Indicator	Group	Data Source	Baseline Year	Baseline	2022	2023	2024	2025	2026	Status	2026 Goal
	status to close the gap between infection and diagno	•	Daseille Teal	Daseille	2022	2023	2024	2023	2020	Status	2020 G0ai
1.1 Estimated percent of people living with		313									
HIV who know their status	All	Surveillance	2021	90%	90%						95%
1.2 Percent of people diagnosed with AIDS	5		200	400/	.=.						100/
at initial HIV diagnosis	All	Surveillance	2021	18%	15%						13%
1.3a Percent of people diagnosed with AID	os										
within one year of their initial HIV diagnos		Surveillance	2021	20%	24% (2021)						15%
1.3b Percent of people diagnosed with AID		Compaillemen	2020	200/	400/ (2021)						Address disparities for
within one year of their initial HIV diagnos	is Black, African-born	Surveillance	2020	38%	40% (2021)						priority populations
1.3b Percent of people diagnosed with AID	os										Address disparities for
within one year of their initial HIV diagnos	is Black, not African-born	Surveillance	2020	23%	19.2% (2021)						priority populations
1.2h Davisont of manufactions and with AID											Address disposition for
1.3b Percent of people diagnosed with AID within one year of their initial HIV diagnosis		Surveillance	2020	30%	38.2% (2021)						Address disparities for priority populations
1.4 Percent of tests conducted by Ryan	is Foreign born	Survemance	2020	3070	38.270 (2021)						priority populations
White-funded and CDC prevention-funded	l										
grantees for people within priority											Increase % of tests for
populations	Priority populations	Grantee reporting	2023	B TBD	54%						priority populations
					All EIS provider organizations attend the						
					three day HIV Tester Training delilvered						
					by MDH staff (in collaboration with						
					community workers who also reflect						
					clients served). These trainings include						
1.5 Percent of EIS provider organizations					cultural humility, motivational						Train all EIS providers on
trained on culturally responsive and traum informed HIV testing	na- EIS providers	Grantee reporting	2023	TBD	interviewing, and harm reduction approaches.						culturally response & trauna informed HIV testing
illiornieu iliv testilig	Lis providers	Grantee reporting	202.	ספו	approacties.						informed filv testing
Cool 2: Fuering all moonle with HIV have t	he aguitable care and community was consequent	mond to achieve eveteine	d vival suppression on	d maintain antimal bas	lab and wallness						
2.1a Percent of PWH linked to care within	he equitable care and comprehensive resources they	need to achieve sustaine	d viral suppression an	a maintain optimai nea	ith and wellness		1	1			
30 days of diagnosis	All	Surveillance	2021	90%	82%**						95%
2.1b Percent of PWH linked to care within											Address disparities for priority
30 days of diagnosis	American Indian	Surveillance	2021	67%	78%**						populations
2.1b Percent of PWH linked to care within30 days of diagnosis	Black, African-born	Surveillance	2021	88%	86%**						Address disparities for
2.1b Percent of PWH linked to care within	·	Surveillance	2021	8870	80%						priority populations Address disparities for
30 days of diagnosis	Black, not African-born	Surveillance	2021	88%	76%**						priority populations
2.1b Percent of PWH linked to care within											Address disparities for
30 days of diagnosis 2.1b Percent of PWH linked to care within	BIPOC MSM ²⁷	Surveillance	2020	88%	85%**						priority populations
30 days of diagnosis	PWID	Surveillance	2021	58%	84%**						Address disparities for priority populations
2.1b Percent of PWH linked to care within		- Carremance		36/0	3.77						Address disparities for
30 days of diagnosis	MSM 13 to 24	Surveillance	2021	79%	80%**						priority populations
2.1b Percent of PWH linked to care within		6 311	2040	000/	C70/44						Address disparities for
30 days of diagnosis 2.1b Percent of PWH linked to care within	Transgender	Surveillance	2019	80%	67%**						priority populations Address disparities for
30 days of diagnosis	Greater MN	Surveillance	2021	85%	77%**						priority populations
2.2a Percent of PWH retain in HIV care	All	Surveillance	2021	71%	75%						85%
2.21. 0	According to the H	C	2024								Address disparities for
2.2b Percent of PWH retain in HIV care	American Indian	Surveillance	2021	66%	69%						priority populations Address disparities for
2.2b Percent of PWH retain in HIV care	Black, African-born	Surveillance	2021	66%	70%						priority populations
											Address disparities for
2.2b Percent of PWH retain in HIV care	Black, not African-born	Surveillance	2021	68%	73%						priority populations
2.3h Doroont of DM// rotain in LUV	Hispanis	Sunvoillance	2021	C40/	60%						Address disparities for
2.2b Percent of PWH retain in HIV care	Hispanic	Surveillance	2021	64%	69%						priority populations Address disparities for
2.2b Percent of PWH retain in HIV care	BIPOC MSM	Surveillance	2021	68%	74%						priority populations
											Address disparities for
2.2b Percent of PWH retain in HIV care	PWID	Surveillance	2021	62%	72%						priority populations
2.3 Percent of people enrolled in Ryan		CARELLI	2024								
White services retained in care	All Ryan White enrollees	CAREWare	2021	96%	91.2%***						96%
2.4a Percent of PWH report not having											
trouble paying medical bills 2.4b Percent of PWH report not having	All	Needs Assessment (NA)	2020	60%	69.2%						80% Address disparities for
trouble paying medical bills	American Indian	NA	2020	60%	60.4%						priority populations
2.4b Percent of PWH report not having		1		0070	50.470						Address disparities for
trouble paying medical bills	Black/African-born	NA	2020	60%	71.0%						priority populations
									-		•

Indicator	Group	Data Source	Baseline Year	Baseline 2022	2	2023	2024	2025	2026	Status	2026 Goal
2.4b Percent of PWH report not having	·										Address disparities for
trouble paying medical bills	Hispanic	NA	2020	60%	59.8%						priority populations
2.4b Percent of PWH report not having											Address disparities for
trouble paying medical bills	Multiple races	NA	2020	65%	65.0%						priority populations
2.5a Percent of PWH who are virally											
suppressed	All	Surveillance	2021	64%	66%						75%
2.5b Percent of PWH who are virally											Address disparities for
suppressed	American Indian	Surveillance	2021	48%	58%						priority populations
2.5b Percent of PWH who are virally											Address disparities for
suppressed	Black, African-born	Surveillance	2021	61%	63%						priority populations
2.5b Percent of PWH who are virally											Address disparities for
suppressed	Black, not African-born	Surveillance	2021	58%	61%						priority populations
2.5b Percent of PWH who are virally											Address disparities for
suppressed	Hispanic	Surveillance	2021	60%	61%						priority populations
2.5b Percent of PWH who are virally					2.21						Address disparities for
suppressed	BIPOC MSM	Surveillance	2021	61%	64%						priority populations
2.5b Percent of PWH who are virally	DAME.	6 '11	2024	520/	640/						Address disparities for
suppressed	PWID	Surveillance	2021	53%	61%						priority populations
2.5b Percent of PWH who are virally	NASNA 25 to 24	Cumusillamas	2024	620/	700/						Address disparities for
suppressed	MSM 25 to 34	Surveillance	2021	62%	76%						priority populations
2.5b Percent of PWH who are virally	Greater MN	Surveillance	2021	57%	64%						Address disparities for
suppressed	Greater WIN	Surveillance	2021	5/%	04%						priority populations
2.6 Percent of people enrolled in Ryan White services who are virally suppressed	All Ryan White enrollees	CAREWare	2020	91%	91.5%						95%
2.7 Percent of people diagnosed with HIV	All Ryan White enrollees	CAREWare	2020	91%	91.5%						95%
who are enrolled in Ryan White services	All	CAREWare	2021	52%	46.9%						60%
2.8a Percent of PWH who report they were		CAREVVale	2021	32/6	40.376						00%
able to access needed mental heatlh serv.		NA	2020	67%	TBD						80%
2.8b Percent of PWH who report they were		INA	2020	0770	100						Address disparities for
		NA	2020	60%	TBD						priority populations
2.8b Percent of PWH who report they were		IVA	2020	0070	100						Address disparities for
able to access needed mental health serv.		NA	2020	50%	TBD						priority populations
2.8b Percent of PWH who report they were	·		2020	36/4	155						Address disparities for
able to access needed mental health serv.		NA	2020	63%	TBD						priority populations
2.8b Percent of PWH who report they were											Address disparities for
able to access needed mental health serv.	Transgender	NA	2020	65%	TBD						priority populations
2.8b Percent of PWH who report they were											Address disparities for
able to access needed mental health serv.	30 to 39	NA	2020	52%	TBD						priority populations
2.8b - proxy - Percent of PWH who reporte											, , , ,
that emotions, nerves, or mental health did	d										
not cause them to miss an HIV medical											
appointment	All	NA	2020		78.6%						
2.8b - proxy - Percent of PWH who reporte	d										
that emotions, nerves, or mental health did	d										
not cause them to miss an HIV medical											
appointment	Black/African American	NA	2020		78.5%						
2.8b - proxy - Percent of PWH who reporte											
that emotions, nerves, or mental health did	d										
not cause them to miss an HIV medical											
appointment	Black/African-born	NA	2020		93.6%						
2.8b - proxy - Percent of PWH who reporte											
that emotions, nerves, or mental health did	d										
not cause them to miss an HIV medical	l										
appointment	Hispanic	NA	2020	1	84.0%						
2.8b - proxy - Percent of PWH who reporte											
that emotions, nerves, or mental health did	a										
not cause them to miss an HIV medical	-		2022								
appointment	Transgender	INA	2020	+	65.7%						
2.8b - proxy - Percent of PWH who reporte											
that emotions, nerves, or mental health did	u										
not cause them to miss an HIV medical	20 += 20	N A	2020		34.40/						
appointment	30 to 39	NA	2020		71.4%						
2.9a Percent of PWH who report they are		NA	2020	240/	00.004						0.507
stably housed	All	NA	2020	84%	83.8%						95%
2.9b Percent of PWH who report they are		NA	2020	700/	70.20/						Address disparities for
stably housed 2.9b Percent of PWH who report they are	American Indian	NA	2020	79%	79.2%					+	priority populations
· · · · ·		NA	2020	770/	77 40/						Address disparities for
stably housed 2.9b Percent of PWH who report they are	Hispanic	NA	2020	77%	77.1%					+	priority populations
stably housed	Transgender	NA	2020	69%	69.4%						Address disparities for
2.9b Percent of PWH who report they are		NA	2020	/\begin{align*}	09.4%						priority populations Address disparities for
stably housed	18 to 29	NA	2020	71%	70.5%						
Stubiy Houseu	120 (0 23	11.10.2	12020	/ 1/0	70.570					1	priority populations

Indicator	Group	Data Source	Baseline Year	Baseline	2022	2023	2024	2025	2026	Status	2026 Goal
2.10a Percent of PWH who report they	отопр	Data Jourte	Dascinie Teal	Duscille	LULL	2023	2027	2023	-020	Julus	2020 G001
never or rarely ran out of food in the last											
year	All	NA	2020	56%	55.6%	,					75%
2.10b Percent of PWH who report they											الم المنابع المستعدد المام الم
never or rarely ran out of food in the last	American Indian	NA	2020	36%	35.5%	,					Address disparities for
2.10b Percent of PWH who report they	American mulan	INA	2020	30/0	33.376						priority populations
never or rarely ran out of food in the last											Address disparities for
year	Black/African American	NA	2020	46%	50.2%	,					priority populations
2.10b Percent of PWH who report they											
never or rarely ran out of food in the last				400/	95.500	,					Address disparities for
year 2.10b Percent of PWH who report they	Hispanic	NA	2020	43%	35.5%						priority populations
never or rarely ran out of food in the last											Address disparities for
year	Multiple races	NA	2020	35%	35.0%	,					priority populations
2.10b Percent of PWH who report they	·										, , ,
never or rarely ran out of food in the last											Address disparities for
year	Transgender	NA	2020	41%	40.5%						priority populations
2.10b Percent of PWH who report they never or rarely ran out of food in the last											Address disparities for
vear	18 to 29	NA .	2020	44%	43.6%	,					priority populations
2.11 Percent of PWH who report their	10 to 25	IVA	2020	4470	43.070	9					priority populations
overall health is good or excellent	All	NA	2025	TBD	TBD						Establish baseline
2.12 Percent of PWH who report they											
achieved their definition of wellness	All	NA	2025	TBD	TBD						Establish baseline
2.13 Percent of PWH who report they											
received support to overcome barriers to accessing HIV care	AII	NΑ	2025	TBD	TBD						Establish baseline
accessing filv care	All	NA	2023	160	טפו						Establish baseline
Goal 3: Prevention new HIV transmissions	by ensuring equitable access to evidence-based inte	rventions and community-	informed best praction	ces							
3.1a Number of annual new HIV diagnosis	All		2021	298	262	2					150
3.1b Rate per 100,000 population of annual											Address disparities for
new HIV diagnosis	American Indian	Surveillance	2021	18.0	19.8	8					priority populations
3.1b Rate per 100,000 population of annual	Black, African-born	Surveillance	2021	36.5	17.2	,					Address disparities for
new HIV diagnosis 3.1b Rate per 100,000 population of annual		Surveillance	2021	30.3	17.2						priority populations Address disparities for
new HIV diagnosis	Black, not African-born	Surveillance	2021	53.8	54.9						priority populations
3.1b Rate per 100,000 population of annual											Address disparities for
new HIV diagnosis	Hispanic	Surveillance	2021	17.2	14.8	3					priority populations
3.1b Rate per 100,000 population of annual											Address disparities for
new HIV diagnosis	MSM		2021	137.9							priority populations
3.2a PrEP-to-Need Ratio	African-born	aidsvu.org	2021	19.41	22.33	3					27.5 Address disparities for
3.2b PrEP-to-Need Ratio	Black	aidsvu.org	2021	3.80	3.77	,					priority populations
2.3h D.FD to Mond Dat's		and a state of			5111						Address disparities for
3.2b PrEP-to-Need Ratio	Hispanic	aidsvu.org	2021	6.97	6.28	3					priority populations
3.3 Among people tested by EIS and											
prevention-funded grantee organizations,											200/ above baseline (fire
percent of HIV-negative clients who are	ΔП	Evaluation Web	2022	TBD	84.13%						20% above baseline (from 2022 data)
screened for PrEP eligibility. 3.4 Among people tested by EIS and	(All	L valuation vven	2022	IBU	04.13%	,					ZUZZ Udld)
prevention-funded grantee organizations,											
percent of people in priority populations					ALL: 68.90%; American Indian: 22.27% :	:					
who are eligible for PrEP who are referred					Black/African American: 20.11%;						20% above baseline (from
and linked to a site for PrEP care.	Priority populations	Evaluation Web	2022	TBD	Hispanic: 9.60%; BIPOC: 12.37%	Ó					2022 data)
3.5 Among people tested by MDH-funded											
PrEP programs, percent of HIV negative clients who are eligible for PrEP who are		PrEP Grantees Progress									5% above baseline (from
prescribed PrEP.	All		2022	TBD	41.31%						2022 data)
3.6 Among people tested by MDH-funded		,		. 35	12.3170						
PrEP programs, percent of HIV-negative											
clients from priority populations who are		PrEP Grantees Progress									Address disparities for
U	American Indian	Report Review	2022	TBD	1.66%	Ó					priority populations
3.6 Among people tested by MDH-funded											
PrEP programs, percent of HIV-negative clients from priority populations who are		PrEP Grantees Progress									Address disparities for
	Black, African-born	1	2022	TBD	2.32%						priority populations
3.6 Among people tested by MDH-funded	2.2019 7 2011			100	2.32/0				1		po populations
PrEP programs, percent of HIV-negative											
clients from priority populations who are		PrEP Grantees Progress									Address disparities for
eligible for PrEP who are prescribed PrEP.	Black, not African-born	Report Review	2022	TBD	16.23%	, j					priority populations

Indicator	Group	Data Source	Baseline Year	Baseline	2022 2023	2024	2025	2026	Status	2026 Goal
3.6 Among people tested by MDH-funded	·									
PrEP programs, percent of HIV-negative										
clients from priority populations who are		PrEP Grantees Progress								Address disparities for
eligible for PrEP who are prescribed PrEP.	Hispanic	Report Review	2022	ТВС	20.86%					priority populations
3.6 Among people tested by MDH-funded										
PrEP programs, percent of HIV-negative										
clients from priority populations who are		PrEP Grantees Progress								Address disparities for
eligible for PrEP who are prescribed PrEP.	BIPOC MSM	Report Review	2022	ТВІ	48.96%					priority populations
3.7 Among people tested by MDH-funded										Require MDH-funded
PrEP programs, percent of people		De-identified data		TDI						grantees to track &
prescribed PrEP who refill their		submitted to MDH		IDL	No data available for 2022 (Refill of PrEP					establish baseline for % of
prescription.	All	quarterly	2023		meds was never collected and reported)					people who refill PrEP Rx
3.8 Percent of PWH who report that										
someone else has used a needle after ther	n									
within the last year.	All	NA	2020	22%	22.2%					10%
										Develop rapid referral &
3.9 Percentage of PWH identified through										eligibility process for HIV
Ryan White-funded EIS as newly diagnosed	1									diagnoses connected to an
										outbreak, justice involved
or out of care clients who achieve viral										51401
or out of care clients who achieve viral suppression within 60 days of reconnection	n									PWH, newly diagnosed, and
	n All	CAREWare	2023	ТВІ	72.4%					out of care.
suppression within 60 days of reconnection	n All	CAREWare	2023	ТВІ	72.4%					
suppression within 60 days of reconnection to HIV care.	All				72.4% o other emerging health issues that impact people w	with HIV and people at risk f	or HIV infection			
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to g	All					with HIV and people at risk f	or HIV infection			
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to go 4.1 Number of HIV diagnoses associated	All					with HIV and people at risk f	or HIV infection			
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to g	All				o other emerging health issues that impact people w	with HIV and people at risk f	or HIV infection			out of care.
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to goal 4.1 Number of HIV diagnoses associated with outbreak in Hennepin and Ramsey counties.	All	and surveillance data plus o	n-the-ground insigh	nts and quickly respond	o other emerging health issues that impact people w	with HIV and people at risk f	or HIV infection			out of care. Prevention further
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to goal 4.1 Number of HIV diagnoses associated with outbreak in Hennepin and Ramsey	All	and surveillance data plus o	n-the-ground insigh	nts and quickly respond	o other emerging health issues that impact people w	with HIV and people at risk f	or HIV infection			out of care. Prevention further transmission
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to a 4.1 Number of HIV diagnoses associated with outbreak in Hennepin and Ramsey counties. 4.2 Number of HIV diagnoses associated with outbreak in the Duluth region.	All	Surveillance data plus of	n-the-ground insigh Oct. 4, 2022	ats and quickly respond to	o other emerging health issues that impact people w	with HIV and people at risk f	or HIV infection			Prevention further transmission Prevention further
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to goal 4.1 Number of HIV diagnoses associated with outbreak in Hennepin and Ramsey counties. 4.2 Number of HIV diagnoses associated with outbreak in the Duluth region. 4.3 Number of clusters identified that are	All	Surveillance data plus of	n-the-ground insigh Oct. 4, 2022	ats and quickly respond to	o other emerging health issues that impact people w	with HIV and people at risk f	or HIV infection			Prevention further transmission Prevention further transmission Identify clusters & respond
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to a 4.1 Number of HIV diagnoses associated with outbreak in Hennepin and Ramsey counties. 4.2 Number of HIV diagnoses associated with outbreak in the Duluth region.	All	Surveillance data plus of	Oct. 4, 2022	ats and quickly respond to	o other emerging health issues that impact people w	with HIV and people at risk f	or HIV infection			Prevention further transmission Prevention further transmission
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to goal 4.1 Number of HIV diagnoses associated with outbreak in Hennepin and Ramsey counties. 4.2 Number of HIV diagnoses associated with outbreak in the Duluth region. 4.3 Number of clusters identified that are	All	Surveillance Surveillance Surveillance	Oct. 4, 2022	149	o other emerging health issues that impact people w	with HIV and people at risk f	or HIV infection			Prevention further transmission Prevention further transmission Identify clusters & respond to interrupt potential future
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to goal 4.1 Number of HIV diagnoses associated with outbreak in Hennepin and Ramsey counties. 4.2 Number of HIV diagnoses associated with outbreak in the Duluth region. 4.3 Number of clusters identified that are	All All All All	Surveillance Surveillance Surveillance	Oct. 4, 2022	149	o other emerging health issues that impact people w	with HIV and people at risk f	or HIV infection			Prevention further transmission Prevention further transmission Identify clusters & respond to interrupt potential future outbreaks
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to a 4.1 Number of HIV diagnoses associated with outbreak in Hennepin and Ramsey counties. 4.2 Number of HIV diagnoses associated with outbreak in the Duluth region. 4.3 Number of clusters identified that are closed out due to successful interruption.	All All All All	Surveillance Surveillance Surveillance	Oct. 4, 2022	149	o other emerging health issues that impact people w	with HIV and people at risk f	or HIV infection			Prevention further transmission Prevention further transmission Identify clusters & respond to interrupt potential future outbreaks Respond to connect HIV
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to goal 4.1 Number of HIV diagnoses associated with outbreak in Hennepin and Ramsey counties. 4.2 Number of HIV diagnoses associated with outbreak in the Duluth region. 4.3 Number of clusters identified that are closed out due to successful interruption. 4.4.1 Number of HIV cases not in care that	All All All All	Surveillance Surveillance Surveillance	n-the-ground insight Oct. 4, 2022 Oct. 4, 2022 t 2022	149	o other emerging health issues that impact people were seen as a second	with HIV and people at risk f	or HIV infection			Prevention further transmission Prevention further transmission Identify clusters & respond to interrupt potential future outbreaks Respond to connect HIV cases in transmission
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to get 4.1 Number of HIV diagnoses associated with outbreak in Hennepin and Ramsey counties. 4.2 Number of HIV diagnoses associated with outbreak in the Duluth region. 4.3 Number of clusters identified that are closed out due to successful interruption. 4.4.1 Number of HIV cases not in care that are referred to care by DHS.	All All All All	Surveillance Surveillance Surveillance MDH cluster spreadsheet	n-the-ground insight Oct. 4, 2022 Oct. 4, 2022 t 2022	149 26.0	o other emerging health issues that impact people were seen as a second	with HIV and people at risk f	or HIV infection			Prevention further transmission Prevention further transmission Identify clusters & respond to interrupt potential future outbreaks Respond to connect HIV cases in transmission clusters to care via data-to-
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to a 4.1 Number of HIV diagnoses associated with outbreak in Hennepin and Ramsey counties. 4.2 Number of HIV diagnoses associated with outbreak in the Duluth region. 4.3 Number of clusters identified that are closed out due to successful interruption. 4.4.1 Number of HIV cases not in care that are referred to care by DHS.	All All All All All All	Surveillance Surveillance Surveillance MDH cluster spreadsheet	n-the-ground insight Oct. 4, 2022 Oct. 4, 2022 t 2022	149 26.0	o other emerging health issues that impact people were seen as a second	with HIV and people at risk f	or HIV infection			Prevention further transmission Prevention further transmission Identify clusters & respond to interrupt potential future outbreaks Respond to connect HIV cases in transmission clusters to care via data-to-care interventions
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to get 4.1 Number of HIV diagnoses associated with outbreak in Hennepin and Ramsey counties. 4.2 Number of HIV diagnoses associated with outbreak in the Duluth region. 4.3 Number of clusters identified that are closed out due to successful interruption. 4.4.1 Number of HIV cases not in care that are referred to care by DHS. 4.4.2 Percent of people who are retained it care, of HIV cases that are referred to care	All All All All All All	Surveillance Surveillance Surveillance MDH cluster spreadsheet	n-the-ground insight Oct. 4, 2022 Oct. 4, 2022 t 2022	149 26.0	o other emerging health issues that impact people were seen as a second	with HIV and people at risk f	for HIV infection			Prevention further transmission Prevention further transmission Identify clusters & respond to interrupt potential future outbreaks Respond to connect HIV cases in transmission clusters to care via data-to-care interventions Respond to connect HIV
suppression within 60 days of reconnection to HIV care. Goal 4: Detect and repond effectively to a 4.1 Number of HIV diagnoses associated with outbreak in Hennepin and Ramsey counties. 4.2 Number of HIV diagnoses associated with outbreak in the Duluth region. 4.3 Number of clusters identified that are closed out due to successful interruption. 4.4.1 Number of HIV cases not in care that are referred to care by DHS.	All All All All All All	Surveillance Surveillance MDH cluster spreadsheed MDH cluster spreadsheed	n-the-ground insight Oct. 4, 2022 Oct. 4, 2022 t 2022	149 26.0	o other emerging health issues that impact people were seen as a second of the second	with HIV and people at risk f	or HIV infection			Prevention further transmission Prevention further transmission Identify clusters & respond to interrupt potential future outbreaks Respond to connect HIV cases in transmission clusters to care via data-to-care interventions Respond to connect HIV cases in transmission
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Indicator	Group	Data Source	Rasalina Vaar	Rasolino	2022	2023	2024	2025	2026	Status	2026 Goal

²⁷ Identified as MSM who are American Indian/Alaska Native, Asian/Pacific Islander, Black/African American, Black/African-born, Hispanic of any race, multiple races, or other race/ethnicity.

^{**2022} care continuum looks at percent of PWH linked to care in 2021

^{***}Drop is likely due to not collecting data in Form 1s, which usually accounts for around 6% of retention.