NSW HIV Strategy 2021 – 2025

Quarter 2 2022



The NSW HIV Strategy 2021–2025

New ways to prevent, test and treat mean that the virtual elimination of HIV transmission in NSW, once inconceivable, is now a realistic and achievable goal. The HIV Strategy is a plan for the virtual elimination of HIV transmission in NSW for all. The goals of the strategy are to prevent transmission, normalise testing, start and maintain treatment soon after diagnosis and reduce stigma.

Communique

NSW made further progress towards the virtual elimination of HIV transmission in Q2 2022, with a 24% decrease in diagnoses. However, declines in HIV diagnoses are likely still influenced by the effects of the COVID-19 pandemic response. Progress towards the elimination of HIV transmission has been greatest in inner Sydney where ≥ 20% of adult men are estimated to be gay. MSM living in outer suburban and regional areas with lower concentrations of gay-identified men have not experienced the same level of declines in HIV diagnoses. HIV testing decreased overall but remains targeted in sexual health clinics with increases in Q2. NSW Health is urging people at risk to re-engage with health services, get an HIV test and use PrEP for HIV prevention.

NSW made further progress towards the virtual elimination of HIV transmission, though influenced by the effects of the COVID-19 pandemic

- In Q2 2022, 48 NSW residents were newly diagnosed with HIV, a 24% drop compared to the Q2 average for the last five years. Of 48 HIV diagnoses, 88% were preventable in NSW and 52% had evidence of late diagnoses.
- Twenty one percent of new diagnoses had evidence of an infection occurring within the last 12 months (early infection), 46% less than the Q1 average for the last five years.
- This decline in diagnoses is encouraging but is also driven by the ongoing effects of COVID-19, including altered health-seeking behaviour, lower levels of casual sex and testing, and altered service provision and access.
- In Q2, 77% of HIV diagnoses were men who have sex with men (MSM) and 13% were people with heterosexual exposure only (HET). There was a 22% drop among MSM and 56% drop among HET compared with the new diagnosis Q2 averages for the last five years.
- In Q2, 8% of MSM diagnosed resided in inner Sydney, 50% less than the 5-year Q2 average; and 68% of MSM diagnosed resided in outer suburban and regional areas where <5% of men are estimated to be gay, 17% less than the 5-year Q2 average.

HIV Testing decreased overall but remains targeted in sexual health clinics with increases in Q2

- HIV testing in public and private laboratories in Q2 2022 (n=135,604) was 5% lower than Q2 2021 and 18% more than Q2 2020 (n=114,984).
- The number of HIV tests in PFSHCs (n=10,076) increased by 19% compared to Q1 2022 (n=8,440). This result is 4% less than the number of tests in Q2 2021 and 51% more than Q1 2020 when the COVID pandemic started.
- Peer-led community based rapid testing at <u>aTest Oxford Street</u> remained high and well targeted in Q2 2022.
- Home testing via <u>Dried Blood Spot</u> increased by 12% to 139 tests in Q2 2022 compared to Q1 2022. Settings-based DBS testing increased by 95% to 1,029 HIV DBS tests (excluding Justice Health) compared to Q1 2022.

Prevention coverage increased among men who have sex with male casual partners

- 'Net prevention coverage', i.e., the proportion of gay men with casual partners who report any form of safe sex, such as avoiding anal intercourse, condom use, PrEP use or undetectable viral load, has increased from 72.7% in 2018 to 80.4% in 2022.
- Net prevention coverage was highest among participants who lived in suburbs with the largest proportion of gay residents and lowest in suburbs with few gay residents. The gap in net prevention coverage between participants from suburbs with <5% gay residents and those from suburbs with >20% gay residents has widened since 2020.

The number of people dispensed PrEP increased by 3% in Q2 compared to Q1 2022 and is 4% more than Q2 2021.

The progress made to increase testing and PrEP in Q2 is supported by strong community messaging to re-engage with PrEP and testing

- In June 2022, the Multicultural HIV and Hepatitis Service (MHAHS) implemented the multilingual 2022 HIV Testing Week Campaign, targeting eight priority communities: African, Arabic-speaking, Chinese-speaking, Indonesian, Portuguese-speaking, Spanish-speaking, Thai, and Vietnamese. The multimedia campaign ran from 1 June to 14 June 2022, comprising promotional activities across print, broadcast and digital platforms including ethnic media, targeted social media advertising, multilingual website promotions, and print and digital collateral distribution. The campaign published over 424 ads on ethnic media and reached 50,944+ community members through targeted social media activities.
- The Ministry released a social media toolkit for HIV Testing Week 2022, in the first week of June. The toolkit contains animations encouraging health professionals to make HIV testing part of routine care. It also contains social media tiles targeted at both health professionals and community members who may be at risk of HIV, with a particular focus on people who have recently travelled to or returned from a country with higher HIV prevalence.
- The Ministry of Health re-ran 'Discreet Life' HIV testing campaign targeting MSM who don't identify as gay on Grindr from Feb to May 2022 and in beats between March and July 2022.
- Pop-up HIV and STI testing was delivered at West Ball, an LGBTQ event on 11 June 2022 in South Western Sydney. In partnership with Liverpool Sexual Health Clinic, ACON and the Clinic delivered sexual health testing and distributed DBS kits to event attendees. This outreach aimed to increase ACON's engagement with communities outside of the inner city by overlapping health promotion, HIV testing, and community led art.
- a[TEST] Surry Hills reopened on 8 June and the a[TEST] Chinese Clinic reopened on 9 June following suspended operations caused by the COVID-19 pandemic. Currently, a[TEST] Newtown and a[TEST] Kings Cross remain closed.
- A promotional video delivered entirely in Mandarin began running in June 2022 to promote the
 relaunch of the a[TEST] Chinese clinic. This community video featured a Chinese nurse, peer and
 client describing the a[TEST] journey in language. The messages aim to promote the clinic to Chinese gay, bisexual and other men who have sex with men, with an emphasis on those who require
 in language support to access these services.
- ACON's Asian Gay Men's Project produced a video in Mandarin which challenged HIV myths while promoting access to reliable sexual health information.
- Blog pieces published in Simplified Chinese on ACON's Ending HIV platform promoted comprehensive HIV and STI testing.
- NSW Health is working with partners to expand peer led testing models in outer Sydney suburban and regional NSW.
- The <u>International Students Hub</u> provides information on sexual and reproductive health with links to services to assist students navigate the health system in NSW.

The time from HIV diagnosis to treatment initiation remains stable

- Forty-eight percent of the NSW residents diagnosed with HIV in January to December 2021 initiated treatment within two weeks of diagnosis.
- The median number of days from diagnosis to treatment was 14 days.
- Of those on treatment, 91% had an undetectable viral load by the six-month follow-up

Key data – Q2, 2022

HIV INFECTIONS	Target group	Jan-Jun 2022	Compared with Jan-Jun 2017-	
All NCVA/ vestidants	All many diagrams	40	2021 average	
All NSW residents	All new diagnoses	48	24% less (av. n = 62.8)	
	MSM	37	22% less (av. n = 47.6)	
	Australian-born MSM	18	11% less (av. n = 20.2)	
	Overseas-born MSM	19	31% less (av. n = 27.4)	
	HET	6	56% less (av. n = 13.6)	
NSW residents with	All new diagnoses	10	46% less (av. n = 18.6)	
evidence of early stage	MSM	10	43% less (av. n = 17.4)	
infection	Australian-born MSM	5	39% less (av. n = 8.2)	
	Overseas-born MSM	5	46% less (av. n = 9.2)	
	HET	0	- (av. n = 1.2)	
NSW residents with	All new diagnoses	25	8% less (av. n = 27.2)	
evidence of late diagnosis	MSM	18	2% less (av. n = 18.4)	
	Australian-born MSM	8	14% more (av. n = 7)	
	Overseas-born MSM	10	12% less (av. n = 11.4)	
	HET	4	51% less (av. n = 8.2)	
PREVENT	Target group	April – June		
		2022		
People dispensed PrEP through PBS at least once	People at risk	9,310		
TEST	Target group	April-June 2022	Compared with Apr-Jun 2021	
HIV serology tests performed in NSW	All	135,604	5% less (n = 142,815)	
HIV tests performed in NSW	All	10,076	4% less* (n=10,463)	
public sexual health clinics.	MSM	6,208	3.5% less* (n=6,435)	
		•	, ,	
HIV DBS tests		1,676		
(Nov 2016 – June 2022)		(Apr-Jun 2022)		
		(1 HIV positive)		
TREAT	Target group	2022	Target	
Patients with diagnosed HIV infection in care, who were	Sexual Health and HIV Clinic attendees	98%	95%	
on treatment	Select high caseload general practices	99%	95%	
New diagnoses who initiated ART within two weeks of diagnosis	Newly diagnosed Jan-Dec 2021 (n=179)	48%	90%	
New diagnoses reporting viral suppression at 6-month follow-up	Newly diagnosed Jan-Dec 2021 (n=179)	86%	100%	

Annual Targets

HIV INFECTIONS	Target group	Baseline 2008-12	2021	Target	Next update due		
1.i 90% reduction in the rate of HIV infection preventable in NSW	Australian-born; Overseas-born in Australia > 4 years; Overseas-born in Australia for 4 years or less, and not late HIV diagnosis.	3.8 / 100000	1.8 / 100000	0.38 / 100000	Q4 2022		
PREVENT	Target group	202	.2	Target			
1.i MSM who have sex with male casual partners report at least one form of prevention for safe sex	MSM at risk in the Sydney Gay Community Periodic Survey	80.4%		90%	Q2, 2023		
1.ii HIV negative MSM who have sex with male casual partners without a condom, take PrEP	MSM at risk in the Sydney Gay Community Periodic Survey	69.7%		90%	Q2, 2023		
1.iii 20% or lower reported receptive syringe sharing among PWID (2021)	People who inject drugs	18%		18%		20%	Q3, 2022

TEST	Target group	2020	Target	Next update due
2.i People living with HIV in NSW are diagnosed (2020) ¹	People at risk	92%	95%	Q4, 2022
TREAT	Target group	2021	Target	
3.i New diagnoses who initiated ART within two weeks of diagnosis			90%	Q3, 2022
3.ii Patients with diagnosed HIV	Sexual Health and HIV Clinic attendees	98%	95%	Q3, 2022
in care, who were on treatment	Select high caseload general practices	99%	95%	Q3, 2022
3.ii NSW residents on treatment have an undetectable viral load ¹	People on treatment	96% (2020)	95%	Q4, 2022
3.iii People living with HIV in NSW report good quality of life ²	All	61% (2019)	75%	Q3, 2022

 $^{^{1}}$ Unpublished analysis using data to December 2020 by the Kirby Institute, UNSW 2 Norman, T and Power, J (2021) HIV Futures 9: Brief report on NSW Participants. Melbourne, La Trobe University, unpublished

STIGMA	Target group	Baseline (2018-2020)	Target	
4.i Experience of stigma by	People living with HIV	28%		Q3, 2022
people at risk and living	MSM	25%	75%	Q3, 2022
with HIV in NSW healthcare	People who inject drugs	84%	(reduction)	Q2, 2023
settings	Sex workers	92%		Q2, 2023
	Health care workers • HIV			
	• Sexual	32%		Q3, 2022
	orientation	26%		Q3, 2022
4.ii Discriminatory attitudes	PWID	68%		Q3, 2022
held towards people at risk	 Sex workers 	43%	75%	Q3, 2022
and living with HIV	General public		(reduction)	
and living with file	HIV	49%		TBA
	Sexual	38%		TBA
	orientation	77%		TBA
	PWID	53%		TBA
	Sex workers			

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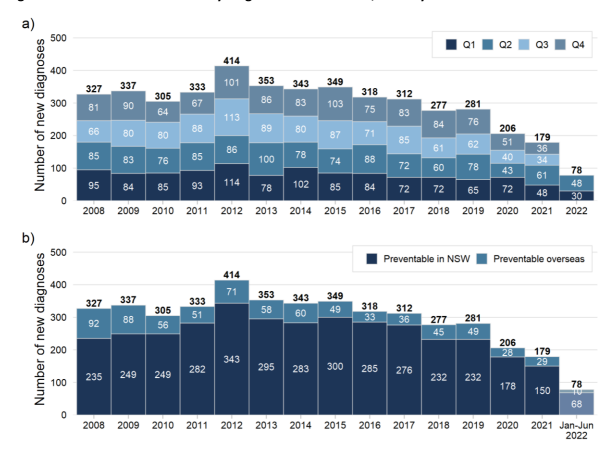
Glossary of Terms

ART	Antiretroviral therapy			
CAIC	Condomless anal intercourse with casual partners			
CTG	Closing the Gap			
GBM	Gay and bisexual men			
HIV	Human Immunodeficiency Virus			
LHD	Local Health District			
MSM	Men who have sex with men			
HET	People with heterosexual risk exposure			
NSP	Needle and syringe program			
NSW	New South Wales			
PBS	Pharmaceutical Benefits Scheme			
PFSHC	Publicly Funded Sexual Health Clinic			
PrEP	Pre-exposure prophylaxis			
PWID	People who inject drugs			
Quarter 1 / Q1	1 January – 30 March			
Quarter 2 / Q2	1 April – 30 June			
Quarter 3 / Q3	1 July – 30 September			
Quarter 4 / Q4	1 October – 31 December			
SVHN	St Vincent's Health Network			

1. Reduce HIV transmission

1.1 How many cases are notified?

Figure 1: NSW residents with newly diagnosed HIV infection, January 2008 to June 2022



Source: Notifiable Conditions Information Management System, Health Protection NSW, 12 August 2022

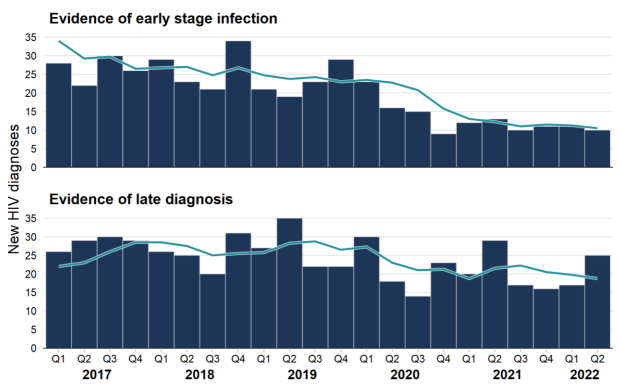
In April to June (Q2) 2022:

- Forty-eight NSW residents were notified to NSW Health with a newly diagnosed HIV infection, 24% less than the Q2 2017-2021 average of 62.8 (Figure 1a).
- Of 48, 42 (88%) HIV diagnoses were preventable in NSW, 23% less than the Q2 2017-2021 average of 54.2 (Figure 1b).
- Of 48, 10 (21%) had evidence their infection was acquired within one year of diagnosis (early stage infection), 46% less than the Q2 2017-2021 average of 18.6 (Figure 2).
- Of 48, 25 (52%) had evidence of late diagnosis, 8% less than the Q2 2017-2021 average of 27.2 (Figure 2).

In January to June 2022:

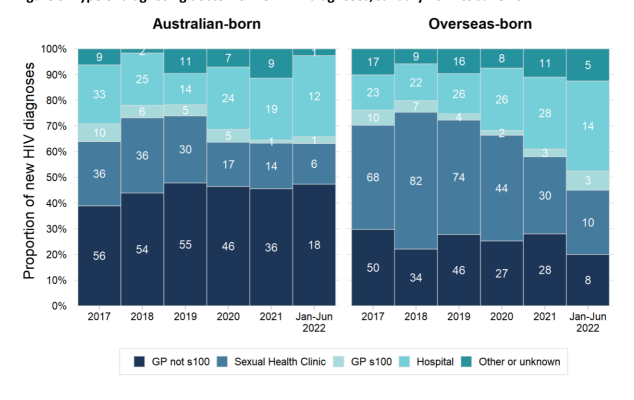
- Seventy-eight NSW residents were notified to NSW Health with newly diagnosed HIV infection, 39% fewer than the January to June 2017-2021 average of 128.6 (Figure 1a).
- Of 78, 68 (87%) HIV diagnoses were preventable in NSW, 38% less than the January to June 2017-2021 average of 110.0 (Figure 1b).
- Of 78, 21 (27%) had evidence of early stage infection, 49% less than the January to June 2017-2021 average of 41.2 (Figure 2).
- Of 78, 42 (54%) had evidence of late diagnosis, a decrease of 21% compared with the January to June 2017-2021 average of 53.0 (Figure 3).

Figure 2: New HIV diagnoses by evidence of early stage infection or late diagnosis, January 2017 to June 2022



Note: Bars represent diagnoses per quarter and lines represent a rolling four quarter average of diagnoses Early stage infection: a sero-conversion like illness or negative or indeterminate HIV test within 12 months of diagnosis, irrespective of CD4 or presentation with an AIDS defining illness at diagnosis. Late diagnosis: a CD4 count of less than 350 or an AIDS defining illness at the time or within three months of diagnosis, in the absence of 'early' criteria.

Figure 3: Type of diagnosing doctor for new HIV diagnoses, January 2017 to June 2022



Of 38 Australian-born NSW residents with newly diagnosed HIV infection in January to June 2022 (Figure 3):

Eighteen (47%) were diagnosed by general practitioners (GPs) not accredited to prescribe antiretroviral therapy, 33% less than the comparison period (av. n=26.8);

Six (16%) were diagnosed by sexual health centres including community testing sites, 53% less than the January to June 2017-2021 average (av. n=12.8);

- Twelve (31.6%) were diagnosed by hospital doctors, similar to the comparison period average (av.n=12.2);
- One (2.6%) was diagnosed by a GP s100 doctor, 55% less than 2.2, the average for January to June 2017-2021;
- One (2.6%) was diagnosed by another doctor type, 69% less than the average for January to June 2017-2021 (av. n=3.2).

Of 40 overseas-born NSW residents with newly diagnosed HIV infection in January to June 2022 (Figure 3):

- Eight (20%) were diagnosed by GPs not accredited to prescribe antiretroviral therapy, 54% less than the comparison period (av. n=17.4);
- Ten (25%) were diagnosed by sexual health centres including community testing sites, 69% less than the January to June 2017-2021 average (av. n=32.2);
- Fourteen (35%) were diagnosed by hospital doctors, 15% more than the comparison period (av.n=12.2);
- Three (7.5%) were diagnosed by GP s100 doctors, 21% less than 3.8, the average for January to June 2017-2021;
- Five (12.5%) were diagnosed by other doctor types, 14% less than the average for January to June 2017-2021 (av. n=5.8).

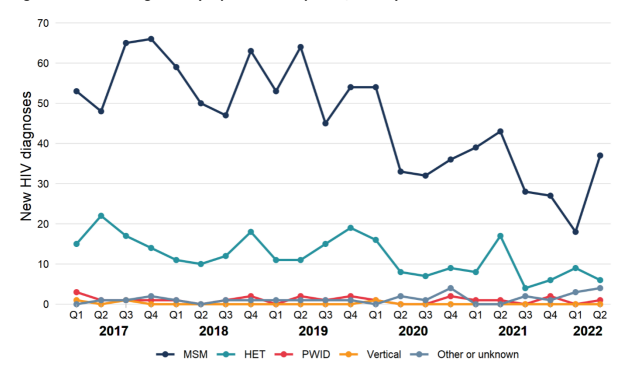


Figure 4: New HIV diagnoses by reported risk exposure, January 2017 to June 2022

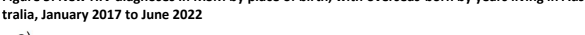
In April to June (Q2) 2022:

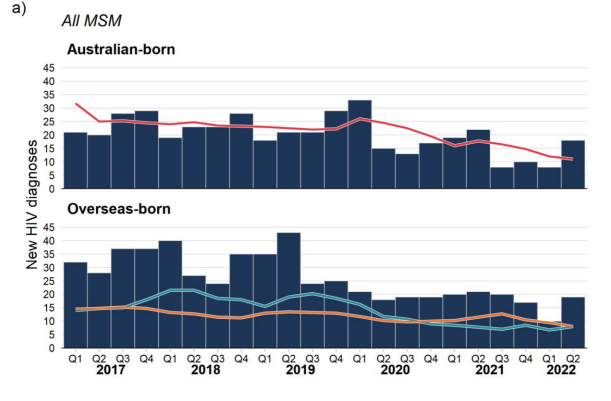
- Thirty-seven (77%) were men who have sex with men (MSM) and six (13%%) were people with heterosexual exposure only (HET). This is 22% fewer MSM, and 56% fewer HET compared with the new diagnosis averages of Q2 2017-2021 (av. n MSM = 47.6; av. n HET = 13.6).
- Of six HET, none were female and six were male. This is 40% fewer males when compared to the new diagnosis average of Q2 2017-2021 (av. n female = 3.6; av. n male = 10.0).

In January to June 2022:

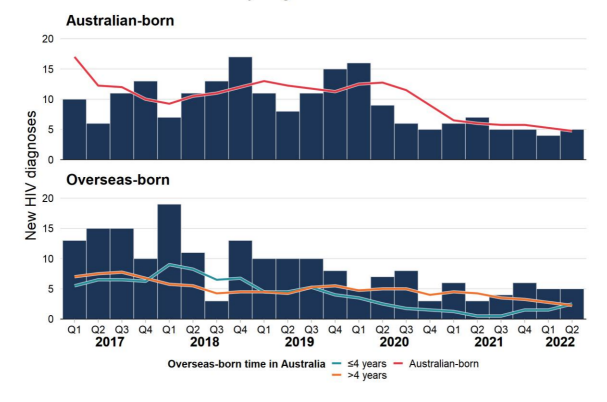
- Of 78, 55 (70.5%) were MSM, 15 (19.2%) were HET, one (1.3%) likely acquired HIV via injecting drugs, and seven (9%) via another exposure (Figure 5). This is 45% fewer MSM and a 42% fewer HET compared with the new diagnosis averages for January to June 2017-2021 (av. n MSM = 99.2; av. n HET = 25.8) (Figure 5).
- Of 15 HET, five were female, nine were male and one was transgender. This is 42% fewer females and 48% fewer males when compared to the new diagnosis averages for January to June 2017-2021 (av. n female = 8.6; av. n male = 17.2)

Figure 5: New HIV diagnoses in MSM by place of birth, with overseas-born by years living in Aus-





b) MSM with evidence of early stage infection



Note: Bars represent diagnoses per quarter and lines represent a rolling four quarter average of diagnoses.

In April to June (Q2) 2022:

- Eighteen of the 37 (49%) newly diagnosed MSM were Australian-born, 11% less than the average for Q2 2017-2021 (av. n=20.2). Five of 18 (28%) Australian-born newly diagnosed MSM had evidence their infection was acquired within one year of diagnosis (early stage infection), 39% less than the Q2 2017-2021 average of 8.2.
- Nineteen of the 37 (51%) newly diagnosed MSM were overseas-born, 31% less than the average for Q2 2017-2021 (av. n=27.4). Twelve of these MSM had lived in Australia for four years or less at the time of HIV diagnosis, 18% less than the Q2 2017-2021 average of 14.6, seven had lived in Australia for more than four years, 43% less than the comparison period average of 12.2. Five of 19 (26%) overseas-born newly diagnosed MSM had evidence of early stage infection, 46% less than the Q2 2017-2021 average of 9.2.

In January to June 2022:

- Twenty-six of 55 (47%) MSM newly diagnosed were Australian-born, 38% less than the average for January to June 2017-2021 (av. n=42.2) (Figure 6). These people ranged from 24-84 years old with a median age of 34.5. Nine of 26 (35%) Australian-born newly diagnosed MSM had evidence of early stage infection, 51% less than the January to June 2017-2021 average (av. n=18.2) (Figure 6).
- Twenty-nine of 55 (53%) MSM newly diagnosed were overseas-born, 49% less than the January to June 2017-2021 average (av. n=57.0) (Figure 6). These people ranged from 24-58 years old with a median age of 32. Twelve of these MSM had lived in Australia for four years or less at the time of their HIV diagnosis, 60% less than the January to June 2017-2021 average of 29.8, 16 lived in Australia for more than four years, 38% less than the comparison period average of 25.8 and one for an unknown length of time. Ten of 29 (34%) overseas-born newly diagnosed MSM had evidence of early stage infection, a 49% reduction compared to the January to June 2017-2021 average (av. n=19.8) (Figure 6). Of these ten with early stage infection, four had been in NSW for four years or less, while five lived in Australia for more than four years and one for an unknown length of time.

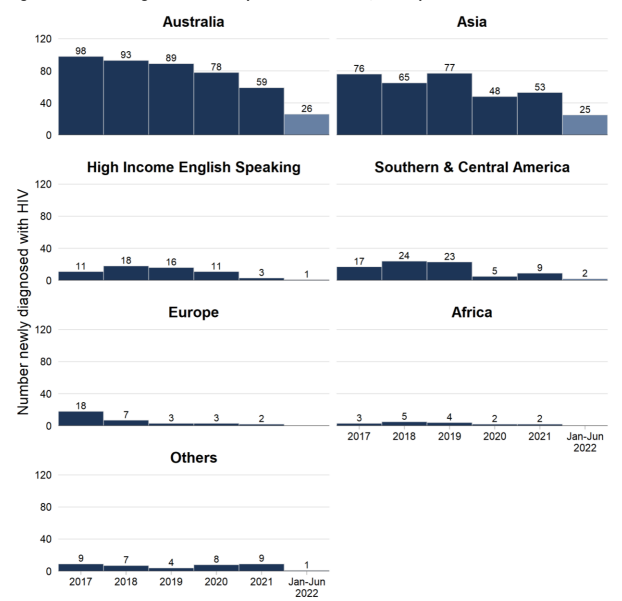


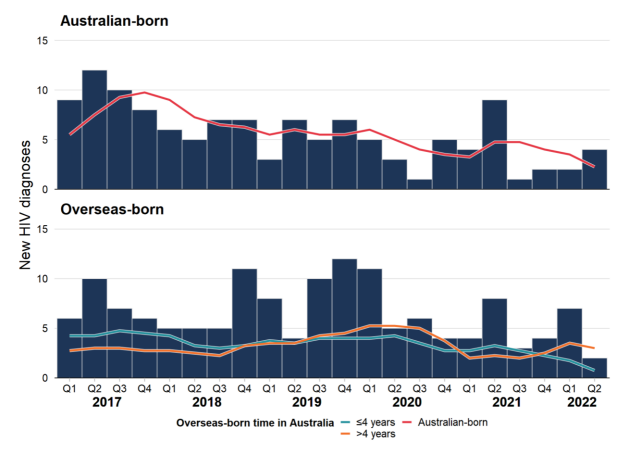
Figure 6: New HIV diagnoses in MSM by world area of birth, January 2017 to June 2022

High-Income English-Speaking countries include Canada, USA, United Kingdom, Ireland and New Zealand

Comments on Figure 6

• Of 55 MSM newly diagnosed in NSW during January to June 2022, 47% were born in Australia, 33% in South-East Asia, 7% in North-East Asia, 6% in Southern & Central Asia and <5% in each of Southern & Central America, North Africa & the Middle East and North-West Europe.

Figure 7: New HIV diagnoses in HET by place of birth, with overseas-born by years living in Australia, January 2017 to June 2022



In January to June 2021:

- Six of 15 (40%) HET newly diagnosed were Australian-born, 52% less than the average for January to June 2017-2021 (av. n=12.6) (Figure 7). These people ranged from 27-54 years old with a median age of 44. One of six (17%) Australian-born newly diagnosed HET had evidence of early stage infection, 44% less than the January to June 2017-2021 average (av. n=1.8).
- Nine of 15 (60%) HET newly diagnosed were overseas-born, 32% less than the January to June 2017-2021 average (av. n=13.2) (Figure 7). These people ranged from 17-58 years old with a median age of 35. Two of these HET had lived in Australia for four years or less at the time of their HIV diagnosis, 69% less than the January to June 2017-2021 average of 6.4, six lived in Australia for more than four years, 12% less than the comparison period average of 6.8 and one for an unknown length of time. One of nine (11%) overseas-born newly diagnosed HET had evidence of early stage infection, similar to the January to June 2017-2021 average (av. n=1.2).

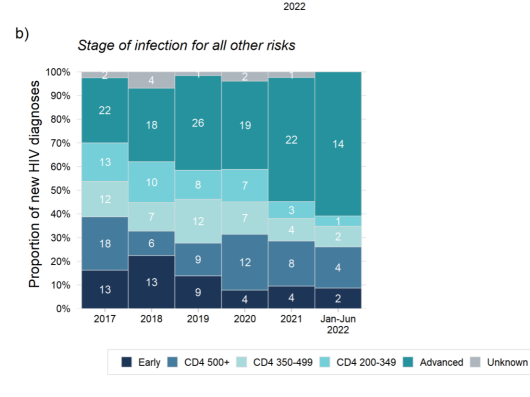
1.2 What is the stage of infection at diagnosis?

Early stage infection is evidence of HIV infection acquired within 12 months of diagnosis, such as a sero-conversion illness or negative or indeterminate HIV test within 12 months of diagnosis, irrespective of CD4 or an AIDS defining illness at diagnosis. Advanced stage is a CD4 count less than 200 or an AIDS defining illness in absence of 'Early' criteria. Categories of CD4 500+, 350-499, 200-349 exclude early and advanced stage cases. Cases with a CD4 count less than 350 or are advanced stage are considered to have evidence of late diagnosis.

Figure 8: Stage of infection in newly diagnosed NSW residents, January 2017 to June 2022

a) Stage of infection for MSM Australian-born Overseas-born 100% Proportion of new HIV diagnoses 90% 80% 70% 60% 50% 40% 30% 48 45 36 40 20% 53 23 46 9 10 38 23 19 10% 0% 2017 2018 2019 2020 2021 Jan-Jun 2017 2018 2019 2020 2021 Jan-Jun

2022



Comment on Figure 8

- Of 26 Australian-born MSM newly diagnosed in January to June 2022, nine (35%) had evidence of early stage infection, 51% less than the January to June 2017-2021 average of 18.2. Twelve (46%) had evidence of late diagnosis, 13% less than the comparison period average (av. n=13.8) (Figure 8a).
- Of 29 overseas-born MSM newly diagnosed in January to June 2022, ten (34%) had evidence of early stage infection, 49% less than the comparison period average of 19.8. Fifteen (52%) had evidence of late diagnosis, 36% less than the comparison period average of 23.6 (Figure 8a).
- The number of new diagnoses in NSW residents who were not MSM was 22% lower in January to June 2022 (n=23) compared to the five-year average for the same period (n=29.4). There were fifteen with evidence of late diagnosis, 4% less than the January to June 2017-2021 average of 15.6 (Figure 8b).



Figure 9: HIV testing history in newly diagnosed MSM, January 2017 to June 2022

Of 26 Australian-born MSM newly diagnosed during January to June 2022:

Five (19%) were reported (by a laboratory, a doctor, or the patient) to have had a negative or indeterminate HIV test within 12 months of diagnosis.

Sixteen (61.5%) were reported to have had a negative or indeterminate HIV test sometime in the past, but not within 12 months of diagnosis.

Four (15%) reported not ever having had an HIV test prior to diagnosis.

Around three quarters had not been testing according to guidelines.

Twelve (46%) had evidence of late diagnosis.

Of 29 overseas-born MSM newly diagnosed during January to June 2022:

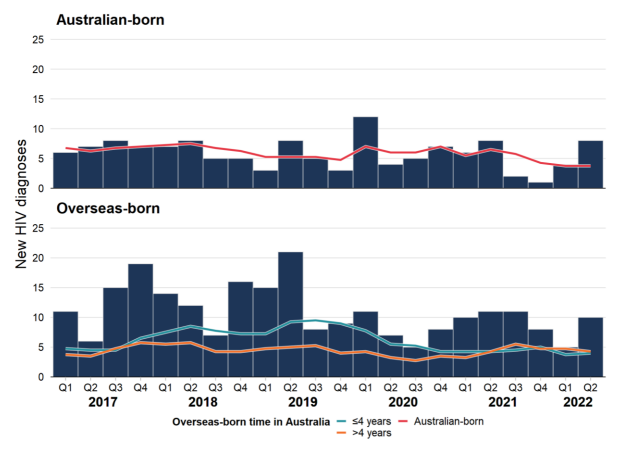
Nine (31%) were reported (by a laboratory, a doctor, or the patient) to have had a negative or indeterminate HIV test within 12 months of diagnosis.

Seven (24%) were reported to have had a negative or indeterminate HIV test sometime in the past, but not within 12 months of diagnosis.

Eight (28%) reported not ever having had an HIV test prior to diagnosis.

Fifteen (52%) had evidence of late diagnosis.

Figure 10: New HIV diagnoses with evidence of late diagnosis in MSM by place of birth, with overseas-born by years living in Australia, January 2017 to June 2022

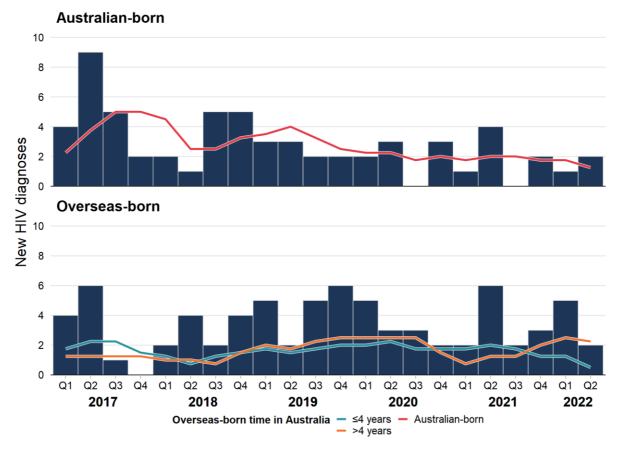


Note: Bars represent diagnoses per quarter and lines represent a rolling four quarter average of diagnoses.

In January to June 2022:

- Of 42 NSW residents with evidence of late HIV diagnosis, 27 (64%) were MSM, 28% less than the January to June2017-2021 average count of 37.4.
- Twelve (44%) of the 27 MSM with evidence of late diagnosis were Australian-born, 13% less than the January to June 2017-2021 average count of 13.8 (Figure 10).
- Fifteen (56%) of the 27 MSM with evidence of late diagnosis were overseas-born, a 36% decrease relative to the January to June 2017-2021 average count of 23.6 (Figure 10). Five of these 15 MSM had lived in Australia for four years or less at the time of their HIV diagnosis, 60% less than the January to June 2017-2021 average of 12.6, while 10 had lived in Australia for more than four years, similar to the comparison period average of 10.2.

Figure 11: New HIV diagnoses with evidence of late diagnosis in HET by place of birth, with overseasborn by years living in Australia, January 2017 to June 2022



Note: Bars represent diagnoses per quarter and lines represent a rolling four quarter average of diagnoses.

In January to June 2022:

- Of 42 NSW residents with evidence of late HIV diagnosis, 10 (24%) were HET, 30% less than the January to June 2017-2021 average count of 14.2.
- Three (30%) of the ten HET with evidence of late diagnosis were Australian-born, 53% less than the January to June 2017-2021 average count of 6.4 (Figure 11).
- Seven (70%) of the 10 HET with evidence of late diagnosis were overseas-born, 10% less than the January to June 2017-2021 average count of 7.8 (Figure 11). Two of these six HET had lived in Australia for four years or less at the time of their HIV diagnosis, 52% less than the January to June 2017-2021 average of 4.2, while four had lived in Australia for more than four years, similar to the comparison period average of 3.6 and one was unknown.

1.3 What are some of the characteristics of people newly diagnosed?

Table 1: Characteristics of Australian-born and overseas-born MSM newly diagnosed in January to June 2022 vs the 2017-2021 average count, and the count difference

	Australian-born MSM		Overseas-born MSM			
Case characteristics	Jan-Jun 2017-2021 average	Jan-Jun 2022	Count (%) diff.	Jan-Jun 2017-2021 average	Jan-Jun 2022	Count (%) diff.
Number	42.2	26	-16.2 (-38%)	57	29	-28 (-49%)
Gender						
Male	42	26	-16 (-38%)	54.6	28	-26.6 (-49%)
Transgender¹	0.2	0	-0.2 (-100%)	2.4	1	-1.4 (-58%)
Age at diagnosis						
0 to 19	0.4	0	-0.4 (-100%)	1	0	-1 (-100%)
20 to 29	9.6	4	-5.6 (-58%)	20.8	11	-9.8 (-47%)
30 to 39	12.2	11	-1.2 (-10%)	21.4	10	-11.4 (-53%)
40 to 49	9.2	6	-3.2 (-35%)	8.6	4	-4.6 (-53%)
50 and over	10.8	5	-5.8 (-54%)	5.2	4	-1.2 (-23%)
Evidence of early stage infection ²						
Yes	18.2	9	-9.2 (-51%)	19.8	10	-9.8 (-49%)
No	24	17	-7 (-29%)	37.2	19	-18.2 (-49%)
Evidence of late diagnosis ³						
Yes	13.8	12	-1.8 (-13%)	23.6	15	-8.6 (-36%)
No	28	14	-14 (-50%)	33.4	14	-19.4 (-58%)
Unknown	0.4	0	-0.4 (-100%)	0	0	0 (0%)
Area of residence ⁴						
≥20%	4.8	2	-2.8 (-58%)	9.6	4	-5.6 (-58%)
5-19.99%	5.6	4	-1.6 (-29%)	14.8	8	-6.8 (-46%)
<5%	31.8	20	-11.8 (-37%)	32.6	17	-15.6 (-48%)
Place most likely acquired HIV						
Australia	36	24	-12 (-33%)	31.2	14	-17.2 (-55%)
Overseas	5.6	2	-3.6 (-64%)	24.8	11	-13.8 (-56%)
Unknown	0.6	0	-0.6 (-100%)	1	4	+3 (+300%)
Reported HIV risks						
MSM	35.2	24	-11.2 (-32%)	53	24	-29 (-55%)
MSM and IDU	7	2	-5 (-71%)	4	5	+1 (+25%)

¹This case was a trans-woman whose most likely risk exposure was sex with cisgender men. This was confirmed by case review.

²Evidence of early stage infection/being infected in the 12 months prior to diagnosis: a sero-conversion illness or negative or indeterminate HIV test within 12 months of diagnosis, irrespective of CD4 or an AIDS defining illness at diagnosis.

³Evidence of a late diagnosis: a CD4 count less than 350 or an AIDS defining illness or AIDS death within three months of diagnosis, in the absence of sero-conversion illness and/or a negative or indeterminate HIV test in the 12 months prior to diagnosis.

⁴Areas grouped based on the estimated proportion of adult males who identify as gay in each postcode in NSW. A summary of postcodes in each area is in Appendix E.

Figure 12a: New HIV diagnoses with evidence of early stage infection in MSM by place of birth and place of likely HIV acquisition, with overseas-born by years living in Australia, January 2017 to June 2022

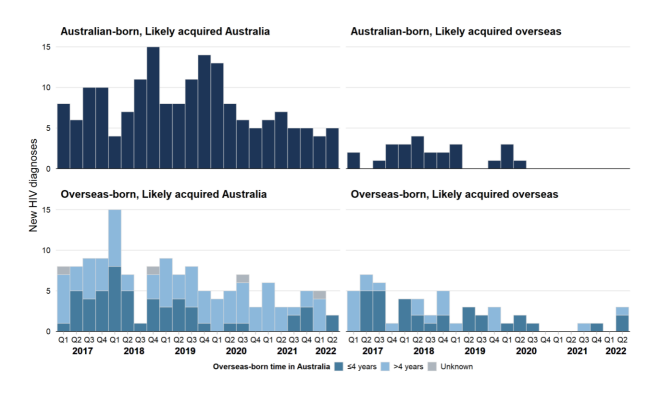
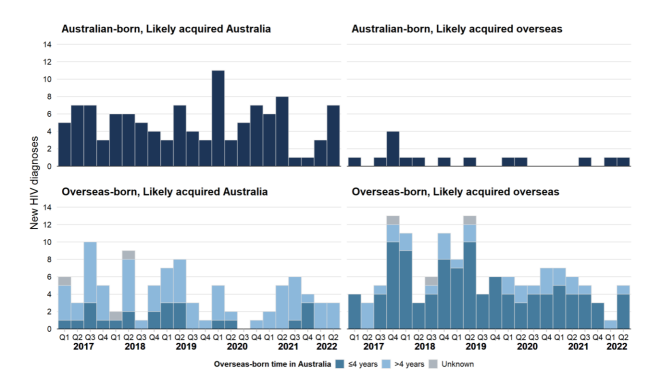


Figure 12b: New HIV diagnoses with late diagnosis in MSM by place of birth and place of likely HIV acquisition, with overseas-born by years living in Australia, January 2017 to June 2022



Of 26 Australian-born MSM newly diagnosed in January to June 2022:

- Twenty-four (92%) likely acquired HIV in Australia, 33% less than the January to June 2017-2021 average of 36.0, and two (8%) likely acquired HIV overseas, 64% less than in the comparison period (av. n=5.6).
- Of 24 who likely acquired HIV in Australia, nine (37.5%) had evidence of early stage infection, 40% less than the January to June 2017-2021 average of 15.0 (Figure 12a). Ten (42%) had evidence of late diagnosis, 19% less than the January to June 2017-2021 average of 12.4 (Figure 12b).
- Of two who likely acquired HIV overseas, none had evidence of early stage infection, compared to the January to June 2017-2021 average of 3.2 (Figure 12a). Two (100%) had evidence of late diagnosis, 67% more than the January to June 2017-2021 average of 1.2 (Figure 12b).

Of 29 overseas-born MSM newly diagnosed in January to June 2022:

- Fourteen (48%) likely acquired HIV in Australia, 55% less than the average for January to June 2017-2021 (av. n=31.2), and 11 (38%) likely acquired HIV overseas, 56% less than the comparison period (av. n=24.8). Four were unknown.
- Of 14 who likely acquired HIV in Australia, seven (50%) had evidence of early stage infection, 51% less than the January to June 2017-2021 average of 14.4 (Figure 12a). Six (43%) had evidence of late diagnosis 39% less than the January to June 2017-2021 average of 9.8 (Figure 12b).
- Of 11 who likely acquired HIV overseas, three (27%) had evidence of early stage infection, 44% less than the January to June 2017-2021 average of 5.4 (Figure 12a). Six had evidence of late diagnosis, 55% less than the January to June 2017-2021 average of 13.2 (Figure 12b).
- For those diagnosed late, the majority who likely acquired HIV in Australia had lived here for more than four years, while most of those who likely acquired HIV overseas had lived here for four years or less (Figure 12b).

Area of residence for people newly diagnosed

These areas have been grouped together based on recent estimates³ for the proportion of adult males who identify as gay and reside in each postcode in NSW. These estimates per postcode are based on Australian Census data for co-habiting male couples and survey data on the proportion of gay males who cohabit⁴. The grouped postcodes are defined as those with $\geq 20\%$, 5-19.9% and <5% of adult males estimated to be gay. Overall, 23% of gay men in NSW were estimated to live in the $\geq 20\%$ area, 24% in the 5-19.9% area and 53% in the <5% area. A summary of recent trends among HIV diagnoses in these areas can be found in the <u>Trends in HIV and HIV prevention indicators in gay, bisexual and other men who have sex with men in NSW, 2015-2019</u> report, published by the Kirby Institute in partnership with NSW Health. A summary of postcodes in each area can be found in Appendix E.

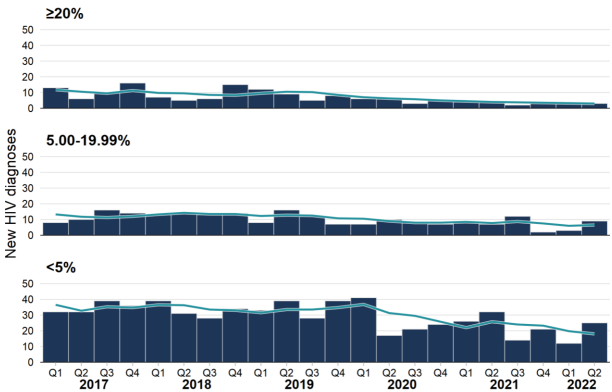


Figure 13: New HIV diagnoses in MSM by area of residence, January 2017 to June 2022

Note: Bars represent diagnoses per quarter and lines represent a rolling four quarter average of diagnoses.

In April to June (Q2) 2022:

• Three of 37 (8%) MSM newly diagnosed resided in the ≥20% area, 50% less than the average for Q2 2017-2021 (av. n=6.0) (Figure 13). One of three (33%) MSM residing in the ≥20% area had evidence of early stage infection, 58% less than the Q2 2017-2021 average (av. n=2.4) (Figure 14a). One of three (33%) MSM in the ≥20% area had evidence of late diagnosis, 44% less than the Q2 2017-2021 average (av. n=1.8) (Figure 14b).

³ Callander D, Mooney-Somers J, Keen P, Guy R, Duck T, Bavinton BR, et al. Australian 'gayborhoods' and 'lesborhoods': a new method for estimating the number and prevalence of adult gay men and lesbian women living in each Australian postcode. International Journal of Geographical Information Science. 2020:1-17.

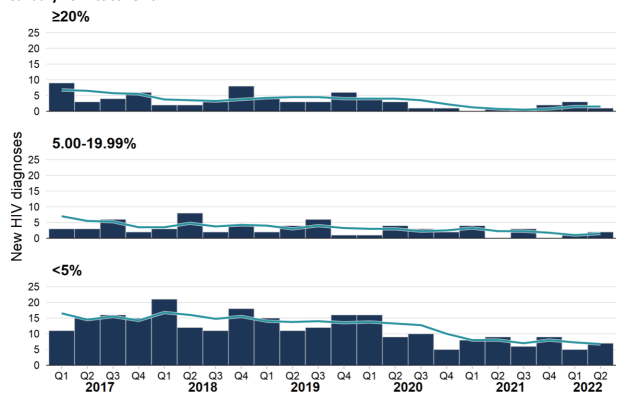
⁴ Van de Ven P, Rawstorne P, Crawford J, Kippax S. Increasing proportions of Australian gay and homosexually active men engage in unprotected anal intercourse with regular and with casual partners. AIDS Care. 2002;14(3):335-41.

- Nine of 37 (24%) MSM newly diagnosed resided in the 5-19% area, 21% less than the average for Q2 2017-2021 (av. n=11.4) (Figure 13). Two of nine (22%) MSM residing in the 5-19% area had evidence of early stage infection, 47% less than the Q2 2017-2021 average (av. n=3.8) (Figure 14a). Four of nine (44%) MSM residing in the 5-19% area had evidence of late diagnosis, similar to the comparison period average (av. n=4.2) (Figure 14b).
- Twenty-five of 37 (68%) MSM newly diagnosed resided in the <5% area, 17% less than the average for Q2 2017-2021 (av. n=30.2) (Figure 13). Seven of 25 (28%) MSM residing in the <5% area had evidence of early stage infection, 37% less than the Q2 2017-2021 average (av. n=11.2) (Figure 14a). Thirteen of 25 (52%) MSM residing in the <5% area had evidence of late diagnosis, 5% more than the Q2 2017-2021 average (av. n=12.4) (Figure 14b).

In January to June 2022:

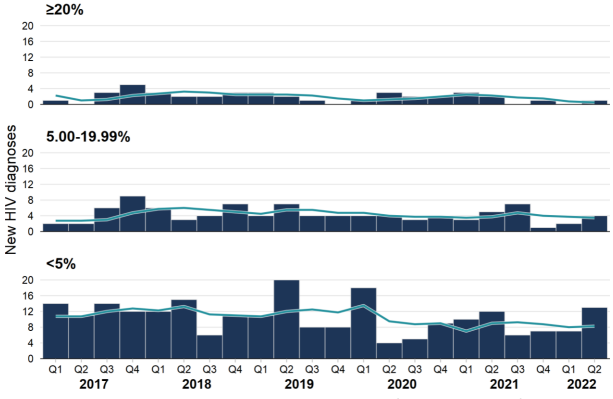
- Six of 55 (11%) MSM newly diagnosed resided in the ≥20% area, 58% less than the average for January to June 2017-2021 (av. n=14.4) (Figure 13). Four of six (67%) MSM residing in the ≥20% area had evidence of early stage infection, 35% less than the January to June 2017-2021 average (av. n=6.2) (Figure 14a). One of six (17%) MSM residing in the ≥20% area had evidence of late diagnosis, 75% less than the January to June 2017-2021 average (av. n=4.0) (Figure 14b).
- Twelve of 55 (22%) MSM newly diagnosed resided in the 5-19% area, 41% less than the average for January to June 2017-2021 (av. n=20.4) (Figure 13). Three of 12 (25%) MSM residing in the 5-19% area had evidence of early stage infection, 53% less than the January to June 2017-2021 average (av. n=6.4) (Figure 14a). Six of 12 (50%) MSM residing in the 5-19% area had evidence of late diagnosis, 25% less than the January to June 2017-2021 average (av. n=8.0) (Figure 14b).
- Thirty-seven of 55 (67%) MSM newly diagnosed resided in the <5% area, 43% less than the average for January to June 2017-2021 (av. n=64.4) (Figure 13). Twelve of 37 (32%) MSM residing in the <5% area had evidence of early stage infection, 53% less than the January to June 2017-2021 average (av. n=25.4) (Figure 14a). Twenty of 37 (54%) MSM residing in the <5% area had evidence of late diagnosis, 21% less than the January to June 2017-2021 average (av. n=25.4) (Figure 14b).

Figure 14a: New HIV diagnoses with evidence of early stage infection in MSM by area of residence, January 2017 to June 2022



Note: Bars represent diagnoses per quarter and lines represent a rolling four quarter average of diagnoses.

Figure 14b: New HIV diagnoses with evidence of late diagnosis in MSM by area of residence, January 2017 to June 2027



Note: Bars represent diagnoses per quarter and lines represent a rolling four quarter average of diagnoses.

2. Expand HIV Prevention

2.1 How many people were prescribed PrEP on the Pharmaceutical Benefits Scheme (PBS)?

Between 1 April 2018 and 30 June 2022:

- A total of 23,930 (unique number) NSW residents were dispensed PrEP at least once under the PBS for HIV prevention.
- Of the 23,930 residents on PrEP, 98% were male.
- Among those who initiated PrEP, 57% were prescribed by GP; 42% were dispensed by a specialist and 1% by unknown and other specialty.
- A total of 352 (1.5%) NSW residents were eligible and prescribed under the Closing the Gap (CTG) program.

Figure 15: Total number of unique clients dispensed PrEP between April 2018 (blue line) to June 2022 compared to the quarterly number of unique clients dispensed PrEP (orange line)



Data source: Pharmaceutical Benefits Schedule Highly Specialised Drugs Programme (PBS) data from April 2018 to June 2022. Note: Based on the quantity and date dispensed, it is estimated that 14,522 unique residents were taking PrEP in the past 12 months and 9,310 unique residents were taking PrEP between April and June 2022. The quarterly number of unique residents (orange line) is lower than the total number of unique clients (blue line). The reasons for this could include: people discontinuing PrEP; moving interstate or internationally; accessing PrEP from other sources including self-importation; or changes to dosing regimens such as on-demand use.

Comment on Figure 15

- Between April 2018 and June 2022, the total number of unique NSW residents ever prescribed
 PrEP under the PBS for HIV prevention increased steadily overtime to 23,930 people (blue line).
- Between April and June 2022, the quarterly number of unique NSW residents prescribed PrEP under the PBS for HIV prevention increased by 3% from 8,997 in Q1 2022 to 9,310 people in Q2 2022 (orange line). This result also marks a 4% increase compared to Q2 2021.

<25 years — 25-34 years — 35-44 years — 45 years and over</p> Number of clients on PrEP Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2

Figure 16: Number of people in each age group dispensed PrEP for the first time between April 2018 to June 2022

Data source: Pharmaceutical Benefits Schedule Highly Specialised Drugs Programme (PBS) data from April 2018 to June 2022.

Comments on Figure 16

- Since April 2018, 3,166 (13%) unique clients dispensed PrEP were aged under 25 years, 8,780 (37%) were between the ages of 25 and 34 years, 6,100 (25%) were between 35 and 44 years and 5,884 (25%) aged 45 years and older.
- PrEP initiation is highest among those aged between 25 and 34 years, although a decrease was
 observed in Q2 compared to Q1 2022. Initiations increased among those aged 35 years and
 older people in Q2. There was a slight decrease in PrEP initiations among those aged 25 years
 and younger.

3,500 3.158 3,000 701 2,500 1,9 903 2,000 4121,397 1,500 1,161_{1,097} 1,082_{1,045}1,058 954 975 1,000 500 0 Q1 Q2 Q3 Q4 Q1 Q4 Q1 Q2 Q3 Q4 Q2 Q3 Q4 Q1 Q2 Q3 Q2 2018 2019 2020 2021 2022

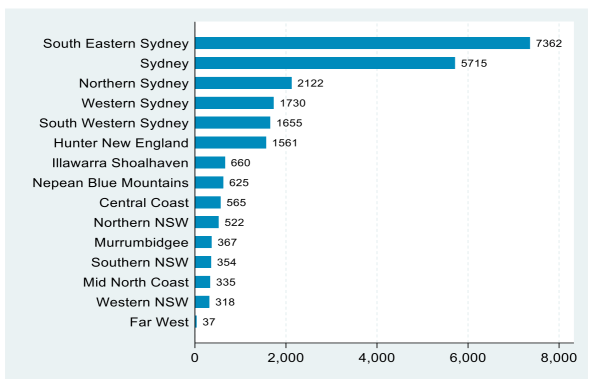
Figure 17: Number of people dispensed PrEP under the PBS for the first time by quarter between April 2018 to June 2022

Data source: Pharmaceutical Benefits Schedule Highly Specialised Drugs Programme (PBS) data from April 2018 to June 2022.

Comments on Figure 17

- The number of people dispensed PrEP under the PBS for the first time increased significantly between July-September 2018. This was partly due to people transitioning from the EPIC-NSW study to the PBS.
- The number of new people dispensed PrEP under the PBS has declined gradually over time and fluctuated during COVID restrictions.
- PrEP initiations have recovered from reductions during heavier COVID restrictions in Q2 2020 and Q3 2021.
- In Q2 2022, PrEP initiations remained stable with a small increase to 1,058 people from 1,045 in Q1 2022.

Figure 18: Number of NSW residents dispensed PrEP by LHDs of patient residence from April 2018 to June 2022⁵



Data source: Pharmaceutical Benefits Schedule Highly Specialised Drugs Programme (PBS) data from April 2018 to June 2022. Note: The number of patients dispensed via community and public hospital pharmacies may add to a figure greater than the overall unique patients as some patients receive treatment from more than one pharmacy type within a year. Due to boundary changes or movements in and or out of NSW, the overall unique number of individuals presented in the above graph may differ slightly from previous reports.

Comments on Figure 18

Between April 2018 to June 2022:

• Almost 84% of people dispensed PrEP under the PBS in NSW were residents of South Eastern Sydney (31%) and Sydney LHDs (24%), followed by Northern Sydney (9.0%), Western Sydney (7%), South Western Sydney (6.9%), and Hunter New England (6.5%).

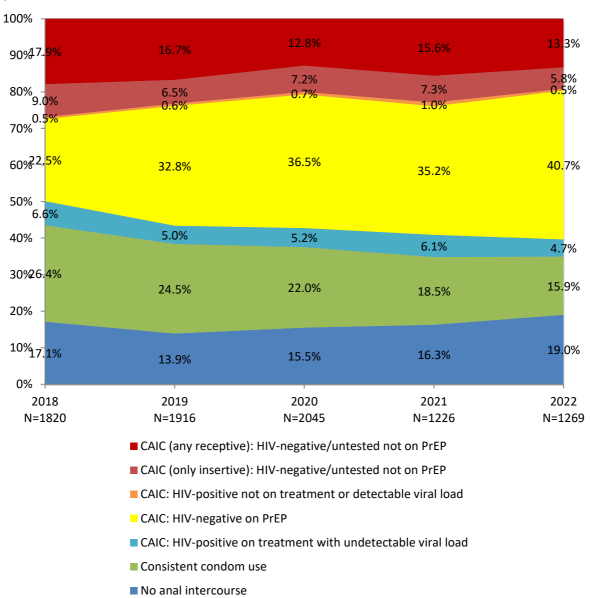
⁵ PrEP was available under the PBS from April 2018.

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2.2 How many men who have sex with men use condoms and other HIV risk reduction practices?

The use of condoms, PrEP and undetectable viral load by gay and bisexual men are measured through the annual Sydney Gay Community Periodic Survey (SGCPS), conducted each year during February/March. Normally, approximately 80% of participants are recruited face-to-face at venues and events. Due to COVID-19, the 2021 round was conducted entirely online, while the 2022 round recruited 47% of participants face-to-face at Fair Day and 53% online. These changes to recruitment may have affected the sample profile and should be borne in mind when interpreting the results.

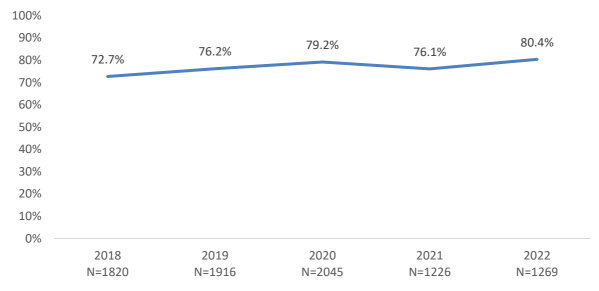
Figure 19: Proportion of gay and bisexual men with casual partners reporting condom use, biomedical prevention and any condomless anal intercourse in the previous six months, 2018 to 2022



Data source: Sydney Gay Community Periodic Survey, Centre for Social Research in Health, UNSW Sydney.

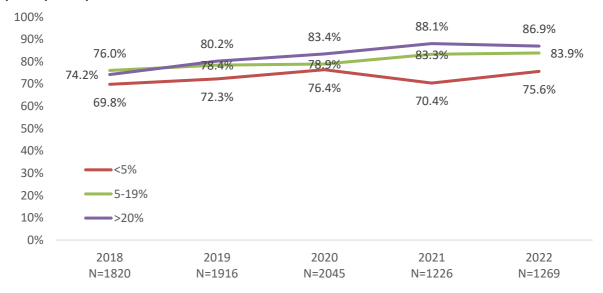
Note: CAIC = condomless anal intercourse with casual male partners. Consistent condom use includes men who report condom use for anal sex with casual male partners in the 6 months prior to survey and no condomless anal intercourse with those partners.

Figure 20: Proportion of gay and bisexual men with casual partners reporting safe sex in the previous six months (net prevention coverage)



Data source: Sydney Gay Community Periodic Survey, Centre for Social Research in Health, UNSW Sydney.

Figure 21: Proportion of gay and bisexual men with casual partners reporting safe sex in the previous six months (net prevention coverage), stratified by proportion of gay residents in the participant's postcode



Comment on Figures 19 – 21

The SGCPS data show a rapid increase in PrEP use over time. PrEP became the most commonly used HIV prevention strategy by gay and bisexual men with casual partners in 2019. The proportion of gay men with casual male partners who reported PrEP use and condomless anal intercourse was 40.7% in 2022, compared to 22.5% in 2018.

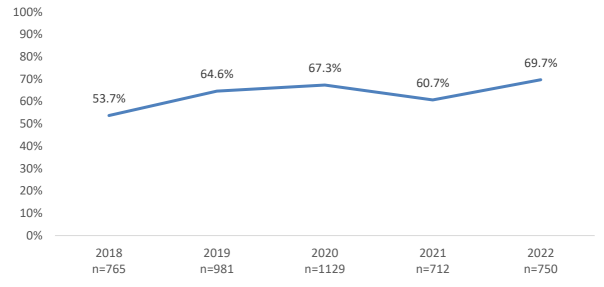
• As PrEP use has increased, consistent condom use has fallen. In 2022, 15.9% of gay men with casual partners reported consistent condom use, compared to 26.4% in 2018.

- The proportion of gay men with casual partners who reported being HIV-positive, having an undetectable viral load and condomless anal intercourse has remained stable between 2018 and 2022 at 5-7%.
- The proportion of gay men with casual partners who reported being HIV-positive, not on treatment or having a detectable viral load and who reported CAIC is also stable and was 0.5% in 2022.
- In 2022, the proportion of gay men with casual partners who were HIV-negative or untested, not on PrEP and who reported any CAIC (insertive or receptive) was 19.1%, compared to 26.9% in 2018. The proportion of gay men who are susceptible to HIV infection has decreased in Sydney as PrEP use has increased.
- 'Net prevention coverage', i.e., the proportion of gay men with casual partners who report any form of safe sex, such as avoiding anal intercourse, condom use, PrEP use or undetectable viral load, has increased from 72.7% in 2018 to 80.4% in 2022.
- Net prevention coverage was highest among participants who lived in suburbs with the largest proportion of gay residents and lowest in suburbs with few gay residents. The gap in net prevention coverage between participants from suburbs with <5% gay residents and those from suburbs with >20% gay residents has widened since 2020.
- It should be noted that, due to COVID-19, in 2022 53.0% of participants reported a reduced number of sex partners in the previous six months. Among current and former PrEP users, 42.5% said they had reduced their use and 12.5% said they had stopped due to COVID-19.

Sydney Gay Community Periodic Survey – PrEP coverage among gay and bisexual men reporting condomless sex with casual partners

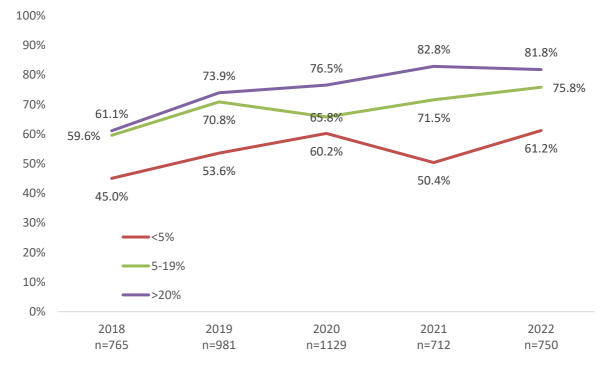
The NSW HIV Strategy includes a target to increase the proportion of PrEP use by gay and bisexual men who have condomless sex with casual partners to 90%. We assess sex with casual male partners and PrEP use in the Sydney Gay Community Periodic Survey.

Figure 22: Proportion of non-HIV-positive men gay and bisexual men who had condomless sex with casual male partners and were using PrEP in the previous six months, 2018 to 2022



Data source: Sydney Gay Community Periodic Survey, Centre for Social Research in Health, UNSW Sydney.

Figure 23: Proportion of non-HIV-positive men gay and bisexual men who had condomless sex with casual male partners and were using PrEP in the previous six months, stratified by the proportion of gay residents in the participant's postcode, 2018 to 2022



Comment on Figure 22 and Figure 23

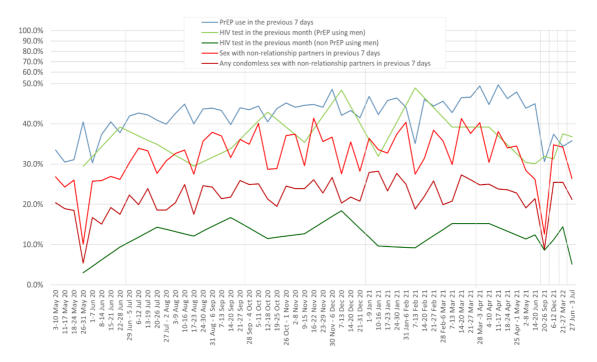
- PrEP use by gay and bisexual men who had condomless sex with casual male partners has increased from 53.7% in 2018 to 69.7% in 2022.
- While there was a slight fall in PrEP coverage between 2020 and 2021 (from 67.3% to 60.7%), this was in the context of COVID-19, and the upward trend in PrEP use resumed in 2022 as COVID-19 restrictions were eased.
- PrEP use by men who had condomless sex with casual male partners was highest among those
 living in postcodes with higher proportions of gay residents, and appears to have stabilised at
 approximately 80% in suburbs with >20% gay residents. PrEP use by men who had condomless sex
 with casual male partners was lowest in suburbs with <5% gay residents, although the gap in PrEP
 coverage between suburbs with <5% gay residents and those with >20% gay residents narrowed
 between 2021 and 2022.

2.3 Effect of COVID-19 on ongoing trends in sexual behaviour, PrEP use, and HIV/STI testing among gay and bisexual men?

The Following Lives Undergoing Change (Flux) cohort study of gay and bisexual men has collected data on sexual behaviour, PrEP use, and HIV testing during the COVID-19 pandemic commencing in early May 2020. In late June 2020 and in quarter 2 of 2022, new participants commenced being enrolled in the study each week to supplement the continuing cohort. Weekly data collection continued between 3rd May 2020 and 8th May 2021, after which data collection occurred quarterly. Individual questions refer to the same periods (previous seven days or four weeks) for Figures 24a and three months for Figures 24b and 24c.

Figure 24a shows the weekly and quarterly results for sexual behavior and PrEP use since 3rd May 2020 among NSW respondents who were enrolled since 2020.

Figure 24a: Sex with non-relationship partners, PrEP use, and HIV testing (3rd May 2020 – 3rd July 2022)



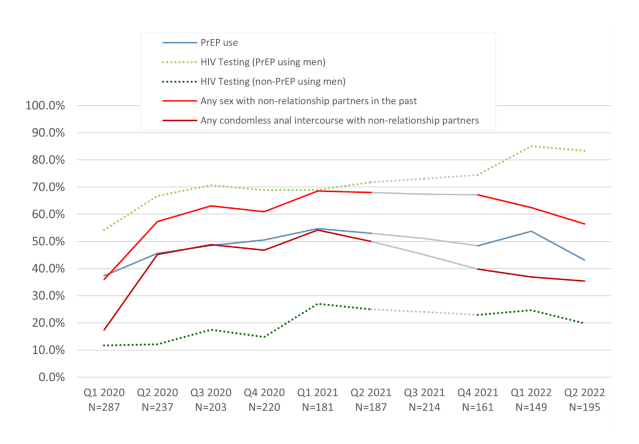
Data source: Following Lives Undergoing Change Study, Kirby Institute, UNSW Sydney. Note: Data are reported for non HIV-positive respondents in NSW. Sex with non-relationship male partners refers to any sexual contact with casual partners or other partners with whom respondents were not in a relationship, as reported in the previous seven days, i.e. during the specified reporting week. PrEP use was for current use at the time of the survey and was recorded for all participants who did not report being HIV-positive. Since March 2020, 458 non-HIV-positive participants living in New South Wales took part in Flux, of which, 116 responded in Quarter 2 of 2022. In Quarter 2 of 2022, 79 we newly recruited bringing the total reported in this quarter to 195. Compared to the existing cohort, newly recruited men were younger and less sexually active, but otherwise similar on key demographics. Also, although less sexually active they were as likely to report sex with any non-relationship partners. Variations between Quarters 1 and 2 in 2022 may be due to variations in the sample.

Comment on Figure 24a

- Since early May 2020, the prevalence of PrEP use has steadily increased. However, there was a
 reduction in PrEP use reported in the previous seven days following the NSW outbreak of the
 Omicron COVID-19 variant in Quarter 3 of 2021, since when rates of PrEP use have partially
 recovered.
- Similar trends were observed for men reporting sex with non-relationship partners and in condomless anal intercourse with non-relationship partners. Small reductions in sexual behaviour indicators during Quarter 2 2022 may be due to variations in the sample.
- Prevalence of HIV testing among non-HIV-positive men not using PrEP decreased in Quarter 2 of 2022, whereas testing among non-HIV-positive men who use PrEP changed little.

Figure 24b shows the quarterly results for sexual behaviour, PrEP use, and HIV testing between Quarter 1 of 2020 and Quarter 2 of 2022 among NSW respondents.

Figure 24b: Sex with non-relationship partners, PrEP use and HIV testing by week reported in the previous three months (Quarter 1 2020 – Quarter 2 2022)



Data source: Following Lives Undergoing Change Study, Kirby Institute, UNSW Sydney. Note: Data are reported for non HIV-positive respondents in NSW. Sex with non-relationship male partners refers to any sexual contact with casual partners or other partners with whom respondents were not in a relationship, as reported for the previous 3 months, i.e. during the specified reporting quarter. PrEP use was for current use at the time of the survey and was recorded for all participants who did not report being HIV-positive. Testing in the previous 3 months is reported for non HIV-positive men according to their current use of PrEP at the time of the survey in each reporting period. Since March 2020, 458 non-HIV-positive participants living in New South Wales took part in Flux quarterly data collection, of which 195 responded in Quarter 2 of 2022. In Quarter 2 of 2022, 79 of the 195 were newly recruited. Newly recruited men were younger but otherwise similar on key demographics.

Comment on Figure 24b

- Variations in the sample may account for apparent fluctuations in trends in Quarter 2 2022.
- The prevalence of PrEP use, HIV testing, sex with non-relationship partners, and condomless anal intercourse with non-relationship partners reported in the past three months follows similar patterns to behaviours reported in the previous seven days (Figure 23a).
- Between Quarter 1 of 2022 and Quarter 2 of 2022, the prevalence of PrEP use decreased from 53.7% to 43.1%, representing a 19.7% reduction.
- Similarly, the prevalence of sex with non-relationship partners decreased from 62.4% to 56.4%, representing a 9.6% reduction, and the prevalence of condomless anal intercourse with non-relationship partners decreased from 36.9% to 35.4%, representing a 4.1% reduction.

• Between Quarter 1 of 2022 and Quarter 2 of 2022, the prevalence of HIV testing among men who used PrEP remained stable. However, the prevalence of HIV testing among men not using PrEP decreased from 24.6% to 19.8%, representing a 19.5% reduction.

Figure 24c shows the quarterly results for PrEP use and self-reported dosing in the past 3 months between Quarter 4 of 2021 and Quarter 2 of 2022 among NSW respondents.

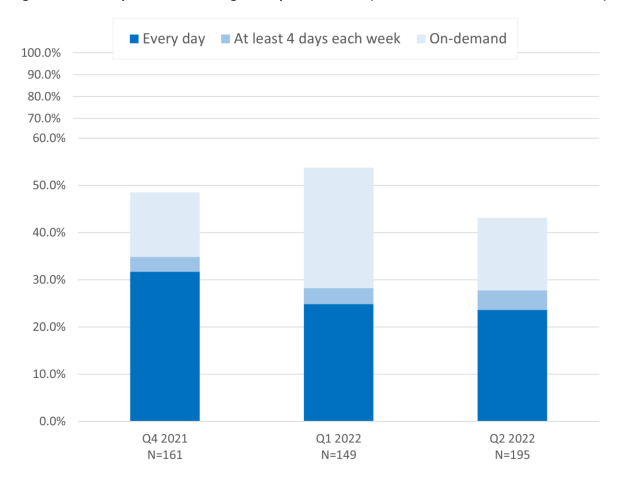


Figure 24c: Self-reported PrEP dosing in the past 3 months (Quarter 4 of 2021 – Quarter 2 of 2022)

Data source: <u>Following</u> Lives Undergoing Change Study, Kirby Institute, UNSW Sydney. Note: Data are reported for non HIV-positive respondents in NSW. Men who reported any PrEP use were asked to report their usual PrEP dosing method in the previous three months. Since March 2020, 458 non-HIV-positive participants living in New South Wales took part in Flux, of which 116 responded in Quarter 2 of 2022. In Quarter 2 of 2022, 79 we newly recruited bringing the total reported in this quarter to 195. Compared to the existing cohort, newly recruited men were younger and less sexually active, but otherwise similar on key demographics. Variations between Quarters 1 and 2 in 2022 may be due to the variations in the sample.

Comment on Figure 24c

- Variations in the sample may account for apparent fluctuations in trends in Quarter 2 2022.
- In Quarter 2 of 2022, 43.1% of non-HIV positive men reported using PrEP in the previous three months. Among those men, 33.6% said daily use, 4.1% reported taking PrEP at least four days each week, and 15.4% reported on-demand use.
- Between Quarter 1 of 2022 and Quarter 2 of 2022, the proportion of men reporting daily use
 or at least four pills each week remained stable. However, there was a 39.6% decrease in
 men reporting on-demand use.

2.4 Community mobilisation "Ending HIV"

Since 2013, ACON has monitored the knowledge and attitudes of gay men in regards to key messages in the NSW 'Ending HIV' campaign. Key findings and a description of the evaluation is provided in Appendix B.

2.5 How accessible is the Needle and Syringe Program in NSW?

From April 2022 – June 2022

- 3,570,496 units of injecting equipment were distributed in NSW.
 - The LHDs with the highest number of units of injecting equipment distributed were Hunter New England, Sydney, South Western Sydney, Western Sydney and South Eastern Sydney.

2.6 What proportion of people re-use other people's needles and syringes (receptive syringe sharing) in NSW?

• In 2021, 18% of respondents reported receptive syringe sharing in the previous month (NSW Needle and Syringe Program Enhanced Data Collection, 2021)⁶.

⁶ Geddes, L, Iversen J, and Maher L. NSW Needle and Syringe Program Enhanced Data Collection Report 2017-2021, The Kirby Institute, UNSW Australia, Sydney 2021.

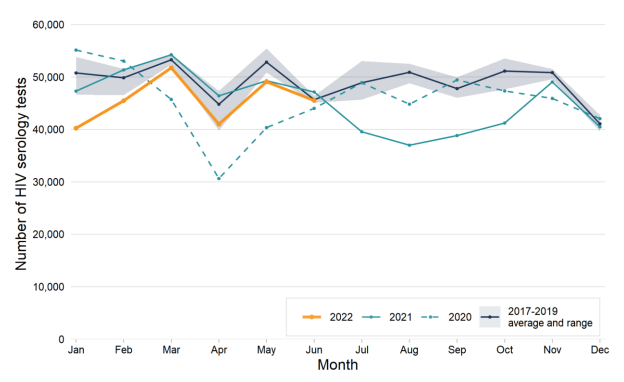
3. Increase HIV testing frequency

3.1 Is HIV testing increasing in NSW?

NSW overall

In 2012, NSW Health commenced collection of testing data for selected notifiable conditions, including HIV, from 15 NSW laboratories. These laboratories represent about 95% of the laboratory testing for HIV in NSW residents. Information from laboratories does not provide any indication on the purpose of testing (screening of high-risk individuals, routine antenatal, post-exposure testing), nor whether there are repeat tests on the same individual.

Figure 25: Number of HIV serology tests performed in 15 NSW laboratories, January 2017 to June 2022



Data source: NSW Health denominator data project, out 17 August 2022.

Comments on Figure 25

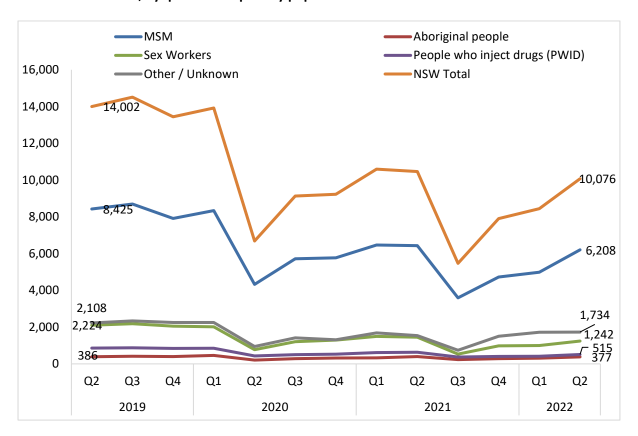
In April to June (Q2) 2022:

135,604 HIV serology tests were performed in 15 laboratories in NSW, which was 5% less than Q2 2021 (n=142,815), 18% more than Q2 2020 (n=114,984), 9% less than Q2 2019 (n=149,080), 6% less than Q2 2018 (n=144,622), and 0.4% less than Q2 2017 (n=136,185).

In January to June 2022:

• 273,049 HIV serology tests were performed in 15 laboratories in NSW, which was 8% less than in 2021 (n=295,700), 2% more than 2020 (n=268,868), 12% less than 2019 (n=308,774), 9% less than 2018 (n=301,108), and 3% less than 2017 (n=281,659).

Figure 26: Number of HIV tests performed in public sexual health clinics in NSW between April 2019 and June 2022, by quarter and priority population



Data source: NSW Health HIV Strategy Monitoring Database

Note: Patients have been classified as other/unknown where priority population data is not available, including St Vincent's Hospital. The sum of the groups may be greater than the total of tests because individuals who belong to more than one priority population are counted in each grouping that they belong.

Note: Central Coast data becomes available from April to June 2022 after solving data collection system problems

Note: Testing data from Illawarra Shoalhaven and Northern Sydney LHDs is included in the total number of tests, but is
excluded from priority population groups in Q3 2021, Q1 & Q2 2022 for Illawarra Shoalhaven and Q4 2021 and Q1 2022 for
Northern Sydney due to data system issues.

Comments on Figure 26

In April to June 2022:

- The number of HIV tests in PFSHCs (n=10,076) increased by 19% compared to Q1 2022 (n=8,440). This result is 4% less than the number of tests in Q2 2021 (n=10,463) and 51% more than Q1 2020 (n=6,684) when COVID pandemic started. This result is 28% lower than Q2 2019 (14,002).
- Testing remained targeted with 6,208 of 10,076 (62%) HIV tests in PFSHCs done by MSM.
- Of 10,076 tests in PFSHCs where country of birth was recorded, 58% (5,238) were Australian-born, 41% (3,676) overseas-born and 1.0% (57) unknown.
- The number of HIV tests performed in other public health settings not included in the Figure above includes:
 - 1,549 in Emergency Department;
 - 526 in Mental Health;
 - 496 in Drug and Alcohol;
 - 332 in Needle and Syringe Program, Youth Block, Immunology, Infectious diseases, Liver Clinic, Chest Clinic and Psychiatry Clinic.

Dried Blood Spot testing

<u>Dried Blood Spot</u> (DBS) is an innovative finger stick test for HIV and hepatitis C that is accessed by eligible people online (home-testing) or via a settings-based approach. The NSW DBS Self-Sampling HIV Testing Pilot Program aims to increase testing among high-risk populations who experience barriers to testing through conventional services.

In September 2019, the pilot was updated to expand access to at-risk populations. As part of the update, participants can be tested for hepatitis C without an HIV test. People eligible for a hepatitis C test can still opt-in for an HIV test.

Table 2: Recruitment data for the NSW DBS Self-Sampling HIV and HCV Testing Pilot, November 2016 to June 2022

Recruitment indicators	Q2 2022	Total
	(Apr - Jun)	(Nov 2016-Jun 2022)
Number of registrations for DBS test (including Hepatitis C)	1,993	15,919
Number of registrations for DBS requesting HIV testing	1,825/1,993	14,988/15,919
	(92%)	(94%)
Number (%) of people who registered for a HIV DBS kit who	1,030/1,825	7,139/14,988
had never tested before or had tested over 2 years ago**	(56%)	(48%)
Proportion of returned HIV DBS kits	1,676/1,825	12,872/14,988
	(92%)	(86%)
Number of HIV DBS tests performed	1,676	12,872
Number (%) of reactive HIV tests*	1	12

Data Source: NSW Dried Blood Spot Research database.

Comments on Table 2

In April to June 2022:

- There was a total of 1,676 HIV DBS tests performed in NSW.
- 56% of people who registered for a HIV DBS test had never previously tested for HIV or had been tested more than 2 years ago.
 - Of these, 816 (79%) were Australian born and 214 (21%) were overseas born.
- 92% of registrations for DBS requesting HIV testing between April and June 2022 were returned for testing.

In November 2016 to June 2022 (over the entire pilot):

- 48% people who registered for a HIV DBS test had never previously tested for HIV or had tested more than 2 years ago.
 - Of these 5,315 (74%) were Australian-born and 1,824 (26%) were overseas-born.
- 86% of registrations for DBS requesting HIV testing were returned.

^{*} Reactive HIV tests were confirmed positive by venous testing and linked into care. Participants with known HIV positive status when accessing DBS testing removed from total.

^{**} Based on registrations for DBS requesting HIV testing (excludes registrations for hepatitis C DBS test only)

Table 3: Number of HIV tests completed per eligibility criteria* for the NSW DBS Self-Sampling HIV and HCV Testing Pilot, November 2016 to June 2022

Target population	Q2 2022 (Apr - Jun) Total number of HIV tests n = 1,676	(Nov 2016 – June 2022) Total number of HIV tests n = 12,872			
MSM ****	158 (9%)	2,605 (21%)			
From high prevalence country***	136 (8%)	1,324 (10%)			
Partners from Asia/Africa	233 (14%)	1,960 (16%)			
Aboriginal people**	565 (32%)	3,460 (27%)			
Ever injected drugs**	1,154 (66%)	6,928 (55%)			

Data Source: NSW DBS Research Database

Comment on Table 3

Between April to June 2022:

- Of 1,676 HIV DBS tests, 9% were done by MSM (n=158), which is lower than Q4 2021, when 15% of tests were done by MSM.
 - o Of 158 MSM tested, 71% were Australian-born, and 29% were overseas-born MSM.
- 8% of HIV DBS tests were done by people from high prevalence countries.
- 14% of HIV DBS tests were done by people who had partners from Asia/Africa.
- 32% of HIV DBS tests were done by Aboriginal people.
- 66% of tests were done by people who had ever injected drugs.

Of non-Justice Health HIV DBS tests (n=1,168) in Q2 2022:

- 19% were overseas-born (n=220)
- 13% were MSM (n=148)
- 12% had a partner from Asia or Africa (n=139)
- 9% were from a high prevalent country (n=103)
- 27% were by Aboriginal people (n=310)
- 65% were people who have ever injected drugs (n=758)

In November 2016 to Q2 2022 (over the entire pilot):

- Of 12,872 HIV DBS tests, 21% were done by MSM (n=2,605)
 - Of 2,605 MSM tested, 71% were Australian-born MSM and 29% were overseas-born MSM.
- 10% of DBS tests were done by people from high prevalence countries.
- 16% of DBS tests were done by people who had partners from Asia/Africa.
- 27% of HIV DBS tests were done by Aboriginal people.
- 55% of tests were done by people who had ever injected drugs.

^{*}Participants can have profile for more than one target population.

^{**}Aboriginal people and people who have ever injected drugs included from September 2017. Hepatitis C RNA testing included from September 2017.

^{***}High prevalence countries include countries within Africa or Asia and the following specific countries: Belize, Haiti, Bahamas, Jamaica, Guyana, Barbados, Suriname, Djibouti, Russian Federation, Trinidad and Tobago and Panama.

^{****} MSM include trans-men who have sex with (cis- or trans-) men and cis-men who have sex with trans-men

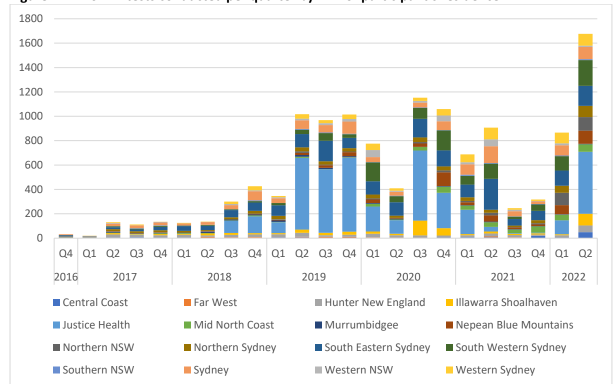


Figure 27: DBS HIV tests conducted per quarter by LHD of participant's residence

Data Source: NSW DBS Research Database

Comments on Figure 27

In April to June 2022:

• There was a total of 1,676 HIV DBS tests in NSW, which is 94% higher than Q1 2022 (n=866), and 89% higher compared to Q2 2021 (n=907).

vember 2016 to June 2022 1200 1,029 Home setting ——Settings testing 1000 800 726 595 600 529 441 403 400 282 191 216 209 225 152 155 ₁₄₅ 190 168 171 157 149 100 114 134 126 143 124 139 200 102 82 21 22 131 0 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q4 Q1 Q2 Q3 Q4 Q1 Q2

Figure 28: HIV DBS tests done at home (ordered online) and settings-based tests per quarter, November 2016 to June 2022

Note: Justice Health is excluded from the figure. Settings include drug and alcohol, sexual health services, and needle and syringe programs

2019

2020

2021

2022

Comments on Figure 28

2017

In April to June 2022:

2016

• Home testing increased by 12% to 139 HIV DBS tests compared to Q1 2022.

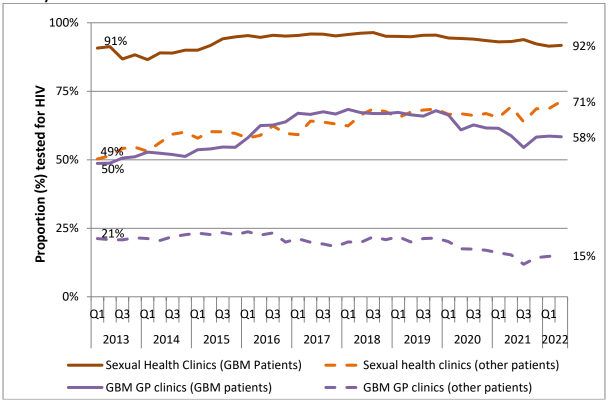
2018

• Settings-based testing increased by 95% to 1,029 HIV DBS tests (excluding Justice Health) compared to Q1 2022.

3.2 What are the HIV testing patterns in NSW?

HIV testing takes place in a range of clinical and community settings, including general practice, PFSHCs and community HIV testing sites.

Figure 29: Proportion of patients⁷ attending PFSHCs and GBM GP clinics⁸ tested at least once for HIV at any clinic in the ACCESS network in the previous year, by quarter and service type, 1 January 2013 to 30 June 2022⁹



Data source: ACCESS Database, The Kirby Institute and the Burnet Institute

Comments on Figure 29

- HIV testing uptake among GBM attending PFSHCs remained consistently high in the second quarter of 2022 (92%). Testing uptake increased over time among other patients attending PFSHCs, rising from 49% in Q1 of 2013 to 71% in Q2 of 2022.
- Testing uptake also increased among GBM attending GBM GP clinics (from 50% in Q1 of 2013 to 58% in Q2 of 2022).
- Testing amongst other patients attending GBM GP clinics stayed relatively consistent from 2013 to end of Q1 of 2020. Testing declined in this group from 17% in Q1 2020 to 15% in Q2 2022.

⁷ Excludes patients known to be HIV positive

⁸ GBM clinics defined as general practice clinics serving at least 50 GBM patients annually;

⁹ The testing period is retrospective; the proportion represents those who attended in a quarter and had at least one HIV test in the previous 12 months

5.0 4.5 4.0 3.5 **Testing frequency** 3.0 2.5 2.0 2.0 1.5 1.0 0.5 0.0 Q3 Q3 Q3 Q1 Q3 01 01 Q3 Q3 01 Q1 Q3 Q1 Q3 Q1 Q3 Q1 Q1 01 2020 2013 2014 2015 2016 2017 2018 2019 2021 2022 High HIV Risk On PrEP Other HIV Risk

Figure 30: Average number of annual HIV tests among GBM patients¹⁰ attending any clinic in the ACCESS network¹¹, by HIV risk¹² and quarter, 1 January 2013 to 30 June 2022

Comment on Figure 30

In this report, the definition of risk relative to HIV has been adapted to reflect a more nuanced assessment of clinical data that explicitly excludes men accessing PrEP. The updated categories for risk are defined as follows:

- <u>High risk</u>: assigned to men not on PrEP who, on the basis of a hierachical decision tree, had a
 history of a rectal STI in the 24 months prior, evidence of inconsistent condom use, 20 or
 more partners, or evidence of injecting drug use over the past 12 months
- Other risk: Any man not on PrEP not otherwise meeting the criteria of 'high risk'

This change to the definition of 'high risk' means that the frequency of HIV testing among this group is lower than in previous reports because it excludes men accessing PrEP.

Men identified within ACCESS as having a reason for visit as "PrEP" and/or a PrEP script were considered as on PrEP.

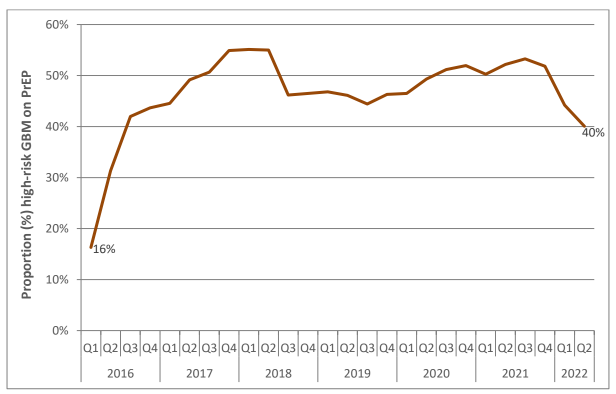
The average number of HIV tests among high risk GBM stayed consistent from Q1 2013-Q2 2018, followed by an increase to 2.8 tests on average at the end of Q3 2018. In this group, testing frequency decreased to 2.0 at the end of Q2 2022. Drops in testing frequency from Q2 2022 onwards likely occurred due to various restrictions due to the COVID-19 pandemic. Testing stayed relatively consistent among men of other risk profiles from Q1 2013 to Q2 2022.

¹⁰Excludes patients known to be HIV positive

¹¹ GBM clinics defined as general practice clinics serving at least 50 GBM patients annually

¹² High risk defined by GBM patients who are not on PrEP and reported injecting drug use in the last year, more than 12 partners/year and inconsistent condom use or history of a rectal STI in the past two years. Hospital data were not included in analysis

Figure 31 Proportion of high-risk HIV¹³ GBM patients¹⁴ on PrEP¹⁵ attending PFSHCs and GBM GP clinics¹⁶ in the ACCESS network, 1 January 2013 to 30 June 2022



Comment on Figure 31

Here, the definition of risk relative to HIV has been assigned to men with a history of a rectal STI in the 24 months prior, evidence of inconsistent condom use and 20 or more partners, or evidence of injecting drug use over the past 12 months.

Men identified within ACCESS as having a reason for visit as "PrEP" and/or a PrEP script were considered as on PrEP.

Over time, the proportion of high-risk GBM patient on PrEP increased from 16% in Q1 2016 to 40% in Q2 2022. The largest increase in PrEP uptake occurred between Q1 2016 and Q2 2018 (16% to 55%).

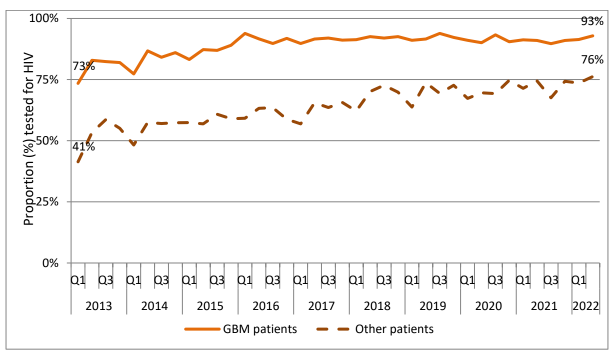
¹³ High risk defined by GBM patients who reported injecting drug use in the last year, more than 20 partners/year and inconsistent condom use, or history of a rectal STI in the past two years.

¹⁴ Excludes patients known to be HIV positive

 $^{^{15}}$ On PrEP defined by men who had a PrEP script and/or a reason for visit as "PrEP"

¹⁶ GBM GP clinics defined as general practice clinics serving at least 50 GBM patients annually

Figure 32: Proportion of patients¹⁷ attending PFSHCs and GBM GP clinics¹⁸ combined who received an HIV test at any clinic in the ACCESS network in conjunction with an STI diagnosis¹⁹, by GBM status and quarter, 1 January 2013 to 30 2022



Comment on Figure 32

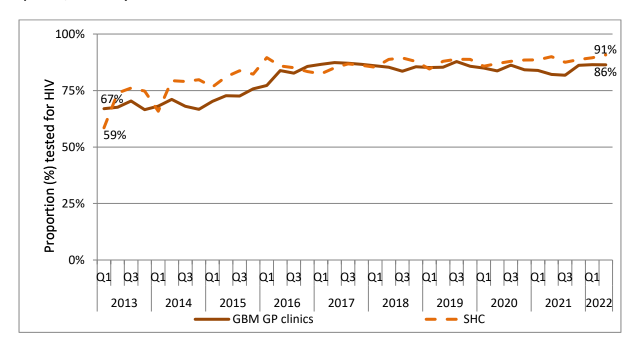
- The proportion of GBM who received an HIV test in conjunction with an STI diagnosis increased over time from 73% in Q1 2013 to 93% in Q2 of 2022.
- Testing in conjunction with STI diagnoses was less common overall among other patients but also increased during this period (41% to 76%).

¹⁷ Excludes patients known to be HIV positive

¹⁸ GBM GP clinics defined as general practice clinics serving at least 50 GBM patients annually

¹⁹ Diagnosis for chlamydia, gonorrhoea and/or infectious syphilis; any HIV test conducted at least 60 days before or at most 30 days after a diagnosis was recorded

Figure 33: Proportion of patients²⁰ attending PFSHCs and GBM GP clinics²¹ who received an HIV test at any clinic in the ACCESS network in conjunction with an STI diagnosis²², by service type and quarter, 1 January 2013 to 30 June 2022



Comment on Figure 33

Testing in conjunction with STI diagnosis was highest in PFSHCs, increasing from 59% in Q1 2013 to 91% at the end of Q2 2022.

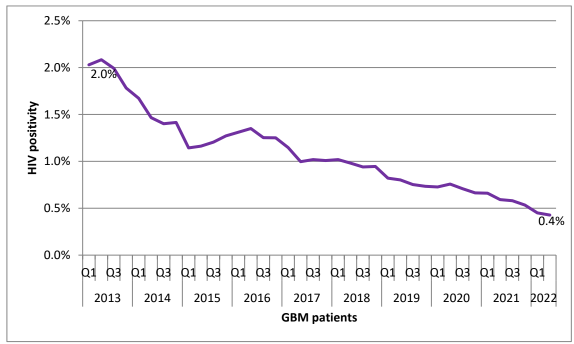
GBM GP clinics also saw an increase in the proportion of patients tested from 67% in Q1 of 2013 to 86% at the end of Q2 2022.

²⁰ Excludes patients known to be HIV positive

²¹ GBM clinics defined as general practice clinics serving at least 50 GBM patients annually

²² Diagnosis for chlamydia, gonorrhoea and/or infectious syphilis; any HIV test conducted at least 60 days before or at most 30 days after a diagnosis was recorded

Figure 34: Proportion of <u>individual</u> GBM patients²³ tested for HIV with a positive result (HIV positivity²⁴) at any clinic in the ACCESS network, by quarter, 1 January 2013 to 30 June 2022



Comment on Figure 34

Over time, HIV positivity among GBM attending PFSHCs and GBM GP clinics decreased from 2.0% in Q1 2013 to 0.4% in Q2 2022.

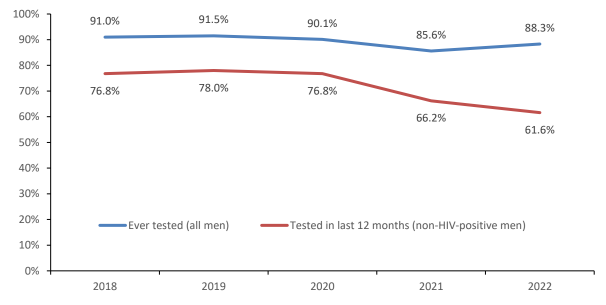
²³ Excludes patients known to be HIV positive

²⁴ HIV positivity is calculated as the proportion of individuals tested in a retrospective year period (discounting repeat tests among individuals) with an HIV diagnosis or confirmed pathology (positive p24 antigen or western blot test)

Sydney Gay Community Periodic Survey - HIV testing

HIV testing history is assessed in the annual Sydney Gay Community Periodic Survey (SGCPS), conducted each year during February/March. In recent years, frequency of testing has been added to the survey alongside lifetime testing and recent testing.

Figure 35: Lifetime HIV testing and testing in the previous 12 months; Sydney Gay Community Periodic Survey, 2018 to 2022



Data source: Sydney Gay Community Periodic Survey, Centre for Social Research in Health, UNSW Sydney.

Figure 36: Lifetime HIV testing, stratified by proportion of gay residents in the participant's postcode; Sydney Gay Community Periodic Survey, 2018 to 2022

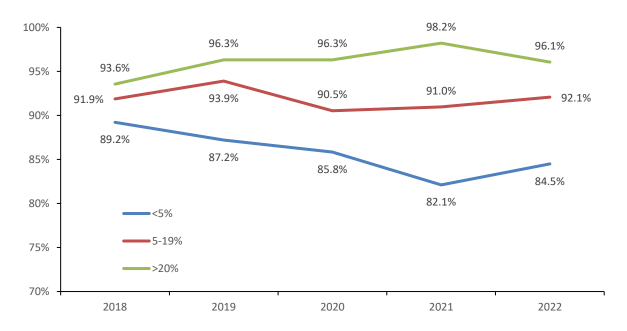
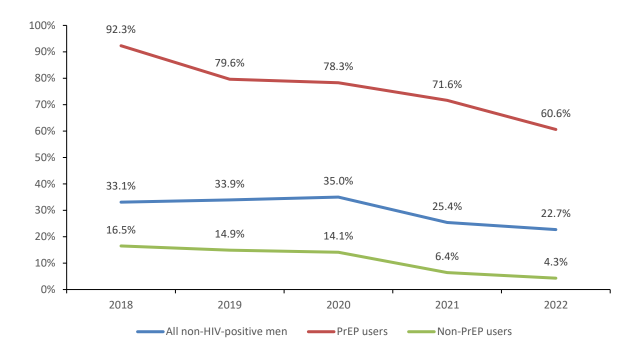


Figure 37: Non-HIV-positive gay and bisexual men reporting three or more HIV tests in the previous 12 months, stratified by PrEP use; Sydney Gay Community Periodic Survey, 2018 to 2022



Data source: Sydney Gay Community Periodic Survey, Centre for Social Research in Health, UNSW Sydney.

Comment on Figure 35 – Figure 37

- The SGCPS data show that lifetime testing (ever having been tested for HIV) is relatively stable and was 88.3% in 2022 (compared with 91.0% in 2018).
- Lifetime testing has consistently been higher among participants living in suburbs with higher proportions of gay residents. The proportion of participants in suburbs with >20% gay residents who had ever tested for HIV increased from 93.6% in 2018 to 96.1% in 2022, while the proportion from suburbs with <5% gay residents decreased from 89.2% in 2018 to 84.5% in 2022.
- Testing in the previous 12 months by non-HIV-positive men was stable between 2018 and 2020 (at 77-78%) but decreased to 61.6% in 2022. The impact of COVID-19 on HIV testing appears to have continued between 2021 and 2022, with levels of recent HIV testing remaining suppressed.
- Higher frequency testing (three or more HIV tests per year) by non-HIV-positive men had increased from 28.8% in 2017 to 35.0% in 2020, then decreased to 25.4% in 2021.
- Higher frequency testing remains far more common among PrEP users than non-users.
 Higher frequency testing by PrEP users has decreased over time from 92.3% in 2018 to
 60.6% in 2022, which probably reflects PrEP users attending fewer appointments to get
 repeat prescriptions, less sexual activity during COVID-19, and the growing use of non-daily
 dosing. Higher frequency testing has become less common among non-HIV-positive men not
 on PrEP (from 16.5% in 2018 to 4.3% in 2022).

3.3 How is testing being made more accessible?

Table 4: Number of rapid HIV tests in community based sites and proportion of clients with high risk behaviour and infrequent testing history in April to June 2022

Non-traditional Settings	Num ber of RHT	Numbe r of HIV antibo dy tests	% Unique Positive	% never previousl y tested	% tested more than 12 months ago#	% with > 5 sexual partners in last 3 months*	% overseas- born			
Community-based										
a[TEST] Surry Hills	24	55	0.00%	4.76%	17.5%	17.2%	38%			
a[TEST] Oxford ST	607	1,276	0.08% (n=1)	5.9%	21.6%	26.7%	43%			
a[TEST] Kings Cross	Not op	Not operating due to COVID-19								

Data sources: NSW Health HIV Strategy Monitoring Database¹⁷

Note: In Apr-Jun 2022, aTest Surry Hills started reporting data from this quarter; a[TEST] Kings Cross were not operating due to COVID-19. a[TEST] Newtown site was closed during COVID-19 and will require resourcing to secure a new site. The total number of unique patients at aTest Oxford St is 1,339. Some patients at this site have an HIV antibody test without a rapid test, which accounts for the additional HIV antibody tests above.

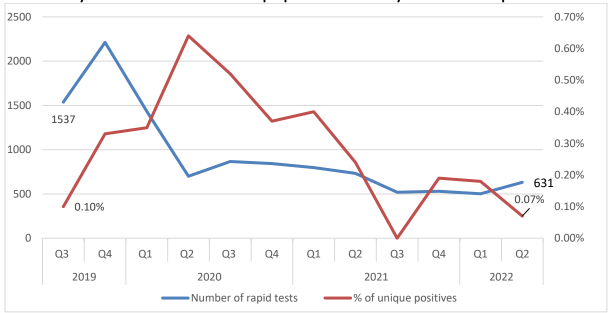
Note: Unique positive is for HIV antibody tests, and incorporates positive results for HIV tests done without a rapid test at Oxford St aTest sites.

Note: Clients' risk behaviour and infrequent testing history is calculated by: total occasions of service at Oxford St and Surry Hills (n=1,339); and patients having a rapid test attending Kings Cross (currently closed).

#Does not include 'never tested'; *Only patients who provide information on this characteristic is included.

Note: The proportion of overseas-born clients is calculated amongst unique clients

Figure 38: The number of unique patients who had a rapid HIV test at a community based site between July 2019 and June 2022 and the proportion of antibody tests that were positive



Data sources: NSW Health HIV Strategy Monitoring Database²⁵

Note: Positivity is based on the result of the confirmatory HIV antibody test for rapid tests; and incorporates positive results for HIV tests done without a rapid test at Oxford St aTest site.

Note: aTest data was not reported by Newtown site since 2020 because it was not operating due to COVID-19

²⁵ Public sexual health and HIV services data provided by Local Health Districts for the purpose of monitoring the implementation of the NSW HIV Strategy.

Comments on Table 4 and Figure 38

In April to June 2022 at a[TEST] Oxford St and Surry Hills:

- Peer-led community based testing at <u>aTest Oxford Street</u> and Surry Hills remained high and well targeted in Q2 2022 with 631 rapid tests and 1,280 antibody tests conducted.
- At Oxford St, 21.6 % of clients tested more than 12 months ago and 26.7% of clients were classified as high risk, with more than 5 sexual partners in the last 3 months.

Of 1,339 unique clients:

- 58% were born overseas
- 46% were from SESLHD, 34% from Sydney LHD, 8% from Northern Sydney LHD, 5% from Western Sydney LHD and 4% from South Western Sydney LHD.
- NSW data suggests community-based testing sites are an effective testing model for engaging GBM with high risk behaviour and infrequent testing history.

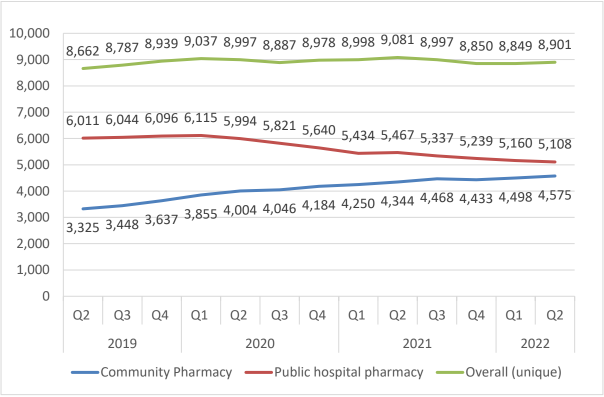
4. Increase HIV Treatment

4.1 How many people in NSW are on antiretroviral therapy?

Between July 2021 to June 2022:

- A total of 8,901 (unique number) NSW residents were on ART for HIV treatment at least once within the previous 12-month
- Among those clients who were on ART for HIV treatment in the past 12-month, 90% (8,094) were male. The majority (62%) were 50 years or older, 23% were aged 40 to 49 years, 11% aged 30 to 39 years and about 3% aged 20 to 29 years and younger.
- Among those who initiated PrEP, 83% were prescribed by GP; 98% were dispensed by a community pharmacy.
- Among those residents on ART for HIV treatment, none of them was eligible and prescribed under the CTG program.

Figure 39: The number of NSW residents who have been dispensed ART for HIV, by pharmacy type and by quarter, in the previous 12 months from 1 April 2021 to 30 June 2022

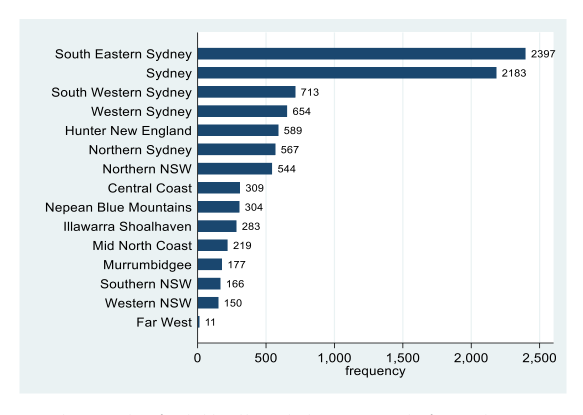


Data source: PBS Highly Specialised Drugs Programme data from 1 January to 31 March 2022 prepared for NSW Health. Note: The number of patients dispensed via community and public hospital pharmacies may add to a figure greater than the overall unique patients as some patients receive treatment from more than one pharmacy type within a year. Due to boundary changes or movements in and or out of NSW, the overall unique number of individuals presented in the above graph may differ slightly from previous reports.

Comments on Figure 39

• Between 1 July 2021 and 30 June 2022, a total of 8,901 (unique number) NSW residents were dispensed ART for HIV at least once within the previous 12 months. Of the 8,901 residents, 47% of ART treatment for HIV were prescribed by community pharmacies.

Figure **40**: The number of NSW residents dispensed ART for HIV, by the LHD of patient residence, from 1 April 2021 to 30 June 2022²⁶



Data source: Pharmaceutical Benefits Schedule Highly Specialised Drugs Programme data from 1 April to 30 June 2022

Comments on Figure 40

About three-quarters (77%) of the ART dispensed in the 12 months ending June 2022 was to
patients residing in the following six LHDs: South Eastern Sydney, Sydney, South Western
Sydney, Western Sydney, Hunter New England and Northern Sydney LHDs.

²⁶ The sum of the numbers displayed in the graph is higher than the total of 9,266 patients as some patients resided in more than one LHD.

4.2 Is the proportion of people on antiretroviral treatment coverage increasing in NSW?

Data on the treatment status of clients who received HIV care in NSW public sexual health and HIV services between 1 July 2021 and 30 June 2022 is summarised at Table 5²⁷.

Table 5: Clients who received HIV care in NSW public sexual health and HIV services from 1 July 2021 and 30 June 2022

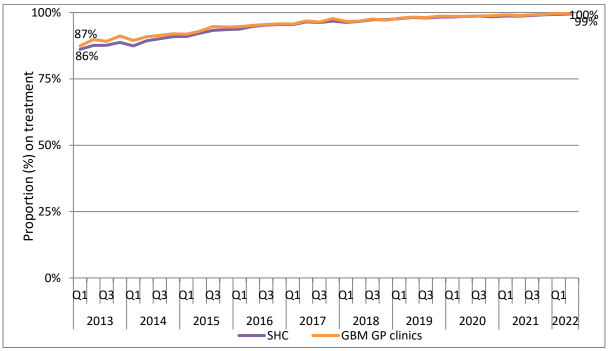
Number (%) of patients for whom treatment information was available	6,097
Number (%) on ART	5,986 (98%)

Data sources: NSW Health HIV Strategy Monitoring Database²⁸ Note: Data presents here does not include Central Coast LHD.

Comment on Table 5

Between 1 July 2021 and 30 June 2022, treatment information was available for 6,097 clients with HIV who received care in public HIV and sexual health clinics in NSW. The available data indicates treatment coverage in NSW PFSHCs is high at 98%.

Figure 41: Proportion of PLHIV attending any clinic in the ACCESS network for HIV management ²⁹ under active HIV care³⁰ who received antiretroviral treatment or were recorded as on treatment in the previous year by service type and quarter, 1 January 2013 to 30 June 2022



Data source: ACCESS Database, The Kirby Institute and the Burnet Institute; Hospital data were not included in analysis for this report.

²⁷ Data is representative of all clients who has received HIV care in NSW public HIV and sexual health services in the last 12 months where treatment information is available.

²⁸ Public sexual health and HIV services data provided by Local Health Districts for the purpose of monitoring the implementation of the NSW HIV Strategy.

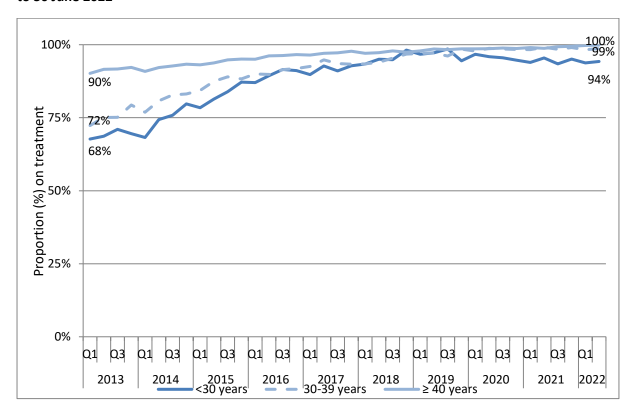
²⁹ Excludes patients for whom HIV care was recorded as managed elsewhere

³⁰ Active HIV care define by patients with a record of a viral load test in the last two years

Comments on Figure 41

Over time, treatment uptake for people living with HIV increased across service types. Between Q1 2013 and Q2 2022, treatment uptake increased from 86% to 99% and 87% to 100% in PFSHCs and GBM GP clinics, respectively.

Figure 42: Proportion of PLHIV attending any clinic in the ACCESS network for HIV management ³¹under active HIV care ³²who received antiretroviral treatment or were recorded as on treatment in the previous year at any clinic in the ACCESS network, by age group and quarter, 1 January 2013 to 30 June 2022



Data source: ACCESS Database, The Kirby Institute and the Burnet Institute

Comments on Figure 42

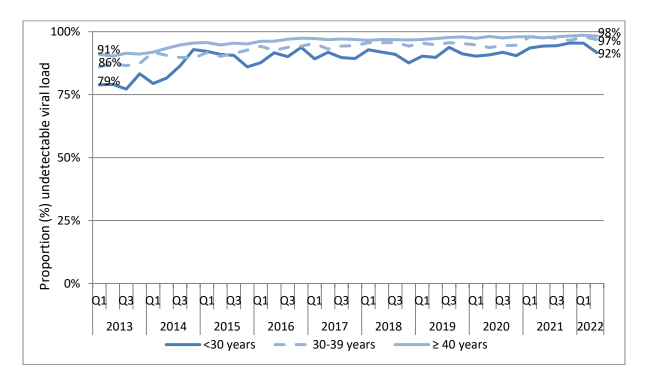
Uptake of treatment for HIV was highest among patients aged 30 years and older and lowest among those 30 years and younger.

Uptake increased amongst all age groups from Q1 2013-Q2 2022.

³¹ Excludes patients for whom HIV care was recorded as managed elsewhere

³² Active HIV care define by patients with a record of a viral load test in the last two years

Figure 43: Proportion of HIV positive patients under active HIV care³³ on treatment at any clinic in the ACCESS network³⁴ with an 'undetectable'³⁵ viral load at their most recent test in the previous 12-month period at any clinic in the ACCESS network ³⁶, by age group and quarter, 1 January 2013 to 30 June 2022



Comments on Figure 43

The proportion of HIV positive patients with an undetectable viral load was consistently highest among older patients: 98% of patients 40 years and older had undetectable viral loads in Q2 of 2022.

Overall, the proportion of patients with an undetectable viral load increased from Q1 2013-Q2 2022.

³³ Active HIV care define by patients with a viral load test in the last two years

³⁴ GBM clinics defined as general practice clinics serving at least 50 GBM patients annually

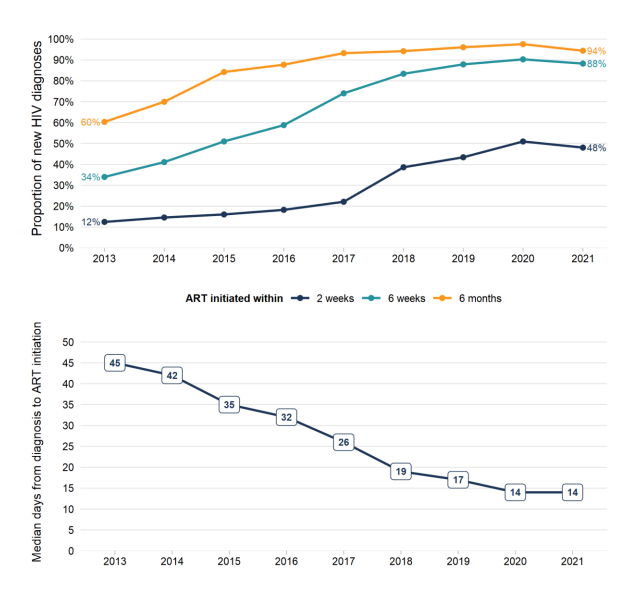
³⁵ 'Undetectable' defined as <200 RNA copies/mm³ of blood

 $^{^{36}}$ Excludes patients for whom viral load test information was not available Hospital data were not included in analysis

4.3 How quickly are people newly diagnosed with HIV commencing antiretroviral therapy and achieving undetectable viral load in NSW?

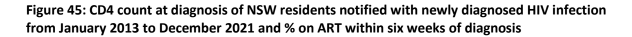
The 2021-2025 HIV Strategy now aims to ensure that at least 90% of people newly diagnosed with HIV are on ART within 2 weeks of diagnosis. Data on ART initiation was drawn from the six-month follow up and initial HIV notification form. At the time of preparing this Q2 2022 report, the six-month post diagnosis follow-up had been done on NSW residents newly diagnosed from 1 January 2013 to 31 December 2021 (n=2,618). All new diagnoses were included irrespective of whether eligible for follow up and of care outcome.

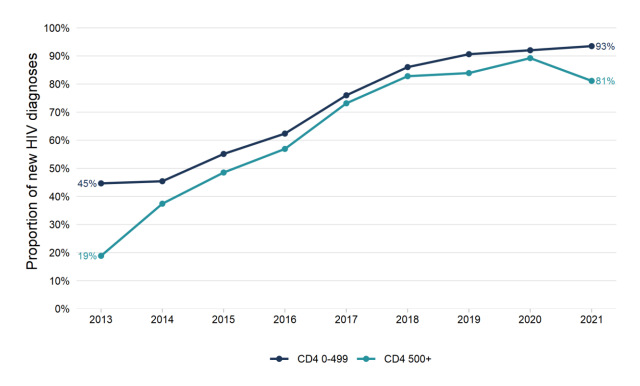
Figure 44: Time to ART for NSW residents newly diagnosed in January 2013 to December 2021



Comment on Figure 44

 Of the 179 people newly diagnosed during January to December 2021 and followed up six months post diagnosis, 48% initiated ART within two weeks, 88% within six weeks and 94% within six months of diagnosis. The median time to ART initiation was 14 days. Of the 169 on ART within six months of diagnosis, 153 (91%) were already virally suppressed (VL < 200 copies/mL) at six months follow up.



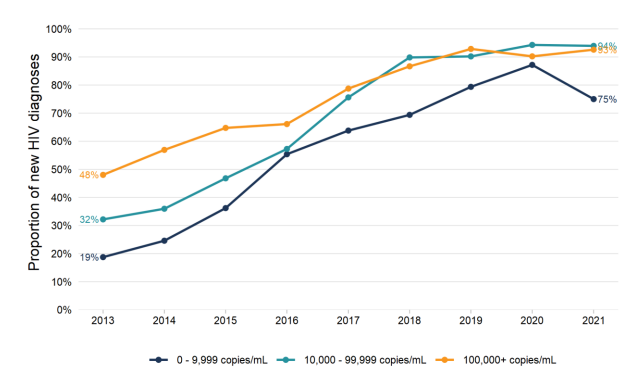


Note: excludes 60 new diagnoses with missing CD4 at diagnosis, some of whom had commenced ART within 6 months.

Comments on Figure 45

- The proportion of people newly diagnosed with a CD4 count of 0-499 cells/μL who commenced ART within six weeks of diagnosis was 45% of the 2013, 45% of the 2014, 55% of the 2015, 62% of the 2016, 76% of the 2017, 86% of the 2018, 91% of the 2019, 92% of the 2020 and 93% of the 2021 new diagnoses.
- The proportion of people newly diagnosed with a CD4 count of 500 or over who commenced ART within six weeks of diagnosis was 19% of the 2013, 37% of the 2014, 49% of the 2015, 57% of the 2016, 73% of the 2017, 83% of the 2018, 84% of the 2019, 89% of the 2020 and 81% of the 2021 new diagnoses.

Figure 46: HIV viral load at diagnosis of NSW residents notified with newly diagnosed HIV infection from January 2013 to December 2021 and % on ART within six weeks of diagnosis



Note: excludes 66 new diagnoses with missing HIV VL at diagnosis, some of whom had commenced ART within 6 months.

Comments on Figure 46

- Of people with a HIV VL of 0-9,999 copies/mL, 19% of the 2013, 25% of the 2014, 36% of the 2015, 55% of the 2016, 64% of the 2017, 69% of the 2018, 79% of the 2019, 87% of the 2020 and 75% of the 2021 new diagnoses had commenced ART within six weeks of diagnosis.
- Of people with a HIV VL of 10,000-99,999 copies/mL, 32% of the 2013, 36% of the 2014, 47% of the 2015, 57% of the 2016, 76% of the 2017, 90% of the 2018, 90% of the 2019, 94% of the 2020 and 94% of the 2021 new diagnoses had commenced ART within six weeks of diagnosis.
- Of people with a HIV VL of 100,000 or over, 48% of the 2013, 57% of the 2014, 65% of the 2015, 66% of the 2016, 79% of the 2017, 87% of the 2018, 93% of the 2019, 90% of the 2020 and 93% of the 2021 new diagnoses had commenced ART within six weeks of diagnosis.

4.4 How is transmitted drug resistance and HIV transmission monitored in NSW?

As part of the NSW HIV Prevention Revolution Partnership HIV sequences from routinely performed genotypic antiretroviral resistance testing are de-identified and linked to new HIV diagnoses. This enables the level of H drug resistance mutations from newly diagnosed people to be monitored over time, giving an estimate of the level of drug resistance that is being transmitted in the population. It is particularly important to monitor the level of transmitted resistance to each of the two antiretroviral drugs that are in PrEP (tenofovir (TDF) and emtricitabine (FTC)), as a virus with these drug mutations may result in PrEP failure.

Analysis of NSW HIV sequence data from 2004 to 2018 shows that transmitted drug resistance for all antiretroviral drugs has decreased during this time period from a peak of 19.7% in 2006 to 9.4% in 2018. Between 2015 – 2018 the most common were K103N (3.3%), T215S (2.0%), M41L (0.8%), and M184V (0.8%). For all sequences from newly diagnosed people in this time period (n=995), only one sequence was identified with high level resistance to TDF (K65R). In contrast eight sequences contained mutations conferring high level resistance to FTC (M184V/I), which represents an increase of 0.36% to 0.80% between 2012 to 2018.

Molecular epidemiological analysis of de-identified HIV sequences from newly diagnosed people is also undertaken to provide valuable information about HIV transmission in NSW to inform the public health response. When interpreting such analyses, it should be noted that detection of related infections is dependent on sequencing of virus soon after infection, as HIV is a virus that changes rapidly. Earlier diagnosis of HIV over time may increase the number of viruses found to be closely related. Data from 2013 to 2018 shows that almost two thirds of viruses from newly diagnosed people were part of a cluster. Such clusters of more than three sequences were not uncommon and have been increase in time and frequency (Di Giallonardo et al. J Int AIDS Soc 24:e25655; 2021).

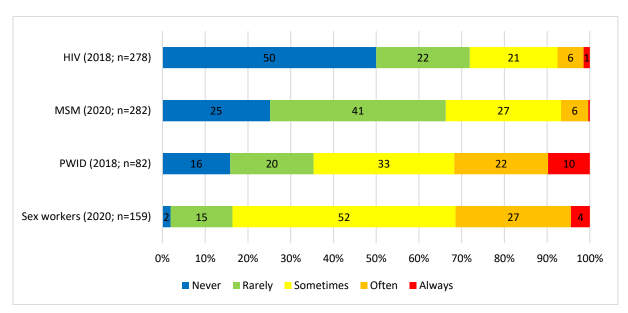
5. Reduce HIV stigma

5.1 Experience of stigma by people at risk and living with HIV in NSW healthcare settings

The Stigma Indicators Monitoring Project periodically collects data regarding stigma and discrimination experienced by PLHIV and other groups at risk (e.g., MSM, PWID, sex workers). The project also monitors the expression of stigma towards these groups by health care workers and the general public. Stigma indicator items are routinely included in surveys of people at risk and living with HIV, with varying data collection cycles. Data are collected in relation to any experiences of stigma or discrimination within the past 12 months, as well as stigmatising experiences specifically within health care settings.

The results presented in the following figures reflect the most recent data prior to the commencement of the NSW HIV Strategy 2021-2025 and can therefore be considered the baseline from which progress can be measured. Targets of reducing the experience of stigma and discriminatory attitudes by 75% by 2025 will be calculated against these baselines in future reports.

Figure 47: Past year experience of stigma or discrimination by people at risk and living with HIV in NSW



Data source: Stigma Indicators Monitoring Project, Centre for Social Research in Health, UNSW

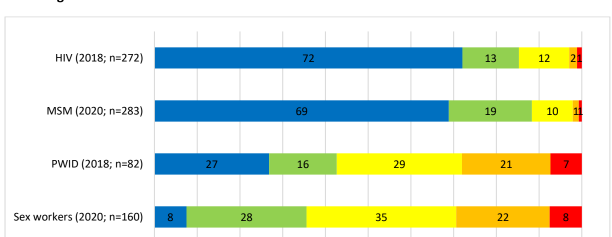


Figure 48: Past year experience of negative treatment by health workers reported by people at risk and living with HIV in NSW

Data source: Stigma Indicators Monitoring Project, Centre for Social Research in Health, UNSW

30%

40%

■ Rarely Sometimes Often Always

50%

60%

70%

80%

90%

100%

20%

Comment on Figure 47 and Figure 48:

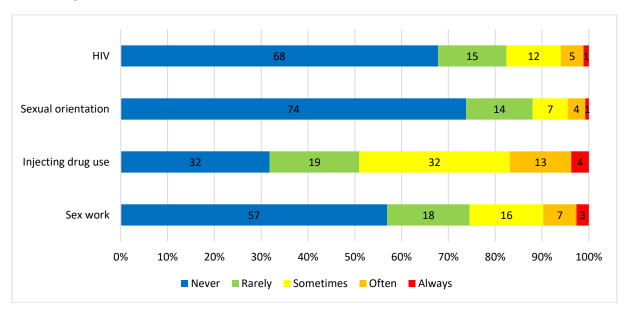
0%

10%

Never

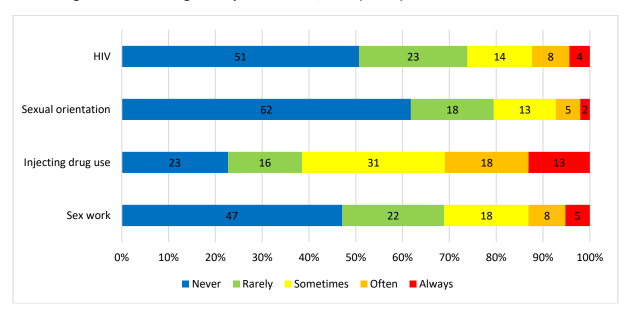
- In 2018, 50% of PLHIV reported any past year experience of stigma or discrimination in relation to their HIV and 28% reported having been treated negatively or differently to other people by health care workers.
- Experiences of stigma and discrimination varied significantly across different groups at risk of HIV, with 50% of PLHIV, 75% of MSM, 79% of PWID, and 98% of sex workers reporting any past-year experience of stigma or discrimination.
- Negative treatment within healthcare setting also varied significantly across at-risk groups, with 28% of PLHIV, 31% of MSM, 72% of PWID, and 92% of sex workers reporting being treated negatively or differently to other people.

Figure 49: Self-reported likelihood of behaving negatively towards people at risk and living with HIV among health care workers in NSW, 2021 (n=267)



Data source: Stigma Indicators Monitoring Project, Centre for Social Research in Health, UNSW

Figure 50: Self-reported likelihood of behaving negatively towards people at risk and living with HIV among members of the general public in NSW, 2021 (n=688)



Data source: Stigma Indicators Monitoring Project, Centre for Social Research in Health, UNSW

Comment on Figure 49 and Figure 50:

- Health care workers were less likely than members of the general public to report that they would behave negatively towards PLHIV or any of the groups at risk of HIV.
- In 2021, 49% of the general public and 32% of health care workers indicated they would behave negatively towards PLHIV.

- Reports of negative behaviour were highest towards PWID (reported by 68% of health care workers and 77% of the general public) and lowest towards sexual orientation (26% of health care workers and 38% of the general public).
- Reports of negative behaviour towards PWID and sex workers by health care workers and
 the general public were significantly lower than the reported experiences of negative treatment by those groups themselves. This suggests there are substantial differences in perceptions of the quality of care and potentially stigmatising treatment between health care workers and groups at risk of HIV when they attend health services.

6. Appendices Appendix A: Data Sources

Notifications Data Sources

Name	Custodian	Availability	Details
Notifiable Conditions Information Management System (NCIMS)	Health Protection NSW, NSW Health	Quarterly	State wide coverage of HIV notifications received by NSW Health and their follow-up six months post diagnosis. Quarterly report restricted to notifications on NSW residents who are newly diagnosed with HIV. NCIMS contains de-identified epidemiological information including on: basic demographic data, diagnosis date, reasons for testing, CD4 count, HIV viral load (HIV VL), past testing history, risk exposure, retention in care and ART status six months post diagnosis. HIV surveillance forms available at: http://www.health.nsw.gov.au/Infectious/Pages/notification.aspx

Prevention Data Sources

Name	Custodian	Availability	Details
EPIC-NSW Enrolment and Behavioural survey databases	The Kirby Institute, UNSW Australia	Quarterly	Demographic data on all EPIC-NSW participants. Data fields include: site, age, sex, sexuality, residence, country of birth.
ACCESS study database and EPIC- NSW Temporary Data Collection	The Kirby Institute, UNSW Australia, and Burnet Institute	Quarterly	Deidentified clinical data patients attending sexual health clinics, high caseload general practice clinics and hospital outpatients clinics, which includes details on patient consultations, demographics, behaviour, testing, diagnoses and treatment/prescriptions. ACCESS is a live and real-time database, which means that data are not always available from every service and it is possible for services to be introduced and discontinued over time. These changes may introduce slight variations from one reporting period to the next.
Sydney Gay Community Periodic Survey	Centre for Social Research in Health	Annually	Repeat cross-sectional survey of gay and bisexual men recruited at a range of gay community sites in Sydney, with online recruitment across NSW. Data fields include sexual, drug use and testing practices related to the transmission of HIV and other STIs among gay men in Sydney. Data is self-reported. Data is collected in February-March annually and published in the following quarter.
ACON Ending HIV online survey database	ACON	Ad-hoc	Survey respondents are self-selected gay identifying men, recruited mainly through advertisements undertaken by ACON on Facebook. Contains data knowledge and

			attitudes of respondents towards testing, prevention and treatment.
NSW Health NSP Minimum Data Set	Centre for Population Health, NSW Health	Quarterly	Units of injecting equipment distributed in NSW by pharmacies participating in the Pharmacy NSP Fitpack® scheme and by the Public NSP
NSW NSP Data Collection	Centre for Population Health, NSW Health	6-monthly	Number of public NSP outlets by type in NSW by LHD
NSW Needle and Syringe Program Enhanced Data Collection	The Kirby Institute, UNSW Australia	Annual	Annual Survey of NSP attendees. Provides NSP client demographic, behavioural and drug use data to strengthen the state-wide prevention approach, and inform LHDs in planning for NSP service delivery at the local level. Data is self-reported. Data is collected over a two week period in late Feb/early March. The reports are circulated to CEs and key stakeholders in August. (The report may be published for the first time in 2017 TBC)
Flux Study	The Kirby Institute, UNSW Australia	Quarterly	Online prospective observational study of gay and bisexual men recruited via social media and community organisations. Data fields include age, state of residence, sexuality, sexual behaviours, HIV risk behaviours, use of pre-exposure prophylaxis (PrEP), and HIV and STI testing. Data is self-reported. Between May 2020 and May 2021, data was collected weekly. From April 2021, data are collected at the end of each quarter.

Testing Data Sources

Name	Custodian	Availability	Coverage
NSW Health denominator data project	Health Protection NSW, NSW Health	Quarterly	Number of tests in NSW
NSW Health HIV Strategy Monitoring Database	NSW Ministry of Health, NSW Health	Quarterly	Public sexual health and HIV services data provided by Local Health Districts for the purpose of monitoring the implementation of the NSW HIV Strategy, includes aggregate testing data by priority population for relevant tests conducted within the LHD and community sites.
ACCESS Database	The Kirby Institute, UNSW Australia, and Burnet Institute	Quarterly	Deidentified clinical data patients attending sexual health clinics, high caseload general practice clinics and hospital outpatients clinics, which includes details on patient consultations, demographics, behaviour, testing, diagnoses and treatment/prescriptions. ACCESS is a live and real-time database, which means that data are not always available from every service and it is possible for services to be introduced and discontinued over time.

			These changes may introduce slight variations from one reporting period to the next.
Sydney Gay Community Periodic Survey	Centre for Social Research in Health	Annually Note: collected February- March	Repeated cross-sectional survey of gay and bisexual men recruited at a range of gay community sites in Sydney, with online recruitment across NSW. Data fields include sexual, drug use and testing practices related to the transmission of HIV and other STIs among gay men in Sydney. Data is self-reported. Data is collected in February-March annually and published in the following quarter.

Treatment Data Sources

Name	Custodian	Availability	Coverage
Pharmaceutical Benefits Schedule (PBS) Highly Specialised Drugs Programme data	Centre for Population Health, NSW Health	Quarterly Note: 6-week lag in data being provided to NSW Health.	PBS dispensing data for HIV treatments for all NSW residents from July 2014. This data is prepared by the Commonwealth Government for NSW Health and captures all HIV treatment dispensing in NSW through the PBS from a public hospital, private hospital or community pharmacies.
NSW Health HIV Strategy Monitoring Database	NSW Ministry of Health, NSW Health	Quarterly	Public sexual health and HIV services data provided by Local Health Districts for the purpose of monitoring the implementation of the NSW HIV Strategy, includes summarised data on treatment coverage among patients diagnosed with HIV who are 'in care'.
ACCESS Database	The Kirby Institute, UNSW Australia, and Burnet Institute	6-month	Deidentified clinical data patients attending sexual health clinics, high caseload general practice clinics and hospital outpatients clinics, which includes details on patient consultations, demographics, behaviour, testing, diagnoses and treatment/prescriptions. ACCESS is a live and real-time database, which means that data are not always available from every service and it is possible for services to be introduced and discontinued over time. These changes may introduce slight variations from one reporting period to the next.
Notifiable Conditions Information Management System (NCIMS)	Health Protection NSW, NSW Health	Quarterly	State wide coverage/representation of HIV notifications received by NSW Health under public health legislation and of their follow up six months post diagnosis. Quarterly report restricted to notifications on people who are NSW residents and who are newly diagnosed with HIV. NCIMS contains de-identified

epidemiological information on people notified with HIV infection including on: basic demographic data, diagnosis date, reasons for
testing, CD4 count, HIV viral load (HIV VL), past testing history, risk exposure, retention in care and ART status six months post diagnosis. HIV
surveillance forms available at: http://www.health.nsw.gov.au/Infectious/Pages/ /notification.aspx

Appendix B: Characteristics of NSW residents notified with newly diagnosed HIV infection 1981 to June 2022 (continues over page); data extracted from NCIMS, HPNSW, 12 August 2022.

Case characteristics	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	Jan-Jun 2022	1981- Jun 2022
	N (%)	N (%)	N (%)	N (%)	N (%)	N (%)	N (%)	N (%)	N (%)	N (%)	N (%)	N (%)
Total (ALL)	414	353	343	349	318	312	277	281	206	179	78	19306
Gender												
Male	377 (91.1%)	323 (91.5%)	317 (92.4%)	320 (91.7%)	292 (91.8%)	282 (90.4%)	254 (91.7%)	252 (89.7%)	181 (87.9%)	166 (92.7%)	69 (88.5%)	17732 (91.8%)
Female	36 (8.7%)	27 (7.6%)	25 (7.3%)	28 (8.0%)	22 (6.9%)	24 (7.7%)	20 (7.2%)	23 (8.2%)	21 (10.2%)	12 (6.7%)	7 (9.0%)	1261 (6.5%)
Transgender	1 (0.2%)	3 (0.8%)	1 (0.3%)	1 (0.3%)	4 (1.3%)	6 (1.9%)	3 (1.1%)	6 (2.1%)	4 (1.9%)	1 (0.6%)	2 (2.6%)	65 (0.3%)
Unknown	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	248 (1.3%)
Aboriginal or Torres Strait Islai	nder person stat	us										
Aboriginal person	13 (3.1%)	8 (2.3%)	7 (2.0%)	7 (2.0%)	9 (2.8%)	8 (2.6%)	11 (4.0%)	6 (2.1%)	5 (2.4%)	1 (0.6%)	3 (3.8%)	225 (1.2%)
Torres Strait Islander	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (0.3%)	0 (0.0%)	0 (0.0%)	1 (0.4%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (0.0%)
Non-Aboriginal person	395 (95.4%)	343 (97.2%)	331 (96.5%)	339 (97.1%)	308 (96.9%)	304 (97.4%)	266 (96.0%)	274 (97.5%)	200 (97.1%)	178 (99.4%)	73 (93.6%)	12200 (63.2%)
Not stated	6 (1.4%)	2 (0.6%)	5 (1.5%)	3 (0.9%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (0.5%)	0 (0.0%)	2 (2.6%)	6879 (35.6%)
Age in years at diagnosis												
0-4	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	40 (0.2%)
5-9	0 (0.0%)	1 (0.3%)	0 (0.0%)	0 (0.0%)	1 (0.3%)	1 (0.3%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	25 (0.1%)
10-14	0 (0.0%)	0 (0.0%)	1 (0.3%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	36 (0.2%)
15-19	9 (2.2%)	8 (2.3%)	2 (0.6%)	6 (1.7%)	3 (0.9%)	5 (1.6%)	4 (1.4%)	4 (1.4%)	5 (2.4%)	0 (0.0%)	2 (2.6%)	334 (1.7%)
20-24	44 (10.6%)	37 (10.5%)	41 (12.0%)	45 (12.9%)	38 (11.9%)	29 (9.3%)	36 (13.0%)	29 (10.3%)	17 (8.3%)	10 (5.6%)	3 (3.8%)	2312 (12.0%)
25-29	78 (18.8%)	64 (18.1%)	51 (14.9%)	63 (18.1%)	62 (19.5%)	58 (18.6%)	60 (21.7%)	43 (15.3%)	46 (22.3%)	44 (24.6%)	15 (19.2%)	3810 (19.7%)
30-34	71 (17.1%)	48 (13.6%)	64 (18.7%)	62 (17.8%)	63 (19.8%)	57 (18.3%)	50 (18.1%)	67 (23.8%)	44 (21.4%)	35 (19.6%)	17 (21.8%)	3848 (19.9%)
35-39	64 (15.5%)	42 (11.9%)	45 (13.1%)	45 (12.9%)	48 (15.1%)	36 (11.5%)	29 (10.5%)	41 (14.6%)	22 (10.7%)	19 (10.6%)	11 (14.1%)	3140 (16.3%)
40-44	47 (11.4%)	45 (12.7%)	45 (13.1%)	32 (9.2%)	30 (9.4%)	38 (12.2%)	27 (9.7%)	30 (10.7%)	21 (10.2%)	18 (10.1%)	11 (14.1%)	2322 (12.0%)
45-49	38 (9.2%)	45 (12.7%)	30 (8.7%)	27 (7.7%)	32 (10.1%)	21 (6.7%)	23 (8.3%)	19 (6.8%)	16 (7.8%)	17 (9.5%)	6 (7.7%)	1402 (7.3%)
50-54	28 (6.8%)	24 (6.8%)	25 (7.3%)	28 (8.0%)	18 (5.7%)	19 (6.1%)	18 (6.5%)	19 (6.8%)	14 (6.8%)	8 (4.5%)	6 (7.7%)	877 (4.5%)
55-59	14 (3.4%)	22 (6.2%)	15 (4.4%)	13 (3.7%)	13 (4.1%)	16 (5.1%)	15 (5.4%)	13 (4.6%)	9 (4.4%)	14 (7.8%)	4 (5.1%)	521 (2.7%)
60-64	14 (3.4%)	6 (1.7%)	14 (4.1%)	15 (4.3%)	6 (1.9%)	17 (5.4%)	7 (2.5%)	4 (1.4%)	6 (2.9%)	6 (3.4%)	2 (2.6%)	285 (1.5%)
65-69	4 (1.0%)	9 (2.5%)	7 (2.0%)	7 (2.0%)	4 (1.3%)	5 (1.6%)	4 (1.4%)	7 (2.5%)	6 (2.9%)	5 (2.8%)	0 (0.0%)	162 (0.8%)
70 or over	3 (0.7%)	2 (0.6%)	3 (0.9%)	6 (1.7%)	0 (0.0%)	10 (3.2%)	4 (1.4%)	5 (1.8%)	0 (0.0%)	3 (1.7%)	1 (1.3%)	104 (0.5%)
Unknown	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	88 (0.5%)

Case characteristics	2012 N (%)	2013 N (%)	2014 N (%)	2015 N (%)	2016 N (%)	2017 N (%)	2018 N (%)	2019 N (%)	2020 N (%)	2021 N (%)	Jan-Jun 2022 N (%)	1981- Jun 2022 N (%)
Reported HIV risk exposure												
MSM	322 (77.8%)	264 (74.8%)	254 (74.1%)	264 (75.6%)	237 (74.5%)	215 (68.9%)	194 (70.0%)	190 (67.6%)	135 (65.5%)	122 (68.2%)	48 (61.5%)	12266 (63.5%)
MSM who injects drugs	15 (3.6%)	16 (4.5%)	20 (5.8%)	21 (6.0%)	25 (7.9%)	17 (5.4%)	25 (9.0%)	26 (9.3%)	20 (9.7%)	15 (8.4%)	7 (9.0%)	663 (3.4%)
HET	59 (14.3%)	61 (17.3%)	50 (14.6%)	52 (14.9%)	48 (15.1%)	68 (21.8%)	51 (18.4%)	56 (19.9%)	40 (19.4%)	35 (19.6%)	15 (19.2%)	1913 (9.9%)
PWID	9 (2.2%)	7 (2.0%)	8 (2.3%)	4 (1.1%)	4 (1.3%)	6 (1.9%)	4 (1.4%)	5 (1.8%)	3 (1.5%)	4 (2.2%)	1 (1.3%)	591 (3.1%)
Blood disorder, blood or tissue recipient	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (0.3%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (0.5%)	0 (0.0%)	0 (0.0%)	278 (1.4%)
Vertical transmission	0 (0.0%)	1 (0.3%)	1 (0.3%)	0 (0.0%)	1 (0.3%)	2 (0.6%)	0 (0.0%)	0 (0.0%)	1 (0.5%)	0 (0.0%)	0 (0.0%)	55 (0.3%)
Other	2 (0.5%)	1 (0.3%)	4 (1.2%)	3 (0.9%)	1 (0.3%)	1 (0.3%)	1 (0.4%)	3 (1.1%)	2 (1.0%)	1 (0.6%)	2 (2.6%)	59 (0.3%)
Unknown	7 (1.7%)	3 (0.8%)	6 (1.7%)	4 (1.1%)	2 (0.6%)	3 (1.0%)	2 (0.7%)	1 (0.4%)	4 (1.9%)	2 (1.1%)	5 (6.4%)	3481 (18.0%)
LHD of residence												
South Eastern Sydney	150 (36.2%)	126 (35.7%)	112 (32.7%)	129 (37.0%)	84 (26.4%)	92 (29.5%)	85 (30.7%)	73 (26.0%)	50 (24.3%)	54 (30.2%)	18 (23.1%)	5971 (30.9%)
Sydney	113 (27.3%)	92 (26.1%)	84 (24.5%)	86 (24.6%)	95 (29.9%)	71 (22.8%)	63 (22.7%)	61 (21.7%)	36 (17.5%)	33 (18.4%)	11 (14.1%)	3345 (17.3%)
Northern Sydney	24 (5.8%)	25 (7.1%)	17 (5.0%)	24 (6.9%)	20 (6.3%)	29 (9.3%)	23 (8.3%)	23 (8.2%)	19 (9.2%)	13 (7.3%)	10 (12.8%)	1118 (5.8%)
Western Sydney	25 (6.0%)	26 (7.4%)	26 (7.6%)	20 (5.7%)	24 (7.5%)	27 (8.7%)	24 (8.7%)	30 (10.7%)	25 (12.1%)	22 (12.3%)	8 (10.3%)	882 (4.6%)
South Western Sydney	30 (7.2%)	28 (7.9%)	30 (8.7%)	31 (8.9%)	31 (9.7%)	25 (8.0%)	21 (7.6%)	34 (12.1%)	28 (13.6%)	21 (11.7%)	12 (15.4%)	828 (4.3%)
Hunter New England	14 (3.4%)	17 (4.8%)	27 (7.9%)	17 (4.9%)	15 (4.7%)	7 (2.2%)	17 (6.1%)	23 (8.2%)	19 (9.2%)	7 (3.9%)	3 (3.8%)	578 (3.0%)
Nepean Blue Mountains	5 (1.2%)	3 (0.8%)	6 (1.7%)	6 (1.7%)	2 (0.6%)	6 (1.9%)	5 (1.8%)	4 (1.4%)	5 (2.4%)	8 (4.5%)	5 (6.4%)	295 (1.5%)
Illawarra Shoalhaven	9 (2.2%)	7 (2.0%)	6 (1.7%)	7 (2.0%)	8 (2.5%)	10 (3.2%)	7 (2.5%)	6 (2.1%)	4 (1.9%)	3 (1.7%)	3 (3.8%)	266 (1.4%)
Northern NSW	5 (1.2%)	5 (1.4%)	7 (2.0%)	8 (2.3%)	5 (1.6%)	10 (3.2%)	9 (3.2%)	10 (3.6%)	2 (1.0%)	7 (3.9%)	2 (2.6%)	248 (1.3%)
Central Coast	10 (2.4%)	5 (1.4%)	8 (2.3%)	5 (1.4%)	11 (3.5%)	12 (3.8%)	5 (1.8%)	2 (0.7%)	5 (2.4%)	2 (1.1%)	0 (0.0%)	234 (1.2%)
Mid North Coast	3 (0.7%)	6 (1.7%)	7 (2.0%)	6 (1.7%)	2 (0.6%)	4 (1.3%)	3 (1.1%)	2 (0.7%)	3 (1.5%)	1 (0.6%)	1 (1.3%)	163 (0.8%)
Western NSW	7 (1.7%)	5 (1.4%)	2 (0.6%)	2 (0.6%)	5 (1.6%)	5 (1.6%)	3 (1.1%)	3 (1.1%)	4 (1.9%)	3 (1.7%)	1 (1.3%)	144 (0.7%)
Murrumbidgee-Albury	5 (1.2%)	3 (0.8%)	3 (0.9%)	4 (1.1%)	9 (2.8%)	6 (1.9%)	4 (1.4%)	2 (0.7%)	4 (1.9%)	0 (0.0%)	1 (1.3%)	118 (0.6%)
Southern NSW	8 (1.9%)	4 (1.1%)	4 (1.2%)	2 (0.6%)	6 (1.9%)	3 (1.0%)	3 (1.1%)	2 (0.7%)	1 (0.5%)	2 (1.1%)	2 (2.6%)	80 (0.4%)
Far West	2 (0.5%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	1 (0.4%)	2 (0.7%)	0 (0.0%)	1 (0.6%)	0 (0.0%)	12 (0.1%)
Unknown or other	4 (1.0%)	1 (0.3%)	4 (1.2%)	2 (0.6%)	1 (0.3%)	5 (1.6%)	4 (1.4%)	4 (1.4%)	1 (0.5%)	2 (1.1%)	1 (1.3%)	5024 (26.0%)

Appendix C: Ending HIV Seven Statements Evaluation, ACON 2013-2021

Percentage of respondents who strongly agree or agree with the statements below. Feb May Nov Apr Dec Apr Mar Sep Apr Mar Mar Dec Mar Mar 2020 2021⁴ 2013 2013 2013 2014 2014 2015 2016 2016 2017 2018 2019 2019 Everything has changed, we can now dra-48% 59% 59% 67% 61% 71% 77% 86% 77% 87% 85% 87% 89% 80% matically reduce HIV transmission Now more than ever, gay men need to 81% 85% 86% 90% 89% 91% 92% 92% 91% 92% 92% 92% 92% 89% know their HIV status Sexually active gay men should take an HIV 88% 87% 92% 93% 89% 92% 93% 96% 94% 95% 94% 85% 88% 85% test four times a year1 HIV treatments now offer increased health 65% 66% 67% 73% 69% 75% 77% 78% 71% 77% 74% 73% 72% 78% benefits and fewer side effects HIV treatments significantly reduce the risk 33% 42% 50% 64% 59% 69% 73% 83% 78% 84% 83% 85% 87% 83% of passing on HIV Early HIV treatment is better for your health and can help protect your sex part-74% 80% 89% 91% 92% 93% 93% 95% 93% 95% 93% ners² Condoms continue to be an effective way of 95% 92% 92% 91% 91% 85% 94% 94% 94% 94% 90% 90% 93% 91% preventing HIV transmission³ PrEP, if taken as prescribed, is an effective 66% 78% 74% 83% 81% 78% 80% 85% way of preventing HIV transmission

^{*} In March 2016 this statement was changed to reflect advances in bio-medical prevention. On all prior surveys the statement was 'condoms continue to be the most effective way of preventing HIV transmission'.

Survey methodology:

Each of the five online evaluation surveys was developed and analysed by an independent consultant using the Survey Monkey online tool. Each survey was run over a one to three week period. In addition to 30 to 40 mainly multiple choice questions, with a few opportunities for respondents to provide comments, respondents were provided with a set of seven statements and asked to indicate whether they agree or disagree with the statements (using a five point scale)

Recruitment methodology:

Respondents were mainly recruited through the placement of survey advertisements on Facebook undertaken by ACON.

Survey objectives:

The online evaluation survey focussed on measuring a) advertisement awareness, b) engagement with campaign components, and c) self-reported impact and getting answers to seven statements.

Appendix D: NSW HIV Data Advisory Group members

Meredith Claremont	Advisory Group Chair, Centre for Population Health, NSW Ministry of Health
Carolyn Murray	Centre for Population Health, NSW Ministry of Health
Cherie Power	Advisory Group Secretariat, Centre for Population Health, NSW Ministry of Health
Yanni Sun	Centre for Population Health, NSW Ministry of Health
Shawn Clackett	Centre for Population Health, NSW Ministry of Health
Jeremy McAnulty	Health Protection NSW, NSW Health
Valerie Delpech	Health Protection NSW, NSW Health
Steven Nigro	Health Protection NSW, NSW Health
Nathan Ryder	STIPU, Centre for Population Health, NSW Ministry of Health
Andrew Grulich	The Kirby Institute, University of NSW
Rebecca Guy	The Kirby Institute, University of NSW
Phillip Keen	The Kirby Institute, University of NSW
Prital Patel	The Kirby Institute, University of NSW
Benjamin Bavinton	The Kirby Institute, University of NSW
Garrett Prestage	The Kirby Institute, University of NSW
Mohamed A. Hammoud	The Kirby Institute, University of NSW
Martin Holt	Centre for Social Research in Health, University of NSW
Tim Broady	Centre for Social Research in Health, University of NSW
Nicolas Parkhill	ACON
Matthew Vaughan	ACON
Barbara Luisi	Multicultural HIV and Hepatitis Service (MHAHS)
Jane Costello	Positive Life
Neil Fraser	Positive Life
Mary Harrod	The NSW Users and AIDS Association (NUAA)

Appendix E: Postcodes in each area by proportion of male population estimated to be gay

Estimated proportion of adult male population that is gay	Postcode	Suburb(s)				
	2010	Darlinghurst, Surry Hills				
	2043	Erskineville				
>20%	2015	Beaconsfield, Eveleigh, Alexandria				
≥20%	2011	Rushcutters Bay, Woolloomooloo, Elizabeth Bay, Potts Point				
	2016	Redfern				
	2042	Newtown, Enmore				
	2050	Missenden Road, Camperdown				
	2017	Waterloo, Zetland				
	2044	Tempe, St Peters, Sydenham				
	2021	Paddington, Moore Park, Centennial Park				
	2008	Chippendale, Darlington				
	2797	Garland, Lyndhurst				
	2048	Stanmore, Westgate				
	2049	Petersham, Lewisham				
	2009	Pyrmont				
	2027	Darling Point, Edgecliff, Point Piper				
	2205	Wolli Creek, Turrella, Arncliffe				
	2037	Forest Lodge, Glebe				
E 100/	2025	Woollahra				
5-19%	2204	Marrickville, Marrickville South				
	2203	Dulwich Hill				
	2028	Double Bay				
	2038	Annandale				
	2020	Mascot				
	2040	Leichhardt, Lilyfield				
	2000	The Rocks, Sydney, Millers Point, Haymarket, Barangaroo				
	2130	Summer Hill				
	2296	Islington				
	2007	Ultimo, Broadway				
	2039	Rozelle				
	2022	Queens Park, Bondi Junction				
	2060	Waverton, North Sydney, McMahons Point, Lavender Bay				
<5%	All others	All other postcodes				