# Local Law 59: Report for Week of October 17, 2022 - October 23, 2022



I. Table of Contents

١.	Table of Contents2
Π.	Data Dictionary3
III.	Data Tables5

#### II. Data Dictionary

#	Weekly Report Metrics	Definition	Source
1	Number of individuals tested for infection, by positive, negative, and pending test result status (daily since March 13, 2020)	Number of individuals (incarceration-level) in the care of and tested for COVID-19 infection by CHS and reported by date of test result or date test result was pending from March 13, 2020 to the last day of the current report week. Total tests disaggregated by positive, negative, and pending result status are reported from March 13, 2020 onwards. Individuals who test negative and are reported as such on one date and test positive at a subsequent date will be reported again as positive on that date, but not vice versa (positive followed by negative). Pending test status is reported for individuals who have not had a positive or negative test result to date and have had a test administered and are awaiting results. Note: Daily totals of positive, negative, and pending test result, and pending test result status cannot be summed across two or more days to arrive at cumulative totals as of a certain date as daily totals represent a snapshot of that date which is subject to update.	, CHS
1a	Number of Individuals tested for Infection, by reason for	Number of individuals (incarceration-level) in the care of and tested for COVID-19 infection by CHS and reported by date of test result or date test result was pending from June 29, 2020 (effective date of the local law) to the last day of the current report week. Disaggregation by reason for testing (i.e., new admission status [yes/no]) is reported from June 29, 2020 (effective date of the local law) onwards. New admission testing is based on test requisitions made within four days of admission to custody.	CHS
2		Number of currently incarcerated/detained individuals (incarceration-level) in the care of and tested for COVID-19 infection by CHS and receiving a positive test result from March 13, 2020 onwards by day of week of report. Individuals who are discharged on the day of report are not considered currently incarcerated/detained.	CHS
3		Number of currently incarcerated/detained individuals in the care of and tested for COVID-19 infection by CHS and receiving a positive test result from March 13, 2020 onwards who are deemed no longer contagious by day of week of report. Individuals who are discharged on the day of report are not considered currently incarcerated/detained.	CHS
4	Number of tests administered to individuals	Number of tests for COVID-19 infection administered by CHS to individuals in its care by day of administration in week of report.	CHS
5	Number of individuals tested for infection, by positive or	Cumulative number of individuals (incarceration-level) in the care of and tested for COVID-19 infection by CHS, disaggregated by positive and negative result status from March 13, 2020 onwards by day of week of report. Individuals who test positive are counted as such from the earliest test result date forward, regardless of subsequent infection test outcome. Individuals who test negative are counted as such which date they will be counted as positive and no longer counted as negative.	CHS
6		Cumulative number of tests for COVID-19 infection administered by CHS to individuals in its care, disaggregated by positive and negative result status from March 13, 2020 onwards by day of week of report.	CHS
7	Number of CHS staff reporting medical confirmation of infection (cumulative)	Cumulative number of individual CHS staff voluntarily reporting to be medically confirmed with COVID-19 infection from March 13, 2020 onwards by day of the week of report.	CHS
9	Number of deaths related to infection	Number of deaths related to COVID-19 infection among individuals in the care of CHS by date of death in the week of report.	CHS

#	Weekly Report Metrics	Definition	Source		
10	Number of individuals provided health-based advocacy letters in support of release (cumulative)	There is no formal, established "compassionate release application" process; therefore, this metric represents the cumulative number of individuals (individual-level) in the care of and provided health-based legal advocacy letters by CHS in support of release from jail from March 13, 2020 onwards by day of week of report, regardless of current custody status.	CHS		
11	Number of individuals currently hospitalized for reasons related to infection by day of hospitalization during the week of report. Individuals who are discharged from the hospital on the day of report are not counted in this metric.				
12	Number of individuals hospitalized (cumulative)	Cumulative number of individuals (incarceration-level) in the care of and tested by CHS for COVID-19 infection and hospitalized to date for reasons related to infection from March 13, 2020 onwards, by day of the week of report. Individuals who are discharged from the hospital on the day of report are not counted in this metric	CHS		
13	Number of individuals with serious mental illness	Number of individuals incarcerated/detained and diagnosed with serious mental illness (schizophrenia spectrum and other psychotic disorders, bipolar and related disorders, depressive disorders, post-traumatic stress disorder), by day of week of report, regardless of COVID-19 infection testing status. Individuals who are discharged on the day of report are counted in this metric.	CHS		

#### III. Data Tables

			Week of 10/17/2022- 10/23/2022						
#	Metric	Subcategory	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
			10/17	10/18	10/19	10/20	10/21	10/22	10/23
		Total	129	80	114	75	94	92	106
1	Number of individuals tested for infection, by positive, negative, and pending test result status (daily since March 13, 2020)	Positive	4	3	10	7	5	1	3
-		Negative	90	22	92	41	60	28	52
		Pending	35	55	12	27	29	63	51
10	Number of individuals tested for infection, by reason for testing (daily since June 29,	New admission- Yes	109	74	103	67	87	89	99
1a	2020)	New admission- No	20	6	11	8	7	3	7
2	Number of currently incarcerated/detained individuals tested for infection with positive test result	N/A	652	647	655	655	655	655	658
3	Number of currently incarcerated/detained individuals tested for infection with positive test result and no longer contagious	N/A	632	631	630	623	620	619	620
4	Number of tests administered to individuals	N/A	76	68	66	89	71	71	47
_	Number of individuals tested for infection, by positive or negative test result (cumulative)	Positive	3297	3300	3310	3317	3322	3323	3326
5		Negative	35922	35942	36025	36059	36114	36141	36192
	Number of tests for infection, by positive or negative test result (cumulative)	Positive	3485	3489	3499	3506	3512	3515	3518
6		Negative	67142	67178	67292	67337	67408	67445	67501
7	Number of CHS staff reporting medical confirmation of infection (cumulative)	N/A	754	755	755	755	757	757	757
9	Number of deaths related to infection	N/A	0	0	0	0	0	0	0
10	Number of individuals provided health-based advocacy letters in support of release (cumulative)	N/A	3767	3767	3767	3767	3767	3767	3767
11	Number of individuals currently hospitalized	N/A	0	0	0	0	0	0	0
12	Number of individuals hospitalized (cumulative)	N/A	47	47	47	47	47	47	47
13	Number of individuals with serious mental illness	N/A	1088	1098	1100	1095	1098	1092	1095

		DOC UN	IFORM STAFF	DOC NON-UNIFORM STAFF			
Date <sup>1</sup>	Total Number of Staff Employed	Number of Staff "New Sick" <sup>2</sup>	Number of Staff (Running Total) Who Are Out Sick And Reported Flu or COVID-like Symptoms <sup>3</sup>	Number of Staff Out Sick Who Reported a New Confirmed Positive For COVID-19	Total Number of Staff Employed	Number of Staff (Running Total) Who Are Out Sick And Reported Flu or COVID-like Symptoms <sup>3</sup>	
October 15, 2022	7,015	143	23	0	1,524	2	0
October 16, 2022		153	23	0		2	0
October 17, 2022		133	25	1		6	1
October 18, 2022		100	21	1		6	1
October 19, 2022		101	24	0		9	1
October 20, 2022		110	23	0		9	1
October 21, 2022		125	27	0		3	0

<sup>1</sup>The data within this report represents a snapshot in time and therefore is subject to change based on updated information subsequently reported by staff members to the Department.

<sup>2</sup>Each day the Department collects data related to the number of uniform staff who call out sick for the first time ("New Sick"). Staff are permitted to use their sick time to support any number of health care needs (including but not limited to cold, allergies, injuries, and doctor appointments). Some staff return to work the next day, others are out for a number of days.

<sup>3</sup>Both Uniform and Non-Uniform staff who are out sick as a result of COVID-like symptoms must report their absence to the Department's Health Management Division. The data represented in these columns is self reported. The Department continues to encourage all staff experiencing COVID-like symptoms to stay home and seek medical attention.