Investing in social and behavior change is cost-effective for increasing modern contraceptive use in Togo

Social and behavior change (SBC) interventions are generally considered an essential part of high-quality health services, yet gaps in information on the cost and impact of SBC means decision-makers have under-appreciated the value of SBC for contributing to improved health outcomes. To address this issue, Breakthrough RESEARCH has leveraged evidence from 153 studies on family planning (FP) SBC impact and 70 studies on SBC costs to assess the cost-effectiveness of SBC programming for FP as part of its Business Case for Investing in Social and Behavior Change for Family Planning.

Overall findings

A review of the literature found that SBC increases modern contraceptive use. Studies show that SBC positively influences intermediate determinants that impact modern contraceptive use, such as attitudes, partner communication, and others. The strength of impact varies by the type of SBC intervention and which intermediate outcome is targeted (Figure 1).

Results indicate that FP SBC interventions are highly cost-effective. The cost per disability adjusted life year (DALY)¹ averted is a common metric for assessing cost-effectiveness. SBC Investment case scenarios were modeled in Guinea, Niger, Togo, and Zambia. In each country, the resulting cost per DALY averted indicates that SBC investments for FP are highly cost-effective based on the World Health Organization (WHO) benchmarks.

Doubling FP SBC investments allows programs to address equity and tackle more complex barriers to modern contraceptive use. Additional SBC investments focused on interpersonal communication (IPC), community awareness raising activities, and multi-component packages of SBC interventions in Togo and Niger increased expected modern contraceptive use and were still cost-effective.

FIGURE 1: SBC IMPACT PATHWAYS TO INCREASED MODERN CONTRACEPTIVE USE (UPDATED)

This graphic incorporates data from 153 studies, including an additional 23 studies since the original FP business case for SBC was published in October 2019.
SBC for FP: A cost-effective investment in Togo

The Breakthrough RESEARCH Business Case modeled SBC cost-effectiveness in Togo utilizing two investment scenarios to assess the impact of SBC programming on modern contraceptive use.

1. The national plan scenario was based on the planned investments documented in Togo’s Plan D’Action National Budgetise de Plantification Familiale 2017–2022. The national plan indicated a cumulative five-year investment of approximately $3.6 million dollars in SBC for FP.

2. A double-investment scenario examined the effects of doubling the Togo national plan total to $7.4 million with the increased investments targeting community awareness raising activities and SBC packages for youth that included group IPC.

Impact

In Togo, the 2020 modern contraceptive prevalence rate (mCPR) was 20.9%. Over five years (2021–2025), SBC investments based on the national plan are estimated to yield a 4.8 percentage point increase in mCPR, approximately 124,000 averted unintended pregnancies, and 16,000 maternal DALYs saved. The double-investment scenario generated a 7.3 percentage point gain, averting approximately 187,000 pregnancies and saving nearly 25,000 maternal DALYs.

Cost

In addition to the SBC investment costs, direct service delivery costs for the additional users of modern contraception result in a total estimated cost of $6.0 million for the national plan scenario and $11.8 million for the double-investment scenario.3

Cost-effectiveness

The results for both SBC intervention scale-up scenarios are considered highly cost-effective based on the WHO standard of less than one times the gross domestic product (GDP) per capita in Togo of $679.4 If compared to the average GDP benchmark for low- and middle-income countries in sub-Saharan Africa (SSA) at $1,612, the cost-effectiveness of the investment is even more striking.

The double-investment scenario has a higher cost per DALY averted because the additional investments were directed toward higher cost interventions aimed to reach those without access to mass media and to address more challenging barriers to FP use by engaging in IPC.

FIGURE 3: TOGO COST-EFFECTIVENESS RESULTS

Average SSA GDP per capita (excl high income)—threshold for “highly cost-effective” $1,600 $1,400 $1,200 $1,000 $800 $600 $400 $200 Togo GDP per capita—threshold for “highly cost-effective” $366 $433 National plan scenario Double investment scenario

1 “One DALY can be thought of as one lost year of ‘healthy’ life. The sum of DALYs across the population, or the burden of disease, can be thought of as a measure of the gap between current health status and an ideal health situation where the entire population lives to an advanced age, free of disease and disability.” (WHO, https://www.who.int/healthinfo/global_burden_disease/metrics_daly/en/, date accessed 29 October 2019).

2 The estimated increase in modern contraceptive prevalence is in addition to annual increases due to non-SBC interventions.

3 Based on median cost estimates from global unit costs and assumed scale-up scenarios; actual costs in Togo may vary.

4 The WHO’s threshold for a highly cost-effective intervention is a cost per DALY averted lower than one times the gross domestic product per capita. (WHO Commission on Macroeconomics and Health 2001). Compared to other health interventions, these results fall within the middle range of cost per DALY averted (Horton et al. 2017).