

New York City Board of Correction Housing Area Capacity Data Summary January 1 – October 31, 2020

Overview & Contents

I. Population Change

- 4. Total Population in DOC Custody, January 1 October 31, 2020
- 5. Total Population in MDC and OBCC, January 1 October 31, 2020

II. Housing Area Capacity & Population Trends

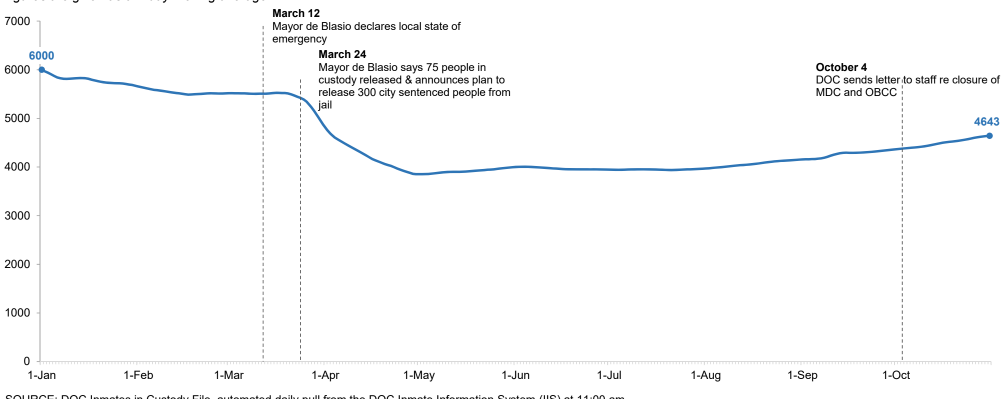
- 7. Percentage of Occupied Housing Areas Above 50% Capacity, January 1 October 31, 2020
- 8. Percentage of Jail Population Housed in Housing Areas Above 50% Capacity, January 1 October 31, 2020
- 9. Percentage of Jail Population Housed in Housing Areas Above 75% Capacity, January 1–October 31, 2020
- Percentage of Jail Population Housed in a Dorm Where Alternate Bed Spacing Is Not Possible (Above 50% Capacity), January 1–October 31, 2020
- 11. Percentage of Jail Population Housed in a High Capacity Dorm (Above 75%), January 1–October 31, 2020

III. Housing Area Capacity: Last Week at a Glance

- 13. Summary of Housing Area Capacity, October 24th October 30th, 2020
- 14. Count and Percentage of Open Housing Areas Above 75% Capacity, October 24th October 30th, 2020
- 15. Open & Occupied Housing Areas by Capacity, October 24 October 30, 2020

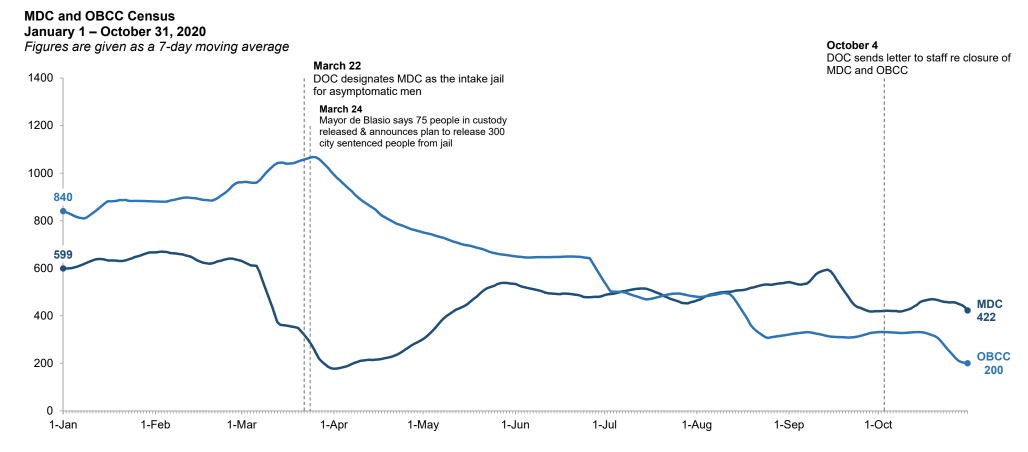
I. Population Change January 1st – October 31st, 2020 Since DOC notified staff of its plan to close MDC and OBCC on October 4th, the jail population has increased by 6%; reaching 4,643 people on October 31st.

Jail Population Census January 1 – October 31, 2020 Figures are given as a 7-day moving average



SOURCE: DOC Inmates in Custody File, automated daily pull from the DOC Inmate Information System (IIS) at 11:00 am

- On the week of March 22nd, MDC became the designated intake jail for asymptomatic men. Since this change took effect, MDC's population has increased by 65%—as of October 31st, 422 people were housed in the jail.
- OBCC's jail population has decreased by 81% since March 24th—as of October 31st, there were 200 people housed in the jail.



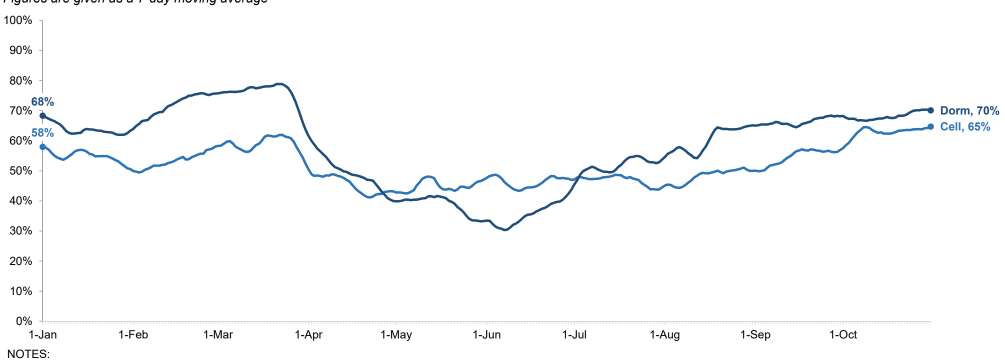
SOURCE: DOC Inmates in Custody File, automated daily pull from the DOC Inmate Information System (IIS) at 11:00 am

II. Housing Area Capacity & Population Trends

January 1st – October 31st, 2020

- The percentage of occupied dorm areas above 50% capacity has increased steadily since June, reaching 70% (n=46) on October 31st.
- The percentage of occupied cell housing areas above 50% capacity has increased notably since August, reaching 65% (n=89) on October 31st.

Percentage of Occupied Housing Areas Above 50% Capacity January 1–October 31, 2020 *Figures are given as a 7-day moving average*

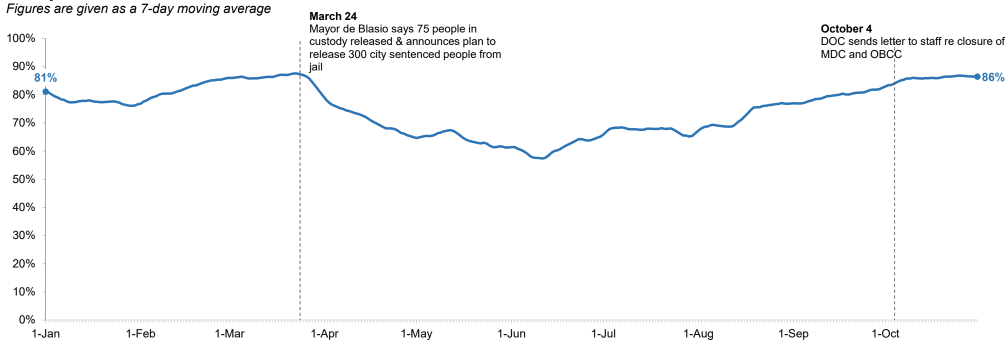


1) Dorm count includes modular dorm units in AMKC, RMSC, and RNDC.

2) This analysis excludes Contagious Disease Units (CDUs) (where people in custody share no communal space), intake areas (where the census changes throughout the day), and the Bellevue Hospital Prison Ward (BHPW).

- Most people in custody are housed in a housing area above 50% capacity.
- The proportion of people housed a housing area above 50% capacity increased by 40% between June and October.

Percentage of Jail Population Housed in Housing Areas Above 50% Capacity January 1–October 31, 2020



NOTES:

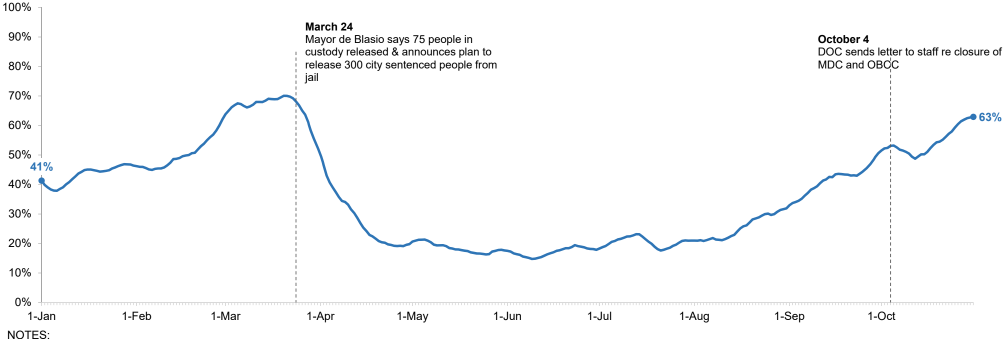
1) Dorm count includes modular dorm units in AMKC, RMSC, and RNDC.

2) This analysis excludes Contagious Disease Units (CDUs) (where people in custody share no communal space), intake areas (where the census changes throughout the day), and the Bellevue Hospital Prison Ward (BHPW).

Between September 30th and October 31st, most people in custody were housed in a housing area above 75% capacity.

Percentage of Jail Population Housed in Housing Areas Above 75% Capacity January 1–October 31, 2020

Figures are given as a 7-day moving average



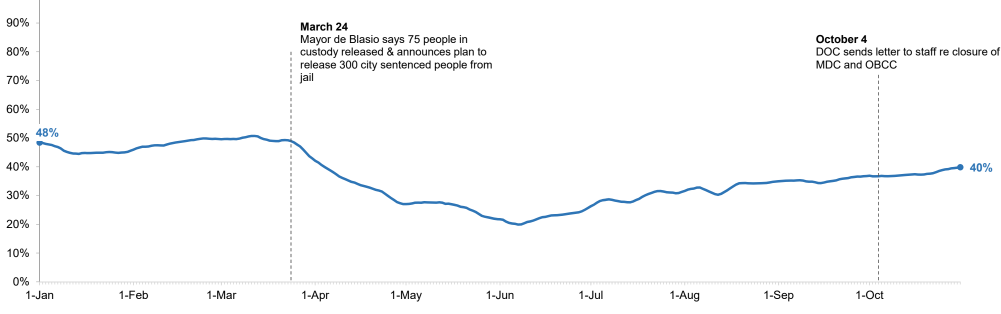
1) Dorm count includes modular dorm units in AMKC, RMSC, and RNDC.

2) This analysis excludes Contagious Disease Units (CDUs) (where people in custody share no communal space), intake areas (where the census changes throughout the day), and the Bellevue Hospital Prison Ward (BHPW).

As of October 31st, 40% (n= 1,761) of people in custody were housed in a dorm where alternate bed spacing was not possible, continuing an upward trend since June.

Percentage of Jail Population Housed in a Dorm Where Alternate Bed Spacing Is Not Possible (Above 50% Capacity) January 1–October 31, 2020

Figures are given as a 7-day moving average



NOTES:

100%

1) Dorm count includes modular dorm units in AMKC, RMSC, and RNDC.

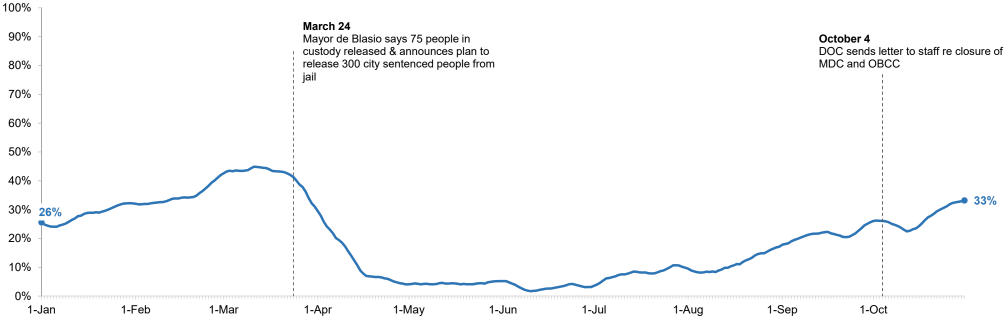
2) This analysis excludes Contagious Disease Units (CDUs) (where people in custody share no communal space), intake areas (where the census changes throughout the day), and the Bellevue Hospital Prison Ward (BHPW).

SOURCE: DOC Inmates in Custody File, automated daily pull from the DOC Inmate Information System (IIS) at 11:00 am; Master Bed Utilization files

10

As of October 31st, 33% (n=1,466) of people in custody were housed in a dorm that was above 75% capacity.

Percentage of Jail Population Housed in a High Capacity Dorm (Above 75%) January 1–October 31, 2020 *Figures are given as a 7-day moving average*



NOTES:

1) Dorm count includes modular dorm units in AMKC, RMSC, and RNDC.

2) This analysis excludes Contagious Disease Units (CDUs) (where people in custody share no communal space), intake areas (where the census changes throughout the day), and the Bellevue Hospital Prison Ward (BHPW).

SOURCE: DOC Inmates in Custody File, automated daily pull from the DOC Inmate Information System (IIS) at 11:00 am; Master Bed Utilization files

11

III. Housing Area Capacity: Last Week at a Glance

October 24th – October 30th, 2020

Between October 24th and October 30th, there were 206 occupied housing areas. The minimum capacity in these housing areas was 2%, the maximum was 111%, the mean was 64%, and the median was 69%.

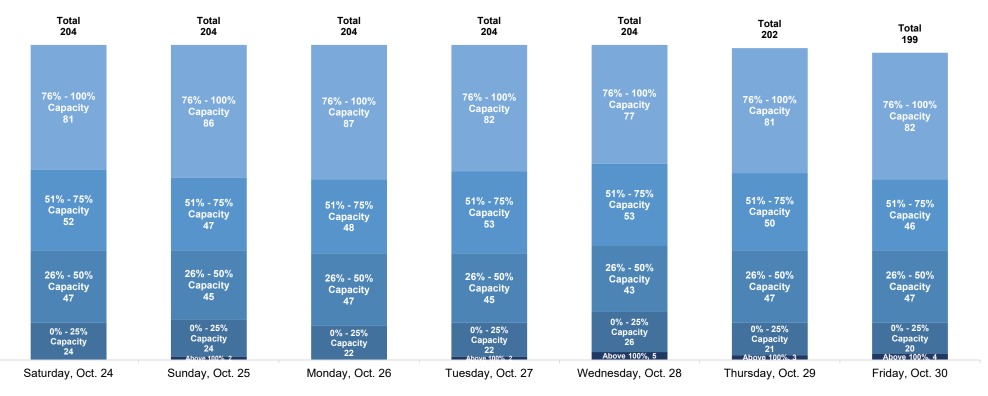
Facility	Unique Housing Areas	Minimum Capacity	Maximum Capacity	Mean Capacity	Median Capacity	Standard Deviation				
AMKC	53	8%	111%	83%	90%	20%				
GRVC	24	2%	94%	65%	71%	21%				
MDC	17	3%	97%	59%	68%	24%				
NIC	18	15%	90%	49%	52%	19%				
ОВСС	11	5%	82%	47%	53%	27%				
RMSC	18	2%	94%	27%	28%	18%				
RNDC	43	12%	103%	56%	56%	22%				
VCBC	16	50%	100%	86%	88%	11%				
WF	6	14%	100%	79%	93%	27%				
Total	206	2%	111%	64%	69%	27%				

Summary of Housing Area Capacity, Oct. 24 – Oct. 30, 2020

Between October 24th and October 30th, the number of open and occupied housing areas above 75% capacity ranged between 81 and 87, accounting for 40% to 43% of all occupied housing areas.

Count and Percentage of Open Housing Areas Above 75% Capacity, Oct. 24 – Oct. 30, 2020										
Facility	10/24/2020	10/25/2020	10/26/2020	10/27/2020	10/28/2020	10/29/2020	10/30/2020			
AMKC	36 (68%)	39 (74%)	40 (75%)	38 (72%)	41 (77%)	41 (77%)	41 (77%)			
GRVC	11 (48%)	9 (39%)	9 (38%)	10 (43%)	9 (39%)	8 (36%)	9 (41%)			
MDC	4 (24%)	8 (47%)	7 (41%)	7 (41%)	4 (24%)	5 (31%)	5 (33%)			
NIC	1 (6%)	1 (6%)	1 (6%)	1 (6%)	1 (6%)	1 (6%)	1 (6%)			
ОВСС	2 (18%)	2 (18%)	2 (18%)	1 (9%)	1 (9%)	2 (18%)	1 (9%)			
RMSC	1 (6%)	1 (6%)	1 (6%)	1 (6%)	1 (6%)	1 (6%)	1 (6%)			
RNDC	10 (23%)	12 (28%)	11 (26%)	10 (23%)	9 (21%)	9 (21%)	10 (23%)			
VCBC	12 (75%)	12 (75%)	12 (75%)	12 (75%)	12 (75%)	12 (75%)	13 (87%)			
WF	4 (80%)	4 (80%)	4 (80%)	4 (67%)	4 (67%)	5 (83%)	5 (83%)			
Tota	<i>I</i> 81 (40%)	88 (43%)	87 (43%)	84 (41%)	82 (40%)	84 (42%)	86 (43%)			

Between October 24th and October 30th, highest proportion of occupied housing areas ranged between 76% and 100% capacity and most occupied housing areas were above 50% capacity.



Open & Occupied Housing Areas by Capacity October 24 – October 30, 2020