve assets	Total of net direct foreign investment and net portfolio investments and other net investments and net reserve assets	Million US Dollar	Country		Survey, Administrative Records	Annual, Quarterly	
15	1515016	Balance of Payments	Net Value of Income from Abroad	Indicator measures the difference between income received from non-residents and paid to non-residents in each of the compensation of employees (labor income) and investment income (capital income)	Equal to the difference between income received from non-residents and the income paid to non-residents in each of the compensation of employees (labor income) and investment income (capital income)	Million US Dollar	Country	Current prices	Survey, Administrative Records	Annual, Quarterly	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1515018	Balance of Payments	Value of Exports of Goods and Services	Indicator measures the total of the actual values of goods and services exported outside the country by value (F.O.B)	Total value of exports of goods and services	Million US Dollar	Country	Goods, services	Survey, Administrative Records	Annual, Quarterly	
15	1515019	Balance of Payments	Value of the Services Trade Balance	Indicator measures the difference between total value of services exported and the total value of services imported	Equal to the difference between total value of services exported and the total value of services imported	Million US Dollar	Country		Survey, Administrative Records	Annual, Quarterly	
15	1515020	Balance of Payments	Value of the Goods Trade Balance	Indicator measures the difference between total value of goods exported and the total value of goods imported	Equal to the difference between total value of goods exported and the total value of goods imported	Million US Dollar	Country		Administrative Records	Annual, Quarterly	
15	1515021	Balance of Payments	Value of Imported Goods and Services	Indicator measures the total of the actual values of goods and services imported to the country through land, sea and air ports by value (F.O.B)	Total value of imports of goods and services	Million US Dollar	Country		Survey, Administrative Records	Annual, Quarterly	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Foreign Investment Statistics</b>											
<b>Subject Code: 1516</b>											
15	1516001	Foreign Investment	Portfolio Investment Stocks for Non-Residents in Palestinian Enterprises	Indicator measures the stock of enterprises or non-resident individuals investments, by less than 10% in the capital of the Palestinian enterprises	Total of stocks of enterprises or non-resident individuals investments, by less than 10% in the capital of the Palestinian enterprises , In addition to debentures issued by the Palestinian enterprises and owned by individuals or non-resident enterprises	Million US Dollar	Country		Survey, Administrative Records	Annual	
15	1516002	Foreign Investment	Portfolio Investment Stocks of Palestinian Enterprises in Non-Residents Enterprises	Indicator measures the stock of the Palestinian enterprises investments, by less than 10% in the capital of non-resident enterprises and stock purchases of Palestinian enterprises of debentures issued by non-resident enterprises	Total of stocks of investments of Palestinian enterprises , by less than 10% in the capital of non-resident enterprises , in addition to the stock of debentures issued abroad and owned by the Palestinian enterprises	Million US Dollar	Country		Survey, Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1516003	Foreign Investment	Direct Foreign Investment Stocks of Palestinian Enterprises in Non-Residents Enterprises	Indicator measures the stock of the Palestinian enterprises investments by 10% or more in the capital of non-resident enterprises	Total of stocks of investments of Palestinian enterprises by 10% or more in the capital of non-resident enterprises	Million US Dollar	Country		Survey, Administrative Records	Annual	
15	1516004	Foreign Investment	Direct Investment Stocks for Non-Residents in Palestinian Enterprises	Indicator measures the stock of enterprises or non-resident individuals investments, by 10% or more in the capital of the Palestinian enterprises	Total of stocks of enterprises or non-resident individuals investments, by 10% or more in the capital of the Palestinian enterprises	Million US Dollar	Country		Survey, Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1516005	Foreign Investment	Other Investments Stocks for Non-Residents in Palestinian Enterprises	Indicator measures the stock of other investments for enterprises or non-resident individuals, in the Palestinian enterprises . Include trade credits resulting from import and loans from abroad and foreign currency and deposits in the Palestinian financial enterprises and any other investments not classified within the previous investments mentioned	Total of other investments stocks for enterprises or non-resident individuals, in the Palestinian enterprises	Million US Dollar	Country		Survey, Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1516006	Foreign Investment	Other Investments Stocks for Palestinian Enterprises in Non-Residents Enterprises	Indicator measures the stock of the Palestinian enterprises in non-resident enterprises, includes trade credits resulting from export and loans to non-residents and Palestinian deposits in foreign financial enterprises	Total of stocks of other investments of the Palestinian enterprises in non-resident enterprises	Million US Dollar	Country		Survey, Administrative Records	Annual	
15	1516007	Foreign Investment	Stocks of Reserve Assets	Indicator measures stocks of assets that must be controllable by the Monetary Authority; they must be accessible to the Monetary Authority at relatively short notice for balance of payments purposes and they must be denominated in a convertible currency	Stocks in the end of the year minus the stocks in the beginning of the year	Million US Dollar	Country		Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Foreign Trade Statistics</b>											
<b>Subject Code: 1520</b>											
15	1520001	Foreign Trade	Total Value of Registered Exports of Services to Israel	Indicator measures the value of registered exports of services to Israel using only VAT vouchers based on F.O.B value	Total of the values of registered exports of services by VAT vouchers only	Thousand US Dollar	Country, Region	Main Categories of Services	Administrative Records	Annual	
15	1520002	Foreign Trade	Total Value of Registered Exports of Goods	Indicator measures the value of registered value of exports of goods out the country based on the F.O.B value	Total of the values of registered exports of goods, as it's received from different sources (VAT voucher, certificate of origin, the aggregate of other statements such as agriculture data)	Thousand US Dollar	Country, Region	Sections, Chapters, Main groups of the Harmonized System	Administrative Records	Monthly, Annual	
15	1520003	Foreign Trade	Total Value of Registered Imports of Services from Israel	Indicator measures the value of registered imports of services to the country from Israel using VAT voucher based on C.I.F value	Total of the value of registered imports of services only from VAT vouchers	Thousand US Dollar	Country, Region	Main Categories of Services	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1520004	Foreign Trade	Total Value of Registered Imports of Goods	Indicator measures the value of registered imports of goods to the country through its borders, land and sea ports and airports based on C.I.F value	Total of the values of registered imports of goods, as it's received from different sources (VAT voucher, customs declaration, the aggregate of other statements such as electricity, water, agriculture, and petroleum products)	Thousand US Dollar	Country, Region	Sections, Chapters, Main groups of the Harmonized System	Administrative Records	Monthly, Annual	
15	1520005	Foreign Trade	Trade Transactions Volume	Indicator measures the sum of registered exports and registered imports	Registered exports + registered imports	Thousand US Dollar	Country, Region	Goods, services	Administrative Records	Monthly, Annual	
15	1520006	Foreign Trade	Value of Registered Trade Balance of Services with Israel	Indicator measures the difference between total registered exports of services and total registered imports of services from VAT vouchers	registered exports of services -total registered imports of services	Thousand US Dollar	Country, Region		Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1520007	Foreign Trade	Value of Registered Trade Balance of Goods	Indicator measures the difference between total registered exports and total registered imports from official administrative records	registered exports of goods - registered imports of goods	Thousand US Dollar	Country, Region		Administrative Records	Monthly, Annual	
15	1520008	Foreign Trade	Aid for Trade commitments and disbursements	Indicator measures the gross disbursements and commitments of total Official Development Assistance (ODA) from all donors for aid for trade	The sum of ODA and OOF flows from all donors to developing countries for aid for trade	US Dollar	Country	Donor, Recipient country, Type of finance, Type of aid, Trade policy and regulations and trade related adjustment sub-sectors, etc..	Estimated by Organization for Economic Co-operation and Development (OECD)	Annual	SDGs Indicator 8.a.1
15	1520009	Foreign Trade	Proportion of tariff lines applied to imports from least developed countries and developing countries with zero-tariff	Proportion of total number of tariff lines (in per cent) applied to products imported from least developed countries and developing countries corresponding to a 0% tariff rate in HS chapter 01-97.	The indicator is calculated as the average share of national tariff lines that are free of duty	Percent	Country	Product type	International Trade Centre (ITC)	Unspecified periodicity	10.a.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1520010	Foreign Trade	Worldwide weighted tariff-average	Value in percentage of weighted average tariffs applied to the imports of goods in HS chapter 01-97.	In order to include all tariffs into the calculation, some rates which are not expressed in ad valorem form (e.g., specific duties) are converted in ad valorem equivalents (i.e. in per cent of the import value), The conversion is made at the tariff line level for each importer by using the unit value method. Import unit values are calculated from import values and quantities. Only a limited number of non-ad valorem tariff rates (i.e. technical duties) cannot be provided with ad valorem equivalents (AVE) and are excluded from the calculation. This methodology also allows for cross-country comparisons.	Percent	Country		Administrative Records	Annual	17.10.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1520011	Foreign Trade	Developing countries' and least developed countries' share of global exports	The indicator is calculated as the ratio of the value of exports of developing countries and of LDCs, respectively, to the value of global exports. This ratio is calculated separately for merchandise exports and services exports.	Share of global trade is intended of a particular group of country fraction of total trade.	Percent	Country		Administrative Records	Annual	17.11.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1520012	Foreign Trade	Weighted average tariffs faced by developing countries, least developed countries and small island developing States	Average import tariffs (in per cent) faced by products exported from developing countries and least developed countries.	Some tariff rates which are not expressed in ad valorem form (e.g., specific duties) need to be converted in ad valorem equivalents (i.e. in per cent of the import value). The conversion is made at the tariff line level for each importer by using the unit value method. Import unit values are calculated from import values and quantities. Only a limited number of non-ad valorem tariff rates (i.e. technical duties) cannot be provided with ad valorem equivalents (AVE) and are excluded from the calculation. This methodology also allows for cross-country comparisons.	Percent	Country		Administrative Records	Annual	17.12.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Prices Indices Statistics</b>											
<b>Subject Code: 1525</b>											
15	1525001	Prices Indices	Wholesale Price Index	Indicator measures changes in the wholesale prices between two periods one is the comparison period and the other is base period. (Wholesale prices are defined as the prices received after the resale (sale without transformation) of new and used goods to retailers, industrial, commercial, institutional or professional users, to other wholesalers, or to those acting as agents or brokers in buying merchandise for, or selling merchandise to such persons or companies. The wholesale price includes VAT and any transport charges)	Laspeyres equation which measures comparative period prices in relation to base period prices multiplied by proportional weight of commodity or weight of a group of goods throughout the base periods	Index	Country	Major groups (agriculture, fishing, mining and quarrying, manufacturing) commodity (local, imported product, total)	Survey	Quarterly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1525002	Prices Indices	Consumer Price Index (CPI)	Indicator measures changes in the prices levels of goods and services that households consume (Consumer Basket) between two different periods one is called the base period and the other is the comparison period	Laspeyres equation which measures comparative period prices in relation to base period prices multiplied by proportional weight of commodity or weight of a group of goods throughout the base periods	Index	Country, Region, Jerusalem J1	Major groups of expenditure (food group, soft drinks, alcoholic beverages and tobacco, housing and related items)	Survey	Monthly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1525003	Prices Indices	Producer Price Index (PPI)	Indicator measures changes in the producer prices between two periods, one is the comparison period and the other is base period. (producer prices are defined as the amount of money received by the producer from the purchaser for a unit of a good or service produced as output without any VAT, or similar deductible tax invoiced to the purchaser and excludes any transport charges invoiced separately by the producer or any other charges	Laspeyres equation which measures comparative period prices in relation to base period prices multiplied by proportional weight of commodity or weight of a group of goods throughout the base periods	Index	Country	Major groups (Agriculture, forestry and fishing, mining and quarrying, Manufacturing, Electricity, gas, steam and air conditioning supply, Water supply; sewerage, waste management and remediation activities) Production (locally consumed, exported, total)	Survey	Monthly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1525004	Prices Indices	Water and Sewage Networks Cost Index	Indicator measures changes in the prices of goods and services used in the construction of water and sewage networks during two periods one is the comparison period and the other is the base period	Laspeyres equation which measures comparative period prices in relation to base period prices multiplied by proportional weight of commodity or weight of a group of goods throughout the base periods	Index	West Bank	Sub-groups (Excavation, deface materials, asphalt and its products, Fountains, etc) Sub-groups (Water resources, water networks, etc)	Survey	Monthly, Annual	
15	1525005	Prices Indices	Construction Cost Index (CCI)	Indicator measures changes in the prices of goods and services used in the construction of buildings between two periods one is the comparison period and the other is the base period	Laspeyres equation which measures comparative period prices in relation to base period prices multiplied by proportional weight of commodity or weight of a group of goods throughout the base periods	Index	West Bank	Major groups (raw and primary materials, equipment hire, wages and labor costs), type of building (Residential, non-residential, Skeleton)	Survey	Monthly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1525006	Prices Indices	Road Cost Index (RCI)	Indicator measures changes in the prices of goods and services used in the construction of different types of roads between two periods one is the comparison period and the other is the base period	Laspeyres equation which measures comparative period prices in relation to base period prices multiplied by proportional weight of commodity or weight of a group of goods throughout the base periods	Index	West Bank	Road type (agricultural roads, maintenance of municipality roads, development of municipality roads, Maintenance of outside roads, development of outside roads), major groups (raw and primary materials, equipment hire, wages and labor costs, transportation fees, costs of operating the equipments and maintenance)	Survey	Monthly, Annual	
15	1525007	Prices Indices	Index of Quantity of Industrial Production	Indicator measures changes in the quantities of industrial production between two periods one is called the comparison period and the other called the base period	Laspeyres equation which measures comparative period quantities in relation to base period quantities multiplied by proportional weight of commodity or weight of a group of goods throughout the base periods	Index	Country	Major groups (mining and quarrying, manufacturing, Electricity, gas, steam and air conditioning supply, Water supply, sewerage, waste management and remediation activities)	Survey	Monthly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1525008	Prices Indices	Ratio of the Change of an Index	Indicator measures amount of change in the index	Dividing the index for a period of time by the index of the comparison period, multiplied by hundred then subtract hundred	Ratio	Country, Region, Jerusalem J1		Survey	Monthly, Quarterly, Semi Annual, Annual	
15	1525009	Prices Indices	Average Consumer price	Indicator measures an average price paid by households to gain a commodity or service.	Dividing the sum of consumer price by their numbers	Israeli Shekel (NIS)	Country, Region, Jerusalem J1	Commodity	Survey	Monthly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1525010	Prices Indices	Index of Quantity of Indicator of food price anomalies Production	The indicator of food price anomalies (IFPA) identifies market prices that are abnormally high. The IFPA relies on a weighted compound growth rate that accounts for both within year and across year price growth. The indicator directly evaluates growth in prices over a particular month over many years, taking into account seasonality in agricultural markets and inflation, allowing to answer the question of whether or not a change in price is abnormal for any particular period.	Metadata-02-0C-01.pdf	Index and Percent	Country	Type of product	Calculated by the Food and Agriculture Organization (FAO).	Annual	2.c.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Construction and Establishments Statistics</b>											
<b>Subject Code: 1530</b>											
15	1530001	Construction and Establishments	Total Value of Current Maintenance on Existing Buildings	Indicator measures the value of expenditure on current maintenance of the buildings	Total value of expenditure on the current maintenance of buildings	Thousand US Dollar	Country, Region		Survey	Annual	
15	1530002	Construction and Establishments	Total Value of Capital Improvements on Existing Buildings	Indicator measures the value of capital improvements for existing buildings.	Total value of expenditure on capital improvements for existing buildings	Thousand US Dollar	Country, Region		Survey	Annual	
15	1530003	Construction and Establishments	Total Value of Expenditure on New Buildings and Additions to Buildings	Indicator measures total costs of construction on new buildings and additions to buildings.	Total costs of construction on new buildings and additions to buildings.	Thousand US Dollar	Country, Region	Type of building, building status, time of review, utilization, ownership of building	Survey	Annual	
15	1530004	Construction and Establishments	Number of Waged Employees in the Enterprises of Construction Activities	Indicator measures the number of waged employee in the enterprises of construction activities	Total number of waged employee in the enterprises of construction activities	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
									Census	Every five years	
15	1530005	Construction and Establishments	Number of Employed Persons in the Enterprises of Constructions Activities	Indicator measures the number of employed persons in constructions activities	Total number of employed persons in the constructions activities	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
									Census	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1530006	Construction and Establishments	Number of Establishments	Indicator measures the number of establishments	Total number of establishments	Number	Country	Establishment status, ownership, economic organization, legal status, economic activity, employment size group	Census	Every five years	
15	1530007	Construction and Establishments	Number of Enterprises in the Constructions Activities	Indicator measures the number of enterprises in constructions activities	Total number of the enterprises in constructions activities	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
									Census	Every five years	
15	1530008	Construction and Establishments	Number of New Dwellings Licensed	Indicator measures the number of new dwellings licensed	Total number of new dwellings licensed	Number	Country, Region , Governorate	New residential unit, existing residential unit, Granting Authority ((UNRWA), Economic Organization, municipality, rural council, etc...), Utilization (Residential, Non-Residential, The Boundary Walls), Ownership of the building (Private, Governmental, Local Authority, Cooperative, charity, etc...)	Administrative Records	Quarterly	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1530009	Construction and Establishments	Number of Building Licenses Issued	Indicator measures the issued building licenses	Total number of building licenses issued	Number	Country, Region , Governorate	Granting Authority ((UNRWA), Economic Organization, municipality, rural council, etc...), Utilization (Residential, Non-Residential, The Boundary Walls), Ownership of the building (Private, Governmental, Local Authority, Cooperative, charity, etc...)	Administrative Records	Quarterly	
15	1530010	Construction and Establishments	Value of Intermediate Consumption in the Enterprises of Constructions Activities	Indicator measures the total value of the goods and services consumed as inputs by a process of production, excluding fixed assets whose consumption is recorded as consumption of fixed capital, in the institution of construction activities	Total value of the goods and services consumed as inputs by a process of production, excluding fixed assets whose consumption is recorded as consumption of fixed capital and it is estimated by purchasers price	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1530011	Construction and Establishments	Value of Compensations of Employees in the Enterprises of Construction Activities	Indicator measures the total value of cash and kind wages in enterprises, including social security contributions, which is paid to any employee for work performed	Total value of cash and kind wages in enterprises, including social security contributions, which is paid to any paid employee for work performed in the enterprises of construction activities	Thousand US Dollar	Country, Region		Survey	Annual	
15	1530012	Construction and Establishments	Area of New Dwellings Licensed	Indicator measures total area of new dwellings licensed	Total area of new dwellings licensed	Thousand M <sup>2</sup>	Country, Region , Governorate	New residential unit, Existing residential unit, Granting Authority ((UNRWA), Economic Organization, municipality, rural council, etc...), Utilization (Residential, Non-Residential, The Boundary Walls), Ownership of the building (Private, Governmental, Local Authority, Cooperative, charity, etc...)	Administrative Records	Quarterly	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1530013	Construction and Establishments	Area of Licensed Buildings	Indicator measures the area of buildings of all kinds, that received a building license through competent authorities	Total area of buildings of all kinds, that received a building license through competent authorities	Thousand M <sup>2</sup>	Country, Region , Governorate	Granting Authority ((UNRWA), Economic Organization, municipality, rural council, etc...), Utilization (Residential, Non-Residential, The Boundary Walls), Ownership of the building (Private, Governmental, Local Authority, Cooperative, charity, etc...)	Administrative Records	Quarterly	
15	1530014	Construction and Establishments	Market Value at Beginning of Year in the Enterprises of Constructions	Indicator measures the total estimated value of the asset at the beginning of the year.	Estimating the market value of the asset at the beginning of the year.	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1530015	Construction and Establishments	Market Value at End of Year in the Enterprises of Constructions	Indicator measures the value of the asset at the beginning of the year plus the value of the purchased assets and the capital improvements and additions minus written off and losses and the sold assets and the depreciation value of the asset in the same year.	The total estimated value of the asset at the beginning of the year plus the value of the purchased assets and the capital improvements and additions minus written off and losses and the sold assets and the depreciation value of the asset in the same year	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Transportation Statistics</b>											
<b>Subject Code: 1535</b>											
15	1535001	Transportation	Length of Roads Network	Indicator measures the length of roads network	Total of the lengths of road network	Km	Country	Road Type ( Main, Regional, Local, Unpaved Roads)	Administrative Records	Annual	
15	1535002	Transportation	Number of Cars Allocated to Training in Driving Schools	Indicator measures the number of cars allocated to training in driving schools	Total number of cars allocated to training in driving schools	Number	Governorate in West Bank	Type of vehicle (Private Cars, Taxis, Motorcycles and Moped, Private Buses, Public Buses, Trailers and Semi-Trailers, Agricultural Tractors, Road Tractors, Trucks and Commercial Cars, Other Vehicles)	Administrative Records	Annual	
15	1535003	Transportation	Number of Licensed Garages	Indicator measures the number of licensed garages	Total number of licensed garages	Number	Governorate in West Bank	Type of Garage (Motor vehicles trading shops, Motor vehicles repair workshops, Spare parts Stores)	Administrative Records	Annual	
15	1535004	Transportation	Number of Trainers in Driving Schools	Indicator measures the number of trainers in driving schools	Total number of trainers in driving schools	Number	Governorate in West Bank		Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1535005	Transportation	Number of Licensed Road Vehicles	Indicator measures the number of licensed road vehicles	Total number of licensed road vehicles	Number	Governorate in West Bank	Type of vehicle ( Private Cars, Taxis, Motorcycles and Moped, Private Buses, Public Buses, Trailers and Semi-Trailers, Agricultural Tractors, Road Tractors, Trucks and Commercial Cars, Other Vehicles)	Administrative Records	Annual	
15	1535006	Transportation	Number of Vehicles Registered for the First Time	Indicator measures the number of vehicles registered for the first time and the date of the first registration of the vehicle, as a new vehicle in the register of vehicles, regardless of the nationality of the record, is the date on which it was registered in the vehicles registration office. The registration of imported used vehicle, is not a first registration, but must be considered as re-register	Total number of licensed vehicles registered for the first time	Number	Region, Governorate	Type of vehicle ( Private Cars, Taxis, Motorcycles and Moped, Private Buses, Public Buses, Trailers and Semi-Trailers, Agricultural Tractors, Road Tractors, Trucks and Commercial Cars, Other Vehicles)	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1535007	Transportation	Number of Passengers in a Flight	Indicator measures the number of passengers excluding crew, and with the exception of infants (less than two years)	Total number of passengers in a flight	Number	Country		Administrative Records	Annual	
15	1535008	Transportation	Number of Injured in Road Accidents in Palestine	Indicator measures the number of injured as a result of road accidents	Total number of injured as a result of road accidents	Number	West Bank	Type of injury (Slightly Injured, Seriously Injured, Fatally Injured)	Administrative Records	Annual	
15	1535009	Transportation	Number of Injured in Road Accidents from Children Under the Age of Seven in Palestine	Indicator measures number of injured in road accidents from children under the age of seven in Palestine	Total number of injured in road accidents from children under the age of seven in the Palestine	Number	Country, Region	Type of injury (Slightly Injured, Seriously Injured, Fatally Injured)	Administrative Records	Annual	
15	1535010	Transportation	Number of Road Accidents	Indicator measures the number of road accidents	Total number of road accidents	Number	Country, Region, Governorate	Type of injury (Slightly Injured, Seriously Injured, Fatally Injured)	Administrative Records	Annual	
15	1535011	Transportation	Number of Driving Licenses Issued	Indicator measures the number of driving licenses issued	Total number of the driving licenses issued	Number	West Bank, Governorate		Administrative Records	Annual	
15	1535012	Transportation	Number of Driving Schools	Indicator measures the number of driving schools	Total number of driving schools	Number	Governorate in West Bank		Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1535013	Transportation	Number of Passenger Seats Available	Indicator measures the total number of passenger seats available to book, between two airports in one flight stage, except for the seats that are not available to carry passengers because of the weight of fuel or other weight loads	Total number of seats available on a flight	Number	Country		Administrative Records	Annual	
15	1535014	Transportation	Density of Licensed Vehicles Per Thousand Individuals	Indicator measures the extent of the inhabitants possession of the licensed vehicles	Dividing the number of licensed vehicles issued in a year by the estimated number of population for the same year, multiplied by thousand	Rate, Vehicle/ thousand people	Country, Region	Type of vehicle ( Private Cars, Taxis, Motorcycles and Moped, Private Buses, Public Buses, Trailers and Semi-Trailers, Agricultural Tractors, Road Tractors, Trucks and Commercial Cars, Other Vehicles)	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1535015	Transportation	Passenger and freight volumes, by mode of transport	Passenger volumes are measured in passenger-kilometres while non-maritime freight volumes are measured in tonne-kilometres, and broken down by mode of transport. For the purposes of monitoring this indicator, passenger-km data are split between aviation, road (broken down between passenger cars, buses and motorcycles) and rail, and tonne-km are split between aviation, road, rail and inland waterways.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-09-01-02.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-09-01-02.pdf</a>	Aviation: Revenue Passenger-Kilometres (RPK) and Freight Tonne-Kilometres (FTK) Maritime: Metric tonnes and twenty-foot equivalent unit (TEU). Road, Rail: Passenger-Kilometres (Pkm) and Tonne-Kilometres (Tkm) Inland Waterways : Tonne-Kilometres (Tkm)	Country		Administrative Records	Annual	9.1.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1535016	Transportation	Proportion of population that has convenient access to public transport, by sex, age and persons with disabilities	This indicator will be monitored by the proportion of the population that has convenient access to public transport. Because most public transport users walk from their trip origins to public transport stops and from public transport stops to their trip destination, local spatial availability and accessibility is sometimes evaluated in terms of pedestrian (walk) access, as opposed to park and ride or transfers.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-11-02-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-11-02-01.pdf</a>	Percent	City		Administrative Records	Every 3–5 years	11.2.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Transport and Storage Statistics</b>											
<b>Subject Code: 1536</b>											
15	1536001	Transport and Storage	Number of Wage Employees in the Institutions of Transport and Storage (Inside Establishments)	Indicator measures the number of paid employees in the institutions of transport and storage (inside establishments)	Total number of paid employees in the institutions of transport and storage (inside establishments)	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1536002	Transport and Storage	Number of Employed Persons in the Institutions of Transport, and Storage (Inside Establishments)	Indicator measures the number of employed persons in transport, and storage (Inside establishments)	Total number of employed persons in the transport, and storage (Inside establishments)	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1536003	Transport and Storage	Number of Institutions in the Transport, and Storage (Inside Establishments)	Indicator measures the number of institutions in transport, and storage (Inside establishments)	Total number of the institutions in transport, and storage (Inside establishments)	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1536004	Transport and Storage	Value of Intermediate Consumption in the Institutions of Transport, and Storage (Inside Establishments)	Indicator measures the total value of goods and services consumed as inputs, used up or transformed during the production it is measured during a specific period of time, in the institutions of transport, and storage (inside establishments)	Total value of goods and services consumed as inputs, used up or transformed during the production. and estimated by purchasers price	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1536005	Transport and Storage	Total Value of Production of the Institutions of Transport, Storage (Inside Establishments)	Indicator measures the value of final products of transport, storage (Inside establishments) which are used by other units for self-consumption or for the purposes of self gross fixed capital formation	Total value of goods and services produced by transport, storage (Inside establishments) during a certain period of time and includes goods and services produced for own use	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1536006	Transport and Storage	Value Added of the Institutions of Transport, Storage (Inside Establishments)	Indicator measures the generated value of any unit that carries out any productive activity in the institutions of transport, storage (inside establishments)	Subtracting the value of intermediate consumption from the value of production for transport, storage	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1536007	Transport and Storage	Value of Compensations of Employees in the Institutions of Transport and Storage Activities (Inside Establishments)	Indicator measures the total value of cash and kind wages in institutions, including social security contributions, which is paid to any employee for work performed	Total value of cash and kind wages in institutions, including social security contributions, which is paid to any paid employee for work performed in the institutions of transport, storage (inside establishments)	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1536008	Transport and Storage	Market Value at Beginning of Year of Transport, Storage Establishments	Indicator measures the total estimated value of the asset at the beginning of the year.	Estimating the market value of the asset at the beginning of the year.	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1536009	Transport and Storage	Market Value at End of Year of Transport, Storage Establishments	Indicator measures the value of the asset at the beginning of the year plus the value of the purchased assets and the capital improvements and additions minus written off and losses and the sold assets and the depreciation value of the asset in the same year.	The total estimated value of the asset at the beginning of the year plus the value of the purchased assets and the capital improvements and additions minus written off and losses and the sold assets and the depreciation value of the asset in the same year	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Transport sector (Outside Establishments) Statistics      Subject Code: 1537</b>											
15	1537001	Transport sector (Outside Establishments)	Total Value Added in Transport Sector (Outside Establishments)	Indicator measures the generated value of any unit that carries out any productive activity in the transport sector outside establishments	Subtracting the value of intermediate consumption from the value of production for transport sector outside establishments	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1537002	Transport sector (Outside Establishments)	Number of Employed Persons in Transport Sector (Outside Establishments)	Indicator measures the number of employed persons in the transport sector (outside establishments)	Total number of employed persons in the transport sector (outside establishments)	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1537003	Transport sector (Outside Establishments)	Number of Vehicles in the Transport Sector (Outside Establishments)	Indicator measures the number of vehicles in the transport sector (outside establishments)	Total number of vehicles in the transport sector (outside establishments)	Number	Country, Region	Vehicle type (passenger transport vehicles, freight transport vehicles)	Survey	Annual	
15	1537004	Transport sector (Outside Establishments)	Operating Surplus for the Transport Sector (Outside Establishments)	Indicator measures the total value added at basic prices minus the total compensation of employees (including compensation paid to non-residents), minus taxes minus subsidies on products	Value added minus the total compensation of employees, minus taxes minus subsidies on products	Thousand US Dollar	Country, Region	Economic activity in Transport outside Establishment sector	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1537005	Transport sector (Outside Establishments)	Value of Intermediate Consumption- in	Indicator measures the total value of goods and services consumed as inputs, used up or transformed during the production it is measured during a specific period of time, in the transport sector outside establishments	Total value of goods and services consumed as inputs, used up or transformed during the production and estimated by purchasers price	Thousand US Dollar	Country, Region	Economic activity in Transport outside Establishment sector	Survey	Annual	
15	1537006	Transport sector (Outside Establishments)	Production Value of the Transport Sector (Outside Establishments)	Indicator measures the value of final products of services produced by the transport sector outside the establishments which provided to other units, although they can be self-consumed or for the purposes of self gross fixed capital formation	Total value of goods and services produced by transport institutions outside installations during a certain period of time .	Thousand US Dollar	Country, Region	Economic activity in Transport outside Establishment sector	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1537007	Transport sector (Outside Establishments)	Value of Taxes on Production in Transport Sector (Outside Establishments)	Its compulsory payments in cash or in kind with no return paid by producers to the general government. Consists of product taxes paid on goods and services when produced, sold or discharged, and other taxes on production paid by the resident as a result of practicing of the production process	Total value of amounts paid by the producers to the government during a certain period of time including taxes on production	Thousand US Dollar	Country, Region	Economic activity in Transport outside Establishment sector	Survey	Annual	
15	1537008	Transport sector (Outside Establishments)	Market Value at Beginning of Year in the Transport Sector (Outside Establishments)	Indicator measures the total estimated value of the asset at the beginning of the year.	Estimating the market value of the asset at the beginning of the year.	Thousand US Dollar	Country, Region	Type of asset (Vehicles, Machines and Equipments), transport type (Other non-scheduled passenger transport, Freight transport by road)	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1537009	Transport sector (Outside Establishments)	Market Value at End of Year in the Transport Sector (Outside Establishments)	Indicator measures the value of the asset at the beginning of the year plus the value of the purchased assets and the capital improvements and additions minus written off and losses and the sold assets and the depreciation value of the asset in the same year	The total estimated value of the asset at the beginning of the year plus the value of the purchased assets and the capital improvements and additions minus written off and losses and the sold assets and the depreciation value of the asset in the same year	Thousand US Dollar	Country, Region	Type of asset (Vehicles, Machines and Equipments), transport type (Other non-scheduled passenger transport, Freight transport by road)	Survey	Annual	
15	1537010	Transport sector (Outside Establishments)	Value of Compensations of Employees in the Transport Sector (Outside Establishments)	Indicator measures the total remuneration, in cash or in kind, including social security contributions, payable by an enterprise to an employee in return for work done by employed person (in Transport-Outside Establishments Sector)	Total remuneration, in cash or in kind, including social security contributions, payable by an enterprise to an employee in return for work done by employed person (in Transport-Outside Establishments Sector)	Thousand US Dollar	Country, Region	Economic activity in Transport outside Establishment sector	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Telecommunications Statistics</b>											
<b>Subject Code: 1540</b>											
15	1540001	Telecommunications	Number of Internet Subscribers by the Fast Lane (ADSL)	Indicator measures the internet subscribers by the fast lane (ADSL)	Total number of internet subscribers by the fast lane (ADSL)	Number	Country, Region		Administrative Records	Annual	
15	1540002	Telecommunications	Number of Subscribers in the Palestinian Cellular Phone Service	Indicator measures the number of subscribers in the Palestinian cellular phone service	Total number of subscribers in the Palestinian cellular phone service	Number	Country, Region		Administrative Records	Annual	
15	1540003	Telecommunications	Number of Postal Items	Indicator measures the number of postal items	Total number of postal items includes letters and parcels of various kinds	Number	Country, Region	Postal items (Inbox, Outbox),	Administrative Records	Annual	
15	1540004	Telecommunications	Number of Main Telephone Lines	Indicator measures the number of main telephone lines and the fixed telephone line refers to the telephone line that connects the client machine terminal (such as a phone or fax) with the public switched telephone network (PSTN), which has its own port to the phone switches	Total number of the main telephone lines	Number	Country, Region		Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1540005	Telecommunications	Monthly Average Number of Local Telephone Calls	Indicator measures the volume rate of local calls per month	Dividing the number of calls carried out in a period of time (a year, for example) by the number of months	Rate	Country, Region		Administrative Records	Annual	
15	1540006	Telecommunications	Monthly Average of Calls Duration	Indicator measures the calls duration divided by the number of months in the year	Dividing the sum of calls duration by the number of months in the year	Rate	Country, Region		Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Information and Telecommunication Statistics</b>											
<b>Subject Code: 1541</b>											
15	1541001	Information and Telecommunication	Number of Wage Employees in the Enterprises of Information and Telecommunication Activities	Indicator measures the number of wage employees in the enterprises of information and Telecommunication activities	Total number of paid employees in the enterprises of information and Telecommunication activities	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1541002	Information and Telecommunication	Number of Employed Persons in the Enterprises of Information and Communication Activities	Indicator measures the number of employed persons in the information and Telecommunication activities	Total number of employed persons in the information and Telecommunication activities	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1541003	Information and Telecommunication	Number of Enterprises in the Information and Telecommunication Activities	Indicator measures the number of enterprises in the information and Telecommunication activities	Total number of the enterprises in the information and Telecommunication activities	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1541004	Information and Telecommunication	Value of Intermediate Consumption in the Enterprises of Information and Telecommunication Activities	Indicator measures the total value of goods and services consumed as inputs, used up or transformed during the production it is measured during a specific period of time, in the enterprises of information and Telecommunication activities	Total value of goods and services consumed as inputs, used up or transformed during the production . and estimated by purchasers price	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1541005	Information and Telecommunication	Total Value of Production of the Enterprises of Information and Telecommunication Activities	Indicator measures the value of final products of services produced by the information and Telecommunication activities which provided to other units, although they can be self-consumed or for the purposes of self gross fixed capital formation	Total value of goods and services produced by information and Telecommunication activities during a certain period of time .	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1541006	Information and Telecommunication	Value Added in the Enterprises of Information and Telecommunication Activities	Indicator measures the generated value of any unit that carries out any productive activity in the information and Telecommunication activities	Subtracting the value of intermediate consumption from the value of production for information and Telecommunication activities	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1541007	Information and Telecommunication	Value of Compensations of Employees in the Information and Telecommunication Enterprises	Indicator measures the total value of cash and kind wages in enterprises, including social security contributions, which is paid to any employee for work performed	Total value of cash and kind wages in enterprises, including social security contributions, which is paid to any paid employee for work performed in the institutions of information and Telecommunication activities	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1541008	Information and Telecommunication	Market Value at Beginning of Year in the Enterprises of Information and Telecommunication	Indicator measures the total estimated value of the asset at the beginning of the year.	Estimating the market value of the asset at the beginning of the year.	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1541009	Information and Telecommunication	Market Value at End of Year in the Enterprises of Information and Telecommunication	Indicator measures the value of the asset at the beginning of the year plus the value of the purchased assets and the capital improvements and additions minus written off and losses and the sold assets and the depreciation value of the asset in the same year.	The total estimated value of the asset at the beginning of the year plus the value of the purchased assets and the capital improvements and additions minus written off and losses and the sold assets and the depreciation value of the asset in the same year	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Internal Trade Statistics</b>											
<b>Subject Code: 1545</b>											
15	1545001	Internal Trade	Number of Wage Employees in the Enterprises of Internal Trade Activities	Indicator measures the number of wage employees in the enterprises of internal trade activities	Total number of wage employees in the enterprises of internal trade activities	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1545002	Internal Trade	Number of Employed Persons in the Enterprises of Internal Trade Activities	Indicator measures the number of employed persons in the enterprises of internal trade activities	Total number of employed persons in the internal trade activities	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1545003	Internal Trade	Number of Enterprises in the Internal Trade Activities	Indicator measures the number of enterprises in internal trade activities	Total number of the enterprises in internal trade activities	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1545004	Internal Trade	Value of Intermediate Consumption in the Enterprises of Internal Trade Activities	Indicator measures the total value of goods and services consumed as inputs, used up or transformed during the production it is measured during a specific in the enterprises of internal trade activities production	Total value of goods and services consumed as inputs, used up or transformed during the production . and estimated by purchasers price	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1545005	Internal Trade	Total Value of Production of the Enterprises of Internal Trade Activities	Indicator measures the value of final products of internal trade activities which are provided to other units, although they can be self-consumed or for the purposes of self gross fixed capital formation	Total value of goods and services produced by commercial enterprises during a certain period of time .	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1545006	Internal Trade	Value Added in the Enterprises of Internal Trade Activities	Indicator measures the generated value of any unit that carries out any productive activity in the enterprises of internal trade activities	Subtracting the value of intermediate consumption from the value of production for internal trade activities	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1545007	Internal Trade	Value of Compensations of Employees in the Enterprises of Internal Trade Activities	Indicator measures the total value of cash and kind wages in enterprises, including social security contributions, which is paid to any employee for work performed	Total value of cash and kind wages in enterprises, including social security contributions, which is paid to any paid employee for work performed in the institutions of internal trade activities	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1545008	Internal Trade	Market Value at Beginning of Year of Internal Trade	Indicator measures the total estimated value of the asset at the beginning of the year.	Estimating the market value of the asset at the beginning of the year.	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1545009	Internal Trade	Market Value at End of Year of Internal Trade	Indicator measures the value of the asset at the beginning of the year plus the value of the purchased assets and the capital improvements and additions minus written off and losses and the sold assets and the depreciation value of the asset in the same year.	The total estimated value of the asset at the beginning of the year plus the value of the purchased assets and the capital improvements and additions minus written off and losses and the sold assets and the depreciation value of the asset in the same year	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Services Statistics</b>											
<b>Subject Code: 1550</b>											
15	1550001	Services	Number of Wage Employees in the Enterprises of Services Activities	Indicator measures the number of wage employees in the enterprises of services activities	Total number of wage employees in the enterprises of services activities	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1550002	Services	Number of Employed Persons in the Enterprises of Services Activities	Indicator measures the number of employed persons in enterprises of services activities	Total number of employed persons in enterprises of services activities	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1550003	Services	Number of Enterprises in the Services Activities	Indicator measures the number of enterprises in services activities	Total number of the enterprises in services activities	Number	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1550004	Services	Value of Intermediate Consumption in the Enterprises of Services Activities	Indicator measures the total value of goods and services consumed as inputs, used up or transformed during the production it is measured during a specific period of time, in the enterprises of services activities	Total value of goods and services consumed as inputs, used up or transformed during the production and estimated by purchasers price	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1550005	Services	Total Value of Production of the Enterprises of Services Activities	Indicator measures the value of final products of services activities which are provided to other units, although they can be self-consumed or for the purposes of self gross fixed capital formation	Total value of goods and services produced by services enterprises during a certain period of time and includes goods and services produced for own use	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1550006	Services	Value Added in the Enterprises of Services Activities	Indicator measures the generated value of any unit that carries out any productive activity in the services activities	Subtracting the value of intermediate consumption from the value of production for services activities	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1550007	Services	Value of Compensations of Employees in the Enterprises of Services Activities	Indicator measures the total value of cash and kind wages in enterprises, including social security contributions, which is paid to any employees for work performed	Total value of cash and kind wages in enterprises, including social security contributions, which is paid to any paid employee for work performed in the enterprises of services activities	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1550008	Services	Percentage of Depreciation to Production	Indicator measures the percentage of the depreciation of production	Dividing depreciation by production, multiplied by hundred	Percentage	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1550009	Services	Percentage of Value Added to Production	Indicator measures the size of the value added to the production	Dividing value added by the production, multiplied by hundred	Percentage	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1550010	Services	Percentage of Compensation of Employees to Value Added	Indicator measures the compensation of employees to the value added	Dividing compensation of employees by the value added, multiplied by hundred	Percentage	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1550011	Services	Output Per Employed Person	Indicator measures the value of the employed persons share of production	Dividing production by the number of employed persons	US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1550012	Services	Value Added Per Employed Person	Indicator measures the employed persons share of the value-added	Dividing value added by the number of the employed persons	US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1550013	Services	Output Per Waged Employee	Indicator measures the waged employees share of the production	Dividing production by the number of waged employees	US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1550014	Services	Value Added Per Waged Employee	Indicator measures the waged employees share of value-added	Dividing value added by the number of waged employees	US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1550015	Services	Compensation Per Waged Employee	Indicator measures the value of the waged employees share of compensations of employees	Dividing the compensations by the number of waged employee	US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1550016	Services	Market Value of the Asset at Beginning of Year of Services	Indicator measures the total estimated value of the asset at the beginning of the year.	Estimating the market value of the asset at the beginning of the year.	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	
15	1550017	Services	Market Value of the Asset at End of Year of Services	Indicator measures the value of the asset at the beginning of the year plus the value of the purchased assets and the capital improvements and additions minus written off and losses and the sold assets and the depreciation value of the asset in the same year.	The total estimated value of the asset at the beginning of the year plus the value of the purchased assets and the capital improvements and additions minus written off and losses and the sold assets and the depreciation value of the asset in the same year	Thousand US Dollar	Country, Region	Economic activity on the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Industry Statistics</b>											
<b>Subject Code: 1555</b>											
15	1555001	Industry	Total Value Added of Olive Presses	Indicator measures the generated value of any unit that carries out any productive activity in the olive presses activities	Subtracting the value of intermediate consumption from the value of production for olive presses activities	Thousand US Dollar	Country, Region, Governorate	The level of automation of the presses (traditional presses, semi-automatic, Automatic presses)	Survey	Annual	
15	1555002	Industry	Value of Compensations of Employees in Olive Presses	Indicator measures the total value of cash and kind wages in enterprises, including social security contributions, which is paid to any paid employees for work performed in olive presses activities	Total value of cash and kind wages in enterprises, including social security contributions, which is paid to any paid employees for work performed in olive presses activities	Thousand US Dollar	Country, Region, Governorate	The level of automation of the presses (traditional presses, semi-automatic, Automatic presses)	Survey	Annual	
15	1555003	Industry	Value of Fixed Assets of Olive Presses Activity	Refers to recognize the value of fixed assets (assets that last for more than a year, such as buildings and construction, machinery and equipment, transport vehicles, furniture, etc.) acquired by olive presses	Total value of fixed assets (assets that last for more than a year, such as buildings and construction, machinery and equipment, transport vehicles, furniture, etc.) acquired by olive presses	Thousand US Dollar	Country, Region, Governorate	The level of automation of the presses (traditional presses, semi-automatic, Automatic presses)	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1555004	Industry	Number of Waged Employees in the Enterprises of Industry Activities	Indicator measures the number of waged employees in the enterprises of industry activities	Total number of waged employees in the enterprises of industry activities	Number	Country, Region	Economic activity at the second digit	Survey	Annual	
									Census	Every five years	
15	1555005	Industry	Number of Employed Persons in the Enterprises of Industry Activities	Indicator measures the number of employed persons in industry activities	Total number of employed persons in the industry activities	Number	Country, Region	Economic activity at the second digit	Survey	Annual	
									Census	Every five years	
15	1555006	Industry	Number of Waged Employees in Olive Presses	Indicator measures the number of waged employees in olive presses	Total number of waged employees in olive presses	Number	Country, Region, Governorate	The level of automation of the presses (traditional presses, semi-automatic, Automatic presses)	Survey	Annual	
15	1555007	Industry	Number of Enterprises in the Industry Activities	Indicator measures the number of enterprises in industry activities	Total number of the enterprises in industry activities	Number	Country, Region	Economic activity at the second digit	Survey	Annual	
									Census	Every five years	
15	1555008	Industry	Number of Olive Presses	Indicator measures the number of olive presses	Total number of olive presses	Number	Country, Region, Governorate	Operating status (Active, Temporarily Closed)	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1555009	Industry	Value of Intermediate Consumption in Olive Presses	Indicator measures the total value of the goods and services consumed as inputs by a process of production, excluding fixed assets whose consumption is recorded as consumption of fixed capital, in olive presses	Total value of the goods and services consumed as inputs by a process of production, excluding fixed assets whose consumption is recorded as consumption of fixed capital and it is estimated by purchasers price	Thousand US Dollar	Country, Region, Governorate	The level of automation of the presses (traditional presses, semi-automatic, Automatic presses)	Survey	Annual	
15	1555010	Industry	Value of Intermediate Consumption in the Enterprises of Industry Activities	Indicator measures the total value of the goods and services consumed as inputs by a process of production, excluding fixed assets whose consumption is recorded as consumption of fixed capital, in the institution of industry activities	Total value of the goods and services consumed as inputs by a process of production, excluding fixed assets whose consumption is recorded as consumption of fixed capital and it is estimated by purchasers price	Thousand US Dollar	Country, Region	Economic activity at the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1555011	Industry	Total Value of Production of the Enterprises of Industry Activities	Indicator measures the value of goods and services produced by a certain enterprises, capable of being provided to other units or it can be self- consumed for GFCF or own final consumption.	The value of goods and services produced by a certain enterprises, capable of being provided to other units or it can be self- consumed for GFCF or own final consumption.	Thousand US Dollar	Country, Region	Economic activity at the second digit	Survey	Annual	
15	1555012	Industry	Value of Fees and Taxes in Olive Presses	Indicator measures presses license fees and vehicles license fees, buildings taxes and other taxes	Total of presses license fees and vehicles license fees, buildings taxes and other taxes	Thousand US Dollar	Country, Region, Governorate	The level of automation of the presses (traditional presses, semi-automatic, Automatic presses)	Survey	Annual	
15	1555013	Industry	Value Added of the Enterprises of Industry Activities	Indicator measures the generated value of any unit that carries out any productive activity in the industry activities	Subtracting the value of intermediate consumption from the value of production for industry activities	Thousand US Dollar	Country, Region	Economic activity at the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1555014	Industry	Total Value of Production of the Enterprises of Olive Presses Activities	Indicator measures the value of goods and services produced by a certain enterprises, capable of being provided to other units or it can be self- consumed for GFCF or own final consumption.	The value of goods and services produced by a certain enterprises, capable of being provided to other units or it can be self- consumed for GFCF or own final consumption.	Thousand US Dollar	Country, Region, Governorate	The level of automation of the presses (traditional presses, semi-automatic, Automatic presses)	Survey	Annual	
15	1555015	Industry	Value of Compensations of Employees in the Enterprises of Industry Activities	Indicator measures the total value of cash and kind wages in enterprises, including social security contributions, which is paid to any employee for work performed	Total compensation of employees in the enterprises of industry activities	Thousand US Dollar	Country, Region	Economic activity at the second digit	Survey	Annual	
15	1555016	Industry	Quantity of Oil Extracted	Indicator measures amount of oil extracted from olives	Total amount of oil extracted from olives	Ton	Country, Region, Governorate	The level of automation of the presses (traditional presses, semi-automatic, Automatic presses)	Survey	Annual	
15	1555017	Industry	Quantity of Olive Pressed	Indicator measures amount of pressed olives	Amount of pressed olives	Ton	Country, Region, Governorate	The level of automation of the presses (traditional presses, semi-automatic, Automatic presses)	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1555018	Industry	Ratio of Extraction	Indicator measures the amount of oil extracted from the amount of pressed olives	Represents the amount of oil extracted divided by the amount of pressed olives	Ratio	Country, Region, Governorate		Survey	Annual	
15	1555019	Industry	Market Value of the Asset at Beginning of Year in the Enterprises of Industry Activities	Indicator measures the total estimated value of the asset at the beginning of the year	Estimating the market value of the asset at the beginning of the year.	Thousand US Dollar	Country, Region	Economic activity at the second digit	Survey	Annual	
15	1555020	Industry	Market Value of the Asset at End of Year in the Enterprises of Industry Activities	Indicator measures the value of the asset at the beginning of the year plus the value of the purchased assets and the capital improvements and additions minus written off and losses and the sold assets and the depreciation value of the asset in the same year	The total estimated value of the asset at the beginning of the year plus the value of the purchased assets and the capital improvements and additions minus written off and losses and the sold assets and the depreciation value of the asset in the same year	Thousand US Dollar	Country, Region	Economic activity at the second digit	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1555021	Industry	Olive Presses Activities income	Indicator measures the all income that obtained as a result of olive press activity	The total of kind income (Percentage of Press Share of Extracted Oil, olive, others) and the cash income (Average Price Per Ton of Pressed Olive, Trade margin, Transfers Services Revenue, others)	Israeli Shekel (NIS)	Country, Region, Governorate	The level of automation of the presses (traditional presses, semi-automatic, Automatic presses)	Survey	Annual	
15	1555022	Industry	Proportion of small-scale industries in total industry value added	Indicator measures the proportion of small-scale industries of the total value added of industries	Dividing The total value added of the small manufacturing industry by the total value added of the manufacturing industries	Ratio	Country, Region		Survey	Annual	SDGs Indicator 9.3.1
15	1555023	Industry	Proportion of small-scale industries with a loan or line of credit	Indicator measure of the proportion of small-scale industries that have a loan or a line of credit	The number of small industrial enterprises that have a loan or credit line divided by the total number of industrial establishments	Ratio	Country, Region		Survey	Annual	SDGs Indicator 9.3.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1555024	Industry	Proportion of medium and high-tech industry value added in total value added	Indicator measures the ratio of the value added of the medium and advanced technological industry to the total value added	The total value added of the intermediate and advanced technology industry is divided by the total value added of the manufacturing industries	Ratio	Country, Region		Survey	Annual	SDGs Indicator 9.b.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>General Government Finance Statistics</b>											
<b>Subject Code: 1560</b>											
15	1560001	General Government Finance	Government Revenues	Indicator measures the transactions carried out by a unit of general government and leads to increase in the net value	Total revenues items of taxes, grants, social contributions and other revenues	Million US Dollar	Country	Type of government (Central, Local, General), Type of revenue (Taxes, Social contributions, Grants and other revenues)	Administrative Records	Annual	
15	1560002	General Government Finance	Net Incurrence of Financial Liabilities	Indicator measures the transactions that lead to the increase or decrease stocks of financial liabilities accrued from the government unit, and do not lead to a change in net value	Total net changes in stocks of financial liabilities accrued from the government unit	Million US Dollar	Country	Type of government (Central, Local, General), Side the receivable the discount (Foreign, Local)	Administrative Records	Annual	
15	1560003	General Government Finance	Net Possession of Financial Assets	Indicator measures the transactions carried out by a unit of general government and lead to an increase or decrease of financial assets stocks owed to the government unit, and do not lead to a change in net value	Total net changes in the financial assets stocks owed to the government unit	Million US Dollar	Country	Type of government (Central, Local, General), Side the receivable the discount (Foreign, Local)	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1560004	General Government Finance	Net Possession of Non-Financial Assets	Indicator measures the transactions carried out by a unit of general government and lead to an increase or decrease in the stocks of each of the fixed assets, stocks and valuables and any other non-produced assets, and do not lead to a change in net value	Total net changes in the stocks of each of the fixed assets, stocks and valuables and any other non-produced assets, and do not lead to a change in net value	Million US Dollar	Country	Type of government (Central, Local, General), Type of assets (Fixed, Stocks, Valuables and Other non-produced assets)	Administrative Records	Annual	
15	1560013	General Government Finance	Government Expenditures	Indicator measures the transactions carried out by a unit of general government and leads to decrease in the net value	Total expenditure items on compensation of employees (includes salaries of civilians and military) and using goods and services and consumption of fixed capital, interest, subsidies, grants and social benefits and other expenses	Million US Dollar	Country	Type of government (Central, Local, General), Type of expenditures (Compensation of employees, use goods and services, consumption of fixed capital, interest, subsidies, Grants, Social benefits and other expenses)	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1560014	General Government Finance	Net\ Gross Operating Balance	Indicator measures the ongoing sustainability of government operations.	The net operating balance equals revenue minus expense. The gross operating balance equals revenue minus expense other than consumption of fixed capital	Million US Dollar	Country	Type of government (Central, Local, General)	Administrative Records	Annual	
15	1560015	General Government Finance	Net lending\ Borrowing	Indicator measures the extent to which government is either putting financial resources at the disposal of other sectors in the economy or utilizing the financial resources generated by other sectors. It may therefore be viewed as an indicator of the financial impact of government activity on the rest of the economy.	It equals net operating balance minus the net acquisition of nonfinancial assets. Net lending/borrowing is also equal to the net acquisition of financial assets minus the net incurrence of liabilities.	Million US Dollar	Country	Type of government (Central, Local, General)	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1560016	General Government Finance	Proportion of total government spending on essential services_education	Total general (local, regional and central) government expenditure on education (current, capital, and transfers), expressed as a percentage of total general government expenditure on all sectors (including health, education, social services, etc.). It includes expenditure funded by transfers from international sources to the government.	Total government expenditure for all levels of education combined expressed as a percentage of total general government expenditure (all sectors).	Percent	Country		Administrative Records	Annual	1.a.2
15	1560017	General Government Finance	Proportion of adults (15 years and older) with an account at a bank or other financial institution or with a mobile-money-service provider	The percentage of adults (ages 15+) who report having an account (by themselves or together with someone else) at a bank or another type of financial institution or personally using a mobile money service in the past 12 months.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-08-10-02.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-08-10-02.pdf</a>	Percent	Country	Sex	Survey	Every 3 years	8.10.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1560018	General Government Finance	Total official international support (official development assistance plus other official flows) to infrastructure	Gross disbursements of total official development assistance (ODA) and other official flows (OOF) from all donors in support of infrastructure.	From a recipient country's perspective: The sum of ODA and OOF flows from all donors (i.e. DAC donors, multilateral organisations and other bilateral providers of development cooperation) to developing countries on the DAC List of ODA Recipients for infrastructure.	Million US dollars	Country		Administrative Records	Annual	9.a.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1560019	General Government Finance	Redistributive impact of fiscal policy on the Gini index	The Redistributive Impact of Fiscal Policy indicator is defined as the Gini Index of pre-fiscal per capita (or equivalized) income less the Gini Index of post-fiscal per capita (or equivalized) income. These terms are elaborated below and can be calculated with some different variations. The positive sign means that inequality after taxes and transfers is lower than market income inequality; the larger the number, the higher the redistributive effect.	The difference between the Gini coefficient of pre-fiscal income and the Gini coefficient of post-fiscal income (multiplied by 100). more details see: <a href="https://unstats.un.org/sdgs/metadata/files/Metadata-10-04-02.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-10-04-02.pdf</a>	Gini Index points	Country		calculated by the World Bank	Every 3–5 years	10.4.2

15	1560020	General Government Finance	Financial Soundness Indicators	<p>Seven Financial Soundness Indicators (FSIs) are included as SDG indicators for 10.5.1 and expressed as percent.</p> <p>(1) Regulatory Tier 1 capital to assets</p> <p>(2) Regulatory Tier 1 capital to risk-weighted assets</p> <p>(3) Nonperforming loans net of provisions to capital</p> <p>(4) Nonperforming loans to total gross loans</p> <p>(5) Return on assets</p> <p>(6) Liquid assets to short-term liabilities</p> <p>(7) Net open position in foreign exchange to capital</p>	<p>(1) Regulatory Tier 1 capital to assets: This is the ratio of the core capital (Tier 1) to total (balance sheet) assets. For jurisdictions that have implemented the Basel III leverage ratio, this indicator would be calculated using regulatory Tier 1 capital as the numerator and the exposure measure as the de-nominator, which comprises balance sheet assets, derivatives exposures, securities financing transaction exposures, and off-balance-sheet items.</p> <p>(2) Regulatory Tier 1 capital to risk-weighted assets: It is calculated using regulatory Tier 1 capital as the numerator and risk-weighted assets as the denominator. The data for this FSI are compiled in accordance with the implemented Basel Accord (i.e., Basel I, Basel II, or Basel III).</p> <p>(3) Nonperforming loans net of provisions to capital: This FSI is calculated by taking the value of nonperforming loans (NPLs) less the</p>	Percent	Country		Administrative Records	Annual	10.5.1
----	---------	----------------------------	--------------------------------	---	---	---------	---------	--	------------------------	--------	--------

				<p>value of specific provisions for NPLs as the numerator and total regulatory capital as the denominator.</p> <p>(4) Nonperforming loans to total gross loans: This FSI is calculated by using the value of NPLs as the numerator and the total value of the loan portfolio (including NPLs, and before the deduction of specific provisions for NPLs) as the denominator.</p> <p>(5) Return on assets: This FSI is calculated by dividing annualized net income before taxes by the average value of total assets (financial and nonfinancial) over the same period.</p> <p>(6) Liquid assets to short-term liabilities: This FSI is calculated by using liquid assets as the numerator and short-term liabilities as the denominator. The components of liquid assets are defined in the IMF's 2019 FSIs Compilation Guide (2019 FSIs Guide).</p> <p>(7) Net open position in foreign exchange to capital:</p>						
--	--	--	--	---	--	--	--	--	--	--

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
					The net open position in foreign exchange should be calculated based on the guidance in the 2019 FSIs Guide. Capital should be total regulatory capital as net open position in foreign exchange is a supervisory concept.						
15	1560021	General Government Finance	Recruitment cost borne by employee as a proportion of monthly income earned in country of destination	indicator is defined as: "Recruitment cost borne by employee [migrants] as a proportion of monthly income earned in country of destination", i.e. a ratio between a cost measure and an income measure. The statistics used for the numerators and denominators for indicator should be based on costs and earnings observed for the same individual international migrant worker.	The indicator is calculated as a ratio between two measures: the total recruitment costs paid by a migrant worker, divided by their monthly earnings in the country of destination. After calculating this ratio for each individual migrant worker, a statistical function (such as the mean, median, or 4th quintile/80th percentile) is applied to the set of individual ratios to obtain the final indicator value.	Number of months of earnings	Country		Administrative Records, Survey	Every 3–5 years	10.7.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1560022	General Government Finance	Total resource flows for development (e.g. official development assistance, foreign direct investment and other flows)	Total resource flows for development comprises of Official Development Assistance (ODA), other official flows (OOF) and private flows.	From a recipient country's perspective: The sum of official and private flows from all donors (i.e. DAC donors, multilateral organisations and other bilateral providers of development cooperation) to developing countries on the DAC List of ODA Recipients.	Million US dollars	Country		calculated by the Organisation for Economic Co-operation and Development (OECD) and the World Bank	Annual	10.b.1

15	1560023	General Government Finance	Remittance costs as a proportion of the amount remitted	<p>The target includes two components. The first component is that transaction costs for migrant remittances should be 3% or less by 2030. This transaction cost should be intended as “Global average total cost of sending \$200 (or equivalent in local sending currency) and expressed as % of amount sent”. This indicator is readily available and published on a quarterly basis by the World Bank in the Remittance Prices Worldwide (RPW) database, which covers 365 country corridors, from 48 sending to 105 receiving countries. The second component is to eliminate corridor where cost is 5% or higher. This should be intended in the sense that it should be possible for remittance senders to send money to the beneficiary for an average cost of 5%</p>	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-10-0C-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-10-0C-01.pdf</a>	Percent	Country		Administrative Records	Annual	10.c.1
----	---------	----------------------------	---	--	---	---------	---------	--	------------------------	--------	--------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				or less of the amount sent. For this purpose, it should suffice that in each corridor there are at least 3 services, meeting a defined set of service requirements (including service quality, reach, etc.), for which the average is 5% or less.							
15	1560024	General Government Finance	Total official development assistance and other official flows in support of urban infrastructure or urban infrastructure projects, by sector	This indicator measures the total volume of Official Development Assistance (ODA) and Other Official Flows (OOF) disbursed to support urban infrastructure projects in developing countries, aiming to track financial support for sustainable urban development in line with SDG Target 11.c.	Total (ODA + OOF) for urban infrastructure support (CRS sector codes 200 series).	US Dollar	Country		Administrative Records	Annual	11.c.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1560025	General Government Finance	Amounts provided and mobilized in United States dollars per year in relation to the continued existing collective mobilization goal of the \$100 billion commitment through to 2025	This indicator measures the total financial support provided and mobilized by developed countries (and other Parties that voluntarily provide support) to assist developing countries in implementing climate change mitigation and adaptation actions, in the context of the collective goal of mobilizing \$100 billion USD per year from 2020 through to 2025.	Important: There is no multilaterally agreed accounting methodology for measuring progress towards the \$100 billion goal. Data is presented as reported by Parties, without adjustments for harmonization of breakdowns or compliance with specific definitions.  Total financial support provided = Support via bilateral/regional/ other channels + Support via multilateral channels + Mobilized finance from public interventions (optional)	Billions United States dollars	Country		Administrative Records	Every 2 years	13.a.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1560026	General Government Finance	Total value of inward and outward illicit financial flows (in current United States dollars)	The indicator measures the total value of inward and outward illicit financial flows (IFFs) in current United States dollars. IFFs are defined as “financial flows that are illicit in origin, transfer or use, that reflect an exchange of value and that cross country borders”.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-16-04-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-16-04-01.pdf</a>	Million US dollars	Country		Administrative Records	Every 2 years	16.4.1
15	1560027	General Government Finance	Primary government expenditures as a proportion of original approved budget, by sector (or by budget codes or similar)	This indicator measures the extent to which aggregate budget expenditure outturn reflects the amount originally approved, as defined in government budget documentation and fiscal reports. The coverage is budgetary central government (BCG) and the time period covers every fiscal year for the countries..	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-16-06-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-16-06-01.pdf</a>	Percent	Country		Administrative Records	Annual	16.6.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1560028	General Government Finance	Total government revenue as a proportion of GDP, by source	This indicator measures the total revenue collected by the government (general government units) during a given year, expressed as a percentage of Gross Domestic Product (GDP). Revenue is classified into four main sources: Taxes, Social contributions, Grants, and Other revenue includes: property income, sales of goods and services, fines and penalties, and other transfers.	Indicator is calculated by dividing total government revenue by Gross Domestic Product (GDP), and then multiplying the result by 100. Revenue includes: Taxes + Social contributions + Grants + Other revenue. Excludes asset sales or loans.	Percent	Country		Administrative Records	Annual	17.1.1
15	1560029	General Government Finance	Proportion of domestic budget funded by domestic taxes	The precise definition of the indicator is the Proportion of domestic budgetary central government expenditure funded by taxes.	Indicator is calculated by dividing total tax revenue (e.g., income tax, value added tax, customs duties) by total government expenditure (which equals the sum of "Expense" and "Net acquisition of non-financial assets), and then multiplying the result by 100	Percent	Country		Administrative Records	Annual	17.1.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1560030	General Government Finance	Net official development assistance, total and to least developed countries, as a proportion of the Organization for Economic Cooperation and Development (OECD) Development Assistance Committee donors' gross national income (GNI)	The indicator Net official development assistance, total and to least developed countries, as a proportion of the Organization for Economic Cooperation and Development (OECD) Development Assistance Committee donors' gross national income (GNI) is defined as Net ODA disbursements as a per cent of GNI.	Net ODA disbursements as a per cent of GNI.	Percent	Country		Administrative Records	Annual	17.2.1
15	1560031	General Government Finance	Additional financial resources mobilized for developing countries from multiple sources	This indicator measures the total annual gross receipts (new financial flows) received by developing countries from multiple sources to support sustainable development.	summation of grants , concessional loans , non-concessional loans , FDI , mobilised private finance , private grants , South-South grants)	Million US dollars	Country		Administrative Records	Annual	17.3.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1560032	General Government Finance	Volume of remittances (in United States dollars) as a proportion of total GDP	Personal remittances received as proportion of GDP is the inflow of personal remittances expressed as a percentage of Gross Domestic Product (GDP).	Personal remittances are the sum of two items defined in the sixth edition of the IMF's Balance of Payments Manual: personal transfers and compensation of employees. World Bank staff estimates on the volume of personal remittances data are used for gap-filling purposes. GDP data, sourced from the World Bank's World Development Indicators (WDI) database, are then used to express the indicator as a percentage of GDP.	Percent	Country		Administrative Records	Annual	17.3.2

15	1560033	General Government Finance	Debt service as a proportion of exports of goods, services and primary income	Debt service as proportion of exports of goods, services and primary income is the percentage of debt services (principal and interest payments) to the exports of goods, services and primary income. Debt services covered in this indicator refer only to public and publicly guaranteed debt.	Public and publicly guaranteed external debt data are compiled by the World Bank based on the World Bank Debtor Reporting System Manual, dated January 2000 which sets out the reporting procedures to be used by countries. The data are provided by the countries on a loan by loan basis.  “Exports of goods, services and primary income” data are sourced from IMF’s Balance of Payments Statistics database and then gap-filled with World Bank staff estimates in accordance with the sixth edition of the Balance of Payments and International Investment Position Manual (BPM6) Both components are used to express the indicator in percentage terms.	Percent	Country		Administrative Records	Annual	17.4.1
----	---------	----------------------------	---	---	--	---------	---------	--	------------------------	--------	--------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1560034	General Government Finance	Number of countries that adopt and implement investment promotion regimes for developing countries, including the least developed countries	The indicator provides the number of countries that have adopted and implemented investment promotion regimes for developing countries, including least developed countries (LDCs).	The indicator counts the number of countries (developed and emerging) that have at least one legal instrument promoting outward investment in developing countries (including LDCs), regardless of its actual implementation stage.	Number of countries	Country		Administrative Records	Annual	17.5.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1560035	General Government Finance	Amount in United States dollars committed to public-private partnerships for infrastructure	<p>This indicator measures the total investment value committed to infrastructure projects carried out through Public-Private Partnerships (PPPs).</p> <p>Infrastructure Sectors Covered:</p> <ul style="list-style-type: none"> <li>• Energy: electricity generation, transmission, and distribution, and natural gas transmission and distribution pipelines</li> <li>• Information and communications technology (ICT): ICT backbone infrastructure</li> <li>• Transport: Airports, railways, ports, and roads.</li> <li>• Water: potable water treatment and distribution, and sewerage collection and treatment.</li> </ul>	The indicator is based on the World Bank's Private Participation in Infrastructure (PPI) Database, which collects data on PPP projects that reached financial closure during the reference year.	Million US dollars	Country		Administrative Records	Annual	17.17.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Finance and Insurance Statistics</b>											
<b>Subject Code: 1561</b>											
15	1561001	Finance and Insurance	Number of Employed Persons in Enterprises of Financial Intermediation Activities	Indicator measures the number of employed persons in enterprises of financial intermediation activities	Total number of employed persons in enterprises of financial intermediation activities	Number	Country	Palestine Monetary Authority, Commercial & Islamic Banks and Other Credit Institutions. Holding Companies, Insurance Companies, Money Exchangers, Stock Market Brokers	Survey	Annual	
15	1561002	Finance and Insurance	Number of Enterprises in Financial Intermediation Activities	Indicator measures the number of enterprises in financial intermediation activities, excluding money changers, includes regional and public administrations for those enterprises except branches	Total number of enterprises in financial intermediation activities	Number	Country	Palestine Monetary Authority, Commercial & Islamic Banks and Other Credit Institutions. Holding Companies, Insurance Companies, Money Exchangers, Stock Market Brokers	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1561003	Finance and Insurance	Value of Intermediate Consumption in Enterprises of Financial Intermediation Activities	Total value of the goods and services consumed as inputs by a process of production, excluding fixed assets whose consumption is recorded as consumption of fixed capital and it is estimated by purchasers price, in the financial intermediation activities	Sum of production commodity inputs and expenses and the net value from reinsurance premiums and reinsurance claims	Million US Dollar	Country	Palestine Monetary Authority, Commercial & Islamic Banks and Other Credit Institutions. Holding Companies, Insurance Companies, Money Exchangers, Stock Market Brokers	Survey	Annual	
15	1561004	Finance and Insurance	Output Value in Enterprises of Financial Intermediation Activities	Indicator measures the value of final products of financial intermediation activities are used by other units for self-consumption or for the purposes of for own use gross fixed capital formation	Total value of output from banking sector, insurance sector and stock sector and holding companies and Exchangers	Million US Dollar	Country	Palestine Monetary Authority, Commercial & Islamic Banks and Other Credit Institutions. Holding Companies, Insurance Companies, Money Exchangers, Stock Market Brokers	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1561005	Finance and Insurance	Value of Gross Fixed Capital Formation in Enterprises of Financial Intermediation Activities	Indicator measures the acquisitions less disposals of produced assets for purposes of fixed capital formation	The total value of producers' acquisitions less disposals of fixed asset during the accounting period, in addition to the cost of the transfer of ownership of these assets	Million US Dollar	Country	Palestine Monetary Authority, Commercial & Islamic Banks and Other Credit Institutions. Holding Companies, Insurance Companies, Money Exchangers, Stock Market Brokers	Survey	Annual	
15	1561006	Finance and Insurance	Portfolio Investment in Enterprises Financial of Intermediation Activities	Indicator measures the value of investments made by financial enterprises, insurance companies includes financial investments (stocks, bonds, treasury bills and other securities), and investments in real assets (real estate, land, precious metals, etc)	Total value of items of portfolio investment as stocks, bonds, treasury bills and real estate, gold, etc., whether inside country or abroad	Million US Dollar	Country	Palestine Monetary Authority, Commercial & Islamic Banks and Other Credit Institutions. Holding Companies, Insurance Companies, Money Exchangers, Stock Market Brokers	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1561007	Finance and Insurance	Value Added of Enterprises of Financial Intermediation Activities	Indicator measures the generated value of any unit that carries out any productive activity in the financial intermediation activities	Subtracting total value of intermediate consumption from total value of production for financial intermediation activities	Million US Dollar	Country	Palestine Monetary Authority, Commercial & Islamic Banks and Other Credit Institutions. Holding Companies, Insurance Companies, Money Exchangers, Stock Market Brokers	Survey	Annual	
15	1561008	Finance and Insurance	Value of Compensations of Employees in Enterprises of Financial Intermediation Activities	Indicator measures the total value of cash and kind wages in enterprises including social security contributions	Total value of cash and kind wages in enterprises , including social security contributions	Million US Dollar	Country	Palestine Monetary Authority, Commercial & Islamic Banks and Other Credit Institutions. Holding Companies, Insurance Companies, Money Exchangers, Stock Market Brokers	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1561009	Finance and Insurance	Operating Surplus	Indicator measures the residual Value of netting the (compensations of employees and net taxes on production and subsidies and custom fees and depreciation), from the gross value added.	Value added minus compensations of employees minus net taxes on production minus subsidies and custom fees minus depreciation.	Million US Dollar	Country	Palestine Monetary Authority, Commercial & Islamic Banks and Other Credit Institutions. Holding Companies, Insurance Companies, Money Exchangers, Stock Market Brokers	Survey	Annual	
15	1561010	Finance and Insurance	Compensations per Wage Employee	Indicator measures the average of per wage employee get from total compensations	Dividing the compensations of employees by number of wage employee	Thousand US Dollar	Country	Palestine Monetary Authority, Commercial & Islamic Banks and Other Credit Institutions. Insurance Companies, Money Exchangers, Stock Market Broker	Survey	Annual	
15	1561011	Finance and Insurance	Value Added per Wage Employee Survey	Indicator measures the average of per wage employee get from total Value Added	Dividing the value added by number of wage Employee	Thousand US Dollar	Country	Palestine Monetary Authority, Commercial & Islamic Banks and Other Credit Institutions. Insurance Companies, Money Exchangers, Stock Market Broker	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1561012	Finance and Insurance	Output Total	Indicator measures the output from main and secondary activity for financial intermediation which includes financial and insurance activity	Total Output from main activity in addition to output from secondary activity	Thousand US Dollar	Country	Palestine Monetary Authority, Commercial & Islamic Banks and Other Credit Institutions. Insurance Companies, Money Exchangers, Stock Market Broker	Survey	Annual	
15	1561013	Finance and Insurance	Output from Principal Activity	Indicator measures the output from main activity for financial intermediation which includes financial and insurance activity	Total financial output in addition to insurance output	Thousand US Dollar	Country	Palestine Monetary Authority, Commercial & Islamic Banks and Other Credit Institutions. Insurance Companies, Money Exchangers, Stock Market Broker	Survey	Annual	
15	1561014	Finance and Insurance	Output from Secondary Activity	Indicator measures the output from secondary activity for financial intermediation which includes financial and insurance activity	Total Income from commercial activity in addition to income from services rendered to others.	Thousand US Dollar	Country	Palestine Monetary Authority, Commercial & Islamic Banks and Other Credit Institutions. Insurance Companies, Money Exchangers, Stock Market Broker	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1561015	Finance and Insurance	Depreciation to Output	Indicator measures the percentage for yearly Consumption of fixed capital comparisons with total output for financial and insurance activity	Dividing Consumption of fixed capital by total output, multiplied by hundred.	Percentage	Country	Palestine Monetary Authority, Commercial & Islamic Banks and Other Credit Institutions. Insurance Companies, Money Exchangers, Stock Market Broker	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Satellite Accounts Statistics</b>						<b>Subject Code: 1565</b>					
15	1565001	Satellite Accounts	Total Current Expenditure on Health	Indicator measures the current expenditure on health quantifies the economic resources spent on the health care functions as identified by the consumption boundaries. Furthermore, SHA concerns itself primarily with the health care goods and services consumed by resident units only, irrespective of where that consumption takes place (i.e. in the economic territory or in the rest of the world), or indeed who is paying.	Summation of total health current expenditure at current prices	Million US Dollar	Country	Financing schemes, financing agents, financing revenues, health care providers, function of health care	Survey, Administrative Records	Annual	
15	1565002	Satellite Accounts	Percentage of Expenditure on Health from GDP	Indicator measures the percentage contribution of expenditure on health from GDP	Dividing the total value of expenditure on health by the total value of GDP, multiplied by hundred	Percentage	Country		Survey, Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1565003	Satellite Accounts	Percentage of Contribution of Internal Tourism Expenditure to Gross Domestic Product (GDP) in Country at Current Prices	Indicator measures tourism expenditure by a non-resident visitor and internal tourism within the economy of reference to local GDP	Dividing the total Tourism expenditure to (a non-resident visitor and internal tourism) by GDP, multiplied by hundred	Percentage	Country	Products Accommodation services, Food and beverage serving services, Shopping expenditures, Passenger transport and communication services, Other expenses.	Survey, Administrative Records	Annual	
15	1565004	Satellite Accounts	Percentage of Contribution of Domestic Tourism Expenditure to Gross Domestic Product (GDP) in Country at Current Prices	Indicator measures tourism expenditure by domestic tourism within the economy of reference to local GDP	Dividing total Tourism expenditure by domestic tourism by GDP, multiplied by hundred	Percentage	Country	Products Accommodation services, Food and beverage serving services, Shopping expenditures, Passenger transport and communication services, Other expenses.	Survey, Administrative Records	Annual	
15	1565005	Satellite Accounts	Percentage of Contribution of Inbound Tourism Expenditure to Gross Domestic Product (GDP) in Country for the Year 2009 at Current Prices	Indicator measures tourism expenditure by a non-resident visitor within the economy of reference to local GDP	Dividing total Tourism expenditure by a non-resident visitor by GDP, multiplied by hundred	Percentage	Country	Products Accommodation services, Food and beverage serving services, Shopping expenditures, Passenger transport and communication services, Other expenses.	Survey, Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
15	1565006	Satellite Accounts	Percentage of Contribution of National Tourism Consumption to Gross Domestic Product (GDP) to Palestine at Current Prices	Indicator measures tourism expenditure by resident visitors within and outside the economy of reference to local GDP	Dividing total sum of domestic tourism consumption and outbound tourism consumption by GDP at current prices multiplied by hundred	Percentage	Country	Products Accommodation services, Food and beverage serving services, Shopping expenditures, Passenger transport and communication services, Other expenses.	Survey, Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Geographical and Environment Statistics</b>											
<b>Tourism Statistics</b>						<b>Subject Code: 2010</b>					
20	2010001	Tourism	Gross Value Added of Tourism Activities	Indicator measures the gross value added of tourism activities	Subtracting total value of intermediate consumption from total value of production for tourism activities	Thousand US Dollar	Country	Type of establishment (Restaurants, Hotels, Travel and tourism agencies, Tourism transportation, Offices provide services for visitors and offices Pilgrimage, Craft industries, Antiques and gift)	Survey	Annual	
20	2010002	Tourism	Total Number of Guest Nights in All Operating Hotels	Indicator measures the total number of beds booked for hotel guests. Such beds are considered as occupied whether they were actually used or not .	Total number of beds booked for hotel guests. Such beds are considered as occupied whether they were actually used or not .	Number	Region	Guests citizenship	Total Enumeration	Quarterly, Annual	
20	2010003	Tourism	Total Expenditure by Households on Tourism Trips	Indicator measures total expenditure by households on tourism trips	Total expenditure by households on tourism trips	US Dollar	Region	Type of trip (Domestic tourism trips, Abroad tourism trips)	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2010004	Tourism	Intermediate Consumption in Tourism Activities	Indicator measures the total value of goods and services consumed as inputs, used up or transformed during the production it is measured during a specific period of time, in the establishments of tourism activities	Total value of goods and services consumed as inputs, used up or transformed during the production . and estimated by purchasers price	US Dollar	Country	Type of establishment (Restaurants, Hotels, Travel and tourism agencies, Tourism transportation, Offices provide services for visitors and offices Pilgrimage, Craft industries, Antiques and gift)	Survey	Annual	
20	2010005	Tourism	Number of Available Hotel Beds	Indicator measures the number of available hotel beds	Total number of available hotel beds	Number	Country, Region		Total Enumeration	Quarterly, Annual	
20	2010006	Tourism	Number of Domestic Trips	Indicator measures the number of domestic trips that done by households or the resident individuals	Total number of domestic trips	Number	Country, Region	Visitor's sex	Census	Every ten years	
20	2010007	Tourism	Number of Conducted Tourism Trips	Indicator measures the number of conducted tourism trips	Total number of conducted tourism trips	Number	Country, Region	Type of Trips (Domestic, Inside Israel, Abroad)	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2010008	Tourism	Number of Employees in Tourism Establishments	Indicator measures the number of employees in tourism establishments	Total number of employees in tourism establishments	Number	Country, Region	Type of establishment (Restaurants, Hotels, Travel and tourism agencies, Offices provide services for visitors and offices Pilgrimage, Craft industries, Antiques and gift shops, Sex	Survey	Annual	
20	2010009	Tourism	Number of Employees in Hotels Sector	Indicator measures the number of employees in hotels sector	Total number of employees an hotels sector	Number	Country, Region	Sex of employees in (Production, Management)	Total Enumeration	Quarterly, Annual	
20	2010010	Tourism	Number of Available Hotel Rooms	Indicator measures the number of available hotel rooms	Total number of available hotel rooms	Number	Country, Region		Total Enumeration	Quarterly, Annual	
20	2010011	Tourism	Number of Occupancy Rooms	Indicator measures the number of booked and paid rooms. Such rooms are considered occupied whether they were actually used or not	Total number of occupancy rooms in hotels during a reference period	Number	Country, Region		Total Enumeration	Quarterly, Annual	
20	2010012	Tourism	Number of Operating Hotels	Indicator measures the number of operating hotels	Total number of operating hotels	Number	Country, Region		Total Enumeration	Quarterly, Annual	
20	2010013	Tourism	Number of Operating Cars in Rental Car Activity	Indicator measures the number of operating cars in rental car activity	Total number of operating cars in rental car activity	Number	Country, Region		Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2010014	Tourism	Number of Trips Participants from the Household	Indicator measures the number of trips participants from the household	Total number of trips participants from the household	Number	Country, Region	Type of trip (Domestic tourism trips, Abroad tourism trips)	Survey	Annual	
20	2010015	Tourism	Number of Operating Tourist Establishments	Indicator measures the number of operating tourism establishments	Total number of operating tourism establishments	Number	Country, Region	Type of establishment (Restaurants, Hotels, Travel and tourism agencies, Tourism transportation, Offices provide services for visitors and offices Pilgrimage, Craft industries, Antiques and gift)	Survey	Annual	
20	2010016	Tourism	Number of Guests in Hotels	Indicator measures the number of guests in hotels	Total number of guests in hotels	Number	Country, Region	Guests citizenship	Total Enumeration	Quarterly, Annual	
20	2010017	Tourism	Number of Sold Travel Tickets	Indicator measures the number of sold travel tickets	Total number of sold travel tickets	Number	Country, Region	Country visited	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2010018	Tourism	Total Value of Production of Tourism Activities	Indicator measures the value of goods and services produced by a certain establishment, capable of being provided to other units or it can be self- consumed for GFCF or own final consumption of tourism activities	The value of goods and services produced by a certain establishment, capable of being provided to other units or it can be self- consumed for GFCF or own final consumption of tourism activities	US Dollar	Country	Type of establishment (Restaurants, Hotels, Travel and tourism agencies, Tourism transportation, Offices provide services for visitors and offices Pilgrimage, Craft industries, Antiques and gift)	Survey	Annual	
20	2010019	Tourism	Value of the Fixed Assets of the Operating Tourism Establishments	Indicator measures the fixed assets of the operating tourism establishments	Value of fixed assets of the operating tourism establishments	US Dollar	Country	Type of establishment (Restaurants, Hotels, Travel and tourism agencies, Tourism transportation, Offices provide services for visitors and offices Pilgrimage, Craft industries, Antiques and gift)	Survey	Annual	
20	2010020	Tourism	Average Occupancy of Beds in Hotels	Indicator measures the average occupancy of beds in operating hotels during specific period	Dividing number of beds occupied (number of nights) by the number of occupancy days	Average	Country, Region		Total Enumeration	Quarterly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2010021	Tourism	Average Occupancy of Hotels Rooms	Indicator measures the average occupancy of rooms in operating hotels during a specific period of time	Dividing number of rooms occupied by the number of occupancy days	Average	Country, Region		Total Enumeration	Quarterly, Annual	
20	2010022	Tourism	Average Expenditure of Inbound Visitor During the Trip	Indicator measures the volume of expenditure by inbound visitors during one trip	Dividing Total expenditures by inbound visitors on tourism trips, by their number	US Dollar	Country, Region	Expenditure items (Food and beverages, Hotels, Shopping, Transportation, Entertainment expenses, Other)	Survey	Unspecified Periodicity	
20	2010023	Tourism	Average Expenditure by Household on One Tourism Trip	Indicator measures the average expenditure of household on one tourism trip	Dividing the total household expenditure on tourism trips, by the total number of tourism trips	US Dollar	Country, Region	Expenditure items (Food and beverages, Hotels, Shopping, Transportation, Entertainment expenses, Other), Type of trip (Domestic tourism trips, Abroad tourism trips)	Survey	Annual	
20	2010024	Tourism	Average Number of Available Beds	Indicator measures the number of available beds in hotels during the (quarter, year)	Dividing total number of available beds in hotels in each month, by number of months in (quarter, year)	Average	Country, Region		Total Enumeration	Quarterly, Annual	
20	2010025	Tourism	Average Number of Available Rooms	Indicator measures the number of available rooms in hotels during the (quarter, year)	Dividing total number of available rooms in hotels in each month, by number of months in (quarter, year)	Average	Country, Region		Total Enumeration	Quarterly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2010026	Tourism	Total Compensation of Employees in Tourism Establishments	Indicator measures the total compensation of employees in tourism establishments	Total compensation of employees in tourism establishments, which includes in cash and kind wages in establishments, including social security contributions, which is paid to any employee for work performed	US Dollar	Country, Region	Type of establishment (Restaurants, Hotels, Travel and tourism agencies, Tourism transportation, Offices provide services for visitors and offices Pilgrimage, Craft industries, Antiques and gift), employees compensations by sex, waged employees by sex, unpaid employees by	Survey	Annual	
20	2010027	Tourism	Average Length of Stay in Hotels	Indicator measures the average length of stay in operating hotels	Dividing total of guests nights by total number of guests	Rate, (Night/ Guest)	Country, Region	Guests citizenship	Total Enumeration	Quarterly, Annual	
20	2010028	Tourism	Percentage of Occupancy of Beds in Hotels	Indicator measures the percentage of occupancy of beds in hotels during specific period of time	Dividing average of occupancy of beds by number of available beds, multiplied by hundred	Percentage	Country, Region		Total Enumeration	Quarterly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2010029	Tourism	Percentage of Occupancy of Hotels Rooms	Indicator measures the percentage of occupancy of operating hotels rooms during a specific period of time	Dividing average of occupancy of rooms by number of available rooms, multiplied by hundred	Percentage	Country, Region		Total Enumeration	Quarterly, Annual	
20	2010030	Tourism	Percentage of Households that Have Domestic Trips	Indicator measures the extent to which households have domestic trips	Dividing the number of households that have domestic trips by the total number of households, multiplied by hundred	Percentage	Country, Region	Length of staying in visited location, Trip destination, and Trip organizing method	Survey	Annual	
20	2010031	Tourism	Percentage of Households, or Members of these Households, that had Tourism Trips Abroad	Indicator measures the extent to which households, or members of these households, that have tourism trips abroad	Dividing number of households that have tourism trips abroad by the total number of households, multiplied by hundred	Percentage	Country, Region	Length of staying in visited location, Trip destination, and Trip organizing method	Survey	Annual	
20	2010032	Tourism	Percentage of Touristic Sites with Available Services	Indicator measures the percentage of touristic sites with available services	Dividing number of touristic sites with available services by the total number of tourist sites, multiplied by hundred	Percentage	Country, Region	Type of services: (restaurants, coffee shops, swimming pools, hotel, shops, toilets, tourism guide), by level of household satisfaction: (very good, fair, bad, very bad)	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2010033	Tourism	Percentage of Tourist Establishments that Faced Obstacles in Production	Indicator measures the volume of obstacles facing production in the tourism establishment	Dividing number of tourism establishments faced obstacles in production by the total number of these establishments, multiplied by hundred	Percentage	Country, Region		Survey	Unspecified periodicity	
20	2010034	Tourism	Percentage of Visitors to Tourist Sites	Indicator measures the number of visitors to tourist sites	Dividing number of visitors to tourist sites by the total number of visitors, multiplied by hundred	Percentage	Country, Region	Sex of visitor, Residence place, Visited site	Survey	Unspecified periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2010035	Tourism	Tourism direct GDP as a proportion of total GDP and in growth rate	Tourism Direct GDP (TDGDP) is defined as the sum of the part of gross value added (at basic prices) generated by all industries in response to internal tourism consumption plus the amount of net taxes on products and imports included within the value of this expenditure at purchasers' prices. The indicator relies on the Tourism Satellite Account: Recommended Methodological Framework 2008 (TSA:RMF 2008), an international standard adopted by the UN Statistical Commission and led by UN Tourism, Organisation for Economic Co-operation and Development (OECD) and EUROSTAT.	Tourism direct GDP ratio: Calculated by dividing Tourism Direct GDP by the country's Total GDP, then multiplying the result by 100.  Growth rate: Calculated by dividing Tourism Direct GDP in the current year by its value in the previous year, then subtracting 1 from the result, and multiplying the final result by 100.	Percent	Country		Administrative Records	Annual	8.9.1

<b>Area Code</b>	<b>Indicator Code</b>	<b>Subject</b>	<b>Indicator</b>	<b>Definition</b>	<b>Measurement Method</b>	<b>Unit of measure</b>	<b>Geographical Coverage Level</b>	<b>Level of Details</b>	<b>Data source</b>	<b>Dissemination Periodicity</b>	<b>SDGs Indicator</b>
20	2010036	Tourism	Employed persons in the tourism industries	Number of employed persons in the tourism industries	The indicator is the sum of employed persons in the tourism industries	Number	Country, Region	Employment status, gender	Survey	Annual	8.9.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2010037	Tourism	Implementation of standard accounting tools to monitor the economic and environmental aspects of tourism sustainability	The indicator “Implementation of standard accounting tools to monitor the economic and environmental aspects of tourism sustainability” relates to the degree of implementation in countries of the Tourism Satellite Account (TSA) and the System of Environmental and Economic Accounts (SEEA) tables that are to date considered most relevant and feasible for monitoring sustainability in tourism	Implementation of standard accounting tools to monitor the economic and environmental aspects of tourism sustainability, as the total number of tables produced by countries out of the tables identified below: <ul style="list-style-type: none"> <li>• TSA Table 1 on inbound tourism expenditure</li> <li>• TSA Table 2 on domestic tourism expenditure</li> <li>• TSA Table 3 on outbound tourism expenditure</li> <li>• TSA Table 4 on internal tourism consumption</li> <li>• TSA Table 5 on production accounts of tourism industries</li> <li>• TSA Table 6 domestic supply and internal tourism consumption</li> <li>• TSA Table 7 on employment in tourism industries</li> <li>• SEEA table water flows</li> <li>• SEEA table energy flows</li> <li>• SEEA table GHG emissions</li> <li>• SEEA table solid waste</li> </ul>	Number of tables/accounting units compiled	Country		Administrative Records	Annual	12.b.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Housing and Housing Conditions Statistics      Subject Code: 2015</b>											
20	2015001	Housing and Housing Conditions	Number of Buildings	Indicator measures the number of buildings	Total number of buildings	Number	Country, Region, Governorate, Locality	Type of Building, Utilization of Building, Type of Ownership, Material of External Walls, Number of floors, Year of Construction, Number of Housing units in the Building	Census	Every ten years	
20	2015002	Housing and Housing Conditions	Number of Houses	Index measures the number of houses	Total number of Houses	Number	Country, Region, Governorate, Locality	Utilization	Census	Every ten years	
20	2015003	Housing and Housing Conditions	Number of Occupied Housing Unit	Indicator measures the number of occupied housing unit	Total number of occupied housing unit	Number	Country, Region, Governorate, Locality	Type of locality, Housing Unit type, Tenure type, Number of rooms, Number of bedrooms, Main source of water, Connection to electricity, Connection to sewage, Availability of Kitchen, Availability Bathroom, Availability of Toilet, Housing Density, Availability of durable goods, Occupancy type	Survey	Every three years	
									Census	Every ten years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2015004	Housing and Housing Conditions	Average of Monthly Rental of Housing Units	Indicator measures the monthly average rental of housing units	Dividing total monthly rental housing units, by the total number of rented housing units	Jordanian Dinar	Country, Region	Type of locality	Survey	Every three years	
20	2015005	Housing and Housing Conditions	Average Number of Rooms	Indicator measures the average number of rooms in the housing units	Dividing total number of rooms in a given area by the number of housing units in the same area	Average (room/ Housing unit)	Country, Region, Governorate	Type of locality	Survey	Every three years	
									Census	Every ten years	
20	2015006	Housing and Housing Conditions	Average Number of Bedrooms	Indicator measures the average number of rooms for sleeping in housing units of Palestinian households	Dividing total number of bedrooms in a given area by the number of housing units in the same area	Average (bedroom/ Housing unit)	Country, Region, Governorate	Type of locality	Survey	Every three years	
									Census	Every ten years	
20	2015007	Housing and Housing Conditions	Housing Density	Indicator measures the number of people per room in the housing unit	Dividing total number of people in a given area by the total number of available rooms in housing units in the same area	Average (Person/ Room)	Country, Region, Governorate	Type of locality	Survey	Annual	
									Census	Every ten years	
20	2015008	Housing and Housing Conditions	Percentage of Durable Goods Available in the Housing Unit	Indicator measures the availability of durable goods in housing unit	Dividing the number of households that have some of durable goods, by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate	Type of locality, Type of goods (Special car, Refrigerator, Washing machine, Home library, Telephone, ...etc)	Survey	Annual	
									Census	Every ten years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2015009	Housing and Housing Conditions	Percentage of Households that Completed the Constructing of Housing Unit in Certain Period of Time	Indicator measures the percentage of households that completed the constructing of housing unit in certain period of time	Dividing number of households that completed constructing of housing unit in certain period of time by the total number of households, multiplied by hundred	Percentage	Country, Region	Type of locality	Survey	Every three years	
20	2015010	Housing and Housing Conditions	Percentage of Households with Specific Housing Unit Surface Area (Specific Area)	Indicator measures the percentage of households with specific housing unit surface area (specific area)	Dividing number of households with specific housing unit surface area (specific area in square meter) by total number of households, multiplied by hundred	Percentage	Country, Region	Type of locality	Survey	Every three years	
20	2015011	Housing and Housing Conditions	Percentage of Households that Live in Housing Units with Various Types of Tenure	Indicator measures the percentage of households that living in housing unit of certain type of tenure	Dividing number of households that live in housing unit of certain type of tenure by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate	Type of locality	Survey	Annual	
									Census	Every ten years	
20	2015012	Housing and Housing Conditions	Percentage of Households that Live in Certain Type of Housing Units	Indicator measures the percentage of households that live in housing unit of certain type	Dividing number of households that live in housing unit of certain type by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate	Type of locality	Survey	Annual	
									Census	Every ten years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2015013	Housing and Housing Conditions	Percentage of Households within a Certain Distance from Nearest Doctor Clinic	Indicator measures the percentage of households within a certain distance from nearest doctor clinic	Dividing number of households within a certain distance from nearest doctor clinic, by the total number of households, multiplied by hundred	Percentage	Country, Region	Type of locality	Survey	Every three years	
20	2015014	Housing and Housing Conditions	Percentage of Households within a Certain Distance from Nearest Elementary School	Indicator measures the percentage of households within a certain distance from the nearest elementary school	Dividing number of households within a certain distance from nearest elementary school, by the total number of households, multiplied by hundred	Percentage	Country, Region	Type of locality	Survey	Every three years	
20	2015015	Housing and Housing Conditions	Percentage of Households within a Certain Distance from Nearest Maternal and Childhood Center	Indicator measures the percentage of households within a certain distance from nearest maternal and childhood center	Dividing number of households within a certain distance from nearest maternal and childhood center, by the total number of households, multiplied by hundred	Percentage	Country, Region	Type of locality	Survey	Every three years	
20	2015016	Housing and Housing Conditions	Percentage of Households within a Certain Distance from Nearest Health Center	Indicator measures the percentage of households within a certain distance from nearest health center	Dividing number of households within a certain distance from nearest health center, by the total number of households, multiplied by hundred	Percentage	Country, Region	Type of locality	Survey	Every three years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2015017	Housing and Housing Conditions	Percentage of Households within a Certain Distance from Nearest Hospital	Indicator measures the percentage of households within a certain distance from nearest hospital	Dividing number of households within a certain distance from nearest hospital, by the total number of households, multiplied by hundred	Percentage	Country, Region	Type of locality	Survey	Every three years	
20	2015018	Housing and Housing Conditions	Percentage of Households within a Certain Distance from Nearest Public Transportations	Indicator measures the percentage of households within a certain distance from nearest public transportations	Dividing number of households within a certain distance from nearest public transportations, by the total number of households, multiplied by hundred	Percentage	Country, Region	Type of locality	Survey	Every three years	
20	2015019	Housing and Housing Conditions	Percentage of Households with a Bathroom	Indicator measures the availability of bathroom in the housing unit	Dividing number of households with a bathroom by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate	Type of locality	Survey	Every three years	
									Census	Every ten years	
20	2015020	Housing and Housing Conditions	Percentage of Households with a Toilet	Indicator measures the availability of toilet in the housing unit	Dividing number of households with a toilet by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate	Type of locality	Survey	Every three years	
									Census	Every ten years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2015021	Housing and Housing Conditions	Percentage of Households with a Kitchen	Indicator measures the availability of kitchen in the housing unit	Dividing number of households with a kitchen by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate	Type of locality	Survey	Every three years	
									Census	Every ten years	
20	2015022	Housing and Housing Conditions	Proportion of population living in households with access to basic services	The proportion of population living in households with access to basic services is defined as the proportion of population using public service provision systems that meet basic human needs including drinking water, sanitation, hygiene, energy, mobility, waste collection, health care, education and information technologies. The basic services indicator is therefore based on 9 components. These components are captured in various standalone indicators of the .SDGs	This indicator is a combination of various components of basic services which on their own are mostly existing as standalone indicators of the SDGs. As a result, the team of experts advised and agreed that these should be presented as a dashboard. Their metadata provide the specific methodologies for computing each of the constituent measures used to report on this .indicator	Proportion of population	Country, Region, Governorate	Locality type	Survey	Evrey 2-5 years	1.4.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2015023	Housing and Housing Conditions	Proportion of the rural population who live within 2 km of an all-season road	The indicator (commonly known as the Rural Access Index or RAI) measures the share of a country's rural population that lives within 2 km of an all-season road.	The indicator is calculated by overlying three basic geospatial datasets: population distribution, road location, and road passability. The RAI is calculated as the rural population within a 2 km buffer of a good road divided by the total rural population of the country.	Percent	Country		Survey	Every 3–5 years	9.1.1
20	2015024	Housing and Housing Conditions	Proportion of urban population living in slums, informal settlements or inadequate housing	As per the 2030 Agenda, it is necessary to identify and quantify the proportion of the population that live in slums, informal settlements and those living in inadequate housing in order to inform the development of the appropriate policies and programmes for ensuring access for all to adequate housing and the upgrading of slums.	Percentage of people living in Slum/Informal Settlements households (SISH) = (Slum/informal settlements population ÷ Urban population) × 100  Percentage of people living in Inadequate housing households (IHH)= (Inadequate housing population ÷ Urban population) × 100.	Percent	Country		Survey	Every 3–5 years	11.1.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2015025	Housing and Housing Conditions	Number of countries that have national urban policies or regional development plans that (a) respond to population dynamics; (b) ensure balanced territorial development; and (c) increase local fiscal space	This indicator measures the progress of countries in developing and implementing National Urban Policies (NUPs) or Regional Development Plans (RDPs) that meet three core qualifiers: 1. Respond to population dynamics 2. Ensure balanced territorial development 3. Increase local fiscal space	Each of the three qualifiers is assessed by independent experts using a 5-category scale (0% to 100%). The scores are averaged per qualifier, then averaged across the three qualifiers. A country is considered to have met the indicator's requirements if it achieves an overall score of 51% or higher.	Number of countries	Country		Administrative Records	Every 2 years	11.a.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Environment Statistics</b>											
<b>Subject Code: 2020</b>											
20	2020001	Environment	Cost of Waste Water Disposal	Indicator measures the cost of waste water disposal per year	Total payment for waste water disposal per year	Israeli Shekel (NIS)	Country, Region, Governorate	Sector ( educational, household, health care, establishments)	Administrative Records	Every two years	
20	2020002	Environment	Monthly Cost of Consumed Water	Indicator measures the cost of water consumed during the month	Total payment for water consumption during the month	Israeli Shekel (NIS)	Country, Region, Governorate	Sector ( educational, household, health care, establishment)	Administrative Records	Every two years	
20	2020003	Environment	Number of Used Toilets	Indicator measures the number of used toilets	Total of number of used toilets	Number	Country, Region, Governorate	Sector ( educational, household, health care, establishments)	Administrative Records	Every two years	
20	2020004	Environment	Number of Rainy Days	Indicator measures the number of rainy days (rainy day means: The day in which the quantity of rain is 0.01 inch or its equivalent or more)	Total number of rainy days	Number	Meteorological Station		Administrative Records	Annual	
20	2020005	Environment	Number of Drinking Water Taps	Indicator measures the number of taps used for drinking in Educational Institutions	Number of taps used for drinking in Educational Institutions	Number	Country, Region, Governorate	Stage	Administrative Records	Every two years	
20	2020006	Environment	Number of Water Tanks	Indicator measures the number of water Tanks	number of water Tank in Enterprises or establishment	Number	Country, Region, Governorate	Sector ( educational, household, health care, establishments)	Administrative Records	Every two years	
20	2020007	Environment	Number of Wastewater Treatment Plants	Indicator measures the number of wastewater treatment plants	Total number of wastewater treatment plants	Number	Country, Region, Governorate		Administrative Records	Unspecified periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020008	Environment	Number of Waste Dumping Sites	Indicator measures the number of waste dumping sites	Total number of waste dumping sites	Number	Country, Region, Governorate		Administrative Records	Every two years	
20	2020009	Environment	Number of Times of Checking Tanks	Indicator measures the number of times of checking water tanks	Number of times of checking water tanks	Number	Country, Region, Governorate	Sector (educational, household, health care, establishments)	Administrative Records	Every two years	
20	2020010	Environment	Number of Cesspit Evacuation	Indicator measures the number of cesspit evacuation	Total number of cesspits evacuation	Ton	Country, Region	Sector (Domestic, Economic, Educational, Health Centers, Localities)	Survey	Every two years	
20	2020011	Environment	Quantities of Municipal Waste	Indicator measures the quantities of municipal waste	Total quantities of municipal waste	Ton	Country, Region, Governorate		Survey, Administrative Records	Every two years	
20	2020012	Environment	Evaporation Quantity	Indicator measures the evaporation quantity in Palestine	Total quantity of evaporation	MM	Meteorological Station		Administrative Records	Annual	
20	2020013	Environment	Annual Rainfall	Indicator measures the annual rainfall	Total of annual rainfall	MM	Meteorological Station		Administrative Records	Annual	
20	2020014	Environment	Quantity of Separated Solid Waste	Indicator measures the quantity of separated Solid waste	Total amount of separated Solid waste	Ton	Country, Region	Sector (Domestic, Economic, Educational, Health care, Localities), type of separated solid waste, means of separated solid waste collection, periodicity of separated solid waste collection	Survey	Every two years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020015	Environment	Quantity of Non-Solid Separated Waste	Indicator measures quantity of non-separated solid waste	Total quantity of non-separated solid waste	Ton	Country, Region	Sector (Domestic, Economic, Educational, Health care, Localities), type of non-separated solid waste, means of non-separated solid waste collection, periodicity of non-separated solid waste collection	Survey	Every two years	
20	2020016	Environment	Quantity of Generated Waste	Indicator measures the quantity of generated waste	Total amount of generated waste	Ton	Country, Region, The Region (North, Middle, South of West Bank)	Sector (Domestic, Economic, Educational, Health care, Localities), type of generated waste	Survey	Every two years	
20	2020017	Environment	Average Daily Generation of Waste	Indicator measures the average daily generation of waste	Dividing the total volume of wastes generated daily in kilograms by total number of household establishment	Kg/ day	Country, Region	Sector (Domestic, Economic, Educational, Health care, Localities)	Survey	Every two years	
20	2020018	Environment	Average Daily Production Per Capita of Domestic Waste	Indicator measures the average daily production per capita of domestic waste	Dividing the total volume of wastes produced daily by individuals in kilograms by the total number of individuals	Kg/ day	Country, Region		Survey	Every two years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020019	Environment	Average Water Consumption	Indicator measures the average of water consumption	Quantity of Consumed Water divided by the number of measuring units	Liter / measuring units	Country, Region, Governorate	Sector (educational, household, health care, establishment)	Administrative Records	Every two years	
20	2020020	Environment	Average Annual Expenditure on Hygiene	Indicator measures the annual expenditure on hygiene	Annual expenditures on hygiene	Israeli Shekel (NIS)	Country, Region, Governorate	Sector (educational, household, health care, establishments)	Administrative Records	Every two years	
20	2020021	Environment	Mean of Relative Humidity	Indicator measures the ratio of water vapor in the air to total vapor needed to reach saturation	Dividing partial pressure of water vapor by the water vapor pressure multiplied by hundred	Percentage	Meteorological Station		Administrative Records	Annual	
20	2020022	Environment	The monthly Average of the Amounts Paid for Disposing of Solid Waste	Indicator measures the cost of disposing solid waste during a month	Total payment for disposing of solid waste during a month	Israeli Shekel (NIS)	Country, Region, Governorate	Sector (educational, household, health care, establishments)	Administrative Records	Every two years	
20	2020023	Environment	Mean of Atmospheric Pressure	Indicator measures mean of atmospheric pressure, it is defined as the weight of the air column laying on unit area (cm <sup>2</sup> ) at any point on the earth surface, measured in dyne/cm <sup>2</sup> or Newton /m <sup>2</sup> the common unit in meteorology is the Mill bar unit (bar equals a million dyne/ cm <sup>2</sup> )	Atmospheric pressure measured by using mercurial barometer or metal barograph	Rate	Meteorological Station		Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020024	Environment	Overall Mean of Air Temperature	Indicator measures the air temperature means	Dividing sum of air temperature measurements at intervals in a station by the number of times of measurement	C°	Meteorological Station		Administrative Records	Annual	
20	2020025	Environment	Mean of Air Temperature	Indicator measures the mean air temperature (the maximum and the minimum)	Dividing the sum of air temperature (the maximum and the minimum) at intervals in a given station by the number of times of	C°	Meteorological Station	Air temperature (maximum, minimum)	Administrative Records	Annual	
20	2020026	Environment	Average Hours of Solar Radiation	Indicator measures the average hours of solar luminosity during the day	Number of hours of solar luminosity during the day within specified period of time	Number of luminosity hours/day	Meteorological Station		Administrative Records	Annual	
20	2020027	Environment	Average Wind Speed	Indicator measures the average of wind speed	Dividing sum of wind speed measurements on intervals in a given station by the number of measurements	Km/ Hour	Meteorological Station		Administrative Records	Annual	
20	2020028	Environment	Percentage of Connection to Wastewater Network	Indicator measures the extent of connection to wastewater network	Dividing total number of enumeration units (housing unit, locality, Enterprise etc.) that connected to wastewater network, by total number of these units, multiplied by hundred	Percentage	Country, Region, The Region (North, Middle, South of West Bank)	Sector (Domestic, Economic, Educational, Health care, Localities)	Survey	Every two years	
									Census	Every ten years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020029	Environment	Percentage of Connection to Public Water Network	Indicator measures the extent of connect to public water network	Dividing total number of enumeration units (housing unit, locality, institution etc.) that connected to public water network, by total number of these units, multiplied by hundred	Percentage	Country, Region, The Region (North, Middle, South of West Bank)	Sector (Domestic, Economic, Educational, Health care, Localities)	Survey	Every two years	
									Census	Every ten years	
20	2020030	Environment	Percentage of Households within a Certain Distance from Source of Water	Indicator measures the percentage of households within a certain distance from source of water	Dividing number of households within a certain distance from source of water, by the total number of households, multiplied by	Percentage	Country, Region		Survey	Every two years	
20	2020031	Environment	Percentage of Localities Connected to Electricity Network	Indicator measures the extent that localities connected to electricity network	Dividing number of localities that have public electricity network by total number of localities, multiplied by	Percentage	Country, Region, Governorate		Survey, Administrative Records	Every three years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020032	Environment	Percentage of Wastewater Disposal	Indicator measures the extent of wastewater disposal	Dividing total number of enumeration units (housing unit, Locality, Enterprise etc.) that use a certain method for disposal of wastewater , by total number of these units, multiplied by hundred	Percentage	Country, Region, The Region (North, Middle, South of West Bank)	Sector (Domestic, Economic, Educational, Health care, Localities), method of wastewater disposal	Survey	Every two years	
									Census	Every ten years	
20	2020033	Environment	Percentage of Wastes Disposal	Indicator measures the various methods of wastes disposal	Dividing number of enumeration units that use a particular method for the disposal of waste by total number of these units, multiplied by hundred	Percentage	Country, Region, The Region (North, Middle, South of West Bank)	Sector (Domestic, Economic, Educational, Health care, Localities), Disposal Method of Solid Wastes (Thrown in the nearest container, Burned, Thrown into a dumping site, Thrown randomly, Others), Container Type, Site of Container, Responsibility Place waste disposal Periodic disposal of waste	Survey, Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020034	Environment	Percentage of Exposure to Pollutants	Indicator measured the extent of exposure to the various pollutants	Dividing number of enumeration units that expose to a particular type of various pollutants by total number of these units, multiplied by hundred	Percentage	Country, Region, The Region (North, Middle, South of West Bank)	Sector (Domestic, Economic, Educational, Health care, Localities), Type of pollutant (Smoke, Dust, Smells, Noise), Time of exposure, Pollutants sources, and the first source for any type of Pollutants	Survey	Every two years	
									Census	Every ten years	
20	2020035	Environment	Percentage of Composition of Solid Waste	Indicator measures the percentage of the various components of solid wastes produced by enumeration units	Dividing number of enumeration units that produce a particular component of solid wastes by total number of these units, multiplied by hundred	Percentage	Country, Region, The Region (North, Middle, South of West Bank)	Sector (Domestic, Economic, Educational, Health care, Localities), Component of Solid Wastes (Baby's nappy, Food wastes, Paper and cartoon, Other)	Survey	Every two years	
									Census	Every ten years	
20	2020036	Environment	Percentage of Establishments that Evacuate Cesspits	Indicator measures the percentage of establishments that evacuate cesspits	Dividing the number of establishments that evacuate cesspit by the total number of establishments multiplied by hundred	Percentage	Country, Region	Sector (Domestic, Economic, Educational, Health care, Localities)	Survey	Every two years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020037	Environment	Percentage of Evaluating Quality of Water	Indicator measures how enumeration units and interviewers evaluate quality of water	Dividing number of enumeration units that evaluated quality of water with certain description, by total number of these units, multiplied by hundred	Percentage	Country, Region, The Region (North, Middle, South of West Bank)	Sector (Domestic, Economic, Educational, Health care centers, Localities), Evaluating water (Good, Fairly good, Bad)	Survey	Every two years	
									Census	Every ten years	
20	2020038	Environment	Percentage of Area of Reuse Treated Wastewater	Indicator measures the extent of reuse wastewater in different areas	Dividing number of enumeration units that reuse wastewater in different areas by total number of these units, multiplied by hundred	Percentage	Country, Region	Domestic Sector	Survey	Every two years	
20	2020039	Environment	Percentage of Existence of Continuity of Water Supply Service	Indicator measures the extent of existence of continuity of water supply service	Dividing number of enumeration units that have continuity of water supply service by total number of these units, multiplied by hundred	Percentage	Country, Region	Domestic Sector	Survey	Every two years	
20	2020040	Environment	Percentage of Existence of Waste Collection Service	Indicator measures the extent of existence of waste collection service	Dividing number of enumeration units that have waste collection service by total number of these units, multiplied by hundred	Percentage	Country, Region, The Region (North, Middle, South of West Bank)	Sector (Domestic, Economic, Educational, Health care, Localities), type of method, Entity that collects waste	Survey, Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020041	Environment	Percentage of Existence of Separation of Waste	Indicator measures the extent of existence of waste separation	Dividing number of enumeration units that have separation of wastes by total number of these units, multiplied by hundred	Percentage	Country, Region, The Region (North, Middle, South of West Bank)	Sector (Domestic, Economic, Educational, Health care, Localities), Type of Separation of Waste, The methods used to separate waste	Survey	Every two years	
									Census	Every ten years	
20	2020042	Environment	Percentage of Existence of Wastewater Treatment	Indicator measures the extent of existence of wastewater treatment	Dividing number of enumeration units that have treatment for wastewater by total number of these units, multiplied by hundred	Percentage	Country, Region, The Region (North, Middle, South of West Bank)	Sector (Domestic, Economic, Educational, Health care, Localities), the purpose of the use	Survey	Every two years	
20	2020043	Environment	Percentage of Existence of Solid Waste Treatment	Indicator measures the extent of existence of solid waste treatment	Dividing number of enumeration units that have treatment for waste by total number of these units, multiplied	Percentage	Country, Region, The Region (North, Middle, South of West Bank)	Sector (Domestic, Economic, Educational, Health care, Localities)	Survey	Every two years	
									Census	Every ten years	
20	2020044	Environment	Percentage of Existence of a Canteen or Cafeteria in the Educational Institutions	Indicator measures the existence of a canteen or cafeteria	Number of Educational Institutions which has canteen or cafeteria divided by total number of Educational Institutions	Percentage	Country, Region, Governorate	The nature of the cafeteria building, Site of cafeteria , Cafeteria space, Water source, existence of laundry, The distance between the cafeteria and Health Unit	Administrative Records	Every two years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020045	Environment	Percentage of Obtaining Water from a Different Sources	Indicator measures the different sources of water used by population	Dividing number of enumeration units that use certain source of water, by total number of these units, multiplied by hundred	Percentage	Country, Region, The Region (North, Middle, South of West Bank)	Sector (Domestic, Economic, Educational, Health care, Localities).	Survey	Every two years	
									Census	Every ten years	
20	2020046	Environment	Emissions of Carbon Dioxide Per Capita	Indicator measures the average amount of carbon dioxide per capita emitted into the air during a specified period of time	Dividing the amount of carbon dioxide emitted into the air during a specific period of time by the total population for the same period	Metric Ton (MT)	Country, Region		Administrative Records	Annual	
20	2020047	Environment	Number of countries that adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030	Indicator measures the number of countries that adopt and implement national disaster risk reduction strategies in line with the Sendai Framework	Number of countries that adopt and implement national disaster risk reduction strategies in line with the Sendai Framework	Number	Country		Estimated by United Nations International Strategy for Disaster Reduction (UNISDR)	Unspecified periodicity	SDGs Indicator 1.5.3 11.b.1 13.1.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020048	Environment	Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies	Indicator measures the local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies	Dividing number of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies by total	Percentage	Country, Governorate		Estimated by United Nations International Strategy for Disaster Reduction (UNISDR)	Unspecified periodicity	SDGs Indicator 1.5.4 11.b.2 13.1.3
20	2020049	Environment	CO2 emission per unit of value added	Indicator measures the ratio between CO2 emissions from fuel combustion and the value added of associated economic activities	Dividing CO2 emission for all sectors in (kg) by manufacturing value Added in (USD).	KG/ US Dollar	Country		Estimated by United Nations of Statistics Division (UNSD), and International Energy Agency (IEA).	Annual	SDGs Indicator 9.4.1
20	2020050	Environment	Number of countries with sustainable consumption and production (SCP) national action plans or SCP mainstreamed as a priority or a target into national policies	Indicator measures the Number of countries with sustainable consumption and production (SCP) national action plans or SCP mainstreamed as a priority or a target into national policies	Number of countries with sustainable consumption and production (SCP) national action plans or SCP mainstreamed as a priority or a target into national policies	Number	Country		Estimated by United Nations Environment Program (UNEP)	Unspecified periodicity	SDGs Indicator 12.1.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020051	Environment	Number of parties to international multilateral environmental agreements on hazardous waste, and other chemicals that meet their commitments and obligations in transmitting information as required by each relevant agreement	Indicator measures the Number of parties to international multilateral environmental agreements on hazardous waste, and other chemicals that meet their commitments and obligations in transmitting information as required by each relevant agreement	Number of parties to international multilateral environmental agreements on hazardous waste, and other chemicals that meet their commitments and obligations in transmitting information as required by each relevant agreement	Number	Country		Estimated by United Nations Environment Program (UNEP)	Unspecified periodicity	SDGs Indicator 12.4.1
20	2020052	Environment	Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population	<a href="https://reliefweb.int/sites/reliefweb.int/files/resources/54970_techguidancefdigitalhr.pdf">https://reliefweb.int/sites/reliefweb.int/files/resources/54970_techguidancefdigitalhr.pdf</a>	<a href="https://reliefweb.int/sites/reliefweb.int/files/resources/54970_techguidancefdigitalhr.pdf">https://reliefweb.int/sites/reliefweb.int/files/resources/54970_techguidancefdigitalhr.pdf</a>	Number	Country		Estimated by United Nations International Strategy for Disaster Reduction (UNISDR)	Annual	SDGs Indicator 13.1.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020053	Environment	Proportion of important sites for terrestrial and freshwater biodiversity that are covered by protected areas	Indicator measures the Proportion of important sites for terrestrial and freshwater biodiversity that are covered by protected areas, shows temporal trends in the mean percentage of each important site for terrestrial and freshwater biodiversity (i.e., those that contribute significantly to the global persistence of biodiversity) that is covered by designated protected areas.	<a href="https://www.unescwa.org/sites/www.unescwa.org/files/goal_15_ecosystem.pdf#%5B%7B%22num%22%3A67%2C%22gen%22%3A0%7D%2C%7B%22name%22%3A%22FitH%22%7D%2C%22%3A46%5D">https://www.unescwa.org/sites/www.unescwa.org/files/goal_15_ecosystem.pdf#%5B%7B%22num%22%3A67%2C%22gen%22%3A0%7D%2C%7B%22name%22%3A%22FitH%22%7D%2C%22%3A46%5D</a>	Percentage	Country	Ecosystem type	Estimated by International Union for Conservation of Nature (IUCN)	Annual	SDGs Indicator 15.1.2
20	2020054	Environment	Coverage by protected areas of important sites for mountain biodiversity	Indicator Coverage by protected areas of important sites for mountain biodiversity shows temporal trends in the mean percentage of each important site for mountain biodiversity (i.e., those that contribute significantly to the global persistence of biodiversity) that is covered by designated	<a href="https://www.unescwa.org/sites/www.unescwa.org/files/goal_15_ecosystem.pdf#%5B%7B%22num%22%3A67%2C%22gen%22%3A0%7D%2C%7B%22name%22%3A%22FitH%22%7D%2C%22%3A46%5D">https://www.unescwa.org/sites/www.unescwa.org/files/goal_15_ecosystem.pdf#%5B%7B%22num%22%3A67%2C%22gen%22%3A0%7D%2C%7B%22name%22%3A%22FitH%22%7D%2C%22%3A46%5D</a>	KM <sup>2</sup>	Country		Estimated by International Union for Conservation of Nature (IUCN)	Annual	SDGs Indicator 15.4.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020055	Environment	Red List Index	Indicator measures the Red List of Threatened Species (also known as the IUCN Red List or Red Data List), founded in 1965, has evolved to become the world's most comprehensive inventory of the global conservation status of biological species. It uses a set of criteria to evaluate the	<a href="https://www.unescwa.org/sites/www.unescwa.org/files/goal_15_ecosystem.pdf#%5B%7B%22num%22%3A269%2C%22ge n%22%3A0%7D%2C%7B%22name%22%3A%22FitH%22%7D%2C846%5D">https://www.unescwa.org/sites/www.unescwa.org/files/goal_15_ecosystem.pdf#%5B%7B%22num%22%3A269%2C%22ge n%22%3A0%7D%2C%7B%22name%22%3A%22FitH%22%7D%2C846%5D</a>	Rate	Country		Estimated by International Union for Conservation of Nature (IUCN)	Annual	SDGs Indicator 15.5.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020056	Environment	Proportion of population using safely managed drinking water services	Indicator measures the proportion of population using safely managed drinking water services is currently being measured by the proportion of population using an improved basic drinking water source which is located on premises and available when needed and free of fecal (and priority chemical) contamination. 'Improved' source defined the same as used for MDG monitoring i.e. piped water into dwelling, yard or plot; public taps or standpipes; boreholes or tube wells; protected dug wells; protected springs and rainwater.	Dividing the number of population benefiting from safe-drinking water services by the total population multiplied by hundred.	Percentage	Governorate		Survey, Census	Every two years	SDGs Indicator 6.1.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020057	Environment	Proportion of population using safely managed sanitation services, including a hand-washing facility with soap and water.	Indicator measured by the proportion of the population using an improved basic sanitation facility at the household level which is not shared with other households and where excreta is safely disposed in situ or treated off-site. 'Improved' source defined the same as used for MDG monitoring i.e. flush or pour flush toilets to sewer systems, septic tanks or pit latrines, ventilated improved pit latrines, pit latrines with a slab, and composting toilets. Population with a hand washing facility: a device to contain, transport or regulate the flow of water to facilitate hand washing with soap and water in the household.	Household surveys and censuses provide data on use of types of basic sanitation facilities listed above, as well as the presence of hand washing materials in the home. The percentage of the population using safely managed sanitation services is calculated by combining data on the proportion of the population using different types of basic sanitation facilities with estimates of the proportion of fecal waste which is safely disposed in situ or treated off-site.	Percentage	Governorate		Survey, Census	Every two years	SDGs Indicator 6.2.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020058	Environment	Material footprint, material footprint per capita, and material footprint per GDP	Material Footprint (MF) is the attribution of global material extraction to domestic final demand of a country. The total material footprint is the sum of the material footprint for biomass, fossil fuels, metal ores and non-metallic minerals.	Material Footprint (tonnes) = Domestic extraction + Raw material equivalent of imports - Raw material equivalent of exports.  Material Footprint per capita (tonnes) = Material Footprint ÷ Annual average population.  Material Footprint per GDP (kilograms per constant 2015 United States dollar) = Material Footprint ÷ GDP in constant 2015 USD.	Tonnes; Kilograms per constant United States dollar; Tonnes per capita	Country		Administrative Records	Every 2 to 3 years	8.4.1/12.2.1

20	2020059	Environment	Proportion of local administrative units with established and operational policies and procedures for participation of local communities in water and sanitation management	<p>The indicator assesses the percentage of local administrative units (as defined by the national government) that have an established and operational mechanism by which individuals and communities can meaningfully contribute to decisions and directions about water and sanitation management.</p> <p>The indicator Proportion of local administrative units with established and operational policies and procedures for participation of local communities in water and sanitation management is currently being measured by the Proportion of countries with clearly defined procedures in law or policy for participation by service users/communities in planning</p>	<p>The UN-Water Global Analysis and Assessment of Sanitation and Drinking-Water (GLAAS) questionnaire provides information on whether there are “clearly defined procedures in laws or policies for participation by service users (e.g. households) and communities in planning programs”. For countries that have data available from the local administrative unit level, they are asked to provide data on the number of local administrative units for which policies and procedures for local participation (i) exist, and (ii) are operational, as well as (iii) the number of local administrative units assessed, and (iv) the total number of units in the country. The indicator is computed as (ii) the number of</p>	Percent	Country	Locality type	Administrative Records	Every 2 years	6.b.1
----	---------	-------------	---	---	---	---------	---------	---------------	------------------------	---------------	-------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				program in water and sanitation management, and hygiene promotion and the Proportion of countries with high level of users/communities participating in planning programs in water and sanitation management, and hygiene promotion	local admin units with operation policies and procedures for local participation divided by (iv) the total number of local administrative units in the country.  Both numerator and denominator be obtained through the GLAAS survey						

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020060	Environment	Proportion of cities with a direct participation structure of civil society in urban planning and management that operate regularly and democratically	<p>This indicator measures the availability of institutional structures that enable direct, regular, and democratic civil society participation in city planning and management processes. These structures are assessed through four core elements:</p> <p>1. Urban Planning: Existence of structures allowing direct, regular, and democratic civil society participation in urban planning, including design and agreements.</p> <p>2. Urban Budget: Existence of structures allowing participation in urban budget decision-making with the same criteria.</p> <p>3. Evaluation &amp; Feedback: Existence of structures allowing civil society to evaluate and provide feedback on urban management performance.</p> <p>4. Inclusion of Marginalized Groups: Existence of structures promoting the participation of women, young women and men, and other marginalized groups.</p>	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-11-03-02.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-11-03-02.pdf</a>	Percent	Country		Administrative Records	Every 3–5 years	11.3.2

20	2020061	Environment	(a) Damage to critical infrastructure and (b) number of disruptions to basic services, attributed to disasters	This indicator measures the number of damaged or destroyed critical infrastructure attributed to disasters, including health and education facilities, as well as the number of disruptions to basic services.	<p>Computation method for critical infrastructure damage and basic service disruptions:  First: Damaged critical infrastructure (D1):  D1 = Sum of (D2 + D3 + D4)  D2 = Number of destroyed or damaged health facilities  D3 = Number of destroyed or damaged educational facilities  D4 = Number of other destroyed or damaged critical infrastructure units/facilities  (Member States decide what to include; protective and green infrastructure to be included where relevant)</p> <p>Second: Basic service disruptions (D5):  D5 = Sum of (D6 + D7 + D8)  D6 = Number of disruptions to educational services  D7 = Number of disruptions to health services  D8 = Number of disruptions to other basic services  (Member States decide what to include)</p>	Number	Country		Administrative Records	Annual	11.5.3
----	---------	-------------	--	--	---	--------	---------	--	------------------------	--------	--------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020062	Environment	Proportion of municipal solid waste collected and managed in controlled facilities out of total municipal waste generated, by cities	SDG 11.6 targets an improved environmental performance of cities and SDG indicator 11.6.1 measures the progress of the performance of a city's municipal solid waste management. It quantifies the parameters listed below, which are essential for planning and implementing sustainable Municipal Solid Waste (MSW). In most cases, these variables are generally compatible with those collected through the United Nations Statistics Division (UNSD)/United Nations Environment Programme (UNEP) Questionnaire on Environment Statistics (waste section).	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-11-06-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-11-06-01.pdf</a>	Percent	Country		Administrative Records	Annual	11.6.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020063	Environment	Annual mean levels of fine particulate matter (e.g. PM2.5 and PM10) in cities (population weighted)	The mean annual concentration of fine suspended particles of less than 2.5 microns in diameters (PM2.5) is a common measure of air pollution. The mean is a population-weighted average for urban population in a country, and is expressed in micrograms per cubic meter [ $\mu\text{g}/\text{m}^3$ ].	The annual urban mean concentration of PM2.5 is estimated with improved modelling using data integration from satellite remote sensing, population estimates, topography and ground measurements (WHO, 2016; Shaddick et al, 2016).	Micrograms per cubic meter	Country		Administrative Records	Every 2 to 3 years	11.6.2

20	2020064	Environment	(a) Food loss index	<p>The Food Loss Index - Index of the changes in food loss over time covers five food groups along the supply chain. The indicator is computed as a ratio of Food Loss Percentages in the current year and the Food Loss Percentages in the base year according to a standard fixed-base index formula. This indicator complements SDG 12.3.1(b) on Food Waste (which is under the custodianship of UNEP). Both indicators look to divide the food value chain and measure the efficiency of the food system”.</p> <p>Definition of food loss for SDG monitoring: Food losses - are all the crop and livestock human-edible commodity quantities that, directly or indirectly, completely exit the post-</p>	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-12-03-01A.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-12-03-01A.pdf</a>	-	Country		Administrative Records	Annual	12.3.1
----	---------	-------------	---------------------	--	---	---	---------	--	------------------------	--------	--------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				<p>harvest/slaughter production/supply chain and do not re-enter in any other utilization (such as animal feed, industrial use, etc.), up to, and excluding, the retail level. Losses that occur during storage, transportation, and processing, also of imported quantities, are therefore all included. Losses include the commodity as a whole with its non-edible parts.</p>							

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020065	Environment	(b) food waste index	<p>Food waste is food and associated inedible parts removed from the human food supply chain in the following sectors: retail and other distribution of food; food service (restaurants, schools, hospitals, other canteens, etc.); and households. “Removed from the human food supply chain” means one of the following end destinations: landfill, controlled combustion, sewer, litter/discards/ refuse, co/anaerobic digestion, compost/aerobic digestion or land application.</p> <p>The indicator aims to measure the total amount of food that is wasted in tonnes. It complements SDG 12.3.1(a) on Food Loss (which is under the custodianship of FAO). Both indicators look to divide the food value chain and measure the efficiency of the food system.</p>	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-12-03-01B.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-12-03-01B.pdf</a>	Percent (%) Tonnes KG	Country		Administrative Records	Every 2 years	12.3.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020066	Environment	(a) Hazardous waste generated per capita; and (b) proportion of hazardous waste treated, by type of treatment	The indicator includes hazardous generated, hazardous waste generated by type (including e-waste as a sub-indicator) and the proportion of hazardous waste treated.	Hazardous waste generated (tonnes): Includes collected hazardous waste, waste given directly by the generator to treatment/disposal facilities, and an estimation of unaccounted for hazardous waste. Includes exports and excludes imports.  Proportion of hazardous waste treated (Percent) = (Quantity of hazardous waste treated during the reporting year × 100) ÷ Total quantity of hazardous waste generated during the reporting year.  *Hazardous waste treated = Treated in country + Exported for treatment - Imported for treatment.	Tonnes, Kilograms (Kg), kilograms per constant United States dollars, Percent (%)	Country		Administrative Records	Every 2 years	12.4.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020067	Environment	National recycling rate, tons of material recycled	National Recycling Rate is defined as the quantity of material recycled in the country plus quantities exported for recycling minus material imported intended for recycling out of total waste generated in the country. Note that recycling includes codigestion/anaerobic digestion and composting/aerobic process, but not controlled combustion (incineration) or land application.	<p>National Recycling Rate (%):  Recycling rate = (Material recycled + Material exported for recycling – Material imported for recycling ) / Total waste generated × 100</p> <p>Total waste generated (tonnes):  Waste from manufacturing + Waste from electricity, gas, steam and air conditioning supply + Waste from other economic activities + Municipal waste (excluding construction and mining).</p> <p>Note: Recycling includes codigestion/anaerobic digestion and composting/aerobic process, but not controlled combustion (incineration) or land application. The rate can be disaggregated by waste type (e.g., e-waste, plastic, metals).</p>	Tonnes, Percent (%), Kilograms (Kg)	Country		Administrative Records	Every 2 years	12.5.1

20	2020068	Environment	Number of companies publishing sustainability reports	<p>Sustainability Reports: For the purposes of this indicator, 'sustainability reports' will not be limited to stand-alone sustainability reports produced by companies, but will be considered as 'reporting sustainability information' and expanded to other forms of reporting sustainability information, such as publishing sustainability information as part of the company's annual reports or reporting sustainability information to the national government. This is to ensure that the focus of the indicator is on tracking the publishing of sustainability information, rather than on the practice of publishing stand-alone sustainability reports. It also ensures that the indicator interpretation is aligned with the wording of Target 12.6 which refers to promoting "the integration of sustainability information into the annual reporting cycle of companies".</p>	<p>The indicator is calculated based on companies' acknowledgement of publishing sustainability information covering four main areas: 1. Institutional &amp; Governance: Materiality assessment, sustainability strategy, governance structure, anti-corruption. 2. Economic: Direct performance (revenue, net profit) and indirect (community investment). 3. Environmental: Energy, water, GHG emissions, waste &amp; recycling, hazardous chemicals. 4. Social: Occupational health &amp; safety, employees by contract &amp; gender, training, workers' rights, diversity &amp; equal opportunity.</p>	Number of companies	Country		Administrative Records	Annual	12.6.1
----	---------	-------------	---	--	--	---------------------	---------	--	------------------------	--------	--------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				<p>Company: While many companies report at the group level, many of their impacts will be local, and some subsidiaries or franchises produce separate sustainability reports. As a practice that should be encouraged, and one that is useful to monitor, it is therefore proposed to count both the group and subsidiary/franchise level separately, as separate entities. “Company” can therefore apply to either the parent company, or a franchise or subsidiary, depending on their reporting practices.</p>							

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020069	Environment	Number of countries implementing sustainable public procurement policies and action plans	The indicator measures the number of countries implementing Sustainable Public Procurement (SPP) policies and action plans, by assessing the degree of implementation through an index. To produce the index, countries self-assess the following main elements: <ul style="list-style-type: none"> <li>- Public procurement legal and regulatory framework</li> <li>- Practical support delivered for the implementation of SPP</li> <li>- SPP priority products and corresponding sustainable procurement criteria</li> <li>- Existence of SPP monitoring system</li> <li>- Measurement of actual SPP outcome</li> </ul>	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-12-07-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-12-07-01.pdf</a>	Number of countries	Country		Administrative Records	Every 2 years	12.7.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020070	Environment	Total greenhouse gas emissions per year	This indicator measures the total annual quantity of greenhouse gas (GHG) emissions emitted by a country, expressed in CO <sub>2</sub> -equivalent.	Total GHG emissions (CO <sub>2</sub> , CH <sub>4</sub> , N <sub>2</sub> O, PFCs, HFCs, SF <sub>6</sub> , NF <sub>3</sub> ) in CO <sub>2</sub> -equivalent. Calculated = Sum (emissions of each gas × GWP from IPCC AR5)	Megatonne (JMt) of CO <sub>2</sub> -equivalent	Country		Administrative Records	Every 2 years	13.2.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020071	Environment	Number of least developed countries and small island developing States with nationally determined contributions, long-term strategies, national adaptation plans and adaptation communications, as reported to the secretariat of the United Nations Framework Convention on Climate Change	This indicator measures the number of Least Developed Countries (LDCs) and Small Island Developing States (SIDS) that have submitted specific national reports to the UNFCCC secretariat as part of their commitments under the Paris Agreement.	Number of Least Developed Countries (LDCs) and Small Island Developing States (SIDS) that have submitted reports (NDC, NAP, BTR, LT-LEDS, ACR). Counted from official UNFCCC registries	Number of countries	Country		Administrative Records	Annual	13.b.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020072	Environment	(a) Index of coastal eutrophication; and (b) plastic debris density	<p>This indicator consists of two sub-indicators:</p> <p>a. Index of Coastal Eutrophication (ICEP): This indicator measures the loads of nitrogen, phosphorus, and silica delivered by rivers to coastal waters.</p> <p>b. Plastic Debris Density: This indicator measures the amount of plastic litter in the marine and coastal environment. Potential measurements include: plastics washed onto beaches, floating on water, suspended in the water column, deposited on the seafloor, and ingested by biota.</p>	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-14-01-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-14-01-01.pdf</a>	Index	Country		Administrative Records	Annual	14.1.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020073	Environment	Number of countries using ecosystem-based approaches to managing marine areas	<p>This indicator measures the number of countries that have adopted and implemented integrated plans for managing coastal and marine areas using an ecosystem-based approach. This includes:</p> <p>Integrated Coastal Zone Management (ICZM): A plan covering the entire coastal zone, where marine and terrestrial areas are managed together through coordination across different institutions and agencies.</p> <p>Marine Spatial Planning (MSP): A plan focused on the Exclusive Economic Zone (EEZ) that integrates the needs and policies of multiple marine sectors into one coherent planning framework.</p>	<p>At global/regional level: Number of countries that have an integrated plan (regardless of implementation stage)</p> <p>At national level: Binary value (1 = ecosystem-based approach exists, 0 = does not exist)</p>	<p>Number of countries (at global or regional level).</p> <p>Binary value (1 = Yes, ecosystem-based approach exists / 0 = No, does not exist) for each individual country</p>	Country		Administrative Records	Every 4 years	14.2.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020074	Environment	Average marine acidity (pH) measured at agreed suite of representative sampling stations	This indicator measures the annual average acidity of seawater, expressed as pH (a logarithmic scale of hydrogen ion concentration), at an agreed set of representative sampling stations.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-14-03-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-14-03-01.pdf</a>	pH (on the total scale)	Country		Administrative Records, Survey	Annual	14.3.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2020075	Environment	Coverage of protected areas in relation to marine areas	The indicator Coverage of protected areas in relation to marine areas shows trends over time in the mean percentage of each important site for marine biodiversity (i.e., those that contribute significantly to the global persistence of biodiversity) that is covered by designated protected areas and Other Effective Area-based Conservation Measures (OECMs).	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-14-05-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-14-05-01.pdf</a>	Percent	Country		Administrative Records	Annual	14.5.1

20	2020076	Environment	Progress towards sustainable forest management	<p>The indicator is composed of five sub-indicators that measure progress towards all dimensions of sustainable forest management. The environmental values of forests are covered by three sub-indicators focused on the extension of forest area, biomass within the forest area and protection and maintenance of biological diversity, and of natural and associated cultural resources. Social and economic values of forests are reconciled with environmental values through sustainable management plans. The sub-indicator provides further qualification to the management of forest areas, by assessing areas which are independently verified for compliance with a set of national or international standards.</p> <p>The sub-indicators are:</p> <ol style="list-style-type: none"> <li>1. Annual forest area change rate</li> <li>2. Above-ground biomass in forest</li> <li>3. Proportion of forest area within legally established protected areas</li> </ol>	<p>National data on forest area, biomass stock, forest area within protected areas, and forest area under a long-term management plan are reported directly by countries to FAO for pre-established reference years. Based on the country reported data, FAO then makes country-level estimates of the annual forest area change rate using the compound interest formula. The proportion of forest area within protected areas and under a management plan is calculated using the reported areas for each reference year and the forest area for year 2015. Data on forest area under an independently verified forest management certification scheme are reported to FAO by the head offices of the respective forest certification schemes, who jointly adjust the figures to correct for any double counting. No dashboard traffic lights are made at country level.</p>	<p>Annual forest area change rate Percent (%) Above-ground biomass in forest Tonnes per hectare Proportion of forest area within legally established protected areas Percent (%) Proportion of forest area under a long-term management plan Percent (%) Forest area under an independently verified forest management certification scheme 1000 hectares</p>	Country		Administrative Records	Annual	15.2.1
----	---------	-------------	--	--	--	---	---------	--	------------------------	--------	--------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				<p>4. Proportion of forest area under a long-term management plan</p> <p>5. Forest area under an independently verified forest management certification scheme</p> <p>A dashboard is used to assess progress related to the five sub-indicators. The adoption of the dashboard approach aims at ensuring consideration of all dimensions of sustainable forest management and provides for clear view of areas where progress has been achieved.</p>							

20	2020077	Environment	Proportion of traded wildlife that was poached or illicitly trafficked	The share of all trade in wildlife detected as being illegal	<p>The value of a species-product unit is derived from the median price declared for legal imports of analogous species product units, as acquired from United States Law Enforcement Monitoring and Information System of the Fish and Wildlife Service (US LEMIS). Particularly, the median values for each TAXON/DESCRIPTION OF SPECIMEN/UNIT OF MEASUREMENT possible combination were used to assign a value to each legal trade and seizure record. Some additional sources (for cases where US LEMIS data were not available or were unreliable) were used, such as estimates based on field research from UNEP-WCMC and UNODC. Also, median values of combinations that were outliers, based on small sample sizes or had high variability were excluded from the calculations.</p> <p>The value of legal trade is the sum of</p>	Percent	Country		Administrative Records	Annual	15.7.1 / 15.c.1
----	---------	-------------	--	--	--	---------	---------	--	------------------------	--------	-----------------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
					<p>all species-product units documented in Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) export permits as reported in the CITES Annual Reports times the species-product unit prices as specified above.</p> <p>The value of illegal trade is the sum of all species-product units documented in the World WISE seizure and CITES Illegal Trade databases times the species-product unit prices as specified above.</p> <p>The indicator is defined as:</p> <p>(Value of illegal trade)/(Value of illegal trade+Value of legal trade)</p>						

20	2020078	Environment	Proportion of countries adopting relevant national legislation and adequately resourcing the prevention or control of invasive alien species	<p>This indicator aims to quantify trends in:</p> <p>Commitment by countries to relevant multinational agreements, specifically:  (1) National adoption of invasive alien species relevant policy.  Percentage of countries with  (a) national legislation and policy relevant to invasive alien species.  (b) targets and objectives within national strategies for preventing and controlling invasive alien species are aligned with Aichi Target 9.</p> <p>The translation of policy arrangements into action by countries to implement policy and actively prevent and control invasive alien species (IAS) and the resourcing of this action, specifically:  (2) National</p>	<p>The indicator is calculated from two annually updated datasets:  Part (1): Commitment to National Policy and Legislation  (a) National Legislation: The number of countries with national legislation and policy relevant to invasive alien species concerns, divided by the total number of countries for which data are available (196).  Seven legislative sectors are analyzed: animal health, plant health, environment, biosecurity, fisheries and aquaculture, invasive alien species, and others.  (b) National Strategies: The number of countries with targets within their National Biodiversity Strategy and Action Plans (NBSAPs) aligned to Aichi Biodiversity Target 9, divided by the total number of countries for which data are available.  Part (2): Translation of Policy into Action and Resourcing  Data are collected through an annual online survey submitted to National Statistical</p>	a binary measure (1 = YES; 0 = NO)	Country		Administrative Records	Every 2 years	15.8.1
----	---------	-------------	--	---	--	------------------------------------	---------	--	------------------------	---------------	--------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				allocation of resources towards the prevention or control of IAS.	Offices and CBD national focal points. The survey encompasses 18 questions covering: responsible institutions, legal mandates, risk analysis, prevention of intentional and unintentional introduction, public awareness, monitoring and surveillance, containment and eradication, enforcement, inter-agency cooperation, and resource allocation. This part is calculated by dividing the number of responding countries reporting sufficient resources by the total number of responding countries						

20	2020079	Environment	(a) Number of countries that have established national targets in accordance with or similar to Kunming-Montreal Global Biodiversity Framework Target 14 in their national biodiversity strategy and action plans and the progress reported towards these targets; and (b) integration of biodiversity into national accounting and reporting systems, defined as implementation of the System of Environmental-Economic Accounting	From 2023: The indicator measures the progress towards national targets established in accordance with Kunming-Montreal Global Biodiversity Framework Target 14: By 2030, Ensure the full integration of biodiversity and its multiple values into policies, regulations, planning and development processes, poverty eradication strategies, strategic environmental assessments, environmental impact assessments and, as appropriate, national accounting, within and across all levels of government and across all sectors, in particular those with significant impacts on biodiversity, progressively aligning all relevant public and private activities, and fiscal and financial flows with the goals and	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-15-09-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-15-09-01.pdf</a>	Number	Country		Administrative Records	Annual	15.9.1
----	---------	-------------	---	---	---	--------	---------	--	------------------------	--------	--------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				<p>targets of this framework.</p> <p>The indicator is divided in two sub-indicators:</p> <ul style="list-style-type: none"> <li>• 15.9.1(a): Number of countries that established national targets in accordance with Kunming-Montreal Global Biodiversity Framework Target 14 in their national biodiversity strategy and action plans and the progress reported towards these targets.</li> <li>• 15.9.1(b): Integration of biodiversity into national accounting and reporting systems, defined as implementation of the System of Environmental-Economic Accounting.</li> </ul>							

20	2020080	Environment	(a) Official development assistance on conservation and sustainable use of biodiversity; and (b) revenue generated and finance mobilized from biodiversity-relevant economic instruments	This is a twin indicator consisting of: a) Official development assistance on conservation and sustainable use of biodiversity, defined as gross disbursements of total Official Development Assistance (ODA) from all donors for biodiversity. b) revenue generated and finance mobilised from biodiversity-relevant economic instruments, defined as revenue generated and finance mobilised from biodiversity-relevant economic instruments, covering biodiversity-relevant taxes, fees and charges, and positive subsidies. (New on-going work is underway to collect data on payments for ecosystem services and biodiversity offsets -- including the finance they mobilise for biodiversity).	a) From a recipient country's perspective: This indicator is calculated as the sum of all ODA flows from all donors (i.e. DAC donors, multilateral organisations and other bilateral providers of development cooperation) to developing countries on the DAC list of ODA recipients that have biodiversity as a principal or significant objective, thus marked with the Rio marker for biodiversity.  b) Countries are requested to report on when the policy instrument was introduced, what it applies to, the geographical coverage, the environmental domain, the industries concerned; the revenues, costs or rates; whether the revenue is earmarked; and exemptions.	Million US dollars	Country		Administrative Records	Annual	15.a.1 / 15.b.1
----	---------	-------------	--	--	---	--------------------	---------	--	------------------------	--------	-----------------

20	2020081	Environment	Total amount of funding for developing and developed countries to promote the development, transfer, dissemination and diffusion of environmentally sound technologies	The purpose of this indicator is to track the total amount of approved funding to promote the development, transfer, dissemination, and diffusion of environmentally sound technologies. A two-pronged approach is suggested: <ul style="list-style-type: none"> <li>• Level 1 (globally estimated). Use globally available data to create a proxy of funding flowing to countries for environmentally sound technologies, or of trade in environmentally sound technologies</li> <li>• Level 2 (national). Collect national data on environmental goods and services sector (EGSS).</li> </ul>	Level 1 (Global Estimate – EST Trade): Calculate total trade of selected ESTs using Harmonized System (HS) codes. Formula: Total Trade = (Exports + Imports + Re-exports + Re-imports) of selected ESTs. Sectors Covered: Air pollution control, wastewater management, solid/hazardous waste management, renewable energy, environmentally preferable products, water supply & sanitation, energy storage & distribution, land & water protection & remediation.  Level 2 (National Data – EGSS): Collect national data on the "Environmental Goods and Services Sector" (EGSS) as defined by the SEEA Central Framework. The EGSS includes: <ol style="list-style-type: none"> <li>1. Environmental specific services: Waste/water management services, energy/water saving activities.</li> <li>2. Sole-purpose products: Catalytic converters, septic tanks, solar panels.</li> </ol>	Million US dollars	Country		Administrative Records	Every 2 years	17.7.1
----	---------	-------------	--	---	---	--------------------	---------	--	------------------------	---------------	--------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
					<p>3. Adapted goods: Mercury-free batteries, low-emission buses, recycled paper, energy/water efficient appliances.</p> <p>4. Environmental technologies: End-of-pipe (pollution treatment) and integrated (pollution prevention) technologies.</p>						

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Water Statistics</b>						<b>Subject Code: 2025</b>					
20	2025001	Water	Daily Per Capita Share of Water	Indicator measures the daily quantity share of water for the Palestinian individual	Dividing total quantity of pumped water to domestic sector for population in an area for one day, by the total number of population	Liter/Capita/Day	Country, Region, Governorate		Administrative Records	Annual	
20	2025002	Water	Number of Groundwater Wells	Indicator measures the number of groundwater wells	Total number of groundwater wells	Number	Country, Region, Governorate	Type of well (Domestic, Agriculture)	Administrative Records	Annual	
20	2025003	Water	Number of Groundwater Wells of the Israeli Water Company (Mekorot)	Indicator measures the number of groundwater wells of the Israeli water company (Mekorot)	Total number of groundwater wells of the Israeli water company (Mekorot)	Number	Country, Region, Governorate		Administrative Records	Annual	
20	2025004	Water	Number of Subscribers Connected to Public Water Network	Indicator measures number of subscribers connected to public water network	Total number of subscribers connected to public water network	Number	Country, Region		Survey	Annual	
20	2025005	Water	Number of Springs	Indicator measures the number of springs	Total number of springs	Number	Country, Region, Governorate		Administrative Records	Annual	
20	2025006	Water	Quantity of Annual Discharge from Springs	Indicator measures the quantity of annual discharge from springs	Total quantity of annual discharge from springs	Thousand Cubic Meter /Year	Country, Region, Governorate		Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2025007	Water	Amount of Actual Deficit for Domestic Use	Indicator measures the amount of actual deficit for domestic use	Subtracting the amount of used water from the amount of consumed water	Million Cubic Meter (MCM)	Country, Region, Governorate		Administrative Records	Annual	
20	2025008	Water	Quantity of Lost Water	Indicator measures the quantity of lost water	Total quantity of lost water	Thousand Cubic Meter /Year	Country, Region, Governorate		Administrative Records	Annual	
20	2025009	Water	Quantity of Fresh Surface Water	Indicator measures the quantity of fresh surface water	Total quantity of water flowing in the valleys, floods and streams, whether seasonal or permanent	Cubic Meter	Country		Administrative Records	Annual	
20	2025010	Water	Available Quantity of Water	Indicator measures the available quantity of water	Sum of water pumped from wells, discharged from springs and purchased water from the Israeli water company, Mekorot	Million Cubic Meter /Year	Country, Region		Administrative Records	Annual	
20	2025011	Water	Quantity of Water Supply for Domestic Sector	Indicator measures quantity of water supply for domestic sector	Total quantity of water pumped from ground water wells, water discharged from springs and water purchased from (Mekorot) for domestic use	Million Cubic Meter /Year	Country, Region, Governorate	Water source (Domestic wells, Agriculture groundwater wells, Mekorot company)	Administrative Records	Annual	
20	2025012	Water	Quantity of Consumed Water	Indicator measures quantity of water consumed	Total quantity of water consumed from different resources	Thousand Cubic Meter /Year	Country, Region, Governorate		Survey, Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2025013	Water	Quantity of Water Purchased (Imported) for Domestic Use From Israeli Water Company (Mekorot)	Indicator measures the quantity of water purchased (imported) for domestic use from Israeli water company (Mekorot)	Total quantity of water purchased (imported) for domestic use from Israeli water company (Mekorot)	Thousand Cubic Meter /Year	Country, Region, Governorate		Administrative Records	Annual	
20	2025014	Water	Quantity of Needed Water	Indicator measures the quantity of needed water	Total quantity of water needed based on a water supply of 150 l/c.d	Million Cubic Meter /Year	Country, Region, Governorate		Administrative Records	Annual	
20	2025015	Water	Quantity of Yearly Pumped Water from Groundwater Wells	Indicator measures yearly pumped water from groundwater wells	Total quantity of pumped water from groundwater wells in a year	Thousand Cubic Meter /Year	Country, Region, Governorate		Administrative Records	Annual	
20	2025016	Water	Average Household Consumption of Water	Indicator measures average household consumption of water	Dividing the total household consumption of water within specific region and time period by the number of households	Cubic Meter	Country, Region, Governorate		Survey, Administrative Records	Annual	
20	2025017	Water	Percentage of Households that Conserve Water	Indicator measures the percentage of households that conserve water	Dividing the number of households that using conservation methods by the total number of households, multiplied by hundred	Percentage	Country, Region		Survey	Unspecified periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2025018	Water	Percentage of Households that Purify Drinking Water	Indicator measures the percentage of households that purify drinking water	Dividing the number of households that using purification methods by the total number of households multiplied by hundred	Percentage	Country, Region		Survey	Unspecified periodicity	
20	2025019	Water	Level of water stress: freshwater withdrawal as a proportion of available freshwater resources	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-06-04-02.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-06-04-02.pdf</a>	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-06-04-02.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-06-04-02.pdf</a>	Percentage	Country		Estimated by Food and Agriculture Organization of the United Nations (FAO)	Unspecified periodicity	SDGs Indicator 6.4.2

20	2025020	Water	Proportion of domestic and industrial wastewater flows safely treated	This indicator measures the volumes of wastewater which are generated through different activities, and the volumes of wastewater which are safely treated before discharge into the environment. Both of these indicators are measured in units of million m <sup>3</sup> /year, although some data sources may use other units that require conversion. The ratio of the volume safely treated to the volume generated is taken as the 'proportion of wastewater flow safely treated'.	For total and industrial wastewater, the amount of wastewater generated is calculated by summing all of the wastewater generated by different economic activities and households. Wastewater flows are expressed in units of million m <sup>3</sup> /year, although some data sources may use other units that require conversion. The amount of wastewater safely treated is calculated by summing all of the wastewater flows which receive treatment considered equivalent to secondary treatment or better. This wastewater flow is expressed in units of million m <sup>3</sup> /year, although some data sources may use other units that require conversion.	Percent for proportions safely treated Million m <sup>3</sup> /year for volumes of wastewater flows generated, treated, or safely treated	Country		Administrative Records	Every 2 to 3 years	6.3.1
----	---------	-------	---	--	---	--	---------	--	------------------------	--------------------	-------

					<p>The proportion of wastewater flows which are safely treated is calculated as a ratio of the amount of wastewater safely treated to the amount of wastewater generated.</p> <p>For household wastewater, the proportion of wastewater safely treated is a function of the total volume generated and proportions of flow collected in sewers and septic tanks that are respectively delivered to treatment and safely treated and discharged. Associated formulas and methodological details can be referred to in a Methodological Note (WHO, 2024).</p>						
--	--	--	--	--	---	--	--	--	--	--	--

20	2025021	Water	Proportion of bodies of water with good ambient water quality	<p>The indicator is defined as the proportion of water bodies in the country that have good ambient water quality. Ambient water quality refers to natural, untreated water in rivers, lakes and groundwaters and represents a combination of natural influences together with the impacts of all anthropogenic activities. The indicator relies on water quality data derived from in situ measurements and the analysis of samples collected from surface and groundwaters. Water quality is assessed by means of core physical and chemical parameters that reflect natural water quality related to climatological and geological factors, together with major impacts on water quality. The continuous monitoring of all surface and groundwaters is</p>	<p>Computation method for Indicator 6.3.2 (Proportion of water bodies with good water quality)</p> <p>Step 1: Determine the quality of each water body For each water body (river, lake, groundwater): Compliance rate = (Number of monitoring values meeting targets ÷ Total number of monitoring values) × 100 If compliance rate ≥ 80% → Water body is "good quality"</p> <p>Step 2: Calculate the final indicator Indicator = (Number of water bodies classified as "good quality" ÷ Total number of assessed water bodies) × 100</p>	Percent	Country		Administrative Records	Every 3 years	6.3.2
----	---------	-------	---	---	---	---------	---------	--	------------------------	---------------	-------

				<p>economically unfeasible and not required to sufficiently characterize the status of ambient water quality in a country. Therefore, countries select river, lake and groundwater bodies that are representative and significant for the assessment and management of water quality to monitor and report on indicator 6.3.2. The quality status of individual water bodies is classified based on the compliance of the available water quality monitoring data for the core parameters with target values defined by the country. The indicator is computed as the proportion of the number of water bodies classified as having good quality (i.e. with at least 80 % compliance) to the total number of assessed water bodies, expressed as a percentage</p>							
--	--	--	--	---	--	--	--	--	--	--	--

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2025022	Water	Change in water-use efficiency over time	The change in the ratio of the value added to the volume of water use, over time.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-06-04-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-06-04-01.pdf</a>	USD/m3	Country		Administrative Records	Annual	6.4.1

20	2025023	Water	Degree of integrated water resources management	<p>Indicator 6.5.1 is 'degree of integrated water resources management implementation'. It measures the stages of development and implementation of Integrated Water Resources Management (IWRM), on a scale of 0 to 100, in six categories (see Rationale section). The indicator score is calculated from a country survey with 33 questions, with each question scored on the same scale of 0-100.</p>	<p>1. The survey contains 33 questions divided into the four main sections described above.</p> <p>2. Each question is given a score between 0 and 100, in increments of 10, guided by threshold descriptions for the following 6 categories:</p> <ul style="list-style-type: none"> <li>• Very low (0)</li> <li>• Low (20)</li> <li>• Medium-low (40)</li> <li>• Medium-high (60)</li> <li>• High (80)</li> <li>• Very high (100)</li> </ul> <p>Where question is not applicable, n/a can be selected as a reply, providing adequate explanation.</p> <p>Note that more question-specific guidance is provided for each threshold for each question, to ensure objective and comparable results.</p> <p>3. The un-weighted average of the question scores within each</p>	Percent	Country		Administrative Records	Every 3 years	6.5.1
----	---------	-------	---	---	--	---------	---------	--	------------------------	---------------	-------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
					<p>of the four sections is calculated to give a score of 0 – 100 for each section, rounded to the nearest whole number. Questions with response n/a are omitted from calculation.</p> <p>4. The section scores (rounded to the nearest whole number), are averaged (un-weighted), and rounded to the nearest whole number, to give the indicator score, expressed as a number between 0 and 100.</p>						

20	2025024	Water	Proportion of transboundary basin area with an operational arrangement for water cooperation	The indicator monitors the “transboundary basin” area within a country covered by an “operational” “arrangement for water cooperation”.	<p>Step 1 Identify the transboundary surface waters and aquifers in the territory of the country</p> <p>Step 2 Calculate the surface area of each transboundary basin and the total sum</p> <p>Step 3 Review existing arrangements for transboundary water cooperation and verify which transboundary waters are covered</p> <p>Step 4 Check which of the existing arrangements for transboundary water cooperation are operational</p> <p>Step 5 Calculate the indicator value</p> <p>Calculate the indicator value, by adding up the total surface area in the country of the transboundary surface waters and aquifers that are covered by an operational cooperation arrangement and dividing it by the total summed up area in the country</p>	Percent	Country		Administrative Records	Every 3 years	6.5.2
----	---------	-------	--	---	---	---------	---------	--	------------------------	---------------	-------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
					of all transboundary basins (including aquifers). The sum should then be multiplied by 100 to obtain a percentage.						

20	2025025	Water	Change in the extent of water-related ecosystems over time	Indicator measures the change in the extent, quality, and quantity of water-related ecosystems (e.g., rivers, lakes, wetlands, reservoirs, groundwater) over time, using a combination of Earth observation data (e.g., satellite imagery) and national data (e.g., wetland inventories, flow gauges, groundwater measurements).	<p>1. Change in Spatial Area Percentage change (%) = <math>(\text{Current area} - \text{Baseline area}) \div \text{Baseline area} \times 100</math></p> <p>2. Change in Water Quantity (Rivers &amp; Groundwater) Percentage change (%) = <math>(\text{Current flow/level value} - \text{Baseline value}) \div \text{Baseline value} \times 100</math> Where the baseline value is the median of annual min/max river flow or groundwater level during 2000–2019.</p> <p>3. Change in Water Quality (Lakes) Measurement: Monthly deviation from a multi-annual baseline (2006–2010) using turbidity and trophic state. Classification: A lake is considered "adversely affected" if high/extreme changes outweigh low/medium</p>	km <sup>2</sup> (area) million m <sup>3</sup> /year or m <sup>3</sup> /s (flow) metres (groundwater) Percent (quality & change).	Country		Administrative Records, Survey	annual data, change every 5 years national validation every 3-4 years.	6.6.1
----	---------	-------	--	--	--	--	---------	--	--------------------------------	--	-------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
					changes.  National Summary Score The overall national status is classified using the One Out, All Out (IOAO) principle						

20	2025026	Water	Amount of water- and sanitation-related official development assistance that is part of a government-coordinated spending plan	Amount of water- and sanitation-related official development assistance (ODA) that is part of a government-coordinated spending plan is defined as the proportion of total water and sanitation-related ODA disbursements that are included in the government budget.	<p>From a recipient country's perspective: The indicator is computed as the proportion of total water and sanitation-related ODA that is included in the government budget, i.e. the amount of water and sanitation-related ODA in the government budget divided by the total amount of water and sanitation-related ODA.</p> <p>The numerator on water and sanitation-related ODA in the government budget will be obtained from the UN-Water Global Analysis and Assessment of Sanitation and Drinking-Water (GLAAS) survey for the 2016-2017 cycle. The question on external funding collects data on the amount of donor funds that were included in government budget. Data for</p>	Million US dollars	Country		Administrative Records	Annual	6.a.1
----	---------	-------	--	---	--	--------------------	---------	--	------------------------	--------	-------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
					<p>2015 ODA disbursements through GLAAS will be available by end-2016. The scope of the question on external funding has been expanded beyond WASH for the 2016-17 cycle to address all targets under SDG 6, including wastewater and water quality, water efficiency, water resource management, and water-related ecosystems.</p> <p>The denominator on total water and sanitation-related ODA disbursements will be obtained through OECD Creditor Reporting System (CRS) (purpose codes 14000-series for the water sector and purpose code 31140 for agricultural water resources).</p>						

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Energy Statistics</b>											
<b>Subject Code: 2030</b>											
20	2030001	Energy	Quantity of Produced Electricity	Indicator measures the quantity of produced electricity	Total quantities of produced electricity	Electricity (terajoule, megawatt. hour)	Country		Administrative Records	Annual	
20	2030002	Energy	Quantity of Consumed Energy by Economic Activities	Indicator measures the quantity of consumed energy by economic activities	Total quantities of consumed energy by economic activities	Electricity (terajoule, kilowatt. hour), Gasoline, Diesel, Kerosene (terajoule, thousand liters) LPG, Bitumen, Charcoal, Firewood, Oil and Lubricants (Terajoule, Ton)	Country	Type of Fuel (Electricity, gasoline, diesel, LPG, kerosene, oil and lubricants, bitumen, charcoal, wood), Type of activity (Industry, Services, Internal trade, Transport)	Survey, Administrative Records	Annual	
20	2030003	Energy	Quantity of Energy Consumed by Households Sector	Indicator measures the quantity of energy consumed by households sector	Total quantities of energy consumed by households sector	Electricity (terajoule, kilowatt. Hour), gasoline, diesel, kerosene (terajoule, thousand liters) LPG, bitumen, charcoal, wood, oil and lubricants (terajoule, Ton)	Country	Type of Fuel (Electricity, gasoline, diesel, LPG, kerosene, oil and lubricants, bitumen, charcoal, wood)	Survey, Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2030004	Energy	Quantity of Imported Energy	Indicator measures the quantity of imported energy	Total quantities of imported forms of energy	Electricity (terajoule, kilowatt. hour), Gasoline, Diesel, Kerosene (terajoule, thousand liters) LPG, Bitumen, Charcoal, Wood, Oil and Lubricants (Terajoule, Ton)	Country	Type of Fuel (Electricity, gasoline, diesel, LPG, kerosene, oil and lubricants, bitumen, charcoal, wood), Type of activity (Industry, Services, Internal trade, Transport)	Administrative Records	Annual	
20	2030005	Energy	Average Household Consumption for Different Types of Energy	Indicator measures the average household consumption for different types of energy	Dividing the total consumption of households of different types of energy by households number	Electricity (Kilowatt. Hour/ household), LPG, Charcoal, Wood, Olive cake "Jefet" (Kg/ household), Gasoline, Diesel, Kerosene (Liter/ household)	Country, Region	Type of Fuel (Electricity, Gasoline, Diesel, LPG, Kerosene, Charcoal, Wood, Olive Cake "Jefet")	Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2030006	Energy	Average Per Capita Consumption of Different Types of Energy	Indicator measures the average per capita consumption of different types of energy	Dividing the total individual consumption of different types of energy by total individuals	Electricity (Kilowatt. Hour/Person), LPG, Charcoal, Wood, Olive cake "Jefet" (Kg/Person), Gasoline, Diesel, Kerosene (Liter/Person)	Country, Region	Type of Energy (Electricity, Gasoline, Diesel, LPG, Kerosene, Charcoal, wood, Olive Cake "Jefet")	Survey	Annual	
20	2030007	Energy	Annual Average Price of Energy Forms	Indicator measures the annual average price of forms of energy	Dividing total of monthly price averages in a year by 12	LPG, Bitumen, Charcoal, Wood, Oil and Lubricants (Shekel/Kg), Gasoline, Diesel, Kerosene (Shekel/Liter)	Country, Region	Type of Energy (gasoline, diesel, LPG, kerosene, oil and lubricants, bitumen, charcoal, wood)	Administrative Records	Annual	
20	2030008	Energy	Percentage of Households that Use a Solar Heater	Indicator measures the percentage of households that use a solar heater	Dividing the number of households that use a solar heater by the total number of households, multiplied by hundred	Percentage	Country, Region		Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2030009	Energy	Percentage of Households that Use a Prepaid Electricity Meter	Indicator measures the percentage of households that use a prepaid electricity meter	Dividing the number of households that use a prepaid electricity meter by the total number of households, multiplied by hundred	Percentage	Country, Region		Survey	Annual	
20	2030010	Energy	Percentage of Households that Use Different Types of Energy	Indicator measures the percentage of households that use different types of energy	Dividing the number of households using different types of energy by the total number of households, multiplied by hundred	Percentage	Country, Region	Type of Fuel (Electricity, Gasoline, Diesel, LPG, Kerosene, Charcoal, Wood, Olive Cake "Jefet")	Survey	Annual	
20	2030011	Energy	Total Fuel Consumed by Vehicles	Indicator measures the total fuel consumed by vehicles	Multiply the number of vehicles by quantity consumed by vehicle.	Thousand Liters	Country, Region	Vehicle Type (Passengers Vehicles, Goods Vehicles, Other Vehicles) Fuel Type (Gasoline, Diesel)	Survey	Unspecified periodicity	
20	2030012	Energy	Total Number of Kilometers Traveled by Vehicles	Indicator measures the total number of kilometers traveled by vehicles	Multiply the number of vehicles by total number of kilometers traveled by vehicle.	Thousand Km	Country, Region	Vehicle Type (Passengers Vehicles, Goods Vehicles, Other Vehicles) Fuel Type (Gasoline, Diesel)	Survey	Unspecified periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2030013	Energy	Average Number of Kilometers Traveled per Liter	Indicator measures the average number of kilometers traveled per liter by vehicle.	Dividing the total quantity of monthly fuel consumed by number of monthly kilometers traveled.	Km\Liter	Country, Region	Vehicle Type (Passengers Vehicles, Goods Vehicles, Other Vehicles) Fuel Type (Gasoline, Diesel) Production Year (2004 or Less, 2005 or Higher) Engine Capacity (2500 or Less, Higher Than 2500)	Survey	Unspecified periodicity	
20	2030014	Energy	Average Value of Monthly Fuel Consumed by Vehicles	Indicator measures the average value of monthly fuel consumed by vehicle.	Dividing the total value of monthly fuel consumed by number of Vehicles.	Israeli Shekel (NIS)\Liter (	Country, Region	Vehicle Type (Passengers Vehicles, freight, Other Vehicles) Fuel Type (Gasoline, Diesel) Production Year (2004 or Less, 2005 or Higher) Engine Capacity (2500 or Less, Higher Than 2500)	Survey	Unspecified periodicity	
20	2030015	Energy	Average Annual Insurance Value	Indicator measures the average annual insurance value by vehicle.	Dividing the total annual value of insurance by number of vehicles.	Israeli Shekel (NIS) \vehicle	Country, Region	Vehicle Type (Cars, Bus, Motorcycle, freight, Other Vehicles)	Survey	Unspecified periodicity	
20	2030016	Energy	Average Annual Maintenance Value	Indicator measures the average annual maintenance value by vehicle.	Dividing the total annual value of maintenance by number of vehicles.	Israeli Shekel (NIS) \vehicle	Country, Region	Vehicle Type (Cars, Bus, Motorcycle, freight, Other Vehicles)	Survey	Unspecified periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2030017	Energy	Average Quantity of Monthly Fuel Consumed by Vehicles.	Indicator measures the average monthly fuel consumed by vehicle.	Dividing the total monthly fuel consumed by vehicles by number of Vehicles.	Liter	Country, Region	Vehicle Type (Passengers Vehicles, freight, Other Vehicles) Fuel Type (Gasoline, Diesel) Production Year (2004 or Less, 2005 or Higher) Engine Capacity (2500 or Less, Higher Than 2500)	Survey	Unspecified periodicity	
20	2030018	Energy	Percent Use of the Vehicles Inside and Outside the Localities	Indicator measures the percentage distribution of the use of the vehicles inside and outside the localities	Average rate of vehicle use inside and outside localities	Percentage	Country, Region	Vehicle Type (Passengers Vehicles, freight, Other Vehicles)	Survey	Unspecified periodicity	
20	2030019	Energy	Proportion of population with access to electricity	Indicator measures the percentage of the households that has access to electricity	Dividing the number of households connected to electricity by total number of households multiplied by hundred	Percentage	Governorate		Survey, Census	Annual	SDGs Indicator 7.1.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2030020	Energy	Proportion of population with primary reliance on clean fuels and technology	Indicator measures the Proportion of population with primary reliance on clean fuels and technology is calculated as the number of people using clean fuels and technologies for cooking, heating and lighting divided by total population reporting that any cooking, heating or lighting, expressed as percentage	Proportion of population with primary reliance on clean fuels and technology is calculated as dividing the number of people using clean fuels and technologies for cooking, heating and lighting by total population reporting that any cooking, heating or lighting, expressed as percentage	Percentage	Governorate		Survey, Census	Annual	SDGs Indicator 7.1.2
20	2030021	Energy	Renewable energy share in the total final energy consumption	Indicator measures the percentage of final consumption of energy that is derived from renewable resources	Dividing consumption of energy from all renewable sources by total final energy consumption multiplied by hundred	Percentage	Governorate		Survey, Census	Annual	SDGs Indicator 7.2.1
20	2030022	Energy	Energy intensity measured in terms of primary energy and GDP	Indicator measures the energy supplied to the economy per unit value of economic output	Dividing Energy intensity is obtained by total energy supply over GDP	MJ/USD	Country		Administrative Records	Annual	SDGs Indicator 7.3.1

20	2030023	Energy	International financial flows to developing countries in support of clean energy research and development and renewable energy production, including in hybrid systems	The flows covered by the OECD are defined as all official loans, grants and equity investments received by countries on the DAC List of ODA Recipients from foreign governments and multilateral agencies, for the purpose of clean energy research and development and renewable energy production, including in hybrid systems extracted from the OECD/DAC Creditor Reporting System (CRS)	The OECD flows are calculated by taking the total official flows (ODA and OOF) from DAC member countries, multilateral organisations and other providers of development assistance to the sectors listed above. The IRENA (additional) flows are calculated by taking the total public investment flows from IRENA's Public Renewable Energy Investment Database and excluding: domestic financial flows; international flows to countries outside developing regions; international flows to multilateral recipients not elsewhere specified; and flows reported by OECD (as described above). The flows are commitments measured in	Million US dollars	Country		Administrative Records	Annual	7.a.1
----	---------	--------	--	--	---	--------------------	---------	--	------------------------	--------	-------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
					<p>current United States Dollars (USD).</p> <p>Flows are tracked by individual commitment or activity level. When there are duplicate commitments between the OECD and IRENA databases, these are excluded from the IRENA database.</p> <p>The flows are converted to constant USD at a base year that normally has a two-year lag behind the publication year. The computation uses the DAC deflator methodology explained by the OECD on their</p>						

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2030024	Energy	Installed renewable energy-generating capacity in developing and developed countries (in watts per capita)	The indicator is defined as the installed capacity of power plants that generate electricity from renewable energy sources divided by the total population of a country. Capacity is defined as the net maximum electrical capacity installed at the year-end and renewable energy sources are as defined in the IRENA Statute	the renewable electricity generating capacity at the end of the year is divided by the total population of the country as of mid-year	Watts per capita	Country		Administrative Records	Annual	7.b.1 / 12.a.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2030025	Energy	Amount of fossil-fuel subsidies (production and consumption) per unit of GDP	In order to measure fossil fuel subsidies at the national, regional and global level, three sub-indicators are recommended for reporting on this indicator: 1) direct transfer of government funds; 2) induced transfers (price support); and as an optional sub-indicator 3) tax expenditure, other revenue foregone, and under-pricing of goods and services. The definitions of the International Energy Agency (IEA) Statistical Manual (IEA, 2005) and the Agreement on Subsidies and Countervailing Measures (ASCM) under the World Trade Organization (WTO) (WTO, 1994) are used to define fossil fuel subsidies.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-12-0c-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-12-0c-01.pdf</a>	Percent (%) - for Fossil-fuel subsidies (consumption and production) as a proportion of total GDP; Billions of nominal United States dollars - for Fossil-fuel subsidies (consumption and production) ; Nominal United States dollars - for Fossil-fuel subsidies (consumption and production) per capita.	Country		Administrative Records	Annual	12.c.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Land Use Statistics</b>											
<b>Subject Code: 2035</b>											
20	2035001	Land Use	Permanent Per Capita of Agricultural Land	Indicator measures the permanent per capita of agricultural land	Dividing the area of permanent agricultural land by the number of Population within a specific area	Square Meter /Person	Country, Region, Governorate		Survey, Administrative Records	Annual	
20	2035002	Land Use	Number of Settlers in the Israeli Settlements	Indicator measures the number of settlers in the Israeli settlements	Total number of settlers in Israeli settlements	Number	Country, Region, Governorate	Type of settlement (Urban, Rural, Moshav, Kibbutz, Institutional Settlement, Communal Settlement), Regional Council, Geographical Dispersion, Religious ideology, Institutional dependency	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2035003	Land Use	Number of Israeli Occupation Sites	Indicator measures the number of Israeli occupation sites	Total number of Israeli occupation sites	Number	Country, Region, Governorate	Type of occupation site (settlements, outposts, military settlements, semi-military settlements, agricultural settlements, Israeli industrial areas and Israeli military bases), Type of settlement (Urban, Rural, Moshav, Kibbutz, Institutional Settlement, Communal Settlement), Regional Council, Geographical Dispersion, Religious ideology, Institutional dependency	Administrative Records	Annual	
20	2035004	Land Use	Value Added of Plant Production	Indicator measures the value added of plant production	Subtracting total value of intermediate consumption from total value of production for plant production activities	US Dollar	Country, Region, Governorate		Survey, Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2035005	Land Use	Area of Agricultural Land	Indicator measures the area of agricultural land	Total area of agricultural land	Square Kilometers	Country, Region, Governorate	Type of agricultural land (Irrigated, Rainfed, Permanent, Temporary)	Survey, Administrative Records	Annual	
20	2035006	Land Use	Area of Arable Land	Indicator measures the area of arable land	Total area of arable land	Square Kilometers	Country, Region, Governorate		Administrative Records	Annual	
20	2035007	Land Use	Area of Built-Up Land	Indicator measures the area of built-up land	Total area of built-up land	Square Kilometers	Country, Region, Governorate	Type Use of Built-Up Land (Commercial, manufacture, Services ...etc.)	Survey, Administrative Records	Annual	
20	2035008	Land Use	Area of Land	Indicator measures the area of the land of Palestine	Total area of the land of Palestine	Square Kilometers	Country, Region, Governorate	Type of land Use (Built, Agricultural, Forests, Natural reserves, Pastures, Inland waters...etc)	Administrative Records	Annual	
20	2035009	Land Use	Percentage Area of Agricultural Land	Indicator measures the percentage of area of agricultural land	Dividing the area of agricultural land by the total area of the country, multiplied by hundred	Percentage	Country, Region, Governorate	Type of agricultural land (Irrigated, Rainfed, Permanent, Temporary)	Survey, Administrative Records	Annual	
20	2035010	Land Use	Percentage of Lands Covered with Forests and Woodland	Indicator measures the percentage of land covered with forests and woodland to the total area of the country	Dividing the area of land covered with forests and woodland (Km <sup>2</sup> ) by the total area of the country, multiplied by hundred	Percentage	Country		Administrative Records	Annual	SDGs Indicator 15.1.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2035011	Land Use	Percentage Area of Nature Reserved	Indicator measures the percentage area of nature reserved to the total area of the country	Dividing the area of nature reserved by the total area of the country, multiplied by hundred	Percentage	Country		Administrative Records	Annual	
20	2035012	Land Use	Percentage Area of Permanent Meadows and Pastures	Indicator measures the percentage area of permanent meadows and pastures to the total area of the country	Dividing the area of permanent meadows and pastures by the total area of the country, multiplied by hundred	Percentage	Country		Administrative Records	Annual	
20	2035013	Land Use	Proportion of land that is degraded over total land area	<a href="https://www.unescwa.org/sites/www.unescwa.org/files/goal_15_ecosystem.pdf#%5B%7B%22num%22%3A162%2C%22gen%22%3A0%7D%2C%7B%22name%22%3A%22FitH%22%7D%2C796%5D">https://www.unescwa.org/sites/www.unescwa.org/files/goal_15_ecosystem.pdf#%5B%7B%22num%22%3A162%2C%22gen%22%3A0%7D%2C%7B%22name%22%3A%22FitH%22%7D%2C796%5D</a>	<a href="https://www.unescwa.org/sites/www.unescwa.org/files/goal_15_ecosystem.pdf#%5B%7B%22num%22%3A162%2C%22gen%22%3A0%7D%2C%7B%22name%22%3A%22FitH%22%7D%2C796%5D">https://www.unescwa.org/sites/www.unescwa.org/files/goal_15_ecosystem.pdf#%5B%7B%22num%22%3A162%2C%22gen%22%3A0%7D%2C%7B%22name%22%3A%22FitH%22%7D%2C796%5D</a>	Percentage	Country		Estimated by United Nations Convention to Combat Desertification (UNCCD)	Annual	SDGs Indicator 15.3.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2035014	Land Use	Mountain Green Cover Index	<a href="https://www.unescwa.org/sites/www.unescwa.org/files/goal_15_ecosystem.pdf#%5B%7B%22num%22%3A162%2C%22gen%22%3A0%7D%2C%7B%22name%22%3A%22FitH%22%7D%2C796%5D">https://www.unescwa.org/sites/www.unescwa.org/files/goal_15_ecosystem.pdf#%5B%7B%22num%22%3A162%2C%22gen%22%3A0%7D%2C%7B%22name%22%3A%22FitH%22%7D%2C796%5D</a>	<a href="https://www.unescwa.org/sites/www.unescwa.org/files/goal_15_ecosystem.pdf#%5B%7B%22num%22%3A162%2C%22gen%22%3A0%7D%2C%7B%22name%22%3A%22FitH%22%7D%2C796%5D">https://www.unescwa.org/sites/www.unescwa.org/files/goal_15_ecosystem.pdf#%5B%7B%22num%22%3A162%2C%22gen%22%3A0%7D%2C%7B%22name%22%3A%22FitH%22%7D%2C796%5D</a>	Square Kilometers	Country		Administrative Records	Annual	SDGs Indicator 15.4.2

20	2035015	Land Use	Proportion of agricultural area under productive and sustainable agriculture	<p>The scope of indicator is the agricultural farm holding, and more precisely the agricultural land area of the farm holding, i.e. land used primarily to grow crops and raise livestock. This choice of scope is fully consistent with the intended use of a country's agricultural land area as the denominator of the aggregate indicator. Specifically, the following are:</p> <p>Included within scope:</p> <ul style="list-style-type: none"> <li>•Intensive and extensive crops and livestock production systems.</li> <li>•Subsistence agriculture.</li> <li>•State and common land when used exclusively and managed by the farm holding.</li> <li>•Food and non-food crops and livestock products (e.g. tobacco, cotton, and sheep wool) .</li> <li>•Crops grown for fodder or for energy purposes.</li> <li>•Agro-forestry (trees on the agriculture areas of the farm).</li> <li>•Aquaculture, to the extent that it takes place within the agricultural land area. For example, rice-fish farming and similar systems .</li> </ul> <p>Excluded from scope:</p> <ul style="list-style-type: none"> <li>•State and common land not used exclusively by the farm holding.</li> <li>•Nomadic pastoralism.</li> <li>•Production from gardens and backyards.</li> </ul> <p>Production from hobby farms.</p>	Proportion of agricultural land area that meets environmental, economic, and social sustainability criteria (based on 11 sub-indicators using a traffic light system) out of total agricultural land area. The final result is determined by the most-limiting sub-indicator.	Percent	Country		Administrative Records	Every 2 years	2.4.1
----	---------	----------	--	---	---	---------	---------	--	------------------------	---------------	-------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				<ul style="list-style-type: none"> <li>•Holdings focusing exclusively on aquaculture .</li> <li>•Holdings focusing exclusively on forestry.</li> <li>•Food harvested from the wild.</li> </ul>							
20	2035016	Land Use	(a) Proportion of total agricultural population with ownership or secure rights over agricultural land, by sex; and (b) share of women among owners or rights-bearers of agricultural land, by type of tenure	<p>This indicator consists of two sub-indicators:</p> <p>a. Sub-indicator 5.a.1 (a): Proportion of people in the agricultural population with ownership or secure rights over agricultural land measures Prevalence of land ownership or secure rights over agricultural land among the agricultural population</p> <p>b. Sub-indicator 5.a.1 (b): Proportion of women in the agricultural population with ownership or secure rights over agricultural land measures Gender gap and the extent to which women are disadvantaged in ownership or secure rights over agricultural land.</p>	<p>Sub-indicator (a): (Number of people in the agricultural population with ownership or secure rights over agricultural land) ÷ (Total agricultural population) × 100 (disaggregated by sex)</p> <p>Sub-indicator (b): (Number of women in the agricultural population with ownership or secure rights over agricultural land) ÷ (Total agricultural population with ownership or secure rights over agricultural land) × 100 (disaggregated by tenure type)</p>	Percent	Country	Sex	Survey	Every 3–5 years	5.a.1

20	2035017	Land Use	Ratio of land consumption rate to population growth rate	<p>The indicator is defined as the ratio of land consumption rate to population growth rate. This indicator requires defining the two components of population growth and land consumption rate. Computing the population growth rate is more straightforward and more readily available, while land consumption rate is slightly challenging, and requires the use of new techniques. In estimating the land consumption rate, one needs to define what constitutes “consumption” of land since this may cover aspects of “consumed” or “preserved” or available for “development” for cases such as land occupied by</p>	<a href="#">Metadata-11-03-01.pdf</a>	-	City		Administrative Records	Every 3–5 years	11.3.1
----	---------	----------	--	--	---------------------------------------	---	------	--	------------------------	-----------------	--------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				<p>wetlands. Secondly, there is not one unequivocal measure of whether land that is being developed is truly “newly-developed” (or vacant) land, or if it is at least partially “redeveloped”. As a result, the percentage of current total urban land that was newly developed (consumed) will be used as a measure of the land consumption rate. The fully developed area is also sometimes referred to as built up area.</p>							

20	2035018	Land Use	Average share of the built-up area of cities that is open space for public use for all, by sex, age and persons with disabilities	<p>This indicator measures the percentage of a city's built-up area (total city area) allocated to two types of public spaces:</p> <p>Open Public Spaces: Undeveloped land (no buildings or built structures) accessible to the public free of charge, such as: parks, squares, community gardens, plazas, waterfronts, sports fields, and urban forests.</p> <p>Streets: Thoroughfares inside urban areas, including: pavements, bicycle paths, traffic islands, passages, and sidewalks.</p>	<a href="#">Metadata-11-07-01.pdf</a>	Percent	City		Administrative Records	Every 3–5 years	11.7.1
----	---------	----------	---	--	---------------------------------------	---------	------	--	------------------------	-----------------	--------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Agriculture Statistics</b>											
<b>Subject Code: 2040</b>											
20	2040001	Agriculture	Total Value of Agricultural Production	Indicator measures the total value of agricultural production (plant and animal)	Total value of agricultural production (plant and animal)	Thousand US Dollars	Country, Region, Governorate		Administrative Records	Annual	
20	2040002	Agriculture	Number of Camels	Indicator measures the number of camels	Total number of camels	Number	Country, Region, Governorate, Locality	Sex (male, female)	Census	Every ten years	
								Sex, system of raising, main purpose of raising	Survey	Unspecified periodicity	
20	2040003	Agriculture	Number of Turkeys	Indicator measures the number of turkeys	Total number of turkeys	Number	Country, Region, Governorate, Locality	Area of worked barns, Average cycles per year, Maximum capacity of Barns, sex	Census	Every ten years	
								System of raising	Survey	Unspecified periodicity	
20	2040004	Agriculture	Number of Layers	Indicator measures the number of layers	Total number of layers	Number	Country, Region, Governorate, Locality		Administrative Records	Annual	
								Area of worked barns, maximum capacity of barns	Census	Every ten years	
								System of raising	Survey	Unspecified periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040005	Agriculture	Number of Broilers	Indicator measures the number of broilers	Total number of broilers	Number	Country, Region, Governorate, Locality		Administrative Records	Annual	
								Area of worked barns, average cycles, maximum capacity of barns	Census	Every ten years	
								System of raising	Survey	Unspecified periodicity	
20	2040006	Agriculture	Number of Domestic Poultry	Indicator measures the number of domestic poultry	Total number of domestic poultry	Number	Country, Region, Governorate, Locality	Type of poultry (Chicken, Turkey, Pigeons, Rabbits, Others.)	Census	Every ten years	
									Survey	Unspecified periodicity	
20	2040007	Agriculture	Number of Sheep	Indicator measures the number of sheep	Total number of sheep	Number	Country, Region, Governorate, Locality	Strain, sex	Administrative Records	Annual	
								Strain, sex, age, system of raising, type of raising, main purpose of raising	Survey	Unspecified periodicity	
									Census	Every ten years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040008	Agriculture	Number of Agricultural Employed persons in Agricultural Holdings	Indicator measures the number of agricultural employed persons in agricultural holdings	Total number of agricultural employed persons in agricultural holdings	Number	Country, Region, Governorate	Type of employment (family members permanent or temporary, permanent wage employee, temporary wage employee), Age group of employed persons, Sex, type of employment, age group of employed persons, type of agricultural holding	Survey	Unspecified periodicity	
								Census	Every ten years		
20	2040009	Agriculture	Number of Goats	Indicator measures the number of goats	Total number of goats	Number	Country, Region, Governorate, Locality	Strain, Sex	Administrative Records	Annual	
								Strain, sex, age, system of raising, type of raising, main purpose of raising	Census	Every ten years	
									Survey	Unspecified periodicity	
20	2040010	Agriculture	Number of Agricultural Nurseries	Indicator measures the number of agricultural nurseries	Total number of agricultural nurseries	Number	Country, Region	Type of agricultural nursery (horticulture trees, ornamental plants, forest, mixed, vegetables, others)	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040011	Agriculture	Number of Equines	Indicator measures the number of equines	Total number of equines	Number	Country, Region, Governorate, Locality	Type of equine (Horses, Mules, Donkeys)	Census	Every ten years	
									Survey	Unspecified periodicity	
20	2040012	Agriculture	Costs of Agricultural Intermediate Consumption	Indicator measures the costs of agricultural intermediate consumption	Total of the costs of agricultural intermediate consumption	Thousand US Dollars	Country, Region, Governorate	Type of agricultural production (Plant and Animal)	Administrative Records	Annual	
20	2040013	Agriculture	The Maximum Capacity of Barns	Indicator measures the maximum capacity of barns	The maximum capacity of barns	Number (Birds)	Country, Region, Governorate	Type of Poultry (broilers, mothers, broilers, layers, turkey male, turkey female)	Survey	Unspecified periodicity	
20	2040014	Agriculture	Number of Poultry Slaughterhouses	Indicator measures the number of poultry slaughterhouses	Total number of poultry slaughterhouses	Number	Country, Region, Governorate		Administrative Records	Annual	
20	2040015	Agriculture	Number of Horticulture Trees	Indicator measures the number of horticulture trees	Total number of horticulture trees	Number	Country, Region, Governorate, Locality	Type of crop, method of farming, status of crop, type of irrigation, method of irrigation, type of protection	Census	Every ten years	
									Survey	Unspecified Periodicity	
20	2040016	Agriculture	Number of Cattle	Indicator measures the number of cattle	Total number of cattle	Number	Country, Region, Governorate, Locality	Strain, sex	Administrative Records	Annual	
								Strain, sex, age, system of raising, main purpose of raising	Census	Every ten years	
									Survey	Unspecified Periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040017	Agriculture	Number of Rabbits	Indicator measures number of rabbits	Total number of rabbits	Number	Country, Region, Governorate	System of raising	Survey	Unspecified Periodicity	
20	2040018	Agriculture	Number of Veterinarians	Indicator measures the number of veterinarians	Total number of veterinarians	Number	Country, Region	Specialization(Veterinary, The veterinary science, The animal Health)	Administrative Records	Annual	
20	2040019	Agriculture	Number of Agricultural Machines and Equipments	Indicator measures the number agricultural machines and equipments	Total number of agricultural machines and equipments	Number	Country, Region, Governorate, Locality	Type of Machine	Survey	Unspecified Periodicity	
									Administrative Records	Annual	
20	2040020	Agriculture	Number of Operational Agricultural Cooperatives Societies	Indicator measures the number of operational agricultural cooperatives societies	Total number of operational agricultural cooperatives societies	Number	Country, Region	Type of cooperative society	Administrative Records	Annual	
20	2040021	Agriculture	Number of Agricultural Holders	Indicator measures the number of agricultural holders	Total number of agricultural holders	Number	Country, Region, Governorate, Locality	Main occupation (Agricultural, other than Agricultural), Age groups, Educational attainment( Illiterate, can read and write, Elementary, Preparatory, Secondary, Associate diploma, Bachelor's, Higher diploma, Master, PHD)	Census	Every ten years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040022	Agriculture	Number of Agricultural Holdings	Indicator measures the number of agricultural holdings	Total number of agricultural holdings	Number	Country, Region, Governorate	Type of the holding, main purpose of production, holdings area group in dunum, size of holder household, holding management method, land tenure, average holding size (dunum), main source of irrigation, main source of agricultural extension, Type of government services, legal Status of holder, sex of holder, age group of holder, type of crops, type of irrigation, type of agricultural Practice, type of livestock, <b>(continued)</b>	Census	Every ten years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
								type of employee ( family members permanent or temporary, permanent wage employee, temporary wage employee), type of agricultural machines, Source of machine, type of constrained, type of the holding, type of livestock, internal organs distribution patterns, skins distribution patterns	Survey	Unspecified Periodicity	
							Country, Region	Type of locality, subjecting to damage due to Israeli measures			
20	2040023	Agriculture	Number of Acquired Animal	Indicator measures the number of acquired animal during agricultural year	Total number of acquired animal during agricultural year	Number	Country, Region, Governorate	Type of animal (cattles, sheep, goats, camels), source of acquired	Survey	Unspecified Periodicity	
20	2040024	Agriculture	Number of Animals Died	Indicator measures the number of died animal during agricultural year	Total number of died animal during agricultural year	Number	Country	Type of animal (cattles, sheep, goats, camels), cause of died	Survey	Unspecified Periodicity	
20	2040025	Agriculture	Number of Fishermen	Indicator measures the number of fishermen	Total number of fishermen	Number	Gaza Strip Governorates		Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040026	Agriculture	Number of Slaughtered Birds	Indicator measures the number of slaughtered birds	Total number of slaughtered birds	Number	Country, Region, Governorate		Administrative Records	Annual	
20	2040027	Agriculture	Number of Operating Hatcheries	Indicator measures the number of operating hatcheries	Total number of operating hatcheries	Number	Country, Region		Administrative Records	Annual	
20	2040028	Agriculture	Number of Vaccines Given to the Animals	Indicator measures the number of vaccines given to the animals	Total number of vaccines given to the animals	Number	Country, Region	Type of animal (cattles, sheep, goats, camels)l, Type of vaccine	Administrative Records	Annual	
20	2040029	Agriculture	Number of Agricultural Buildings	Indicator measures number of agricultural buildings	Total number of agricultural building	Number	Country, Region, Governorate	Type of building (cattle barns, sheep and goat barns, equines stables, buildings for different purposes, holder's house(not for housing only))	Survey	Unspecified Periodicity	
20	2040030	Agriculture	Number of Boats Used in Fishing	Indicator measures the number of boats used in fishing	Total number of boats used in fishing	Number	Gaza Strip Governorates	Type of boat (lunch trawler, launch shanshula, hasaka motor, hasaka with oars and felucca)	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040031	Agriculture	Number of Agricultural Engineers	Indicator measures the number of agricultural engineers	Total number of agricultural engineers	Number	Country, Region	Specialization(plant production, animal breeding, food industry, plant protection, general specialization in agriculture, horticulture, soil science, land reclamation, agricultural pests, production and machinery, other specialization)	Administrative Records	Annual	
20	2040032	Agriculture	Number of Disposed Animal	Indicator measures the number of disposed animal during agricultural year	Total number of disposed animal during agricultural year	Number	Country, Region, Governorate	Type of animal (cattles, sheep, goats, camels), source of disposed (sold, consumption in holding, givens gift, died)	Survey	Unspecified Periodicity	
20	2040033	Agriculture	Number of Broilers Mothers	Indicator measures number of broilers mothers	Total number of broilers mothers	Number (in thousands)	Country, Region, Governorate	Area of worked barns, The maximum capacity of barns	Census	Every ten years	
								System of raising (Open, Closed, Semi-Closed)	Survey	Unspecified Periodicity	
20	2040034	Agriculture	Number of Female Cattles Aged more than two years	Indicator measures the number of female cattles aged more than two	Total number of female cattles aged more than two years	Number	Country, Region, Governorate	Milk status, purpose of raising (Breeding,	Survey	Unspecified Periodicity	
20	2040035	Agriculture	Number of Female Sheep Aged more than one year	Indicator measures the Number of female Sheep aged more than	Total Number of female Sheep aged more than one year	Number	Country, Region, Governorate	Milk status, purpose of raising (Breeding,	Survey	Unspecified Periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040036	Agriculture	Number of Female Goats Aged more than one year	Indicator measures the number of female goats aged more than one year	Total number of female goats aged more than one year	Number	Country, Region, Governorate	Milk status, purpose of raising (Breeding, Fattening)	Survey	Unspecified Periodicity	
20	2040037	Agriculture	Number of Livestock Slaughtered in Animal and Mixed Holdings	Indicator measures number of livestock slaughtered in animal and mixed holdings	Total number of livestock slaughtered in animal and mixed holdings	Number	Country, Region, Governorate	Type of animal (cattles, sheep, goats, camels), average live weight, average carcass weight, internal organs distribution patterns, skins distribution patterns	Survey	Unspecified Periodicity	
20	2040038	Agriculture	Number of Livestock Slaughtered in Operating Slaughterhouses	Indicator measures number of livestock slaughtered in operating slaughterhouses	Total number of livestock slaughtered in operating slaughterhouses	Number	Country, Region, Governorate	Type of animal (cattles, sheep, goats, camels)	Administrative Records	Annual	
20	2040039	Agriculture	Number of Beehives	Indicator measures the number of beehives	Total number of beehives	Number	Country, Region, Governorate, Locality	Type of Beehives (Modern, Traditional)	Administrative Records	Annual	
									Census	Every ten years	
								Type of Beehives (Modern, Traditional), Strain (Local, Italian, Other)	Survey	Unspecified Periodicity	
20	2040040	Agriculture	Number of Poultry Chicks Produced	Indicator measures the number of poultry chicks produced	Total number of poultry chicks produced	Number	Country, Region, Governorate	Type of poultry (Broiler, Layer)	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040041	Agriculture	Number of Slaughtered Livestock	Indicator measures the number of slaughtered livestock	Total number of slaughtered livestock	Number	Country, Region, Governorate	Type of animal (cattles, sheep, goats, camels)	Administrative Records	Annual	
20	2040042	Agriculture	Value of Animal Production	Indicator measures the production value of meat, milk, eggs, honey and other animal products	Total value of production of meat, milk, eggs, honey, and other animal products	Thousand US Dollars	Country, Region, Governorate	Type of animal production (Meat, Milk, Eggs, Honey, and Other animal products)	Administrative Records	Annual	
						Thousand Israeli Shekel (NIS)			Survey	Unspecified Periodicity	
20	2040043	Agriculture	Value of Plant Production	Indicator measures the value of horticulture trees, vegetables, and field crops	Total value of horticulture trees, vegetables, and field crops	Thousand US Dollars	Country, Region, Governorate	Crop type (Tomatoes, Cucumbers, Potatoes, Wheat, Barley, Lentils ...etc).	Administrative Records	Annual	
20	2040044	Agriculture	Value of Slaughtered Camels and Ruminants	Indicator measures total value of Slaughtered camels and ruminants in animal and mixed holdings	Total value of slaughtered camels and ruminants in animal and mixed holdings	Thousand Israeli Shekel (NIS)	Country, Region, Governorate	Type of animal (cattles, sheep, goats, camels)	Survey	Unspecified Periodicity	
20	2040045	Agriculture	Value Added of Agricultural Production	Indicator measures the value added of agricultural production	Subtracting total value of intermediate consumption from total value of production for agricultural activities	Thousand US Dollars	Country, Region, Governorate	Type of agricultural production (Plant and Animal)	Administrative Records	Annual	
20	2040046	Agriculture	Value of Compensation in Animal and Mixed Holdings	Indicator measures value of compensation in animal and mixed holdings	Total value of compensation in animal and mixed holdings	Thousand Israeli Shekel (NIS)	Country, Region, Governorate	Sex, type of employment	Survey	Unspecified Periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040047	Agriculture	Value of Animal Intermediate Consumption	Indicator measures value of animal intermediate consumption	Total value of animal intermediate consumption	Thousand US Dollars	Country, Region, Governorate	Type of animal intermediate consumption (water, electricity, gas, ..., etc)	Administrative Records	Annual	
						Thousand Israeli Shekel (NIS)			Survey	Unspecified Periodicity	
20	2040048	Agriculture	Quantity of Caught Fish	Indicator measures the quantity of caught fish	Quantity of caught fish	Ton	Gaza Strip Governorates	Type of caught fish	Administrative Records	Annual	
20	2040049	Agriculture	Quantity of Plant Production	Indicator measures the production quantity of horticulture trees, vegetables and field crops	Total production quantity of horticulture trees, vegetables and field crops	Metric Ton	Country, Region, Governorate	Type of Crop, type of Irrigation, Type of protection	Administrative Records	Annual	
									Survey	Unspecified Periodicity	
20	2040050	Agriculture	Quantity of Animal Production	Indicator measures quantity of animal production	Quantity of animal production	Ton , Kg, Head, Cubic Meter, Liter	Country, Region, Governorate	Type of animal, type of product (meat, milk, eggs, honey, ..., etc)	Administrative Records	Annual	
									Survey	Unspecified Periodicity	
20	2040051	Agriculture	Quantity of Animal Intermediate Consumption	Indicator measures quantity of animal intermediate consumption	Quantity of animal intermediate consumption	Thousand Cubic Meter Thousand Liter, Thousand Chick, Thousand Sack, Ton, Head,	Country, Region, Governorate	Type of animal intermediate consumption (water, electricity, gas, ..., etc)	Survey	Unspecified Periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040052	Agriculture	Area of Agricultural Holdings	Indicator measures the area of agricultural holdings, cultivated and uncultivated	Area of agricultural holdings, cultivated and uncultivated	Dunum	Country, Region, Governorate, Locality	Type of land use (cultivated Area, Wooded Land, Land under Temporarily fallow, Nurseries, Buildings used for holding purposes, Permanent meadows and pastures, Temporary fallow land)	Survey	Unspecified Periodicity	
									Census	Every ten years	
20	2040053	Agriculture	Area of Worked Barns	Indicator measures area of worked barns	Total area of worked barns	Square Meter	Country, Region, Governorate	Type of Poultry (broile-rs mothers, broilers, layers, turkey male, turkey female)	Survey	Unspecified Periodicity	
20	2040054	Agriculture	Area of Agricultural Building	Indicator measures area of agricultural building	Total area of agricultural building	Square Meter	Country, Region, Governorate	Type of building (Cattle barns, Sheep and Goats barns, Equines stables, Buildings for different purposes, Holder's house (Not for housing only))	Survey	Unspecified Periodicity	
20	2040055	Agriculture	Harvested Area of Temporary Crops	Indicator measures the harvested area of temporary crops (vegetables and field crop)	Total harvested area for vegetables and field crops	Dunum	Country, Region, Governorate, Locality	Type of crops (Tomato, Cucumber, Potato, Wheat, Barley, Vech, ..., etc)	Census	Every ten years	
									Survey	Unspecified Periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040056	Agriculture	Cultivated Area	Indicator measures the cultivated area with horticulture trees, vegetables and field crops	Total area cultivated with horticulture trees, vegetables and field crop	Dunum	Country, Region, Governorate, Locality	Type of Irrigation (Rainfed, Irrigated (Surface, Drip, Sprinkler)), Type of Protection (Protected (Surface Tunnel, French Tunnel,	Administrative Records	Annual	
								Type of Irrigation, Method of irrigation, Type of protection, Agricultural session, Status of crop, method of farming	Census	Every ten years	
								Survey	Unspecified Periodicity		
20	2040057	Agriculture	Area of Agricultural Nurseries	Indicator measures the area of agricultural nurseries	Total area of agricultural nurseries	Dunum	Country, Region	Type of agricultural nursery	Administrative Records	Annual	
20	2040058	Agriculture	The Average Daily Wage in Animal and Mixed Holdings	Indicator measures the average daily wage in animal and mixed holdings	The average daily wage in animal and mixed holdings	Israeli Shekel (NIS)	Country, Region, Governorate	Sex, type of employment (Permanent Employees Family Member, Temporary Employees Family Member, Temporary wage employee, Permanent wage employee)	Survey	Unspecified Periodicity	
20	2040059	Agriculture	Average of Cycles per year	Indicator measures average of cycles per year for Poultry	Average of cycles per year for Poultry	Rate	Country, Region, Governorate	Type of Poultry (Chicken, Turkey, Pigeons, Rabbits, Others)	Survey	Unspecified Periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040060	Agriculture	Percentage of Households that have a Garden	Indicator measures the Percentage of Household that have a garden	Dividing the number of households that have a garden by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate	Practice of agricultural activity, group area of garden, locality type, total area of garden, reason of not practice of agricultural activity, product distribution pattern	Survey	Unspecified Periodicity	
20	2040061	Agriculture	Percentage of Agricultural Holders	Indicator measures the percentage of agricultural holders	Dividing number of one type of agricultural holders by the total number of agricultural holders, multiplied by hundred	Percentage	Country, Region, Governorate	Age group, Legal status, Sex, Participating the Holders in Agricultural Organizations or Unions, Relation to the head of household, Attending the Holders an Agricultural Training Courses, size of holder household,	Survey	Unspecified Periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040062	Agriculture	Percentage of Agricultural Holdings	Indicator measures the percentage of agricultural holdings	Dividing number of one type of agricultural holdings by the total number of agricultural holdings multiplied by hundred	Percentage	Country, Region	Size group, main purpose of production, holdings area group in dunum, type of livestock, holding management method, land tenure, main source of irrigation, main Irrigation system, main source of agricultural extension, method used for harvesting, number of permanent employees, using temporary employment, using the temporary agricultural services, type of agricultural practice, supplementary activities, subjecting to damage due to measures Israeli <b>(continued)</b>	Survey	Unspecified Periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
							Country, Region, Governorate	Type of the holding, area group in dunum size of holder household, sex of holder, main occupation of holder , age holder, group of educational attainment, legal status of holder, relation of holder to the head of household, holding management method, land tenure, main source of water, main source of electricity, main purpose of production, main source of agricultural extension, type of veterinary service and service agency, area group of cultivated fodder, product distribution pattern, main party for marketing, type of agricultural Practice, source of machines			

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040063	Agriculture	Percentage of Cultivated Area	Indicator measures the percentage of cultivated area with horticulture trees, vegetables and field crops	Dividing cultivated area with horticulture trees, vegetables and field crops by the total area of the country, multiplied by hundred	Percentage	Country, Region, Governorate	Method used for harvesting fruit, Method Used for Packaging Fruits, Main purpose of production, Agriculture method, Fruits storage place, Crop status at the marketing, Age groups	Survey	Unspecified Periodicity	
20	2040064	Agriculture	Percentage of Manure Product Distribution Pattern	Indicator measures percentage of manure product distribution pattern	Dividing number of enumeration units (type of animal) which use specific distribution pattern by total number of these unit (type of animal) multiplied by hundred	Percentage	Country, Region	Type of animal (cattles, sheep, goats, camels)	Survey	Unspecified Periodicity	
20	2040065	Agriculture	Percentage of Guano Product Distribution Pattern	Indicator measures percentage of guano product distribution pattern	Dividing number of enumeration units (type of poultry) which use specific distribution pattern by total number of these unit (type of poultry) multiplied by hundred	Percentage	Country, Region	Type of poultry (Chicken, Turkey, Pigeons, Rabbits, others.)	Survey	Unspecified Periodicity	
20	2040066	Agriculture	Number of Livestock (Domestic)	Indicator measures number of Livestock (Domestic)	Total number of Livestock (Domestic)	Number	Country, Region	Type of animal (sheep, goats, poultry, beehives)	Survey	Unspecified periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040067	Agriculture	Percentage of Households that Rearing of Livestock (Domestic)	Indicator measures the Percentage of Household that Rearing of Livestock (Domestic)	Dividing the number of households that Rearing of Livestock (Domestic) by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate	Product distribution method	Survey	Unspecified Periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040068	Agriculture	Proportion of total adult population with secure tenure rights to land, (a) with legally recognized documentation, and (b) who perceive their rights to land as secure, by sex and type of tenure	Indicator measures the relevant part of Target 1.4 (ensure men and women have equal rights to economic resources, as well as access to ... , ownership of and control over land and other forms of property, inheritance, natural resources). It measures the results of policies that aim to strengthen tenure security for all, including women and other vulnerable groups. and indicator covers (a) all types of land use (such as residential, commercial, agricultural, forestry, grazing, wetlands based on standard land-use classification) in both rural and urban areas; and (b) all land tenure types as recognized at the country level, such as freehold, leasehold, public land, customary land. An individual can hold land in his/her own name, jointly with other individuals, as a member of a household, or collectively as member of group , cooperative or other type of association .	Indicator is composed of two parts: (A) measures the incidence of adults with legally recognized documentation over land among the total adult population; while (B) focuses on the incidence of adults who report having perceived secure rights to land among the adult population. Part (A) and part (B) provide two complementary data sets on security of tenure rights, needed for measuring the indicator. Part (A): (People (Adult) with legally recognized documentation over land)/(Total adult population ) X 100 Part (B): (People (adult)who perceive their rights as secure)/(Total adult population ) x 100 Part A will be computed using national census data or household survey data generated by the national statistical system and/or administrative data generated by land agency (depending on data availability) Part B will be computed using national census data or household survey data that feature the perception questions globally agreed through the EGMs and standardized in the module with the list of essential questions.	Percent	Country, Region		Survey	Every 3–5 years	1.4.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040069	Agriculture	Volume of production per labour unit by classes of farming/pastoral/forestry enterprise size	Volume of agricultural production of small-scale food producer in crop, livestock, fisheries, and forestry activities per number of days worked. The indicator is computed as a ratio of annual output to the number of working days in one year. As the indicator is referred to a set of production units – those of a small scale — the denominator needs to summarize information on the entire production undertaken in each unit. This requires that volumes of production are reported in a common numeraire, given that it is impossible to sum up physical units. The most convenient numeraire for aggregating products in the numerator is a vector of constant prices. When measured at different points in time, as required by the monitoring of the SDG indicators, changes in constant values represent aggregated volume changes.	The indicator is calculated by dividing the total value of agricultural output (at constant prices) sold by each small-scale producer during the year, by the number of labour days used by that same producer. The arithmetic average of this ratio is then computed across all small-scale producers covered.	US Dollar	Country		survey, agricultural censuses, Administrative Records	Unspecified periodicity	2.3.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040070	Agriculture	Average income of small-scale food producers, by sex and indigenous status	Indicator measures income from on-farm production activities, which is related to the production of food and agricultural products. This includes income from crop production, livestock production, fisheries and aquaculture production, and from forestry production.	Average annual net income of small-scale producers from all their agricultural activities (crops, livestock, fisheries, forestry), expressed in International Dollars at Purchasing Power Parity (PPP\$).	Million US dollars	Country		survey, agricultural censuses	Unspecified periodicity	2.3.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040071	Agriculture	Number of (a) plant and (b) animal genetic resources for food and agriculture secured in either medium- or long-term conservation facilities	<p>The conservation of plant and animal genetic resources for food and agriculture (GRFA) in medium- or long-term conservation facilities (ex situ, in genebanks) represents the most trusted means of conserving genetic resources worldwide. The measure of trends in ex situ conserved materials provides an assessment of the extent to which we are managing to maintain genetic diversity available for future use and thus protected from any permanent loss of genetic diversity which may occur in the natural habitat, i.e. in situ, or on-farm.</p> <p>The two components of the indicator, plant (a) and animal (b) GRFA, are separately counted:</p> <p>Plant component (a): Number of accessions of plant genetic resources secured in conservation facilities under medium- or long-term conditions, where an 'accession' is defined as a distinct sample of seeds, planting materials or plants which is maintained in a genebank.</p> <p>Animal component (b): Number of local (reported to exist only in one country) and transboundary (reported to exist in more than one country) breeds with sufficient genetic material stored within genebank collections to reconstitute the breed in case of extinction (cryoconservation of semen, ova, embryos or tissues).</p>	<p>Plant component: Total number of unique accessions of plant genetic resources secured in medium to long term conservation facilities. This includes all accessions in base collections, and unique accessions stored in medium term conservation facilities, as active collections, only when these accessions are considered to become part of the national base collections.</p> <p>Animal component: Number of local breeds and transboundary breeds with enough genetic material stored within genebank collections allowing to reconstitute the breed in case of extinction. Numbers for local and transboundary breeds are presented separately. To decide whether the material stored is sufficient on regional or global levels, the numbers provided to DAD-IS for each type of material (e.g. semen samples, embryos, somatic cells) conserved within the framework of a cryoconservation programme, as well as the number of the respective male and female donor animals, must be summed across the countries belonging to the respective region of interest.</p>	Number	Country		Administrative Records	Annual	2.5.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040072	Agriculture	Proportion of local and transboundary breeds classified as being at risk of extinction	The indicator presents the percentage of local and transboundary livestock breeds among local and transboundary breeds with known risk status classified as being at risk of extinction at a certain moment in time, as well as the trends for this percentage.	<a href="#">Metadata-02-05-02.pdf</a>	Percent	Country		Administrative Records	Annual	2.5.2
20	2040073	Agriculture	Total official flows (official development assistance plus other official flows) to the agriculture sector	Gross disbursements of total official development assistance (ODA) and other official flows (OOF) from all donors to the agriculture sector.	From a recipient country's perspective: The sum of ODA and OOF flows from all donors (i.e. DAC donors, multilateral organisations and other bilateral providers of development cooperation) to developing countries on the DAC List of ODA Recipients in the agriculture sector.	Million US dollars	Country		Administrative Records	Annual	2.a.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
20	2040074	Agriculture	Agricultural export subsidies	Agricultural export subsidies are defined as export subsidies budgetary outlays and quantities as notified by WTO Members in Tables ES:1 and supporting Tables ES:2 (following templates in document G/AG/2 dated 30 June 1995).	The country level data come directly from Members' notifications to the WTO and are not subject to any computation by the WTO. Each WTO Member collects data following his own national practice to prepare his notification.	Million US dollars	Country		Administrative Records	Annual	2.b.1
20	2040075	Agriculture	Proportion of fish stocks within biologically sustainable levels	This indicator measures the sustainability of the world's marine capture fisheries by estimating the abundance of exploited fish stocks relative to Maximum Sustainable Yield (MSY) levels.	Metadata-14-04-01.pdf	Percent	Country		Administrative Records, Survey	Every 2 years	14.4.1
20	2040076	Agriculture	Sustainable fisheries as a proportion of GDP in small island developing States, least developed countries and all countries	This indicator expresses the value added of sustainable marine capture fisheries as a proportion of Gross Domestic Product (GDP).	Metadata-14-07-01.pdf	Percent	Country		Administrative Records, Survey	Every 2 years	14.7.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Population and Social Statistics</b>											
<b>Population &amp; Demography Statistics</b>						<b>Subject Code: 2510</b>					
25	2510001	Population & Demography	Number of Registered Marriage Contracts	Indicator measures the number of registered marriage contracts during a specified period	Total number of registered marriage contracts during a specified period	Number	Country, Region, Governorate		Administrative Records	Annual	
25	2510002	Population & Demography	Number of Registered Divorce Contracts	Indicator measures the number of registered divorces contracts during a specified period	Total number of divorce contracts during a specified period	Number	Country, Region, Governorate		Administrative Records	Annual	
25	2510003	Population & Demography	Life Expectancy at Birth	Indicator measures the average number of years that a born might live if current mortality trends by age continue is the same, and until the death of all members of that	From life tables	Year	Country, Region	Sex	Survey, Census, Population Projections	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2510004	Population & Demography	Palestinian Population	Indicator measures the Estimated Palestinian Population	Calculated by populations censuses and projections, Field surveys conducted in host countries. In addition, other sources were used, including administrative records available to international organizations, studies conducted by establishments and individuals to estimate the number of Palestinians and their demographic and social characteristics, including the report of the Commissioner General of UNRWA, and websites belonging to centers dealing with the Palestinian issue around the world.	Person	World, Country, Region, Locality, 1948 Territory, Arabian Countries and Foreign Countries	Sex	Census, Population Projections	Annual	
25	2510005	Population & Demography	Number of Registered Live Births	Indicator measures the number of registered live births	Total number of registered live births	Number	Country, Region, Governorate	Sex, month of birth, year of birth	Administrative Records/ Population Register	Annual	
25	2510006	Population & Demography	Number of Deaths Registered	Indicator measures the number of registered deaths	Total number of registered deaths	Number	Country, Region, Governorate	Sex, month of death, year of death, Age	Administrative Records/ Population Register	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2510007	Population & Demography	Median Age	Indicator measures the age that divides the population in two parts of equal size	The age that divides the population in two parts of equal size	Year	Country, Region, Governorate		Survey, Census, Administrative Records	Annual	
25	2510008	Population & Demography	Median Age at First Marriage	Indicator measures the age at first marriage that divides ages of marriages (at first marriage) into two equal groups	The age at first marriage that divides ages of marriages (at first marriage) into two equal groups	Year	Country, Region, Governorate	Sex	Census, Administrative Records	Annual	
25	2510009	Population & Demography	Population Density	Indicator measures the Population per square kilometer	Number of population divided by the surface area (Km <sup>2</sup> )	Population per area (Km <sup>2</sup> )	Country, Region, Governorate		Census, Population Projections	Annual	
25	2510010	Population & Demography	Average Household Size	Indicator measures average household size in the target population	Dividing the population by the total number of households in the target population	Person/ Household	Country, Region		Survey, Census	Annual	
25	2510011	Population & Demography	Age-Specific Fertility Rates	Indicator measures the Number of births to women in a particular age group, divided by the number of women in that age group	Dividing the number of births to women in a particular age group by the number of women in that age group multiplied by thousand	Rate	Country, Region	Age group	Survey, Census	(3-5) years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2510012	Population & Demography	Total Fertility Rate (TFR)	Indicator measures the average number of children a hypothetical cohort of women would have at the end of their reproductive period if they were subject during their whole lives to the fertility rates of a given period and if they were not subject to mortality	Average number of live births per woman (or a group of women) during the period of her (their) reproductive life according to age-fertility rates for a given year, it is the sum of total age detailed fertility rates, multiplied by five	Rate	Country, Region		Survey, Census	(3-5) years	
25	2510013	Population & Demography	Crude Marriage Rate	Indicator measures the number of marriages per thousand population in a given year	Dividing the number of marriages in a given year by the mid-year population number, multiplied by	Rate	Country, Region, Governorate		Administrative Records, population projections	Annual	
25	2510014	Population & Demography	Rate of Natural Increase	Indicator measures the difference between crude birth rate and crude death rate	Subtracting the crude death rate from the crude birth rate for a given year expressed as a percentage	Rate	Country, Region		Census, Population Projections	Annual	
25	2510015	Population & Demography	Crude Divorce Rate	Indicator measures the number of divorces per thousand population in a given year	Dividing the number of divorces in a given year by the mid-year population number, multiplied by	Rate	Country, Region, Governorate		Administrative Records, population projections	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2510016	Population & Demography	Crude Birth Rate	Indicator measures the number of live births per thousand population in a given year	Dividing the number of live births within a given year by the number of population in the middle of that year multiplied by thousand	Rate	Country, Region		Census, Administrative Records, Population Projections	Annual	
25	2510017	Population & Demography	Population Growth Rate	Indicator measures the difference between births and deaths added to net international migration divided by population in	The difference between births and deaths added to net international migration divided by population in mid-year	Rate	Country, Region		Survey, Census, Population Projections	Annual	
25	2510018	Population & Demography	Crude Death Rate	Indicator measures the number of deaths per thousand population in a given year.	Dividing the number of deaths during a given year by the total population in the middle of that year, multiplied by thousand	Rate	Country, Region		Census, Administrative Records, Population Projections	Annual	
25	2510019	Population & Demography	Neonatal Mortality Rate	Indicator measures the number of deaths infants under 28 days or (the first four week) of age in a given year per thousand live births in that year	Dividing the number of deaths infants under 28 days or (the first four week) of age in a given year by the number of births during the same year, multiplied by thousand	Rate	Country, Region		Survey, Census	(3-5) years	SDGs Indicator 3.2.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2510020	Population & Demography	Under-Five Mortality Rate	Indicator measures the probability of dying between birth and exact age 5	Dividing the number of children who died before completing five years of their age, by the total number of live children five years old or less multiplied by thousand	Rate	Country, Region		Survey, Census	(3-5) years	SDGs Indicator 3.2.1
25	2510021	Population & Demography	Infant Mortality Rate	Indicator measures the probability of dying between birth and exact age 1	Dividing the number of deaths (under one year of age) in a given year by the total number of live births for the same year, multiplied by thousand	Rate	Country, Region		Survey, Census	(3-5) years	
25	2510022	Population & Demography	Post-Neonatal Mortality Rate	Indicator measures the number of deaths of infants ages 28 days to 1 year (1-11 month) per 1,000 live births in a given year	Dividing the number of deaths of newborn infants in the age (1-11) months in a given year by the number of births during the same year, multiplied by thousand	Rate	Country, Region		Survey, Census	(3-5) years	
25	2510023	Population & Demography	Percentage of One-Person Households	Indicator measures prevalence of households consisting of one person in the target population	Dividing the number of households consisting of one person by the total number of households, multiplied by hundred	Percentage	Country, Region		Survey, Census	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2510024	Population & Demography	Percentage of Households Headed by Women	Indicator measures prevalence of households headed by women	Dividing the number of households headed by women by the total number of households, multiplied by	Percentage	Country, Region		Survey, Census	Annual	
25	2510025	Population & Demography	Percentage of Composite Households	Indicator measures prevalence of composite households	Dividing the number of composite households by the total number of households, multiplied by hundred	Percentage	Country, Region		Survey, Census	Annual	
25	2510026	Population & Demography	Percentage of Extended Households	Indicator measures prevalence of extended households	Dividing the number of extended households by the total number of households, multiplied by	Percentage	Country, Region		Survey, Census	Annual	
25	2510027	Population & Demography	Percentage of Nuclear Family	Indicator measures prevalence of nuclear households (families) in the target population	Dividing the number of nuclear households (families) by the total number of households multiplied by hundred	Percentage	Country, Region		Survey, Census	Annual	
25	2510028	Population & Demography	Dependency Ratio	Indicator measures the number of dependents per hundred people in the working age	Sum of the Population less than 15 years and that aged 65 years and over, to the population aged 15-64 years	percentage	Country, Region		Survey, Census, Administrative Records, Population Projections	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2510029	Population & Demography	Sex Ratio	Indicator measures the number of males per one hundred females in a given year	Dividing the number of male births to female births in a given year, multiplied by hundred	Ratio Male/hundred Female	Country, Region		Census, Administrative Records, Projections	Annual	
25	2510030	Population & Demography	Percentage of Marital Status of Individuals 14 Years and Over	Indicator measures percentage of marital status of individuals 14 years and over	Dividing number of individuals aged 14 years and over with certain marital status to population in same age group, multiplied by hundred	Percentage	Country, Region	Marital status (single, married, divorced, widow, separated), sex	Survey, Census, Administrative Records	Annual	
25	2510031	Population & Demography	Percentage of Population in a Specific Age Group	Indicator measures the population in a specific age group divided by the total population	Number of population in the specified age group divided by the total number of population, multiplied by hundred	Percentage	Country, Region	Five-year age groups	Census, Population Projections	Annual	
25	2510032	Population & Demography	Percentage of Married Adolescents (15-19) Year	Indicator measures the prevalence of adolescents marriage	Dividing the number of actual married adolescent (15-19 years old) to the total number of adolescent aged (15-19) years, multiplied by hundred	Percentage	Country, Region	Sex	Survey, Census	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2510033	Population & Demography	Percentage of Polygamy	Indicator measures the number of husbands having more than one wife at the same time	Dividing the number of husbands having more than one wife at the same time by the all married men, multiplied by hundred	Percentage	Country, Region		Survey	Unspecified Periodicity	
25	2510034	Population & Demography	Duplicated of Population	Indicator measures the number of years required for the population of an area to double its present size, given the current rate of population growth remains unchanged	Dividing the natural logarithm of number 2, which is (0.69), by the rate of population growth, the indicator calculated in completed years	Year	Country, Region		Census, Population Projections	Annual	
25	2510035	Population & Demography	Proportion of women aged 20-24 years who were married or in a union before age 15 and before age 18	Women aged 20-24 years who were married or in a union before age 15 and before age 18	Dividing the number of women aged 20-24 who were first married or in union before age 15 (or before age 18) by the total number of women aged 20-24 in the population multiplied by hundred	Percentage	Country, Region		Survey	Unspecified Periodicity	SDGs Indicator 5.3.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2510036	Population & Demography	Proportion of countries with migration policies that facilitate orderly, safe, regular and responsible migration and mobility of people	Indicator aims to describe the state of national migration policies and how such policies change over time. The information collected seeks to identify both progress made and gaps, thus contributing to the evidence base for actionable recommendations for the implementation of SDG target 10.7. The indicator also serves for the future thematic reviews at the High-level Political Forum on Sustainable Development (HLPF).	Unweighted average of 30 sub-indicators (coded 0, 0.5, 1) across 6 domains, expressed as a percentage and classified into 4 performance categories. For more details see: <a href="https://unstats.un.org/sdgs/metadata/files/Metadata-10-07-02.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-10-07-02.pdf</a>	Percent	Country		International Organization for Migration (IOM) and the Department of Economic and Social Affairs (DESA)	Every 4 years	17.19.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2510037	Population & Demography	Number of people who died or disappeared in the process of migration towards an international destination	Data on SDG 10.7.3 are currently based on the International Organization for Migration (IOM)'s Missing Migrants Project (MMP) dataset, which since 2014 has documented incidents in which migrants (regardless of legal status) have died or are presumed to have died in the process of migration towards an international destination. This selection of data is based on the currently available sources and can provide some insight into the risks of migration routes.	The indicator is calculated as the total number of migrants who have died or are presumed to have died in the process of migration towards an international destination, based on incidents documented in the Missing Migrants Project (MMP) database. The indicator does not include statistical estimates of the true number of lives lost; it represents only the documented number of deaths and missing cases.	Number	Country		International Organization for Migration (IOM)	Annual	17.19.2
25	2510038	Population & Demography	Proportion of the population who are refugees, by country of origin	The indicator is defined as the total count of population who have been recognized as refugees as a proportion of the total population of their country of origin, expressed per 100,000 population.	(Number of refugees by country of origin at year-end / (Year-end population in country of origin + Number of refugees by country of origin at year-end) × 100,000	Number of refugees per 100,000 population in country of origin	Country		United Nations High Commissioner for Refugees (UNHCR) and United Nations Relief and Works Agency for Palestine Refugees in the Near East (UNRWA) / Migrant and Refugee Monitoring Registers	Annual	17.19.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2510039	Population & Demography	Proportion of children under 5 years of age whose births have been registered with a civil authority, by age	Proportion of children under 5 years of age whose births have been registered with a civil authority.	Number of children under age of five whose births are reported as being registered with the relevant national civil authorities divided by the total number of children under the age of five in the population multiplied by 100.	Percent	Country, Region, Governorate	Sex	Survey	Every 2 to 3 years	17.19.2
25	2510040	Population & Demography	Proportion of countries that (a) have conducted at least one population and housing census in the last 10 years	The indicator tracks the proportion of countries that have conducted at least one population and housing census in the last 10 years. This also includes countries which compile their detailed population and housing statistics from population registers, administrative records, sample surveys or other sources or a combination of those sources.	The United Nations Statistics Division (UNSD) sends an annual questionnaire to all national statistical offices. Each country is asked whether it has conducted at least one population and housing census within the past 10 years. Countries that use administrative registers or sample surveys instead of a traditional census are also counted.	Percent	Country		Administrative Records	Annual	17.19.2

25	2510041	Population & Demography	Proportion of countries that (b) have achieved 100 per cent birth registration and 80 per cent death registration	<p>This indicator measures the number and proportion of countries that have achieved a certain level of completeness in their civil registration systems.</p> <p>For birth registration: A system is considered "complete" if every vital event (birth) that occurred to the population of a country within a specified period is registered, meaning the system has attained 100% coverage, but the current threshold used for compilation is 90%. (as per Principles and Recommendations for a Vital Statistics System, Rev.3).</p> <p>For death registration: The level of completeness is measured separately from births. The current threshold used for compilation is 75% (though the final target for the indicator is 80% as stated in the original formulation).</p>	<p>For births: Countries reporting birth registration data that are at least 90% complete are counted as meeting the target (as a step towards 100%).</p> <p>For deaths: Countries reporting death registration data that are at least 75% complete are counted as meeting the target (as a step towards 80%).</p>	Percent	Country		Administrative Records	Annual	17.19.2
----	---------	-------------------------	---	--	--	---------	---------	--	------------------------	--------	---------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Labour Statistics</b>											
<b>Subject Code: 2515</b>											
25	2515001	Labour	Median Daily Wage by	Indicator measures the middle value of wages boundary between the highest 50% of wage and the lowest 50% of wage	Calculated the boundary between the 50% highest of wage and the 50% the lowest of wage	Israeli Shekel (NIS)	Country, Region, Governorate	Sex, Place of work, Economic activity	Survey	Quarterly Annual	
25	2515002	Labour	Share of Women in Wage Employment in non-Agricultural Sector	Indicator measures the number of employed women in wage employment in the non-agricultural sector, expressed as a percentage of total wage employment in the non-agricultural sector	Dividing the total number of women in wage employment in the industrial and service sectors by the total number of people in paid employment in that same sector, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Quarterly Annual	
25	2515003	Labour	Average Daily Wage for Paid Employee	Indicator measures net cash wage paid to wage employees for time worked or work done	Dividing the sum of net wage paid to all wage employees by the number of employees by the exchange rate for the quarter	Israeli Shekel (NIS)	Country, Region, Governorate	Sex, Place of work, Qualification (Primary, Preparatory, Secondary, Associate Diploma, Bachelor degree or higher)	Survey	Quarterly Annual	
25	2515004	Labour	Average Monthly Working Days	Indicator measures the number of days at work during the month, excluding weekend, holidays, sick and other paid leaves	Dividing the sum of monthly work days for all employees by the total number of employees	Rate	Country, Region, Governorate	Sex, Economic activity, Occupation, Place of work	Survey	Quarterly Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515005	Labour	Average Weekly Working Hours	Indicator measures the actually weekly work hours during normal period of work	Dividing weekly aggregate hours by the total number of persons of whom the hours of work have been counted	Rate	Country, Region, Governorate	Sex, Economic activity, Occupation, Place of work	Survey	Quarterly Annual	
25	2515006	Labour	Percentage of Child Labor	Indicator measures children aged 10-17 years who worked at least one hour either for pay (cash or in-kind), or unpaid family member during the reference period	Dividing the number of children aged (10-17) years who were worked by the total number of those children within the same age group multiplied by	Percentage	Country, Region, Governorate	Sex , Age groups, Economic activity	Survey	Quarterly Annual	SDGs Indicator 8.7.1
25	2515007	Labour	Percentage of Unpaid services activity for own household	Indicator measures percentage of persons who provided service mainly for themselves or their families, including purchasing goods or household accounting, prepare meals, cleaning or arranging the house and garden, waste disposal, baby care or teaching and taking them to public places, or caring for elderly, maintenance or improvement of small house repairs, and acts of simple decoration, vehicle	Dividing the number of persons who provide services for own final use who aged (15 years and above) by the total number of persons aged (15 years and above) multiplied by hundred	Percentage	Country, Region	Occupation, weekly work hour	Survey	Quarterly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515008	Labour	Percentage of Individuals Outside the Labor Force	Indicator measures size of persons who were not economically active during the reference period because of attendance at educational institutions, or engagement in household duties, retirement or old	Dividing the number of persons aged (15 years and above) who are outside the labor force by total number of persons (15 years and above) multiplied by hundred	Percentage	Country, Region	Sex, Age groups, Reason been outside labor force, type of disability	Survey	Quarterly	
							Country, Region, Governorate			Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515009	Labour	Percentage of Volunteer Work	Indicator measures percentage of person in volunteer work who are performed any unpaid activity, non compulsory activity to produce goods or provide services for others, it includes work done through, or for, self help, mutual aid or community based groups of which volunteer is a member, which transportation allowance or meals or gifts that offered to volunteer are not considered as wage, and unpaid work required as part of education or training programmers are excluded from volunteer work	Dividing the number of persons in volunteer work who aged (15 years and above) by total number of persons aged (15 years and above) multiplied by hundred	Percentage	Country, Region	Economic activity, Occupation, weekly work hours	Survey	Quarterly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515010	Labour	Percentage of Own-Use Production Work	Indicator measures percentage of person who performed any activity to produce goods or provide services for their own final consumption or for their households consumption, including producing or processing for storage agricultural, fishing, hunting and gathering products, and manufacturing household goods ( clothing, food, and furniture)	Dividing the number of persons in own-use production who aged (15 years and above) by total number of persons aged (15 years and above) multiplied by hundred	Percentage	Country, Region	Occupation, weekly work hour	Survey	Quarterly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515011	Labour	Percentage of Unemployed /Unemployment Rate) (ILO)	Indicator measures size of persons (15 years and above) who during the reference period were without work, currently available for work, and seeking work in the last 4 weeks preceding the interview by taken specific steps may include registration at public or private employment exchange, checking at worksites, seeking assistance of friend or relative	Dividing the number of unemployed persons aged (15 years and above) by the number of participants in labor force in the same age group, multiplied by hundred	Percentage	Country, Region	Sex, Years of schooling, Age groups, Refugee status, specialization, Marital status, locality type, type of disability	Survey	Quarterly	SDGs Indicator 8.5.2
							Country, Region, Governorate			Annual	
25	2515012	Labour	Percentage of Unemployed (Unemployment Rate) (Relaxed Definition)	Indicator measures size of unemployed persons according to the standards of the international labor organization (ILO) plus persons who were outside labor force due discouragement	Dividing the number of unemployed persons aged (15 years and above) (relaxed definition) by the number of persons who are participants in labor force and those who were out labor force due to discouragement in the same age group, multiplied by hundred	Percentage	Country, Region	Sex	Survey	Quarterly	
							Country, Region, Governorate			Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515013	Labour	Percentage of Employed Persons	Indicator measures the size of persons aged (15 years and above) who were during the reference period at work for at least one hour, or who were temporarily absent from work due to illness or injury, holiday or vacation, strike or lockout, educational or training leave, maternity, or reduction of economic	Dividing the number of employed persons aged (15 years and above) by the total number of participants in the labor force, multiplied by hundred	Percentage	Country, Region	Sex, Place of work, Work hours, Wages rates, Employment status, Occupation, Economic activity, Years of schooling, Age groups, type of disability	Survey	Quarterly, Annual	
25	2515014	Labour	Percentage of Full Employment	Indicator measures percentage of persons aged (15 years and above) who during the reference period worked 35 hours and more, were in the following categories: Paid employment and self-employment (employer, self employed, unpaid family member)	Dividing the number of persons in this categories by the number of participants in labor force, multiplied by hundred	Percentage	Country, Region	Sex, Age groups, Years of schooling	Survey	Quarterly	
							Country, Region, Governorate			Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515015	Labour	Percentage of Underemployment	Indicator measures the percentage of persons in employment who worked less than 35 hours a week, and satisfy the following three criteria during the reference period used to define employment: willing to work additional hours ( wanted other job in addition to their current job to increase their total hours of work), available to work additional hours, and worked less than a threshold relating to working time	Dividing the number of persons who work partially by the total number of participants in labor force, multiplied by hundred	Percentage	Country, Region	Sex, Age groups, Years of schooling, Type of employment (visible, invisible), Employment status, Economic activity, Occupation	Survey	Quarterly	
							Country, Region, Governorate			Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515016	Labour	Percentage of Time Related underemployment	Indicator measures the percentage of persons who were employed during a short reference period and the total actual hours worked in all jobs were less than 35 hours and they wanted to work additional hours, who were available to work additional hours if they are given an opportunity for additional work.	Dividing the number of all persons (15 years and above) who were in time related underemployment by the total number of persons in the labor force aged (15 years and above) multiplied by hundred	Percentage	Country, Region	Sex, Years of schooling, Employment status, Economic activity, Occupation	Survey	Quarterly, Annual	
25	2515017	Labour	Percentage of Labor Force Participants	Indicator measure size of persons (15 years and above) who fulfill the requirements for inclusion among the employed or the unemployed	Dividing the number of persons (15 years and above) who are employed and unemployed by the total number of manpower aged (15 years and above), multiplied by hundred	Percentage	Country, Region	Type of locality, Sex, Years of schooling, Age groups, Refugee status, Marital status, type of disability	Survey	Quarterly	
							Country, Region, Governorate			Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515018	Labour	Percentage of Unpaid Trainees	Indicator measures the percentage of persons who performed any unpaid work to produce goods and services for others, in order to acquire experience or skills in the workplace in order to be able to find jobs, transportation or allowance or meals or gifts that offered to trainees are not considered as wage	Dividing the number of unpaid trainees aged (15 years and above) by total number of persons aged (15 years and above) multiplied by hundred	Percentage	Country, Region	Economic activity, Occupation, weekly work hours	Survey	Quarterly, Annual	
25	2515019	Labour	Percentage of Youth (15- 29 years) Completed the Transition Period	Indicator measures percentage of Youth (15- 29 years) who is currently employed in a stable or a satisfactory job	Dividing number of young people (15- 29 years) who transited by total number of young people multiplied by hundred	Percentage	Country, Region	Sex, Locality type	Survey	Unspecified Periodicity	
25	2515020	Labour	Percentage of Youth (15- 29 years) did not Start the Transition Period	Indicator measures percentage of Youth (15- 29 years) who is currently inactive and not in education, with no intention of	Dividing number of young people (15- 29 years) who not started the transition by total number of young people multiplied by	Percentage	Country, Region	Sex, Locality type	Survey	Unspecified Periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515021	Labour	Percentage of Youth (15- 29 years) Who in Transition Period	Indicator measures percentage of youth (15- 29 years) person who is currently unemployed or employed in a temporary and non-satisfactory job	Dividing number of youth (15- 29 years) in transition period by total number of young people multiplied by hundred	Percentage	Country, Region	Sex, Locality type	Survey	Unspecified Periodicity	
25	2515022	Labour	Percentage of Ill/Old Outside the Labor Force	Indicator measures Old and Illness persons who are outside labor force due to old and illness from all persons aged (15 years and above) who are classified outside labor force.	Dividing the number of old and illness persons by the total number of persons outside labor force (15 years and above) multiplied by hundred.	Percentage	Country, Region	Sex, Age groups	Survey	Quarterly, Annual	
25	2515023	Labour	Percentage of Persons Outside Labor Force Due to Housekeeping	Indicator measures persons who are outside labor force due to housekeeping from all persons aged (15 years and above) who are classified outside labor force..	Dividing the number of persons outside labor force due to housekeeping by the total number of persons outside labor force (15 years and above) multiplied by hundred	Percentage	Country, Region	Age groups	Survey	Quarterly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515024	Labour	Percentage of Persons Outside Labor Force Due to Study and Training	Indicator measures persons who are outside labor force due to study or training from all persons aged (15 years and above) who are classified outside labor force.	Dividing the number of persons outside labor force due to Study or training by the total number of persons outside labor force (15 years and above) by hundred	Percentage	Country, Region	Sex, Age groups	Survey	Quarterly, Annual	
25	2515025	Labour	Average of Unemployment Duration	Indicator measures the time period from the beginning of the searching work until the beginning of the reference period of the data collection	Dividing the sum of months looking for work for all seekers by the number of seekers	Average	Country, Region	Sex	Survey	Quarterly, Annual	
25	2515026	Labour	Combined rate of time- related underemployment and unemployment	Indicator measures the percentage of individuals aged 15 years and above who were during the reference period unemployed or employed as time-related underemployment	Dividing number of individuals aged 15 years and above Who were unemployed plus number of employed as a time-related underemployment by the number of individuals participated in the labour force multiplied by hundred	Percentage	Country, Region	Sex	Survey	Quarterly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515027	Labour	Combined rate of unemployment and potential labour force	Indicator measures the percentage of individuals aged 15 years and above who were during the reference period unemployed or individuals considered as a potential labour force.	Dividing number of individuals aged 15 years and above Who were unemployed plus number of individuals considered as a potential labour force by the number of individuals participated in the labour force plus individuals considered as a potential labour force multiplied by hundred	Percentage	Country, Region	Sex	Survey	Quarterly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515028	Labour	Composite rate of labour underutilization	Indicator measures the percentage of individuals aged 15 years and above who were during the reference period unemployed or individuals considered as a potential labour force or employed as time-related underemployment	Dividing number of individuals aged 15 years and above who were unemployed plus number of individuals considered as a potential labour force plus the number of employed as time-related underemployment by the number of individuals participated in the labour force plus individuals considered as a potential labour force multiplied by hundred	Percentage	Country, Region	Sex	Survey	Quarterly, Annual	
25	2515029	Labour	Percentage of discouraged jobseekers	Indicator measures the percentage of individuals aged 15 years and above who were during the reference period available to work but didn't seek work because of discouraged to find a job	Dividing number of individuals aged 15 years and above who were available to work during the reference period and didn't seek work because of being discouraged to find a job by the number of individuals outside the labour force, multiplied	Percentage	Country, Region	Sex	Survey	Quarterly, Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515030	Labour	Percentage of informal employment	Indicator measures the percentage of Individuals aged (15 years and above) who are working in informal sector by the total number of employment	Dividing the number of Individuals (15 years and above) who are working in informal sector by the total number of employment, multiplied by hundred	Percentage	Country, Region	Sex, Economic activity	Survey	Quarterly, Annual	SDGs Indicator 8.3.1
25	2515031	Labour	Percentage of individuals (aged 15-24 years) not in education, employment or training	Indicator measures the percentage of individuals aged (15-24 years) not in employment, education or training.	Dividing the number of individuals (15-24 years) who are not in employment, education or training by the total number of individuals (15-24 years) multiplied by hundred	Percentage	Country, Region	Sex	Survey	Quarterly, Annual	SDGs Indicator 8.6.1
25	2515032	Labour	Percentage of employment in Manufacturing sector	Indicator measures the Percentage of Manufacturing employment as a proportion of total employment	Dividing the number of Manufacturing employment by the total number employment, multiplied by hundred	Percentage	Country, Region	Sex	Survey	Quarterly, Annual	SDGs Indicator 9.2.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515033	Labour	Average hourly earnings of employees, by sex, age, occupation and persons with disabilities	This indicator provides information on the mean hourly earnings from paid employment of employees by sex, occupation, age, and disability status.	Average hourly earnings = (Sum of (each employee's hourly earnings × their hours worked)) ÷ Total hours worked by all Gender pay gap = (Avg hourly earnings men - Avg hourly earnings women) ÷ Avg hourly earnings men × 100	Current local currency	Country, Region, Governorate	Gender, age group, and occupation	Survey	Annual	8.5.1
25	2515034	Labour	Fatal and non-fatal occupational injuries per 100,000 workers, by sex and migrant status	This indicator provides information on the number of fatal and non-fatal occupational injuries per 100,000 workers in the reference group during the reference period. It is a measure of the personal likelihood or risk of having a fatal or a non-fatal occupational injury for each worker in the reference group.	Method for calculating occupational injury rates:  Rates are calculated separately (fatal and non-fatal) Fatal rate: New fatal injuries during the year ÷ Workers during the year × 100,000 Non-fatal rate: New non-fatal injuries during the year ÷ Workers during the year × 100,000	per 100,000 workers	Country		Administrative Records	Annual	8.8.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515035	Labour	Level of national compliance with labour rights (freedom of association and collective bargaining) based on International Labour Organization (ILO) textual sources and national legislation, by sex and migrant status	The indicator measures the level of national compliance with fundamental rights at work (freedom of association and collective bargaining, FACB) for all ILO member states based on six international ILO supervisory body textual sources and also on national legislation. It is based on the coding of textual sources against a list of evaluation criteria and then converting the coding into indicators.	Data: Codes 7 textual sources (6 ILO + national laws) against 180 evaluation criteria. Step 1 (Binary coding): For each criterion, violation present = 1, absent = 0. Step 2 (Weighting): Each criterion has a weight (from Delphi method). Multiply binary code (1/0) by the weight. Step 3 (Aggregation): Sum the results to get a raw (non-normalized) score for a country-year. Step 4 (Normalization): Convert the raw score (capped at a max of 95) to a standardized 0–10 scale for more details: <a href="https://unstats.un.org/sdgs/metadata/files/Metadata-08-08-02.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-08-08-02.pdf</a>	The unit of measurement is the number of coded evaluation criteria	Country		calculated by the International Labour Organization	Annual	8.8.2

25	2515036	Labour	Existence of a developed and operationalized national strategy for youth employment, as a distinct strategy or as part of a national employment strategy	<p>The proposed methodology draws on:</p> <p>a. Global policy instruments, notably:</p> <ul style="list-style-type: none"> <li>- Resolution on The youth employment crisis: A call for action , adopted at the 101st session of the International Labour Conference (ILC) in June 2012.</li> <li>- Recovering from the crisis: A Global Jobs Pact adopted by the ILC at its June 2009 session.</li> </ul> <p>b. ILO databases: The ILO maintains an ILO Employment Policy Gateway with a subsection on Youth Employment Strategies. In addition to the inclusion of youth employment objectives in national employment policies, a youth employment strategy can be part of other policy documents, including: National</p>	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-08-0b-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-08-0b-01.pdf</a>	Categorical variable with values possible values of 0, 1, 2 or 3	Country		Administrative Records	Annual	8.b.1
----	---------	--------	--	---	---	--	---------	--	------------------------	--------	-------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				policies/strategies/ action plans for youth employment, Youth employment laws/acts, Youth (development/empowerment) policies/strategies/ plans, or National development policies/strategies/ plans. 149 countries covered.							

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2515037	Labour	Labour share of GDP	Labour share of Gross Domestic Product (GDP) is the total compensation of employees and the labour income of the self-employed given as a percent of GDP, which is a measure of total output. It provides information about the relative share of output which accrues to workers as compared with the share that accrues to capital in the production process for a given reference period.	Labour share of GDP = (Total compensation of employees + Labour income of the self-employed) / Gross Domestic Product × 100	Percent	Country		Administrative Records, Survey	Annual	10.4.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Information &amp; communication Technology Statistics</b>											
<b>Subject Code: 2520</b>											
25	2520001	Information & communication Technology	ICT sector share of Gross Value Added	Indicator measures the size of ICT share of gross value added	Dividing the value added of ICT activity by the gross value added multiplied by hundred	Percentage	Country		Survey	Annual	
25	2520002	Information & communication Technology	Number of Computers Per Hundred Inhabitants	Indicator measures the extent of computer ownership	Dividing the estimated number of computers in use by the population, multiplied by hundred	Computer/hundred inhabitants	Country, Region, Governorate		Survey	Every three years	
25	2520003	Information & communication Technology	Number of Researchers in Research & Development	Indicator measures the researchers in research & development	Total number of the researchers in research & development	Number	Country, Region		Survey	Annual	
25	2520004	Information & communication Technology	Number of Researchers in Research & Development by Full – Time Equivalent (FTE) (SDGs Indicator)	Indicator measures the number of researchers in research & development by full – time equivalent (calculated as spending 90% or more of total annual working hours in research)	Total number of the researchers in research & development by full – time equivalent (calculated as spending 90% or more of total annual working hours in research and development)	Number	Country, Region		Survey	Annual	
25	2520005	Information & communication Technology	Number of Computers in Schools Per Hundred Students	Indicator measures the availability of computers in schools for students	Dividing the number of computers for students in schools by the total number of students, multiplied by hundred	Computer /hundred Student	Country, Region, Governorate		Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520006	Information & communication Technology	Number of Fixed Telephone Lines per Hundred Inhabitants	Indicator measures the extent of the use of fixed telephones lines among population	Dividing the number of fixed telephone lines by the population and multiplying by hundred	Telephone /hundred inhabitants	Country, Region		Administrative Records	Annual	
25	2520007	Information & communication Technology	Number of Research and Development Personnel	Indicator measures the research and development personnel	Total number of the research and development personnel	Number	Country, Region		Survey	Annual	
25	2520008	Information & communication Technology	Number of Research & Development Personnel by Full – Time Equivalent (FTE)	Indicator measures the number of research & development personnel by full – time equivalent (calculated as spending 90% or more of total annual working hours in research and development)	Total number of the research & development personnel by full – time equivalent (calculated as spending 90% or more of total annual working hours in research and development)	Number	Country, Region		Survey	Annual	
25	2520009	Information & communication Technology	Number of Mobile Cellular Subscribers per Hundred Inhabitants	Indicator measures the extent of the use of mobile cellular among population	Dividing the number of mobile cellular subscribers by the population and multiplying by hundred	Subscriber /hundred inhabitants	Country, Region		Administrative Records	Annual	
25	2520010	Information & communication Technology	Number of Fixed Internet Subscribers per Hundred Inhabitants	Indicator measures the extent of the use of fixed internet among population	Dividing the number of internet subscribers by the population, multiplied by hundred	Subscriber /hundred inhabitants	Country, Region		Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520011	Information & communication Technology	Number of Fixed Broadband Internet Subscribers per Hundred Inhabitants	Indicator measures the extent of the use of fixed broadband internet (more than 256 kbps) among population	Dividing the number of broadband internet subscribers by the population, multiplied by hundred	Subscriber /hundred inhabitants	Country, Region	Speed	Administrative Records	Annual	SDGs Indicator 17.6.2
25	2520012	Information & communication Technology	Expenditure on Research & Development	Indicator measures current and capital expenditures (including overhead costs) spent on systematic and creative activities designed to increase knowledge. Includes basic and applied research and development processes, based on tests that lead to the production of tools or hardware or new	Calculates the current and capital expenditures (including overhead costs) spent on the systematic and creative activities designed to increase knowledge. Include basic and applied research and development processes, based on tests that lead to the production of tools or hardware or new	US Dollar	Country, Region		Survey	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520013	Information & communication Technology	Expenditure on Research & Development Per Researcher by (FTE)	Indicator measures Current and capital expenditures (including overhead costs) that are expended for each researcher in full time equivalents	Dividing the Total Expenditure on Research & Development by the Number of Researcher (FTE). To Calculate the current and capital expenditures (including overhead costs) spent on research & development per researcher by Full time equivalent (FTE) ((The full time equivalent was calculated on the basis that workers spend 90% or more of their total work	US Dollar	Country, Region		Survey	Annual	
25	2520014	Information & communication Technology	Percentage of Households Monitoring Programs Used by their Children (5 - 17 Years) on the Electronic Means	Indicator measures the extent of households measures the type of programs used by their children (5-17 years) on the electronic means	Dividing the number of households that monitor the type of programs used by their children aged (5-17 years) on electronic means by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate	The Electronic Means (Computer, Internet)	Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520015	Information & communication Technology	Percentage of Households that Control the Number of Daily Hours of Computer Use for their Children (5-17 Years)	Indicator measures the percentage of households that control the number of daily hours of computer use for their children (5-17 years)	Dividing the number of households that control the number of daily hours of computer use for their children (5-17) years by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every five years	
25	2520016	Information & communication Technology	Percentage of Households with a Mobile Cellular Telephone	Indicator measures the extent of households with a mobile cellular telephone	Dividing the number of in-scope households with a mobile cellular telephone by the total number of in-scope households, multiplied by hundred	Percentage	Country, Region, Governorate	Type of locality	Survey	Every three years	
25	2520017	Information & communication Technology	Percentage of Households who their Children (5-17 Years) Using the Computer	Indicator measures the percentage of households who their children (5-17 years) using the computer	Dividing the number of households who their children (5-17 years) using the computer by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520018	Information & communication Technology	Percentage of Households with a DVD	Indicator measures the extent of households with a DVD	Dividing the number of in-scope households with a DVD by the total number of in-scope households, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every three years	
25	2520019	Information & communication Technology	Percentage of Households with a Computer	Indicator measures the extent of households with a computer. A computer refers to a desktop computer, a laptop (portable) computer or a tablet (or similar handheld computer)	Dividing the number of in-scope households with a computer by the total number of in-scope households, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every three years	
25	2520020	Information & communication Technology	Percentage of Households with a Video	Indicator measures the extent of households with a video	Dividing the number of in-scope households with a video by the total number of in-scope households, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every three years	
25	2520021	Information & communication Technology	Percentage of Households with a Satellite	Indicator measures the extent of households with a satellite	Dividing the number of in-scope households with a satellite by the total number of in-scope households, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every three years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520022	Information & communication Technology	Percentage of Households with Internet Access at Home	Indicator measures the extent of the phenomenon of internet access from home among households	Dividing the number of in-scope households with internet access by the total number of in-scope households, multiplied by hundred	Percentage	Country, Region, Governorate	Locality Type	Survey	Every three years	
25	2520023	Information & communication Technology	Percentage of Individuals (10 Years and above) who have a mobile cellular telephone	Indicator measures the extent of having a mobile cellular telephone among individuals (10 years and above)	Dividing the total number of in-scope individuals who have a mobile cellular telephone by the total number of in-scope individuals, multiplied by hundred	Percentage	Country, Region, Governorate	Sex, age groups, locality type	Survey	Every three years	
25	2520024	Information & communication Technology	Percentage of Individuals (10 Years and above) who have Personal E-mail	Indicator measures the extent of having personal e-mail among individuals (10 years and above)	Dividing the number of individuals (10 years and above) who have personal e-mail by the total number of individuals in the same age group, multiplied by hundred	Percentage	Country, Region, Governorate	Sex, age groups, locality type	Survey	Every three years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520025	Information & communication Technology	Percentage of Individuals (10 Years and above) Who Use Internet	Indicator measures the extent of using internet among individuals (10 years and above)	Dividing the total number of in-scope individuals who used the internet by the total number of in-scope individuals, multiplied by hundred	Percentage	Country, Region, Governorate	Sex, age groups, purpose, locality type	Survey	Every three years	SDGs Indicator 17.8.1
25	2520026	Information & communication Technology	Percentage of Individuals (10 Years and above) Who Use Computer	Indicator measures the extent of using computers among individuals (10 years and above) A computer refers to a desktop computer, a laptop (portable) computer or a tablet (or similar handheld computer)	Dividing the total number of in-scope individuals who used a computer by the total number of in-scope individuals, multiplied by hundred	Percentage	Country, Region, Governorate	Sex, age groups	Survey	Every three years	
25	2520027	Information & communication Technology	Percentage of Researches	Indicator measures the types of researches and its percentage of total researches	Dividing the number of researches by type, of the total number of researches undertaken in certain time and place, multiplied	Percentage	Country, Region	Research type (pure\ orientated, applied, experimental)	Administrative Records	Annual	
25	2520028	Information & communication Technology	Percentage of Direct Funding from Abroad on Research and Development	Indicator measures the direct funding from abroad on research and development	Dividing the value of direct funding from abroad the Palestine, by the total funding for research and development, multiplied by hundred	Percentage	Country, Region		Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520029	Information & communication Technology	Percentage of Employed Persons Using Internet	Indicator measures the extent of using internet among employed persons within their work	Dividing the number of employed persons using the internet (in all in-scope businesses) by the total number of employed persons (in all in scope businesses), multiplied by hundred	Percentage	Country, Region		Survey	Every two years	
25	2520030	Information & communication Technology	Percentage of Employed Persons Using Computers	Indicator measures the extent of using computers among employed persons within their work	Dividing the number of employed persons using computers (in all in-scope businesses) by the total number of employed persons (in all in scope businesses), multiplied by hundred	Percentage	Country, Region		Survey	Every two years	
25	2520031	Information & communication Technology	Percentage of Employed Persons Engaged in the ICT Activity of the Total Labour force	Indicator measures the percentage of employed persons engaged in the ICT activity of the total labour force	Dividing the number of employed persons engaged in the ICT activity by the total labour force, multiplied by hundred	Percentage	Country, Region		Survey	Every two years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520032	Information & communication Technology	Percentage of Schools with TV used for Educational Purpose	Indicator measures the availability of TV used for educational purposes in schools	Dividing the number of schools with TV used for educational purposes by the total number of schools in a specific academic year, multiplied by hundred	Percentage	Country, Region		Administrative Records	Annual	
25	2520033	Information & communication Technology	Percentage of Schools with Computers Used for Educational Purpose	Indicator measures the availability of computers used for educational purposes in schools	Dividing the number of schools with computers used for educational purposes by the total number of schools in a specific academic year, multiplied by hundred	Percentage	Country, Region		Administrative Records	Annual	
25	2520034	Information & communication Technology	Percentage of Schools with Internet Access	Indicator measures the availability of internet access within schools	Dividing the number of schools with internet access by the total number of schools in the academic year, multiplied by hundred	Percentage	Country, Region, Governorate		Administrative Records	Annual	
25	2520035	Information & communication Technology	Percentage of Schools with a Telephone	Indicator measures the availability of telephone in schools	Dividing the number of schools with telephone by the total number of schools in a specific academic year, multiplied by hundred	Percentage	Country, Region		Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520036	Information & communication Technology	ICT Exports as a Percentage of Total Exports	Indicator measures the size of ICT exports of total exports	Dividing the value of ICT exports by the total exports multiplied by hundred	Percentage	Country		Administrative Records	Annual	
25	2520037	Information & communication Technology	Percentage of Enterprises Receiving\ Placing Orders Over the Internet	Indicator measures the extent of enterprises receiving\ placing orders over the internet	Dividing the number of in-scope enterprises receiving\ placing orders over the internet by the total number of in-scope enterprises multiplied by hundred	Percentage	Country, Region		Survey	Every two years	
25	2520038	Information & communication Technology	Percentage of Enterprises Using the Internet	Indicator measures the extent of using internet among enterprises	Dividing the number of in-scope enterprises using the internet by the total number of in-scope enterprises, multiplied by	Percentage	Country, Region	Employment size, economic activity at the fourth digit	Survey	Every two years	
25	2520039	Information & communication Technology	Percentage of Enterprises Using Computers	Indicator measures the extent of using computers among enterprises	Dividing the number of in-scope enterprises using computers during the 12-month reference period by the total number of in-scope enterprises, multiplied by hundred	Percentage	Country, Region	Employment size, economic activity at the fourth digit	Survey	Every two years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520040	Information & communication Technology	Percentage of Enterprises with a Network	Indicator measures the extent of enterprises with networks (LAN, Intranet, Extranet)	Dividing the number of in-scope enterprises with networks (LAN, Intranet, Extranet) by the total number of in-scope enterprises, multiplied by hundred	Percentage	Country, Region	Network type (Local "LAN", Intranet, External ")	Survey	Every two years	
25	2520041	Information & communication Technology	Percentage of Enterprises with WEB Site	Indicator measures the extent of the phenomenon of enterprises with websites	Dividing the number of in-scope enterprises with a web site by the total number of in-scope enterprises, multiplied by hundred	Percentage	Country, Region		Survey	Every two years	
25	2520042	Information & communication Technology	ICT Imports as a Percentage of Total Imports	Indicator measures the size of ICT imports of total imports	Dividing the value of ICT imports by the total imports multiplied by hundred	Percentage	Country		Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520043	Information & communication Technology	Percentage of Internet Users (10 Years and above) Exposed to Informatics Threats on the Internet	Indicator measures the percentage of Internet Users (10 Years and above) Exposed to Informatics Threats	Dividing the total number of in-scope individuals who used the internet and Exposed to Informatics Threats by the total number of in-scope individuals, multiplied by hundred	Percentage	Country, Region	Type of Informatics Threats: (Entry of Viruses through the Internet, Damage of Information, Publish of Pornographic Content, Theft of Personal Data, Theft of Credit Card Numbers,	Survey	Every three years	
25	2520044	Information & communication Technology	Proportion of youth and adults with information and communications technology (ICT) skills.	Indicator measures the proportion of youth and adults with information and communications technology (ICT) skills, by type of skill as defined as the percentage of youth (aged 15-24 years) and adults (aged 15 years and above) that have undertaken certain computer-related activities in a given time period (e.g. last three months)	Calculated as the percentage of people in a given population who have responded 'yes' to a selected number of variables	Percentage	Country, Region, Governorate	Type of skill, Sex, age groups, locality type	Survey	Every three years	SDGs Indicator 4.4.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520045	Information & communication Technology	Research and development expenditure as a proportion of GDP	Indicator measures current and capital expenditures (including overhead costs) spent on systematic and creative activities designed to increase knowledge. Includes basic and applied research and development processes, based on tests that lead to the production of tools or hardware or new	Dividing the total Research and development (R&D) expenditure as a proportion of Gross Domestic Product (GDP) is the amount of R&D expenditure by the total output of the economy, multiplied by hundred.	Percentage	Country		Survey	Every five years	SDGs Indicator 9.5.1
25	2520046	Information & communication Technology	Proportion of population covered by a mobile network	Proportion of population covered by a mobile network, broken down by technology, refers to the percentage of inhabitants living within range of a mobile-cellular signal, irrespective of whether or not they are mobile phone subscribers	Dividing the number of inhabitants within range of a mobile-cellular signal by the total population, multiplied by hundred.	Percentage	Country	Technology	Administrative Records	Annual	SDGs Indicator 9.c.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
	2520047	Information & communication Technology	Researchers (in full-time equivalent) per million inhabitants	Indicator measures The researchers (in full-time equivalent) per million inhabitants is a direct measure of the number of research and development workers per one million people	Dividing the number of research and development workers (in full-time equivalents) by the number of people multiplied by one million.	Researcher/ million inhabitants	Country		Survey	Every five years	SDGs Indicator 9.5.2
25	2520048	Information & communication Technology	Percentage of Households that Have a Smart Phone	Indicator measures the extent of a Smart Phone among households	Dividing the number of in-scope households that Have a Smart Phone by the total number of in-scope households, multiplied by hundred	Percentage	Country, Region	Type of locality	Survey	Every three years	
25	2520049	Information & communication Technology	Percentage of Individuals (10 Years and above) who used a Smart Phone	Indicator measures the extent of using Smart Phone among individuals (10 years and above)	Dividing the total number of in-scope individuals who used a Smart Phone by the total number of in-scope individuals, multiplied by hundred	Percentage	Country, Region	Type of locality	Survey	Every three years	
25	2520050	Information & communication Technology	Percentage of Households that Have a Smart Phone	Indicator measures the extent of having a Smart Phone among individuals (10 years and above)	Dividing the total number of in-scope individuals who have a Smart Phone by the total number of in-scope individuals, multiplied by hundred	Percentage	Country, Region	Type of locality	Survey	Every three years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520051	Information & communication Technology	Percentage of Individuals (18 Years and Above) Who Purchased Goods or Services Online	Indicator measures the extent of E-commerce among individuals (18 years and above)	Dividing the total number of Individuals (18 Years and Above) who purchased goods or services online by the total number of in-scope individuals that using internet, multiplied by hundred	Percentage	Country, Region	Type of locality, Type of commodity or service purchased, Payment method (cash on delivery, credit card via the Internet, direct debit card or electronic bank transfer via the Internet, mobile financial account (an account connected to a mobile phone number), online payment services (PayPal), Method of delivery (direct delivery to the buyer using regular mail services, delivery of purchases at points of sale or service delivery points, online delivery / electronic delivery by downloading from a website or through an application or programming or another device (such as purchases through applications )	Survey	Every three years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520052	Information & communication Technology	Percentage of Individuals (18 Years and Above) Who Did Not Purchase Goods or Services Online	This indicator measures the extent of not purchase goods or services online	Dividing the total number of individuals (18 years and above) who did not purchase goods or services online by the total number of in-scope individuals, multiplied by hundred	Percentage	Country, Region	Reason not to buy	Survey	Every three years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520053	Information & communication Technology	Proportion of population covered by a mobile network, by technology	Proportion of population covered by a mobile network, broken down by technology, refers to the percentage of inhabitants living within range of a mobile-cellular signal, irrespective of whether or not they are mobile phone subscribers or users. This is calculated by dividing the number of inhabitants within range of a mobile-cellular signal by the total population and multiplying by 100.	The indicator percentage of the population covered by a mobile network, broken down by technology, refers to the percentage of inhabitants living within range of a mobile-cellular signal, irrespective of whether or not they are mobile phone subscribers or users. This is calculated by dividing the number of inhabitants within range of a mobile-cellular signal by the total population and multiplying by 100.	Percent	Country		Administrative Records	Annual	9.c.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2520054	Information & communication Technology	Proportion of total research budget allocated to research in the field of marine technology	This indicator measures the percentage of total government expenditure on research and development (R&D) that is allocated annually to research in the field of marine technology.	The index is calculated by dividing government expenditure on marine technology research by total government R&D expenditure and multiplying by 100	Percent	Country		Administrative Records	Every 2 years	14.a.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Living Standards Statistics</b>						<b>Subject Code: 2525</b>					
25	2525001	Living Standards	Share of Poorest Quintile (20%) of the Population in Total National Consumption	Indicator measures fairness of distribution, by measuring the share of the poorest 20% of the population in total national consumption	Dividing the total consumed by the poorest 20% of the population by the value of total national consumption at a specific moment of time, multiplied by hundred	Percentage	Country, Region		Survey	Every three years	
25	2525002	Living Standards	Poverty Severity	Indicator measures the distance separating the poor from the poverty line (the poverty gap), but also the inequality among the poor. That is, a higher weight is placed on those households who are further away from the poverty	Measured by finding the arithmetic mean of the total relative squares of poverty gaps for all the poor	Percentage	Country, Region, Governorate	Household size, main source of income, educational attainment of head of household, dependency ratio, sex of the head of the household, refugee status of the head of the	Survey	Every three years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2525003	Living Standards	Average Household Consumption	Indicator measures the Palestinian average household consumption of goods and services	Average amount of cash spent on the purchase of goods and services for living purposes, and the value of goods and services payments or part of payments received from employer and allocated for household consumption, own-produced goods, consumed during the recording period, and imputed rent for owned	Jordanian Dinar (JD)	Country, Region, Governorate	Household size, main source of income, educational attainment of head of household, dependency ratio, sex of the head of the household, refugee status of the head of the household	Survey	Every three years	
25	2525004	Living Standards	Average Household Expenditure	Indicator measures the Palestinian average household expenditure on goods and services	Average amount of cash spent on the purchase of goods and services for living purposes, and the value of goods and services payments or part of payments received from employer and cash expenditure spent as taxes (non-investment projects), gifts, contributions, interest on debts, and other non-consumption	Jordanian Dinar (JD)	Country, Region, Governorate	Household Size, main source of income, dependency ratio, sex of the head of the household, refugee status of the head of the household, Locality type, number of children, Living Standards Level, goods and services groups.	Survey	Every three years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2525006	Living Standards	Standards of Living	Indicator measures the share of food consumption of total consumption	Dividing the total consumption of food by the total consumption, households are distributed according to this ratio into three categories	Percentage	Country, Region	Living Standards Level: (less than 30%), (30-44%), (45-100%)	Survey	Every three years	
25	2525007	Living Standards	Percentage of Children Living below the Poverty Line	Indicator measures the percentage of children aged less than 18 years and belonging to poor households (i.e. its monthly consumption below the national poverty line)	Dividing the number of children aged less than 18 years and belonging to poor households (i.e. its monthly consumption below the national poverty line) by the total number of children in the same age group, multiplied by hundred	Percentage	Country, Region		Survey	Every three years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2525008	Living Standards	Poverty Percentage	Indicator measures the share of the population whose income or consumption is below the poverty line, that is, the share of the population that cannot afford to buy a basic basket of goods. An analyst using several poverty lines, say one for poverty and one for extreme/deep poverty, can estimate the incidence of both poverty and extreme/deep poverty	Dividing the number of households living below the national poverty line by the total number of households multiplied by hundred	Percentage	Country, Region, Governorate	Household Size, main source of income, educational attainment of head of household, dependency ratio, sex of the head of the household, refugee status of the head of the household	Survey	Every three years	SDGs Indicator 1.2.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2525009	Living Standards	Percentage of Poverty Gap	This provides information regarding how far off poor households are from the poverty line. This measure captures the mean aggregate income or consumption shortfall relative to the poverty line across the whole population. It gives the total resources needed to bring all the poor to the level of the poverty line. The amount that one would have to transfer to the poor under perfect targeting (i.e. each poor getting exactly the amount he/ she needs to be lifted out of	Poverty line-Consumption of poor people divided by poverty line, multiplied by hundred	Percentage	Country, Region, Governorate	Household Size, main source of income, educational attainment of head of household, dependency ratio, sex of the head of the household, refugee status of the head of the household	Survey	Every three years	
25	2525010	Living Standards	Proportion of population with large household expenditures on health as a share of total household expenditure or income	Indicator measures the proportion of population with large household expenditures on health as a share of total household expenditure or income	Dividing the health expenditure over total expenditure then categorized within more than 10% and more than 20%	Percentage	Country, Region		Survey	Every three years	SDGs Indicator 3.8.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2525011	Living Standards	Growth rates of household expenditure or income per capita among the bottom 40 per cent of the population and the total population	Indicator measures the growth rates of household expenditure or income per capita among the bottom 40 per cent of the population and the total population	Comparing the share of the lowest 40% with their share in the reference year	Percentage	Country, Region		Survey	Every three years	SDGs Indicator 10.1.1
25	2525012	Living Standards	Average Household Quantity Consumption of Food Products	Indicator measures average quantity consumption of food products of a Palestinian household	Average quantity of food products consumed by a household, and the average quantity consumed of own-produced food	Kg, Liter, Number	Country, Region	Food products groups	Survey	Every three years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2525013	Living Standards	Prevalence of moderate or severe food insecurity in the population, based on the Food Insecurity Experience Scale (FIES)	The indicator measures the percentage of individuals in the population who have experienced food insecurity at moderate or severe levels during the reference period. The severity of food insecurity, defined as a latent trait, is measured on the Food Insecurity Experience Scale global reference scale, a measurement standard established by FAO through the application of the Food Insecurity Experience Scale in more than 140 countries worldwide, starting in 2014.	Data at the individual or household level is collected by applying an experience-based food security scale questionnaire within a survey. The food security survey module collects answers to questions asking respondents to report the occurrence of several typical experiences and conditions associated with food insecurity	Percentage	Country, Region	location, household income, composition, sex, age and education	Estimated by Food and Agriculture Organization of the United Nations (FAO)	Annual	SDGs Indicator 2.1.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2525014	Living Standards	Proportion of the population living below the international poverty line by sex, age, employment status and geographic location (urban/rural)	The indicator “proportion of the population below the international poverty line” is defined as the percentage of the population living on less than \$3.00 a day at 2021 international prices.	The indicator is calculated as the proportion of the population living on less than \$3.00 a day at 2021 Purchasing Power Parity (PPP). The international poverty line is converted into local currency using PPP conversion factors and consumer price indices, and poverty estimates are derived from household survey data on income or consumption expenditure.	Percent	Country	Sex, Age groups, Locality type	Calculated by the International Labour Organization and the World Bank based on national data	Every 3–5 years	1.1.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2525015	Living Standards	Proportion of men, women and children of all ages living in poverty in all its dimensions according to national definitions	<p>The following five series are used to monitor indicator:</p> <p>1) Official multidimensional poverty headcount, by sex, and age (% of population)  - The percentage of people who are multidimensionally poor</p> <p>2) Average share of weighted deprivations (intensity) for total population  - The average share of weighted dimensions in which poor people are deprived among total population</p> <p>3) Official multidimensional poverty headcount (% of total households)  - The percentage of households who are multidimensionally poor</p> <p>4) Average share of weighted deprivations (intensity) for total households  - The average share of weighted dimensions in which poor people are deprived among total households</p> <p>5) Multidimensional deprivation for children (% of population under 18)  - The percentage of children who are simultaneously deprived in multiple material dimensions</p>	The indicator is measured using a multidimensional poverty methodology that identifies individuals or households experiencing deprivations across a set of nationally defined dimensions and indicators, such as education, health, and living standards. Individuals or households are considered multidimensionally poor if their number or intensity of deprivations exceeds the nationally defined threshold, and the proportion of multidimensionally poor people or households is then calculated as a percentage of the total population or households.	Percent	Country, Region	Sex, Age groups, Locality type	Survey	Every 3 years	1.2.2

25	2525016	Living Standards	Proportion of population covered by social protection floors/systems, by sex, distinguishing children, unemployed persons, older persons, persons with disabilities, pregnant women, newborns, work-injury victims and the poor and the vulnerable	<p>The indicator reflects the proportion of persons effectively covered by a social protection system, including social protection floors. It also reflects the main components of social protection: child and maternity benefits, support for persons without a job, persons with disabilities, victims of work injuries and older persons.</p> <p>Coverage of social protection and labor (SPL) is the percentage of population participating in social insurance, social assistance, and labor market programs. Estimates include both direct and indirect beneficiaries (number of individuals who live in a household where at least one member participates in a social protection program).</p>	<p>Social protection coverage is calculated as the proportion of individuals receiving social protection benefits or actively contributing to social insurance schemes. Separate indicators are used for children, unemployed persons, older persons, persons with disabilities, maternity cases, work injury protection, and vulnerable or poor populations, each expressed as a share of its relevant population group.</p> <p>ASPIRE (Social Protection and Labor coverage) is estimated using nationally representative household surveys as: Coverage = (Number of SPL beneficiaries / Total population or population group) × 100, including both direct and indirect beneficiaries, with a harmonized methodology based on survey data without imputations.</p>	Percent	Country	sex and age groups	Administrative Records, Survey	Annual	1.3.1
----	---------	------------------	--	---	--	---------	---------	--------------------	--------------------------------	--------	-------

25	2525017	Living Standards	Total official development assistance grants that focus on poverty reduction as a share of the recipient country's gross national income	Total official development assistance (ODA) grants from all donors that focus on poverty reduction as a share of the recipient country's gross national income. Recipient country: "Developing countries" refer to countries which are eligible to receive ODA as listed in the OECD/Development Assistance Committee (DAC) List of ODA. Hence this indicator is only applicable to recipient countries that are on the List. Poverty reduction items can be defined as ODA to basic social services (basic health, basic education, basic water and sanitation, population programmes and reproductive health) and developmental food aid (see DAC/CRS codes	From a recipient country's perspective: The sum of total ODA grants from all donors (i.e. DAC donors, multilateral organisations and other bilateral providers of development cooperation) that focus on poverty reduction as a share of the gross national income of the developing country which is on the DAC List of ODA Recipients.	Percent	Country		Administrative Records	Annual	1.a.1
----	---------	------------------	--	---	--	---------	---------	--	------------------------	--------	-------

25	2525018	Living Standards	Pro-poor public social spending	Proportion of government spending on social transfers, health, and education, which benefits the poorest 20%.	Population in the poorest 20% of households can be derived directly from a nationally representative micro-data set (an Income and Expenditure Survey, for example). Public spending on social services can be directly derived from budget administrative data. A fiscal incidence analysis is required to estimate the benefit the poor individuals or households (depending on underlying survey data) are receiving from those services. The incidence analysis measures the monetised value of in-kind transfers in education and health services at average government costs. In addition, this indicator includes cash and near cash transfers in the definition of social services (conditional and unconditional cash transfers, school feeding programmes etc.). The procedures are described in detailed in the CEQ Handbook, Meerman, Jacob (1979), Selowsky, Marcelo (1979), and many other ones.	Percent	Country	Sex, Age groups, Locality type	Administrative Records	Annual	1.b.1
----	---------	------------------	---------------------------------	---	--	---------	---------	--------------------------------	------------------------	--------	-------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2525019	Living Standards	Prevalence of undernourishment	The prevalence of undernourishment (PoU) is an estimate of the proportion of the population whose habitual food consumption is insufficient to provide the dietary energy levels that are required to maintain a normal active and healthy life. It is expressed as a percentage.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-02-01-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-02-01-01.pdf</a>	Percent	Country		Survey	Unspecified periodicity	2.1.1

25	2525020	Living Standards	Prevalence of minimum dietary diversity, by population group (children aged 6 to 23.9 months)	Percentage of children 6–23 months of age who consumed foods and beverages from at least five out of eight defined food groups during the previous day.	<p>This indicator is calculated in two steps. The first step is to construct a food group score summing the eight defined food groups. The eight defined food groups are:</p> <ol style="list-style-type: none"> <li>1. breast milk;</li> <li>2. grains, white/pale starchy roots, tubers and plantains;</li> <li>3. beans, peas, lentils, nuts and seeds;</li> <li>4. dairy products (milk, infant formula, yogurt, cheese);</li> <li>5. flesh foods (meat, fish, poultry, organ meats);</li> <li>6. eggs;</li> <li>7. vitamin A-rich fruits and vegetables; and</li> <li>8. other fruits and vegetables</li> </ol> <p>Begin with a score of 0. For each of the 8 food groups, add one point if any food in the group was consumed.</p> <p>The second step is to calculate as a percentage as follows:  <math display="block">\frac{(\text{Child age in days} \geq 183 \text{ AND Child age in days} &lt; 730 \text{ AND Food group score} \geq 5)}{(\text{Child age in days} \geq 183 \text{ AND Child age in days} &lt; 730)} \times 100</math></p>	Percent	Country		Survey	Every 3 years	2.2.4
----	---------	------------------	---	---	--	---------	---------	--	--------	---------------	-------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2525020	Living Standards	Proportion of people living below 50 per cent of median income, by sex, age and persons with disabilities	The proportion of people living below 50 percent of median income (or consumption) is the share (%) of a country's population living on less than half of the consumption/income level of the median of the national income/consumption distribution.	<p>The indicator is measured using the national distribution per capita measure of consumption or income, as derived from surveys. The indicator is calculated by estimating the share (in percent) of the population living on less than 50% of median of the national distribution of income or consumption. The median is estimate from the same distribution as the indicator is estimated from, thus the 50% of median threshold will vary over time.</p> <p>Per capita income or consumption is estimated using total household income or consumption divided by the total household size.</p>	Percent	Country, Region		Survey	Every 3 years	10.2.1



Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530007	Education & Culture	Number of Newspapers	Indicator measures the number of newspapers	Total number of newspapers	Number	Country, Region, Governorate		Administrative Records	Annual	
25	2530008	Education & Culture	Number of Students in Palestine	Indicator measures the number of students in Palestine	Total number of students in Palestine	Number	Country, Region, Governorate	Sex, stage of education (Kindergarten, Basic, Secondary, Intermediate Community Colleges, Universities)	Administrative Records	Annual	
25	2530009	Education & Culture	Number of Employees in Radio and Television Institutions	Indicator measures the number of employees in radio and television institutions	Total number of employees in radio and television institutions	Number	Country, Region, Governorate		Administrative Records	Annual	
25	2530010	Education & Culture	Number of Operating Magazines	Indicator measures the number of operating magazines	Total number of operating magazines	Number	Country, Region, Governorate		Administrative Records	Annual	
25	2530011	Education & Culture	Number of Schools	Indicator measures the number of schools in the country	Total number of schools in various governorates, regardless of educational stage and supervising authority	Number	Country, Region, Governorate	Supervising authority (Government, UNRWA, Private),, sex of school, stage of education (Basic, Secondary)	Administrative Records	Annual	
25	2530012	Education & Culture	Number of Stage Shows	Indicator measures the number of stage shows	Total number of stage shows	Number	Country, Region, Governorate	Month, targeted audience, nationality of actors	Administrative Records	Annual	
25	2530013	Education & Culture	Number of Audience of Stage Shows	Indicator measures the number of audiences of stage shows	Total number of audiences of stage shows	Number	Country, Region, Governorate	Month	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530014	Education & Culture	Number of Teachers	Indicator measures the number of teachers.	Total number of teachers in all schools	Number	Country, Region, Governorate	Sex, supervising authority (Government, UNRWA, Private, Private Kindergartens stage)	Administrative Records	Annual	
25	2530015	Education & Culture	Number of Public Libraries	Indicator measures the number of public libraries	Total number of public libraries	Number	Country, Region, Governorate		Administrative Records	Annual	
25	2530016	Education & Culture	Number of Cultural Institutions	Indicator measures the number of the cultural institutions	Total number of cultural institutions	Number	Country, Region, Governorate	Cultural Institutions (Theaters, Museums, Cultural Centers, Publishing and Distribution Institutions, Local Radio and TV stations, and Cinema)	Administrative Records	Annual	
25	2530017	Education & Culture	Number of Kindergartens	Indicator measures the number of kindergartens	Total number of kindergartens	Number	Country, Region, Governorate	Supervising Authority (Government, Private)	Administrative Records	Annual	
25	2530018	Education & Culture	Number of Visitors to Cultural Institutions	Indicator measures the number of visitors to cultural institutions	Total number of visitors to cultural institutions	Number	Country, Region, Governorate	Month	Administrative Records	Annual	
25	2530019	Education & Culture	Weekly Average Number of Books Pages Read by Individuals (10 Years and above)	Indicator measures the weekly average number of books pages read by individuals (10 years and above)	Dividing the total number of books pages read by individuals (10 years and above) by the total number of individuals within the same age group	Rate	Country, Region, Governorate	Sex	Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530020	Education & Culture	Average daily listening Hours to Radio by Individuals (10 Years and above)	Indicator measures the daily listening hours to radio by individuals (10 years and above)	Dividing the total number of hours spent by individuals (10 years and above) listening to the radio by the total number of individuals within the same age group	Rate	Country, Region, Governorate	Sex	Survey	Every five years	
25	2530021	Education & Culture	Gross Enrollment Rate	Indicator measures total enrolment in a specific stage of education, regardless of age, expressed as a percentage of the eligible official school-age population corresponding to the same stage of education in a given scholastic year	Dividing the number of students enrolled in a given stage of education regardless of age by the population of the age-group which officially corresponds to the given stage of education, multiplied by hundred	Rate	Country, Region, Governorate	Sex, stage of education (Kindergarten, Basic, Secondary, High Education)	Administrative Records	Annual	
25	2530022	Education & Culture	Average Number of Students Per Class	Indicator measures the extent of crowding in the educational classes	Dividing the number of students in a given year by the number of classes available for them	Rate, Student/Class	Country, Region, Governorate	Sex, supervising authority (Government, UNRWA, Private), stage of education (Kindergartens, Basic, Secondary)	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530023	Education & Culture	Average Number of Students per Teacher	Indicator measures average number of students per teacher at a specific stage of education in a given scholastic year	Dividing the total number of students enrolled at the specified stage of education by the number of teachers at the same stage.	Rate, Student/Teacher	Country, Region, Governorate	Sex, supervising authority (Government, UNRWA, Private), Kindergartens stage	Administrative Records	Annual	
25	2530024	Education & Culture	Average Number of Books Read During 12 Months by Individuals (10 Years and above)	Indicator measures the average number of books read during 12 months by individuals (10 years and above)	Dividing the total number of books read over 12 months by individuals (10 years and above) by the total number of people within the age group	Book/Individual	Country, Region, Governorate	Sex	Survey	Every five years	
25	2530025	Education & Culture	Average Number of Weekly Reading Hours Among Individuals (10 Years and above)	Indicator measures the average number of weekly reading hours among individuals (10 years and above)	Dividing the total number of hours spent weekly by individuals (10 years and above) to exercise the habit of reading by the total number of individuals within	Hour/Individual	Country, Region, Governorate	Sex	Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530026	Education & Culture	Percentage of Households with Cultural Facilities	Indicator measures the prevalence of households that have cultural facilities, which are the cultural goods and services (resources) available for household, includes: 1 - Resources associated with the modern media (books, magazines, newspapers) radios, televisions, recorders, tapes). 2 - Resources that form the oral tradition concept mediator for the dissemination of culture	Dividing the number of households that have cultural facilities by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every five years	
25	2530027	Education & Culture	Percentage of Households Who Receive Daily Newspapers	Indicator measures the extent of the phenomenon of households receiving daily newspapers	Dividing the number of households who receive the daily newspaper regularly by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530028	Education & Culture	Percentage of Households who have TV set and Monitor daily Hours Watched for TV by their Children Aged (5-17 Years)	Indicator measures the extent of households monitor the number of daily hours of watching television by their children aged (5-17 years)	Dividing the number of households that monitor the number of daily hours that their children aged (5-17 years) watched television by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every five years	
25	2530029	Education & Culture	Percentage of Households who have TV set and Monitor TV Programs Watched by their Children Aged (5-17 Years)	Indicator measures the extent of households who have TV set and monitor the type of television programs watched by their children aged (5-17 years)	Dividing the number of households who have TV set and monitor the type of television programs watched by their children aged (5-17 years) by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every five years	
25	2530030	Education & Culture	Percentage of Households that Listen to the Radio	Indicator measures the extent of households that listen to the radio	Dividing the number of households that listen to the radio by total number of households, multiplied by hundred	Percentage	Country, Region, Governorate	Type of program	Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530031	Education & Culture	Percentage of Households that Watch TV	Indicator measures the prevalence of households that watch television	Dividing the number of households that watch TV by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate	Most frequent time of watching	Survey	Every five years	
25	2530032	Education & Culture	Percentage of Households that Watch TV Channels	Indicator measures the prevalence of households that watch TV channels	Dividing the number of households that watch TV channel by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate	Type of TV stations (Local, Satellite), Type of program	Survey	Every five years	
25	2530033	Education & Culture	Percentage of Households that Watch TV Series	Indicator measures the prevalence of households that watch TV series	Dividing the number of households that watch certain TV series by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate	Type of TV series (Translated into Arabic, Dubbed into Arabic), the Original Language of the Series	Survey	Every five years	
25	2530034	Education & Culture	Percentage of Households that Watch Palestine Satellite Channel (PSC)	Indicator measures the prevalence of households that watch Palestine satellite channel (PSC)	Dividing the number of households that watch Palestine satellite channel (PSC) by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate	Most frequent time of watching	Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530035	Education & Culture	Percentage of Households with Children and have Home-Library	Indicator measures the prevalence of households with children and have home-library (i.e. collection of books, magazines or periodicals that are not academic, which is often used for the development of cultural or religious aspects, which contains 10 books at least	Dividing number of households with children and have home-library by the total number of households with children, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every five years	
25	2530036	Education & Culture	Percentage of Households with a Television	Indicator measures the prevalence of households with a television	Dividing the number of households that have a TV by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every five years	
25	2530037	Education & Culture	Percentage of Households with Adequate Knowledge of their Children's Friends	Indicator measures the extent of adequate knowledge of households about their children's friends	Dividing the number of households that have adequate knowledge about their children's friends by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530038	Education & Culture	Percentage of Households that Discuss Some Traditional Cultural Themes in Home	Indicator measures the extent of households that discuss some traditional cultural themes in home	Dividing the number of households that discuss some traditional cultural themes by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate	Traditional cultural theme (Myths, Superstitions, Inherited stories and tales, True stories, Funny tales from the heritage folklore poetry and singing, Wise sayings and proverbs, Riddles)	Survey	Every five years	
25	2530039	Education & Culture	Percentage of Households with a Home Library	Indicator measures the extent of households that have home library	Dividing the number of households with home library by total number of households, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every five years	
25	2530040	Education & Culture	Percentage of Children who Visit Cultural Institutions	Indicator measures children visits to cultural institutions	Dividing the number of children who visit cultural institutions by the total number of children, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every five years	
25	2530041	Education & Culture	Percentage of Individuals (10 Years and above) who have Leisure Time	Indicator measures the percentage of individuals (10 years and above) who have leisure time	Dividing the number of individuals (10 years and above) who have leisure time by the total number of individuals (10 years and above), multiplied by hundred	Percentage	Country, Region, Governorate	Sex, leisure time (a lot, enough, little)	Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530042	Education & Culture	Percentage of Individuals (10 Years and above) who Wish to do a Cultural Activity in their Leisure Time and Did not Do it	Indicator measures the percentage of individuals (10 years and above) who wish to do a cultural activity in their leisure time but did not do it	Dividing the number of individuals (10 years and above) who wish to do a cultural activity in their leisure time and did not do it by the total number of individuals (10 years and above), multiplied by hundred	Percentage	Country, Region, Governorate	Sex, and main activity that he/she willing to perform	Survey	Every five years	
25	2530043	Education & Culture	Percentage of Individuals (10 Years and above) who Listen to Voice of Palestine Station	Indicator measures the prevalence of listening to the voice of Palestine station by individuals (10 years and above)	Dividing the number of individuals (10 years and above) who listen to voice of Palestine by the total number of individuals within the same age group, multiplied by hundred	Percentage	Country, Region, Governorate	Sex	Survey	Every five years	
25	2530044	Education & Culture	Percentage of Individuals (10 Years and above) who Listen to Radio	Indicator measures the percentage of individuals (10 years and above) that listen to radio	Dividing the number of individuals (10 years and above) that listen to radio by the total number of individuals within the same age group, multiplied by hundred	Percentage	Country, Region, Governorate	Sex, and the most frequent listening place (at home, at work, while traveling, other)	Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530045	Education & Culture	Percentage of Individuals (10 Years and above) that Watch TV	Indicator measures the prevalence of watching TV by individuals (10 years and above)	Dividing the number of individuals (10 years and above) that watch TV by the total number of individuals in this age group multiplied by hundred	Percentage	Country, Region, Governorate	Sex, most frequent time of watching	Survey	Every five years	
25	2530046	Education & Culture	Percentage of Individuals (10 Years and above) who Read Newspapers	Indicator measures the extent of reading newspapers among individuals	Dividing the number of individuals (10 years and above) who read daily newspapers by the total number of individuals (10 years and above), multiplied by hundred	Percentage	Country, Region, Governorate	Sex, method of obtaining newspaper they read, Sections of Newspaper they Read	Survey	Every five years	
25	2530047	Education & Culture	Percentage of Individuals (10 Years and above) who have the Habit of Reading	Indicator measures the extent of the reading habit among individuals (10 years and above)	Dividing the number of individuals (10 years and above) who have the habit of reading by the total number of individuals (10 years and above) multiplied by hundred	Percentage	Country, Region, Governorate	Sex, Purpose of reading, method of reading (electronic, hard copy, both), type of book, language of book	Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530048	Education & Culture	Percentage of Individuals (10 Years and above) who Belong to Public Institutions	Indicator measures the percentage of individuals (10 years and above) who belong to Public institutions	Dividing the number of individuals (10 years and above) who belong to Public institutions by the total number of individuals (10 years and above), multiplied by	Percentage	Country, Region, Governorate	Sex, type of Institution (sport clubs, cultural clubs, public library, societies, trade union /federation, political party, youth movement)	Survey	Every five years	
25	2530049	Education & Culture	Enrollment Rate for Individuals (6 Years and above)	Indicator measures the percentage of individuals (6 years and above) enrolled or who were enrolled in formal education	Dividing the number of individuals (6 years and above) enrolled or who were enrolled in formal education in certain place and time, by the total number of population who are (6 years and above), multiplied	Rate	Country, Region	Sex, age groups.	Survey, Census	Annual	
25	2530050	Education & Culture	Ratio of Females to Males in Education Stages	Indicator measures the extent of female enrollment in basic education compared to males and compares the result by sex ratio in the parallel age group in the community, the difference indicates the defect, if it exists	Dividing the number of females enrolled in basic education by the number of males at the same stage multiplied by hundred. The result could be more than hundred/ hundred	Ratio	Country, Region, Governorate	Stage of education (Kindergartens, Basic, Secondary, Higher Education)	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530051	Education & Culture	Dropout Rate	Indicator measures proportion of students from a cohort enrolled in a given stage at a given scholastic year who are no longer enrolled in the following scholastic year.	Subtracting the sum of promotion rate and repetition rate from hundred in the given scholastic year.	Rate	Country, Region, Governorate	Sex, stage of education (Basic, Secondary)	Administrative Records	Annual	
25	2530052	Education & Culture	Percentage of students Starting Grade One Who Reach Last Grade of Primary Education	Indicator measures the extent students complete entire basic education	Percentage of total students who complete successfully (or graduated from) the last year of basic education stage in a given year, by the total number of students officially in graduating age, (number of student who are above specified grade age may be included within the numerator, of repeaters in one or more classes in the basic stage, but now they are graduated to their success,	Percentage	Country, Region	Sex	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530053	Education & Culture	Total of Repetition	Indicator measures the number of students who are enrolled in the same grade as the previous year, expressed as a percentage of total enrolment in the given grade of education	Dividing the number of students repeating a given grade in a given scholastic year by the number of students enrolled in the same grade in the same scholastic year and multiply by hundred. It can be calculated for the whole stage of education by dividing the sum of repeaters in all grades of the given stage by the total enrolment of that stage of education,	Rate	Country, Region, Governorate	Sex, stage of education (Primary, Secondary)	Administrative Records	Annual	
25	2530054	Education & Culture	The Percentage of the Palestinian Population (15 Years and above) who Completed Successfully an Educational Stage	Indicator measures the percentage of the Palestinian population (15 years and above) who completed successfully an educational Stage	Dividing the number of Palestinian population (15 years and above) who completed successfully an educational stage by the total population of the same age group, multiplied by hundred	Percentage	Country, Region, Governorate	Sex, qualification (None, Primary, Preparatory, Secondary, Associate Diploma, Bachelor degree or higher)	Survey, Census	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530055	Education & Culture	Literacy Rate	Indicator measures the number of literate persons in a given age group, expressed as a rate of the total population in that age group. The adult literacy rate measures literacy among persons aged 15 years and above, and the youth literacy rate measures literacy among persons aged 15 years and above	Dividing the number of literates of a given age range by the corresponding age group population, multiplied by hundred. Alternatively, apply the same method using the number of illiterates to derive the illiteracy rate; or by subtracting the literacy rate from hundred	Percentage	Country, Region, Governorate	Sex, age groups	Survey, Census	Annual	
25	2530056	Education & Culture	Participation rate in organized learning (one year before the official primary entry age)	Indicator measures the percentage of children in the given age range who participate in one or more organized learning program, including programs which offer a combination of education and care. Participation in early childhood and in primary education are both included. the official age for entry to primary education in Palestine is 6 years.	The number of children in the relevant age group who participate in an organized learning programme is expressed as a percentage of the total population in the same age range.	Rate	Country	Sex	Administrative Records	Annual	SDGs Indicator 4.2.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530057	Education & Culture	Parity indices (female/male, rural/urban, bottom/top wealth quintile and others such as disability status, indigenous peoples and conflict-affected, as data become available) for all education indicators on this list that can be disaggregated	Parity indices require data for the specific groups of interest. They represent the ratio of the indicator value for one group to that of the other. Typically, the likely more disadvantaged group is placed in the numerator. A value of exactly 1 indicates parity between the two groups.	The indicator value of the likely more disadvantaged group is divided by the indicator value of the other sub-population of interest.	Rate	Country	Sex, Disability	Survey, Census Administrative Records,	Annual	SDGs Indicator 4.5.1
25	2530058	Education & Culture	Proportion of schools with access to: (a) electricity; (b) the Internet for pedagogical purposes; (c) computers for pedagogical purposes; (d) adapted infrastructure and materials for students with disabilities; (e) basic drinking water; (f) single-sex basic sanitation facilities; and (g) basic hand washing facilities (as per the WASH indicator definitions)	Indicator measures the percentage of schools by level of education (primary education) with access to the given facility or service.	Dividing The number of schools in a given level of education with access to the relevant facilities by all schools at that level of education, multiplied by hundred	Percentage	Country, Region	Level of Education	Administrative Records	Annual	SDGs Indicator 4.a.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530059	Education & Culture	Volume of official development assistance flows for scholarships by sector and type of study	Indicator measures the gross disbursements of total ODA from all donors for scholarships.	The sum of ODA flows from all donors to developing countries for scholarships.	Million US Dollar	Country	Sector, and Type of study	Estimated by Organization for Economic Co-operation and Development (OECD)	Annual	SDGs Indicator 4.b.1
25	2530060	Education & Culture	Proportion of teachers in: (a) pre-primary; (b) primary; (c) lower secondary; and (d) upper secondary education who have received at least the minimum organized teacher training (e.g. pedagogical training) pre-service or in-service required for teaching at the relevant level in a given country	Indicator measures the percentage of teachers by level of education taught (pre-primary, primary, lower secondary and upper secondary education) who have received at least the minimum organized pedagogical teacher training pre-service and in-service required for teaching at the relevant level in a given country	The number of teachers in a given level of education who are trained is expressed as a percentage of all teachers in that level of education multiplied by hundred.	Percentage	Region	Educational level	Administrative Records	Annual	SDGs Indicator 4.c.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530061	Education & Culture	Proportion of children and young people: (a) in grades 2/3; (b) at the end of primary; and (c) at the end of lower secondary achieving at least a minimum proficiency level in (i) reading (ii) numeracy	Percentage of children who successfully completed three foundational reading tasks (i) Age 7-14 years (ii) Age for grade 2/3 (iii) Attending grade 2/3. Percentage of children who successfully completed four foundational numeracy tasks (i)Age 7-14 years (ii)Age for grade 2/3 (iii)Attending grade 2/3	The number of children and/or young people at the relevant stage of education in a scholastic year achieving or exceeding the pre-defined proficiency level in subject expressed as a percentage of the number of children and/or young people at the same stage of education, in the same scholastic year , in any proficiency level in subject.	Percentage	Region	Sex	Multiple Indicator Cluster Survey	Five years	SDG 4.1.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530062	Education & Culture	Proportion of children 3-4 years of age who are developmentally on track in health, learning and psychosocial well-being.	Percentage of children age 36-59 months who are developmentally on track in at least three of the following four domains: literacy-numeracy, physical, social-emotional, and learning	The number of children aged 24 to 59 months who are developmentally on track in health, learning and psychosocial well-being divided by the total number of children aged 24 to 59 months in the population multiplied by 100.	Percentage	Region	Sex	Multiple Indicator Cluster Survey	Five years	SDG 4.2.1
25	2530063	Education & Culture	Completion rate (primary education, lower secondary education, upper secondary education)	Percentage of a cohort of children or young people aged 3-5 years above the intended age for the last grade of each level of education who have completed that grade.	The number of persons in the relevant age group who have completed the last grade of a given level of education is divided by the total population (in the survey sample) of the same age group.	Rate	Region	Sex	Labor Force Survey	Annual	SDG 4.1.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530064	Education & Culture	Percentage of Households by Type of Artistic Material Available at home	An indicator that monitors the availability of cultural and artistic materials within Palestinian households	It is calculated by dividing the number of households that have the artistic material by the total number of households, multiplied by one hundred	Percentage	Country, Region	Locality Type	Survey	Survey Unspecified patrol	
25	2530065	Education & Culture	Percentage of households that have household member or members dressed in traditional Palestinian costumes	An indicator that monitors the extent to which Palestinian households are keen to wear traditional Palestinian clothing.	It is calculated by dividing the number of households that have household member or members dressed in traditional Palestinian costumes by the total number of households, multiplied by one hundred	Percentage	Country, Region, Governorate	Locality Type, Household Size	Survey	Survey Unspecified patrol	
25	2530066	Education & Culture	Percentage of Households that Have Library by Subjects of Available Books	An indicator that monitors the extent to which Palestinian households are interested in purchasing certain book topics in the home library.	It is calculated by dividing the number of households that have library and have a book on a given subject by the total number of households that have library, multiplied by one hundred.	Percentage	Country, Region,		Survey	Survey Unspecified patrol	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530067	Education & Culture	Average Hours of Daily TV Watching by Household Members that Have TV	Indicator measures average hours of daily TV watching by household members that have TV	It is calculated by dividing the total number of hours spent watching television by individuals (10 years and above) per day by the total number of individuals in the age group of households that have a television.	Average	Country, Region, Governorate	Locality Type	Survey	Survey Unspecified patrol	
25	2530068	Education & Culture	Percentage of Households Which Have at Least One Family Member Who Do Cultural or Artistic Activities	An indicator that measures the extent to which Palestinian households engage in cultural or artistic activities.	It is calculated by dividing the number of households that have at least one member who engages in a cultural or artistic activity by the total number of households multiplied by one hundred.	Percentage	Country, Region	Type of Activity	Survey	Survey Unspecified patrol	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530069	Education & Culture	Percentage of Households Who Monitor the Type of Programs Watched by Their Children (5-17 Years) on Computer	An indicator that measures households with a computer and monitors the type of programs that children (5-17) years old watch on the computer.	It is calculated by dividing the number of households that have a computer and monitor the type of programs watched by children (5-17) years old on computer by the total number of households that have a computer and children (5-17 years) multiplied by one hundred.	Percentage	Country, Region, Governorate	Locality Type, Household Size	Survey	Survey Unspecified patrol	
25	2530070	Education & Culture	Percentage of Households Who Monitor the number of hours used by Their Children (5-17 Years) on computer	An indicator that measures households with a computer and monitors the number of hours that children (5-17) years old use on the computer.	It is calculated by dividing the number of households that have a computer and monitor the number of hours used by children (5-17) years old on computer by the total number of households that have a computer and children (5-17 years) multiplied by one hundred	Percentage	Country, Region, Governorate	Locality Type, Household Size	Survey	Survey Unspecified patrol	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530071	Education & Culture	Percentage of Households Who Monitor the Type of Programs Watched by Their Children (5-17 Years) on Internet	An indicator that measures households with internet and monitors the type of programs that children (5-17) years old watch on the internet.	It is calculated by dividing the number of households that have a internet and monitor the type of programs watched on internet by children (5-17) years old by the total number of households that have a internet and children (5-17 years) multiplied by one hundred.	Percentage	Country, Region, Governorate	Locality Type, Household Size	Survey	Survey Unspecified patrol	
25	2530072	Education & Culture	Percentage of Households Who Monitor the number of hours used by Their Children (5-17 Years) on Internet	An indicator that measures households with a internet and monitors the number of hours that children (5-17) years old use on the internet.	It is calculated by dividing the number of households that have internet and monitor the number of hours used by children (5-17) years old on internet by the total number of households that have a internet and children (5-17 years) multiplied by one hundred.	Percentage	Country, Region, Governorate	Locality Type, Household Size	Survey	Survey Unspecified patrol	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530073	Education & Culture	Percentage of Households Who Prevent Their Children (5-17 Years) from Doing Some Activities on the Internet	An indicator that measures Households Who Prevent Their Children (5-17 Years) from Doing Some Activities on the Internet	It is calculated by dividing the number of households that have internet and prevent their children (5-17 years) from doing an activity on the Internet by the total number of households that have a internet and children (5-17 years) multiplied by one hundred.	Percentage	Country, Region, Governorate	Locality Type, Household Size Type of activity	Survey	Survey Unspecified patrol	
25	2530074	Education & Culture	Percentage of Individuals (10 Years and Above) Who Read Newspapers Via the Internet	An indicator that measures Individuals (10 Years and Above) Who Read Newspapers Via the Internet	It is calculated by dividing the number of individuals (10 years and above) who read daily newspapers via the Internet by the total number of individuals (10 years and above) who read daily newspapers, multiplied by one hundred.	Percentage	Country, Region	Sex, Educational Qualification, Age Group, Method of Viewing Newspaper	Survey	Survey Unspecified patrol	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530075	Education & Culture	Percentage of Individuals (10 Years and Above) by the Source of the Local News to Confirm the Validity of the Rumors	An indicator that measures Percentage of Individuals (10 Years and Above) by the Source of the Local News to Confirm the Validity of the Rumors	It is calculated by dividing the number of individuals (10 years and older) who get local news through a specific source by the total number of individuals (10 years and older) multiplied by one hundred.	Percentage	Country, Region	Sex, the Source of the Local News	Survey	Survey Unspecified patrol	
25	2530076	Education & Culture	Percentage of Individuals (10 Years and Above) Who Did Cultural or Artistic Activities During the Last 12 Month	An indicator that measures the extent to which individuals (10 years and older) have engaged in cultural or artistic activities during the past 12 months.	It is calculated by dividing the number of individuals (10 years and over) who practiced a cultural or artistic activity during the past 12 months by the total number of individuals (10 years and over) multiplied by one hundred.	Percentage	Country, Region	Sex, Type of Activity	Survey	Survey Unspecified patrol	
25	2530077	Education & Culture	Percentage of Individuals (10 Years and Above) Who Did Cultural or Artistic Activities During the Last 12 Months on internet	An indicator that measures the extent to which individuals (10 years and above) have engaged in cultural or artistic activities on internet during the past 12 months.	It is calculated by dividing the number of individuals (10 years and over) who practiced a cultural or artistic activity via the internet during the past 12 months by the total number of individuals (10 years and over) multiplied by one hundred.	Percentage	Country, Region	Sex, Type of Activity	Survey	Survey Unspecified patrol	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530078	Education & Culture	Percentage of Individuals (10 Years and Above) who Agree to Enter Public Places for a Nominal Amount (Admission)	An indicator that measures the extent to which individuals (10 and Above) who Agree to Enter Public Places for a Nominal Amount (Admission)	It is calculated by dividing the number of individuals (10 years and over) who agree to enter public places for a nominal fee (entry fee) by the total number of individuals (10 years and over) multiplied by one hundred.	Percentage	Country, Region, Governorate	Sex, Educational Qualification, Age group	Survey	Survey Unspecified patrol	
25	2530079	Education & Culture	Percentage of Individuals (10 Years and Above) who do not Object to Having Friends, Acquaintances, and People belonging to a Different Religion	An index measuring the extent to which individuals (10 years and older) are willing to have friends, acquaintances and people belonging to a different religion.	It is calculated by dividing the number of individuals (10 years and over) who do not object to having friends, acquaintances and people belonging to a different religion by the total number of individuals (10 years and over) multiplied by one hundred.	Percentage	Country, Region, Governorate	Sex, Educational Qualification, Age group	Survey	Survey Unspecified patrol	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2530080	Education & Culture	Percentage of Individuals (18 Years and Above) by Their Opinion of that Men Should Have More Right to a Job than Women When Jobs are Scarce	An index measuring the opinion of individuals (18 years and above) by Their Opinion of that Men Should Have More Right to a Job than Women When Jobs are Scarce	It is calculated by dividing the number of individuals (18 years and over) who believe that men should be given more work opportunities than women when job opportunities are few by the total number of individuals (18 years and over) multiplied by one hundred.	Percentage	Country, Region, Governorate	Sex, Educational Qualification, Age group	Survey	Survey Unspecified patrol	
25	2530081	Education & Culture	Percentage of Individuals (18 Years and Above) by by Their Opinion of that Women Make Better Political Leaders than Man Do	An index measuring the opinion of individuals (18 years and over) of that Women Make Better Political Leaders than Man Do	It is calculated by dividing the number of individuals (18 years and over) by Their Opinion of that Women Make Better Political Leaders than Man Do by the total number of individuals (18 years and over) multiplied by one hundred.	Percentage	Country, Region, Governorate	Sex, Educational Qualification, Age group	Survey	Survey Unspecified patrol	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Health Statistics</b>						<b>Subject Code: 2535</b>					
25	2535001	Health	Number of Entries of Patients	Indicator measures the number of patient admissions (access to a hospital or medical institution for examination or treatment and staying for at least one day or night)	Total number of entries of patients (access to a hospital or medical institution for examination or treatment and staying for at least one day or night)	Number	Country, Region, Governorate		Administrative Records	Annual	
25	2535002	Health	Number of Beds	Indicator measures the number of beds	Total number of beds in hospitals	Number	Country, Region, Governorate	Supervisory Authority (Government, NGOs, UNRWA, Military), Type of hospital (General, Specialized, Births, Psychiatric)	Administrative Records	Annual	
25	2535003	Health	Number of Dentists	Indicator measures the availability of dentists	Total number of dentists at a specific time and place	Number	Country, Region, Governorate	Sex	Administrative Records	Annual	
25	2535004	Health	Number of Physicians	Indicator measures the availability of physicians	Total number of physicians regardless of specialization	Number	Country, Region, Governorate	Sex	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535005	Health	Number of Disabled Children	Indicator measures the prevalence of disability among children in the community (0-17) years due to disability or physical disability that limits or prevents their ability as compared with normal children matched by age, sex and social conditions	Total number of disabled children	Number	Country, Region, Governorate	Sex, type of disability	Survey	Unspecified Periodicity	
									Census	Every ten years	
25	2535006	Health	Number of Hospitalization Days	Indicator measures the number of hospitalization days	Total number of nursing days	Number	Country, Region, Governorate		Administrative Records	Annual	
25	2535007	Health	Number of Outpatient Visits	Indicator measures the number of outpatient visits	Total number of the outpatient visits	Number	Country, Region, Governorate	Clinic (Ophthalmology, Ear, Nose and Throat, Skin, heart surgery, Plastic Surgery, Pediatric Surgery,...)	Administrative Records	Annual	
25	2535008	Health	Number of Pharmacists	Indicator measures the availability of pharmacists	Total number of pharmacists	Number	Country, Region, Governorate	Sex	Administrative Records	Annual	
25	2535009	Health	Number of Assistance Medical Staff	Indicator measures the availability of medical staff assistance	Total number of assistance medical staff	Number	Country, Region, Governorate	Sex, occupation type (Laboratory Technicians, Anesthesia Technicians, Radiologists,...)	Administrative Records	Annual	
25	2535010	Health	Number of Health Clinics	Indicator measures the number of health clinics	Total number of health clinics	Number	Country, Region, Governorate		Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535011	Health	Number of Maternal and Childhood Centers	Indicator measures the number of maternal and childhood centers	Total number of maternal and childhood centers	Number	Country, Region, Governorate		Administrative Records	Annual	
25	2535012	Health	Number of Hospitals	Indicator measures the availability of hospitals	Total number of hospitals regardless of the supervising authority	Number	Country, Region, Governorate	Supervising Authority (Governmental and Non-Governmental)	Administrative Records	Annual	
25	2535013	Health	Number of Nurses	Indicator measures the availability of nurses	Total number of nurses	Number	Country, Region, Governorate		Administrative Records	Annual	
25	2535014	Health	Overall Beds Occupancy Rate	Indicator measures the rate of available beds which have been occupied over a given period	Dividing the number of days of staying of patients admitted to hospitals by the number of beds available, multiplied by the number of days of the year	Rate	Country, Region, Governorate		Administrative Records	Annual	
25	2535015	Health	Average Number of Beds per thousand of Population	Indicator measures the availability of nursing beds for population	Dividing the total number of beds in hospitals by total number of population, multiplied by thousand	Rate	Country, Region, Governorate		Administrative Records	Annual	
25	2535016	Health	Average Number of Physicians per thousand of Population	Indicator measures the availability of physicians for the people in the country	Dividing the number of working physicians in a certain time and place by the total number of the population, multiplied by thousand	Rate	Country, Region, Governorate		Administrative Records	Annual	SDGs Indicator 3.c.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535017	Health	Average Number of Nurses per thousand of Population	Indicator measures the availability of nurses for the people in the country	Dividing the number of working nurses in a certain time and place by the total number of the population, multiplied by thousand	Rate	Country, Region, Governorate	Sex	Administrative Records	Annual	SDGs Indicator 3.c.1
25	2535018	Health	Average length of Stay in Hospitals	Indicator measures the average length of stay of patients in hospitals	Dividing the total number of days spent by patients in hospitals by the number of inpatients during a specified period of time	Rate	Country, Region, Governorate		Administrative Records	Annual	
25	2535019	Health	Weight at Birth Rate	Indicator measures the first weight of a newborn, the normal weight for a newborn is 2.5-4 kg at birth, comparing this indicator to normal birth weight provides an understanding about the health of newborns	Dividing the total weight of newborns in kilograms in specified period of time by their number	Rate	Country, Region, Governorate		Survey	Every four years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535020	Health	Maternal Mortality Rate	Indicator measures the number of mothers who die due to pregnancy and childbirth per hundred thousand live births in a given year	Dividing number of mothers who died due to causes related to pregnancy or childbirth, during pregnancy or 6 weeks after birth by the number of live births, multiplied by hundred thousand	Rate	Country	Age groups	Administrative Records	Annual	SDGs Indicator 3.1.1
25	2535021	Health	Adolescent Birth Rate	Indicator measures the average number of births to adolescent wives per thousand births in a given year.	Dividing the total number of births for a group of married adolescent females (15-19 years) by their total number, multiplied by thousand	Rate	Country, Region, Governorate		Survey	Every four years	SDGs Indicator 3.7.2
25	2535022	Health	Percentage Use of Family Planning Methods	Indicator measures the extent to which spouses use (one or both of them) family planning methods	Dividing the number of women aged 15-49 years currently married at the reference period who use (by themselves or by their husbands) any method of family planning by the total number of women currently married in same age group at the reference period, multiplied by hundred	Percentage	Country, Region, Governorate	Type of family planning methods	Survey	Every four years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535023	Health	Percentage of Continuation of Breastfeeding	Indicator measures the rate of continuation of breastfeeding among children aged two years or less	Dividing the number of children who are still breastfed (from specific age groups, 6 months, year, 23 months, two years) by the total number of children in these age groups, multiplied by hundred	Percentage	Country, Region, Governorate	Sex	Survey	Every four years	
25	2535024	Health	Percentage of Households Using Safe Drinking Water Source	Indicator measures the extent of availability of safe sources of drinking water for population	Dividing number of households that use safe source of drinking water by the total number of households in Palestine, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every four years	
25	2535025	Health	Percentage of Households Consuming Iodized Salt	Indicator measures the extent of household consumption of iodized salt	Dividing the number of households that consume iodized salt by the total number of households, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every four years	
25	2535026	Health	Percentage of Children under Five who were Breastfed	Indicator measures the prevalence of breastfeeding	Dividing number of children under five who were breastfed by total number of children in the same age group, multiplied by	Percentage	Country, Region, Governorate	Sex, age in months, mother's education	Survey	Every four years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535027	Health	Percentage of Children (under 5 Years) who are Ill	Indicator measures the extent of infection by diseases among children aged less than 5 years	Dividing number of children (under 5 years) who infected by diseases by the total number of children in the same age group, multiplied by hundred	Percentage	Country, Region, Governorate	Type of disease (Diarrhea, Respiratory infections), age in months, sex, mother's education	Survey	Every four years	
25	2535028	Health	Percentage of Children who Received Nutrition	Indicator measures the extent of giving nutrients to children in infancy	Dividing number of children who received nutrition by total number of children in the same age group, multiplied by hundred	Percentage	Country, Region, Governorate	Type of Nutrition (Subsidized, Complementary), sex, age in months, mother's education	Survey	Every four years	
25	2535029	Health	Percentage of Children (0-11 Months) who Received Vitamin A/D	Indicator measures the extent of receiving vitamin A/D by children aged (0-11 months)	Dividing the number of children who received vitamin A/D by total number of children in the same age group, multiplied by hundred	Percentage	Country, Region, Governorate	Sex, age in months, mother's education	Survey	Every four years	
25	2535030	Health	Percentage of Children under 5 Years who Suffer from Anemia	Indicator measures the prevalence of anemia among children	Dividing the number of children with anemia under five years by the total number of children within the same age group, multiplied by hundred	Percentage	Country, Region, Governorate	Age in months, sex, mother's education	Survey	Every four years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535031	Health	Percentage of Children (0 - 5) Months who were Exclusively Breastfed	Indicator measures the extent of exclusive breastfeeding the children (0-5 months)	Dividing number of children (0-5 months) who were exclusively breastfed by total number of children in the same age group, multiplied by hundred	Percentage	Country, Region, Governorate	Sex, mother's education	Survey	Every four years	
25	2535032	Health	Percentage of Children under 5 years of age who suffer from Underweight	Indicator measures the percentage of children under age 5 who fall below minus two standard deviations of the median weight for age of the WHO standard	Dividing the number of children under 5 years who fall below minus two standard deviations of the median weight for age of the WHO standard by the total number of children in the same age group, multiplied by hundred	Percentage	Country, Region, Governorate	Age in months, Sex, Mother's education	Survey	Every four years	SDGs Indicator 2.2.2
25	2535033	Health	Percentage of Individuals who have Health Insurance	Indicator measures the percentage of individuals who have health insurance	Dividing the number of individuals who have health insurance by total number of individuals, multiplied by hundred	Percentage	Country, Region, Governorate	Type of insurance, sex, age groups	Survey	Unspecified Periodicity	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535034	Health	Percentage of Individuals who Suffer at Least from a Chronic Disease Diagnosed by a Physician	Indicator measures the percentage of individuals who suffer at least from a chronic disease diagnosed by a physician	Dividing the number of individuals who suffer at least from a chronic disease diagnosed by a physician by total number of individuals, multiplied by hundred	Percentage	Country, Region, Governorate	Sex	Survey	Unspecified Periodicity	
									Censes	Every ten years	
25	2535035	Health	Prevalence Percentage of Using Rehydration Solution (for Children under 5 Years Old)	Indicator measures the prevalence of the use of rehydration solution	Dividing the number of children (under the age of 5 years) who received treatment by rehydration solution by the total number of children in the same age group, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every four years	
25	2535036	Health	Percentage of Prevalence of Disability	Indicator measures the prevalence of disability	Dividing the number of individuals who have a disability according to the standard definition of disability by the total number of individuals, multiplied by hundred	Percentage	Country, Region, Governorate	Type of disability, sex, age groups, reason)	Survey	Unspecified periodicity	
									Census	Every ten years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535037	Health	Antenatal Care Coverage Percentage (Before Giving Birth by Qualified Medical Staff)	Indicator measures the extent of health care received by pregnant women (15-49 years) during pregnancy (at least one visit) by qualified medical staff	Dividing the number of women in the age group (15-49 years) who were supervised by qualified medical staff during pregnancy within the two previous years before the survey by the number of women in the same age group who gave live births during the two years preceding the survey, multiplied by hundred	Percentage	Country, Region, Governorate	Mother age in years, mother's education)	Survey	Every four years	
25	2535038	Health	Immunizations Coverage for Children Aged (12 - 23) Months	Indicator measures the coverage of immunizations programs against diseases (a way for the formation of immune resistance against repeated infection through different vaccinations)	Dividing the number of children aged 12-23 months immunized against diseases by the total number of children in the same age group, multiplied by	Percentage	Country, Region, Governorate	Sex	Survey	Every four years	
25	2535039	Health	Percentage of Vaccination Coverage (all vaccines) for Children (12-23) Months	Indicator measures the coverage of immunizations programs for children aged (12-23) months	Dividing the number of immunized aged (12 - 23 months) by the total number of children in this age group, multiplied by hundred	Percentage	Country, Region, Governorate	Type of vaccination (Polio vaccination, BCG vaccination, MMR vaccination, DPT vaccine, Measles vaccination)	Survey	Every four years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535040	Health	Percentage of Receiving Post-Natal Care	Indicator measures the extent to which women (15 -49 years old) receive medical care after birth (i.e. care provided to women within two days after childbirth to the last birth through qualified medical staff (doctor, nurse, or midwife)	Dividing the number of women (15-49 years) who received medical care after birth (at least one visit) by the total number of women in the targeted community (who gave birth during reference period ) in the same age group, multiplied by hundred	Percentage	Country, Region, Governorate	Mother age in years, mother's education)	Survey	Every four years	
25	2535041	Health	Percentage of Unmet Needs in the Field of Family Planning	Indicator measures the percentage of women (15-49 years) currently married in the reference period and who desire to avoid or postpone pregnancy and not using family planning to all women in the same age group	Dividing of the number of women aged 15-49 years and currently married in the reference period and who desire to avoid or delay pregnancy and who are not using family planning methods at present at the reference period by the total number of women in the same age group and are married at	Percentage	Country, Region, Governorate		Survey	Every four years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535042	Health	Percentage of Smokers	Indicator measures the percentage of individuals (18 years and above) who consume any smoked tobacco	Dividing the number of individuals (18 years and above) who consume smoked tobacco or one of its product by the total number of individuals within the same age, multiplied by hundred	Percentage	Country, Region, Governorate	Tobacco type(Smoke hookah, Cigarettes, Pipes), sex, age groups.	Survey	Every four years	SDGs Indicator 3.a.1
25	2535043	Health	Percentage of Adolescent Women Aged (15-19) Years who are Mothers	Indicator measures the percentage of the phenomenon of adolescent mothers in Palestinian society	Dividing the number of women aged (15-19) years who are mothers by total number of married women or have previously been married in the same age group, multiplied by hundred	Percentage	Country, Region, Governorate	Age groups	Survey	Every four years	
25	2535044	Health	Percentage of Adolescent Women Aged (15-19) Years Pregnant for the First Time	Indicator measures the percentage of adolescent women who are pregnant for the first time, of married adolescent girls	Dividing the number of women aged (15-19) years who are pregnant for the first time by total number of married women in the same age group, multiplied	Percentage	Country, Region, Governorate		Survey	Every four years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535045	Health	Percentage of Women (15 - 49 Years) who Suffer from Anemia	Indicator measures the prevalence of anemia among women in the age group (15-49) years	Dividing the number of women in the age group (15-49) years who suffer from anemia by the total number of women within the same age, multiplied by hundred	Percentage	Country, Region, Governorate	Pregnancy status (pregnant and non-pregnant)	Survey	Every four years	SDGs Indicator 2.2.3
25	2535046	Health	Percentage of Women Aged 15-49 Years with Comprehensive Knowledge about the Prevention of Infection by HIV/AIDS	Indicator measures the percentage of women with comprehensive knowledge about the prevention of infection by HIV/AIDS	Dividing the number of women (15-49 years) who know two correct methods of prevention of infection with human immunodeficiency (HIV) and who know that a healthy-looking person can be HIV-positive and who know two erroneous facts about modes of transmission of this virus, by the total number of women in the same age group, multiplied by	Percentage	Country, Region, Governorate		Survey	Every four years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535048	Health	Percentage of pregnancy Women (15-49 years) who Received Folic Acid and Iron During Pregnancy	Indicator measures the extent of receiving iron and folic acid during pregnancy by pregnancy women (15-49 years)	Dividing the number of pregnancy women (15-49 years) who received iron and folic acid (vitamins) during pregnancy by the total number of pregnant women in the same age group, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every four years	
25	2535049	Health	Percentage of Births under the Supervision of Qualified Medical Staff	Indicator measures the extent of births under the supervision of qualified medical staff	Dividing the number of women (15-49 years) who gave live births during the two years preceding the survey and who were supervised by qualified medical staff by the number of women in the same age group who gave live births, multiplied by hundred	Percentage	Country, Region, Governorate		Survey	Every four years	SDGs Indicator 3.1.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535050	Health	Percentage of Children under 5 years of age who suffer from stunting	Indicator measures the percentage of children under age 5 who fall below minus two standard deviations of the median height for age of the WHO standard	Dividing the number of children under 5 Years who fall below minus two standard deviations of the median height for age of the WHO standard by the total number of children in the same age group, multiplied by	Percentage	Country, Region, Governorate	Age in months, sex, mother's education	Survey	Every four years	SDGs Indicator 2.2.1
25	2535051	Health	Percentage of Children under 5 years of age who suffer from wasting	Indicator measures the percentage of children under age 5 who fall below minus two standard deviations of the median weight for height of the WHO standard	Dividing the number of children under 5 Years who fall below minus two standard deviations of the median weight for height of the WHO standard by the total number of children in the same age group, multiplied by	Percentage	Country, Region, Governorate	Age in months, sex, mother's education	Survey	Every four years	SDGs Indicator 2.2.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535052	Health	Percentage of met Needs in the Field of Family Planning by using modern contraceptive method	Indicator measures the percentage of married women in reproductive age (15-49 years) who desire either to have no (additional) children or to postpone the next child and who are currently using a modern contraceptive method out of the total number of married women in the same age group	Dividing the number of married women in reproductive age (15-49 years old) who are currently using at least one modern contraceptive method, by the total demand for family planning (the sum of contraceptive prevalence (any method) and the unmet need for family planning). multiplied by hundred	Percentage	Country, Region, Governorate	Age, mother's education	Survey	Every four years	SDGs Indicator 3.7.1
25	2535053	Health	Number of new HIV infections per thousand uninfected population	Indicators measures the number of new HIV infections per thousand uninfected population, by sex, age and key populations as defined as the number of new HIV infections per thousand person-	Dividing number of new HIV infections during a given year by mid-year population multiplied by thousand	Infection/ thousand uninfected population	Country, Region	Age group, sex, key populations	Administrative Records	Annual	SDGs Indicator 3.3.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535054	Health	Tuberculosis incidence per hundred thousand population	Indicator measures the estimated number of new and relapse TB cases (all forms of TB, including cases in people living with HIV) arising in a given year, expressed as a rate per hundred thousand population.	Dividing number of tuberculosis cases notified during a given year by mid-year population multiplied by hundred thousand	Incidence/hundred thousand	Country, Region		Administrative Records	Annual	SDGs Indicator 3.3.2
25	2535055	Health	Malaria incidence per thousand population	Indicators measures the number of new cases of malaria per thousand people at risk each year	Dividing number of Malaria cases notified during a given year by total population multiplied by thousand	Incidence/thousand	Country, Region		Administrative Records	Annual	SDGs Indicator 3.3.3
25	2535056	Health	Mortality rate attributed to cardiovascular disease, cancer, diabetes or chronic respiratory disease	Indicators measures the percent of 30 year-old-people who would die before their 70th birthday from cardiovascular disease, cancer, diabetes, or chronic respiratory disease, assuming that s/he would experience current mortality rates at every age and s/he would not die from any other cause of death (e.g., injuries or HIV/AIDS)	This indicator is calculated applying the cause-specific mortality rate by only the four NCDs for each 5-year age between the age 30 and 70 years	Rate	Country, Region		Administrative Records	Annual	SDGs Indicator 3.4.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535057	Health	Prevalence of minimum dietary diversity, by population group (non-pregnant women aged 15 to 49 years)	Percentage of non-pregnant women aged 15-49 years who consumed foods or beverages from at least five out of ten defined food groups during the preceding 24 hours	<p>The MDD-W indicator is calculated in two steps. The first step is to construct a food group diversity score summing the ten defined food groups. The ten defined food groups are:</p> <ol style="list-style-type: none"> <li>1. Grains, white roots and tubers, and plantains†</li> <li>2. Pulses (beans, peas and lentils)†</li> <li>3. Nuts and seeds†</li> <li>4. Milk and milk products†</li> <li>5. Meat, poultry, and fish†</li> <li>6. Eggs†</li> <li>7. Dark green leafy vegetables†</li> <li>8. Other vitamin A-rich fruits and vegetables†</li> <li>9. Other vegetables; and</li> <li>10. Other fruits.</li> </ol> <p>Each individual begins with a score of 0. For each of the ten food groups, add one point if any of the foods or beverages included as an example under the food group was consumed.</p> <p>The second step is to calculate the MDD-W prevalence as follows:  (Woman age in years <math>\geq 15</math> AND woman age in years <math>&lt; 50</math> AND food group diversity score <math>\geq 5</math>) / (Woman age in years <math>\geq 15</math> AND woman age in years <math>&lt; 50</math>) <math>\times 100</math></p>	Percent	Country		Survey	Every 3 years	2.2.4

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535058	Health	Hepatitis B incidence per 100,000 population	This indicator is measured indirectly through the proportion of children 5 years of age who have developed chronic HBV infection (i.e. the proportion that tests positive for a marker of infection called hepatitis B surface antigen [HBsAg]).	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-03-03-04.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-03-03-04.pdf</a>	per 100,000 population	Country, Region		Administrative Records	Annual	3.3.4
25	2535059	Health	Number of people requiring interventions against neglected tropical diseases	Number of people requiring treatment and care for any one of the neglected tropical diseases (NTDs) targeted by the WHO NTD Roadmap and World Health Assembly resolutions and reported to WHO.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-03-03-05.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-03-03-05.pdf</a>	Number	Country		Administrative Records	Annual	3.3.5

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535060	Health	Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders	The coverage of treatment interventions for substance use disorders is defined as the number of people who received treatment in a year divided by the total number of people with substance use disorders in the same year. This indicator is disaggregated by two broad groups of psychoactive substances: (1) drugs, (2) alcohol and other psychoactive substances.	The indicator will be computed by dividing the number of people receiving treatment services at least once in a year by the total number of people with substance use disorders (SUD) in the same year	Percent	Country		Administrative Records	every 3-4 years	3.5.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535061	Health	Alcohol per capita consumption (aged 15 years and older) within a calendar year in litres of pure alcohol	Harmful use of alcohol, defined according to the national context as alcohol per capita consumption (aged 15 years and older) within a calendar year in litres of pure alcohol.	Numerator: The sum of the amount of recorded alcohol consumed per capita (15+ years), average during three calendar years, in litres of pure alcohol, and the amount of three-year average unrecorded alcohol per capita consumption (15+ years), during a calendar year, in litres of pure alcohol, adjusted for tourist consumption.  Denominator: Midyear resident population (15+ years) for the same calendar year, UN World Population Prospects, medium variant.	Litres of pure alcohol	Country	Sex, age	Administrative Records	Annual	3.5.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535062	Health	Coverage of essential health services	Coverage of essential health services (defined as the average coverage of essential services based on tracer interventions that include reproductive, maternal, newborn and child health, infectious diseases, non-communicable diseases and service capacity and access, among the general and the most disadvantaged population).	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-03-08-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-03-08-01.pdf</a>	index	Country		Calculated by the World Health Organization (WHO).	Every 2 years	3.8.1

25	2535063	Health	Mortality rate attributed to household and ambient air pollution	<p>The mortality rate attributable to the joint effects of household and ambient air pollution can be expressed as: crude death rate or age-standardized death rate. Crude rates are calculated by dividing the brut number of deaths by the total population (or indicated if a different population group is used, e.g. children under 5 years), while the age-standardized rates adjust for differences in the age distribution of the population by applying the observed age-specific mortality rates for each population to a standard population.</p> <p>Evidence from epidemiological studies have shown that exposure to air pollution is linked, among others, to the important underlying causes of death taken into account in this</p>	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-03-09-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-03-09-01.pdf</a>	per 100,000 population	Country		Administrative Records	Every 2 years	3.9.1
----	---------	--------	--	---	---	------------------------	---------	--	------------------------	---------------	-------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				<p>estimate:</p> <ul style="list-style-type: none"> <li>- Acute lower respiratory infections (estimated in all age groups; ICD-10: J09-J22, P23, U04 );</li> <li>- Cerebrovascular diseases (stroke) in adults (estimated above 25 years; ICD-10: I60-I69);</li> <li>- Ischaemic heart diseases (IHD) in adults (estimated above 25 years; ICD-10: I20-I25);</li> <li>- Chronic obstructive pulmonary disease (COPD) in adults (estimated above 25 years; ICD-10: J40-J44); and</li> <li>- Lung cancer in adults (estimated above 25 years; ICD-10: C33-C34).</li> </ul>							

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535064	Health	Mortality rate attributed to unsafe water, unsafe sanitation and lack of hygiene (exposure to unsafe Water, Sanitation and Hygiene for All (WASH) services)	The mortality rate attributed to unsafe water, unsafe sanitation and lack of hygiene (exposure to unsafe Water, Sanitation and Hygiene for All (WASH) services) as defined as the number of deaths from unsafe water, unsafe sanitation and lack of hygiene (exposure to unsafe WASH services) in a year, divided by the population, and multiplied by 100,000.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-03-0B-02.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-03-0B-02.pdf</a>	per 100,000 population	Country		Administrative Records	Every 2 years	3.9.2
25	2535065	Health	Mortality rate attributed to unintentional poisoning	The mortality rate attributed to unintentional poisoning as defined as the number of deaths of unintentional poisonings in a year, divided by the population, and multiplied by 100,000.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-03-09-03.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-03-09-03.pdf</a>	per 100,000 population	Country		Administrative Records	Every 1-2 years	3.9.3

25	2535066	Health	Proportion of the target population covered by all vaccines included in their national programme	<p>Coverage of DTP containing vaccine (3rd dose): Percentage of surviving infants who received the 3rd doses of diphtheria and tetanus toxoid with pertussis containing vaccine in a given year.</p> <p>Coverage of Measles containing vaccine (2nd dose): Percentage of children who received the 2nd dose of measles containing vaccine according to nationally recommended schedule through routine immunization services in a given year.</p> <p>Coverage of Pneumococcal conjugate vaccine (last dose in the schedule): Percentage of surviving infants who received the nationally recommended last dose of pneumococcal conjugate vaccine in a given year.</p>	<p>WHO and UNICEF jointly developed a methodology to estimate national immunization coverage form selected vaccines in 2000, and this approach has been refined and reviewed by expert committees over time. The methodology was published and reference is available under the reference section. Estimates time series for WHO recommended vaccines produced and published annually since 2001. The methodology uses data reported by national authorities from countries administrative systems as well as data from immunization or multi indicator household surveys. The WHO/UNICEF estimates of national immunization coverage have been assessed</p>	Percent	Country, Region, Governorate	Sex, Locality type	Survey	Every 4 years	3.b.1
----	---------	--------	--	---	--	---------	------------------------------	--------------------	--------	---------------	-------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				Coverage of HPV vaccine (last dose in the schedule): Percentage of 15 years old girls who received the recommended doses of HPV vaccine. Currently performance of the programme in the previous calendar year based on target age group is used.	using the Guidelines for Accurate and Transparent Health Estimates Reporting (GATHER) checklist.						

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535067	Health	Total net official development assistance to medical research and basic health sectors	Gross disbursements of total official development assistance (ODA) from all donors to medical research and basic health sectors.	From a recipient country's perspective: The sum of ODA flows from all donors (i.e. DAC donors, multilateral organisations and other bilateral providers of development cooperation) to developing countries on the DAC List of ODA Recipients for medical research and basic health.	Million US dollars	Country		Administrative Records	Annual	3.b.2
25	2535068	Health	Health product access index	Proportion of health facilities that have a core set of relevant essential medicines available and affordable on a sustainable basis.	The index is computed as a ratio of the health facilities with available and affordable medicines for primary health care over the total number of the surveyed health facilities	index	Country		Administrative Records	Annual	3.b.3

25	2535069	Health	International Health Regulations (IHR) capacity and health emergency preparedness	<p>The revised International Health Regulations (IHR) were adopted in 2005 and entered into force in 2007. Under the IHR, States Parties are obliged to develop and maintain minimum core capacities for surveillance and response, including at points of entry, to detect, assess, notify, and respond to any potential public health events of international concern.</p> <p>Article 54 of the IHR states, "States Parties and the Director-General shall report to the Health Assembly on the implementation of these Regulations as decided by the Health Assembly." The IHR States Parties Self-assessment Annual Reporting tool captures the level of self-assessed national capacities. They are essential public health capacities that States Parties are</p>	<p>All data are from the questionnaires submitted by States Parties annually. For each of the 15 capacities, one to five indicators are used to measure implementation status. For each indicator, the reporting State Party is asked to select which of the five levels best describes the State Party's current status. To move to the next level, all capacities described in previous levels should be in place for each indicator. The score of each indicator level is classified as a percentage of performance along the "1 to 5" scale. e.g. for a country selecting level 3 for indicator 2.1, the indicator level is expressed as:  <math>3/5 * 100 = 60\%</math>  CAPACITY LEVEL  The level of capacity is expressed as the average of all indicators. e.g. for</p>	Percent	Country		Administrative Records	Annual	3.d.1
----	---------	--------	---	---	---	---------	---------	--	------------------------	--------	-------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				required to put in place throughout their territories according to Articles 5 and 12 and Annex 1A of the IHR (2005) requirements.	a country selecting level 3 for indicator 2.1 and level 4 for indicator 2.2. The indicator level for 2.1 is expressed as $3/5*100=60\%$ , the indicator level for 2.2 will be expressed as $4/5*100=80\%$ and the capacity level for 2 will be expressed as $(60+80)/2=70\%$						

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2535070	Health	Percentage of bloodstream infections due to selected antimicrobial-resistant organisms	Percentage of bloodstream infection due to methicillin-resistant Staphylococcus aureus (MRSA) and Escherichia coli resistant to 3rd-generation cephalosporin (e.g., ESBL- E. coli) among patients seeking care and whose blood sample is taken and tested.	This is derived from the following and multiplied by 100 : Numerator: Number of patients with growth of methicillin-resistant S. aureus or E. coli resistant to third generation cephalosporins in tested blood samples Denominator: Total number of patients with growth of S. aureus or E. coli in tested blood samples	Percent	Country		Administrative Records	Annual	3.d.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Gender Statistics</b>											
<b>Subject Code: 2546</b>											
25	2546001	Gender	Numbers of Legislative Council Election Candidates	Indicator measures the number of legislative council election candidates	Total number of legislative council election candidates	Number	Country, Region	Sex	Administrative Records	Every four years	
25	2546002	Gender	Number of Holders of Senior Positions	Indicator measures the number of staff in senior positions in ministries, including ministers agents, general directors and department directors	Total number of staff in senior positions in ministries, including ministers agents, general directors and department directors	Number	Country, Region	Sex	Administrative Records	Annual	
25	2546003	Gender	Number of Members of Municipalities and Local Councils	Indicator measures the number of members of municipalities and local councils	Total number of members of municipalities and local councils	Number	Country, Region, Governorate	Sex	Administrative Records	Annual	
25	2546004	Gender	Number of Students Councils Members	Indicator measures the number of students councils members in colleges and universities	Total number of students councils members in colleges and universities	Number	Country, Region, Governorate	Sex	Administrative Records	Annual	
25	2546005	Gender	Numbers of Legislative Council Members	Indicator measures the number of legislative council members	Total number of legislative council members	Number	Country, Region	Sex	Administrative Records	Every four years	
25	2546006	Gender	Number of Cabinet Members	Indicator measures the number of the cabinet members	Total number of cabinet members	Number	Country, Region	Sex	Administrative Records	Annual	
25	2546007	Gender	Number of Palestinian National Council Members	Indicator measures the number of national council members	Total number of national council members	Number	Country, Region	Sex	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2546008	Gender	Number of Labor Unions Members	Indicator measures the number of members in labor unions	Total number of members in labor unions	Number	Country, Region	Sex	Administrative Records	Annual	
25	2546009	Gender	Number of Ambassadors and Staff in the Ministry of Foreign Affairs	Indicator measures the number of ambassadors and staff in the Ministry of Foreign Affairs	Total number of ambassadors and staff in the Ministry of Foreign Affairs	Number	Country, Region	Sex	Administrative Records	Annual	
25	2546010	Gender	Number of Journalists Registered with a Press Card	Indicator measures the number of journalists who are registered and have a press card	Total number of journalists who are registered and have a press card	Number	Country, Region	Sex	Administrative Records	Annual	
25	2546012	Gender	Average Actual Time Used to Implement Activities for Individuals who Implement the Activity	Indicator measures the average time spent by individuals who actually practiced various activities in the 24 hours	Dividing the time spent by individuals in the activities for those who actually implement the activity, by the number of those individuals	Rate, Minute/ Hour	Country, Region	Activities, Age groups, Sex, Educational status, Employment status, Locality type	Survey	Every ten years	
25	2546013	Gender	Average Time Used by Individuals to Implement Activities whether they do the Activity or not	Indicator measures the average time used by individuals in the implementation of activities, whether performed or not	Dividing the time that spent by individuals in the implementation of activities, whether accomplished activity or not, by the number of those individuals	Rate, Minute/ Hour	Country, Region	Activities, Age groups, Sex, Educational status, Employment status, Locality type	Survey	Every ten years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2546014	Gender	Percentage of Children (12-17) Years who have been Subjected Once at Least to a Form of Violence	Indicator measures percentage of children (12-17) years who have been subjected once at least to a form of violence	Dividing total number of children (12-17) years who have been subjected once at least to a form of violence, by total number of children (12-17) years, multiplied by hundred	Percentage	Country, Region, (North, Middle and South of West Bank)	Sex, Type of violence (by family members, by others), Orientations of children who are subjected to violence	Survey	Every five years	
25	2546015	Gender	Percentage of Individuals (65 Years and above) who have been subjected to a Form of Violence by a Family Member	Indicator measures percentage of individuals (65 years and above) who have been subjected to a form of psychological, physical, sexual, social or economic violence by a member of the family	Dividing total number of individuals (65 years and above) who have been subjected to a form of violence by a member of the family, by total number of individuals (65 years and above), multiplied by hundred	Percentage	Country, Region, (North, Middle and South of West Bank)	Sex, Type of violence (by family members, by others), Orientations of elders to address the phenomenon of violence	Survey	Every five years	
25	2546016	Gender	Percentage of persons who performed the activities	Indicator measures percentage of persons who performed the activities	Dividing total number of persons who did the activity by total members of the sample multiplied by hundred	Percentage	Country, Region	Sex, Education Status, Labour Status, Marital Status, Days	Survey	Every ten years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2546017	Gender	Percentage of Individuals who have Never Married (aged 18-64 Years) and Subjected to Violence by a Member of the Family	Indicator measures percentage of individuals who have never married (aged 18-64 years) and subjected to psychological, physical, sexual, social or economic violence by a member of the family	Dividing total number of individuals who have never married (aged 18-64 years) and subjected to violence by a member of the family, by total number of individuals who have never married (aged 18-64 years),	Percentage	Country, Region, Governorate	Sex, Educational status, Employment status, Aggressor, Violence by others not family members, Violence location, Refugee status, Age groups	Survey	Every five years	
25	2546018	Gender	Percentage of Females who have been Married and Subjected to a Form of Violence by the Husband	Indicator measures percentage of females who have been married and subjected to a form of psychological, physical, sexual, social or economic violence by husband	Dividing total number of females who have been married and subjected to a form of psychological, physical, sexual, social or economic violence by husband, by the total number of females who have been married,	Percentage	Country, Region, Governorate	Type of violence by husband, Orientation of women to address this phenomenon	Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2546019	Gender	Percentage of Men who have been Subjected to a Form of Violence by the Wife, According to the Statement by their Wives	Indicator measures percentage of men who have been subjected to violence by the wife, whether such violence was psychological or physical, according to the statement by wife	Dividing total number of women who stated that their husbands have been subjected to violence according to wife statement, by total number of women who have been married and said so, multiplied by hundred	Percentage	Country, Region, Governorate	Educational status, Employment status, Refugee status, Age groups, Violence by others not family members, Type of violence (Psychological, Physical, Sexual Social or economic)	Survey	Every five years	
25	2546020	Gender	Percentage of Seats Held by Women in the Legislative Council	Indicator measures the percentage of seats held by women in the legislative council	Dividing the number of women in legislative council by the number of council members, multiplied by hundred	Percentage	Country, Region		Administrative Records	Every four years	SDGs Indicator 5.5.1
25	2546021	Gender	Percentage of Women who have been Married or any of Household Members who have been Subjected to Violence by Occupation Forces or Settlers	Indicator measures percentage of women who have been married or any of household members who have been subjected to violence by occupation forces or settlers	Dividing total number of women or any of household members who have been subjected to violence by occupation forces or settlers, by total number of women or members of household, multiplied by hundred	Percentage	Country, Region, Governorate	Educational status, Employment status, Refugee status	Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2546022	Gender	Percentage of Women who have been Married, and Subjected to a Form of Violence	Indicator measures percentage of women who have been subjected to a form of violence, (psychological, physical, sexual, social or economic)	Dividing total number of women who have been married and subjected to a form of violence, by the total number of women who have been married, multiplied by hundred	Percentage	Country, Region, Governorate	Educational status, Employment status, Refugee status, Age groups, Violence by others not family members, Type of violence (Psychological, Physical, Sexual Social or economic)	Survey	Every five years	SDGs Indicator 5.2.2
25	2546023	Gender	Number of heads of Local Councils	Indicator measures the number of heads of local councils	Total number of heads local councils	Number	Country, Region	Sex	Administrative Records	Annual	
25	2546024	Gender	Percentage of time devoted to unpaid domestic and caring work, by sex, age and location	Indicator measures the percentage of time devoted to household and unpaid care work, by sex, age and location	It is calculated by dividing the sum of the individuals who carried out the activities by the sum of the individuals of the sample multiplied by one hundred	percent	Country, Region	Activities, Age groups, Gender, Educational status, Working status, and Locality type	Survey	Every ten years	
25	2546025	Gender	Number of Orphaned Children	Indicator measures the number of orphaned children	Total number of orphaned children	Number	Country, Region		Administrative Records	Annual	
25	2546026	Gender	Number of Victimized Children	Indicator measures the number of victimized children	Total number of victimized children	Number	Country, Region	Age, Sex, Type of Criminal Offense	Survey, Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2546027	Gender	Proportion of girls and women aged 15–49 years who have undergone female genital mutilation, by age	Proportion of girls and women aged 15-49 years who have undergone female genital mutilation. This indicator can be measured among smaller age groups, with the experience of younger women representing FGM/C that has occurred more recently and the experience of older women representing levels of the practice in the past. At the regional and global level, this indicator is currently being reported as the proportion of adolescent girls aged 15-19 years who have undergone female genital mutilation.	Number of girls and women aged 15-49 who have undergone FGM divided by the total number of girls and women aged 15-49 in the population multiplied by 100	Percent	Country	Age (15-49 years at the national level, 15-19 years at the regional level)	Survey	Every 3–5 years	5.3.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2546028	Gender	Proportion of time spent on unpaid domestic and care work, by sex, age and location	This indicator is defined as the proportion of time spent in a day on unpaid domestic and care work by men and women. Unpaid domestic and care work refers to activities related to the provision of services for own final use by household members, or by family members living in other households. These activities are listed in the International Classification of Activities for Time-Use Statistics 2016 (ICATUS 2016) under the major divisions “3. Unpaid domestic services for household and family members” and “4. Unpaid caregiving services for household and family members”.	Indicator = (Daily avg. hours of domestic work + Daily avg. hours of care work) / 24 × 100. Daily average derived from time-use surveys for total population (whether participated or not). For weekly reference: divide weekly total by 7.	Percent	Country	Sex, Age groups, Locality type	Survey	Every 5–10 years	5.4.1

25	2546029	Gender	Proportion of women in managerial positions	<p>This indicator refers to the proportion of females in the total number of persons employed in managerial positions. It is recommended to use two different measures jointly for this indicator: the share of females in (total) management and the share of females in senior and middle management (thus excluding junior management). The joint calculation of these two measures provides information on whether women are more represented in junior management than in senior and middle management, thus pointing to an eventual ceiling for women to access higher-level management positions. In these cases, calculating only the share of women in (total) management would be misleading, in that</p>	<p>Computation method for the proportion of women in management positions:  First: Using ISCO-08  Proportion of women in senior and middle management:  It is calculated by dividing (the number of women employed in ISCO major group 1 minus the number of women employed in ISCO sub-major group 14) by (the total number of persons employed in major group 1 minus the total number of persons employed in sub-major group 14), then multiplying the result by 100.   Proportion of women in management (overall):  It is calculated by dividing the number of women employed in ISCO major group 1 by the total number of persons employed in major group 1,</p>	Percent	Country, Region		Survey	Annual	5.5.2
----	---------	--------	---	---	--	---------	-----------------	--	--------	--------	-------

				<p>it would suggest that women hold positions with more decision-making power and responsibilities than they actually do.</p>	<p>then multiplying by 100.</p> <p>Second: Using ISCO-88 Proportion of women in senior and middle management: It is calculated by dividing (the number of women employed in major group 1 minus the number of women employed in sub-major group 13) by (the total number of persons employed in major group 1 minus the total number of persons employed in sub-major group 13), then multiplying by 100.</p> <p>Proportion of women in managerial positions (overall): It is calculated by dividing the number of women employed in ISCO major group 1 by the total number of persons employed in major group 1, then multiplying by 100.</p>						
--	--	--	--	---	--	--	--	--	--	--	--

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2546030	Gender	Proportion of women aged 15–49 years who make their own informed decisions regarding sexual relations, contraceptive use and reproductive health care	Proportion of women aged 15-49 years (married or in union) who make their own decision on all three selected areas i.e. decide on their own health care; decide on use of contraception; and can say no to sexual intercourse with their husband or partner if they do not want. Only women who provide a “yes” answer to all three components are considered as women who make their own decisions regarding sexual and reproductive health. A union involves a man and a woman regularly cohabiting in a marriage-like relationship.	Numerator: Number of married or in union women and girls aged 15-49 years old: – for whom decision on health care for themselves is not usually made by the husband/partner or someone else; and – for whom the decision on contraception is not mainly made by the husband/partner; and – who can say no to sex. Only women who satisfy all three empowerment criteria are included in the numerator.  Denominator: Total number of women and girls aged 15-49 years old, who are married or in union.  Proportion = (Numerator/Denominator) * 100	Percent	Country		Survey	Every 3–5 years	5.6.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
25	2546031	Gender	Proportion of countries where the legal framework (including customary law) guarantees women's equal rights to land ownership and/or control	Indicator assesses the extent to which the national legal frameworks (including customary law) guarantee women's equal rights to land ownership and/or control.	The indicator uses a Yes/No questionnaire (1/0) evaluating national legal frameworks against 6 legal proxies. Step 1: Country classification If customary tenure is NOT recognized: Proxy E is excluded; country assessed out of 5 proxies. If customary tenure IS recognized: Country assessed against all 6 proxies. Step 2: Consolidate country results for global reporting.	Percent	Country		Administrative Records	Every 4 years	5.a.2

25	2546032	Gender	Proportion of countries with systems to track and make public allocations for gender equality and women's empowerment	Indicator seeks to measure government efforts to track budget allocations for gender equality throughout the public finance management cycle and to make these publicly available. This is an indicator of the characteristics of the fiscal system. It is not an indicator of the quantity or quality of finance allocated for gender equality and women's empowerment (GEWE). The indicator measures three criteria. The first focuses on the intent of a government to address GEWE by identifying if it has programs/policies and resource allocations for GEWE. The second assesses if a government has planning and budget tools to track resources for GEWE throughout the public financial management cycle. The third	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-05-0c-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-05-0c-01.pdf</a>	Percent	Country		Administrative Records	Every 3 years	5.c.1
----	---------	--------	---	--	---	---------	---------	--	------------------------	---------------	-------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				focuses on transparency by identifying if a government has provisions to make allocations for GEWE publicly available.							

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Detainees &amp; Martyrs Statistics</b>											
<b>Detainees &amp; Martyrs Statistics</b>						<b>Subject Code: 4010</b>					
40	4010001	Detainees & martyrs	Number of Detainees in Israeli Prisons and Detention Centers	Indicator measures the number of detainees in Israeli prisons and detention centers	Total number of detainees in Israeli prisons and detention centers	Number	Country	Sex, Age, Duration of Detention, Academic qualification	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Governance and Rule of Law Statistics</b>											
<b>Security and Justice Statistics</b>						<b>Subject Code: 4510</b>					
45	4510001	Security and Justice	Number of Juvenile Offenders	Indicator measures the number of juveniles	Total number of juveniles	Number	Country, Region, Governorate	Juvenile status (convicted, defendants or placed in correctional institutions), Educational level of juvenile, Family size of juvenile, Economic status of the family of the juvenile, Employment status	Administrative Records	Annual	
45	4510002	Security and Justice	Number of Orphaned Children	Indicator measures the number of orphaned children	Total number of orphaned children	Number	Country, Region		Administrative Records	Annual	
45	4510003	Security and Justice	Number of Victimized Children	Indicator measures the number of victimized children	Total number of victimized children	Number	Country, Region	Age, Sex, Type of Criminal Offense	Survey, Administrative Records	Annual	
45	4510004	Security and Justice	Number of Reported Criminal Offenses	Indicator measures the number of crimes recorded in criminal (police) statistics	Total number of reported criminal offenses	Number	Country, Region, Governorate	Type of Criminal Offense	Administrative Records	Annual	
45	4510005	Security and Justice	Number of Prisons	Indicator measures the number of prisons, penal institutions or correctional institutions	Total number of prisons	Number	Country, Region, Governorate	Sex	Administrative Records	Annual	
45	4510006	Security and Justice	Number of Judges	Indicator measures the professional judges or magistrates	Total number of judges	Number	Country, Region	Type of Court, Sex	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4510007	Security and Justice	Number of Lawyers who Associates to Bar Association	Indicator measures the number of lawyers practicing the profession enrolled in bar association	Total number of lawyers practicing the profession enrolled in bar association	Number	Country, Region	Sex	Administrative Records	Annual	
45	4510008	Security and Justice	Number of Convicted Offenders	Indicator measures the number persons convicted in the courts	Total number of convicts	Number	Country, Region	Type of Criminal Offense, sex, Prison	Administrative Records	Annual	
45	4510009	Security and Justice	Prosecution personnel	Indicator measures the total prosecution personnel	Total number of prosecutors	Number	Country, Region	Sex	Administrative Records	Annual	
45	4510010	Security and Justice	Number of Persons in Custody	Indicator measures the number of detainees in prisons	Total number of detainees in prisons	Number	Country, Region	Type of Criminal Offense, Month, Prison, Sex	Administrative Records	Annual	
45	4510011	Security and Justice	Number of Child Abuse Cases	Indicator measures the number of child abuse cases	Total number of child abuse cases	Number	Country, Region		Administrative Records	Annual	
45	4510012	Security and Justice	Number of Courts Matters	Indicator measures the number of courts matters	Total number of courts matters	Number	Country, Region	Month, Type of court, Type of matter, Legal stage of the	Administrative Records	Annual	
45	4510013	Security and Justice	Average Number of Persons in Custody	Indicator measures the average number of detainees pending investigation	Dividing the total number of detainees during a given year by 12	Rate	Country, Region		Administrative Records	Annual	
45	4510014	Security and Justice	Percentage of Victimized Households	Indicator measures the percentage of victimized households	Dividing the number of households who are victims of criminal acts by number of households within the sample, multiplied by hundred	Percentage	Country, Region	Type of criminal act, Profession of the head of the family, Family size, Damages	Survey	Every three years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4510015	Security and Justice	Percentage of Victimized Individuals	Indicator measures the percentage of victimized individuals	Dividing number of individuals victims of criminal acts by number of individuals, multiplied by	Percentage	Country, Region	Type of damages, Reporting the crime, Criminal Offense, Crime Location, The perpetrator	Survey	Every three years	
45	4510016	Security and Justice	Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population	Indicator measures the number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population	The summation of mortality per country divided by the total population	Number/100000	Country		Administrative Records	Annual	SDGs Indicator 1.5.1 11.5.1
45	4510017	Security and Justice	Suicide Mortality Rate	Indicator measures the Suicide mortality rate	Suicide mortality rate (per 100,000 population) = (Number of suicide deaths in a year multiplied by 100,000) / Mid-year population for the same calendar year	Rate	Country, Governorate	Sex, marital status, type of locality	Administrative Records	Annual	SDGs Indicator 3.4.2
45	4510018	Security and Justice	Death rate due to road traffic injuries	Indicator measures the number of road traffic fatalities during the year divided by population multiplied by 100,000	Dividing the number of road traffic fatalities during the year by population, multiplied by 100,000	Rate	Country, Region, Governorate		Administrative Records	Annual	SDGs Indicator 3.6.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4510019	Security and Justice	Number of victims of intentional homicide per 100,000 population	Indicator measures the number of reported victims of intentional homicide to police	Dividing the number of reported intentional homicide cases by population, multiplied by 100,000	Percentage	Country, Region, Governorate	Gender, Age Groups	Administrative Records	Annual	SDGs Indicator 16.1.1
45	4510020	Security and Justice	Proportion of population that feel safe walking alone around the area they live after dark	Indicator measures the proportion of population that feel safe walking alone around the area they live after dark	Dividing the number of population that feel safe walking alone around the area they live after dark by the total of population multiplied by hundred	Percentage	Country, Region		Survey	Every three years	SDGs Indicator 16.1.4
45	4510021	Security and Justice	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	Indicator measures the 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	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	Number	Country, Region	Violation type, and the party that committed the violation	Administrative Records	Annual	SDGs Indicator 16.10.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4510022	Security and Justice	Proportion of victims of violence in the previous 12 months who reported their victimization to competent authorities or other officially recognized conflict resolution mechanisms	Indicator measures the number of victims of violent crime in the previous 12 months who reported their victimization to competent authorities or other officially recognized conflict resolution mechanisms, as a percentage of all victims of violent crime in the previous 12 months	Dividing the number of victims of violent crime in the previous 12 months who reported their victimization to competent authorities or other officially recognized conflict resolution mechanisms, by the number of all victims of violent crime in the previous 12 months	Rate	Country, Region	Type of loot	Survey	Every three years	SDGs Indicator 16.3.1
45	4510023	Security and Justice	Unsentenced detainees as a proportion of overall prison population	Indicator measures the unsentenced detainees as a proportion of overall prison population	Dividing the total number of unsentenced persons held in detention by the total number of persons held in detention, on a specified date, multiplied by hundred.	Percentage	Country, Region, Governorate	Type of Criminal Offense, sex	Administrative Records	Annual	SDGs Indicator 16.3.2
45	4510024	Security and Justice	The number of Civil Courts	indicator that measures the number of civil courts by type of court and region	The number of courts	Number	Country, Region Governorate	Type of courts	Administrative Records	Annual	
45	4510025	Security and Justice	The number of implementations of the adjudicated cases in the Public Prosecution	The number of implementations of judgments issued by the civil courts in Palestine	Number of executions issued by each prosecution	Number	Country, Region Governorate	Prosecution, case type	Administrative Records	Annual	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4510026	Security and Justice	Number of police personnel	that An indicator measures the number of police personnel working in Palestine to according several variables	Total police personnel working in Palestine, with all their military ranks	Number	Country, Region Governorate	sex	Administrative Records	Annual	

45	4510027	Security and Justice	Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the previous 12 months, by form of violence and by age	This indicator measures the percentage of ever-partnered women and girls aged 15 years and older who have been subjected to physical, sexual, or psychological violence by a current or former intimate partner, in the previous 12 months.	This indicator calls for breakdown by form of violence and by age group as detailed below: 1. Physical intimate partner violence: Number of ever-partnered women (aged 15 years and above) subjected to any act of physical violence by a current or former intimate partner in the previous 12 months divided by the number of ever-partnered women and girls (aged 15 years and above) in the population multiplied by 100.  2. Sexual intimate partner violence: Number of ever-partnered women (aged 15 years and above) subjected to any act of sexual violence by a current or former intimate partner in the previous 12 months divided by the number of ever-partnered women (aged 15 years and above) in the population multiplied by 100. 3. Psychological intimate partner violence: Number of ever-partnered women (aged 15 years and above) subjected to psychological violence by a	Percent	Country, Region	Age group, type of violence	Survey	Every 3–5 years	5.2.1
----	---------	----------------------	--	---	---	---------	-----------------	-----------------------------	--------	-----------------	-------

					<p>current or former intimate partner in the previous 12 months divided by the number of ever-partnered women (aged 15 years and above) multiplied by 100.</p> <p>4. Any form of physical and/or sexual intimate partner violence: Number of ever-partnered women (aged 15 years and above) who experience physical and/or sexual violence by a current or former intimate partner in the previous 12 months divided by the number of ever-partnered women (aged 15 years and above) multiplied by 100.</p> <p>5. Any form of physical, sexual and/or psychological intimate partner violence: Number of ever-partnered women (aged 15 years and above) subjected to any act of physical, sexual and/or psychological violence by a current or former intimate partner in the previous 12 months divided by the number of ever-partnered women (aged 15 years and above) multiplied by 100.</p>						
--	--	--	--	--	---	--	--	--	--	--	--

45	4510028	Security and Justice	Proportion of persons victim of non-sexual or sexual harassment, by sex, age, disability status and place of occurrence, in the previous 12 months	Number of persons who have been victims of non-sexual harassment or sexual harassment, as a percentage of the total population of the relevant area.	<p>Indicator 11.7.2a: Proportion of persons victim of non-sexual harassment, by sex, age, disability status and place of occurrence, in the previous 12 months: This indicator is computed by taking the number of respondents who experienced at least one form of non-sexual harassment in the past 12 months and dividing by the total number of respondents. The result needs to be multiplied by 100.</p> <p>Indicator 11.7.2b: Proportion of persons victim of sexual harassment, by sex, age, disability status and place of occurrence, in the previous 12 months This indicator is computed by taking the number of respondents who experienced at least one form of sexual harassment and dividing by the total number of respondents. The result needs to be multiplied by 100.</p> <p>Indicator 11.7.2: Proportion of persons victim of non-sexual or sexual harassment, by sex, age, disability status and place of occurrence, in the previous 12 months This indicator is computed by taking the number of respondents who experienced at least one form of non-sexual or sexual harassment and dividing by the total number of respondents. The result needs to be multiplied by 100.</p>	Percent	Country		Survey	Every 4 years	11.7.2
----	---------	----------------------	--	--	---	---------	---------	--	--------	---------------	--------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4510029	Security and Justice	Conflict-related deaths per 100,000 population, by sex, age and cause	This indicator is defined as the total count of conflict-related deaths divided by the total population, expressed per 100,000 population.	The indicator is calculated as the total count of conflict-related deaths divided by the total resident population in a given situation of armed conflict for the year, expressed per 100,000 population, occurring within the preceding 12 months.	per 100,000 population	Country	Sex, Age group, Cause of death	Administrative Records	Annual	16.1.2
45	4510030	Security and Justice	Proportion of population subjected to (a) physical violence, (b) psychological violence and/or (c) sexual violence in the previous 12 months	The total number of persons who have been victim of (a) physical, (b) psychological and (c) sexual violence in the previous 12 months, as a share of the total population.	The indicator is calculated as the number of survey respondents who have been victim of (a) physical, (b) psychological, and (c) sexual violence in the previous 12 months, divided by the total number of survey respondents.  Three separate indicators should be computed, one for each type of violence.	Percent	Country, Region		survey	Every 3–5 years	16.1.3

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4510031	Security and Justice	Proportion of children aged 1–17 years who experienced any physical punishment and/or psychological aggression by caregivers in the past month	Proportion of children aged 1-17 years who experienced any physical punishment and/or psychological aggression by caregivers in the past month is currently being measured by the Proportion of children aged 1-14 years who experienced any physical punishment and/or psychological aggression by caregivers in the past month.	Number of children aged 1-14 years who are reported to have experienced any physical punishment and/or psychological aggression by caregivers in the past month divided by the total number of children aged 1-14 in the population multiplied by 100	Percent	Country, Region, Governorate	Sex	Survey	Every 3–5 years	16.2.1
45	4510032	Security and Justice	Number of victims of human trafficking per 100,000 population, by sex, age and form of exploitation	The indicator is defined as the ratio between the total number of victims of trafficking in persons in a country and the population resident in that country, expressed per 100,000 population.	Rate = (Number of detected victims of trafficking in persons / Total population) × 100,000 (Currently uses detected victims only, while methodology for estimating undetected victims is under development	per 100,000 population	Country		Administrative Records	Annual	16.2.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4510033	Security and Justice	Proportion of young women and men aged 18–29 years who experienced sexual violence by age 18	Proportion of young women and men aged 18-29 years who experienced sexual violence by age 18	Number of young women and men aged 18-29 years who report having experienced any sexual violence by age 18 divided by the total number of young women and men aged 18-29 years, respectively, in the population multiplied by 100.	Percent	Country, Region	Sex, Locality type	Survey	Every 3–5 years	16.2.3
45	4510034	Security and Justice	Proportion of the population who have experienced a dispute in the past two years and who accessed a formal or informal dispute resolution mechanism, by type of mechanism	Number of persons who experienced a dispute during the past two years who accessed a formal or informal dispute resolution mechanism, as a percentage of all those who experienced a dispute in the past two years, by type of mechanism.	Number of persons who experienced a dispute during the past two years who accessed a formal or informal dispute resolution mechanism (numerator), divided by the number of those who experienced a dispute in the past two years minus those who are voluntarily self-excluded (denominator). The result would be multiplied by 100.	Percent	Country	Sex	Survey	Every 3–5 years	16.3.3

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4510035	Security and Justice	Proportion of seized, found or surrendered arms whose illicit origin or context has been traced or established by a competent authority in line with international instruments	Proportion of seized, found or surrendered arms whose illicit origin or context has been traced or established by a competent authority in line with international instruments	<p>The indicator is calculated as a proportion, and can be computed separately for each of seized, found and surrendered arms, as well as all three taken together.</p> <p>The denominator of the proportion is the total number of arms seized, found and surrendered that are potentially traceable (i.e., uniquely identifiable through marking or unknown status with respect to marking). The numerator includes all those arms for which the point of diversion was established / identified, either through tracing or by a competent authority (e.g. through intelligence).</p>	Percent	Country		Administrative Records	Annual	16.4.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
<b>Governance and Democracy Statistics</b>											
<b>Subject Code: 4515</b>											
45	4515001	Governance and Democracy	Percentages of individuals (18 Years and above) by their view of the prevalence of bribery	Indicator measures the Percentages of individuals (18 Years and above) by their view of the prevalence of bribery	Dividing the number of individuals (18 years and above) who stated their view of the prevalence of bribery by the total number of individuals (18 years and above), multiplied by hundred	Percentage	Country, Region	Sector	Survey	Every five years	
45	4515002	Governance and Democracy	Percentages of Individuals (18 Years and above) by their Perceptions of Corruption	Indicator measures the Percentages of Individuals (18 Years and above) by their Perceptions of Corruption	Dividing the number of individuals (18 years and above) who stated their Perceptions of Corruption by the total number of individuals (18 years and above), multiplied by hundred	Percentage	Country, Region	Sector	Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515003	Governance and Democracy	Percentages of individuals (18 Years and above) by their view of the prevalence of Wasta /Nepotism	Indicator measures the Percentages of individuals (18 Years and above) by their view of the prevalence of Wasta /Nepotism	Dividing the number of individuals (18 years and above) who stated their view of the prevalence of wasta /nepotism by the total number of individuals (18 years and above), multiplied by hundred	Percentage	Country, Region	Sector	Survey	Every five years	
45	4515004	Governance and Democracy	Percentage of Public Employees by their Opinion of Prevalence of Bribery	Indicator measures the Percentage of Public Employees by their Opinion of Bribery	Dividing the number of Public Employees who stated their opinion of prevalence of bribery by the total number of Public Employees, multiplied by hundred	Percentage	West Bank	Official Grade, Sex	Survey	Every five years	
45	4515005	Governance and Democracy	Percentage of Public Employees by their Perceptions of Corruption	Indicator measures the Percentage of Public Employees by their Perceptions of Corruption	Dividing the number of Public Employees who stated their Perceptions of Corruption by the total number of Public Employees, multiplied by hundred	Percentage	West Bank	Official Grade, Sex	Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515006	Governance and Democracy	Percentage of Public Employees by their Opinion of Prevalence of Wasta/ Nepotism	Indicator measures the Percentage of Public Employees by their Opinion of Prevalence of Wasta/ Nepotism	Dividing the number of Public Employees who stated their opinion of prevalence of Wasta/ Nepotism by the total number of Public Employees, multiplied by hundred	Percentage	West Bank	Official Grade, Sex	Survey	Every five years	

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515007	Governance and Democracy	Prevalence of moderate or severe food insecurity in the population, based on the Food Insecurity Experience Scale (FIES)	The indicator measures the percentage of individuals in the population who have experienced food insecurity at moderate or severe levels during the reference period. The severity of food insecurity, defined as a latent trait, is measured on the Food Insecurity Experience Scale global reference scale, a measurement standard established by FAO through the application of the Food Insecurity Experience Scale in more than 140 countries worldwide, starting in 2014.	Data at the individual or household level is collected by applying an experience-based food security scale questionnaire within a survey. The food security survey module collects answers to questions asking respondents to report the occurrence of several typical experiences and conditions associated with food insecurity	Percentage	Country, Region	location, household income, composition, sex, age and education	Estimated by Food and Agriculture Organization of the United Nations (FAO)	Annual	SDGs Indicator 2.1.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515008	Governance and Democracy	Proportion of persons who had at least one contact with a public official and who paid a bribe to a public official, or were asked for a bribe by those public officials, during the previous 12 months	Indicator measures the percentage of persons who paid at least one bribe (gave a public official money, a gift or counter favor) to a public official, or were asked for a bribe by these public officials, in the last 12 months, as a percentage of persons who had at least one contact with a public official in the same period	The indicator is calculated as the total number of persons who paid at least one bribe to a public official in the last 12 months, or were asked for a bribe in the same period, over the total number of persons who had at least one contact with a public official in the same period, multiplied by hundred.	Percentage	Country, Region	Age and sex of bribe-givers, type of official income, level of education, attainment of bribe-givers	Survey	Every five years	SDGs Indicator 16.5.1
45	4515009	Governance and Democracy	Proportion of businesses that had at least one contact with a public official and that paid a bribe to a public official, or were asked for a bribe by those public officials during the previous 12 months	Indicator measures the proportion of firms asked for a gift or informal payment when meeting with tax officials	The indicator is calculated for each country, by looking at the proportion of firms which answered 'yes' to the survey question. For all Enterprise Survey projects conducted since 2006, the resulting dataset has sampling weights. Hence the indicator value, which is computed using Stata, incorporates these sampling weights as well as the design strata.	Percentage	Country, Region	Gender of top manager, primary business activity of the firm, sub national location of the firm, exporting status, number of employees, degree of foreign ownership	Survey	Every five years	SDGs Indicator 16.5.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515010	Governance and Democracy	Number of countries that have national statistical legislation that complies with the Fundamental Principles of Official Statistics	Indicator measures the number of countries that have national statistical legislation that complies with the Fundamental Principles of Official Statistics. This refers to the number of countries that have a statistical legislation which respects the principles of UNFOP.	Countries of which the law has provisions relating to all the ten Principles	Number	Country, Region		Administrative Records	Annual	SDGs Indicator 17.18.2
45	4515011	Governance and Democracy	Number of countries with a national statistical plan that is fully funded and under implementation by source of funding	Indicator measures a count of countries that are either implementing a strategy, designing one or awaiting adoption of the strategy in the current year.	Number of countries with a national statistical plan that is fully funded and under implementation by source of funding	Number	Country, Region		Administrative Records	Annual	SDGs Indicator 17.18.3

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515012	Governance and Democracy	Dollar value of all resources made available to strengthen statistical capacity in developing countries	Indicator measures the Dollar value of all resources made available to strengthen statistical capacity in developing countries is based on the Partner Report on Support to Statistics (PRESS) that is designed and administered by PARIS21 to provide a snapshot of the US dollar value of ongoing statistical support in developing countries.	The financial amounts were converted to US dollars by using the period average exchange rate of the commitment year of the project/program In cases where the disbursement amounts were reported, the exchange rate used was the period average of the disbursement year.	US Dollar	Country	ODA sectors, area of statistics and method of financing.	Estimated by Partnership in Statistics for Development in the 21st Century (PARIS 21)	Annual	SDGs Indicator 17.19.1
45	4515013	Governance and Democracy	Dollar value of financial and technical assistance (including through North-South, South-South and triangular cooperation) committed to developing countries	Indicator measures gross disbursements of total ODA and other official flows from all donors for capacity building and national planning	Sum of ODA and OOF flows from all donors to developing countries for capacity building and national planning	US Dollar	Country	Type of flow (ODA or OOF), by donor, recipient country, type of finance, type of aid, sector, etc.	Estimated by Organization for Economic Co-operation and Development (OECD)	Annual	SDGs Indicator 17.9.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515014	Governance and Democracy	Proportion of population reporting having personally felt discriminated against or harassed in the previous 12 months on the basis of a ground of discrimination prohibited under international human rights law	Indicator measures the Proportion of population reporting having personally felt discriminated against or harassed in the previous 12 months on the basis of a ground of discrimination prohibited under international human rights law	Number of individuals who reporting having personally felt discriminated against or harassed in the previous 12 months, divided by the total number of respondents, multiplied by 100.	Percentage	Country, Region	Gender, gender discrimination / harassment	Survey	Every five years	SDGs indicator 16.b.1/ 10.3.1

45	4515015	Governance and Democracy	Whether or not legal frameworks are in place to promote, enforce and monitor equality and non-discrimination on the basis of sex	Indicator measures Government efforts to put in place legal frameworks that promote, enforce and monitor gender equality. The indicator is based on an assessment of legal frameworks that promote, enforce and monitor gender equality. The assessment is carried out by national counterparts, including National Statistical Offices (NSOs) and/or National Women's Machinery (NWMs), and legal practitioners/researchers on gender equality, using a questionnaire comprising 42 yes/no questions under four areas of law: (i) overarching legal frameworks and public life; (ii) violence against women; (iii) employment and economic benefits; and (iv) marriage and family. The areas of law and	Scoring method: Questionnaire of 42 Yes/No questions across 4 areas of law (drawn from CEDAW and the Beijing Platform for Action). Answers are coded: "Yes" = 1, "No" = 0. For each area: unweighted average = (sum of codes) / (number of questions in the area). Results are reported as percentages for each area separately (0-100). The four areas are not aggregated into a single index.	Percent	Country		Administrative Records	Every 2 years	5.1.1
----	---------	--------------------------	--	--	---	---------	---------	--	------------------------	---------------	-------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				<p>questions are drawn from the international legal and policy framework on gender equality, in particular the Convention on the Elimination of All Forms of Discrimination against Women (CEDAW), which has 189 States parties, and the Beijing Platform for Action. As such, no new internationally agreed standard on equality and non-discrimination on the basis of sex was needed. The primary sources of information relevant for indicator 5.1.1 are legislation and policy/action plans.</p>							

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515016	Governance and Democracy	Number of countries with laws and regulations that guarantee full and equal access to women and men aged 15 years and older to sexual and reproductive health care, information and education	<p>Indicator seeks to measure the extent to which countries have national laws and regulations that guarantee full and equal access to women and men aged 15 years and older to sexual and reproductive health care, information, and education.</p> <p>The indicator is a percentage (%) scale of 0 to 100 (national laws and regulations exist to guarantee full and equal access), indicating a country's status and progress in the existence of such National laws and regulations. Indicator 5.6.2 measures only the existence of laws and regulations; it does not measure their implementation.</p>	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-05-06-02.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-05-06-02.pdf</a>	Percent	Country		Administrative Records	Every 4 years	5.6.2

45	4515017	Governance and Democracy	Proportion of members and voting rights of developing countries in international organizations	<p>The indicator Proportion of members and voting rights of developing countries in international organizations has two separate components: the developing country proportion of voting rights and the developing country proportion of membership in international organisations. In some institutions, these two components are identical.</p> <p>The indicator is calculated independently for eleven different international institutions: The United Nations General Assembly, the United Nations Security Council, the United Nations Economic and Social Council, the International Monetary Fund, the International Bank for Reconstruction and Development, the International Finance Corporation, the African Development Bank, the Asian Development Bank, the Inter-American Development Bank, the World Trade Organisation, and the Financial Stability Board.</p>	The computation uses each institutions' own published membership and voting rights data from their respective annual reports. The ratio of voting rights is computed as the number of voting rights allocated to developing countries (as classified by the "historical" classification of "Developed regions" and "Developing regions" as of December 2021 in the United Nations M49 statistical standard), divided by the total number of voting rights. The ratio of membership is calculated by taking the number of developing country members (using the same classification), divided by the total number of members. Both ratios are expressed as percentages.	Percent	Country	Data is calculated and presented separately for each international organization.	Administrative Records	Annual	10.6.1/ 16.8.1
----	---------	--------------------------	--	--	--	---------	---------	--	------------------------	--------	-------------------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515018	Governance and Democracy	Number of countries with nationally determined contributions, long-term strategies, national adaptation plans and adaptation communications, as reported to the secretariat of the United Nations Framework Convention on Climate Change	This indicator counts the number of Parties to the Paris Agreement that have submitted specific national reports to the UNFCCC secretariat. The types of reports counted include five series: 1. Nationally Determined Contributions (NDCs) 2. National Adaptation Plans (NAPs) 3. Biennial Transparency Reports (BTRs) 4. Long-Term Low Greenhouse Gas Emission Development Strategies (LT-LEDS) 5. Adaptation Communications (ACRs)	Number of Parties to the Paris Agreement that have submitted reports (NDC, NAP, BTR, LT-LEDS, ACR). Counted from official UNFCCC registries (NDCREG, NAP Central, etc.)	Number	Country		Administrative Records	Annual	13.2.1
45	4515019	Governance and Democracy	Degree of implementation of international instruments aiming to combat illegal, unreported and unregulated fishing	Progress by countries in the degree of implementation of international instruments aiming to combat illegal, unreported and unregulated fishing.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-14-06-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-14-06-01.pdf</a>	Percent	Country		Administrative Records	Annual	14.6.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515020	Governance and Democracy	Degree of application of a legal/ regulatory/ policy/ institutional framework which recognizes and protects access rights for small-scale fisheries	Progress by number of countries in the degree of application of a legal/regulatory/policy/institutional framework which recognizes and protects access rights for small-scale fisheries.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-14-0b-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-14-0b-01.pdf</a>	score	Country		Administrative Records	Annual	14.b.1

45	4515021	Governance and Democracy	Number of countries making progress in ratifying, accepting and implementing through legal, policy and institutional frameworks, ocean-related instruments that implement international law, as reflected in the United Nations Convention on the Law of the Sea, for the conservation and sustainable use of the oceans and their resources	<p>Sustainable Development Goal (SDG) indicator 14.c.1 measures the number of countries making progress in the ratification of, accession to and implementation of ocean-related instruments that implement international law, as reflected in the United Nations Convention on the Law of the Sea (UNCLOS), for the conservation and sustainable use of the oceans and their resources.</p> <p>There are two aspects to this indicator:</p> <ul style="list-style-type: none"> <li>• the number of countries making progress in ratifying and acceding to ocean-related instruments that implement international law as reflected in UNCLOS for the conservation and sustainable use of the oceans and their resources, and</li> <li>• the number of countries making progress in implementing such instruments through legal, policy and institutional frameworks.</li> </ul>	<p>The indicator consists of two main scores:</p> <p>Score 1: Ratification of Instruments Calculated based on "Yes/No" answers (1/0) to three questions (one per instrument)</p> <p>Score 2: Implementation of Instruments Calculated only for countries that are parties to at least one instrument. It combines: Self-reported implementation scores (0 to 9 per instrument, where 1 = not at all, 9 = fully) Existence of a national policy or institutional mechanism (Yes = 1, No or N/A = 0)</p>	Percent	Country		Administrative Records	Annual	14.c.1
----	---------	--------------------------	--	---	--	---------	---------	--	------------------------	--------	--------

45	4515022	Governance and Democracy	Number of countries that have adopted legislative, administrative and policy frameworks to ensure fair and equitable sharing of benefits	The indicator is defined as the number of countries that have adopted legislative, administrative and policy frameworks to ensure fair and equitable sharing of benefits. It refers to the efforts by countries to implement the Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from their Utilization to the Convention on Biological Diversity (2010) and the International Treaty on Plant Genetic Resources for Food and Agriculture (2001).	For CBD ABSCLRHS, the indicator is calculated based on national information made available to the Access and Benefit-sharing Clearing-House. If a country has published at least one legislative, administrative or policy measure to ensure fair and equitable benefit-sharing, the data compilers will indicate 1 (1=YES). For ER_CBD_ORSPGR FA, the method of computation is the same but is calculated based on information from national reports submitted to the Secretariat of the International Treaty on PGRFA. For ER_CBD_NAGOYA and ER_CBD_PTYPGR FA, the indicator is calculated based on the status of ratifications to the Nagoya Protocol and the International Treaty on PGRFA, respectively. If a country has ratified/acceded/accepted the respective treaty, the data compilers will indicate 1 (1=YES). For ER_CBD_SMTA	a binary measure (1 = YES; 0 = NO)	Country		Administrative Records	Annual	15.6.1
----	---------	--------------------------	--	---	---	------------------------------------	---------	--	------------------------	--------	--------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
					(complementary sub-indicator), the indicator is calculated based on information generated through the Easy-SMTA platform. The data is the number of SMTA reported through the online system of Easy-SMTA for each country. SMTA is a mandatory contract that Contracting Parties of the International Treaty have agreed to use whenever plant genetic resources falling under the Multilateral System are made available through transfer.						

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515023	Governance and Democracy	Proportion of population satisfied with their last experience of public services	This indicator measures levels of public satisfaction with people's last experience with public services, in the three service areas of healthcare, education and government services (i.e. services to obtain government-issued identification documents and services for the civil registration of life events such as births, marriages and deaths). This is a survey-based indicator which emphasizes citizens' experiences over general perceptions, with an eye on measuring the availability and quality of services as they were actually delivered to survey respondents.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-16-06-02.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-16-06-02.pdf</a>	Percent	Country, Region	Sex, Age groups, Locality type	Survey	Every 2 to 3 years	16.6.2

45	4515024	Governance and Democracy	Proportions of positions in national and local institutions, including (a) the legislatures compared to national distributions, by sex, age, persons with disabilities and population groups	The legislative sub-component of indicator 16.7.1 aims to measure how representative of the general population are the individuals occupying key decision-making positions in national legislatures. More specifically, this indicator measures the proportional representation of various demographic groups (women, age groups) in the national population amongst individuals occupying the following positions in national legislatures: (1) Members, (2) Speakers and (3) Chairs of permanent committees in charge of the following portfolios: Foreign Affairs, Defence, Finance, Human Rights, Gender Equality, and Youth. Furthermore, it looks at the	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-16-07-01A.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-16-07-01A.pdf</a>	Ratio	Country		Administrative Records	Annual	16.7.1
----	---------	--------------------------	--	--	---	-------	---------	--	------------------------	--------	--------

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
				electoral and constitutional provisions adopted by countries to secure representation in national legislatures of persons with disabilities and contextually relevant population groups.							

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515025	Governance and Democracy	Proportions of positions in national and local institutions, including (b) the public service; compared to national distributions, by sex, age, persons with disabilities and population groups	This metadata is focused only on the public service sub-component of indicator 16.7.1. It measures representation in the public service with respect to the sex, age, disability and population group status of public servants, and assesses how these correspond to the proportion of these groups in society as a whole. More specifically, this indicator measures the proportional representation of various demographic groups (women, youth, persons with disability, and nationally relevant population groups) across various occupational categories as well as across two administrative levels (national and sub-national).	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-16-07-01b.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-16-07-01b.pdf</a>	Ratio	Country		Administrative Records	Annual	16.7.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515026	Governance and Democracy	Proportions of positions in national and local institutions, including (c) the judiciary, compared to national distributions, by sex, age, persons with disabilities and population groups	This metadata is focused only on the judiciary sub-component of indicator 16.7.1. It measures representation in the judiciary with respect to the sex, age, disability and population group status, and assesses how these correspond to the proportion of these groups in society as a whole. More specifically, this indicator measures the proportional representation of various demographic groups (women, youth, persons with disability, and nationally relevant population groups) across two key decision-making positions in the judiciary (judges and registrars) as well as across three 'levels' of courts, namely 'supreme/constitutional courts,' 'higher-level courts' and 'lower-level courts'.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-16-07-01c.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-16-07-01c.pdf</a>	Ratio	Country		Administrative Records	Annual	16.7.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515027	Governance and Democracy	Proportion of population who believe decision-making is inclusive and responsive, by sex, age, disability and population group	This survey-based indicator measures self-reported levels of 'external political efficacy', that is, the extent to which people think that politicians and/or political institutions will listen to, and act on, the opinions of ordinary citizens.	Indicator = (Cumulative % of positive responses (Some + A lot + A great deal) to Q1 + Cumulative % of positive responses to Q2) / 2	Percent	Country, Region	Sex, Locality type	Survey	Every 2 to 3 years	16.7.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515028	Governance and Democracy	Number of countries that adopt and implement constitutional, statutory and/or policy guarantees for public access to information	Number of countries that adopt and implement constitutional, statutory and/or policy guarantees for public access to information. The purpose of this indicator is to report the total of number of countries that adopted legal guarantees on ATI, as well as the main tendencies in the implementation of these guarantees, which are presented in global aggregates.	<p>The indicator is calculated based on country responses to the UNESCO Survey using a weighted system. The survey consists of 8 key questions across two components: "Adoption" (4 questions) and "Implementation" (3 questions), plus one introductory question. Each question is valued between 0 and 2 points, and a country can obtain a total score between 0 and 9 points.</p> <p>Global aggregates are calculated by summing the number of countries that answered "yes" or selected specific options for each question, to illustrate overall trends in the implementation of Access to Information principles.</p>	Number of countries	Country		Administrative Records	Every 2 years	16.10.2

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515029	Governance and Democracy	Existence of independent national human rights institutions in compliance with the Paris Principles	This indicator Existence of independent national human rights institutions in compliance with the Paris Principles measures the compliance of existing national human rights institutions with the Principles relating to the Status of National Institutions (The Paris Principles), which were adopted by the General Assembly (resolution 48/134) based on the rules of procedure of the Global Alliance of National Human Rights Institutions (GANHRI), formerly the International Coordinating Committee of National Institutions for the Promotion and Protection of Human Rights (or ICC).	the indicator is computed as the accreditation classification, namely A (complying with the Paris Principles), or B (partially complying with the Paris Principles).	Percent	Country		Administrative Records	Annual	16.a.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515030	Governance and Democracy	Number of countries with mechanisms in place to enhance policy coherence of sustainable development	This indicator measures the existence and implementation of institutional and organizational mechanisms that enhance "Policy Coherence for Sustainable Development" (PCSD). PCSD is defined as an approach to integrate the economic, social, and environmental dimensions of sustainable development into policy-making at local, national, and international levels.	The indicator is calculated using a questionnaire that assesses the level of implementation of mechanisms across the eight themes. The questionnaire includes three questions per theme (24 questions total). A score from 0 to 4 is assigned based on the implementation level. The total scores of all eight themes are then summed. The total score is converted to a percentage using the formula: $(\text{Total achieved score} \div 96) \times 100$ . This percentage represents the extent to which mechanisms to enhance policy coherence for sustainable development exist and are implemented in the country.	Percent	Country		Administrative Records	Every 2 years	17.14.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515031	Governance and Democracy	Extent of use of country-owned results frameworks and planning tools by providers of development cooperation	This indicator measures the extent to which, and the ways in which, all concerned development partners use country-owned results frameworks (CRFs) to plan development cooperation efforts and assess their performance. The indicator assesses the degree to which providers of development cooperation (i.e. development partners) design their interventions by relying on objectives and results indicators that are drawn from country government-owned results frameworks reflecting the country's development priorities and goals.	<a href="https://unstats.un.org/sdgs/metadata/files/Metadata-17-15-01.pdf">https://unstats.un.org/sdgs/metadata/files/Metadata-17-15-01.pdf</a>	Percent	Country		Administrative Records, Survey	Every 1-2 years	17.15.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515032	Governance and Democracy	Number of countries reporting progress in multi-stakeholder development effectiveness monitoring frameworks that support the achievement of the sustainable development goals	The indicator tracks the number of countries reporting progress in multi-stakeholder monitoring frameworks that track the implementation of development effectiveness commitments supporting the achievement of sustainable development goals (SDGs).	A country is considered to be making progress if the number of indicators with a positive trend is greater than the number with a negative trend since the last reporting cycle.	Number of countries	Country		Administrative Records	Every 1- 2 years	17.16.1

Area Code	Indicator Code	Subject	Indicator	Definition	Measurement Method	Unit of measure	Geographical Coverage Level	Level of Details	Data source	Dissemination Periodicity	SDGs Indicator
45	4515033	Governance and Democracy	Statistical capacity indicators	<p>This indicator is measured through two complementary sources:</p> <p>Open Data Inventory (ODIN) Coverage Index by Open Data Watch: Focuses on the availability and openness of official statistics published online.</p> <p>Statistical Performance Indicators (SPI) - Pillars 4 and 5 by the World Bank: Focuses on the strength of the national statistical system.</p>	<p>Open Data Inventory (ODIN) Coverage Index : The score (0-100) is calculated as the average of five coverage elements (indicator availability, data availability over 5 and 10 years, data availability at first and second administrative levels) across 22 statistical categories.</p> <p>Statistical Performance Indicators (SPI): Pillar 4 (Data Sources) measures the availability of censuses, surveys, administrative data, and geospatial data. Pillar 5 (Data Infrastructure) measures compliance with international standards and methods such as national accounts and classifications.</p>	index	Country		Administrative Records	<p>Open Data Inventory (ODIN) Coverage Index : Data is published biennially.</p> <p>Statistical Performance Indicators (SPI): Data is published annually.</p>	17.18.1

