This brief provides rigorous evidence-based insights to implementers and researchers of social and behavior change (SBC) programs that seek to improve knowledge, attitudes, norms, and behaviors for women during pregnancy and delivery. The brief focuses on women’s use of a complete package of antenatal care (ANC) and safe delivery services at health facilities, while also uncovering the barriers and facilitators to these behaviors. It is one of a series that present findings from a Breakthrough RESEARCH study that uniquely captures data on a wide range of psychosocial drivers of behavioral outcomes in the areas of family planning, malaria, and maternal, newborn and child health, and nutrition (MNCH+N). The results presented in this series will inform the improvement of women’s health in Nigeria and help to achieve the objectives of the Nigerian Reproductive Health Policy, as well as support global efforts to achieve the United Nations Sustainable Development Goals.

Breakthrough RESEARCH and Breakthrough ACTION in Nigeria

Breakthrough RESEARCH’s study in the northwestern Nigerian states of Kebbi, Sokoto, and Zamfara will inform its sister project Breakthrough ACTION Nigeria, the U.S. Agency for International Development’s (USAID’s) flagship SBC program, which operates in a total of 11 states and the Federal Capital Territory (FCT) in Nigeria. Breakthrough ACTION, through its messaging and interventions, targets key psychosocial factors at multiple socio-ecological levels (e.g., individual, community, society) that influence decision-making and behaviors to improve women’s health. Evidence in this research brief will be used to help adapt and scale-up its programming in Nigeria and elsewhere.

Setting the context

The low utilization of health services for women remains a challenge in northwestern Nigeria. In 2018, only 54% of
women aged 15–49 years attended ANC during their last pregnancy with far fewer (24%) attending ANC at least four times (ANC4+). Only 16% of women delivered in a facility. Previous qualitative research in Nigeria suggests that barriers to uptake of priority MNCH+N services include distance to the health facility, healthcare costs, spousal disapproval, religious influence, and perceived lack of need. Behavioral theories posit the important role of psychosocial factors such as knowledge, norms, values, self-efficacy, and other influences that interact to spur healthy behaviors. This research brief aims to describe different barriers to the use of essential maternal health services, quantify the importance of different ideations on these key behaviors, and model the extent to which SBC programs can effectively change pregnancy and childbirth behaviors by impacting identified psychosocial influences.

Study methods

Results are based on the Behavioral Sentinel Surveillance (BSS) baseline survey from September to October 2019 (Figure 1).

**FIGURE 1 BSS BASELINE SURVEY STUDY METHODS**

- **Study population**: Pregnant women and women with under-2s living within Breakthrough ACTION program areas in Kebbi, Sokoto addd Zamfara states (not representative at state level)
- **Study design**: Cross-sectional and cohort components
- **Sample size**: 3,032 pregnant women
  3,043 women with a child under 2 years
- **Sampling method**: 108 wards across 3 states
  Census of pregnant women
  Random selection of women with a child under 2 years
- **Data analysis**: Mixed-effects logistic regression models were used to derive predicted probabilities for ANC4+ (four or more visits) and facility-based delivery, controlling for pregnancy-related ideations and sociodemographic characteristics, including household wealth, age, education (woman and spouse), and employment (woman and spouse).

### Key results

**Low and unequal use of ANC4+ and facility-based delivery.**

- Only 23% of respondents attended ANC4+ and 16% delivered in a facility during their last pregnancy.
- Women in lower wealth quintiles were 7x less likely to attend ANC4+ or deliver in a facility than those in the top quintiles, leaving them at increased risk of maternal and newborn death and infirmity (Figure 2).

**FIGURE 2 WEALTH GAPS IN ANC4+ AND FACILITY-BASED DELIVERY**

Percentage of women 15–49 years who attended ANC4+ or had a facility-based delivery during their last pregnancy, by household wealth quintile

- **ANC4+**
  - Lowest: 8%
  - Second: 14%
  - Middle: 17%
  - Fourth: 27%
  - Highest: 53%
- **Facility-based delivery**
  - Lowest: 5%
  - Second: 8%
  - Middle: 11%
  - Fourth: 13%
  - Highest: 41%

The wealthiest quintile is more than 2x as likely to use services as the next highest quintile & over 7x as likely as the poorest quintile.

**High awareness of the benefits of ANC4+ and facility-based delivery.** Most women know that ANC4+ and facility deliveries are beneficial for them and their babies, but they are still not accessing these important services.

- Nearly two-thirds of respondents (62%) believed that women who attend ANC4+ have safer pregnancies.
- 82% could identify any ANC benefit, and nearly two-thirds identified monitoring baby’s growth and mother’s health as specific ANC benefits. However, less than one-third identified specific benefits for preventing malaria in pregnancy or reducing risks of complications.
- Knowledge of ANC benefits was higher among the non-poor. Women in the wealthiest quintile are 50% more likely to identify any ANC benefits than women in the lowest quintile.
While 54% agreed that a facility is the best place to deliver a baby, only 16% of women actually delivered there during their last pregnancy.

Beliefs and social norms are critical barriers to attending ANC4+ and delivering in a facility. Many women believe maternal health services are only needed for sickness or complications.

- Approximately 4 of 10 respondents who did not attend ANC4+ and two-thirds who did not deliver in a facility reported that services were not necessary (Figure 3).
- About 4 of 10 respondents believed that pregnant women only need ANC if they are sick. Many others believed that ANC4+ and facility-based delivery are not customary, especially in a traditional religious context. Approximately one-quarter who did not use ANC reported that pregnancy outcomes were “Up to God.”
- For both ANC and delivery services, less than 10% reported they did not go because of the distance to the health facility or the cost of services. Almost no one cited poor quality of services as a reason for non-use.

Knowledge of ANC benefits and efficacy are significantly associated with ANC4+ and facility-based delivery.

- Women who recognized that ANC has health benefits (knowledge) and knew that woman should attend ANC4+ times (knowledge) were more than twice as likely to attend ANC4+ in adjusted analyses (Figure 4, next page).
- Women who believed that the facility is the best place to deliver a baby (beliefs) and understood that a woman should attend ANC4+ (knowledge) were 2.6 and 1.4 times more likely to deliver in a facility in adjusted analyses (Figure 5, next page).

Programmatic implications

✓ Additional data is needed to identify women who are not aware of the benefits of ANC and facility-based delivery. Targeting their sources of information with positive health-related information would enhance the impact of interventions.

**FIGURE 3 "IT’S NOT NECESSARY TO GO"—KEY REASONS FOR NON-USE OF SERVICES**

Percentage of women 15–49 years who did not use ANC or facility-based delivery during their last pregnancy who reported reasons for non-use of these services

<table>
<thead>
<tr>
<th>Main reasons for no ANC attendance during last pregnancy (n=1,523)</th>
<th>Main reasons for no facility-based delivery for last pregnancy (n=2,518)</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Woman] 42% Not necessary to go</td>
<td>![Woman] 67% Not necessary to go</td>
</tr>
<tr>
<td>![Man Woman] 25% Spousal opposition</td>
<td>![Man Woman] 27% Spousal opposition</td>
</tr>
<tr>
<td>![Man Woman Hand] 20% Fatalism (&quot;It's up to God&quot;)</td>
<td>![Map Pin] 1% Poor quality of service</td>
</tr>
<tr>
<td>![No Entry] 13% Not customary</td>
<td>![Map Pin] 6% Distance to facility</td>
</tr>
<tr>
<td>![Map Pin] 8% Distance to facility</td>
<td>![Money] 5% Costs too much</td>
</tr>
</tbody>
</table>
Predicted probabilities* of ANC4+ among women 15–49 years, by ideation (for women’s last pregnancy in the past two years)

![Graph showing predicted probabilities of ANC4+ use by ideation.](image)

*Predicted probabilities of ANC4+ attendance were derived from mixed-effects logistic regression models adjusted for pregnancy-related ideations (Annex 1) and socioeconomic characteristics including household wealth, woman’s age, education (woman and spouse), and employment (woman and spouse). All ideational metrics presented are significant at the <0.05 level.

Predicted probabilities* of facility-based delivery among women 15–49 years, by ideation (for women’s last pregnancy in the past two years)

![Graph showing predicted probabilities of facility-based delivery.](image)

*Predicted probabilities of facility-based delivery were derived from mixed-effects logistic regression models adjusted for pregnancy-related ideations (Annex 1) and socioeconomic characteristics including household wealth, woman’s age, education (woman and spouse), and employment (woman and spouse).

All ideational metrics presented are significant at the <0.05 level.
ANC4+ and facility-based delivery is socially influenced, especially by spouses and health workers.

- Women whose husbands supported their decisions were 20% more likely to attend ANC4+ and 60% more likely to deliver in a facility. Yet, many women who did not attend ANC4+ or deliver in a facility cited spousal opposition as a principal reason (Figure 3).
- Facility-based delivery was 33% higher among women who cited health workers as supporting this decision.
- Few women (<5%) cited mothers or mothers-in-law as influencers of pregnancy and childbirth decisions.

Programmatic implications

- Greater understanding of what causes men to support (or not) ANC4+ attendance and facility-based delivery would help inform project strategies. This research could help identify whether campaigns would be more impactful targeting men or couples.
- Breakthrough ACTION’s Advocacy Core Group model, which enlists religious leaders and influential community members as advocates for using essential MNCH+N services, can serve as an important conduit for shifting norms and influencing the influencers of women’s pregnancy and childbirth behaviors.

Empowered women are more likely to attend ANC4+ and deliver in a facility.

- Women who expressed confidence (self-efficacy) they could get to a facility for ANC or delivery were 2.4 times more likely to attend ANC4+ and 3 times more likely to deliver in a facility in adjusted regression analyses (Figures 4 and 5).
- Poverty inhibits the psychosocial influences that drive uptake of services. Women in the wealthiest quintile were twice as likely to feel confident they could attend ANC4+ than in the poorest quintile (92% versus 46%) and almost 3 times more likely to feel empowered to deliver in a facility (73% versus 25%).

Programmatic implications

- Project interventions should work with couples to promote dialogue that will enable women to feel confident in accessing ANC and delivery services.
- Additional research on the barriers that women perceive could prevent them from getting to a facility could help to shape empowerment campaigns. Research on the downstream behaviors from ANC could also aid in shining light on these barriers.

What is the potential contribution of SBC programs? To estimate what SBC programs can potentially achieve in the absence of other changes (e.g. cost off services or other factors remain at their current levels), we conducted regression analyses assuming hypothetical scenarios in which every woman is confident that she can get to a health facility, knows the benefits of ANC, receives spousal support for attending ANC4+, and believes that health facilities provide high-quality services.

Figure 5 (next page) presents actual ANC4+ use compared to the results of simulations that predict ANC4+ use assuming improved knowledge and perfect ideation, by wealth quintile.1

Scenario 1: The SBC program achieves improved knowledge. All women know when to go for ANC, know how many visits to make, and can identify any benefits of attending ANC4+. In this scenario, ANC4+ increases from the current 23% to 36%—a more than 50% increase. This is, of course, good but SBC programs can do better.

Scenario 2: All women have improved knowledge but also receive spousal support, believe that it is important to discuss pregnancies with a husband, and are confident about getting to a health facility. In this scenario, ANC4+ attendance would increase dramatically, and the effects would be largest for those in the poorest quintiles. In absence of other changes, the maximum effect of SBC programs is to increase ANC4+ attendance from the current 23% to 55%, more than doubling the percentage of women attending ANC4+.

Figure 6 (next page) presents a similar analysis for facility-based delivery. Again, the simulations show that if SBC programs were to achieve improved knowledge, facility-based delivery would increase from the current 16% to 21%, or a roughly 33% increase. However, if SBC programs were to succeed in achieving improved ideation in addition to improved knowledge, the percentage of women delivering in a facility would increase quite substantially—from the current 16% to 37%. The benefits would most affect those in the poorest quintiles with a seven-fold increase for those in the poorest quintile and a 4.5-fold increase for those in the second poorest quintile. This would be remarkable, but nonetheless, nearly two-thirds of women would still not deliver in a facility.

As achieving perfect ideation is unrealistic, the actual effects of SBC programs on MNCH+N outcomes and that achieved through perfect ideation represent boundaries between which SBC programming could enhance MNCH+N outcomes.

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1In these simulations, we estimate the predicted probability of ANC4+ when all of the psychosocial influences are assumed to be positive (e.g., is able to identify benefits of ANC, agrees that pregnant women who attend 4+ ANC visits have safer pregnancies), referred to as “perfect ideation” in this analysis.
FIGURE 5 SIMULATION OF THE POTENTIAL EFFECTS OF IMPROVED KNOWLEDGE AND IDEATION ON ANC4+ ATTENDANCE, BY WEALTH QUINTILE

Predicted probabilities* of making 4+ ANC visits during the most recent pregnancy if all statistically significant psychosocial influences are assumed to be positive ("perfect ideation") by wealth quintile

*Predicted probabilities of ANC4+ were derived from mixed-effects logistic regression models adjusted for pregnancy-related ideations (Annex 1) and socioeconomic characteristics including household wealth, woman’s age, education (woman and spouse), and employment (woman and spouse) based on a scenario where all statistically significant psychosocial influences on ANC4+ visits are assumed to be positive.

FIGURE 6 SIMULATION OF THE POTENTIAL EFFECTS OF IMPROVED KNOWLEDGE AND IDEATION ON FACILITY DELIVERIES, BY WEALTH QUINTILE

Predicted probabilities* of delivering in a facility during most recent pregnancy if all statistically significant psychosocial influences are assumed to be positive ("perfect ideation") by wealth quintile

*Predicted probabilities facility-based delivery were derived from mixed-effects logistic regression models adjusted for pregnancy-related ideations (Annex 1) and socioeconomic characteristics including household wealth, woman’s age, education (woman and spouse), and employment (woman and spouse) based on a scenario where all statistically significant psychosocial influences on ANC4+ visits are assumed to be positive.
Conclusion

The results indicate an important role for SBC programming in northwestern Nigerian and its potential to achieve substantial improvements in the use of essential maternal health services, even in the absence of other changes. To this end, findings also indicate the most important ideations for SBC programs to address in order to better target their activities to improve pregnancy and childbirth behaviors.

Results show the importance of women’s knowledge about ANC timing, benefits and efficacy for the uptake of ANC4+ and facility-based delivery. Yet knowledge alone is not sufficient. Women also need to benefit from the support of husbands and from an environment in which using maternal health services is an accepted norm, and where women feel empowered to access these services.

Simulations further suggest that SBC programs alone could potentially increase ANC4+ from 23% to 55%, and facility-based delivery from 16% to 37% in northwestern Nigeria, with greatest increases among the poorest women. Although it is not expected that SBC programs will be able to achieve perfect knowledge and ideation, at least in the short term, the simulations indicate that even more modest changes in ideation are likely to have a substantial effect on use of these essential maternal health services.

Annex 1: Pregnancy-related ideational metrics

<table>
<thead>
<tr>
<th>DIMENSION</th>
<th>DOMAIN</th>
<th>QUESTION OR LIKERT-SCALE STATEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>COGNITIVE</td>
<td>Knowledge</td>
<td>In your opinion, when should a woman go to antenatal care for the first time?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>How many times should a woman receive a check-up during pregnancy?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In your opinion, if a pregnant woman goes to antenatal care at a health facility what are the benefits to herself?</td>
</tr>
<tr>
<td></td>
<td>Beliefs</td>
<td>Pregnant women attending 4+ ANC visits have safer pregnancies</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pregnant women need ANC only when sick</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Only first-time pregnant women need ANC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The health facility is the best place to deliver a baby</td>
</tr>
<tr>
<td></td>
<td></td>
<td>It is better to use a traditional provider than a health facility for ANC</td>
</tr>
<tr>
<td></td>
<td>Subjective norms</td>
<td>it is important for a woman to discuss her pregnancy with her husband</td>
</tr>
<tr>
<td>EMOTIONAL</td>
<td>Self-efficacy</td>
<td>How confident are you that you could get to a health facility for ANC?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>How confident are you that you could get to a health facility for delivery?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>How confident are you to start a conversation with your husband about attending antenatal care at a health facility?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>How confident are you to start a conversation with your husband about giving birth in a health facility?</td>
</tr>
<tr>
<td>SOCIAL</td>
<td>Social influence</td>
<td>Besides yourself, who else may influence your decision to go to at least 4 ANC visits at a health facility during pregnancy?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Besides yourself, who else may influence your decision to give birth in a health facility?</td>
</tr>
</tbody>
</table>
References


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