

## Board of Correction Daily Covid-19 Update Tuesday, May 26, 2020<sup>1</sup>

## Table 1

Correctional Health Services (CHS) and Department of Correction (DOC) Updates to the Board of Correction (BOC)						
As of 11:59pm Monday, May 25, 2020 <sup>2</sup>						
Incarcerated Patients (Inmates)						
Number of patients under observation by CHS (confirmed COVID-19 patients and symptomatic patients in DOC facilities, excludes hospitalized patients)	67					
Number of <u>currently</u> incarcerated patients with confirmed COVID-19  This metric includes hospitalized patients. A proportion of currently incarcerated patients with confirmed COVID-19 are also represented in the 'under observation' metric above.	352					
Number of deaths while in custody (in hospital)	3					
Staff						
Number of CHS staff currently under quarantine/ isolation	0					
Number of CHS staff with confirmed COVID-19 (cumulative)	192					
Number of DOC staff with confirmed COVID-19 (cumulative) (as of 8:00 am Tuesday May 26th)	1,387					

<sup>&</sup>lt;sup>1</sup> BOC analysis is based on reports and data provided by Correctional Health Services (CHS) and the Department of Correction (DOC) on different days, therefore the total number of confirmed, symptomatic, and exposed but asymptomatic may not match across tables due to the time at which the data was pulled.

 $<sup>^{2}</sup>$  As of May 20, 2020, CHS is reporting metrics as of the end of the prior day.

Table 2

BOC Analysis of DOC Population in Custo	ody		
5/26/2020* as of 11:00 am			
Total Population in Custody	4001		
Total New Admissions (on previous day 5/25/2020)**	17		
Daily Population Change	Up by 18		
(Today's Census vs. Yesterday's Census)	——————————————————————————————————————		
Total Population Change since March 16th (Census on 3/16/2020 vs. Today's Census)	Down by 1556		
Breakdown by Custody Status			
Total Pretrial (includes 2934 detainees and 595 detainees with open cases and a violation of parole)	3529		
Total City Sentenced (includes 98 city sentenced and 5 city sentenced with open cases and a violation of parole warrant)	103		
Total Held on Technical Parole Violation (with no open case)	214		
Other (includes newly state sentenced, state ready inmates, and state prisoners with a court order)	155		
Key Demographics NOTE: Categories listed below are not mutually exclusive			
Female	162		
Male	3797		
Transgender Female	13		
Transgender Male	2		
Gender Non-Conforming	0		
Intersex	0		
Unknown Gender	27		
Young Adults (Ages 18-21)	353		
Total 50+ yrs old	521		
Total 50+ yrs old with a Technical Parole Violation	37		
M Designation (Brad H/ Receiving Mental Health Services)	2022		
Other Population Breakdowns			
Total in North Infirmary Command (NIC) (male infirmary patients)	28		
Total Rose M. Singer Center (RMSC) Infirmary (female infirmary patients)	7		

SOURCE: \*BOC Analysis of DOC Inmates in Custody File 5/26/2020, automated pull from the DOC Inmate Information System (IIS) at 11:00 am. \*\*New Admissions to custody from the previous day, 5/25/2020.

## Table 3

Housing Areas	
Total Number of Open Housing Areas on 5/26/2020 (as of 11:00 am)	237
Total Housing Areas for Confirmed COVID-19 Patients and Symptomatic Patients on 5/25/2020 (as of 8:30 pm)	11
Total Housing Areas for Likely Exposed but Asymptomatic Individuals on 5/25/2020 (as of 8:30 pm)	32

## Table 4

Confirmed and Symptomatic			
Total People in Housing Areas Used for COVID-19 Patients and Symptomatic Patients on 5/26/2020 (as of 11:00 am)  Note: Categories below are not mutually exclusive.			
50+	21		
Young Adults (Ages 18-21)	≤10		
M Designation (Brad H/ Receiving Mental Health Services)	40		
Female	≤10		
Male	66		
Transgender Female	≤10		
Transgender Male	≤10		
Gender Nonconforming	≤10		
Intersex	≤10		
Unknown Gender	≤10		

NOTE: BOC analysis is based on the housing areas for confirmed COVID-19 patients and symptomatic patients reported by DOC on the previous day (5/25/2020 at 8:30 pm) therefore, the total patients in this table will not necessarily match the total number of patients reported under observation in Table 1. Cells with values less than or equal to 10 observations have been suppressed to maintain data confidentiality.

Table 5

Likely Exposed but Asymptomatic				
Total People in Likely Exposed but Asymptomatic Units on 5/26/2020 (as of 11:00 am)  Note: Categories below are not mutually exclusive.	593			
50+ Years Old	68			
Young Adults (Ages 18-21)	34			
M Designation (Brad H/ Receiving Mental Health Services)	325			
Female	113			
Male	478			
Transgender Female	≤10			
Transgender Male	≤10			
Gender Nonconforming	≤10			
Intersex	≤10			
Unknown Gender	≤10			

NOTE: BOC analysis is based on the housing units for exposed but asymptomatic patients identified by the Department as of the previous day (5/25/2020 at 8:30 pm). Cells with values less than or equal to 10 observations have been suppressed to maintain data confidentiality.

Table 6

BOC Analysis of DOC Housing Areas and Population by Facility on 5/26/2020 (as of 11:00 am)							
Facility	Total Number of Housing Units	Total Census	Total Number of Confirmed and Symptomatic Housing Units	Total Census of Confirmed and Symptomatic Housing Units	Total Number of Likely Exposed but Asymptomatic Housing Units	Total Census of Likely Exposed but Asymptomatic Housing Units	
AMKC	51	1006	0	0	5	128	
BHPW*	4	44	0	0	0	0	
EMTC**	5	32	4	19	0	0	
GRVC	28	617	0	0	1	33	
HOJC	1	2	0	0	0	0	
MDC	25	554	0	0	5	98	
NIC	19	141	2	25	2	24	
OBCC	29	654	0	0	3	69	
RMSC	22	169	2	≤10	10	115	
RNDC	33	376	0	0	2	27	
UNKNOWN	1	2	0	0	0	0	
VCBC	16	382	0	0	4	99	
WF	3	22	3	22	0	0	
Total	237	4001	11	68	32	593	

NOTE: BOC analysis is based on the housing areas for confirmed COVID-19 patients, symptomatic patients, and likely exposed but asymptomatic units reported by DOC on the previous day (5/25/2020 at 8:30 pm) and the DOC Inmates in Custody File on 5/26/2020, which is automated pull from the DOC Inmate Information System (IIS) at 11:00 am. \*A proportion but not necessarily all hospitalizations in the Bellevue Hospital Ward may be related to COVID-19 positive patients. \*\*One unit in EMTC houses individuals who have recovered from COVID-19.