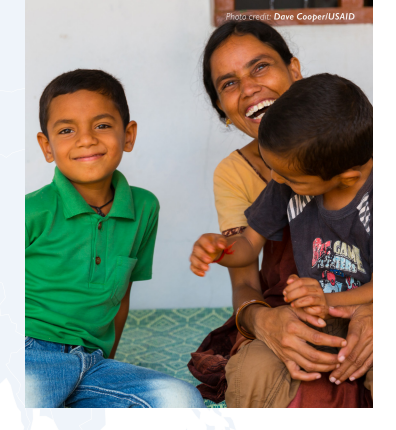


INDIA

PREVENTING CHILD
AND MATERNAL DEATHS

October 2024



USAID envisions a world where all women, newborns, and children survive, are healthy, and are able to develop and reach their full potential, contributing to the development of their communities and countries.

OVER THE LAST 20 YEARS, MORTALITY HAS FALLEN IN INDIA BY:

\$\bullet\$ 57\% NEWBORN mortality rate

67% CHILD mortality rate

173% MATERNAL mortality ratio

Source: Interagency Group for Child Mortality Estimation (IGME) and United Nations Maternal Mortality Estimation Inter-agency Group (MMEIG).

Total Population (2022):

I.4 BILLION PEOPLE

Total Fertility Rate (2022):

2 BIRTHS PER WOMAN

FISCAL YEAR 2022 USAID BUDGET ALLOCATION TO PREVENT CHILD AND MATERNAL DEATHS:





USAID DELIVERS ESSENTIAL, LIFESAVING CARE FOR CHILDREN AND WOMEN

In India in 2023, USAID:



Provided II million couple-years of protection through voluntary family planning programs.



Supported **4.4 million newborns** with postnatal care within two days of birth.



Helped **2,400 people** gain access to basic sanitation services.



Treated 562,000 cases of diarrhea in children.



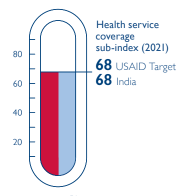
Helped 4.2 million women to give birth in health facilities receiving U.S. government support.



Helped **809,000 people** gain access to safely managed drinking water services.

IN INDIA, 8% OF ALL DEATHS ARE PREVENTABLE CHILD AND MATERNAL DEATHS

USAID is working with our partners to reduce preventable child and maternal deaths to 12% of total deaths, or lower, across priority countries by 2030.



COVERAGE: Expanding coverage of lifesaving interventions is essential to save more lives.

India measures at 68 on the Reproductive, Maternal, Neonatal, and Child Health service coverage sub-index from WHO (2021). This sub-index captures priority interventions proven to reduce mortality among mothers, newborns, or children, such as the demand for family planning satisfied with modern methods of family planning and proportion of infants who received DTP3 vaccination by one year of age. Interventions included in the sub-index are considered feasible for universal implementation in low-income countries. USAID is working with our partners to reach an average measure of 68 on the sub-index across our priority countries by 2030.



DTP3 immunization at age one year (2019)



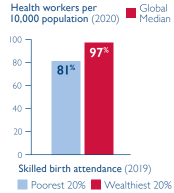
Source: WHO Universal Health Coverage Service Coverage Sub-Index on Reproductive, Maternal, Newborn, and Child Health and Countdown to 2030 Equity Profiles

300 India Health workers per

QUALITY: Increasing the number of healthcare workers can improve the quality of healthcare services.

The number of health workers in India falls below the global median of 48.6 health workers per 10,000 people. This shortage of health workers limits the country's ability to reach its growing population with essential health care services. Sustained improvements in maternal and child survival require increasing the quantity and equitable distribution of health workers with the critical skills needed to provide quality, respectful care.

Source: WHO National Health Workforce Accounts Data Portal.



EQUITY: Reducing inequity in healthcare can help reach more women and children.

Many families in India do not have equitable access to health services. Beyond income inequality, social determinants including residence, ethnic or religious group, age, or disability can also lead to inequities in use of health services and in health outcomes. To increase child and maternal survival, there must be a concerted focus on interventions and strategies that reach poor, marginalized, or vulnerable women and children.



