

Women's Health Needs Study (WHNS): Minneapolisa

The WHNS was a one-time survey that collected information on women's health care experiences and needs, as well as female genital mutilation/cutting (FGM/C).

The study took place from November 2020 to June 2021 in four metropolitan areas in the United States (Atlanta, Minneapolis, New York, and Washington, DC). The data below represent women surveyed in the Minneapolis metropolitan area.

ELIGIBILITY

Women ages 18 to 49



Born, or mother was born, in a country where FGM/C is common



Spoke one of the study languages

WHO PARTICIPATED IN THE STUDY

176 WOMEN IN MINNEAPOLIS

AGE GROUP	38%		41%				21%	
	18-29 years old		30-39 years old			40-	40-49 years old	
LEVEL OF EDUCATION	27%		37%		23%		13%	
	Less than high school/GED ^b diploma	Hi	igh school/GED diploma	So	Some college/Associate's Bachelor's degree degree			
IMMIGRATION GENERATION ^C	3.103, 4.12 a.p.aa				u.0g.		or higher	
			87%				12%	
		In	L.O Generation mmigrated to the . at age 13 or older			Immi	Generation grated to the pefore age 13	
MARITAL STATUS	61%				15%	2	24%	
^a The study took place in the Minn	Married/Living with partner e study took place in the Minneapolis metropolitan area.				reviously married		Never married/ ived with partner	

^a The study took place in the Minneapolis metropolitan area.

^b General Education Development

^c Data for "2.0 Generation" responses are not shown due to small percentages or denominators.











WHO PARTICIPATED IN THE STUDY

176 WOMEN IN MINNEAPOLIS COUNTRY OF ORIGIN d, ^

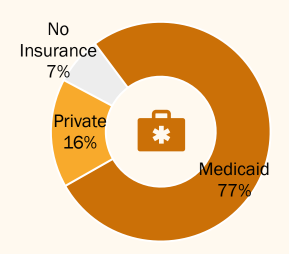


^d Woman's birth country or mother's birth country if woman was not born in eligible country.

ACCESS TO HEALTH CARE

HEALTH INSURANCE COVERAGE

Over three quarters (77%) had Medicaid.



INTERPRETER

45% prefer an interpreter when visiting their health care provider.

Among women who prefer an interpreter, 4 in 5 (81%) were offered one during their last visit.



[^] Country of Origin Map Powered by Bing @ GeoNames, Microsoft, OpenStreetMap, TomTom



REPRODUCTIVE HEALTH



65%

of women reported having had a pelvic exam or Pap smear within the last 3 years; 22% never had an exam; 13% had one 4 or more years ago.



42%

of women reported having ever used birth control. 21% of women used birth control in the last 30 days.



45%

of women who had a child reported **ever having a C-section.** 24% of births were **delivered by C-section.**



15%

of women who reported ever having sexual intercourse were under 18 at age of first sexual intercourse; 65% were 18 to 24; and 20% were 25 or older.

FGM/C EXPERIENCE

The World Health Organization defines female genital mutilation/cutting (FGM/C) as all procedures involving partial or total removal of the external female genitalia or other injury to the female genital organs whether for cultural, religious, or other non-therapeutic reasons.¹

Over 2 in 3 women reported experiencing FGM/C.

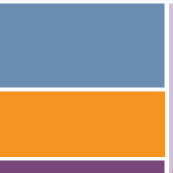
67%

experienced FGM/C.

33%

did not experience FGM/C.









EXPERIENCE OF WOMEN WITH FGM/C

BY COUNTRY OF ORIGIN



The percentage of women from each country of origin who reported experiencing FGM/C:

• Somalia: 80%

• Ethiopia: 55%

BY AGE

Women With FGM/C Within Age Groups

Over 2 in 5 (42%) women ages 18-24 have experienced FGM/C.



3 in 4 (75%) women ages 40-49 have experienced FGM/C.



Age at FGM/C Among Women With FGM/Ce

5-9 years old 62

62%

10-14 years old

20%

≥15 years old



^e Data for "Too young to remember", "<5 years old", and "Don't know" responses are not shown due to small percentages or denominators.

By Type of FGM/Cf



- 46% said their genital area was sewn closed.
- 40% said flesh was removed from their genital area.
- 12% did not know the type of FGM/C they experienced.

^f Data for "Cut, no flesh removed" responses are not shown due to small percentages or denominators.

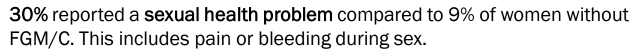
HEALTH CONCERNS OF WOMEN WITH FGM/C



69% of women reported **a problem with childbirth.** This includes postpartum bleeding, extensive vaginal tears from childbirth, or emergency C-section.



31% reported a **reproductive health problem** compared to 7% of women without FGM/C. This includes difficulty passing period blood, difficulty passing urine, pain with urination, or many urinary tract infections.





8% reported **feeling sad** for many weeks at a time compared to 12% of women without FGM/C.

g Data for women without FGM/C who reported childbirth problems are not shown due to small percentages or denominators.

COMFORT OF WOMEN WITH FGM/C IN TALKING TO PROVIDER

47% would feel comfortable discussing their FGM/C with a health care provider.



14% have **discussed their FGM/C** with a health care provider.



FGM/C ATTITUDES

88% believe FGM/C should be stopped.

86% believe FGM/C can cause health problems later in life.

79% do not believe FGM/C is required by religion.



Percentages may not sum to 100 due to rounding. Frequencies in the study population are presented as unweighted counts and weighted percentages. Estimates less than 5% or with a denominator of 30 or fewer women are suppressed and represented by an asterisk (*).