

CALOOCAN CITY





Diagnosed HIV cases1 since 1984

> 45,024 **Philippines**

18,823 NCR

1,293 Caloocan City MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1

Male to male sex

Males with male and female partners

12% Male to female sex

SEXUAL MILESTONES

among males who have sex with males in Caloocan City²

Age in years (Median)

15 years old First sex

17 18 First anal sex First condom use 20

First HIV test



Increase correct HIV knowledge among 15 to 24 year olds

know how HIV is transmitted and prevented



Among 15 to 24 year old males who have sex with males (MSM) in Caloocan City²

are aware of local gov't health facilities that offer HIV & STI services



are aware that there is treatment for HIV



Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in Caloocan City²

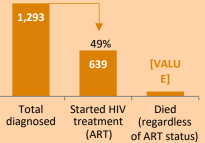
52% Did not buy or get free condoms Got free only 10% Bought and got free **Bought only** 7%

Condom use³ among MSM in Caloocan City, by age group²

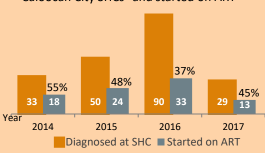




Test and treat 90% of people living with HIV (PLHIV) HIV care among Caloocan City residents¹ 1984 - 2017



Number of people diagnosed at Caloocan City SHCs4 and started on ART





Fliminate mother to child transmission of HIV



pregnant women¹ with HIV reported in 2016-2017



during pregnancy









6

took ART

have given birth

3 babies were given preventive

ART

were tested for HIV

were positive for HIV



HIV Care & Treatment Facility Klinika Novaliches*

HIV Care Facility

Caloocan Social Hygiene Clinic

- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017



MAKATI CITY





Diagnosed HIV cases1 since 1984

> 45,024 **Philippines**

18,823 NCR

1,846 Makati City MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1



Males with male

and female partners

12% Male to female sex

<1% Mother to child

SEXUAL MILESTONES

among males who have sex with males in Makati City²

16 years old 17 19 23 Age in years (Median) First anal sex First condom use First HIV test First sex



Increase correct HIV knowledge among 15 to 24 year olds

know how HIV is transmitted and prevented

Among 15 to 24 year old males who have sex with males (MSM) in Makati City²

are aware of local gov't health facilities that offer HIV & STI services



are aware that there is treatment for HIV

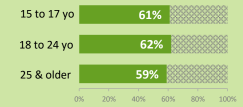


Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in Makati City²

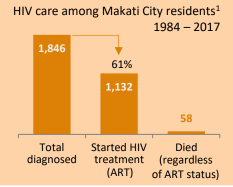


Condom use³ among MSM in Makati City, by age group²

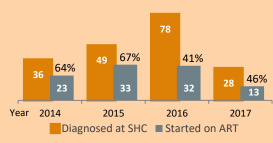




Test and treat 90% of people living with HIV (PLHIV)



Number of people diagnosed at Makati City SHCs4 and started on ART





Fliminate mother to child transmission of HIV



2016-2017











pregnant women¹ with HIV reported in

took ART during pregnancy have given birth

babies were given preventive

ART

were tested for HIV

were positive for HIV



HIV Care & Treatment Facility

Makati Social Hygiene Clinic Makati Medical Center

- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017



CITY OF MANDALUYONG





Diagnosed HIV cases1 since 1984

> 45,024 **Philippines**

18,823 NCR

1,039 City of Mandaluyong MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1



Males with male

and female partners

10% Male to female sex



SEXUAL MILESTONES

among males who have sex with males in the City of Mandaluyong²

Age in years (Median)

15 years old First anal sex First condom use First sex

16 18

First HIV test



Increase correct HIV knowledge among 15 to 24 year olds

know how HIV is transmitted and prevented

Among 15 to 24 year old males who have sex with males (MSM) in the City of Mandaluyong²

are aware of local gov't health facilities that offer HIV & STI services



are aware that there is treatment for HIV

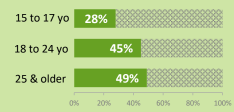


Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in the City of Mandaluyong²

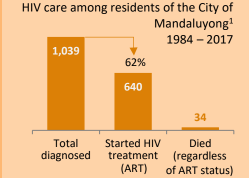


Condom use³ among MSM in the City of Mandaluyong, by age group²





Test and treat 90% of people living with HIV (PLHIV)



Number of people diagnosed at SHCs in the City of Mandaluyong⁴ and started on ART





Fliminate mother to child transmission of HIV













No reported cases from Jan 2016 to Jun 2017



HIV Care & Treatment Facility

Mandaluyong Social Hygiene Clinic RITM Satellite Clinic - Mandaluyong (Love Yourself Anglo)

- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017



CITY OF MANILA





Diagnosed HIV cases1 since 1984

> 45,024 **Philippines**

18,823 NCR

3,248 City of Manila MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1



Males with male

and female partners

13%

Male to female sex



SEXUAL MILESTONES

among males who have sex with males in the City of Manila²

Age in years (Median)

17 years old 18

18

First sex

First anal sex First condom use

First HIV test



Increase correct HIV knowledge among 15 to 24 year olds



know how HIV is transmitted and prevented



Among 15 to 24 year old males who have sex with males (MSM) in the City of Manila²

are aware of local gov't health facilities that offer HIV & STI services



are aware that there is treatment for HIV



Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in the City of Manila²

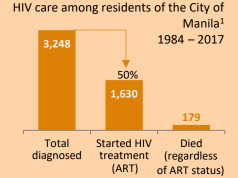


Condom use³ among MSM in the City of Manila, by age group²





Test and treat 90% of people living with HIV (PLHIV)



Number of people diagnosed at SHCs in the City of Manila4 and started on ART 66% 64% 62% 40% 276 Year 2014 2015 2016 2017 ■Diagnosed at SHC ■ Started on ART



Fliminate mother to child transmission of HIV



16 pregnant women¹ with HIV reported in 2016-2017









took ART during pregnancy have given birth

babies were given preventive **ART**

8

were tested for HIV

were positive for HIV



HIV Treatment Facility

San Lazaro Hospital Philippine General Hospital Sta. Ana Hospital

HIV Care & Treatment Facility

Manila Social Hygiene Clinic

- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017



QUEZON CITY



Diagnosed HIV cases1 since 1984

> 45,024 **Philippines**

18,823 NCR

4,282 Quezon City MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017) ¹





and female partners

11%



Male to female sex

SEXUAL MILESTONES

among males who have sex with males in Quezon City²

Age in years	16 years old	18	19	22
(Median)	First sex	First anal sex	First condom use	First HIV test



Increase correct HIV knowledge among 15 to 24 year olds

know how HIV is transmitted and prevented

Among 15 to 24 year old males who have sex with males (MSM) in Quezon City²

are aware of local gov't health facilities that offer HIV & STI services

8%

are aware that there is treatment for HIV



Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in Quezon City²

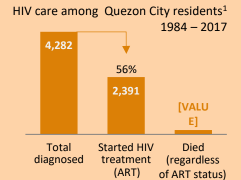


Condom use³ among MSM in Quezon City, by age group²





Test and treat 90% of people living with HIV (PLHIV)



Number of people diagnosed at Quezon City SHCs4 and started on ART 53% 46% 48% 45% **389** 186 **342** 155 625 Year 2014 2015 2016 2017 Diagnosed at SHC ■ Started on ART



Fliminate mother to child transmission of HIV



2016-2017











11 pregnant women¹ with HIV reported in

took ART during pregnancy have given birth

5 babies were given preventive **ART**

were tested for HIV

were positive for HIV



HIV Care & Treatment Facility

Batasan Hills Super Health Center Bernardo Social Hygiene Clinic Klinika Bernardo

Klinika Novaliches Klinika Project 7 Project 7 Social Hygiene Clinic

- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017



MARIKINA CITY





Diagnosed HIV cases¹ since 1984

> 45,024 Philippines

18,823 NCR

625 Marikina City MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1



31% Males with male

and female partners

Male to female sex

SEXUAL MILESTONES

among males who have sex with males in Marikina City²

Age in years (Median)

15 years old 18 First anal sex First condom use

18

20

First HIV test



Increase correct HIV knowledge among 15 to 24 year olds

Among 15 to 24 year old males who have sex with males (MSM) in Marikina City²



First sex

know how HIV is transmitted and prevented



are aware of local gov't health facilities that offer HIV & STI services



are aware that there is treatment for HIV

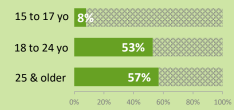


Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in Marikina City²

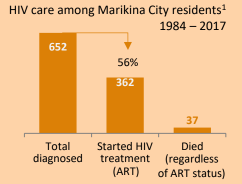


Condom use³ among MSM in Marikina City, by age group²





Test and treat 90% of people living with HIV (PLHIV)



Number of people diagnosed at Marikina City SHCs4 and started on ART





Eliminate mother to child transmission of HIV













No reported cases from Jan 2016 to Jun 2017



HIV Care & Treatment Facility

Marikina Satellite Treatment Hub

- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017



PASIG CITY



Diagnosed HIV cases¹ since 1984

> 45,024 **Philippines**

18,823 NCR

1.347 **Pasig City** MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1



32% Males with male

and female partners

10%

Male to female sex

SEXUAL MILESTONES

among males who have sex with males in Pasig City²

Age in years (Median)

15 years old 17 16

19 First HIV test

First anal sex First condom use First sex Among 15 to 24 year old males who have sex with males (MSM) in Pasig City²



Increase correct HIV knowledge among 15 to 24 year olds



know how HIV is transmitted and prevented



are aware of local gov't health facilities that offer HIV & STI services



are aware that there is treatment for HIV



Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in Pasig City²

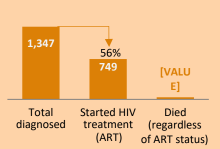


Condom use³ among MSM in Pasig City, by age group²





Test and treat 90% of people living with HIV (PLHIV) HIV care among Pasig City residents¹ 1984 - 2017



Number of people diagnosed at Pasig City SHCs4 and started on ART





Fliminate mother to child transmission of HIV













pregnant women1 with HIV reported in 2016-2017

took ART during pregnancy

3 have given birth

babies were given preventive

ART

3

were tested for HIV

were positive for HIV



HIV Care & Treatment Facility

Pasig City Treatment Hub (PATH) The Medical City / I-REACT Clinic

- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017



PASAY CITY





Diagnosed HIV cases¹ since 1984

> 45,024 **Philippines**

18,823 NCR

928 **Pasay City** MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1



35% Males with male



SEXUAL MILESTONES

and female partners

among males who have sex with males in Pasay City²

Age in years (Median)

16 years old	18	20
First sex	First anal sex	First condom use

22

First HIV test



Increase correct HIV knowledge among 15 to 24 year olds

know how HIV is transmitted and prevented



Among 15 to 24 year old males who have sex with males (MSM) in Pasay City²

are aware of local gov't health facilities that offer HIV & STI services



are aware that there is treatment for HIV

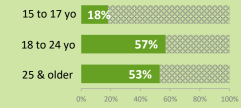


Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in Pasay City²

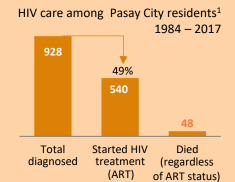


Condom use³ among MSM in Pasay City, by age group²





Test and treat 90% of people living with HIV (PLHIV)



with HIV reported

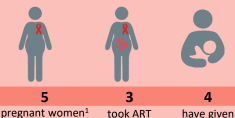
in 2016-2017

Number of people diagnosed at Pasay City SHCs4 and started on ART





Fliminate mother to child transmission of HIV



during

pregnancy



4 babies were birth given preventive



HIV Care Facility

Pasay Social Hygiene Clinic

Notes

1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017

ART

- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017



TAGUIG CITY





Diagnosed HIV cases¹ since 1984

> 45,024 **Philippines**

18,823 NCR

909 **Taguig City** MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1





and female partners

16



Male to female sex



SEXUAL MILESTONES

among males who have sex with males in Taguig City²

Age in years (Median)

14 years old First sex

18

First anal sex First condom use

22

First HIV test



Increase correct HIV knowledge among 15 to 24 years old



know how HIV is transmitted and prevented



Among 15 to 24 year old males who have sex with males (MSM) in Taguig City²

are aware of local gov't health facilities that offer HIV & STI services



are aware that there is treatment for HIV



Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in Taguig City²

46% Did not buy or get free condoms 38% Got free only 9% Bought and got free 8% Bought only

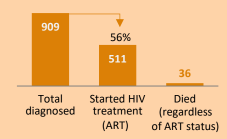
Condom use³ among MSM in Taguig City, by age group²

15 to 17 yo 22% 18 to 24 yo 46% 25 & older 38%

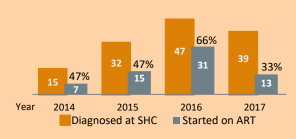


Test and treat 90% of people living with HIV (PLHIV)

HIV care among Taguig City residents¹ 1984 - 2017



Number of people diagnosed at Taguig City SHCs4 and started on ART





Eliminate mother to child transmission of HIV



pregnant women1 with HIV reported in 2016-2017



took ART during pregnancy



have given

hirth



babies were given preventive ART



HIV Care & Treatment Facility

Taguig Social Hygiene Clinic St. Lukes Medical Center - Global City

- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017



PARAÑAQUE CITY





Diagnosed HIV cases¹ since 1984

> 45,024 **Philippines**

18,823 NCR

806 Parañaque City MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1



Males with male

and female partners

12%

Male to female sex



SEXUAL MILESTONES

among males who have sex with males in Parañaque City²

Age in years (Median)

15 years old 16 First sex

17 First anal sex First condom use

First HIV test



Increase correct HIV knowledge among 15 to 24 years old

know how HIV is transmitted and prevented



Among 15 to 24 year old males who have sex with males (MSM) in Parañaque City²

are aware of local gov't health facilities that offer HIV & STI services

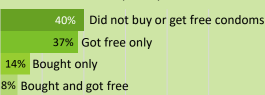


are aware that there is treatment for HIV

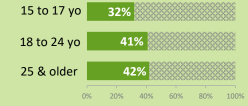


Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in Parañaque City²



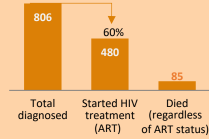
Condom use³ among MSM in Parañaque City, by age group²





Test and treat 90% of people living with HIV (PLHIV)

HIV care among Parañaque City residents¹ 1984 - 2017



Number of people diagnosed at Parañaque City SHCs4 and started on ART 49% 59% 39% 43% 14

2016

■ Started on ART

2017



Eliminate mother to child transmission of HIV



in 2016-2017

pregnant women1 took ART with HIV reported



Year

have given

birth



2015

Diagnosed at SHC

babies were given preventive ART



HIV Care & Treatment Facility

Parañaque Social Hygiene Clinic

Notes

during

pregnancy

- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017

MUNTINLUPA CITY





Diagnosed HIV cases¹ since 1984

> 45,024 Philippines

18,823 NCR

497 Muntinlupa City MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1



Males with male

and female partners

12%

Male to female sex



SEXUAL MILESTONES

among males who have sex with males in Muntinlupa City²

Age in years (Median)

15 years old 17

19

First anal sex First condom use

First HIV test



Increase correct HIV knowledge among 15 to 24 years old



First sex

know how HIV is transmitted and prevented



Among 15 to 24 year old males who have sex with males (MSM) in Muntinlupa City²

are aware of local gov't health facilities that offer HIV & STI services



are aware that there is treatment for HIV

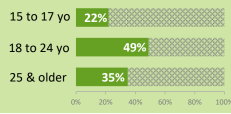


Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in Muntinlupa City²



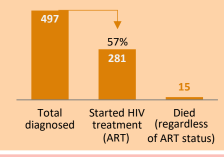
Condom use³ among MSM in Muntinlupa City, by age group²



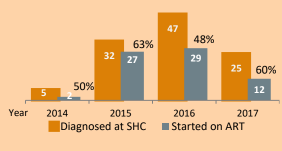


Test and treat 90% of people living with HIV (PLHIV)

HIV care among Muntinlupa City residents¹ 1984 - 2017



Number of people diagnosed at Muntinlupa City SHCs4 and started on ART





Eliminate mother to child transmission of HIV



pregnant women1 with HIV reported in 2016-2017













took ART during pregnancy have given

babies were given preventive **ART**

were tested for HIV

were positive for HIV



HIV Care & Treatment Facility

Muntinlupa Reproductive Health and Wellness Center Research Institute for Tropical Medicine

- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017



VALENZUELA CITY





Diagnosed HIV cases¹ since 1984

> 45,024 **Philippines**

18,823 NCR

562 Valenzuela City MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1



Males with male

and female partners

16%

Male to female sex



SEXUAL MILESTONES

among males who have sex with males in Valenzuela City²

Age in years (Median)

15 years old 17 First sex

19

First anal sex First condom use

First HIV test



Increase correct HIV knowledge among 15 to 24 years old

know how HIV is transmitted and prevented



Among 15 to 24 year old males who have sex with males (MSM) in Valenzuela City²

are aware of local gov't health facilities that offer HIV & STI services



are aware that there is treatment for HIV



Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in Valenzuela City²



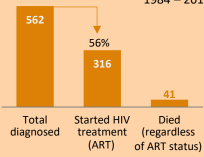
Condom use³ among MSM in Valenzuela City, by age group²



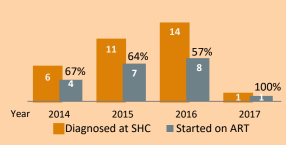


Test and treat 90% of people living with HIV (PLHIV)

HIV care among Valenzuela City residents¹ 1984 - 2017



Number of people diagnosed at Valenzuela City SHCs4 and started on ART





Eliminate mother to child transmission of HIV













pregnant women1 with HIV reported

in 2016-2017

took ART during pregnancy have given birth

babies were given preventive ART

were tested for HIV

were positive for HIV



HIV Care & Treatment Facility

Valenzuela Social Hygiene Clinic

- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017



THE HIV SITUATION IN **LAS PIÑAS CITY**





Diagnosed HIV cases¹ since 1984

> 45,024 Philippines

18,823 NCR

661 Las Piñas City MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1



30% Males with male

and female partners

13% Male to female sex

SEXUAL MILESTONES

among males who have sex with males in Las Piñas City²

Age in years (Median)

15 years old	17	18	22	
First sex	First anal sex	First condom use	First HIV test	



Increase correct HIV knowledge among 15 to 24 years old

Among 15 to 24 year old males who have sex with males (MSM) in Las Piñas City²



know how HIV is transmitted and prevented



are aware of local gov't health facilities that offer HIV & STI services

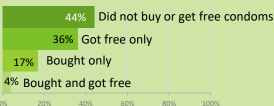


are aware that there is treatment for HIV



Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in Las Piñas City²

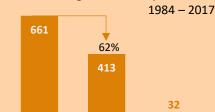


Condom use³ among MSM in Las Piñas City, by age group²





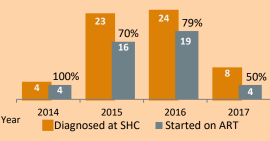
Test and treat 90% of people living with HIV (PLHIV)



HIV care among Las Piñas City residents¹

Total Started HIV Died diagnosed (regardless treatment (ART) of ART status)

Number of people diagnosed at Las Piñas City SHCs4 and started on ART





Eliminate mother to child transmission of HIV



pregnant women1 with HIV reported in 2016-2017



took ART during pregnancy



3

have given

birth



3 babies were given preventive ART



HIV Care & Treatment Facility

Las Piñas Social Hygiene Clinic

- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017



MALABON CITY





Diagnosed HIV cases¹ since 1984

> 45,024 **Philippines**

18,823 NCR

316 Malabon City MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1



Males with male

and female partners

12% Male to female sex

SEXUAL MILESTONES

among males who have sex with males in Malabon City²

Age in years (Median)

16 years old 17 19 22 First anal sex First condom use First HIV test First sex



Increase correct HIV knowledge among 15 to 24 years old

Among 15 to 24 year old males who have sex with males (MSM) in Malabon City²



know how HIV is transmitted and prevented



are aware of local gov't health facilities that offer HIV & STI services



are aware that there is treatment for HIV



Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in Malabon City²



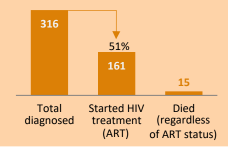
Condom use³ among MSM in Malabon City, by age group²





Test and treat 90% of people living with HIV (PLHIV)

HIV care among Malabon City residents¹ 1984 - 2017



Number of people diagnosed at Malabon City SHCs4 and started on ART





Eliminate mother to child transmission of HIV













Only 2 cases of pregnant women¹ with HIV were reported in 2016-2017; ART status unknown



HIV Care Facility

Malabon Social Hygiene Clinic

- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017



NAVOTAS CITY





Diagnosed HIV cases¹ since 1984

> 45,024 **Philippines**

18,823 NCR

148 **Navotas City** MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1



28% Males with male

and female partners

11%

Male to female sex

SEXUAL MILESTONES

among males who have sex with males in Navotas City²

Age in years (Median)

15 years old 17 First anal sex First condom use

18

22

First HIV test



Increase correct HIV knowledge among 15 to 24 years old

Among 15 to 24 year old males who have sex with males (MSM) in Navotas City²

First sex

know how HIV is transmitted and prevented

are aware of local gov't health facilities that offer HIV & STI services



are aware that there is treatment for HIV



Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in Navotas City²



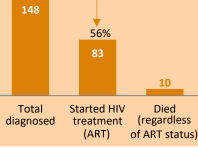
Condom use³ among MSM in Navotas City, by age group²





Test and treat 90% of people living with HIV (PLHIV)

HIV care among Navotas City residents¹ 1984 - 2017



Number of people diagnosed at Navotas City SHCs4 and started on ART





Eliminate mother to child transmission of HIV













No reported cases from Jan 2016 to Jun 2017



HIV Care Facility

Navotas Social Hygiene Clinic

- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017



SAN JUAN CITY





Diagnosed HIV cases¹ since 1984

> 45,024 **Philippines**

18,823 NCR

203 San Juan City MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1



33%

Males with male and female partners



SEXUAL MILESTONES

among males who have sex with males in San Juan City²

Age in years (Median)

15 years old 18 First sex

19

25 First anal sex First condom use

First HIV test



Increase correct HIV knowledge among 15 to 24 years old

know how HIV is transmitted and prevented



Among 15 to 24 year old males who have sex with males (MSM) in San Juan City²

are aware of local gov't health facilities that offer HIV & STI services



are aware that there is treatment for HIV

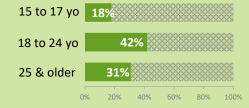


Prevent new HIV infections especially among 15 to 24 year olds

Condom access among 15-24 year old MSM in San Juan City²



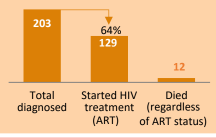
Condom use³ among MSM in San Juan City, by age group²



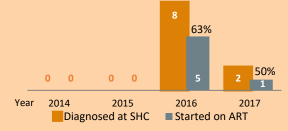


Test and treat 90% of people living with HIV (PLHIV)

HIV care among San Juan City residents¹ 1984 - 2017



Number of people diagnosed at San Juan City SHCs4 and started on ART





Eliminate mother to child transmission of HIV













No reported cases from Jan 2016 to Jun 2017



HIV Care Facility

San Juan Social Hygiene Clinic

- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Source: 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)
- 3. During last anal sex in the past 12 months
- 4. Regardless of self-reported residence
- 5. Pregnancy reported in January 2016 to June 2017



PATEROS



Diagnosed HIV cases¹ since 1984

45,024 Philippines

18,823 NCR 75

Pateros

___.

55%



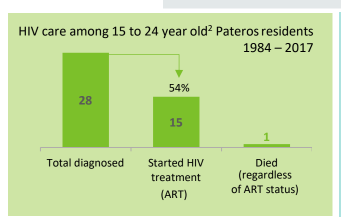
34%

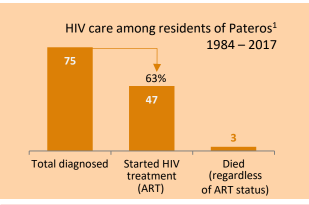
MODES OF HIV TRANSMISSION (Jan 2010 - Jun 2017)1



11%







R

Where residents of Pateros¹ get diagnosed and treated

Top diagnosing facility	Total diagnosed
RITM Satellite Clinic - TLY Anglo	14
RITM Satellite Clinic - Malate	7
TMC	6
MMC	5
Pasig SHC	5
SLH	5
Manila SHC	3
PGH	3
RITM	3
Klinika Bernardo	2

Treatment Hub	Started on ART
RITM	24
TMC	10
ММС	5
PGH	3
SLH	2
St. Lukes - Global City	2
Manila SHC	1













No reported cases of mother to child transmission from Jan 2016 to Jun 2017

PHILIPPINE AIDS MEDIUM-TERM PLAN GOALS 2017-2022









- 1. Based on self-reported residence at the time of diagnosis; source: HIV and ART Registry of the Philippines (HARP) as of June 2017
- 2. Age at diagnosis