

PMA KENYA (BUNGOMA)

Results from Phase 1 baseline survey

November-December 2019

OVERALL KEY FINDINGS



There has been consistent increase in modern contraception use since 2014.



Only 50% of the women reported to have received comprehensive method information during the lastFP visit.



60% of the pregnancies were unintended.

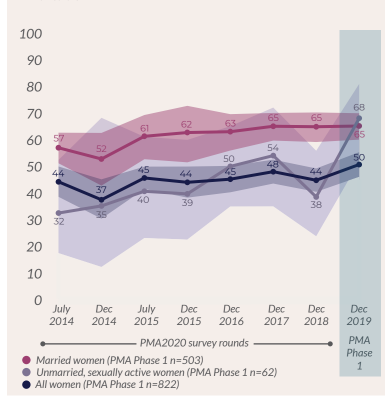


80% of current users obtained their modern method from a public health facility

SECTION 1: CONTRACEPTIVE USE, DYNAMICS, AND DEMAND

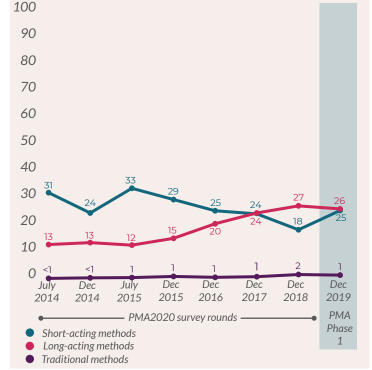
MODERN CONTRACEPTIVE PREVALENCE

Percent of women age 15-49 currently using modern contraception (mCPR) by marital status



CONTRACEPTIVE PREVALENCE BY METHOD TYPE

Percent of women age 15-49 currently using contraception by method type (PMA Phase 1 n=822)





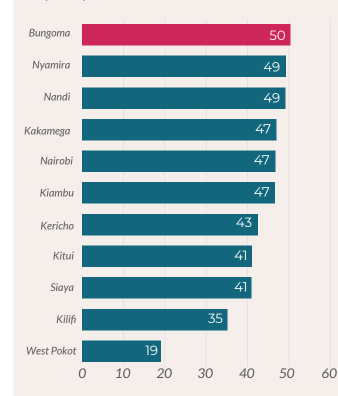






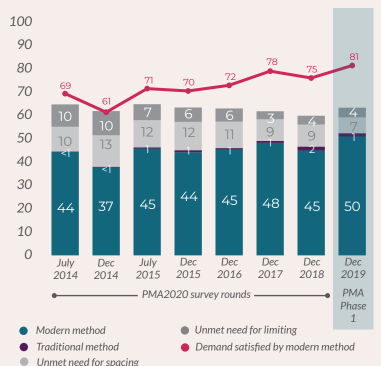
MODERN CONTRACEPTIVE PREVALENCE BY COUNTY

Percent of women age 15-49 currently using modern contraception by Kenya county



METHOD USE, UNMET NEED, AND DEMAND SATISFIED BY A MODERN METHOD

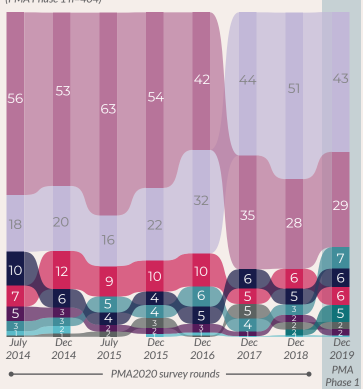
Percent of women age 15-49 using contraception by method type, unmet need, and demand satisfied by a modern method (PMA Phase $1\,n=822$)



Demand satisfied by a modern method is use of modern contraceptive methods divided by the sum of unmet need plus total contraceptive use.

TRENDS IN MODERN CONTRACEPTIVE MIX

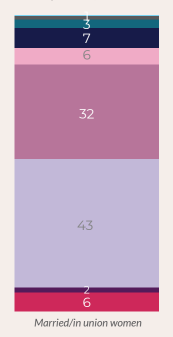
Percent distribution of modern contraceptive users age 15-49 by method and year (PMA Phase 1 n=404)



MODERN CONTRACEPTIVE METHOD

MD

Percent distribution of married/in union modern contraceptive users age 15-49 by method (n=326)



- Key for method mix charts:
- Other modern methods
- Emergency contraception
- Male condom
- Pill
- Injectable (SC)
- Injectable (IM)
- Implant
- IUD
- Female sterilization

'Other' category includes male sterilization, female condoms, diaphragm, LAM, and standard days/cycle beads.



12-MONTH DISCONTINUATION RATE

Among women who started an episode of contraceptive use within the two years preceding the survey, the percent of episodes discontinued within 12 months (n=429 episodes)

3% discontinued to become pregnant **46**% discontinued for other reasons

Reasons for discontinuation:

experienced method failure

other method-

related reasons

were concerned over

wanted a more

effective method

side effects or health related reasons

had other fertility

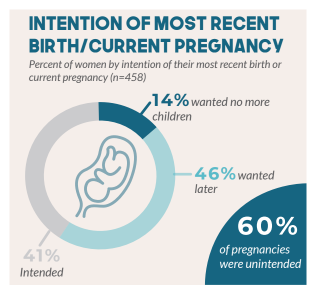
other/don't know

Discontinued but switched methods:



KEY FINDINGS FOR SECTION 1: CONTRACEPTIVE USE, **DYNAMICS, AND DEMAND**

- ■Long acting methods have doubled from 13% to 26% between 2014 and 2019.
- 49% of the time, methods were discontinued within one year of starting, 3% did so to become pregnant and 18% switched to another method.
- ●81% of demand among all women is being satisfied by a modern method.
- ●60% of the pregnancies were unintended, with 46% mistimed and 14% not wanted



SECTION 2: QUALITY OF FP SERVICES AND COUNSELING

METHOD INFORMATION INDEX PLUS (MII+)

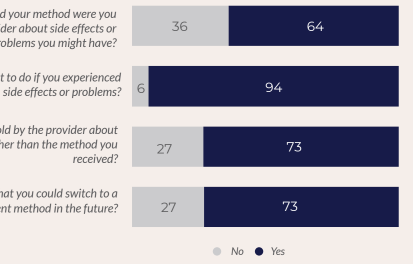
Percent of women who were told about side effects, what to do about side effects, of other methods, and the possibility of switching methods (n=400)

When you obtained your method were you told by the provider about side effects or problems you might have?

Were you told what to do if you experienced

Were you told by the provider about methods of FP other than the method you received?

Were you told that you could switch to a different method in the future?



Percent of women who responded "Yes" to all four MII+ questions

answered "No" to at least one MII+ auestion

answered "Yes" to all four MII+ auestions

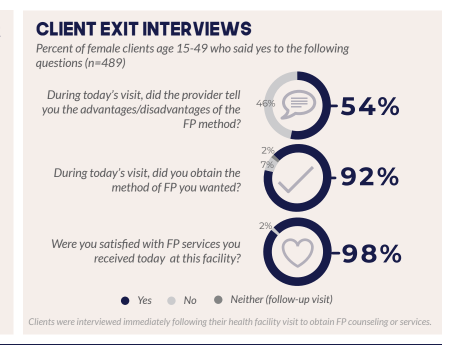


DISCUSSED FP IN THE PAST YEAR WITH PROVIDER/CHW Percent of women who received FP information from a provider or community health worker (CHW), by age 39 43 15-19 20-24 25-49

(n=136)

Yes No

(n=192)

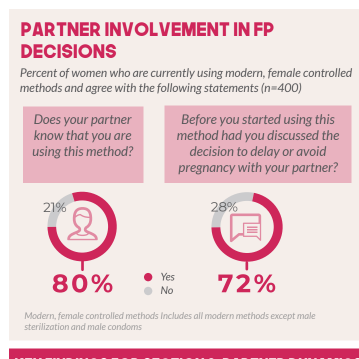


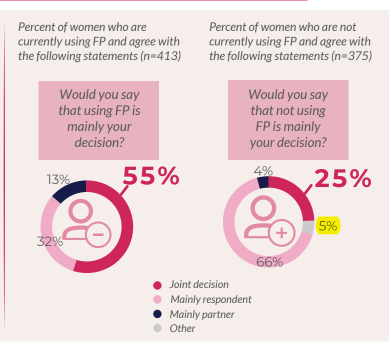
KEY FINDINGS FOR SECTION 2: QUALITY OF FP SERVICES AND COUNSELING

(n=494)

- About 50% of all women reported to have received comprehensive FP methods information when they obtained their current contraceptive method.
- At the facility, 98% of the clients reported satisfaction with FP services they received while only 54% reported that the provider discussed the advantages and disadvantages of the chosen method.
- Adolescents are less likely to receive FP information from a health provider or a CHW compared to older women.

SECTION 3: PARTNER DYNAMICS

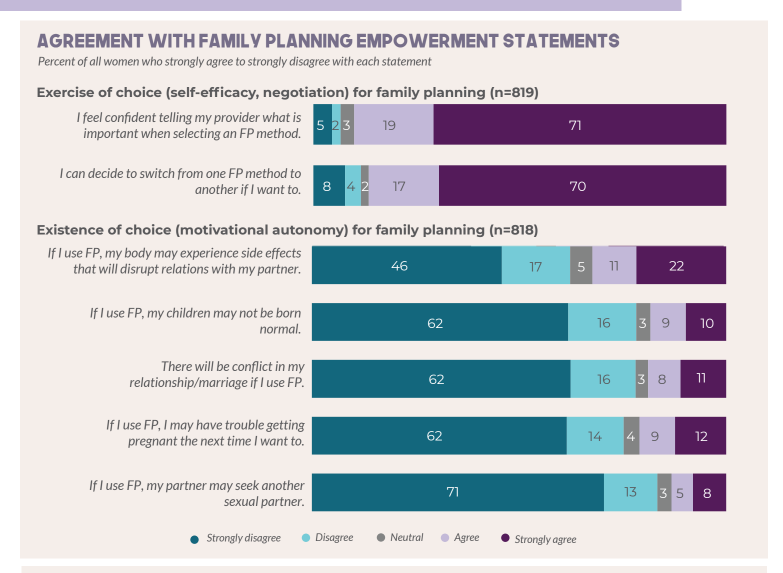




KEY FINDINGS FOR SECTION 3: PARTNER DYNAMICS

- Among women using a modern method that can be concealed, 21% reported that their partners does not know that they are using contraception.
- •13% of the women who are using a contraceptive method reported that it is mainly their partner's decision to use contraception.
- ●66% of the decisions not to use and 32% of the decisions to use FP are made mainly by the respodent.

SECTION 4: WOMEN AND GIRLS' EMPOWERMENT



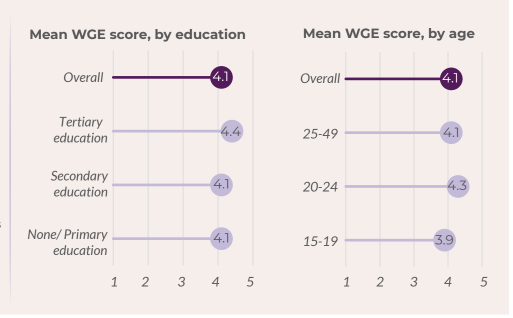
WOMEN'S AND GIRL'S EMPOWERMENT (WGE) SUB-SCALE FOR FAMILY PLANNING

The Women's and Girls' Empowerment (WGE) Index examines existence of choice, exercise of choice, and achievement of choice domains across pregnancy, family planning, and sex outcomes.

Presented results are only for the existence of choice and exercise of choice domains for family planning.

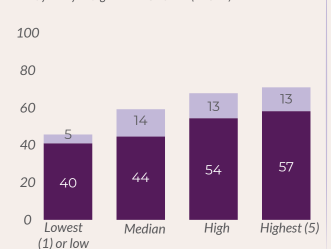
Scores from the above family planning empowerment statements were summed and divided by number of items (7) for average WGE family planning score across both domains.

Range for the combined WGE family planning score is 1-5, with a score of 5 indicating highest empowerment.





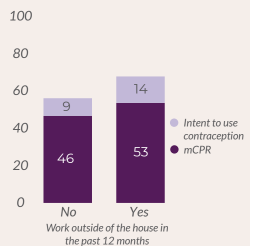
mCPR and intent to use contraception, by categorical WGE score Percent of women using a modern method of contraception and percent of women who intend to use contraception in the next year by categorical WGE score (n=822)



Intent to use contraception
 mCPR

mCPR and intent to use contraception, by employment

Percent of women using a modern method of contraception and percent of women who intend to use contraception in the next year by employment status (n=822)



KEY FINDINGS FOR SECTION 4: WOMEN AND GIRLS' EMPOWERMENT

- Women who score higher on the empowerment scale are much more likely to be using a modern contraceptive method or to intend to use in the future.
- Women who are employed are more likely to be using or intending to use modern contraception.

SECTION 5: ATTITUDES TOWARDS CONTRACEPTION

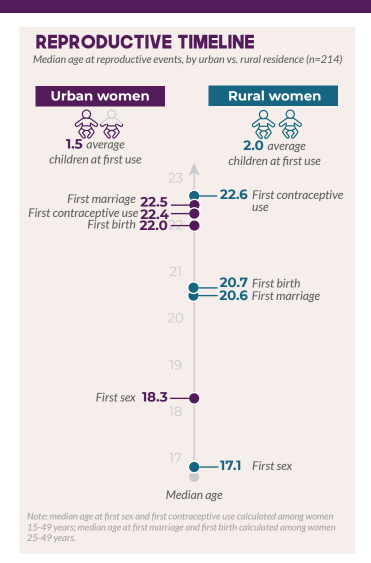
PERSONAL ATTITUDES Percent of women who personally agree with statements made about contraceptive use, by age, residence, and contraceptive use status By contraceptive use status By residence By age Disagree/Strongly | Agree/Strongly Disagree/Strongly Agree/Strongly Disagree/Strongly | Agree/Strongly disagree agree disagree disagree agree **Adolescents** agree who use FP are 15-19 52 Users 56 promiscuous. 55 44 Rural 45 20-24 45 55 Urban 59 Non-users 55 45 42 (n=822)25-49 57 43 By age By residence By contraceptive use status Disagree/Strongly Agree/Strongly Disagree/Strongly Agree/Strongly Disagree/Strongly Agree/Strongly disagree agree FP is only for disagree agree disagree agree 48 married 15-19 women. 60 40 Rural 63 38 Users 65 36 20-24 Urban 62 38 Non-users 58 42 (n=822)62 38 25-49 By age **Bv** residence By contraceptive use status Disagree/Strongly Agree/Strongly Disagree/Strongly Agree/Strongly Disagree/Strongly Agree/Strongly disagree FP is only for disagree agree agree disagree agree women who 15-19 44 don't want any 39 36 Rural Users 64 more children. 20-24 42 59 Urban 33 39 Non-users (n=822)25-49 66 34

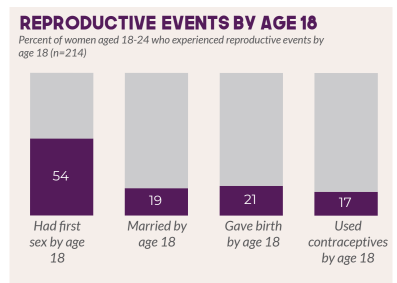
	By age			By resid	lence		By contraceptive use status				
People who	Disagree/Strongly disagree Agree/Strongly				/Strongly disagree	Agree/Strongly agree	Disagree/	Agree/Strongly agree			
use FP have a better quality	15-19	48	52	Rural	47	53	Users	39	6]		
of life.	20-24	39	61				333.3	55	01		
(n=822)	25-49	40	60	Urban	20	80	Non-users	45	55		
	25-47	40	00								

KEY FINDINGS FOR SECTION 5: ATTITUDES TOWARDS CONTRACEPTION

- •Urban women are more likely to agree/strongly agree to the statement that people who use FP have a better quality of life compared to rural women.
- About half of the adolescents are of the opinion that FP is meant for married women.
- More than half of adolescents are of the opinion that adolescents who use FP are promiscuous.

SECTION 6: REPRODUCTIVE TIMELINE





KEY FINDINGS FOR SECTION 6: REPRODUCTIVE TIMELINE

- Rural women enter sexual activity earlier, marry earlier, give birth earlier, but initiate contraception later than urban women
- While about 54% of the young women have had first sex by age 18, 19% are married by that age and just 17% have used a contraceptive



SECTION 7: SERVICE DELIVERY POINTS

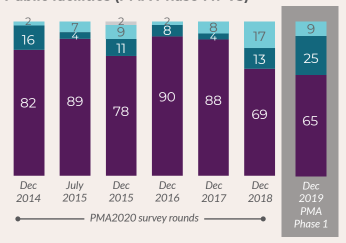
TRENDS IN METHOD AVAILABILITY: IUD

Public facilities (PMA Phase 1 n=75)



TRENDS IN METHOD AVAILABILITY: IMPLANT

Public facilities (PMA Phase 1 n=75)



TRENDS IN METHOD AVAILABILITY: INJECTABLES

Public facilities (PMA Phase 1 n=75)



TRENDS IN METHOD AVAILABILITY: MALE CONDOMS

Public facilities (PMA Phase 1 n=75)



TRENDS IN METHOD AVAILABILITY: PILLS

Public facilities (PMA Phase 1 n=75)

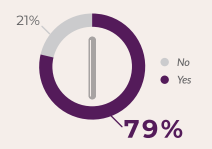


- Currently in stock and no stockout in last 3 months
- Currently in stock but stockout in last 3 months
- Currently out of stock
- Not offered

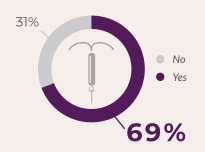


FACILITY READINESS

Percent of facilities that provide implants and have a trained provider and instruments/supplies needed for implant insertion/removal (n=75)



Percent of facilities that provide IUDs and have a trained provider and instruments/supplies needed for IUD insertion/removal (n=52)



FEES FOR SERVICES

Percent of facilities where FP clients have to pay fees to be seen by a provider even if they do not obtain FP



of women obtained their current modern method from a public health facility (n=400)

KEY FINDINGS FOR SECTION 7: SERVICE DELIVERY POINTS

- Public facilities had reported stock-outs in the last 3 months especially on implant (25%) and injectables (20%) in 2019.
- ●80% of the users reported to have obtained their method from a public health facility
- 31% of facilities that provide IUD do not have trained provider and instruments/supplies needed for IUD Insertion/removal

TABLES: CONTRACEPTIVE PREVALENCE AND UNMET NEED

ALL WOMEN			CPR					mC	CPR		Unmet need for family planning				
Data source	Round/ Phase	Data collection	Female sample	CPR%	SE	95% CI		mCPR%	SE	95% CI		Unmet need (%)	SE	95% CI	
PMA 2020	R1	May-July 2014	467	44.04	2.66	38.41	49.83	43.88	2.66	38.26	49.66	19.94	2.04	15.90	24.70
PMA 2020	R2	Nov-Dec 2014	559	37.51	3.51	30.31	45.31	37.13	3.46	30.04	44.81	23.69	3.82	16.48	32.81
PMA 2020	R3	June-July 2015	571	45.89	2.16	41.28	50.58	45.34	1.95	41.18	49.58	18.29	2.11	14.17	23.27
PMA 2020	R4	Nov-Dec 2015	611	44.63	2.83	38.64	50.78	43.69	2.73	37.92	49.63	18.02	3.77	11.31	27.49
PMA 2020	R5	Nov-Dec 2016	578	45.50	2.35	40.45	50.65	44.87	2.29	39.94	49.89	16.73	2.05	12.73	21.67
PMA 2020	R6	Nov-Dec 2017	589	48.51	2.03	44.12	52.93	47.70	2.07	43.24	52.21	12.53	1.87	9.01	17.18
PMA 2020	R7	Nov-Dec 2018	579	46.04	2.06	41.60	50.54	44.47	2.02	40.12	48.90	13.13	1.02	11.06	15.52
PMA	Phase 1	Nov-Dec 2019	822	51.75	2.16	47.29	56.19	50.38	2.26	45.73	55.02	10.81	1.33	8.36	13.87
WOMEN IN UNION			CPR				тC	CPR		Unmet need for family planning					
Data source	Round/ Phase	Data collection	Female sample	CPR%	SE	95%	% CI	mCPR%	SE	95%	% CI	Unmet need (%)	SE	95%	6 CI
PMA 2020	R1	May-July 2014	336	56.91	2.64	51.15	62.48	56.68	2.68	50.85	62.33	24.29	2.55	19.24	30.18

Data source	Round/ Phase	Data collection	Female sample	CPR%	SE	95%	S CI	mCPR% SE		95% CI		Unmet need (%)	SE	95%	6 CI
PMA 2020	R1	May-July 2014	336	56.91	2.64	51.15	62.48	56.68	2.68	50.85	62.33	24.29	2.55	19.24	30.18
PMA 2020	R2	Nov-Dec 2014	343	52.91	4.62	43.03	62.58	52.46	4.68	42.46	62.27	29.78	3.92	22.09	38.81
PMA 2020	R3	June-July 2015	348	61.71	4.09	52.64	70.04	61.00	3.90	52.37	68.99	18.67	2.25	14.31	23.98
PMA 2020	R4	Nov-Dec 2015	367	63.96	5.19	52.29	74.19	62.41	5.02	51.21	72.43	19.69	4.72	11.51	31.60
PMA 2020	R5	Nov-Dec 2016	346	63.75	3.28	56.39	70.52	62.72	3.17	55.62	69.30	19.09	2.72	13.87	25.68
PMA 2020	R6	Nov-Dec 2017	355	65.56	2.54	59.86	70.85	64.75	2.40	59.39	69.77	14.40	2.23	10.21	19.93
PMA 2020	R7	Nov-Dec 2018	339	67.06	3.03	60.19	73.27	64.58	2.56	58.84	69.93	13.90	1.43	11.07	17.30
PMA	Phase 1	Nov-Dec 2019	503	67.06	2.40	61.93	71.82	64.85	2.41	59.73	69.66	14.35	1.64	11.28	18.08

PMA Kenya (Bungoma) collects information on knowledge, practice, and coverage of family planning services in 25 enumeration areas selected using a multi-stage stratified cluster design with urban-rural strata. The results are county-level representative. Data were collected between November and December 2019 from 867 households (99.7% response rate), 822 females age 15-49 (99.8% response rate), 93 facilities (98.9% completion rate), and 491 client exit interviews. For sampling information and full data sets, visit www.pmadata.org/countries/kenya.

PMA uses mobile technology and female resident data collectors to support rapid-turnaround surveys to monitor key family planning and health indicators in Africa and Asia. PMA Kenya is led by the Ministry of Health in collaboration with International Centre for Reproductive Health Kenya (ICRHK), National Council for Population and Development, and Kenya National Bureau of Statistics. Overall direction and support are provided by the Bill & Melinda Gates Institute for Population and Reproductive Health at the Johns Hopkins University and Jhpiego. Funding is provided by the Bill & Melinda Gates Foundation.

