

# September - November 2021



A substantial increase in modern contraception use was observed over the past one year. Close to 80% of current nonusers, however, reported having no intention to adopt modern contraception in next 12 months.

90

80

70

60

50

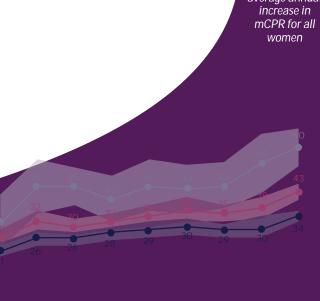


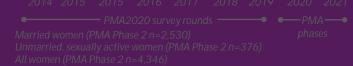
The proportion of public facilities offering IUDs and implants, and maintaining stock of these pmmodities have been steadily increasing over time.



Availability of comprehensive contraceptive counseling continues to be low among women who are current users of modern contraceptive methods.

# 1.3% average annual increase in mCPR for all

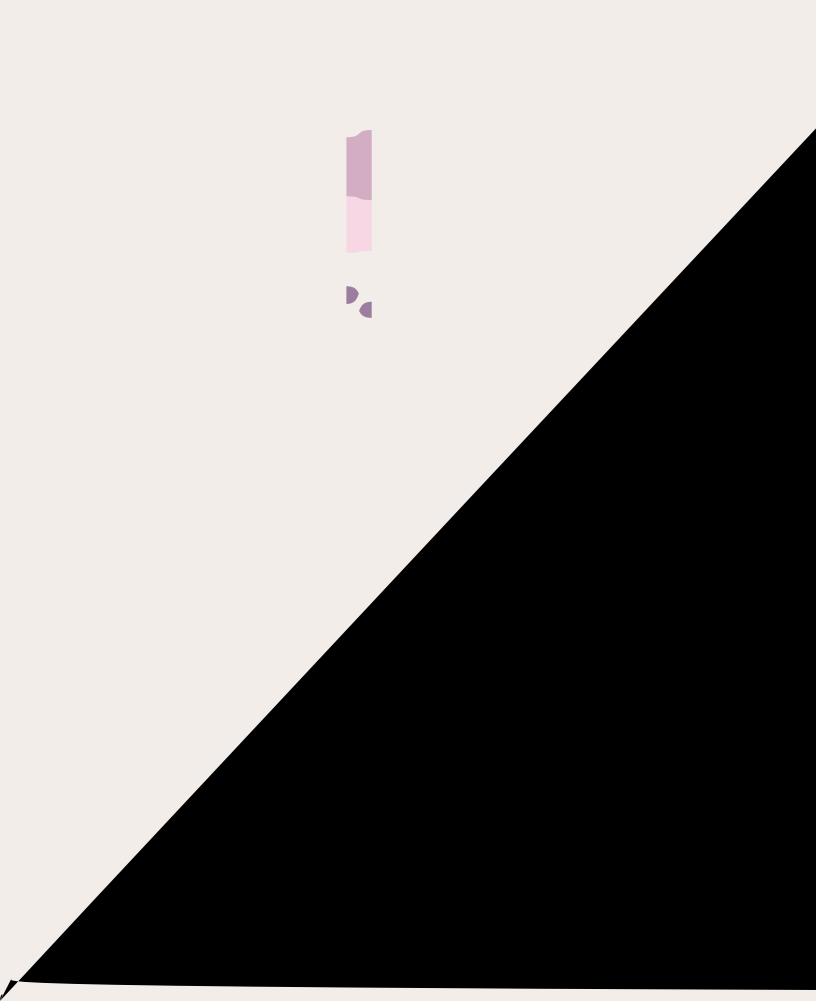




# **CONTRACEPTIVE PREVALENCE BY METHOD TYPE**

ercent of all women age 15-49 currently using contraception method type (PMA Phase 2 n=4,346)

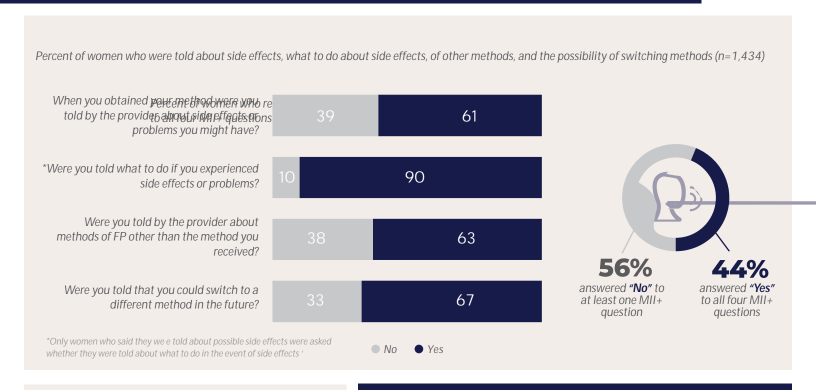




# INTENTION OF MOST RECENT BIRTH/CURRENT PREGNANCY Percent of women by intention of their most recent birth or current pregnancy (n=2,159) 33% Wanted later 12% Wanted no more children 44% of pregnancies were unintended

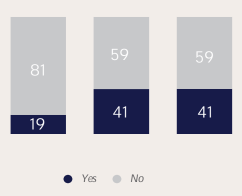
# KEY FINDINGS FOR SECTION 1: CONTRACEPTIVE USE, DYNAMICS, AND DEMAND

- A substantial increase in use of modern contraception from 30% in 2020 to 34% in 2021 was observed among all women.
- Among women who were not currently using contraception, only one in f ve intend to use contraception in the next 12 months.
- Women continue to report high levels of unintended pregnancies.



# 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



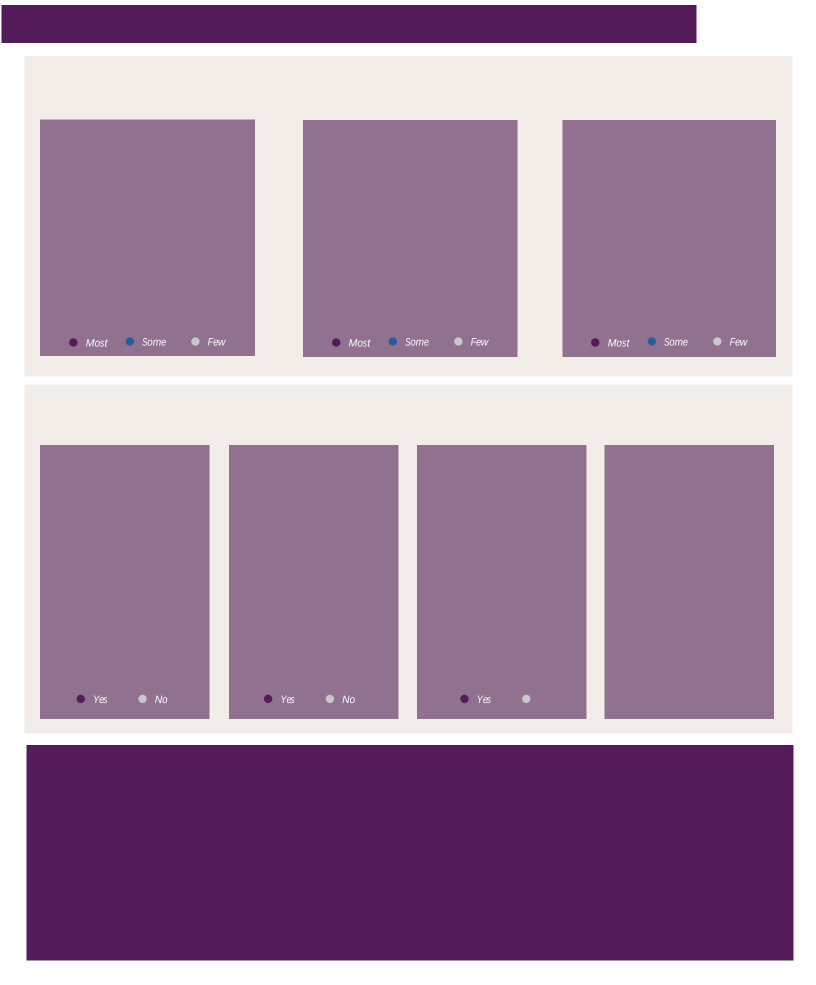
# **KEY FINDINGS FOR SECTION 2: COUNSELING AND OUTREACH**

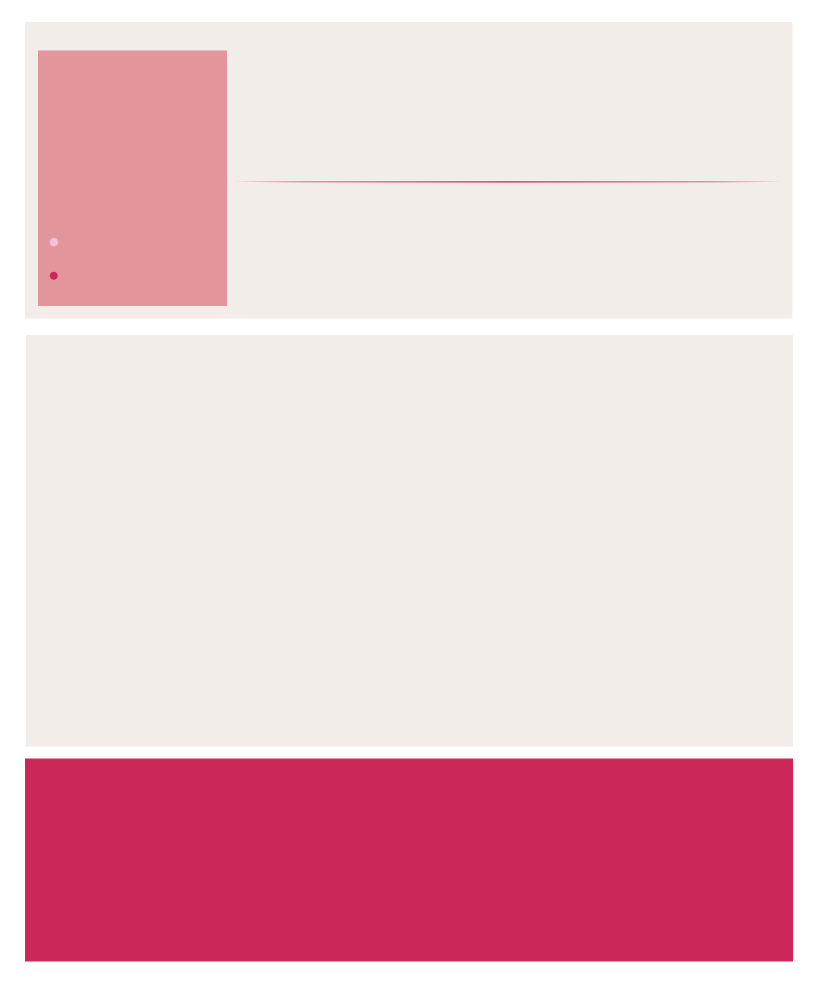
- A low percentage of women reported receiving comprehensive contraceptive counseling.
- Only 2 in 5 contraceptive users report receiving comprehensive information on family planning/contraceptive method use.

•

# **METHOD INFORMATION INDEX PLUS (MII+)**



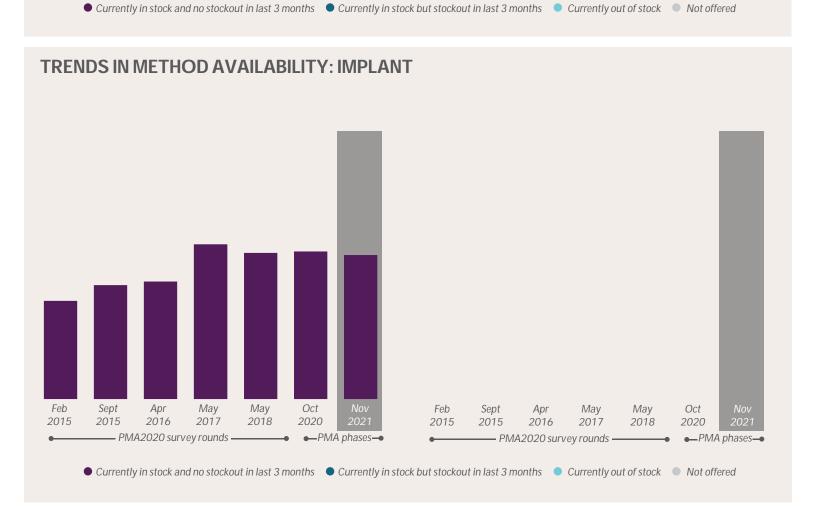




### TRENDS IN METHOD AVAILABILITY: IUD Feb Sept May May Oct Apr Feb Sept Apr May May Oct 2015 2016 2015 2017 2018 2020 2015 2015 2016 2017 2018 2020

- PMA2020 survey rounds -

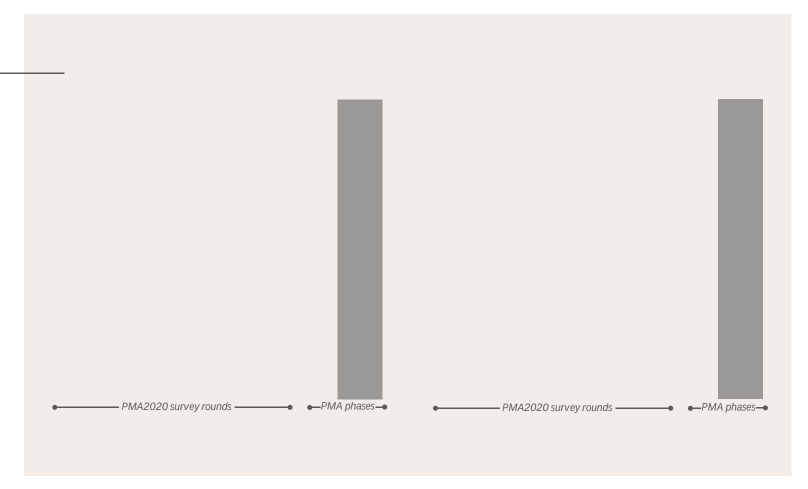
■PMA phases

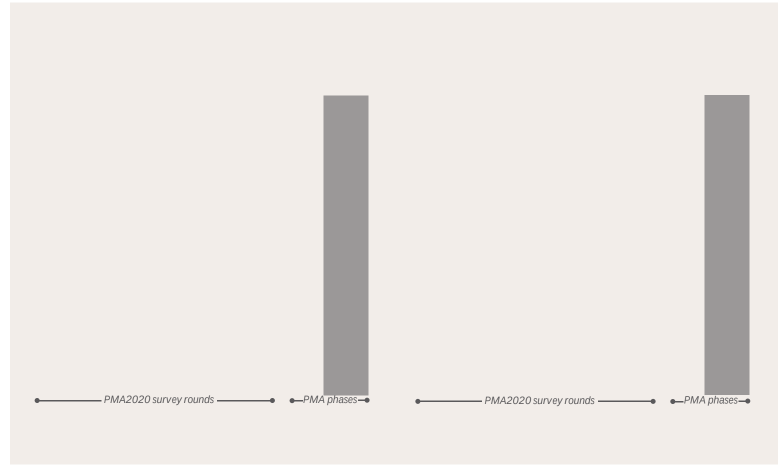


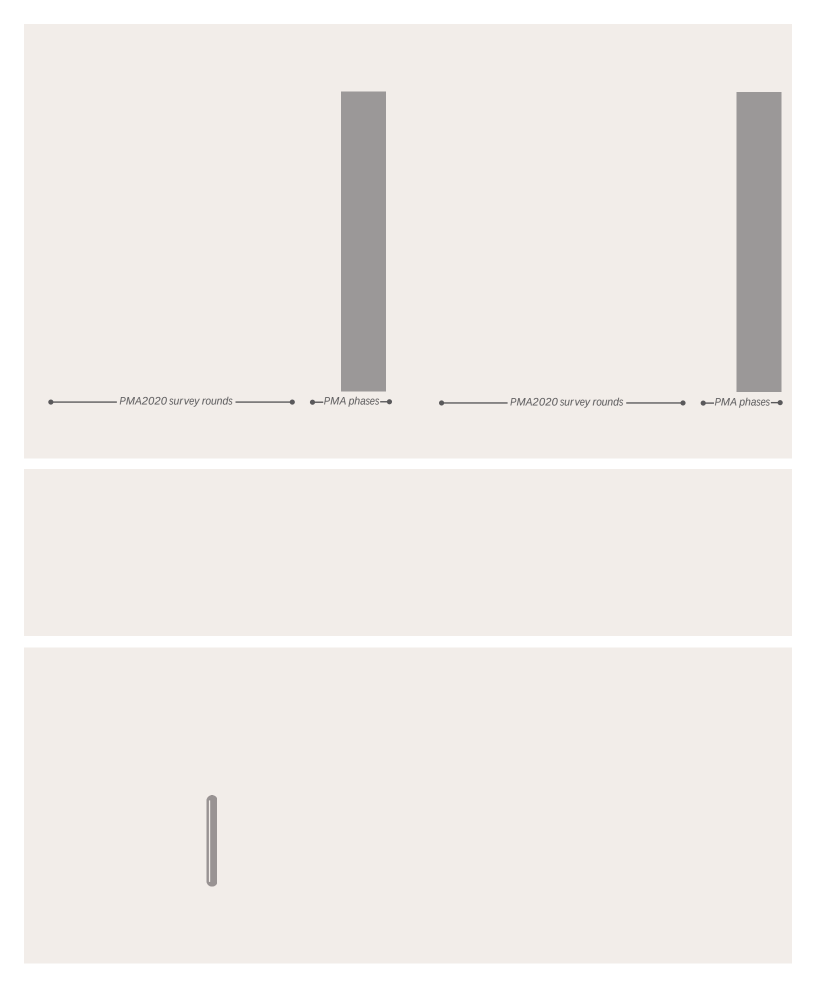


■PMA phases

- PMA2020 survey rounds -







61%

of women obtained their current modern method from a public health facility (n=1,434)

# KEY FINDINGS FOR SECTION 5: SERVICE DELIVERY POINTS

- There has been a steady increase in the proportion of public facilities offering and maintaining stock of long-acting reversible contraception.
- Reports of stockout for pills and injectables in public facilities increased in the past year.
- Nearly half of facilities that offer IUDs and a third of those offering implants did not have a provider and/or all associated equipment/ supplies needed for method provision & removal.



