

The United Republic of Tanzania

# SDGs Indicators in Brief, June, 2023





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## **Abbreviations**

FYDP	Five Year Development Plan
SDG	Sustainable Development Goals
MDG	Millennium Development Goals
PHC	Population and Housing Census
TDHS	Tanzania Demographic and Health Survey
NBS	National Bureau of Statistics
ADAPT	Advanced Data Planning Tool
MDAs	Ministries, Department and Government Agencies
CSOs	Civil Society Organizations
NGOs	Non-Government Organizations
MoFP	Ministry of Finance and Planning
GPSSD	Global Partnership for Sustainable Development Data
Dlab	Tanzania Data Lab
<b>UN HLPF</b>	United Nations Higher Level Political Forum
VNR	Voluntary National Review
PORALG	President Office Regional administration and Local Government
BEST	Basic Educational Statistics Tanzania

## 1.0 Do You Know?

- The Sustainable Development Goals (SDGs) were endorsed by the world leaders in September 2015 and officially launched since January 2016. Tanzania as one of the members of UN committed to implement SDGs by mainstreaming in its National Development Frameworks such as National Five-Year Development Plans II and III plus Sectoral Strategic Plan.
- The SDGs commit countries to mobilize efforts to: end all forms of poverty, fight inequalities and tackle climate change by 2030, while ensuring that no one is left behind.
- The SDGs come after the Millennium Development Goals (MDGs) which ended in 2015.
- From SDGs Data Gap Assessment conducted by NBS in 2016, the alignment of SDGs in Tanzania shows that about 40% of the SDGs data can be obtained from surveys and censuses conducted by NBS while about 60% can be obtained from administrative data and collaborative efforts with other Non-State Actors.
- The assessment of data availability for monitoring SDGs as of June 2023 indicated that about 55.2 percent of SDG indicators have data for reporting the progress. The data reported from different sources such as censuses, surveys and administrative or routine sources.
- NBS published a report on the National Data Roadmap for SDGs highlighting on lesson leant and recommendation for future SDGs implementation in 2016-2018.
- NBS conducted mapping of the information presented in the 2022 Population and Housing Censuses with the current national, regional and global development agendas such FYDPs, SDGs, AU2063 etc.
- Tanzania will present the Second Voluntary National Reviews (VNR) for SDGs implementation before UN HLPF in July 2023. The first VNR was presented in July 2019.
- NBS in collaboration with Data Act Lab from Sweden continuing with the development of SDG Goal Tracker Portal for Tanzania. The portal will be used in the dissemination of SDGs and NDPs reports such as Voluntary National Review (VNR).

## 2.0 Global Perspectives



- o Increased Demand for Data and
- Data Revolution Era
- Increase in data challenges

## **3.0 National Perspectives**



FYDP II and FYDP III strongly link between Thematic / Priority area, Sector, sub sectors and indicators.

SDGs were considered during the design of both FYDP II and FYDP III to facilitate mainstreaming process.

# 4.0 SDGs Data Roadmap for Sustainable Development; 2016-2018

The Data Roadmap for Sustainable Development in Tanzania was a multi-stakeholder involvement process led by the Government which covers a range of strategies that can be adapted to the specific contexts and needs intended to facilitate bridging of data needs and better use of data for sustainable development. Tanzania embarked on journey of building the foundation for the Data Revolution for Sustainable Development. The journey started with the National Data Roadmap for Sustainable Development Stakeholders Workshop on August 2016, organized in partnership by the National Bureau of Statistics, the Global Partnership for Sustainable Development Data (GPSDD), the World Bank, MCC-PEPFAR collaborative, United Nations Development Program (UNDP) and other national stakeholders.

Sustainable Development Data Roadmap was eventually developed and put into action. It focused on groundwork for effective tracking of SDGs, fostering partnerships for improvement of data availability, accessibility and use, while being mindful of and making establishment of a National Coordination Mechanism for SDGs implementation, monitoring and reporting.

Composition of the SDG Data Roadmap and Institution involved includes:-	Main activities undertaking during SDGs Data roadmap development includes:-
The National Bureau of Statistics as a lead;	Awareness-raising
Government Ministries, Departments and Agencies;	Advocacy
UN Agencies and Development Partners;	Gaps assessment
Private sector;	Implementation
Non Government Organizations;	Monitoring
Civil Society Organizations and;	Reporting
Research and Academic Institution	

## 4.0 SDGs Data Roadmap for Sustainable Development. Cont'





SDGs Data Roadmap Awareness Workshop in Dar es Salaam, August 2016





Workshop on integration of big data into production of official statistics, October 2020

## 4.0 SDGs Data Roadmap for Sustainable Development..Cont'



### 4.0 SDGs Data Roadmap for Sustainable Development.Cont'

**Figure 4. 1:** SDGs and FYDPII/FYDP III Gaps Assessment: Alignment of Potentially Relevant SDGs Indicators with FYDP II/FYDP III and Sector Strategies, June 2023



Out of the 248 repeating SDGs indicators, 246 are considered to be potentially relevant for Tanzania. Two (2) SDGs indicators have been determined irrelevant to Tanzania due to their geographical focus. Out of the 246 SDGs indicators that have been identified to be potentially relevant to the Tanzanian context, 216 have mapped either primarily or secondarily with the national development framework (the FYDP I/FYDP IIII) or in the sector policies and strategies termed as "Other Identified Indicators".

It should be noted that the total number of indicators listed in the global indicator framework of SDG indicators is 248. However, thirteen indicators repeat under two or three different targets. The global indicator framework has **231** unique indicators. This is in according to decision (53/101) by the 53rd United Nations Statistical Commission (E/2022/24-E/CN.3/2022/41).

#### 4.0 SDGs Data Roadmap for Sustainable Development.Cont'

Table 4.1: Availability of Data for Monitoring Progress in SDGs Implementation as ofJune 2023

SDGs Goal	SDGs/ NDPs/ Sector i	ndicators With Data	Data Availability per	Total Number of
	Is data for tracking th availa	-	Goal and indicators (%)	indicators per Goal
	Yes	No		
Goal 1	11	2	84.6	13
Goal 2	10	4	71.4	14
Goal 3	19	9	67.9	28
Goal 4	7	5	58.3	12
Goal 5	13	1	92.9	14
Goal 6	6	5	54.5	11
Goal 7	4	2	66.7	6
Goal 8	14	2	87.5	16
Goal 9	8	4	66.7	12
Goal 10	4	10	28.6	14
Goal 11	6	9	40.0	15
Goal 12	4	9	30.8	13
Goal 13	4	4	50.0	8
Goal 14	5	5	50.0	10
Goal 15	4	10	28.6	14
Goal 16	5	19	20.8	24
Goal 17	13	11	54.2	24
Total	137	111	55.2	248



#### Goal 1: End poverty in all its forms everywhere:

Tanzania had made notable progress towards poverty reduction in the past two decades. The proportion of the population living below basic need poverty line in Mainland Tanzania has been decreasing from 34.4% in 2007 to 26.4% in 2017-18 to 25.7% in 2020

and projected to 25.7% in 2020.

The proportion of people living below the food poverty line in Tanzania Mainland declined from 18.7 percent to 8.0 percent between 2000/01 and 2017/18 and down to the projection of 7.3 percent (2020\*).



Figure 5. 1: Poverty Trends from 1991-/92 to 2020, Tanzania Mainland

Source: Household Budget Surveys and It's Estimates

# Goal 2: End Hunger, Achieve Food Security and improved Nutrition, and promote Sustainable Agriculture:



Tanzania has achieved marked improvement in nutrition status in recent years and reversed trends in all forms of malnutrition for children: The prevalence of stunting reduced from 34% to 30% and wasting reduced from 5% to 3.3% in 2015/16 and 2022.

The health of women of reproductive age (15 to 49 years) also improved over the period. Specifically, the prevalence of Anaemia declined from 44.8 percent to 28.8 percent between 2015 and 2022.

The overall Food Self Sufficient Ratio (FSSR) in Mainland Tanzania is **above 100 percent**, indicating that the nation has been in food surplus from 2015 to 2022. Between 2019/20 and 2022/23, production of food crops in the country continued to be stable with ensured food security where the Food Self-Sufficiency Ratio reached an average of 120.8 percent over the period.

Figure 5. 2: Trend of Food Self Sufficiency Ratio (SSR) in the country (2015 – 2022) in Mainland Tanzania



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



For Mainland Tanzania, Maternal mortality rate was recorded to be 220 in 2021 from 556 deaths per 100,000 live births recorded in 2015-16. Proportion of births attended by skilled health personnel has risen from 64% as reported in the 2015-16 TDHS-MIS, to 85 percent in 2022 as reported by the Ministry of Health. Under-5 mortality rate

declined from 67 to 43 deaths per 1,000 live births. On the other hand, Neonatal mortality rate declined slightly from 25 to 24 per 1,000 live births. The decrease in mortality is due to the improvements made in health services delivery across the country.

Figure 5.3 : Trends in early Childhood Mortality Rates (deaths per 1,000 live births in the 5year period preceding the survey) in Tanzania



Source: TDHS-MIS



#### Figure 5. 4: Number of person coverage by Health Insurance Service, 2016 to 2021

Source: National Health Insurance Fund (NHIF)

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



The pre-primary Gross Enrolment Rate (GER) remained at around 84% during 2019 – 2022 period, whilst the Net Enrolment Rate (NER) declined from 38.7 percent to 37.4 percent over the same period. With primary education, the Gross Completion Rate (GCR) increased from 69.2 percent to 100.2 percent between 2019 and 2022, while the

Net Completion Rate (NCR) increased from 26 percent to 40.3 percent during the same period.

In 2022, the proportion of most of qualified primary school teachers possess Grade A/ Certificate of Education (63.3%) followed by Diploma (20.3%) while most of qualified secondary school teachers possess Bachelor Degree (68.6%) followed by Diploma with 26.7%. in the same period.

Figure 5. 5: Pre-primary Gross Enrolment Ratio (GER) in Government and Non-Government



#### Schools by Sex, 2015-2022, Mainland Tanzania

Source: Ministry of Education, Science and Technology; and PORALG





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Source: Ministry of Education, Science and Technology; and PORALG





#### Schools by Sex, 2017-2022, Mainland Tanzania

Source: Ministry of Education, Science and Technology; and PORALG

#### Goal 5: Achieve gender equality and empower all women and girls:



Data presented in the Social Institutions and Gender Index (SIGI) Country Report for Tanzania (2022) show that in 2021, 19% of women aged 15 years and older and 16% of women aged 20 - 24 were married before the age of 18 years.

The proportion of seats held by women in national Parliament stand at 37.1% in 2019 and 36.1% in 2022. This still makes Tanzania one of the 20 countries in the world that have surpassed the 30 percent mark for women's representation in Parliament.

# Table 5. 1: Percentage of Women Aged 15-49 years who have experienced PhysicalViolence by Age group and Area

	2015-16	DHS-MIS	2022	DHS-MIS
Characteristi cs	Experience physical violence since age 15	Experience physical violence in the past 12 months	Experience physical violence since age 15	Experience physical violence in the past 12 months
15-19	21.9	12.7	7.5	6.6
20-24	38.0	24.1	24.0	18.5
25-29	46.0	29	27.3	19.1
30-39	44.6	25.6	34.1	21.6
40-49	47.7	20.7	38.5	23.1
Rural	41.8	23.8	29.4	20.0
Urban	35.5	19.6	21.5	14.0
Mainland Tanzania Zanzibar	40.3	22.9	27.2 8.4	18.3 6.0
Tanzania	39.5	22.3	26.6	17.9

Source: TDHS-MIS

#### Table 5. 2: Percentage of Women Aged 15-49 years who have ever Experienced and who

	2015-16	DHS-MIS	2022 D	HS-MIS
Characteristi cs	Have Ever Experience sexual violence	Have Experience sexual violence in 12 months	Have Ever Experience sexual violence	Have Experience sexual violence in 12 months
15-19	11.2	5.6	8.8	4.9
20-24	15.8	9.5	12.1	7.0
25-29	17.7	10.2	9.2	5.7
30-39	19.9	10.5	12.3	8.1
40-49	17.7	7.5	14.7	8.3
Rural	16.1	9.2	11.5	7.1
Urban	17.6	7.9	11.5	6.5
Mainland Tanzania Zanzibar	<u>    16.8</u> 9.3	8.9	11.7	7.0
Tanzania	16.6	8.9	11.5	6.9

have Experienced Sexual Violence in the 12 Months by Age Group and Area

Source: TDHS-MIS



Figure 5. 9: Proportion of Time Spent on Unpaid Domestic and Care Work by Sex, Mainland Tanzania

Source: Integrated Labour Force Survey (ILFS)



# Figure 5. 10: Proportion of Seats Held by Women in (A) National Parliaments and (B) Local Governments, 2019 and 2022

Source: President's Office - Public Service and Good Governance

#### Goal 6:Ensure availability and sustainable management of water and sanitation for all.



Tanzania has made notable progress since 2019 on improving access to both clean water and sanitation for its population. In Tanzania Mainland, the proportion of population using safely managed drinking water services in rural area increased from 70.1 percent in 2019 to 74.3 percent in 2021. Proportion of the households with

improved sanitation facilities in rural areas increased from 36 percent in 2015 to 57.0 percent in 2019.



Figure 5. 11: Rural population with access to piped or protected water as their main source *Source: Ministry of Water* 

### 5.0 Tanzania Development Achievements in SDGs...cont'

#### Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all.



In the Mainland the proportion of population with access to electricity increased from 67.5% in 2018 to 78.4 in 2021. The increase in access in the Mainland resulted mainly from Government continuation in implementation of rural electrification programs through Rural Energy Agency.

The population connected to electricity increased from 38.0 percent in 2019 to 70.0 percent in 2022.

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



Tanzania's economic growth has continued to show positive prospects. The real GDP per capita increased from USD 992 in 2019 to USD 1,030 in 2022. The annual real GDP growth rate declined from 7.0 percent to 4.7 percent over the same period. The annual growth rate of real GDP per employed person decreased from 4.8 percent in

2019 to 2.5 percent in 2022. The overall Unemployment rate in Tanzania Mainland declined to 9.0% in 2020/21 from 9.6% estimates in 2019. The Youth unemployment rate (15-35 years) slightly increased from 11.7% in 2014 to 12.2% in 2020/21. A significant decrease is observed among youth males from 8.9 percent in 2014 to 8.1 percent in 2020/21. The unemployment for female youth aged 15-35 years account for 14.5 percent and 16.1 percent in 2014 and 2020/21 respectively.

# Figure 5. 12: SDG 8.1.1 Real Gross Domestic Product (GDP) per capita (USD), 2014-2021, Mainland Tanzania



Source: National Account Statistics of Tanzania Mainland, NBS



Figure 5. 13: Real GDP growth rates from 2014-2021, Mainland Tanzania Source: National Account Statistics of Tanzania Mainland, NBS



## Figure 5. 14: Annual growth rate of real GDP per employed person, Mainland Tanzania from 2015 to 2022

Source: National Bureau of Statistics (NBS)



Figure 5. 15: Trends of Unemployment Rate, Tanzania Mainland, 2018-2022 Source: Integrated Labour Force Surveys (ILFS) and Its Projections, NBS

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



The national road network in Tanzania increased from 31,366 km to 36,362 km between 2015 and 2022. The combined road network (urban, rural and national) increased from 108,946 km to 180,792 km over the same period.

The manufacturing sector has continued to make good progress whereby its annual growth rates has increased from 4.5% in 2020 to 5.1% in 2021. Similarly, employment to manufacturing as a proportion of total employment increased from 7.4% to 7.8% over the same period. The manufacturing value added as a proportion of GDP and per capita declined from 8.5 percent to 7.0 percent over the same period.

#### Goal 10: Reduce inequality within and among countries



Reducing inequality in its all forms continues to be among the top priorities of Tanzania's national development agenda. Since 2019, income inequality measured by the Gini coefficient has stagnated at around 0.38. Notably, inequality is higher in Dar es Salaam (0.42) than in other urban areas (0.38) and in rural areas (0.32).

The proportion of paid employees whose monthly incomes are less than two-thirds of the median monthly income increases from 32.9% in 2014 (ILFS 2014) to 35.8% in 2020/21 (ILFS 2020/21), the proportion of females (40.2%) having a slightly higher than males (33.9 percent) in 2020/21.

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



The Government has continued to modernise the land and housing sector. Land title deeds for development (CROs) increased from 47,948 to 61,527 in urban areas during the period of 2019 to 2022, A total of 6,753 residential and commercial buildings were constructed during the period.

The villages with land use plans prepared increases from 94 in 2019 to 232 in 2022. Furthermore, land set aside for investment increases from 48,862 acres in 2019 to 110,085 acres in 2022. Number of deaths, missing persons and persons affected by disaster reduced from 223 per 100,000 people in 2019 to 162 per 100,000 people in 2022.

Goal 12: Ensure sustainable consumption and production patterns



The country consumption of water, energy and food, among other natural resources is being implemented in a sustainable manner.

Concerning production, the proportion (number) of large projects complying with approved Environmental Impact Assessments (EIA), audit regulations and climate

action increased from 978 in 2019 to 2,013 in 2022. Hazardous waste generated per capita, and the proportion of hazardous waste treated by type of treatment increased from 93 to 118 over the same period.

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



Data from the Prime Minister's Office (PMO) indicates that the number of People dying, missing and affected by climate change related disasters per 100,000 people decreased from 202 (2019) to 161 (2022). Moreover, the proportion of local governments that adopt and implement local disaster risk reduction strategies consistent with national

disaster risk reduction strategies increased from 15.4% to 16.5% over the same period.

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



The promotion of socio-economic development through better stewardship of the oceans, seas, and marine resources for sustainable development is among the key development priorities in Tanzania. The sector has had remarkable achievements in recent years. The sector has been growing by an average of 5.64 percent over the past

five years (2017 – 2021) and accounts for 1.8 percent of GDP over the same period. Also, the fisheries sector contributes about 9.9 percent of total exports.

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



Between 2019-2022, forestry grew by 4.8 percent attributed to continued Government efforts in ensuring proper management, security and sustainable harvesting of forest products. Forestry contributes 3.5 percent of national GDP, 11 percent of export trade, more than 20% of the subsistence economy and 92 percent of biomass energy. Both

natural and plantation forest covers 48.1 million hectares of land but almost 469,000 ha are lost annually.

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



In Mainland Tanzania, Demographic and Health Survey, shows that, the proportion of women aged 15-49 who were subjected to physical or sexual violence in the previous 12 months decreased from 38 percent in 2015-16 to 30.1 percent in 2022. On the other hand, the proportion of population subjected to sexual violence in 12 month also

decreased from 10.0 percent in 2015-16 to 6.9 percent in 2022.

The proportion of under -five birth registered and issued birth certificate registration by a registered civil authority increased from 38 percent in 2018 to 65 percent in 2022.

# Goal 17: Strengthen the means of implementation and revitalize the Global Partnership for Sustainable Development.



SDG 17 covers critical areas namely, institutional mechanisms and legal frameworks, data management, financing, technology, capacity development, trade and partnership. Table 5.3 indicate the progress made by selected SDG 17 indicators.

Code	Indicator	Previous (2019)	Progress (2022)
SDG 17.1.1	Total Government revenue as a proportion of GDP, by source	14.6% (2019/20)	14.9% (2021/22)
SDG 17.1.2	Proportion of domestic budget funded by domestic taxes	75.0% (2019/20)	68.5% (2021/22)
SDG 17.3.1	Foreign direct investments (FDI),	972 USD (2019)	1191 USD (2022)
SDG 17.6.2	Fixed Internet broadband subscriptions per 100 inhabitants, by speed	76,288	71,834
SDG 17.8.1	Proportion of individuals using the internet	46.0%	48.7%

 Table 5.3: The selected SDG 17 indicators



Source: Ministry of Finance and Planning (MoFP)

Figure 5.16 (SDG 17.1.1 and 17.1.2): Total Revenue to Gross Domestic Product (GDP) (%) & Proportion of Domestic Budget Funded by Domestic Taxes

# 6.0 Main Achievement during SDGs Data Roadmap Development in Tanzania

Awareness R <b>aising</b> and Advocacy	SDGs and FYDP II Data Gaps Assessment	Thematic Workshops & Gaps Assessment Report
<ul> <li>Two National Stakeholders Workshop conducted</li> <li>LGAs Workshops conducted in collaboration with the MoFP</li> </ul>	<ul> <li>Training – PARIS21 and Dlab</li> <li>Metadata development for FYDP II Indicators</li> <li>ADAPT gaps assessment</li> </ul>	<ul> <li>Five thematic Stakeholder Workshops</li> <li>One sub-national high- level workshops</li> </ul>
SDGs Goal Tracker Development – in Progress	SDGs Country Baseline Report and VNR for 2019 - in progress	Africa Comments on Guidelines for SDGs data flows
<ul> <li>NBS in collaboration with Data Act Lab (DAL) and Dag Hammarskjöld Foundation</li> <li>National Technical Team led by NBS and eGA established to monitor its development</li> </ul>	<ul> <li>Country Baseline Report prepared by MoFP in collaboration with NBS and other MDAs</li> <li>Preparations for VNR - lead by the MoFP in collaboration with NBS and Other stakeholders</li> </ul>	<ul> <li>NBS lead the preparations for Africa Comments on the SDGs guidelines for data flow from National – Regional - Global</li> <li>All African countries with members in the IEG-SDGs were consulted for their contribution</li> </ul>

### 7.0 Lesson Learned during the SDGs Data Roadmap Development in Tanzania and Recommendations for the Future

# 1. Inadequate Political Commitment and support for the data for development agenda

**1.1.** Establishing a formal National Coordination Arrangement for SDGs implementation and monitoring

**1.2.** Set up clear policy and procedural guidance for development of the national data ecosystem

**1.3.** Putting and keeping the financing for data agenda on the list of institutional and national priorities

3. Spreading Knowledge and Awareness on SDGs and Sustaining Momentum at all levels

**3.1.** Statements from the high-level political leadership on importance of data for evidence-based decision making

3.2. Information and knowledge sharing within institutions

**3.3.**Online platform (in Kiswahili) to share information and to provide support to stakeholders

**3.4.** Engagement with infomediaries, eg. the media in spreading the awareness

2.Building institutional knowledge base, collaboration, and commitment within the National Statistical Office to drive change

- 2.1. Directors and Managers
- 2.2. All Departments including Regional Offices
- **2.3.** Closer collaboration between NSOs in Tanzania Mainland (NBS) and Zanzibar (OCGs)

# 4.Facilitating more comprehensive data capture from Administrative Sources

4.1.Redesigning of existing forms being used to capture information

**4.2.** Investing in building capacity on metadata development and to translate data into actionable information

**4.3.**Extending knowledge and building stakeholders understanding of methods and standards and enforcing them

**4.4.**Adopting smart tools and solutions to capture and ease processing of massive information and data

#### 7.0 Lesson Learned during the SDGs Data Roadmap Development in Tanzania and Recommendations for the Future

#### 5.Engaging and Working with Sub-National Governments on the Data for SDGs and FYDPII

**5.1**.NBS to support LGAs on technical aspects around data production and preparation of actionable data

**5.2.**NBS through RSMs to identify other partners to collaborate on strengthening capacities at LGAs

# 7.Collaboration with non-state actors and the International Data Community

7.1Establishment of clear framework for collaboration and validation of data produced or modelled by non state actors in Tanzania and by International and Supranational Statistical Agencies (ISSAs)

# 6.Establishing a mechanism for smooth flow, access and use of data

**6.1.** Develop and disseminate clear guidance on institutional responsibilities for collection and sharing of data for tracking of various indicators; *MoU between NBS and MDAs for data sharing* 

**6.2.**Prepare appropriate templates for submission of the information/data needed from other government ministries and departments along with a calendar for delivery

**6.3.** Provide the necessary **technical assistance** to ensure the needed information is captured from existing arrangements for data collections

#### 8.The National Strategy for the Development of Statistics as the Future Data Roadmap

8.1. Focus on Strengthening data production within and outside NSS

8.2.Effective engagement with the high-level political leadership in unlocking most of the constraining in data community

**8.3.**Build stakeholders' understanding of the Statistics Act, 2015 and its amendments approved in 2018

#### 7.0 SDG Statistical Annex for Tanzania

	STA'	TISTICAL ANNEX FOR SUSTAINAB	LE DEVELOPME	INT GOALS IN TAI	NZANIA		
Code	Indicator Description	National Indicator	2015	2020	2021	2022	Sources / Remarks
Goal 1	: End poverty in all its forms everywhe	re					i
1.a.1	Total official development assistance grants from all donors that focus on poverty reduction as a share of the recipient country's gross national income	The Proportion of grants mobilized to support programmes and development projects (Millions USD)	232	307	891	/	Bo1 and MoFP
1.a.2	Proportion of total government spending on essential services (education, health and social protection)	Share of Government expenditure allocated to health sector (%)	0.09%	0.08%	0.09%	0.08%	MoFP, MoH
1.1.1	Proportion of the population living below the international poverty line by sex, age, employment status and geographic location (urban/rural)	Proportion of population living below the international poverty line, by sex, age (%)	44.7% Total, 20.7 Urban, 54.4 Rural (2011)				Poverty and Inequality Portal, World Bank
1.2.1	Proportion of population living below the national poverty line, by sex and age		28.2% (National), 33.3% (Rural), 21.7% (Other urban) (2012 HBS)	25.7% (National, projected 2020)			Household Budget Survey (HBS)
1.2.2	Proportion of men, women and children of all ages living in poverty in all its dimensions according to national definitions	Multi-dimension Poverty Index (MPI), Poverty Head Count	47.4%				Tanzania Human Development Report (THDR)
1.3.1	Proportion of population covered by social protection floors/systems, by sex, distinguishing children, unemployed persons, older persons, persons with disabilities, pregnant women, newborns, workinjury victims and the poor and the vulnerable	Coverage of the social security schemes (%)	8.9%	24.1%	24.7%	24.8%	Social Security Schemes Annual Reports ( 2010 - June 2022)
		Proportion of the population living in households with access to drinking water, electricity, sanitation etc. (%)					2017 TMIS and 2017-18 HBS
1.4.1	Proportion of the population living in households with access to basic services	Proportion of Households with Access to Improved Source of Drinking Water (Rainy Season), Sanitation Facilities and using Electricity for Lighting (%)	Drinking Water: 68.9 (TZ), 68.5 (Mainland), 81.3 (Zanzibar) Sanitation Facilities: 24.8 (TZ), 23.5 (Mainland), 69.3 (Zanzibar) Using Electricity for Lighting: 23.5 (TZ), 23.1 (Mainland), 39.4 (Zanzibar)		Drinking Water: 79.2 (TZ), 78.8 (Mainland), 91.9 (Zanzibar) Sanitation Facilities: 43.6 (TZ), 42.7 (Mainland), 74.1 (Zanzibar) Using Electricity for Lighting: 33.8 (TZ), 33.1 (Mainland), 57.0 (Zanzibar)		National Pannel Survey (NPS) 2014/15 and 2020/21
1.4.2	Proportion of total adult population with secure tenure rights to land, with legally recognized documentation and who perceive their rights to land as secure, by sex and by type of tenure	Individual Perception in land tenure and security and with self reported documentation to properties using PRIndex concepts	134,068	409,150	298,232		MLHHSD Annual Reports
1.5.1	and persons affected by disaster	Number of deaths, missing persons and persons affected by disaster per 100,000 people	303	261	162		PMO-Disaster Management Department
		Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population (Death, Missing and affected due to climate change related disasters)	153	254	161		PMO-Disaster Management Department

	31A	FISTICAL ANNEX FOR SUSTAINAB					
Code	Indicator Description	National Indicator	2015	2020	2021	2022	Sources / Remarks
1.5.3	Number of countries that adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030	Does Tanzania adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030	18 Districts with national disaster risk reduction strategies	National DRR Strategy 2022- 2027 in place	National DRR Strategy 2022- 2027 in place	National DRR Strategy 2022-2027 in place	PMO-Disaster Management Department
1.5.4	Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies	Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies	11.17%	15.4%	16.5%		PMO- Disaster Management Department
Goal 2: I	End hunger, achieve food security and	l improved nutrition and promote sust	ainable agriculture	•			
2.a.1	The agriculture orientation index for government expenditures	The Agriculture share of Government expenditure to value added share of GDP	26.7%	26.4%	26.2%	26.4%	National Account of Tanzania Mainland
2.a.2	Total official flows (official development assistance plus other official flows) to the agriculture sector	Total official flows (official development assistance plus other official flows) to the agriculture sector		229,839,408,000 Tshs.	294,162,071,000 Tshs.		MoFP-Externa Department, MoA
2.c.1	Indicator of food price anomalies	Indicator of Food Price Anomalies, by Consumer Food Price Index (National Inflation rate (%)	5.6%	3.3%	3.7%	4.3%	NBS CPI Releases, NBS
		Indicator of Food Price Anomalies, by Consumer Food Price Index (National Food Inflation rate (%))	8.6%	5.0%	4.2%	7.3%	NBS CPI Releases, NBS
2.1.1	Prevalence of undernourishment	Prevalence of undernourishment among Children under 5 years of Age, Dis-aggregated by Stunting, Wasting and Underweight				30.0% (Tanzania), 30.4% (TZ Mainland), 33.8% (Rural), 20.7% (Urban)	TDHS 2010, TNNS 2014 and TDHS-MIS 2015-16 ,TNNS 2018
2.1.2	Prevalence of moderate or severe food insecurity in the population, based on the Food Insecurity Experience Scale (FIES)	Food Self Sufficiency Ratio	120	126	125	114	Ministry of Agriculture
2.2.1	Prevalence of stunting (height for age <-2 standard deviation from the median of the World Health Organization (WHO) Child Growth Standards) among children under 5 years of age	Prevalence of stunting in children aged 0 – 59 months				30.0% (Tanzania), 33.3% (Male), 26.6% (Female)	TDHS, TNNS & TDHS-MIS
	Prevalence of malnutrition (weight for height >+2 or <-2 standard	Prevalence of wasting (weight for height) among children 0-59 months				3.3% (Tanzania), 4.2% (Male), 2.4% (Female)	TDHS, TNNS & TDHS-MIS
2.2.2	deviation from the median of the WHO Child Growth Standards) among children under 5 years of age, by type (wasting and overweight)	Prevalence of overweight among children 0 – 59 months				3.5% (Tanzania), 3.7% (Male), 3.3% (Female)	TDHS, TNNS & TDHS-MIS
		Proportion of pregnant women of reproductive age 15-49 years with overweight					TDHS, TNNS & TDHS-MIS
2.2.3	Prevalence of anaemia in women aged 15 to 49 years, by pregnancy status (percentage)	Prevalence of anaemia in women aged 15 to 49 years (percentage)					TDHS, TNNS & TDHS-MIS
2.3.1	Volume of production per labour unit by classes of farming/pastoral/forestry enterprise size	Share of forestry subsector to GDP at current prices (%)	3.10%	2.61%	2.84%	3.72%	National Accounts Tanzania Mainland

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Code	Indicator Description	National Indicator	2015	2020	2021	2022	Sources / Remarks
2.4.1	Proportion of agricultural area under productive and sustainable agriculture	Area under Irrigation (Hectares)	461,326	695,045	727,280.6		National Irrigation Commission
Goal 3:	Ensure healthy lives and promote well	-being for all at all ages					_w
3.a.1	Age-standardized prevalence of current tobacco use among persons aged 15 years and older	Tobacco use among persons aged 18 years and over (%)		6.8%	6.8%	6.8%	NBS, MoH
3.b.2	Total net official development assistance to the medical research and basic health sectors	Total net official development assistance to the medical research and basic health sectors (%)		0.30%	0.32%	44,693	
3.b.3	Proportion of health facilities that have a core set of relevant essential medicines available and affordable on a sustainable basis	Availability of 290/312 tracer commodities (%)	0.64%	76.10%	78.00%	78.00%	eLMIS
3.c.1	Health worker density and distribution	Health worker work force density per 10,000 population and distribution by major cadres		17.9	18.4		МоН
3.1.1	Maternal mortality ratio	Maternal mortality rate per 100,000 births		220	220		TDHS-MIS, MoH
3.1.2	Proportion of births attended by skilled health personnel	Births attended by a skilled health worker (%)	83.7%	92.40%	93%	85%	TDHS-MIS, MoH
3.2.1	Under five mortality rate per 1,000 births(P),	Under five mortality rate per 1,000 births (P),	67	50	50	43	TDHS, TDHS- MIS, MoH
3.2.2	Neonatal mortality rate	Neonatal deaths per 1,000 live births	25			24	TDHS-MIS, MoH
3.3.1	Number of new HIV infections per 1,000 uninfected population, by sex, age and key populations	National HIV prevalence rate (%)					HMIS and THIS 2016-17
3.3.2	Tuberculosis incidence per 100,000 population	Tuberculosis incidence per 1,000 population	306	222			TDHS-MIS/ WHO TB Global Report
3.3.3	Malaria incidence per 1,000 population	Malaria incidence per 1,000 population	79.8	98.9	71.8		NBS, MoH
3.3.5	Number of people requiring interventions against neglected tropical diseases	Number of people requiring interventions against neglected tropical diseases		ND	13,736,539		NTDCP Annual Report, MoH
		Epidemiological coverage: % of people treated with rec-ommended (PCT) out of the total at risk population in the country (%)	73% treated for LF, 79% for Trachoma and 80% for Onchocerciasis				МоН
3.4.1	Mortality rate attributed to cardiovascular disease, cancer, diabetes or chronic respiratory disease	Mortality due to NCD (cardiovascular, cancer, chronic respiratory disease and diabetes) at 30-70		Morbidity Cardiovascular disease; 0.4%, Morbidity Diabetes: 1.2%, Morbidity Cancer: 0.1%, Total NCD: 7.8%	Morbidity Cardiovascular disease; 0.5%, Morbidity Diabetes: 1.6%, Morbidity Cancer: 0.1%, Total NCD: 8.3%		HMIS & DHIS2 data on cause: of death, MoH
3.5.2	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 (%)	8.10%	0.10%	0.10%		Annual national menta health report
3.6.1	Death rate due to road traffic injuries	Death rate due to road traffic injuries		No. of Traffic Injuries: 142,511 Death rate: 0.3	No. of Traffic Injuries: 140,851 Death rate: 0.3		Routine HMIS 2021, MoH

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Code	Indicator Description	National Indicator	2015	2020	2021	2022	Sources / Remarks
3.7.1	Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods	Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods (%)	55.6% (TZ Mainland), 54.8% (Rural), 57% (Urban)			53.1%	TDHS
3.7.2	Adolescent birth rate (aged 10-14 years; aged 15-19 years) per 1,000 women in that age group	Adolescent birth rate (aged 10-14 years; aged 15-19 years) per 1,000 women in that age group	27.3% (TZ Mainland), 32.4 (Rural), 18.8 (Urban)	16.5%	16%	Girls 10-4 years 1 Women age 15-19 years: 112	TDHS, TDHS- MIS
3.8.1	3.8.1 Coverage of essential health services	Family planning: % of women of reproductive age (15–49 years) who have their need for family planning satisfied with modern methods	38.8% (TZ Mainland); 38.4% (URT)			31.5% (TZ Mainland); 31.1% (URT)	TDHS-MIS, MoH
		Pregnancy care: % women aged 15-49 years with a live birth in a given time period who received antenatal care four or more times	43.2% (URT) in the 5 years before the survey			65% (URT) in the 2 years before the survey	TDHS-MIS, MoH
		Child immunization: % of infants receiving three doses of diphtheria- tetanus-pertussis containing vaccine	88% (URT) in the 5 years before the survey			85% (URT) in the 2 years before the survey	TDHS-MIS, MoH
3.9.2	Mortality rate attributed to unsafe water, unsafe sanitation and lack of hygiene (exposure to unsafe Water, Sanitation and Hygiene for All (WASH) services)	Mortality rate attributed to unsafe water, unsafe sanitation and lack of hygiene (exposure to unsafe Water, Sanitation and Hygiene for All (WASH) services)		169809 (Number)	248015 (Number)	136872 (Number)	Routine HMIS 2022, MoH
Goal 4:	Ensure inclusive and equitable quality	education and promote lifelong learni	ing opportunities f	or all			
4.a.1	Proportion of schools offering basic services, by type of service	Primary Schools with electricity (%)		50.3%	59.1%	61.6%	
4.c.1	Proportion of teachers with the minimum required qualifications, by education level	• • • • • • • •	Grade A: 87.1%; Diploma:	Grade A: 70.3%; Diploma: 16.8%	Grade A: 66.5%; Diploma: 18.8%	Grade A;	BEST (MoEST
			6.1%			63.3%; Diploma; 20.3%	& PO-RALG)
		Proportion of qualified teachers (%) by Education level (Secondary School)	Bachelor Degree: 57.7%;	Bachelor Degree: 67.1%; Diploma: 27.9%	Bachelor Degree: 67.4%; Diploma: 27.6%	Diploma;	& PO-RALG) BEST (MoEST & PO-RALG)
4.1.2	Completion rate (primary education, lower secondary education, upper secondary education)	by Education level (Secondary	Bachelor Degree: 57.7%; Diploma: 40.1%	67.1%; Diploma:	Bachelor Degree: 67.4%; Diploma:	Diploma; 20.3% Bachelor Degree; 68.6%; Diploma; 26.7%	BEST (MoEST
4.1.2	lower secondary education, upper secondary education)	by Education level (Secondary School)	Bachelor Degree: 57.7%; Diploma: 40.1%	67.1%; Diploma: 27.9% Male: 71.9, Female: 79.1	Bachelor Degree: 67.4%; Diploma: 27.6% Male: 76.8, Female: 81.5	Diploma; 20.3% Bachelor Degree; 68.6%; Diploma; 26.7% Male: 96.1, Female: 104.2 Total: 100.2	BEST (MoEST & PO-RALG) BEST (MoEST

	STA	TISTICAL ANNEX FOR SUSTAINAB	LE DEVELOPME	ENT GOALS IN TA	NZANIA		
Code	Indicator Description	National Indicator	2015	2020	2021	2022	Sources / Remarks
		Pre-primary Net Enrolment Rate, (NER) in Government and Non- Government Schools (%)		35.6 (Male), 36.2 (Female), 35.9 (Total)	33.9 (Male), 34.6 (Female), 34.2(Total)	37.0 (Male), 37.8 (Female), 37.4 (Total)	Regional BEST
4.3.1	Participation rate of youth and adults in formal and non-formal education and training in the previous 12 months, by sex	Number of students in apprenticeship training at workplaces (annually)			14440		PMO-LYED
4.6.1	4.6.1 Proportion of population in a given age group achieving at least a fixed level of proficiency in functional (a) literacy and (b) numeracy skills, by sex	Literacy rate (%) for 5+ years and 15+ years				Literacy rate: Age 5+ years (male 80.7, female 77.5, Total 79.1) Age 15+ years (male 86.8, female 79.5, Total 83.0)	2022 PHC
		Numeracy Skills for 5+ years				Numeracy: Age 5+ years (male 77.0, female 75.7, Total 78.6)	2022 PHC
Goal 5: /	Achieve gender equality and empowe	r all women and girls					¶ <b>°</b>
5.a.1	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		76.4% (TZ Mainland), 89.3% (Rural), 57.9% (Other Urban), 37.1% (DSM) (2012 HBS)				Household Budget Survey (HBS)
5.a.2	legal framework (including customary law) guarantees women's equal rights to land ownership and/or control	Percentage of Households in Houses built using modern materials (roof, walls and floor materials) (%)					Household Budget Survey (HBS)
		Percentage of Households with main buildings connected to electricity					Household Budget Survey (HBS)
5.b.1	Proportion of individuals who own a mobile telephone, by sex	Proportion of businesses using high speed mobile internet (%)	20.89	25.33	28.48		MICIT, TCRA
		Number of subscriptions in millions	39.7	48.13	54.12		MICIT, TCRA
5.c.1	Proportion of countries with systems to track and make public allocations for gender equality and women's empowerment	Whether or not legal frameworks are in place to promote, enforce and monitor equality and non- discrimination on the basis of sex in Tanzania	Yes	Yes	Yes	Yes	MoCDGWSG
		Existence of systems to track and make public allocations for gender equality and women's empowerment	Yes*	Yes*	Yes*	Yes*	МоН

	STA	TISTICAL ANNEX FOR SUSTAINAB	LE DEVELOPME	ENT GOALS IN TA	NZANIA		
Code	Indicator Description	National Indicator	2015	2020	2021	2022	Sources / Remarks
5.1.1	Whether or not legal frameworks are in place to promote, enforce and monitor equality and non- discrimination on the basis of sex	Percentage of women or girls age 15 and older who have experienced physical violence from current or former partners in the past 12 months often or sometimes	22.9% (TZ Mainland), 24.5% (Rural), 20.1% (Urban)		23% (Tz Mainland). 25% (Rural) 21% (Urban)		TDHS-MIS 2015-16 and SIGI Country Report 2022
		Whether or not legal frameworks are in place to promote, enforce and monitor equality and non- discrimination on the basis of sex	Yes**	Yes**	Yes**	Yes**	MoCDGWSG
5.2.1	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	Physical violence by a current or former intimate partner			30%Tz	Physical violence by a current or former intimate partner; 64.4% (Current partner), 36.4% (Former partner), 0.2% (Current boyfriend), 1.2% (Former boyfriend) (2022 DHS- MIS)	TDHS, TDHS- MIS TDHS, TDHS-
		years who have experienced physical violence since age 15 Percentage of women aged 15-49 years who have experienced physical violence in during 12 monthly preceding to the survey			(Mainland),26% (Rural), 36% (Urban) 30%Tz (Mainland),26% (Rural), 36% (Urban)		MIS and SIGI Country Report 2022 TDHS, TDHS- MIS and SIGI Country Report 2022
	Proportion of women and girls aged 15 years and older subjected to sexual violence by persons other than an intimate partner in the previous 12 months, by age and place of occurrence	(Often or Sometimes) Sexual violence by a current or former intimate partner			49%Tz (Mainland),50% (Rural), 46% (Urban)		TDHS, TDHS- MIS and SIGI Country Report 2022
5.2.2		Percentage of women aged 15-49 years who have ever experienced sexual violence in the 12 monthly preceding to the survey			30%Tz (Mainland),26% (Rural), 36% (Urban)		TDHS, TDHS- MIS and SIGI Country Report 2022
		Percentage of women aged 15-49 years who have experienced sexual violence in the 12 monthly preceding to the survey			30%Tz (Mainland),26% (Rural), 36% (Urban)	7.0% (TZ Mainland), 3.7 (Zanzibar), 7.1 (Rural), 6.5 (Urban)	TDHS, TDHS- MIS and SIGI Country Report 2022
5.3.1	Proportion of women aged 20-24 years who were married or in a union before age 15 and before age 18	Percentage of currently married women age 15-49 by person who usually make decision about own health care (mainly wife)	60.3%				2010 TDHS- MIS and 2015- 16 TDHS-MIS
		Proportion of women aged 20-24 years who were married or in a union before age 15 and before age 18	30.5%			16.0%	2015-16 TDHS-MIS and SIGI Country Report 2022

Code	Indicator Description	National Indicator	2015	2020	2021	2022	Sources /
		National indicator	2015	2020	2021	2022	Remarks
5.3.2	Proportion of girls and women aged 15-49 years who have undergone female genital mutilation/cutting, by age	Proportion of girls and women aged 15-49 years who have undergone female genital mutilation/cutting, by age	10.3% (TZ Mainland), 13.1% (Rural), 5.5% (Urban)		11% (TZ Mainland)12% (Rural) 7% (Urban)		TDHS-MIS 2015-16 and SIGI Country Report 2022
5.4.1	Proportion of time spent on unpaid domestic and care work, by sex, age and location	Proportion of time spent on unpaid domestic and care work, by sex, age and location	11.6% (TZ Mainland), 4.2% (Male), 18.2% (Female)		12.6% (TZ Mainland), 5.2% (Male), 19.4% (Female)		Integrtaed Labour Force Survey (ILFS)
5.5.1	Proportion of seats held by women in (a) national parliaments and (b) local governments	Seats of Women in Parliament (% of total)	37.1%	36.7%	36.7%	36.1%	President's Office - Public Service and Good Governance
		Proportion of seats held by women in local governments	30.1%	30.1%	30.1%	30.1%	President's Office - Public Service and Good Governance
5.5.2	Proportion of women in managerial positions	Proportion of Women in Senior and Middle Management Positions	28.0%	27.4%	70.3% (Male), 29.7% (Female) (2020/21)	27.1%	President's Office - Public Service and Good Governance
5.6.2	Number of countries with laws and regulations that guarantee women aged 15-49 years access to sexual and reproductive health care, information and education	Does Tanzania have laws and regulations that guarantee women aged 15-49 years access to sexual and reproductive health care, information and education	Yes	Yes	Yes	Yes	MoCDGWSG, MoH
— Exis	tence of Women Development Fund a	And 10% allocation to Women loans in	LGAs				
* — Th	tence of Women Development Fund a e Constitution of the United Republic o Ensure availability and sustainable m	of Tanzania (1977) as amended in Art	icle 13 (5) which s	states prevention of	f discrimination the	basis of gende	er
* — Th Goal 6:	e Constitution of the United Republic of Ensure availability and sustainable m	of Tanzania (1977) as amended in Art anagement of water and sanitation for	icle 13 (5) which s r all			basis of gende	Ŭ
* — Th	e Constitution of the United Republic	of Tanzania (1977) as amended in Art	icle 13 (5) which s	states prevention of 72.3%	f discrimination the	basis of gende	er EWURA & Water Sector Status Report
* — Th Goal 6:	e Constitution of the United Republic of Ensure availability and sustainable m Proportion of population using safely managed drinking water	of Tanzania (1977) as amended in Art anagement of water and sanitation for Proportion of population using safely managed drinking water	icle 13 (5) which s r all			basis of gende	EWURA & Water Sector
* — Th Goal 6:	e Constitution of the United Republic of Ensure availability and sustainable m Proportion of population using safely managed drinking water	of Tanzania (1977) as amended in Art anagement of water and sanitation for Proportion of population using safely managed drinking water services (Rural) (%) Proportion of population using safely managed drinking water	icle 13 (5) which s r all 72.6%	72.3%	74.3%	basis of gende	EWURA & Water Sector Status Report EWURA & Water Sector Status Report EWURA & Water Sector
* — Th Goal 6:	e Constitution of the United Republic of Ensure availability and sustainable m Proportion of population using safely managed drinking water	of Tanzania (1977) as amended in Art anagement of water and sanitation for Proportion of population using safely managed drinking water services (Rural) (%) Proportion of population using safely managed drinking water services (Regional Centres) (%) Dar es salaam population with access to piped or protected water	icle 13 (5) which s r all 72.6% 64%	72.3%	74.3% 86.5%	basis of gende	EWURA & Water Sector Status Report EWURA & Water Sector Status Report EWURA &
* — Th Goal 6: 6.1.1	e Constitution of the United Republic of Ensure availability and sustainable m Proportion of population using safely managed drinking water services Proportion of population using safely managed sanitation services, including a hand-washing facility	of Tanzania (1977) as amended in Art anagement of water and sanitation for Proportion of population using safely managed drinking water services (Rural) (%) Proportion of population using safely managed drinking water services (Regional Centres) (%) Dar es salaam population with access to piped or protected water as their main source (%) Proportion of population using safely managed sanitation services, including a hand-washing facility	icle 13 (5) which s rall 72.6% 64% 62% 41.6% (Regional WSSA), 39.4% (NP WSSA), 53.09% (Dar es	72.3%	74.3% 86.5%	basis of gende	EWURA & Water Sector Status Report EWURA & Water Sector Status Report EWURA & Water Sector Status Report EWURA, (Reported in

Code	Indicator Description	National Indicator	2015	2020	2021	2022	Sources /
							Remarks
6.3.1	Proportion of domestic and industrial wastewater flows safely treated	Households connected to conventional public sewer systems in regional centres (%)	7.6% (2014)				EWURA Wate Utilities Performance Review Repor
		Number of discharge permits granted	25		11		Ministry of Water
6.3.2	Proportion of bodies of water with good ambient water quality	Number of focused water quality monitoring networks established	646				Water Sector Development Report
6.4.1	Change in water-use efficiency over time	Non Revenue Water (NRW) for Dar es Salaam (%)	56.7%	39%	39%		EWURA Wate Utilities Performance Review Reports
		Non Revenue Water for regional centres (%)	43.6%	36.6%	36.8%		EWURA Water utilities Reports
6.5.2	Proportion of transboundary basin area with an operational arrangement for water cooperation	Number of Integrated Water Resource Management Development Plans (IWRMDP)	One (1) out of nine (9) basins has in place IWRMDP				MoW
Goal 7:	Ensure access to affordable, reliable,	sustainable and modern energy for al					÷ŏ-
7.b.1	Installed renewable energy- generating capacity in developing countries (in watts per capita)	Foreign Direct Investments	13 704				Tanzania Investment Report
7.1.1	Proportion of population with access to electricity	Proportion of population with access to electricity (%)	67.5%	78.4%	78.4%	78.4%	MoE Annual Report
		Population connected to Electricity (%)	30%	39.9%	45%	70%	MoE Annual Report & 2022 PHC
7.2.1	Renewable energy share in the total final energy consumption	Proportion of energy derived from renewable or green energy (%)	0.67%	0.67%	0.67%	0.67%	Ministry of Energy
7.3.1	Energy intensity measured in terms of primary energy and GDP	Electrical power generation (MW)	111 24 058				Economic survey Publication
		Electrical power generation (GWh)	5 775				Ministry of Energy
Goal 8:	Promote sustained, inclusive and sust	ainable economic growth, full and pro	oductive				
employr	ment and decent work for all						
8.b.1	Existence of a developed and operationalized national strategy for youth employment, as a distinct strategy or as part of a national employment strategy	Existence of a developed and operationalized national strategy for youth employment, as a distinct strategy or as part of a national employment strategy	Yes*	Yes*	Y es*	Yes*	PMO-LEYD
8.1.1	Annual growth rate of real GDP per capita	Real GDP growth rate, Tanzania Mainland (%)	6.16%	4.8%	4.9%	4.7%	National Accounts Tanzania Mainland
		Real Gross Domestic Product (GDP) per capita in USD, Tanzania Mainland	992	1006	1021	1030	National Account of Tanzania Mainland
8.2.1	Annual growth rate of real GDP per employed person	Annual growth rate of real GDP per employed person	3.7%	2.2%	2.6%	2.5%	National Account of

	STATISTICAL ANNEX FOR SUSTAINABLE DEVELOPMENT GOALS IN TANZANIA							
Code	Indicator Description	National Indicator	2015	2020	2021	2022	Sources / Remarks	
8.3.1	Proportion of informal employment in non-agriculture employment, by sex		79.3% Male, 87.0% Female, 82.7% Total (2014)		76.7% Male, 86.6% Female, 81.3% Total		ILFS	
8.5.1	Average hourly earnings of female and male employees, by occupation, age and persons with disabilities	Average hourly earnings of female and male employees, by occupation, age and persons with disabilities	Male:- 1506, Female:- 1265, Total:- 1429 (TZS) (2014)		Male:- 1823, Female:- 1867, Total:- 1836 (TZS)		ILFS	
8.5.2	Unemployment rate, by sex, age and persons with disabilities	Unemployment rate (%) (National)	10.1% Total	9.5%	5.7% Male, 12.2% Female, 9.0% Total		ILFS	
		Unemployment Rates by Disability Status (%)	1.1% Male, 6.4% Female, 3.8% Total (2014)		7.2% Male, 6.0% Female, 6.6% Total		2014 ILFS	
8.6.1	Proportion of youth (aged 15-24 years) not in education, employment or training	Proportion of youth (aged 15-24 years) not in education, employment or training	15-24 Years: - Total 14.9%; Male (10.6%) and Female (19.0%) (2014)	15-24 Years:- Total 14.0%; Male (8.9%) and Female (18.7%)			ILFS	
8.7.1	Proportion and number of children aged 5-17 years engaged in child labour, by sex and age	Children aged 5-17 engaging in child labour (%)	29.3% Male, 28.4% Female, 28.8% Total, 5- 11 years: - 22.1% 12-13 years: - 36.0% 14-17 years: - 40.7%	26.9% Male, 22.8% Female, Total 24.9 for URT			ILFS and NCLS	
8.8.1	Frequency rates of fatal and non- fatal occupational injuries, by sex and migrant status	Frequency Rates of Occupational Injuries, by sex and migrant status	25.3% (Male), 19.8% (Female), 22.6% (Total)	27.2% (Male), 19.1% (Female), 23.3% (Total)			ILFS	
8.8.2	Level of national compliance of labour rights (freedom of association and collective bargaining) based on International Labour Organization (ILO) textual sources and national legislation, by	Number of work places inspected to see compliance with Labour Laws Workers Council	350	4 771	4 402		PMO-LYED PMO-LYED	
8.9.1	sex and migrant status Tourism direct GDP as a proportion of total GDP and in growth rate	Earnings from tourists (US\$ Million)	1.9	0.715	1.3	1004400	Economic Survey, MoFP	
		Number of tourists (arrivals) - International	1137182	620867	922692	1034180	Economic Survey, MoFP	
8.9.2	Proportion of jobs in sustainable tourism industries out of total	Direct and indirect jobs in tourism sector			1,600,000	1600000	MNRT	
		TISTICAL ANNEX FOR SUSTAINAB						
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Code	Indicator Description	National Indicator	2015	2020	2021	2022	Sources Remarks	
	tourism jobs							
3.10.1	(a) Number of commercial bank branches per 100,000 adults and (b) number of automated teller machines (ATMs) per 100,000 adults	Number of commercial bank branches and automated teller machines (ATMs) per 100,000 adults	728	969	990		BOT	
3.10.2	Percentage of adults (15 years and older) with an account at a bank or other financial institution or with a mobile money service provider	Population with bank accounts (%)	1771	2058	2048		BOT	
— The	existence of Employment Act 2004							
ioal 9: I	Build resilient infrastructure, promote i	nclusive and sustainable industrializat	tion and foster inn	ovation				
9.a.1	Total official international support (official development assistance plus other official flows) to infrastructure	Total official international support (official development assistance plus other official flows) to infrastructure	385 640 000 000	325 364 183 000	300 000 000 000		MWT Budge Speeches	
9.c.1	Proportion of population covered by a mobile network, by technology	Percentage of Population using internet (%)	36.46	47.2	48.7		<u>TCRA</u>	
		Proportion of population covered by a mobile network, by technology	30.86	94	95		<u>TCRA</u>	
9.1.1	Proportion of the rural population who live within 2 km of an all- season road	Proportion of paved roads in total road network (%)	11.18	8.32	7.31		МоТ	
		Passengers' volume by railway				1.278 million	MoT	
		Freight volumes by railway				0.623 million tonnes	МоТ	
		Passengers' volume by maritime				3.525 million	MoT	
1.2	Passenger and freight volumes, by mode of transport	Freight volume by maritime				17.788 million tonnes	МоТ	
		Passengers' volume by air				4.2126 million	MoT	
		Freight volume by air				0.0294 million tonnes	МоТ	
9.2.1	Manufacturing value added as a proportion of GDP and per capita	Share of Manufacturing sector to GDP at current prices (%)	7.9	8.3	7.8		NBS, MIT	
		Manufacturing value added as a proportion of GDP (at constant prices )	7411.7	10646.3	11155.8		ILFS, NBS & MIT	
9.2.2	Manufacturing employment as a proportion of total employment	Manufacturing employment as a proportion of total employment (%)	6.7	7.8			ILFS, NBS & MIT	
9.3.1	Proportion of small-scale industries in total industry value added	Share of low tech manufacturing exports (%)	10.26				UN COMTRADI	
		Share of medium tech manufacturing exports (%)	12.83				UN COMTRAD	
		Share of high tech manufacturing exports (%)	3.67				UN COMTRADI	
		Share of resource based manufacturing exports (%)	73.24				UN COMTRADI	
		Loans to private sector as share of gross domestic product (GDP) (%)	15.6% (2014)				Economic Survey	
.3.2	Proportion of small-scale industries with a loan or line of credit	Share of R&D expenditure to GDP (%)	1.2 (2014)				Mainland National Accounts of Tanzania	

Code	Indicator Description	National Indicator	2015	2020	2021	2022	Sources /
							Remarks
		Total R&D expenditure (TZS billion)	936.3 (2014)				Mainland National Accounts of Tanzania
Goal 10:	Reduce inequality within and among	countries					- têr
10.2.1	Proportion of people living below 50 per cent of median income, by age, sex and persons with disabilities	Proportion of paid employees whose monthly incomes are less than two-thirds of the national median monthly income by Sex	27.6 Male, 43.2 female, 32.9 Total (2014)		33.9 Male, 40.2 female, 35.8 Total (2020/21)		ILFS
10.4.2	Redistributive impact of fiscal policy (Gini Index of pre-fiscal per capita (or equivalized) income less the Gini Index of post-fiscal per capita (or equivalized) income)	Gini Index measuring Income Inequality (National, Rural, Urban, DSM)	National: 0.34, Rural: 0.29, Other urban: 0.37, DSM: 0.35 (TZ Mainland, 2012)				Household Budget Surve (HBS)
10.5.1	Financial Soundness Indicators	Financial soundness indicators (Growth of credit to private sector)		3.1	10		Economic Survey
		Savings to GDP ratio		17.2	18.0		Economic Survey
		Nonperforming loans		9.8	8.5		Economic Survey
		Current account to GDP ratio		-1.7	-3.0		Economic Survey
		Domestic revenue to GDP ratio		14.6	13.3	14.9 (2021/22)	Economic Survey
10.7.2	Number of countries that have implemented well-managed migration policies	Is Tanzania among the countries that have implemented well- managed migration policies	Yes	Yes	Yes	Yes	MoHA, Immigtation Department Services
Goal 11:	: Make cities and human settlements i	nclusive, safe, resilient and sustainab	le				<b>▲</b> ■4-
11.b.1	implement national disaster risk reduction strategies in line with the	Has Tanzania adopted and implemented national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030	Yes	Yes*	Yes*	Yes*	PMO-Disaste PO-RALG
11.b.2	Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies	Proportion of districts with climate change and disaster risk reduction strategies (%)	11.17	15.43	16.5		PMO-Disaste Risk Reducti Management
11.1.1	Proportion of urban population living in slums, informal settlements or inadequate housing	Number of regularized property in unplanned settlements	6,000	760,092	380,272		MLHHSD Annual Reports
11.3.1	Ratio of land consumption rate to population growth rate	Land set aside for investment (acres)	87% (2015-16)		110,085		Regularisation of Unplanned Settlements
		Plots in rural and urban areas issued for development (CROs and CCROs)	40,149	91,259	108,125		MLHHSD Annual Reports
		Villages with land use plans prepared (%)	63	77	232		MLHHSD Annual Reports
11.3.2	participation structure of civil society	Cities and towns that implement urban and regional development plans integrating population projections and resource needs, by size of city (master plans)		5	5		MLHHSD Annual Reports

<u>.</u>			0045		0004		
ode	Indicator Description	National Indicator	2015	2020	2021	2022	Sources / Remarks
11.5.1	Number of deaths, missing persons and persons affected by disaster per 100,000 people	Number of deaths, missing persons and persons affected by disaster per 100,000 people	303	261	162		PMO-Disaste Mangement Department
— Nati	ional DRR Strategy 2022-2027 in place	ce					
Goal 12	Ensure sustainable consumption and	production patterns					ŝ
12.b.1	Number of sustainable tourism strategies or policies and implemented action plans with agreed monitoring and evaluation tools	Whether Tanzania has sustainable tourism strategies, policies and implemented action plans with agreed monitoring and evaluation tools	Yes*	Yes*	Yes*	Yes*	MNRT
12.4.1	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	Proportion of large projects complying with approved Environmental Impact Assessment (EIA) and audit regulations (%)	753			2013	These are numbers of apporoved El. apllications (NEMC)
12.4.2	Hazardous waste generated per capita and proportion of hazardous waste treated, by type of treatment	Hazardous waste generated per capita and proportion of hazardous waste treated, by type of treatment	59			118	Tonnes of Hazardous waste generated (NESR 2017)
12.7.1	Number of countries implementing sustainable public procurement policies and action plans	Whether Tanzania is implementing sustainable public procurement policy and action plan	Yes**	Yes*	Yes*	Yes*	MoCLA, PPR.
*— Is i Procure Goal 13	nzania is implementing sustainable to mplimenting Using its Public Procurer ment Act No.7 of 2011. Take urgent action to combat climate	nent Regulatory Authority (PPRA) est	ablished under the	• 9 Public Procureme	ent Act CAP 410 as		the Public
*— Is i Procure Goal 13	mplimenting Using its Public Procurer ment Act No.7 of 2011. Take urgent action to combat climate Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000	nent Regulatory Authority (PPRA) est	•	• 9 Public Procureme	•		the Public
*— Is i Procure Goal 13 13.1.1	mplimenting Using its Public Procurer ment Act No.7 of 2011. Take urgent action to combat climate Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population	nent Regulatory Authority (PPRA) est e change and its impacts Death, Missing and affected due to climate change related disasters (per 100,000 people) Do Tanzania adopt and implement national disaster risk reduction strategies in line with the Sendai	ablished under the	254 per 100,000	ent Act CAP 410 as		the Public PMO-Disaste Management
*— Is i Procuren Goal 13 13.1.1 13.1.2	mplimenting Using its Public Procurer ment Act No.7 of 2011. Take urgent action to combat climate Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population Number of countries that adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk	nent Regulatory Authority (PPRA) est e change and its impacts Death, Missing and affected due to climate change related disasters (per 100,000 people) Do Tanzania adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030	ablished under the	254 per 100,000 people	161 per 100,000 people	repealed by	the Public PMO-Disaste Management Department PMO-Disaste Management
*— Is i Procure 13.1.1 13.1.2 13.1.2	mplimenting Using its Public Procurer ment Act No.7 of 2011. Take urgent action to combat climate Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population Number of countries that adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030 Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies Number of countries that have integrated mitigation, adaptation, impact reduction and early warning	nent Regulatory Authority (PPRA) est e change and its impacts Death, Missing and affected due to climate change related disasters (per 100,000 people) Do Tanzania adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030 Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction	ablished under the	254 per 100,000 people Yes****	161 per 100,000 people Yes****	repealed by	the Public PMO-Disaste Management Department PMO-Disaste Management Department Department
*— Is i Procure 30al 13 13.1.1 13.1.2 13.1.2 13.1.2 13.1.3 13.3.1 13.3.1 ** — 2 S ** — 2 S Plan b 2	mplimenting Using its Public Procurer ment Act No.7 of 2011. Take urgent action to combat climate Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population Number of countries that adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030 Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies Number of countries that have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula ector Strategy (• Tanzania Climate Sr Sector Strategy (Agricultural Sector D 027 )	nent Regulatory Authority (PPRA) est e change and its impacts Death, Missing and affected due to climate change related disasters (per 100,000 people) Do Tanzania adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030 Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies Does Tanzania have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula nart Agriculture Program 2015-2025) Development Plan 2016/2017-2020/20	ablished under the 153 per 100,000 people Yes* 11.17% Yes *******	254 per 100,000 people Yes**** 15.43% Yes *****	The second secon	Yes***** Yes ****** Yes ******	the Public PMO-Disaste Management Department PMO-Disaste Management Department Department VP- Environment, NBS
*— Is i Procured Goal 13 13.1.1 13.1.2 13.1.2 13.1.3 13.3.1 13.3.1 1 S *- 2 S ** - 2 S Plan b 2	mplimenting Using its Public Procurer ment Act No.7 of 2011. Take urgent action to combat climate Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population Number of countries that adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030 Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies Number of countries that have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula sector Strategy (National Five Year D Sector Strategy (Agricultural Sector D 027 )	nent Regulatory Authority (PPRA) est e change and its impacts Death, Missing and affected due to climate change related disasters (per 100,000 people) Do Tanzania adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030 Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies Does Tanzania have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula mart Agriculture Program 2015-2025) Development Plan 2016/2017-2020/20 Development Program Phase II (ASDF	ablished under the         153 per 100,000         people         Yes*         11.17%         Yes ******         21, All Hazards H         21, 2017/2018 – 2	254 per 100,000 people Yes**** 15.43% Yes ****** ealth Emergency P 2027/2028, Nationa	The function of the second sec	Yes***** Yes ***** Yes ****** esponse Pla Maritime Sea	the Public PMO-Disaste Management Department PMO-Disaste Management Department PMO-Disaste Management Department VP- Environment, NBS n 2016) arch and Rescu
*— Is i Procured Goal 13 13.1.1 13.1.2 13.1.2 13.1.3 13.3.1 13.3.1 1 S * 2 S ** 2 S ** 2 S ** 2 S ** 2 S ** 2 S ** 2 S	mplimenting Using its Public Procurer ment Act No.7 of 2011. Take urgent action to combat climate Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population Number of countries that adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030 Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies Number of countries that have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula ector Strategy (• Tanzania Climate Sr Sector Strategy (Agricultural Sector D 027 )	nent Regulatory Authority (PPRA) est e change and its impacts Death, Missing and affected due to climate change related disasters (per 100,000 people) Do Tanzania adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030 Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies Does Tanzania have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula mart Agriculture Program 2015-2025) Development Plan 2016/2017-2020/20 Development Program Phase II (ASDF	ablished under the         153 per 100,000         people         Yes*         11.17%         Yes ******         21, All Hazards H         21, 2017/2018 – 2	254 per 100,000 people Yes**** 15.43% Yes ****** ealth Emergency P 2027/2028, Nationa	The function of the second sec	Yes***** Yes ***** Yes ****** esponse Pla Maritime Sea	the Public PMO-Disaste Management Department PMO-Disaste Management Department PMO-Disaste Management Department VP- Environment, NBS n 2016) arch and Rescu
*— Is i Procured Goal 13 13.1.1 13.1.2 13.1.2 13.1.3 13.3.1 13.3.1 13.3.1 13.3.1 13.3.1 13.3.1 13.3.1 13.3.1 13.3.1 13.3.1 13.3.1 13.3.1 2 13.3.1 13.1 1	mplimenting Using its Public Procurer ment Act No.7 of 2011. Take urgent action to combat climate Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population Number of countries that adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030 Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies Number of countries that have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula sector Strategy (National Five Year D Sector Strategy (National Framewor 2 Sector Strategy (Agricultural Sector 2 Sector Strategy (Agricultural Sector 2 Sector Strategy (Agricultural Sector	<ul> <li>nent Regulatory Authority (PPRA) est</li> <li>change and its impacts</li> <li>Death, Missing and affected due to climate change related disasters (per 100,000 people)</li> <li>Do Tanzania adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030</li> <li>Proportion of local governments that adopt and implement local disaster risk reduction strategies</li> <li>Does Tanzania have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula</li> <li>nart Agriculture Program 2015-2025)</li> <li>Development Plan 2016/2017-2020/20</li> <li>k for Climate Services 2018-2022 )</li> <li>Development Program Phase II (ASDE</li> </ul>	ablished under the         153 per 100,000         people         Yes*         11.17%         Yes ******         21, All Hazards H         21, All Hazards H         21, All Joint 2017/2018 - 2         DP II) 2017/2018 - 2	254 per 100,000 people Yes**** 15.43% Yes ****** ealth Emergency P 2027/2028, Nationa	The function of the second sec	Yes***** Yes ***** Yes ****** esponse Pla Maritime Sea	the Public PMO-Disaste Management Department PMO-Disaste Management Department PMO-Disaste Management Department VP- Environment, NBS n 2016) arch and Rescu

Code	Indicator Description	National Indicator	2015	2020	2021	2022	Sources / Remarks
14.b.1	Progress by countries in the degree of application of a legal/regulatory/policy/institutional framework which recognizes and protects access rights for small- scale fisheries	Progress by Tanzania in the degree of application of a legal/regulatory/policy/institutional framework which recognizes and protects access rights for small- scale fisheries	Yes*	Yes*	Yes*	Yes*	MoCLA, MoLF
14.c.1	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 Nation Convention on the Law of the Sea	Is Tanzania 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 Nation Convention on the Law of the Sea	Yes**	Yes**	Yes**	Yes**	MoCLA, MoLF
14.5.1	Coverage of protected areas in relation to marine areas	The average proportion of Marine Key Biodiversity Areas (KBAs) covered by protected areas (Source: Birdlife International and IUCN (2022)				53.6% (2019)	MoLF, VP- Environment
14.6.1	Progress by countries in the degree of implementation of international instruments aiming to combat illegal, unreported and unregulated fishing	The extend to which Tanzania is made in implementation of instruments aiming in reduction of illegal fishing in lakes and marine ecosystems	Average	Average	Average	Average	MoLF, VP- Environment
14.7.1	Sustainable fisheries as a percentage of GDP in small island developing States, least developed countries and all countries	Sustainable fisheries as a percentage share of GDP in Tanzania	4.5	6.7	2.6	1.9	MoLF, VP- Environment
*— Ta	zania is protecting small scale fisherie anzania ratified the United Nations Col Protect, restore and promote sustain	nvention on the Law of the Sea in 198	5 and mplementi	ng it through the	NATIONAL FISHER	IES POLICY O	F 2015
** — Ta Goal 15	anzania ratified the United Nations Col	nvention on the Law of the Sea in 198 able use of terrestrial ecosystems, su	5 and mplementi stainably manage	ng it through the l	NATIONAL FISHER	IES POLICY O	F 2015
* — Ta Goal 15 combat	anzania ratified the United Nations Col Protect, restore and promote sustain desertification, and halt and reverse	nvention on the Law of the Sea in 198 able use of terrestrial ecosystems, su land degradation an	5 and mplementi stainably manage	ng it through the l	NATIONAL FISHER	IES POLICY O	• <u>*</u> -
** — Ta Goal 15 combat	anzania ratified the United Nations Col Protect, restore and promote sustain	nvention on the Law of the Sea in 198 able use of terrestrial ecosystems, su land degradation an	5 and mplementi stainably manage	ng it through the leforests,			F 2015 F 2015 MNRT, TANAPA
* — Ta Goal 15 combat 15.c.1	anzania ratified the United Nations Con Protect, restore and promote sustain desertification, and halt and reverse Proportion of traded wildlife that was	nvention on the Law of the Sea in 198 able use of terrestrial ecosystems, su land degradation an Number of registered cases for	5 and mplementi stainably manage	ng it through the leforests,			MNRT,
* — Ta Goal 15 combat	Anzania ratified the United Nations Con- Protect, restore and promote sustain desertification, and halt and reverse Proportion of traded wildlife that was poached or illicitly trafficked Forest area as a proportion of total	nvention on the Law of the Sea in 198 able use of terrestrial ecosystems, su land degradation an Number of registered cases for poaching and protected areas.	5 and mplementi stainably manage d halt biodiversi	ng it through the leforests,			MNRT, TANAPA National Environment Statistics Report, 2017 Tanzania
** — Ta Goal 15 combat 15.c.1 15.1.1	Anzania ratified the United Nations Con Protect, restore and promote sustain desertification, and halt and reverse Proportion of traded wildlife that was poached or illicitly trafficked Forest area as a proportion of total land area	nvention on the Law of the Sea in 198 able use of terrestrial ecosystems, su land degradation an Number of registered cases for poaching and protected areas. Area of natural forest cover (Ha)	5 and mplementi stainably manage d halt biodiversi 28 807 497	ng it through the leforests,			MNRT, TANAPA National Environment Statistics Report, 2017 Tanzania Mainland FAO
** — Ta Goal 15 combat 15.c.1 15.1.1 15.4.2 15.5.1 Goal 16	Anzania ratified the United Nations Con- Protect, restore and promote sustain desertification, and halt and reverse Proportion of traded wildlife that was poached or illicitly trafficked Forest area as a proportion of total land area	Anvention on the Law of the Sea in 198 able use of terrestrial ecosystems, su land degradation an Number of registered cases for poaching and protected areas. Area of natural forest cover (Ha) Mountain Green Cover Index Red list Index	5 and mplementi stainably manage d halt biodiversi 28 807 497	ng it through the leforests,		3975	MNRT, TANAPA National Environment Statistics Report, 2017 Tanzania Mainland FAO Source: BirdLife International
** — Ta Goal 15 combat 15.c.1 15.1.1 15.4.2 15.5.1 Goal 16	Anzania ratified the United Nations Con- Protect, restore and promote sustain desertification, and halt and reverse Proportion of traded wildlife that was poached or illicitly trafficked Forest area as a proportion of total land area Mountain Green Cover Index Red List Index	Anvention on the Law of the Sea in 198 able use of terrestrial ecosystems, su land degradation an Number of registered cases for poaching and protected areas. Area of natural forest cover (Ha) Mountain Green Cover Index Red list Index	5 and mplementi stainably manage d halt biodiversi 28 807 497 98.05 (2015)	ty loss 3975		3975	MNRT, TANAPA National Environment Statistics Report, 2017 Tanzania Mainland FAO Source: BirdLife International
* — Ta Goal 15 combat 15.c.1 15.1.1 15.4.2 15.5.1 Goal 16 provide	Anzania ratified the United Nations Con- Protect, restore and promote sustain desertification, and halt and reverse Proportion of traded wildlife that was poached or illicitly trafficked Forest area as a proportion of total land area Mountain Green Cover Index Red List Index	Area of natural forest cover (Ha) Mountain Green Cover Index Red list Index eties for sustainable development, tive, accountable and inclusi Average time it takes to respond against complaints on violation of	5 and mplementi stainably manage d halt biodiversi 28 807 497 98.05 (2015)	ty loss 3975		3975	MNRT, TANAPA National Environment Statistics Report, 2017 Tanzania Mainland FAO Source: BirdLife International

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Code	Indicator Description	National Indicator	2015	2020	2021	2022	Sources / Remarks
		Proportion of population subjected to emotional, physical or sexual violence in 12 month	38% (2015-16)	Survivors where by female were	Number of GBV Survivors where by female were16,687 12and Male 686 Total 29,373.	2022*	MoCDGWS0 2021/2022, NPA -VAWC reports
		Proportion of population subjected to sexual violence in 12 month	10% (2015-16)			6.9% (2022)	2015-16 DHS
16.2.3	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				4.9 (2022)	
		Percentage of women aged 15-49	15-19 = 11.2			15-19 = 8.8	TDHS-MIS
		years who ever experienced sexual violence by Age group	15-17= 8.1			20-24 =	
			18-19 =15.5			12.1	
			20-24 = 15.8			25-29 =9.2	
			25-29 = 17.7			30-39 =12.3	
			30-39 = 19.9			40-49 = 14.7	
			40-49 = 17.7				
16.3.2	Unsentenced detainees as a proportion of overall prison population	Unsentenced detainees as a proportion of overall prison population		69%	69%	69%	Administrativ Report (Budg Speech)
16.9.1	Proportion of children under 5 years	Proportion of children under 5 years	Age			Age	TDHS-MIS
	of age whose births have been registered with a civil authority, by	of age whose births have been registered with a civil authority, by	<2 = 16.3			< 1 = 57.1	
	age	age	2-4 = 16.2			1-4 = 70.2	
		Percentage of under -five birth registered and issued birth certificate registration	12.7	N/A	N/A	65	<u>RITA</u>
	otal of 1,857 victims of violence provid lity of 420 Gender and Children Police		available one stop	centres. ,1072 were	e children (Me 412	and Fe 660) a	and 785 wome
	various Police Stations in the country 22 8,559 (boys 3,858) and (girls 4,701		vhere some of the	m were victims of v	iolance and abuse	where in finar	ncial year
ere ad	mitted in 323 licensed Children's hom	es.					~
ioal 17	: Strengthen the means of implementa	ation and revitalize the Global Partners	ship for Sustainab	le Development			æ
17.1.1	Total government revenue as a proportion of GDP, by source	Tax revenue to gross domestic product (%)	11.9%	11.2%	11.92%		MoFP
		Non-tax revenue to gross domestic product (%)	1.6%	1.4%	1.8%		MoFP
		Total revenue to gross domestic product (GDP) (%)	13.5%	13.3%	14.9% (2021/22)		MoFP
17.1.2	Proportion of domestic budget funded by domestic taxes	Total government budget (TZS)	22,544 (2015/16)	37981 (2020/21)	31779 (2021/22)		MoFP
		Proportion of budget funded by	55.1%	58.3% ( (2020/21)	68.5% (2021/22)		MoFP

Code	Indicator Description	National Indicator	2015	2020	2021	2022	Sources / Remarks
17.3.1	Foreign direct investments (FDI), official development assistance and South-South Cooperation as a proportion of total domestic budget	Foreign Direct Investments	1 561	944	1 191		TIC, BOT, MoFP
17.6.2	Fixed Internet broadband subscriptions per 100 inhabitants, by speed	Fixed Internet broadband subscriptions, by speed	142 819	72 469	71 834		<u>TCRA</u>
17.8.1	Proportion of individuals using the Internet	Proportion of individuals using the Internet (%)	36.46	47.2	48.7		<u>TCRA</u>
17.10.1	Worldwide weighted tariff-average	Doest Tanzania has a National weighted tariff-average corresponding to global weighted tariff-avarage	Yes	Yes	Yes	Yes	MoFP, MoFA TRA
17.11.1	Developing countries' and least developed countries' share of global exports	Tanzania's share of exports	9 995 681	14 814 666	16,309,844		MoFP
17.14.1	Number of countries with mechanisms in place to enhance policy coherence of sustainable development	Does Tanzania has a mechanisms in place to enhance policy coherence of sustainable development	Yes	Yes	Yes	Yes	MoFP
17.18.1	Proportion of sustainable development indicators produced at the national level with full disaggregation when relevant to the target, in accordance with the Fundamental Principles of Official Statistics	Proportion of sustainable development indicators produced at the national level with full disaggregation when relevant to the target, in accordance with the Fundamental Principles of Official Statistics	Available	Available	Available	Available	NBS, MoFP
17.18.2	Number of countries that have national statistical legislation that complies with the Fundamental Principles of Official Statistics	Does Tanzania has a national statistical legislation that complies with the Fundamental Principles of Official Statistics	Yes*	Yes*	Yes*	Yes*	Yes*
17.18.3	Number of countries with a national statistical plan that is fully funded and under implementation, by source of funding	Is Tanzania among the countries that Tanzania has a national statistical plan that is fully funded and under implementation, by source of funding	Yes, Partially funded	Yes, Partially funded	Yes, Partially funded	Yes, Partially funded	NBS, MoFP
17.19.1		Does Tanzania has value of all resources made available to strengthen statistical capacity in developing countries	Limited resources	Limited resources	Limited resources	Limited resources	NBS, MoFP
7.19.2	and housing census in the last 10	that (a) have conducted at least one population and housing census in the last 10 years; and (b) have	Yes; 2012 Population and Housing Census conducted			Yes; 2022 Population and Housing Census conducted	NBS

### 8.0 Dubai Declaration on SDGs

### Supporting the Implementation of the Cape Town Global Action Plan for Sustainable Development Data

1. We, the participants gathered here in Dubai, United Arab Emirates, for the 2018 United Nations World Data Forum, from national statistical offices and other parts of the national statistical systems, other data communities, government institutions, private sector, civil society, academia, and media.

2. Stressing that the full ambition of the 2030 Agenda for Sustainable Development (2030 agenda) cannot be realized without quality, timely, relevant, open and disaggregated data to ensure that no one is left behind.

3. Recognizing that the 2030 agenda requires that national statistical systems transform and develop to be agile and responsive to meet the increased demands of data users, including for the full implementation of the 2030 agenda.

4. Recognising that the Cape Town Global Action Plan for Sustainable Development Data (CTGAP), launched at the first United Nations World Data Forum held in Cape Town, South Africa in January 2017 and adopted by the UN Statistical Commission, and welcomed by member states in the General Assembly resolution 71/3131, guides the implementation of programmes and activities to respond to the data needs of the 2030 Agenda.

5. Stressing the need to support fundamental data collection programmes, such as the 2020 population and housing census round.

6. Stressing the importance of coordination across the statistical system, including better use and integration of administrative data sources.

7. Acknowledging that the data demands for the 2030 Agenda require urgent new, standards based and interoperable solutions that leverage the power of new data sources and technologies through partnerships between national statistical authorities and the private sector, civil society, and the academia and other research institutions.

8. Acknowledging that the 2030 Agenda explicitly calls for enhanced support for strengthening data collection and capacity-building in Member States and the capacity of national statistical offices and data systems to ensure access to high-quality, timely, relevant and disaggregated data.

9. Further acknowledging that in the 2030 agenda Member States committed to "promote transparent and accountable scaling-up of appropriate public-private cooperation to exploit the

contribution to be made by a wide range of data, including earth observation and geospatial information, while ensuring national ownership in supporting and tracking progress"

10. Stressing that many national statistical systems still face serious challenges and as a result, accurate and timely data about people's lives are lacking and many people remain "invisible".

11. Recognizing that ensuring and maximizing the effectiveness of financing for new and innovative forms of capacity development is essential for the success of implementation of the CTGAP, and that innovative funding strategies and coordinated country-led actions that focus on national priorities are needed to bridge the existing funding gap.

12. Recognizing that trust among producers and users of data and statistics is key for the effective functioning of the national, regional, and global statistical systems in full adherence with the UN Fundamental Principles of Official Statistics.

#### We resolve to:

13. Ensure that quality, relevant, timely, open and disaggregated data "by income, sex, age, race, ethnicity, migration status, disability and geographic location and other characteristics relevant in national contexts"3 are made available and accessible to all users.

14. Work in a collaborative manner to bring all data communities together to implement the CTGAP, our common framework for the modernization and strengthening of statistical systems, and the design and implementation of country-led statistical capacity building activities necessary to achieve the 2030 agenda.

15. Undertake key actions under the six strategic areas of the CTGAP and establish partnerships to leverage the power of new data sources and technologies to provide data to inform decision making and investment, while ensuring the central role of national statistical offices as they work under a mature framework of principles and practices to assure that statistical data products meet the highest standards.

#### We are determined to:

16. Mobilise financing at domestic and international levels and ensure political commitment within each country for adequate allocation of domestic resources to strengthen data systems to address existing gaps in the technical and institutional capacities of national data and statistical systems to improve the coverage, frequency, and availability of quality data. Increased availability of sustainable development data, with the vital support of governments and in closer working partnerships with stakeholders from academia, civil society, the private sector, and the public at large, will enable stronger evidence-based decision making.

17. The establishment of an innovative funding mechanism, open to all stakeholders under UN membership oversight, that is able to respond in a fast and efficient manner to the priorities of national data and statistical systems, with a goal to mobilize both domestic and international funds and activate partnerships and funding opportunities to strengthen the capacity of national data and statistical systems. The funding mechanism, entirely demand Driven, will be created under the mandate of the UN Statistical Commission and operate under the guidance of representatives of national statistical systems and different data and donor communities who will support the decision making on the operational modalities and on raising resources to address the data needs for the full implementation of the 2030 Agenda, and will be serviced by a Secretariat located at an international institution with global membership.

#### Dubai, 24 October 2018

# 9.0 Cape Town Global Action Plan for Sustainable Development Data

Prepared by the High-level Group for Partnership, Coordination and Capacity-Building for Statistics for the 2030 Agenda for Sustainable Development

The Global Action Plan for Sustainable Development Data proposes **six strategic areas**, each associated with **several objectives** and related implementation actions.

# Strategic Area 1: Coordination and strategic leadership on data for sustainable development

**Objective 1.1:** Strengthen national statistical systems and the coordination role of national statistical offices

**Objective 1.2:** Strengthen coordination among national statistical systems and regional and international organizations active in the production of data and statistics for sustainable development

#### Strategic Area 2: Innovation and modernization of national statistical systems

**Objective 2.1:** Modernize governance and institutional frameworks to allow national statistical systems to meet the demands and opportunities of constantly evolving data ecosystems

**Objective 2.2:** Modernize statistical standards, particularly those aimed to facilitate data integration and automation of data exchange across different stages of the statistical production process

**Objective 2.3:** Facilitate the application of new technologies and new data sources into mainstream statistical activities

## Strategic Area 3: Strengthening of basic statistical activities and programmes, with particular focus on addressing the monitoring needs of the 2030 Agenda

**Objective 3.1:** Strengthen and expand household survey programmes, integrated survey systems, business and other economic survey programmes, population and housing census programmes, civil registration and vital statistics programmes and the International Comparison Programme taking into account the needs posed by the 2030 Agenda

**Objective 3.2:** Improve the quality of national statistical registers and expand the use of administrative records integrating them with data from surveys and other new data sources, for

the compilation of integrated social, economic and environmental statistics and in relation to follow up on the 2030 Agenda

**Objective 3.3:** Strengthen and expand System of National Accounts and the System of Environmental Economic Accounts

**Objective 3.4:** Integrate geospatial data into statistical production programmes at all levels

**Objective 3.5:** Strengthen and expand data on all groups of population to ensure that no one is left behind

**Objective 3.6:** Strengthen and expand data on domains that are currently not well developed within the scope of official statistics

#### Strategic Area 4: Dissemination and use of sustainable development data

**Objective 4.1:** Develop and promote innovative strategies to ensure proper dissemination and use of data for sustainable development

#### Strategic Area 5: Multi-stakeholder partnerships for sustainable development data

**Objective 5.1:** Develop and strengthen partnerships of national and international statistical systems with governments, academia, civil society, private sector and other stakeholders involved in the production and use of data for sustainable development

#### Strategic Area 6: Mobilize resources and coordinate efforts for statistical capacity building

**Objective 6.1:** Ensure that resources are available to implement the necessary programmes and actions as outlined in this global action plan (both domestic and from international cooperation)

### **10.0 Information and Library**

For more information, please contact:

Tanzania National Bureau of Statistics (NBS), 64 Lusinde Road, P.O. Box 2683, 41104 Tambukareli - Dodoma, TANZANIA

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Mount Kilimanjaro also known as the "Roof of Africa": It has the highest summit in Africa, namely Kibo with the height of 5,895 meters above sea level. It is a tropical mountain with snow throughout the year, located in the north –eastern Tanzania





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