

BMC Covid-19 Response War Room Dashboard

Daily Dashboard available on: <https://stopcoronavirus.mcgm.gov.in/key-updates-trends>

Jul 17, 2022



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Mumbai COVID19 status at a glance

As of Jul 16, 2022

COVID19 Case Analysis		COVID19 Bed Management (As on 11:00 AM, Jul 17, 2022)		CCC1 Facilities				Contact Tracing	Past 24hrs	Cumulative															
Total Positive	11,20,819	Bed Capacity (DCHC+DCH+CCC2)	24,836	Facilities (#)	Bed Capacity	Occupancy	Total Traced	2,389	10,804,894																
Discharged	10,98,766	Occupied	260	Total	129	22,400	00	High Risk	1,729	6,391,706															
Deaths	19,630	Available	24,576					Low Risk	660	4,413,188															
(Deaths with Age > 50yrs – 16818)		DCH & DCHC Bed Capacity	11,054					Total Quarantine Completed		10,778,053															
Total Active	2,423	Occupied	260					Currently in Home Quarantine		26,841															
Stable – Asymptomatic	1,865	Available	10,794	Buffer	66	9,497	-	Containment Measures																	
Stable – Symptomatic	550	O2 Bed Capacity	4,725	Reserve [#]	49	7,004	-	Active Containment Zones – Slums & Chawls			00														
Critical	8	Occupied	38					Released Containment Zones – Slums & Chawls			2,798														
Tests Done (till date)	176,98,650	Available	4,687					Active Sealed Buildings/micro-containment zones			00														
% of Positive (till date)	6.33	ICU Bed Capacity	1,522					Released Sealed Buildings/micro-containment zones			66,336														
Ward wise positive cases		Occupied	63	CCC2 Facilities																					
		Available	1,459	Facilities	Bed Capacity	Occupancy																			
		Ventilator Bed Capacity	831	Total	100	13,782	00																		
		Occupied	08	Active	01	30	00																		
		Available	823	Buffer	99	13,752	-																		
Wards	A	S	KW	MW	GS	HE	ME	L	HW	KE	FN	D	B	PS	GN	T	N	FS	RS	E	RN	PN	RC	C	Overall Mumbai
Positive	29642	51925	98380	38682	35674	39844	34366	42414	55552	73533	42335	53955	5306	53123	41049	47567	46681	30396	66299	29877	31911	64112	70970	9104	
Days to double	1095	1623	1644	1688	1711	1771	1771	1835	1923	2160	2306	2335	2338	2711	2803	2847	3018	3349	3494	3812	3868	3986	4249	4906	2279
Weekly Growth Rate	0.063%	0.043%	0.042%	0.041%	0.041%	0.039%	0.039%	0.038%	0.036%	0.032%	0.030%	0.030%	0.030%	0.026%	0.025%	0.024%	0.023%	0.021%	0.020%	0.018%	0.018%	0.017%	0.016%	0.014%	0.030%

1 Ward-wise break up is available for 10,92,697 cases.

Above death numbers are in reconciliation process

Data subject to change after scrutiny and ongoing verification process



Key Trends

Contact tracing and home quarantine

Status of COVID19 Positive Cases

Bed Capacity

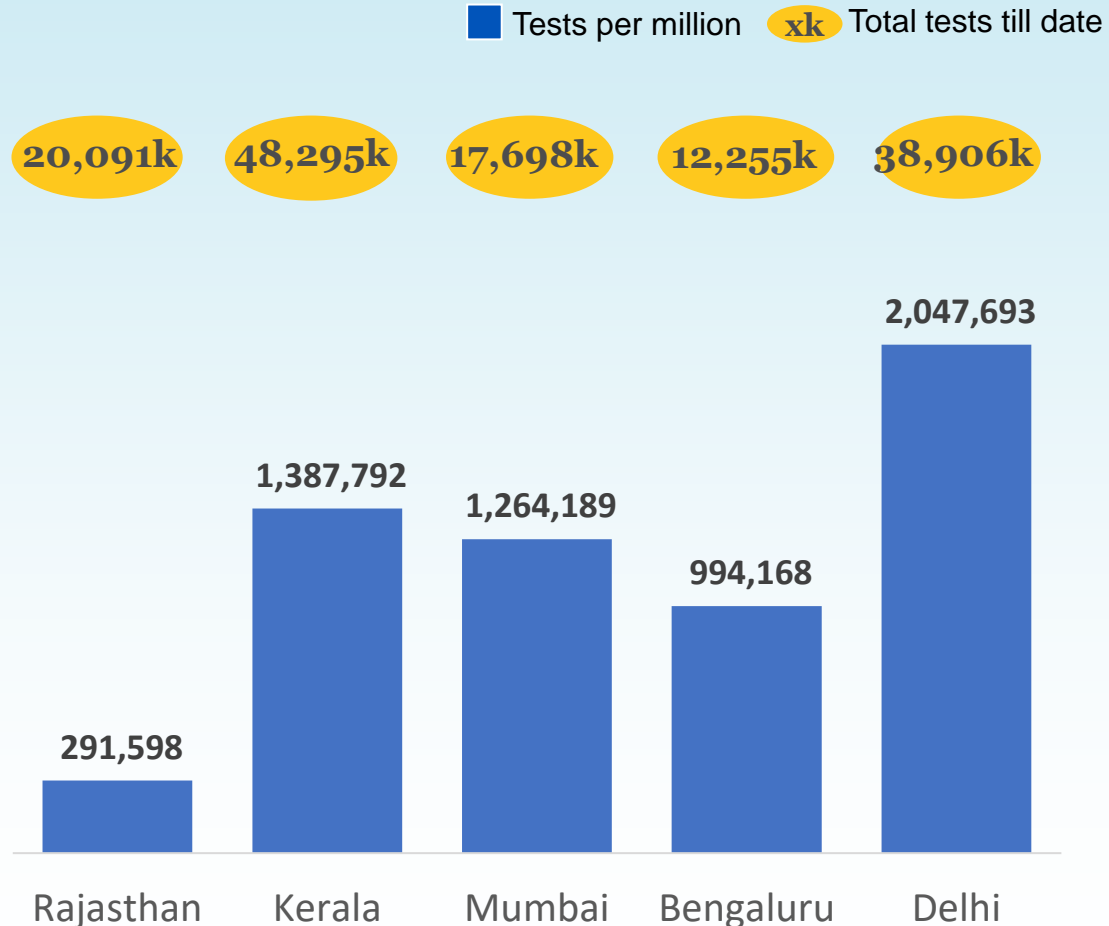
Vaccination



Tests/ million data for COVID-19

For all tests conducted from Feb 03, 2020 to Jul 16, 2022

Tests per million



Mumbai is one of the leading cities in tests per million compared to other cities

State	Cases	Tests	Tests per million
Bengaluru*	3,23,281	122,55,110	9,94,168
Mumbai	11,20,819	176,98,650	12,64,189
Delhi^	19,24,532	389,06,167	20,47,693
West Bengal	2,068,199	257,82,013	2,85,515
Gujarat	12,50,525	432,28,083	6,89,443
Kerala\$	66,81,317	482,95,151	13,87,792
Maharashtra#	78,77,577	801,61,150	7,01,937
Rajasthan	12,90,745	200,91,101	2,91,598
Tamil Nadu~	25,69,398	382,11,132	5,62,756

Source: Government COVID websites and bulletins

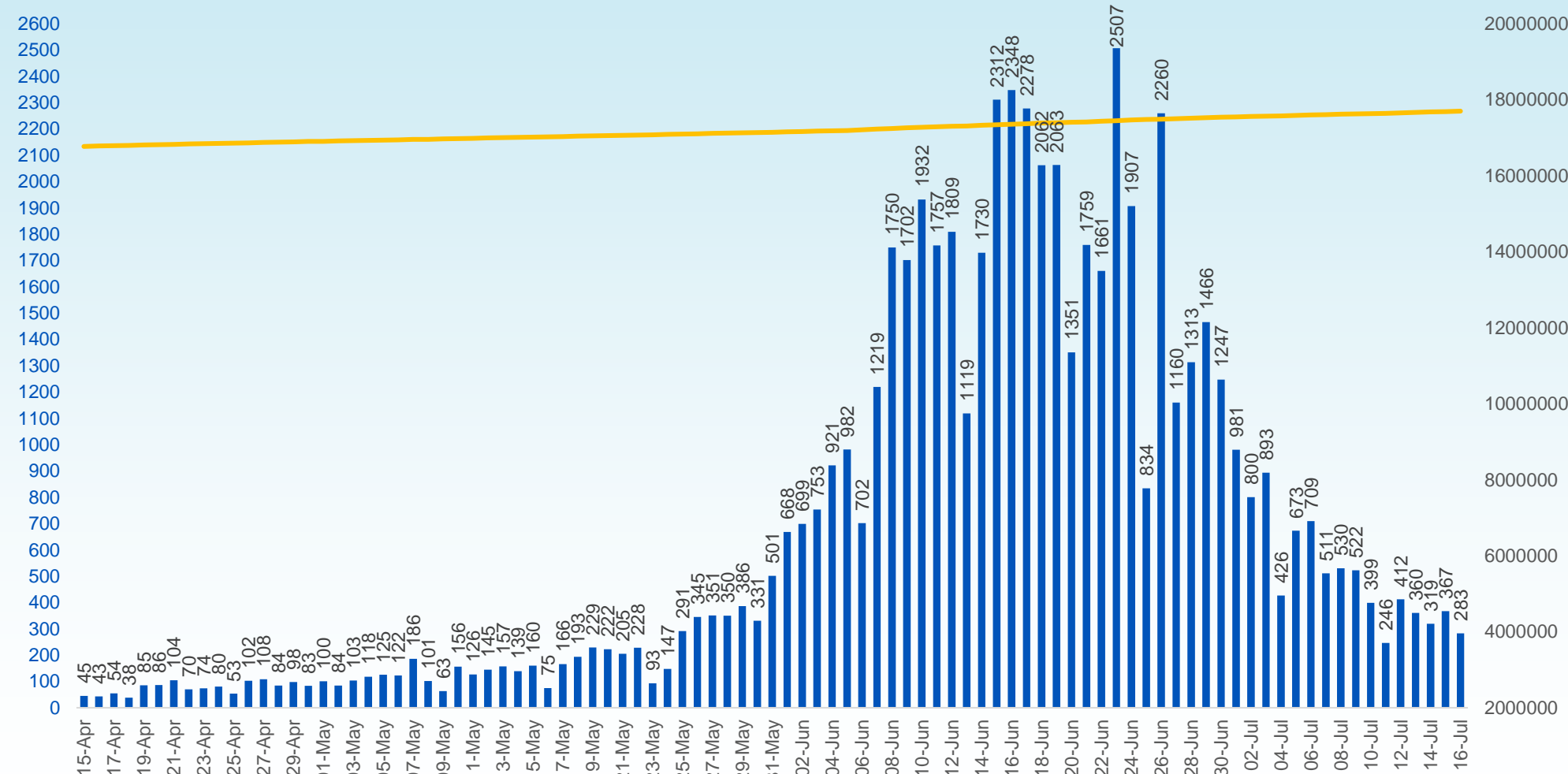
* Data as on May 19th 2021, ~ Data as on Aug 05,2021,# Data as on Apr 29, 2022, ^ Data as on June 21, 2022, \$ Data as on July 12,2022.



Trend of positive cases vis-à-vis total tests

Based on date of reporting, from Feb 03, 2020 to Jul 16, 2022

— Total tests (cumulative) ■ Positive cases on the day



Summary till date

11,20,819¹

Total positive cases

176,98,650

Total tests conducted

6.33%²

Positive cases as a % of total tests

¹ Total Positive Cases (as per Press release).

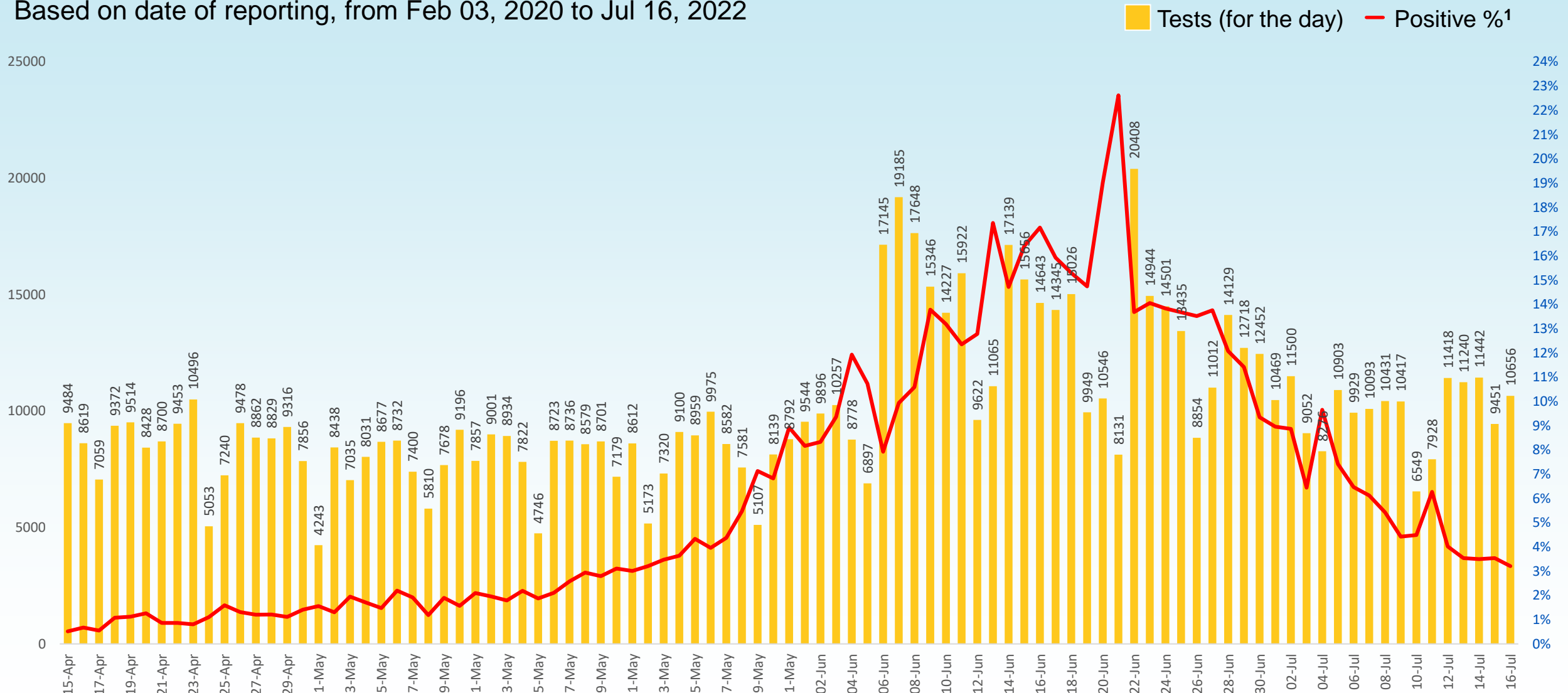
² Total Positive cases (as per press release) as a % of total tests conducted

Total Positive cases as per line list 1,092,697 Data subject to change after scrutiny and ongoing verification process



Trend of positive cases vis-à-vis total tests

Based on date of reporting, from Feb 03, 2020 to Jul 16, 2022



¹ Positive samples for the day as a % of total tests for the day;

Positive Samples include duplicates with ICMR (~0%) and Out of Mumbai Cases (~0%)

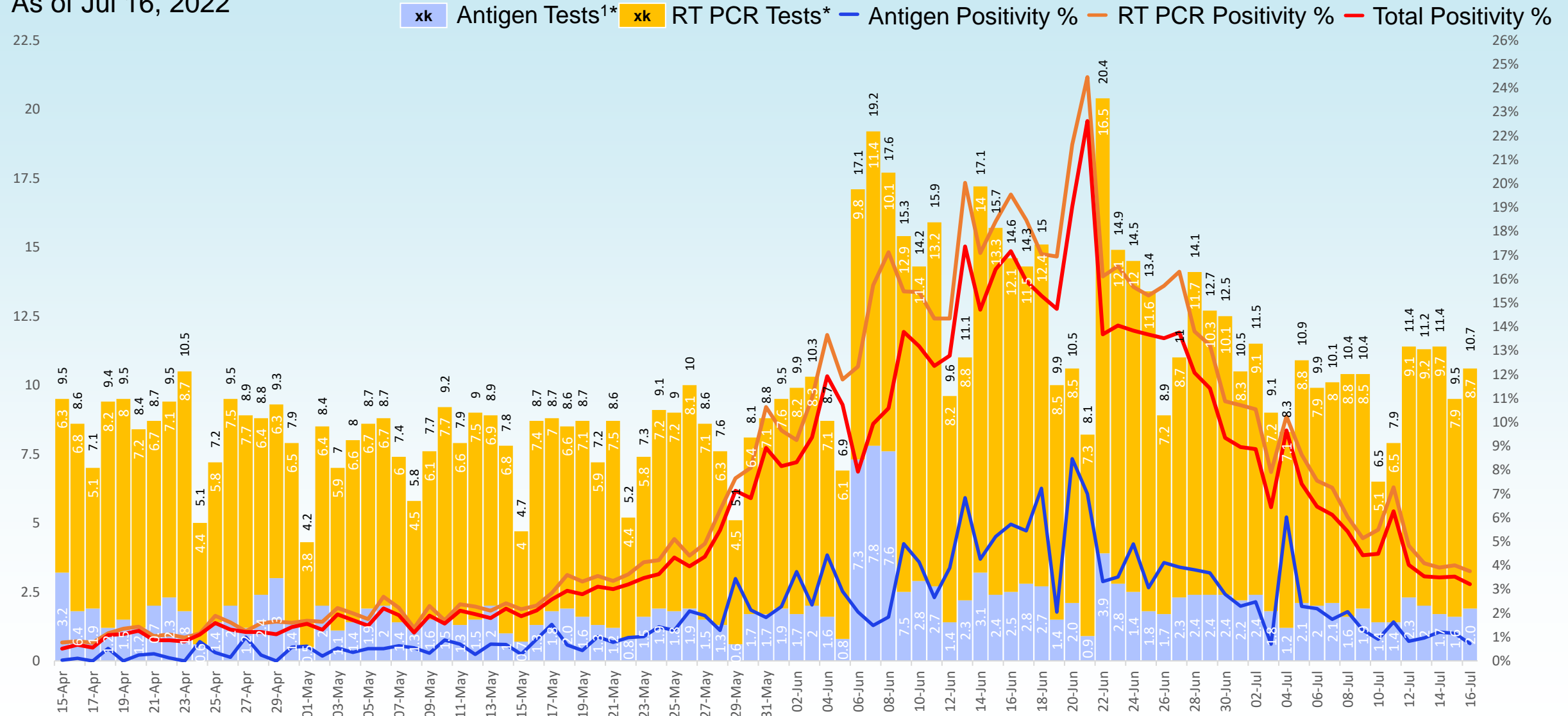
Source: Covid-19 daily update by the Public Health Department, BMC

Data subject to change after scrutiny and ongoing verification process



Trend of positive cases vis-à-vis Tests

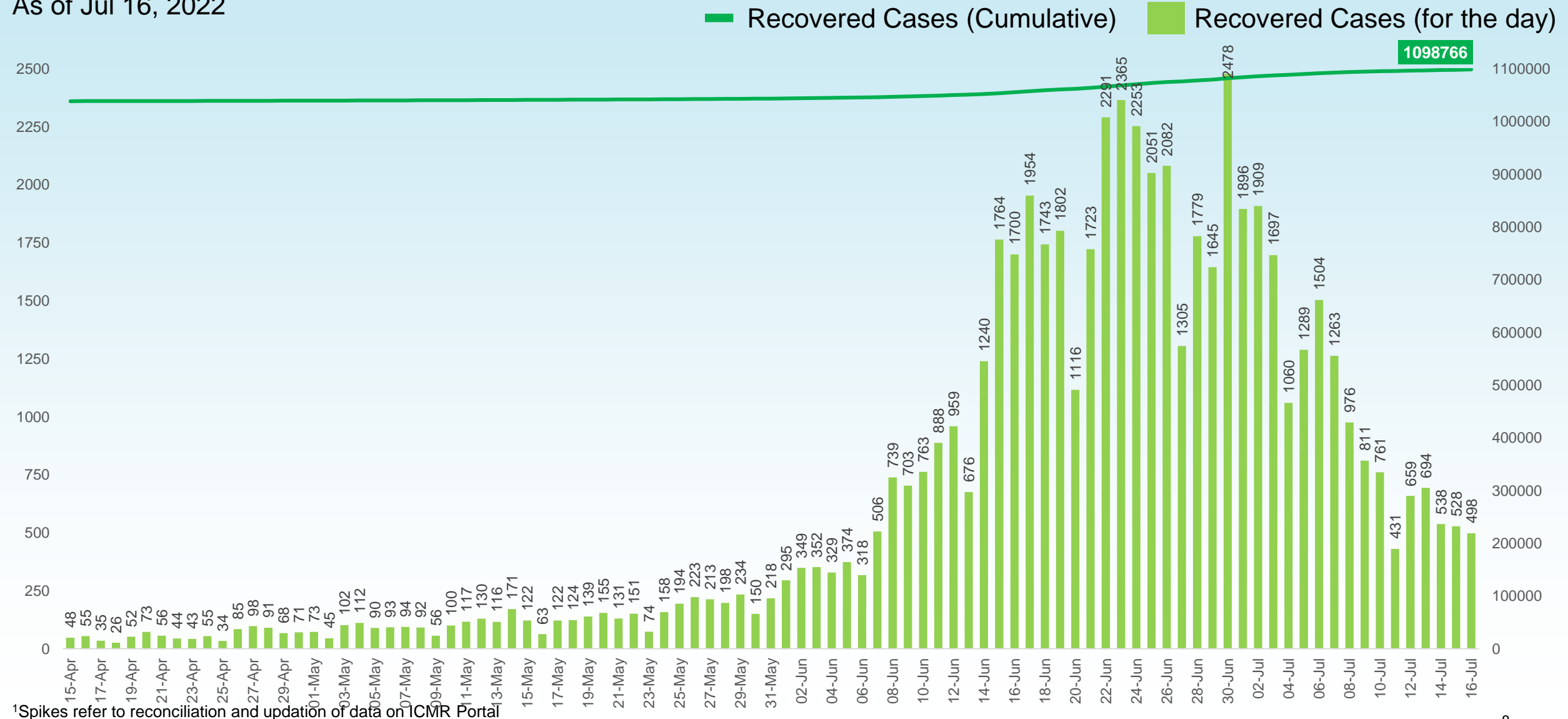
As of Jul 16, 2022





Trend of Recovered Cases

As of Jul 16, 2022



¹Spikes refer to reconciliation and updation of data on ICMR Portal

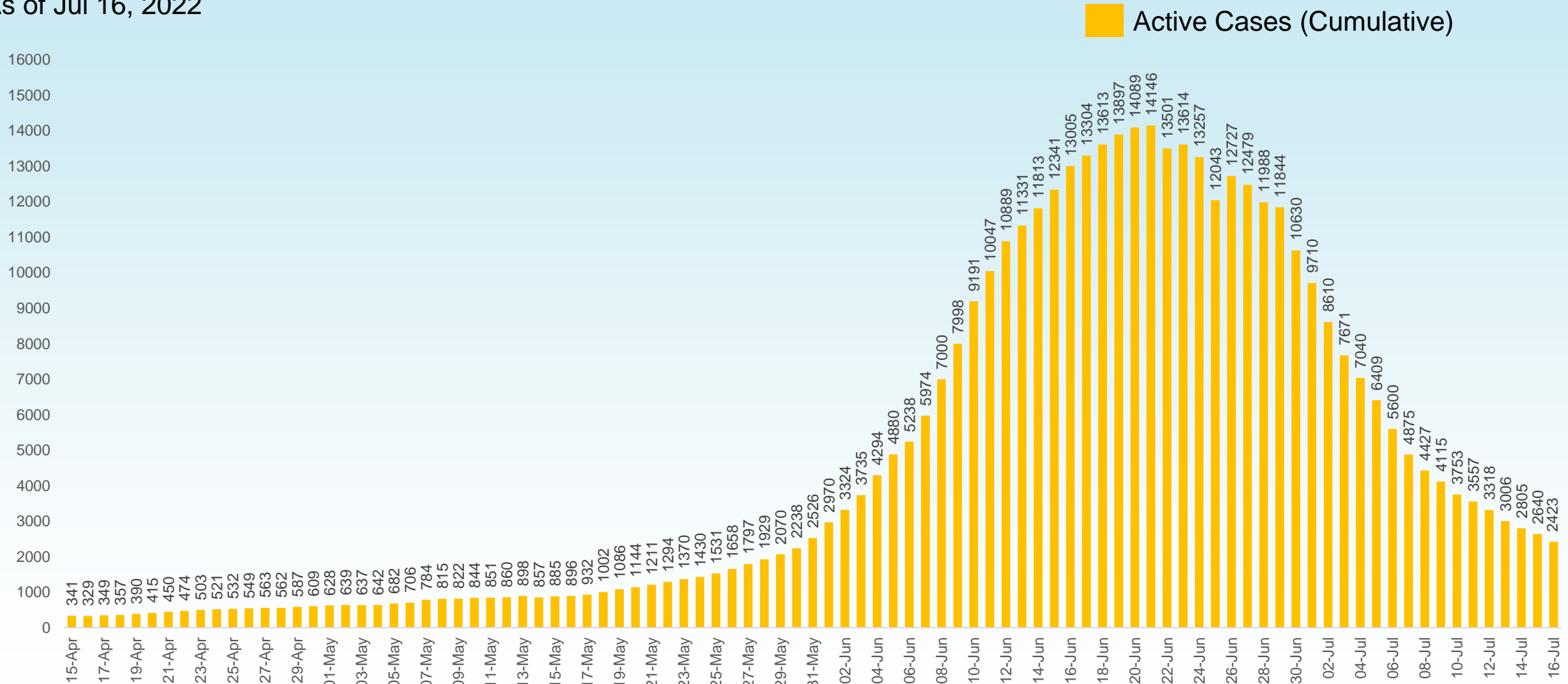
Source: Press Release - Covid-19 daily update by the Public Health Department, BMC

Data subject to change after scrutiny and ongoing verification process



Trend of Active Cases

As of Jul 16, 2022

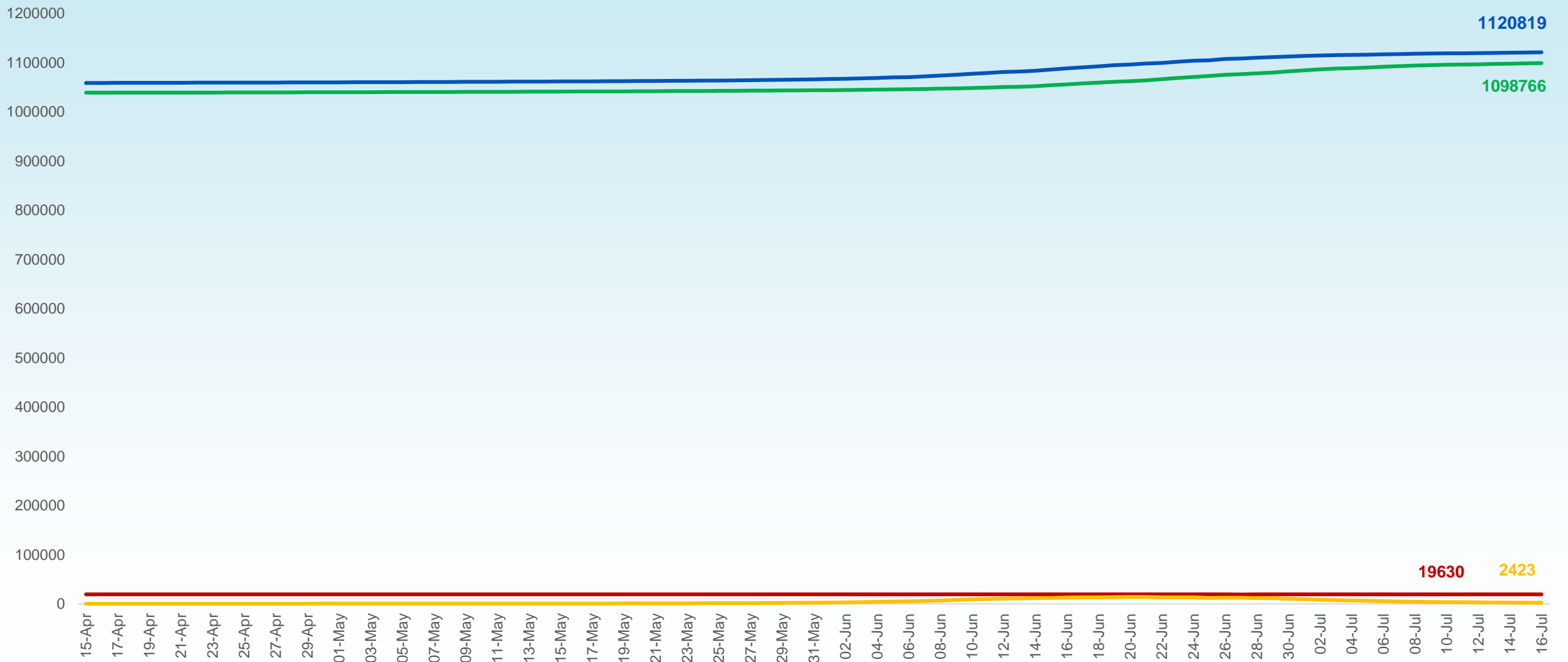




Case summary for Mumbai

As of Jul 16, 2022

Confirmed cases Deaths Recovered cases Active cases



Above death numbers are in reconciliation process.

Source: Covid-19 daily update by the DEHO, EPID Cell

Data subject to change after scrutiny and ongoing verification process



Key Trends

Contact tracing and home quarantine

Status of COVID19 Positive Cases

Bed Capacity

Vaccination

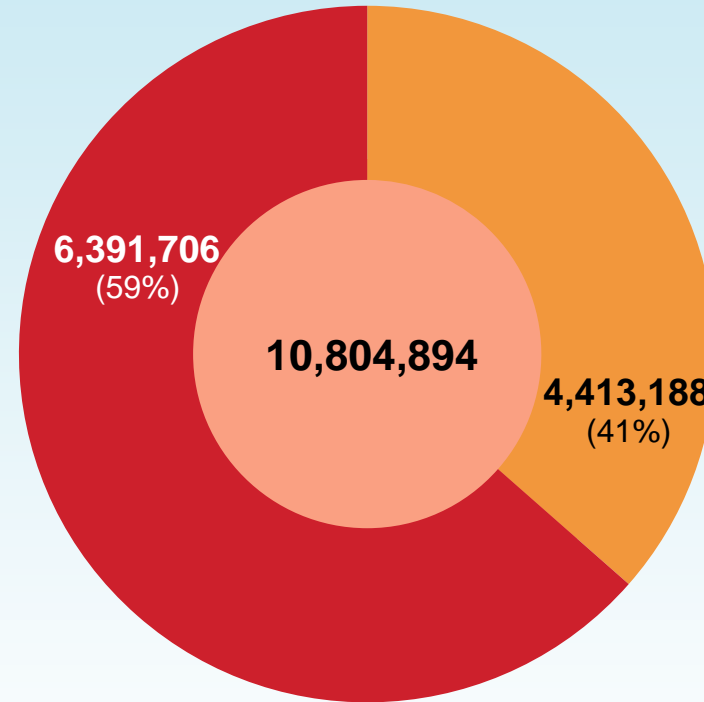


Update on contact tracing

Summary as of Jul 16, 2022



Positive patients



Contacts traced

10,778,053

Completed quarantine

26,841

In home quarantine

0

Currently at institutional
quarantine facilities

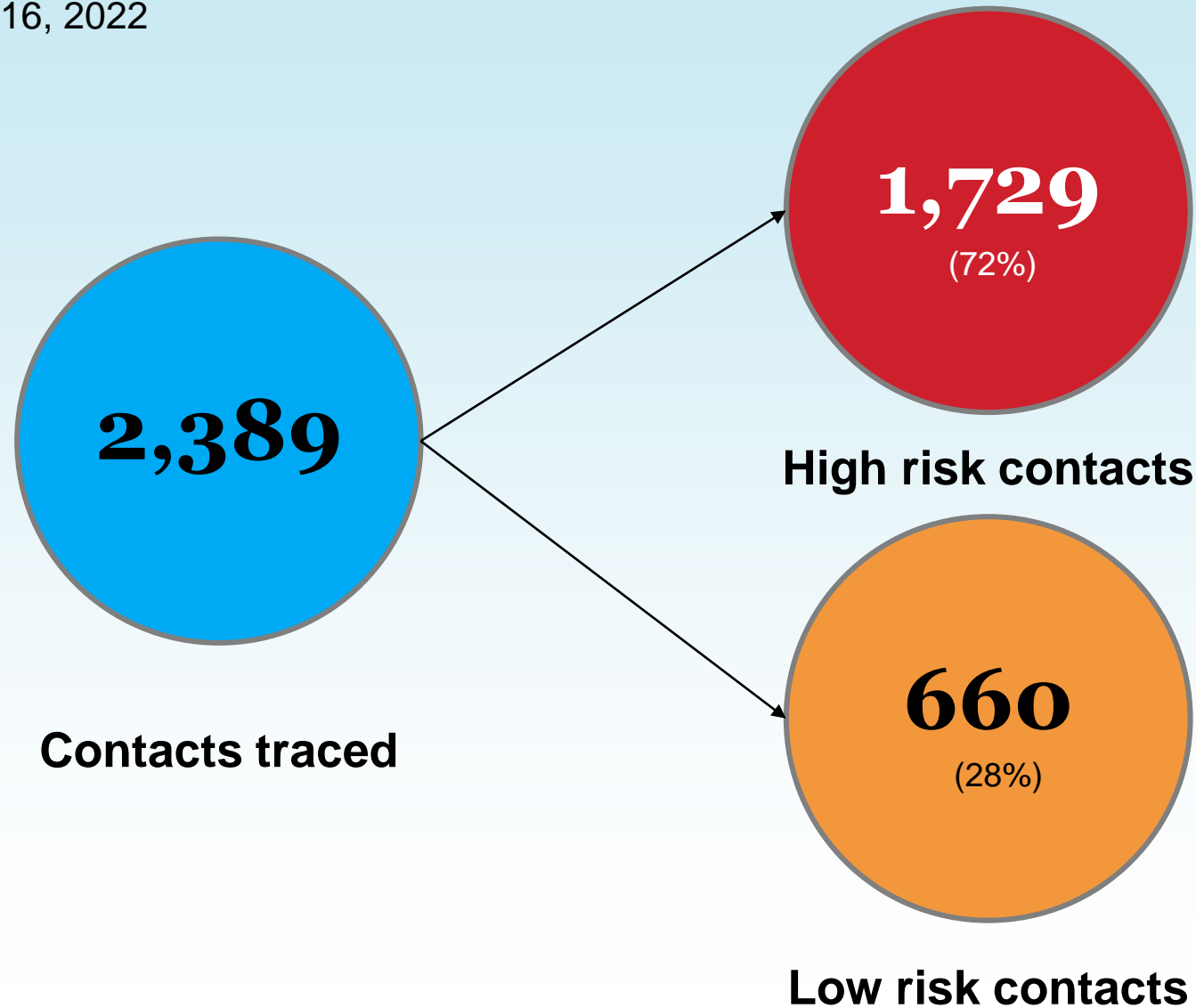
157,391

Shifted to institutional
quarantine facilities till date



Contact tracing report for last 24 hours

Summary as of Jul 16, 2022

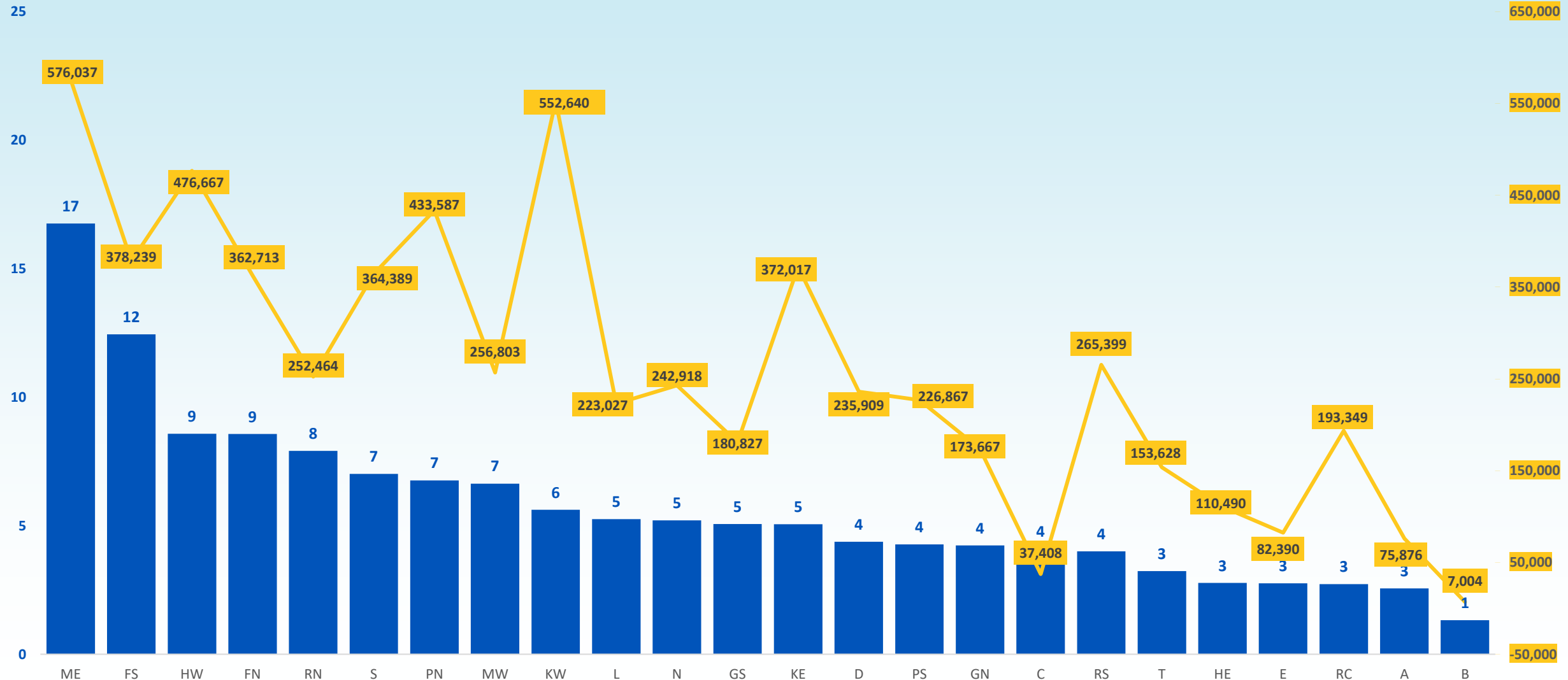




Ward-wise bifurcation of high-risk individuals quarantined (Home and Institutional)

Ward-wise data as of Jul 16, 2022

— High Risk individuals quarantined ■ High risk contacts traced per positive case



Source: BMC Contact Tracing Report

Data subject to change after scrutiny and ongoing verification process



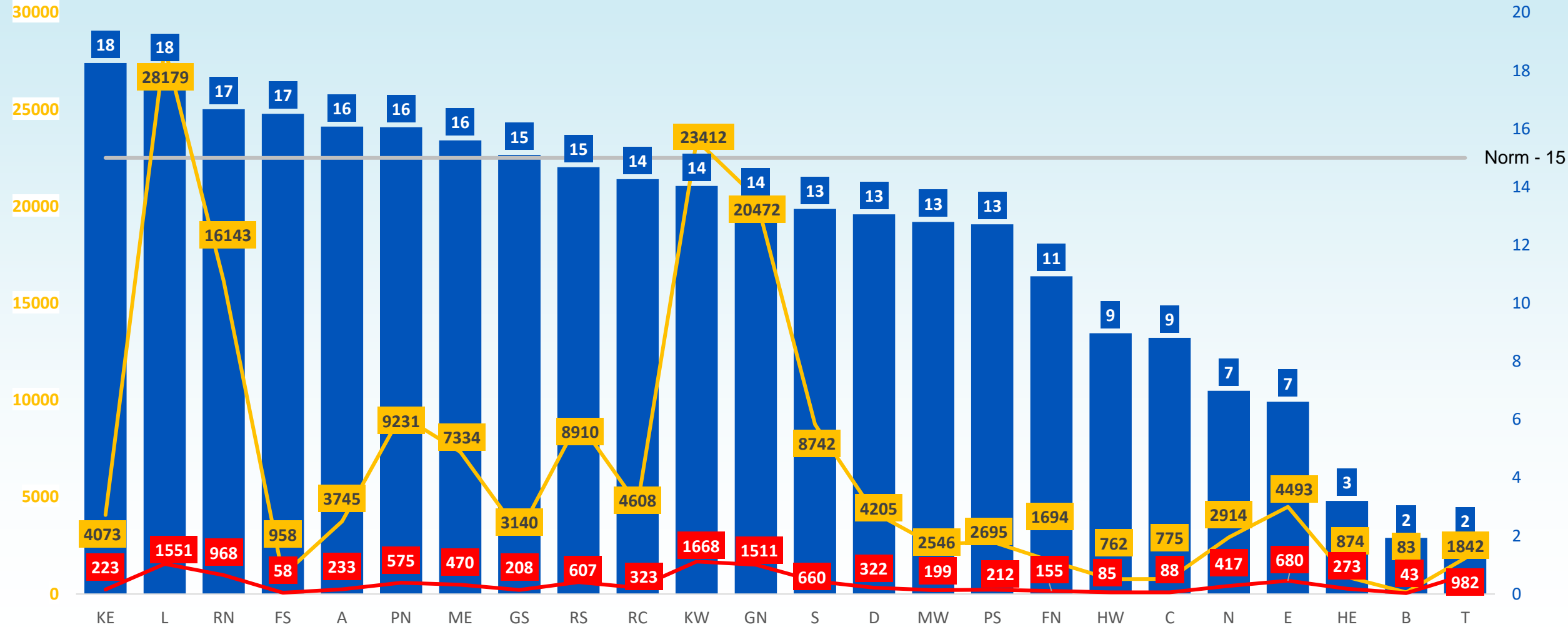
Chase the virus: High Risk Contacts for Index Cases in Slums

As of Mar 14, 2021¹

Positive cases from slums (Not being high risk contacts of earlier cases)⁽¹⁾
Total – 12,511*

No of high risk contacts sent to institutional facilities
Total – 1,61,830

No of high risk contacts **per positive cases** in (1) sent to institutional facilities
Total Ratio - 13

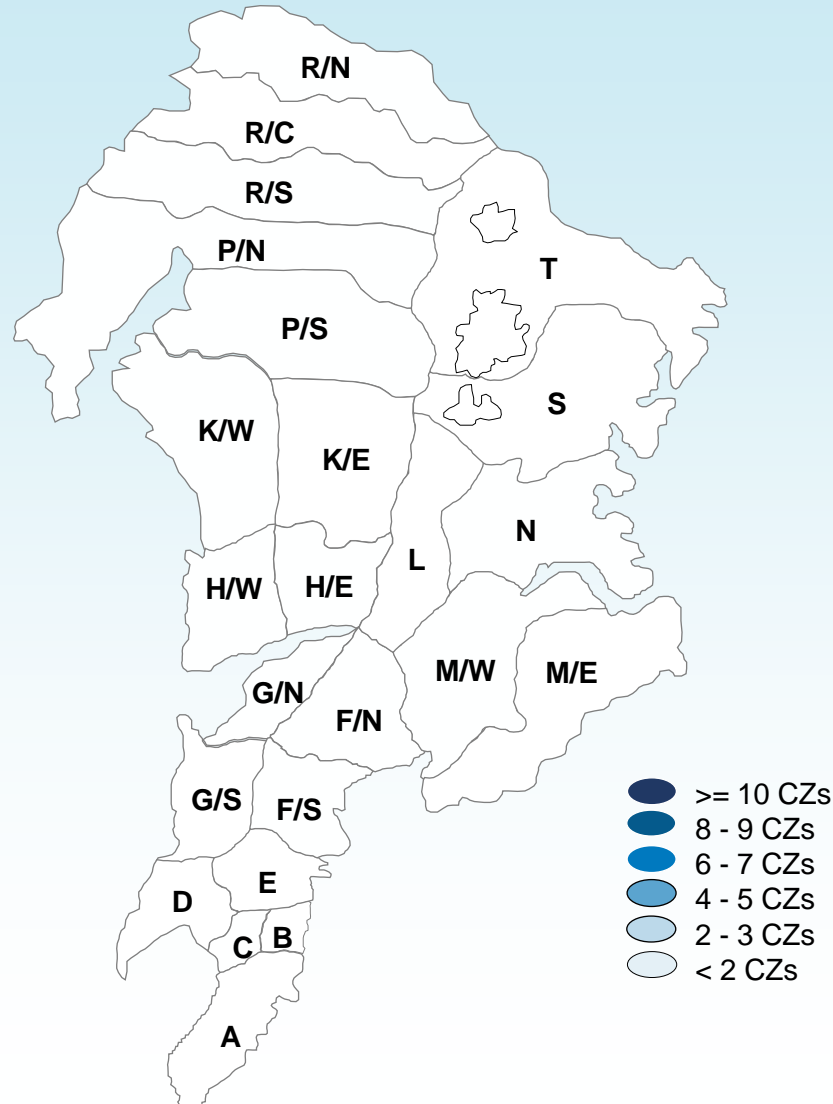


* Data for Ward N as on Jan 28, Ward E updated as of Feb 28, Ward FS is updated as of Dec 07, Ward RN is updated as of Dec 02; Ward ME are updated as of Dec 31, Ward GN are updated on Jan 10.
1 Data since June 03, 2020; Source – Operation – Chase the virus
Data subject to change after scrutiny and ongoing verification process



Ward-wise Containment Zones (CZs) – slums and chawls

As of Jul 16, 2022



A	0
B	0
C	0
D	0
E	0
FN	0
FS	0
GN	0
GS	0
HE	0
HW	0
KE	0
KW	0
L	0
ME	0
MW	0
N	0
PN	0
PS	0
RC	0
RN	0
RS	0
S	0
T	0

00 Active
Containment Zones

0.00 lacs
No. of Households

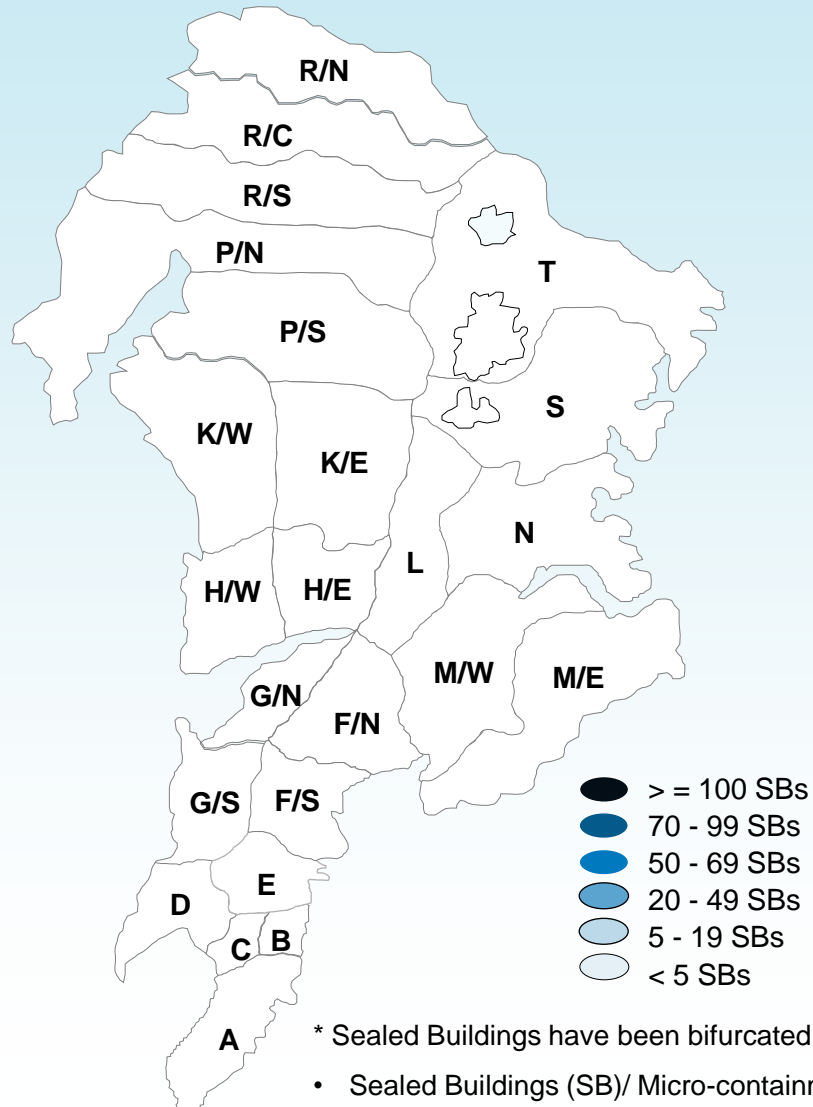
0.00 lacs
Population

2,798 Released
Containment Zones



Ward-wise Sealed Buildings (SBs)/Micro-containment zones

As of Jul 16, 2022



A	0
B	0
C	0
D	0
E	0
FN	0
FS	0
GN	0
GS	0
HE	0
HW	0
KE	0
KW	0
L	0
ME	0
MW	0
N	0
PN	0
PS	0
RC	0
RN	0
RS	0
S	0
T	0

* Sealed Buildings have been bifurcated into

- Sealed Buildings (SB)/ Micro-containment Zones: No. of Active Patients ≥ 5
- Sealed Floor (SF): No of Active Patients < 5

00* Active

Sealed Buildings/ Micro-containment zones

0.00 lacs

No. of Households

0.00 lacs

Population

66,336 Released

Sealed Buildings/Micro-containment zones



Key Trends

Contact tracing and home quarantine

Status of COVID19 Positive Cases

Bed Capacity

Vaccination



Case summary for Mumbai

As of Jul 16, 2022

Total

11,20,819 (2,423 Active Cases*)

% of Total

% of Active

Stable - Asymptomatic ¹

1,865

0%

77%

Stable - Symptomatic

550

0%

23%

Critical

08

0%

00%

Discharged

10,98,766

98%

Death

19,630

2%

The above death numbers are in reconciliation process.

*Deaths due to other reasons have also been deducted from the Total Active Cases

Source: Covid-19 daily update by the DEHO, EPID Cell for total cases, discharges, deaths; "At a glance isolation facility report" for critical

Data subject to change after scrutiny and ongoing verification process



Age and Gender-wise profile of COVID-19 positive patients

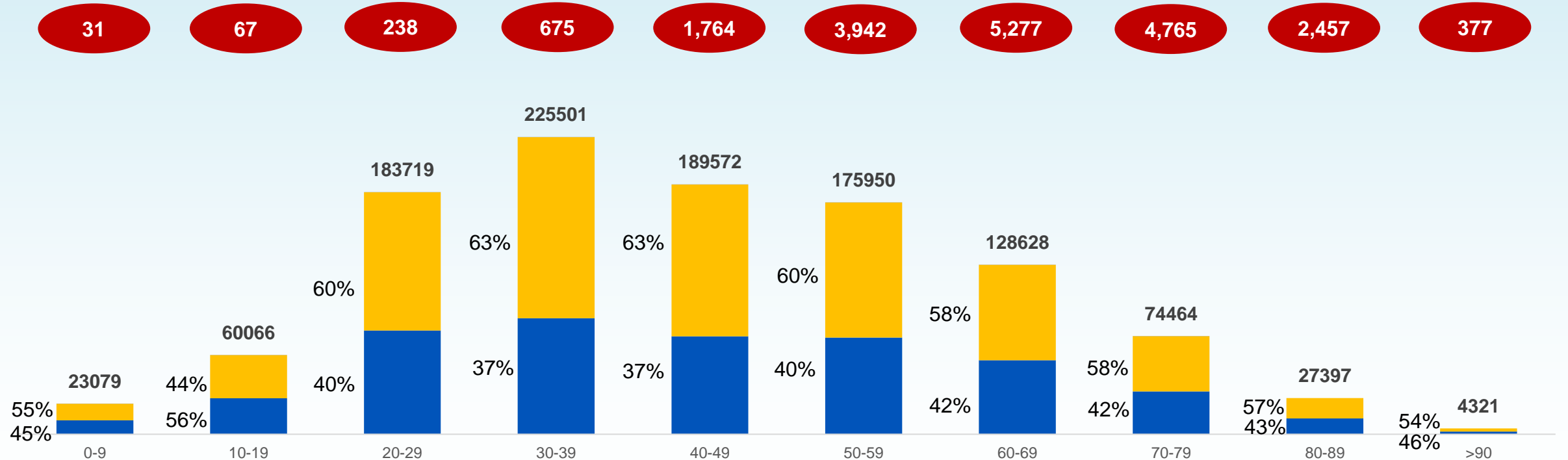
As of Jul 16, 2022¹

Total Positives
11,20,819²

Total Deaths
19,630²

Fatality Rate
1.75%

Female Male Others
Deaths



Source: Covid-19 daily update by the DEHO, EPID Cell

1 Total Age and Gender-wise break up is available 10,92,697 cases; age-wise breakup of deaths available for 19,593 cases + 37 deaths are of out of Mumbai.

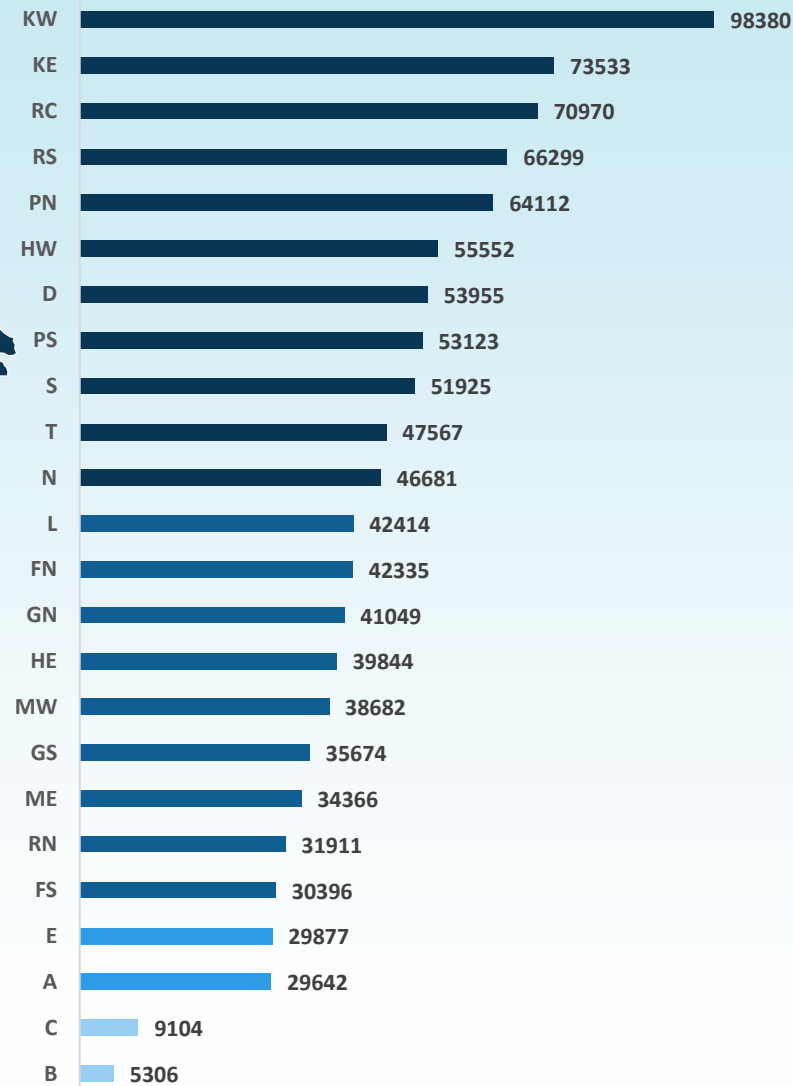
2 As per press release

The above death numbers are in reconciliation process.



Ward-wise breakdown of positive cases

As of Jul 16, 2022



97035	1043	302
71780	1581	172
69729	1157	84
65087	1116	96
62878	1153	81
54757	649	146
53035	803	117
52300	724	99
50554	1209	162
46790	693	84
45597	1006	78
41499	798	117
41416	826	93
39994	981	74
38914	816	114
37834	732	116
34712	857	105
33713	555	98
31250	619	42
29552	798	46
29117	720	40
29293	212	137
8767	328	9
5078	217	11
Total	1070644	19630
		2423

- >=45000 cases
- 30000 – 45000 cases
- 15000 – 30000 cases
- 0 – 15000 cases

Discharged²

Deaths³

Active

Total Positives
11,20,819

Total Active
2,423

¹Ward-wise breakup is available for 10,92,697 cases (2,423 Active),

²Discharges are available for 10,70,644 cases,

³Deaths are available for 19,593 cases + 37 deaths are of out of Mumbai

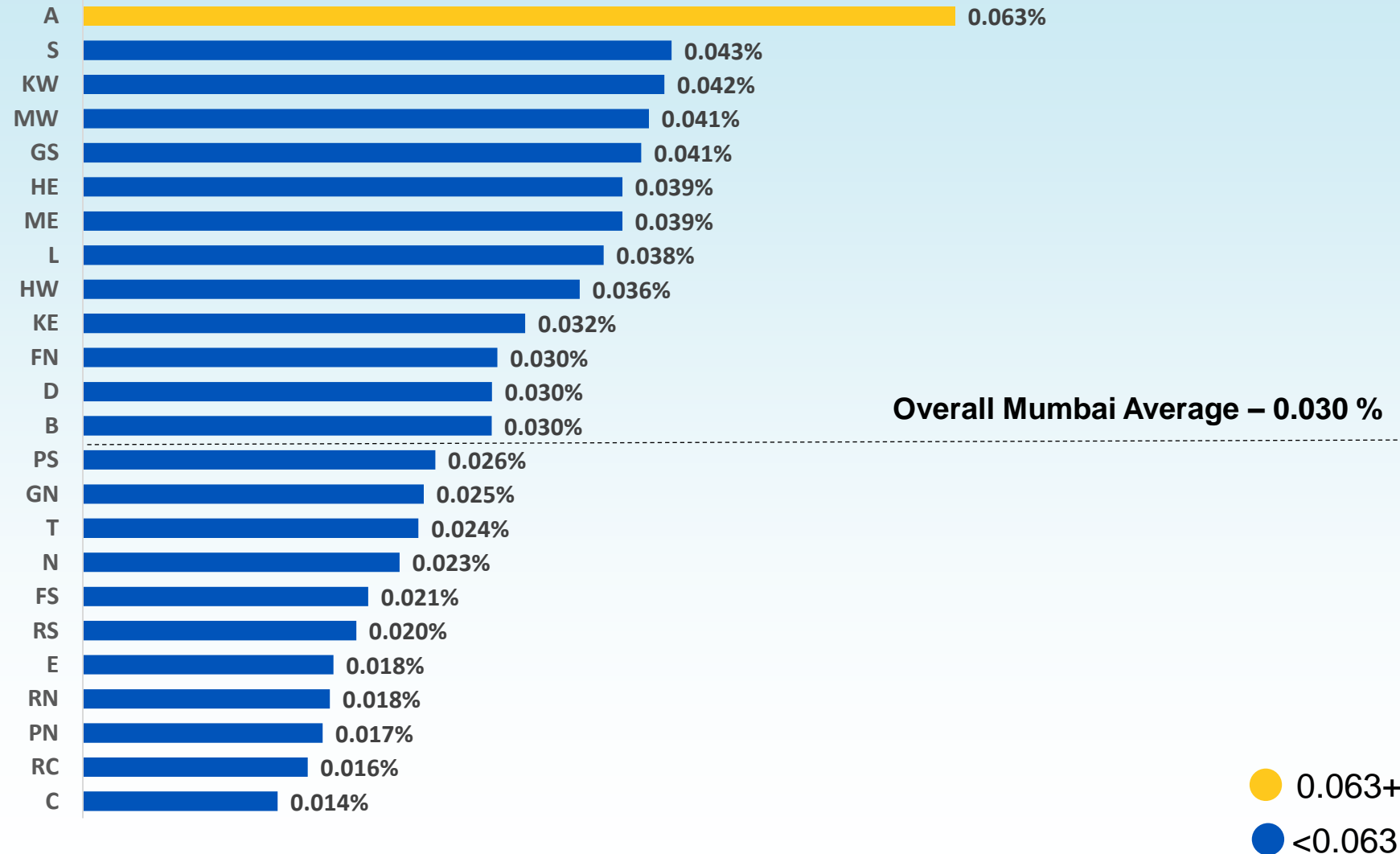
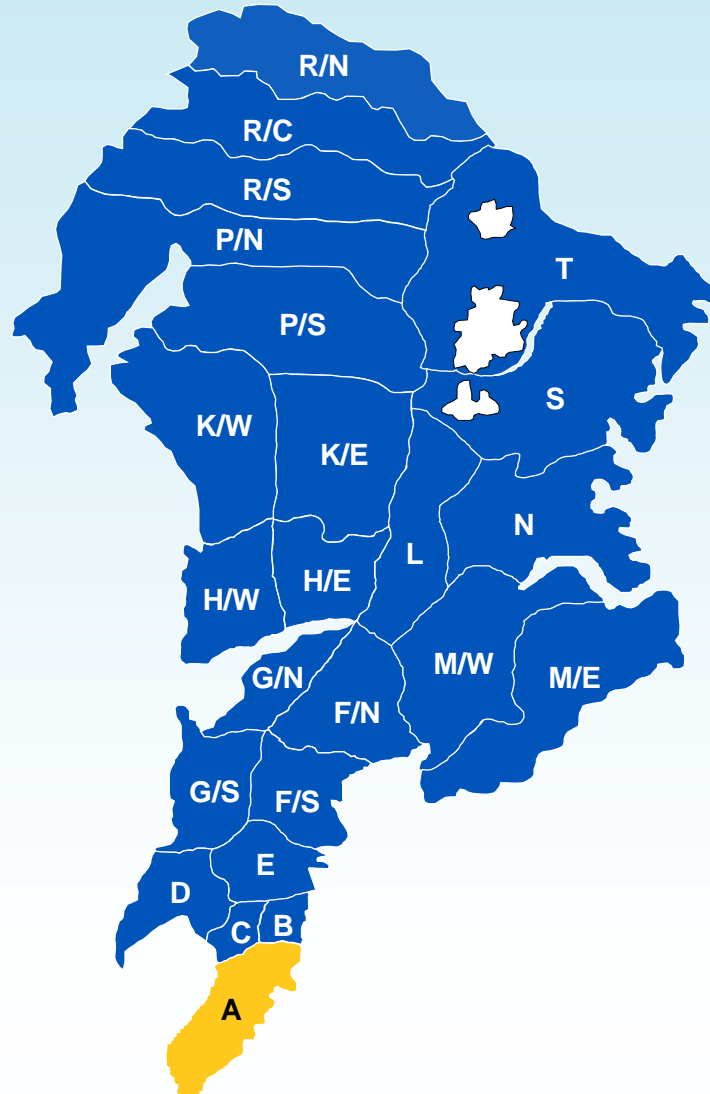
The above death numbers are in reconciliation process.

Ward wise reconciliation for Discharged, Deaths and Active is on going
Data subject to change after scrutiny and ongoing verification process



Ward-wise growth rate of new cases

Average of growth rate for the last 7 days till Jul 16, 2022





Ward-wise new cases

Positive cases for the last 7 days till Jul 16, 2022¹

Date of report	A	S	KW	MW	GS	HE	ME	L	HW	KE	FN	D	B	PS	GN	T	N	FS	RS	E	RN	PN	RC	C	Grand Total
Area>>>	Colaba	Bhandup	Andheri W	Chembur W	Elphinstone	Khar	Chembur E	Kurla	Bandra	Andheri E	Matunga	Grant Road	Sandhurst Road	Goregaon	Dadar	Mulund	Ghatkopar	Parel	Kandivali	Byculla	Dahisar	Malad	Borivali	Marine Lines	
As on 09th Jul	29511	51770	98090	38571	35573	39735	34272	42302	55412	73368	42246	53843	5295	53028	40978	47486	46606	30352	66207	29839	31871	64034	70889	9095	1090373
10-Jul	12	29	50	13	23	14	17	15	23	29	13	24	1	18	12	13	13	7	15	8	6	15	10	1	381
11-Jul	16	14	20	11	11	22	7	13	15	11	15	9	0	6	12	4	3	1	14	4	6	5	10	2	231
12-Jul	25	23	50	20	23	10	20	19	24	25	11	24	1	17	18	15	9	9	15	9	5	13	12	1	398
13-Jul	21	32	38	17	10	22	15	12	18	24	6	19	2	15	10	12	14	7	14	8	7	12	14	2	351
14-Jul	25	15	42	14	11	14	17	16	12	25	18	13	0	11	6	8	10	12	16	4	3	9	13	2	316
15-Jul	15	30	48	20	12	18	15	21	24	34	12	14	2	12	7	21	14	3	10	1	6	11	13	1	364
16-Jul	17	12	42	16	11	9	3	16	24	17	14	9	5	16	6	8	12	5	8	4	7	13	9	0	283
From 10 to 16 Jul	131	155	290	111	101	109	94	112	140	165	89	112	11	95	71	81	75	44	92	38	40	78	81	9	2324
As on 16th Jul	29642	51925	98380	38682	35674	39844	34366	42414	55552	73533	42335	53955	5306	53123	41049	47567	46681	30396	66299	29877	31911	64112	70970	9104	1092697
Days to double	1095	1623	1644	1688	1711	1771	1771	1835	1923	2160	2306	2335	2338	2711	2803	2847	3018	3349	3494	3812	3868	3986	4249	4906	2279

Wards <=1,688 days to double

- Ward MW
- Ward KW
- Ward S
- Ward A

Exponential Method is used to calculate the Days to Double.

The data presented in the table is as per the positive line list. This line list reflects updates of the cases for prior dates as well.

Source: Covid-19 daily update by the DEHO, EPID Cell

Data subject to change after scrutiny and ongoing verification process



Key Trends

Contact tracing and home quarantine

Status of COVID19 Positive Cases

Bed Capacity

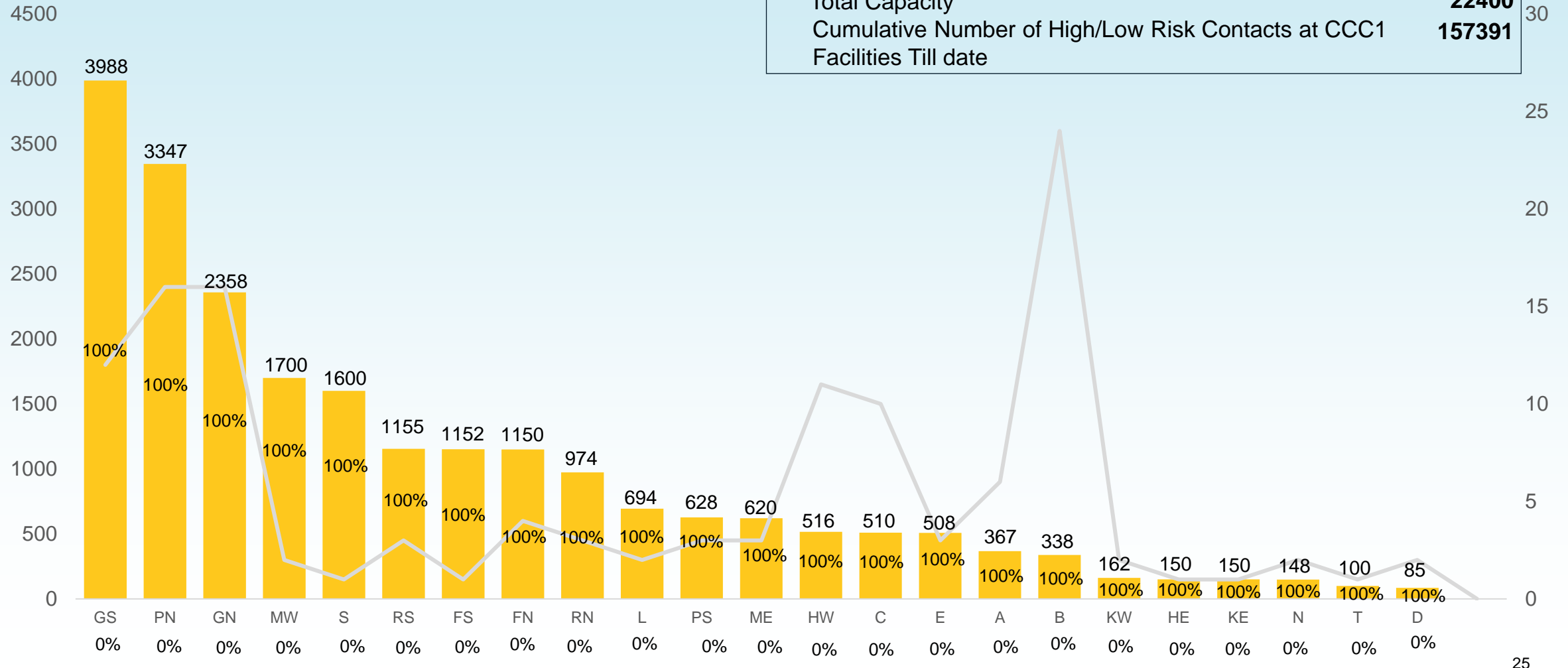
Vaccination



Ward-wise bifurcation of CCC1 facilities

Ward-wise data for Jul 16, 2022

No. of CCC1 Facilities identified for High/Low Risk Contacts	129
Number of High/Low Risk Contacts shifted to CCC1 Facilities:	00
Available capacity	22400
Total Capacity	22400
Cumulative Number of High/Low Risk Contacts at CCC1	157391
Facilities Till date	



Source: CCC1 capacity report from Quantela.

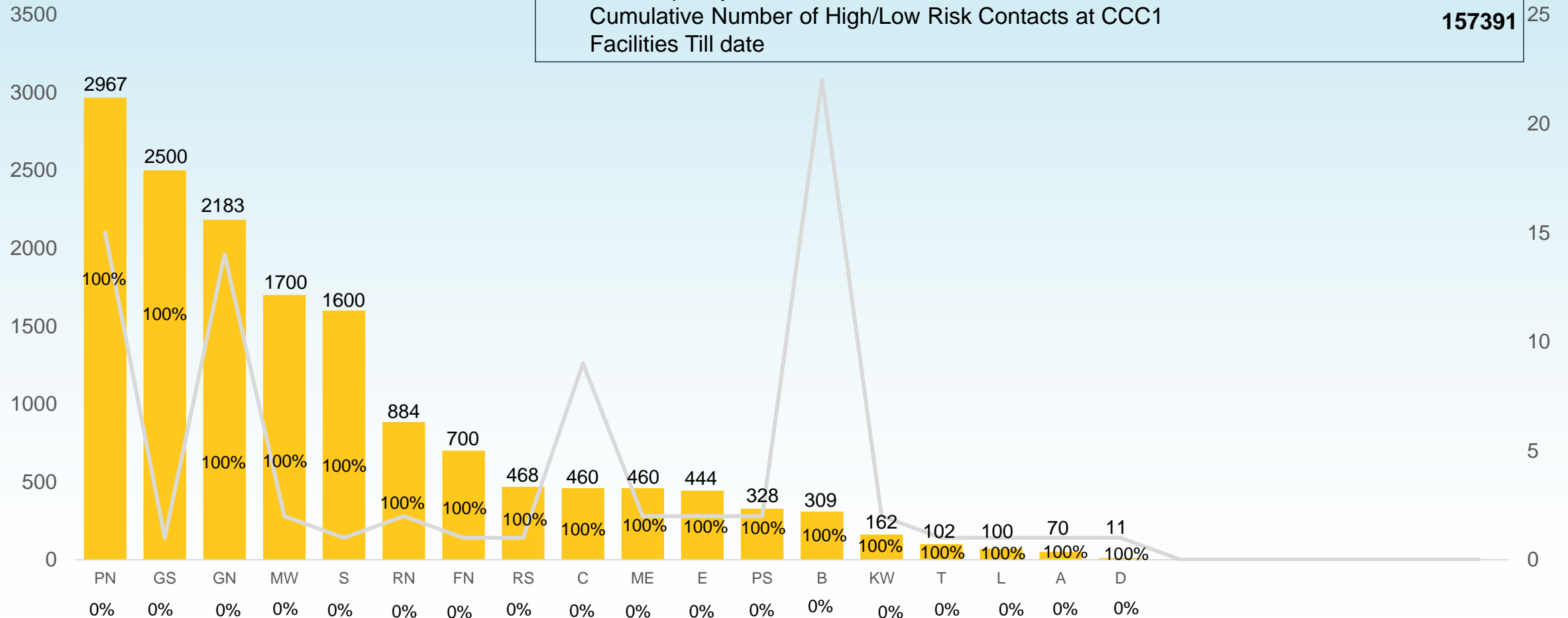
Data subject to change after scrutiny and ongoing verification process



Ward-wise bifurcation of ACTIVE and BUFFER CCC1 facilities

Ward-wise data for Jul 16, 2022

No. of ACTIVE and BUFFER CCC1 Facilities identified for High/Low Risk Contacts	80
Number of High/Low Risk Contacts shifted to CCC1 Facilities:	00
Available capacity	15396
Total Capacity	15396
Cumulative Number of High/Low Risk Contacts at CCC1 Facilities Till date	157391



Source: : CCC1 capacity report from Quantela.

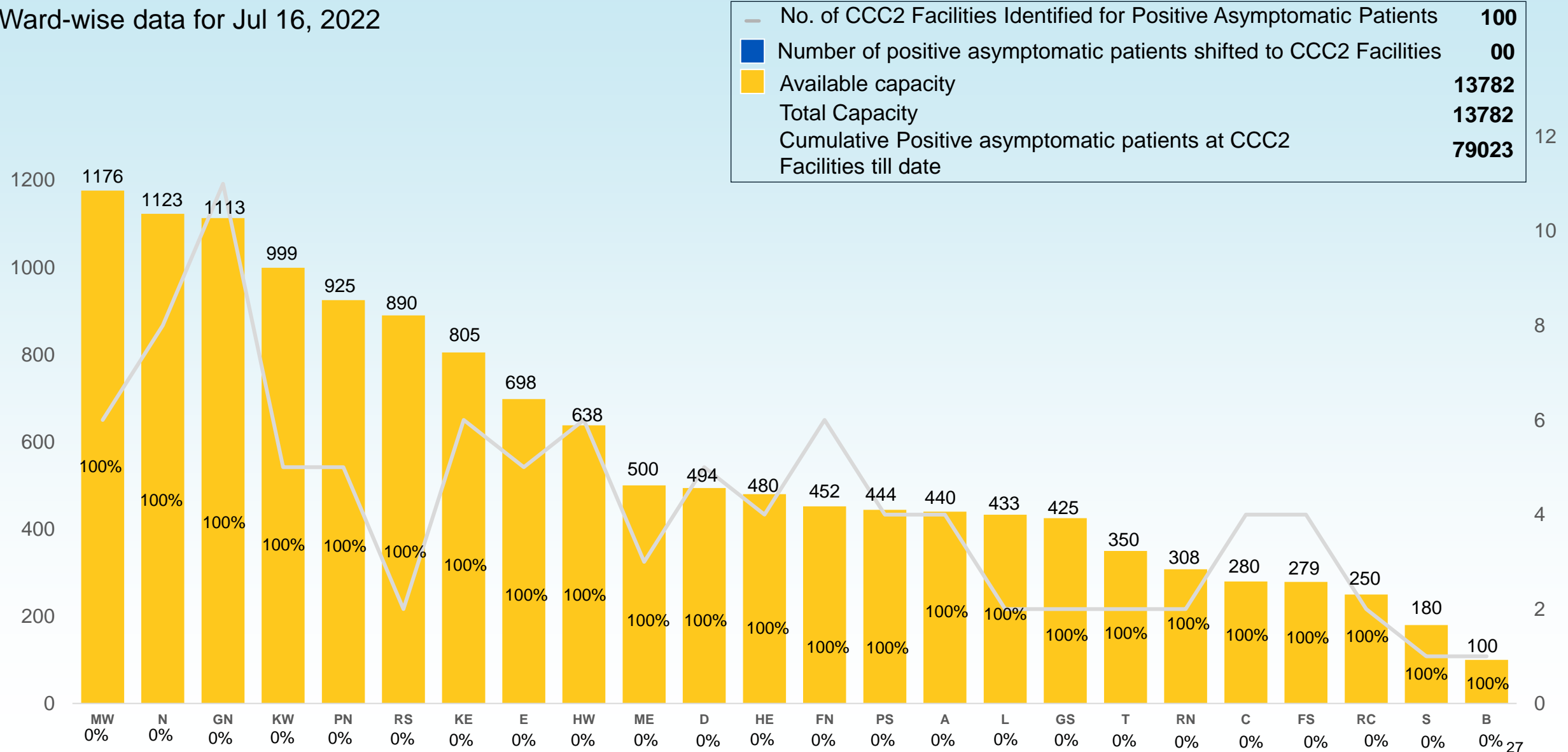
Note: Active facilities are facilities currently being requisitioned and in use. Buffer facilities includes requisitioned facilities kept for future

Data subject to change after scrutiny and ongoing verification process



Ward-wise bifurcation of CCC2 facilities

Ward-wise data for Jul 16, 2022



Source: CCC2 facilities excel maintained by war-room coordinators

Data subject to change after scrutiny and ongoing verification process



Ward-wise bifurcation of ACTIVE CCC2 facilities



Ward-wise data for Jul 16, 2022

35
30
25
20
15
10
5
0

30

100%

FS
0%

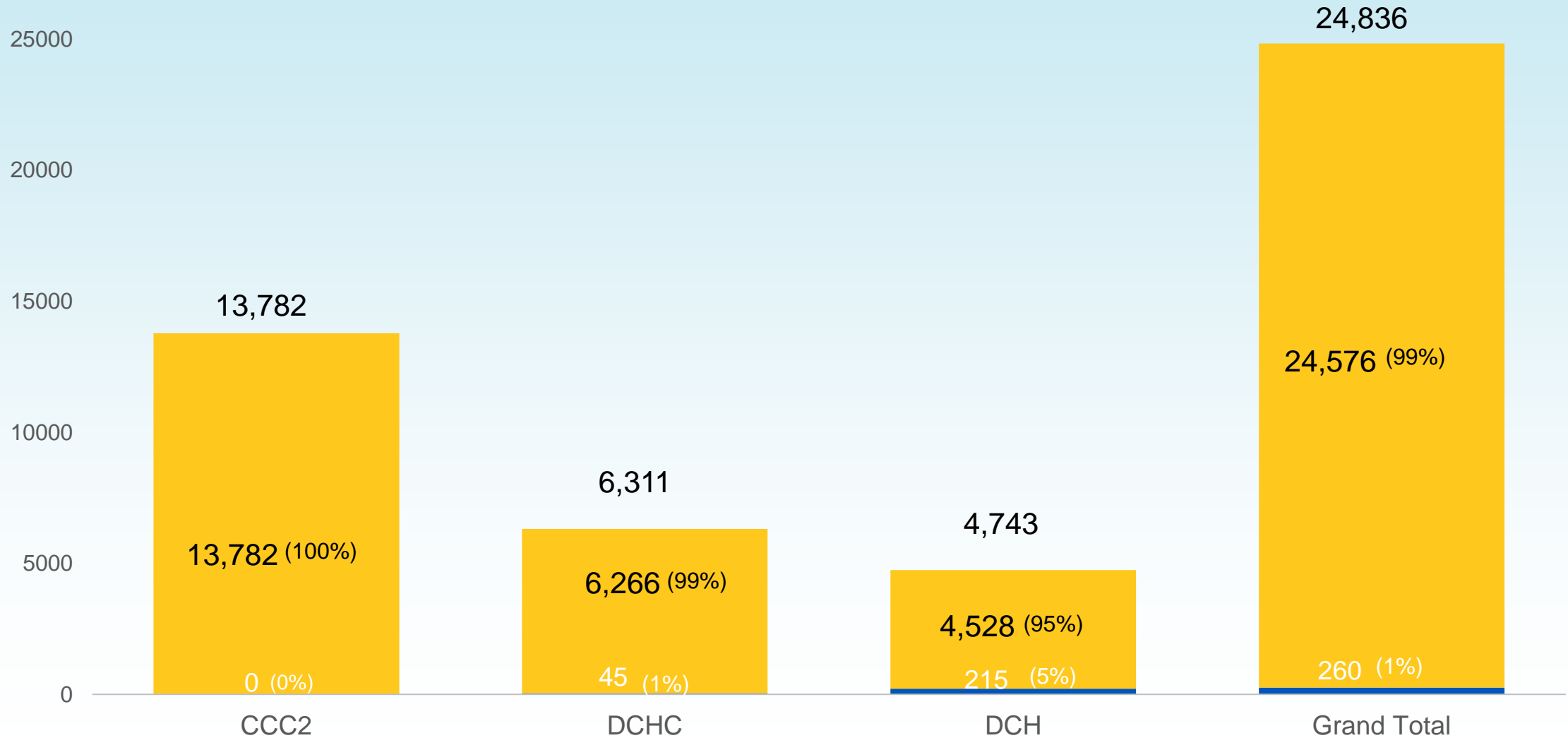
	Beds occupied	00
	Available capacity	30
	Total capacity	30
	Cumulative patients till date	79023



Summary of total bed capacity

As of Jul 16, 2022

■ On bed patients Available capacity





Covid19 Bed Management

Data as on 11:00 AM, Jul 17, 2022, Subject to change

Covid Beds	Capacity	Occupancy	Vacancy
Total	11,054	260	10,794
ICU Beds	1,522	63	1,459
Regular	1,436	63	1,373
Pediatric ICU	71	0	71
Neonatal ICU	15	0	15
Normal Beds	9,532	197	9,335
Quarantine for Suspect	888	0	888
Isolation for Positives	8,403	177	8,226
Pregnancy	145	4	141
Others (Cancer + Dialysis)	96	16	80
<i>O2 Beds*</i>	4,725	38	4,687
<i>Ventilators*</i>	831	8	823

Source: DMU dashboard;

*O2 Beds are a subset of Normal Beds and Ventilators are a subset of ICU Beds

Data subject to change after scrutiny and ongoing verification process



Summary of total bed capacity

Data as on 11:00 AM, Jul 17, 2022, Subject to change

		COVID Beds					
		Total	ICU Beds	Normal Beds		O2 Beds*	Ventilators*
Capacity	Total	11,054	1,522	9,532		4,725	831
	Public Hospitals	8,186	881	7,305		2,786	505
	<i>Pvt Hospitals</i>	<i>2,868</i>	<i>641</i>	<i>2,227</i>		<i>1,939</i>	<i>326</i>
Occupancy	Total	260	63	197		38	8
	Public Hospitals	178	40	138		27	8
	<i>Pvt Hospitals</i>	<i>82</i>	<i>23</i>	<i>59</i>		<i>11</i>	<i>0</i>
Vacancy	Total	10,794	1,459	9,335		4,687	823
	Public Hospitals	8,008	841	7,167		2,759	497
	<i>Pvt Hospitals</i>	<i>2,786</i>	<i>618</i>	<i>2,168</i>		<i>1,928</i>	<i>326</i>

Source: DMU dashboard;

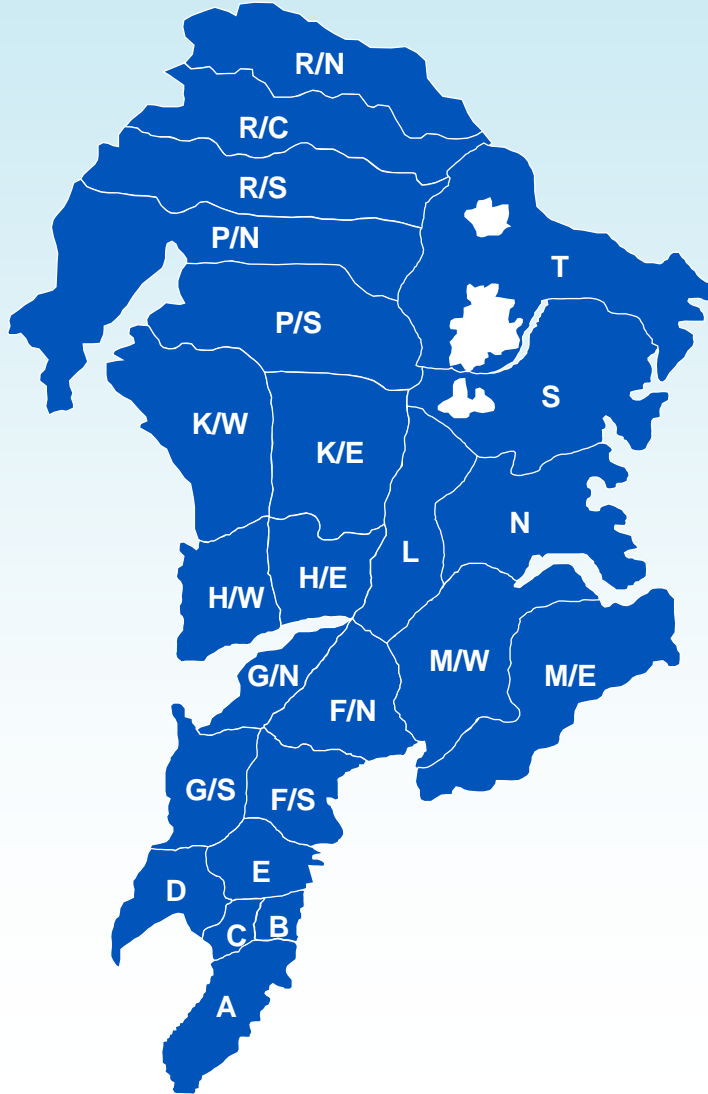
*O2 Beds are a subset of Normal Beds and Ventilators are a subset of ICU Beds

Data subject to change after scrutiny and ongoing verification process



Ward War Rooms – To get admissions into treatment facilities / hospitals

1 Know your Ward through the MAP: Click on <https://stopcoronavirus.mcgm.gov.in/loM-know-your-ward>



2 Keep Basic Information handy

1	Your Ward Name
2	Requirements (as per you) <small>To be finally ascertained by Doctors, Medical team</small>
a	Ambulance Pick Up
b	Bed Type: Normal / O2 / ICU
c	Hospital Type: Pvt / BMC
3	Response from Ward War Room
4	<i>Patient Details</i>
a	Name
b	Age
c	Gender
d	Contact No.
5	<i>Details of close relative</i>
a	Name
b	Contact No.
6	COVID Status
7	CT Value
8	Swab Collected Date
9	COVID Report copy
10	Symptoms <small>SPO2 level, Fever, Weakness, Headache, Cold, Cough, Loss of Smell / Taste, Loose Motions, etc.</small>
11	HRCT Score
12	Have comorbidities? <small>Diabetes / Hypertension / Heart conditions / others</small>
13	Patient Address
14	Patient Address - Google Map Link

Ward	Call War Rooms Nos.	
A	022-22700007	022-22700023
B	022-23759023	022-23759025
C	022-22197331	
D	022-23835004	8879713135
E	022-23797901	
F South	022-24177507	8657792809
F North	022-24011380	8879150447
G South	022-24219515	7208764360
G North	022-24210441	8291163739
H East	022-26635400	
H West	022-26440121	
K East	022-26847000	8657933681
K West	022-26208388	8928443687
P South	022-28780008	8828476098
P North	022-28440001	9321598131
R South	022-28054788	8828495740
R North	022-28947350	8369324810
R Central	022-28947360	9920089097
L	7678061274	7710870510
M East	022-25526301	
M West	022-25284000	
N	022-21010201	
S	022-25954000	9004869830
T	022-25694000	9004744480
Helpline	1916	



Key Trends

Contact tracing and home quarantine

Status of COVID19 Positive Cases

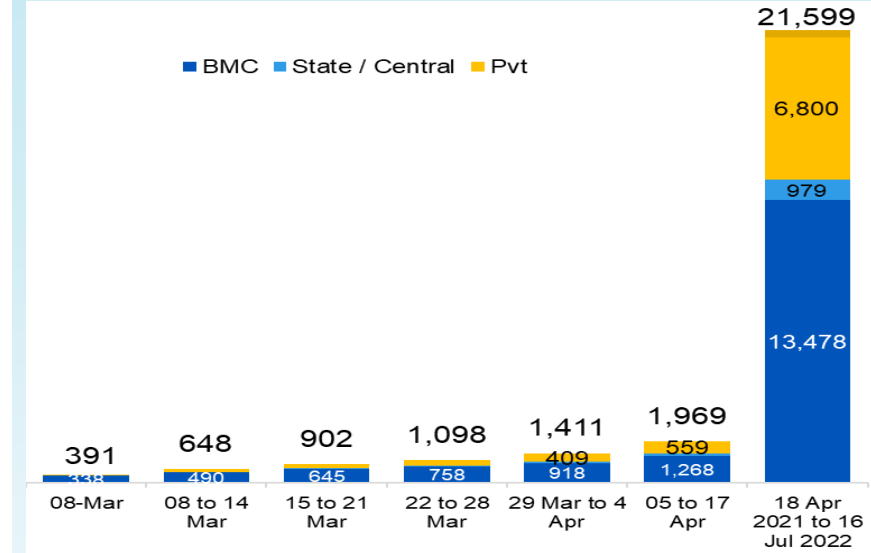
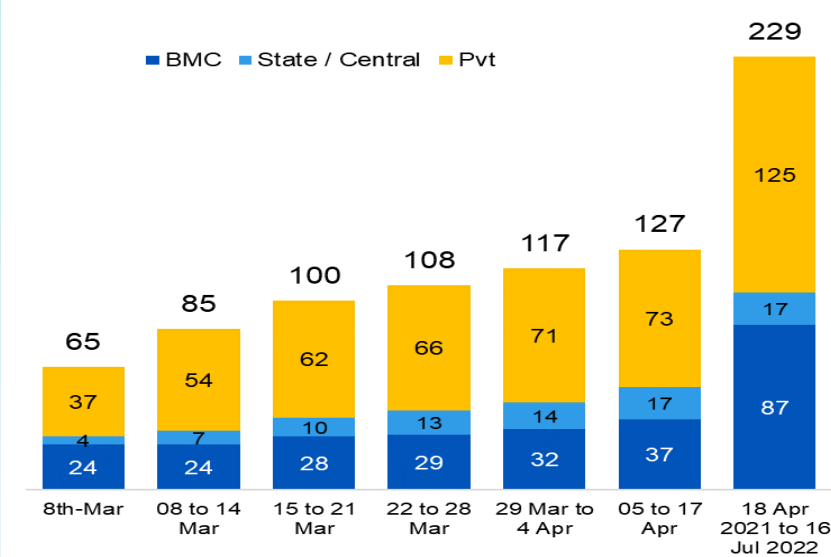
Bed Capacity

Vaccination



Vaccination Drive – Weekly Progressive Trends

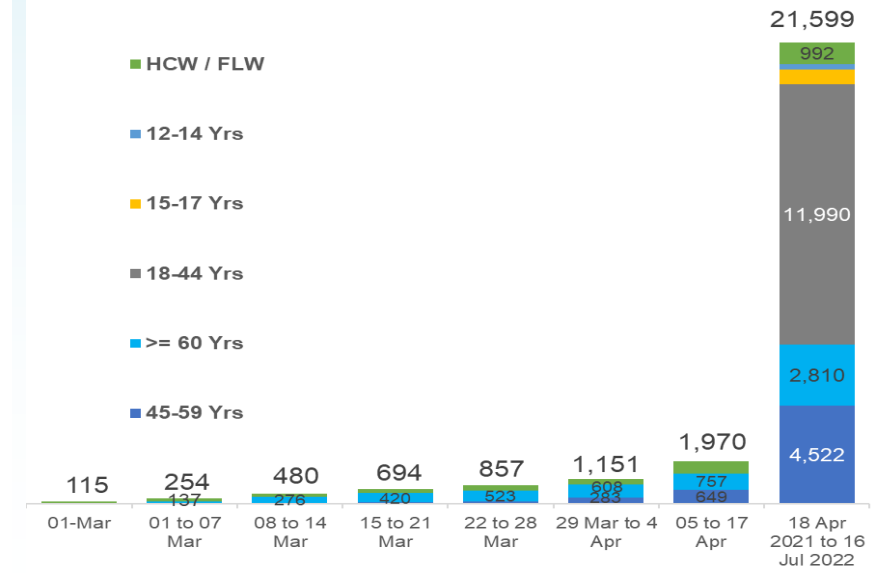
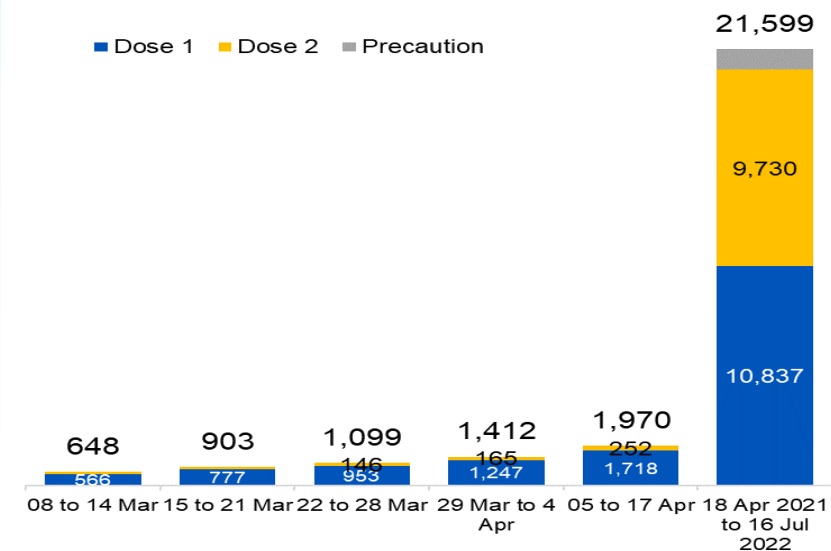
A # Active COVID Vaccination Centres (CVCs)



B # Vaccinations across various dimensions

All figures in '000

Latest date data till 2 PM



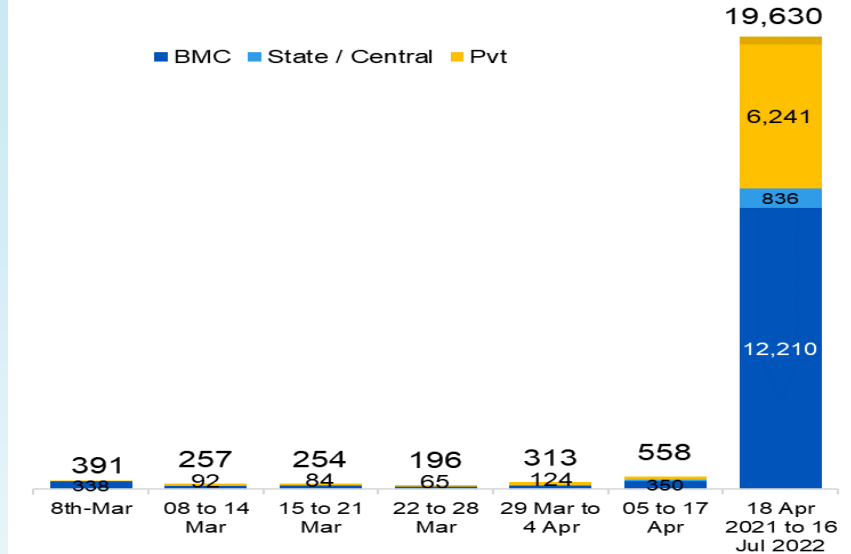
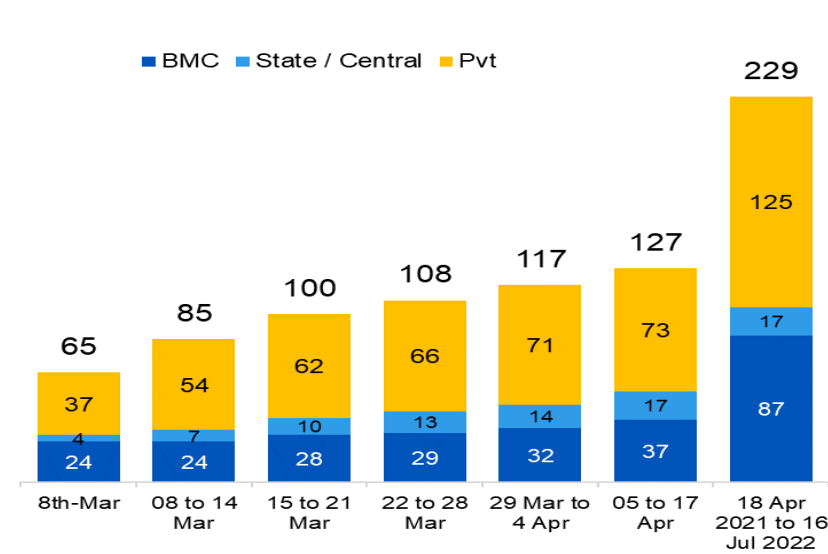
Source: Press Release - Covid-19 daily update by the Public Health Department, BMC

Data subject to change after scrutiny and ongoing verification process



Vaccination Drive – Weekly Trends

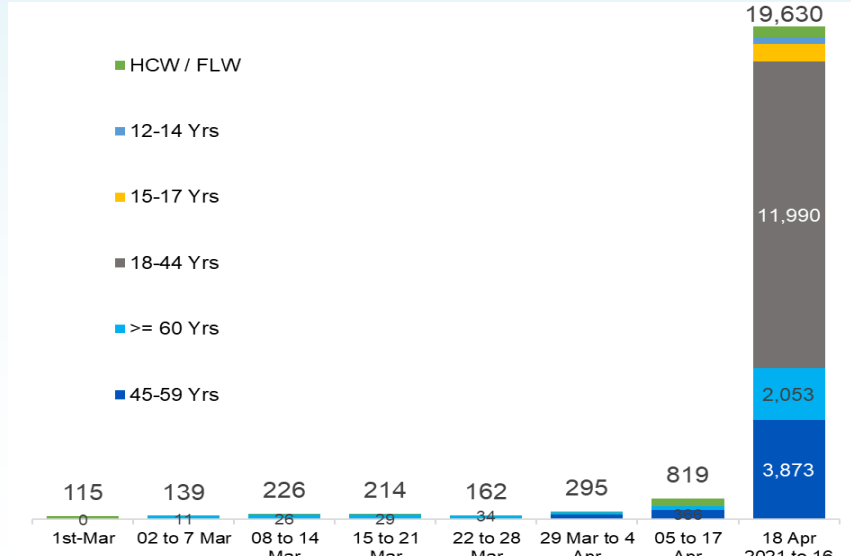
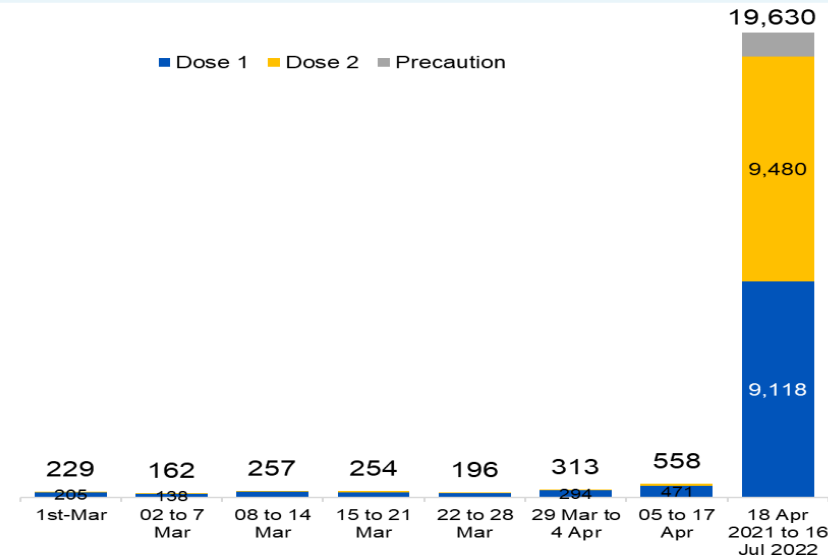
A # Active COVID Vaccination Centres (CVCs)



B # Vaccinations across various dimensions

All figures in '000

Latest date data till 2 PM



Source: Press Release - Covid-19 daily update by the Public Health Department, BMC

Data subject to change after scrutiny and ongoing verification process

Vaccination Drive – Daily View

As on 16-Jul	Active CVCs	% Active CVCs	Total Sessions	Capacity
Overall	229	100%	407	49,461
BMC	87	38%	278	39,211
State/ Central Gov.	17	7%	28	3,050
Private	125	55%	101	7,200

Please Note
*Includes performance not reported by Private CVCs and dry entries done on Co-WIN due to technical errors.*Uncategorised beneficiaries will be included in appropriate age groups during reconciliation.

Vaccination will not be held tomorrow (17.07.2022) at BMC and State Govt CVC.
Vaccination will be held on Monday (18.07.2022) From 9 AM to 3 PM at BMC and State Govt Centres except the following -
Topiwala Dispensary (Goregaon) From 2 PM to 8 PM
Shivaji Nagar (Govandi) From 9 AM To 9 PM

All information related to vaccination centres and timings is available on -
1) MyBmc official Twitter and Instagram handles, individual ward handles
2) MCGM Helpline 1916 and 24 ward war room helplines
3) Stopcoronavirus Portal (https://stopcoronavirus.mcgm.gov.in/vaccination)

Minor AEFI reported today
0

Daily Dashboard available on :- <https://stopcoronavirus.mcgm.gov.in/key-updates-trends>

As on 16-Jul		Type of Dose	Total	>60 yrs (inc bed ridden beneficiaries)	45-59 yrs (inc Physically,Mentally challenged / Without ID Proof)	18- 44 yrs (inc Lactating / Pregnant / Intl students)	Citizens 15 to 17 yrs	Citizens 12 to 14 yrs	OTHERS	HCW / FLW
Progressive	Overall	Total	100%	13%	21%	56%	3%	1%	2%	5%
			215,98,968	28,10,245	45,21,895	1,19,89,665	6,94,641	2,48,662	3,42,136	9,91,724
		1st Dose	108,36,059	12,58,791	22,31,152	62,36,167	3,96,210	1,62,805	1,25,469	4,25,465
		2nd Dose	97,30,558	11,13,400	21,32,429	55,52,794	2,98,431	85,857	2,13,108	3,34,539
		Precaution	10,32,351	4,38,054	1,58,314	2,00,704	0	0	3,559	2,31,720
	BMC	Total	62%	14%	21%	53%	5%	2%		6%
			134,78,107	19,06,863	28,47,858	71,21,298	6,21,622	2,38,893		7,41,573
		1st Dose	62,22,429	7,87,017	13,86,999	31,91,796	3,58,657	1,57,249		3,40,711
		2nd Dose	67,71,477	7,99,443	14,51,574	39,16,377	2,62,965	81,644		2,59,474
		Precaution	4,84,201	3,20,403	,9,285	13,125	0	0		1,41,388
	State / Central Govt	Total	5%	14%	27%	42%	2%	1%		15%
			9,78,783	1,37,484	2,63,961	4,06,220	14,857	7,114		1,49,147
		1st Dose	4,31,029	57,858	1,38,944	1,71,343	7,837	3,705		51,342
		2nd Dose	4,73,048	57,384	1,24,130	2,33,495	7,020	3,409		47,610
		Precaution	74,706	22,242	887	1,382	0	0		50,195
	Private	Total	31%	11%	21%	66%	1%	0%		1%
			67,99,942	7,65,898	14,10,076	44,62,147	,58,162	,2,655		1,01,004
		1st Dose	40,57,132	4,13,916	7,05,209	28,73,028	,29,716	,1,851		33,412
		2nd Dose	22,72,925	2,56,573	5,56,725	14,02,922	28,446	804		27,455
		Precaution	4,69,885	95,409	1,48,142	1,86,197	0	0		40,137
Others		Total	2%	5%						
			3,42,136	3,42,136						
		1st Dose	1,25,469	1,25,469						
		2nd Dose	2,13,108	2,13,108						
		Precaution	,3,559	3,559						
Today	Overall	Total	100%	8%	26%	47%	3%	15%		2%
			28,046	2,200	7,294	13,236	732	4,120		464
		1st Dose	2,705	16	78	126	239	2,246		0
		2nd Dose	3,123	51	66	636	493	1,874		3
		Precaution	22,218	2,133	7,150	12,474	0	0		461
	BMC	Total	72%	8%	27%	42%	3%	19%		1%
			20,325	1,537	5,557	8,459	665	3,865		242
		1st Dose	2,495	8	16	90	221	2,160		0
		2nd Dose	2,570	13	47	361	444	1,705		0
		Precaution	15,260	1,516	5,494	8,008	0	0		242
	State / Central Govt	Total	7%	11%	28%	49%	1%	6%		4%
			2,071	228	590	1,019	18	130		86
		1st Dose	113	0	61	10	5	37		0
		2nd Dose	328	25	9	187	13	93		1
		Precaution	1,630	203	520	822	0	0		85
	Private	Total	20%	8%	20%	67%	1%	2%		2%
			5,650	435	1,147	3,758	49	125		136
		1st Dose	97	8	1	26	13	49		0
		2nd Dose	225	13	10	88	36	76		2
		Precaution	5,328	414	1,136	3,644	0	0		134



Thank you

Daily Dashboard available on: <https://stopcoronavirus.mcgm.gov.in/key-updates-trends>

