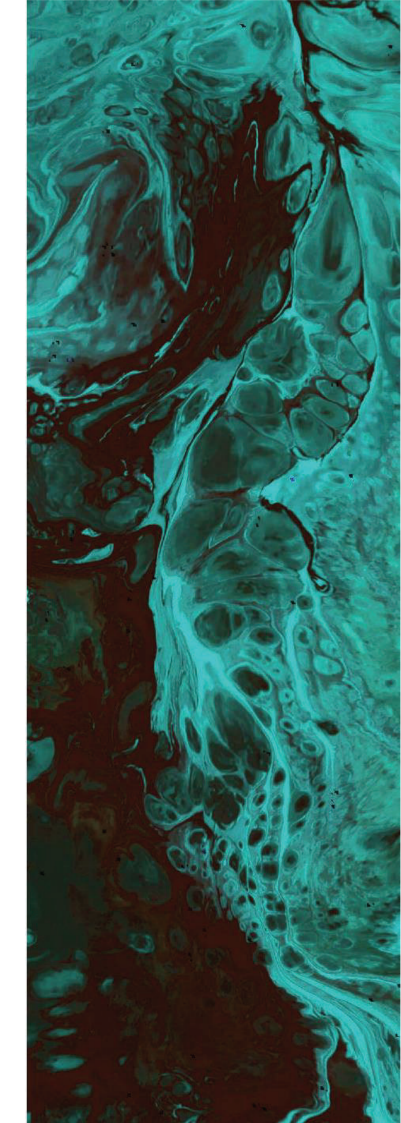


2018 INTEGRATED HIV BEHAVIORAL & SEROLOGIC SURVEILLANCE (IHBSS)

FACTSHEETS





ES AND TRANSGENDER WOMEN WHO HAVE SEX WITH MALES -

WHO WE SURVEYED



4098 MSM & TGW respondents across the Philippines

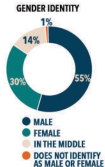
lives in the same city

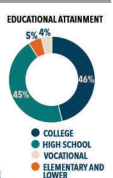


are currently studying

Median age (range)







RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE)

16

First anal sex with a male

First condom use

20

First HIV test

22

First sex with a female First oral sex with a male

21

RISK BEHAVIORS IN THE PAST 12 MONTHS





Received payment in exchange for sex



Had sex with a female



Median number of male sex partners

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention



Know that a healthy looking person can have HIV



Know that a person cannot

get HIV from mosquito bites

67%

Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



condoms reduce the risk of HIV transmission 75%

80%

Know that using

Know that a person cannot get HIV from using toilet bowls or urinals in public places

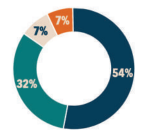


Aware that there is a local Social Hygiene Clinic (SHC)



Aware that there is **HIV** treatment

CONDOM USE AND ACCESS



- **NO CONDOM ACCESS**
- **GETS FREE CONDOMS**
 - **BUYS CONDOMS**
- **GETS FREE AND BUYS CONDOMS**

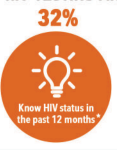
Condom use during last anal sex (past 12 months)

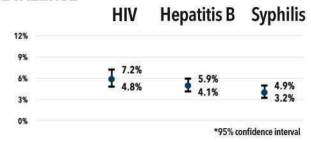
Consistent condom use (last 3 anal sex partners in the past 12 months)

TESTING AND STI PREVALENCE -









IMPORTANT NOTES

Data presented is the aggregate of the 13 cities: Angeles, Baguio, Cagayan De Oro, Cebu, Davao, Gensan, Ilolio, Zamboanga, Mandaue, Talisay, Passy, Quezon City, Taguig.

Time location sampling was used.

Data presented is adjusted using sample weights.

The presented is the past 12 months and know their status; also includes those who know they are HIV-positive even if their last test was more than 12 months ago lift presented is administrative.



NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT





ALE SEX WORKERS PHILIPPINES



FSW respondents



Did sex work all

Works in an

establishment

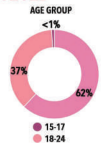


Lives in the same city

Works in the same city

WHO WE SURVEYED

(range)

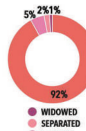


@ ≥25



EDUCATION

3%



CIVIL STATUS

HIGH SCHOOL ELEMENTARY AND LOWER

MARRIED **NEVER MARRIED**

RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE)







First oral sex with a male



First condom use



First sex with a male in exchange for cash or kind

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention



Know that a healthy looking person can



Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



Know that using condoms reduce the risk

of HIV transmission

CONDOM USE AND ACCESS



Know that a person cannot get HIV from mosquito bites



Know that a person cannot get HIV from using tollet bowls or urinals in public places

Aware that there is **HIV** treatment

RISK BEHAVIORS



Median number of clients in the past 30



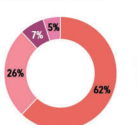
Median number of days with sex work in a week



Condom use with last client



Uses condoms consistently with clients in the past 30 days



NO CONDOM ACCESS GETS FREE CONDOMS

BUYS CONDOMS GETS FREE AND BUYS

HIV TESTING AND STI PREVALENCE







HIV Hepatitis B Syphilis



IMPORTANT NOTES

- Data presented is an aggregate of 10 cities: Angeles, Baguio, Cagayan de Oro, Cebu, Davao, General Santos, Iloilo, Quezon City, Pasay and Zamboanga

Systematic sampling in health facilities was performed.



NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT

Epidemiology Bureau, Department of Health
Bldg. 19, 2nd Floor, San Lazaro Compound,
Sta. Cruz, Manila, 1003, Philippines

Epidemiology Bureau, Department of Health
Epidemiology Bureau, Department of Health
Email: hivepicenter@gmail.com
Website: www.doh.gov.ph





ES AND TRANSGENDER WOMEN WHO HAVE SEX WITH MALES - A

WHO WE SURVEYED



MSM & TGW respondents

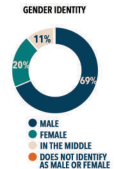
lives in the same city

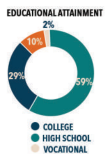
of interview



30% are currently studying Median age (range)







ELEMENTARY AND LOWER

RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN

16

First oral sex with a male

20

22

First sex with a female

First condom use First anal sex with a male

21

First HIV test

RISK BEHAVIORS IN THE PAST 12 MONTHS -



Had anal sex with a male



Received payment in exchange for sex



Had sex with a female



Median number of male sex partners

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention



Know that a healthy looking person can have HIV



Know that a person cannot

get HIV from mosquito bites

Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



69%

Know that a person cannot get HIV from using toilet bowls or urinals in public places

84%

Know that using

condoms reduce the risk

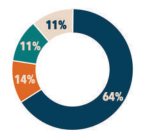
of HIV transmission



Aware that there is a local Social Hygiene Clinic (SHC)

Aware that there is **HIV** treatment

CONDOM USE AND ACCESS



- **NO CONDOM ACCESS**
- **GETS FREE CONDOMS**
 - **BUYS CONDOMS**
- **GETS FREE AND BUYS CONDOMS**

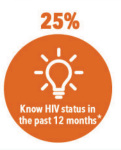
Condom use during last anal sex (past 12 months)

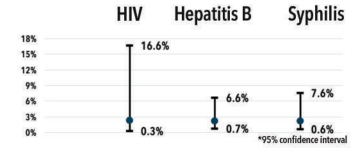
Consistent condom use (last 3 anal sex partners in the past 12 months)

HIV TESTING AND STI PREVALENCE









IMPORTANT NOTES

- Time location sampling was used.

 Data presented is adjusted using sampling weights.

 *Tested in the past 12 months and know their status; also includes those who know they are HIV-positive even if their last test was more than 12 months ago

 HIV prevalence is among those who ever had anal sex.



NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT





FEMALE SEX WORKERS ANGELES CITY



500 FSW respondents



Did sex work all

100%

Works in an

establishment

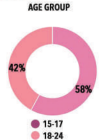


Lives in the same city

100% Works in the same city

WHO WE SURVEYED

(range)



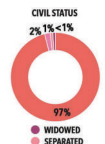
@ ≥25



ELEMENTARY AND LOWER

EDUCATION

3%



SEPARATED MARRIED NEVER MARRIED

RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE)



KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention



looking person can



86% Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



Know that using condoms reduce the risk

of HIV transmission

Aware that there is **HIV** treatment

Know that a person cannot get HIV from mosquito bites



Know that a person cannot get HIV from using tollet bowls or urinals in public places

RISK BEHAVIORS



Median number of clients in the past 30



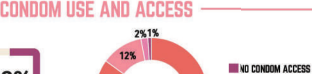
Median number of days with sex work in a week



Condom use with last client

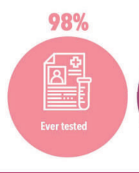


Uses condoms consistently with clients in the past 30 days



GETS FREE CONDOMS BUYS CONDOMS GETS FREE AND BUYS 85%

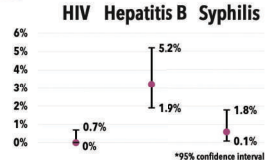
HIV TESTING AND STI PREVALENCE



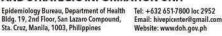
IMPORTANT NOTES













ES AND TRANSGENDER WOMEN WHO HAVE EX WITH MALES - BA

WHO WE SURVEYED



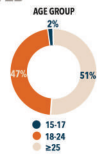
MSM & TGW respondents

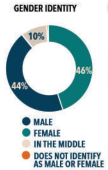


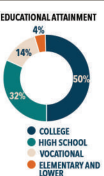




Median age (range)







RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE)

First anal sex with a male First oral sex with a male

First condom use

21-22

First HIV test

First sex with a female

20

23-24

25

RISK BEHAVIORS IN THE PAST 12 MONTHS



with a male



Received payment in exchange for sex



Had sex with a female

Know that using

of HIV transmission

condoms reduce the risk



Median number of male sex partners

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention

Know that a healthy looking person can have HIV



%

get HIV from mosquito bites

Know that a person cannot

Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



78%

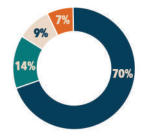
Know that a person cannot get HIV from using toilet bowls or urinals in public places



Aware that there is a local Social Hygiene Clinic (SHC)

Aware that there is **HIV** treatment

CONDOM USE AND ACCESS



- **NO CONDOM ACCESS**
- **GETS FREE CONDOMS**
 - **BUYS CONDOMS**
- **GETS FREE AND BUYS CONDOMS**

Condom use during last anal sex (past 12 months)

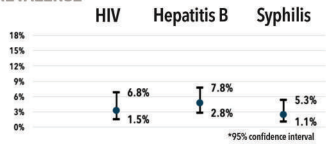
Consistent condom use (last 3 anal sex partners in the past 12 months)

TESTING AND STI PREVALENCE









IMPORTANT NOTES

Time location sampling was used.

Data presented is adjusted using sampling weights.

Tested in the past 12 months and know their status; also includes those who know they are HIV-positive even if their last test was more than 12 months ago.

HIV prevalence is among those who ever had anal sex.



NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT





ALE SEX WORKERS BAGUIO CITY



200 **FSW respondents**



Did sex work all



Lives in the same city



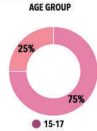
establishment



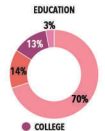
Works in the same city

WHO WE SURVEYED

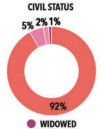
(range)



18-24 @ ≥25



VOCATIONAL HIGH SCHOOL ELEMENTARY AND LOWER



SEPARATED MARRIED NEVER MARRIED

RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE)





First oral sex with a male

First sex with a male in exchange for cash or kind First condom use

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention



looking person can



Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



Know that using condoms reduce the risk

of HIV transmission

CONDOM USE AND ACCESS



Know that a person cannot get HIV from mosquito bites



Know that a person cannot get HIV from using tollet bowls or urinals in public places



Aware that there is **HIV** treatment

RISK BEHAVIORS



Median number of clients in the past 30



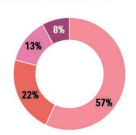
Median number of days with sex work in a week



Condom use with last client



Uses condoms consistently with clients in the past 30 days



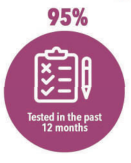
NO CONDOM ACCESS

GETS FREE CONDOMS BUYS CONDOMS

GETS FREE AND BUYS

HIV TESTING AND STI PREVALENCE







HIV Hepatitis B Syphilis 8% 7.1% 4% 3.6% 1.9% 0.1% 0% *95% confidence interval

IMPORTANT NOTES Systematic sampling in health facilities was performed.



MALES AND TRANSGENDER WOMEN WHO HAVE SEX WITH MALES - CAGAYAN DE ORO CITY

WHO WE SURVEYED



MSM & TGW respondents



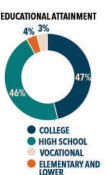




Median age (range)







RISK AND PROTECTIVE BEHAVIOR MILESTONES

16

First anal sex with a male

First condom use

20

23

First sex with a female First oral sex with a male

19

21-22

RISK BEHAVIORS IN THE PAST 12 MONTHS



with a male



Received payment in exchange for sex



Had sex with a female



Median number of male sex partners

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention

Know that a healthy looking person can have HIV



Know that a person cannot

get HIV from mosquito bites

55%

50%

Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



condoms reduce the risk of HIV transmission

58%

Know that using

65% Know that a person cannot get HIV from using toilet bowls or urinals in public places

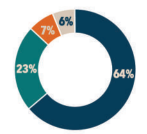


Aware that there is a local Social Hygiene Clinic (SHC)



Aware that there is **HIV** treatment

CONDOM USE AND ACCESS



- **NO CONDOM ACCESS**
- **GETS FREE CONDOMS**
 - **BUYS CONDOMS**
- **GETS FREE AND BUYS CONDOMS**

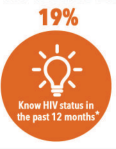
Condom use during last anal sex (past 12 months)

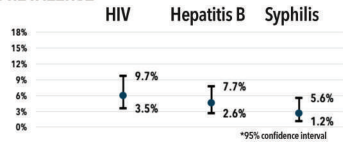
Consistent condom use (last 3 anal sex partners in the past 12 months)

TESTING AND STI PREVALENCE









Time location sampling was used.

Data presented is adjusted using sampling weights.

Tested in the past 12 months and know their status; also includes those who know they are HIV-positive even if their last test was more than 12 months ago.

HIV prevalence is among those who ever had anal sex.



NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT





FEMALE SEX WORKERS CAGAYAN DE ORO CITY



300 **FSW respondents**



Did sex work all



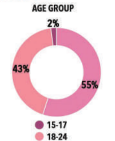
Lives in the same city



Works in the same city of interview

WHO WE SURVEYED

(range)

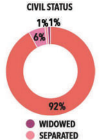


@ ≥25



ELEMENTARY AND LOWER

EDUCATION



MARRIED **NEVER MARRIED**

Works in an

96% establishment



RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE)





First oral sex with a male



First sex with a male in exchange for cash or kind First condom use

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention



Know that a healthy looking person can



Know that a person cannot

get HIV from mosquito bites

74% Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



Know that using condoms reduce the risk

of HIV transmission



Know that a person cannot get HIV from using tollet bowls or urinals in public places



Aware that there is **HIV** treatment

RISK BEHAVIORS



Median number of clients in the past 30



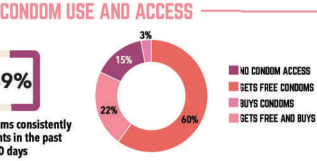
Median number of days with sex work in a week



Condom use with last client



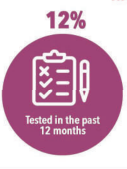
Uses condoms consistently with clients in the past 30 days



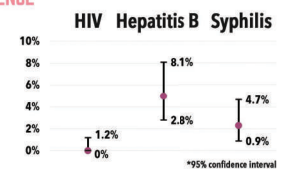
HIV TESTING AND STI PREVALENCE

38% Ever tested

IMPORTANT NOTES







Systematic sampling in health facilities was performed.



NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT



ES AND TRANSGENDER WOMEN WHO HAVE EX WITH MALES - C





MSM & TGW respondents

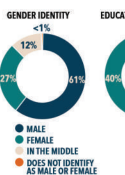


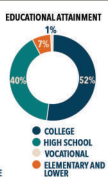




Median age (range)







RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE

First anal sex with a male First sex with a female

First condom use

O First HIV test

First oral sex with a male

20

RISK BEHAVIORS IN THE PAST 12 MONTHS



with a male



Received payment in exchange for sex



Had sex with a female

78%

Know that using

condoms reduce the risk

of HIV transmission



Median number of male sex partners

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention

83% Know that a healthy looking person can have HIV



Know that a person cannot

get HIV from mosquito bites

66%

Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



69%

Know that a person cannot get HIV from using toilet bowls or urinals in public places



Aware that there is a local Social Hygiene Clinic (SHC)



Aware that there is **HIV** treatment

CONDOM USE AND ACCESS



- **NO CONDOM ACCESS**
- **GETS FREE CONDOMS**
 - **BUYS CONDOMS**
- **GETS FREE AND BUYS CONDOMS**

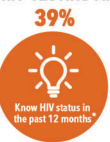
Condom use during last anal sex (past 12 months)

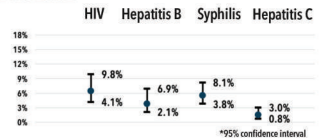
Consistent condom use (last 3 anal sex partners in the past 12 months)

TESTING AND STI PREVALENCE









IMPORTANT NOTES

Time location sampling was used.

Data presented is adjusted using sampling weights.

*Tested in the past 12 months and know their status; also includes those who know they are HIV-positive even if their last test was more than 12 months ago

HIV prevalence is among those who ever had anal sex.



NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT





ALE SEX WORKERS



200 **FSW** respondents



Did sex work all



Lives in the same city

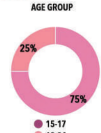




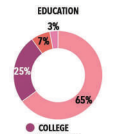
96% Works in the same city of interview

WHO WE SURVEYED

(range) .







VOCATIONAL **HIGH SCHOOL** ELEMENTARY AND LOWER



CIVIL STATUS

5% 2%

RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE)





First vaginal sex with a male

First oral sex with a male

First sex with a male in exchange for cash or kind First condom use

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention



Know that a healthy looking person can



86% Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



Know that using

condoms reduce the risk of HIV transmission



Aware that there is **HIV** treatment

Know that a person cannot get HIV from mosquito bites



Know that a person cannot get HIV from using tollet bowls or urinals in public places

RISK BEHAVIORS



Median number of clients in the past 30



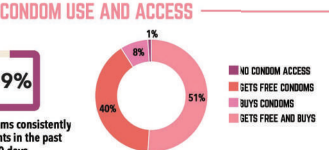
Median number of days with sex work in a week



Condom use with last client



Uses condoms consistently with clients in the past 30 days



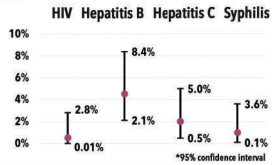
HIV TESTING AND STI PREVALENCE



IMPORTANT NOTES













ES AND TRANSGENDER WOMEN WHO HAVE EX WITH MALES - DA

WHO WE SURVEYED



MSM & TGW respondents

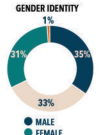




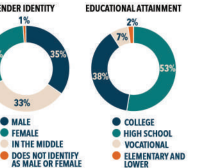


Median age (range)





IN THE MIDDLE



RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE

First condom use

First oral sex with a male

First sex with a female First anal sex with a male

20

RISK BEHAVIORS IN THE PAST 12 MONTHS





Received payment in exchange for sex



Had sex with a female

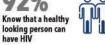


Median number of male sex partners

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention

Know that a healthy



Know that a person cannot

get HIV from mosquito bites

Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



Know that using condoms reduce the risk of HIV transmission

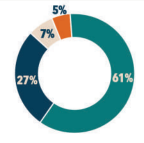
Know that a person cannot get HIV from using toilet bowls or urinals in public places



Aware that there is a local Social Hygiene Clinic (SHC)

Aware that there is **HIV** treatment

CONDOM USE AND ACCESS



- **NO CONDOM ACCESS**
- **GETS FREE CONDOMS**
- **BUYS CONDOMS**
- **GETS FREE AND BUYS CONDOMS**

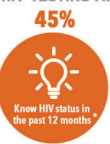
Condom use during last anal sex (past 12 months)

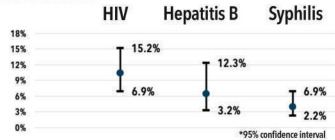
Consistent condom use (last 3 anal sex partners in the past 12 months)

TESTING AND STI PREVALENCE









Time location sampling was used.

Data presented is adjusted using sampling weights.

*Tested in the past 12 months and know their status; also includes those who know they are HIV-positive even if their last test was more than 12 months ago

HIV prevalence is among those who ever had anal sex.

NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT





FEMALE SEX WORKERS



FSW respondents



Did sex work all

Works in an

establishment



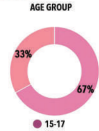
Lives in the same city



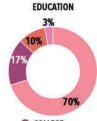
Works in the same city

WHO WE SURVEYED

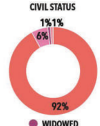
(range)



18-24 @ ≥25



COLLEGE VOCATIONAL **HIGH SCHOOL** ELEMENTARY AND LOWER



WIDOWED SEPARATED MARRIED **NEVER MARRIED**

RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE)



First sex with a male in exchange for cash or kind

First oral sex with a male First condom use

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention



Know that a healthy looking person can



85% Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



Know that using condoms reduce the risk

of HIV transmission



Aware that there is **HIV** treatment

Know that a person cannot get HIV from mosquito bites



Know that a person cannot get HIV from using tollet bowls or urinals in public places

RISK BEHAVIORS



Median number of clients in the past 30



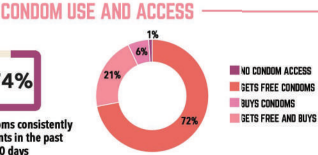
Median number of days with sex work in a week



Condom use with last client

74%

Uses condoms consistently with clients in the past 30 days

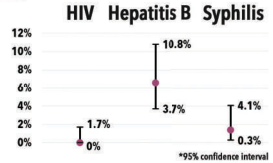


HIV TESTING AND STI PREVALENCE









IMPORTANT NOTES Systematic sampling in health facilities was performed.



NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT



ERAL SANTOS CITY WITH MAL

WHO WE SURVEYED



MSM & TGW respondents

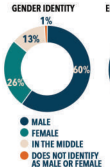


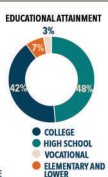




Median age (range)







RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE

16

First anal sex with a male First sex with a female

20-21

24

First oral sex with a male

First condom use

19

22-23

RISK BEHAVIORS IN THE PAST 12 MONTHS



with a male



Received payment in exchange for sex



Had sex with a female



Median number of male sex partners

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention

Know that a healthy looking person can have HIV



Know that a person cannot

get HIV from mosquito bites

Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



Know that using

condoms reduce the risk of HIV transmission

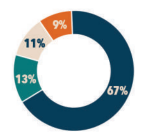


Know that a person cannot get HIV from using toilet bowls or urinals in public places

Aware that there is a local Social Hygiene Clinic (SHC)

Aware that there is **HIV** treatment

CONDOM USE AND ACCESS



- **NO CONDOM ACCESS**
- **GETS FREE CONDOMS**
 - **BUYS CONDOMS**
- **GETS FREE AND BUYS CONDOMS**

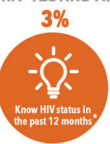
Condom use during last anal sex (past 12 months)

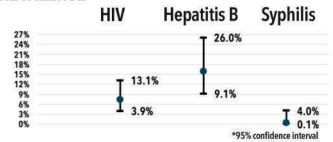
Consistent condom use (last 3 anal sex partners in the past 12 months)

HIV TESTING AND STI PREVALENCE









Time location sampling was used.

Data presented is adjusted using sampling weights.

*Tested in the past 12 months and know their status; also includes those who know they are HIV-positive even if their last test was more than 12 months ago

HIV prevalence is among those who ever had anal sex.



NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT





ALE SEX WORKERS GENERAL SANTOS CIT



150 **FSW** respondents



Did sex work all

Works in an

establishment



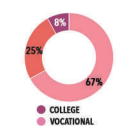
Lives in the same city

Works in the same city of interview

WHO WE SURVEYED

(range)

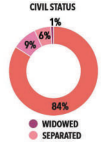




HIGH SCHOOL

ELEMENTARY AND LOWER

EDUCATION



MARRIED **NEVER MARRIED**

RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE)



First oral sex with a male

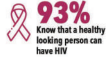
First condom use First sex with a male in exchange for cash or kind

KNOWLEDGE ON HIV

Know all the five basic

facts of HIV transmission

and prevention





75% Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



Know that using condoms reduce the risk of HIV transmission

Know that a person cannot get HIV from mosquito bites



Know that a person cannot get HIV from using tollet bowls or urinals in public places

HIV treatment

RISK BEHAVIORS



Median number of clients in the past 30



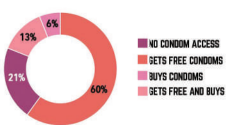
Median number of days with sex work in a week

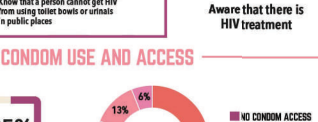


Condom use with last client



Uses condoms consistently with clients in the past 30 days



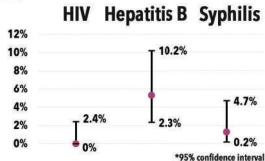


HIV TESTING AND STI PREVALENCE









IMPORTANT NOTES Systematic sampling in health facilities was performed.





ES AND TRANSGENDER WOMEN WHO HAVE EX WITH MALES -

WHO WE SURVEYED



MSM & TGW respondents

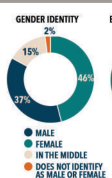


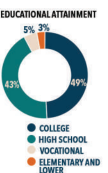




Median age (range)







RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE)

First oral sex with a male First anal sex with a male

First sex with a female

18

First condom use

20

First HIV test

RISK BEHAVIORS IN THE PAST 12 MONTHS





Received payment in exchange for sex



Had sex with a female



Median number of male sex partners

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention

Know that a healthy looking person can have HIV



68%

Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



Know that using condoms reduce the risk

of HIV transmission

Aware that there is a local Social Hygiene Clinic (SHC)



Aware that there is **HIV** treatment

52%

Know that a person cannot get HIV from mosquito bites



1% Know that a person cannot get HIV from using toilet bowls or urinals in public places

CONDOM USE AND ACCESS



- **NO CONDOM ACCESS**
- **GETS FREE CONDOMS**
 - **BUYS CONDOMS**
- **GETS FREE AND BUYS CONDOMS**

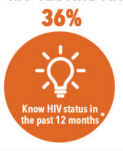
Condom use during last anal sex (past 12 months)

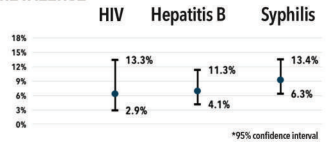
Consistent condom use (last 3 anal sex partners in the past 12 months)

TESTING AND STI PREVALENCE









IMPORTANT NOTES

Time location sampling was used.

Data presented is adjusted using sampling weights.

Tested in the past 12 months and know their status; also includes those who know they are HIV-positive even if their last test was more than 12 months ago.

HIV prevalence is among those who ever had anal sex.



NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT





FEMALE SEX WORKERS



306 **FSW respondents**



Did sex work all

64%

Works in an

establishment



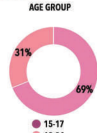
Lives in the same city



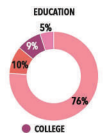
96% Works in the same city

WHO WE SURVEYED

(range)



18-24 @ ≥25



VOCATIONAL HIGH SCHOOL ELEMENTARY AND LOWER

91% WIDOWED SEPARATED

CIVIL STATUS

2%1%

MARRIED **NEVER MARRIED**

RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE)



First oral sex with a male

First condom use First sex with a male in exchange for cash or kind



KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention



Know that a healthy looking person can



Know that a person cannot

get HIV from mosquito bites

71%
Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



Know that using condoms reduce the risk of HIV transmission

CONDOM USE AND ACCESS

Know that a person cannot get HIV from using tollet bowls or urinals in public places



Aware that there is **HIV** treatment

RISK BEHAVIORS



Median number of clients in the past 30



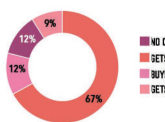
Median number of days with sex work in a week



Condom use with last client



Uses condoms consistently with clients in the past 30 days

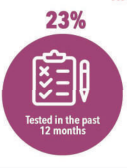


NO CONDOM ACCESS GETS FREE CONDOMS BUYS CONDOMS GETS FREE AND BUYS

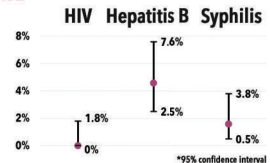
HIV TESTING AND STI PREVALENCE



IMPORTANT NOTES







NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT



ES AND TRANSGENDER WOMEN WHO HAVE SEX WITH MALES - M.

WHO WE SURVEYED



MSM & TGW respondents





are currently studying

Median age (range)

AGE GROUP ● 15-17 18-24

≥25

GENDER IDENTITY MALE. ■ FFMAIF IN THE MIDDLE

ODES NOT IDENTIFY
AS MALE OR FEMALE

COLLEGE HIGH SCHOOL VOCATIONAL ELEMENTARY AND LOWER

EDUCATIONAL ATTAINMENT 4%

RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE

16

First sex with a female First oral sex with a male First anal sex with a male

O First HIV test

19

21

RISK BEHAVIORS IN THE PAST 12 MONTHS



with a male



Received payment in exchange for sex



Had sex with a female



Median number of male sex partners

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention

76% Know that a healthy looking person can have HIV



Know that a person cannot

get HIV from mosquito bites

56%

50%

Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



of HIV transmission 67%

78%

Know that using

condoms reduce the risk

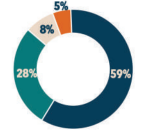
Know that a person cannot get HIV from using toilet bowls or urinals in public places



Aware that there is a local Social Hygiene Clinic (SHC)

Aware that there is **HIV** treatment

CONDOM USE AND ACCESS



- **NO CONDOM ACCESS**
- **GETS FREE CONDOMS**
- **BUYS CONDOMS**
- **GETS FREE AND BUYS CONDOMS**

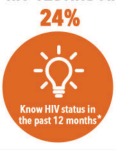
Condom use during last anal sex (past 12 months)

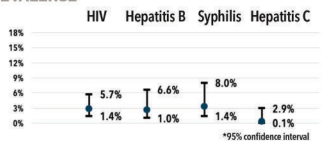
Consistent condom use (last 3 anal sex partners in the past 12 months)

TESTING AND STI PREVALENCE









IMPORTANT NOTES

Time location sampling was used.

Data presented is adjusted using sampling weights.

*Tested in the past 12 months and know their status; also includes those who know they are HIV-positive even if their last test was more than 12 months ago

HIV prevalence is among those who ever had anal sex.



NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT





ES AND TRANSGENDER WOMEN WHO HAVE EX WITH MALES - PA

WHO WE SURVEYED



MSM & TGW respondents



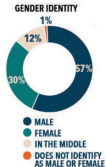
are currently employed

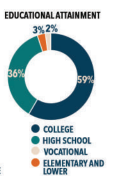


are currently studying

Median age (range)







RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE

First anal sex with a male First condom use

First sex with a female First oral sex with a male

20

First HIV test

RISK BEHAVIORS IN THE PAST 12 MONTHS



with a male



Received payment in exchange for sex



Had sex with a female



Median number of male sex partners

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention

Know that a healthy



66%

Know that a person cannot

get HIV from mosquito bites

Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



of HIV transmission

Know that using

condoms reduce the risk

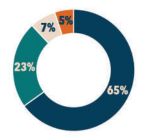
Know that a person cannot get HIV from using toilet bowls or urinals in public places



Aware that there is a local Social Hygiene Clinic (SHC)

Aware that there is **HIV** treatment

CONDOM USE AND ACCESS



- **NO CONDOM ACCESS**
- **GETS FREE CONDOMS**
- **BUYS CONDOMS**
- **GETS FREE AND BUYS CONDOMS**

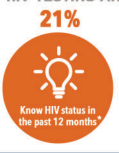
Condom use during last anal sex (past 12 months)

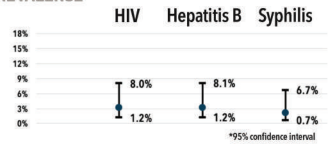
Consistent condom use (last 3 anal sex partners in the past 12 months)

TESTING AND STI PREVALENCE









IMPORTANT NOTES

Time location sampling was used.

Data presented is adjusted using sampling weights.

*Tested in the past 12 months and know their status; also includes those who know they are HIV-positive even if their last test was more than 12 months ago

HIV prevalence is among those who ever had anal sex.



NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT





ALE SEX WORKERS PASAY CITY



FSW respondents



Did sex work all

Works in an

establishment



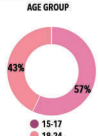
Lives in the same city

100%

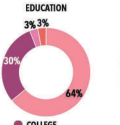
Works in the same city

WHO WE SURVEYED

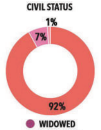
(range)







COLLEGE VOCATIONAL HIGH SCHOOL ELEMENTARY AND LOWER



SEPARATED MARRIED NEVER MARRIED

RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE)





First sex with a male in exchange for cash or kind First condom use

First vaginal sex with a male

First oral sex with a male

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention



Know that a healthy looking person can



Know that a person cannot

get HIV from mosquito bites

Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



Know that using

condoms reduce the risk of HIV transmission

CONDOM USE AND ACCESS



Know that a person cannot get HIV from using tollet bowls or urinals in public places



Aware that there is **HIV** treatment

RISK BEHAVIORS



Median number of clients in the past 30



Median number of days with sex work in a week



Condom use with last client



Uses condoms consistently with clients in the past 30 days



NO CONDOM ACCESS GETS FREE CONDOMS BUYS CONDOMS GETS FREE AND BUYS

HIV TESTING AND STI PREVALENCE







HIV Hepatitis B Syphilis 8% 4% 3.7% 3.7% 2% I 0.02% 0% 0.02%

*95% confidence interval

IMPORTANT NOTES



NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT



ES AND TRANSGENDER WOMEN WHO HAVE SEX WITH MALES - OUEZ

WHO WE SURVEYED



MSM & TGW respondents

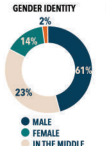




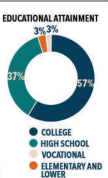


Median age (range)





ODES NOT IDENTIFY
AS MALE OR FEMALE



RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE)

16

🔾 First oral sex with a male 🦏

• First anal sex with a male 20

23

First sex with a female

19

First condom use

21-22

First HIV test

RISK BEHAVIORS IN THE PAST 12 MONTHS



with a male



Received payment in exchange for sex



Had sex with a female

1%

Know that using

condoms reduce the risk of HIV transmission



Median number of male sex partners

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention



Know that a healthy looking person can have HIV



Know that a person cannot

get HIV from mosquito bites

69%

Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV



85%

Know that a person cannot get HIV from using toilet bowls or urinals in public places

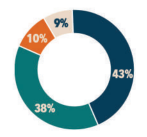


Aware that there is a local Social Hygiene Clinic (SHC)



Aware that there is **HIV** treatment

CONDOM USE AND ACCESS



- **NO CONDOM ACCESS**
- **GETS FREE CONDOMS**
- **BUYS CONDOMS**
- **GETS FREE AND BUYS CONDOMS**

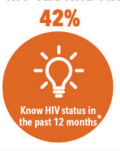
Condom use during last anal sex (past 12 months)

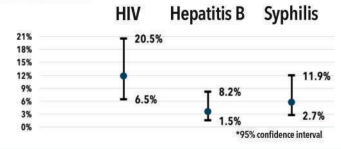
Consistent condom use (last 3 anal sex partners in the past 12 months)

TESTING AND STI PREVALENCE .









IMPORTANT NOTES

Time location sampling was used.

Data presented is adjusted using sampling weights.

*Tested in the past 12 months and know their status; also includes those who know they are HIV-positive even if their last test was more than 12 months ago

HIV prevalence is among those who ever had anal sex.

NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT



ALE SEX WORKERS OUEZON CITY



FSW respondents



Did sex work all

Works in an

establishment



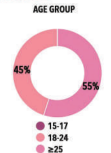
Lives in the same city

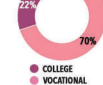


Works in the same city

WHO WE SURVEYED

(range)



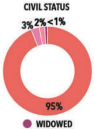


HIGH SCHOOL

FDUCATION

4% 4%





SEPARATED MARRIED NEVER MARRIED

RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE)



KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention



Know that a healthy looking person can



74% Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



Know that using

condoms reduce the risk of HIV transmission



Aware that there is **HIV** treatment

Know that a person cannot get HIV from mosquito bites



Know that a person cannot get HIV from using tollet bowls or urinals in public places

RISK BEHAVIORS



Median number of clients in the past 30



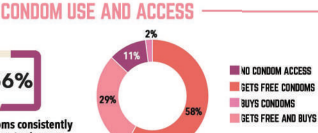
Median number of days with sex work in a week



Condom use with last client



Uses condoms consistently with clients in the past 30 days



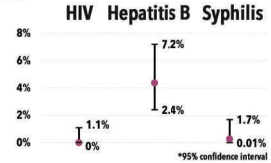
HIV TESTING AND STI PREVALENCE



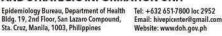
IMPORTANT NOTES







NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT







ES AND TRANSGENDER WOMEN WHO HAVE SEX WITH MAL





MSM & TGW respondents

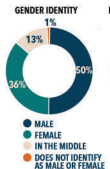


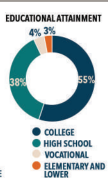




Median age (range)







RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE

First oral sex with a male First sex with a female

First HIV test

First anal sex with a male

18

First condom use

20

RISK BEHAVIORS IN THE PAST 12 MONTHS





Had sex with a male in exchange for cash or



Had sex with a female



Median number of male sex partners

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention



Know that a healthy looking person can have HIV



Know that a person cannot

get HIV from mosquito bites

83%

Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



Know that using condoms reduce the risk of HIV transmission

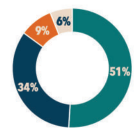
87%



Aware that there is a local Social Hygiene Clinic (SHC)

Aware that there is **HIV** treatment

CONDOM USE AND ACCESS



- **NO CONDOM ACCESS**
- **GETS FREE CONDOMS**
 - **BUYS CONDOMS**
- **GETS FREE AND BUYS CONDOMS**

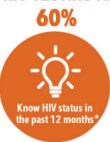
Condom use during last anal sex (past 12 months)

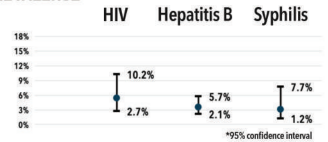
Consistent condom use (last 3 anal sex partners in the past 12 months)

TESTING AND STI PREVALENCE .









IMPORTANT NOTES

Time location sampling was used.

Data presented is adjusted using sampling weights.

Tested in the past 12 months and know their status; also includes those who know they are HIV-positive even if their last test was more than 12 months ago.

HIV prevalence is among those who ever had anal sex.



NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT





WOMEN WHO HAVE ISAY CITY, CEBU EX WITH MAL

WHO WE SURVEYED



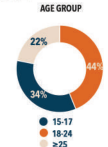
MSM & TGW respondents

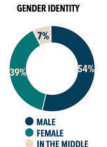


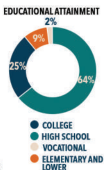




Median age (range)







DOES NOT IDENTIFY AS MALE OR FEMALE RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE

First sex with a female

O First HIV test

First oral sex with a male → First anal sex with a male

First condom use

18

20

RISK BEHAVIORS IN THE PAST 12 MONTHS





Received payment in exchange for sex



Had sex with a female

Know that using

condoms reduce the risk

of HIV transmission



Median number of male sex partners

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention



Know that a healthy looking person can have HIV



Know that a person cannot

get HIV from mosquito bites

63%

Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



75%

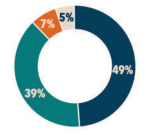
Know that a person cannot get HIV from using toilet bowls or urinals in public places



Aware that there is a local Social Hygiene Clinic (SHC)

Aware that there is **HIV** treatment

CONDOM USE AND ACCESS



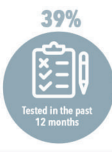
- **NO CONDOM ACCESS**
- **GETS FREE CONDOMS**
- **BUYS CONDOMS**
- **GETS FREE AND BUYS CONDOMS**

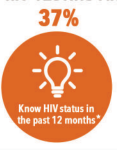
Condom use during last anal sex (past 12 months)

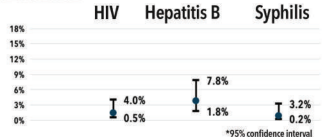
Consistent condom use (last 3 anal sex partners in the past 12 months)

TESTING AND STI PREVALENCE









IMPORTANT NOTES

Time location sampling was used.

Data presented is adjusted using sampling weights.

*Tested in the past 12 months and know their status; also includes those who know they are HIV-positive even if their last test was more than 12 months ago.

HIV prevalence is among those who ever had anal sex.



NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT





ES AND TRANSGENDER WOMEN WHO HAVE SEX WITH MALES - ZAMBOANGA CITY

WHO WE SURVEYED



MSM & TGW respondents





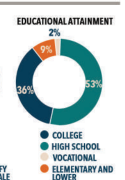
are currently studying

Median age (range)





GENDER IDENTITY



RISK AND PROTECTIVE BEHAVIOR MILESTONES

16

First sex with a female First oral sex with a male First anal sex with a male

First condom use

24

20

22-23

First HIV test

RISK BEHAVIORS IN THE PAST 12 MONTHS



with a male



Received payment in exchange for sex



Had sex with a female

Know that using

condoms reduce the risk



Median number of male sex partners

KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention

Know that a healthy looking person can have HIV



Know that a person cannot

get HIV from mosquito bites

Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



of HIV transmission

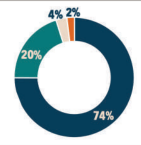
Know that a person cannot get HIV from using toilet bowls or urinals in public places



Aware that there is a local Social Hygiene Clinic (SHC)

Aware that there is **HIV** treatment

CONDOM USE AND ACCESS



- **NO CONDOM ACCESS**
- **GETS FREE CONDOMS**
- **BUYS CONDOMS**
- **GETS FREE AND BUYS CONDOMS**

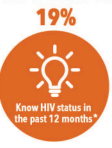
Condom use during last anal sex (past 12 months)

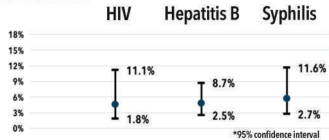
Consistent condom use (last 3 anal sex partners in the past 12 months)

TESTING AND STI PREVALENCE -









Time location sampling was used.

Data presented is adjusted using sampling weights.

Tested in the past 12 months and know their status; also includes those who know they are HIV-positive even if their last test was more than 12 months ago.

HIV prevalence is among those who ever had anal sex.

NATIONAL HIV/AIDS & STI SURVEILLANCE AND STRATEGIC INFORMATION UNIT





FEMALE SEX WORKERS ZAMBOANGA CITY



FSW respondents



Did sex work all

Works in an

establishment



Lives in the same city

Works in the same city

100%

WHO WE SURVEYED

(range)

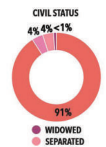


@ ≥25





EDUCATION



MARRIED **NEVER MARRIED**

RISK AND PROTECTIVE BEHAVIOR MILESTONES (MEDIAN AGE)







First oral sex with a male



First sex with a male in exchange for cash or kind



First condom use



KNOWLEDGE ON HIV

Know all the five basic facts of HIV transmission and prevention



looking person can



86% Know that having sex with only one, faithful, uninfected partner can reduce the risk of HIV transmission



Know that using condoms reduce the risk

of HIV transmission



Aware that there is **HIV** treatment



Know that a person cannot get HIV from mosquito bites



Know that a person cannot get HIV from using tollet bowls or urinals in public places

RISK BEHAVIORS



Median number of clients in the past 30



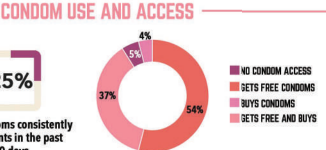
Median number of days with sex work in a week



Condom use with last client



Uses condoms consistently with clients in the past 30 days



HIV TESTING AND STI PREVALENCE



IMPORTANT NOTES





