

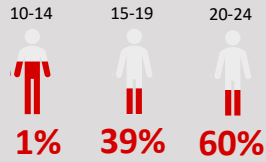


# Interest in Family Planning Self-Care Among Married/Partnered Youth in Uganda

## DEMOGRAPHICS

(N=1629)

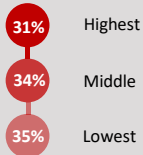
### AGE



### RELATIONSHIP STATUS



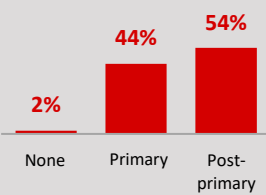
### WEALTH TERTILE



### SCHOOL STATUS



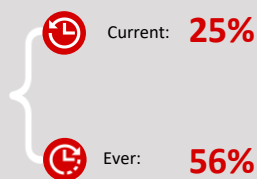
### EDUCATION LEVEL



### LITERACY LEVEL



### CURRENT/EVER METHOD USE



## INTEREST IN ACCESSING FP METHOD INFORMATION ON OWN

### IN-SCHOOL YOUTH



66% of youth are very or somewhat interested in accessing information on a range of methods



Overall

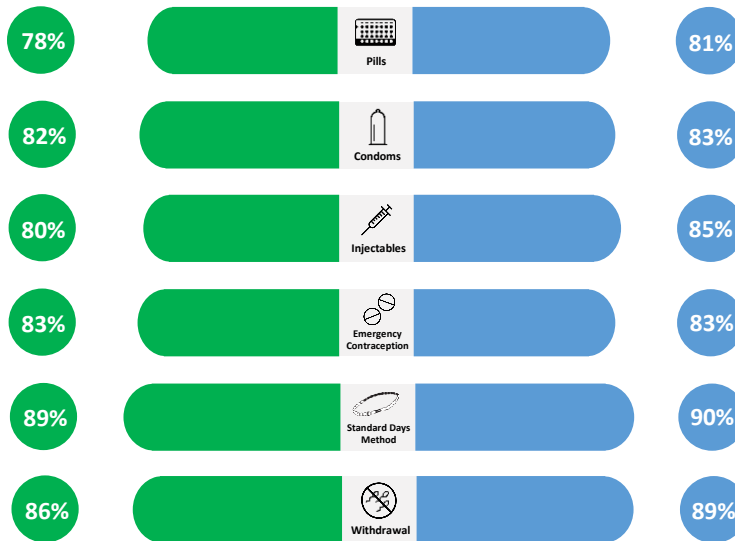


### OUT-OF-SCHOOL YOUTH

55% of youth are very or somewhat interested in accessing information on a range of methods



### OF INTERESTED YOUTH:



### KEY SUMMARY

- A higher proportion of in-school youth are interested in receiving information on any FP method without seeing a provider than out-of-school youth.
- Among interested youth, interest is high for all methods, ranging from 80-90%.

## WILLINGNESS TO SELF-ADMINISTER INJECTABLE CONTRACEPTIVES

### IN-SCHOOL YOUTH



Who are moderately or very willing



### OUT-OF-SCHOOL YOUTH

Who are moderately or very willing



### KEY SUMMARY

- Although a higher proportion of in-school youth are willing to self-administer injectables than out-of-school youth, overall willingness is low at approximately 20-30%.

## INTEREST IN RECEIVING INFORMATION ON SIDE EFFECTS

### IN-SCHOOL YOUTH



Who are very or somewhat interested



### OUT-OF-SCHOOL YOUTH

Who are very or somewhat interested



### KEY SUMMARY

- Both in-school (93-94%) and out-of-school (94%) youth demonstrate high interest in receiving information on side effects and bleeding.