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General Introduction











Survey background



01

History

The 2025 RDHS is the 7th demographic and health survey following those conducted in 1992, 2000, 2005, 2010, 2014-15 and 2019-20 as part of The DHS Program.

02

Context

The 2025 RDHS is designed to provide estimates at the national level, urban and rural areas, provinces and for some indicators at district level.





Main Objective



The primary objective of the 2025 RDHS is to provide up-to-date estimates of basic demographic and health indicators.





Sample Design



Sampling Frame

From 2022 (Fifth) Rwanda Population and Housing Census (RPHC)



First Stage: 560 Clusters

Were selected in all districts: 198 in urban areas and 362 in rural areas.



Second Stage: 26 households

Were selected per cluster resulting to 14,560 households countrywide.



women

All aged 15-49 In all selected households.



men

All aged 15-59 In a half of selected households.



Anthropometry for children

All aged 0-59 months in all selected households.



Biomarkers and anthropometry for adult (men and women)

In selected households for men's interview.





Main Survey operations

Main Training:

01

From 4 May - 3 June 2025

- ·173 candidates
- ·121 Interviewers
- •52 Biomarkers

Data collection:



From 5 June to 25 October 2025

- ·Data collection method: CAPI
- •Data transfer: On daily basis to central NISR

Data processing: 03

Mid November 2025





Survey response rates by type of interview



Household Interviews

Households selected Households occupied Households interviewed Response rate

14,560 14,434 14,427 99.9



Interviews for Women age 15-49

Eligible women	Women interviewed	Response rate	
14,396	14,283	99.2	



Interviews for Men age 15-59

Eligible men	Men interviewed	Response rate
6,667	6,548	98.2





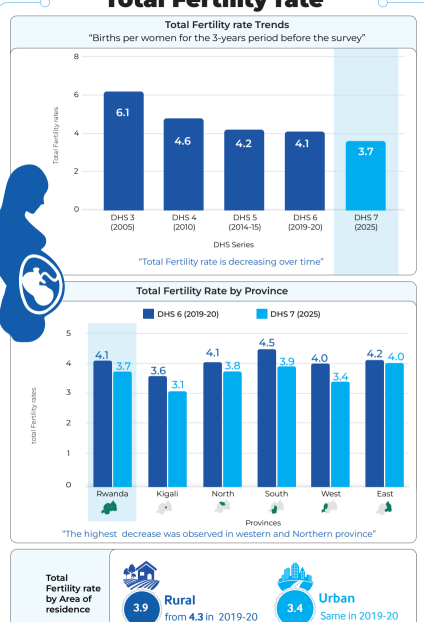


Key Findings





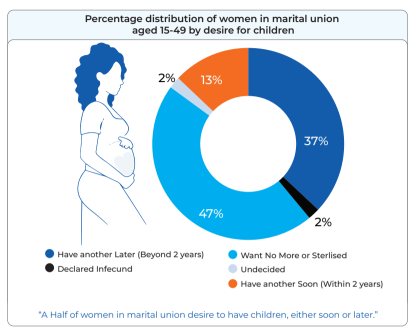


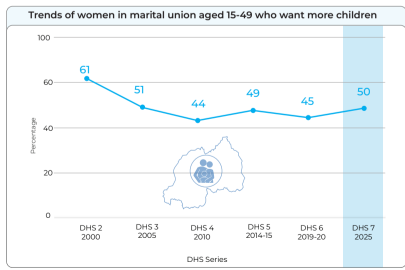






Fertility Preferences

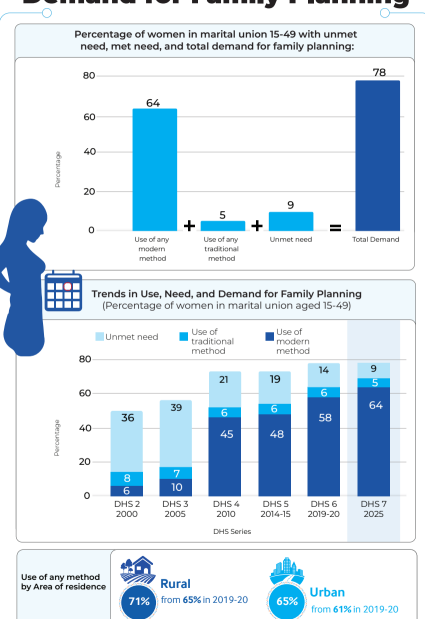








Demand for Family Planning

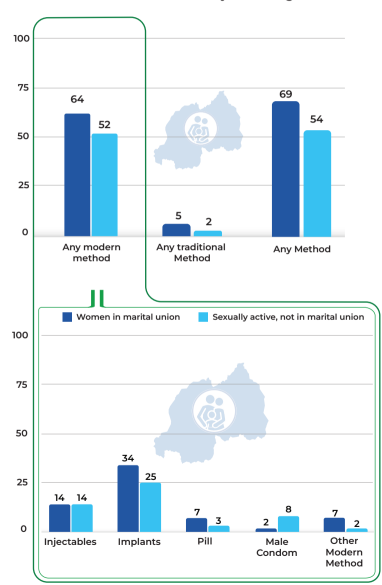






Used method for Family Planning

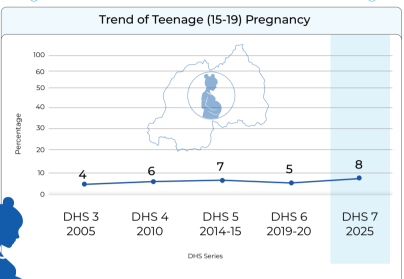
Percentage of women aged 15-49 who use family Planning:



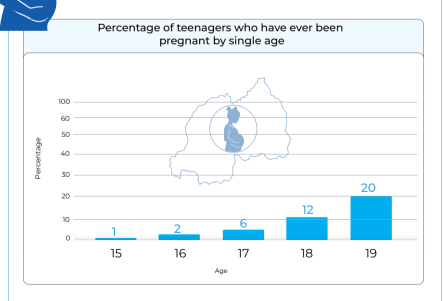




Teenage Pregnancy Trend



There has been an increase in teenage pregnancy over the past five years.



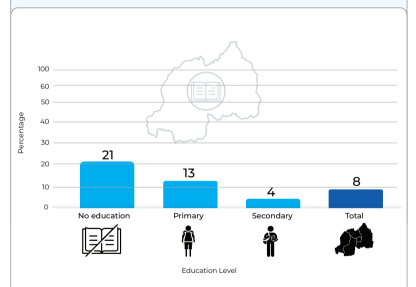




Teenage Pregnancy by level of Education







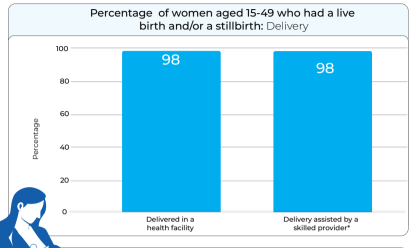
"University level is not presented due to the limited number of observations in the sample".



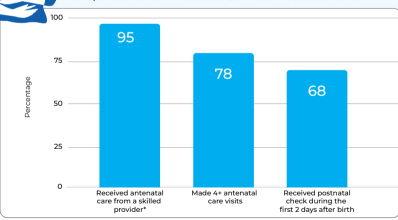


Maternal Care

In the 2 years before the survey







At least 4ANC visits by Area of residence





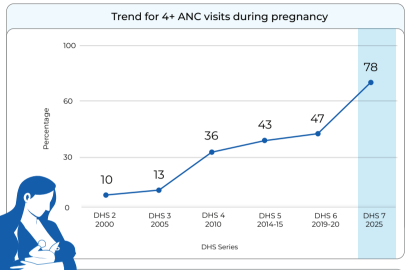
*Skilled provider includes doctor, nurse/midwife

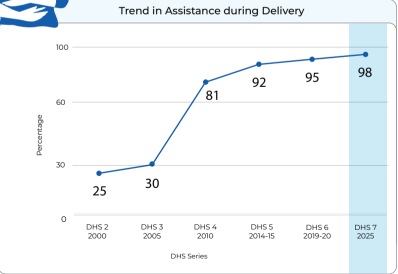




Trends in Maternal Care

 Percentage of live births in the 2 years before the survey assisted by a skilled provider





[&]quot;Maternal care has continued to show improvement over recent years."



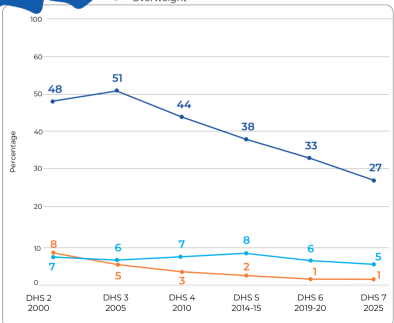


Trends in Nutritional Status of Children

Percentage of children under age 5 who are malnourished based on 2006 WHO Child Growth Standards



"There is a persisting yet declining trend in stunting prevalence."



Stunting Prevalence by Area of residence

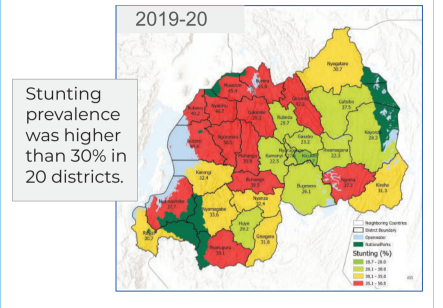








Prevalence of stunting by district



Stunting prevalence is higher than 30% in 11 districts.

| Name |

2025

30.1 - 35.0



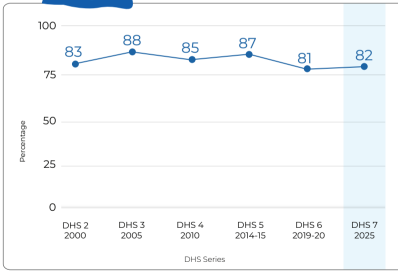


Trend in Exclusive Breastfeeding

Percentage of children aged 0-5 months who are exclusively breastfed*



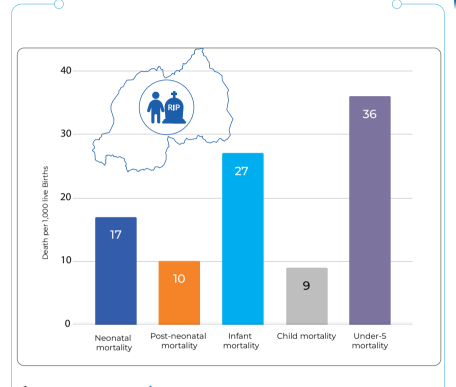
*Exclusive breastfeeding refers to feeding an infant solely with the mother's breast milk during the day before interview







Childhood Mortality Rates



Postneonatal mortality:

The probability of dying within the first month of life.

The probability of dying between the first month of life and the first birthday (computed as the difference between infant and neonatal mortality).

Infant mortality:

The probability of dying between birth and the first birthday.

Child mortality

The probability of dying between the first and the fifth birthday.

fifth birthday.

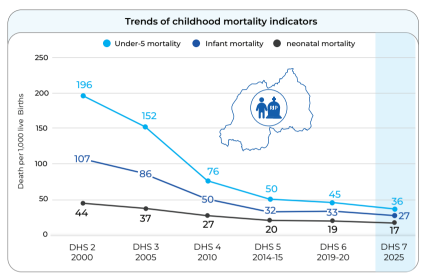
The probability of dying between birth and the

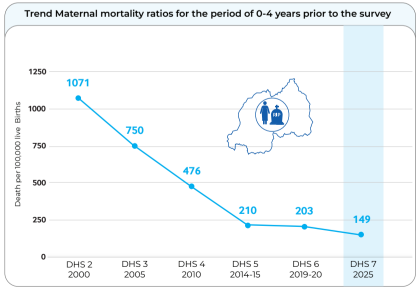
Under-5 mortality:





Trends in Maternal and Childhood Mortality





"Child and maternal mortality have continued to show a declining trend."





Vaccination



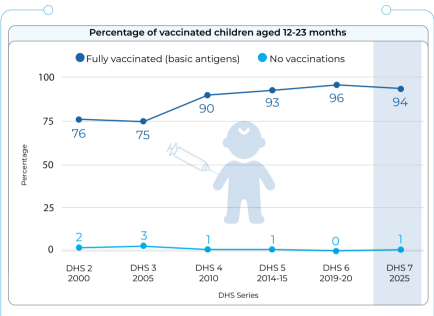
A child aged 12-23 months is considered fully vaccinated with both basic antigens and through the National Vaccination schedule if the child has received the following:

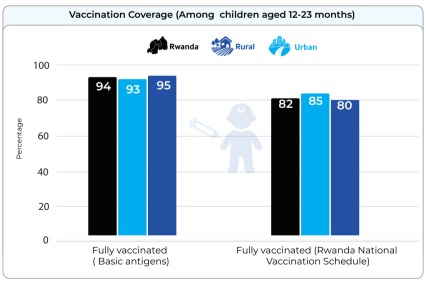
Vaccine	National Vaccination Schedule	International (Basic Antigens)
BCG		
3 doses of DPT-HepB-HiB		
3 doses of Polio		
1st dose of measles-rubella		
2nd dose of measles-rubella		\times
Inactivated polio vaccine (IPV)		X
3 doses of Pneumococcal vaccine		X
2 doses rotavirus vaccine		$\overline{}$
Polio at Birth		X





Trends in Childhood Vaccinations









Knowledge about HIV Prevention

The knowledge assessment was based on the following myths and facts about HIV

× Myths

HIV can be transmitted by mosquito bites

HIV can be transmitted through sharing food with infected person

A person can get HIV through witchcraft or supernatural means

✓ FACTS

A healthy-looking person CAN have HIV.

Consistent use of condoms reduces risk of HIV.

One uninfected, faithful partner lowers HIV risk.

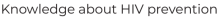
Circumcision lowers HIV risk for men.

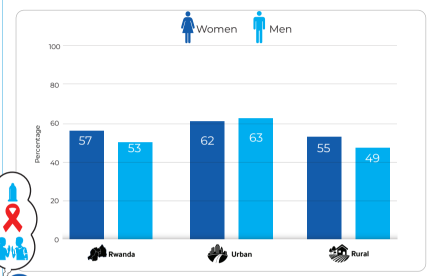




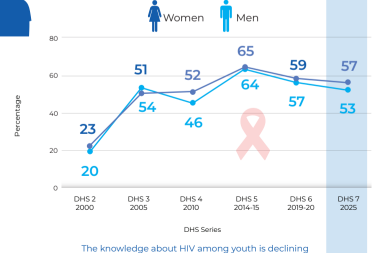
Knowledge of HIV Prevention Among Young People

Percentage of young women and men aged 15–24





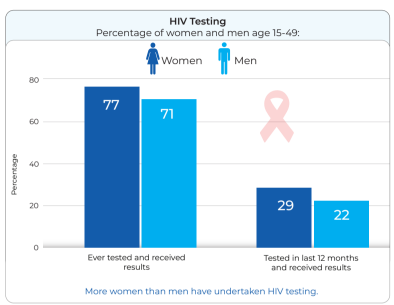








HIV Knowledge and Testing



*HIV/AIDS prevalence results will be published in the Final DHS Report





































