

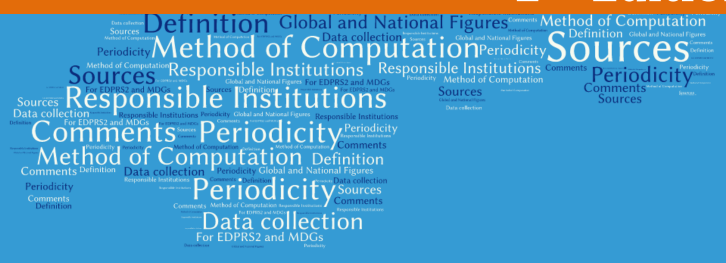


Rwanda Metadata Handbook

- EDPRS and MDGs -



2nd Edition







National Institute of Statistics of Rwanda

Metadata Handbook for EDPRS and MDGs 2nd Edition

February 2015

The Metadata Handbook for EDPRS and MDGs was developed by the National Institute of Statistics of Rwanda (NISR). Additional information about this Metadata Handbook may be obtained from the NISR: P.O. Box 6139, Kigali, Rwanda; Telephone: (250) 252 571 035 E-mail: info@statistics.gov.rw; Website: http://www.statistics.gov.rw. Recommended citation: National Institute of Statistics of Rwanda (NISR), The Metadata Handbook for EDPRS and MDGs, $2^{\rm nd}$ Edition, February 2015.

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Foreword

Rwanda is committed to achieve its overarching objective set in vision 2020; transforming Rwanda into a middle income country. Guided by this vision, the Second Economic Development and Poverty Reduction Strategy (EDPRS 2) set out targets that need to be achieved covering the period from 2013-2018. To monitor progress towards these goals and targets a list of indicators has been agreed on. At the same time, the country continues to make great progress towards achieving the Millennium Development Goals (MDGs).

The National Institute of Statistics of Rwanda (NISR) mandated to ensure the production of quality and timely official statistics has compiled the first metadata handbook. This metadata Handbook provides comprehensive information on the definition, method of computation, comments and limitations and sources of the data for each of EDPRS 2 and MDGs indicators. The initial handbook comprises of metadata sheets for EDPRS2 and MDG indicators which will be updated regularly.

We at NISR expect that this metadata handbook will ensure the use of consistent definition, method of computation and data sources for each indicator across the National Statistical System (NSS) which in return improves the quality and comparability of produced statistics. As a result, the handbook will support the provision of better data for relevant indicators used to monitor the goals and the targets in EDPRS 2 and MDGs.

I would like to thank the United Nations Statistics Division (UNSD) which funded the services of a consultant for the preparation of the metadata handbook. I would also like to thank the NISR team under the technical supervision and guidance of Department of Statistical Methods, Research and Publication who have worked relentlessly and all the Ministries, Department and Agencies (MDAs) and individuals who contributed towards the realization of this document. Finally, I highly encourage all key stakeholders to make full use of the handbook.

Yusuf MURANGWA Director General, NISR

Abbreviations and Acronyms

AFR ACCESS TO FINANCE RWANDA
ART ANTIRETROVIRAL THERAPY

BNR BANQUE NATIONALE DU RWANDA/ NATIONAL BANK OF RWANDA

DHS DEMOGRAPHIC AND HEALTH SURVEY

EDPRS 2 THE SECOND ECONOMIC DEVELOPMENT AND POVERTY REDUCTION

STRATEGY

EICV Enquête Intégrale sur les Conditions de Vie des ménages (INTEGRATED

HOUSEHOLD LIVING CONDITIONS SURVEY)

EWSA ENERGY, WATER AND SANITATION AUTHORITY

FDI FOREIGN DIRECT INVESTMENT

GDP GROSS DOMESTIC PRODUCT

HEC HIGHER EDUCATION COMMISSION

HMIS HEALTH MANAGEMENT INFORMATION SYSTEM

IPAR INSTITUTE OF POLICY ANALYSIS RWANDA

JRLOS JUSTICE, RECONCILIATION, LAW AND ORDER SECTOR

MFIs/SACCOs MICROFINANCE INSTITUTIONS/ SAVINGS AND CREDIT CO-OPERATIVES

MDG MILLENNIUM DEVELOPMENT GOALS

MIFOTRA MINISTRY OF PUBLIC SERVICE AND LABOUR MINAGRI MINISTRY OF AGRICULTURE AND ANIMAL

MINALOC RESOURCES MINISTRY OF LOCAL GOVERNMENT

MINECOFIN MINISTRY OF FINANCE AND ECONOMIC PLANNING

MINEDUC MINISTRY OF EDUCATION

MINICOM MINISTRY OF TRADE AND INDUSTRY

MININFRA MINISTRY OF INFRASTRUCTURE

MINIRENA MINISTRY OF NATURAL RESOURCES

MIS MALARIA INDICATOR SURVEYS

Moh MINISTRY OF HEALTH

NAEB NATIONAL AGRICULTURE EXPORT BOARD

NISR NATIONAL INSTITUTE OF STATISTICS OF RWANDA

PHC POPULATION AND HOUSING CENSUS

RAB RWANDA AGRICULTURE BOARD

RNRA RWANDA NATURAL RESOURCES AUTHORITY

RBC RWANDA BIOMEDICAL CENTER

Metadata Handbook, EDPRS2 & MDGs indicators, 2014

REMA RWANDA ENVIRONMENT MANAGEMENT AUTHORITY

RRA RWANDA REVENUE AUTHORITY

RDB RWANDA DEVELOPMENT BOARD

RGB RWANDA GOVERNANCE BOARD

RTDA RWANDA TRANSPORT DEVELOPMENT AGENCY

RWF RWANDAN FRANC

SMES SMALL AND MEDIUM ENTERPRISES

USD UNITED STATES DOLLAR

Introduction

1. Overview

The EDPRS 2 and MDGs indicators metadata handbook is designed to provide comprehensive information on the definition, method of computation, comments and limitations and sources of the data for each indicator. The purpose of this handbook is to promote the use of consistent definition, method of computation and data sources for each indicator across the NSS. The need to use common dimensions to define an indicator is to ultimately improve the quality of produced official statistics therefore promoting comparability and transparency of statistical data.

This handbook contains metadata sheets for 38 EDPRS2 and 43 MDGs indicators and has been divided into two parts: Part I consist of EDPRS2 indicators and Part II is related to MDGs indicators. The metadata for MDGs indicators have been reviewed putting into account the country settings. The classification of the indicators under each targets and goals in the handbook follows similar structure as of the EDPRS 2 and MDGs documents. This initial handbook does not contain all indicators and as more information becomes available and the list of indicators evolves so will the handbook be reviewed and updated.

2. Process

An international consultant with the support of a team composed of 2 -3 members from the NISR Statistical Methods, Research and Publication (SMRP) Unit reviewed the metadata of each indicator. For every indicator the team consulted credible range of national data sources with the exception of 6 EDPRS 2 indicators found under Accountable Governance and Foundational and Cross Cutting Issues where all the metadata including table format have been entirely provided by the RGB. Furthermore, the process involved numerous consultations with the national statistical office experts and MDAs. A review meeting was organized to present the first draft of the handbook with the active participation of NISR concerned heads of unit and experts as well as MINECOFIN. The reviewed document was later on shared to MDAs for final validation.

3. Structure of Handbook

For each indicator a metadata sheet following international standards has been developed providing all or some of the following information;

Metadata Sheet

Definition	Describes the basic definition and includes references to		
	standards and classifications and clarification of technical		
	terms included in the definition.		
Method of	Describes the algorithm used in the calculation of the		
Computation	indicator, providing the mathematical formula (if applicable).		
	Identifies all statistics used to derive the indicator such as		
	normalizing and weighting variables (for instance, the		
	population).		

Comments and	Describes comments and limitations of the indicators		
limitations	including issues such as: comparability, sex disaggregating if		
	applicable, presence of wide confidence intervals (such as for		
	maternal mortality ratios).		
Sources and Data	Describes the mechanism for obtaining data and the official		
collection	responsible institution to report the data.		
Sources of	Describes the main reasons for discrepancy between data and		
Discrepancies between	metadata used for national and global monitoring to improve		
Global and National	understanding by users of the differences between country-		
Figures	level data disseminated through the MDGs global database		
	and those available in country MDGs databases.		
Periodicity	Provide the expected calendar of release for new data for		
	each indicator, by the specialized agencies.		
Responsible	Describes the main and key stakeholders that are accountable		
Institutions	to report data for monitoring purpose.		

PART I: Metadata for EDPRS 2 Indicators

EDPRS2 OUTCOME	INDICATORS FOR MONITORING PROGRESS	
Increased national income	1. GDP per capita	
Reduced poverty	2. Percentage of population living below the national poverty line	
Reduced extreme poverty	3. Percentage of population living in extreme poverty	
ECONOMIC TRANSFORM	MATION	
Accelerated growth	4. Exports to GDP ratio (Value of exports goods and services)	
exports	5. Non-traditional exports as percentage of total merchandise exports	
I	6. FDI to GDP ratio	
Increased private sector Investment and	7. Private investment as share of GDP	
financing	8. Credit to the private sector to GDP ratio	
	9. Proportion of urban households with access to electricity	
Increased access to basic Infrastructure at the urban level	10. Proportion of urban households with access within 200m to improved drinking water source	
the arban level	11. Proportion of urban households with access to an	
	improved sanitation facility	
RURAL DEVELOPMENT		
Increased productivity and sustainability of agriculture	12. Area under irrigation(Marshland& Hillside)	
Enhanced rural settlements that facilitate access to basic services	13. Proportion of rural households living in planned Settlements (integrated &Economically viable)	
Increased access to	14. Proportion of rural households with access to electricity	
basic infrastructure for rural households	15. Proportion of rural households with access within 500m to an improved drinking water source	

	16. Proportion of urban households with access to an	
	improved sanitation facility	
	17. Percentage of district class 2 earth roads(Feeder road) upgraded to gravel road	
PRODUCTIVITY AND YO	OUTH EMPLOYMENT	
Availability of critical skills for service and industrial sectors	18. Percentage of employers satisfied with university graduates	
Increased entrepreneurship and business development	19. Number of new SMEs registered annually	
ACCOUNTABLE GOVERN	NANCE	
Improved public	20. Percentage of staff positions filled as per the revised organizational structures of Local Governments (KPI).	
service delivery	21. Citizens satisfied with quality of service delivery at local level (percentage).	
	22. Level of citizen participation in decision making at Local Governments' level (KPI).	
	23. Percentage of citizens satisfied with their participation in decision making at Local Government levels (KPI).	
Increased citizen	24. Percentage of District capacity building planned activities that are implemented (KPI).	
satisfaction in participation in planning processes and solving their own	25. Percentage increase of the expenditures at District level over which Local Governments have discretionary powers (KPI).	
problems	26. Increase of Districts own revenues.	
	27. Percentage of internal and external audit recommendations fully implemented by LGs.	
	28. Percentage of the population that perceives the District Administration as transparent, accountable and citizen oriented (KPI).	
FOUNDATIONAL AND C	ROSS CUTTING ISSUES	
Reduced population growth	29. Total Fertility Rate (TFR)	

Equitable access to 12	30. Transition rate from primary to lower secondary	
ears basic education	31. Transition rate from lower secondary to upper secondary	
Improved education quality and learning	32. Pupil - qualified teacher ratio in Primary	
outcomes across all levels of education	33. Pupil - qualified teacher ratio in Secondary	
Reduced Infant Mortality	34. Infant Mortality Rate	
Reduced Maternal	35. Proportion of births taking place in health facilities	
Mortality	36. Maternal Mortality Ratio	
Reduced child mortality	37. Under-five Mortality Rate	
Increased use of modern contraceptives	38. Contraceptive Prevalence Rate of modern methods among women in union aged between 15-49 yrs.	
Reduced Mother to- Child Transmission of HIV	39. HIV Positivity Rate among pregnant women attending Ante-natal Clinics	
Enhanced rule of law,	40. Rule of Law	
accountability and business	41. Political Rights and Civil Liberties	
competitiveness	42. Control of Corruption, Transparency and Accountability	
environment	43. Safety and Security	
Increased awareness of the benefits of financial services and products	44. Percentage of adult population accessing financial services	
Improved resource base	45. Tax revenue as percentage of GDP	

1. GDP per capita

Definition	GDP per capita is the gross domestic product divided by midyear population. Gross Domestic Product is the sum of gross value added by all resident producers in the economy measured as the difference between production and intermediate consumption plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources. GDP data are reported in RWF and in constant U.S. dollars. Constant dollar GDP is calculated using appropriate deflators thus factoring out the effects of inflation and allows easy comparisons between periods. Constant dollar GDP is also known as the real GDP. These statistics provide key information on the structure and development of the economy.	
Method of	GDP is calculated mainly on data coming from administrative	
Computation	sources. A Benchmark estimates are established every 3 - 5 years based on recent EICV survey. The calculation of GDP per capita for year t $GDP \ per \ Capita \ (t) = \frac{Yt}{Nt} \times 100$ Yt is the current GDP for year t, and Nt is the midyear population for year t.	
Comments and Limitations	Measuring informal activities poses some challenges during	
Sources and Data	the estimation of GDP. The National Institute of Statistics estimates annual and	
collection	quarterly GDP and its components. Mid-year population is based on the Population and Housing Census and yearly projections. GDP per capita data are compiled and published in the National Accounts.	
Disaggregation - Geographical	National	
Responsible Institutions - Main - Key Stakeholders	NISR BNR, MINECOFIN	
Periodicity	GDP per capita is estimated both on quarterly and annual basis. Annual estimates for calendar years and for the government's fiscal years are obtained by summing the relevant quarterly estimates.	

2. Percentage of population living below the national poverty line

Definition	Defined as the percentage of the population living below the
	national poverty line which is on less than 64,000 RWF per

Mothod of	adult equivalent per year measured in 2001 prices corresponding to 118,000 RWF in 2010. The poverty line is a threshold of the value of total annual per capita consumption in a household below which an individual is considered poor. Aggregate household consumption is computed as the sum of expenditure on food as well as value of auto consumption, expenditure on nonfood, health items, education, housing utilities, value of inkind wages, other benefits received by the household and a measure of the use value of durable goods owned by the household. Consumption per capita is then computed as the total consumption per adult equivalent. Where adult equivalence is an aggregate indicator for household size which takes into account its age and sex composition. The poverty line is then set with reference to a minimum food consumption basket, judged to offer the required number of calories (2200 kcalories per day) for a Rwandan likely to be involved in physically demanding agricultural activity, along with an allowance for non-food consumption. The non-food consumption expenditure is determined as a function of food consumption.
Method of Computation	Household annual consumption per adult equivalent is computed and compared with the poverty line. Individuals living in households whose per capita consumption falls below the poverty line are considered as poor. % of population living below the national poverty line = $\frac{N_P}{N}$ ×100 Where N_P denotes the number of population (adult
	equivalent) living below the poverty line and N denotes total number of population.
Comments and limitations	EICV surveys do not collect information on the intrahousehold distribution of consumption. Thus, the consumption based standard of living measure is based on the assumption that individuals are represented in the distribution by the consumption measure of the household they belong to. This fails to take account of inequality in distribution within the household.
Sources and Data collection	Data on household income, consumption and expenditure are collected through the EICV surveys carried out by NISR. The survey also collects information on non-consumption related dimensions of living standards.
Disaggregation - Geographical	National, Province, District
Responsible Institutions - Main - Key Stakeholders	NISR MINECOFIN

Periodicity	2 E years	
remountity	3-3 years	

3. Percentage of population living in extreme poverty condition

Method of Computation	Defined as the percentage of the population living below the food poverty line which is on 45,000RWF per adult equivalent per year measured in 2001 prices corresponding to 83,000 RWF in 2010. The threshold is set with reference to a minimum food consumption basket, judged to offer the required number of calories (2200 Kcalories per day) for a Rwandan likely to be involved in physically demanding agricultural activity. The food poverty line is then set as the cost of buying the food consumption basket if nothing was spent on non-food at all. Household annual consumption per adult equivalent is computed and compared with the food poverty line.
	Individuals living in households whose annual consumption falls below the threshold are considered as extreme poor. % of population below the food poverty line= $\frac{N_{ep}}{N} \times 100$ N_{ep} denotes the number of population (adult equivalent) in extreme poverty condition, and N denotes the total population.
Comments and limitations	population.
Sources and Data collection	Data on household income, consumption and expenditure are collected through EICV survey carried out by NISR. This survey also collects information on non-consumption related dimensions of living standards.
Disaggregation - Geographical	National, Province ,District
Responsible	NISR
Institutions	MINECOFIN
- Main	
- Key Stakeholders	
Periodicity	3 - 5 years

ECONOMIC TRANSFORMATION

4. Exports to GDP ratio

Definition	Export to GDP ratio is the total value from exports divided
	by GDP.
	Exports of goods and services represent the value of all goods and other market services provided to the rest of the world. General exports consist of:

	(a) Exports of nationally produced goods (including products after inward processing which changed their origin from foreign) from any part of the statistical territory, including free zones and customs warehouses; (b) Re-exports of foreign goods from any part of free zones and customs warehouses. Re-exports are exports of foreign goods which were previously recorded as imports. Merchandise exports consist of goods and services but the balance of trade is goods only. Services cover transport, travel, communications, construction, IT, financial, other business, personal and government services, as well as royalties and license fees. Gross Domestic Product is the sum of gross value added by all resident producers in the economy measured as the difference between production and intermediate
	consumption plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources.
Method of Computation	Export to GDP ratio is computed as Export to GDP ratio = $\frac{\text{Total Export}}{\text{GDP}} \times 100$
Comments and limitations	While it is possible to capture information on the main products exported it has been difficult to know the final destination of exports. Also informal exports are not adequately captured.
Sources and Data collection	Customs data constitute the primary source for the compilation of merchandise trade statistics by the BNR. In the case of coffee and tea exports, these data are replaced by the information provided directly by NAEB. All formal imports and exports are recorded by RRA (Rwanda Revenue Authority). BNR calculates indices of average export values and publish the foreign trade statistics in its bulletin entitled BNR statistical Bulletin and Annual Report. GDP data are compiled and published in the National Accounts by NISR. Thus, export to GDP ratio is computed by the Macro-Economic Department of MINECOFIN.
Disaggregation - Geographical Responsible Institutions - Main	National MINECOFIN, BNR, NISR, MINICOM, NAEB, RRA

- Key Stakeholders	
Periodicity	Annually, Quarterly

5. Non-traditional exports as percentage of total merchandise exports

Definition	Defined as the total value of all non- traditional exports of
	goods to the total exported merchandise expressed as a
	percentage.
	Non-traditional exports are all other exports outside Coffee,
	Tea, Cassiterite, Coltan, Wolfram, and other mineral exports
	referred as traditional exports that are produced in the
	country and provided to the rest of the world. It shows the
	share of all non-traditional exports to the total exports.
Method of	Non-traditional export as percentage to total merchandise
Computation	export is computed as
	$\frac{\text{Non-traditional Export}}{\text{Mon-traditional Export}} \times 100$
	Total Exports
Comments and	
Limitations	
Sources and Data	Customs data constitute the primary source for the
collection	compilation of merchandise trade statistics by the BNR. All
	formal imports and exports are recorded by RRA (Rwanda
	Revenue Authorities), importers and exporters are
	requested to fill an import and export declarations. Exports
	from tourism sector are collected by RDB(Rwandan
	Development Board). BNR calculates indices of average
	export values and publish the foreign trade statistics in its
	bulletin entitled BNR statistical Bulletin and annual report.
Disaggregation	National
- Geographical	
Responsible	BNR
Institutions	MINECOFIN, MINICOM, RDB, RRA
- Main	
- Key Stakeholders	
Periodicity	Annual and Quarterly

6. Foreign Direct Investment to GDP ratio

Definition	Foreign Direct Investment (FDI) is the amount of inflows
	(new investment inflows less disinvestment) in the
	reporting economy from foreign investors and is divided by
	GDP.
	FDI is the inflows of investment to acquire a lasting

	management interest in an enterprise operating in an economy other than that of the investor. The lasting interest is deemed to exist if the direct investor acquires at least 10% of the voting power of the direct investment enterprise. It is the sum of equity capital, reinvestment of earnings, other long-term capital, and short-term capital as shown in the balance of payments. Gross Domestic Product is the sum of gross value added by all resident producers in the economy measured as the difference between production and intermediate consumption plus any product taxes and minus any subsidies not included in the value of the products. It is
	calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources.
Method of	FDI to GDP is computed as;
Computation	FDI to GDP ratio= $\frac{\text{FDI}}{\text{GDP}} \times 100$
Comments and	
limitations	
Sources and Data	The National Bank of Rwanda in collaboration with Rwanda
collection	Development Board (RDB), National Institute of Statistics of Rwanda (NISR) and Private Sector Federation (PSF) conducted the Foreign Private Capital (FPC) Census annually. This census concerns all new companies registered as foreign direct investments by Rwanda Development Board as well as those which declared Foreign Assets and Liability. GDP data come from national accounts records. The indicator is computed by MINECOFIN Macro-Department based on FDI and GDP data.
Disaggregation - Geographical	National
Responsible	MINECOFIN
Institutions	NISR, BNR, RDB, MINICOM
- Main	
- Key Stakeholders	
Periodicity	Annual

7. Private investment share in GDP

Definition	Private investment share in GDP ratio measures the share
	of private investments in total production.

	Private investment is an industry, project or any other
	activity provided that the enterprise is profit-motivated
	and operated on commercial principles. According to the
	Rwandan investment code, these projects are supposed to
	have an investment worth of at least \$100,000 when owned
	by local investors and \$250,000 when owned by foreign
	investors.
	GDP at purchaser's prices is the sum of gross value added
	by all resident producers in the economy plus any product
	taxes and minus any subsidies not included in the value of
	the products. It is calculated without making deductions for
	depreciation of fabricated assets or for depletion and
	degradation of natural resources.
Method of	The indicator is computed as;
Computation	Total Different sections of
	Private Investment to GDP Ratio= Total Private Investment ×100
Comments and	Registered investments by RDB do not represent the
limitations	actual/real value of investments within the country.
Sources and Data	Data on GDP are collected by NISR. Private investment to
collection	GDP ratio is computed by the MINECOFIN Macro
	department.
Disaggregation	National
- Geographical	
Responsible	MINECOFIN
Institutions	NISR
- Main	
- Key Stakeholders Periodicity	Annual
1 ci iouicity	Allitual

8. Credit to Private Sector to GDP ratio

Definition	Credit to private sector as percentage of GDP is the total value of credit provided to private sector as percentage of
	GDP.
	Credit to private sector refers to financial resources
	provided to the private sector such as through loans,
	purchases of non-equity securities, trade credits and other
	accounts receivable that establish a claim for repayment.
	The establishment census defines private sector as an
	establishment owned and run by one or a group of people. It
	may be a household establishment that employs unpaid
	family workers or an establishment that exclusively
	employs regular wage workers. This includes cooperatives

	1 1 1.1 / 1
	and private health/education institutions.
	GDP at purchaser's prices is the sum of gross value added by
	all resident producers in the economy plus any product
	taxes and minus any subsidies not included in the value of
	the products. It is calculated without making deductions for
	depreciation of fabricated assets or for depletion and
	degradation of natural resources.
Method of	Credit to private sector as percentage of GDP is calculated as
Computation	Credit to private sector to GDP ratio= $\frac{\text{Total credit to private sector}}{\text{GDP}} \times 100$
Comments and	
limitations	
Sources and Data	The data on credit to the private sector are taken from the
collection	RDB. GDP estimates come from national accounts. The
	indicator is produced by MINECOFIN Macro Department
	based on data from RDB and NISR.
Disaggregation	National
- Geographical	
Responsible	MINECOFIN
Institutions	RDB, MINICOM
- Main	
- Key Stakeholders	

9. Percentage of urban households with access to electricity

Definition	It is the number of urban households who use electricity as
	their main source for lighting to the total number of urban
	households expressed as a percentage.
Method of	The indicator is computed as;
Computation	$\frac{P_e}{P_t} \times 100$
	Where P_e denotes the number of urban households who declared using electricity as their main source for lighting and P_t denotes the total number of urban households.
Comments and	
limitations	
Sources and Data	Data on household access to electricity are collected
collection	through the PHC and EICV surveys carried out by NISR.
Disaggregation - Geographical - Other Characteristics	National, Province, District Type of habitat (planned and unplanned urban areas)
Responsible	NISR

Institutions	
- Main	
Periodicity	3 - 5 years for EICV, 10 years for PHC

10.Proportion of urban households with access within 200m to improved drinking water source

Definition	Defined as the share of urban households with access
Deminion	within 200m to an improved drinking water source. The source should be reliable, affordable, provide an adequate
	quantity of drinking water (minimum 20litre/person/day).
	The type of improved drinking water source includes piped
	water, protected wells and springs, tubewell/borehole,
	bottle water as well as rainwater collection.
Method of	Indicator is computed as;
Computation	·
Computation	$\frac{N_a}{N} \times 100$
	Where N _a denotes number of urban households with access
	within 200m to improved drinking water source and N
	denotes total number of urban households.
Comments and	Given the lack of nationally representative data on drinking
Limitations	water quality and safety and the high costs and technical
	difficulties of collecting such information at a large scale,
	improved drinking water source is used as a proxy for
	access to safe drinking water.
	In the context of Rwanda, rain water is considered as
	improved source of water. However, the inclusion of rain
	water in the improved sources of water does not affect the
	level of the indicator to any significant degree since less
	than 1% of households use it. Thus, this calls for a need to
	establish a clear national definition on what are the types of
	improved drinking water sources.
Sources and Data	Data are collected through the EICV by NISR.
collection	
Disaggregation	National, Province, District
- Geographical	Type of improved water sources
- Other	
Characteristics	
Responsible	
Institutions	NISR
- Main	
Periodicity	3 - 5 years EICV

11. Proportion of urban households with access to improved sanitation facilities

Definition	The proportion of the urban households using an improved sanitation facility is the share of the population with access to facilities that hygienically separate human excreta from human contact. Sanitation types considered 'improved' are flush toilets ,pit latrines with a floor slab and ventilated improved pit latrine
Method of	Percentage of urban households having improved sanitation
Computation	facilities is computed as;
	$\frac{N_a}{N} \times 100$
	Where N_a denotes number of urban households with access to improved sanitation facilities and N denotes total number of urban households.
Comments and limitations	
Sources and Data collection	Data are collected through the EICV, DHS and PHC surveys.
Disaggregation	National ,Province, District
- Geographical	Types of improved sanitation facility and habitat.
- Other	
Characteristics	
Responsible	NISR
Institutions	
- Main	
Periodicity	3 -5 years for EICV and DHS; 10 years for PHC.

RURAL DEVELOPMENT

12. Area under irrigation (Marshland and Hillside)

Definition	Area under irrigation refers to the total area (Marshland and hillside) equipped with water management infrastructure to provide water to crops including areas equipped for full or partial control irrigation crops. The major types of irrigation system that are utilized in Rwanda are: - Surface system: where irrigation water is applied to the plant by means of furrows/border/basin and uses the soil as the mean of application. - Pressurized sprinkler system: includes sprinkler/pivots/rain guns. - Localised system: includes dip/hose/bucket irrigation.
Method of	Area under irrigation is the total area of land under
Computation	irrigation schemes expressed in hectare. The total area of irrigated land is obtained through measurement using GPS

	or from completed irrigation projects.
Comments and	It has been difficult to obtaining data on some of the irrigated
limitations	land pre -2008.
Sources and Data	Data on area under irrigation are collected by the irrigation
collection	and mechanism task force which is under MINAGRI and
	published on their annual reports.
Disaggregation	National
- Geographical	
Responsible	MINAGRI
Institutions	RAB
- Main	
- Key Stakeholders	
Periodicity	Annual

13. Proportion of rural households living in planned settlements (integrated & economically viable)

Definition	It is defined as the percentage of rural households living in "IMIDUGUDU settlements". Two definition of UMUDUGUDU exists in Rwanda; one is used to refer to the lowest administrative entity "village" and in our context UMUDUGUDU is defined as a clustered rural settlement made of between 100 and 200 houses by site in rural areas. Measurements of plot reserved for UMUDUGUDU » range from 10 to 20 hectares with a possibility or capacity of extension and as far as possible a space provided for various non-agricultural activities so as to allow the population to earn their lives.
Method of	The indicator is calculated as ;
Computation	$= \frac{P_s}{P_t} \times 100$ Where P_s denotes the number of rural households living in clustered settlements and P_t denotes the total number of rural households
Sources and Data collection	
Comments and limitations	EICV surveys collect data on settlement and household housing characteristics.
Disaggregation - Geographical - Other Characteristics	National size of dwelling, number of households
Responsible Institutions	NISR

- Main	
Periodicity	3 - 5 years

14. Percentage of rural households with access to electricity

Definition	It is the number of rural households who use electricity as
	their main source for lighting to the total number of rural
	households expressed as percentage.
Method of	The indicator is computed as;
Computation	D.
	$\frac{P_e}{P_t} \times 100$
	Where P_e denotes the number of rural households who declared using electricity as their main source for lighting and P_t denotes the total number of urban households.
Comments and	
limitations	
Sources and Data	Data on household access to electricity are collected through
collection	the PHC and EICV surveys carried out by NISR.
Disaggregation	National, Province, District,
- Geographical	Wealth quintiles, Disability status, Type of habitat (Unplanned clustered rural housing, isolated rural housing)
- Other	(Onplanned clustered rural nousing, isolated rural nousing)
Characteristics	
Responsible	NISR
Institutions	
- Main	
Periodicity	3 - 5 years for EICV , 10 years for PHC

15. Proportion of rural households with access within 500m to improved drinking water source

Definition	Defined as the share of rural households with access within
	500m to an improved drinking water source. The source
	should be reliable, affordable, provide an adequate quantity
	of drinking water (minimum 20litre/person/day). The type
	of improved drinking water source includes piped water,
	protected wells and springs, tube well /borehole, bottle
	water as well as rainwater collection.
Method of	The indicator is computed as;
Computation	$\frac{N_a}{N} \times 100$
	Where Na denotes number of rural households with access
	within 500m to improved drinking water source and N
	denotes total number of rural households.

Comments and	Given the lack of nationally representative data on drinking
Limitations	water quality and safety and the high costs and technical
	difficulties of collecting such information at a large scale,
	improved drinking water source is used as a proxy for access
	to safe drinking water.
	In the context of Rwanda, rain water is considered as
	improved source of water. However, the inclusion of rain
	water in the improved sources of water does not affect the
	level of the indicator to any significant degree since less than
	1% of households use it. Thus, this calls for a need to
	establish a clear national definition on what are the types of
	improved drinking water sources.
Sources and Data	Data are collected through the EICV by NISR.
collection	
Disaggregation	National, Province, District
- Geographical	Type of improved water sources
- Other	
Characteristics	
Responsible	NISR
Institutions	
- Main	
Periodicity	3 - 5 years EICV

16. Percentage of rural households with access to improved sanitation facilities

Definition	The proportion of the rural households using an improved sanitation facility is the share of the population with access to facilities that hygienically separate human excreta from human contact. Sanitation types considered 'improved' are flush toilets, pit latrines with a floor slab and ventilated improved pit latrine
Method of	Percentage of rural households having improved sanitation
Computation	facilities is computed as;
	$\frac{N_a}{N}{\times}100$ Where N_a denotes number of rural households with access to improved sanitation facilities and N denotes total number of rural households.
Comments and	
limitations	
Sources and Data	Data are collected through the EICV, DHS surveys and PHC.
collection	
Disaggregation	
- Geographical	National ,Province, District
- Other	Types of improved sanitation facility and habitat.

Characteristics	
Responsible	NISR
Institutions	
- Main	
Periodicity	3 -5 years for EICV and DHS and 10 years for PHC.

17.Percentage of district class 2 earth roads (Feeder roads) upgraded to gravel road

Definition	Is defined as the total length of district earth roads upgraded to gravel road to the total length of earth roads found in districts expressed as a percentage Class 2 earth roads are arterial roads which connect district roads to rural community centres which are inhabited as an agglomeration. A gravel road is a type of unpaved road surfaced with gravel /stones.
Method of	Percentage of District earth upgraded to gravel road is
Computation	computed as $\frac{L_1}{L_2} \times 100$ Where L_1 denotes length in km of district roads upgraded to gravel road and L_2 total length of district earth roads
Comments and limitations	
Sources and Data collection	Data comes from Administrative records from MINAGRI
Disaggregation - Geographical	District
Responsible Institutions - Main - Key Stakeholders	MINAGRI MININFRA, RTDA, DISTRICTS
Periodicity	Annual

PRODUCTIVITY AND YOUTH EMPLOYMENT

18. Percentage of employers satisfied with university graduates

Definition	Employers satisfied with university graduates are the
	proportion of the formal sector employers who expressed
	their satisfaction towards the performance of university
	graduates. The formal sectors are all establishments
	registered by RDB and or RRA and local government and
	employ at least 5 employees or employ less than 5

	employees but keep regular accounts.
	The university graduates are holders of university degrees
	regardless of the level or the field of studies i.e. it includes
	post-graduate level diploma, master or doctorate.
Method of	The percentage of employers satisfied with university
Computation	graduates is computed as
	$\frac{N_u}{N_e} \times 100$
	Where N_u denotes the summation of formal sector employers who answered "fully satisfied" or "satisfied" by the performance of university graduates and N_e denotes all formal sector employers who were surveyed.
	1 0
Comments and limitations	Satisfaction levels are difficult to measure and subjective to each employer as graduates may have similar capacity and performance but the employer may appreciate what they do differently.
Sources and Data	Baseline data are derived from the Manpower Survey
collection	conducted by NISR and subsequent surveys will be carried by HEC.
Disaggregation	Type of activity of the employers (Public, Private, Health,
- Other	Education and NGO) and specialization of the graduates
Characteristics	
Responsible	NSIR
Institutions	MIFOTRA
- Main	
- Key Stakeholders	Annual
Periodicity	Annual

19. Number of new SMEs registered annually

Definition	New SMEs registered annually is the total number of newly
	registered of Micro, Small and Medium (SMEs) size
	enterprises every year.
	Based on the SME Development Policy 2010, SMEs have to fulfil two of the three indicators- net capital investments, annual turnover and number of employees. A Micro Enterprise is defined as an enterprise employing 1 to 3 people; annual sales/revenue turnover of less than 0.3million RWF and net capital investment of less than 0.5million RWF.
	A Small Enterprise is defined as an enterprise employing 4 to 30 people; annual sales/revenue turnover of between 0.3 to 12million RWF and net capital investment of between 0.5 to 15million RWF.
	A Medium Enterprise is defined as an enterprise employing 31 to 100 people; annual sales/revenue turnover of 12 to 50

	million RWF and net capital investment of 15 to 75million RWF.
Method of	It is the total number of newly registered business in the
Computation	office of the registrar general of a small or medium Enterprise.
Comments and	Figures used so far are from the business plan submitted
limitations	while registration and do not represent the actual level of turnover or employment and can be only assessed through surveys.
Sources and Data collection	Data on number of SMEs that register every year are collected by RDB and reported by MINICOM.
Disaggregation - Geographical	National , Province and district
Responsible	RDB,
Institutions	MINICOM, PSF
- Main	
- Key Stakeholders	
Periodicity	Annual

ACCOUNTABLE GOVERNANCE & FOUNDATIONAL AND CROSS CUTTING ISSUES

20. Percentage of staff positions filled as per revised organizational structures of Local Governments (KPI)

Definition	It is the percentage (%) of staff in Districts and Sectors
	computed separately as per the approved revised
	organisational structure.
	That is structures for the City of Kigali, the number of staff
	should be 107, 95 for each urban District and 84 for each
	rural District.
	At the administrative sector level the number of staff should
	be 17 for urban and 15 for rural sectors.
Method of Computation	The indicator is computed as:
	Percentage of filled positions= The number of filled
	positions/the number of expected positions *100.
Comments and	The local government filled positions depends on the funds'
limitations	availability.
	The challenges faced while filling the positions should be
	mentioned in the report.
	This is one of the key performance indicators.
Sources and Data	Reports from Districts or Annual Human Resource
collection	Inspection Reports and MIFOTRA's IPPIS software.
Periodicity	Annual (Every 30 th of July).

Responsible	MIFOTRA.
Institutions	
Disaggregation	City of Kigali, Urban& Rural districts, Urban and Rural sectors, Gender.

21.Percentage of Citizens satisfied with quality of service delivery at Local Government levels.

Definition	It is the percentage of citizens satisfied with quality of service delivery at LGs levels. Satisfaction with quality of service delivery means the service offered to the client as per the improved quality
	service delivery charters describing the requirements needed from both parties (the service seeker and the provider).
Method of Computation	The indicator is computed as follows: The percentage of citizens satisfied with the quality of service delivery in LGs/the sampled population.
Comments and limitations	The data is generated from the annual perception survey at the Districts' level.
Sources and Data collection	RGB's Citizen Report Cards (CRC).
Periodicity	Annual.
Responsible	MINALOC and RGB
Institutions	
Disaggregation	National, Urban/Rural, Districts, Gender. Disaggregation of the level of satisfaction according to the formulation in CRC

22. Level of citizen participation in decision making at Local Governments' level (KPI).

Definition	It is the percentage level of citizen's participation in decision
	making at local government level.
	Participation means the role citizens have during the process
	of decision making. The regulated decision making forums in
	LGs include Selecting leaders through free and fair elections,
	Inspection of services and holding leaders accountable,
	Preparing the District Budget, Preparing the District
	Development Plan, Giving suggestions/opinions during
	village committee meetings, Community works, Financial
	contributions for Government programs and Accepting
	volunteer leadership.

Metadata Handbook, EDPRS2 & MDGs indicators, 2014

Method of Computation	The indicator is computed as follows:
	The total average of sub-indicators constituted.
Comments and	Citizen's awareness on their representation framework
limitations	should be promoted.
	The data is generated from the annual perception survey at
	the Districts' level.
Sources and Data	RGB's Citizen Report Cards.
collection	
Periodicity	Annual
Responsible	RGB and MINALOC.
Institutions	
Disaggregation	National, City of Kigali/Urban/Rural, Gender
	Disaggregation of the level of satisfaction according to the
	formulation in CRC

23. Percentage of citizens satisfied with their participation in decision making at Local Government levels (KPI).

Definition	It is the negrouptors of sitingen actisfied with their
Definition	It is the percentage of citizens satisfied with their
	participation in decision making at local level.
	Satisfaction with their participation means the role citizens
	have during the process of decision making. The regulated
	decision making forums include Selecting leaders through
	free and fair elections, Inspection of services and holding
	leaders accountable, Preparing the District Budget, Preparing
	the District Development Plan, Giving suggestions/opinions
	during village committee meetings, Community works,
	Financial contributions for Government programs and
	Accepting volunteer leadership.
Method of Computation	The indicator is computed as follows:
	The total number of sampled population satisfied with their
	participation in decision making at local level/total number
	of sampled population in the decision making at local level*
	100
Comments and	Citizen's awareness on their representation framework
limitations	should be promoted.
Sources and Data	RGB's Citizen Report Cards.
collection	
Periodicity	Annual
Responsible	RGB and MINALOC
Institutions	
Disaggregation	National, City of Kigali/Urban/Rural, Gender
	Disaggregation of the level of satisfaction according to the
	formulation in CRC
	I

24. Percentage of District capacity building planned activities that are implemented (KPI).

Definition	It is the percentage of Capacity Building (CB) planned activities that are implemented by each District as per the approved 5-year CB plan.
Method of Computation	The indicator is computed as: Number of implemented Capacity Building planned activities/Total number of CB activities approved in the 5 year CB plans* 100.
Comments and limitations	The implementation of 5 year CB planned activities of LG depends on the funds' availability. The challenges faced while implementing CB planned

	activities should be mentioned in the report.
	This is one of the key performance indicators.
Sources and Data	NCBS and RGB reports on 5-year CB plan.
collection	
Periodicity	Annual.
Responsible	NCBS and RGB.
Institutions	
Disaggregation	Urban/Rural, Districts.

25.Percentage increase of the expenditures at District level over which Local Governments have discretionary powers (KPI).

Definition	It is the percentage (%) of Districts expenditures increase
	out of transferred funds over which they have discretionary
	powers.
	In order to measure the increase of financial transfers from
	the national level to the districts this indicator does not
	include local revenues.
	Expenditure with discretionary powers means transferred
	funds from the national level that the district can use
	unrestrictedly for a certain activity.
Method of Computation	The indicator is computed as:
	((The expenditure with discretionary powers for the current
	year - The expenditure with discretionary powers for the
	previous year)/ expenditure with discretionary powers for
	the previous year))* 100
Comments and	The increase of the expenditures at District level over which
limitations	Local Governments have discretionary powers enhances
	fiscal decentralisation policy in Rwanda.
	The limitation would be the capacity of local Government to
	exploit their potentialities.
Sources and Data	Financial reports from Districts and MINECOFIN.
collection	
Periodicity	Annual
Responsible Institutions	MINECOFIN
Disaggregation	Urban/Rural districts

26. Percentage Increase of Districts own revenues.

Definition	It is the percentage (%) increase of the Districts' own revenues. The Districts' own revenues mean fees and taxes that are collected and managed by the Districts.
Method of Computation	The indicator is computed as: ((The <i>Districts' own revenues</i> for the current year (-) The <i>Districts' own revenues</i> for the previous year)/ <i>Districts' own revenues</i> for the previous year))* 100
Comments and limitations	The increase of the Districts' own revenues enhances fiscal decentralisation policy and the financial self-reliance for LGs. The limitation would be the capacity of local Government to exploit their potentialities. The increase of District own revenues should reflect the contribution on the entire District budget. This does not reflect Districts progress against their budget.
Sources and Data collection	Financial reports from Districts and MINECOFIN.
Periodicity	annual
Responsible Institutions	MINECOFIN and Districts
Disaggregation	Urban/Rural districts

27.Percentage of internal and external audit recommendations fully implemented by Local Governments.

Definition	It is the percentage of internal and external audit				
	recommendations fully implemented by Local				
	Governments.				
	Internal audit recommendations are provided by the LG				
	internal auditors while external audit recommendations are				
	provided by the Office of the Auditor general (OAG).				
Method of Computation	The indicator is computed as:				
	Number of both internal and external audit				
	recommendations fully implemented by LG /Total number				
	of internal and external audit recommendations fully				
	implemented by LG * 100.				
Comments and	The full implementation of internal and external audit				
limitations	recommendations by LG depends on the capacity of public				
	financial management committee and compliance of laws				
	The challenges faced while fully implementing internal and				

	external	audit	recommendations	by	LG	should	be
	mentione	d in the	report.				
Sources and Data	Districts a	and OAC	audit reports				
collection							
Periodicity	Annual						
Responsible Institutions	MINALOC	and OA	AG .				
Disaggregation	Urban and	d Rural	districts				

28. Percentage of the population that perceives the District Administration as transparent, accountable and citizen oriented (KPI).

Method of Computation	It is the ability to publicly scrutinize the District administration and executive, the right to access information on the activity and transparency of public servants are of a special attention. In the context of Rwanda and similar to analogous international indexes, RGS analyses the Incidence of corruption, Control of corruption, Transparency and accountability. It is the percentage of the population that perceives their District Administration/leadership as open to the public through forums like JADF, feeling free to communicate what is being done by the District and what is done by the District aims at solving citizens/residents local issues. The indicator is computed as follows: The Population satisfied that perceives their District Administration/leadership as open to the public, feeling free to communicate what is being done by the District and what is done by the District aims at solving citizens/residents local issues/total Population of a particular LG administrative entity * 100
Comments and	The citizen's rights awareness should be promoted.
limitations	
Sources and Data	RGB's Citizen Report Card.
collection	
Periodicity	annually
Responsible Institutions	RGB
Disaggregation	National, City of Kigali/Urban/Rural, Gender

29. Total Fertility Rate (TFR)

Definition	It measures the average number of births a group of women would have by the time they reach age 50 if they were to give birth at the current age-specific fertility rates. The TFR is expressed as the average number of births per woman. For current fertility rates, the DHS survey uses the period 1-36 months before the survey. As such, it's important to point out that the time reference of TFR is not the year in which the survey is undertaken; rather it is the three years period preceding the survey date. Hence, if an exact time point is needed as a time reference, it must be taken as the mid of the three-year interval preceding the survey date.
Method of	Total fertility can be computed as the sum of age-specific
Computation	fertility rates weighted by the number of years in each age
•	group, divided by 1,000.
	$TFR = \frac{\sum_{a=15-19}^{45-49} f_a}{1000}$ Where f_a is the age-specific fertility rate for women whose
	age corresponds to the five-year age group a.
	The age specific fertility rates are those for the seven five- year age groups from 15-19 to 45-49.
Comments and limitations	 Underreporting of births, in particular, the omission of children living elsewhere and children who died very young (a few days or hours after birth), which can result in underestimation of fertility levels. Misreporting of date of birth and/or age and, in particular, the tendency to round off age or year of birth, which can result in under or overestimation of fertility at certain ages and/or for certain periods. Selective survival bias or selectivity effect because the women surveyed are those who have survived. Civil registration systems are considered the best source of information on total fertility and Rwanda should endeavour to strengthen civil registration and vital statistics systems.
Sources and Data	The fertility rates are collected through PHC and DHS.
collection	Each woman was asked if she had ever given birth and her
	complete birth history was collected, including the child's
	sex, date of birth, and survival status. The birth history

	 includes; All the births the respondent has had in the order in which they occurred starting with her first birth. The names of all of her children, from all marriages and unions, whether or not they are still alive, from the first to the last. If the woman reports that she had a multiple birth (twins, triplets, etc.), record each of the children on a separate line. The only births that are not included are stillbirths.
Disaggregation - Geographical	National ,Province, District, & Residence(Urban/rural) Wealth quintiles , Education level
- Other Characteristics	
Responsible	
Institutions - Main	NISR
- Key stakeholders	MOH
Periodicity	3 to 5 years for DHS and 10 years for PHC

22. Transition Rate from primary to lower secondary

Definition	Transition Rate from primary to lower secondary is defined as the number of new entrants to the lower first class of secondary education in a given year expressed as a percentage of the number of pupils enrolled in the last class of primary education in the previous year. Only new pupils entering the next level of education are given consideration; repeaters at this level are eliminated.
Method of	Transition rate for primary to lower secondary is calculated
Computation	as follows;
	$TR = \frac{\text{Number of New pupils in S1 in year t}}{\text{Number of pupils in P6 in year t-1}} \times 100$ Where S1 denotes senior one which is the 1st class of lower secondary education and P6 denotes primary six which is the last class of primary education.
Comments and	
limitations	
Sources and Data	Data are collected from schools by the Sector Education
collection	officers using questionnaires. District Education Officers review and report to MINEDUC. Education data are compiled at national level and published in the Education Statistics year book.

Disaggregation	National, Province, District, Residence (Rural/ Urban)
- Geographical	Male/Female
- Sex	
Responsible	MINEDUC
Institutions	District, Sector level
- Main	
- Key Stakeholders	
Periodicity	Annual

23. Transition Rate from lower secondary to upper secondary

Definition	Transition Rate from lower secondary to upper secondary is defined as the number of new entrants in upper secondary education expressed as a percentage of the number of pupils enrolled in lower education in the previous year. Only new pupils entering the next level of education are given consideration; repeaters at this level are eliminated.
Method of Computation	Transition Rate for secondary is computed as $TR = \frac{\text{Number of New pupils in S4 in year t}}{\text{Number of pupils in S3 in year t-1}} \times 100$
	Where S4 denotes the 1st class of upper secondary education and S3 denotes senior 3 which is the last class of lower secondary education.
Comments and limitations	
Sources and Data collection	Data are collected from schools by the Sector Education officers using questionnaires. District Education Officers review and report to MINEDUC. Education data are compiled at national level and published in the Education Statistics year book.
Disaggregation - Geographical - Sex	National, Province, District, Residence (Rural/ Urban) Male/Female
Responsible Institutions - Main - Key Stakeholders	MINEDUC District, Sector level
Periodicity	Annual

24. Pupil-Qualified teacher ratio in primary

Definition	Pupil to qualified teacher ratio in primary is the average
	number of pupils per qualified teacher in primary education
	in a given school year.

	Qualified teachers at primary level are those who completed 3 years of upper secondary level education in teaching a subject matter.
Method of	Pupil qualified Teacher is computed as
Computation	$PTR = \frac{\text{Total number of pupils in Primary level of education in year t}}{\text{Total number of qualified teachers in Primary level of education in year t}}$
Comments and	
limitations	
Sources and Data	Data are collected from schools by the Sector Education
collection	officers using questionnaires. District Education Officers
	review and report to MINEDUC. Education data are compiled
	at national level and published in the Education Statistics
	year book.
Disaggregation	National, Province, District
- Geographical	
Responsible	MINEDUC
Institutions	District, Sector level
- Main	
- Key Stakeholders	
Periodicity	Annual

25. Pupil-Qualified teacher ratio in secondary

Definition	Pupil to qualified teacher ratio in secondary is the average number of pupils per qualified teacher in secondary education in a given school year. Qualified teachers at Secondary level are holders of a bachelor degree and above in teaching a subject matter.
Method of Computation	Pupil Qualified Teacher is computed as; $PTR = \frac{\text{Total number of pupils in secondary level of education in year t}}{\text{Total number of qualified teachers in Secondary level of education in year t}}$
Comments and limitations	
Sources and Data collection	Data are collected from schools by the Sector Education officers using questionnaires. District Education Officers review and report to MINEDUC. Education data are compiled at national level and published in the Education Statistics year book.
Disaggregation - Geographical	National

Responsible	MINEDUC
Institutions	District, Sector level
- Main	
- Key Stakeholders	
Periodicity	Annual

26. Infant Mortality Rate (IMR)

Definition	Infant mortality rate is the probability (expressed as a rate
	per 1000 live births) of a child born alive in a specified period
	dying before reaching the age of one.
	The time reference of IMR is not the year in which the survey
	is undertaken; rather it is the five years period preceding the
	survey date. Hence, if an exact time point is needed as a time
	reference, it must be taken as the mid of the five-year interval
	preceding the survey date.
	A live birth is the complete expulsion or extraction from its
	mother of a product of conception, irrespective of the
	duration of the pregnancy, which, after such separation,
	breathes or shows any other evidence of life—such as beating
	of the heart, pulsation of the umbilical cord, or definite
	movement of voluntary muscles—whether or not the
	umbilical cord has been cut or the placenta is attached. Each
	-
N/ - 41 J - C	product of such a birth is considered a live birth.
Method of	IMR is derived from DHS data using the direct method. The
Computation	direct method uses data collected on birth histories of women
	of childbearing age and produces the probability of dying
	before age one for children born alive, among women of
	childbearing age, during five year periods before the survey.
	Direct method require each child's date of birth, survival
	status, and age of the child on the date of the interview if alive
	and if not alive the age at death of each live births.
	The Infant Mortality Rate is computed as follows:
	$IMR = \frac{D_{<1yr}}{1000} \times 1000$
	L _b
	Where D <1yr denotes the number of deaths of infants (<1yr
	of age) in the last 5 years before the survey and Lb is the total
	number of live births in the last 5 years before the survey.
Comments and	Direct estimates of infant mortality based on survey data may
limitations	suffer from mothers misreporting their children's birth dates,
	current age or age at death—perhaps more so if the child has
	died. The heaping of deaths at age 12 months is especially

Sources and Data collection	common. Age heaping may transfer deaths across the one- year boundary and lead to underestimates of infant mortality rates. The data used to compute the IMR mortality rates were derived from the birth history section of the Woman's Questionnaire in DHS.	
Disaggregation - Sex - Geographical - Other Characteristics	Male/Female National, Province, District, Residence(Urban/Rural) Socio-economic characteristics of mothers (education, wealth quintiles) Note that the reference year for IMR by socio-economic characteristic is 10 years period preceding the survey.	
Responsible Institutions - Main - Key Stakeholders	NISR MOH	
Periodicity	3 to 5 years	

27. Proportion of births taking place in health facilities

Definition	Defined as the number of deliveries that occurred in health	
	facilities to the total number of deliveries expressed as a	
	percentage.	
Method of	Proportion of births taking place in health facilities is	
Computation	computed as;	
_	Number of deliveries that took place in health facilities ×100	
	Total number of deliveries	
Comments and	It should be noted that institutional births may underestimate	
limitations	the percentage of births with skilled attendant.	
Sources and Data	Data are collected through the Demographic Health Surveys	
collection	(DHS) and women where asked where they had given birth	
	and who had assisted in the delivery.	
Disaggregation		
- Geographical	National, Province, District, Residence(Urban/Rural)	
- Other	Mother's age at birth, Wealth quintile and Mother's education	
Characteristics	level	
Responsible	NISR	
Institutions	MOH	
- Main		
- Key		
stakeholders		
Periodicity	3-5 years	

28. Maternal mortality ratio (MMR)

Definition	The maternal mortality ratio (MMR) is the ratio of the
	number of maternal deaths during a given time period per
	100,000 live births during the same time-period. A maternal
	death refers to a female death from any cause related to or
	aggravated by pregnancy or its management (excluding
	accidental or incidental causes) during pregnancy and
	childbirth or within 42 days of termination of pregnancy,
	irrespective of the duration and site of the pregnancy.
	The time reference for MMR is five years period preceding
	the survey date.
Method of	The Direct Sisterhood Method is used in DHS to estimate
Computation	maternal deaths. Information is collected from female
	respondents on the survivorship of each of their sisters, the
	ages of surviving sisters, the year of death or years since
	death of deceased sisters, and the age at death of deceased
	sisters. For each sister who died at age 12 or older, the
	respondent was asked additional questions to determine
	whether the death was maternity related.
	Maternal Mortality Ratio(MMR) is calculated as;
	$MMR = \frac{Age \ standardized \ Maternal \ Mortality \ Rate}{GFR} \times 100,000$
	GT N
	Maternal Mortality Rate: is obtained by dividing the number
	of maternal deaths in a population by the number of women
	of reproductive age (15-49) multiply by 1000.
	GFR: denotes General Fertility Rate and it is calculated by
	dividing the number of births in a year divided by the number of women aged 15–49, times 1000.
Comments and	Maternal mortality data have limitations, particularly related
limitations	to the underreporting and misclassification of maternal
minutions	deaths.
	The maternal mortality ratio should not be confused with the
	maternal mortality rate (whose denominator is the number
	of women of reproductive age), which reflects not only the
	risk of maternal death per pregnancy or birth but also the
	level of fertility in the population. The maternal mortality
	ratio (whose denominator is the number of live births)
	indicates the risk of death once a woman becomes pregnant,
	and does not take fertility levels into consideration.
	Because maternal mortality is a relatively rare event, large
	sample sizes are needed if household surveys are used. This
	is very costly and may still result in estimates with large

	confidence intervals. To reduce sample size requirements, the sisterhood method measures maternal mortality by asking respondents about the survivorship of sisters. While this method reduces sample size requirements, it produces estimates covering some 7-12 years before the survey, which renders data problematic for monitoring progress or observing the impact of interventions. The direct sisterhood method asks respondents to provide date of death, which permits the calculation of more recent estimates, but even then the reference period tends to refer to 0-6 years before the survey
Sources and Data collection	Data on maternal mortality and other relevant variables are obtained through DHS.
Disaggregation	National
- Geographical	
Responsible	
Institutions	NISR
- Main	МОН
- Key stakeholders	
Periodicity	3 to 5 years

29. Under-five Mortality Rate (U5MR)

Definition	It is the probability (expressed as a rate per 1000 live births)	
	of a child born alive in a specified period dying before	
	reaching the age of five, if subject to current age-specific	
	mortality rates.	
	It is important to point out that the reference period is the	
	five-year period preceding the survey date. So, the time point	
	that the rate is referred to is the midpoint of the five year	
	interval.	
	A live birth is the complete expulsion or extraction from its	
	mother of a product of conception, irrespective of the	
	duration of the pregnancy, which, after such separation,	
	breathes or shows any other evidence of life—such as	
	beating of the heart, pulsation of the umbilical cord, or	
	definite movement of voluntary muscles—whether or not	
	the umbilical cord has been cut or the placenta is attached.	
	Each product of such a birth is considered a live birth.	
Method of	Like other childhood mortality rates, the data used to	
Computation	compute the U5MR is derived from the birth history section	
	of Woman's questionnaire of DHS. It uses the direct method	
	and data are collected on birth histories of women of	

	childbearing age and produces the probability of dying before age one for children born alive, among women of childbearing age, during five year periods before the survey. The Direct method requires each child's date of birth, survival status, and age of the child on the date of the interview if alive and if not alive the age at death of each live births. Under 5 Mortality is calculated as follows: $U5MR = \frac{D_{<5yrs}}{L_b} \times 1000$ Where D $_{<5yrs}$ denotes the number of deaths of infants (<5yr of age) in the last 5 years before the survey and Lb denotes the total number of Live births in 5 years before the survey .
Comments and limitations	Data on under-five mortality are more complete and timely than data on adult mortality. Under-five mortality rates are also considered to be more robust than infant mortality rates when estimates are based on information drawn from household surveys.
	Vital registration systems are the preferred source of data on under-five mortality because they collect information prospectively and cover the entire population. However, due to lack of fully functioning vital registration systems that accurately record all births and deaths the DHS is used to provide the data.
	DHS are subject to recall error. Interviewed women may omit births and deaths, or include stillbirths along with live births. Survey data may also suffer from survivor selection bias and age truncation. Mothers may misreport their children's birth dates, current ages or ages at death—perhaps more so if the child has died. The heaping of deaths at age 12 months is especially common. Age heaping may
	transfer deaths across the one-year boundary and lead to underestimates of infant mortality rates. Fortunately, it has little effect on under-five mortality rates, which makes the U5MR a more robust estimate than the infant mortality rate when data are drawn from household surveys.
Sources and Data collection	The data used to compute the U5MR mortality rates were derived from the birth history section of the Woman's Questionnaire in DHS.
Disaggregation - Sex - Geographical - Other	Male, Female National, Province, Residence (Urban/Rural) Socio-economic characteristics of mothers (education, wealth quintiles)

Characteristics	Note that the reference year for U5MR by socio-economic characteristic is 10 years period preceding the survey.
Responsible	
Institutions	
- Main	NISR
- Key Stakeholders	МОН
Periodicity	3 to 5 years

30.Contraceptive Prevalence Rate of modern methods among women in union aged between 15-49 yrs.

Definition	The contracentive utilization arts for an dear well-de-	
Definition	The contraceptive utilization rate for modern methods	
	among women in union is the percentage of women of	
	reproductive age who or whose sexual partner is currently	
	using, any form of modern contraception method. It is	
	usually reported for women ages 15-49 in marital or living	
	in consensual union.	
	Modern contraception methods includes female and male	
	sterilization, pills, intrauterine devices (IUDs), injectable,	
	implants, male and female condoms, lactational	
	amenorrhoea method (LAM), emergency contraception, and	
	Standard Days Method (SDM).Note that if more than one	
	method is used, only the most effective method is	
	considered.	
Method of	This indicator is computed as	
Computation	This maleutor is compated as	
Computation	N_{c}	
	$CPR(modern method) = \frac{N_c}{N} \times 100$	
	Where N _c denotes number of currently married women aged	
	15-49 who are using modern contraception method at a	
	particular point in time and N denotes total number of	
	currently married women aged 15-49.	
Comments and		
limitations		
Sources and Data	Population- based survey data coming from DHS are	
collection	collected on the respondents' knowledge, attitude and	
	practice of contraception.	
Disaggregation	National, Province, Residence(Urban/rural)	
- Geographical	Number of living Children, wealth quintile, Educational level	
- Other		
Characteristics		
Responsible		
Institutions		

Periodicity	3 - 5 years	
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31. HIV positivity rate among pregnant women attending Ante-natal clinics

	1	
Definition	HIV positivity rate among pregnant women attending Ante-	
	natal clinics is the percentage of pregnant women attending	
	antenatal care visit (ANC) with unknown HIV status tested	
	HIV positive. This indicator does not take into account those	
	·	
	pregnant women who were known to be HIV positive rather	
	provides data on the new case of HIV infected pregnant	
	women in a given time period.	
Method of	The indicator is computed as	
Computation	N _o 100	
_	$\frac{N_o}{N_p} \times 100$	
	Where N_0 denotes the number of pregnant women with	
	unknown HIV status who tested HIV positive during ANC	
	visit and N _p number of pregnant women attending ANC with	
	unknown HIV status tested for HIV during ANC visit.	
Comments and	It is important to note that this estimate does not represent	
limitations	the actual epidemic level of HIV infection among pregnant	
	women.	
Sources and Data	Programmatic monthly reports are collected from antenatal	
collection	care registers at the health facility and submitted to central	
	level. Data are compiled and published on the National	
	Annual Report on HIV & AIDS.	
Disaggregation	National ,Province, District, Residence(Urban/rural)	
- Geographical		
Responsible		
Institutions		
- Main	MOH	
- Key Stakeholders	RBC	
Periodicity	Annually	

30. Percentage of adult population accessing financial services

Definition	Adult population accessing financial services is the proportion of adults who are 18 years or older (because 18 is the minimum age at which individuals can enter into a legal financial transaction in their own right in Rwanda) and have or use any product or service from a commercial bank
	or any other regulated or registered financial institution which is not a commercial bank e.g. SACCOs, microfinance institutions, insurance companies, Government loans and grants (such as in some programmes of VUP), mobile money systems, Western Union, money gram; or who use informal

	mechanisms to transact, save, borrow or manage their
	financial risks. This can include credit or loans provided by agricultural
	associations, saving with groups such as village savings and
	lending associations (VSLAs) or savings groups/tontines,
	borrowing from community based money lenders or savings
	groups or sending money to family/friends by means of a so-
Mathadas	called runner (taxi/bus driver).
Method of	The indicator can be computed as
Computation	/D \
	$F = \left(\frac{B_f}{B_e}\right) \times 100$
	Where:
	B _f denotes the number individuals who are 18 years or older
	and financially served/ uses any one of the financial
	products/services available and B _e denotes adults (18 years
	or older) in the country.
	Note that if more than one method is used, only the most
	effective method is considered.
Comments and	This indicator does not cover the actual use of the products
limitations	that individuals take up. An adult can open or have a
	formal/informal product but may not use it in the past six month or even one year.
Sources and Data	Data on access to finance are collected from households,
collection	analysed and reported by AFR through the FinScope Survey.
Disaggregation	Male/Female
- Sex	Province, District, Residence(Urban, Rural)
- Geographical	Age group
- Age - Others	Education level, main income generating activities, ubudehe categories
Responsible	Cutcholics
Institutions	
- Main	AFR
- Key Stakeholders	BNR, IPAR
Periodicity	3 years

${\bf 31. Tax\ revenue\ as\ percentage\ of\ GDP}$

Definition	Total tax revenue as percentage of GDP measures the share of a country's output (GDP) that is collected by the government through taxes.
	Tax revenue refers to compulsory transfers to the central government for public purposes. It includes taxes on goods and services, direct taxes and taxes on international trades.
	Gross Domestic Product is the sum of gross value added by

Method of Computation	all resident producers in the economy measured as the difference between production and intermediate consumption plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources. $\frac{T_t}{GDP_t} \times 100$ Where T_t denotes total government taxes collected in the current year (t) and GDP_t denotes gross domestic product of the current year.
	Š
Comments and limitations	In Rwanda, property tax and rental income tax are collected at Local Government level (Districts). As such they are not considered while putting together tax revenues at Central Government level.
Sources and Data collection	Revenue Collections are originally recorded in Operational systems used by operational department (SIGTAS for domestic taxes and ASYCUDA WORLD for Customs Taxes). The reports from Operational Departments Systems are reconciled with bank statements. The reconciliation is done by RRA Finance Department and the validated collections are recorded in RRA Finance Accounting System. At the end of each semester (6 months), RRA Finance Department prepares the Financial Statements and submits reports to the Ministry of Finance. The Planning and Research Department (P&RD) is in charge of communicating to the Ministry of Finance and other Stakeholders about the status and progress of revenue collection on a monthly basis throughout the year. The P&RD extracts the reconciled revenue collections reports summarized by tax codes from RRA Finance System and produces a summarized revenue collection report to RRA management, the Ministry of Finance and other RRA stakeholders such as NISR and BNR. GDP data comes from national accounts records. Export to GDP ratio is computed by the Macro-Economic Department of MINECOFIN.
Disaggregation	
- Geographical	National
Responsible	
Institutions	
- Main	MINECOFIN
- Key Stakeholders	NISR,RRA, BNR
- Ney StakeHolder's	INION,MICA, DINIC

Periodicity	Annually, Quarterly
1 ci iodicity	minually, Quarterly

PART II: Metadata for MDGs Indicators

GOALS AND TARGETS	INDICATORS FOR MONITORING PROGRESS	
Goal 1. Eradicate extreme poverty	and hunger	
Target 1.A: Halve, between 1990 and 2015, the proportion of people	1. Percentage of population living below national poverty line	
whose income is less than one	2. Share of poorest quintile in national consumption	
dollar a day	3. Poverty gap ratio	
Target 1.B: Achieve full and productive employment and decent work for all, including women and young people	4. Employment-to-population ratio	
Target 1.C: Halve, between 1990 and 2015, the proportion of people who suffer from hunger	5. Prevalence of underweight (moderate and severe)	
Goal 2. Achieve universal primary	education	
Target 2.A: Ensure that, by 2015,	6. Net enrolment ratio in primary education (NER)	
children everywhere, boys and girls alike, will be able to complete a full course of primary schooling	7. Literacy rate of 15-24 year-olds	
Goal 3. Promote gender equality and empower women		
Target 3.A: Eliminate gender	8. Gender Parity Index in primary level enrolment	
disparity in primary and secondary education, preferably by 2005, and	9. Gender Parity Index in secondary level enrolment	
to all levels of education no later than 2015	10. Seats held by women in national parliament	
Goal 4. Reduce child mortality		
Target 4.A: Reduce by two-thirds,	11. Percentage of Children 1 year-old immunized against measles	
between 1990 and 2015, the underfive mortality rate	12. Infant mortality rate (IMR)	
in a more time, race	13. Under-five mortality rate (U5MR)	
Goal 5. Improve maternal health		
Target 5.A: Reduce by three-quarters, between 1990 and 2015,	14. Proportion of births attended by skilled health personnel	
the maternal mortality ratio	15. Maternal mortality ratio (MMR)	
Target 5.B: Achieve, by 2015,	16. Adolescent birth rate	

universal access to reproductive	17. Antenatal care coverage for at least four visits
health	18. Antenatal care coverage for at least four visits 18. Antenatal care coverage for at least one visit (ANC)
	19. Contraceptive Prevalence Rate (CPR)
	20. Unmet need for family planning
Cool (Combat HIV/AIDC malaria	
Goal 6. Combat HIV/AIDS, malaria	
	21. Condom use at last high-risk sex
Target 6.A: Have halted by 2015	22. HIV prevalence rate
and begun to reverse the spread of HIV/AIDS	23. Population 15-24 year-olds who have comprehensive correct knowledge of HIV/AIDS
	24. Ratio of school attendance of orphans to school attendance of non-orphans
Target 6.B: Achieve, by 2010, universal access to treatment for HIV/AIDS for all those who need it	25. Proportion of population with advanced HIV infection with access to antiretroviral drugs
	26. Death rate associated with malaria
	27. Death rate associated with tuberculosis
	28. Incidence of malaria
Target 6.C: Have halted by 2015	29. Incidence of tuberculosis
and begun to reverse the	30. Prevalence of tuberculosis
incidence of malaria and other	31. Proportion of children under 5 sleeping under
major diseases	insecticide-treated bed nets
	32. Proportion of children under 5 with fever who are
	treated with appropriate anti-malarial drugs
	33. Tuberculosis detection rate under DOTS
	34. Tuberculosis treatment success rate under DOTS
Goal 7. Ensure environmental s	
Target 7.A: Integrate the	35. Carbon dioxide emissions
principles of sustainable	36. Consumption of all ozone-depleting substances
development into country policies and programmes and reverse the loss of environmental resources	37. Proportion of land area covered by forest
Target 7.B: Reduce biodiversity loss, achieving, by 2010, a significant reduction in the rate of loss	38. Proportion of terrestrial areas protected to total territorial area
Target 7.C: Halve, by 2015, the proportion of people without sustainable access to safe	39. Proportion of population using an improved drinking water source
drinking water and basic sanitation	40. Proportion of population using an improved sanitation facility
Goal 8. Develop a global partner	rship for development
Target 8.D: Deal comprehensively with the debt problems of developing countries through national and international measures in order	41. External debt service as percentage of exports of goods and services and net income from abroad

Metadata Handbook, EDPRS2 & MDGs indicators, 2014

to make debt sustainable in the long term	
Target 8.F: In co-operation with the private sector, make available the benefits of new	·
technologies, especially information and communications	43. Internet users

GOAL 1. ERADICATE EXTREME POVERTY AND HUNGER

1. Percentage of population living below the national poverty line

Definition	Defined as the percentage of the population living below the national poverty line which is on less than 64,000 RWF per adult equivalent per year measured in 2001 prices corresponding to 118,000 RWF in 2010. The poverty line is a threshold of the value of total annual per capita consumption in a household below which an individual is considered poor. Aggregate household consumption is computed as the sum of expenditure on food as well as value of auto consumption, expenditure on nonfood, health items, education, housing utilities, value of inkind wages, other benefits received by the household and a measure of the use value of durable goods owned by the household. Consumption per capita is then computed as the total consumption per adult equivalent. Where adult equivalence is an aggregate indicator for household size which takes into account its age and sex composition. The poverty line is then set with reference to a minimum food consumption basket, judged to offer the required number of calories (2200 Kcalories per day) for a Rwandan likely to be involved in physically demanding agricultural activity, along with an allowance for non-food consumption. The non-food consumption expenditure is determined as a function of food consumption.
Method of Computation	Household annual consumption per adult equivalent is computed and compared with the poverty line. Individuals living in households whose per capita consumption falls below the poverty line are considered as poor. % of population living below the national poverty line = $\frac{N_P}{N}$ ×100
	Where N_p denotes the number of population (adult equivalent) living below the poverty line and N denotes total number of population.
Comments and limitations	EICV surveys do not collect information on the intra- household distribution of consumption. Thus, the consumption based standard of living measure is based on the assumption that individuals are represented in the distribution by the consumption measure of the household they belong to. This fails to take account of inequality in distribution within the household.
Sources and Data collection	Data on household income, consumption and expenditure are collected through the EICV surveys carried out by NISR. The survey also collects information on non-consumption related dimensions of living standards.

Disaggregation - Geographical	National ,Province, District
Sources of	Global poverty gap measures are based on the international
Discrepancies	poverty line of \$1.25 a day measured at 2005 prices and
between Global and	cannot be directly compared with national level poverty gap
National Figures	measures; which are derived using country specific poverty
	lines estimated in local currencies.
Responsible	
Institutions	NISR
- Main	MINECOFIN
- Key Stakeholders	
Periodicity	3 - 5 years

2. Share of poorest quintile in national consumption

Definition	The poorest quintiles' percentage share of national income
	or consumption is the share that accrues to the first quintile
	of the population.
	Quintiles are developed by sorting the sample of households
	by annual consumption values and dividing the population
	into five equal shares. The 20% of individuals with the
	lowest levels of annual consumption are allocated to quintile
	1 (first quintile).
Method of	Inequality in the distribution of income is reflected in the
Computation	percentage shares of income or consumption accruing to
	portions of the population ranked by income or
	consumption levels.
	Data on the distribution of income or consumption come
	from nationally representative household surveys. Where
	the original data from the household survey are available,
	they can be used to directly calculate the income or
	consumption shares by quintile. Consumption, including
	consumption from own production is calculated for the
	entire household, adjusted for household size, and then
	divided by the number of persons living in the household to
	derive a per capita measure. The population is then ranked
	by consumption or income; and then the bottom fifth of the
	population's consumption or income is expressed as a
	percentage of aggregate household income. The calculations
	are made in local currency, without adjustment for price
	changes or exchange rates or for spatial differences in the
	cost of living within countries are not made, because the
	data needed for such calculations are generally unavailable.

Comments and	Consumption is usually a much better welfare indicator,
limitations	particularly in developing countries. Consumption is
	measured on Household level but individuals in the same
	household differ in age and consumption needs.
Sources and Data	The National Institute of Statistics of Rwanda collects data
collection	through the Integrated household living Conditions Survey
	(EICV).
Disaggregation	
- Geographical	National, Province, District
Sources of	In Rwanda, we use consumption instead of income
Discrepancies	distribution this might be the source of discrepancies
between Global and	between national and global estimates due to differences in
National Figures	computation method.
Periodicity of	3 - 5 years
measurement/	
Expected Time of	
Release	

3. Poverty gap ratio

Definition	The poverty gap ratio is the mean shortfall of the total population from the poverty line (counting the non-poor as having zero shortfall), expressed as a percentage of the poverty line.
	The poverty line is a common method used to measure poverty based on income or consumption levels. In Rwanda, we use consumption level to measure poverty. A person is considered poor if his or her consumption falls below some minimum level necessary to meet basic needs. This minimum level is referred to as the poverty line. National poverty lines used for the calculation of this indicator is 64,000 RWF per adult equivalent per year measured in 2001 prices. The poverty gap ratio was computed based on the three comparable EICV surveys all expressed in January 2001 prices. The poverty line is then set with reference to a minimum food consumption basket, judged to offer the required number of calories (2200 Kcalories per day) for a Rwandan likely to be involved in physically demanding agricultural activity, along with an allowance for non-food consumption.
Method of	The poverty gap index (P1)which is related to the headcount
Computation	index, is measured as follows:
	$P1 = \frac{1}{N} \sum_{i=1}^{N} \frac{G_n}{Z} , G_n = (z-yi).I(yi \le z)$

	where the poverty gap (G_n) is the difference between the poverty line (z) and income or consumption for those who are poor (the non-poor have a poverty gap of zero). I(.) is an indicator function that equals 1 if the bracketed expression is true and 0 otherwise. N is the total population.
Comments and	This indicator measures poverty based on household per
limitations	capita income/consumption, ignoring intra household
	inequality in the distribution of resources, and does not take
	into account other dimensions of poverty such as inequality,
	vulnerability, and lack of voice and power of the poor.
Sources and Data	Data on household income, consumption and expenditure
collection	are collected through the EICV surveys carried out by NISR.
	The survey also collects information on non-consumption related dimensions of living standards.
Disaggregation	
- Geographical Sources of	National Clabal according to the intermedianal
	Global poverty gap measures are based on the international
Discrepancies	poverty line of \$1.25 a day measured at 2005 prices and
between Global and	cannot be directly compared with national level poverty gap
National Figures	measures; which are derived using country specific poverty
	lines estimated in local currencies.
Periodicity	3- 5 years
_	

4. Employment-to-Population ratio

Definition	Employment-to-population ratio is the proportion of a
	country's working-age population that is employed.
	Employment is defined as persons aged 16 and above who
	engaged in any activity for at least an hour in the last 7 days
	before the survey for pay or profit (or pay in kind), or were
	temporarily absent from a job for such reasons as illness,
	maternity or parental leave, holiday, training or industrial
	dispute. Unpaid family workers who work for at least one
	hour are included in the count of employment.
Method of	Employment-to-population ratios are calculated as follows:
Computation	F
	$EPR = \frac{E}{D} \times 100$
	P
	Where E denotes the number of employed
	persons(Including soldiers) and P denotes the total
	population for the corresponding working age group(16 and
	above) including members of the armed forces and individuals residing in mental, penal or other types of
	marriadais residing in mental, penal of other types of

	institution.
Comments and	The employment-to-population ratio only provides a
limitations	measure of persons in employment. It says nothing about the quality of employment in which people work posing the question of whether or not an increase of the indicator over time should be interpreted positively. An increase in the ratio has positive implications on poverty reduction only if the jobs obtained are well-paid, productive and secure—in other words, if they are decent jobs. It is worth noting that the information presented in the
	census reports is limited to the main activity performed during the reference period (seven days before the Census night) while the working population of Rwanda routinely works in multiple jobs.
Sources and Data	Data are collected through EICV and PHC.
collection	Note that the figures published in EICV 3 under employment rate are actually measuring employment-to-population ratio.
Disaggregation - Geographical - Sex - Age - Other Characteristics	National, Province, District, Residence(Urban/Rural) Male/Female Age group Marital Status, education level, highest level of degree obtained
Sources of	For most cases, household labour force surveys are used,
Discrepancies	and they provide estimates that are consistent with ILO
between Global and	definitional and collection standards. However, Rwanda
National Figures	uses census and EICV to get data in the absence of labour force surveys; this can cause problems of comparability at the international level. Ratios may diverge slightly from nationally reported figures because of the harmonization process.
Periodicity	3- 5 years in EICV, 10 years for PHC.

5. Prevalence of underweight (moderate and severe)

Definition	Prevalence of (moderately or severely) underweight
	children is the percentage of children under five years old
	whose weight for age are less than minus two standard
	deviations from the median weight for age of the reference
	population ages 0–59 months.
	In the 2010 RDHS, as recommended by the World Health
	Organization (WHO), the nutritional status of children in the

Method of Computation	survey population was compared with the 2006 WHO Child Growth Standards (WHO, 2006). The use of the 2006 WHO Child Growth Standards is based on the finding that well-nourished children in all population groups for which data exist follow very similar growth patterns before puberty. The weights of the under-five child population in a country are compared with the weights given in the 2006 WHO Child Growth Standards table of child weights for each age group. The percentages of children in each age group whose weights are less than 2 standard deviations below the median are then aggregated to form the total percentage of children under five who are underweight.
	$W = \frac{C}{B} \times 100$
	Where C denotes the Number of children under age five that fall below minus two standard deviations from the median weight for age of the 2006 WHO Child Growth Standards (moderate and severe) and B denotes the total number of children under age five that were weighted.
Comments and	The weight-for-age, indicator reflects body Mass relative to
limitations	chronological age and is influenced by both the height of the child (height for age) and weight-for-height. Its composite nature makes interpretation complex. For example, weight for age fails to distinguish between short children of adequate body weight and tall, thin children.
Sources and Data	NISR collects data through the RDHS (Rwanda Demographic
collection	Health Survey), the survey asks questions about infant feeding practices and measures the height using a Shorr measuring board and the weight measurements are taken using a lightweight electronic SECA scale designed and manufactured under the of the United Nations Children's Fund (UNICEF).
Disaggregation - Geographical - Sex - Age group - Other characteristics	National, Province ,District Residence (Urban & Rural) Male / Female Age in months Birth interval , mother's education level, mother's nutritional status, wealth quintile
Sources of Discrepancies between Global and	Because all nationally-representative data on underweight prevalence are collected only through large-scale household surveys, there would normally be no discrepancies between
National Figures	global and national figures.
Periodicity	3 - 5 years

GOAL 2. ACHIEVE UNIVERSAL PRIMARY EDUCATION

6. Net enrolment ratio in primary education (NER)

Definition	Net enrolment ratio in primary is the ratio of the number of children of official school age who are enrolled in primary school to the total population of children of corresponding official school age.
	The official age for starting primary school is 7 years old and completing primary school is 12 years old in Rwanda.
Method of	NER in primary education is computed as;
Computation	$NER_p^t = \frac{E_p^t}{P_p^t} \times 100$ Where:
	NER _p ^t = Net Enrolment rate in primary education \mathbf{p} in school year \mathbf{t}
	E_p^t = Enrolment of the population of age-group a in primary school p in year t
	P_p^t = Population in age-group a which officially corresponds to primary education p in school-year t
Comments and	In some case, misreporting of enrolment by age is more
limitations	difficult to overcome as children's birth certificates may not
	exist or are not checked by school heads.
	In Rwandan, NER can be compared with the Gross
	Enrolment Ratio (GER) to assess the incidence of underaged and over-aged enrolment in primary education.
Sources and Data	Data are collected from schools by the Sector Education
collection	officers using questionnaires. District Education Officers
	review and report to MINEDUC. Education data are
	compiled at national level and published in the Education
	Statistics year book.
Disaggregation	National Province District Posidonas (Pural /II-han)
- Geographical - Sex	National, Province, District, Residence(Rural/Urban) Male/Female
Sources of	Discrepancies between National and Global figures may
Discrepancies	arise from the above mentioned limitations.
between Global and	Enrolment data compiled by UNESCO are adjusted to be
National Figures	consistent with ISCED97 and are therefore comparable across countries. National data derived from administrative
	records are not necessarily based on the same classification
	over time and may not be comparable with data for other
	countries, unless exactly the same classification is used.
Periodicity	Annual

7. Literacy rate of 15-24 year-olds

Definition	The literacy rate of 15–24 year-olds is defined as the
	proportion of the population aged 15–24 years who can
	both read and write with understanding a short simple
	statement on everyday life.
	For the 2012 Census, literacy is recorded in the following
	languages: Kinyarwanda, English, French and Other and
	measures the individual's ability to read and write a simple
	text with understanding in a language. Whereas for DHS,
	literacy rate refers to men and women who attended
	secondary school or higher and women who can read a
	whole sentence or part of a sentence. Those with secondary
	or post-secondary educations were considered literate and
	not in need of testing.
	The youth literacy rate is another term for the literacy rate
	of 15–24 year-olds.
Method of	Literacy rate of 15-24 year olds is calculated as;
Computation	$LR_{15-24}^{t} = \frac{L_{15-24}^{t}}{P_{15-24}^{t}} \times 100$
	P ^t ₁₅₋₂₄ P ^t ₁₅₋₂₄
	Where:
	LR ^t ₁₅₋₂₄ = Literacy rate of age group 15-24 in year t
	L ₁₅₋₂₄ =Literate population of age group 15- 24 in year t
	P ^t ₁₅₋₂₄ = Population of age group a in year t
Comments and	Misreporting of age; where the declared age may not
limitations	coincide with the birth age which can result in under or
	overestimation of literacy.
	Literacy is measured crudely in population censuses, either
	through self or household report or by assuming that people
	with no schooling are illiterate, making international
	comparisons difficult. Comparability over time, even for the
	same survey, may also be a problem because definitions of
	literacy used in surveys are not standardized.
	Shortcomings in the definitions of literacy, measurement
	problems, and infrequency of censuses and household
	surveys weaken this indicator's utility for monitoring
	education outcomes related to the goal of achieving
	universal primary education.
	Caution should be exercised when comparing literacy
	indicator by wealth quintile between the surveys because of
	the difference in the methods of measurement. The wealth
	index in DHS and PHC is calculated using household's

Sources and Data collection	ownership of selected assets, such as televisions and bicycles; materials used for housing construction; and types of water access and sanitation facilities whereas the EICV uses consumption expenditure to measure socio-economic status. PHCs are the primary sources of basic literacy data. These data are usually collected together with other household characteristics including the educational, demographic and socio-economic statuses of household members. These literacy data are generally based on self-declaration (i.e. one person, usually the head of the household, indicates whether each member of the household is literate or not). The collection of literacy data from this primary source follows the regularity of national population censuses which, in general, is every ten years. DHS and EICV are also other sources of data and involve the use of a literacy variable in a household or individual sample survey. Educational attainment should not be used as a proxy for literacy, as not all children who have received primary education acquired sustainable literacy skills.
Disaggregation - Geographical - Sex - Age - Other characteristics	National, Province, District, Residence (Urban/Rural) Male/Female Five-year age cohorts for the population aged 15 - 24 years Wealth Quintile
Sources of Discrepancies between Global and National Figures	Literacy rates published by the UNESCO Institute of Statistics (UIS) are based on national level population censuses and household surveys. Discrepancies may arise when countries derive projected figures using methods that differ from those used by the UIS. Discrepancies may also occur from the above mentioned limitations.
Periodicity	3 to 5 years for DHS and EICV, 10 years for PHC

GOAL 3. PROMOTE GENDER EQUALITY AND EMPOWER WOMEN

8. Gender Parity Index in primary level enrolment

Definition	Gender Parity Index in primary level enrolment is the ratio
	between the Gross Enrolment Ratio (GER) of girls and that
	of boys in primary education.

	The Gross Enrolment Ratio (GER) in primary education is
	the total enrolment in primary education, regardless of age,
	expressed as a percentage of the eligible official school-age
	population to primary education in a given school year.
Method of	The GPI is calculated by dividing the female GER by the male
	GER for primary education.
Computation	
	To calculate the GER it is first necessary to determine the
	official school age population for each level of education.
	Then, the number of students enrolled in primary education
	is divided by the official school age population for primary
	education, and the result is multiplied by 100. GERs for boys
	and girls are calculated separately.
Comments and	Caution should be exercised in interpreting trends towards
limitations	gender parity. For example, the indicator cannot help
	determine whether improvements in the ratio reflect
	increases in girls' school participation (desirable) or
	decreases in boys' participation (undesirable). Also, it also
	does not reveal whether those enrolled in school complete
	the relevant education cycles or, whether the overall level of
	participation in education is low or high.
	It is also important to supplement the analysis of trends in
	GPIs with analysis of trends in the GER of men and women.
Sources and Data	Data are collected from schools by the Sector Education
collection	officers using questionnaires. District Education Officers
	review and report to MINEDUC. Education data are
	compiled at national level and published in the Education
	Statistics year book.
Disaggregation	
- Geographical	National, Province, District ,Residence(Rural/Urban)
Sources of	The use of different population estimates in the
Discrepancies	denominator is often at the origin of differences between
between Global and	National and Global data for this indicator, as international
National Figures	population estimates generally differ from those available at
	the national level.
Periodicity	Annual

9. Gender Parity Index in secondary level enrolment

Definition	Gender Parity Index in secondary level enrolment is the
	ratio between the Gross Enrolment Ratio (GER) of girls and
	that of boys in secondary education.
	The Gross Enrolment Ratio (GER) in secondary education is
	the total enrolment in secondary, regardless of age,

	expressed as a percentage of the eligible official school-age
	population corresponding to secondary level education in a
	given school year.
Method of	The GPI is calculated by dividing the female GER by the male
Computation	GER for secondary education.
Computation	
	To calculate the GER it is first necessary to determine the
	official school age population for each level of education.
	Then, the number of students enrolled in secondary level of
	education is divided by the official school age population of
	secondary level education, and the result is multiplied by
Comments	100. GERs for boys and girls are calculated separately.
Comments and	Caution should be exercised in interpreting trends towards
limitations	gender parity. For example, the indicator cannot help determine whether improvements in the ratio reflect
	increases in girls' school participation (desirable) or
	decreases in boys' participation (undesirable). Also, it also
	does not reveal whether those enrolled in school complete
	the relevant education cycles or, whether the overall level of participation in education is low or high.
	It is important to supplement the analysis of trends in GPIs
	with analysis of trends in the GER of men and women.
Sources and Data	Data are collected from schools by the Sector Education
collection	officers using questionnaires. District Education Officers
	review and report to MINEDUC. Education data are
	compiled at national level and published in the Education
	Statistics year book.
Disaggregation	
- Geographical	National, Province, District, Residence(Rural/Urban)
Sources of	The use of different population estimates in the
Discrepancies	denominator is often at the origin of differences between
between Global and	National and Global data for this indicator, as international
National Figures	population estimates generally differ from those available at
	the national level.
Periodicity	Annual

10. Seats held by women in national parliament

Definition	The proportion of seats held by women in national
	parliaments is the number of seats held by women
	members in single or lower chambers of national
	parliaments, expressed as a percentage of all occupied seats.
	Seats refer to the number of parliamentary mandates, also
	known as the number of members of parliament. Seats are
	usually won by members in general parliamentary

Method of Computation Comments and limitations	elections. Seats may also be filled by nomination, appointment, indirect election, rotation of members and by- election. 'The State of Rwanda commits itself that women are granted at least 30 % of posts in decision making organs' (Constitution, Article 9 [4]). The 80 members of the Chamber of Deputies are elected as follows: 53 members elected by direct universal suffrage through a secret ballot using closed list proportional representation, of which at least 30% must be seats reserved for women; 24 women (2 elected from each province and from the city of Kigali by an electoral college with a women-only ballot); 2 members elected by the National Youth Council; and 1 member elected by the Federation of the Associations of the Disabled (Constitution, Article 76). The indicator is calculated as the total number of seats occupied by women divided by the total number of seats occupied in parliament and multiplied by 100. Unlike the 30% of reserved seats for women, in the event of death and resignation the replacement of women parliamentarian coming from the political parties is not
	automatically by a woman instead by the next candidate in the party's list. The role of women parliamentarians needs to be considered alongside the role of other government actors such as the executive; and in relation to the national gender machinery and women's groups in civil society.
Sources and Data	Data for calculating this indicator are coming from
collection	administrative records of national parliaments and National Electoral Commission (NEC).
Disaggregation	
- Geographical	National
Sources of	Not applicable.
Discrepancies	
between Global and	
National Figures	
Periodicity	Annual

GOAL 4. REDUCE CHILD MORTALITY

11. Proportion of Children 1 year-old immunized against measles

Definition	Proportion of 1 year old children immunized against
Definition	measles is the percentage of children ages 12–23 months
	who have received at least one dose of a measles vaccine
	before their first birthday.
Mathad of	
Method of	The indicator is computed as;
Computation	$I = \frac{C}{P}$
	Where C denotes number of children aged 12-23 months
	who received at least one dose of a measles vaccine before
	the age of 12 months and P denotes all children aged below
	12 months in the Survey.
Comments and	Recall error could be a potential bias in the data. In
limitations	household surveys for those where vaccination cards were
	not available, the respondent may or may not know or
	remember if her child had received the specific vaccination.
Sources and Data	In Rwanda, NISR collects data through the DHS .The
collection	information on measles vaccination was gathered from two sources:
	(1) where vaccination cards were available, the interviewer
	copied the information directly onto the questionnaire;
	(2) Where cards were not available because the mother
	never had one, or the card was unavailable at the time of the
	survey, or the mother had lost the card, mothers were asked
	to recall whether or not the child had received at least one
	dose of a measles vaccine at any time before the survey.
	Note that for children whose information was based on the
	mother's report, the proportion of vaccinations given during the first year of life was assumed to be the same as
	for the children with a written record of vaccination.
Disaggregation	Tot the children with a written record of vaccination.
- Geographical	National
- Other	By source of information (Vaccination Card, Mother's report
characteristics	or Either source)
Sources of	Rwanda uses Household surveys (DHS) to get vaccination
Discrepancies	estimates whereas the World Health Organization (WHO)
between Global and	and the United Nations Children's Fund (UNICEF) compile
National Figures	country data series based on both types of data gathered
	through the WHO/UNICEF Joint Reporting Form (JRF) on
	Vaccine-Preventable Diseases. These are from (a)
	Administrative coverage data, (b) household surveys such
	as DHS and MICS and (c) Official national estimate (the
	estimate of coverage that the Ministry of Health believes to
	or o

in the section below.
in consultation with the individual countries, as described
achievements. If adjustments are proposed, they are made
compromised and present a misleading view of coverage
immunization system performance, or whether the data are
to distinguish whether the data accurately reflect
alternative sources of data are available, there is an attempt
administrative or national survey data). In cases where
be correct; which may or may not coincide with the

12.Infant mortality rate (IMR)

Method of Computation	Infant mortality rate is the probability (expressed as a rate per 1000 live births) of a child born alive in a specified period dying before reaching the age of one. The time reference of IMR is not the year in which the survey is undertaken; rather it is the five years period preceding the survey date. Hence, if an exact time point is needed as a time reference, it must be taken as the mid of the five-year interval preceding the survey date. A live birth is the complete expulsion or extraction from its mother of a product of conception, irrespective of the duration of the pregnancy, which, after such separation, breathes or shows any other evidence of life—such as beating of the heart, pulsation of the umbilical cord, or definite movement of voluntary muscles—whether or not the umbilical cord has been cut or the placenta is attached. Each product of such a birth is considered a live birth. IMR is derived from DHS data using the direct method. The direct method uses data collected on birth histories of women of childbearing age and produces the probability of dying before age one for children born alive, among women of childbearing age, during five year periods before the survey. Direct method require each child's date of birth, survival status, and age of the child on the date of the interview if alive and if not alive the age at death of each live births. The Infant Mortality Rate is computed as follows:
	$IMR = \frac{D_{<1yr}}{L_b} \times 1000$ Where D $_{<1yr}$ denotes the number of deaths of infants (<1yr of age) in the last 5 years before the survey and L _b is the
Comments and	total number of Live births in 5 years before the survey. Direct estimates of infant mortality based on survey data
limitations	may suffer from mothers misreporting their children's birth

	dates, current age or age at death—perhaps more so if the child has died. The heaping of deaths at age 12 months is especially common. Age heaping may transfer deaths across the one-year boundary and lead to underestimates of infant mortality rates.
Sources and Data	The data used to compute the IMR mortality rates were
collection	derived from the birth history section of the Woman's
	Questionnaire in DHS.
Disaggregation	
- Geographical	National, Province, District, Residence (Urban/Rural)
- Sex	Male/Female
- Other	Socio-economic characteristics of mothers (education,
Characteristics	wealth quintiles)
G-141 01001 15 0105	Note that the reference year for IMR by socio-economic
	characteristic is 10 years period preceding the survey.
Sources of	Not applicable.
Discrepancies	Tr
_	
between Global and	
National Figures	
Periodicity	3 to 5 years

13. Under-five mortality rate (U5MR)

Definition	It is the probability (expressed as a rate per 1000 live
	births) of a child born alive in a specified period dying
	before reaching the age of five, if subject to current age-
	specific mortality rates.
	It is important to point out that the reference period is the
	five-year period preceding the survey date. So, the time
	point that the rate is referred to is the midpoint of the five
	year interval.
	A live birth is the complete expulsion or extraction from its
	mother of a product of conception, irrespective of the
	duration of the pregnancy, which, after such separation,
	breathes or shows any other evidence of life—such as
	beating of the heart, pulsation of the umbilical cord, or
	definite movement of voluntary muscles—whether or not
	the umbilical cord has been cut or the placenta is attached.
	Each product of such a birth is considered a live birth.

Method of Computation

Like other childhood mortality rates, the data used to compute the U5MR is derived from the birth history section of Woman's questionnaire of DHS. It uses the direct method and data are collected on birth histories of women of childbearing age and produces the probability of dying before age one for children born alive, among women of childbearing age, during five year periods before the survey. The Direct method requires each child's date of birth, survival status, and age of the child on the date of the interview if alive and if not alive the age at death of each live births.

Under 5 Mortality is calculated as follows:

$$U5MR = \frac{D_{<5yrs}}{L_b} \times 1000$$

Where D $_{5yrs}$ denotes the number of deaths of infants (5yr of age) in the last 5 years before the survey and L_b denotes the total number of live births in 5 years before the survey.

Comments and limitations

Data on under-five mortality are more complete and timely than data on adult mortality. Under-five mortality rates are also considered to be more robust than infant mortality rates when estimates are based on information drawn from household surveys.

Vital registration systems are the preferred source of data on under-five mortality because they collect information prospectively and cover the entire population. However, due to lack of fully functioning vital registration systems that accurately record all births and deaths the DHS is used to provide the data.

DHS are subject to recall error. Interviewed women may omit births and deaths, or include stillbirths along with live births. Survey data may also suffer from survivor selection bias and age truncation. Mothers may misreport their children's birth dates, current ages or ages at death—perhaps more so if the child has died. The heaping of deaths at age 12 months is especially common. Age heaping may transfer deaths across the one-year boundary and lead to underestimates of infant mortality rates. Fortunately, it has little effect on under-five mortality rates, which makes the U5MR a more robust estimate than the infant mortality rate when data are drawn from household surveys.

Sources and Data collection

The data used to compute the U5MR mortality rates were derived from the birth history section of the Woman's

	Questionnaire in DHS.
Disaggregation - Geographical - Sex - Other Characteristics	National, Province, District, Residence(Urban/Rural) Male, Female Socio-economic characteristics of mothers(education, wealth quintiles) Note that the reference year for IMR by socio-economic characteristic is 10 years period preceding the survey.
Sources of	Not Applicable.
Discrepancies	
between Global and	
National Figures	
Periodicity	3 to 5 years

GOAL 5. IMPROVE MATERNAL HEALTH

14. Proportion of births attended by skilled health personnel

Definition	The proportion of births attended by skilled health
	personnel is the proportion of total live births in a
	period that are attended by a skilled birth attendant trained
	in providing lifesaving obstetric care.
	Note that Skilled health personnel refers to
	workers/attendants which are accredited health
	professionals - such as a midwife, doctor, medical assistant
	or nurse - who have been educated and trained to
	proficiency in the skills needed to manage normal
	(uncomplicated) pregnancies, childbirth and the immediate
	postnatal period, and in the identification, management and
	referral of complications in women and new-borns. Both
	trained and untrained traditional birth attendants (TBA)
	are excluded.
	Note that the time of reference is 5 years preceding the
	survey.
Method of	The indicator is calculated as the number of births attended
Computation	by skilled health personnel (doctors, nurses or midwives)
	divided by the total number of births in the same period
	and multiplied by 100.
Comments and	This indicator is a measure of a health system's ability to
limitations	provide adequate care during birth, a period of elevated
	mortality risk for both mothers and new-borns. However,
	this indicator may not adequately capture women's access
	to good quality care, particularly when complications arise.
	In order to effectively reduce maternal deaths skilled health

	personnel should have the necessary equipment and
	adequate referral options.
	In addition, standardization of the definition of skilled
	,
	health personnel is sometimes difficult because of
	differences in training of health personnel in different
	countries. Although efforts have been made to standardize
	the definitions of doctors, nurses, midwives and auxiliary
	midwives used in most household surveys, it is probable
	that many skilled attendants' abilities to provide
	appropriate care in an emergency depends on the
	environment in which they work.
	Recall error is another potential source of bias in the data.
	The respondent may or may not know or remember the
	qualifications of the attendants at delivery during the
	reference period.
Sources and Data	Data are collected through DHS, each respondent is asked
collection	to recall where they had given birth and who had assisted
	in the delivery.
Disaggregation	National, Province, Districts, Residence (Urban/Rural)
- Geographical	Mother's age at birth, Birth order, Mother's education level,
- Other	Place of Delivery(Health facility , Elsewhere) , Wealth
Characteristics	quintiles
Sources of	There are no discrepancies between National and Global
Discrepancies	figures.
between Global and	
National Figures	
Periodicity	3 - 5 years

15. Maternal Mortality Ratio (MMR)

Definition	The maternal mortality ratio (MMR) is the ratio of the
	number of maternal deaths during a given time period per
	100,000 live births during the same time-period. A maternal
	death refers to a female death from any cause related to or
	aggravated by pregnancy or its management (excluding
	accidental or incidental causes) during pregnancy and
	childbirth or within 42 days of termination of pregnancy,
	irrespective of the duration and site of the pregnancy.
	The time reference for MMR is five years period preceding
	the survey date.
Method of	The Direct Sisterhood Method is used in DHS to estimate
Computation	maternal deaths. Information is collected from female
	respondents on the survivorship of each of their sisters, the

ages of surviving sisters, the year of death or years since death of deceased sisters, and the age at death of deceased sisters. For each sister who died at age 12 or older, the respondent was asked additional questions to determine whether the death was maternity related.

Maternal Mortality Ratio(MMR) is calculated as;

maternal mortality Ratio(MMR) is calculated as;

$MMR = \frac{Age \ standardized \ Maternal \ Mortality \ Rate}{GFR} \times 100,000$

Maternal Mortality Rate: is obtained by dividing the number of maternal deaths in a population by the number of women of reproductive age (15-49) multiply by 1000.

GFR: denotes General Fertility Rate and it is calculated by dividing the number of births in a year divided by the number of women aged 15–49, times 1000.

Comments and limitations

Maternal mortality data have limitations, particularly related to the underreporting and misclassification of maternal deaths.

The maternal mortality ratio should not be confused with the maternal mortality rate (whose denominator is the number of women of reproductive age), which reflects not only the risk of maternal death per pregnancy or birth but also the level of fertility in the population. The maternal mortality ratio (whose denominator is the number of live births) indicates the risk of death once a woman becomes pregnant, and does not take fertility levels into consideration.

Because maternal mortality is a relatively rare event, large sample sizes are needed if household surveys are used. This is very costly and may still result in estimates with large confidence intervals. To reduce sample size requirements, the sisterhood method measures maternal mortality by asking respondents about the survivorship of sisters. While this method reduces sample size requirements, it produces estimates covering some 7-12 years before the survey, which renders data problematic for monitoring progress or observing the impact of interventions. The direct sisterhood method asks respondents to provide date of death, which permits the calculation of more recent estimates, but even then the reference period tends to refer to 0-6 years before the survey.

Sources and Data collection

Data on maternal mortality and other relevant variables are obtained through DHS.

Disaggregation - Geographical	National
Sources of	Differences between National and Global figures could arise
Discrepancies	from the limitations mentioned above and the use of a
between Global and	different method globally.
National Figures	
Periodicity	3 to 5 years

16. Adolescent birth rate

Definition	The adolescent birth rate measures the annual number of
	births to women 15 to 19 years of age per 1,000 women in
	that age group. It represents the risk of childbearing among
	adolescent women 15 to 19 years of age. It is also referred
	to as the age-specific fertility rate for women aged 15-19.
Method of Computation	In DHS the adolescent birth rate is computed basing on women's birth history method. The numerator refers to births to women that were 15 to 19 years of age at the time of the birth during a reference period before the interview (0-4years) and the denominator to person-years lived between the ages of 15 and 19 by the interviewed women during the same reference period. The reported observation year corresponds to the middle of the reference period.
	$A = \frac{B}{P} \times 1,000$
	Where B denotes births to women that were 15 to 19 years of age at the time of the birth during a reference period before the interview (0-4years) and P denotes female population in that age group (15-19years). In the case of Census, the adolescent birth rate is generally computed based on the date of the last birth or the number of births in the 12 months preceding the enumeration. The census data provide both the numerator and the denominator.
Comments and	The main limitations are the following:
limitations	Underreporting of births: in particular, the omission of
	children living elsewhere and children who died very young
	(a few days or hours after birth), which can result in
	underestimation of fertility levels.
	Misreporting of date of birth and/or age and, in particular,
	the tendency to round off age or year of birth, which can
	result in under- or overestimation of fertility at certain ages
	and/or for certain periods
	Selective survival bias or selectivity effect because the
	beleetive survival blas of selectivity effect because the

	women surveyed are those who have survived. Assuming that the fertility of women who died prior to the survey differs from the fertility of the survivors, the fertility levels obtained by the survey may be slightly biased.
Sources and Data collection	NISR collects data through the DHS which uses the women's birth histories and through the population census which asks questions about births that occurred in the 12 months preceding the survey.
Disaggregation - Geographical - Other characteristics	National, Province , Residence(Urban/ Rural) Education level and Religious affiliations
Sources of Discrepancies between Global and National Figures	Differences may arise due to the limitations mentioned above.
Periodicity	3- 5 years for DHS, 10 years in PHC

17. Antenatal care coverage for at least one visit (ANC)

Definition	Antenatal care coverage for at least 1 visit is the percentage
Deminition	
	of women aged 15-49 who had a live birth in the 5 years
	preceding the survey and who received antenatal care
	provided by skilled health personnel (doctors, midwives,
	medical assistant or nurse) at least once during pregnancy.
	Note that Skilled health personnel refers to
	workers/attendants which are accredited health
	,
	professionals - such as a midwife, doctor, medical assistant
	or nurse - who have been educated and trained to
	proficiency in the skills needed to manage normal
	(uncomplicated) pregnancies, childbirth and the immediate
	postnatal period, and in the identification, management and
	referral of complications in women and new-borns. Both
	trained and untrained traditional birth attendants (TBA) are
	excluded.
	The antenatal period presents opportunities for reaching
	pregnant women with interventions that may be vital to
	their health and wellbeing and that of their infants. WHO
	recommends a minimum of four antenatal visits based on a
	review of the effectiveness of different models of antenatal
	care. WHO guidelines are specific on the content of
	antenatal care visits, which should include:
	- blood pressure measurement;
	- urine testing for bacteriuria & proteinuria;

	- blood testing to detect syphilis & severe anaemia;
	and
	- weight/height measurement (optional)
Method of	Antenatal care coverage for at least one visit is computed as
Computation	below:
	$A = \frac{C_1}{W} \times 100$
	$A = \frac{1}{W} \times 100$
	Where;
	C ₁ denotes the number of women aged 15-49 who had a live
	birth in the 5 years preceding the survey and who received
	antenatal care provided by skilled health personnel
	(doctors, midwives, medical assistant or nurse) at least once
	during pregnancy.
	W denotes the number of all women aged 15-49 who had a
	live birth in the same period (5years).
Comments and	Information on ANC visits is based on the mother's report
limitations	which is note verifiable, but generally in Rwanda ANC
	coverage is very high.
Sources and Data	The National Institute of Statistics of Rwanda collects data
collection	through the DHS; women who had had a live birth in the five
	years preceding the survey were asked whether they had
	received antenatal care (ANC) and how many visits they
	had.
Disaggregation	National, Province, District, Residence (Urban/rural)
Geographical	
Sources of	There are no differences between Global and National
Discrepancies	figures.
between Global and	
National Figures	
Periodicity	3 - 5 years

18. Antenatal care coverage for at least four visits

Definition	Antenatal care coverage for at least 4 visits is the percentage of women aged 15-49 who had a live birth in the 5 years preceding the survey and who received antenatal care provided by skilled health personnel (doctors, midwives, medical assistant or nurse) at least 4 times during pregnancy. Note that Skilled health personnel refers to workers/attendants which are accredited health professionals - such as a midwife, doctor, medical assistant
	or nurse - who have been educated and trained to proficiency in the skills needed to manage normal

	(uncomplicated) pregnancies, childbirth and the immediate postnatal period, and in the identification, management and referral of complications in women and new-borns. Both trained and untrained traditional birth attendants (TBA) are excluded. Unlike for international definition, Antenatal care coverage for at least four visits considers women aged 15-49 who received antenatal care from ANY provider. The antenatal period presents opportunities for reaching pregnant women with interventions that may be vital to their health and wellbeing and that of their infants. WHO recommends a minimum of four antenatal visits based on a review of the effectiveness of different models of antenatal care. WHO guidelines are specific on the content of antenatal care visits, which should include:
	 blood pressure measurement; urine testing for bacteriuria & proteinuria; blood testing to detect syphilis & severe anaemia; and
	 weight/height measurement (optional)
Method of Computation	Antenatal care coverage for at least four visits is computed as below:
	$A = \frac{C}{W} \times 100$
	Where; C denotes the number of women aged 15-49 who had a live birth in the 5 years preceding the survey and who received antenatal care provided by skilled health personnel (doctors, midwives, medical assistant or nurse) at least 4 times during pregnancy. W denotes the number of all women aged 15-49 who had a live birth in the same period (5years).
Sources and Data collection	C denotes the number of women aged 15-49 who had a live birth in the 5 years preceding the survey and who received antenatal care provided by skilled health personnel (doctors, midwives, medical assistant or nurse) at least 4 times during pregnancy. W denotes the number of all women aged 15-49 who had a
	C denotes the number of women aged 15-49 who had a live birth in the 5 years preceding the survey and who received antenatal care provided by skilled health personnel (doctors, midwives, medical assistant or nurse) at least 4 times during pregnancy. W denotes the number of all women aged 15-49 who had a live birth in the same period (5years). The National Institute of Statistics of Rwanda collects data through the RDHS (Rwanda Demographic Health Survey); women who had had a live birth in the five years preceding the survey were asked whether they had received antenatal
collection Disaggregation	C denotes the number of women aged 15-49 who had a live birth in the 5 years preceding the survey and who received antenatal care provided by skilled health personnel (doctors, midwives, medical assistant or nurse) at least 4 times during pregnancy. W denotes the number of all women aged 15-49 who had a live birth in the same period (5years). The National Institute of Statistics of Rwanda collects data through the RDHS (Rwanda Demographic Health Survey); women who had had a live birth in the five years preceding the survey were asked whether they had received antenatal care (ANC) and how many visits they had.

between Global and National Figures	
Periodicity	3 - 5 years

19. Contraceptive prevalence rate (CPR)

Definition The contraceptive	e prevalence rate is the percentage
of women of rep	roductive age who are currently using, or
whose sexual p	artner is currently using, at least one
	thod, regardless of the method used. It is
	nen aged 15 to 49 who are married or in a
union.	
	ductive age include all women aged 15 to
49.	
	ethods include modern and traditional
	methods of contraception include female
	zation, oral hormonal pills, intra-uterine male and female condoms, injectables,
	ling Norplant), lactational amenorrhea
	vaginal barrier methods and spermicides.
	ods of contraception include the rhythm
	abstinence), withdrawal, and others. Note
	fied in some surveys as a modern method.
Unlike for MDG	reporting on this indicator where LAM is
classified as a trac	ditional method in DHS, LAM figures among
the modern contr	aceptive methods.
	e than one method is used, only the most
effective method	
Method of The indicators is	computed as;
Computation CPR	approductive age, who are married or in a
	eproductive age who are married or in a union and who are currently using any
Consentual	method of contraception
= Total nu	mber of women of reproductive age
	re married or in consentual union
	evalence is often measured alternatively for
an women of rep	productive age, for sexually active women
	union status), or for women at risk of ed as sexually active, not in fecund, not
pregnanty define pregnant and not	
	evalence rates are calculated from DHS
	current use of contraception.
	thered through direct questions to women,
including the wor	÷ ,

	a consensual union. The questions on contraceptive
	methods often include two parts: a general question asking
	women if they are currently using a method of contraception
	and a follow-up question regarding the type of contraceptive
	method currently used including brand name. In DHS, the
	methods are described in a series of "probe" questions about
	methods the respondent has heard about, before the
	respondent is asked about current use of contraception.
Disaggregation	1
- Geographical	National, Province, Districts, Residence(Urban, Rural)
- Age	Five-year age cohorts for the population aged 15 years and
- Other	over
Characteristics	By contraceptive method currently used
Sources of	The estimates are based on nationally owned data. However,
Discrepancies	discrepancies can be due to the difference in definition of
between Global and	modern methods of contraception.
National Figures	1
Periodicity	3 – 5 years

20. Unmet need for family planning

Definition	Unmet need for family planning is defined as the percentage of women of reproductive age, either married or in a consensual union, who have an unmet need for family planning. Women with an unmet need for family planning are women who are fecund and sexually active but are not using any method of contraception, and report not wanting any more children or wanting to delay the birth of their next
	child for at least two years or more. The women included are: - all pregnant women (married or in a consensual union) whose pregnancies were unwanted or mistimed at the time of conception; - all postpartum amenorrheic women (married or in
	consensual union) who are not using family planning and whose last birth was unwanted or mistimed;
	- and all fecund women (married or in consensual union) who are neither pregnant nor postpartum amenorrheic, and who either do not want any more children (want to limit family size), or who wish to postpone the birth of a child for at least two years or do not know when or if they want another child (want to space births), but are not using any contraceptive method.
	Infecund women are not included in the numerator.
Method of	Unmet need for family planning is calculated using the

Computation	following formula:
	Unmet need for family planning
	Women of reproductive age
	who are married or in
	consensual union and who have
	an unmet need for family planning
	= Women of reproductive age who
	are married or in consensual union
Comments and	Trends in unmet need for family planning in a particular
limitations	population should be based on successive data points that
	were calculated in a comparable way. In designing and
	monitoring programmes aimed at reducing unmet need for
	family planning, this indicator should be interpreted in
	connection with other relevant national data, including
	qualitative and quantitative information regarding the
	reasons that women who are at risk of an undesired or
	mistimed pregnancy are not using family planning, and
	assessments of the availability and quality of family
	planning and other reproductive health services.
	According to the standard definition of unmet need for
	family planning, women who are using a traditional method
	of contraception are not considered to have an unmet need
	for family planning. Because traditional methods can be
	considerably less effective than modern methods,
	additional analyses may be conducted to distinguish
	between women relying on traditional and modern
	methods in order to determine the unmet need for modern
	contraception.
Sources and Data	Information on unmet need for family planning is collected
collection	through DHS.
	unougn Dita.
Disaggregation - Geographical	National, Province ,District, Residence(Urban/ Rural)
- Geographical - Age	Five-year age cohorts for the population aged 15 years and
- Other	over
Characteristics	For spacing ,For limiting, Education level , Wealth quintile
Sources of	There should not be any discrepancies between global and
Discrepancies	national figures arising from adjustments to national data.
between Global and	3
National Figures	
Periodicity	3 – 5 years

GOAL 6. COMBAT HIV/AIDS MALARIA AND OTHER DISEASES

21. Condom use at last high-risk sex

Definition	Condom use at last higher-risk sex is the percentage of young men and women aged 15–24 reporting the use of a condom the last time they had sexual intercourse with a non-marital, non-cohabiting sexual partner of those who had sex with such a partner in the last 12 months. Higher-risk sex is defined as sex with a non-marital, non-cohabiting sexual partner.
Method of	The indicator is calculated by dividing the number of
Computation	respondents aged 15–24 reporting using a condom the last time they had sex with a non-marital and non-cohabiting sexual partner, by the total number of respondents aged 15–24 reporting having had sex with a non-marital, non-cohabitating sexual partner in the last 12 months and multiplying by 100.
Sources and Data	Data on the use of condoms during high-risk sex are
collection	collected through DHS.
Disaggregation - Geographical - Sex - Age - Other Characteristics	National, Province, Districts, Residence (Urban / Rural) Male and Female 2 years cohorts for the population aged 15 -24 years Knowledge of Condom, education level
Comments and	The maximum protective effect of condoms is achieved
limitations	when their use is consistent rather than occasional. The current indicator does not provide information on levels of consistent condom use. However, the alternative data collection method of asking whether condoms were always/sometimes/never used in sexual encounters with high-risk partners in a specified period is subject to recall bias. Furthermore, trends in condom use during the most recent sex act will generally reflect trends in consistent condom use. The current indicator is therefore considered adequate to address the target since it is assumed that if use at last higher-risk sex rises, consistent use will also increase.
Sources of	In principle, there is no discrepancy between global and
Discrepancies between Global and	national figures.

National Figures	
Periodicity	3 – 5 years

22. HIV prevalence among population aged 15-24 years

Definition Method of	The HIV prevalence rate, population 15-24 years old, is the percentage of population aged 15-24 living with HIV. Human Immunodeficiency Virus (HIV) is a virus that weakens the immune system, ultimately leading to AIDS, the acquired immunodeficiency syndrome. HIV destroys the body's ability to fight off infection and disease, which can ultimately lead to death.
Computation	HIV prevalence among 15- 24 years is derived by dividing the number of population aged 15-24 years tested whose HIV test results are positive by the number of same age population tested for HIV.
Comments and limitations	HIV prevalence among young people aged 15–24 years is a better proxy for monitoring overall HIV incidence than prevalence among people aged 15–49 years. Trends in HIV prevalence for older age groups are slow to reflect changes in HIV incidence because of the long average duration of HIV infection.
Sources and Data collection	DHS is the primary sources of data. Women and men who were interviewed in the subsample of households selected of the 2010 RDHS were asked to voluntarily provide blood for HIV testing. For women and men willing to be tested, drops of blood were drawn and dried on filter paper. Analysis of the samples for HIV was carried out at the NRL. The HIV test is anonymous; that is, the results of the test were not linked to survey data until the individual respondent's identifying information was destroyed by NISR. Therefore, the respondents' HIV test results can never be linked to identifying data. Ninety-nine percent of all RDHS respondents who were eligible for testing were interviewed and consented to HIV testing. These data are compiled by the NISR and published on the DHS.
Disaggregation - Geographical - Sex - Age - Other - Characteristics Sources of Discrepancies	National, Province ,District, Residence, (Rural / Urban) Male/Female 5 years cohorts for the population aged among youth 15-24 years Religion, Employment, Education level, Wealth quintile, sexual behaviour, Demographic characteristics The global estimates are representative of the national estimates for a given year.
between Global and	

National Figures	
Periodicity	3 to 5 years for DHS

$23. Population\ 15\text{-}24\ year\text{-}olds\ who\ have\ comprehensive\ correct\ knowledge\ of\ HIV/AIDS$

Definition	This indicator is the percentage of the population aged 15–24 that has a comprehensive correct knowledge of Human immunodeficiency virus/Acquired immunodeficiency syndrome (HIV/AIDS). Comprehensive correct knowledge of HIV/AIDS is correctly identifying the two major ways of preventing the sexual transmission of HIV (using condoms and limiting sex to one faithful, uninfected partner), knowing that a healthy-looking person can transmit HIV and rejecting the two most common local misconceptions about HIV transmission.
	The two local misconceptions about HIV transmission are a person can get HIV from a mosquito bite, by sharing food with someone who is infected, by hugging or shaking hands with an infected person or through supernatural means. Human Immunodeficiency Virus (HIV) is a virus that weakens the immune system, ultimately leading to Acquired Immuno Deficiency Syndrome (AIDS). HIV destroys the body's ability to fight off infection and disease, which can ultimately lead to death. Without treatment, median survival from the time of infection is about 10.5 years for males and 11.5 years for females. Access to
Method of	This indicator is calculated by dividing the number of
Computation	persons aged 15–24 years who have a comprehensive correct knowledge of HIV/AIDS by the total number of persons aged 15–24 and multiplying by 100. A person is considered as having a comprehensive correct knowledge of HIV/AIDS if he or she answered 'Yes' to first three questions and 'No' to the last two: - Can people reduce their chance of getting the AIDS virus by having just one uninfected sex partner who has no other sex partners? - Can people reduce their chance of getting the AIDS virus by using a condom every time they have sex? - Can a healthy-looking person have HIV? - Can a person get HIV from mosquito bites? - Can a person get HIV by sharing food with someone

who is infected? In Rwanda DHS the following additional questions are also asked? - Can people get the AIDS virus because of witchcraft or other supernatural means? - Can men reduce their chance of getting the AIDS virus by getting circumcised? Sources and Data collection Data on knowledge and misconceptions about HIV and AIDS are collected through DHS. Disaggregation - Geographical - Sex - Age - Other Characteristics Comments and limitations The belief that a healthy-looking person cannot be infected with HIV is a common misconception that can result in unprotected sexual intercourse with infected partners. Correct knowledge about false beliefs of possible modes of HIV transmission is as important as correct knowledge of true modes of transmission. For example, the belief that HIV can be transmitted through mosquito bites can weaken motivation to adopt safer sexual behaviour, while the belief that HIV can be transmitted through sharing food reinforces the stigma faced by people living with AIDS. Surveying the most-at-risk populations is challenging. The overall sample is normally not sufficiently large to provide a representative sample of the most-at-risk sub-group of the population. Sources of Discrepancies between Global and National Figures Periodicity 3 - 5 years		
asked? - Can people get the AIDS virus because of witchcraft or other supernatural means? - Can men reduce their chance of getting the AIDS virus by getting circumcised? Sources and Data collection Disaggregation - Geographical - Sex - Age - Other - Characteristics Comments and limitations The belief that a healthy-looking person cannot be infected with HIV is a common misconception that can result in unprotected sexual intercourse with infected partners. Correct knowledge about false beliefs of possible modes of HIV transmission is as important as correct knowledge of true modes of transmistion. For example, the belief that HIV is transmitted through mosquito bites can weaken motivation to adopt safer sexual behaviour, while the belief that HIV can be transmitted through sharing food reinforces the stigma faced by people living with AIDS. Surveying the most-at-risk populations is challenging. The overall sample is normally not sufficiently large to provide a representative sample of the most-at-risk sub-group of the population. Sources of Discrepancies between Global and National Figures		
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collectionDisaggregation- GeographicalNational, Province, District, Residence(Urban/Rural)- SexMale/Female- Other5 years cohorts for the population aged 15 -24 yearsCharacteristicsMarital status, wealth quintile, education levelComments andThe belief that a healthy-looking person cannot be infectedlimitationswith HIV is a common misconception that can result in unprotected sexual intercourse with infected partners. Correct knowledge about false beliefs of possible modes of HIV transmission is as important as correct knowledge of true modes of transmission. For example, the belief that HIV is transmitted through mosquito bites can weaken motivation to adopt safer sexual behaviour, while the belief that HIV can be transmitted through sharing food reinforces the stigma faced by people living with AIDS. Surveying the most-at-risk populations is challenging. The overall sample is normally not sufficiently large to provide a representative sample of the most-at-risk sub-group of the population.Sources of Discrepancies between Global and National FiguresNo discrepancy between Global and National figures.		
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the population. Sources of Discrepancies between Global and National Figures the population. No discrepancy between Global and National figures.		overall sample is normally not sufficiently large to provide
Sources of Discrepancies between Global and National Figures No discrepancy between Global and National figures.		a representative sample of the most-at-risk sub-group of
Discrepancies between Global and National Figures		the population.
between Global and National Figures		No discrepancy between Global and National figures.
National Figures	_	
_		
Periodicity 3 - 5 years		
	Periodicity	3 - 5 years

${\bf 24. Ratio\ of\ school\ attendance\ of\ or phans\ to\ school\ attendance\ of\ non-or phans}$

Definition	Ratio of school attendance of orphans to school attendance
	of non-orphans is defined as the ratio of school attendance
	of orphans aged 10–14 to school attendance of non-
	orphans aged 10–14 years.
	School attendance is defined as the proportion of children
	in a given group attending school.
	Orphans are defined as children aged 10-14 whose

	biological parents have both died.
	Non-orphans are defined as children aged 10–14 whose
	parents are both still alive and who currently live with at
	least one biological parent.
	The age of children is measured as of the last birthday.
Method of	The indicator is computed as the school attendance rate of
Computation	orphans aged 10–14 years divided by the school attendance
	rate of non-orphans aged 10–14 years.
	The school attendance of orphans aged 10-14 years is
	calculated by dividing the number of children who have lost
	both parents and attend school by the total number of
	children who have lost both parents.
	The school attendance of non-orphans aged 10-14 years is
	calculated by dividing the number of children whose
	parents are both still alive, who live with at least one parent
	and who attend school, by the total number of children
	whose parents are both still alive and who live with at least
	one parent.
Comments and	This indicator is not a direct measure of schooling for
limitations	children orphaned by AIDS. Given the difficulties in
	measuring the number of children orphaned by AIDS, the
	indicator is calculated on the basis of all orphans aged 10-
	14 years independently of the cause of death of the parents.
	However, it is believed that a high proportion of deaths of
	adults with school-age children in countries heavily
	impacted by the HIV epidemics is likely to be related to
	AIDS.
	The indicator is limited to children aged 10–14 for
	comparability purposes, as age at school entry varies across
	countries. Also, the age-range 10–14 years is used because
	younger orphans are more likely to have lost their parents
	recently so any detrimental effect on their education will
	have had little time to materialize.
	The definitions of orphan/non-orphan used for this
	indicator (both parents have died versus both parents are
	still alive) are chosen so that the maximum effect of
	disadvantage resulting from missing parents can be
	identified and tracked over time.
	Due to coverage limitations, this indicator will tend to
	understate the relative challenges orphaned children face in

attending school. Household surveys, that are the typical source of information for calculating this indicator, can miss children in unstable households, and orphaned children are

	disproportionately likely to be in such households. Also,
	children that are more likely to be orphans, such as those
	living on the street or in institutions are sometimes not
	recorded in household surveys.
Sources and Data	Data on school attendance of orphans and non-orphans are
collection	collected through (DHS).
	Note that Collected data in DHS are based on only children
	who usually live in the household.
Disaggregation	
- Geographical	National, Province, District Residence (Urban/ Rural)
- Sex	Male /Female
- Other	Wealth quintile
Characteristics	
Sources of	In principle, there is no discrepancy between global and
Discrepancies	national figures.
between Global and	
National Figures	
Periodicity	3 – 5 years

25. Proportion of population with advanced HIV infection with access to antiretroviral drugs

Definition	The proportion of adults and children with advanced HIV
	infection currently receiving antiretroviral therapy
	according to nationally approved treatment protocols (or
	WHO/Joint UN Programme on HIV and AIDS standards)
	among the estimated number of people with advanced HIV
	infection.
	Human immunodeficiency virus (HIV) is a virus that
	weakens the immune system, ultimately leading to
	the Acquired immunodeficiency syndrome (AIDS). HIV
	destroys the body's ability to fight off infection and disease,
	which can ultimately lead to death. Infections associated
	with severe immunodeficiency are known as "opportunistic
	infections", because they take advantage of a weakened
	immune system. Without treatment, average survival from
	the time of infection is about 10.5 years for males and 11.5
	years for females. Access to treatment is uneven, and no
	vaccine is currently available.
	Antiretroviral therapy (ART) consists of the use of at least
	three antiretroviral (ARV) drugs to maximally suppress HIV
	and stop the progression of HIV disease.
	Acquired immunodeficiency syndrome (AIDS) refers to the
	most advanced stages of HIV infection. AIDS is defined
	clinically by the occurrence of any of more than 25 related
	opportunistic infections or cancers in a person with
	serological evidence of HIV infection. An immunological

	diagnosis of AIDS can also be made if the CD4 count is less than 200 cells per mm3 in an HIV-infected adult (for AIDS diagnosis in children
	see: http://www.who.int/hiv/pub/vct/hivstaging).
	Eligible for ART are those with advanced HIV infection
	requiring antiretroviral therapy. This is based on
	recommendations by WHO which were updated in 2010.
	For example, WHO recommended in 2010, based on new
	evidence, that the CD4 threshold at which antiretroviral
	therapy is deemed necessary for adults to be changed from
	200 cells per mm3 to 350 cells per mm3. Eligibility criteria
	for initiating antiretroviral therapy among infants and
	children are in accordance with WHO treatment guidelines
Marka Jac	for infants and children.
Method of	This indicator is calculated by dividing the number of adults and children in need for ART who receive it by the total
Computation	number of adults and children with HIV eligible for ART and
	multiplying by 100.
Comments and	The reported number of people on antiretroviral therapy
limitations	carries uncertainties. Programme monitoring systems need
	to be further developed to increase accuracy. For example,
	some patients pick up several months of antiretroviral
	drugs during one visit to a treatment centre, which could
	include antiretroviral therapy for the last month of the
	reporting period, but might not be recorded in the patient
	register as visits for the last month of the reporting period.
	Efforts should be made to account for these patients, as they
	need to be included in the calculation of the indicator.
	Although this indicator allows trends to be monitored over
	time, it does not attempt to distinguish between the
	different types of treatment regimens available nor does it
	measure the cost, quality or effectiveness of treatment.
	Antiretroviral therapy for post-exposure prophylaxis is not
	included either.
Sources and Data	Data on the number of adults and children in need for ART
collection	who receive it are collected from the test facilities and sent
Conection	
	to central for processing.
	The total number of adults and children with HIV who need
	antiretroviral therapy is generated using a standardized
	statistical modelling approach. The estimation of the
	number of adults with advanced HIV infection who should
	start treatment is based on the assumption that the average
	time from HIV seroconversion to eligibility for
	antiretroviral therapy is eight years and, without
	antiretroviral therapy, the average time from eligibility to

	death is about three years.
Disaggregation	
- Geographical	National
- Sex	Male/Female
- Age	Adult/ Children
Sources of	There are no discrepancies between Global and national
Discrepancies	figures.
between Global and	
National Figures	
Periodicity	Annual

26. Death rate associated with malaria

Definition	The death rate associated with malaria is the number of
	deaths caused by malaria per 100,000 people per year.
Method of	The malaria death rate (I) is computed as
Computation	
	D_t
	$I = \frac{D_t}{POP} \times 100,000$
	D _t denotes the number of death due to malaria in year t and
	(Pop) total population.
Comments and	In terms of recording deaths caused by malaria, the
limitations	symptoms of malaria may be similar to those of other
	diseases so one cannot always be certain that a death is due
	to malaria. This is particularly the case with children since
	many deaths occur in children who may simultaneously
	suffer from a range of conditions including respiratory
	infections, diarrhoea, and malnutrition. Thus, the number of
	death caused by malaria can be overestimated.
Sources and Data	Information on the number of death caused by malaria are
collection	compiled annually through the RHMIS/MoH and are
	published in the MoH annual report.
	Mid-year population is based on the Population and
	Housing Census and yearly projections.
Disaggregation	
- Geographical	National, Province, District
- Sex	Male/Female
- Age	Age group
Sources of	There are no discrepancies between Global and national
Discrepancies	figures.
between Global and	
National Figures	
Periodicity	Annual

27. Death rate associated with tuberculosis

Definition	The tuberculosis death rate indicator refers to the
	estimated number of deaths due to tuberculosis (TB) in one
	year per 100,000 populations per year. Deaths from all
	forms of TB are included. However, deaths in HIV positive
	people with TB as a contributory cause not included in this
	indicator.
	TB is an infectious bacterial disease caused by
	Mycobacterium tuberculosis, which most commonly affects
	the lungs. It is transmitted from person to person via
	droplets from the throat and lungs of people with the active
	respiratory disease. In healthy people, infection with
	Mycobacterium tuberculosis often causes no symptoms,
	since the person's immune system acts to "wall off" the
	bacteria. The symptoms of active TB of the lung are
	coughing, sometimes with sputum or blood, chest pains,
	weakness, weight loss, fever and night sweats. Tuberculosis
	is treatable with a six-month course of antibiotics.
Method of	The TB death rate (I) is computed as
Computation	The 12 death rate (1) is compated as
Computation	D.
	$I = \frac{D_t}{Pop} \times 100,000$
	Dt denotes the number of death due to TB in year t and
	(Pop) total population.
Comments and	Reliable figures require that death registration be nearly
limitations	universal and that the cause of death be reported routinely
	on the death records and determined by a qualified
	observer according to the International Classification of
	Diseases. Such information is generally not available in
	developing counties. Currently, Rwanda has put in place the
	"TB deaths audit mechanism" to be able to exclude deaths
	from causes other than TB.
Sources and Data	Administrative data are derived from the administration of
collection	health services.
Disaggregation	
- Geographical	National, Residence (Urban/Rural)
- Sex	Male/Female
- Age	Age group
Sources of	There are no discrepancies between Global and National
Discrepancies	figures.
between Global and	
National Figures	

Periodicity	Annual	
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28.Incidence of malaria

Definition Method of	The Incidence of malaria refers to the number of new cases of malaria per 100,000 people per year. Malaria cases are confirmed by microscopic examination or RDT in Rwanda.
Computation	The malaria incidence rate (I) is computed as $I = \frac{M_t}{Pop} \times 100,000$ Where M_t denotes the number of new cases of malaria in year t and (Pop) total population.
Comments and limitations	
Sources and Data collection	Information on the number of malaria cases, reporting completeness and case confirmation rates are compiled annually by the ministry of health through HMIS and are published in the MoH annual report. Note that the private health care providers reports to MoH.
Disaggregation - Geographical	National, Province , District
- Sex	Male/Female
- Age	Age group
Sources of	There are no discrepancies between National and Global
Discrepancies	figures.
between Global and National Figures	
Periodicity	Annual

29. Incidence of tuberculosis

Definition	Tuberculosis incidence is defined as the number of new TB cases and recurrent (relapse) episodes of TB (all forms) occurring in a given year per 100,000 population. Recurrent episodes are defined as a new episode of TB in people who have had TB in the past and for whom there was bacteriological confirmation of cure and/or documentation that treatment was completed. All forms of TB are included, as are cases in people with HIV.
Method of Computation	This indicator is computed as $I = \frac{M_t}{Pop} \times 100,000$ Where Mt denotes the number of new cases of TB in year t and (Pop) total population.
Comments and	Prevalence and death rates are more sensitive markers to

limitations	the changing burden of tuberculosis than incidence (new
	cases), although data on trends in incidence are far more
	comprehensive and give the best overview of the incidence
	of tuberculosis control.
Sources and Data	The number of new cases detected by national TB
collection	programmes is collected as part of the routine surveillance
	(recording and reporting) that is an essential component of
	the Stop TB Strategy. Quarterly reports of the number of TB
	cases registered are then compiled and sent (either directly
	or via intermediate levels) to the central office of the
	national TB control programme. Data on TB incidence rate
	are published on the Ministry of Health Report.
Disaggregation	
- Geographical	National, Residence(Urban/Rural)
- Sex	Male/Female
- Age	Age
Sources of	There are no discrepancies between global and national
Discrepancies	figures.
between Global and	
National Figures	
Periodicity	Annual

30. Prevalence of tuberculosis

The prevalence of tuberculosis is defined as the most of TB cases in a population at a given point in (sometimes referred to as "point prevalence") per 10 populations. It includes cases of TB in people with HIV TB is an infectious bacterial disease cause Mycobacterium tuberculosis, which most commonly at the lungs. It is transmitted from person to person droplets from the throat and lungs of people with the respiratory disease. In healthy people, infection Mycobacterium tuberculosis often causes no symptimize the person's immune system acts to "wall of bacteria. The symptoms of active TB of the luncoughing, sometimes with sputum or blood, chest weakness, weight loss, fever and night sweats. Tuberculosis treatable with a six-month course of antibiotics. Human Immunodeficiency Virus (HIV) is a virus weakens the immune system, ultimately leading to the acquired immunodeficiency syndrome. HIV destro	l
(sometimes referred to as "point prevalence") per 10 populations. It includes cases of TB in people with HIV TB is an infectious bacterial disease cause Mycobacterium tuberculosis, which most commonly at the lungs. It is transmitted from person to person droplets from the throat and lungs of people with the respiratory disease. In healthy people, infection Mycobacterium tuberculosis often causes no sympsince the person's immune system acts to "wall of bacteria. The symptoms of active TB of the luncoughing, sometimes with sputum or blood, chest weakness, weight loss, fever and night sweats. Tubercis treatable with a six-month course of antibiotics. Human Immunodeficiency Virus (HIV) is a virus weakens the immune system, ultimately leading to	
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since the person's immune system acts to "wall of bacteria. The symptoms of active TB of the lun coughing, sometimes with sputum or blood, chest weakness, weight loss, fever and night sweats. Tubero is treatable with a six-month course of antibiotics. Human Immunodeficiency Virus (HIV) is a virus weakens the immune system, ultimately leading to	with
bacteria. The symptoms of active TB of the luncoughing, sometimes with sputum or blood, chest weakness, weight loss, fever and night sweats. Tubero is treatable with a six-month course of antibiotics. Human Immunodeficiency Virus (HIV) is a virus weakens the immune system, ultimately leading to	toms,
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weakness, weight loss, fever and night sweats. Tubero is treatable with a six-month course of antibiotics. Human Immunodeficiency Virus (HIV) is a virus weakens the immune system, ultimately leading to	g are
is treatable with a six-month course of antibiotics. Human Immunodeficiency Virus (HIV) is a virus weakens the immune system, ultimately leading to	pains,
is treatable with a six-month course of antibiotics. Human Immunodeficiency Virus (HIV) is a virus weakens the immune system, ultimately leading to	ılosis
weakens the immune system, ultimately leading to	
	that
the acquired immunodeficiency syndrome, HIV destro	AIDS,
the acquired infinunduenciency syndrome. Hrv destro	s the
body's ability to fight off infection and disease, which	h can
ultimately lead to death.	

3.5 .1 1 C	ml mp l l
Method of	The TB prevalence rate is computed as
Computation	$I = \frac{M_t}{Pop} \times 100,000$
	· ·
	Where M _t denotes the number cases of TB in year t and
	(Pop) total population.
Comments and	
limitations	
Sources and Data	Prevalence of TB surveys and administrative data are
collection	source for this indicator.
Disaggregation	
- Geographical	National, Residence (Urban/ Rural)
- Sex	Male/Female
- Age	Age
Sources of	There are no discrepancies between global and national
Discrepancies	figures.
between Global and	
National Figures	
Periodicity	Annual

31. Proportion of children under 5 sleeping under insecticide-treated bed nets

Definition	Defined as the number of children aged 0-59 months that slept under an insecticide-treated mosquito net the night prior to the survey expressed as percentage of the total number of children aged 0-59 months included in the survey.
Method of Computation	The indicator is computed as; $M = \frac{U}{C} \times 100$
	Where U denotes number of children aged 0-59 months (5 years) who slept under an Insecticide-Treated Nets (ITN) the night prior to the survey and C denotes the total number of children aged 0-59 months (or 5 years) included in the survey.
Comments and limitations	The limitation is that recall bias during interviews can lead to inaccurate date reports of the last insecticide impregnation of nets. Also, information is not typically collected on whether nets were washed after treatment, which can reduce the net's effectiveness.
Sources and Data collection	The National Institute of Statistics of Rwanda collects data through the RDHS (Rwanda Demographic Health Survey), All household respondents were asked whether their household owned any mosquito nets and, if so, how many children slept under an insecticide-treated net (ITN)

	mosquito net the night prior to the survey. Interviewers were instructed to look at the nets whenever possible. This indicator is collected also through the Malaria indicator Survey (MIS) every 2 years. The survey has the same methodology as the DHS.
Disaggregation	
- Geographical	National, Province, Districts ,Residence(Urban, rural)
- Sex	Male/Female
- Age	Age in months
- Other	Wealth quintiles
Characteristics	
Sources of	There is no source of discrepancies
Discrepancies	
between Global and	
National Figures	
Periodicity	3 - 5 years for DHS, 2 years for MIS

32. Proportion of children under 5 with fever who are treated with appropriate anti-malarial drugs

Defined as the number of children aged 0-59 months with fever in the 2 weeks prior to the survey who received any anti-malarial medicine expressed as percentage of the total number of children aged 0-59 months reported to have fever in the two weeks prior to the survey.
The indicator is computed as; $M = \frac{U}{C} \times 100$
Where U denotes number of children aged 0-59 months with fever in the 2 weeks prior to the survey who received any anti-malarial medicine and C denotes the total number of children aged 0-59 months reported to have fever in the two weeks prior to the survey.
The indicator reports on receiving any anti-malarial medicine and includes anti-malarial medicines, such as chloroquine, that may be less effective due to widespread resistance and treatment failures. In Rwanda they consider mainly, Coartem, primo and others (Artesunate injectable, Artemether + Lumefantrine20mg + 120mg) and the medicine are still effective up to now. Because of difficulty recalling past events, respondents

	may not provide reliable information on episodes of fever within the previous two weeks or on the identity of prescribed drugs.
Sources and Data collection	Information on the proportion of fever cases seeking care are obtained from DHS and MIS conducted every 2 years. The survey has the same methodology as the DHS.
Disaggregation	
- Geographical	National, Province, Districts ,Residence(Urban, rural)
- Sex	Male/Female
- Age	Age in months
- Other	Wealth quintiles, mother's education level
Characteristics	
Sources of	There are no source of discrepancies between national and
Discrepancies	international figures
between Global and	
National Figures	
Periodicity	3- 5 years for DHS, 2 years for MIS

33. Tuberculosis detection rate under DOTS

Definition	The proportion of tuberculosis (TB) cases detected, also
Deminion	
	known as the TB detection rate, is the number of
	estimated new TB cases detected in a given year using the
	internationally recommended tuberculosis control strategy
	directly observed treatment shortcourse (DOTS) approach
	expressed as a percentage of all new TB cases.
	Tuberculosis is an infectious bacterial disease caused by
	Mycobacterium tuberculosis, which most commonly affects
	the lungs. It is transmitted from person to person via
	droplets from the throat and lungs of people with the
	active respiratory disease. In healthy people, infection with
	Mycobacterium tuberculosis often causes no symptoms,
	since the person's immune system acts to "wall off" the
	bacteria. The symptoms of active TB of the lung are
	coughing, sometimes with sputum or blood, chest pains,
	weakness, weight loss, fever and night sweats.
	Tuberculosis is treatable with a six-month course of
	antibiotics.
	A tuberculosis case is defined as a patient in whom
	tuberculosis has been bacteriologically confirmed or
	diagnosed by a clinician.
	Case detection means that TB is diagnosed in a patient and
	is reported within the national surveillance system.
	A new case of TB is defined as a patient who has never

	was it and transfer out for TD or sub a base tallow out TD down
	received treatment for TB, or who has taken anti-TB drugs
	for less than 1 month.
	DOTS is a proven TB treatment system based on accurate
	diagnosis and consistent treatment with a full course of
	anti-tuberculosis drugs (isoniazid, rifampicin,
	pyrazinamide, streptomycin and ethambutol). It is the first
	component and foundation of the internationally-
	recommended Stop TB Strategy, which was launched by
	WHO as a successor to the DOTS strategy in 2006.
N 1 1 60 11	
Method of Computation	The TB case detection rate under DOTS is calculated by
	dividing the number of new cases notified by the estimated
	number of incident cases for the same year and multiplying
Comments and	by 100. Sputum smear-positive cases are the focus of this indicator
limitations	because they are the principal sources of infection to
minativiis	others, because sputum smear microscopy is a highly
	specific (if somewhat insensitive) method of diagnosis, and
	because patients with smear-positive disease typically
	suffer higher rates of morbidity and mortality than smear-
	negative patients. However, national TB control
	programmes should aim to provide treatment to all
	patients, as set out in the Stop TB Strategy.
Sources and Data	Data for this indicator are derived from National TB
collection	programmes, which monitor and report cases detected
	treatment progress and programme performance. Through
	this system, cohorts of patients can be monitored directly
	and accurately by making systematic evaluations of patient
	progress and treatment outcomes.
	The number of new cases detected by national TB
	programmes is collected as part of the routine surveillance
	(recording and reporting) that is an essential component of
	the Stop TB Strategy. Quarterly reports of the number of
	TB cases registered are then compiled and sent (either
	directly or via intermediate levels) to the central office of
	the national TB control programme. Data on TB detection
	rate are published on the Ministry of Health Report.
Disaggregation	•
- Geographical	National, Province, District, Health Centres
- Age group	Age
- Sex	Female/ Male
Sources of	In principle, there is no discrepancy between global and
Discrepancies between	national figures.
Global and National	
Figures	
Periodicity	Annual

34. Tuberculosis treatment success rate under DOTS

Definition	The proportion of TB cases detected and cured, also known as the TB treatment success rate, is the number of new, TB cases in a given year that were cured or completed a full treatment of DOTS expressed as a percentage of all new TB cases. Tuberculosis is an infectious bacterial disease caused by Mycobacterium tuberculosis, which most commonly affects the lungs. It is transmitted from person to person via droplets from the throat and lungs of people with the active respiratory disease. In healthy people, infection with Mycobacterium tuberculosis often causes no symptoms, since the person's immune system acts to "wall off" the bacteria. The symptoms of active TB of the lung are coughing, sometimes with sputum or blood, chest pains, weakness, weight loss, fever and night sweats. Tuberculosis is treatable with a six-month course of antibiotics. A tuberculosis case is defined as a patient in whom tuberculosis has been bacteriologically confirmed or diagnosed by a clinician. A new case of TB is defined as a patient who has never received treatment for TB, or who has taken anti-TB drugs for less than 1 month. DOTS is a proven TB treatment system based on accurate diagnosis and consistent treatment with a full course of anti-tuberculosis drugs (isoniazid, rifampicin, pyrazinamide, streptomycin and ethambutol). It is the first component and foundation of the internationally-
	recommended Stop TB Strategy, which was launched by
Method of	WHO as a successor to the DOTS strategy in 2006.
Computation	The TB treatment success rate is calculated by dividing the number of new, registered TB cases that were cured or completed a full course of treatment by the total number of new registered cases and multiplying by 100. The treatment success rate is calculated based on the results of the treatment for each patient. At the end of treatment, each patient is assigned one of the following six mutually exclusive treatment outcomes: cured; completed; died; failed; defaulted; and transferred out with outcome unknown. The proportions of cases assigned to these outcomes, plus any additional cases registered for treatment but not assigned to an outcome, add up to 100 per cent of cases registered.
Comments and	Sputum smear-positive cases are the focus of this indicator
limitations	because they are the principal sources of infection to others, because sputum smear microscopy is a highly specific (if somewhat insensitive) method of diagnosis, and

Sources and Data	because patients with smear-positive disease typically suffer higher rates of morbidity and mortality than smearnegative patients. However, national TB control programmes should aim to provide treatment to all patients, as set out in the Stop TB Strategy. Even where treatment is of high quality, reported treatment success rates will only be high when the routine information system is also functioning well. The treatment success rate will be affected if the outcome of treatment is not recorded for all patients (including those who transfer from one treatment facility to another). Data for this indicator are derived from National TB
collection	programmes, which monitor and report cases detected treatment progress and programme performance. Through this system, cohorts of patients can be monitored directly and accurately by making systematic evaluations of patient progress and treatment outcomes. Because treatment for TB lasts 6-8 months, there is a delay in assessing treatment outcomes.
Disaggregation - Geographical - Sex - Age - Other Characteristics	National, province, district, Health Centres Female/ Male Age group By drug resistance and HIV status.
Sources of Discrepancies between Global and National Figures	There are no discrepancies between global and national figures.
Periodicity	Each year national TB control programmes report to WHO the number of cases of TB diagnosed in the preceding year, and the outcomes of treatment for the cohort of patients who commenced treatment during the year prior to that. Data are produced annually.

GOAL 7. ENSURE ENVIRONMENTAL SUSTAINABILITY

35. Carbon dioxide emissions

Definition	Carbon dioxide emissions is defined as the total carbon dioxide (CO2) emissions from energy, industrial processes, agriculture and waste (minus CO2 removal by sinks), presented as total emissions. Total carbon dioxide (CO2) emissions are defined as the total amount of carbon dioxide and other gases such as methane (CH4) and Nitrous oxide with direct effect to
	global warming, emitted by a country as a consequence of

human activities, minus carbon dioxide removals by sinks. The term "total" implies that emissions from all national activities are considered and consequently, methane (CH₄) and Nitrous oxide are converted in CO2 equivalent to make a national total emissions in CO2 including: CO_2 , CH_4 and N_2O .

The typical sectors for which CO2 emissions are estimated are energy, industrial processes, agriculture and waste. Emissions resulting from land-use changes and forest cover changes are also calculated. The energy sector includes emissions from the consumption of solid, liquid and gaseous fuels and emissions from oil/gas flaring. Industrial processes include emissions from cement production and some other processes. The waste sector includes emissions from dumpsites, waste water, sludge and waste incineration.

Sinks are processes, activities or mechanisms which remove a greenhouse gas, an aerosol or a precursor of a greenhouse gas from the atmosphere. Forests and other vegetation are considered sinks because they remove carbon dioxide through photosynthesis.

Method of Computation

Rwanda does not have its own methodology for estimating national emissions and absorptions of greenhouse gases. Some guidelines for the establishment of national communications from Parties not targeted in Annex I of the Convention (decision 17/CP.8) and the IPCC methodology (1996, 2000, and 2003) have been used. The key methodological documents are:

1. Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories:

http://www.ipcc-nggip.iges.or.jp/public/gl/invs1.htm

- 2. Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories: http://www.ipcc-nggip.iges.or.jp/public/gp/english/
- 3. Good Practice Guidance for Land Use, Land-Use Change and Forestry.

http://www.ipcc-

nggip.iges.or.jp/public/gpglulucf/gpglulucf.htm

Comments and Limitations

Carbon dioxide is only one of the greenhouse gases and therefore this indicator provides information on only one part of overall greenhouse gas emissions. Accordingly, the overall impact on climate change may be underestimated if only CO2 emissions are included in the estimate. However, usually the share of CO2 in total greenhouse gas emissions is high, ranging from 70 per cent to 90 per cent, and it is therefore reasonable to use CO2 emissions as a simple

Sources and Data collection	proxy for a more complex composition of greenhouse gases. CO2 emissions/removals from land-use change and forestry are often known with much less certainty than emissions from other sectors, if they are known at all. In uncertain cases, CO2 emissions/removals from forests and land-use changes can be excluded and "total" CO2 emissions can be estimated as the sum of emissions from energy, industrial processes and waste. Sector data used to compute the CO2 emission are collected for other purposes which compromise the quality of the result. Data on key hypotheses, the demand and energy transformation, land use allocation were collected from government services. However specific data on the quantity of fuel consumed per day and per vehicle were estimated on basis of a survey carried out in private institutions such as ATRACO, ACETAMORWA, VOLCANO, RWANDA-MOTOR. Lastly, the data on future projections were estimated on basis of the vision 2020 of the government and from the experts' judgment based on the national conditions. The data on the use of energy for lighting and for cooking per household was obtained from EICV 1 & 2 conducted by NISR.
Disaggregation - Geographical - Other Characteristics	National Individual source or source categories (Energy, Industrial processes, Agriculture, Land Use, Land-Use Change and Forestry, Waster and etc.)
Sources of Discrepancies between Global and National Figures	Data are national. No estimates for the possible differences with the MDGs global database are available.
Periodicity	Rwanda submits GHG and CO2 data periodically as part of their national communications.

36. Consumption of all ozone-depleting substances

Definition	The consumption of ozone-depleting substances is the sum
	of the consumption of the ozone-depleting potential-
	weighted metric tons of all ozone-depleting substances
	controlled under the Montreal Protocol on Substances that
	Deplete the Ozone Layer.
	Ozone-depleting potential-weighted metric tons are metric
	tons of individual ozone-depletings substances multiplied
	by their ozone-depleting potential.
	Ozone-depleting substances (ODS) are defined in the
	Montreal Protocol as substances containing chlorine or

bromine that destroy the stratospheric ozone layer which absorbs most of the biologically damaging ultraviolet radiation. The phasing out of ozone depleting substances, and their substitution by less harmful substances or new processes, are aimed at the recovery of the ozone layer. Substances controlled by the Montreal Protocol are categorised into annexes, with different groups in each annex. These include chlorofluorocarbons (CFCs) (Annex A, group I), halons (Annex A, group II), and methyl bromide (Annex E, group I) among others.

Controlled substances are substances in Annex A, Annex B, Annex C or Annex E of the Montreal Protocol, whether existing alone or in a mixture. They include the isomers of any such substance, but exclude any controlled substance or mixture that is in a manufactured product other than a container used for the transportation or storage of that substance. Therefore trade in finished products would not fall under the control of the Protocol.

Ozone depleting potential (ODP) refers to the amount of ozone depletion caused by a substance. It is the ratio of the impact on ozone of a chemical substance compared to the impact of a similar mass of CFC-11. The ODP of CFC-11 is defined to be 1. CFCs have ODPs that range from 0.6 to 1 while hydro chlorofluorocarbons (HCFCs) have ODPs that range from 0.001 to 0.52. Halons have ODPs of up to 10 while methyl bromide has an ODP of 0.6. A full list of the controlled substances as well as the control measures applicable to each group of substance can be found in the protocol text, which is available at http://ozone.unep.org/

Method of Computation

Consumption of ODS is calculated as the national production of ODS plus imports, minus exports, minus destroyed quantities, minus feedstock uses of a controlled substance.

In Rwandan case, production, export and feedstock are equated to zero.

Destruction and feedstock uses both remove ODS from the system, hence they are subtracted when calculating consumption. The Montreal Protocol also specifies that consumption shall not include the amounts used for quarantine and pre-shipment applications of methyl bromide, and further specifies that exports to non-Parties will count as consumption in the exporting Party.

The precise formula for calculating consumption is:

Consumption = (Total ODS Production) – (Destroyed ODS) – (Production for Internal Feedstock Use) – (Production for

	internal quarantine use (for methyl bromide only)) + (Total New Imports) – (Import for Feedstock) – (Import for Quarantine Use) – (Total New Exports) + (Exports to Nonparties)
	Consumption of individual substances need to be multiplied by their ozone depleting potential and summed to calculate the consumption of all ODS in ozone-depleting potential weighted metric tons.
Comments and	For ozone depletion, this indicator does not reveal much
limitations	about current trends in deterioration of the ozone layer
	because the ecosystem response to ODS consumption is
	delayed by up to several decades.
	Another limitation for this indicator is that there are sometimes problems with the accuracy of the available consumption data. Sources of inaccuracies include errors of omission, under-reporting, over-reporting, and miss-
	categorisation where one substance is incorrectly reported
	as a different substance.
	Availability of data for all substances varies across countries and years. In Rwanda the consumption values for "All Ozone-Depleting Substances" refer only to CFCs and HCFCs substances.
Sources and Data	Estimation of the consumption of ODS requires data on
collection	national ODS production plus imports, minus exports,
	minus stocks destroyed. These data are collected from the Rwandan Revenue Authority (RRA) and Rwanda Bureau of
	Standards.
	Data are usually collected and reported by the Rwanda Environment Management Authority.
Disaggregation	By sectors in which consumption or production of ODS takes place, and by substance.
Sources of	National figures are used directly without adjustment
Discrepancies	(other than applying the standard computational formula).
between Global and	
National Figures	
Periodicity	Rwanda reports data annually to the Ozone Secretariat
	using data reporting formats agreed by the Parties. Data for
	this indicator at the international level are reported by the United Nations Environment Programme (UNEP) Ozone
	Secretariat.

${\bf 37. Proportion\ of\ land\ area\ covered\ by\ forest}$

Definition	The proportion of land area covered by forest is the amount of forest area in the total land area. Forest area includes land spanning more than 0.25 hectares with trees higher than 5 metres and a canopy cover of more than 10 per cent. Areas under reforestation that have not yet reached but are expected to reach a tree height of 5 metres and canopy cover of 10 per cent are included, as are temporarily unstocked areas, resulting from human intervention or natural causes, which are expected to regenerate. Also included are: areas with bamboo and palms, provided that height and canopy cover criteria are met; forest roads, firebreaks and other small open areas; forest in national parks, nature reserves and other protected areas such as those of specific scientific, historical, cultural or spiritual interest; windbreaks, shelterbelts and corridors of trees with an area of more than 0.25 hectares and width of more than 20 metres; and plantations primarily used for forestry or protective purposes, such as rubber-wood plantations. Forest area excludes land that is predominantly under agricultural or urban land use, such as tree stands in agricultural production systems (e.g. fruit plantations and agroforestry systems), and trees in urban parks and gardens. Land area is the total surface area of a country less the area covered by inland waters, like major rivers and lakes.
Method of Computation	This indicator is calculated by dividing the total area of forest by total land area and multiplying by 100
Comments and limitations	The national forest inventory carried out in 2007 by ISAR and CGIS-NUR considered only forest areas with 0.5 ha or more due to relatively low resolution of satellite images used [Landsat (30 m), Aster (15m) and SPOT (10-20m)] and financial limitations (MINIRENA/CGIS-NUR, 2007). This national forest inventory was therefore incomplete because it left out smaller woodlots (< 0.5 ha), while such woodlots are considered the main source of forest products for rural and even urban households needs. In fact, a recent study by FAO (FAO, 2010) estimated that small woodlots and tree resources outside forest (TROF) cover around 6.6% of Rwanda land area. It is anticipated that the present forest mapping, which will include smaller forest plantations up to a quarter of a hectare (0.25 ha), will provide more reliable data on smaller forest plantations and hence constitute a reliable source for future planning of the forest sector. Also, the indicator does not capture key characteristics or conditions of forest resources such as whether the forests are undisturbed primary forests, severely degraded forests

	or something in between. Nor does the indicator capture forest health and vitality, the actual volume of trees, the amount of carbon sequestered, tree diversity, forest values, or forest management status. In addition, differences in methodologies and definitions
	over time make it difficult to compare the results of different assessments and to accurately estimate changes over time.
Sources and Data collection	Data on forest areas originate from national forest inventories or assessments and special studies. It is possible to produce estimates with information from ground surveys, cadastral surveys, remote sensing or a combination of these. National forest inventories are expensive and, as a result, they are carried out at infrequent intervals. On the other hand, easier access to remote sensing imagery has enabled recent assessments of forest and tree cover in some countries.
Disaggregation - Geographical - Other characteristics	National By type of forest species
Sources of Discrepancies between Global and National Figures	The national figures in the database are reported by the countries themselves following standardized format, definitions and reporting years, thus eliminating any discrepancies between global and national figures.
Periodicity/ Expected Time of Release	National forest inventories are expensive and, as a result, they are carried out at infrequent intervals.

${\bf 38. Proportion\ of\ terrestrial\ area\ protected\ to\ total\ territorial\ area}$

Definition	The proportion of terrestrial area protected is defined as
	the proportion of a country's total terrestrial area that is
	designated as a protected area.
	The terrestrial of a country is the sum of the terrestrial
	area falling within the country's borders. It is also referred
	to as territorial area.
	Terrestrial area includes total land area and inland waters.
	Protected areas (terrestrial or freshwater), as defined by
	the International Union for Conservation of Nature (IUCN),
	are clearly defined geographical spaces, recognized,
	dedicated and managed, through legal or other effective
	means, to achieve the long-term conservation of nature
	with associated ecosystem services and cultural values.
	Only protected areas that are "nationally designated" are
	included in this indicator. The status "designated" is

	attributed to a protected area when the corresponding authority, according to national legislation or common practice (e.g. by means of an executive decree or the like), officially endorses a document of designation. The designation must be made for the purpose of biodiversity conservation, not single species protection or fortuitous de facto protection arising because of some other activity (e.g. military).
Method of Computation	The indicator is computed by dividing the total protected area-both terrestrial by the total territorial area of the
Comments and limitations	country and multiplying by 100. The indicator provides a measure of governments' willingness to protect biodiversity. However, it does not measure the effectiveness of protected areas in reducing biodiversity loss, which ultimately depends on a range of management and enforcement factors not covered by the indicator.
	The indicator does not provide information on internationally designated protected areas and other areas that although important for conserving biodiversity, are not designated as protected (e.g. many indigenous and community conserved areas). The data also do not usually include sites protected under local or provincial law. In some case, it has been challenging to delimit water where it is trans boundary (e.g. lake Kivu shared with DRC, Cyohoha or Rweru shared with Burundi, etc).
Sources and Data collection	The first step in data collection is the mapping of the area to be protected using Geographic Information system (GIS) that stores information about protected areas such as their name, size, type, date of establishment, geographic location (point) and/or boundary (polygon); the next step is the drafting of the law for the protection of such area. For Mapping the institution in charge is Rwanda Natural Resources Authority in its department of land and mapping. For law drafting the institution in charge is Rwanda Natural Resources Authority in its department of Forestry and Nature Conservation or in its department of Integrated Water Resources (depending on the area if it is terrestrial or fresh water), but also they do consultations with other partner institutions. The reporting is also done jointly depending on utilization

	of the are
	 If it a park RDB comes on first floor
	- If it is for biological diversity conservation, especially
	overall reporting to the CBD, it is REMA under
	supervision of MINIRENA
	In both circumstances REMA as a Rwandan regulator
	institution in environment is implicated.
Disaggregation	
 Geographical 	National
Sources of	UNEP-WCMC aggregates the global and regional figures for
Discrepancies	this indicator from the national figures calculated through
between Global and	GIS analysis. The global, regional and national figures
National Figures	provided by UNEP-WCMC are therefore consistent. Gaps
	and/or time lags in reporting national protected area data
	to the WDPA can however result in discrepancies between
	the national figures provided by UNEP-WCMC and national
	figures available from national agencies.
Periodicity/Expected	Annual
Time of Release	

${\bf 39. Proportion\ of\ population\ using\ an\ improved\ drinking\ water\ source}$

Definition	It is the share of the population with access to an improved drinking water source. The source should be reliable, affordable, provide an adequate quantity of drinking water (minimum 20litre/person/day). The type of improved drinking water source includes piped water, protected wells and springs, tubewell/borehole, bottle water as well
Markland of	as rainwater collection.
Method of	Percentage of urban households with access to an improved
Computation	drinking water source is computed as
	= (Na/N) * 100
	Where Na denotes number of urban households with access
	to improved drinking water source and N denotes total
	number of households.
Sources and Data	Data are collected through the EICV, DHS and PHC.
collection	
Disaggregation	
- Geographical	National, Province, District ,Residence (Urban/Rural)
- Other	Type of improved water sources, time to obtain drinking
Characteristics	water, water treatment prior drinking and habitat.
Comments and	Given the lack of nationally representative data on drinking
Limitations	water quality and safety and the high costs and technical
	difficulties of collecting such information at a large scale,

Sources of Discrepancies between Global and National Figures	the Inter-agency Expert Group on MDG Indicators endorses the use of this indicator on the use of an improved drinking water source as a proxy for access to safe drinking water. In the context of Rwanda, rain water is considered as improved source of water. However, the inclusion of rain water in the improved sources of water does not affect the level of the indicator to any significant degree since less than 1% of households use it. Thus, this calls for a need to establish a clear national definition on what are the type of improved drinking water sources. The origins of the most common discrepancies between internationally reported and nationally reported figures are: - Use of different definitions for safe drinking water. - Use of population as the denominator for coverage as per the MDG indicator vs. the use of households as the denominator is routinely done by DHS.
Responsible Institutions - Main	NISR
Periodicity	2 to 3 years for EICV, 3- 5 years for DHS and 10 years for Census.

40. Proportion of population using an improved sanitation facility

Definition	The proportion of the urban households using an improved sanitation facility is the share of the population with access to facilities that hygienically separate human excreta from human contact. Sanitation types considered 'improved' are flush toilets, pit latrines with a floor slab and ventilated improved pit latrine
Method of	Percentage of urban households having improved
Computation	sanitation facilities is computed as;
	$\frac{N_a}{N} \times 100$
	Where N _a denotes number of urban households with access
	to improved sanitation facilities and N denotes total number of urban households.
Comments and	
limitations	
Sources and Data	Data are collected through the EICV, DHS and PHC surveys.

collection	
Disaggregation	
- Geographical	National ,Province, District
- Other	Types of improved sanitation facility and habitat.
Characteristics	
Sources of	The origins of the most common discrepancies between
Discrepancies	global and national figures are:
between Global and	- Use of different definitions for sanitation facilities.
National Figures	- Use of population as the denominator for coverage as per the MDG indicator vs. the use of households as the denominator as was routinely done by DHS.
Periodicity	3 -5 years for EICV and DHS and 10 years for PHC.

Goal 8. Develop a global partnership for development

41.Debt service as percentage of exports of goods and services and net income from abroad

Definition	The External Public debt service as a percentage of exports
	of goods and services is the sum of a country's debt service
	on short and long-term public and publicly guaranteed debt
	and International Monetary Fund (IMF)
	repurchases and charges, expressed as a percentage of that
	country's exports of goods and services and net income
	from abroad
	Public Debt service is the sum of principal repayments and
	interest payments actually paid on debt to non-residents.
	Long-term refers to debt that has an original or extended
	maturity of more than one year.
	IMF repurchases are total repayments of outstanding
	drawings from the general resources account during the
	year specified, excluding repayments due in the reserve
	tranche.
	IMF charges cover interest payments with respect to all
	uses of IMF resources, excluding those resulting from
	drawings in the reserve tranche.
	Exports of goods, services and net income are the sum of
	goods (merchandise) exports, exports of (nonfactor)
	services and income (factor) receipts from abroad
	excluding workers' remittances.
Method of	The indicator is calculated as the value of external public
	-
Computation	debt service divided by the value of exports of goods and
	services and income and multiplied by 100.
Comments and	This series differs from standard debt-to-export ratios

limitations	because it covers debt service only on long-term public and publicly guaranteed debt and repayments to the IMF. Standard debt-to-export ratios cover total external debt including private non-guaranteed debt and short-term debt. Shares of private non-guaranteed debt and short term debt are small for low-income countries, but they can be substantial for creditworthy middle-income countries. Small, open economies may have relatively high levels of exports and yet they may still have difficulties in meeting debt service obligations, particularly when debt service payments for public debt are high relative to government revenue. On the other hand, a large economy may have proportionately smaller exports and still find its debt payments sustainable. For this reason, it is useful to look at other indicators in forming a picture of debt sustainability such as the ratio of total debt to gross national income, the size of international currency reserves relative to total debt and the amount of debt that is due to mature within one year.
	Where formal registration of foreign borrowing is not mandatory, compilers must rely on balance of payments data and financial surveys to compile debt service data.
Sources and Data collection	Information on external debt is recorded and maintained by the ministry of finance and central banks on a loan-by-loan basis. Data on exports of goods and services and income from abroad are recorded in the balance of payments.
Disaggregation	Data on external debt are reported on a loan-by-loan basis, disaggregation by the public external debt by debtors and creditors. Data on exports are currently available only at the national level.
Sources of	National figures on external debt might be different from
Discrepancies	the global figures published in World Bank's Global
between Global and	Development Finance due to discrepancies in reported
National Figures	currency and exchange rates used to convert the data to US dollar
Periodicity	Annually

42. Mobile Cellular ownership

Definition	Defined as the number of household owning mobile-cellular telephone to the total number of households expressed in percentage. Mobile-cellular telephone subscriptions refer to the number of subscriptions to a public mobile-telephone service that provide access to the PSTN using cellular technology. The indicator includes the number of post-paid subscriptions and the number of active prepaid accounts (i.e. that have been used during the last three months). The indicator applies to all mobile-cellular subscriptions that offer voice communications. It excludes subscriptions via data cards or USB modems, subscriptions to public mobile
	data services, private trunked mobile radio, telepoint, radio paging and telemetry services.
Method of	This indicator is calculated as;
Computation	$\frac{N_{\rm m}}{N} \times 100$
	Where Nm denotes the number of households owning currently a mobile-cellular telephone, N denotes the total number of households.
Comments and limitations	The EICV and PHC being a household-level survey most of the data presented in this chapter are therefore at the household level, and thus a household will qualify as owning a mobile phone when at least one member has such a phone. Therefore on mobile ownership households will therefore be higher than penetration rates of individuals in the population.
Data Collection and source	Data for mobile-cellular telephone ownership are collected through PHC and EICV.
Disaggregation	
GeographicalsexOtherCharacteristics	National, Province, District, Residence (Urban , Rural) Female/Male Wealth quintile
Sources of	Discrepancies between global and national figures may
Discrepancies	arise when countries use different definitions than the ones
between Global and	used by ITU and especially when countries' data for active
National Figures	and non-active subscriptions are not clearly distinguished.
Periodicity	3-5 years for EICV and 10 years for PHC

43.Internet users

Definition	Defined as the number of households whose at least one members have access to the Internet out of the total number of households expressed in percentage. The Internet is a world-wide 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-cellular telephone, other wireless devices, games machine, digital TV etc.). Access can be via a fixed or mobile network.
Method of	This indicator is calculated as;
Computation	
	Internet access = $\frac{N_i}{N} \times 100$
	N N _i denotes the total number of households using currently
	the Internet (from any location) and N the total number of
	households.
Comments and	
limitations	
Data Collection and source	Data on percentage of households whose at least one member has currently access to the Internet are collected through HPC and EICV. Note that EICV measures only households who is accessing from Home.
Disaggregation	
- Geographical	National, Province , Residence(Urban , Rural)
- Sex	Male/Female Wealth quintile, Place of internet access(Home,
- Other characteristics	Wealth quintile, Place of internet access(Home, office/School, cyber and others)
Sources of	No discrepancies.
Discrepancies	
between Global and	
National Figures	
Periodicity of	3-5 years for EICV and 10 years for PHC
measurement	

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