	<u>Attachment 8</u> : D	iagnosis-Ba	sed HIV Care Continuum Services	Table			
Stages of the HIV Care Continuum						Service Category (One or More May Apply)	
I. Diagnosed: Percentage of persons age	l ≥13 years with HIV infection	who know	their serostatus.				
Goal	Prevent new HIV infections.	Objective	By 2025, increase the percentage of people with HIV infection who know their serostatus to at least 95 percent. (Source: HNSP, Indicator 1***)				
	FY20	22 Target					
Numerator: Number of persons aged ≥13 years with diagnosed HIV infection in the jurisdiction at the end of the calendar year. Data Source: NHSS 202012 (Reference Source: Vol 31*).	8,065		Denominator: Number of persons aged ≥13 years with HIV infection (diagnosed or undiagnosed) in the jurisdiction at the end of the calendar year.	8,843	91.2%	Early Intervention Services	
	-	aseline		0.450	04.20/	4	
Numerator (same as above) II. Receipt of Care: Percentage of person	7,430 s with diagnosed HIV who had	d at least or	Denominator (same as above)	8,150	91.2%		
Goal	Improve HIV-related outcomes for people with HIV.		By 2025, increase the percentage HIV infection who are virally supp (Source: HNSP, Indicator 6***).	of persons with c	-	Medical Case Management, Outpatient/Ambulatory Health Services, Mental	
	FY20	22 Target				Health Services, Substance Abuse: Outpatient Services,	
Numerator: Number of persons aged ≥13 years with diagnosed HIV infection who had a care visit during the calendar year, as measured by documented test results for CD4 count or viral load. Data Source: NHSS 202012 (Reference Source: Vol 25 No 2**).	6,287		Denominator: Number of persons aged ≥13 years with HIV infection diagnosed by previous year-end and alive at year-end.	7,830	80.3%	Home and Community-based Health Services, Medical Nutrition Therapy, Food Bank/Home-delivered Meals Housing, Other Professional Services, Psychosocial	
	Ba	aseline				Support Services, Health	
Numerator (same as above)	5,672		Denominator (same as above)	7,195	78.8%	Education/Risk Reduction	
III. Retained in Care: Percentage of perso the calendar year.	ons with documentation of 2 o	or more CD4	l or viral load tests performed at l	east 3 months ap	art during		
Goal	Improve HIV-related outcomes for people with HIV.	-	By 2025, increase the percentage HIV infection who are virally supp (Source: HNSP, Indicator 6***).			Medical Case Management, Outpatient/Ambulatory Health Services, Mental Health Services, Substance	
	FY20	22 Target			Ī	Abuse: Outpatient Services,	
Numerator: Number of persons aged ≥13 years with diagnosed HIV infection who had two care visits that were at least 90 days apart during the calendar year, as measured by documented test results for CD4 count or viral load. Data Source: NHSS 202012 (Reference Source: Vol 25 No 2**).	4,166		Denominator: Number of persons aged ≥13 years with HIV infection diagnosed by previous year-end and alive at year-end.	7,830	53.2%	Home and Community-based Health Services, Medical Nutrition Therapy, Food Bank/Home-delivered Meals Housing, Other Professional Services - Legal, Psychosocia Support Services, Health	
	Ba	aseline				Education/Risk Reduction	
Numerator (same as above)	3,569		Denominator (same as above)	7,195	49.6%	]	

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that HIV viral load was suppressed.	Improve HIV-related		By 2025, increase the percentage	of persons with	diagnosed	Medical Case Management
Goal	outcomes for people with	Obiective	HIV infection who are virally supp	•	-	Outpatient/Ambulatory
	HIV.		(Source: HNSP, Indicator 6***).		Health Services, Mental	
	FY20	022 Target	••			Health Services, Substance
Numerator: Number of persons aged			Denominator: Number of			Abuse: Outpatient Services
≥13 years with diagnosed HIV infection			persons aged ≥13 years with HIV			Home and Community-base
vhose most recent viral load test in the			infection diagnosed by previous			Health Services, Medical
alendar year showed that HIV viral load			year-end and alive at year-end.			Nutrition Therapy, Food
vas suppressed. Viral suppression is	5,614			7,830	71.7%	Bank/Home-delivered Mea
efined as a viral load test result of <200						Housing, Other Professiona
opies/mL at the most recent viral load						Services-Legal, Psychosocia
est. Data Source: NHSS 202012						Support Services, Health
Reference Source: Vol 25 No 2**).						Education/Risk Reduction
	В	aseline				
. ,	5,029 s with newly diagnosed HIV i	nfection wh	Denominator (same as above) o were linked to care within one r	7,195 nonth after diag	69.9% nosis as	
/. Linkage to Care: Percentage of persor	ns with newly diagnosed HIV i	nfection wh	o were linked to care within one r	nonth after diag	nosis as	
/. Linkage to Care: Percentage of persor	ns with newly diagnosed HIV i or viral load. Improve HIV-related		o were linked to care within one r By 2025, increase the percentage	of persons with	nosis as newly	
/. Linkage to Care: Percentage of persor	ns with newly diagnosed HIV i or viral load.	nfection wh Objective	o were linked to care within one r By 2025, increase the percentage diagnosed HIV infection who are I	of persons with inked to HIV me	nosis as newly dical care	
7. Linkage to Care: Percentage of persor videnced by a documented CD4 count of the count of the count of t	ns with newly diagnosed HIV i or viral load. Improve HIV-related		o were linked to care within one r By 2025, increase the percentage diagnosed HIV infection who are I within one month of diagnosis to	of persons with inked to HIV me	nosis as newly dical care	
7. Linkage to Care: Percentage of persor videnced by a documented CD4 count of	ns with newly diagnosed HIV i or viral load. Improve HIV-related outcomes for people with HIV.		o were linked to care within one r By 2025, increase the percentage diagnosed HIV infection who are I	of persons with inked to HIV me	nosis as newly dical care	
. Linkage to Care: Percentage of persor videnced by a documented CD4 count o Goal	ns with newly diagnosed HIV i or viral load. Improve HIV-related outcomes for people with HIV.	Objective	o were linked to care within one r By 2025, increase the percentage diagnosed HIV infection who are I within one month of diagnosis to	of persons with inked to HIV me	nosis as newly dical care	
Linkage to Care: Percentage of person videnced by a documented CD4 count Goal umerator: Number of persons aged	ns with newly diagnosed HIV i or viral load. Improve HIV-related outcomes for people with HIV.	Objective	o were linked to care within one r By 2025, increase the percentage diagnosed HIV infection who are I within one month of diagnosis to Indicator 5***).	of persons with inked to HIV me	nosis as newly dical care	Early Intervention Services
Linkage to Care: Percentage of persor videnced by a documented CD4 count of Goal umerator: Number of persons aged 13 years with newly diagnosed HIV	ns with newly diagnosed HIV i or viral load. Improve HIV-related outcomes for people with HIV.	Objective	o were linked to care within one r By 2025, increase the percentage diagnosed HIV infection who are I within one month of diagnosis to Indicator 5***). Denominator: Number of	of persons with inked to HIV me	nosis as newly dical care	Early Intervention Services
Linkage to Care: Percentage of persor videnced by a documented CD4 count of Goal umerator: Number of persons aged 13 years with newly diagnosed HIV ifection during the calendar year who	ns with newly diagnosed HIV i or viral load. Improve HIV-related outcomes for people with HIV. FY20	Objective	o were linked to care within one r By 2025, increase the percentage diagnosed HIV infection who are I within one month of diagnosis to Indicator 5***). Denominator: Number of persons aged ≥13 years with	nonth after diag of persons with inked to HIV me at least 95%. (So	nosis as newly dical care urce: NHSP,	Early Intervention Services
Linkage to Care: Percentage of person videnced by a documented CD4 count Goal umerator: Number of persons aged 13 years with newly diagnosed HIV ofection during the calendar year who vere linked to care within one month of	hs with newly diagnosed HIV i or viral load. Improve HIV-related outcomes for people with HIV. FY20	Objective	o were linked to care within one r By 2025, increase the percentage diagnosed HIV infection who are I within one month of diagnosis to Indicator 5***). Denominator: Number of persons aged ≥13 years with newly diagnosed HIV infection	of persons with inked to HIV me	nosis as newly dical care	Early Intervention Services
Linkage to Care: Percentage of person videnced by a documented CD4 count of Goal umerator: Number of persons aged 13 years with newly diagnosed HIV offection during the calendar year who vere linked to care within one month of heir diagnosis date as evidenced by a	ns with newly diagnosed HIV i or viral load. Improve HIV-related outcomes for people with HIV. FY20	Objective	o were linked to care within one r By 2025, increase the percentage diagnosed HIV infection who are I within one month of diagnosis to Indicator 5***). Denominator: Number of persons aged ≥13 years with newly diagnosed HIV infection	nonth after diag of persons with inked to HIV me at least 95%. (So	nosis as newly dical care urce: NHSP,	Early Intervention Services
Linkage to Care: Percentage of persor videnced by a documented CD4 count Goal umerator: Number of persons aged 13 years with newly diagnosed HIV ifection during the calendar year who rere linked to care within one month of neir diagnosis date as evidenced by a ocumented test result for a CD4 count	hs with newly diagnosed HIV is or viral load. Improve HIV-related outcomes for people with HIV. FY20	Objective	o were linked to care within one r By 2025, increase the percentage diagnosed HIV infection who are I within one month of diagnosis to Indicator 5***). Denominator: Number of persons aged ≥13 years with newly diagnosed HIV infection	nonth after diag of persons with inked to HIV me at least 95%. (So	nosis as newly dical care urce: NHSP,	Early Intervention Service
A. Linkage to Care: Percentage of persor evidenced by a documented CD4 count Goal Numerator: Number of persons aged 213 years with newly diagnosed HIV nfection during the calendar year who were linked to care within one month of heir diagnosis date as evidenced by a documented test result for a CD4 count or viral load. Data Source: NHSS 202012	hs with newly diagnosed HIV is or viral load. Improve HIV-related outcomes for people with HIV. FY20 214	Objective 022 Target	o were linked to care within one r By 2025, increase the percentage diagnosed HIV infection who are I within one month of diagnosis to Indicator 5***). Denominator: Number of persons aged ≥13 years with newly diagnosed HIV infection	nonth after diag of persons with inked to HIV me at least 95%. (So	nosis as newly dical care urce: NHSP,	Early Intervention Services
Numerator (same as above) V. Linkage to Care: Percentage of persor evidenced by a documented CD4 count of Goal Numerator: Number of persons aged 213 years with newly diagnosed HIV nfection during the calendar year who were linked to care within one month of their diagnosis date as evidenced by a documented test result for a CD4 count or viral load. Data Source: NHSS 202012 Reference Source: Vol 25 No 2**).	hs with newly diagnosed HIV is or viral load. Improve HIV-related outcomes for people with HIV. FY20 214	Objective	o were linked to care within one r By 2025, increase the percentage diagnosed HIV infection who are I within one month of diagnosis to Indicator 5***). Denominator: Number of persons aged ≥13 years with newly diagnosed HIV infection	nonth after diag of persons with inked to HIV me at least 95%. (So	nosis as newly dical care urce: NHSP,	Early Intervention Services