

### NATIONAL PRIORITY GENDER EQUALITY INDICATORS

Illuminating the path towards Gender Equality in Uganda













### National Priority Gender Equality Indicators (NPGEI)

December 2018

### Statement by the of minister gender, labour and social development

ganda has registered tremendous progress in pursuing gender equality and the empowerment of women and girls. This progress is attributed to the political support and policy directives of the National Resistance Movement (NRM) Government which has upheld the principle of inclusive development that ensures that no one is left behind! This principle is firmly enshrined in the Constitution of the republic of Uganda, the Uganda Gender Policy 2007 (UGP) and other sector policies to ensure sustainable development. The NDP II recognized that 'attainment of gender equality and empowerment of women is a pre-requisite for accelerated socio-economic transformation'.

It is within this context that my Ministry has collaborated with the Ministry of Finance Planning and Economic Development (MFPED), Uganda Bureau of Statistics (UBOS), the School of Women and Gender Studies (SWGS) Makerere, and the UN Women to develop the National Priority Gender Equality Indicators (NPGEIs), that are harmonized with other indicator frameworks including the National Standard Indicators, the National Development Plan (NDP II) Monitoring and Evaluation Framework, the Sector Development Plans and the Sustainable Development Goals (SDGs).

It is important to note that attainment of the strategic objective of NDP II and through this the SDGs, will only be achieved when we take deliberate actions to address gender inequalities in all sectors through the gender senstive Sector and Local Government Development plans and budgets.

I pledge the full cooperation of my Ministry with all the stakeholders in this endeavor to ensure that the National Priority Gender Equality Indicators are used to monitor Uganda's progress to delivering on gender equality and empowerment of women and girls in line with our national, regional and global commitments.

Hon. Janat B. Mukwaya (Hajati)
Minister
Ministry Gender, Labour and Social Development

### Statement by the UN Women Country Representative

n September 2015, the United Nations General Assembly adopted by consensus Resolution 70/1: Transforming our world: the 2030 Agenda for Sustainable Development (the 2030 Agenda). The Resolution states that "realizing gender equality and the empowerment of women and girls will make a crucial contribution to progress". The prioritization of gender equality and women's rights is reflected in a cross-cutting manner throughout every part of the 2030 Agenda. Quality data are of critical importance in determining whether policy efforts are adequately marshalled, and that the goals and targets are being achieved. Tus, the demand for disaggregated statistics have increased as Uganda implements the SDGs.

UN Women through the Flagship Programme Initiative "Making every Woman and Girl Count: Supporting the Monitoring and Implementation of the SDGs through Better Production and Use of Gender Statistics", aims to ensure that gender responsive statistics are available, analysed, and made accessible to inform policy making for delivering gender equality and women empowerment. The process of localizing the SDG indicators which was started in 2016, was conducted in a participatory manner involving a wide range of stakeholders and was endorsed by the Government of Uganda.

UN women supported the Uganda Bureau of Statistics (UBOS) to develop the first set of National Priority Gender Equality Indicators (NPGEI) in 2016. These indicators are aligned to the second National Development Plan (NDP II) of Uganda. UN Women further supported UBOS to update the NPGEIs, to take care of emerging issues in the data and development arenas.

UN Women acknowledges the active participation and commendable cooperation of the representatives of the government and development partners for making this effort successful. UN Women is also grateful to the financial contribution from the UK Department for International Development (DFID), which enables us to undertake this huge task.

I would like to thank to the Ag Executive Director, UBOS and her entire technical team for their valuable support in bringing out the final stage of the updated priority gender equality indicators.

Dr Maxime Houinato
Country Representative
UN Women

### **Preface**

he principle of 'leaving no one behind' of the Sustainable Development Agenda 2030 underscores inclusiveness of all humans in service delivery across all sectors. Thus, gender responsive statistics are necessary for measuring progress towards attaining equity and equality in planning and decision making processes of government and other organisations.

The Uganda Bureau of Statistics (UBOS) as the agency responsible for coordinating the development and maintenance of the National Statistical System (NSS), developed the National Priority Gender Equality Indicators (NPGEIs), in collaboration with Ministries, Departments and Agencies (MDAs). The NPGEIs are intended to guide development and production of gender responsive indicators in the country. The National Priority Gender Equality Indicators (NPGEIs) are anchored on the Plan for National Development Plan (NDP II) and the Sustainable Development Goals (SDGs).

The first set of NPGEIs framework presents indicators for six (6) Thematic Areas namely: Economic, Health, Education, Leadership and Governance, Human Rights, Information and Communication Technology, Energy, Water and Environment, Agriculture and Indices. The Uganda Bureau of Statistics is committed to ensure alignment and production of gender responsive statistics to help us track the progress of attainment of Goal 5 and other SDG targets.

After two years of implementation, the Uganda Bureau of Statistics undertook updating of the NPGEIs with the aim of aligning them to the Government of Uganda Sectors and the National Standard Indicator (NSI) Framework.

I would like to appreciate the contribution of UN Women, and the Department for International Development (DFID) that supported the NPGEI updating process.

I wish to extend special appreciation to all the stakeholders who contributed to the updating of the National Priority Gender Equality Indicators (NPGEIs). These include the Gender Statistics Advisory Group, the UBOS Gender Statistics Committee, he Coordinating Team at UBOS, respondents to the Sector consultations, participants at the Validation Meeting and Dissemination Workshop; and the Consultant who provided the secretariat to the updating exercise.

I, therefore, encourage and appeal to key stakeholders to make use of this valuable information.

Imelda Atai Musana

Ag EXECUTIVE DIRECTOR

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### **List Of Acronyms**

AIDS Acquired Immune Deficiency Syndrome

ALFS Annual Labour Force Survey

ANC Antenatal Care

ARVs Antiretroviral Therapy

BTVET Business, Technical and Vocational Education and Training

CEDAW Convention on the Elimination of all forms of Discriminations

against Women

COBE Census of Business Establishments

CPR Contraceptive Prevalence Rate

CSO Civil Society Organisation

DHIS District Health Information System

DMDPC Doctors, Medical & Dental Practitioners Council

EOC Equal Opportunities Commission

FCM/C Female Genital Mutilation/Cutting

GOU Government of Uganda

HH Household

HIV Human Immunodeficiency Virus

MGLSD Ministry of Gender, Labour and Social Development

MLHUD Ministry of Lands, Housing and Urban Development

MMR Maternal Mortality Ratio

MoES Ministry of Education and Sports

MoFPED Ministry of Finance, Planning and Development

MoH Ministry of Health

MoICT Ministry of Information and Communication Technology

MoLG Ministry of Local Government

MoPS Ministerial Public Service

NAPE National Assessment of Progress in Education

NDP National Development Plan

NEET Neither in Employment nor in Education Training

NER Net Enrolment Ratio

NLFS National Labour Force Survey

NPGEIs National Priority Gender Equality Indicators

NPHC National Population and Housing Census

NSDS National Service Delivery Survey

NSI National Standard Indicators framework

PLE Primary Leaving Examination

PMTCT Prevention of Mother to Child Transmission

PWD Persons with Disability

SDGs Sustainable Development Goals

UACE Uganda Advanced Certificate of Examination

UBOS Uganda Bureau of Statistics

UCAAL Uganda Census of Agriculture, Aquaculture and Livestock

UCE Uganda Certificate of Examination

UDHS Uganda Demographic and Health Survey

UGX Uganda Shilling

UNEB Uganda National Education Board

UNESCO United Nations Educational, Scientific and Cultural Organization

UNHS Uganda National Household Survey

UN-MSGI United Nations Minimum Set of Gender Indicators

UNPS Uganda National Panel Survey

UPHIA Uganda Population-based HIV Impact Survey

USD United States Dollar

USIGI Uganda Social Institutions and Gender Index

### 1. Introduction

### 1.1 Background

Uganda's long-term vision is enshrined in the Vision 2040 objective which is 'a transformed Ugandan society from a peasant to a modern and prosperous country within 30 years'. The Uganda Vision 2040 is implemented through medium-tern National Development Plans. The current plan, the second National Development Plan (NDP II) covering the period 2015/16 - 2019/20 underlines affirmative action and the need for gender equality and equity in national planning and transformation that constrain development in society.

The Constitution of the Republic of Uganda prohibits all forms of discrimination and provides for the protection and promotion of women's rights. The National Gender Policy (2007) and the National Action Plan on Women (2007) inform gender mainstreaming and coordination across sectors. Other laws promoting gender equality and women's rights include; the Domestic Violence Act (2010) and the Prohibition of Female Genital Mutilation Act (2010).

Over the past three decades, the country has made significant progress in poverty reduction, the expansion of educational opportunities for young people, and, formulation of gender responsive policies and strategies. These have enhanced the gender equality and empowerment of women and girls. However, empirical evidence shows that gender inequality still exists.

- The Uganda Household Survey (2012/13) revealed that; the average household income was higher among male-headed households (UGX 243,000) than female-headed households (UGX 176,000).
- The National Labour Force Survey (2016/17) also revealed higher labour underutilization among females (39.0 percent) in the working age population compared to the males (31.5 percent) and the Median monthly wages were lower for the employed females in the informal sector (150,000) than males (240,000).

Uganda adopted the Agenda 2030 Sustainable Development Goals (SDGs) and the National Development Plan II was aligned to these goals. Specifically, SDG 5 targets and indicators on achieving gender equality and empowerment of all women and girls has been fully integrated in government planning. Government is committed to this collective journey through the transformative agenda 2030 and pledges to leave no one behind. This path requires that critical gender inequalities are illuminated, the relevant data and statistics generated and inequalities acted upon in a systematic manner.

Thus, there is a need for quality statistics to highlight the concerns, needs and challenges of women, men, girls and boys. These will inform policy design, planning and implementation of the relevant programmes to realise improvement in gender equality and empowerment outcomes. Therefore, the development of the National Priority Gender Equality Indicators (NPGEIs) was a timely effort to track progress and explore the gaps on gender inequality for redress by the respective sectors.

### 1.2 The National Priority Gender Equality Indicators (NPGEIS)

The National Priority Gender Equality Indicators (NPGEIs) indicators are of critical importance in determining whether policy efforts are consolidated, goals and targets are achieved or missed. Building integrated information systems that address gender equality in all its dimensions will provide a credible evidence base that can inform such policies, support advocacy and promote accountability. Uganda will be measured based on what would have been accomplished over the 15 years in realizing the ambition of empowered women and girls. The NPGEIs are also critical for putting the spotlight on inequality and underscoring the need to realize the rights of poor and marginalized women and girls who are left behind and whose rights are not always prioritized in policy-making processes.

In order to meet the objective of closely and systematically monitoring the progress of gender equality in Uganda, the Uganda Bureau of Statistics (UBOS) along with the respective sectors developed a set of 106 priority NPGEIs. The NPGEIs were developed in a participatory and consultative process. The actors involved included senior government officials in the categories of policy analysts, planners, gender experts, statisticians, academicians, and Civil Society. The first set of NPGEIs was integrated into the National Standard Indicators (NSI) framework and aligned to global commitments towards monitoring gender equality. In 2016, the NPGEIs were adopted by the Government of Uganda in a high level meeting of Permanent Secretaries and senior officials from different Ministries, Departments and Agencies (MDAs), development partners, Civil Society Organization and the academia.

### 1.2.1 Tiers of the indicators

Monitoring progress of the NDP II and SDGs is guided by the three tier criteria defined by the UN Inter Agency Experts Group (IAEG) of the global indicator framework. The criterion categorizes the tiers based on the availability of data and methodology as follows;

**Tier I** Indicators which have available methodology and sex disaggregated data.

**Tier II** Indicators which do not have disaggregated data by any source.

**Tier III** Indicators which neither have proper methodology in neither place nor data.

### 1.2.2 The baseline and 2020 targets

The base year for the NPGEIs was set for the year 2015 (to coincide with the beginning of the NDP II). However, in cases where data for 2015 were not available, the latest available data was considered as the baseline information. The targets were based on the NDP II terminal year, which is 2020. The targets were set either from the NDP II or from the SDGs, as using the following criteria;

- 1. If the NPGEIs were similar to the NDP II indicator, the NDP II target was adopted.
- 2. Where the NPGEIs were not similar to the NDP II indicator but similar to SDGs, the target was set based on one-third of the SDG target (2020).

### 1.2.3 Reprocessing of the NPGEIs

In 2017-2018, the Uganda Bureau of Statistics (UBOS) undertook a reprocessing of the NPGEIs for indicators in Tier I. The reprocessing was aimed at generating indicators disaggregated by sex, age, residence, income status, and geographical location. A total of 46 out of the 106 NPGEIs were successfully reprocessed and a report published in 2018. Consultations with the data producers indicated that another 62 indicators can be reprocessed from existing data sources.

### 1.2.4 Updating of the NPGEIs

In 2018, UBOS initiated a process of updating the NPGEIs. Table 1 presents the list of the updated NPGEIs while detailed information about the NPGEIs is presented in the matrices in Sections 2 and Section 3. Section 2 presents the indicators in Tiers I and II, while Section 3 presents the indicators in Tier III.

Table 1: NPGEIs by Sector

Sector	NPGEIs
Accountability Sector	<ul> <li>1.1: Income per capita</li> <li>1.2: Household expenditure by sex of head</li> <li>1.3: Average household income by sex of head</li> <li>1.4: Average household agricultural income by sex of head</li> <li>1.5: Proportion of the population living below the national poverty line by sex</li> <li>1.6: Proportion of the population living below the international poverty line (less than USD 1.25 per day) by sex.</li> <li>1.7: Proportion of the population with access to financial services by sex.</li> </ul>
Agriculture Sector	<ul> <li>2.1: Proportion of the agricultural population owning agricultural land by sex of owner.</li> <li>2.2: Proportion of women owning agricultural land</li> <li>2.3: Proportion of the agricultural population with user-rights by sex.</li> <li>2.4: Proportion of the agricultural population who make decisions by sex of decision maker</li> <li>2.5: Proportion of the agricultural population who decide on proceeds of agriculture by sex of decision maker.</li> <li>2.6: Proportion of the agricultural population who decide what to plant by sex of decision maker.</li> <li>2.7: Proportion of the agricultural population who decide what inputs to use by sex of decision maker.</li> <li>2.8: Proportion of farmers using labour saving technologies by sex.</li> </ul>
Education Sector	3.1: Gross Pre-primary enrolment ratio by sex. 3.2: Net Pre-primary enrolment ratio by sex. 3.3: Gross Primary School enrolment rate by sex 3.4: Net Primary School enrolment rate by sex 3.5: Gross Secondary School enrolment rate by sex. 3.6: Net Secondary School enrolment rate by sex. 3.6: Net Secondary School enrolment rate by sex 3.7: Gender parity index in school enrolment 3.8: Primary (P7) Completion rate by sex 3.9: Transition rate to Secondary (S1) by sex 3.10: S4 Completion rate by sex 3.11: Transition rate from S4 to S5 by sex 3.12: Literacy rate at P3 by sex 3.13: Literacy rate at P3 by sex 3.14: Literacy rate at P6 by sex 3.15: Numeracy rate at P6 by sex 3.17: Pass rate by sex 3.18: Pass rate in English by sex 3.19: Pass rate in Mathematics by sex 3.20: Average time taken (Minutes) to school (for day scholars) by sex. 3.21: Proportion of schools with separate stances for females and males 3.22: Pupil/student Stance Ratio by Sex 3.23: BTVET enrolment by sex 3.24: University enrolment by sex 3.25: Tertiary enrolment by sex 3.26: Proportion of females among tertiary education teachers or professors 3.27: Average (Mean) years of schooling of the population aged 25 years and older by sex 3.28: Educational Attainment of the population aged 25 years and older by sex

Sector	NPGEIs
Energy and Mineral	4.1: Proportion of the population with primary reliance on non-solid fuels by sex of
Development Sector	household head.
	5.1: Proportion of children who are exclusively breastfeed for six months
	5.2: Prevalence of stunting in children under 5 years of age by sex
	5.3: Prevalence of wasting in children under 5 years of age by sex
	5.4: Prevalence of under-weight children under 5 years of age by sex
	5.5: Prevalence of anaemia among women of reproductive age
	5.6: Infant Mortality rate per 1,000 live births by sex
	5.7: Under five mortality rate per 1,000 live births by sex
	5.8: Maternal Mortality Ratio
	5.9: Proportion of births attended by skilled health personnel
	5.10: Proportion of births that are high risk
	5.11: Proportion of women attending at least four Antenatal care visits
	5.12: Proportion of women attending first ANC in the first trimester
	5.13: Total Fertility Rate
	5.14: Adolescent Birth Rate (15-19 years) per 1,000 women in that age group.
	5.15: Teenage Childbearing
	5.16: Contraceptive Prevalence Rate
	5.17: Adolescent Contraceptive Prevalence Rate
	5.18: Life Expectancy at birth by sex.
	5.19: Adult mortality by cause and age groups
Health Sector	5.20: Proportion of the population living with HIV/AIDS by age and sex.
	5.21: HIV/AIDS prevalence among pregnant women.
	5.22: Number of new HIV infections per 1,000 uninfected population, by sex, age and
	key populations.
	5.23: Proportion of HIV/AIDS pregnant women enrolled on EMTCT (Elimination of Mother to Child Transmission)
	5.24: Proportion of eligible persons receiving ARVs by sex.
	5.25: Proportion of HIV positive adolescents accessing ARVs by sex.
	5.26: Prevalence of lower respiratory infections by Sex.
	5.27: Prevalence of lower respiratory infections in children under 5 years by sex.
	5:28: Smoking prevalence among persons aged 15 and over, by sex
	5.29: Proportion of adults who are obese, by sex.
	5.30: Proportion of the population with Health Insurance by sex.
	5.31: Proportion of the population living within a radius of 5 km from a health facility.
	5.32: Average time taken (Minutes) travelling to the health facility by sex
	5.33: Ratio of practicing medical officers (doctors) to population
	5.34: Ratio of practicing nurses to population.
	5.35: Ratio of practicing midwives to women
	5.36: Ratio of practicing Anesthetical Officers to population
	5.37: Ratio of practicing Anesthetical Officers to women
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Sector	NPGEIs
ICT and National Guidance	<ul> <li>6.1: Proportion of individuals who own mobile phones individually by sex.</li> <li>6.2: Proportion of individuals who own mobile phones jointly by sex.</li> <li>6.3: Proportion of individuals using mobile phones by sex.</li> <li>6.4: Proportion of households that own a Television by sex of head</li> <li>6.5: Proportion of individuals using the internet by sex.</li> <li>6.6: Proportion of the population with access to mass media (Radio or TV or Newspaper) by sex of household head</li> <li>6.7: Proportion of individuals using social media by sex</li> </ul>
Justice, Law and Order Sector	7.1: Crime Victimization Rate by sex. 7.2: Proportion of child related crime 7.3: Proportion of police officers who are female 7.4: Proportion of judges who are female
Lands and Housing Sector	<ul><li>8.1: Proportion of the population owning land individually by sex of owner.</li><li>8.2: Proportion of the population owning land jointly by sex of owner.</li><li>8.3: Proportion of the population owning houses</li></ul>
Public Sector Management Sector	9.1: Percentage of MDAs and LGs with policies, plans and budgets that promote gender equity and equality 9.2: Proportion of institutions with systems to track and make public allocation for gender equality and women's empowerment 9.3: Proportion of government recurrent and capital spending going to sectors that disproportionately benefit women, the poor and vulnerable groups
Science, Technology and Innovation Sec- tor	10.1: Ratio of graduates in Science & Technology to Arts by sex 10.2: Proportion of females among science, engineering, manufacturing and construction graduates at tertiary level by sex. 10.3: Proportion of engineering graduates by sex 10.4: Proportion of science graduate teachers by sex 10.5: Proportion of Medical officers, clinical officers and allied and dental practitioners by sex

Sector	NPGEIs
Social Development Sector	<ul> <li>11.1: Average wage earnings in formal employment by sex.</li> <li>11.2: Average wage earnings in informal employment by sex.</li> <li>11.3: Youth unemployment rate by sex.</li> <li>11.4: Proportion of Young People (15 – 30 years) who are NEET¹ by age and sex.</li> <li>11.5: Proportion of children aged 5 – 17 years engaged in child labour by sex.</li> <li>11.6: Proportion of the working age population employed by sex.</li> <li>11.7: Employment rate of persons aged 25-49 (with a child under age 3 living in a household and with no children living in the household), by sex</li> <li>11.8: Vulnerability employment rate</li> <li>11.9: Proportion of the employed persons who are Own-account workers by sex.</li> <li>11.10: Proportion of the employed persons who are employers by sex.</li> <li>11.11: Proportion of the employed persons who are contributing family members by sex.</li> <li>11.12: Proportion of the employed population in the agriculture sector by sex.</li> <li>11.13: Proportion of the employed population employed in the manufacturing sector by sex.</li> <li>11.14: Proportion of the employed population employed in the services sector by sex.</li> <li>11.15: Proportion of the employed persons working part-time, by sex</li> <li>11.16: Informal employment as a proportion of total non-agricultural employment, by sex.</li> <li>11.17: Proportion of firms owned by women, by size.</li> <li>11.18: Average number of hours a week spent on unpaid domestic and care work by sex</li> <li>11.19: Average time taken (Minutes) to &amp; fro the firewood supply point by sex of household head.</li> <li>11.20: Proportion of women aged 15-49 years who make their own informed decisions regarding sexual relations, contraceptive use and reproductive health care.</li> <li>11.21: Proportion of seats held by women in Local Governments.</li> <li>11.23: Proportion of seats held by women in Local Governments.</li> <li>11.24: Proportion of the population aged 15 years and older subjected to physical, sexual or psychological violence by a c</li></ul>
Water and Environ- ment Sector	<ul> <li>11.32: Uganda Social Institutions and Gender Index</li> <li>12.1: Proportion of households with access to improved water source</li> <li>12.2: Average time taken (Minutes) to &amp; fro the water (safe) supply point by sex of household head.</li> <li>12.3: Average waiting time (Minutes) at the water (safe) supply point by sex of head.</li> <li>12.4: Proportion of households with access to improved sanitation by residence</li> </ul>

### 1.2.5 Updating the metadata

The metadata for all the proposed indicators were updated using three sources as listed below:

- 1. Indicators that are similar to those in the National Standard Indicator (NSI) Framework, the NSI metadata was adopted.
- 2. Indicators not in the NSI Framework, the National Statistical Metadata Dictionary was used.
- 3. Indicators neither in the NSI nor in the National Metadata Dictionary, the definition from the data source was used.

### 1.2.6 Updating of the data matrix

The baseline information for the NPGEIs was set for the year 2015 or the latest available information before that. More censuses/surveys data as well as those form administrative records have become available since then. These include:

- 1. The 2014 National Population and Housing Census;
- 2. The 2016 Uganda Demographic and Health Survey;
- 3. The Uganda Population based HIV Impact Assessment Survey (UPHIA) 2016-2017;
- 4. The Uganda National Household Survey (UNHS) 2016/17;
- 5. The National Labour Force Survey (NLFS) 2016/17;

The information for the indicators was updated with the most recent available data. In the event that an indicator could be obtained from multiple sources of data, it was decided that for purposes of comparability over time, one source is used consistently. The choice of which source to use was based on the criteria below:

- 1. Where a survey was undertaken with the objective of compiling the type of information or indicator, then data from such a survey would take precedence over any other source. For instance, the broad goal of the Uganda Demographic and Health Surveys (UDHS) is 'to provide policy makers in the Ministry of Health and other organizations with information to plan future interventions effectively, especially in its health sector'. Therefore the UDHS took precedence over any other survey when updating the health indicators;
- 2. Where an indicator can be obtained from multiple sources but not designed specifically to collect that indicator, the survey considered to be more robust methodologically would take precedence. Possible criteria for robustness include:
  - a. Regularity of production of an indicator to allow for continuous monitoring of trends;
  - b. A larger sample size that allows for more disaggregation into different sub-populations.

Using the above criteria and data sources, the indicator data points were updated to 2016/17. In the case of information compiled by Calendar year not Financial year, the information for the year 2017 was preferred unless not available.

The indicators with their data points updated are presented in the NPGEIs matrix in Section 2, while Section 3 has the NPGEI matrix with indicators whose data have not been updated. Another eight (8) indicators remained in Tier III (requiring methodology to be developed) and these are presented in NPGEIs Matrix in Section 4. The categorization of the indicators is summarised in Table 1.1.

Table 1.1: NPGEIs by Sector and status of data updating

	Data updating status						
Sector	Data updated	Data not updated	Require methodology	Total			
Accountability	5	2		7			
Agriculture	0	8		8			
Education	17	11	1	29			
Energy and Mineral Development	0	1		1			
Health	25	11	1	37			
ICT and National Guidance	5	1	1	7			
Justice, Law and Order	0	4		4			
Lands and Housing	1	2		3			
Public Sector Management	0	0	3	3			
Science, Technology and Innovation	0	5		5			
Social Development	23	7	2	32			
Water and Environment	4	0		4			
All Sectors	80	52	8	140			

### 1.3 Conclusion

The NPGEIs is an essential tool for monitoring progress towards achieving the targets under SDGs in general and Goal 5 in particular, as well as other national and international policy and planning frameworks aimed at achieving gender equality in Uganda. Implementation of the NPGEIs will result into considerable gains and opportunities for production and utilization of quality gender responsive statistics, as part of the overall strategy to illuminate the path towards sustainable development.

# 2. NPGEIs in Tier I by Sector

### 2.1 Accountability Sector

1.7	1.5	1.3	1.2	1.1	NPGEI No
1.7: Proportion of the population with access to financial services by sex.	1.5: Proportion of the population living below the national poverty line by sex	1.3: Average household income by sex of head	1.1: Income per capita (Proxy; GDP per capita in constant 2009/10 Prices)  1.2: Household expenditure by sex of head		Name of Indicator
UN-MSGI 11: Proportion of population with access to credit, by sex	NSI Level 1 a: Proportion of Population Below the National Poverty Line SDG Target 1.2.1: Proportion of population living below the national poverty line, by sex and age	SDG Target 10.1.1: Growth rates of household expenditure or income per capita among the bottom 40 per cent of the population and the total population	SDG Target 10.1.1: Growth rates of household expenditure or income per capita among the bottom 40 per cent of the population and the total population	NSI Level 1 a: Gross National Income (USD) per Capita SDG Target 10.1.1: Growth rates of household expenditure or income per capita among the bottom 40 per cent of the population and the total population	Linkage to NSI, NDP II and SDGs and UN-MSGI <sup>2</sup>
UNHS (UBOS)	UNHS (UBOS)	UNHS (UBOS)	UNHS (UBOS)	UNHS (UBOS)	Source
	Total: 19.7	Female: 176,000 Male: 243,000 Total: 223,000	Total: 244,400	759	Baseline (2015)
FINSCOPE  2018 Female: 77 Male: 78 Total: 78	Total: 21.4	Total: 416,000	774 Total: 341,900		Current Status (2016/17)
	14.2			1,039	NDP II Target (2020)
_	-	_	_	-	Tier

### 2.3 Education Sector

3.5	3.4	3.2	3. 2		NPGEI No
<b>3.5:</b> Gross Secondary School enrolment rate by sex.	3.4: Net Primary School enrolment rate by sex	3.3: Gross Primary School enrolment rate by sex	3.2: Net Pre-primary enrolment ratio by sex.	3.1: Gross Pre-primary enrolment ratio by sex.	Name of Indicator
NSI Level 1: Gross Enrolment Ratio NDP II: Net Secondary enrolment rate by sex UN-MSGI 22: Gross enrolment ratio in secondary education by sex	NSI Level 2: Net Primary school enrolment rate (%)  NDP II: Net Primary School enrolment by sex  UN-MSGI 21: Adjusted net enrollment in primary education by sex	NSI Level 1: Gross Enrolment Ratio NDP II: Net Primary School enrolment by sex	SDG Target 4.2.1  Proportion of children under 5 years of age who are developmentally on track in health, learning and psychosocial well-being, by sex.  SDG Target 4.2.2  Participation rate in organized learning (one year before the official primary entry age), by sex.	SDG Target 4.2.1  Proportion of children under 5 years of age who are developmentally on track in health, learning and psychosocial well-being, by sex.  SDG Target 4.2.2  Participation rate in organized learning (one year before the official primary entry age), by sex.	Linkage to NSI, NDP II and SDGs and UN-
Education and Sports Sector Fact Sheet (MoES)	Education and Sports Sector Fact Sheet (MoES)	Education and Sports Sector Fact Sheet (MoES)	Education and Sports Sector Fact Sheet (MoES)	Education and Sports Sector Fact Sheet (MoES)	Source
Girls: 28 Boys: 32 Total: 30	Girls: 93 Boys: 89 Total: 91	Girls: 111 Boys: 107 Total: 109	Boys: 8.2 Girls: 7.2  NPHC Rpt (Boys 16.6 Girls 17.5 Total 17.0)  NPHC – Re processed (Boys 29.5 Girls 30.9  Total 30.2)	Boys: 15 Girls: 17 Total: 16  NPHC (Boys 28.2 Girls 28.2  Total 28.2)	Baseline (2015)
Girls: 23 Boys: 27 Total: 25	Girls: 94 Boys: 93 Total: 93	Girls: 111 Boys: 101 Total: 111	Girls: 13.6 Boys: 13.0 Total: 13.3	Girls: 15.7 Boys: 15.0 Total: 15.4	Current Status (2017)
Girls: 28.1 Boys: 32.2 Total: 31.9	Girls: 100 Boys: 100 Total: 100	Girls: 109 Boys: 102 Total: 105			NDP II Target (2020)
_	-	_	_	_	Tier

3.12	3.11	3.10	3.9	ა. ზ	3.7	3.6	NPGEI No
3.12: Literacy rate by sex	<b>3.11:</b> Transition rate from S4 to S5 by sex	<b>3.10:</b> S4 Completion rate by sex	3.9: Transition rate to Secondary (S1) by sex	<b>3.8:</b> Primary (P7) Completion rate by sex	3.7: Gender parity index in school enrolment	3.6: Net Secondary School enrolment rate by sex	Name of Indicator
NSI Level 1: Adult Literacy Rate UN-MSGI 20: Youth literacy rate of persons (15- 24 years), by sex	NSI Level 2: Transition from S4 to S5 (%) NDP II: Transition rate from S4 to S5 by sex UN-MSGI 29: Gross graduation ratio from lower secondary education by sex	NSI Level 1: Net secondary completion rates NDP II: Secondary Completion rate	NSI Level 1: Primary to secondary school transition rate NDP II: Transition rate to S1 by sex UN-MSGI 30: Effective transition from primary to secondary education by sex	NSI Level 2: P7 completion rate (%) NDP II: P7 Completion rate by sex UN-MSGI 28: Primary Education completion rate by sex	SDG Target 4.5.1: Parity indices (female/male, rural/urban, bottom/ top wealth quintile and others such as disability status, indigenous peoples and conflict affected areas, as data become available) for all education indicators that can be disaggregated.  UN-MSGI 24: Gender parity index in gross enrollment ratio in primary, secondary and tertiary education	NSI Level 2: Net Secondary school enrolment rate (%) NDP II: Net Secondary enrolment rate by sex	Linkage to NSI, NDP II and SDGs and UN-MSGI
UNHS (UBOS)	Education and Sports Sector Fact Sheet (MoES)	Education and Sports Sector Fact Sheet (MoES)	Education and Sports Sector Fact Sheet (MoES)	Education and Sports Sector Fact Sheet (MoES)	Education and Sports Sector Fact Sheet (MoES)	Education and Sports Sector Fact Sheet (MoES)	Source
Female: 63.6 Male: 75.9 Total: 69.5	Girls: 25.9 Boys: 33.6 Total: 30.0	Girls: 35.9 Boys: 36.4 Total: 36.2	Girls: 63.6 Boys: 62.8 Total: 63.2	Girls: 63.3 Boys: 59.8 Total: 61.6	Pre-primary: 0.98) Primary: 1.00 Secondary: 0.90	Girls: 25 Boys: 27 Total: 26	Baseline (2015)
Female: 69.9 Male: 77.5 Total: 73.5	Girls: 21.0 Boys: 28.4 Total: 24.8	Girls: 33.5 Boys: 36.2 Total: 34.8	Girls: 60.5 Boys: 60.8 Total: 60.6	Girls: 60.0 Boys: 59.3 Total: 60.0	Primary: 1.01 Secondary: 0.91	Girls: 21 Boys: 23 Total: 22	Current Status (2017)
80 (SDG)	Girls: 35 Boys: 45 Total: 50	Girls: 48 Boys: 52 Total: 50	Girls: 83 Boys: 83 Total: 83	Girls: 85 Boys: 85 Total: 85	1.00	Girls: 35 Boys: 30 Total: 40	NDP II Target (2020)
_	-	-	_	_	-	_	Tier

NPGEI No	Name of Indicator	Linkage to NSI, NDP II and SDGs and UN- MSGI	Source	Baseline (2015)		Current Status (2017)
3.17	<b>3.17</b> : Pass rate by sex		Education and Sports Sector Fact Sheet (MoES)	and tor	PLE: Girls: 84 Boys: 88 and Total: 86 tor UCE: Girls: 90 Boys: 92 Total: 91	
3.23	3.23: BTVET enrolment by sex	NSI Level 2: BTVET Enrolment NDP II: BTVET enrolment by sex	Education and Sports Sector Fact Sheet (MoES)	ř d	nd F: 14,650 or M: 28,024 T: 42,674	
3.24	<b>3.24:</b> University enrolment by sex	NSI Level 2: University students NDP II: University students by sex UN-MSGI 23: Gross enrolment ratio in tertiary education by sex	Education and Sports Sector Fact Sheet (MoES)	nd or	nd F: 79,835 or M: 100,525 t T: 180,360	
3.25	<b>3.25:</b> Tertiary enrolment by sex	NSI Level 2: Tertiary Institution students NDP II: Tertiary Institution students by sex UN-MSGI 23: Gross enrolment ratio in tertiary education by sex	Education and Sports Sector Fact Sheet (MoES)	ind t	nd M: 114,643 or F: 143,212 t T: 257,855	
3.27	<b>3.27</b> : Average (Mean) years of schooling of the population aged 25 years and older by sex	NSI Level I: Average years of schooling	UNHS (UBOS)	OS)	Female: 3.7 OS) Male: 6.2 Total: 5.0	

### 2.5 Health Sector

	5.7 5.	5.6 1	5.5: amc	5.4 w	5.3 ch	<b>5.2</b> ch	5.1 w	NPGEI N
<b>5.8:</b> Maternal Mortality Ratio	<b>5.7:</b> Under five mortality rate per 1,000 live births by sex	<b>5.6:</b> Infant Mortality rate per 1,000 live births by sex	5.5: Prevalence of anaemia among women of reproductive age	<b>5.4:</b> Prevalence of underweight children under 5 years of age by sex	5.3: Prevalence of wasting in children under 5 years of age by sex	<b>5.2:</b> Prevalence of stunting in children under 5 years of age by sex	<b>5.1:</b> Proportion of children who are exclusively breastfeed for six months	Name of Indicator
NSI Level 1: Maternal mortality ratio per 100,000 live births  NDP II: Maternal mortality rate per 100,000 live births  SDG Target 3.1.1:  Maternal mortality ratio	NSL Level 1: Under Five Mortality Rate (per 1,000 live births)  NDP II: Under five Mortality rate per 1,000 live births  SDG Target 3.2.1:  Under-five mortality rate  UN-MSGI 33: Under five mortality rate	NSI Level 1: Infant mortality rate per 1000 live births NDP II: Infant Mortality rate per 1,000 live births SDG Target 3.2.2: Neonatal mortality rate		NSI Level 1: Underweight (Under 5-Years)  SDG Target 2.2.2  Prevalence of malnutrition among children under  5 years of age, by type (wasting and overweight)	SDG Target 2.2.2'  Prevalence of malnutrition among children under  5 years of age, by type (wasting and overweight) <sup>4</sup>	<b>NSI Level 1:</b> Stunting (Under 5-Years) <b>NDP II:</b> Child stunting as percent of under 5s <b>SDG Target 2.2.1</b> : Prevalence of stunting among children under 5 years of age <sup>3</sup>		Linkage to NSI, NDP II and SDGs and UN-MSGI
UDHS (UBOS)	UDHS (UBOS)	UDHS (UBOS)	(SOBN) SHDN	UDHS (UBOS)	(SOBN) SHDN	UDHS (UBOS)	(SOBN) SHDN	Source
438	Girls: 98 Boys: 114	Girls: 59 Boys: 70	23	Girls: 12.7 Boys: 14.9 Total: 13.8	Girls: 4.6 Boys: 4.9 Total: 4.7	Girls: 29.9 Boys: 37.0 Total: 33.4	63	Baseline (2015)
336	Girls: 56 Boys: 72 Total: 64	Girls: 37 Boys: 49 Total: 43	32	Girls: 9.5 Boys: 11.4 Total: 10.5	Girls: 3.0 Boys: 4.1 Total: 3.5	Girls: 26.9 Boys: 30.9 Total: 28.9	65.5	Current Status (2016/17)
320	51	44	16	<b>∞</b>		25		NDP II Target (2020)
-	-	-	-	_	_	-	_	Tier

NPGEI	Name of Indicator	Linkage to NSI, NDP II and SDGs and UN-MSGI	Source	Baseline (2015)	Current Status (2016/17)	NDP II Target (2020)	Tier
		NSI Level 2: Births attended by skilled health personnel NDP II: Births attended by skilled health					
5.9	5.9: Proportion of births attended by skilled health personnel	personnel  SDG Target 3.1.2  Proportion of births attended by skilled health personnel  UN-MSGI 36: Proportion of births attended by skilled health professional	UDHS (UBOS)	58	74.2	78	_
5.10	<b>5.10:</b> Proportion of births that are high risk	ANII CA LINAINI DI ALMANIALIMI	UDHS (UBOS)	65.5	59.5		-
5.11	5.11: Proportion of women attending at least four	<i>UN-MSGI 35:</i> Antenatal Care coverage	UDHS (UBOS)	47.6	59.9	60 (SDG)	-
5.12	5.12: Proportion of women attending first ANC in the first trimester	<i>UN-MSGI 35:</i> Antenatal Care coverage	UDHS (UBOS)	20.8	29.1		-
5.13	5.13: Total Fertility Rate	<b>NSI Level 1:</b> Total fertility rate <b>NDP II:</b> Total Fertility Rate	UDHS (UBOS)	6.2	5.4	4.5	_
5.14	<b>5.14:</b> Adolescent Birth Rate (15-19 years) per 1,000 women in that age group.	SDG Target 3.7.2 Adolescent Birth Rate (aged 10-14 years; aged 15-19 years) per 1,000 women in that age group UN-MSGI 52: Adolescent birth rate	UDHS (UBOS)	134.5	132		_
5.15	<b>5.15:</b> Teenage Childbearing	SDG Target 3.7.2 Adolescent Birth Rate (aged 10-14 years; aged 15-19 years) per 1,000 women in that age group UN-MSGI 52:	UDHS (UBOS)	24	25		-
5.16	<b>5.16:</b> Contraceptive Prevalence Rate	NSI Level 2: Contraceptive Prevalence Rate (%) NDP II: Contraceptive Prevalence Rate SDG Target 3.7.1: Proportion of women of reproductive age (15-49 years) who have their need for family planning satisfied with modern methods UN-MSGI 32: Contraceptive prevalence among women who are married or in a union, aged 15- 49	UDHS (UBOS)	30	39	50	_

5.31	5.30	5.29	5.28	5.27	5.26	5.20	5.18	5.17	NPGEI No
5.31: Proportion of the population living within a radius of 5 km from a health facility.	<b>5.30:</b> Proportion of the population with Health Insurance by sex.	<b>5.29:</b> Proportion of adults who are obese, by sex.	<b>5:28:</b> Smoking prévalence among persons aged 15 and over, by sex	5.27: Prevalence of lower respiratory infections in children under 5 years by sex. <sup>5</sup>	<b>5.26:</b> Prevalence of lower respiratory infections by Sex.	<b>5.20:</b> Proportion of the population living with HIV/AIDS by age and sex.	<b>5.18:</b> Life Expectancy at birth by sex.	<b>5.17:</b> Adolescent Contraceptive Prevalence Rate	Name of Indicator
NSI Level 2: Proportion of the population living within radius of 5 km of a health facility NDP II: Proportion of the population living within a radius of 5 km of a health facility		UN-MSGI 38: Proportion of adults who are obese, by sex	UN-MSGI 37: Smoking prevalence among persons aged 15 and over, by sex			NSI Level 2: HIV Prevalence (%)  NDP II: HIV - Prevalence rate  SDG Target 3.3.1:  Number of new HIV infections per 1000 uninfected population, by sex, age and key populations UN-MSGI 39:	NSI Level 1: Life expectancy NDP II: Life Expectancy at birth UN-MSGI 41: Life expectancy at age 60 by sex	<b>NDP II:</b> Contraceptive Prevalence Rate <b>SDG Target 3.7.1:</b> Proportion of women of reproductive age (15-49 years) who have their need for family planning satisfied with modern methods	Linkage to NSI, NDP II and SDGs and UN-MSGI
UNHS (UBOS)	UDHS (UBOS)	UDHS (UBOS)	UDHS (UBOS)	UDHS (UBOS)	MoH; AIS	MoH - UPHIA	NPHC	UDHS (UBOS)	Source
83.3	Female: 1.3 Male: 1.8	<u>15 - 49</u> Female: 4.2 Male: 0.6	<u>15 - 49</u> Female: 1.8 Male: 15.7	Girls: 14.3 Boys: 15.4 Total: 14.8		Female: 8.3 Male: 6.1 Total: 7.3	Female: 64.2 Male: 62.2 Total: 63.3	6.8	Baseline (2015)
86.1	<u>15+</u> Total: 5.1 <u>15 - 49</u> Female : 5.9 Male: 5.5	<u>15 - 49</u> Female: 7.2 Male: 1.2	<u>15 - 49</u> Female: 0.8 Male: 9.4	Girls: 9.0 Boys: 9.7 Total: 9.3	<u>UNHS (UBOS)</u> <u>VI</u> Female: 17.5  Male: 19.1  Total: 18.2	15 - 49 Female: 7.5 Male: 4.3 Total: 6.0 15 - 64 Female: 7.6 Male: 4.7 Total: 6.2	Female: 64.2 Male: 62.2 Total: 63.3	21.9	Current Status (2016/17)
85		Female: Male:	Female: Male: Total:			7.8	60		NDP II Target (2020)
_	-	_	_	_	_	_	_	-	Tier

## 2.6 ICT and National Guidance Sector

6.6	6.5	6.4	6.2	6.1	NPGEI
<b>6.6:</b> Proportion of the population with access to mass media (Radio or TV or Newspaper) by sex of household head	<b>6.5:</b> Proportion of individuals using the internet by sex.	<b>6.4:</b> Proportion of households that own a Television by sex of head	<b>6.2:</b> Proportion of individuals who own mobile phones jointly by sex.	<b>6.1:</b> Proportion of individuals who own mobile phones individually by sex.	Name of Indicator
UN-WSGI 19: Proportion of households with access to mass media (radio, TV, Internet), by sex of household head	SDG Target 17.8.1  Proportion of individuals using the internet  UN-MSGI 17: Proportion of individuals using the Internet, by sex	<b>NDP II:</b> Proportion of households with a TV <b>UN-MSGI 19:</b> Proportion of households with access to mass media (radio, TV, Internet), by sex of household head	<b>NDP II:</b> Percentage of mobile line subscriptions <b>SDG Target 5.b.1</b> Proportion of individuals who own a mobile telephone by sex	<b>NDP II:</b> Percentage of mobile line subscriptions <b>SDG Target 5.b.1</b> Proportion of individuals who own a mobile telephone by sex	Linkage to NSI, NDP II and SDGs and UN-MSGI
UNHS (UBOS)	UNHS (UBOS)	UNHS (UBOS)	UNHS (UBOS)	UNHS (UBOS)	Source
	NPHC 2014 Female: 6.5 Male: 11.0 Total: 8.6	NPHC 2014 Female: 8.3 Male: 10.8 Total: 10.0	Female: 3.2 Male: 6.4 Total: 5.3	Female: 45.8 Male: 58.2 Total: 54.3	Baseline (2015)
<u>UDHS 2016</u> ( <u>15 – 49 yrs)</u> Female: 65.0 Male: 76.0	UNHS VI Total: 6	UNHS VI Total: 17.4	Total: 5	Total: 68	Current Status (2016/17)
18					NDP II Target (2020)
_	-	-	-	-	Tier

## 2.8 Lands and Housing Sector

## 2.11 Social Development Sector

11.6	11.5	11.4	11.3	11.2	11.1	NPGEI No
11.6: Proportion of the working age population employed by sex.	11.5: Proportion of children aged 5 – 17 years engaged in child labour by sex.	<b>11.4:</b> Proportion of Young People (15 – 30 years) who are NEET <sup>6</sup> by sex.	<b>11.3:</b> Youth unemployment rate by sex.	11.2: Average wage earnings in informal employment by sex.  Proxy: Median monthly cash earnings for persons in paid employment in the informal sector	11.1: Average wage earnings in formal employment by sex. <b>Proxy:</b> Median monthly cash earnings for persons in paid employment in the formal sector	Name of Indicator
NSI Level 1: Working Population Employed NDP II: Percentage of national labour force employed, by sector SDG Target 8.5.2: Unemployment rate, by sex, age and persons with disabilities UN-INSGI 3: Labour force participation rate for persons aged 15-24 and 15+, by sex	SDG Target 8.7.1:  Proportion and number of children aged 5 – 17  vears engaged in child labour by sex and age.	NDP II: The number of young people not in education, employment or training SDG Target 8.6.1:  Proportion of youth (aged 15-24 years) not in education, employment or training.	<b>NDP II:</b> Percentage of national labour force the employed, by sector <b>SDG Target 8.5.2:</b> Unemployment rate, by sex, age and persons with disabilities <b>UN-MSGI 10:</b> Youth unemployment rate for persons aged 15-24 by sex	SDG Target 8.5.1:  Average hourly earnings of female and male employees, by occupation, age and persons with disabilities  UN-MSGI 13: Gender gap in wages	SDG Target 8.5.1: Average hourly earnings of female and male employees, by occupation, age and persons with disabilities UN-MSGI 13: Gender gap in wages	Linkage to NSI, NDP II and SDGs and UN-MSGI
ALFS (UBOS)	ALFS (UBOS)	ALFS (UBOS)	ALFS (UBOS)	ALFS (UBOS)	ALFS (UBOS)	Source
Female: 41.4 Male: 54.9 Total: 47.8	Female: 15.6 Male: 16.9 Total: 16.3	18 – 30 Female: Male: Total: 15 - 24 Female: 39.1 Male: 18.2 Total: 29.0				Baseline (2015)
Female: 39.8 Male: 56.2 Total: 47.6	Female: 13.5 Male: 16.8 Total: 15.1	18 – 30 Female: 50.5 Male: 29.0 Total: 40.7 15 - 24 Female: 42.8 Male: 24.0 Total: 33.9	Female: 14.7 Male: 11.4 Total: 13.0	Female: 150,000 Male: 240,000 Total: 200,000	Female: 400,000 Male: 420,000 Total: 400,000	Current Status (2016/17)
79		Reduce by 20%				NDP II Target (2020)
-	-	-	-	-	-	Tier

NPGEI No	Name of Indicator	Linkage to NSI, NDP II and SDGs and UN-MSGI	Source	Baseline (2015)	Current Status (2016/17)	NDP II Target (2020)	Tier
11.8	11.8: Vulnerability employment rate		ALFS (UBOS)		Female: 71.9 Male: 55.2 Total: 62.6		
11.9	11.9: Proportion of the employed persons who are	UN-MSGI 4: Proportion of employed who are own account workers, by sex	ALFS (UBOS)		Female: 57.8 Male: 48.8 Total: 52.8		
11.10	<b>11.10:</b> Proportion of the employed persons who are employers by sex.	UN-MSGI 6: Proportion of employed who are employers, by sex	ALFS (UBOS)		Female: 1.7 Male: 4.0 Total: 3.0		
11.11	11.11: Proportion of the employed persons who are contributing family members by sex.	UN-MSGI 5: Proportion of employed who are contributing family workers, by sex	ALFS (UBOS)		Female: 14.1 Male: 6.4 Total: 9.8		
11.12	11.12: Proportion of the employed population in the agriculture sector by sex.	<b>NSI Level 1:</b> Labour force in agriculture <b>UN-MSGI 8:</b> Percentage distribution of employed population by sector, each sex (Sectors here refer to Agriculture; Industry; Services)	ALFS (UBOS)	Female: 33.7 Male: 33.9 Total: 33.8	Female: 42.8 Male: 40.0 Total: 41.2		
11.13	11.13: Proportion of the employed population employed in the manufacturing sector by sex.	<b>NSI Level 1:</b> Labour force in Manufacturing <b>UN-MSGI 8:</b> Percentage distribution of employed population by sector, each sex (Sectors here refer to Agriculture: Industry: Services)	ALFS (UBOS)	Female: 18.0 Male: 23.0 Total: 21.0	Female: 11.4 Male: 20.2 Total: 16.4		
11.14	11.14: Proportion of the employed population employed in the services sector by sex.	<b>NSI Level 1:</b> Labour force in service sector <b>UN-MSGI 8:</b> Percentage distribution of employed population by sector, each sex (Sectors here refer to Agriculture: Industry: Services)	ALFS (UBOS)	Female: 47.5 Male: 43.1 Total: 45.1	Female: 45.8 Male: 39.8 Total: 42.4		
11.16	11.16: Informal employment as a proportion of total nonagricultural employment, by sex.	UN-MSGI 9: Informal employment as a percentage of total non-agricultural employment, by sex	ALFS (UBOS)		Females: 85.6 Males: 84.5 Total: 84.9		
11.18	11.18: Average number of hours a week spent on unpaid domestic and care work by sex	SDG Target 5.4.1: Proportion of time spent on unpaid domestic and care work, by sex, age and location UN-MSGI 2: Average number of hours spent on unpaid domestic work by sex (Note: Separate housework and child care if possible)	ALFS (UBOS)	Females: 23.1 Males: 11.9 Total: 18.6	Females: 19.9 Males: 10.3 Total: 16.1		

11.28	11.27	11.26	11.22	11.21	11.20	NPGEI No
28	.27	26	.22	.21	.20	o EEI
11.28: Proportion of girls and women aged 5 years and above who have undergone FGM/C	11.27: Proportion of the population aged 20-24 who were married or in a union before age 18 by sex.	11.26: Proportion of the population aged 20-24 and 25-29 years who experienced sexual violence by age 18 by sex	<b>11.22:</b> Proportion of seats held by women in Local Governments.	11.21: Proportion of seats held by women in national parliament	11.20: Proportion of women aged 15-49 years who make their own informed decisions regarding sexual relations, contraceptive use and reproductive health care.	Name of Indicator
SDG Target 5.3.2  Proportion of girls and women aged 15-49 who have undergone female genital mutilation/cutting by age.  UN-MSGI 50: Prevalence of female genital mutilation/ cutting (for relevant countries only)	SDG Target 5.3.1  Proportion of women aged 20-24 years who were married or in a union before age 15 and before age 18  UN-MSGI 51: Percentage of women aged 20-24 years old  who were married or in union before age 18	<b>SDG Target 16.2.3</b> Proportion of young women and men aged 18-29 years who experienced sexual violence by age 18	<b>SDG Target 5.5.1</b> Proportion of seats held by women in national parliaments and local governments	SDG Target 5.5.1  Proportion of seats held by women in national parliaments and local governments  UN-MSGI 44: Proportion of seats held by women in national parliament	SDG Target 5.6.1 Proportion of women aged 15-49 years who make their own informed decisions regarding sexual relations, contraceptive use and reproductive health care.	Linkage to NSI, NDP II and SDGs and UN-MSGI
UDHS (UBOS)	(SOBN) SHDN	UDHS (UBOS)	MoLG;	The Parliament	UDHS (UBOS)	Source
15-49 Years 1.4	Males: 16.1 Females: 31.8	20-24 <sup>2</sup> : Females: 8.3 Males: 3.2 25-29: Females: 6.6 Males: 1.3	LCV Chairpersons Females: 1.74 Males: 98.26		60	Baseline (2015)
<u>15-49 Years</u> 0.3%	Females: 34.0 Males: 5.5	20-24: Females: 4.8 Males: 1.1  25-29: Females: 5.8 Males: 2.1	<u>LCV</u> <u>Chairpersons</u> Females: 0.9 Males: 99.1	35	58.5	Current Status (2016/17)
0 (SDG)	Less than 10 (RMNCAH) <sup>8</sup> 20 (SDG)	6 (SDG)				NDP II Target (2020)
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11.31	11.30	NPGEI No
11.31: Uganda Gender Development Index.	11.30: Uganda Gender Gap Index.  NB: Figures in brackets refer to Global Ranking)	Name of Indicator
	<i>NDP II:</i> Global Gender Gap Index	Linkage to NSI, NDP II and SDGs and UN-MSGI
UNDP – Human Development Report	World Economic Forum	Source
0.48	0.713 (40/136)	Baseline (2015)
0.865	0.721 (45/144)	Current Status (2016/17)
	0.750 (20/136)	NDP II Target (2020)
_	-	Tier

## **2.12 Water and Environment Sector**

12.4	12.3	12.2	12.1	NPGEI No
12.4: Proportion of households with access to improved sanitation by residence	12.3: Average waiting time (Minutes) at the water (safe) supply point by sex of head.	12.2: Average time taken (Minutes) to & fro the water (safe) supply point by sex of household head.	<b>12.1:</b> Proportion of households with access to improved water source	Name of Indicator
NSI Level 2: Household Latrine Coverage SDG Target 6.2:	SDG Target 5.4.1:  Proportion of time spent on unpaid domestic and care work, by sex, age and location	SDG Target 5.4.1:  Proportion of time spent on unpaid domestic and care work, by sex, age and location	NSI Level 1: Safe water coverage SDG Target 6.1:	Linkage to NSI, NDP II and SDGs and UN-MSGI
UNHS (UBOS)	UNHS (UBOS)	UNHS (UBOS)	UNHS (UBOS)	Source
	Female: 27.2 Male: 28.0 Total: 27.4	Female: 29.8 Male: 29.6 Total: 29.8		Baseline (2015)
<u>UDHS 2016</u> Rural: 26.5 Urban: 16.0 Total: 18.7	Female: 23 Male: 23 Total: 23	Female: 24 Male: 24 Total: 24	<u>UDHS 2016</u> Rural: 91.3 Urban: 73.8 Total: 78.3	Current Status (2016/17)
				NDP II Target (2020)
_	_	_	_	Tier

# 3. NPGEIs in Tier II by Sector

### 3.1 Accountability Sector

1.6	1.4	NPGEI No
1.6: Proportion of the population living below the international poverty line (less than USD 1.25 per day) by sex.	1.4: Average household agricultural income by sex of head	Name of Indicator
SDG Target 1.1.1:  Proportion of population below the international poverty line, by sex, age, employment status and geographical location (urban/rural)	SDG Target 10.1.1:  Growth rates of household expenditure or income per capita among the bottom 40 per cent of the population and the total population	Linkage to NSI, NDP II and SDGs and UN-MSGI
UNHS (UBOS)	UNPS	Source
		Baseline (2015)
		Current
		NDP II Target (2020)
=	=	Tier

### 3.2 Agriculture Sector

2.4	2.3	2.2	2.1	NPGEI No
2.4: Proportion of the agricultural population who make decisions by sex of decision maker	2.3: Proportion of the agricultural population with user-rights by sex.	2.2: Proportion of women owning agricultural land	2.1: Proportion of the agricultural population owning agricultural land by sex of owner.	Name of Indicator
	•	<b>SDG Target 5.a.1 (a):</b> Proportion of total agricultural population with ownership or secure rights over agricultural land by sex.	<b>SDG Target 5.a.1 (a):</b> Proportion of total agricultural population with ownership or secure rights over agricultural land by sex.	Linkage to NSI, NDP II and SDGs and UN-MSGI
UNPS	UNPS	UNPS	UNPS	Source
				Baseline (2015)
				Current Status (2016/17)
				NDP II Target (2020)
=	=	=	=	Tier

2.8	2.7	2.6	2.5	NPGEI No
<b>2.8:</b> Proportion of farmers using labour saving technologies by sex.	2.7: Proportion of the agricultural population who decide what inputs to use by sex of decision maker.	<b>2.6:</b> Proportion of the agricultural population who decide what to plant by sex of decision maker.	2.5: Proportion of the agricultural population who decide on proceeds of agriculture by sex of decision maker.	Name of Indicator
	SDG Target 5.a.1 (a):  Proportion of total agricultural population with ownership or secure rights over agricultural land by sex.	SDG Target 5.a.1 (a):  Proportion of total agricultural population with ownership or secure rights over agricultural land by sex.	<b>SDG Target 5.a.1 (b):</b> Share of women among owners or rights bearers of agricultural land, by type of tenure	Linkage to NSI, NDP II and SDGs and UN-MSGI
UCAAL	UNPS	UNPS	UNPS	Source
				Baseline (2015)
				Current Status (2016/17)
				NDP II Target (2020)
=	=	=	=	Tier

### 3.3 Education Sector

3.14	3.13	NPGEI No
<b>3.14:</b> Literacy rate at P6 by sex	3.13: Literacy rate at P3 by sex	Name of Indicator
NDP II: Literacy rate at P6 by sex SDG Target 4.1.1: SDG Target 4.6.1:	NDP II: Literacy rate at P3 by sex SDG Target 4.1.1: SDG Target 4.6.1:9	Linkage to NSI, NDP II and SDGs and UN-
MoES (NAPE Report)	MoES (NAPE Report)	Source
Girls: 52.2 Boys: 51.6 Total: 51.9	Girls: 61.3 Boys: 59.0 Total: 60.2	Baseline (2015)
		Current Status (2017)
Girls: 50 Boys: 50 Total: 50	Girls: 70 Boys: 70 Total: 70	NDP II Target (2020)
=	=	Tier

NPGEI No	Name of Indicator	Linkage to NSI, NDP II and SDGs and UN- MSGI	Source	Baseline (2015)	(0	Current Status (2017)	Current NDP II Target (2020) Status (2017) (2020) Girls: 80
3.15	<b>3.15:</b> Numeracy rate at P3 by sex	NDP II: Numeracy rate at P3 by sex SDG Target 4.1.1: SDG Target 4.6.1:	MoES (NAPE Report)	ort)	Girls: 70.6 Boys: 73.0 Total: 71.7	Girls: 70.6 Boys: 73.0 Total: 71.7	Girls: 70.6 Boys: 73.0 Total: 71.7
3.16	<b>3.16:</b> Numeracy rate at P6 by sex	NDP II: Numeracy rate at P6 by sex SDG Target 4.1.1: SDG Target 4.6.1:	MoES (NAPE Report)	ort)	Girls: 48.2 Boys: 56.9 Total: 52.6	_	_
3.18	<b>3.18:</b> Pass rate in English by sex		Education Fact Sheet (MoES)	Fact t 5)	Fact Girls: 91.8 Boys: 89.9		
3.19	<b>3.19:</b> Pass rate in Mathematics by sex		Education Fact Sheet (MoES)	n Fact et :S)	n Fact Girls: 77.5 et Boys: 81.7		
3.20	<b>3.20:</b> Average time taken ( <i>Minutes</i> ) to school (for day scholars) by sex.	SDG Target 5.4.1: Proportion of time spent on unpaid domestic and care work, by sex, age and location	UNHS (UBOS)	(UBOS)	Female: 37.3 (UBOS) Male: 35.2 Total: 36.7		
3.21	<b>3.21:</b> Proportion of schools with separate stances for females and males		NSDS (UBOS)	UBOS)	UBOS) Primary : 97.3 Secondary: 98.8		
3.22	3.22: Pupil/student Stance Ratio by Sex		NSDS (UBOS)	UBOS)	Primary Girls: 69 Boys: 71 Secondary Girls: 49 Boys: 61		
3.26	<b>3.26:</b> Proportion of females among tertiary education teachers or professors	UN-MSGI 26: Proportion of females among tertiary education teachers or professors	Ce of H Educ: Instit (M	Census of Higher Educational Institutions (MoES)	nsus ligher ational utions oES)	nsus ligher ational utions oES)	nsus ligher ational utions oFS)

NPGEI No	Name of Indicator	Linkage to NSI, NDP II and SDGs and UN-MSGI	Source	Baseline (2015)	Current Status (2017)	NDP II Target (2020)	Tier
				<u>Females</u>	Females 15+		
				None: 24.7	None: 16.2		
				Primary: 53.7	Primary: 51.2		
				Secondary:	Secondary:		
				18.4	25.7		
	3.28: Educational Attainment	INLMSGI 31: Educational attainment of the	UNHS (UBOS)	Post sec: 3.2	Post sec: 6.9		
3.28	of the population aged 25	CN-W3Cr31. Educational attainment of the					
	years and older by sex	population aged 23 and older, by sex		<u>Males</u>	<u>Males 15+</u>		
				None: 10.2	None: 6.9		
				Primary: 60.0	Primary: 52.9		
				Secondary:	Secondary:		
				24.2	29.1		
				Post sec: 5.6	Post sec: 11.1		

# 3.4 Energy and Mineral Development Sector

4.1	NPGEI No
<b>4.1:</b> Proportion of the population with primary reliance on non-solid fuels by sex of household head.	Name of Indicator
SDG Target: 7.1.2  Proportion of population with primary reliance on clean fuels and technology	Linkage to NSI, NDP II and SDGs and UN-MSGI
прнѕ (пвоѕ)	Source
0.6%	Baseline (2015)
	Current Status (2016/17)
	NDP II Target (2020)
=	Tier

### 3.5 Health Sector

NPGEI No	Name of Indicator 5.19: Adult mortality by cause		Source	Baseline (2015)		Current Status (2016/17)	Current Status (2016/17) (2020)
5.19	<b>5.19:</b> Adult mortality by cause and age groups		UDF	UDHS (UBOS)	IS (UBOS)		
5.21	<b>5.21:</b> HIV/AIDS prevalence among pregnant women.	NDP II: HIV - Prevalence rate SDG Target 3.3.1:  Number of new HIV infections per 1000  Ininfected population by sex age and key	Mol	MoH - AIS/	H - AIS/ 5.5		

5.37	5.36	5.35	5.34	5.33	5.32	5.25	5.24	5.23	NPGEI No
5.3: Ratio of practicing Anesthetical Officers to women	5.36: Ratio of practicing Anesthetical Officers to population	<b>5.35:</b> Ratio of practicing midwives to women	<b>5.34:</b> Ratio of practicing nurses to population.	<b>5.33:</b> Ratio of practicing medical officers (doctors) to population	<b>5.32:</b> Average time taken ( <i>Minutes</i> ) traveling to the health facility by sex	<b>5.25:</b> Proportion of HIV positive adolescents accessing ARVs by sex.	<b>5.24:</b> Proportion of eligible persons receiving ARVs by sex.	5.23: Proportion of HIV/AIDS pregnant women enrolled on EMTCT (Elimination of Mother to Child Transmission)	Name of Indicator
<b>SDG Target 3.c.1:</b> Health worker density and distribution.	SDG Target 3.c.1: Health worker density and distribution.	<b>SDG Target 3.c.1:</b> Health worker density and distribution.	NSI Level 2: Ratio of nurses to population. NDP II: Ratio of nurses to population SDG Target 3.c.1: Health worker density and distribution.	NSI Level 2: Ratio of doctors to population NDP II: Ratio of doctors to population SDG Target 3.c.1: Health worker density and distribution.	SDG Target 5.4.1:  Proportion of time spent on unpaid domestic and care work, by sex, age and location	<b>NDP II:</b> Percentage of eligible persons receiving ARVs	NDP II: Percentage of eligible persons receiving ARVs UN-MSGI 40: Access to anti-retroviral drug by sex		Linkage to NSI, NDP II and SDGs and UN-MSGI
MoH (DHIS-2)	MoH (DHIS-2)	MoH (DHIS-2)	MoH (DHIS-2)	MoH (DHIS-2)	UNHS (UBOS)	MoH-HMIS	MoH - AIS/ UPHIA	MoH - AIS/ UPHIA	Source
1:11,000			1:11,000	1: 24,725	Female: 46.0 Male: 49.7 Total: 47.1		Female: 53 Male: 46	79.9	Baseline (2015)
									Current Status (2016/17)
1:9,500			1:8,000	1:22,625			90	100	NDP II Target (2020)
=	=	=	=	=	=	=	=	=	Tier

## 3.6 ICT and National Guidance Sector

6.3	NPGEI No
<b>6.3:</b> Proportion of individuals using mobile phones by sex.	Name of Indicator
NDP II: Percentage of mobile line subscriptions SDG Target 5.b.1  Proportion of individuals who own a mobile telephone by sex  UN-MSGI 18: Proportion of individuals using a mobile cellular telephone, by sex	Linkage to NSI, NDP II and SDGs and UN- MSGI
UNHS (UBOS)	Source
	Baseline (2015)
	Current Status (2016/17)
	NDP II Target (2020)
=	Tier

## 3.7 Justice, Law and Order Sector

NPGEI No	7.1	7.2	7.3	7.4
Name of Indicator	<b>7.1:</b> Crime Victimization Rate by sex.	<b>7.2:</b> Proportion of child related crime	<b>7.3:</b> Proportion of police officers who are female	<b>7.4:</b> Proportion of judges who are female
Linkage to NSI, NDP II and SDGs and UN- MSGI		NSI Level 3: JLOS Sector	UN-MSGI 46: Percentage of female police officers	UN-MSGI 47: Percentage of female judges
Source	SOBN	POLICE	POLICE	Judicial Service Commission
Baseline (2015)				
Current Status (2016/17)				
NDP II Target (2020)				
Tier	=	=	=	=

### 3.8 Lands and Housing Sector

8.2	8.1	NPGEI No
8.2: Proportion of the population owning land jointly by sex of owner.	8.1: Proportion of the population owning land individually by sex of owner.	Name of Indicator
SDG Target 5.a.1 (a): Proportion of total agricultural population with ownership or secure rights over agricultural land by sex.  UN-MSGI 12: Proportion of adult population owning land, by sex	SDG Target 5.a.1 (a): Proportion of total agricultural population with ownership or secure rights over agricultural land by sex.  UN-MSGI 12: Proportion of adult population owning land, by sex	Linkage to NSI, NDP II and SDGs and UN-MSGI
UNHS (UBOS)	UNHS (UBOS)	Source
Female: 13.1 Male: 36.5 Total: 29.4	Female: 59.1 Male: 42.9 Total: 47.9	Baseline (2015)
		Current Status (2016/17)
Total: 38.15	Female : 25.46 Male : 36.38	NDP II Target (2020)
=	=	Tier

# 3.10 Science, Technology and Innovation Sector

10.1	NPGEI No
10.1: Ratio of graduates in Science & Technology to Arts by sex	Name of Indicator
NSI Level 2: Ratio of graduates in science and technology to Arts NDP II: Ratio of graduates in Science & Technology to Arts	Linkage to NSI, NDP II and SDGs and UN-MSGI
UNCST	Source
1:5	Baseline (2015)
	Current     Status     (2016/17)
3:5	NDP II Target (2020)
=	Tier

NPGEI No	Name of Indicator	Linkage to NSI, NDP II and SDGs and UN-MSGI	Source	Baseline (2015)	Current Status (2016/17)	NDP II Target (2020)
10.2	10.2: Proportion of females among science, engineering, manufacturing and construction graduates at tertiary level by sex.	<i>NDP II:</i> Ratio of graduates in Science & Technology to Arts	UNCST			
10.3	10.3: Proportion of engineering graduates by sex	<i>NDP II:</i> Ratio of graduates in Science & Technology to Arts	UNCST			
10.4	<b>10.4:</b> Proportion of science graduate teachers by sex	<b>NDP II:</b> Ratio of graduates in Science & Technology to Arts	UNCST			
10.5	10.5: Proportion of Medical officers, clinical officers and allied and dental practitioners by sex	<i>NDP II:</i> Ratio of graduates in Science & Technology to Arts	UNCST			

## 3.11 Social Development Sector

11.32	11.25	11.24	11.23	11.19	11.17	11.7	NPGEI No
11.32: Uganda Social Institutions and Gender Index	11.25: Proportion of the population aged 15 years and older subjected to sexual violence by persons other than an intimate partner, in the previous 12 months, by age and sex	11.24: Proportion of the everpartnered population aged 15+ subjected to physical, sexual or psychological violence by a current or former intimate partner, in the last 12 months by sex.	<b>11.23:</b> Proportion of women in managerial positions in the formal sector.	11.19: Average time taken (Minutes) to & fro the firewood supply point by sex of household head.	<b>11.17:</b> Proportion of firms owned by women, by size.	11.7: Employment rate of persons aged 25-49 (with a child under age 3 living in a household and with no children living in the household), by sex	Name of Indicator
-	SDG Target 5.2.2  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.  UN-INSGI 49: Proportion of women (aged 15-49) subjected to sexual violence by persons other than an intimate partner, since age 15	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 age.  UN-MSGI 48: Proportion of ever-partnered women (aged 15-49) subjected to physical and/or sexual violence by a current or former intimate partner, in the last 12 months	SDG Target 5.5.2  Proportion of women in managerial positions  UN-MSGI 45: Women's share of managerial  positions	SDG Target 5.4.1:  Proportion of time spent on unpaid domestic and care work, by sex, age and location	UN-MSGI 7: Percentage of firms owned by women, by size	UN-MSGI 15: Employment rate of persons aged 25-49 with a child under age 3 living in a household and with no children living in the household, by sex	Linkage to NSI, NDP II and SDGs and UN-MSGI
UBOS	UDHS (UBOS)	UDHS (UBOS)	Ministry of Public Service	UNHS (UBOS)	COBE (UBOS)	ALFS (UBOS)	Source
0.47	15-49 Years Females: 11 Males: 6	<u>15-49 Years</u> Females: 15.4 Males: 2.9		Females: 40.9 Males: 40.0 Total: 40.7			Baseline (2015)
							Current Status (2016/17)
	8 (SDG)	30 (SDG)					NDP II Target (2020)
=	=	=	=	=	=	=	Tier

# 4. NPGEIs in Tier III - that require methodology to be developed

11.29	11.15	9.3	9.2	9.1	6.7	5.22	3.29	NPGEI No
11.29: Proportion of PWDs with access to essential services and infrastructure by sex	11.15: Proportion of the employed persons working part-time, by sex	9.3: Proportion of government recurrent and capital spending going to sectors that disproportionately benefit women, the poor and vulnerable groups	9.2: Proportion of institutions with systems to track and make public allocation for gender equality and women's empowerment	9.1: Percentage of MDAs and LGs with policies, plans and budgets that promote gender equity and equality	<b>6.7:</b> Proportion of individuals using social media by sex	<b>5.22:</b> Number of new HIV infections per 1,000 uninfected population, by sex, age and key populations.	<b>3.29:</b> School Drop-out rate by sex	Name of Indicator
	UN-MSGI 14: Proportion of employed working part-time, by sex	<b>SDG Target 1.b.1</b> Proportion of government recurrent and capital spending to sectors that disproportionately benefit women, the poor and vulnerable groups	SDG Target 5.c.1  Proportion of countries with systems to track and make public allocations for gender equality and women's empowerment	SDG Target 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		NDP II: HIV - Prevalence rate SDG Target 3.3.1:  Number of new HIV infections per 1000 uninfected population, by sex, age and key populations		Linkage to NSI, NDP II and SDGs and UN-MSGI
MGLSD	ALFS (UBOS)	MofPED	MoFPED; MGLSD	EOC, MoFPED; OPM	SHND	MoH (DHIS-2)	MoES	Source
								Baseline (2015)
								Current Status (2016/17)
40 (SDG)						92,191 (among adults)		NDP II Target (2020)
≡	=	≡	≡	≡	≡	≡	≡	Tier

# 5. Metadata for the National Priority Gender Equality Indicators (NPGEIS)

# 5.1. Accountability Sector Indicators

1.1: Income per capita	Indicator Name
This is the measure of the amount of money that is being earned per person in a country.  Income per capita can apply to the average per-person income for a country. It is used as a means for evaluating the living conditions and quality of life in different areas standard classification used and manual followed:  System of National Accounts (SNA 2008) International Standard Industrial Classification:  (ISIC) Rev.4	Definition and Stand- ard Classifications
UGX	Unit of Measure
Divide the country's total national income by its total population.  \$\frac{\summath{\text{LHH Income}}}{\summath{\text{Population}}}\$	Computation Method
Data is obtained from household and Panel surveys to derive the indicator.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Practices
Uganda National Household Survey (UNHS) Uganda National Panel Survey (UNPS)	Sources of data
None	Disaggrega- tion
UNHS reports	Accessibility and Availability of data
Annually Every 3 years	Periodicity of Production
None	Comments and limitations

្ ក ⊅	0 d h <b>1</b>	
1.3: Average household income by sex of head	1.2: House- hold expen- diture by sex of head	Indicator Name
This is the measure of the average amount of money that is being earned per household in a country in a given period by sex of the household head.	This is an aggregation of all household expenditures i.e. food items, non/ semi-durable goods and durable goods and services per household in a specified period	Definition and Stand- ard Classifications
UGX	UGX	Unit of Measure
Divide the country's national income by its total number of households  EHH Income  EHHs	Summation of total expenditure per household for the different expenditure categories  \[ \sum_{HH} \] Expenditute	Computation Method
Data is obtained from household and Panel surveys to derive the indicator.  The information is collected from a nationally representative sample of the households, captured and analysed.	Household expenditure data is collected using different reference periods for different categories of goods and services.  The information is standardized to the same reference period during computation.	Compilation Practices
Uganda National Household Survey (UNHS) Uganda National Panel Survey (UNPS).	Uganda National Household Survey (UNHS)	Sources of data
Sex of house- hold head Residence Age Wealth quin- tile Region	Sex of house- hold head Residence Age Wealth quin- tile Region	Disaggrega- tion
UNHS reports UNPS Reports UBOS Website (www.ubos.org)	UNHS Reports  UBOS Annual  Statistical Abstract  Stract  UBOS Website  (www.ubos.org)	Accessibility and Availability of data
Annually Every 3 years	Every 3 years	Periodicity of Produc- tion
None	None	Comments and limitations

1.4: Average household agricultural income by sex of head	Indicator Name	
This is the measure of the average amount of money that is being earned from agriculture per household in a country by sex of the household head.	Definition and Stand- ard Classifications	
UGX	Unit of Measure	
Divide the country's agricultural income by its total number of households  **EAgric Income EHHs**		
Data is obtained from household and Panel surveys to derive the indicator.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.		
Uganda National Panel Sur- vey (UNPS)		
Sex of house- hold head Residence Age Wealth quin- tile	Disaggrega- tion	
UNPS reports	Accessibility and Availability of data	
Annually	Periodicity of Production	
None	Comments and limitations	

	1.5: Proportion of the population living below the national poverty line by sex	Indicator Name
The monetary measure is 1USD \$ / 1.25USD 4	This is the percentage of the population estimated to be living in households with real private consumption per adult equivalent below the poverty line.  Poverty line is a monetary measure determined at a given point in time meeting a minimum selection of basic needs.	Definition and Stand- ard Classifications
	Percent	Unit of Measure
	Total No. of HH below the Poverty line divided by the total No. of HH multiplied by 100  EPop in poor HHs  EPopulation  Computed based on the method of Ravallion and Bidani (1994).	Computation Method
Aggregation is done based on a standard reference period.	Household consumption expenditure data is aggregated and adjusted for price changes using CPI data. (real private consumption)  All household members are converted to the adult equivalent basing on their calorific intake.	Compilation Practices
	Uganda National Household Survey (UNHS) Consumer price index (CPI) data	Sources of data
	Sex of house-hold head Residence Age Wealth quintile Employment Status Main source of livelihood	Disaggrega- tion
	UNHS Reports  UBOS Annual Statistical Abstract  Stract  UBOS Website (www.ubos.org)	Accessibility and Availability of data
	Every 3 years	Periodicity of Production
	The poverty figure is based on consumption expenditure data.	Comments and limitations

1.6: Proportion of the population living below the international poverty line (less than USD 1.25 per day) by sex 10	Indicator Name
The international poverty line is a monetary threshold under which an individual is considered to be living in poverty.  Standard classification used and manual followed: The international poverty line is a monetary threshold under which an individual is considered to be living in poverty.	Definition and Stand- ard Classifications
Percent	Unit of Measure
Summation over all individuals of the shortfall of their real private consumption per adult equivalent from the poverty line divided by the poverty line.  **EPop in poor HHs**  **EPopulation**	Computation Method
Household expenditure data is aggregated and adjusted for price changes using CPI data. (Real private consumption).  All household members are converted to the adult equivalent basing on their calorific intake.  Aggregation is done based on a standard reference period.	Compilation Practices
Uganda National Household Survey (UNHS)	Sources of data
Sex of house- hold head Residence Age Wealth quin- tile Employment Status Main source of livelihood	Disaggrega- tion
UNHS Reports UBOS Annual Statistical Abstract UBOS Website (www.ubos.org)	Accessibility and Availability of data
Every 3 years	Periodicity of Production
Distribution of consumption among the poor is not considered  Currently, the international Poverty line is set at USD 1.90	Comments and limitations

1.7: Proportion of the population with access to financial services by sex.	Indicator Name
This is the percentage of adult population in the country who have access to defined financial services by sex. Financial services include savings, credit, insurance and digital payment services	Definition and Stand- ard Classifications
Percent	Unit of Measure
Divide the adult population with access to financial services by the total adult population	Computation Method
Data is obtained from household and Panel surveys to derive the indicator.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Practices
Uganda National Household Survey (UNHS) Uganda National Panel Survey (UNPS).	Sources of data
Sex Residence Age	Disaggrega- tion
UNHS reports UNPS Reports	Accessibility and Availability of data
Annually Every 3 years	Periodicity of Produc- tion
None	Comments and limitations

## **5.2.** Agriculture Sector Indicators

2.3: Proportion of the	of women of livestock  2.2: Proportion of women owning agricultural land ownershi rights of i whose m of livestock livestock	This is agricu in the own of the agricultural population owning agricultural agricultural agricultural land owner. by sex of owner. whose of live based livestre.	Indicator Name Defir
	of women (with documented evidence of) owning land used for crop farming, livestock or forestry activities.  This emphasizes the importance to monitor ownership/secure rights of the women whose main source of livelihood is farmbased, that is, crop, livestock or forestry	This is the percentage of agricultural population in the country who own land used for agriculture by sex of the land owner  This emphasizes the importance to monitor ownership/secure rights of the women whose main source of livelihood is farmbased, that is, crop, livestock or forestry	Definition and Stand- ard Classifications
Percent	Percent	Percent	Unit of Measure
	The number of women with documented evidence of secure tenure rights to individually or communally held land divided by the female agricultural population expressed as a percentage	The agricultural population who own land used for agriculture in the country divided by the total agricultural population expressed as a percentage	Computation Method
	The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Practices
	Uganda National Panel Survey (UNPS)  Uganda Census of Agriculture, Aquaculture and Livestock (UCAAL)	Uganda National Panel Survey (UNPS)  Uganda Census of Agriculture, Aquaculture and Livestock (UCAAL)	Sources of data
	Region Land Tenure systems 1. Mailo Land 2. Freehold 3. Leasehold 4. Customary land 5. Public Land	Sex Age Region Mode of ownership (individual or joint)	Disaggrega- tion
	UNPS reports UCAAL reports UBOS Website (www.ubos.org)	UCAAL reports  UCAAL reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	Accessibility and Availability of data
	Annually Every ten years	Annually Every 10 years	Periodicity of Produc- tion
	None	None	Comments and limitations

2.6: Proportion of the agricultural population who decide what to plant by sex of decision maker.	2.5: Proportion of the agricultural population who decide on proceeds of agriculture by sex of decision maker.	2.4: Proportion of the agricultural population who make decisions by sex of decision maker	Indicator Name
This refers to the proportion of the agricultural population with the right to decide on what to plant on land under cultivation (own or hired or any type of right) on the land by sex of the decision maker	This refers to the proportion of the agricultural population with the right to decide on proceeds of agriculture by sex.  Proceeds refer to agricultural earnings received from land under cultivation (own or hired or any type of right)		Definition and Stand- ard Classifications
Percent	Percent	Percent	Unit of Measure
Total agricultural population who decide what to plant to use divided by the total agricultural population expressed as a percentage	Total agricultural population who decide on proceeds of agriculture divided by the Total agricultural population expressed as a percentage		Computation Method
Information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.		Compilation Practices
Uganda National Panel Survey (UNPS)  Uganda Census of Agriculture, Aquaculture and Livestock (UCAAL)	Uganda National Panel Survey (UNPS)  Uganda Census of Agriculture, Aquaculture and Livestock (UCAAL)		Sources of data
Sex of Decision maker Region	Sex of Decision maker Region		Disaggrega- tion
UNPS reports UCAAL reports UBOS Website (www.ubos.org)	UNPS reports UCAAL reports UBOS Website (www.ubos.org)		Accessibility and Availability of data
Annually Every ten years	Annually Every ten years		Periodicity of Production
None	None		Comments and limita-tions

2.8: Proportion of farmers using labour saving technologies by sex.	2.7: Proportion of the agricultural population who decide what inputs to use by sex of decision maker.	Indicator Name
This is the percentage of farmers (agricultural population) using Labour saving technologies by sex <sup>11</sup> .	This refers to the proportion of the agricultural population with the right to decide on what inputs to use on the land by sex of the decision maker	Definition and Stand- ard Classifications
Percent	Percent	Unit of Measure
The total number of farmers using Labour saving technologies in the country divided by the total farmers expressed as a percentage	Total agricultural population who decide what inputs to use divided by the total agricultural population expressed as a percentage	Computation Method
Information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Practices
Uganda Census of Agriculture, Aquaculture and Livestock (UCAAL)	Uganda National Panel Survey (UNPS)  Uganda Census of Agriculture, Aquaculture and Livestock (UCAAL)	Sources of data
Sex Age Region	Sex of Decision maker Region	Disaggrega- tion
UCAAL reports UBOS Website (www.ubos.org)	UNPS reports UCAAL reports UBOS Website (www.ubos.org)	Accessibility and Availability of data
10 Years	Annually Every ten years	Periodicity of Produc- tion
None	None	Comments and limitations

## 5.3. Education Sector Indicators

Indicator Name	Definition and Stand- ard Classifications	Unit of Measure	Computation Method	Compilation Practices	Sources of data	Disaggrega- tion	Accessi and Ava of data	Accessibility and Availability of data	ssibility Periodicity Availability of Produc- ita tion
<b>3.1:</b> Gross Pre-primary en- rolment ratio by sex.	This is the total enrolment in a Pre-primary school by sex regardless of age, expressed as a percentage of the eligible official school-age population corresponding to the same level of education (3 – 5 years) in a given school-year.  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	Ratio	Number of pupils/ students enrolled in Pre-primary level of education regardless of age divide by the population of the age-group which officially corresponds to the given level of education (3 – 5 years) expressed as a percentage	The numerator is obtained from the Annual School Census undertaken every year <sup>12</sup> .  The denominator is obtained from the annual population projections by UBOS.	Information on enrolment is from the Annual School Census (ASC) undertaken every fiscal year.  Population projections are from UBOS and are updated annually	Sex Residence Age Region and District Level of education Ownership Government and Non- Government (Private and community)	nce  n and t t t roment roment roment e and unity)	Education Fact sheet  a and t  MoES Statistical Abstract  Ship  MoES website:  (www.educa- pn- ment e and unity)	ty) du-

<b>3.2:</b> I many ratio	Indic
3.2: Net Pre-primary enrolment ratio by sex.	Indicator Name
This is the total enrolment of children aged 3 – 5 years in a Pre-primary school by sex, expressed as a percentage of the eligible official school- age population corresponding to the same level of education (3 – 5 years) in a given school-year.  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	Definition and Stand- ard Classifications
Ratio	Unit of Measure
Number of pupils aged 3 – 5 years enrolled in Pre-primary level of education divided by the population of the age-group which officially corresponds to the given level of education (3 – 5 years) expressed as a percentage	Computation Method
The numerator is obtained from the Annual School Census undertaken every year.  The denominator is obtained from the annual population projections by UBOS.	Compilation Practices
Information on enrolment is from the Annual School Census (ASC) undertaken every fiscal year.  Population projections are from UBOS and are updated annually	Sources of data
Sex Residence Age Region and District Level of education Ownership Government and Non- Government (Private and community)	Disaggrega- tion
Education Fact sheet  MoES Statistical Abstract  MoES website: (www.educa-tion.go.ug)	Accessibility and Availability of data
Annually	Periodicity of Production
None	Comments and limita-tions

	Indi
<b>3.3:</b> Gross Primary School enrolment rate by sex	Indicator Name
This is the total enrolment in a Primary school by sex regardless of age, expressed as a percentage of the eligible official school- age population corresponding to the same level of education (6 – 12 years) in a given school-year.  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	Definition and Stand- ard Classifications
Ratio	Unit of Measure
Number of pupils enrolled in Primary school regardless of age divide by the population of the age-group which officially corresponds to the given level of education (6 – 12 years) expressed as a percentage	Computation Method
The numerator is obtained from the Annual School Census undertaken every year.  The denominator is obtained from the annual population projections by UBOS.	Compilation Practices
Information on enrolment is from the Annual School Census (ASC) undertaken every fiscal year.  Population projections are from UBOS and are updated annually	Sources of data
Sex Residence Age Region and District Level of education Ownership Government and Non- Government (Private and community)	Disaggrega- tion
Education Fact sheet  MoES Statistical Abstract  MoES website: (www.educa-tion.go.ug)	Accessibility and Availability of data
Annually	Periodicity of Production
None	Comments and limita-tions

<b>3.4:</b> Net Primary School enrolment rate by sex	Indicator Name
This is the total enrolment of children aged 6 - 12 years in a Primary school by sex, expressed as a percentage of the eligible official school- age population corresponding to the same level of education (6 – 12 years) in a given school-year.  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	Definition and Stand- ard Classifications
Ratio	Unit of Measure
Number of pupils aged 6 – 12 years enrolled in Primary school divided by the population of the age-group which officially corresponds to the given level of education (6 – 12 years) expressed as a percentage	Computation Method
The numerator is obtained from the Annual School Census undertaken every year.  The denominator is obtained from the annual population projections by UBOS.	Compilation Practices
Information on enrolment is from the Annual School Census (ASC) undertaken every fiscal year.  Population projections are from UBOS and are updated annually	Sources of data
Sex Residence Age Region and District Level of education Ownership Government and Non- Government (Private and community)	Disaggrega- tion
Education Fact sheet  MoES Statistical Abstract  MoES website: (www.educa-tion.go.ug)	Accessibility and Availability of data
Annually	Periodicity of Production
None	Comments and limitations

<b>3.5:</b> Gross Secondary School enrolment rate by sex.	Indicator Name
This is the total enrolment in a Secondary school by sex regardless of age, expressed as a percentage of the eligible official school- age population corresponding to the same level of education (13 - 18 years) in a given schoolyear.  Standard classification used and manual followed:  International Standard Classification of Education (ISCFD) 2011	Definition and Stand- ard Classifications
Ratio	Unit of Measure
Number of students enrolled in Secondary school regardless of age divide by the population of the age-group which officially corresponds to the given level of education (13 - 18 years) expressed as a percentage	Computation Method
The numerator is obtained from the Annual School Census undertaken every year.  The denominator is obtained from the annual population projections by UBOS.	Compilation Practices
Information on enrolment is from the Annual School Census (ASC) undertaken every fiscal year.  Population projections are from UBOS and are updated annually	Sources of data
Sex Residence Age Region and District Level of education Ownership Government and Non- Government (Private and community)	Disaggrega- tion
Education Fact sheet  MoES Statistical Abstract  MoES website: (www.educa-tion.go.ug)	Accessibility and Availability of data
Annually	Periodicity of Production
None	Comments and limitations

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<b>3.6:</b> Net Secondary School enrolment rate by sex	Indicator Name
This is the total enrolment of persons aged 13 - 18 years in a Secondary school by sex, expressed as a percentage of the eligible official school- age population corresponding to the same level of education (13 - 18 years) in a given school-year.  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	Definition and Standard Classifications
Ratio	Unit of Measure
Number of students aged 13-18 years enrolled in Secondary school divided by the population of the age-group which officially corresponds to the given level of education (13 - 18 years) expressed as a percentage	Computation Method
The numerator is obtained from the Annual School Census undertaken every year.  The denominator is obtained from the annual population projections by UBOS.	Compilation Practices
Information on enrolment is from the Annual School Census (ASC) undertaken every fiscal year.  Population projections are from UBOS and are updated annually	Sources of data
Sex Residence Age Region and District Level of education Ownership Government and Non- Government (Private and community)	Disaggrega- tion
Education Fact sheet  MoES Statistical Abstract  MoES website: (www.educa-tion.go.ug)	Accessibility and Availability of data
Annually	Periodicity of Production
None	Comments and limitations

3.8: Primary (P7) Completion rate by sex	3.7: Gender parity index in enrolment	Indicator Name
ry (P7) n rate	enrol-	Vame
This is the total number of pupils (candidates) who registered for the end of primary exams (PLE) regardless of age, expressed as a percentage of the population at the official primary graduation age (12 years).  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	This is a socio-economic index designed to measure the relative access to education of males and females.  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	Definition and Stand- ard Classifications
Percent	Ratio	Unit of Measure
The number of registered candidates for P7 divided by the 12 year old population, and expressed as a percentage.	Divide the female value of a a given enrolment indicator by the male value of the same indicator for a given level of education (Primary, secondary, tertiary etc.).	Computation Method
Data on candidates' final grade examinations is obtained from the administrative registers of the Uganda National Examinations Board (UNEB) and analyzed to derive the number of sitting candidates who pass examinations.  Population projections are from UBOS and are updated annually.	The information is obtained from the Annual School Census undertaken every year and the annual population projections by UBOS.  Reports are generated by OLAP cubes (online software) from where enrolment figures and the Gender Parity Index determined.	Compilation Practices
Administrative data from UNEB UBOS Annual Population projections	Information on enrolment is from the Annual School Census (ASC) undertaken every fiscal year.  Population projections are from UBOS and are updated annually	Sources of data
Sex Region and District	Region and District Residence Level of education (primary, secondary and tertiary levels) Ownership Government and Non-Government (Private and community)	Disaggrega- tion
MoES website: (www.educa- tion.go.ug)  Education Fact sheet  MoES Statistical Abstract  League tables	MoES website: (www.educa- tion.go.ug)  Education Fact sheet  MoES Statistical Abstract	Accessibility and Availability of data
Annually	Annually	Periodicity of Produc- tion
There are some candidates who register for PLE but fail to sit some or all exams. However, this is a negligible number.	None	Comments and limita-tions

<b>3.10:</b> S4 Completion rate by sex	3.9: Transition rate to Secondary (S1) by sex	Indicator Name
This is the total number of students (candidates) who registered for the S4 exams regardless of age, expressed as a percentage of the population at the official secondary school graduation age (16 years).  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	This is the number of students admitted to the first Grade of secondary level of education in a given year, expressed as a proportion of the number of candidates who successfully sat and passed the final grade of the primary level of education in the previous year.  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	Definition and Stand- ard Classifications
Percent	Percent	Unit of Measure
Divide the number of registered candidates for S4 by the 16 year old population, expressed as a percentage.	Divide the number of students in the first grade of secondary education (S1) by the number of pupils who were enrolled in the final grade (P7) of the preceding cycle or level of education in the previous year, expressed as a percentage.  251 (year t + 1)  2P7 (year t)	Computation Method
Data on candidates' final grade examinations is obtained from the administrative registers of the Uganda National Examinations Board (UNEB) and analyzed to derive the number of sitting candidates who pass examinations.  Population projections are from UBOS and are	The numerator is obtained from the Annual School Census (ASC) conducted every year.  Data on candidates' final grade examinations is obtained from the Uganda National Examinations Board (UNEB) is analyzed and number of sitting candidates who pass final grade examinations of primary level determined.	Compilation Practices
Admin- istrative data from UNEB UBOS Annual Population projections	Annual School Census by Ministry of Education and Sports UNEB Results	Sources of data
Sex Region and District	Sex	Disaggrega- tion
MoES website: (www.educa- tion.go.ug)  Education Fact sheet  MoES Statistical Abstract  League tables	MoES website: (www.educa- tion.go.ug)  Education Fact sheet  MoES Statistical Abstract	Accessibility and Availability of data
Annually	Annually	Periodicity of Production
There are some candidates who register for UCE but fail to sit some or all exams. However, this is a negligible number.	This indicator can be distorted <sup>13</sup>	Comments and limita-

al u cia:	ard Classifications	Measure	Method	Practices	data	tion	of data
This is the student.	This is the number of students admitted to		Divide the number of students	The numerator is obtained from the annual school census conducted every year. The			
S5 in a g pressed of the n dates w	S5 in a given year, expressed as a proportion of the number of candidates who successfully		in the first grade of secondary education (S5) by the number of	denominator is obtained from UNEB results.	Annual School		MoES website: (www.educa-tion.go.ug)
<b>3.11:</b> Transition grade of	sat and passed the final grade of the senior four		pupils who were enrolled in the		Census by Ministry of		
	in the previous year.	Dorront	final grade (S4)	Data on candi-	Education	Sex	Education Fact
S5 by sex Standar	Standard classification	רפונ	of the preceding	examinations	and Sports		sneet
used an	used and manual fol-		education in the	from the Uganda			
lowed:			previous year	National Exam-	UNEB Re-		MoES Statistical
Internat	International Standard		and expressed as a percentage.	(UNEB) is analyz-	sults		Abstract
tion (ISC	tion (ISCED) 2011		$\Sigma SS(year\ t+1)$	ed and number of sitting candidates			
			$\Sigma S4$ (year t)	who pass final			
				tions of primary			

<b>3.13:</b> Literacy rate at P3 by sex	<b>3.12:</b> Literacy rate by sex	Indicator Name
This is the percentage of pupils in P3 with the ability to read and write in any language.  Standard classification used and manual followed: International Standard Classification of Education (ISCED) 2011	The number of persons aged 10 years and above who are able to read and write with understanding in any language divided by the population in that age group	Definition and Stand- ard Classifications
Percent	Percent	Unit of Measure
Divide the number of proficient pupils in literacy by total number of pupils tested, expressed as a percentage	The number of people aged 10 years and above who are literate (able to read and write in any language) divided by the total population in that same age group and expressed as a percentage	Computation Method
A National Assessment of Progress in Education (NAPE) survey is carried out annually by UNEB where a sample of pupils is selected in P.3 across the country.  Tests in literacy are given to the sampled pupils and marked to determine pupil literacy	Data on Literacy are obtained through Household Surveys and the Population and Housing Census and analysed to derive the indicator.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Practices
NAPE Survey	Uganda National Household Surveys (UNHS)	Sources of data
Sex Age Residence Region Ownership Government and Non- Government (Private and community)	Sex Residence Age Region	Disaggrega- tion
NAPE Report  Education Fact sheet  MoES Statistical Abstract  Education Fact Booklet  MoES website: (www.educa-tion.go.ug)	UNHS reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	Accessibility and Availability of data
Annually	Every 3 years	Periodicity of Production
None	Can also be obtained from the NPHC, UNPS and the Functional Adult Literacy (FAL) Statistical Abstract (MGLSD)	Comments and limita-tions

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<b>3.15:</b> Numeracy rate at P3 by sex	<b>3.14:</b> Literacy rate at P6 by sex	Indicator Name
This is the percentage of pupils who can use numbers, make additions, subtraction, simple multiplication, simple division, simple weights and measures, money counting and telling time.  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	This is the percentage of pupils in P6 with the ability to read and write in any language.  Standard classification used and manual followed: International Standard Classification of Education (ISCED)	Definition and Stand- ard Classifications
Percent	Percent	Unit of Measure
Divide the number of proficient pupils in numeracy by the total number of pupils tested, expressed as a percentage	Divide the number of proficient pupils in literacy by total number of pupils tested, expressed as a percentage	Computation Method
A National Assessment of Progress in Education (NAPE) survey is carried out by UNEB annually where a sample of pupils is selected in P.3 across the country.  Tests in numeracy are given to the sampled pupils and marked to determine the numeracy rate.	A National Assessment of Progress in Education (NAPE) survey is carried out by UNEB annually where a sample of pupils is selected in P.6 across the country.  Tests in literacy are given to the sampled pupils and marked to determine pupil literacy	Compilation Practices
NAPE Survey	NAPE Survey	Sources of data
Sex Age Residence Region Ownership Government and Non- Government (Private and community)	Sex Age Residence Region Ownership Government and Non- Government (Private and community)	Disaggrega- tion
NAPE Report  Education Fact sheet  MoES Statistical Abstract  Education Fact Booklet  MoES website: (www.educa- tion.go.ug)	NAPE Report  Education Fact sheet  MoES Statistical Abstract  Education Fact Booklet  MoES website:  (www.educa-tion.go.ug)	Accessibility and Availability of data
Annually	Annually	Periodicity of Produc- tion
None	None	Comments and limita-tions

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<b>3.17:</b> Pass rate by sex	<b>3.16:</b> Numeracy rate at P6 by sex	Indicator Name
This is the total number of candidates who scored between division one and division four in the end of cycle exams expressed as a percentage of the candidates that sat the end of cycle exams.  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	This is the percentage of pupils who can use numbers, make additions, subtraction, simple multiplication, simple division, simple division, simple weights and measures, money counting and telling time.  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	Definition and Stand- ard Classifications
Percent	Percent	Unit of Measure
Divide the total number of candidates that sat and passed PLE/UCE between division one and division four by the total number that sat, expressed as a percentage	Divide the number of proficient pupils in numeracy by the total number of pupils tested and expressed as a percentage	Computation Method
Data on candidates' final grade examinations from UNEB is analyzed and number of sitting candidates who pass final grade examinations is determined.	A National Assessment of Progress in Education (NAPE) survey is carried out by UNEB annually where a sample of pupils is selected in P.6 across the country.  Tests in numeracy are given to the sampled pupils and marked to determine the numeracy rate.	Compilation Practices
UNEB Re- sults	NAPE Survey	Sources of data
Sex Residence Region and District Level of education Ownership Government and Non- Government (Private and community)	Sex Age Residence Region Ownership Government and Non- Government (Private and community)	Disaggrega- tion
MoES website: (www.educa- tion.go.ug)  Education Fact sheet  MoES Annual Statistical Ab- stract	NAPE Report  Education Fact sheet  MoES Statistical Abstract  Education Fact Booklet  MoES website: (www.educa- tion.go.ug)	Accessibility and Availability of data
Annually	Annually	Periodicity of Production
None	None	Comments and limitations

<b>3.19:</b> Pass rate in Mathematics by sex	<b>3.18:</b> Pass rate in English by sex	Indicator Name
This is the total number of candidates that passed Mathematics with Distinctions, Credits and Passes (D1 - P8), expressed as a percentage of all candidates that sat for end of cycle exams of Mathematics.  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	This is the total number of candidates that passed English with Distinctions, Credits and Passes (D1 - P8), expressed as a percentage of all candidates that sat for end of cycle exams of English.  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	Definition and Standard Classifications
Percent	Percent	Unit of Measure
Divide the total number of candidates that sat and passed the end of cycle Mathematics examinations by the total number that sat and expressed as a percentage	Divide the total number of candidates that sat and passed the end of cycle English examinations by the total number that sat and expressed as a percentage	Computation Method
Data on candidates' final grade examinations from UNEB is analyzed and number of sitting candidates who pass final grade examinations is determined.	Data on candidates' final grade examinations from UNEB is analyzed and number of sitting candidates who pass final grade examinations is determined.	Compilation Practices
UNEB Re- sults	UNEB Re- sults	Sources of data
Sex Residence Region and District Level of education Ownership Government and Non- Government (Private and community)	Sex Residence Region and District Level of education Ownership Government and Non- Government (Private and community)	Disaggrega- tion
MoES website: (www.educa- tion.go.ug)  Education Fact sheet  MoES Annual Statistical Ab- stract	MoES website: (www.educa- tion.go.ug)  Education Fact sheet  MoES Annual Statistical Ab- stract	Accessibility and Availability of data
Annually	Annually	Periodicity of Production
None	None	Comments and limitations

<b>3.22:</b> Pupil/student stance ratio	<b>3.21:</b> Proportion of schools with separate stances for females and males	3.20: Average time taken ( <i>Minutes</i> ) to school (for day scholars) by sex.	Indicator Name
The average number of pupils/students per latrine stance at a specific level of education in a given school year.	This is the proportion of schools with access to basic sanitation facility separately for girls.  Standard classification used and manual folles.  Basic sanitation facilities are defined as functional sanitation facilities separated for males and females on or near the premises.	This is the average time taken to travel to school  This indicator is measured for day scholars only	Definition and Stand- ard Classifications
c Ratio	f Percent	Number (Minutes)	Unit of Measure
The total number pupils/students enrolled in a given year divided by the number of toilet/latrine stances in the same year	Total number of schools by level of education (primary, lower secondary and upper secondary) with access to basic sanitation facility separately for each sex divided by the total number of schools, expressed as a percentage.	The sum of the average travel time taken travelling to the school for all pupils/students divided by the total number of pupils/students	Computation Method
The information is obtained from the annual school census conducted every year.	The information is obtained from the annual school census conducted every year.	Information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Practices
Annual School Census by Ministry of Education and Sports	Annual School Census by Ministry of Education and Sports	Uganda National Household Survey (UNHS)	Sources of data
Sex Region and District Level of education (primary, lower secondary and upper secondary)	Region Level of education (primary, lower secondary) School Ownership (Government and Non-Government)	Sex Residence Age Region Wealth quin- tile	Disaggrega- tion
Education Fact sheet  MoES Annual Statistical Abstract  MoES website: (www.education.go.ug)	MoES website: (www.educa- tion.go.ug)  Education Fact sheet  MoES Annual Statistical Ab- stract	UNHS reports UBOS website: (www.ubos.org)	Accessibility and Availability of data
Annually	Annually	3 years	Periodicity of Production
None	The international definition considers only improved toilet facilities	None	Comments and limitations

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rolment by sex	<b>3.25:</b> Tertiary en-		<b>3.24:</b> University enrolment by sex			3.23: BTVET enrolment by sex		Indicator Name	
NB: Tertiary level included University level and Diploma awarding institutions	This is the total enrolment at the Tertiary level of education.		This is the total enrol- ment at the BTVET level of education.  This is the total enrol- ment at the University level of education		Definition and Stand- ard Classifications				
Number			Number			Number		Unit of Measure	•
of education of education.	Total number of persons enrolled at Tertiary level	el ol education	Total number of persons enrolled at university lev-			Total number of persons enrolled at BTVET level of education.		Computation Method	
by the Ministry of Education and Sports.	The number is got from the Census of Higher Ed-	The number is got from the Census of Higher Educational Institutions conducted by the Ministry of Education and Sports.  The number is got from the Census of Higher Educational Institutions conducted by the Ministry of Education and Sports.		The number is	Compilation Practices				
conducted by the Ministry of Education and Sports	Census of Higher Ed- ucational Institutions	us of er Edonal cutions ucty the stry of ation onal cutions ucty of ation sports where Edonal cutions ucty the stry of ation sports		Sources of data	,				
Region and District	Sex	טטנוזכנ	Region and	Sex		Region and	O C	Disaggrega- tion	
stract  MoES website: (www.educa- tion.go.ug)	Education Fact sheet MoES Annual	MoES website: (www.educa- tion.go.ug)	MoES Annual Statistical Ab- stract	Education Fact sheet	MoES website: (www.educa-tion.go.ug)	MoES Annual Statistical Ab- stract	Education Fact sheet	and Availability of data	Accessibility
Annually			Annually			Annually		of Produc-	Periodicity
None			None			None		and limita-	Comments

3.27: Average (Mean) years of schooling of the population aged 25 years and older by sex	3.26: Proportion of females among tertiary education teachers or professors	Indicator Name
The average number of completed years of education of a country's population aged 25 years and above, excluding years spent repeating individual grades.  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011		Definition and Standard Classifications
Years	Percent	Unit of Measure
The Mean Years of Schooling is the summation across age groups of the proportion of the population that attained a given level of education multiplied by the official duration of that level.	Total number of female tertiary education teachers/professors divided by the total number of tertiary education professors, expressed as a percentage.	Computation Method
Data on Education Attainment are obtained through Household Surveys and analysed to derive the indicator.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	The number is got from the Census of Higher Educational Institutions conducted by the Ministry of Education and Sports.	Compilation Practices
Uganda National Household Surveys (UNHS)	Census of Higher Educational Institutions conducted by the Ministry of Education and Sports	Sources of data
Sex Residence	Region and District	Disaggrega- tion
UNHS reports UBOS Website (www.ubos.org)	Education Fact sheet  MoES Annual Statistical Abstract  MoES website: (www.educa-tion.go.ug)	Accessibility and Availability of data
Every 3 years	Annually	Periodicity of Production
Can also be ob- tained from UNPS, UDHS and NPHC	None	Comments and limitations

Indicator Name	Definition and Standard Classifications	Unit of Measure	Computation Method	Compilation Practices	Sources of data	Disaggrega- tion	and Availability of data	of Production	'
3.28: Educational Attainment of the population aged 25 years and older by sex	The highest level of education completed in a formal education system  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	Percent	The total number of persons aged 25+ who completed a given level divided total number of persons aged 25+, expressed as a percentage.	Data on Education Attainment are obtained through Household Surveys and the Population and Housing Census and analysed to derive the indicator.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Uganda National Household Surveys (UNHS)	Sex Age Residence	UNHS reports  UBOS Annual Statistical Abstract stract  UBOS Website (www.ubos. org)	Every 3 years	years

<b>3.29:</b> School drop-out rate by sex	Indicator Name
This is the percentage of pupils / students enrolled in a given grade, cycle or level of education in a given school year that have left school either voluntarily or otherwise.  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	Definition and Standard Classifications
Percent	Unit of Measure
The number of school dropouts in a given year divided by the total enrolment in the same year expressed as a percentage  Drop-out is the difference between pupils/students enrolment in the first term of a given school year and the pupils/students sitting end of final term (third term) of the same school year.	Computation Method
TBD	Compilation Practices
	Sources of data
	Disaggrega- tion
	Accessibility and Availability of data
	Periodicity of Production
	Comments and limitations

# 5.4. Energy and Mineral Development Sector Indicators

4.1: Percentage of the population with primary reliance on non-solid fuels by sex of household head.	Indicator Name
The proportion of population with primary reliance on non-solid fuels and technology at the household level <sup>15</sup> .	Definition and Standard Classifi- cations
Percent	Unit of Measure
Number of people using non-solid fuels for cooking, heating and lighting divided by total population reporting that any cooking, heating or lighting expressed as a percentage.	Computation Method
Information on the population with primary reliance on nonsolid fuels is obtained from censuses and surveys.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Prac- tices
Uganda National Household Survey (UNHS)	Sources of data
Sex of household head, Residence Region Wealth quintile	Disaggrega- tion
UNHS reports UBOS Website (www.ubos.org)	Accessibility and Availability of data
Every 3 years	Periodicity of Produc-
Can also be obtained from UNPS, UDHS and NPHC	Comments and limitations

#### 5.5. Health Sector Indicators

5.2: Prevalence of stunting in children under 5 years of age by sex	5.1: Proportion of children who are exclusively breast-feed for six months	Indicator Name
The proportion of children under five years of age who are short for their age (Chronically undernourished)  Standard classification used and manual followed:  World Health Organization (WHO) Child Growth Standards  This measures the proportional distribution of stunting ((height for age <-2 standard deviation from the median of the World Health Organization (WHO) Child Growth Standards) children in the country	Proportion of children aged less than six months who are given nothing but breast milk in the 24 hours preceding the survey (interview day)	Definition and Standard Classifications
Percent	Percent	Unit of Measure
Number of under-fives falling below minus 2 standard deviations from the median height-for-age of the children under 5 years of age in the surveyed population, expressed as a percentage	Children given nothing but breast milk in the 24 hours preceding the survey divided by number of living children born 0 – 35 months before the survey, expressed as a percentage	Computation Method
Information is obtained from Uganda Demographic and Health Survey.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Information is obtained from Uganda Demographic and Health Survey.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Practices
Uganda De- mographic and Health Survey (UDHS)	Uganda De- mographic and Health Survey (UDHS)	Sources of data
Sex Residence Region Household Wealth quintile	Sex Residence Region Household Wealth quintile	Disaggre- gation
UDHS Report  UBOS Annual Statistical Abstract  UBOS Website  (www.ubos.org)	UDHS Reports UBOS Website (www.ubos.org)	Accessibility and Availability of data
Every 5 years	Every 5 years	Periodicity of Production
None	None	Comments and limitations

The proportion of children under five years of age who are under-weight  Standard classification used and manual followed:  5.4: Prevalence of under-weight children under-weight children under 5 years of age by sex standard deviations from the median weight for age of reference population; and severe measures below minus three standard deviations from median weight for age of reference population.	standard classification used  5.3: Prevalence of World Health Organization (WHO) Child Growth Standards by sex  This measures the proportional distribution of stunting ((height for age <-2 standard deviation (WHO) Child Growth Standards) children in the country	Name Classifications
fren e who tion tand- tand- erate s two om age n; and w mi- viations or age n.	eight ed)  I used  tion  Percent tand- tan	Measure
Number of under-fives falling below minus 2 standard deviations from the median weight for age of the children under 5 years of age in the surveyed population, expressed as a percentage	Number of under-fives falling below minus 2 standard deviations from the median weight for height of the children under 5 years of age in the surveyed population, expressed as a percantage	comparation Method
Information is obtained from Uganda Demographic and Health Survey.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Information is obtained from Uganda Demographic and Health Survey.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Flactices
Uganda De- mographic and Health Survey (UDHS)	Uganda De- mographic and Health Survey (UDHS)	Sources of data
Sex Residence Region Household Wealth quintile	Sex Residence Region Household Wealth quintile	gation
UDHS Report  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	UDHS Report  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	Availability of data
Annually Every 5 years	Every 5 years	Production
None	None	limitations

5.6 Mc rat 1,0 bir	an ale an du	Na Na
5.6: Infant Mortality rate per 1,000 live births by sex	5.5: Prevalence of anaemia among women of reproductive age	Indicator Name
This is the probability of a child born in a specific year or period dying before reaching the age of one year.	The percentage of women of reproductive age (15 – 49 years) who are anaemic i.e. with Packed Cell Volume (PCV) less than 30%,  Standard classification used and manual followed:  Degrees of the anaemia condition as  Mild (PCV 27-29%)  Moderate (PCV 19-26%)  Severe (PCV below 19%)	Definition and Standard Classifications
Rate	Percent	Unit of Measure
The ratio of deaths of children aged less than one year divided by the total births.  The above is then converted into the Probability of dying.	Number of women are anaemic divided by the total women in 15-49 years age group expressed as a percentage	Computation Method
Information is obtained from Uganda Demographic and Health Survey (Birth history section).  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Information is obtained from Uganda Demographic and Health Survey.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Practices
Uganda De- mographic and Health Survey (UDHS)	Uganda De- mographic and Health Survey (UDHS)	Sources of data
Sex Residence Region Household Wealth quintile	Sex Residence Age Region Household Wealth quintile	Disaggre- gation
UDHS Report  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	UDHS Report  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	Accessibility and Availability of data
After every 5 Years	Every 5 years	Periodicity of Production
Can also be obtained from the the NPHC	None	Comments and limitations

Demintion and standard Unit of Computation Method Compilation Practices Sources of data Deaggre Accessibility and Periodicity of Availability of a child born in a specific year or period dying before reaching the age of five years.  This is the probability of a child born in a specific year or period dying before reaching the age of five years.  The above is then converged before the	socio-economic					graphic and Health			the duration and site of the	
Demintion and standard Unit of Computation Method Compilation Practices Sources of data Basility and Computation Method Compilation Practices Sources of data Basility of Accessibility of Production.  This is the probability of a child born in a specific year or period dying before reaching the age of five years.  The information is cobtained from Application Practices Survey (Birth history Health Survey) (Begion Health Survey (Birth history Health Survey) (Begion Health Survey (Birth history Health Survey) (Begion He	WHO uses a				(CHUU)	The Uganda Demo-	100,000.		of pregnancy, irrespective of	
Demittion and standard Unit of Computation Method Compilation Practices Sources of data Disaggre Accessibility of Availability of data Production  This is the probability of a children aged dess in githe age of five years.  The above is then conging the age of five years.  The above is then conging the age of five years.  The above is then conging the age of five years.  The above is then conging the age of five years.  The above is then conging the age of five years.  The above is then conging the age of five years.  The above is then conging the age of five years.  The above is then conging the age of five years.  The above is then conging the age of five years.  The above is then conging the age of five years.  The above is then conging the age of five years.  The above is then conging the age of five years.  The above is then conging the age of five years.  The above is then conging the age of five years.  The above is then conging the age of five years.  The above is then conging the period of the probation of the households, caption defined by the total pirity of ying.  This is the maternal deaths for a specified period			נוסנולמו אמסנו מכנ		(1.00.00)	:	100 000 management by			
Classifications Measure Computation Method Compilation Practices Sources of data Disaggre Accessibility of a Children aged dess of hidden a specific year or period dying before reaching the age of five years.  This is the probability of a children aged dess or children aged dess or period dying before reaching the age of five years.  The above is then conling the age of five years.  The data used to comment years.  The above is then conling the age of five years.  The above is then conling the age of five years.  The above is then conling the age of five years.  The above is then conling the	NBHC		tictical Abstract		Health Survey	OR .	period multiplied by		within 42 days of termination	
Classifications  Measure  Computation Method  Compilation Practices  Compilation is obtained from Uganda Deformation is collected from antalination is co	data from the	years	UBOS Annual Sta-		mographic and	DHIS-2	live births in the same		pregnancy and childbirth or	עמנוס
Definition and Standard Computation Method Compliation Practices    Computation Method   Compliation Practices   Compliation   Complia	tained from the	After every 5		LOCALIOI	Uganda De-	reporting under the	number of recorded	Natio	or incidental causes) during	ואוטו ימוויץ
Definition and Standard Unit of Computation Method Compilation Practices Classifications Measure Computation Method Compilation Practices Compilation Comp	Can also be ob-			- - - - - - - - - - - - - - - - - - -		weekly summaries and	divided by the total	t.	ment (excluding accidental	Mostality
Measure    Computation Method   Compilation Practices   Sources of data   Disaggre- Accessibility and Periodicity of Measure   Computation Method   Compilation Practices   Sources of data   Disaggre- Accessibility and Periodicity of data   Production		Annually	UDHS Reports		(DHIS-2)	and monthly and	given period		pregnancy or its manage-	n o. Maternal
Measure  Computation Method  Compilation Practices  Measure  Computation Method  Compilation Practices  Measure  Computation Method  Compilation Practices  Sources of data  Disaggre  Availability of data  Gatton  Availability of data  Froduction  Availability of data  Froduction  Availability of data  Froduction  Availability of data  Froduction  From Uganda Denographic and Health  Survey (Birth history  From Uganda Denographic and Health  Survey (Birth history  From Uganda Denographic and Health  From Uganda Denographic and Hea	facility.				mation System	from Daily Recording	maternal deaths in a		related to or aggravated by	
Measure Unit of Computation Method Compilation Practices Sources of data Disaggre- Accessibility and Periodicity of Measure Information is obtained of children aged less of children aged less ore reach- verted into the Probability of dying.  The above is then converted into the Probability of dying.  Ideaths  Ount of Computation Method Compilation Practices Sources of data Disaggre- Accessibility and Periodicity of Computation is obtained from Uganda Demographic and Health Survey (Birth history Section).  Information is obtained from Uganda Demographic and Health Survey (Birth history Section).  The information is obtained from Uganda Demographic and Health Survey Health Survey Region white Information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.  Ideaths  Information is obtained from Uganda Demographic and Health Survey (Birth history Mographic and Periodicity of Availability of data Production Availab	ring in a health		Statistical Abstract		Health Infor-	tality ratio are derived	Number of		of women from any cause	
Measure Computation Method Compilation Practices Sources of data Measure Production  Measure Measure Computation Method Compilation Practices Sources of data Measure Accessibility and Periodicity of data  The ratio of deaths of children aged less iffic year ore reach-rears.  Rate The above is then converted into the Probability of dying.  Ideaths  Dility of dying.  Ideaths  The data used to com-  The above The data used to com-  The data used to com-  Ministry of Mainstry of Mainst	deaths occur-		MOH Annual		Health- District	pile the maternal mor-			Maternal deaths are deaths	
Measure Computation Method Compilation Practices Sources of data Measure Accessibility and Periodicity of Availability of data Survey (Birth history Pears.)  The ratio of deaths of children aged less than five years divided ore reach-rears.  Rate The ratio of deaths of children aged less than five years divided by the total births.  The above is then converted into the Probability of dying.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.  The above is then converted into the Probability of dying.  The above is then converted and analysed to derive the indicator.  The above is then converted and analysed to derive the indicator.  The above is then converted and analysed to derive the indicator.  The above is then converted and analysed to derive the indicator.  The above is then converted and analysed to derive the indicator.  The above is then converted into the Probability of dying.  The above is then converted and analysed to derive the indicator.  The above is then converted into the Probability of dying.  The information is obtained gatton believe mographic and periodictly of deata part of the production and periodictly of data part of the production and the lath Survey mographic and health Survey Health Survey Region  Wealth Wousehold Wealth (Www.ubbos.org).  Wealth (www.ubbos.org).  Would heave werv 5 weath (www.ubbos.org).  Would heave werv 5 weath (www.ubbos.org).  MOH Resource Centre.	2 covers only				Ministry of	The data used to com-				
Measure Computation Method Compilation Practices Sources of data Measure  Computation Method Compilation Practices Sources of data Measure  The ratio of deaths of children aged less than five years divided ar Production.  The above is then converted into the Probability of dying.  The above is then conbility of dying.  The above is then conbility of dying.  The above is then conbility of dying.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.  The information is obtained from Uganda Demographic and Health Survey Region  The above is then conbility of dying.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.  The information is obtained from Uganda Demographic and Residence UBOS Annual Statistical Abstract Vears  Wealth UBOS Website (www.ubos.org)  Work Resource  MOH Resource	deaths – DHIS-		Centre.						100,000 live births.	
Measure Computation Method Compilation Practices Sources of data gation Availability of data Production  The ratio of deaths of children aged less than five years divided by the total births.  Rate The above is then converted into the Probability of dying.  The households, captured and analysed to derive the indicator.  The operation is obtained from Uganda Demographic and Health Survey (Birth history section).  The information is obtained by the total births.  The above is then converted into the Probability of dying.  The above is then converted into the Probability of dying.  The above is then converted into the Probability of dying.  The above is then converted and analysed to derive the indicator.  The information is obtained brow Uganda Demographic and Health Survey Health Survey Region  Household UBOS Annual Statestical Abstract Wears  Years  Wealth (www.ubos.org)	of maternal		MOH Resource						for a specified period per	
Measure Computation Method Compilation Practices Sources of data Measure Production  Measure Computation Method Compilation Practices Sources of data Measure Accessibility and Periodicity of data gation Availability of data Production  Information is obtained from Uganda Demographic and Health Survey (Birth history section).  Rate The above is then converted into the Probability of dying.  The above is then conlected from a nationally representative sample of the households, captured and analysed to derive the indicator.  The above is then conlected from a nationally of the households, captured and analysed to derive the indicator.	Under reporting								This is the maternal deaths	
Measure Computation Method Compilation Practices Sources of data gation Availability of data Production  The ratio of deaths from Uganda Demo-  The ratio of deaths of deaths The ratio of deaths Production Sources of data gation Availability of data Production  ODHS Report	Can also be obtained from the data from the NPHC	After every 5 Years	UBOS Annual Statistical Abstract UBOS Website	Residence Region Household Wealth quintile	Uganda De- mographic and Health Survey (UDHS)	graphic and Health Survey (Birth history section).  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	of children aged less than five years divided by the total births.  The above is then converted into the Probability of dying.	Rate	This is the probability of a child born in a specific year or period dying before reaching the age of five years.	5.7: Under five mortality rate per 1,000 live births by sex
Measure Computation Method Compilation Practices Sources of data gation Availability of data Production			UDHS Report	1		Information is obtained from Uganda Demo-	The ratio of deaths			
Measure Computation Method Compilation Practices Sources of data gation Availability of data Production										
Unit of Computation Method Compilation Practices Sources of data Disaggre- Accessibility and Periodicity of	limitations	Production	Availability of data	gation	-			Measure	Classifications	Name
	Comments and	Periodicity of	Accessibility and	Disaggre-	Sources of data	Compilation Practices	Computation Method	Unit of	Definition and Standard	Indicator

5.9: Proportion of births attended by skilled health personnel 5.10: Proportion of births that are high risk	This is the percentage of deliveries taking place in a health facility (GOU and PNFP) that are supervised by a trained health professional.  This measures utilization of maternal health services  This is the proportion of births that are subjected to an elevated risk of mortality due to mothers age at birth, parity or birth interval	Percent	Number of deliveries taking place in GOU and PNFP health facilities divided by the number of expected deliveries expressed as a percentage  Number of births that are subjected to avoidable elevated risk of mortality divided by the number of expected births expressed as a percentage	Information is obtained from the Uganda Demographic and Health Survey (UDHS) OR Information on deliveries per health facility supervised by health Professionals is derived from the DHIS-2 and compiled monthly to derive the indicator Information is obtained from the Uganda Demographic and Health Survey (UDHS)	UDHS Ministry of Health- District Health Infor- mation System (DHIS-2)  Uganda De- mographic and Health Survey (UDHS)	Sex Residence Region Household Wealth quintile Type of Health Facility Type of	MOH Resource Centre.  MOH Annual Statistical Abstract  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)  UBOS Website (www.ubos.org)	Five years Annually Every 5 Years	None  Can also be obtained from the NPHC Household questionnaires, although it may not collect information
5.10: Proportion of births that are high risk	births that are subjected to an elevated risk of mortality due to mothers age at birth, parity or birth interval	Percent	risk of mortality di- vided by the number of expected births expressed as a per- centage	Information is obtained from the Uganda De- mographic and Health Survey (UDHS)	Uganda De- mographic and Health Survey (UDHS)	Type of risk.	UBOS Website (www.ubos.org)	Every 5 Years	hold question- hold question- naires, although it may not col- lect informatior on all avoidable
5.11: Proportion of women attending at least four antenatal care visits	Antenatal care <sup>16</sup> (ANC) constitutes screening for health and socio-economic conditions likely to increase the possibility of specific adverse pregnancy outcomes; providing therapeutic interventions known to be effective; and educating pregnant women about planning for safe birth and emergencies during pregnancy and how to deal with them	Percent	The number of women aged 15-49 with a live birth in a given time period that received antenatal care (at least four or more times) divided by the total number of women aged 15-49 with a live birth in the same period, expressed as a percentage	Information is obtained from Uganda Demographic and health Survey.  For household surveys, the information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.  Information on ANC services per health facility supervised by health Professionals is derived from the DHIS-2 and compiled monthly	Uganda De- mographic and health Survey (UDHS) District Health Information System (DHIS- 2)	Sex Residence Age Region Household Wealth quintile	UDHS reports UBOS Website (www.ubos.org) MoH DHIS-2	Every 5 Years Annually	Can also be obtained for the DHIS-2 for facility bases cases only

5.12: Proportion of women attending first ANC in the first trimester	Indicator Name
This is the percentage of women aged 15-49 who received their first ANC during the first trimester of the most recent pregnancy	Definition and Standard Classifications
Percent	Unit of Measure
The number of women aged 15-49 with a live birth in a given time period that received their first antenatal care during the first trimester of the most recent pregnancy divided by the total number of women aged 15-49 with a live birth in the same period, expressed as a percentage	Computation Method
Information is obtained from Uganda Demographic and health Survey. For household surveys, the information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator. Information on ANC services per health facility supervised by health Professionals is derived from the DHIS-2 and compiled monthly	Compilation Practices
UDHS	Sources of data
Sex Residence Age Region Household Wealth quintile	Disaggre- gation
UDHS reports  UBOS Website (www.ubos.org)  MoH DHIS-2	Accessibility and Availability of data
Every 5 Years Annually	Periodicity of Production
None	Comments and limitations
	The number of wom- en aged 15-49 with a live birth in a given time period that recent pregnancy  This is the percentage of the first trimester of the most recent pregnancy  This is the percentage of the first trimester of the most recent pregnancy  This is the percentage of the first trimester of the most recent pregnancy  This is the percentage of the information is collected from a nationally lected from a nationally representative sample the first trimester of the households, captured and analysed to derive the indicator.  By the total number of wom- of women aged 15-49  With a live birth in the same period, high professionals is expressed as a percentage  This is the percentage of the percentage of the information is collected from a nationally lected from a nationally representative sample the first trimester of the households, captured and analysed to derive the indicator.  By the total number of wom- of women aged 15-49  Wealth with a live birth in the same period, health Professionals is expressed as a percentage  Every 5  Wears  Wealth Wohl DHIS-2  Annually  Moh DHIS-2  and compiled monthly

This re of wor (or wh practic tracep salence Rate and m This is of repryease)	5.15: Teen- -19 w age Child- or can bearing nancy	5.14: Ado- lescent Birth Rate (15-19 wome 1,000 women in that age group.	Indicator [
This refers to the percentage of women who are practicing (or whose sexual partners are practicing) any form of contraception.  Standard classification used and manual followed:  This is reported for women of reproductive age (15-49 years).	The percentage of women 15 — 19 who are either mothers or carrying their first preg- nancy	The number of births to women ages 15–19 per 1,000 women in that age group per year <sup>17</sup>	Definition and Standard Classifications
Percent	Percent	Per 1,000 women	Unit of Measure
The number of currently married women aged 15-49 years who report that they are practicing (or whose sexual partners are practicing) any form of contraception divided by the total number of currently married women aged 15-49 years expressed as a percentage	Number of women aged 15 – 19 who are either mothers or carrying their first pregnancy divided by the total number of women 15 – 19 expressed as a percentage	UDHS: computed directly from the woman's birth history.  Divide the total number of births to adolescents in a given period by the years of exposure of adolescent women, and multiplied by 1,000	Computation Method
Data to derive the indicator is obtained from Demographic and Health Surveys.  For household surveys, the information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Information is obtained from Uganda Demographic and health Survey.  For household surveys, the information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Information is obtained from Uganda Demographic and health Survey.  For household surveys, the information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	<b>Compilation Practices</b>
Uganda De- mographic and Health Survey (UDHS)	Uganda Demographic Health Surveys (UDHS)	Uganda Demographic Health Surveys (UDHS)	Sources of data
Sex Residence Age Region Household Wealth quintile Type of method	Residence	Residence	Disaggre- gation
UDHS Reports UBOS Website (www.ubos.org)	UDHS reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	UBOS Annual Statistical Abstract UBOS Website	Accessibility and Availability of data
Every 5 years	Every 5 years	Every 5 years	Periodicity of Production
Can also be obtained from the	Can also be obtained from the NPHC	Can also be obtained from the NPHC using the cumulative parity fertility P/F Ratio (Brass method)	Comments and limitations

Number of deaths in a given age group attributed to a particular cause,  5.19: Adult mortality by cause and age groups and manual followed:  International Statistical Classification of Diseases and Related Health Problems, 10th revision (ICD-10)  Total deaths from a given cause for a given cause for a given age group over a specified period dividently the same age group over the same period, expressed as a percentage	By constructing a Life table, the Age specific death rates are used to generate survival probabilities, which in turn are used to generate number of years that a newborn is expected to live if current mortality rates continue to sex.  Sex.  By constructing a Life table, the Age specific death rates are used to generate number of person-years expected to be lived by a birth cohort at each exact age. The Life expectancy at birth is computed as the Person years expected to be lived from birth divided by the size of the birth cohort at birth.	The number of women en aged 15-19 who are practicing, or whose sexual partners Percent are practicing any form of contraception.  The percentage of women aged 15-19 who are practicing (or whose sexual partners Percent are practicing any form of contraception divided by the total number of women aged 15-19 years expressed as a percentage
Data to derive the indicator is obtained from Uganda Demographic and Health Surveys.  For household surveys, the information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	The Age specific death rates are derived from the mortality questions asked during the Population and Housing Census.	Data to derive the indicator is obtained from Demographic and Health Surveys.  For household surveys, the information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.
Uganda De- mographic and Health Survey (UDHS) Age	National Pop- ulation and Region and Housing Census districts (NPHC)	Uganda De- Mographic and Type of Health Survey method (UDHS)
UDHS Reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	NPHC Reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	UDHS Report  UBOS Annual Statistical Abstract  UBOS Website  (www.ubos.org)
After 5 years	Every 10 years	Every 5 years
None		Can also be obtained from the UNPS

5.23: Proportion of HIV/ AIDS pregnant women enrolled on EMTCT (Elimination of Mother to Child Transmission)	ber of new HIV infections per 1,000 uninfected population, by sex, age and key populations.	5.21: HIV/ AIDS preva- lence among pregnant women.	5.20: Proportion of the population living with HIV/AIDS by sex.	Indicator Name
Percentage of mothers who were offered ARVs during pregnancy, labour or delivery to prevent mother to child transmission of HIV/AIDS	This is the new HIV infections during a specified period per 1000 uninfected persons.	This is the number of pregnant women who tested positive out of the total number of pregnant women tested. This measures the HIV infection rate among pregnant women in the country.	This is the total number of people who tested HIV positive out of the total number of people tested in the population in the country.  This measures the HIV infection rate in the country <sup>18</sup> .	Definition and Standard Classifications
Percent	Ratio	Percent	Percent	Unit of Measure
Number of women who were offered ARVs during pregnancy, labour or delivery to prevent mother to child transmission divide by the pregnant mothers aged 15-49 who were positive	The number of new HIV infections in a given period divided by the total number of uninfected persons in the same period multiplied by 1,000.	No. of pregnant women who test positive expressed as a percentage of those tested	Number of people who tested HIV positive expressed as a percentage of the total number of persons tested.	Computation Method
Data is obtained through ANC surveillance conducted annually.  ANC reports from sentinel sites are compiled and submitted to the Ministry, where analysis is done to derive the indicator.	TBD	Data is obtained from the Uganda Population HIV Impact Assessment Surveys and the analysis is done to derive the indicator	Data is obtained from the Uganda Population HIV Impact Assessment Surveys and the analysis is done to derive the indicator	Compilation Practices
Ministry of Health An- te-Natal Care Surveillance (Sentinel Sites);		Uganda Popula- tion HIV Impact Assessment Surveys (UP- HIA);	Uganda Popula- tion HIV Impact Assessment Surveys (UP- HIA);	Sources of data
District		Sex Age Region	Sex Age Region	Disaggre- gation
HIV/AIDS surveillance reports  MoH Resource Centre.  MoH Annual Statistical Abstract  MoH Website (www.health.go.ug)		HIV/AIDS surveillance reports  MoH Resource Centre.  MoH Annual Statistical Abstract MoH Website (www.health. go.ug)	MoH Annual Statistical Abstract MoH Website (www.health. go.ug)	Accessibility and Availability of data
Annually		Every 5 Years	Every 5 Years	Periodicity of Production
None		Can also be obtained from HIV Surveillance sites by the Ministry of Health	Can also be obtained from HIV Surveillance sites by the Ministry of Health	Comments and limitations

None	Annually	MOH Resource Centre.  Moh Annual Statistical Abstract tical Abstract (www.health.go.ug.)	Sex Residence Age District	Ministry of Health- District Health Infor- mation System (DHIS-2)	Information on the lower respiratory infections is obtained from the health facilities captured and analysed through the District Health Information System (DHIS-2) to derive the indicator.	Total number of People with lower respiratory infections divided by the total population expressed as a percentage	Percent	This refers to the total number of people with lower respiratory infections expressed as a percentage of the total population.	5.26: Prevalence of lower respiratory infections by Sex.
Can also be obtained from HIV Surveillance sites by the Ministry of Health  Can also be obtained from HIV Surveillance sites by the Ministry of Health	Every 5 Years	HIV/AIDS surveil- lance reports  MoH Resource Centre.  MoH Annual Statis- tical Abstract  MoH Website: (www.health. go.ug) HIV/AIDS surveil- lance reports  MoH Resource Centre.  MoH Annual Statis- tical Abstract  MoH Website: (www.health. go.up)	Sex Age Region Sex Age	Uganda Population HIV Impact Assessment Surveys (UP-HIA);  Uganda Population HIV Impact Assessment Assessment Surveys (UP-HIA);	Data is obtained from the Uganda Population HIV Impact Assessment Surveys and the analysis is done to derive the indicator  Data is obtained from the Uganda Population HIV Impact Assessment Surveys and the analysis is done to derive the indicator	Total number of HIV positive persons receiving ARV services expressed as a percentage of the total number of HIV positive persons HIV positive persons aged 15 – 24 years receiving ARV services expressed as a percentage of the total number of HIV positive persons aged 15 – 24 years	Percent	Percentage of HIV infected Persons receiving Antiretroviral drugs  This measures the coverage of HIV/AIDS services in particular providing (Antiretroviral therapy) ARVs in the country  This is the share of the HIV positive adolescent population receiving Antiretroviral drugs (ARVs).  It is a measure of coverage of HIV/AIDS services in particular providing ARVs among adolescents in the country	5.24: Proportion of eligible persons receiving ARVs by sex.  5.25: Proportion of HIV positive adole scents accessing ARVs by sex.
Comments and limitations	Periodicity of Production	Accessibility and Availability of data	Disaggre- gation	Sources of data	Compilation Practices	Computation Method	Unit of Measure	Definition and Standard Classifications	Indicator Name

	I		
5.29: Proportion of adults who are obese, by sex.  Proxy: Proportion of adults who are obese among persons aged 15 – 49 years by sex	5:25: Smoking prevalence among persons aged 15 and over, by sex	5.39: Prevalence of lower respiratory infections in children under 5 years by sex.	Indicator Name
Obesity is when one's Body Mass Index (kgs/m²) is grater or equal to 30.0	The proportion of the population aged 15 and overs who smoked cigarettes or any other type of tobacco, daily or occasionally (less than daily)	This refers to the total number of children under years of age with lower respiratory infections expressed as a percentage of the total children under years of age.  ARI symptoms consist of cough accompanied by (1) short, rapid breathing that is Chest-related and/or (2) difficult breathing that is chest-related.	Definition and Standard Classifications
Percent	Percent	Percent	Unit of Measure
The total number of persons aged 15 – 49 who are obese divided by the total population aged 15 – 49 years expressed as a percentage	The total number of persons aged 15 and over who smoked divided by the total population aged 15 and over expressed as a percentage	Total number of children under five years of age with lower respiratory infections divided by the total number of children under 5 years of age expressed as a percentage	Computation Method
Data to derive the indicator is obtained from the Uganda Demographic and Health Surveys.  The information is collected from a nationally representative sample of the households, captured and analysed.	Data to derive the indicator is obtained from the Demographic and Health Survey (UDHS). The information is collected from a nationally representative sample of the households, captured and analysed.	Data to derive the indicator is obtained from Uganda Demographic and Health Surveys.  The information is collected from a nationally representative sample of the households, captured and analysed.	Compilation Practices
Uganda Ugan- da Demograph- ic and Health Surveys (UDHS)	Uganda De- mographic and Health Survey (UDHS)	Uganda De- mographic and Health Survey (UDHS)	Sources of data
Region Age Sex Wealth quintile	Region Age Sex Wealth quintile	Region Age Sex Wealth quintile	Disaggre- gation
UDHS Reports UBOS Website (www.ubos.org)	UDHS Reports UBOS Website (www.ubos.org)	UDHS Reports UBOS Annual Statistical Abstract UBOS Website (www.ubos.org)	Accessibility and Availability of data
5 years	5 years	5 years	Periodicity of Production
None	None	Can also be obtained annually from the Ministry of Health-District Health Information System (DHIS-2)	Comments and limitations

None	3 years	UNHS reports	Sex Residence Region Wealth quintile	Uganda Nation- al Household Survey (UNHS)	Data is collected from sample surveys.  The information is collected from a nationally representative sample of the households, captured and analysed.	Average time taken travelling to the health facility	Minutes	This is the average time spent travelling to the health facility by sex of the individuals  The health facility is the place where the first consultation was sought for the most recent sickness within the 30 days preceding the survey	5.32: Average time taken (Minutes) travelling to the health facility by sex
Can also be obtained from the UNPS, NPHC and the DHIS-2	Every 3 years Every 5 years	UNHS reports  UNHS reports  UBOS Annual Statistical Abstract  UBOS Website  (www.u.bos.org)	Sex Residence Residence Type of Facility	Uganda Nation- al Uganda De- mographic and Health Survey (UDHS) Uganda Nation- al Household Survey (UNHS)	Information on the population residing within 5 kilometres of a health facility is obtained through census and Household information (the UNHS and UDHS) and analysed to derive the indicator.	Total number of persons residing within 5 kilometres of health facility in the facility's catchment population expressed as a percentage of the total population in the health facility's catchment population	Percent	This is the percentage of the population residing within 5 kilometres of a health facility that is either public or private not for profit.  It is used to measure the geographical access to health facilities	5.31: Proportion of the population living within a radius of 5 km from a health facility.
Can also be obtained from the UDHS for persons 15 – 49 years	Every 3 years	UNHS Reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	Sex Residence Age Region Wealth quintile Type of insurance policy	Uganda Nation- al Household Survey (UNHS)	Data to derive the indicator is obtained from Uganda Demographic and Health Surveys.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	The total number of people aged 15 years and above who report that they are covered by a specific type of health insurance divide by the population aged 15 years, expressed as a percentage	Percent	Proportion of population aged 15 years and above are covered with specific types of health insurance	tion of the population with Health Insurance by sex.  Proxy: Proportion of the population aged 15 years and above with health insurance by sex.
Comments and limitations	Periodicity of Production	Accessibility and Availability of data	Disaggre- gation	Sources of data	Compilation Practices	Computation Method	Unit of Measure	Definition and Standard Classifications	Indicator Name

and manual followed: Ministry of Health DHIS-2 Manual	This is the number of practicing doctors to the population of the country  Doctors include general practitioners and specialists (surgeons, anaesthetists, obstetricians, emergency medical officiers (doctors) to population gists etc.),  Standard classification used	Indicator Definition and Standard Name Classifications
S-2	prac- opula- al al ialists ts, ob- medi- logists, rists, aecolo-	dard Unit of Measure
	Number of practicing doctors divided by the total population in the area multiplied by 1,000	Computation Method
	Information on number of doctors is obtained from the health facilities.  The data obtained is analysed through the District Health Information System (DHIS-2) to derive the indicator.	Compilation Practices
	Ministry of Health- District Health Infor- mation System (DHIS-2)	Sources of data
	Sex District Type of Facility	Disaggre- gation
	MoH Resource Centre. MoH Annual Statis- tical Abstract	Accessibility and Availability of data
	Annually	Periodicity of Production
	None	Comments and limitations

None	Annually	National Human Resource for Health System (NHRHS)	District	MoH - Allied Health Profes- sionals Council	Information on number of Anaesthetical Officers are available in the MIS unit which can be compiled by residence	Number of practicing Anaesthetical Officers divided by the women of reproductive age (15 – 49 ears) in the area multiplied by 1,000	Ratio	This is the number of practicing Anaesthetical Officers to the women of reproductive age (15 – 49) in the country	5.37: Ratio of practicing Anesthetical Officers to women
None	Annually	National Human Resource for Health System (NHRHS)	District	MoH Allied Health Professionals Council	Information on number of Anaesthetical Officers are available in the MIS unit which can be compiled by residence	Number of practicing Anaesthetical Officers divided by the total population in the area multiplied by 1,000	Ratio	This is the number of practicing Anaesthetical Officers to the population of the country	<b>5.36:</b> Ratio of practicing Anesthetical Officers to population
Comments and limitations	Periodicity of Production	Accessibility and Availability of data	Disaggre- gation	Sources of data	Compilation Practices	Computation Method	Unit of Measure	Definition and Standard Classifications	Indicator Name

## **5.6. ICT and National Guidance Sector Indicators**

<b>6.3:</b> Proportion of individuals using mobile phones by sex.	<b>6.2:</b> Proportion of individuals who own mobile phones jointly by sex.	<b>6.1:</b> Proportion of individuals who own mobile phones individually by sex.	Indicator Name
This is the 'percentage of individuals who during the last 3 months used a mobile telephone for voice/text communication or to access the internet/social media, whether owned or borrowed/hired by sex'.	This is the 'percentage of individuals who own a mobile telephone jointly with another individual, by sex'.	This is the percentage of individuals who own a mobile telephone individually, by sex'19.	Definition and Standard Classifications
Percent	Percent	Percent	Unit of Measure
This is the number of adults (15+) who used a mobile telephone in the last three months divided by the total adult population, expressed as a percentage	This is the number of adults (15+) who own a mobile telephone jointly divided by the total adult population, expressed as a percentage	This is the number of adults (15+) who own a mobile telephone individually divided by the total adult population, expressed as a percentage	Computation Method
Data is obtained from household and Panel surveys to derive the indicator.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Data is obtained from household and Panel surveys to derive the indicator.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Data is obtained from household and Panel surveys to derive the indicator.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Practices
Uganda National Household Survey (UNHS)	Uganda National Household Survey (UNHS)	Uganda National Household Survey (UNHS)	Sources of data
Sex Residence Region Wealth Quin- tile	Sex Residence Region Wealth Quin- tile	Sex Residence Region Wealth Quin- tile	Disaggrega- tion
UNHS reports  UBOS Website (www.ubos.org)	UNHS reports  UBOS Website (www.ubos.org)	UNHS reports UBOS Website (www.ubos.org)	Accessibility and Availability of data
Every 3 years	Every 3 years	Every 3 years	Periodicity of Production
Can also be obtained from the UNPS	Can also be obtained from the UNPS	Can also be obtained from the UNPS	Comments and limita-tions

6.5: indi the sex.	<b>6.4:</b> hou owr by s	Ind
<b>6.5:</b> Proportion of individuals using the internet by sex.	<b>6.4:</b> Proportion of households that own a Television by sex of head	Indicator Name
This indicator is defined as the proportion of individuals who used the Internet from any location in the last three months.  The Internet is a worldwide public computer network. It provides access to a number of communication services including the World Wide Web and carries e-mail, news, entertainment and data files, irrespective of the device used (not assumed to be only via a computer – it may also be by mobile telephone, tablet, PDA, games machine, digital TV etc.). Access can be via a fixed or mobile network.	The percentage of households owning functional Television set	Definition and Standard Classifications
Percent	Percent	Unit of Measure
Number of people having internet connection (any form) divided by the total adult population ,expressed as a percentage	This is the number of households which own a functional television set divided by the total number of households, expressed as a percentage	Computation Method
Data is obtained from household and Panel surveys to derive the indicator.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Data is obtained from household and Panel surveys to derive the indicator.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Prac- tices
Uganda National Household Survey (UNHS)	Uganda National Household Survey (UNHS)	Sources of data
Sex Residence Region Wealth Quin- tile	Sex Residence Region Wealth Quin- tile	Disaggrega- tion
UNHS reports  UBOS Website (www.ubos.org)	UNHS reports UBOS Website (www.ubos.org)	Accessibility and Availability of data
Every 3 years	Every 3 years	Periodicity of Production
Can also be obtained from the NPHC and UNPS	Can also be obtained from the UNPS	Comments and limita-tions

6.7: Proportion of individuals using social media by sex	6.6: Proportion of households with access to mass media (Radio, TV, Newspapers) by sex of household head	Indicator Name
ТВD	This is the proportion of households with access to mass media  Mass media includes radio, television, and newspapers accessibility.	Definition and Standard Classifications
	Percent	Unit of Measure
	Number of house-holds with access to mass media(radio, TV, internet etc.) divided by the total number of households expressed as a percentage	Computation Method
	Data is obtained from household and Panel surveys to derive the indicator.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Practices
	Uganda National Household Survey (UNHS)	Sources of data
	Sex Residence Region Wealth Quin- tile	Disaggrega- tion
	UNHS reports UBOS Website (www.ubos.org)	Accessibility and Availability of data
	Every 3 years	Periodicity of Production
	Can also be obtained from the UDHS	Comments and limitations

#### 5.7. Justice, Law and Order Sector

7.2: Proportion of child related crime	<b>7.1:</b> Crime Victimization Rate by sex.	Indicator Name
Measures the proportion of cases involving children over total crime.  Standard classification used and manual followed:  Uganda Police Force Standard Orders and the International Classification of Crime for Statistical Purposes (ICCS)	The proportion of the population directly affected by crime  Standard classification used and manual followed:  Uganda Police Force Standard Orders and the International Classification of Crime for Statistical Purposes (ICCS)	Definition and Stand- ard Classifications
Percent	Percent	Unit of Measure
Number of criminal cases involving children (as offenders or offended) divided by total number of criminal cases reported expressed during a given period as a percentage	Number of persons directly affected by crime divided by the total population expressed as a percentage	Computation Method
Aggregated data from Police units is to be obtained from the Uganda Police Records (PF1) and analyzed to generate the indicator	Data is obtained from Crime Victims surveys to derive the indicator.  The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Prac- tices
Police crime reports.	Crime Victims Survey (CVS)	Sources of data
District	Sex Age Region Type of Crime	Disaggre- gation
Annual Crime Reports	CVS Reports  UBOS website (www.ubos.org)	Accessibility and Availability of data
Annual	After 3 years	Periodicity of Produc- tion
None	None	Com- ments and limi- tations

<b>7.4:</b> Proportion of female judges	7.3: Proportion of police officers who are female	Indicator Name
The proportion of women among the judges	The proportion of women among the Police Officers  Standard classification used and manual followed:  Uganda Police Force Standard Orders  Officers are at the Rank of Constable to IGP	Definition and Stand- ard Classifications
Percent	Percent	Unit of Measure
Number of female judges divided by the total number of Judges expressed as a percentage	Number of female Police officers divided by the total number of Police officers expressed as a percentage	Computation Method
Compiled from the Human Re- source records of the Judicial Ser- vice Commission	Primary data collected from various police regions and departments	Compilation Prac- tices
Judicial Ser- vice Commis- sion	Police Reports	Sources of data
Level of Court	District Rank	Disaggre- gation
	Annual Police Report	Accessibility and Availability of data
Annual	Annual	Periodicity of Produc- tion
None	None	Com- ments and limi- tations

#### **5.8. Lands and Housing Sector Indicators**

8.2: Proportion of the population owning land jointly by sex of owner.	8.1: Proportion of the population owning land individually by sex of owner	Indicator Name
This is the percentage of the adult population in the country who own land jointly with any other person (irrespective of purpose or current use) by sex	This is the percentage of the adult population in the country who own land individually (irrespective of purpose or current use) by sex	Definition and Standard Classifi- cations
Percent	Percent	Unit of Measure
Number of persons (18 years and above) who own land jointly in the country divided by the total population aged 18 years or more expressed as a percentage	Number of persons (18 years and above) who own land individually in the country divided by the total population aged 18 years or more expressed as a percentage	Computation Method
Household information is collected from a nationally representally representative sample of the households, captured and analysed to derive the indicator.  The administrative data on land ownership is derived from the Lands Information system at the ML-HUD	Household information is collected from a nationally representally representative sample of the households, captured and analysed to derive the indicator.  The administrative data on land ownership is derived from the Lands Information system at the ML-HUD	Compilation Practices
Uganda National Household Survey (UNHS)  Admin- istrative data (Land Informa- tion Sys- tem)	Uganda National Household Survey (UNHS)  Admin- istrative data (Land Informa- tion Sys- tem)	Sources of data
Region Sex Age Land tenure system 1. Mailo Land 2. Freehold 3. Leasehold 4. Customary land 5. Public Land Land	Age Region Land tenure system 1. Mailo Land 2. Freehold 3. Leasehold 4. Customary land 5. Public Land	Disaggrega- tion
UNHS reports  UBOS website (www.ubos.org)	UNHS reports UBOS website (www.ubos.org)	Accessibility and Availability of data
Every 3 years	Every 3 years	Periodicity of Produc- tion
Can also be obtained from the UNPS and	Can also be obtained from the UNPS and	Comments and limita-tions

8.3: Proportion of the population owning houses	Indicator Name
This is the percentage of the population in the country who own a house (individually or jointly, whether being used by the household or not).	Definition and Standard Classifi- cations
Percent	Unit of Measure
Number of persons (18 years and above) who own a house divided by the total population aged 18 years and above, expressed as a percentage	Computation Method
The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Practices
Uganda National Household Survey (UNHS)	Sources of data
Age Region Mode of ownership (individually or jointly)	Disaggrega- tion
UNHS reports UBOS website (www.ubos.org)	Accessibility and Availability of data
Every 3 years	Periodicity of Produc- tion
Can also be obtained from the N P H C, UNPS and UCAAL	Comments and limitations

#### **5.9. Public Sector Management Indicators**

Definition and Unit of	Definition and	Unit of	Computation	Compilation Prac-	Sources	Disaggrega-	Accessibility	Periodicity	Com- ments
Indicator Name	Standard Classifica- tions	Measure	Method	tices	of data	tion	and Availabili- ty of data	of Produc- tion	and limi- tations
					MFPED  - Budget		MFPED – Bud- get Analysis		
<b>9.1:</b> Percentage of MDAs and LGs with	This is the proportion of institutions		No. of Institutions with policies/plans/	Data is obtained from administrative reports	sis and Monitor- ing Unit		and Monitoring Unit (BAMU) re-		
policies, plans and budgets that pro-	and or budgets that	Percent	budgets divided by total No. of institu-	The data is	(BAMU) Reports	District		Annually	None
mote gender equity	promote Gender equality and equity		tions expressed as a	centrally captured	0		NPA Reports		
and equality	-		percentage	and analysed to derive the indicator	OPM A		MGLSD re- ports		
					EOC		EOC reports		
<b>9.2:</b> Proportion of institutions with	This is the proportion of institutions with systems / oper-		Number of institutions that have a system for tracking	Data is obtained from administrative			MoFPED re-		
systems to track and make public al-	to track and allocate funds towards gen-	Percent	allocations for gender equality and	The data is	MGLSD	District	ports	Annually	None
equality and wom- en's empowerment	der equality and women empower-ment.		women's empowerment/ Total number of institutions	centrally captured and analysed to derive the indicator			ports		
<b>9.3:</b> Proportion of government recur-	This is the propor-		Vote for the Gender	Data is obtained from administrative	MofPFD		MoFPED ab- stract		
spending going to	ernment expendi-	Percent	(Allocation for Gen-	-	FOC	District	site	Applially	None
sectors that disproportionately benefit	tures on sector that specifically benefit		budget expressed	The data is centrally captured	Maish		EOC reports	,	
women, the poor and vulnerable groups	women.		9	and analyzed to derive the indicator	(		MGLSD re- ports		

# 5.10. Science, Technology and Innovation Sector Indicators

10.2: Proportion of females among science, engineering, manufacturing and construction graduates at tertiary level by sex.	10.1: Ratio of graduates in Science & Technology to Arts by sex	Indicator Name
This measures the share of female among graduates in Science & Technology to Arts  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	This measures the relative distribution of male and female graduates in Science & Technology to Arts  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	Definition and Standard Classifications
Percent	Ratio	Unit of Measure
Divide the total number of females who passed in science, engineering, manufacturing and construction by the total candidates who passed in science, engineering, manufacturing and construction, expressed as a percentage.	Divide the total number of graduates in Science & technology by the number of graduates in Arts, expressed as a percentage.	Computation Method
Data from the Administrative Registers on the graduating students is obtained from the higher institutions of learning by the Ministry of Education and Sports and analysed to derive the indicator.	Data from the Administrative Registers on the graduating students is obtained from the higher institutions of learning by the Ministry of Education and Sports and analysed to derive the indicator.	Compilation Practices
Admin- istrative data from higher Ed- ucation In- stitutions	Admin- istrative data from higher Ed- ucation In- stitutions	Sources of data
Region Sex Residence Level of education location, Region	Sex Residence Region Level of edu- cation	Disaggrega- tion
Education Fact sheet  MoES Annual Statistical Abstract  MoES website: (www.education.go.ug)	sheet  MoES Annual Statistical Abstract  MoES website: (www.education.go.ug)	Accessibility and Availability of data
Annual	Annual	Periodicity of Production
None	None	Comments and limitations

10.4: F of scie uate te by sex	<b>10.</b> of e	Inc
10.4: Proportion of science graduate teachers by sex	10.3: Proportion of engineering graduates by sex	Indicator Name
This is the proportion of science graduate teachers in a country  Standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	This is the proportion of graduates in engineering at tertiary levels by sex standard classification used and manual followed:  International Standard Classification of Education (ISCED) 2011	Definition and Standard Classifications
Percent	Percent	Unit of Measure
Divide the total number of science graduate teachers by the total number of graduate teachers, expressed as a percentage.	Divide the total number of males and/or females who passed in engineering by the total candidates who passed and expressed as a percentage.	Computation Method
Administrative Registers on the graduating students is ob- tained from the higher institu- tions of learning by the Ministry of Education and Sports and ana- lysed to derive the indicator.	Data from the Administrative Registers on the graduating students is obtained from the higher institutions of learning by the Ministry of Education and Sports and analysed to derive the indicator.	Compilation Practices
Admin- istrative data from higher Education Institutions	Administrative data from higher Education Institutions	Sources of data
Residence Region Level of education location, Region Graduation level (Degree & Diploma)	Region Sex Residence Level of education location, Region Engineering (civil, architect, electrical mechanical) Graduation level (Degree & Diploma)	Disaggrega- tion
sheet  MoES Annual Statistical Abstract  MoES website: (www.education.go.ug)	Education Fact sheet  MoES Annual Statistical Abstract  MoES website: (www.education.go.ug)	Accessibility and Availability of data
Annually	Annually	Periodicity of Produc- tion
None	None	Comments and limitations

10.5: Proportion of Medical officers, clinical officers and allied and dental practitioners by sex	Indicator Name
This is the proportion of medical officers, clinical officers and allied dental practitioners_by sex	Definition and Standard Classifications
Ratio	Unit of Measure
Divide the total number of medical officers, clinical officers and allied dental practitioners_by the total candidates passed and expressed as a percentage.	Computation Method
Data from the Administrative Registers on the graduating students is obtained from the higher institutions of learning by the Ministry of Education and Sports and analysed to derive the indicator.	Compilation Practices
Administrative data from higher Education Institutions	Sources of data
Sex Residence Region Level of education, Region Engineering (civil, architect, electrical mechanical) Graduation level (Degree & Diploma)	Disaggrega- tion
MoH Resource Centre. MoH Annual Statistical Ab- stract MoH Website (www.health. go.ug)	Accessibility and Availability of data
Annually	Periodicity of Production
None	Comments and limitations

### **5.11. Social Development Sector Indicators**

11.2: Average wage earnings in informa employment by sey Proxy: Median monthly cash earnings for persons in paid employment it the informal sector	11.1: Average wage earnings in formal employment by se Proxy: Median monthly cash earnings for persons in paid employment ithe formal sector	Indica
11.2: Average wage earnings in informal employment by sex. Proxy: Median monthly cash earnings for persons in paid employment in the informal sector	11.1: Average wage earnings in formal employment by sex. Proxy: Median monthly cash earnings for persons in paid employment in the formal sector	Indicator Name
This is the average monthly earnings received by an individual in informal employment <sup>20</sup> .	This is the average monthly earnings received by an individual in formal employment  Standard classification used and manual followed:  International Standard Classification of Occupations (ISCO-88)	Definition and Stand- ard Classifications
UGX	UGX	Unit of Measure
Total employ- ee earnings in informal employment divided by the total informal employment.	Payroll (Total employee earnings in formal employment) divided by the total employment.	Computation Method
The information is collected from a nationally representative sample of the households, captured and analysed.	The information is collected from a nationally representative sample of the households, captured and analysed.	Compilation Practices
Annual Labour Force Survey (ALFS)	Annual Labour Force Survey (ALFS)	Sources of data
Sex Residence Region Industry/ Sector Occupation	Sex Residence Region Industry/ Sector	Disaggrega- tion
ALFS reports  UBOS Annual Statistical Abstract  Stract  UBOS Website (www.ubos.org)	ALFS reports  UBOS Annual Statistical Abstract Stract  UBOS Website (www.ubos.org)	Accessibility and Availability of data
Annually	Annually	Periodicity of Production
Can also be ob- tained from the UNHS and UNPS	Can also be ob- tained from the UNHS and UNPS	Comments and limitations

Indicator Name	Definition and Standard Classifications	Unit of Measure	Computation Method	Compilation Practices	Sources of data	Disaggrega- tion	Accessibility and Availability of data	Periodicity of Produc- tion	Comments and limitations
11.3: Youth unem-	This refers to the proportion of the youth population (18-30 years) without work, looking for work and available for work during specified reference period (one week) by sex.	Percent	The unem- ployed youth divided by the youth popu- lation in the	The information is collected from a nationally representative sample	Annual La- bour Force Survey	Sex Residence	ALFS reports UBOS Annual Statistical Ab-	Annually	
	Standard classification used and manual followed: Employment as defined by the 17th International conference of Labour Statisticians		expressed as a percentage	holds, captured and analysed.		Region	UBOS Website (www.ubos.org)		1
	The NEET is defined as the percentage of young people (15-30 years old) who are neither in employment nor in education or training.		Number of youth (18-30	The information is		Sex Residence	ALFS reports		
11.4: Proportion of young people (aged 15 - 30 years) who are NEET <sup>21</sup> by sex.	NEET provides a measure of youth who are outside the educational system, not in training and not in employment, and thus serves as a broader measure of potential youth labour market entrants than youth unemployment.	Percent	who are not in employment and not in education or training. NEET / Total Youth) x 100	collected from a nationally representative sample of the households, captured and analysed.	Annual Labour Force Survey (ALFS)	Age • 15 – 24 • 18 – 30 Region	UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	Annually	

11.5: Proportion of children aged 5 – 17 years engaged in child labour by sex.	Indicator Name
This refers to the distribution of children engaged in any form of child labour by sex.  The term child labour reflects the engagement of children in prohibited work and, more generally, in types of work to be eliminated as socially and morally undesirable  Standard classification used and manual followed:  ILO Minimum Age Convention, 1973 (No. 138), and the Worst Forms of Child Labour Convention, 1999 (No. 132), their respective supplementing Recommendations (No. 146 and 190), and the United Nations Convention on the Rights of the Child	Definition and Stand- ard Classifications
Percent	Unit of Measure
The number of children aged 5–17 years and engaged in child labour divided by the total number of children aged 5 – 17 years expressed as a percentage.	Computation Method
The information is collected from a nationally representative sample of the households, captured and analysed.	Compilation Practices
Annual Labour Force Survey (ALFS)	Sources of data
Sex Residence Age • 5 – 11 • 12 – 13 • 14 - 17 Region Industry/ Sector Occupation	Disaggrega- tion
ALFS reports  UBOS Annual Statistical Abstract UBOS Website (www.ubos.org)	Accessibility and Availability of data
Annually	Periodicity of Production
Can also be obtained from the UNHS and UNPS	Comments and limitations

11.6: Proportion of the working age population employed by sex.	Indicator Name
This is the proportion of the working-age population involved in the production of goods and services for pay or profit to the working age population <sup>22</sup> Standard classification used and manual followed:  Employment is as defined by the 19th International Conference of Labour Statisticians (ICLS).	Definition and Stand- ard Classifications
Percent	Unit of Measure
Employed population aged 14 – 64 years divided by total working age population (14 – 64 years), expressed as a percentage.	Computation Method
The information is collected from a nationally representative sample of the households, captured and analysed.	Compilation Practices
Annual Labour Force Survey (ALFS)	Sources of data
Sex Residence Age Region Industry/ Sector	Disaggrega- tion
ALFS reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	Accessibility and Availability of data
Annually	Periodicity of Production
Can also be ob- tained from the UNHS and UNPS	Comments and limitations

11.7: Employment rate of persons aged 25-49 (with a child under age 3 living in a household and with no children living in the household), by sex	
This is the proportion of the population 25-49 living in a household with a child under age 3 years and involved in the production of goods and services for pay or profit to the working age population.  Standard classification used and manual followed:  Employment is as defined by the 19th International Conference of Labour Statisticians (ICLS).	Definition and Stand- ard Classifications
Percent	Unit of Measure
Employed population aged 25-49 years and living in a household with a child under 3 years divided by total population (25-49 years) living in a household with a child under age 3 years, expressed as a percentage.	Computation Method
The information is collected from a nationally representative sample of the households, captured and analysed.	Compilation Practices
Annual Labour Force Survey (ALFS)	Sources of data
Sex Residence Age Region Industry/ Sector Occupation	Disaggrega- tion
ALFS reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	Accessibility and Availability of data
Annually	Periodicity of Production
Can also be ob- tained from the UNHS and UNPS	Comments and limitations

11.8: Vulnerability employment rate	Indicator Name
This is the proportion of employed population who are classified as vulnerable on grounds of being either own – account and contributing family workers  Standard classification used and manual followed:  Employment is as defined by the 19th International Conference of Labour Statisticians (ICLS).	Definition and Stand- ard Classifications
Percent	Unit of Measure
Divide the vulnerable employed persons (own-account workers or contributing family workers) by the total employed persons of working age (14 – 64 years), expressed as a percentage	Computation Method
The information is collected from a nationally representative sample of the households, captured and analysed.	Compilation Practices
Annual Labour Force Survey (ALFS)	Sources of data
Sex Residence Age Region	Disaggrega- tion
ALFS reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	Accessibility and Availability of data
Annually	Periodicity of Production
Can also be ob- tained from the UNHS and UNPS	Comments and limitations

11.9: Proportion of the employed persons who are Own-account workers by sex.	Indicator Name
This refers to the share of own-account workers to the total employment in the country by sex.  Standard classification used and manual followed:  Employment is as defined by the 19th International Conference of Labour Statisticians (ICLS).	Definition and Stand- ard Classifications
Percent	Unit of Measure
Divide the own-account workers by the total employed persons of working age (14 – 64 years), expressed as a percentage	Computation Method
The information is collected from a nationally representative sample of the households, captured and analysed.	Compilation Prac- tices
Annual Labour Force Survey (ALFS)	Sources of data
Sex Residence Age Region	Disaggrega- tion
ALFS reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	Accessibility and Availability of data
Annually	Periodicity of Production
Can also be ob- tained from the UNHS and UNPS	Comments and limita-tions

11.11: Proportion of the employed persons who are contributing family members by sex.	11.10: Proportion of the employed persons who are employers by sex.	Indicator Name
This is the proportion of employed population who are contributing family workers  Standard classification used and manual followed:  Employment is as defined by the 19th International Conference of Labour Statisticians (ICLS).	This refers to the share of employers to the total employment in the country by sex.  Standard classification used and manual followed:  Employment is as defined by the 19th International Conference of Labour Statisticians (ICLS).	Definition and Stand- ard Classifications
Percent	Percent	Unit of Measure
Total number of employed persons who are contributing family workers divided by the total employed persons of working age (14 – 64 years), expressed as a percentage	Divide the employers by the total employed persons of working age (14 – 64 years), expressed as a percentage	Computation Method
The information is collected from a nationally representative sample of the households, captured and analysed.	The information is collected from a nationally representative sample of the households, captured and analysed.	Compilation Prac- tices
Annual Labour Force Survey (ALFS)	Annual Labour Force Survey (ALFS)	Sources of data
Sex Residence Age Region	Region Age (15 – 24, 18 – 30) Sex Residence Industry/ Sector Occupation	Disaggrega- tion
ALFS reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	ALFS reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	Accessibility and Availability of data
Annually	Annually	Periodicity of Produc- tion
Can also be ob- tained from the UNHS and UNPS	Can also be obtained from the UNHS and UNPS	Comments and limitations

11.12: Proportion of the employed population in the agriculture sector by sex.	
This refers to the share of the employed persons in the agriculture sector by sex.  Standard classification used and manual followed:  Employment is as defined by the 19th International Conference of Labour Statisticians (ICLS).  International Standard Industrial Classification of Economic Activities (ISIC Rev 4) for the classification of sectors	Definition and Stand- ard Classifications
Percent	Unit of Measure
The number of employed persons in the agriculture sector divided by the total employed persons expressed as a percentage.	Computation Method
The information is collected from a nationally representative sample of the households, captured and analysed.	Compilation Practices
Annual La- bour Force Survey (ALFS)	Sources of data
Sex Residence Age Region	Disaggrega- tion
ALFS reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	Accessibility and Availability of data
Annually	Periodicity of Production
Can also be ob- tained from the UNHS and UNPS	Comments and limitations

11.13: Proportion of the employed population employed in the manufacturing sector by sex.	Indicator Name
This refers to the share of the employed persons in the manufacturing sector by sex.  Standard classification used and manual followed:  Employment is as defined by the 19th International Conference of Labour Statisticians (ICLS).  International Standard Industrial Classification of Economic Activities (ISIC Rev 4) for the classification of sectors	Definition and Stand- ard Classifications
Percent	Unit of Measure
The number of employed persons in the manufacturing sector divided by the total employed persons expressed as a percentage.	Computation Method
The information is collected from a nationally representative sample of the households, captured and analysed.	Compilation Practices
Annual Labour Force Survey (ALFS)	Sources of data
Sex Residence Age Region	Disaggrega- tion
ALFS reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	Accessibility and Availability of data
Annually	Periodicity of Production
Can also be ob- tained from the UNHS and	Comments and limitations

11.15: Proportion of the employed persons working partime, by sex	11.14: Proportion of the employed population employed in the services sector sex.	Indicator Name
This is the proportion of employed population who are part-time employees  Standard classification used and manual followed:  Employment is as defined by the 19th International Conference of Labour Statisticians (ICLS).	This refers to the share of the employed persons in the services sector by sex.  Standard classification used and manual followed:  Employment is as defined by the 19th International Conference of Labour Statisticians (ICLS).  International Standard Industrial Classification of Economic Activities (ISIC Rev 4) for the classification of sectors	Definition and Stand- ard Classifications
Percent	Percent	Unit of Measure
Total number of part-time workers divided by the total employed persons of working age (14 – 64 years), expressed as a percentage	The number of employed persons in the services sector divided by the total employment expressed as a percentage.	Computation Method
The information is collected from a nationally representative sample of the households, captured and analysed.	The information is collected from a nationally representative sample of the households, captured and analysed.	Compilation Practices
Annual La- bour Force Survey (ALFS)	Annual La- bour Force Survey (ALFS)	Sources of data
Sex Residence Age Region Industry/ Sector Occupation	Sex Residence Age Region	Disaggrega- tion
ALFS reports  UBOS Annual Statistical Abstract UBOS Website (www.ubos.org)	ALFS reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	Accessibility and Availability of data
Annually	Annually	Periodicity of Produc-
Can also be obtained from the UNHS and	Can also be ob- tained from the UNHS and	Comments and limitations

<b>4</b> 0 0 5 0	
11.16: Informal employment as a proportion of total non-agricultural employment, by sex.	Indicator Name
This refers to the contribution of informal employment in non-agricultural employment to the total non-agricultural employment linformal employment linformal employment includes; owner account workers and employers in their informal sector enterprise, contributing family workers, employees in informal producers' cooperatives and own account workers engaged in production of goods exclusively for own final use.	Definition and Stand- ard Classifications
Percent	Unit of Measure
The number of employed persons in non-agricultural informal employment divided by the total non-agricultural employment expressed as a percentage.	Computation Method
The information is collected from a nationally representative sample of the households, captured and analysed.	Compilation Practices
Annual Labour Force Survey (ALFS)	Sources of data
Sex Residence Age Region	Disaggrega- tion
ALFS reports  UBOS Annual Statistical Abstract  UBOS Website (www.ubos.org)	Accessibility and Availability of data
Annually	Periodicity of Production
Can also be ob- tained from the UNHS and UNPS	Comments and limitations

11.18: Average number of hours a week spent on unpaid domestic and care work by sex	11.17: Proportion of firms owned by women, by size.	Indicator Name
This refers to the average time spent per week on unpaid domestic and care work by sex <sup>23</sup>	This is the share of the business enterprises (irrespective of size) which are owned by women.  A Business enterprise is a group of business establishments under one entrepreneurial structure.	Definition and Stand- ard Classifications
Number (Hours)	Percent	Unit of Measure
Total number of hours a week spent on unpaid domestic and care work divided by the total population	Number of Business enterprises owned by women di- vided by total number of businesses, expressed as a percentage	Computation Method
The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	The information is collected from a Census of Business Enterprises (COBE), captured and analysed to derive the indicator.	Compilation Practices
Uganda National Household Survey (UNHS)	Census of Business Enterprises (COBE)	Sources of data
Residence Sex Age Region Wealth quintile Marital status	Residence Region Size of Busi- ness Industry	Disaggrega- tion
UNHS reports  UBOS Annual Statistical Abstract  UBOS website (www.ubos.org)	COBE Reports  UBOS Website (www.ubos.org)	Accessibility and Availability of data
Every 3 Years	Every 10 years	Periodicity of Production
The current UNHS surveys do not capture all aspects of unpaid care workers and voluntary work  Can also be got from Time Use Surveys	None	Comments and limitations

Compilation Pratices Household information is collected from a nationally representative sample of the households, captured and aralysed to derive the indicator.	ac- Sources of data Uganda r- National t- Household n- Survey (UNHS)	, , , , , , , , , , , , , , , , , , ,	ac- Sources of data Uganda r- National t- Household n- Survey (UNHS)
	Uganda r. National t. Household n- Survey (UNHS)	uganda r. National t- Household n- Survey (UNHS)	data  Uganda t- National t- Household Survey (UNHS) Region N- Wealth quintile

	T		
<b>11.23:</b> Proportion of women in managerial positions in the formal sector.	<b>11.22:</b> Proportion of seats held by women in Local Governments.	11.21: Proportion of seats held by women in the national Parliament	Indicator Name
This is the proportion of positions held by women in managerial positions in the formal sector  Standard classification used and manual followed:  Managerial positions are as defined by the Ministry of Public Service.	This is the proportion of positions held by women in (political leadership positions) in the Local Government of the country	This is the proportion of seats held by women in (political leadership positions) the Legislative Assembly of the country.	Definition and Stand- ard Classifications
Percent	Percent	Percent	Unit of Measure
Number of managerial positions held by women in the formal sector divided by the total number of managerial positions, expressed as a percentage	Number of positions held by women in Local Governments divided by the total number of positions in the Local Governments, expressed as a percentage	Number of seats held by women in the Legislative Assembly divided by the total number of seats in the Legislative Assembly, expressed as a percentage	Computation Method
Data is obtained from the payrolls of the various organisations and aggregated to compute the indicator.	Data is obtained from adminis-trative reports captured and analysed to derive the indicator.	Data is obtained from adminis-trative reports, captured and analysed to derive the indicator	Compilation Practices
Ministry of Public Service (MoPS)	Ministry of Local Gov- ernments (MoLG);	Parliament website;	Sources of data
Sector	LG Level	Type of constituency	Disaggrega- tion
MoPS Annual Reports	MolG;	Parliament web- site (www.par- liament.go.ug);	Accessibility and Availability of data
Annual	Every 5 years	Every 5 years	Periodicity of Produc-
None	Can be obtained from the Electoral Commission	Can be obtained from the Electoral Commission	Comments and limita-tions

11.24: Proportion of the ever-partnered population aged 15+ subjected to physical, sexual or psychological violence by a current or former intimate partner, in the last 12 months by sex.	Indicator Name
There are three forms of violence namely physical, Sexual and Psychological violence consists of acts aimed at physically hurting the victim.  Sexual violence is defined as any sort of harmful or unwanted sexual behaviour that is imposed on someone.  Psychological violence includes a range of behaviours that encompass acts of emotional abuse and controlling behaviour. <sup>24</sup>	Definition and Stand- ard Classifications
Percent	Unit of Measure
Number of ever-part- nered women and girls (aged 15 years and above) who experience (type) by a current or for- mer intimate partner in the previous 12 months divided by total number of ever-part- nered women and girls (aged 15 years and above), ex- pressed as a percentage	Computation Method
Data to derive the indicator is obtained from Uganda Demographic and Health Surveys (UDHS).  The information is collected from a representative sample of households, captured and analysed to derive the indicator.	Compilation Practices
Uganda Demo- graphic and Health Survey (UDHS) Data on violence can also be obtained from the National Gender Based Violence Catabase (NGBVD)	Sources of data
Age Residence Region Wealth quin- tile	Disaggrega- tion
UDHS Reports UBOS website (www.ubos.org)	Accessibility and Availability of data
Every 5 years	Periodicity of Production
Can also be obtained from the MGLSD website (www.mglsd.go.ug)	Comments and limitations

11.26: Proportion of the population aged 20-24 and 25-29 years who experienced sexual violence by age 18 by sex	11.25: Proportion of the population aged 15 years and older subjected to sexual violence by persons other than an intimate partner, in the previous 12 months, by age and sex.	Indicator Name
This indicator provides the proportion of young women and men aged 15-24 years who report having experienced any sexual violence by age 18 <sup>25</sup> .	Sexual violence is defined as harmful or unwanted sexual behaviour that is imposed on someone. It includes acts of abusive sexual contact, forced engagement in sexual acts, attempted or completed sexual acts without consent, incest, sexual harassment, etc.	Definition and Stand- ard Classifications
Percent	Percent	Unit of Measure
It is calculated by dividing the number of young women aged 18-24 years who report having experienced any sexual violence by age 18 by the total number of young women and men aged 15-24 years, respectively, in the population.	Number of women and girls (aged 15 years and above) who experience sexual violence by persons other than an intimate partner in the previous 12 months/ Number of women and girls (aged 15 years and above)], expressed as a nercentage	Computation Method
Data to derive the indicator is obtained from Uganda Demographic and Health Surveys (UDHS).  The information is collected from a representative sample of households, captured and analysed to derive the indicator.	Data to derive the indicator is obtained from Uganda Demographic and Health Surveys (UDHS).  The information is collected from a representative sample of households, captured and analysed to derive the indicator.	Compilation Prac- tices
Uganda Demographic and Health Survey (UDHS) Information on violence can also be obtained from the National Gender Based Violence Database (NGBVD)	Uganda Demographic and Health Survey (UDHS) Information on violence can also be obtained from the National Gender Based Violence Database (NGBVD)	Sources of data
Age Residence Region Wealth quintile	Age Residence Region Wealth quin- tile	Disaggrega- tion
UDHS Reports UBOS website (www.ubos.org)	UDHS Reports  UBOS website (www.ubos.org)  MGLSD website (www.mglsd. go.ug)	Accessibility and Availability of data
Every 5 years	Every 5 years	Periodicity of Production
	Can also be obtained from the MGLSD website (www.mglsd.go.ug)	Comments and limita-tions

Indicator Name	Definition and Stand- ard Classifications	Unit of Measure	Computation Method	Compilation Practices	Sources of data	Disaggrega- tion	Accessibility and Availability of data	Periodicity of Production	Comments and limitations
11.27: Proportion of the population aged 20-24 who were married or in a union before age 18 by sex.	This indicator provides the proportion of women who were first married or in union by age 18, i.e. Child marriages.  Marriage is defined as 'Living together as husband and wife'	Percent	Divide the number of women aged 20-24 who were first married or in union by age 18 by the total number of women aged 20-24 in the population, expressed as a percentage.	Data to derive the indicator is obtained from Uganda Demographic and Health Surveys (UDHS).  The information is collected from a representative sample of households, captured and analysed to derive the indicator.	Uganda Demo- graphic and Health Survey (UDHS)	Age Residence Region Wealth quin- tile	UDHS Reports UBOS website (www.ubos.org)	Every 5 years	None
11.28: Proportion of girls and women aged 5 years and above who have undergone FGM/C	This indicator provides the proportion of girls and women aged 5 years and above who have undergone female genital mutilation/cutting (FGM/C).	Percent	It is calculated by dividing the number of girls and women aged 5+ who have undergone FGM/C by the total number of girls and women aged 5+ in the population.	Data to derive the indicator is obtained from Uganda Demographic and Health Surveys (UDHS).  The information is collected from a representative sample of households, captured and analysed to derive the indicator.	Uganda Demo- graphic and Health Survey (UDHS)	Age Residence Region Wealth quin- tile	UDHS Reports  UBOS website (www.ubos.org)	Every 5 years	None
11.29: Proportion of PWDs with access to essential services and infrastructure by sex	TBD								

<b>11.30:</b> Uganda Gender Gap Index.	Indicator Name
It measure the gender inequality between men and women in four broad head areas such as - Economic participation and opportunity: outcomes on salaries, participation levels and access to high-skilled employment - Educational attainment – outcomes on access to basic and higher level education - Political empowerment – outcomes on representation in decision-making structures and - Health and survival – outcomes on life expectancy and sex ratio.	Definition and Stand- ard Classifications
Index	Unit of Measure
This is a measure of composite index of indicators under 3 dimensions.  Dimensions to the gender gap index are: reproductive health, empowerment, and labour market participation  The assumption is that women are strictly disadvantaged compared to men and as such, only measures where women are traditionally disadvantaged to men are disadvantaged to men are used	Computation Method
Household information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Practices
Human Development Report	Sources of data
District	Disaggrega- tion
www.mglsd. go.ug  UBOS website (www.ubos.org)	Accessibility and Availability of data
Annual	Periodicity of Produc-
None	Comments and limita-tions

<b>11.31:</b> Uganda Gender Development Index.	Indicator Name
This is a measure of the gender gap in human development achievements in the three basic dimensions of human development namely: Life Expectancy, Education and Income.	Definition and Stand- ard Classifications
Index	Unit of Measure
The GDI is a ratio of the HDIs (Human Development Indices) calculated separately for females and males along the three human development dimensions of health, education and command over economic resources <sup>26</sup> .  It shows the female HDI as a percentage of the male HDI.	Computation Method
Data on the relevant variables is collected from respective survey data sets and analysed to produce the indicator.	Compilation Practices
Human Development Report (HDR)	Sources of data
National	Disaggrega- tion
HDR reports	Accessibility and Availability of data
Annual	Periodicity of Produc- tion
	Comments and limitations

11.32: Uganda Social Institutions and Gender Index	Indicator Name
This is a measure of the underlying social institutions that influence gender roles and relations.  The index provides additional insight into the causes of gender inequality.  Social Institutions (SIs) are formal and informal laws, social norms and practices that shape or restrict the decisions, choices and behaviours of individuals groups and communities (www.genderindex.org).	Definition and Stand- ard Classifications
Index	Unit of Measure
The USIGI is a composite index of 12 indicators under 5 dimensions.  Discriminatory Family Code (DFC),  Restricted Physical Integrity (RPI),  Son Preference (SP),  Restricted Resources and Assets (RRA)  Restricted Civil Liberties (RCL).  Each of the SIGI indicators is coded between 0, meaning no inequality, and 1, indicating very high inequality.	Computation Method
USIGI- The information is collected from a representative sample of households, captured and analysed at UBOS.  The data set is then used to compile the index.	Compilation Practices
USIGI	Sources of data
Sub-index Region and Sub-regional	Disaggrega- tion
USIGI report  UBOS website (www.ubos.org)	Accessibility and Availability of data
TBD	Periodicity of Production
Was derived from special surveys (2012 and 2014)	Comments and limitations

# **5.12.** Water and Environment Sector Indicators

12.2: Average time taken (Minutes) to & fro the water (safe) supply point by sex of household head.	12.1: Proportion of households with access to improved water source	Indicator Name
This is the average time spent travelling to and from the safe water source.  Safe water points include boreholes, piped water public taps, tap water and protected springs, gravity flow schemes, rain water and bottled water	Safe water points include boreholes, piped water public taps, tap water and protected springs, gravity flow schemes, rain water and bottled water	Definition and Standard Classifi- cations
Minutes	Percent	Unit of Measure
Summation of the average time taken to and fro the safe water supply point divided by the total number of households	Divide the number of using an improved water source by the total number of households, expressed as a percentage.	Computation Method
The information is collected from a nationally representative sample of the households, captured and analysed.	The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Prac- tices
Uganda National Household Survey (UNHS)	Uganda National Household Survey (UNHS)	Sources of data
Sex of household head Residence Region Wealth quin- tile	Sex of household head Residence Region Wealth quintile	Disaggrega- tion
UNHS reports UBOS website (www.ubos.org)	UNHS reports UBOS website (www.ubos.org)	Accessibility and Availability of data
3 years	3 years	Periodicity of Produc- tion
None	None	Comments and limitations

<b>12.4:</b> Proportion of households with access to improved sanitation by residence	12.3: Average waiting time (Minutes) at the water (safe) supply point by sex of head.	Indicator Name
Improved toilet facilities include any non-shared toilet of the following types: flush/pour flush toilets to piped sewer systems, septic tanks, and pit latrines; ventilated improved pit (VIP) latrines; pit latrines with slabs; and composting toilets.	This is the average time spent at the safe water source.  Safe water points include boreholes, piped water public taps, tap water and protected springs, gravity flow schemes, rain water and bottled water	Definition and Standard Classifi- cations
Percent	Minutes	Unit of Measure
Divide the number of using an improved toilet facility by the total number of households, expressed as a percentage.	Summation of the average time spent at the safe water supply point divided by the total number of households	Computation Method
The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	The information is collected from a nationally representative sample of the households, captured and analysed to derive the indicator.	Compilation Practices
Uganda National Household Survey (UNHS)	Uganda National Household Survey (UNHS)	Sources of data
Sex of household head Residence Region Wealth quintile	Sex of household head Residence Region Wealth quintile	Disaggrega- tion
UNHS reports UBOS website (www.ubos.org)	UNHS reports UBOS website (www.ubos.org)	Accessibility and Availability of data
3 years	3 years	Periodicity of Production
None	None	Comments and limitations

# 6. Participating agencies

The Uganda Bureau of Statistics (UBOS) would like to acknowledge all the stakeholders who contributed to the updating of the National Priority Gender Equality Indicators (NPGEIs). These are:

- 1. DFID
- 2. The technical Team from UN Women
- 3. The Gender Statistics Advisory Group
- 4. The UBOS Gender Statistics Committee
- The Coordinating Team at UBOS
- 6. The respondents to the Sector consultations
- 7. Participants at the Validation Meeting and Dissemination Workshop; and
- 8. The Consultant.

To all the above, we are highly indebted.

### (Footnotes)

- 1 NEET Neither in Employment nor in Education /Training
- 2 NSI National Standard Indicators; NDP II 2<sup>nd</sup> National Development Plan; SDGs Sustainable Development Goals; and UN-MSGI UN Minimum Set of Gender Indicators.
- 3 Stunting (height for age <-2 standard deviation from the median of the World Health Organization (WHO) Child Growth Standards)
- 4 Malnutrition (weight for height >+2 or <-2 standard deviation from the median of the WHO Child Growth Standards)
- ARI symptoms consist of cough accompanied by (1) short, rapid breathing that is Chest-related and/or (2) difficult breathing that is chest-related.
- 6 NEET Neither in Employment nor in Education /Training
- 7 Figures are for non-spousal sexual violence
- 8 RMNCAH Reproductive Maternal Neo-natal Child and Adolescent Health Sharpened Plan for Uganda 2016/17 2019/20
- SDG Target 4.1.1: Proportion of children and young people: (a) in grades 2/3; (b) at the end of primary; and (c) at the end of lower secondary achieving at least a minimum proficiency level in (i) reading and (ii) mathematics by sex.
  - SDG Target 4.6.1: Percentage 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.
- The international poverty line is a monetary threshold under which an individual is considered to be living in poverty. It is calculated by taking the poverty threshold from each country given the value of the goods needed to sustain one adult and converting it into dollars. The international poverty line was originally set to roughly \$1 a day. When purchasing power parity and all goods consumed are considered in the calculation of the line, it allows organizations to determine which populations are considered to be in absolute poverty.

- LSTPs have been developed and are already in the public domain, for example, draught animals save time in land preparation or relieve the burden of carrying heavy loads; Conservation Agriculture reduces the time spent on crop establishment and weeding; roof water harvesting reduces the need to carry water home; and mills save time and energy pounding maize.
- For the Annual School Census, Pre-designed questionnaires are administered to the heads of school through the respective DEOs and after completion, they are returned to the Ministry Headquarters. The data is cleaned and analysis is done using SQL server 2012.
- Distortions may arise from incorrect distinctions between new entrants and repeaters especially in the first grade of secondary education. Students who interrupted their studies after one or more years after primary seven together with the migrant students could also affect the quality of the indicator. A study should be undertaken to ascertain the different ages of the school going children.
- 14 This indicator can be distorted by incorrect classification between new entrants and repeaters especially in the first grade of secondary education. Students who interrupted their studies after one or more years after primary seven together with the migrant students could also affect the quality of the indicator. A study should be undertaken to ascertain the different ages of the school going children
- From non-solid fuels to clean fuels Current global data collection focuses on the primary fuel used for cooking, categorised as solid or non-solid fuels, where solid fuels are considered polluting and non-modern, while non-solid fuels are considered clean. This single measure captures a good part of the lack of access to clean cooking fuels, but fails to collect data on type of device or technology is used for cooking, and also fails to capture other polluting forms of energy use in the home such as those used for lighting and heating.
- Antenatal care coverage (at least one visit) is the percentage of women aged 15-49 with a live birth in a given time period that received antenatal care provided by skilled health personnel at least once during their most recent pregnancy.
  - Antenatal care coverage (at least four visits) is the percentage of women aged 15-49 with a live birth in a given time period that received antenatal care four or more times during their most recent pregnancy.
- 17 Measure 2012 quoting WHO 2010
- OECD The AIDS / HIV prevalence rate in selected populations refers to the percentage of people tested in each group who were found to be infected with HIV.
- An individual owns a mobile cellular phone if he/she has a mobile cellular phone device with at least one active SIM card for personal use. Mobile cellular phones supplied by employers that can be used for personal reasons (to make personal calls, access the Internet, etc.) are included. Individuals who have a mobile phone for personal use that is not registered under his/her name are also included. An active SIM card is a SIM card that has been used in the last three months. Individuals who have only active SIM card(s) and not a mobile phone device are excluded.
  - A mobile (cellular) telephone refers to a portable telephone subscribing to a public mobile telephone service using cellular technology, which provides access to the PSTN. This includes analogue and digital cellular systems and technologies such as IMT-2000 (3G) and IMT-Advanced. Users of both postpaid subscriptions and prepaid accounts are included
- Informal employment includes persons employed as a) own-account workers and employers employed in their own informal enterprises; b) members of informal producers' cooperatives; c) contributing family workers, irrespective of whether they work in formal or informal enterprises; d) employees holding informal jobs in formal enterprises, informal enterprises, or as paid domestic workers employed by households; e) own-account workers engaged in the production of goods exclusively for own final use by their household.
- 21 NEET Neither in Employment nor in Education /Training
- A person of specified age, is considered employed if during a specified brief period of one week was; in paid employment (employees) or self–employment (employers, own account workers, members of producers' cooperatives, contributing family workers).
- 23 Unpaid domestic and care work activities include the unpaid production of goods for own final consumption, these include :the production of goods and services for self-consumption (e.g., collecting water or firewood);the provision of services for self-consumption (e.g. cooking or cleaning as well as person-to-person care for other people); and 'Voluntary work' which consists of service or activity undertaken without pay for the benefit of the community, the environment, and persons other than close relatives or those within the household

24 Physical violence consists of acts aimed at physically hurting the victim and include, but are not limited to, pushing, grabbing, twisting the arm, pulling the hair, slapping, kicking, biting or hitting with the fist or object, trying to strangle or suffocate, burning or scalding on purpose, or threatening or attacking with some sort of weapon, gun or knife.

Sexual violence is defined as any sort of harmful or unwanted sexual behaviour that is imposed on someone. It includes acts of abusive sexual contact, forced engagement in sexual acts, attempted or completed sexual acts without consent, incest, sexual harassment, etc. In intimate partner relationships, experiencing sexual violence is commonly defined as being forced to have sexual intercourse, having sexual intercourse out of fear for what the partner might do, and/or being forced to so something sexual that the woman considers humiliating or degrading.

Psychological violence includes a range of behaviours that encompass acts of emotional abuse and controlling behaviour. These often coexist with acts of physical and sexual violence by intimate partners and are acts of violence in themselves.

- Sexual violence is defined as any sort of harmful or unwanted sexual behaviour that is imposed on someone. It includes acts of abusive sexual contact, forced engagement in sexual acts, attempted or completed sexual acts without consent, incest, sexual harassment, etc. In intimate partner relationships, experiencing sexual violence is commonly defined as being forced to have sexual intercourse, having sexual intercourse out of fear for what the partner might do, and/or being forced to so something sexual that the woman considers humiliating or degrading.
- 26 Health dimension measured by female and male life expectancy at birth;

Education dimension measured by female and male expected years of school and mean years of schooling; andCommand over economic resources – measured by female and male estimated earned income.

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