

San Francisco Monthly STI Report

Data for February, 2024 Report prepared July 30, 2024

Table 1. STIs among residents, February, 2024. Female syphilis cases include patients assigned as female at birth.

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	2024				
	month	YTD	month	YTD	
Gonorrhea	390	866	377	873	
Male rectal gonorrhea	151	319	144	308	
Chlamydia	368	816	481	1,076	
Male rectal chlamydia	78	175	157	365	
Syphilis (adult total)	57	159	95	204	
Primary & secondary	11	37	25	42	
Early latent	21	56	43	94	
Unknown latent	17	32	12	27	
Late latent	8	34	15	41	
Neurosyphilis	0	3	4	6	
Congenital syphilis	0	0	0	0	
Female syphilis	5	23	14	27	

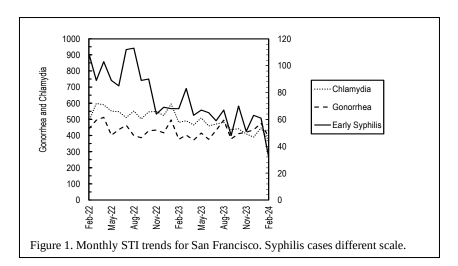


Table 2. Selected STI cases and rates for San Francisco by age and race/ethnicity, 2024 through February only. Rates equal cases per 100,000 residents per year based on 2020 US Census Data. (Please see the Executive Summary of the 2021 San Francisco STI Annual Summary for more details about the incorporation of 2020 Census data.)

	(All races)		Asian/PI		African American		Hispanic		White	
	cases	rate	cases	rate	cases	rate	cases	rate	cases	rate
All ages										
Chlamydia	816	70.0	79	20.1	96	159.8	124	68.0	160	35.2
Gonorrhea	866	74.3	87	22.2	72	119.8	169	92.7	306	67.2
Early syphilis	93	8.0	6	1.5	11	18.3	23	12.6	35	7.7
Under 20 yrs										
Chlamydia	88	428.7	2	28.4	21	1,521.0	6	116.8	13	269.2
Gonorrhea	10	48.7	1	14.2	2	144.9	1	19.5	2	41.4
Early syphilis	2	9.7	0	0.0	0	0.0	2	38.9	0	0.0

Table 3. HIV testing among City Clinic patients, February, 2024.

	2024			
	month	YTD	month	YTD
Tests	318	684	320	647
Antibody positive	3	9	3	10
Acute HIV infection	0	0	0	0

Note: All statistics are provisional until the annual report is released for the year. Morbidity is based on date of diagnosis. Totals for past months may change due to delays in reporting from labs and providers.

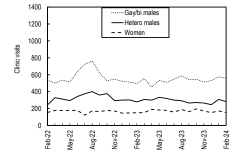


Figure 2. City Clinic visits by gender and orientation.

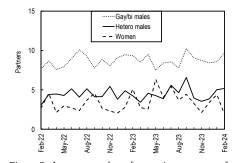


Figure 3. Average number of recent* sex partners for City Clinic visits by gender and sexual orientation. *Recall period is 3 months.

SF Health Access Points: low barrier services meeting communities where they are

The San Francisco Department of Public Health, Community Health Equity and Promotion Branch (CHEP) funds seven <u>Health Access Points (HAPs)</u> focusing on the following communities: Latin/a/e/o/x; trans women; people who use drugs (PWUD) & people experiencing homelessness (PEH); gay, bisexual, and other men who have sex with men (MSM); Asian & Pacific Islanders; young adults (ages 18-24); and Black/African Americans.

The HAPs provide low-barrier clinical and community services in welcoming spaces, free from stigma. The goal is to ensure that all San Franciscans have equitable access to high-quality HCV, HIV, and STI prevention, care & treatment services, and harm reduction & overdose prevention services. This model is based on the idea that each HAP is an expert in serving their specific population and tailors services based on the preferences and needs of its clients. Each HAP consists of a central hub and one to two associated clinical partners and community-based organizations. See below for more information:

A&PI ("LOTUS"	<u>Black/AA</u> ("Umoja")	<u>Latine</u>	<u>MSM</u>	PWUD ("The Lobby")	TAY	Trans women ("STAHR")
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Email your questions or comments to HAP@sfdph.org