

FAMILY PLANNING | REPRODUCTIVE HEALTH

IMPACT BRIEF: BENIN



2020 UPDATE



Saving Lives and Improving Health Outcomes in Benin through Increased Access to Contraceptives

Access to voluntary family planning and reproductive health (FP/RH) services is vital for safe motherhood and healthy families. Having a choice of modern contraceptives allows couples to plan and space births, ensuring families have the means to properly care for their children. USAID ensures an uninterrupted supply of quality FP commodities worldwide through the USAID Global Health Supply Chain Program-Procurement and Supply Management (GHSC-PSM) project.

With a population of nearly 12 million²—more than double what it was in 1990—the average woman in Benin gives birth to 4.8 children in her lifetime.³ In 2019, approximately 35.6 percent of women in Benin had an unmet need for FP—meaning they wanted to avoid pregnancy but were not using a modern method of birth control.⁴

The maternal mortality ratio in Benin is 397 per 100,000 live births, compared to 534 for sub-Saharan Africa, on average. The child mortality rate is 90 deaths among children under 5 per 1,000 live births, compared to 76 for the sub-Saharan region.

To address Benin's maternal and child health needs, the Government of Benin is collaborating with USAID and other partners. This includes increasing investment in FP/RH to reach a projected modern contraceptive prevalence rate of 13 percent among all women aged 15 to 49, regardless of marital status, by 2020.⁷

Estimated health impacts from USAID procurement investments

37K
unintended pregnancies
PREVENTED

15K
abortions
AVERTED

90
maternal deaths
AVERTED

600 child deaths

\$2M in direct healthcare spending SAVED

Unless otherwise noted, all figures reported in this brief are over the life of the GHSC-PSM project and do not reflect USAID's contraceptive investment prior to FY 2017. The figures reflect delivered commodities, not shipped commodities, and may not be comparable to figures reported in previous materials.

²World Bank, population (2019).

<u>Population, total - Benin | Data (worldbank.org)</u>. Accessed December 3, 2020.

Fertility rate, total (births per woman) - Senegal, Kenya, South Africa, Congo, Dem, Rep., Tanzania, Benin | Data (worldbankorg), Accessed December 3, 2020.

⁴Family Planning 2020, ⁴Benin: FP2020 Core Indicator Summary Sheet: 2018-2019 Annual Progress Report; ⁴Benin 2019 CI Handout.pdf (familyplanning2020.org) Accessed December 3 2020

⁵World Bank, Maternal Mortality Ratio, https://databank.worldbank.org/reports.aspx/source=28series=SH.STA.MMRT&country=. Accessed December 3, 2020.

⁶World Bank, Child Mortality Rate, https://data.worldbank.org/indicator/SH.DYN.MORI, Accessed December 3, 2020.

⁷Family Planning 2020, Benin. <u>Benin.</u> <u>2019 Cl. Handout.pdf (familyplanning2020.org)</u> Accessed December 3, 2020.

USAID Contraceptive Investment

In partnership with the Government of Benin and other in-country stakeholders, USAID supported the procurement and distribution of over 1,167,000 FP/RH products to USAID-supported facilities and organizations in Benin from FY 2017-2020. The contraceptives, when combined with proper counseling and correct use, are estimated to provide approximately 93,567 couple years protection⁸ and to help prevent:

- 37,000 unintended pregnancies
- 15.000 abortions
- 90 maternal deaths
- 600 child deaths⁹

These investments in contraceptives have the potential of saving approximately **\$2 million** in direct spending on healthcare—resources that can be reinvested in Benin's health system.

Through its investments in contraceptives and supply chains, USAID, in collaboration with other global and in-country partners, is helping Benin meet its people's FP/RH needs. Countries that partner with USAID to invest in FP/RH can achieve greater self-reliance by improving their overall health systems and empowering families to plan for their futures.

Methodology

The indicators presented in this brief were calculated by entering procurement data from the GHSC-PSM project database¹⁰ into the Impact 2 model,¹¹ a socio-demographic mathematical model used to measure the impact of FP/RH programs.

The FP/RH impact indicators, as reported in this brief, estimate the global demographic, health and economic impact of the GHSC-PSM project thus far. To make these calculations, GHSC-PSM adjusted certain criteria in the model. For more information, please contact PSMMonitoringandEval@ghsc-psm.org.

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"Just as good treatment depends on a diagnosis, the performance of a supply chain depends on its visibility, and the USAID project plays an important role in enabling us to achieve this goal."

- FP logistics planning official, Benin



Reviewing stocks of FP commodities in Benin. Photo credit: GHSC-PSM

| CONTRACEPTIVE METHODS ¹² | TOTAL PRODUCTS DELIVERED FY 2017-2020* |
|--|---|
| Combined oral contraceptives | 1.16M |
| Standard days method | 11K |
| TOTAL NUMBER OF CONTRACEPTIVES DELIVERED | 1,167,000 |
| TOTAL VALUE OF COMMODITIES | \$319,960** |

^{*}Data through Q2 of FY 2020

¹²Units of measurement for contraceptives: combined oral (cycle); implantable (implant); standard days (piece); injectable (device); condoms (piece); progestin only pills (cycle); copper-bearing intrauterine (device); emergency oral (package)



^{**}This figure represents solely the calculation of the value of commodities and does not include shipment or other associated costs.

⁸CYP is the estimated protection provide by contraceptive methods during a one-year period, based upon the volume of all contraceptives sold or distributed free of charge to clients during that period. https://www.usaid.gov/global-health/health-areas/family-planning/couple-years-protection-cyp

This indicator only estimates reduction in deaths as a result of improved birth spacing. The data linking the contraceptive prevalence rate, birth spacing and child mortality is currently limited.

10GHSC-PSM's Automated Requisition Tracking Management Information System (ARTMIS) is used to enter, manage, process and track orders throughout the supply chain.

https://www.mariestopes.org/what-we-do/our-approach/our-technical-expertise/impact-2/. Accessed March 16, 2020. The number of preventable deaths, abortions and unintended pregnancies averted is calculated by entering into the model the number of FP/RH commodities delivered by GHSC-PSM across a selected time period.