

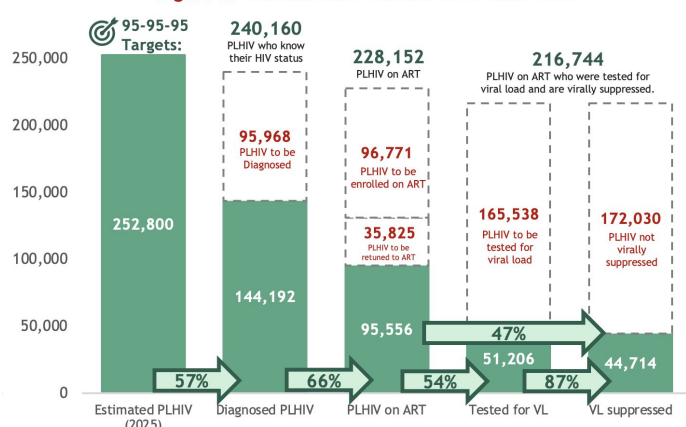


HIV & AIDS SURVEILLANCE OF THE PHILIPPINES

HIV & AIDS CONTINUUM OF CARE

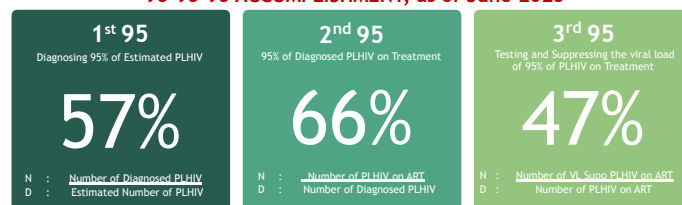
The latest Philippine HIV estimates show that by the end of 2025, there will be 252,800 estimated People Living with HIV (PLHIV) in the country. As of June 2025, 144,192 (57% of the estimated) PLHIV have been diagnosed or laboratory-confirmed, and are currently living or not reported to have died. Further, 95,556 (66% of the diagnosed) PLHIV are currently on life-saving Antiretroviral Therapy (ART), of which 51,206 (54%) PLHIV have been tested for viral load (VL) in the past 12 months. Among those tested for VL, 44,714 (87%) were virally suppressed. However, only 47% were virally suppressed among PLHIV on ART [Figure 1]. Compared to the previous reporting period, diagnosis coverage increased by 2%, and viral suppression among PLHIV on ART increased by 7%, which can be attributed to more complete report submissions. Treatment coverage remained the same.

Figure 1. National Care Cascade as of June 2025



See Annex : HIV Care Cascade per Region, Age Group

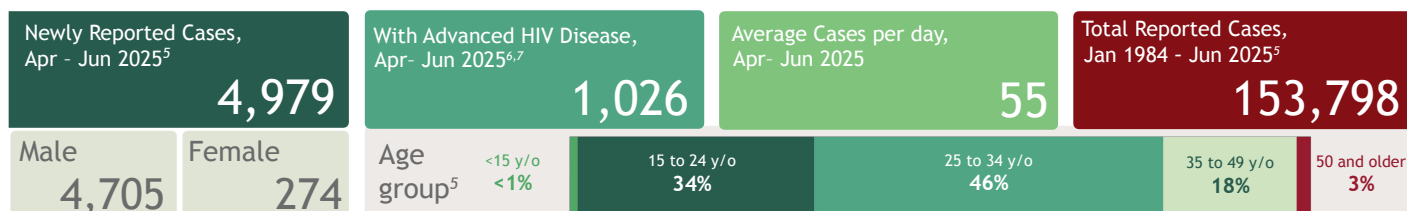
95-95-95 ACCOMPLISHMENT, as of June 2025

Figure 2. Quarterly PrEP Enrollment as of June 2025 (n=67,820)⁴

In April to June 2025, there were 6,077 clients newly enrolled to Pre-Exposure Prophylaxis (PrEP), which is a 3% decrease in new enrollees compared to the same period in 2024 (6,283). Of the enrollees in the second quarter, 70 (1%) were less than 18 years old at the time of enrollment, 2,496 (41%) were 18-24 years old, 2,649 (44%) were 25-34 years old, 860 (14%) were 35 years old and above^{1,2}. Majority of those newly enrolled to PrEP were from the National Capital region (NCR) (1,954, 32%), Region 4A (1,191, 20%), and Region 3 (651, 11%)³. PrEP is most heavily used by the young key populations and young adults aged 18 to 34 who experience the greatest burden of disease. PrEP is most widely distributed in Greater Metro Manila where most cases occur.

Since the implementation of PrEP in March 2021, a total of 67,820 clients have been enrolled. Of these, 65,343 (96%) were male, and 42,977 (63%) were 25 years old or older. The majority of clients ever enrolled in PrEP (86%, 55,485) were registered at facilities in NCR, CALABARZON (4A), and Central Luzon (3). As of June 2025, among the total enrolled, only one-third (33%, 22,562) returned for a PrEP refill in 2025, while 18% (12,283) were new enrollees. Of the 32,975 non-returnees, 1,123 (3%) tested positive for HIV³.

PREVENTION



In April to June 2025, there were 4,979 confirmed HIV-positive individuals reported to the One HIV/AIDS & STI Information System (OHASIS), 6% lower than the cases recorded in the same quarter last year. Of the recorded cases for this quarter, 1,026 (21%) had an advanced HIV infection at the time of diagnosis, which is 31% lower than the same reporting period last year^{6,7}. Compared to the previous year second quarter average of 58 cases per day, there has been a 5% decrease with this year's quarter average of 55 cases per day.

Of the newly reported confirmed HIV-cases this period, 4,705 (94%) were males while 274 (6%) were females. The age of the newly reported cases ranged from 1 to 90 years old (median: 27 years). By age group, 21 (<1%) were less than 15 years old, 1,675 (34%) were 15-24 years old, 2,273 (46%) were 25-34 years old, 879 (18%) were 35-49 years old, and 128 (3%) were 50 years and older⁵. Moreover, 3,438 (69%) identified themselves as cisgender, 162 (3%) as transgender women, 6 (<1%) as transgender man, 23 (<1%) as neither man nor woman, and 49 (1%) as others; while 1,295 (26%) had no data on gender identity⁸. Of the newly reported cases, 4,019 (81%) were confirmed in Certified Rapid HIV Diagnostic Algorithm (rHIVda) Confirming Laboratories (CrCLs), while 960 (19%) were confirmed through the National Reference Laboratory-San Lazaro Hospital/STD AIDS Cooperative Central Laboratory (NRL-SLH/SACCL).

1. Age at the time of enrollment to PrEP. 2. have no data on age among new enrollees

3. Percentages were rounded off to the nearest whole number; sum may not be equal to 100% due to rounding of figures

4. Based on the region of the PrEP facility. For this quarter, 962 obtained PrEP from overseas facilities.

5. Since March 2021, 2 had no data on PrEP facility while 2,879 obtained PrEP from overseas facilities.

6. Difference in totals from the previous quarter reports is due to validation or late reporting from sites

7. Includes reported deaths. Age classification is age upon diagnosis

8. AND definition is based on clinical criteria of WHO staging 3 and 4 or immunologic criterion of baseline CD4 result <200 cells/mm³

9. 3,953 cases had non-advanced HIV infection. Of these, 1,139 (29%) had no data on immunologic/clinical criteria at the time of diagnosis which were then classified as non-advanced HIV disease.

10. Gender identity is based on sex at birth and self identity reported at the time of diagnosis. Those with unknown gender identity either had unspecified or no data on self identity and/or sex at birth.

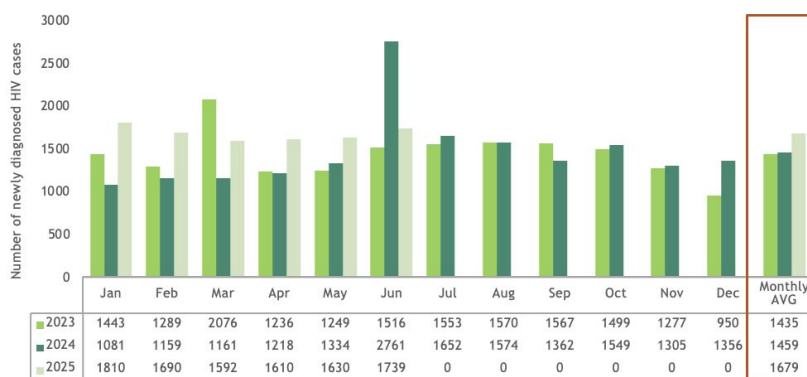


Cumulatively, 153,798 confirmed HIV cases have been reported to the HIV/AIDS and ART Registry of the Philippines since the first reported HIV case in the Philippines in 1984.

Since 2021, the number of newly diagnosed HIV cases reported monthly has been increasing [Figure 3]. The average monthly cases were 1,027 in 2021, increased by 21% (1,244) in 2022, and then rose by an additional 15% (1,435) in 2023. A 2% increase in the average diagnosis in 2024 was observed at 1,459 cases monthly. As of the second quarter of 2025, average monthly cases reached 1,679. This is 16% higher than the same period last year (1,452).

Moreover, the number of reporting Certified rHIVda Confirming Laboratories (CrCLs) in OHASIS increased from 26 facilities in 2021 to 118 as of June 2025.

Figure 3. Number of monthly newly diagnosed HIV cases, 2021 - Jun 2025



Geographic Distribution

From April to June 2025, the regions with the highest reporting of newly diagnosed cases were NCR, CALABARZON (Region 4A), Central Luzon (Region 3), Central Visayas (Region 7), SOCCSKSARGEN (Region 12), Western Visayas (Region 6), and Davao (Region 11), accounting for 74% (3,657) of the total cases, while 26% of cases (1,281) were reported from other regions [Figure 4]⁹. Between June 2020 and June 2025, these same regions minus Region 12 contributed to 73% (55,696) of the total reported cases. The remaining 20,717 cases (27%) were distributed across other regions [Table 1]¹⁰.

From 1984 to June 2025, NCR and Regions 4A, 3, 7, 11, and 6 consistently report the highest number of cases, with a total of 117,369 cases, representing 76% of all reported cases [Table 1]. During this period, 35,168 cases (23%) were reported from other regions within the country, 13 cases (<1%) were reported from overseas, and 1,233 cases (<1%) had no data on their region of residence.

Figure 4. Distribution of newly diagnosed HIV cases by region of residence^{9,10,11}, Apr - Jun 2025 (n=4,979)

Region	Number of Cases	%
NCR	1,117	23%
R4A	870	18%
R3	549	11%
R7	367	7%
R12	256	5%
R6	249	5%
R11	249	5%
NIR	184	4%
R1	179	4%
R10	149	3%
R9	143	3%
R2	133	3%
R5	128	3%
R4B	121	2%
R8	91	2%
CARAGA	73	1%
CAR	51	1%
BARMM	29	1%

Table 1. Number of diagnosed HIV cases, by region of residence, 1984 - Jun 2025¹⁰

Region	Number of CrCLs as of June 2025 (n=118)	January 2025 - June 2025 (n=10,071) ¹⁰		June 2020 - June 2025 (n=76,815) ¹⁰		January 1984 - June 2025 (N=153,798) ¹⁰	
NCR	16	2,368	48%	19,846	26%	48,972	32%
R4A	16	1,774	36%	13,910	18%	25,741	17%
R3	12	1,102	22%	8,819	11%	16,220	11%
R7	5	590	12%	4,965	6%	11,347	7%
R11	3	555	11%	4,313	6%	8,599	6%
R6	10	505	10%	3,843	5%	6,490	4%
R12	5	434	9%	2,366	3%	4,393	3%
R1	6	353	7%	2,576	3%	4,331	3%
R10	6	326	7%	2,476	3%	4,156	3%
NIR	7	309	6%	2,397	3%	4,019	3%
R5	5	329	7%	2,113	3%	3,526	2%
R8	3	208	4%	1,620	2%	2,709	2%
R4B	6	284	6%	1,791	2%	2,706	2%
R2	5	244	5%	1,689	2%	2,704	2%
R9	4	284	6%	1,560	2%	2,592	2%
CARAGA	7	176	4%	1,259	2%	2,075	1%
CAR	2	97	2%	728	1%	1,355	1%
BARMM	0	75	2%	389	0.5%	602	<1%

Sex and Age

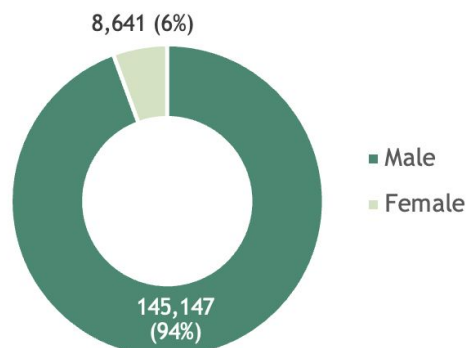
Majority of the total reported cases (145,147, 94%) were males and 8,641 (6%) were females [Figure 5]¹². Since 2011, the proportion of males among the newly diagnosed cases has consistently been at least 94%.

By age group, 533 (<1%) were below 15 years old, 45,863 (30%) were among the youth aged 15-24 years old, half (76,347, 50%) were 25-34 years old, 27,022 (18%) were 35-49 years old, and 3,951 (3%) were 50 years old and older¹³. The age of diagnosed cases ranged from <1 to 90 years old (median: 28 years).

Moreover, diagnosed HIV cases are getting younger with the predominant age group shifting from among 35-49 years old in 2002 to 2005, to 25-34 years old starting 2006 [Figure 6].

Cumulatively, among age groups, the highest percent change in the past five years occurred among the <15 age group (+323%), followed by the 15-24 age group (+302%) [Table 2].

Figure 5. Proportion of diagnosed HIV cases by sex, Jan 1984 - June 2025



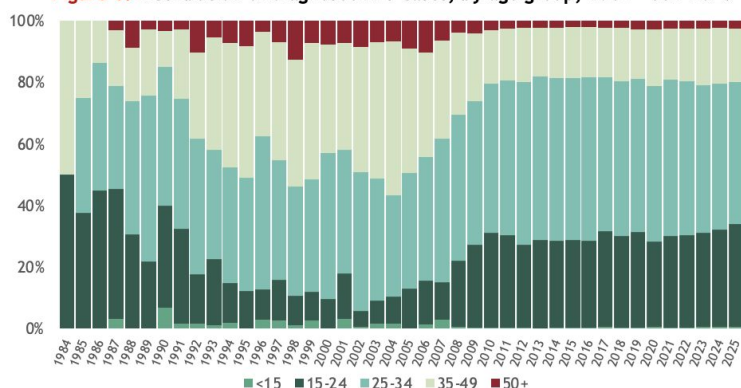
9. From Apr to Jun 2025, 26 (<1%) had no data on residence.

10. From Jun 2020 - Jun 2025, 142 (<1%) had no data on residence while 13 (<1%) were from overseas; Since 1984, 1,233 cases (1%) had no data on residence and 13 (<1%) were from overseas.

11. Residents of BARMM obtain confirmatory testing from the facilities of other regions.

12. No data on sex for 10 cases.

13. No data on age for 82 cases.

**Figure 6. Distribution of diagnosed HIV cases, by age group, 1984 - Jun 2025¹²**

Mode of Transmission (MOT)

In the second quarter of this year, 4,756 (96%) newly reported cases had acquired HIV through sexual contact – 3,544 through male-male sex, 641 through male-male/female sex¹⁴, and 571 through male-female sex. Meanwhile, 23 (<1%) reported sharing of infected needles, 9 (<1%) through mother-to-child transmission, and 191 (4%) had no data on mode of transmission at the time of diagnosis [Table 2].

Table 3. Number of diagnosed HIV cases, by mode of transmission and sex, January 1984 - June 2025^{15, 16}

Mode of Transmission	January 2025 - June 2025 (n= 10,071)		June 2020 - June 2025 (n=76,815)		January 1984 - June 2025 (n=153,798)	
	M (9,546)	F (525)	M (72,785)	F (3,935)	M (145,049)	F (8,629)
Sexual Contact	9,165	483	70,621	3,682	139,978	8,042
Male-male	7,186	-	51,916	-	92,738	-
Both males & females ¹³	1,343	-	13,529	-	34,461	-
Male-female	636	483	5,176	3,682	12,779	8,042
Sharing of infected needles	34	0	428	28	2,491	156
Mother-to-child	15	11	107	104	212	198
Blood /blood products	-	-	-	-	5	14
Needlestick injury	-	-	-	-	2	1
No data	332	31	1,697	129	2,361	218

Sexual contact has consistently been the leading mode of HIV transmission among newly diagnosed cases over the years [Figure 7]. From January 1984 to June 2025, of the 153,798 reported cases, 148,020 (96%) were acquired through sexual contact. This includes 92,738 cases from male-male sex, 34,461 from male-male/female sex, and 20,821 from male-female sex [Table 3].

In contrast, there has been a notable increase in reported HIV cases resulting from mother-to-child transmission. Out of a total of 410 cases, almost half (49%, 202) were reported between June 2020 and June 2025.

Advanced HIV Disease (AHD)

Reporting of Advanced HIV Disease (AHD)¹⁷ cases only started in 2011. Among the total reported cases, 43,695 (30%) were diagnosed with AHD, 9% higher compared to the same quarter of the preceding year. Notably, data on immunologic or clinical criteria at the time of diagnosis were unavailable for 44,585 (30%) cases. HIV cases without immunologic or clinical tagging were classified as non-AHD.

From 2011 to 2020, there was a notable increase in the proportion of cases with AHD [Figure 8], rising from 9% in 2011 with a median baseline CD4 count of 128 cells/mm³, to 37% in 2020 with a median baseline CD4 count of 198 cells/mm³. Over the past 5 years, there was a 16% decrease in the proportion of AHD cases, with a median CD4 count of 225 cells/mm³.

The proportion of AHD cases has been steadily declining since 2021, with the current proportion being 16% lower than in 2020. In comparison to the second quarter of 2024, the median baseline CD4 count saw a decrease from 226 cells/mm³ to 222 cells/mm³ in the second quarter of 2025.

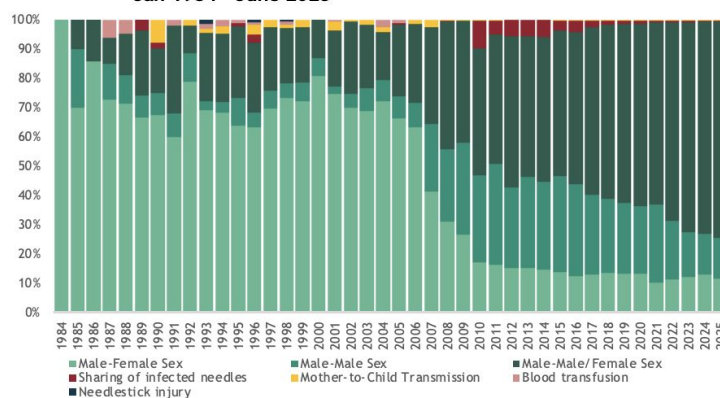
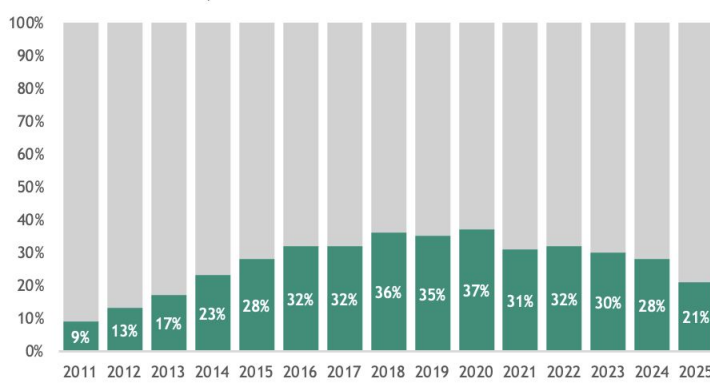
Table 2. Percent increase between June 2020 and June 2025 of cumulative cases by age group

	As of June 2020	As of June 2025	% Increase
<15	126	533	323.02%
15-24	11,416	45,863	301.74%
25-34	20,225	76,347	277.49%
35-49	6,968	27,022	287.80%
50+	1,102	3,951	258.53%
TOTAL	39837	153,716	285.86%

Additionally, sharing of infected needles has consistently accounted for 2% (2,647) of the total cases. Transmission through blood or blood products has been reported in 19 cases (<1%) with no new cases reported since 2012; while 3 cases (<1%) of needlestick injuries have been reported between 1993 to 1998. Furthermore, 2,589 cases (2%) have an unknown mode of transmission.

Among diagnosed male cases, 127,199 (88%) acquired HIV through sex with another male, 12,779 (9%) through sex with a female, 2,491 (2%) through sharing of infected needles, and 212 (<1%) through mother-to-child transmission. Similarly, among diagnosed females, the predominant mode of transmission was sexual contact, with 93% (8,042) acquiring HIV through sex with a male. Additionally, 198 (2%) diagnosed female cases were attributed to mother-to-child transmission, and 156 (2%) were due to sharing infected needles.

Modes of transmission (MOT) show regional variations. For instance, 34% (42,424) of diagnosed males who have sex with males were from NCR. Over half (56%, 231) of those who acquired HIV through mother-to-child transmission were from NCR, Region 4A, and Region 3. Moreover, almost all (99%, 2,635) who acquired HIV through sharing of infected needles were from Region 7. Mode of transmission in these regions mirror national data.

Figure 7. Distribution of diagnosed HIV cases, by mode of transmission, Jan 1984 - June 2025¹⁶**Figure 8. Proportion of newly diagnosed HIV cases with advanced HIV disease¹⁷, 2011 - June 2025**

14. Among males only

15. Sex at birth: M=Male, F=Female

16. No data on sex and MOT for 2,589 cases

17. Classification of diagnosed cases with advanced clinical manifestations based on immunologic and clinical criteria has been newly implemented in 2022. Previously advanced HIV cases were identified based solely on available clinical criteria.



TREATMENT

Antiretroviral Therapy (ART)

In April to June 2025, there were 4,316 people with HIV who were enrolled to treatment, of which, 4,262 (99%) were on the first line regimen, 4 (<1%) were on second line regimen, and 50 (1%) were on other lines of regimen. Among them, 19 (<1%) were less than 15 years old, 1,426 (33%) were 15-24 years old, 1,954 (45%) were 25-34 years old, 805 (19%) were 35-49 years old, and 109 (3%) were 50 years and older. The median CD4¹⁹ of these patients upon enrollment was at 202 cells/mm³.

Newly Enrolled to ART,
Apr-Jun 2025¹⁸

4,316

Median Baseline CD4
at enrollment (in
cells/mm³)¹⁹

202

PLHIV on ART as of June 2025 **95,556**

Current age (in years)²⁰

Age Range 1 - 84

Median Age 33

Sex assigned at birth²¹

Male 91,823

Female 3,526

Table 4. Number of PLHIV ever enrolled to ART by treatment outcome and region as of June 2025

Region of Treatment Facility ²²	Treatment Outcome					Total	% LTFU
	Alive on ART ²³ (n= 95,556)	Lost to Follow-up ²⁴ (n= 29,286)	Dead (n= 6,255)	Trans out (Overseas) ²⁵ (n= 13)	Stopped ²⁶ (n= 5)		
NCR	40,162	12,967	1,627	-	-	54,845	24%
4A	10,993	2,729	519	1	-	14,283	19%
3	8,620	2,220	941	7	1	11,816	19%
7	6,856	2,820	620	-	-	10,327	27%
11	5,880	1,962	314	-	-	8,173	24%
6	4,458	630	525	-	-	5,623	11%
12	3,284	872	172	-	-	4,331	20%
NIR	2,397	549	337	-	-	3,294	17%
10	1,960	1,104	189	-	-	3,253	34%
1	1,942	401	161	-	-	2,504	16%
5	1,664	507	194	-	-	2,374	21%
2	1,591	207	123	1	-	1,927	11%
9	1,261	428	143	4	-	1,836	23%
4B	1,247	409	94	-	-	1,758	23%
CAR	1,150	227	76	-	-	1,454	16%
8	1,001	644	110	-	-	1,764	37%
Caraga	984	389	106	-	4	1,484	26%
BARMM	103	57	4	-	-	164	35%

Among the 131,381 people living with HIV (PLHIV) who have ever been enrolled on antiretroviral therapy (ART) since 2002, a total of 95,556 individuals aged 1 to 84 years old (median age: 33 years) were alive on ART as of June 2025. Of these, 93,441 (98%) were on a first-line regimen, 898 (1%) were on a second-line regimen, and 1,217 (1%) were on other lines of regimen.

As of June 2025, 29,304 (22%) individuals who were previously on ART were no longer receiving treatment. This group includes 29,286 individuals who were lost to follow-up, 5 who refused to continue ART for various reasons, and 13 who reported migrating overseas [Table 4].

Sixty-three percent of the PLHIV on ART are concentrated in the Greater Manila Area (GMM), which includes NCR, CALABARZON, and Central Luzon. Conversely, NCR, Central Visayas, and CALABARZON contribute to 64% of the total number of PLHIV not on treatment in the country. On the other hand, the highest rates of clients lost to follow-up are observed in Eastern Visayas (37%), followed by BARMM (35%) and Northern Mindanao (34%).

Viral Load (VL) Testing and Suppression

Among the PLHIV on ART as of June 2025, a total of 91,466 individuals had been enrolled in ART for at least 3 months and were tagged as eligible for viral load testing. Of these eligible individuals, 51,202 (56%) PLHIV underwent viral load testing within the past 12 months. Specifically, 12,356 (24%) were tested between April to June 2025, 17,915 (35%) were tested between January to March 2025, 12,430 (24%) were tested between October and December 2024, and 8,501 (17%) between July and September 2024.

Figure 9. Viral Load Testing and Suppression among PLHIV on ART, 2019 - June 2025

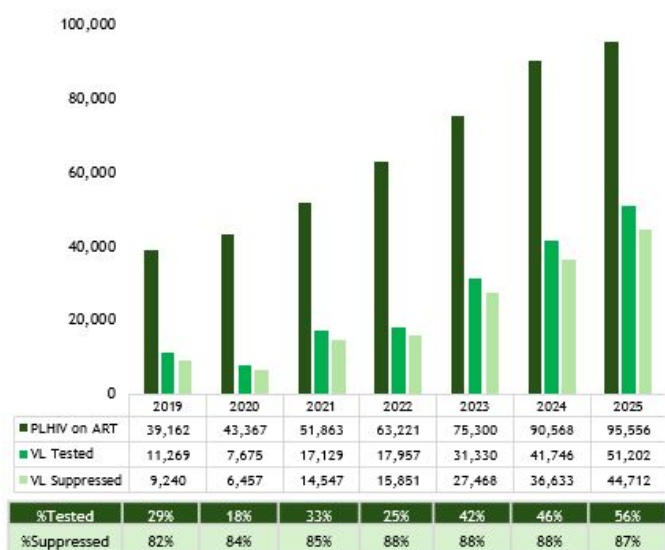


Table 5. Viral load testing and Suppression among PLHIV on ART by region, as of June 2025

Region of Treatment Facility	Viral Load Status among PLHIV on ART per region				
	Alive on ART (n= 95,556) ²²	Tested for VL (n= 51,202)	% Tested for VL	VL Suppressed (n= 44,712)	% Suppressed
NCR	40,162	22,135	55%	19,917	90%
4A	10,993	6,376	58%	5,284	83%
3	8,620	5,347	62%	4,580	86%
7	6,856	2,813	41%	2,451	87%
11	5,880	2,702	46%	2,416	89%
6	4,458	3,145	71%	2,779	88%
12	3,284	763	23%	580	76%
NIR	2,397	1,625	68%	1,451	89%
10	1,960	389	20%	276	71%
1	1,942	1,057	54%	879	83%
5	1,664	1,166	70%	985	84%
2	1,591	1,155	73%	1,003	87%
9	1,261	386	31%	300	78%
4B	1,247	500	40%	415	83%
CAR	1,150	759	66%	699	92%
8	1,001	328	33%	280	85%
Caraga	984	538	55%	403	75%
BARMM	103	21	20%	16	76%

18. Enrolled on ART from April to June 2025 regardless of diagnosis date

19. No data on baseline CD4 count for 2,462 cases newly enrolled to ART in April to June 2025

20. Current age as of the reporting period

21. No data on sex for 207 cases

22. Current treatment facility where PLHIV last visited for antiretroviral (ARV) refill

23. PLHIV is alive on ART if he/she visits the treatment facility for ARV refill within 30 days from expected day of last (run-out) pill

24. PLHIV is lost to follow-up if he/she did not visit the treatment facility for ARV refill within 30 days from expected day of last (run-out) pill

25. Clients who reported to have migrated or transferred to another country

26. Clients who stopped due to refusal to treatment

27. PLHIV currently alive on ART with at least 1 visit and screened within the reporting period



Furthermore, among the 51,202 PLHIV on ART who were tested in the past 12 months as of June 2025, 44,712 (87%) were virally suppressed (≤ 50 copies/mL) while 6,490 (13%) were not virally suppressed. Moreover, there has been a notable 93% increase in viral testing coverage from January 2020 to June 2025. On the other hand, viral suppression rates have ranged from 82-88% since 2019 while viral load testing coverage remained below 50% until 2024. As of June, VL testing coverage reached a record high of 56% [Figure 9].

Regionally, Ilocos Region (1), Cagayan Valley (2), Central Luzon (3), CALABARZON (4A), Bicol (5), Western Visayas (6), Cordillera Administrative Region (CAR), Caraga, National Capital Region (NCR), and Negros Island Region (NIR) have reached viral load testing coverage exceeding 50%, with suppression rates ranging from 75 to 92%. In contrast, other regions have reported coverage below 50%, with suppression rates varying from 71 to 89% [Table 5].

MORTALITY

Newly reported deaths
Apr - Jun 2025

161

Total reported deaths
Jan 1984 - Jun 2025²⁸

9,606

From April to June 2025, there were 161 reported deaths due to any cause among people diagnosed with HIV, 40% lower than the first quarter of the previous year. Two (1%) were <15 years old, 22 (14%) were 15-24 years old at the time of death, 68 (42%) were 25-34 years old, 56 (35%) were 35-49 years old, and 13 (8%) were 50 years old and above.

From 2020 to June 2025, there have been 4,434 deaths reported among diagnosed HIV cases in the Philippines, with more than 500 new deaths reported each year since 2016.

Since January 1984, a total of 9,606 deaths have been reported. Among total deaths, 4,491 (47%) had an advanced HIV disease at the time of diagnosis.²⁹ Among age groups, the largest proportion of reported deaths were among 25-34 years old accounting for 4,251 (44%) of total deaths, followed by 35-49 years old with 2,453 (26%), 15-24 years old with 1,331 (14%), 50 years old and older with 503 (5%), and <15 years old with 67 (1%). 10% of the reported deaths had no reported age at the time of death.

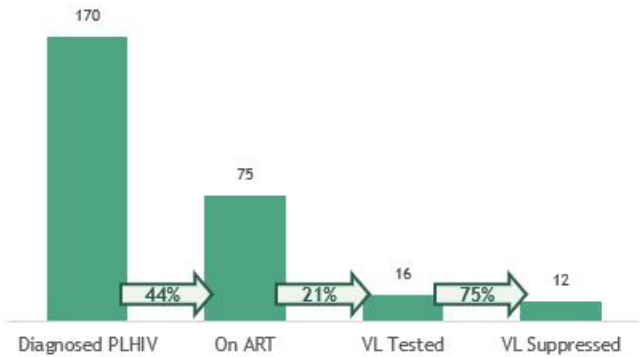
28. Reported deaths are due to any cause and not limited to AIDS-related causes. These are based on reported date, and actual date of death may not necessarily fall in the current reporting period

29. 4,040 (42%) out of 9,606 deaths had no data on immunologic/clinical criteria at the time of diagnosis.

OTHER VULNERABLE POPULATIONS

Pregnant Women with HIV

Figure 10. HIV Care Cascade among PLHIV Diagnosed during pregnancy within the past year (Jul 2024-Jun 2025)



From April to June 2025, there were 47 HIV positive women aged 16 to 45 years old (median: 23 years) who were pregnant at the time of diagnosis. This was a 52% increase compared to the same reporting period last year.

The reporting of pregnancy status at the time of diagnosis was integrated into HIV and AIDS Registry of the Philippines in 2011; and since then, a total of 1,063 diagnosed women were reported pregnant at the time of diagnosis.

Among the pregnant women at the time of diagnosis within the past year, 167 (98%) were currently alive. Of these, 117 (69%) were initiated to ART however, only 75 (64%) among them were retained on ART. Of those who were on treatment, only 16 (21%) were tested for viral load, of which 12 (75%) were virally suppressed [Figure 10].

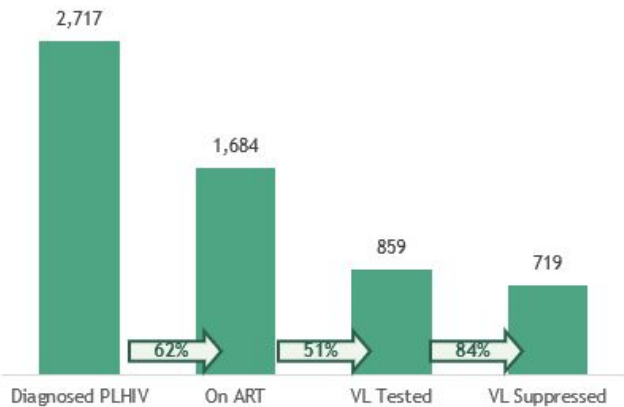
Transgender Women (TGW)

From April to June 2025 there were 162 newly reported cases who identified as transgender women (TGW)³⁰ where 53 (33%) were 15 - 24 years old, 75 (46%) were 25 - 34 years old, 29 (18%) were 35-49 years old, and 5 (3%) were 50 years and older. The age of diagnosis ranged from 16 to 75 years old (median: 27 years).

Of the 2,909 TGW diagnosed with HIV from January 2018³¹ to June 2025, almost all (2,871, 99%) acquired HIV through sexual contact, 6 (<1%) through sharing of infected needles, and 30 (1%) had no data on mode of transmission. By age group, 834 (29%) were 15-24 years old at the time of diagnosis, almost half (1,426, 49%) were 25-34 years old, 576 (20%) were 35-49 years old, and 72 (2%) were 50 years and older, and one had no data on age. The age of diagnosis ranged from 15 to 75 years old (median: 28 years).

Among the diagnosed cases of TGW, 2,717 (93%) were currently alive. Of these, 2,417 (89%) were initiated to ART however, only 1,684 (70%) among diagnosed TGW living with HIV were retained on ART. Of those who were on treatment, only 859 (51%) were tested for viral load with 84% (719) viral load suppression [Figure 11].

Figure 11. HIV Care Cascade among TGW living with HIV

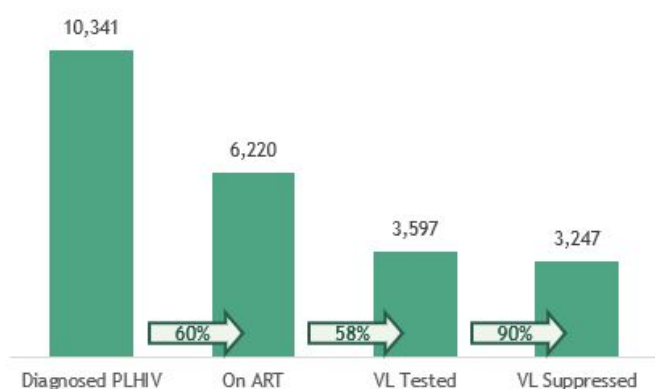


30. Transgender woman tagging is based on the reported gender identity of clients

31. Reporting of gender-identity in HARP started in 2018

Migrant Workers

Figure 12. Diagnosis and Treatment coverage among migrant workers living with HIV



From April to June 2025, 171 migrant workers were reported, among whom were Filipinos aged 20 to 76 (median: 35). Of the Filipino migrant workers, 148 (87%) were male and 23 (13%) were female. Most (160, 98%) acquired HIV through sexual contact: 98 (57%) through male-male sex, 26 (15%) through sex with both males and females, and 36 (21%) through male-female sex; 10 (6%) had no data on transmission. There was a 19% decrease in HIV diagnoses among migrant workers compared to the same period last year, and a 6% decrease over the past five years.

Since 1984, 10,990 (7%) of diagnosed cases have been migrant workers. Of these, 10,763 (98%) acquired HIV through sexual contact, 20 (<1%) through needle sharing, 9 (<1%) through exposure to blood, 3 (<1%) through needlestick injury, and 189 (2%) had no data on transmission.

Among the diagnosed cases of migrant workers, 10,341 (94%) were currently alive. Of these, 8,490 (82%) were initiated to ART, but only 6,220 (73%) among diagnosed living with HIV were retained on ART. Of those who were on treatment, only 3,597 (58%) were tested for viral load with 90% (3,247) viral load suppression [Figure 12].

People Engaging in Transactional Sex

In April to June 2025, 569 (11%) of the newly diagnosed engaged in transactional sex within the past 12 months. Majority (560, 98%) were males and 9 (2%) were females, their age ranged from 14 to 64 years old (median: 33 years). Of the male cases, 202 (36%) reported accepting payment for sex only, 268 (48%) reported paying for sex only, and 90 (16%) engaged in both. On the other hand, among female cases, 7 (78%) accepted payment for sex, only two (22%) reported paying for sex only, and none (0%) engaged in both. 9,527 (55%) of the total cases who had history of transactional sex were diagnosed from 2020 to 2025, of which almost half (47%) of them paid for sex [Table 6].

Since the reporting of transactional sex began in December 2012, a total of 17,151 cases have been reported to HARP³². The majority, 16,673 (97%), were males, while 478 (3%) were females. Among them, 5,780 (34%) accepted payment for sex, 8,615 (50%) paid for sex, and 2,756 (16%) engaged in both.

Among the diagnosed cases who had history of transactional sex, 13,822 (93%) were currently alive. Of these, 12,417 (90%) were initiated to ART however, only 8,861 (71%) among of them were retained on ART. Of those who were on treatment, only 4,701 (53%) were tested for viral load with 86% (4,030) viral load suppression.

Table 6. Diagnosed HIV cases who engaged in transactional sex, by sex and age, 2012 - 2025 (n= 17,151)^{33,34}

Type of Transactional Sex	Apr - Jun 2025 (n=569)	2020 - 2025 (n=9,527)	2012 - 2025 (N=17,151)
Accepted	209	3,348	5,780
Male	202	3,227	5,479
Female	7	121	301
Age Range (median)	14-63 (25)	14-63 (26)	12-64 (26)
Paid for Sex Only	270	4,549	8,615
Male	268	4,524	8,565
Female	2	25	50
Age Range (median)	17-64 (33)	11-80 (33)	11-80 (33)
Engaged in Both	90	1,630	2,756
Male	90	1,590	2,629
Female	0	40	127
Age Range (median)	17-56 (28)	14-73 (29)	14-73 (29)

32. People engaging in transactional sex includes all individuals who reported having either accepted payment, paid for sex, or done both in the form of money or in kind in the past 12 months. This also encompasses other key populations with similar experiences.

Reporting of transactional sex was included in the HARP starting December 2012.

33. Transactional sex within the past 12 months at the time of diagnosis

34. Cumulative number of cases reported regardless when the person engaged in transactional sex. Reporting of specific time period when the person last engaged in transactional sex started only in 2017 [Form version 2017]

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HIV & AIDS Surveillance of the Philippines

The HIV & AIDS Surveillance of the Philippines (HASP) is the official record of total number of diagnoses (laboratory-confirmed), ART outcome status and deaths among people with HIV in the Philippines. All individuals in the registry are confirmed by the San Lazaro Hospital STD/AIDS Cooperative Central Laboratory (SACCL) which is the HIV/AIDS National Reference Laboratory (NRL) and DOH Certified Rapid HIV Diagnostic Algorithm - rHIVda Confirmatory Laboratories (CrCLs). Confirmed HIV positive individuals were reported to the DOH-Epidemiology Bureau (EB) and recorded to OHASIS. ART figures are counts of HIV positive adult and pediatric patients currently enrolled and accessing Antiretroviral (ARV) medication during the reporting period in 292 treatment hubs and primary HIV care treatment facilities that had reported in EB. This report did not include patients who have previously taken ARV but have died, left the country, have been lost to follow-up and/or opted not to take ARV. Lost to follow-up is considered once a person have failed to visit a treatment facility 1 month after the expected date of ARV refill. HASP is a passive surveillance system. Except for HIV confirmation by the NRL & CrCLs, all other data submitted to the HASP are secondary and cannot be verified. Hence, it cannot determine if an individual's reported place of residence was where the person got infected, or where the person lived after being infected, or where the person is presently living. This limitation has major implications on data interpretation. Readers are advised to interpret the data with caution and consider other sources of information before arriving at conclusions.



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For further details or data requests not covered in this report, please send us your inquiries.

Access a list of facilities offering HIV services at:

tinyurl.com/HIVFacilities
or by scanning the QR Code





HIV Care Cascade

Care Cascade by Region

REGION	ESTIMATED PLHIV	DIAGNOSED PLHIV	1st 95 (Dx PLHIV/ Est. PLHIV)	ON ART	2nd 95 (On ART/ Dx PLHIV)	VL TESTED	VL TESTING COVERAGE (VL Tested/On ART)	VL SUPPRESSED	VL SUPPRESSION AMONG TESTED	3rd 95 (VL Suppressed/ On ART)
1	7,900	4,076	52%	2,721	67%	1,548	57%	1,336	86%	49%
2	4,800	2,521	53%	1,884	75%	1,265	67%	1,108	88%	59%
3	30,000	14,942	50%	10,105	68%	6,140	61%	5,305	86%	52%
4A	43,800	24,455	56%	16,020	66%	9,123	57%	7,838	86%	49%
4B	4,200	2,517	60%	1,643	65%	730	44%	623	85%	38%
5	6,100	3,228	53%	2,208	68%	1,431	65%	1,229	86%	56%
6	11,500	5,763	50%	4,513	78%	3,107	69%	2,750	89%	61%
7	19,200	10,614	55%	5,918	56%	2,585	44%	2,252	87%	38%
8	4,500	2,534	56%	1,493	59%	605	41%	536	89%	36%
9	4,200	2,402	57%	1,523	63%	540	35%	455	84%	30%
10	6,900	3,870	56%	2,259	58%	602	27%	466	77%	21%
11	14,600	8,199	56%	5,234	64%	2,417	46%	2,150	89%	41%
12	7,700	4,172	54%	2,971	71%	902	30%	735	81%	25%
BARMM	900	565	63%	315	56%	131	42%	104	79%	33%
CAR	2,300	1,286	56%	924	72%	620	67%	562	91%	61%
CARAGA	3,300	1,926	58%	1,212	63%	636	52%	510	80%	42%
NCR	73,700	46,695	63%	29,094	62%	16,468	57%	14,692	89%	50%
NIR	7,100	3,516	50%	2,531	72%	1,698	67%	1,525	90%	60%

Note: Regional cascade is based on the residence of the HIV-positive individual at the time of diagnosis.; Dx = Diagnosed

Care Cascade by Age Group

AGE GROUP	ESTIMATED PLHIV	DIAGNOSED PLHIV	1st 95 (Dx PLHIV/ Est. PLHIV)	ON ART	2nd 95 (On ART/ Dx PLHIV)	VL TESTED	VL TESTING COVERAGE (VL Tested/On ART)	VL SUPPRESSED	VL SUPPRESSION AMONG TESTED	3rd 95 (VL Suppressed/ On ART)
CHILDREN (<10)	1,500	252	17%	182	72%	93	51%	48	52%	26%
ADOLESCENTS (10-19)	13,700	1,650	12%	1,221	74%	413	34%	322	78%	26%
YOUTH (15-24)	57,300	14,169	25%	10,787	76%	4,902	45%	4,000	82%	37%
ADULTS (25+)	194,100	125,095	64%	80,932	65%	44,373	55%	39,100	88%	48%

Note: Age is based on the current age of the PLHIV as of the reporting period. Overlap in counts occur between adolescent and youth age groups.

Care Cascade by Key Population

KEY POPULATION	ESTIMATED PLHIV	DIAGNOSED PLHIV	1st 95 (Dx PLHIV/ Est. PLHIV)	ON ART	2nd 95 (On ART/ Dx PLHIV)	VL TESTED	VL TESTING COVERAGE (VL Tested/On ART)	VL SUPPRESSED	VL SUPPRESSION AMONG TESTED	3rd 95 (VL Suppressed/ On ART)
MALES HAVING SEX WITH MALES (MSM)	194,300	120,027	62%	81,626	68%	44,686	55%	39,109	88%	48%
PERSONS WHO INJECT DRUGS (PWID)	2,800	2,358	84%	580	25%	228	39%	211	93%	36%
OTHER MALES	36,500	13,865	38%	6,974	50%	3,778	54%	3,275	87%	47%
OTHER FEMALES	18,000	7,741	43%	3,271	42%	1,873	57%	1,629	87%	50%

Note:

Key Population: This group is identified based on their reported risky behaviors or exposures at the time of diagnosis. The classification focuses on the behaviors or exposures rather than the individual's sexual orientation, gender identity, or expression (SOGIE). KP tagging is among adult PLHIV (15+). MSM group includes transgender women.

"Other Males" and "Other Females": These refer to the general population of males and females who are not specifically categorized as part of the key population.