

# BMC Covid-19 Response War Room Dashboard

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

Mar 06, 2022



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# Mumbai COVID19 status at a glance

As of Mar 05, 2022

COVID19 Case Analysis		COVID19 Bed Management (As on 09:25 AM, Mar 06, 2022)		CCC1 Facilities			Contact Tracing	Past 24hrs	Cumulative
Total Positive	10,56,872	Bed Capacity (DCHC+DCH+CCC2)	35,860	Facilities (#)	Bed Capacity	Occupancy	Total Traced	718	10,298,319
Discharged	10,36,723	Occupied	609	Total	129	22,400	High Risk	497	6,017,797
Deaths	16,691	Available	35,251	Active	15	5,951	Low Risk	221	4,280,522
(Deaths with Age > 50yrs – 14302)		DCH & DCHC Bed Capacity	22,078	Buffer	66	9,497	Total Quarantine Completed		10,286,346
Total Active	576	Occupied	609	Reserve <sup>#</sup>	48	6,952	Currently in Home Quarantine		11,431
Stable – Asymptomatic	460	Available	21,469	CCC2 Facilities			Containment Measures		
Stable – Symptomatic	53	O2 Bed Capacity	11,351	Facilities	Bed Capacity	Occupancy	Active Containment Zones – Slums & Chawls		00
Critical	63	Occupied	313	Total	100	13,782	Released Containment Zones – Slums & Chawls		2,798
Tests Done (till date)	162,95,731	Available	11,038	Active	05	1,180	Active Sealed Buildings/micro-containment zones		00
% of Positive (till date)	6.49	Ventilator Bed Capacity	1,422	Buffer	95	12,602	Released Sealed Buildings/micro-containment zones		66,336
		Occupied	134						
		Available	1,288						

## Ward wise positive cases

Wards	GS	D	E	A	HE	B	FS	C	HW	PS	KW	FN	L	ME	MW	S	KE	GN	T	RS	RN	PN	RC	N	Overall Mumbai
Positive	33248	50162	28663	27058	37457	5179	28732	8822	50842	50318	91078	40228	39281	31899	35817	48599	69523	39283	45786	63716	30774	61248	68841	44778	
Days to double	3749	3801	3861	4100	4128	4186	4222	4278	4742	4785	5077	5273	5443	5525	5990	6548	6612	7057	8542	9659	10663	11427	13915	14482	5969
Weekly Growth Rate	0.02%	0.02%	0.02%	0.02%	0.02%	0.02%	0.02%	0.02%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	0.00%	0.00%	0.01%

1 Ward-wise break up is available for 10,31,332 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

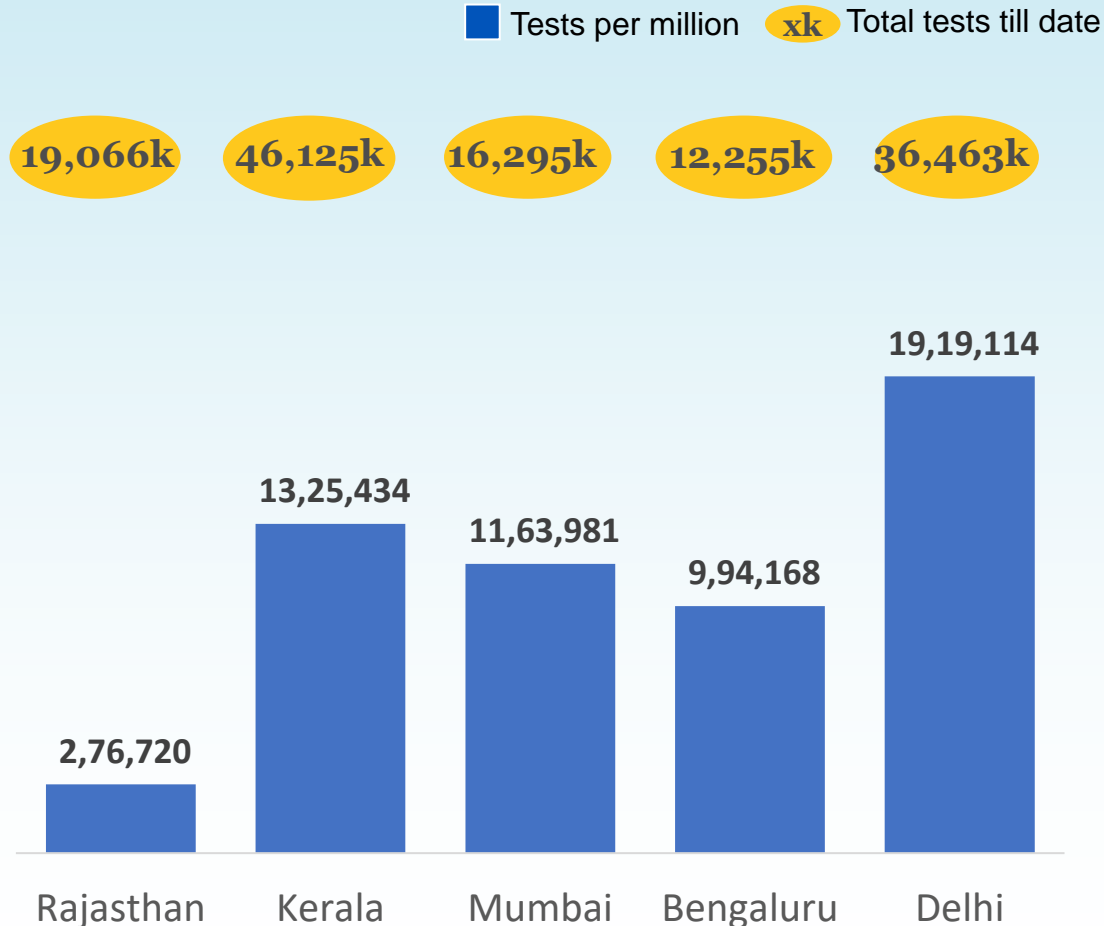
Vaccination



# Tests/ million data for COVID-19

For all tests conducted from Feb 03, 2020 to Mar 05, 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
<b>Mumbai</b>	<b>10,56,872</b>	<b>162,95,731</b>	<b>11,63,981</b>
Delhi#	18,60,561	364,63,166	19,19,114
West Bengal	20,15,772	243,31,182	2,69,448
Gujarat	12,23,029	401,73,047	6,40,718
Kerala	65,08,845	461,25,111	13,25,434
Maharashtra^	78,67,916	781,38,182	6,84,222
Rajasthan	12,81,154	190,66,041	2,76,720
Tamil Nadu~	25,69,398	382,11,132	5,62,756

Source: Government COVID websites and bulletins

\* Data as on May 19<sup>th</sup> 2021, ~ Data as on Aug 05,2021, # Data as on Mar.02,2022, ^ Data as on Mar. 04,2022.

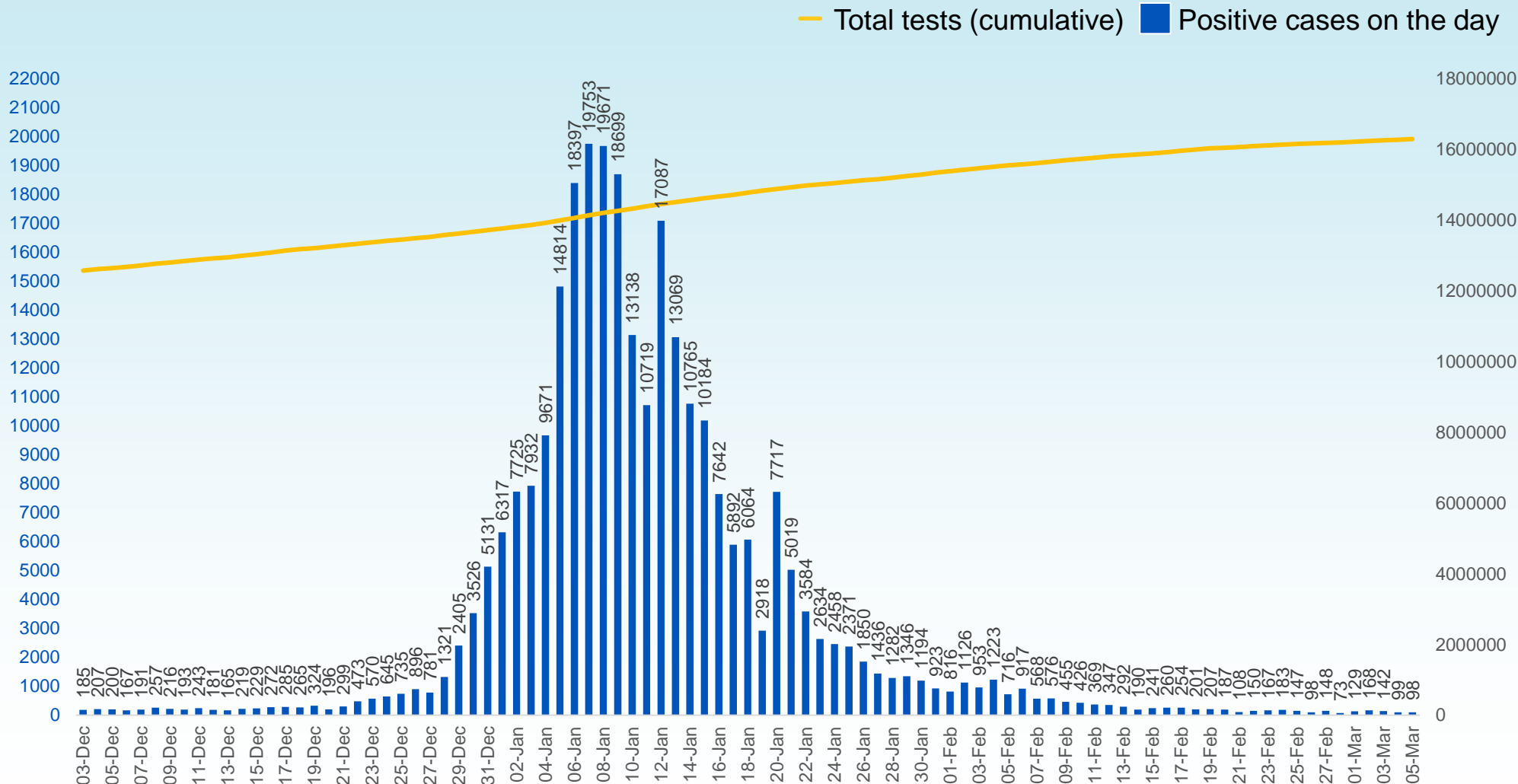
Data subject to change after scrutiny and ongoing verification process





# Trend of positive cases vis-à-vis total tests

Based on date of reporting, from Feb 03, 2020 to Mar 05, 2022



## Summary till date

**10,56,872**

Total positive cases

**162,95,731**

Total tests conducted

**6.49%**

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 1,031,332. Data subject to change after scrutiny and ongoing verification process

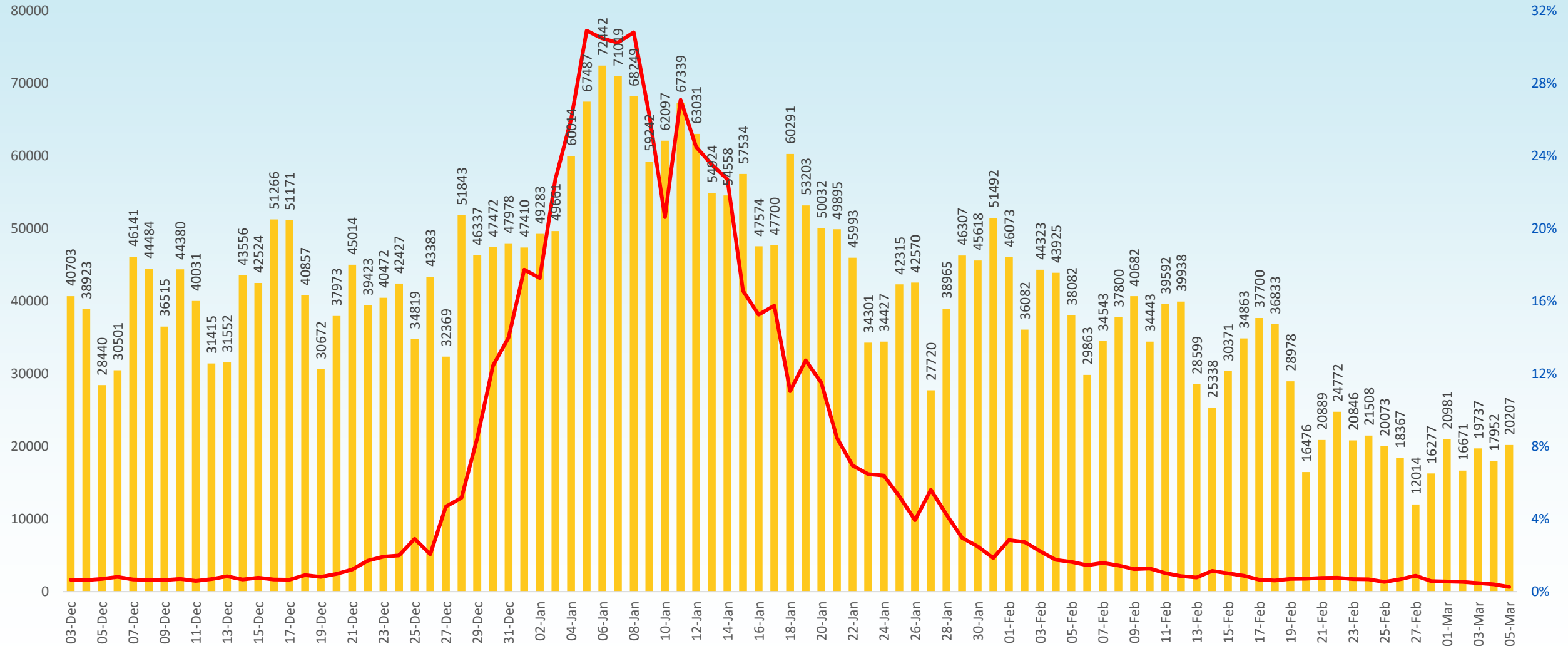
Source: Covid-19 daily update by the Public Health Department, BMC



# Trend of positive cases vis-à-vis total tests

Based on date of reporting, from Feb 03, 2020 to Mar 05, 2022

Tests (for the day) Positive %<sup>1</sup>

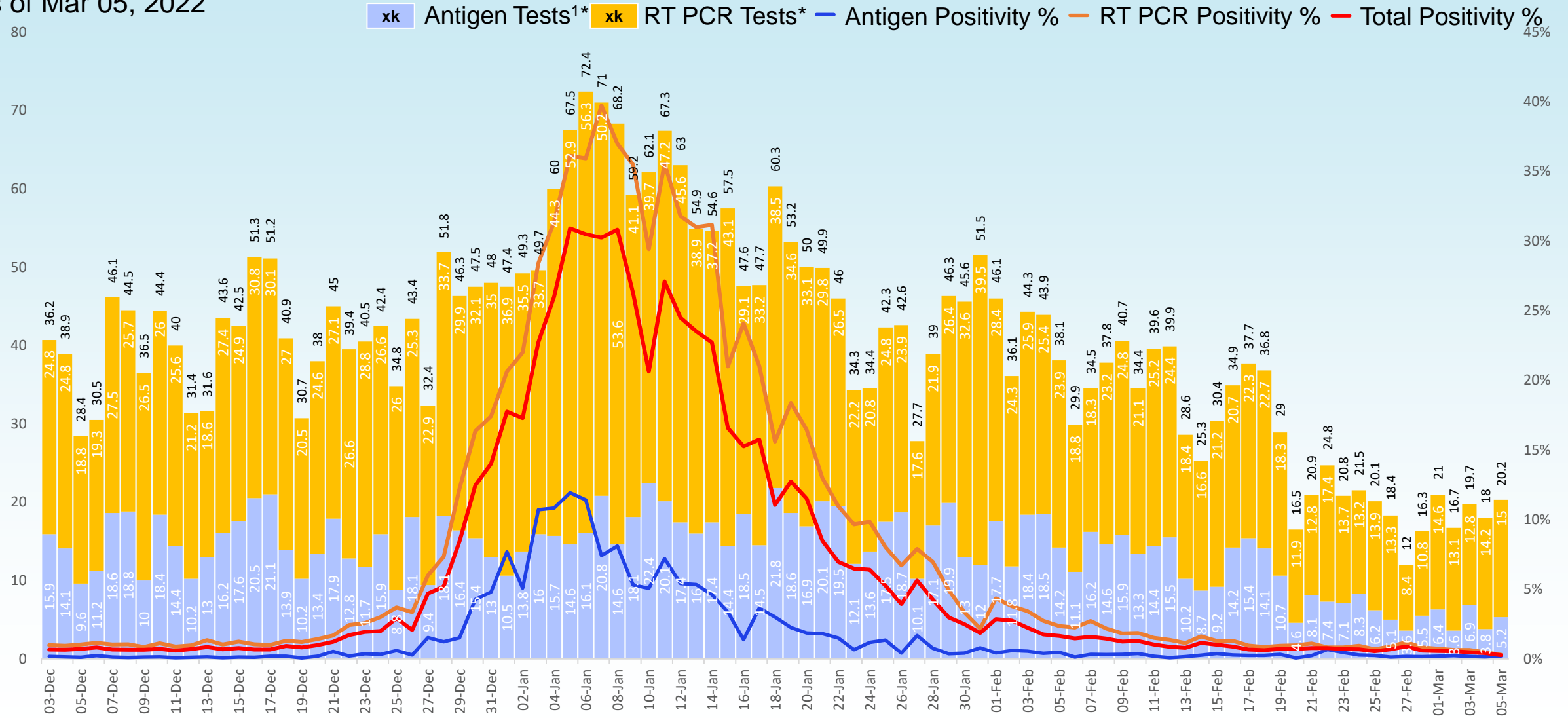


<sup>1</sup> Positive samples for the day as a % of total tests for the day;  
Positive Samples include duplicates with ICMR (~2%) and Out of Mumbai Cases (~4%)  
Source: Covid-19 daily update by the Public Health Department, BMC



# Trend of positive cases vis-à-vis Tests

As of Mar 05, 2022



<sup>1</sup>Data for Antigen tests is available from Jul 07 onwards

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

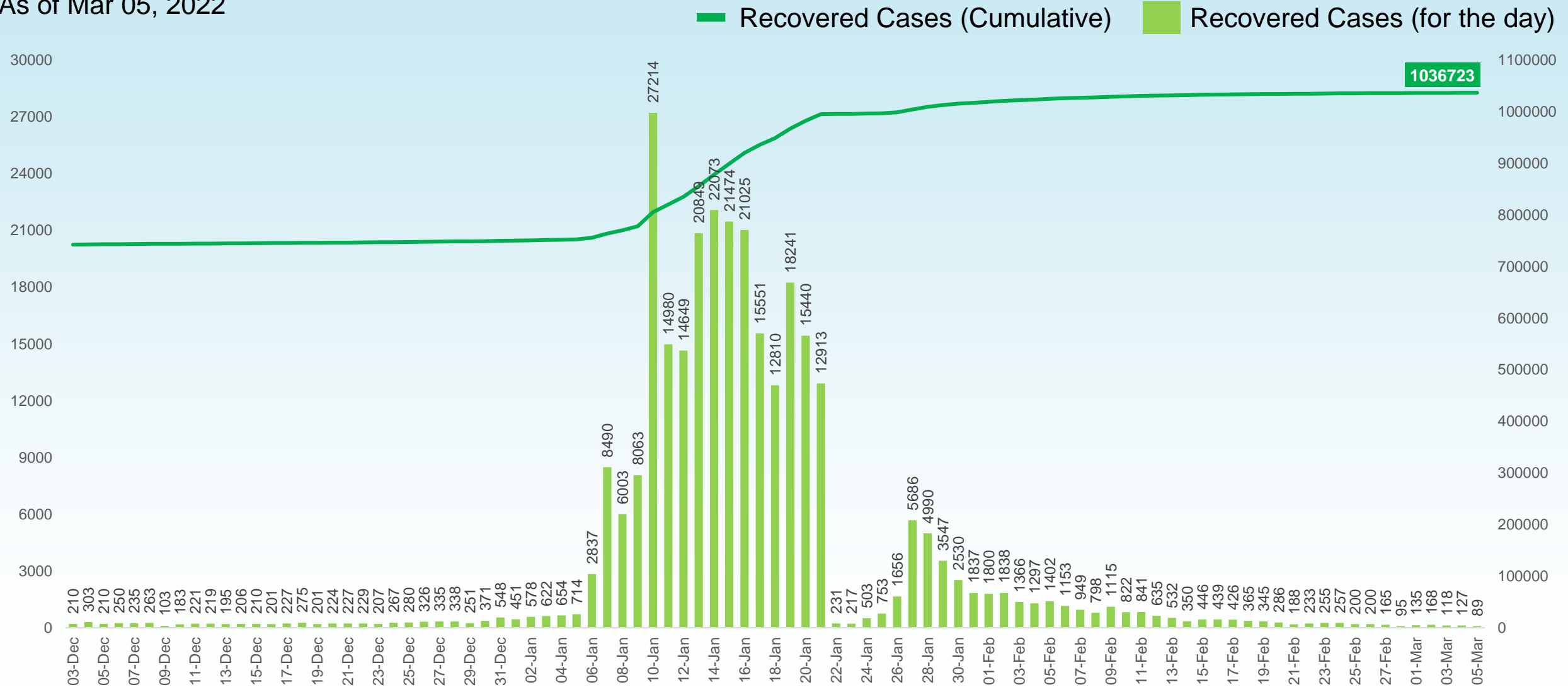
\*The tests data is in thousands

Data subject to change after scrutiny and ongoing verification process



# Trend of Recovered Cases

As of Mar 05, 2022



<sup>1</sup>Spikes refer to reconciliation and updation of data on ICMR Portal

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

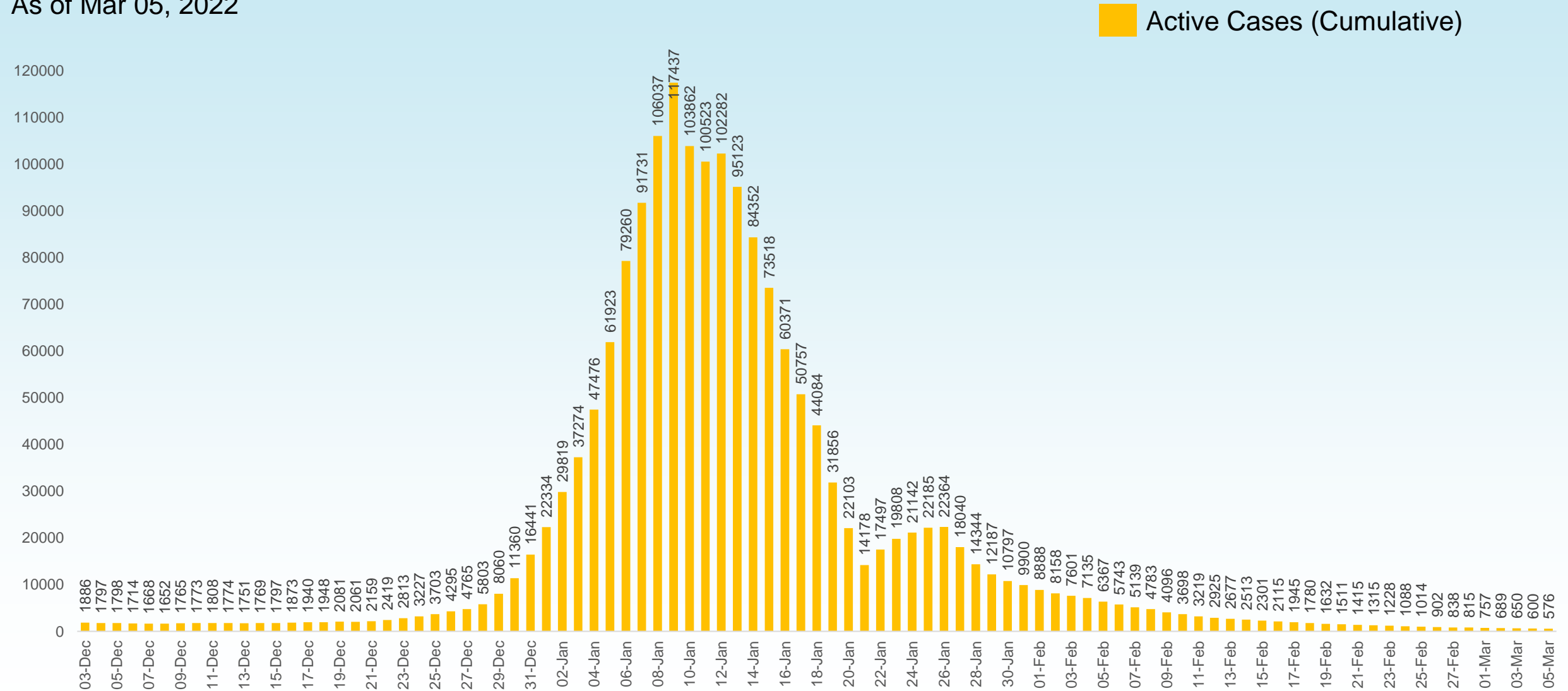
Data subject to change after scrutiny and ongoing verification process





# Trend of Active Cases

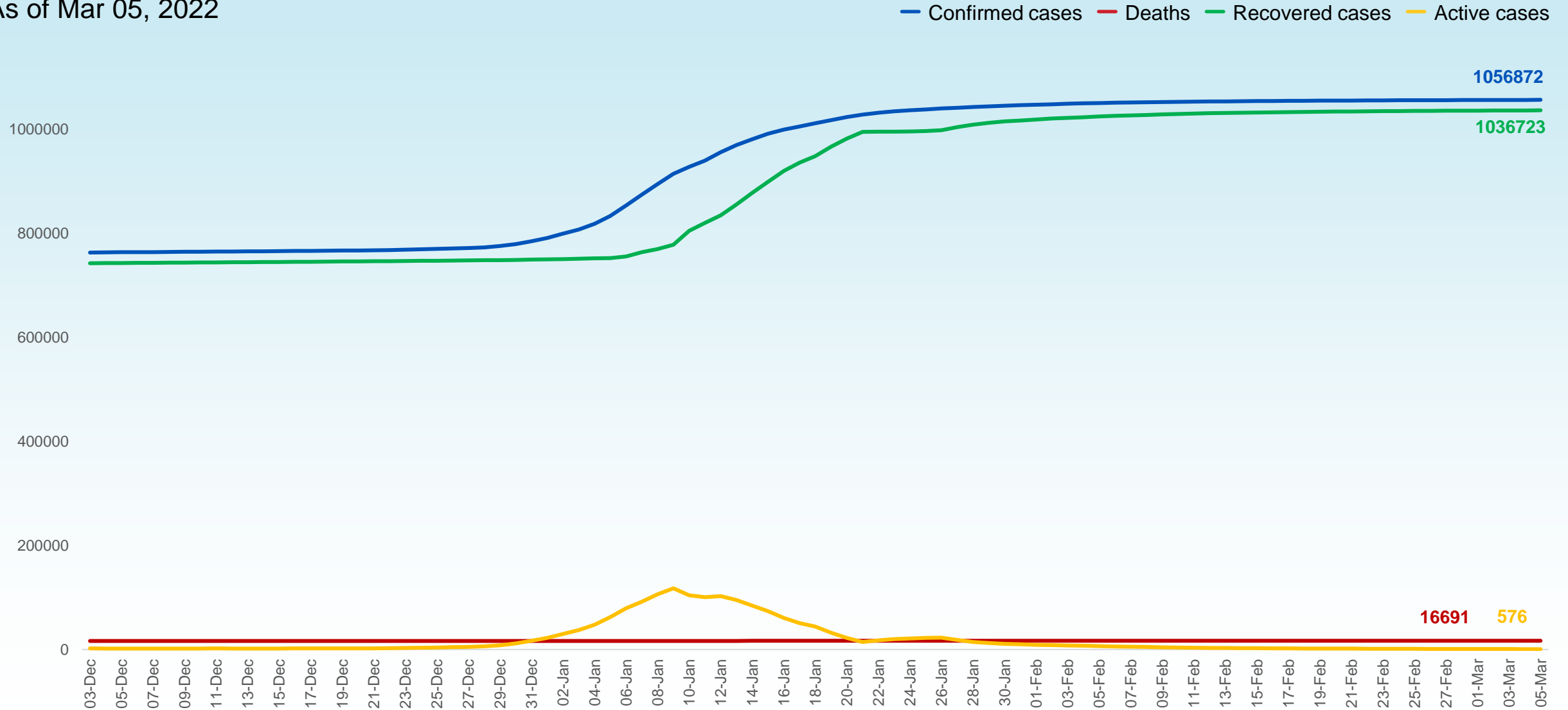
As of Mar 05, 2022





# Case summary for Mumbai

As of Mar 05, 2022





## Key Trends

**Contact tracing and home quarantine**

Status of COVID19 Positive Cases

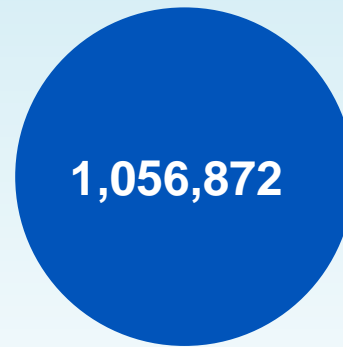
Bed Capacity

Vaccination

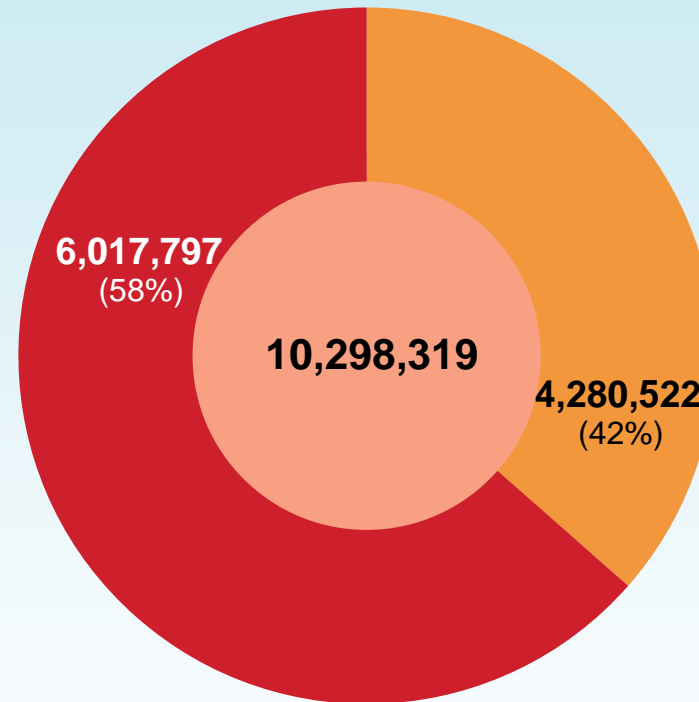
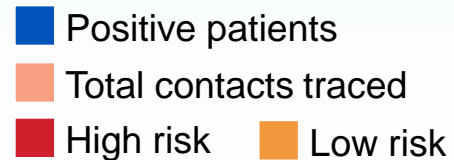


# Update on contact tracing

Summary as of Mar 05, 2022



**Positive patients**



**Contacts traced**

**10,286,346**

Completed quarantine

**11,431**

In home quarantine

**542**

Currently at institutional  
quarantine facilities

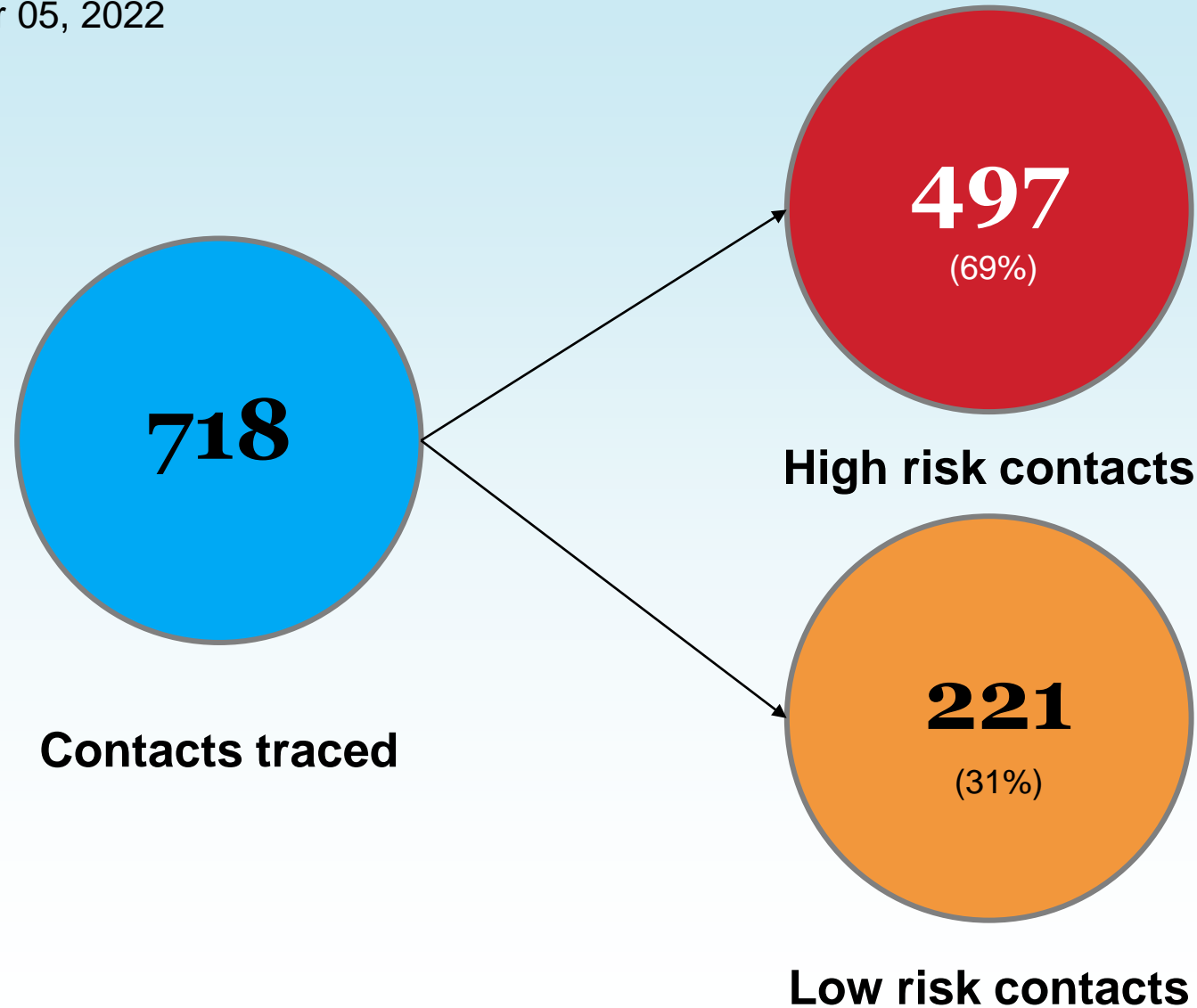
**157,391**

Shifted to institutional  
quarantine facilities till date



# Contact tracing report for last 24 hours

Summary as of Mar 05, 2022







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

Ward-wise data as of Mar 05, 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



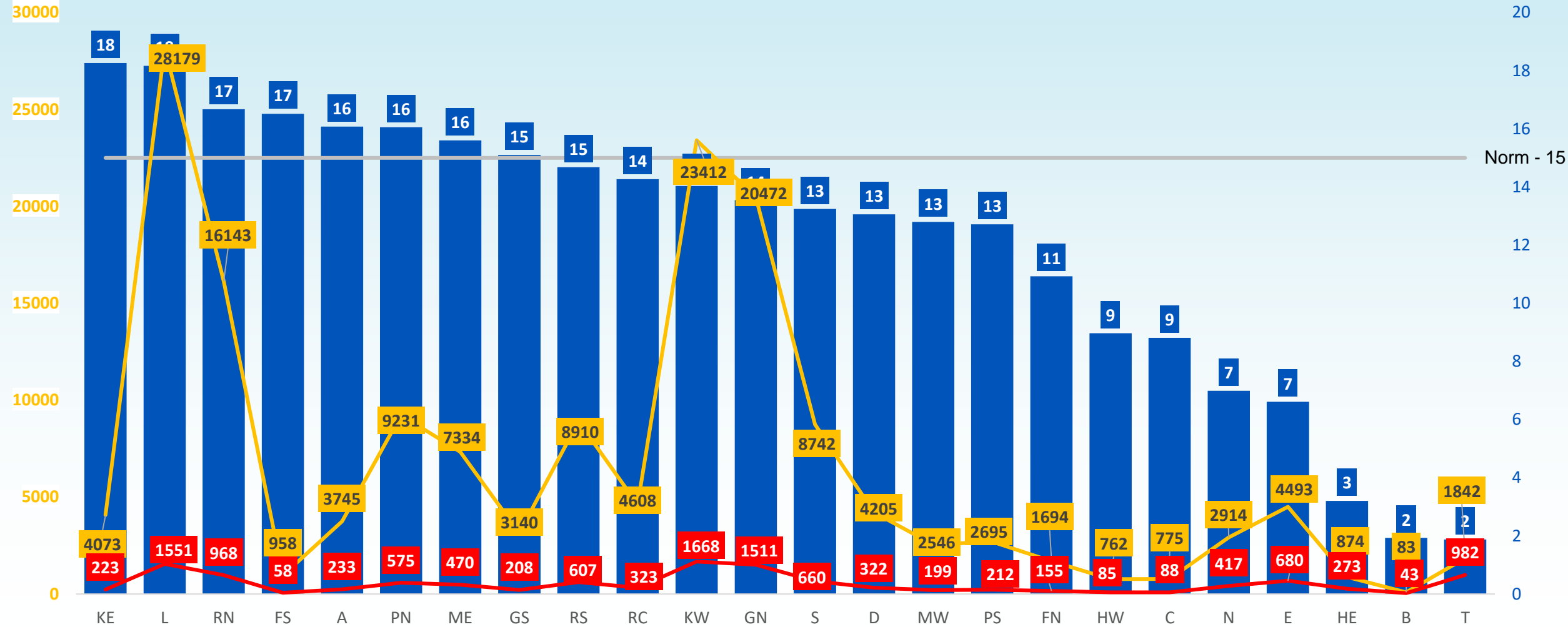
# Chase the virus: High Risk Contacts for Index Cases in Slums

As of Mar 14, 2021<sup>1</sup>

Positive cases from slums (Not being high risk contacts of earlier cases)<sup>(1)</sup>  
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

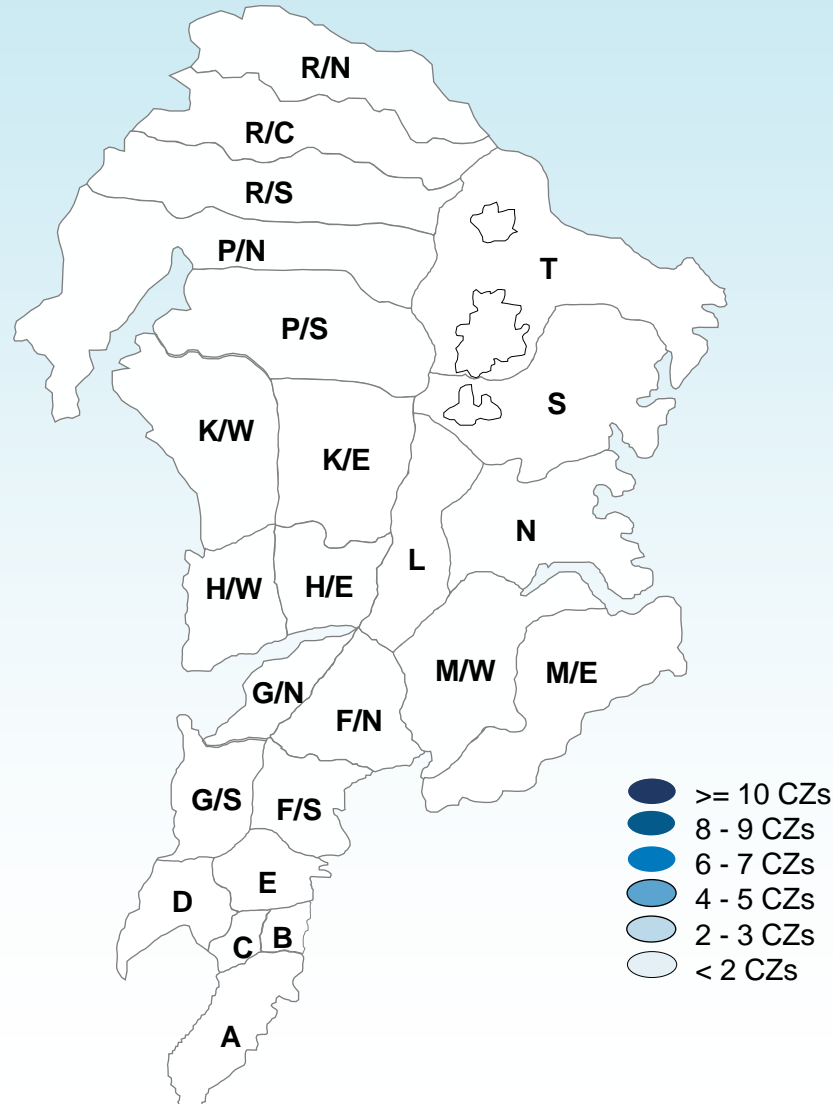


\* Data for Ward N as on Jan 28, Ward E updated as of Feb 28, Ward FS is updated as of Dec 07, Ward RN is updated as of Dec 02; Ward ME are updated as of Dec 31, Ward GN are updated on Jan 10.  
1 Data since June 03, 2020; Source – Operation – Chase the virus  
Data subject to change after scrutiny and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



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

As of Mar 05, 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

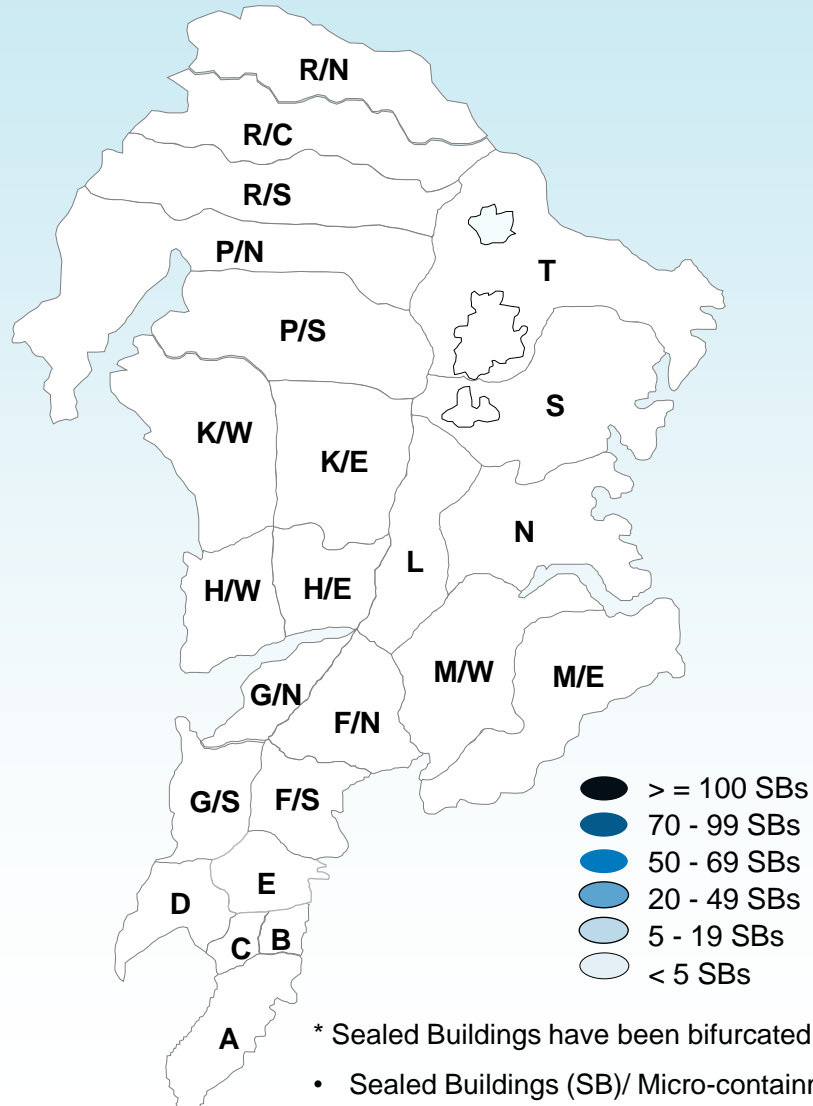
**0.00 lacs**  
Population

**2,798 Released**  
Containment Zones



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

As of Mar 05, 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  $\geq 5$
- 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 Mar 05, 2022

**Total**

**10,56,872(576 Active Cases\*)**

**% of Total**

**% of Active**

Stable - Asymptomatic <sup>1</sup>

**460**

0%

80%

Stable - Symptomatic

**53**

0%

9%

Critical

**63**

0%

11%

Discharged

**10,36,723**

98%

Death

**16,691**

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

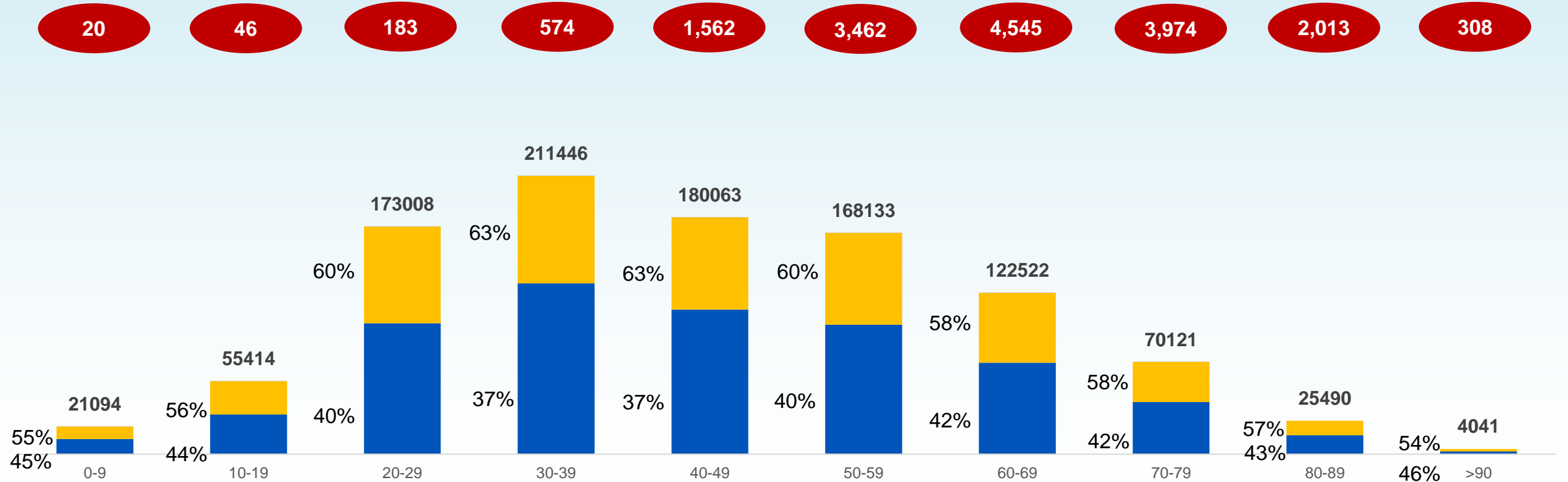
As of Mar 05, 2022<sup>1</sup>

Female Male Others  
Deaths

Total Positives  
**10,56,872<sup>2</sup>**

Total Deaths  
**16,691<sup>2</sup>**

Fatality Rate  
**1.58%**



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

1 Total Age and Gender-wise break up is available 10,31,332 cases; age-wise breakup of deaths available for 16,654 cases + 37 deaths are of out of Mumbai.

2 As per press release

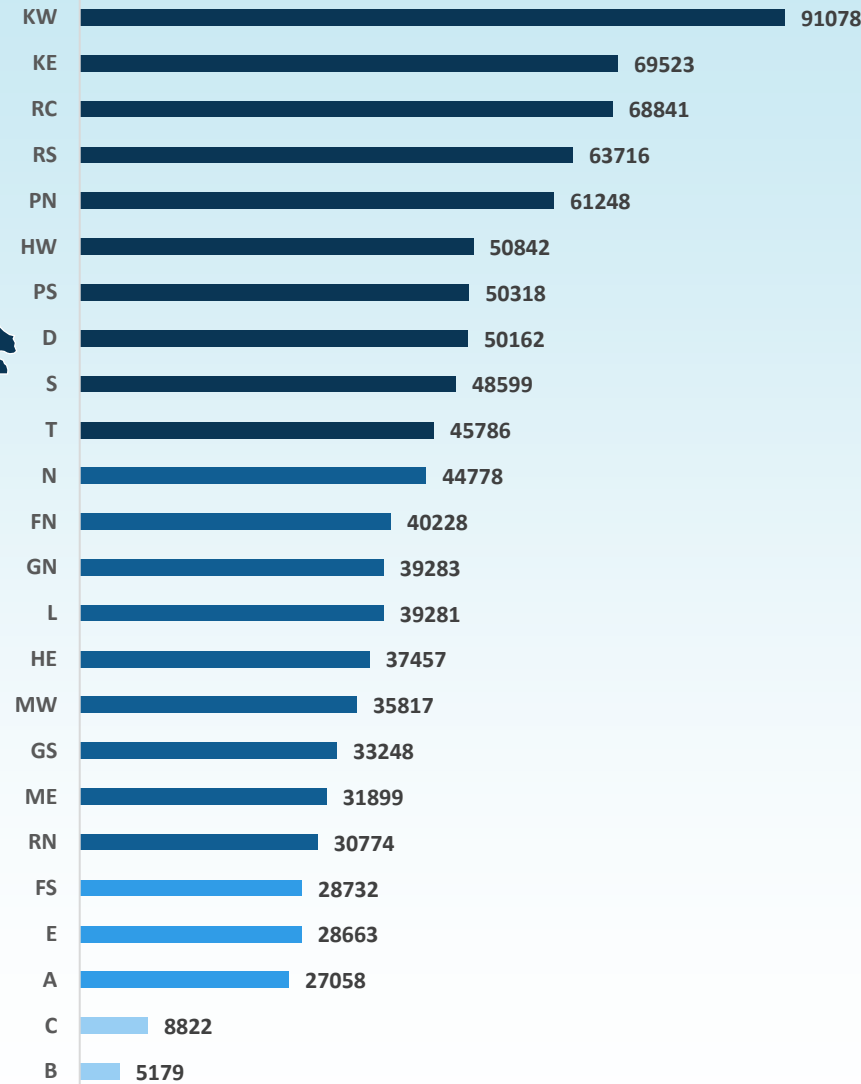
The above death numbers are in reconciliation process.

Data subject to change after scrutiny and ongoing verification process



# Ward-wise breakdown of positive cases

As of Mar 05, 2022



89981	818	60
67912	1320	35
67669	1002	16
62581	905	22
60078	992	18
50162	538	36
49562	596	35
49316	683	44
47367	1067	25
45073	585	18
43765	846	10
39382	658	25
38283	854	19
38465	696	24
36616	702	30
35069	618	20
32363	736	30
31324	489	19
30147	560	10
27914	700	23
27918	647	25
26825	178	22
8488	268	7
4957	196	4
<b>Total</b>	<b>1011181</b>	<b>576</b>

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

Discharged<sup>2</sup>

Deaths<sup>3</sup>

Active

**Total Positives**  
**10,56,872<sup>1</sup>**

**Total Active**  
**576**

<sup>1</sup>Ward-wise breakup is available for 10,31,332 cases (576 Active),

<sup>2</sup>Discharges are available for 10,11,181 cases,

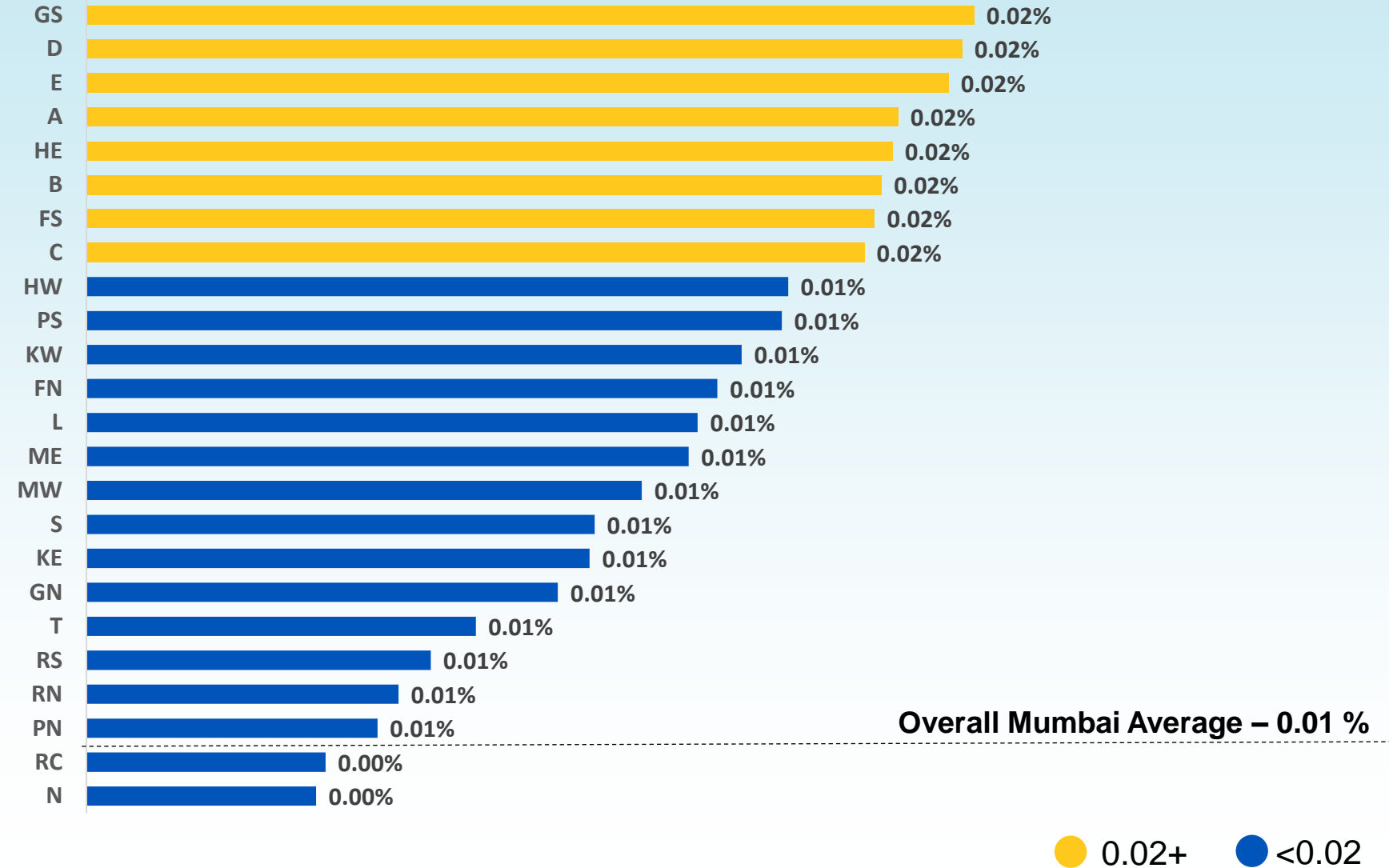
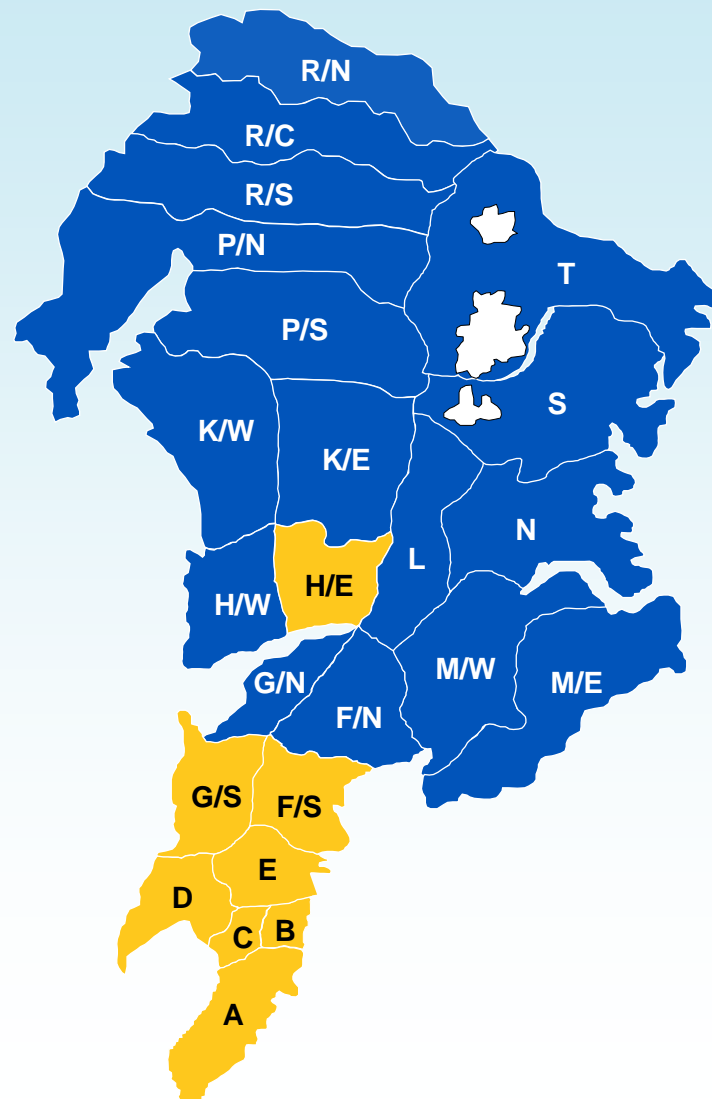
<sup>3</sup>Deaths are available for 16,654 cases + 37 deaths are of out of Mumbai

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

Average of growth rate for the last 7 days till Mar 05, 2022

Average of growth rate for the last 7 days till Mar 05, 2022





# Ward-wise new cases

Positive cases for the last 7 days till Mar 05, 2022<sup>1</sup>

Date of report	GS	D	E	A	HE	B	FS	C	HW	PS	KW	FN	L	ME	MW	S	KE	GN	T	RS	RN	PN	RC	N	Grand Total
Area>>>	Elphinstone	Grant Road	Byculla	Colaba	Khar	Sandhurst Road	Parel	Marine Lines	Bandra	Goregaon	Andheri W	Matunga	Kurla	Chembur E	Chembur W	Bhandup	Andheri E	Dadar	Mulund	Kandivali	Dahisar	Malad	Borivali	Ghatkopar	
As on 26th Feb	33205	50098	28627	27026	37413	5173	28699	8812	50790	50267	90991	40191	39246	31871	35788	48563	69472	39256	45760	63684	30760	61222	68817	44763	1030494
27-Feb	6	13	4	4	3	0	4	0	9	5	22	7	6	3	4	6	16	7	5	5	3	5	0	4	141
28-Feb	1	7	1	5	2	1	5	0	3	0	10	3	5	5	2	5	1	4	4	3	1	1	2	1	72
01-Mar	14	10	6	5	6	1	4	0	2	20	10	5	3	4	4	5	6	6	4	2	0	4	1	2	124
02-Mar	12	15	8	7	5	0	6	3	7	11	14	7	8	2	3	9	12	2	7	5	5	5	9	3	165
03-Mar	2	12	12	3	13	2	11	3	13	3	16	8	3	8	6	5	4	3	3	2	0	1	6	2	141
04-Mar	5	4	3	3	8	1	2	2	12	3	5	3	6	6	2	4	7	2	2	6	0	5	3	3	97
05-Mar	3	3	2	5	7	1	1	2	6	9	10	4	4	0	8	2	5	3	1	9	5	5	3	0	98
From 27 Feb to 05 Mar	43	64	36	32	44	6	33	10	52	51	87	37	35	28	29	36	51	27	26	32	14	26	24	15	838
As on 05th Mar	33248	50162	28663	27058	37457	5179	28732	8822	50842	50318	91078	40228	39281	31899	35817	48599	69523	39283	45786	63716	30774	61248	68841	44778	1031332
Days to double	3749	3801	3861	4100	4128	4186	4222	4278	4742	4785	5077	5273	5443	5525	5990	6548	6612	7057	8542	9659	10663	11427	13915	14482	5969

## Wards <= 4100 days to double

- Ward A
- Ward E
- Ward D
- Ward GS

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





Key Trends

Contact tracing and home quarantine

Status of COVID19 Positive Cases

**Bed Capacity**

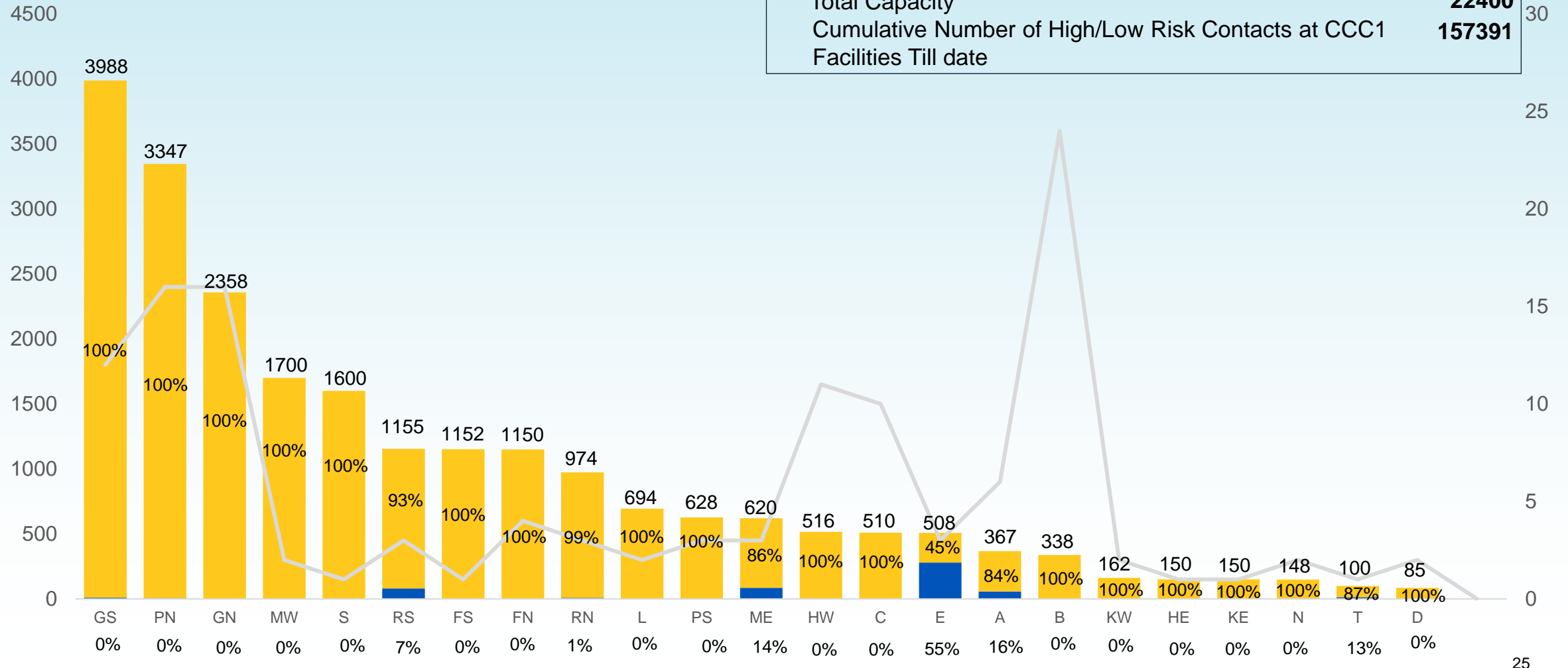
Vaccination



# Ward-wise bifurcation of CCC1 facilities

Ward-wise data for Mar 05, 2022

No. of CCC1 Facilities identified for High/Low Risk Contacts	129
Number of High/Low Risk Contacts shifted to CCC1 Facilities:	542
Available capacity	21858
Total Capacity	22400
Cumulative Number of High/Low Risk Contacts at CCC1 Facilities Till date	157391



Source: CCC1 capacity report from Quantela.

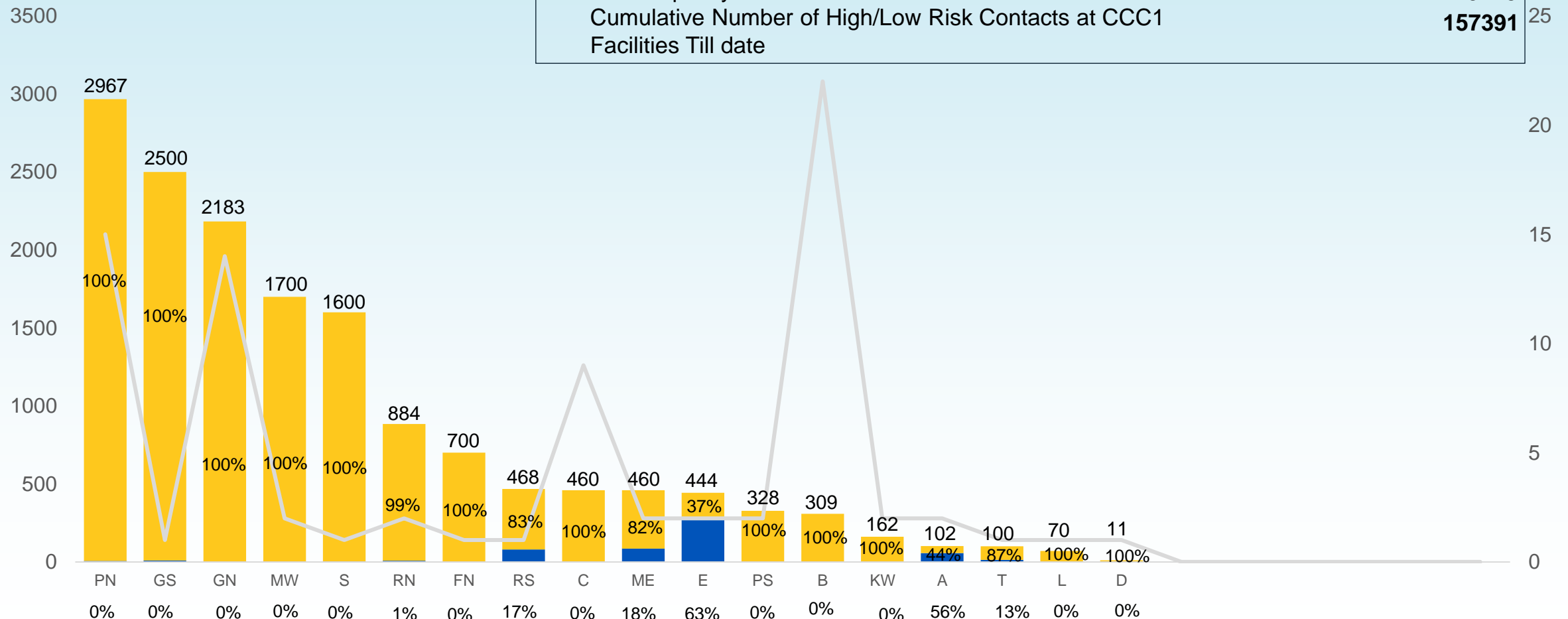
Data subject to change after scrutiny and ongoing verification process



# Ward-wise bifurcation of ACTIVE and BUFFER CCC1 facilities

Ward-wise data for Mar 05, 2022

No. of ACTIVE and BUFFER CCC1 Facilities identified for High/Low Risk Contacts	81
Number of High/Low Risk Contacts shifted to CCC1 Facilities:	542
Available capacity	14906
Total Capacity	15448
Cumulative Number of High/Low Risk Contacts at CCC1 Facilities Till date	157391



Source: : CCC1 capacity report from Quantela.

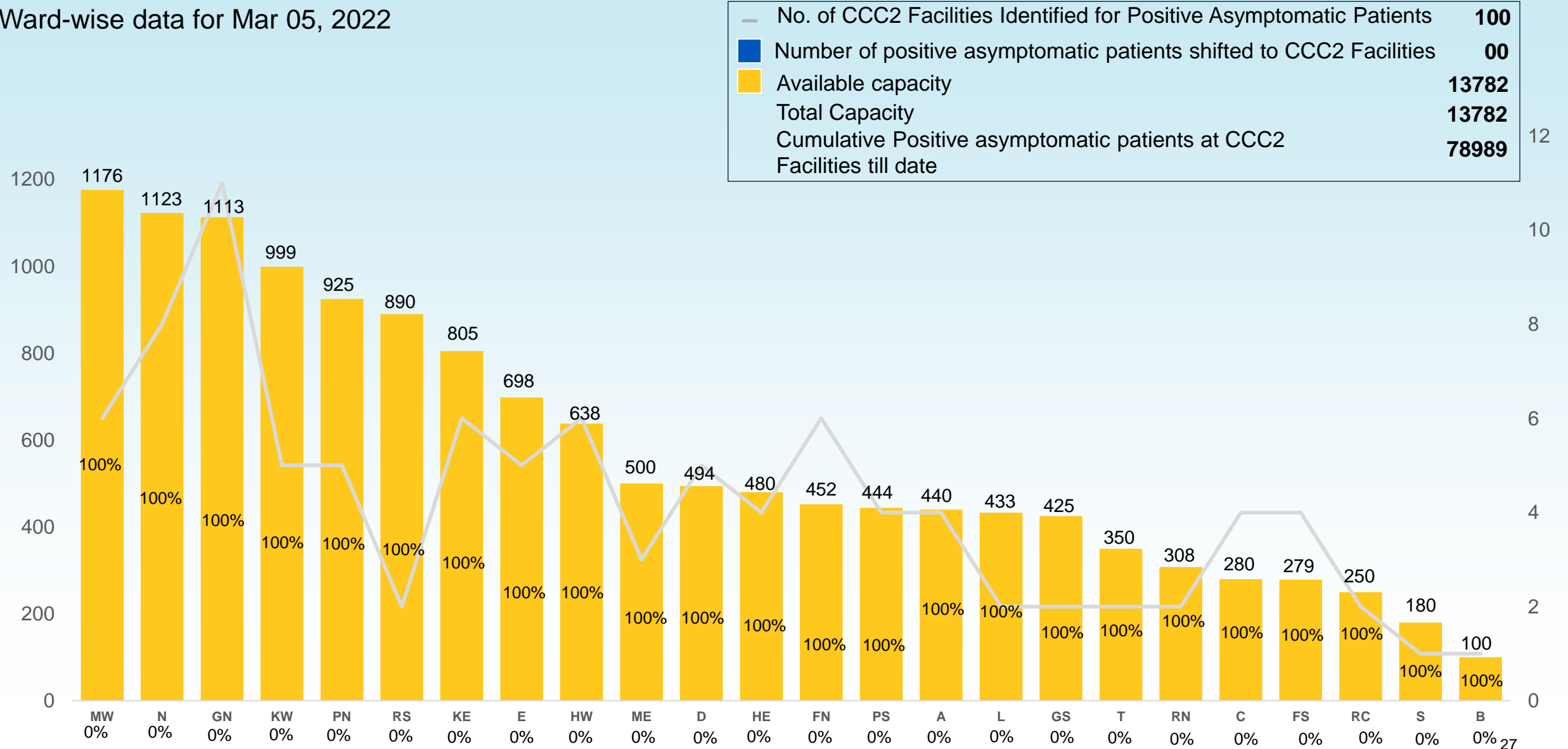
Note: Active facilities are facilities currently being requisitioned and in use. Buffer facilities includes requisitioned facilities kept for future

Data subject to change after scrutiny and ongoing verification process



# Ward-wise bifurcation of CCC2 facilities

Ward-wise data for Mar 05, 2022



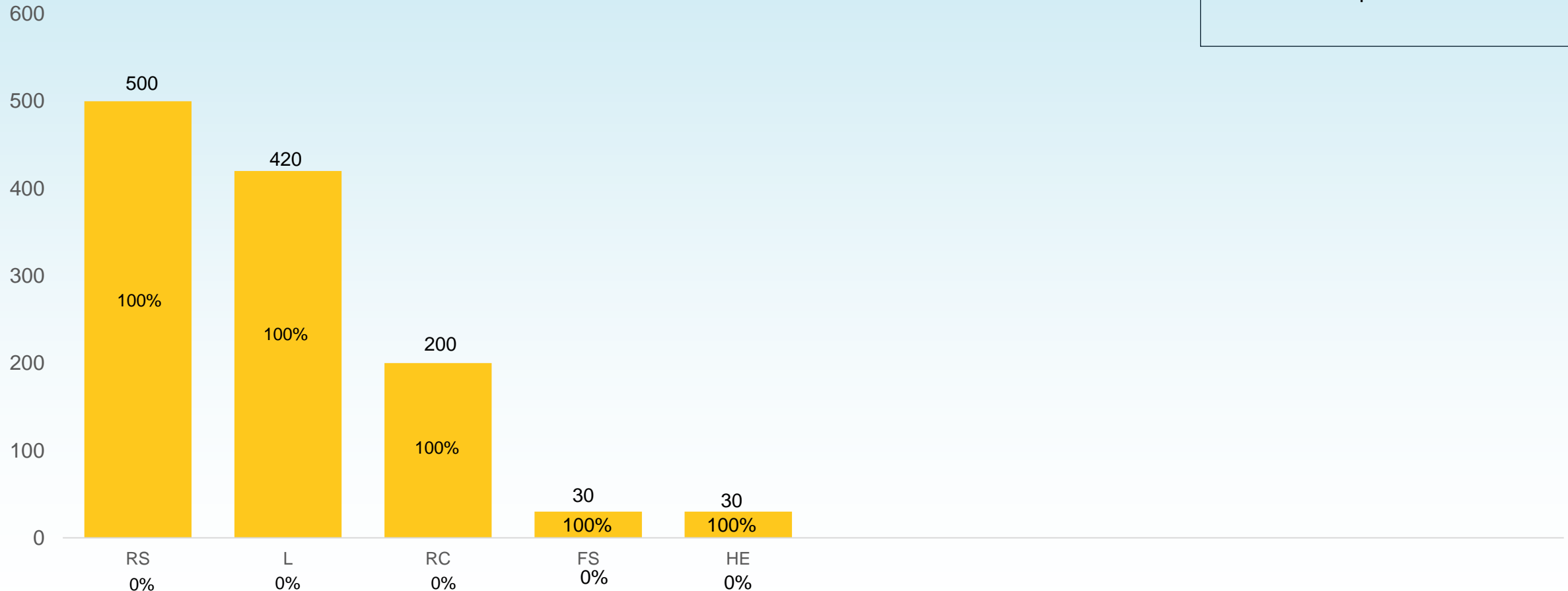
Source: CCC2 facilities excel maintained by war-room coordinators

Data subject to change after scrutiny and ongoing verification process



# Ward-wise bifurcation of ACTIVE CCC2 facilities

Ward-wise data for Mar 05, 2022

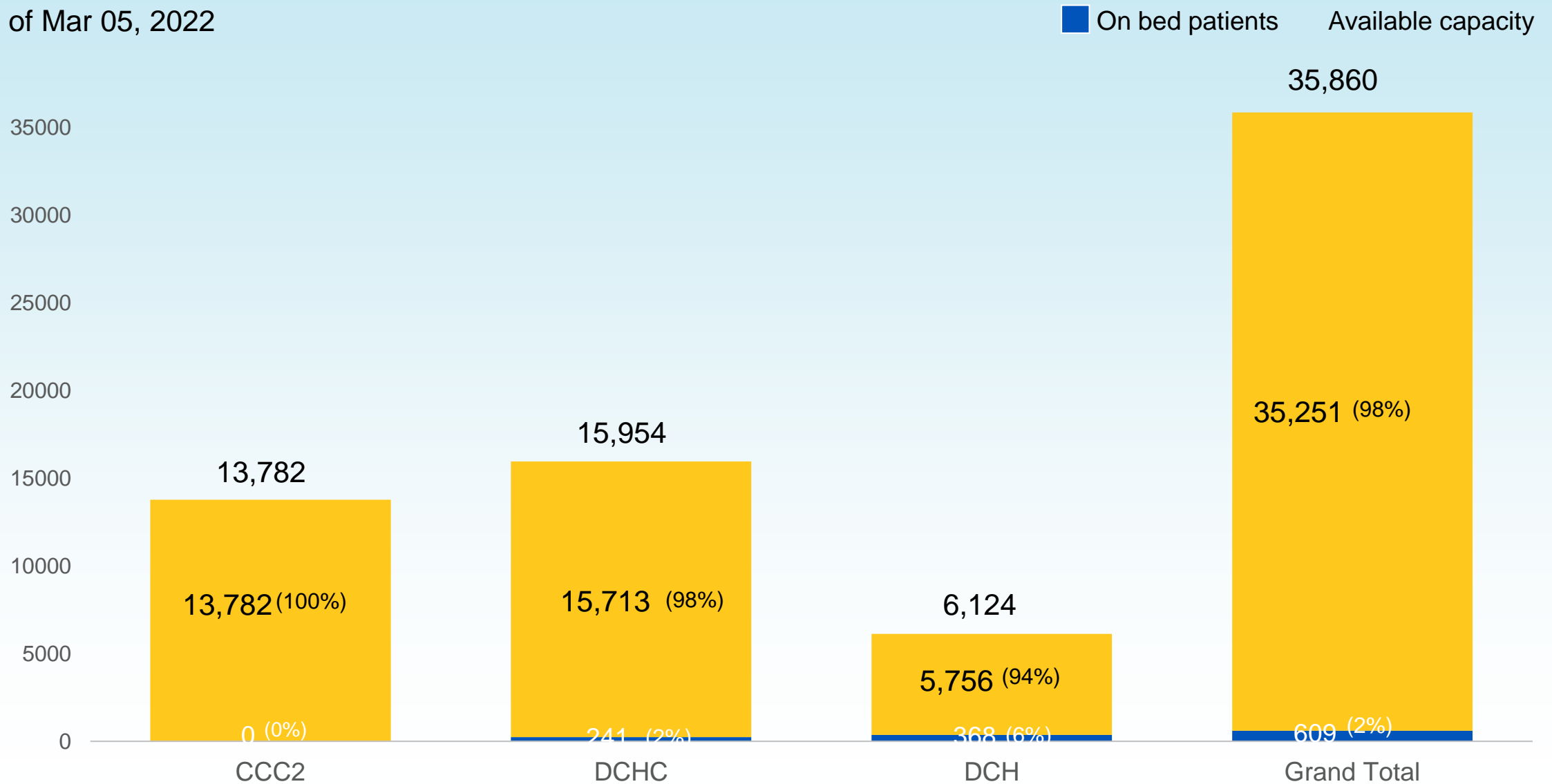






# Summary of total bed capacity

As of Mar 05, 2022





# Covid19 Bed Management

Data as on 09:25 AM, Mar 06, 2022, Subject to change

Covid Beds	Capacity	Occupancy	Vacancy
<b>Total</b>	<b>22,078</b>	<b>609</b>	<b>21,469</b>
<b>ICU Beds</b>	<b>2,843</b>	<b>226</b>	<b>2,617</b>
Regular	2,645	217	2,428
Pediatric ICU	154	4	150
Neonatal ICU	44	5	39
<b>Normal Beds</b>	<b>19,235</b>	<b>383</b>	<b>18,852</b>
Quarantine for Suspect	1,074	96	978
Isolation for Positives	17,901	258	17,643
Pregnancy	150	11	139
Others (Cancer + Dialysis)	110	18	92
<i>O2 Beds*</i>	11,351	313	11,038
<i>Ventilators*</i>	1,422	134	1,288

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 09:25 AM, Mar 06, 2022, Subject to change

		COVID Beds				
		Total	ICU Beds	Normal Beds		O2 Beds* Ventilators*
Capacity	Total	22,078	2,843	19,235		11,351 1,422
	Public Hospitals	17,572	1,827	15,745		8,365 966
	<i>Pvt Hospitals</i>	<i>4,506</i>	<i>1,016</i>	<i>3,490</i>		<i>2,986</i> <i>456</i>
Occupancy	Total	609	226	383		313 134
	Public Hospitals	291	103	188		144 95
	<i>Pvt Hospitals</i>	<i>318</i>	<i>123</i>	<i>195</i>		<i>169</i> <i>39</i>
Vacancy	Total	21,469	2,617	18,852		11,038 1,288
	Public Hospitals	17,281	1724	15,557		8,221 871
	<i>Pvt Hospitals</i>	<i>4,188</i>	<i>893</i>	<i>3,295</i>		<i>2,817</i> <i>417</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

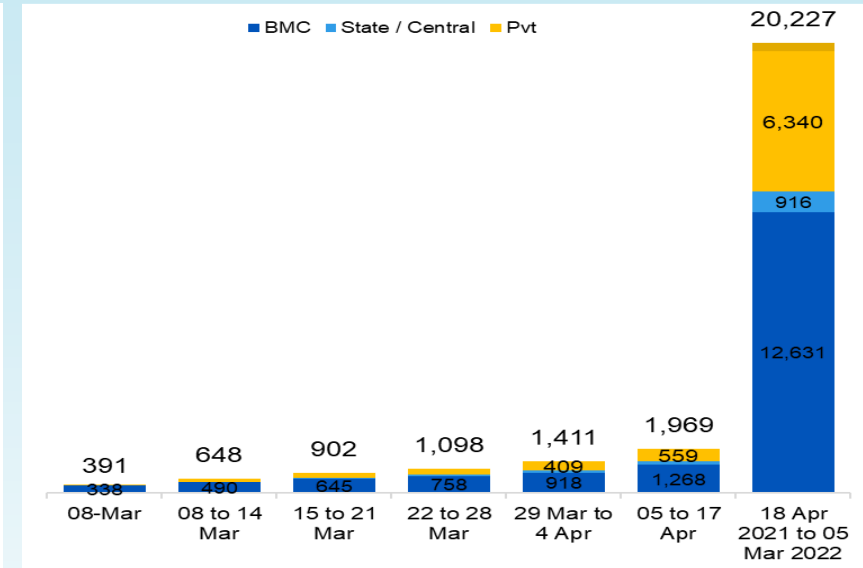
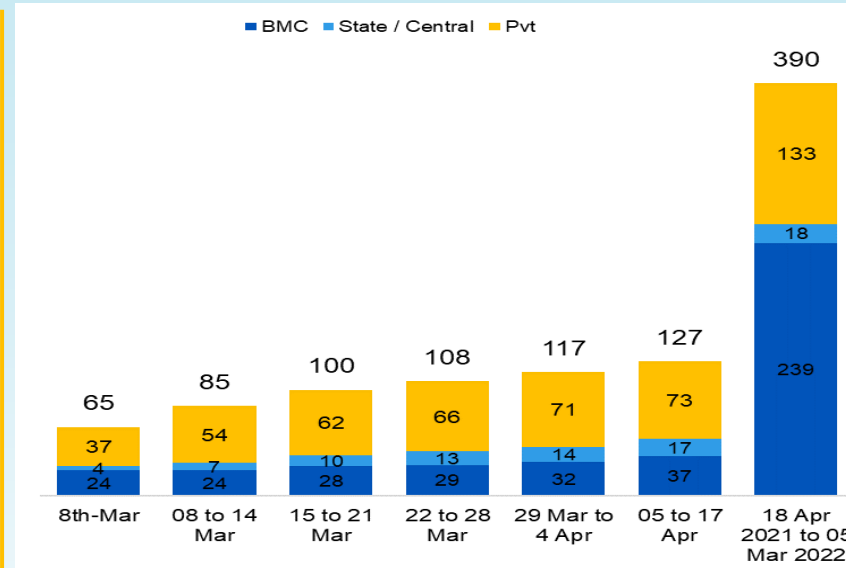
Bed Capacity

**Vaccination**



# Vaccination Drive – Weekly Progressive Trends

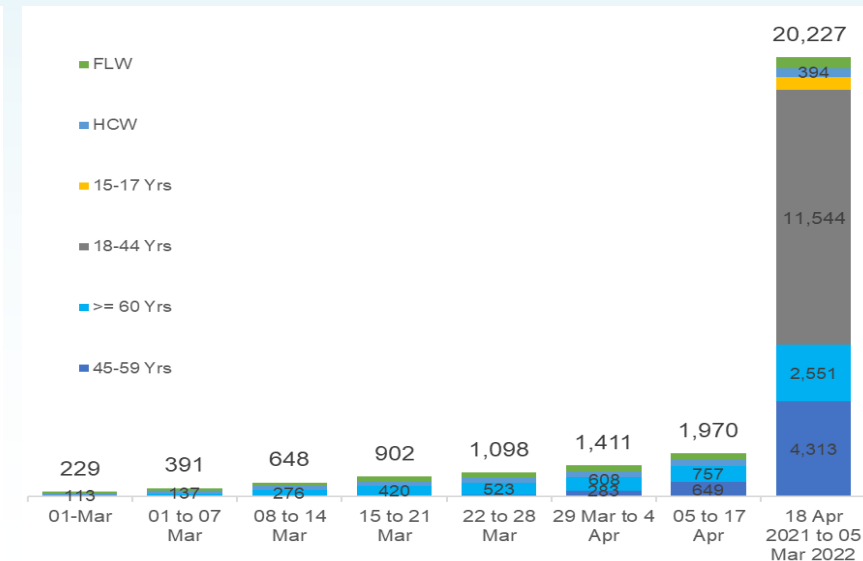
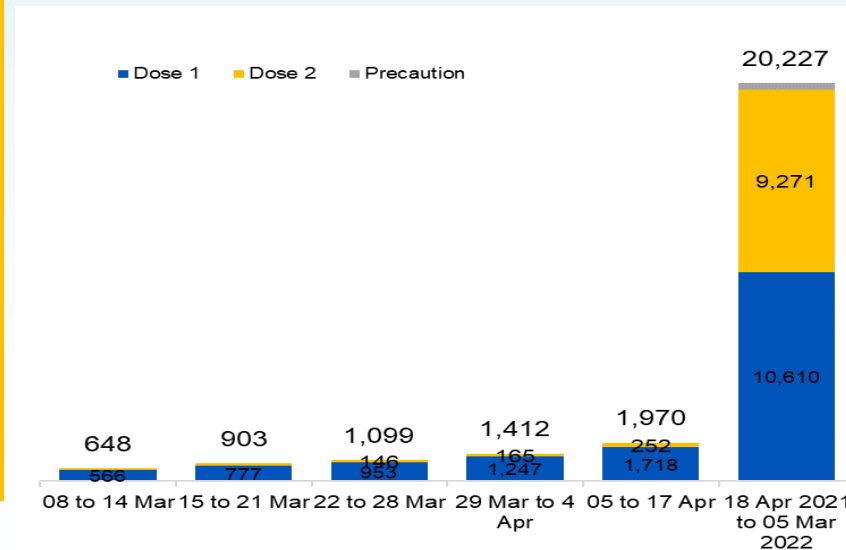
## A # Active COVID Vaccination Centres (CVCs)



## B # Vaccinations across various dimensions

All figures in '000

Latest date data till 2 PM



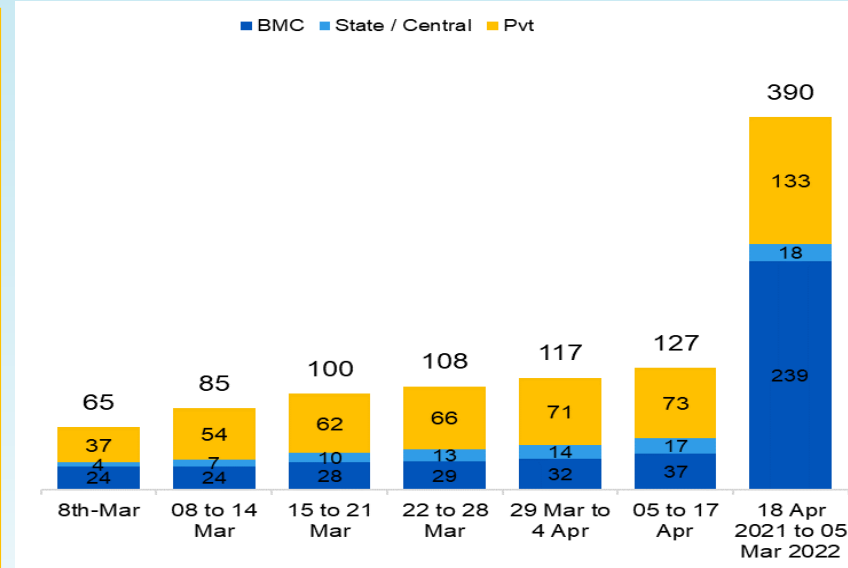
Source: Press Release - Covid-19 daily update by the Public Health Department, BMC

Data subject to change after scrutiny and ongoing verification process



# Vaccination Drive – Weekly Trends

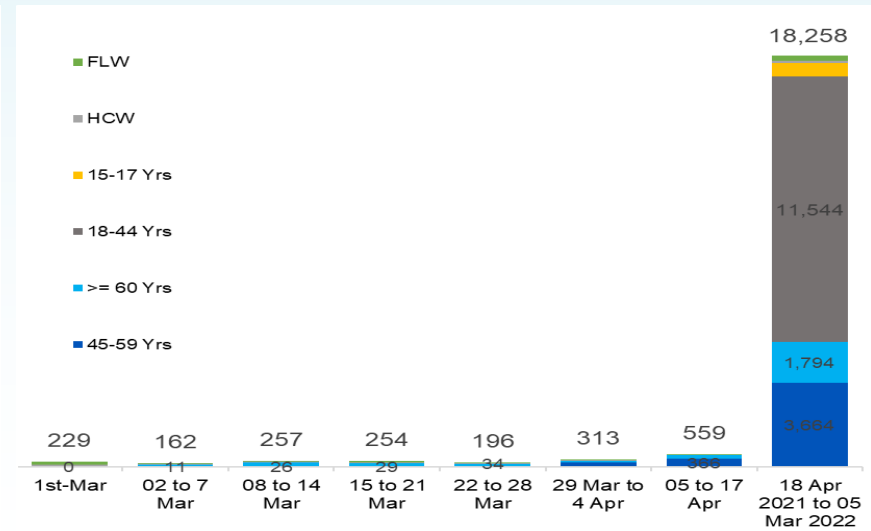
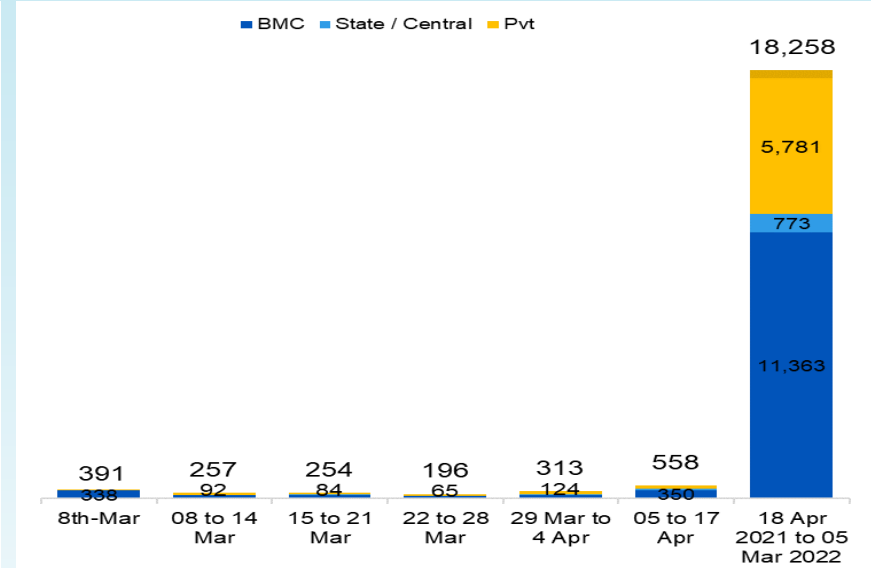
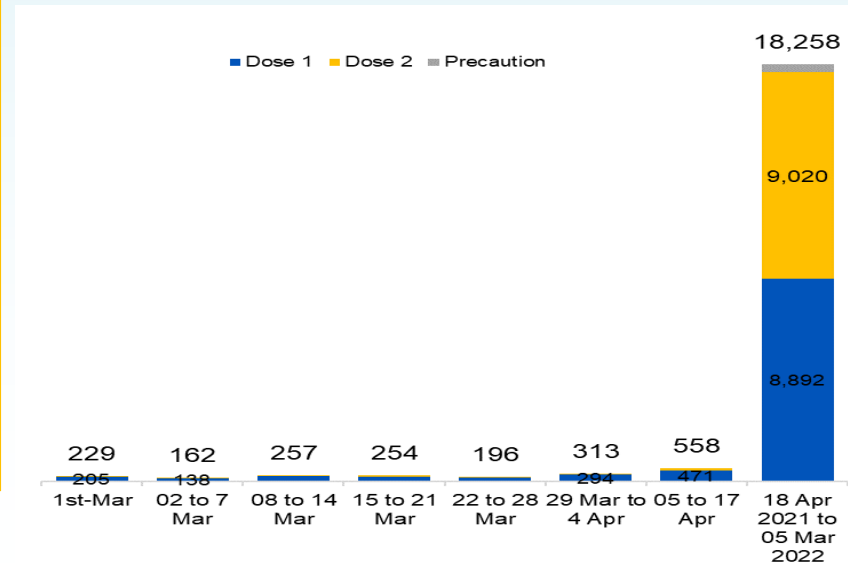
## A # Active COVID Vaccination Centres (CVCs)



## 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 05-Mar	Active CVCs	% Active CVCs	Total Sessions	Capacity
Overall	390	100%	557	62,004
BMC	239	61%	423	51,304
State/ Central Govt.	18	5%	22	2,200
Private	133	34%	112	8,500

Minor AEFI reported today
0

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.This report includes figures of vaccination done today upto 7 PM by Private Hospitals

Vaccination will not be held tomorrow (06.03.2022) at MCGM and state govt centres.	
Vaccination will be held on Monday (07.03.2022) From 9 AM to 5 PM at MCGM and State Govt Centres except the following -	
Topiwala Dispensary, Laxmi Nagar Dispensary (Goregaon) From 2 PM to 8 PM	A.P.H.O (Andheri) From 10 AM to 4 PM
Shivaji Nagar (Govandi) From 9 AM To 9 PM	BKC Jumbo From 9 AM To 8 PM
One Night Team in selected wards from 6 PM to 10 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)

As on 05-Mar		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	OTHERS	HCW	FLW
Progressive	Overall	Total	100%	13%	21%	57%	3%	2%	2%	2%
			202,27,042	25,51,279	43,12,823	11,543,573	580,026	340,480	3,93,682	5,05,179
		1st Dose	106,09,803	12,55,903	22,25,817	62,09,346	3,64,742	1,28,531	1,89,884	2,35,580
		2nd Dose	92,71,016	10,89,007	20,87,006	5,334,227	215,284	211,526	1,44,530	1,89,436
		Precaution	346,223	206,369	0	0	0	423	59,268	80,163
	BMC	Total	62%	14%	22%	55%	4%		2%	3%
			126,30,578	17,26,586	27,95,969	68,97,701	5,20,509		2,92,794	3,97,019
		1st Dose	60,11,120	7,85,030	13,83,257	3,170,938	331,184		1,51,320	1,89,391
		2nd Dose	63,67,128	7,79,067	14,12,712	3,726,763	189,325		1,06,206	1,53,055
		Precaution	252,330	162,489	0	0	0		35,268	54,573
	State / Central Govt	Total	5%	13%	28%	43%	1%		4%	10%
			9,15,951	122,551	259,510	392,067	11,500		37,177	93,146
		1st Dose	4,23,498	57,725	1,38,157	169,303	6,971		13,555	37,787
		2nd Dose	452,480	56,342	121,353	222,764	4,529		15,924	31,568
		Precaution	39,973	8,484	0	0	0		7,698	23,791
	Private	Total	31%	11%	20%	67%	1%		1%	0%
			63,40,033	7,02,142	12,57,344	42,53,805	,48,017		,63,711	,15,014
		1st Dose	40,46,654	4,13,148	7,04,403	28,69,105	,26,587		25,009	8,402
		2nd Dose	22,39,882	253,598	552,941	1,384,700	21,430		22,400	4,813
		Precaution	53,497	35,396	0	0	0		16,302	1,799
	Others	Total	2%					5%		
			3,40,480					3,40,480		
		1st Dose	1,28,531					1,28,531		
		2nd Dose	2,11,526					211,526		
		Precaution	,,423					423		
Today	Overall	Total	100%	12%	10%	46%	30%		1%	1%
			21,919	2,574	2,165	10,090	6,583		279	228
		1st Dose	2,154	92	175	868	1,019		0	0
		2nd Dose	17,760	974	1,990	9,222	5,564		7	3
		Precaution	2,005	1,508	0	0	0		272	225
	BMC	Total	82%	11%	10%	48%	30%		1%	1%
			17,966	1,910	1,803	8,591	5,347		153	162
		1st Dose	1,793	62	132	728	871		0	0
		2nd Dose	14,774	760	1,671	7,863	4,476		2	2
		Precaution	1,399	1,088	0	0	0		151	160
	State / Central Govt	Total	3%	14%	9%	47%	20%		4%	5%
			689	96	63	324	139		30	37
		1st Dose	68	1	9	23	35		0	0
		2nd Dose	485	22	54	301	104		4	0
		Precaution	136	73	0	0	0		26	37
	Private	Total	15%	17%	9%	36%	34%		3%	1%
			3,264	568	299	1,175	1,097		96	29
		1st Dose	293	29	34	117	113		0	0
		2nd Dose	2,501	192	265	1,058	984		1	1
		Precaution	470	347	0	0	0		95	28



# Thank you

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

