

Baseline Household Survey Report Tékponon Jikuagou Project Addressing Unmet Need for Family Planning through Social Networks in Benin

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I. BACKGROUND

In Sub-Saharan Africa, significant resources have been allocated to family planning (FP) programs for activities ranging from improving services to advocating for policy change, from conducting media campaigns to organizing peer education sessions, and from strengthening contraceptive supply chains to pioneering contraceptive technologies. Yet, unmet need for FP – that is, the number of women and men who do not want a pregnancy but are sexually active, yet not using an effective means of preventing pregnancy – remains high, and sustained FP use remains elusive. Interpretation of unmet need has led to an emphasis on "supply side" issues, and significant resources have been devoted to institutional strengthening and provider capacity building. Nearly twenty years of FP programming efforts in Benin, for example, have led to the majority of sexually active men and women knowing about the various methods of FP, yet unmet need has increased from 21% in 1996 to 32.6% in 2006 (DHS, 2012), and contraceptive prevalence has only risen from 3% in 1996 to 7% in 2006. Evidently, unmet need does not represent demand for FP methods nor does providing an influx of programming necessarily translate into adoption and sustained use of family planning. What prevents men and women who supposedly have an "unmet need for FP" from using a method?

Many efforts to reduce unmet need have focused primarily on women and, in some cases, their partners, without taking into consideration the social networks in which reproductive health decisions are made. Recently in Benin, increasing attention has been given to the influence of men on women's FP use. Research indicates, for example, that partner disapproval (real or perceived) contributes to women's inability to use FP successfully and that improved couple communication increases FP use (Tapsoba et al., 1994; Terefe & Larson, 1993). Less attention, however, has been given to other important social influences on women's health choices, such as opinions of family members (e.g., mother in law), friends, and community leaders. Literature on unmet need further underscores the necessity of acknowledging social networks and cultural contexts when addressing unmet need, in particular power relations and gender norms as influencers of reproductive health behavior (Gayen 2007, Bongaarts 1995, Greene & Biddlecom 2000).

Social network analysis theorizes that once a FP method has been adopted by a group within a community, social interaction can accelerate the pace of diffusion by providing opportunities for social comparison, support and influence – not only for adopting a method but also for continuation or switching to another method. While ecologic models have become accepted practice in public health, only recently have public health practitioners begun to use social network analysis as both an analytic tool and a theoretical paradigm to pose and answer important ecological questions (Luke & Harris, 2007).

Increased understanding of social networks can improve efforts to mobilize communities around FP, and more effectively support changes in FP related attitudes, beliefs, desires, intentions and behaviors. This is particularly relevant because for many, the decision to initiate or use FP is not made during a single counseling session, nor is it a once-and-for-all commitment. Women and men may discontinue FP use or switch among methods repeatedly even during a single year. Presence of a social system that supports the use of FP methods that meet couples' changing fertility intentions over the life course can help women and men fulfill their reproductive intentions.

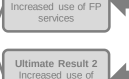
Ultimately, Tékponon Jikuagou aims to reduce unmet need for FP. Figure 1 shows the results framework that is the theoretical underpinning for the project, and what it aims to achieve.

Macro Result:

Increased proportion of women and men reporting equitable attitudes about roles within the couple related to fertility and family planning.

Tékponon Jikuagou **Results Framework**

Strategic Objective Decreased proportion of women and men of reproductive age with unmet need for FP



contraception

Ultimate Result 1

Increased proportion of women and men planning to use FP

> Intermediate Result 3 of women and men taking steps to

Intermediate

Result 1

about fertility desires

and FP use

Intermediate

Result 2



- 1) Increased proportion of women and men desiring to use FP
- 2) Increased proportion of women and men approving of FP methods
- 3) Increased perception that spouse approves of FP use
- 4) Increased proportion of women and men saying they definitely could obtain a contraceptive method should they need one
- 5) Increased proportion of women and men saying they could use FP consistently if they did not want to get pregnant
- 6) Increased proportion of women and men who correctly perceive the risk of pregnancy during the postpartum and breastfeeding period

Primary Results: Network

- 1) Increased proportion of people in women's and men's' social networks believed to approve of FP
- 2) Increased perception of community approval for child spacing and FP use
- 3) Increased perception that discussion of FP is accepted/appropriate
- 4) Decreased perception of stigma associated with FP use

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Goal

Reduce

unmet need

for FP

With the ultimate goal of reducing unmet need for FP, the project is implementing programs designed to influence individuals and their networks, to not only improve access for FP, but to also increase couples' empowerment to use FP, and ensure an enabling environment. The project aims to do so, using a social network approach. Key features of this approach are:

- 1. Identification of individuals, groups or organizations influential in spreading information, attitudes and ideas;
- 2. Specification of who influences whom during the diffusion process;
- 3. Identification of channels of communication and influence (e.g. village meetings, community radio); and
- 4. Utilization of these networks to spread innovations.

DEFINITIONS OF FAMILY PLANNING NEED

As the ultimate goal of the Tékponon Jikuagou project is to reduce unmet need for FP, it is important to have a clear definition of the unmet need concept. Various definitions exist of unmet need for FP. Our definition differs from commonly used variations, in that it focuses on perceptions of the individual, as follows:

MET NEED: Individuals using any FP method, modern or traditional. We believe that any individual taking steps to prevent or delay a pregnancy, regardless of the method's actual efficacy, believes their FP need is being met.

NO NEED: Individuals who wish to have another child now; women who are currently pregnant, menopausal, or not sexually active and who believe that this protects them from pregnancy (correctly or erroneously); and individuals who otherwise perceive that they have no need for FP for any reason.

UNMET NEED: Individuals who do not wish to become pregnant, who are sexually active, yet are not using any FP method. In other words, any individuals who do not fit the met need or no need categories.

In our study, women were assigned only one FP need status (met need, no need, unmet need) based on their self-reported fertility desires, current FP use, or other conditions related to need status as outlined above. Due to the prevalence of polygamy in the study location, men could be assigned more than one FP need status. For example, a man could have met need with one wife and unmet need with another.

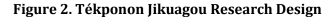
Our definition of unmet need for FP focuses on an individual's perceived need for FP. We believe that women's and men's own perception of their FP need is a more useful predictor of contraceptive use. This definition differs from the one recently revised by Bradley, et al. (2012) and subsequently adopted for use by USAID, UNICEF, and WHO. Their algorithm to determine need uses biologically based criteria to assess fecundity, incorporates intendedness of each pregnancy, and assesses the efficacy of the particular FP method, if one is being used. Whether or not it can be objectively substantiated, we believe an individual's perceived need for FP is the best predictor of his or her FP behavior. For example, using the Bradley definition, a woman using traditional amulets to prevent pregnancy would be categorized as having unmet need, because amulets are not a modern method. However, in our definition, this woman is of the "contracepting mindset"—in other words, she believes she is doing something to avoid pregnancy. Thus, we consider her to have met need, as she will not be responsive to supply-side FP programs. Rather, she may benefit from

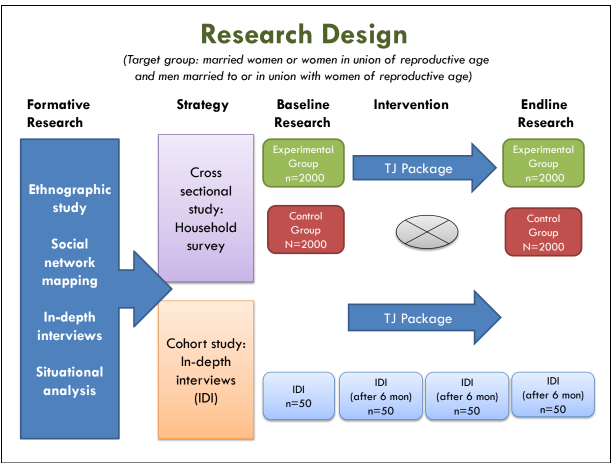
educational programs about the efficacy of various methods. In another example, Bradley, et al. would consider a woman who is not breastfeeding exclusively but still postpartum amenorrheic as having unmet need, since she is biologically susceptible to pregnancy. In contrast, our definition considers this woman as having no need if she believes it is impossible to become pregnant in this state, as she will not take advantage of FP programs and services.

Since Project Tékponon Jikuagou addresses perceptions of and social norms around FP, we believe a definition based on perception of unmet need provides a better measure of the success of interventions designed to influence people's attitudes and behaviors. While we are not necessarily arguing that one definition is better than the other, we believe our definition of unmet need has greater potential to measure FP need and guide strategies for our project interventions. We also note the differences for reasons of comparability—our rates of unmet need for FP should not be directly compared against rates generated by Demographic and Health Surveys (DHS) or other surveys that do not use our same algorithm to determine unmet need. In addition, the traditional definition of unmet need is a static measure. We posit that need-status can change over time, and therefore measure unmet need monthly (retrospectively), for a full year.

II. BASELINE SURVEY OBJECTIVES, DESIGN AND IMPLEMENTATION

The research agenda is multi-faceted; Figure 2 represents a schematic diagram of the research design during the pilot phase to allow the reader to understand how the household survey baseline is part of a larger study design. The effectiveness of the Tékponon Jikuagou package of social network interventions will be evaluated using a quasi-experimental design. In addition to the household survey, an embedded study will determine the cost of offering the full package, important information for scale-up. Discussed earlier, another element of the Tékponon Jikuagou research agenda is to enhance understanding of unmet need by using social network analysis and qualitative techniques to explore the dynamic nature of unmet need from the perspective of women and men rather than service delivery organizations. To this end, a group of women and men, selected on the basis of unmet need status for FP, will be followed during the pilot phase and interviewed every six months.





*Note that throughout this report, we use the term "married" to refer to individuals who are married or in union (co-habitating).

The main objective of the baseline household survey was to collect data on study respondents' attitudes and behaviors related to fertility, child spacing and FP, to identify their FP need status, and to learn about their social networks. Results will to help refine the design and implementation of the Tékponon Jikuagou interventions to reduce unmet need, and will ultimately be compared to similarly designed endline survey, to evaluate the interventions.

The household survey was conducted in all six communes in the department of Couffo which were selected by IRH and partners as the location of the Tékponon Jikuagou pilot project (hereafter referred to as intervention areas) and three control communes in the department of Plateau—Pobé, Adja-Ouère, and Sakété—where the project will not be piloted (hereafter referred to as control areas). Couffo was selected as the intervention zone due to ongoing activities of our incountry partners in these areas, as well as the interest of local policy makers.

The department of Plateau was chosen as the control zone based on certain criteria, including the unmet need rate, the contraceptive prevalence rate (CPR), and the population. In fact, comparisons of data for these criteria indicated that Plateau was more similar to Couffo than other potential departments like Mono or Colline. Conversely, there are some differences in socio-demographic

characteristics (ethnicity, polygamy, etc.) between the two departments. These differences will be controlled for during statistical analysis of the combined baseline and endline results, through an analysis of the project intervention based on two approaches. The first approach will examine the gross effect of the Tékponon Jikuagou package on beneficiaries, and the shift in their situation from before to after the intervention. A second, complementary approach, will examine the net effect by comparing differences between peer groups that most resemble each other in the intervention and control zones. Multivariate analysis techniques such as ordinary least squares (OLS) will be used to put together homogenous peer groups (beneficiaries and non-beneficiaries) based on their sociodemographic and cultural characteristics, and matched according to variables that appear to have affected intervention results.

The availability of FP services was also considered in choosing a control zone; the Campaign to Accelerate the Reduction of Maternal Mortality in Africa (CARMMA) is present in all three control communes in Plateau, as in the intervention communes in Couffo, which ensures free distribution of contraceptive methods in both zones.

The baseline study was completed before the intervention activities began.

SAMPLING

A representative sample of households in the intervention and control areas was obtained through a two-stage stratified cluster sample of households. In the first stage, a sample of forty-five villages/districts was drawn with probability proportional to size among the ninety villages/neighborhoods targeted by the Tékponon Jikuagou Project (intervention area) and among the one hundred thirty-nine communes of Adja-Ouèrè, Pobè and Sakété (control area); the total sample size was the population recorded in 2002. Within each of these clusters, a sample of households was then selected at random. One married woman of reproductive age, and the man married to that woman were interviewed, in each selected household, if they agreed to participate in the study.

Tables 1 and 2 provide information on the number and distribution of respondents in both the intervention and control zones. Researchers selected 2,732 households in the 90 villages/neighborhoods for the sample. Among these households, 2,592 men and women agreed to participate in the study, yielding a response rate of 94.9%. Within surveyed households, 2,184 eligible women were selected, of which 2,160 were successfully interviewed for an response rate of 98.9%. Of the 2,175 eligible men identified, 2,160 were successfully interviewed, a 99.3% response rate. Table 2 shows the distribution of respondents in the study areas. For a complete list of villages that participated in the survey, please see Appendix A.

Households and respondents by sex	Intervention	Control	Total
Households			
Households selected	1332	1400	2732
Households surveyed	1251	1341	2592
Household response rate (%)	93.9	95.8	94.9
Women			
Women selected	1082	1102	2184
Women interviewed	1080	1080	2160
Women respondents response rate (%) ²	99.8	98.0	98.9
Men			
Men selected	1080	1095	2175
Men interviewed	1080	1080	2160
Men respondents response rate (%) ²	100.0	98.6	99.3
¹ Households surveyed/Households selected ² Respondents surveyed/Respondents selected			

Table 1 : Households, Women and Men Selected and Surveyed, and Response RateDistribution by number and (%) of households and respondents by sex

SURVEY INSTRUMENTS

All study protocols and instruments were approved by the Georgetown University Institutional Review Board (USA), and by the Institut des Sciences Biomédicales Appliqués (Benin) before data collection began. Protocols for conducting research with human subjects were closely followed in the field, to ensure respondents' rights and their safety. Participation was voluntary, and informed consent was obtained from each study participant prior to the interview.

Research instruments were written in French and orally translated to the local languages at the time of data collection by interviewers fluent in these languages and in French. Interviewers training included exhaustive translation and back-translation exercises, to ensure that verbal translation was done as accurately as possible. The full men's and women's questionnaires and consent forms are attached in Appendix B.

QUESTIONNAIRES

Baseline questionnaires were developed in consultation with field-based project staff and partners, and with the local research organization CRAD. Questionnaires included several components:

- A series of questions on respondents' background characteristics, fertility, contraceptive history, and attitudes and behaviors toward fertility, contraception, and desired family size
- A social network grid intended to gather information about respondents' material networks (those who provide material assistance such as money, food, or clothes) and practical networks (those who provide practical assistance such as child care or help with chores)
- A calendar (women's questionnaire only) to provide detailed information about women's evolving FP need status during the twelve months immediately preceding the study

During the first phase of development, eight interviewers (four women and four men) were selected to pre-test the study tools. Along with CRAD's trainers and lead researcher for the study, they attended a brief orientation on the survey instruments led by IRH Benin's Coordinator for Research, Monitoring and Evaluation. Following the orientation, interviewers were dispatched to the Fiyegnon neighborhood, which has a large population of Popo, Xwla and Adja ethnic groups, to test the tools with members of those ethnic groups in their native language. Feedback from the pretest allowed the research team to revise the tool before the full training of all seventy interviewers on February 4-7, 2013.

During this training, interviewers were introduced to the study issues, objectives and methodology for data collection. The training manual was read aloud to ensure that all interviewers received the same level of training and information about efficient and correct implementation of the study. Particular attention was given to proper completion of the different tools, including the coded list of participants, consent forms and men's and women's questionnaires. Practical exercises on how to fill out the calendar portion of the women's questionnaire helped interviewers understand how to complete the form, which provides information on women's contraceptive use during the twelve months preceding the interview. Other exercises on how to fill out the social network grid facilitated better comprehension of the tool's purpose and the method for completing it. In addition, interviewers participated in an informational session on family planning methods and a session on ethical research practices for working with human subjects, which focused on the importance of confidentiality during data collection.

Key concepts and phrases in the survey tools were translated into Adja and Yoruba in small groups during the training, and subsequently validated in a plenary session. This was done so that interviewers could provide standardized verbal translations of the French questionnaires to respondents in local languages. Simulated interviews between interviewers provided practical experience in administering the questionnaire before teams of one man and one woman each were sent to four neighborhoods in Cotonou's sixth arrondissement—Gbedjromede 1, Ayidjedo 1, Ayidjedo 2 and Ayidjedo3—to conduct a second pre-test of the tool. Following the pre-test, a final meeting was held to discuss and resolve challenges encountered and a final group of 60 interviewers were selected from the group of 70 who participated in the pre-test, based on their performance and quality of data they collected.

CONSENT FORMS

All respondents who agreed to participate in the study were consented before they were interviewed. Since we expected a high proportion of respondents to be illiterate, they were consented in front of a witness, such as a village resident, teacher or visiting relative who was fluent and literate in French, to ensure that all aspects of the informed consent were understood by the participants. A script was written in French, which was orally translated to the local language in front of the respondent and the witness. Both the research participant and the witness signed a written consent document, and a card was given to participants with information about who to contact in case of questions about their rights as research participants. To ensure confidentiality, the witness did not observe the interview itself.

DATA COLLECTION AND DATA ENTRY

After households were randomly selected, interviewers visited each selected household to determine participant eligibility: women of childbearing age (18-44) and men married to women of

childbearing age. If eligible participants resided in the household, interviewers described the study to them, and asked them to participate. If more than one eligible woman resided in the household, interviewers randomly selected one to interview. If this woman did not consent to participate, the interviewer moved to the next wife. After completing the interview with the wife, or if no wives consented to participate, the interviewer asked the husband to participate. Since we were interested in husband-wife dyads and concordance/discordance of responses, if one or the other spouse was not available at the time, the interviewer returned to the household up to two times in an attempt to interview the corresponding spouse. If only one spouse agreed to participate, that spouse was still interviewed.

During community survey interviews, wives and husbands at each household were interviewed independently of each other and responses were kept confidential from each other. The need for this was explained to respondents during the informed consent procedures. Male interviewers interviewed male respondents, and female interviewers interviewed female respondents.

Data collection efforts were closely supervised. Four supervision teams were used, two each in the control and intervention areas, to coordinate data collection and address any challenges encountered in the field. Supervisors observed the data collection teams, ensured correct implementation of the survey methodology, and identified any incorrectly completed questionnaires. In some cases, interviewers returned to select households to collect missing data on incomplete forms.

Completed questionnaires were transported by field supervisors to CRAD's office in Calavi for data entry. All research instruments were kept in a secured, centralized location to ensure data were not lost or compromised, and to the protect participants' confidentiality. Data were entered using CS Pro 5.0; data assistants entered data from several questionnaires and addressed difficulties with certain data in the template before commencing data entry from all surveys. This process was repeated a second time to ensure there were no remaining technical difficulties. Two teams of six data assistants worked simultaneously to input data, the first group entering data in the morning and the second group re-entering the same data in the afternoon. This method minimized the risk of errors due to fatigue or attention loss. Both sets of data were edited and validated, after which they were cleaned to ensure internal coherence of responses. Results tables were created using SPSS.

III. RESULTS

BACKGROUND CHARACTERISTICS

Table 2 presents the demographic profile of study participation in the intervention and control areas. The mean age of women was about 30, and of men about 38, in both study areas. With the exception of age, results suggest significant differences between the intervention and control areas. Polygamy was much more prevalent in the intervention areas (45% of women) than in the control (27%). Respondents in the control area had significantly fewer children than in the intervention area. Over 90% of respondents in the intervention area were Adja; in the control area two thirds were Yoruba, and about a quarter were Fon. Given different ethnicities, it is not surprising that there was a significant difference in religion between the intervention and control area.

Table 2 : Socio-Demographic	Interv	ention	Con	trol
Characteristics of Baseline Participants	Women	Men	Women	Men
(% women and men)	n=1080	n=1080	n=1080	n=1080
Age				
Mean	29,7	38,0	29,7	37,8
18-19	2,9	0,6**	3,4	0,0
20-24	19,5	5,1	20,8	5,0
25-29	28,9	17,6	27,2	15,1
30-34	20,8	18,5	21,7	20,7
35-39	16,9	17,1	15,5	19,9
40-44	10,9	15,3	11,4	15,9
45-54	0,0	16,4	0,0	17,4
55 et +	0,0	9,4	0,0	5,9
Marriage status				
Polygamous	45,0**	41,9**	37,1	31,7
Monogamous	55,0	58,1	62,9	68,3
Number of children				
Mean	3,4	5,7**	3,2*	4,6
Level of education				
None	76,4	43,1**	74,3	53,5
Primary	16,7	34,6	18,9	29,7
Secondary 1	6,3	13,7	6,1	9,0
Secondary 2	0,6	5,7	0,6	5,3
Post-secondary	0,1	2,9	0,1	2,5
Religion				
Catholic	8,7**	7,6**	16,9	20,1
Protestant	8,9	1,7	9,3	9,7
Other Christian	31,8	26,0	49,7	41,2
Traditional/Voodoo	42,3	55,7	4,8	7,4
Muslim	0,3	0,5	15,6	16,3
Animist/None	8,1	8,4	3,6	4,7
Other	0,0	0,1	0,0	0,6
Ethnicity				
Adja (or related)	90,7**	91,0**	1,7	4,3
Fon (or related)	8,9	8,6	24,8	23,1
Yoruba (or related)	0,1	0,2	67,9	72,1
Other	0,3	0,2	5,6	0,6

** & * denote significance level at the p<.01 et p<.05, respectively

NETWORK CHARACTERISTICS

Respondents were asked to identify people who provide them with material assistance (for example, someone who loans them money, purchases goods for them in the market, or gives them food or clothes). They were also asked to list people who provide them with practical assistance (for example, they help care for their children, assist with household chores, or help with trading or agriculture). For each person named, they were asked what is their relationship with that person (for example: sister, mother in law, male or female friend, religious leader). They were then asked where the person lives (in the village or elsewhere), whether they have spoken to that person about birth spacing or contraception in the three months preceding the survey, and if, as far as they knew, the person approves of FP use. Table 3 shows the results of this section of the interview, for women.

Table 3 : Network Characteristics of Baseline Participants (# women and men)	Intervention n=1080 women	Control n=1080 women
Total number of network members	3284**	3840
Material network	2539	2442
Practical network	1502	2080
Mean number of members per respondent ¹		
Total	3.11 (1-18)	3.11(1-18)
Material network	2.43 (1-13)	2.27(1-13)
Practical network	1.58 (1-13)	2.00(1-13)
% of members who provide both types of support	23.1	17.8
% of members who are same gender as respondent	45.6**	53.1
Relationship		
% own family	38.4**	34.0
% spouse family	49.5	44.4
% not kin	12.1	21.6
Husband was listed in one or both networks	86.6	86.6
Residence		
% part of the household	39.8	39.1
% in the village	34.2	35.9
% outside of the village	26.0	25.0

* and ** denote significance level at the *p*<0.05 and *p*<0.01 respectively.

1 While the list of network members was supposed to be open ended, the questionnaire had 13 spaces for each network, and it seems that data collection stopped there. However, since no more than 4 respondents in each network listed 13 members, this does not significantly influence the results.

Mean network size was about three members, for women in both control and intervention areas. In both areas about 39% of network members lived in the same household, and an additional third lived in the same village as the respondent. There were significant differences in network composition between the intervention and control areas. Specifically, in the control area 22% of network members were not family members, compared to only 12% in the intervention. A greater percentage of network members were women in the control area as compared to the intervention area. About half of network members belonged to the spouse's family and a little over one third to the woman's family. Almost 90% of women's networks included men.

FAMILY PLANNING USE

Table 4 shows the percent of women who had ever used a FP method, and the percent who were using a method at the time of the survey, by method. There were significant differences in FP use between the intervention and control areas. While in the intervention area half of women had never used a method, almost three quarters of respondents in the control areas were in this category. While the proportion of those who were currently not using a method (and were not pregnant) was similar (18.9% and 17.1% for intervention and control areas respectively), the percentages of those using a traditional (ineffective) method was significantly higher in the intervention areas (13.8%), then in the control (6.6%). However, the difference in current FP can be attributed to the large proportion of women in the intervention areas who were relying on traditional (ineffective) FP

Table 4 : Current and Past Family Planning Use	Ever u	sed	Currently using		
(% women)	Intervention	Control	Intervention	Control	
. ,	n=1080	n=1080	n=1080	n=1080	
Method	49,5**	26,4	30,1	27,5	
Female sterilization	0,3	0,3	0,3	0,6	
Male sterilization	0,0	0,0	0,0	0,1	
Pill	4,4	4,1	1,2	1,9	
IUD	0,1	0,4	0,2	0,5	
Injectables	2,6*	4,3	0,8**	2,7	
Implants	3,5	4,4	2,9*	5,0	
Condoms	4,2**	1,9	3,1	1,9	
Diaphram / Foam / Jelly	0,0	0,1	0,0	0,1	
Standard Days Method © / CycleBeadds	7,9**	1,8	4,9**	2,0	
Lactational Amenorrhea Method	0,0**	0,6	0,4**	3,4	
Periodic abstinence	11.2	9,6	7,8	8,7	
Other traditional methods	24.7**	4,6	13,8**	6,6	

method. Use of modern method was a little higher in the control areas, with the exception of condoms and the Standard Days Method.

* and ** denote significance level at the *p*<0.05 and *p*<0.01 respectively.

Not currently using a method and not pregnant

Contraceptive prevalence of men (27.2%) is about the same as women (27.2%) in the control areas. However, in the intervention areas, significantly more men (47.4%) than women (30.1%) were using a FP method at the time of the survey, suggesting that men have multiple "FP need" statuses, because one wife may be using a method, while another may not.

50,5

73,6**

18,9

51,0*

17,1

55,4

REASONS FOR NON-USE

Never used a method

Currently pregnant

Women who were not pregnant, did not wish to become pregnant, yet were not using a FP method, were asked why. Table 5 shows the results. The most commonly given reasons had to do with perceptions of fecundity. About a third of women thought that they could not become pregnant because they had infrequent or no sex. Obviously, a woman cannot become pregnant if she has no sex. However, it is likely that these women have sex infrequently, and do not realize that they can become pregnant if they have sex even only once a month. These women thought that they had no need for FP, when in fact they did. Similarly, about 20% of women did not use a method because they were breastfeeding or still in postpartum amenorrhea, not realizing that women can, and do, become pregnant during that time. These women, too, perceived that they had no need for FP, when in fact they did benefit from programs designed to educate women about the risk of pregnancy at different times in the menstrual cycle, in various life stages.

Table 5 : Reasons for Non-Use (% women)	Intervention	Control
	n=1080	n=1080
Fertility-related reasons		
Infrequent/not having sex	35,2	33,5
Cannot become pregnant	4,0	3,7
Not menstruated since last birth	8,8**	3,2
Breastfeeding	11,4	12,7
Wants more children before using FP	2,0**	7,9
Up to God/fatalistic	2,3**	15,4
Opposition to use		
Respondent opposed	3,7	6,5
Husband opposed	5,4	5,2
Others opposed	0,0*	1,2
Religious prohibition	1,7**	6,0
Lack of knowledge		
Knows no method	28,1**	13,4
Knows no source	5,7	5,0
Method-related		
Side effects/health concerns (self)	10,2**	18,1
Health concerns (child)	1,1	0,5
Lack of access/too far	0,6	0,5
Costs too much	1,7*	0,2
Preferred method not available	0,0	0,7
No method available	0,0	0,5

* and ** denote significance level at the *p*<0.05 and *p*<0.01 respectively.

About 10% of women in the intervention areas, and 20% of women in the control were not using a method because of real or perceived opposition to FP use by themselves, their husband, or others in the community. These women would benefit from programs designed to create an environment that is more enabling and supportive of FP use.

On the other hand, about 45% of women in the intervention areas, and 37% of women in the control, were not using a method because they did not know of a method, did not know of a place to get a method, were afraid of side effects, or for other method-related reasons. These women would benefit from increased access to high quality services which offer a wide range of family planning methods.

UTILIZATION OF FAMILY PLANNING SERVICES

Respondents were asked whether in the 12 months preceding the survey they had visited a health facility or talked to a community health worker to obtain information about a method, and if in the past 12 months they had visited a health facility to obtain a FP method. If they responded in the affirmative to the latter, they were asked if their husbands accompanied them. Table 6 shows the results.

Table 6: Use of FP Services	Intervention n=1080	Control n=1080
In the past 12 months, have you asked a health worker or <i>relais</i> for information about methods to delay or avoid pregnancy?	9,6	12,9*
In the past 12 months, have you visited a health facility to obtain a method to		
delay or avoid pregnancy?	6,4	10,6**
When you visited the health center to obtain a method to delay or avoid pregnancy, did your husband go with you?	3,4	3,7

FAMILY PLANNING NEED

MET NEED, UNMET NEED, AND NO NEED (REAL OR PERCEIVED)

The questionnaires allowed us to calculate need status (per the definition described in the background section), for the 12 months preceding the survey. For each month we asked if the woman was pregnant (=no need). If not, we asked if she desired a pregnancy at that time (no need). If not, we asked if she was using a method (=met need), and if so which. We then asked about the woman's perception of her pregnancy risk, and why she was not using a method. Table 7 shows the results.

Tableau	7: Nee	d Status	(%)
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	Current Month	-1	-2	-3	-4	-5	-6	-7	-8	-9	-10	-11
Intervention												
Unmet need	11.1	10.5	10.7	10.4	10.5	10.1	10.1	9.8	10.1	9.5	9.8	9.3
No need perceived	23.6	22.7	22.3	21.3	19.4	18.4	18.7	18.0	17.3	16.2	16.3	16.6
No need	32.8	35.5	35.6	37.9	39.7	42.0	42.3	43.7	44.4	45.4	44.5	45.0
Met need perceived	18.6	17.6	17.8	17.4	17.6	16.8	16.5	16.5	16.2	16.7	17.3	17.1
Met need	13.9	13.8	13.5	13.1	12.9	12.7	12.4	12.0	11.9	12.2	12.0	12.0
<u>Control</u>												
the sector and		45.4		112			15.0	45.5	45.2	45.0	15.0	16.4
Unmet need	14.1	15.4	14.4	14.2	14.4	14.1	15.0	15.5	15.3	15.6	15.9	16.4
No need perceived	25.6	25.4	25.7	25.1	24.6	23.7	22.8	22.1	22.5	21.6	20.8	20.5
No need	30.5	32.2	33.9	35.7	36.7	39.2	40.2	40.8	40.9	42.0	43.0	43.2
	50.5	52.2	55.5	55.7	50.7	55.2		40.0	40.5	42.0		
Met need perceived	11.3	10.3	10.2	9.5	9.3	9.0	8.7	8.3	8.3	8.0	8.0	7.9
Met need	18.6	16.8	15.8	15.5	15.0	14.1	13.3	13.2	13.0	12.8	12.3	12.0

Several results stand out. First, unmet need in the current month is higher in the control than the intervention area. This includes perceived unmet need (11.1% and 14.1% in intervention and control respectively) and perceived no need (23.6% and 25.6%). [Note that most of the women with perceived no need *are* at risk of unintended pregnancy; only some truly have no need.] However, more women in the intervention area are using a traditional method, and therefore have perceived met need.

Second, in both intervention and control areas, the percentage of women with all types of need for family planning (unmet and met need, perceived and real) appear to have increased over time, except for no need (women who are pregnant or desire more children – more detailed analysis suggests that the trends hold for both). This suggests recall issues. Women recall that they wanted more children several months ago, than they do now. Perhaps it is a way for them to justify unwanted pregnancies to themselves. As for pregnancies, it is possible that women who are currently pregnant do not yet know it, or do not wish to report it.

PERCEPTION OF POST-PARTUM PREGNANCY RISK

When asked if in their opinion women who are breastfeeding could become pregnant, only 73% of women in the intervention area (70% in control) replied affirmatively. Similarly, only 62% and 55% of women in intervention and control areas respectively, said that women can become pregnant before their menses return postpartum. This corresponds well with the figures presented above, where so many respondents believed that they could not become pregnant (and therefore were not using a FP method) because they were breastfeeding or in the postpartum period.

ACCESS TO FAMILY PLANNING SERVICES AND SELF-EFFICACY

Respondents were read a series of questions about their ability to obtain FP services, and were asked if they agree or disagree with each statement. Table 8 shows the results. More women than men said they had the information they needed to use a FP method if they chose to do so, in both intervention and control areas. However, more men than women said they knew where to obtain a method, could go to that place without difficulty, and had the money to purchase a method. With the exception of having the means buy a method, men and women in the control areas had greater access to services than those in the intervention area, and these differences are statistically significant.

Table 8 : Self-Efficacy in Obtaining FP Services	Interv	ention	Control		
, .	Women	Men	Women	Men	
(% who agreed with the statement)	n=1080	n=1080	n=1080	n=1080	
I have the information I need to make a decision about					
whether to use family planning, if I wanted to delay or	52,0*	43,9**	56,9	50,9	
avoid pregnancy					
I know where to obtain a method to delay or avoid	52,9*	54,8**	57,8	61,7	
pregnancy	52,5	54,0	57,8	01,7	
I am able to reach this place without too much	49,3	51,5*	51,2	55,9	
difficulty	49,5	51,5	51,2	55,9	
If I wanted to obtain a method, I have the means to	53,7	55,4*	49,7	50,5*	
purchase one	53,7	55,4	43,7	50,5	

* and ** denote significance level at the p<0.05 and p<0.01 respectively, comparing intervention to control.

In a separate question, respondents were asked if they felt confident that they could use a method correctly all the time. More than 70% of respondents, both men and women, in both intervention and control areas, responded in the affirmative.

ATTITUDES TOWARD FAMILY PLANNING

Respondents were asked many questions about their opinions about child spacing and FP use, as well as their perception of attitudes of their network members, and of the community. Results are presented in this section.

PERCEIVED ADVANTAGE AND DISADVANTAGES OF FAMILY PLANNING

Table 9 shows the percentage of respondents who strongly agreed, or agreed, with a series of statements about FP and child spacing. Some statements were stated in the positive (approve) and others in the negative (disapprove). Attitudes in the intervention area were significantly more positive than in the control area. Also, in the intervention area women generally had more positive attitudes toward child spacing and FP use than men; in the control area gender differences were mixed.

Table 9: Perceived Advantages and Disadvantages	Interv	Intervention		trol
of FP (% who agreed with the statement)	Women	Men	Women	Men
	n=1080	n=1080	n=1080	n=1080
Positive Statements				
Couples who use family planning have more time to do revenue-generating activities	86,9**	85,1**	68,2	69,8
Couples who practice family planning and have fewer children are better able to provide for their family	88,6**	83,1**	74,5	72,1
Using family planning is good for a woman's health	66,1**	61,3**	50,6	51,9
Child spacing is good for children's health	93 <i>,</i> 5*	96,1*	95,9	94,3
Negative Statements				
It is good to have many children so they can provide for you when you are older	30,6*	29,4	25,8	27,4
The family planning methods available in this village have many negative side effects	33,2	48,9**	35,6	30,7
Family planning methods are difficult to obtain because they are not available, they cost too much, or because services are too far	33,2	39,5	32,2	40,0

* and ** denote significance level at the p<0.05 and p<0.01 respectively, comparing intervention to control.

THE EFFECT OF RELIGION

Followers of traditional religions use modern FP methods less than other religious denominations (10.7% in the intervention and 5.8% in the control areas). While numbers in some religious categories are too small for significance calculations, there appear to be no substantial differences in modern FP use between Catholics, Protestants, other Christian denominations, and Muslims. A detailed breakdown of FP use by religious categories is available in Appendix C. Religious categories in this baseline survey are identical to those used in the DHS.

About two thirds of women in both intervention and control areas responded 'strongly agree' or 'agree' to the statement "*Only God can decide the number of children a couple will have, or the time to have them*" (64% and 65% in intervention and control respectively). Fewer men agreed with this statement, especially in the intervention area, where only 45% of men agreed.

In the intervention area, only 2% of women provided this reason for not using a FP method, and 2% said they did not use a method because of their religion. This proportion was significantly higher among women in the control area, where 15% said that child spacing is up to God and 6% said they did not use a method because of their religion.

PERCEIVED FAMILY AND ENTOURAGE APPROVAL

Since the project utilizes social network theory, it is also important to examine respondents' perceptions of support for family planning from their spouse, other family members, network members and the community at large. Table 10 presents the percentage of respondents who responded 'strongly agree' or 'agree' to statements regarding whether they feel comfortable discussing FP with members of their social network. Responses were consistently more positive in the intervention area than in the control, and this difference was statistically significant. Men in both intervention and control areas would feel more comfortable discussing FP than woman.

Intervention

Control

Table 10: Perception of Community Support for

FP Use	Women	Men	Women	Men
	n=1080	n=1080	n=1080	n=1080
If you use a FP method, would you feel comfortable				
telling your				
Mother-in-law	48,1**	56,9	26,0	55,2
Aunt	53,3**	59,7**	39,6	49,4
 Members of your tontine or other social group in which you participate 	45,3	58,4**	42,8	45,6
Someone older than you	43,1**	61,6**	34,1	46,9
 A man/woman other than your spouse 	18,0	33,7*	16,6	29,5
If you wanted to use a FP method				
 Birth family would support decision to use a method to delay or avoid pregnancy 	69,5**	67,9	61,5	66,6
 Family-in-law would support decision to use a method to delay or avoid pregnancy 	52,0**		38,5	
 Entourage would support decision to use a method to delay or avoid pregnancy 	61,2**	64,7	51,1	64,9

* and ** denote significance level at the p<0.05 and p<0.01 respectively

Thirty-two percent of women in the intervention area, and 21% in the control, believed that their husband approved of FP use (this difference was statistically significant). As for their network, we calculated the percent of each woman's network members whom she believed were supportive of FP use. This percent was low in both the intervention and the control areas (16% and 14% respectively).

STIGMA

Several statements were read to respondents to gauge their perception of stigma against FP in their community. Table 11 shows the proportion of respondents who responded 'strongly approve' or 'approve' to these statements. Results show that more men than women stigmatize FP use, in both intervention and control areas, but these results are not consistent across all statements. Results shown in Table 12 confirm that more women than men expect to be stigmatized by their spouse and the community if they use FP. Interestingly, men expect that a man would beat his wife if he

finds out that she uses FP methods, much more than women expect that their own husbands would beat them if they start using a method.

Table 11: Perception of Stigma Related to FP Use	Interv	rvention Control		trol
(% who agree with the statement)	Women	Men	Women	Men
· · ·	n=1080	n=1080	n=1080	n=1080
FP Use is Stigmatized				
Women who use family planning have multiple sexual partners	7,9	17,0	7,0	16,4
Men whose wives use family planning lack authority	9,8	17,5	12,2	14,9
It is shameful to be associated with a woman who is	14,3	13,4	15,2	12,5
known to use family planning				
FP Use is not Stigmatized				
In this village, it is acceptable to discuss family planning in public	64,0	78,5**	63,3	71,3
It is appropriate for a husband and wife to talk about child spacing and methods to delay of avoid pregnancy	89,7**	89,7**	82,2	81,6
You should defend someone if they are being teased or criticized for using family planning	88,0**	74,6	75,7	73,3

* and ** denote significance level at the *p*<0.05 and *p*<0.01 respectively

Table 12: Perception of Stigma in the Community	Interve	vention Control		trol
(% who responded 'yes')	Women	Men	Women	Men
	n=1080	n=1080	n=1080	n=1080
From what you have seen in this community, if you used family planning and people found out, do you think you would be teased or criticized?	26,6	10,6**	24,7	6,9
From what you have seen in this community, if you used family planning and people found out, do you think you would be excluded by member of the community?	8,2**	2,6	2,0	1,5
From what you have seen in this community, if you used family planning and your husband found out, do you think he would beat you?	5,1**	26,9**	11,3	20,9

* and ** denote significance level at the p<0.05 and p<0.01 respectively

COUPLE COMMUNICATION

Husbands are instrumental in women's ability to use a FP method, thus couple communication about desired family size and FP use is important. This is the focus of this section.

PERCEPTIONS OF COUPLE COMMUNICATION

Respondents were read a series of questions about their perceptions regarding ideal couple communication, and about who should make decisions in the household, especially with respect to child spacing and FP use. Table 13 shows the results. For ease of review, we present the results in categories, but the distinction between categories is not clear cut. For example, the statement "C'est la responsabilité de la femme d'aborder le sujet de la planification familiale pour en discuter avec son mari », could be listed in either the *wife decides* or *couple decides* group.

More than twice as many women in the intervention area then in the control believe that a man should side with his wife in family disputes. With that exception, there are no real differences between female and male respondents with respect to their perceptions of gender norms related to the home. While differences between intervention and control are statistically significant, they are not large.

As for decision making within the couple regarding child spacing and FP use, results are mixed. For example, about 78% of women in the intervention areas thought that it is the wife's responsibility to decide on using a FP method because she is the one who would get pregnant, but some 83% of them thought that it is the men's responsibility to make that decision because he will have to support them. Despite such contradictions, it is evident that more women than men, in both intervention and control areas, think women, or couples, should make FP decisions, while more men think it is their responsibility.

	Interv	ention	Con	itrol
	Women	Men	Women	Men
	n=1080	n=1080	n=1080	n=1080
Gender Roles in the Household				
A woman's role is to maintain harmony in the home	97,9	99,0**	98,8	96,8
In the home, a man must have the final word in decision-making	96,7*	96,9	94,6	95,6
A woman must always obey her husband	95,9**	95,2**	93,1	91,9
In family disputes, a man should be on his wife's side	73,1**	32,1**	63,6	59,7
Gender Norms Related to Child Spacing and FP				
Couple decides				
It's a woman's responsibility to bring up the topic of family planning for discussion with her husband	89,3**	78,0	78,5	77,9
It is the responsibility of both the woman and her husband to avoid pregnancy	99,4**	99,4	97,8	98,6
If a couple does not want to get pregnant and the wife is not using contraceptives, her husband should do so	93,9	90,6**	93,1	79,5
A couple should decide together how many children they want and when to have them	97,3	95,5	98,2	95,6
A woman and her husband should decide together what type of contraceptive to use	96,8	94,1**	95,3	96,8
Woman decides				
The woman can decide to use contraceptives because she is the one who will get pregnant	77,9*	55,4	74,0	53,5
It is the woman who should decide how many children to have, since she is the one who has to care for them	53,7**	39,8*	38,5	35,6
The woman can decide what type of contraceptive to use because she is the one who will use it	76,4	58,2	76,3	60,2
Man decides				
The husband should decide how many children to have, since he is the one who has to support them	83,3	90,5	73,4**	83,9**
It is man's responsibility to make sure his wife will not get pregnant if the couple do not want a child at this time	93,6	92,4	85,4**	86,1**
The man should be the one to decide what type of	63,4	80,3	53,3**	66,2**

Table 13 : Gender Norms and Couple Communication (% who agree with the statement)

* and ** denote significance level at the *p*<0.05 and *p*<0.01 respectively

contraceptive to use

COUPLE COMMUNICATION REGARDING FAMILY SIZE, CHILD SPACING, AND FAMILY PLANNING USE

Table 14 presents responses to questions about actual communication between the couple, as it relates to desired family size and FP use, from the women's perspective. It is clear that that there is more communication within couples in the intervention area than in the control, but that communication rates are quite low in the intervention areas, where less than a third of women have discussed these issues with their husbands in the year preceding the survey.

Table 14: Couple Communication (% women)	Intervention n=1080	Control n=1080
Know how many children their husband would like to have	29.3**	16.6
Know how often their husband would like to have children	43.1**	14.4
Are comfortable talking with their partner about the use of FP methods	57.5**	47.9
Believe their husband definitely approves, or might approve, of using a method to delay or avoid getting pregnant	61.2**	52.2
Have discussed their opinion about having children with their husband in the past 12 months	28.1*	24.3
Have discussed which method they would like to use to delay or avoid pregnancy with their husband in the past 12 months	18.6	18.2

These findings are consistent with the results related to women's efficacy to use FP without her husbands' knowledge or approval, which are shown in Table 15. While about 40% of women in both intervention and control areas believed that they must secure their husband's approval before they can obtain FP services at their local facility, almost three quarters of men believe so. About half of women in the intervention area thought that they could use a method consistently without their husbands' knowledge, and this proportion is significantly higher in the control.

Table 15: Attitudes towards PF (% women who	Interv	ention	Control	
responded 'yes')	Women	Men	Women	Men
	n=1080	n=1080	n=1080	n=1080
In your opinion, at the village clinic, is it necessary for the health worker to get approval from a woman's husband before giving her a family planning method?	46,5**	71,7	39,3	70,3
I feel certain that I would be able to correctly use FP to delay or avoid a pregnancy, even if my husband disagreed	49,4**	46,4**	62,9	64,0

* and ** denote significance level at the *p*<0.05 and *p*<0.01 respectively

FAMILY PLANNING TALK IN THE COMMUNITY

In the context of a program to utilize social networks to increase the prevalence of FP use, it is important to note where women and men in the community are already talking, or getting information, about child spacing and FP. The Tékponon Jikuagou intervention is designed to increase the diffusion of FP information through these channels. This is shown in Table 16. Radio is clearly a good source of information about FP and other topics relevant to the study, especially for men. While only a quarter of women, and about 10% of men, attended social or religious group meetings, issues of relevance were discussed in some of them. Therefore this is another venue that can be successfully utilized to spread messages that may lead to behavior change.

Table 16: Sources of Information or Communication about FP	Interv	vention
(%, intervention zone, during the three months before interview)	Women	Women
•	n=1080	n=1080
Attended a meeting of a social group, such as a tontine, micro-credit		
association, or agricultural cooperative	26,8	14,5
where the following subjects were discussed:		
(a) Child spacing	10,3	8,6
(b) Family planning	8,0	8,0
(c) Couple communication	12,2	6,9
(d) Characteristics of an ideal man or woman	7,6	6,1
(e) Decision-making within the couple	7,4	6,3
Visited by a <i>relais</i> or other health worker	14,7	5,9
and discussed FP methods	9,7	5,0
Heard radio programming on:		
(a) Child spacing	43,6	63,0
(b) Family planning	42,0	63,0
(c) Couple communication	34,4	50,0
(d) Characteristics of an ideal man or woman	27,1	39,1
(e) Decision-making within the couple	26,6	42,7
Heard village or religious leaders discuss:		
(a) Child spacing	12,3	11,2
(b) Family planning	10,8	11,2
(c) Couple communication	15,6	11,0
(d) Characteristics of an ideal man or woman	11,8	9,6
(e) Decision-making within the couple	10,7	9,2
Participated in a religious group or activity	21,3	8,1
where the following subjects were discussed:		
(a) Child spacing	8,3	3,9
(b) Family planning	6,3	2,5
(c) Couple communication	15,0	3,6
(d) Characteristics of an ideal man or woman	11,6	2,5
(e) Decision-making within the couple	10,3	2,8
Asked a friend or family member about his/her experiences with FP	14,0	13,3
Shared your own knowledge or positive experiences with FP with a friend or family member	10,0	17,2

STUDY LIMITATIONS

The study was well designed and implemented, but has several limitations. First, the definition of unmet need (perceived or real), is not as clean as it could be. Specifically, the questionnaire included having no sex and having infrequent sex as one category, when women explain why they are not using a method, despite not wishing to become pregnant. The first (having no sex) is real no need, while the second (infrequent sex) is perceived no need.

The intervention and control zones were selected based on unmet need and contraceptive prevalence rates (DHS 2011-2012), as these were critical variables of interest for the intervention. However, it is important to note the significant differences in these variables were noted between these two zones in this baseline survey. Different ethnicities, religions, and other demographic and

cultural differences resulted in significant differences in behavioral and social norms, including the outcomes Tékponon Jikuagou aims to influence. This will be controlled for in the final analysis, when we compare endline results to these baseline findings to evaluate the intervention. Multivariate analysis will be employed to control for underlying differences between the intervention and the control areas.

CONCLUSIONS

The study was designed to provide a complete picture of the population living in the intervention and in the control areas before intervention activities begin. This information will be useful to finetune the Tékponon Jikuagou package of social network interventions. In addition to background demographic characteristics, we learned about respondents' FP need status through a comprehensive calendar that allowed us to calculate changes in need over a 12 month period. A complete map of ego-centric networks (the network of the individuals interviewed) was developed for each respondent, and the information gathered shows the state of social and individual norms relating to gender equality, family size, child spacing, and FP use.

There are important gender and other social and relational factors at play in communities where the TJ project will be operating, and many unspoken contradictions between beliefs and behaviors that, if clarified could open doors to family planning efforts. While overall support exists for child spacing, FP users may experience stigma if they are known publicly to be using FP. While availability of FP services may be an issue, social factors also influence desires and actions to seek contraception. For example, 69% of women think about using a family planning method, but only 11% of women discussed FP with their partner in the last 12 months and only 10 % took any action in the last month to obtain information or services, alone or with their partner. A significant proportion of women in the baseline, such as those using traditional methods, are at risk of pregnancy even while they think they are protected. Many are unaware when pregnancy can occur at particular moments in the reproductive life cycle, such as during the post-partum period, a critical lack of knowledge that is also leading to unrecognized unmet need. We expect that a set of social network interventions will help break down social barriers by engaging communities. In particular, supporting influential women's and men's groups as well as their leaders to reflect on these social realities and the paradoxes that exist can break social silences, allowing women and men to hear each other's views, and consequently allowing new ideas to diffuse through influential community networks. These results also suggest the importance of interventions to improve understanding of pregnancy risks among women and men at different moments in the reproductive life phase.

While there were minimal differences in levels of unmet need and contraceptive prevalence, we found that the intervention and control areas were quite different in other ways, including basic demographic characteristics, such as ethnicity, religion, prevalence of polygamy, and mean number of children. Network characteristics were also different. Networks were significantly larger, with a higher percentage of same gender members in the control areas than in the control. It is not surprising, therefore, that individual and community norms and behaviors also differed when comparing intervention and control areas.

In general, there was more FP use in the intervention areas than in the control, but the effect was due mostly to the large proportion of traditional method users. Modern method use was a little higher in the control. As a result, unmet need in the intervention areas appeared to be lower,

because the significant proportion of women who were using traditional ineffective methods perceived that their FP needs were met.

While significantly more women in the control areas asked a provider for services in the year preceding the study, the women in the intervention areas felt significantly more enabled to obtain services. In general, attitudes toward FP were more positive than in the control, though there was significant stigma associated with FP use in all areas. Couple communication around the issues related to this project was significantly better in the intervention areas than in the control.

When the endline survey results are available, these significant differences between intervention and control areas will have to be controlled for in multivariate analysis to evaluate the success of the interventions at endline. While perceived unmet need in both intervention and control areas appears to be relatively low, a significant proportion of women believe that they have no physical need for FP (while in fact they do), or that their FP needs are met (when in fact they don't) – both areas that may be positively influenced by the interventions.

APPENDIX A: LIST OF VILLAGES SURVEYED FOR BASELINE EVALUATION

INTERVENTION ZONE (COUFFO)					
COMMUNE	ARRONDISSEMENT	VILLAGE			
	DEKPO	DEKPO			
	DERFO	LAGBAVE			
		GBAKONOU			
	KISSAMEY	HEDJINNAWA			
APLAHOUE	RISSAWLI	HOUETAN			
		ΤΟυνου			
		AFLANTAN			
	APLAHOUE	APLAHOUE			
	AFLANOUL	DJIKPAME			
		LOKOGBA			
	BETOUMEY	ΒΟΤΑ			
		ZOHOUDJI			
	КОКОНОИЕ	KANSOUHOUE			
DJAKOTOMEY		КОКОНОИЕ			
	КРОВА	КРОВА			
	SOKOUHOUE	SOKOUSOHOUE			
	DJAKOTOMEY I	DJAKOTOMEY CENTRE			
		AGBEDRANFO			
		HOUNSA			
	LOKOGOHOUE	LOKOGOHOUE			
DOGBO		TOULEHOUDJI			
	тота	DEKANDJI			
		FONCOME II			

		HOUEDJAMEY
		τοτα
	KLOUEKANME CENTRE	TROTROYUYU
		AGBODOHOUIN
	HONDJIN	HONDJIN AKPAHOUE/CENTRE
KLOUEKANME	ТСНІКРЕ	SOKPAME
KLOUEKAINIVIE	ICHIKPE	AKOUEGBADJA
		ΟΤΟΙΟ
	DJOTTO	YENAWA
		AKIME
		DAVI
	TOVIKLIN CENTRE	DJIGANGNONHOU
TOVIKLIN		TOVIKLIN I
	DOKO	KLEME
	MISSINKO	MISSINKO
		LALO CENTRE
	LALO	KOUTIME
		GOULOKO
LALO	LOKOGBA	YOBOHOUE
	ADOUKANDJI	ADOUKANDJI
	ZALLI	кошоме
	GNIZOUNME	GNIZOUNME
06	22	45

COMMUNE	ARRONDISSEMENT	VILLAGE
	IKPINLE	IKPINLE
	IKPIINLE	ITA BOLARINWA
	KPOULOU	HOUEDAME
		MASSE
	MASSE	MOWOBANI
	WASSE	TEFI OKE IGBALA
		OKO DJEGUEDE
ADJA-OUERE		DJIDAGBA
ADJA-OULINE		LOGOU
	TATONNOUKON	OLOHOUNGBODJE
		OUIGNAN GBADODO
		TATONNOUKON
	ADJA-OUERE	DOGBO
		IGBA
		OBEKE-OUERE
		OKE-ODAN
		AHOYEYE
	AHOYEYE	BANIGBE
		ISSALE-IBERE
POBE	IGANA	EGUELOU
FOBL	IGANA	IGANA
	ISSABA	ABBA
		ONIGBOLO
	TOWE	IBATE

CONTROL ZONE (PLATEAU)

		IGBO OCHO
		TOWE
		ADJAGOUNLE
		IDOGAN
	POBE	ISSALIN AFFIN I
	FODE	ΟΚΕ ΑΤΑ
		OKE OLA
		POBE NORD
		АКРЕСНІ
	AGUIDI	ILAKO IDI ORO
		KOBEDJO
	ITA-DJEBOU	ADJEGOUNLE
		ADJAHOUN KOLLE
	ΤΑΚΟΝ	ΙΤΑ ΚΟ
SAKETE		HOUEGBO
		GBAGLA YOVOGBEDJI
	үоко	ҮОКО
		ARAROMI ET KADJOLA
	SAKETE I	MORO
	JANEIEI	ODANREGOUN
	SAKETE II	WAHI
3	16	45

APPENDIX B: WOMEN'S AND MEN'S SURVEY QUESTIONNAIRES

TJ Project: Baseline Household Survey Women's Form

Interviewer code I___I

Date _____ / ____ / ____ / ____

Husband code (if husband is interviewed) $I _ I _ I _ I _ I _ I _ I$

Let's start with some questions about you:

No.	Questions and filters	Coding categories	Skip to
1	How old are you? (If she does not know her age: "Can you tell me in what year were you born?" AGE TO BE CALCULATED AFTER INTERVIEW.)	Age	
2	What is the highest level of education you have attained?	None1Primary2Secondary 13Secondary 24Post-secondary5	
3	How many co-wives do you have?	Number of co-wives	► If 00, go to Q.5
4	Are you the first, second,, wife? If response is 'I don't know': Do you know your rank? If 'Yes': Are you the first, second,, wife?	Rank	
5	How many children have you given birth to who are alive?	Number of living children	
6	What is your religion?	Catholic 1 Protestant 2 Other Christian 3 Traditional/Animist 4 Muslim 5 Animist/None	
7	What is your ethnicity?	Adja (or related)1 Fon (or related)2 Yoruba (or related)3 Other9 (specify)	

Now I would like to talk about family planning - the ways or methods that a couple can use to delay or avoid a pregnancy

No.	would like to talk about family planning – the ways or met Questions and filters	Coding categories	Skip to
8	Have you ever used anything or tried in any way to delay or avoid getting pregnant?	Yes	▶ Q.10
9	Which method(s) have you used in the past? MULTIPLE RESPONSES POSSIBLE. DO NOT READ THE LIST. CIRCLE THE LETTER FOR EACH MENTIONED.	Female sterilization A Male sterilization B Pill C IUD D Injectables E Implants F Condom G Diaphragm/foam/jelly H Standard Days Method/CycleBeads I Lactational Amenorrhea Method J Periodic abstinence K Withdrawal L Herbal tisane (drink) M Traditional belt O Other X (specify)	
10	Are you pregnant now?	Yes	▶ Q.13
11	How many months pregnant are you? If the response to Q10 is "not sure", ask "if you were pregnant" and then as the question below. In column (a) of the calendar, write a P for each month of pregnancy.	Months pregnant	▶ Q.13
12	After the birth of the child you are expecting now, how long would you like to wait before the birth of another child?	Months 1 Years 2 Soon/Now 3 Does not want more children 4 Don't know 8	Go to Q.19
13	How long would you like to wait from now before the birth of (a/another) child?	Months 1 Years 2 Soon/Now 3 Says she can't get pregnant 4 Does not want more children 5 Don't know 8	

No.	Questions and filters	Coding categories	Skip to
14	Would your husband like you to become pregnant within the next 12 months?	Yes	
15	Would you like to become pregnant within the next 12 months?	Yes	► Q.19 ► Q.20
16	Are you currently doing something or using any method to delay or avoid getting pregnant?	Yes	► Q.18
17	Which method are you using? MULTIPLE RESPONSES POSSIBLE. DO NOT READ THE LIST. CIRCLE THE LETTER FOR EACH MENTIONED.	Female sterilization A Male sterilization B Pill C IUD D Injectables E Implants F Condom G Diaphragm/foam/jelly H Standard Days Method/CycleBeads I Lactational Amenorrhea Method J Periodic abstinence K Withdrawal L Herbal tisane (drink) M Traditional ring N Traditional belt O Other X (specify) X	Go to Q.19

		Infrequent	Y-RELATED /not having se	ex		
		Not menst Breastfeed Want more	pregnant ruated since la ling e children befa l/fatalistic	ast birth ore using FP	C D E	
18	You have said that you do not want to become pregnant in the next year, but you are not using any method to avoid pregnancy. Could you tell me why you are not using a method? Any other reason?	OPPOSITION TO USE Respondent opposed G Husband opposed H Others opposed I Religious prohibition J LACK OF KNOWLEDGE Knows no method K Knows no source L				
	MULTIPLE RESPONSES POSSIBLE. DO NOT READ THE LIST. CIRCLE THE LETTER FOR EACH MENTIONED.	METHOD-RELATED REASONS Side effects/health concerns M Health concerns (child) N Lack of access/too far O Costs too much P Preferred method not available Q No method available R Inconvenient to use S Other X (specify) Don't know				
19	Do you think you will use a method to delay or avoid getting pregnant at any time in the future?	Yes				
Please	FAMILY PLANNING – ATTIT tell me if you strongly agree, agree, disagree, or strongly di					
	If I wanted to use a family planning method:	Strongly Agree	Agree	Disagree	Strongly Disagree	
	(a) I am confident I could use a method correctly all the time to delay or avoid pregnancy.	1	2	3	4	
	(b) I am confident I could use a method correctly all the time to delay or avoid pregnancy, even if my husband disagrees.	1	2	3	4	
20	(c) My birth family would support my decision to use		_			

(c) My birth family would support my decision to use
a method to delay or avoid pregnancy.12(d) My family-in-law would support my decision to
use a method to delay or avoid pregnancy.12(e) My entourage would support my decision to use a
method to delay or avoid pregnancy.12

	Please tell me if you agree or disagree with each statement:	Agree	Disagree	
	 (a) I have the information I need to make a decision about whether to use family planning, if I wanted to delay or avoid pregnancy. 	1	2	
21	(b) I know where to obtain a method to delay or avoid pregnancy.	1	2	
	(c) I am able to reach this place without too much difficulty.	1	2	
	(d) If I wanted to obtain a method, I have the means to purchase one.	1	2	
22	In the past 12 months, have you asked a health worker or <i>relais</i> for information about methods to delay or avoid pregnancy?	Yes No		
23	In the past 12 months, have you visited a health facility to obtain a method to delay or avoid pregnancy?	Yes No		→ _{Q. 25}
24	When you visited the health center to obtain a method to delay or avoid pregnancy, did your husband go with you?			
25	In your opinion, at the village clinic, is it necessary for the health worker to get approval from a woman's husband before giving her a family planning method?	Yes No Sometimes Don't know	2	

	fam	n going to read you statements about the use of ily planning. Please tell me if you agree or disagree n each statement.	Agree	Disagre	e	Sometimes	
	(a)	It is good to have many children so they can provide for you when you are older.	1	2		3	
	(b)	Women who use family planning have multiple sexual partners.	1	2		3	
	(c)	Couples who use family planning have more time to do revenue-generating activities.	1	2		3	
	(d)	The family planning methods available in this village have many negative side effects.	1	2		3	
	(e)	Couples who practice family planning and have fewer children are better able to provide for their family.	1	2		3	
	(f)	Using family planning is good for a woman's health.	1	2		3	
26	(g)	Only God can decide the number and timing of children a couple has.	1	2		3	
	(h)	Family planning methods are difficult to obtain because they are not available, they cost too much, or because services are too far.	1	2		3	
	(i)	In this village, it is acceptable to discuss family planning in public	1	2		3	
	(j)	Men whose wives use family planning lack authority.	1	2		3	
	(k)	It is shameful to be associated with a woman who is known to use family planning.	1	2		3	
	(1)	It is appropriate for a husband and wife to talk about child spacing and methods to delay of avoid pregnancy.	1	2		3	
	(m)	You should defend someone if they are being teased or criticized for using family planning.	1	2		3	
	(n)	Child spacing is good for children's health.	1	2		3	
27		you think a woman who is breastfeeding can become gnant?	Yes No Sometimes Don't know			2	
28		you think a woman can become pregnant before her nstrual period returns, after she had a baby?	Yes No Sometimes Don't know			2	
29		ase tell me if you agree or disagree with each of the owing.	Strongly Agree	Agree I	Disagree	Strongly Disagree	
29		ou used family planning, would you feel comfortable ng your:	Agitt			Disagite	

		I		1	
	(a) Mother-in-law	1	2	3	4
	(b) Aunt	1	2	3	4
	(c) Members of your tontine or other social group in which you participate	1	2	3	4
	(d) Someone older than you	1	2	3	4
	(e) A man other than your husband	1	2	3	4
30	From what you have seen in this community, if you used family planning and people found out, do you think you would be teased or criticized?	No			1 2 8
31	From what you have seen in this community, if you used family planning and people found out, do you think you would be excluded by member of the community?	No			
32	From what you have seen in this community, if you used family planning and your husband found out, do you think he would beat you?	No			
	COUPLE COMMUNICATIO	ON AND GEN	NDER NORM	IS	
	Please tell me if you agree, somewhat agree, or disagree with the following statements:	Agree	Some	ewhat gree	Disagree
	(a) A woman's role is to maintain harmony in the home.	1	2	2	3
	(b) In the home, a man must have the final word in decision-making.	1	2	2	3
	(c) Men who have many children are more respected than those who have few.	1	2	2	3
33	(d) A woman must always obey her husband.	1	2	2	3
	(e) It's a woman's responsibility to bring up the topic of family planning for discussion with her husband.	1	2	2	3
	(f) Having many children gives value to a woman.	1	2	2	3
	(g) The most important role of a woman is to take care of her house and her family.	1	2	2	3
	(h) In family disputes, a man should be on his wife's side.	1	2	2	3
	(i) Women who have many children are more appreciated by their in-laws.	1	2	2	3
34	Do you know how many children your husband would like to have?	Yes			
35	Do you know how often your husband would like to have children?				
36	Do you feel comfortable talking with your partner about the use of family planning methods?	Comfortable	;		

37	Do you believe your husband approves of using a method to delay or avoid getting pregnant?	Definitely approves
38	In the past 12 months, have you discussed your opinion about having children with your husband?	Yes
39	In the past 12 months, have you ever discussed with your husband which method you would like to use to delay or avoid pregnancy, if you wanted to use one?	Yes
40	In the past 12 months, have you ever discussed with your husband how you would obtain a method to delay or avoid pregnancy, if you wanted to use one (for example, who pays, where to get it, etc.)?	Yes

	Please tell me if you agree, somewhat agree with each of the following statements:	ee, or disagree	Agree	Somewhat Agree	Disag	ree	
	(a) It is the responsibility of both the won husband to avoid pregnancy.	1	2	3			
	(b) The husband should decide how many have, since he is the one who has to su		1	2	3		
	(c) It is man's responsibility to make sure not get pregnant if the couple do not w this time.	1	2	3			
	(d) The woman can decide to use contract because she is the one who will get pr		1	2	3		
41	(e) It is the woman who should decide ho children to have, since she is the one we care for them.		1	2	3		
	(f) The woman can decide what type of contraceptive to use because she is the one who will use it.			2	3		
	(g) If a couple does not want to get pregnant and the wife is not using contraceptives, her husband should 1 do so.			2	3		
	(h) A couple should decide together how they want and when to have them.	v many children 1 2			3		
	(i) The man should be the one to decide we contraceptive to use.	what type of 1 2					
	(j) A woman and her husband should dec what type of contraceptive to use.	ide together	de together 1 2				
		INTERVI	ENTION				
42	42 In the past 3 months, did you attend a meeting of a social group, such as a tontine, micro-credit association, agricultural cooperative, etc?						
					Oui	Non	
	At these meetings, were any of the	(a) child spacing				2	
43	following topics discussed:	(b) family pl (c) couple co				2	
			ristics of an ideal v	voman or man	1	2	
		· · ·	uld make decisions		1	2	
44	In the past 3 months, were you visited by a <i>relais</i> or other health care provider, either individually or in any social group in which you participate (such as a tontine, <i>grin</i> , micro-credit association, religious group, etc.)??	Yes					► Q. 46
45	When you were visited with the <i>relais</i> or other health care provider, did s/he talk about methods to delay or avoid pregnancy?						

			Oui	Non	
		(a) child spacing	1	2	
16	In the past 3 months, have you heard any radio broadcasts where any of the	(b) family planning	1	2	
46	following topics were discussed:	(c) couple communication	1	2	
		(d) characteristics of an ideal woman or man	1	2	
		(e) who should make decisions within a couple	1	2	
			Oui	Non	
		(a) child spacing	1	2	
47	In the past 3 months, have you heard any	(b) family planning	1	2	
47	village or religious leaders discuss any of the following topics:	(c) couple communication	1	2	
		(d) characteristics of an ideal woman or man	1	2	
		(e) who should make decisions within a couple	1	2	
	In the past 3 months, have you heard any	Yes		1	
48	village or religious leaders discuss gender equity within married couples in	No		2	
	decision-making around birth spacing?				
	In the past 3 months, have you participated in some kind of religious	Yes		1	
49	group or activity (such as church/Friday	No			• 0.51
	prayers at the mosque, a Bible/koranic study group, or prayer group)?		•••••	2	Q. 31
			Oui	Non	
		(a) child spacing	1	2	
	At these religious groups/activities, were any of the following topics were discussed:	(b) family planning	1	2	
50		(c) couple communication	1	2	
		(d) characteristics of an ideal woman or man	1	2	
		(e) who should make decisions within a couple	1	2	
	In the past 3 months, have you asked	Yes		1	
51	any of friends or family members about	No			
	their experiences with family planning?				
50	In the past 3 months, have you <u>shared</u> your knowledge or any positive	Yes	•••••	1	
52	experiences with family planning with a	No			
	friend or family member?				
53	In the past 3 months, have you corrected someone if you heard them saying	Yes			
53	something incorrect or untrue about	No		2	
	family planning?				

Calendar Instructions

- 1. In the month column, write the current month and year in the top row, then the past 11 months. For example, if the current month is February 2013, write that in the first line and then January 2013 on the second line, and December 2012 on the next line, etc.
- 2. For each month, move from left to right across the columns and ask:

COLUMN (a):	 Were you pregnant during this month? (Int Yes → Mark P. Then mark an X in No → Mark X. Then continue to contin	a columns (b) - (g)	
COLUMN (b):	 Did you want to become pregnant during th Yes → Mark 1. Then mark an X in No → Mark 2. Then continue to contin	columns (c) $-$ (g)	
COLUMN (c):	 Did you do something or use a method to average of the source of the source	olumn (d).	onth?
COLUMN (d):	 What method did you use during this mont Write the letter corresponding to the methods, write all of them. Write an X in columns (e) – (g). 	h? e code of the method she used. If she mer	tions several
F	emale sterilizationA	Lactational Amenorrhea Method	J
Μ	ale sterilizationB	Periodic abstinence	K
P	11C	Withdrawal	L
п	JDD	Herbal tisane (drink)	
	jectablesE	Traditional ring	
	nplantsF	Traditional belt	
	ondomG	None	
	iaphragm/foam/jellyH	Other	
	andard Days Method/CycleBeads I	0 mor	
COLUMN (e):	 Was it possible to become pregnant during Yes → Mark 1. Then mark an X in No → Mark 2. Then continue to c 	column (f). Then continue to column (g).	
COLUMN (f):	 Why do you say that? Mark the letter that best correspond Write an X in column (g). 	ls to her response.	
	Infrequent/not having sex		

COLUMN (g): You said that you did not want to become pregnant this year, but you are not using any method to avoid pregnancy. Can you tell me why you are not using a method?

REASONS RELATED TO FERTILITY	OPPOSITION TO USE
Infrequent/not having sex A	Respondent opposedG
Can't get pregnant B	Husband opposed H
Not menstruated since last birth C	Others opposedI
Breastfeeding D	Religious prohibitionJ
Wants more children before using FP E	
Up to God/fatalisticF	LACK OF KNOWLEDGE
	Knows no methodK
	Knows no sourceL

REASONS RELATED TO METHO Side effects/health concerns.....

Side effects/health concerns	M
Health concerns (child)	N
Lack of access/too far	0
Costs too much	P
Preferred method not available	Q
No method available	R
Inconvenient to use	S
Other	X
Don't know	Z

Calendar

Month/Year	(a) Pregnant	(b) Pregnancy desire	(c) FP use	(d) FP method	(e) Pregnancy risk	(f) No risk explanation	(g) Cause of unmet need

Instructions and questions for completing network grid

1. Read "Now we are going to talk about the people in your network – people who you interact with, people you receive support from, people you consider to be part of your world. People you mention can live in this village or elsewhere.

2. Material network grid

Ask "Think of the people who provide you **material assistance**. For example, someone who loans you money, someone who buys things for you in the market, or someone who gives you food or clothes. Please tell me the names of all the people that you go to for this type of support".

For each person named, write ONLY the FIRST NAME in the Name column. Then ask "Who else do you go to for this type of support?"

Write all names mentioned by the respondent. If you run out of space on the page, use a supplemental page.

3. **Practical network grid**

Ask "Think of the people who provide you **practical assistance**. For example, they help you take care of your children, or they can help with household chores, or they can help you with trading or agriculture." Please tell me the names of all the people that you go to for this type of support".

For each person named, write ONLY the FIRST NAME in the Name column. Then ask "Who else do you go to for this type of support?"

Write all names mentioned by the respondent. If you run out of space on the page, use a supplemental page

5. Go through all the names on the two grids. For each person, ask the questions that follow and then write the codes that correspond:

Coding for questions in network grid

<u>Column (a)</u>: Relationship(s) of nominated person to the respondent

Ask: "What is your relationship with (first name of the person)? You can mention more than one kind of relationship. For example, this person can be your aunt and your health provider at the same time."

		200	Co-wife
101	Husband	201	Wife
102	Son	202	Daughter
103	Father	203	Mother
104	Brother	204	Sister
105	Uncle	205	Aunt
106	Nephew	206	Niece
107	Male cousin	207	Female cousin
108	Son of co-spouse	208	Daughter of co-spouse
109	Grandfather	209	Grandmother
110	Father-in-law	210	Mother-in-law
111	Son-in-law	211	Daughter-in-law
112	Other male relative	212	Other female relative
121	Male friend	221	Female friend
122	Male colleague	222	Female colleague
123	Male servant	223	Female servant
124	Male neighbor	224	Female neighbor
131	Male health provider	231	Female health provider
132	Male traditional healer	232	Female traditional healer
133	Male religious leader	233	Female religious leader or wife of male leader
134	Brother-in-law	234	Sister-in-law
999	Other		

Ask: "Is (first name of the person) a member of your household? If s/he is not, does this person live elsewhere?" If the answer is "elsewhere," ask the following question: "What town does (the first name of the person) live?"

- 1. Same household
- 2. This village
- 3. Another village in Benin
- 4. Cotonou
- 5. Another city in Benin
- 6. Another African country
- 7. Other (specify)

Column (c): FP Communication

Column (b): Place of Residence:

Ask: "In the last three months, have you spoken with this person about birth spacing or a method that would allow you to delay or avoid pregnancy?"

- 1. Yes
- 2. No
- 8. I don't know

Column (d): Approves FP

Ask: "In your opinion, would you say that (first name of person) approves of people who use a method of family planning to spaces their births?"

- 1. Yes
- 2. No
- 8. I don't know

Material Network Grid

Name	Relations (a)	hip	Residence (b)	FP communication (c)	Approves of PF (d)

Practical Network Grid

Name	Relation (a)	ship	Residence (b)	FP communication (c)	Approves of PF (d)

Thank you for participating in this study!

TJ Project: Baseline Household Survey Men's Form

Interviewer code *I*____*I*

Date _____ / ____ / ____ / ____

Wife code (if wife is interviewed) $I _ I _ I _ I _ I _ I _ I$

Let's start with some questions about you:

No.	Questions and filters	Coding categories	Skip to
1	How old are you? (<i>If he does not know his age</i> : "Can you tell me in what year were you born?" AGE TO BE CALCULATED AFTER INTERVIEW.)	Age Year born	
2	What is the highest level of education you have attained?	None1Primary2Secondary 13Secondary 24Post-secondary5	
3	How many wives do you have?	Number of wives	
4	How many children have your wives given birth to, who are alive?	Number of living children	
5	What is your religion?	Catholic 1 Protestant 2 Other Christian 3 Traditional/Voodoism 4 Muslim 5 Animist/None 6 Other 9 (specify)	
6	What is your ethnicity?	Adja (or related) 1 Fon (or related) 2 Yoruba (or related) 3 Other 9 (specify)	

Now I would like to talk about family planning - the ways or methods that a couple can use to delay or avoid a pregnancy

No.	Questions and filters	Coding categories	Skip to			
	FAMILY PLANNING – MONOGAMOUS / FIRST WIFE					
7a	Do you know how many children your first wife wants to have?	Yes				
8a	Do you know how often your first wife wants to have children?	Yes				

No.	Questions and filters	Coding categories	Skip to
9a	Do you feel comfortable talking with your first wife about the use of family planning?	Very comfortable1Comfortable2Somewhat uncomfortable3Not at all comfortable4	
10a	Do you believe your first wife approves of using a method to delay or avoid getting pregnant?	Definitely approves1Might approve2Might not approve3Definitely does not approve4	
11a	In the last 12 months, have you discussed your opinion about having children with your first wife?	Oui1 Non2	
12a	In the past 12 months, have you ever discussed with your first wife which method you would like to use to delay or avoid pregnancy, if you wanted to use one?	Oui1 Non2	
13a	In the past 12 months, have you ever discussed with your first wife how you would obtain a method to delay or avoid pregnancy, if you wanted to use one (for example, who pays, where to get it, etc.)?	Oui	
14a	Is your first wife pregnant, or thinks she is pregnant?	Yes	➡ Q.16a
15a	After the birth of your child, how long would you like to wait before having another child? If the response to Q 14 is "not sure" say " if she were pregnant " and then ask the question.	Months 1 Years 2 Now/soon 3 Doesn't want more children 4 Don't know 8	Go to Q. 21a
16a	Would you like your (first) wife to become pregnant within the next 12 months?	Yes 1 - No	Q. 21a Q. 7b (if there is another wife; if not, go to Q.22)
17a	How long would you like to wait before having another child?	Months 1 Years 2 Now/soon 3 Says wife can't get pregnant 4 Doesn't want more children 5 Don't know 8	
18a	Are you or your (first) wife currently doing something or using any method to delay or avoid getting pregnant?	Yes	► Q 20a

No.	Questions and filters	Coding categories	Skip to
19a	Which method are you or your (first) wife using? MULTIPLE RESPONSES POSSIBLE. DO NOT READ THE LIST. CIRCLE THE LETTER FOR EACH MENTIONED.	Female sterilization A Male sterilization B Pill C IUD D Injectables E Implants F Condom G Diaphragm/foam/jelly H Standard Days Method/CycleBeads I Lactational Amenorrhea Method J Periodic abstinence K Withdrawal L Herbal tisane (drink) M Traditional ring N Traditional belt O Other X (specify)	Go to Q. 21a
20a	You have said that you do not want your (first) wife to become pregnant in the next 12 months, but you are not using any method to avoid pregnancy. Could you tell me why you are not using a method? Any other reason? MULTIPLE RESPONSES POSSIBLE. DO NOT READ THE LIST. CIRCLE THE LETTER FOR EACH MENTIONED.	FERTILITY-RELATED REASONS Infrequent/not having sex A Wife can't get pregnant B Wife has not menstruated since last birth C Wife breastfeeding D Want more children before using FP E Up to God/fatalistic F OPPOSITION TO USE G Respondent opposed G Wife opposed H Others opposed I Religious prohibition J LACK OF KNOWLEDGE K Knows no method K Knows no source L METHOD-RELATED REASONS Side effects/health concerns Side effects/health concerns M Health concerns (child) N Lack of access/too far O Costs too much P Preferred method not available R Inconvenient to use S Other X (specify) Don't know	
21a	Do you think you or your (first) wife will use family planning to delay or avoid getting pregnant at any time in the future?	Yes	If no other spouses, go to p.9 Q.22
	FAMILY PLANNIN	G – SECOND WIFE	
7b	Do you know how many children your second wife wants to have?	Yes	
8b	Do you know how often your second wife wants to have children?	Yes	

No.	Questions and filters	Coding categories	Skip to
9b	Do you feel comfortable talking with your second wife about the use of family planning?	Very comfortable 1 Comfortable 2 Somewhat uncomfortable 3 Not at all comfortable 4	
10b	Do you believe your second wife approves of using a method to delay or avoid getting pregnant?	Definitely approves1Might approve2Might not approve3Definitely does not approve4	
11b	In the last 12 months, have you discussed your opinion about having children with your second wife?	Oui1 Non2	
12b	In the past 12 months, have you ever discussed with your second wife which method you would like to use to delay or avoid pregnancy, if you wanted to use one?	Oui1 Non2	
13b	In the past 12 months, have you ever discussed with your second wife how you would obtain a method to delay or avoid pregnancy, if you wanted to use one (for example, who pays, where to get it, etc.)?	Oui	
14b	Is your second wife pregnant, or thinks she is pregnant?	Yes 1 No	➡ Q.16b
15b	After the birth of your child, how long would you like to wait before having another child? If the response to Q 14 is "not sure" say " if she were pregnant " and then ask the question.	Months 1 Years 2 Now/soon 3 Doesn't want more children 4 Don't know 8	Go to Q. 21b
16b	Would you like your second wife to become pregnant within the next 12 months?	Yes	Q. 21b Q. 7c (if there is another wife; if not, go to Q.22)
17ь	How long would you like to wait before having another child?	Months 1 Years 2 Now/soon 3 Says wife can't get pregnant 4 Doesn't want more children 5 Don't know 8	
18b	Are you or your second wife currently doing something or using any method to delay or avoid getting pregnant?	Yes1 No	► Q 20b

19Ь	Which method are you or your second wife using? MULTIPLE RESPONSES POSSIBLE. DO NOT READ THE LIST. CIRCLE THE LETTER FOR EACH MENTIONED.	Female sterilization A Male sterilization B Pill C IUD D Injectables E Implants F Condom G Diaphragm/foam/jelly H Standard Days Method/CycleBeads I Lactational Amenorrhea Method J Periodic abstinence K Withdrawal L Herbal tisane (drink) M Traditional ring N Traditional belt O Other X	Go to Q. 21b
20b	You have said that you do not want your second wife to become pregnant in the next 12 months, but you are not using any method to avoid pregnancy. Could you tell me why you are not using a method? Any other reason? MULTIPLE RESPONSES POSSIBLE. DO NOT READ THE LIST. CIRCLE THE LETTER FOR EACH MENTIONED.	FERTILITY-RELATED REASONS Infrequent/not having sex A Wife can't get pregnant B Wife has not menstruated since last birth C Wife breastfeeding D Want more children before using FP. E Up to God/fatalistic F OPPOSITION TO USE Respondent opposed Respondent opposed H Others opposed I Religious prohibition J LACK OF KNOWLEDGE K Knows no method K Knows no factors M Health concerns (child) N Lack of access/too far O Costs too much P Preferred method not available Q No method available R Inconvenient to use S Other X (specify) Don't know	
21b	Do you think you or your second wife will use family planning to delay or avoid getting pregnant at any time in the future?	Yes	If no other spouses, go to p.9, Q.22
	FAMILY PLANNIN	IG – THIRD WIFE	
7c	Do you know how many children your third wife wants to have?	Yes1 No2	

8c	Do you know how often your third wife wants to have children?	Yes	
9c	Do you feel comfortable talking with your third wife about the use of family planning?	Very comfortable1Comfortable2Somewhat uncomfortable3Not at all comfortable4	
10c	Do you believe your third wife approves of using a method to delay or avoid getting pregnant?	Definitely approves1Might approve2Might not approve3Definitely does not approve4	
11c	In the last 12 months, have you discussed your opinion about having children with your third wife?	Oui1 Non2	
12c	In the past 12 months, have you ever discussed with your third wife which method you would like to use to delay or avoid pregnancy, if you wanted to use one?	Oui1 Non2	
13c	In the past 12 months, have you ever discussed with your third wife how you would obtain a method to delay or avoid pregnancy, if you wanted to use one (for example, who pays, where to get it, etc.)?	Oui1 Non2	
14c	Is your third wife pregnant, or thinks she is pregnant?	Yes	▶ Q.16c
15c	After the birth of your child, how long would you like to wait before having another child? If the response to Q 14 is "not sure" say "if she were pregnant" and then ask the question.	Months 1 Years 2 Now/soon 3 Doesn't want more children 4 Don't know 8	Go to Q. 21c
16c	Would you like your third wife to become pregnant within the next 12 months?	Yes	0.71/0
17c	How long would you like to wait before having another child?	Months 1 Years 2 Now/soon 3 Says wife can't get pregnant 4 Doesn't want more children 5 Don't know 8	
18c	Are you or your third wife currently doing something or using any method to delay or avoid getting pregnant?	Yes1 No2-	▶ Q 20c

19c	Which method are you or your third wife using? MULTIPLE RESPONSES POSSIBLE. DO NOT READ THE LIST. CIRCLE THE LETTER FOR EACH MENTIONED.	Female sterilization A Male sterilization B Pill C IUD D Injectables E Implants F Condom G Diaphragm/foam/jelly H Standard Days Method/CycleBeads I Lactational Amenorrhea Method J Periodic abstinence K Withdrawal L Herbal tisane (drink) M Traditional ring N Traditional belt O Other X (specify) X	Go to Q. 21c
20c	You have said that you do not want your third wife to become pregnant in the next 12 months, but you are not using any method to avoid pregnancy. Could you tell me why you are not using a method? Any other reason? MULTIPLE RESPONSES POSSIBLE. DO NOT READ THE LIST. CIRCLE THE LETTER FOR EACH MENTIONED.	FERTILITY-RELATED REASONS Infrequent/not having sex A Wife can't get pregnant B Wife has not menstruated since last birth C Wife breastfeeding D Want more children before using FP. E Up to God/fatalistic F OPPOSITION TO USE Respondent opposed Respondent opposed G Wife opposed I Religious prohibition J LACK OF KNOWLEDGE K Knows no method K Knows no source L METHOD-RELATED REASONS Side effects/health concerns Side effects/health concerns M Health concerns (child) N Lack of access/too far O Costs too much P Preferred method not available R Inconvenient to use S Other X (specify) Don't know	
21c	Do you think you or your third wife will use family planning to delay or avoid getting pregnant at any time in the future?	Yes	If no other spouses, go to p.9, Q.22
	FAMILY PLANNING	G – FOURTH WIFE	
7d	Do you know how many children your fourth wife wants to have?	Yes	
8d	Do you know how often your fourth wife wants to have children?	Yes	
9d	Do you feel comfortable talking with your fourth wife about the use of family planning?	Very comfortable	

10d	Do you believe your fourth wife approves of using a method to delay or avoid getting pregnant?	Definitely approves1Might approve2Might not approve3Definitely does not approve4	
11d	In the last 12 months, have you discussed your opinion about having children with your fourth wife?	Oui1 Non2	
12d	In the past 12 months, have you ever discussed with your fourth wife which method you would like to use to delay or avoid pregnancy, if you wanted to use one?	Oui	
13d	In the past 12 months, have you ever discussed with your fourth wife how you would obtain a method to delay or avoid pregnancy, if you wanted to use one (for example, who pays, where to get it, etc.)?	Oui1 Non2	
14d	Is your fourth wife pregnant, or thinks she is pregnant?	Yes	→ Q.16d
15d	After the birth of your child, how long would you like to wait before having another child? If the response to Q 14 is "not sure" say "if she were pregnant" and then ask the question.	Months 1 Years 2 Now/soon 3 Doesn't want more children 4 Don't know 8	Go to Q. 21d
16d	Would you like your fourth wife to become pregnant within the next 12 months?	Yes	→ Q. 21d Q.22
17d	How long would you like to wait before having another child?	Months 1 Years 2 Now/soon 3 Says wife can't get pregnant 4 Doesn't want more children 5 Don't know 8	
18d	Are you or your fourth wife currently doing something or using any method to delay or avoid getting pregnant?	Yes	→ Q 20d
19d	Which method are you or your fourth wife using? MULTIPLE RESPONSES POSSIBLE. DO NOT READ THE LIST. CIRCLE THE LETTER FOR EACH MENTIONED.	Female sterilization A Male sterilization B Pill C IUD D Injectables E Implants F Condom G Diaphragm/foam/jelly H Standard Days Method/CycleBeads I Lactational Amenorrhea Method J Periodic abstinence K Withdrawal L Herbal tisane (drink) M Traditional belt O Other X	Go to Q. 21d
		(specify)	

		FERTILITY-RELATED REASONS Infrequent/not having sex A Wife can't get pregnant B Wife has not menstruated since last birth C Wife breastfeeding D Want more children before using EP F						
20d	You have said that you do not want your fourth wife to become pregnant in the next 12 months, but you are not using any method to avoid pregnancy. Could you tell me why you are not using a method? Any other reason? MULTIPLE RESPONSES POSSIBLE. DO NOT READ THE LIST. CIRCLE THE LETTER FOR EACH MENTIONED.	Want more children before using FPE Up to God/fatalisticF OPPOSITION TO USE Respondent opposedG Wife opposedH Others opposedJ LACK OF KNOWLEDGE Knows no methodL						
		ME Side Hea Lacl Cos Pref Inco Othe (spe Don						
21d	Do you think you or your fourth wife will use family planning to delay or avoid getting pregnant at any time in the future?	Yes No Don						
	FAMILY PLANNING – ATTI	TUD	ES & SELF-I	EFFICACY	Y			
	Please tell me if you strongly agree, agree, disagree, or strongly disagree with the following statements::		Strongly Agree	Agree	Disagree	Strongly Disagree		
	(a) If I wanted to use a family planning method I am confident I could use a method correctly all the time delay or avoid pregnancy.	to	1	2	3	4		
22	(b) If I wanted to use a family planning method I am confident I could use a method correctly all the time delay or avoid pregnancy, even if my wife disagrees.		1	2	3	4		
	(c) My family would support my decision to use a method to delay or avoid pregnancy.	od 1 2 3 4		4				
	(d) My entourage would support my decision to use a method to delay or avoid pregnancy.		1	2	3	4		

	Please tell me if you agree or disagree with each statement:	Agree		D	bisagree
	 (a) I have the information I need to make a decision about whether to use family planning, if I wanted to delay or avoid pregnancy. 	1			2
23	(b) I know where to obtain a method to delay or avoid getting pregnant.	1			2
	(c) I am able to reach this place without too much difficulty.	1			2
	(d) If I wanted to obtain a method, I have the means to purchase one.	1			2
24	In the past 12 months, have you asked a health worker or <i>relais</i> for information about methods to delay or avoid pregnancy?	Yes No			
25	In the past 12 months, have you visited a health facility to obtain a method for you or your spouse to delay or avoid pregnancy?	Yes No			
26	When you visited the health center to obtain a method to delay or avoid pregnancy, did you go with your wife?	Yes No			
27	In your opinion, at the village clinic, is it necessary for the health worker to get approval from a woman's husband before giving her a family planning method?	Yes No Don't know/so			2
	I am going to read you statements about the use of family planning. Please tell me if you agree or disagree with each statement.	Agree	Disag	ree	Sometimes
	(a) It is good to have many children so they can provide for you when you are older.	1	2		3
	(b) Women who use family planning have multiple sexual partners.	1	2		3
	(c) Couples who use family planning have more time to do revenue-generating activities.	1	2		3
	(d) The family planning methods available in this village have many negative side effects.	1	2		3
	(e) Couples who practice family planning and have fewer children are better able to provide for their family.	1	2		3
28	(f) Using family planning is good for a woman's health.	1	2		3
	(g) Only God can decide the number and timing of children a couple has.	1	2		3
					3
	(h) Family planning methods are difficult to obtain because they are not available, they cost too much, or because services are too far.	1	2		
	they are not available, they cost too much, or because	1	2		3
	they are not available, they cost too much, or because services are too far.(i) In this village, it is acceptable to discuss family planning				3
	they are not available, they cost too much, or because services are too far.(i) In this village, it is acceptable to discuss family planning in public	1	2		

	(m) You should defend someone if they are being teased or criticized for using family planning.	1		2	3		
	(n) Child spacing is good for children's health.	1 2		2	3		
29	Do you think a woman who is breastfeeding can become pregnant?	No Sometimes			2		
30	Do you think a woman can become pregnant before her menstrual period returns, after she had a baby?	No Sometimes	Yes No Sometimes Don't know				
	Please tell me if you agree or disagree with each of the following. If you or your spouse used family planning, would you feel comfortable telling your:	Strongly Agree	Agree	Disagree	Strongly Disagree		
	(a) Your father	1	2	3	4		
31	(b) Your uncle	1	2	3	4		
	 (c) Members of your tontine or other social group in which you participate 	1	2	3	4		
	(d) Someone older than you	1	2	3	4		
	(e) A woman other than your wife	1	2	3	4		
32	From what you have seen in this community, if you or your wife used family planning and people found out, do you think you would be teased or criticized?	Yes					
33	From what you have seen in this community, if you or your wife used family planning and people found out, do you think you would be excluded by members of the community? Yes No						
34	From what you have seen in this community, if a man finds out his wife is using family planning, would beat her?	Yes					
	COUPLE COMMUNICATION A	ND GENDE	R NORMS	;			
	Please tell me if you agree, somewhat agree, or disagree with the following statements:	Agree		mewhat Agree	Disagree		
	(a) A woman's role is to maintain harmony in the home.	1	1 2		3		
	(b) In the home, a man must have the final word in decision- making.	1		2	3		
35	(c) Men who have many children are more respected than those who have few.	1		2	3		
	(d) A woman must always obey her husband.	1	1 2		3		
	(e) It's a woman's responsibility to bring up the topic of family planning for discussion with her husband.	1		2	3		
	(f) Having many children gives value to a woman.	1		2	3		
	(g) The most important role of a woman is to take care of her house and her family.	1		2	3		

	(h) In family disputes, a man should be on his wife's side.	1	2	3	
	(i) Women who have many children are more appreciated by	1	2	3	
	their in-laws.	1	2	5	
	Please tell me if you agree, somewhat agree, or disagree with each of the following statements:	Agree	Somewhat Agree	Disagree	
	(a) It is the responsibility of both the woman and her husband to avoid pregnancy.	1	2	3	
	(b) The husband should decide how many children to have, since he is the one who has to support them.	1	2	3	
	(c) It is man's responsibility to make sure his wife will not get pregnant if the couple do not want a child at this time.	1	2	3	
	(d) The woman can decide to use contraceptives because she is the one who will get pregnant.	1	2	3	
36	(e) It is the woman who should decide how many children to have, since she is the one who has to care for them.	1	2	3	
	(f) The woman can decide what type of contraceptive to use because she is the one who will use it.	1	2	3	
	(g) If a couple does not want to get pregnant and the wife is not using contraceptives, her husband should do so.	1	2	3	
	(h) A couple should decide together how many children they want and when to have them.	1	2	3	
	(i) The man should be the one to decide what type of contraceptive to use.	1	2	3	
	(j) A woman and her husband should decide together what type of contraceptive to use.	1	2	3	
	INTERVENTI	ON			
	In the past 3 months, did you attend a meeting of a social	Yes			
37	group (such as a tontine, micro-credit association, agricultural cooperative, etc)?	No		2—	➡ Q. 39
	At these meetings, were any of the following topics discussed:	Yes		No	
	a) Birth spacing	1		2	
38	b) Family planning	1		2	
	c) Couple communication	1		2	
	d) Characteristics of an ideal man or woman	1		2	
	e) Who should make decisions within a couple	1		2	
39	In the past 3 months, have you been visited by a <i>relais</i> or other health care provider, either individually or in any social group in which you participate (such as a tontine, <i>grin</i> , microcredit association, religious group, etc.)??	Yes No			Q. 41
40	When you were visited by the <i>relais</i> or other health care provider, did s/he talk about methods to delay or avoid pregnancy?	Yes No			

	In the past 3 months, have you heard any radio broadcasts where any of the following topics were discussed:	Yes	No	
	a) Birth spacing	1	2	
41	b) Family planning	1	2	
	c) Couple communication	1	2	
	d) Characteristics of an ideal man or woman	1	2	
	e) Who should make decisions within a couple	1	2	
	In the past 3 months, have you heard any village or religious leaders discuss any of the following topics:	Yes	No	
	a) Birth spacing	1	2	
42	b) Family planning	1	2	
	c) Couple communication	1	2	
	d) Characteristics of an ideal man or woman	1	2	
	e) Who should make decisions within a couple	1	2	
43	In the past 3 months, have you heard any village or religious leaders discuss gender equity within married couples in decision-making around birth spacing?	Yes No		
44	In the past 3 months, have you participated in some kind of religious group or activity (such as church/Friday prayers at the mosque, a Bible/koranic study group, or prayer group)?	Yes No	→ Q. 46	
	At these religious groups/activities, were any of the following topics were discussed:	Yes	No	
	a) Birth spacing	1	2	
45	b) Family planning	1	2	
	c) Couple communication	1	2	
	d) Characteristics of an ideal man or woman	1	2	
	e) Who should make decisions within a couple	1	2	
46	In the past 3 months, have you <u>asked</u> any friends or family members about their experiences with family planning?	Yes No		
47	In the past 3 months, have you <u>shared</u> your knowledge or any positive experiences with family planning with a friend or family member?	Yes No		
48	In the past 3 months, have you corrected someone if you heard them saying something incorrect or untrue about family planning?	Yes No		

Instructions and questions for completing network grid

1. Read "Now we are going to talk about the people in your network – people who you interact with, people you receive support from, people you consider to be part of your world. People you mention can live in this village or elsewhere.

2. Material network grid

Ask "Think of the people who provide you **material assistance**. For example, someone who loans you money, someone who buys things for you in the market, or someone who gives you food or clothes. Please tell me the names of all the people that you go to for this type of support".

For each person named, write ONLY the FIRST NAME in the Name column. Then ask "Who else do you go to for this type of support?"

Write all names mentioned by the respondent. If you run out of space on the page, use a supplemental page.

3. **Practical network grid**

Ask "Think of the people who provide you **practical assistance**. For example, they help you take care of your children, or they can help with household chores, or they can help you with trading or agriculture." Please tell me the names of all the people that you go to for this type of support".

For each person named, write ONLY the FIRST NAME in the Name column. Then ask "Who else do you go to for this type of support?"

Write all names mentioned by the respondent. If you run out of space on the page, use a supplemental page

4. Go through all the names on the two grids. For each person, ask the questions that follow and then write the codes that correspond:

Coding for questions in network grid

<u>Column (a)</u>: Relationship(s) of nominated person to the respondent

Ask: "What is your relationship with (first name of the person)? You can mention more than one kind of relationship. For example, this person can be your aunt and your health provider at the same time."

		200	Co-wife
101	Husband	201	Wife
102	Son	202	Daughter
103	Father	203	Mother
104	Brother	204	Sister
105	Uncle	205	Aunt
106	Nephew	206	Niece
107	Male cousin	207	Female cousin
108	Son of spouse	208	Daughter of spouse
109	Grandfather	209	Grandmother
110	Father in law	210	Mother in law
111	Son in law	211	Daughter in law
112	Other male relative	212	Other female relative
121	Male friend	221	Female friend
122	Male colleague	222	Female colleague
123	Male servent	223	Female servant
124	Male neighbor	224	Female neighbor
131	Male health provider	231	Female health provider
132	Male traditional healer	232	Female traditional healer
133	Male religious leader	233	Female religious leader or wife of male leader
999	Other	234	Sister-in-law

Column (b): Place of Residence:

Ask: "Is (first name of the person) a member of your household? If s/he is not, does this person live elsewhere?" If the answer is "elsewhere," ask the following question: "What town does (the first name of the person) live?"

- 1. Same household
- 2. This village
- 3. Another village in Benin
- 4. Cotonou
- 5. Another city in Benin
- 6. Another African country
- 7. Other (specify)

Column (c): FP Communication

Ask: "In the last three months, have you spoken with anyone about birth spacing or a method that would allow you to delay or avoid pregnancy?"

- 1. Yes
- 2. No
- 8. I don't know

Column (d): Approves FP

Ask: "In your opinion, would you say that (first name of person) approves of people who use a method of family planning to spaces their births?"

- 1. Yes
- 2. No
- 8. I don't know

Material Network Grid

Name	Relationship (a)		Residence (b)	FP communication (c)	Approves of PF (d)
		_			

Practical Network Grid

Name	Relatio		ship Residence		FP communication	Approves of PF	
		(a)		(b)	(c)	(d)	
	_						

Thank you for participating in this study!

APPENDIX C : CURRENT CONTRACEPTIVE PREVALENCE BY RELIGIOUS AFFILIATION

Women (%)		Interv	ention		Control				
	No use	Traditional	Modern	Sample size (n)	No use	Traditional	Modern	Sample size (n)	
				(11)				(11)	
Catholic	60.6	21.3	18.1	94	68.3	12.0	19.7	183	
Protestant	47.9	17.7	34.3	96	67.0	11.0	22.0	100	
Other Christian	71.1	15.5	13.4	343	68.9	12.3	18.8	537	
Traditional/Voodoo	67.6	21.7	10.7	457	82.7	11.5	5.8	52	
Muslim	33.3	66.7	0.0	3	72.2	7.7	20.1	169	
Animist/none	82.8	11.5	5.7	87	76.9	10.3	12.8	39	