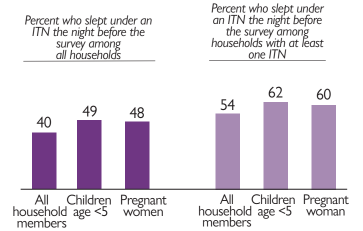
ITN Use



Malaria Prevalence by Region

Percent of children age 6-59 months who tested positive for malaria by microscopy

Bono East

Ashanti

Northern

11%

Eastern

7%

Central 10%

Upper West

13%

10%

Western

Savannah

12%

Ghana

9%

Ahafo 12%

Western

North

4%

Upper East

12%

North East

10%

Greater Accra

2%

In Ghana:

Ghana Statistical Service (GSS) P.O. Box GP 1098; Accra, Ghana Telephone: +233-302-664304 Email: info@statsghana.gov.gh; www.statsghana.gov.gh

In USA:

The DHS Program 530 Gaither Road, Suite 500; Rockville, MD 20850 USA Telephone: +1-301-407-6500; Fax: +1-301-407-6501 Email: info@DHSprogram.com; www.DHSprogram.com

For additional information on the results of the 2022 Ghana

Demographic and Health Survey, please contact:

The 2022 Ghana Demographic and Health Survey (2022 GDHS) was implemented by the Ghana Statistical Service (GSS). The funding for the GDHS was provided by the Government of Ghana, the United States Agency for International Development (USAID), the U.S. President's Malaria Initiative (PMI), UNFPA, UNICEF, the World Bank, the Global Fund, and the Korean International Cooperation Agency (KOICA), World Health Organisation (WHO) and the Foreign, Commonwealth and Development Office (UK-FCDO). ICF provided technical assistance through The DHS Program, a USAID-funded project providing support and technical assistance in the implementation of population and health surveys in countries worldwide.

The contents of this report are the sole responsibility of the GSS and ICF and do not necessarily reflect the views of USAID, the United States Government, or other donor agencies.























Fact Sheet



Ghana

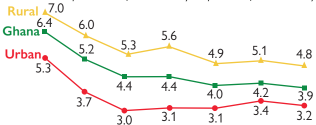
2022 Ghana Demographic and Health Survey (GDHS)

The 2022 Ghana Demographic and Health Survey (GDHS) provides data for monitoring the health situation of the population in Ghana. The 2022 GDHS is the 7th Demographic and Health Survey conducted in the country. The survey is based on a nationally representative sample and provides estimates at the national and regional levels, as well as for urban and rural areas.

| | Number interviewed | Response rate |
|-------------|--------------------|---------------|
| Households | 17,933 | 99% |
| Women 15-49 | 15,014 | 98% |
| Men 15-59 | 7,044 | 97% |

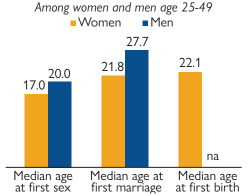
Trends in Total Fertility Rate by Residence

Births per woman for the three-year period before the survey



1988 1993 1998 2003 2008 2014 2022 GDHS GDHS GDHS GDHS GDHS GDHS

Median Age at First Sex, Marriage, and Birth



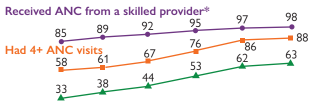
Trends in Family Planning Use

Percent of married women age 15-49 using:

Traditional methods Modern methods 19 17 22 28 10 9 7 7 5 9 1988 1993 1998 2003 2008 2014 2022 GDHS GDHS GDHS GDHS GDHS GDHS

Trends in Antenatal Care Coverage

Percent of women age 15-49 who had a live birth in the two years before the survey for the most recent birth



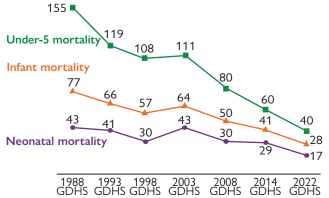
Had ANC in first trimester

| 1993 | 1998 | 2003 | 2008 | 2014 | 2022 |
|------|------|------|------|------|------|
| GDHS | GDHS | GDHS | GDHS | GDHS | GDHS |

*Skilled provider includes a doctor and midwife/nurse (community health nurse, community health officer, enrolled nurse, public health nurse, or general nurse).

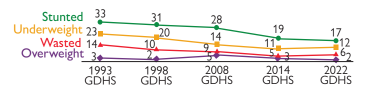
Trends in Childhood Mortality

Deaths per 1,000 live births for the five-year period before the survey 155 ■



Trends in Child Growth Measures

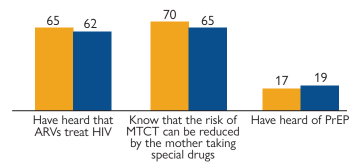
Percent of children under age 5 who are malnourished, based on 2006 WHO Child Growth Standards



Knowledge of Medicines to Treat or Prevent HIV

Percent of women and men age 15-49 who:

Women • Men



Recent Physical, Sexual, or Emotional Violence by any Husband/Intimate Partner

Percent of ever-married women age 15-49 who have ever had a husband or intimate partner who have experienced violence by any husband/intimate partner in the last 12 months

