# **BMC Covid-19 Response War Room Dashboard**

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

May 25, 2022







### Mumbai COVID19 status at a glance

#### As of May 24, 2022



COVID19 Case Analysis									
Total Positive	10,63,276								
Discharged	10,42,280								
Deaths	19,566								
(Deaths with Age > 50yrs	s – 16768)								
Total Active	1,430								
Stable – Asymptomatic	1,229								
Stable – Symptomatic	200								
Critical	1								
Tests Done (till date)	170,88,341								
% of Positive (till date)	6.22								

COVID19 Bed Mana	
(As on 11:00 AM, May	25, 2022)
Bed Capacity (DCHC+DCH+CCC2)	24,487
Occupied	63
Available	24,424
DCH & DCHC Bed Capacity	10,705
Occupied	63
Available	10,642
O2 Bed Capacity	4,709
Occupied	04
Available	4,705
ICU Bed Capacity	1,525
Occupied	18
Available	1,507
Ventilator	845
Bed Capacity	
Occupied	01
Available	844

	Facilities (#)	Bed Capacity	Occupancy			
Total	129	22,400	00			
Active	14	5,899	00			
Buffer	66	9,497	-			
Reserve <sup>#</sup>	49	7,004	-			
	CCC2	Facilities				
	Facilities	Bed Capacity	Occupancy			
Total	100	13,782	00			
Active	01	30	00			
Buffer	99	13,752	-			

Contact Tracing	Past 24hrs	Cun	nulative
Total Traced	1,467	10,	352,432
High Risk Low Risk	1,039 428		057,188 295,244
Total Quarantine Completed	Э	10,	336,950
Currently in Hon Quarantine Contain	ne <mark>ment Me</mark> a	sures	15,482
Active Containm Slums & Chawls		S –	00
Released Conta Zones – Slums 8			2,798
Active Sealed Buildings/micro- zones	containme	ent	00
Released Seale Buildings/micro- zones	-	ent	66,336
N RS T	RN	RC	Overall

#### **Ward wise positive cases**

											-									201100	•				
Wards	HW	Α	KW	D	L	С	GS	FS	HE	KE	MW	S	FN	E	PS	ME	GN	PN	В	N	RS	Т	RN	RC	Overall
Positive	51528	27369	91926	50626	39617	8855	33558	28907	37721	69952	36054	48869	40425	28768	50606	32099	39421	61461	5192	44917	63889	45870	30820	68930	Mumbai
Days to double	2030	2175	2345	2504	2910	3066	3070	3337	3387	3533	3568	4086	4262	4360	4462	5022	5311	5420	6296	7028	10687	12362	12459	25725	3973
Weekly Growth Rate	e 0.034%	0.032%	0.030%	0.028%	0.024%	0.023%	0.023%	0.021%	0.020%	0.020%	0.019%	0.017%	0.016%	0.016%	0.016%	0.014%	0.013%	0.013%	0.011%	0.010%	0.006%	0.006%	0.006%	0.003%	0.017%



#### **Key Trends**

Contact tracing and home quarantine

Status of COVID19 Positive Cases

**Bed Capacity** 

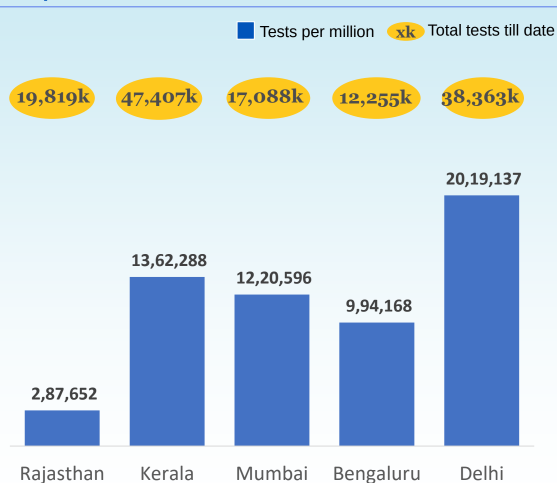
Vaccination



#### Tests/ million data for COVID-19

For all tests conducted from Feb 03, 2020 to May 24, 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
<u>Mumbai</u>	10,63,276	170,88,341	12,20,596
Delhi^	19,03,554	383,63,603	20,19,137
West Bengal	2,019,149	252,51,889	2,79,644
Gujarat	12,24,770	418,17,999	6,66,954
Kerala	65,52,284	474,07,608	13,62,288
Maharashtra#	78,77,577	801,61,150	7,01,937
Rajasthan	12,85,296	198,19,209	2,87,652
Tamil Nadu~	25,69,398	382,11,132	5,62,756

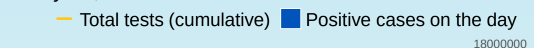
Source: Government COVID websites and bulletins

<sup>\*</sup> Data as on May 19th 2021, ~ Data as on Aug 05,2021,# Data as on Apr 29, 2022, ^ Data as on May 22, 2022,

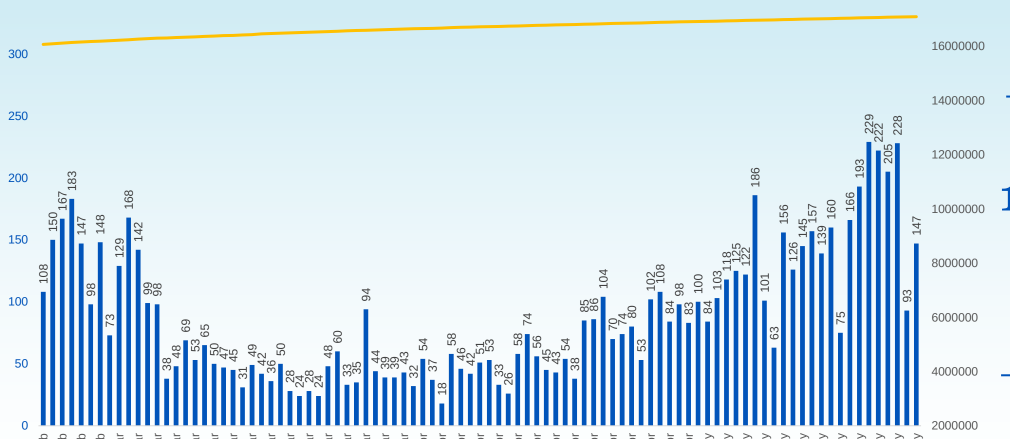
### Trend of positive cases vis-à-vis total tests



Based on date of reporting, from Feb 03, 2020 to May 24, 2022



**Summary till date** 



10,63,276

Total positive cases

170,88,341

Total tests conducted

9

6.22%

Positive cases as a % of total tests

350

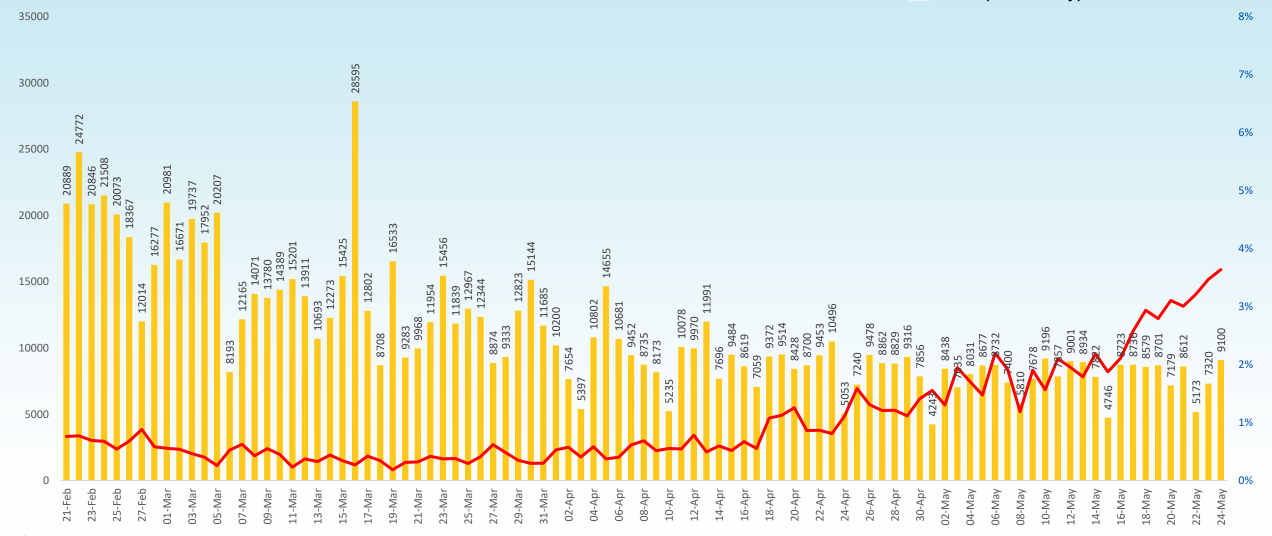
<sup>1</sup> Total Positive Cases (as per Press release).

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



Based on date of reporting, from Feb 03, 2020 to May 24, 2022

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



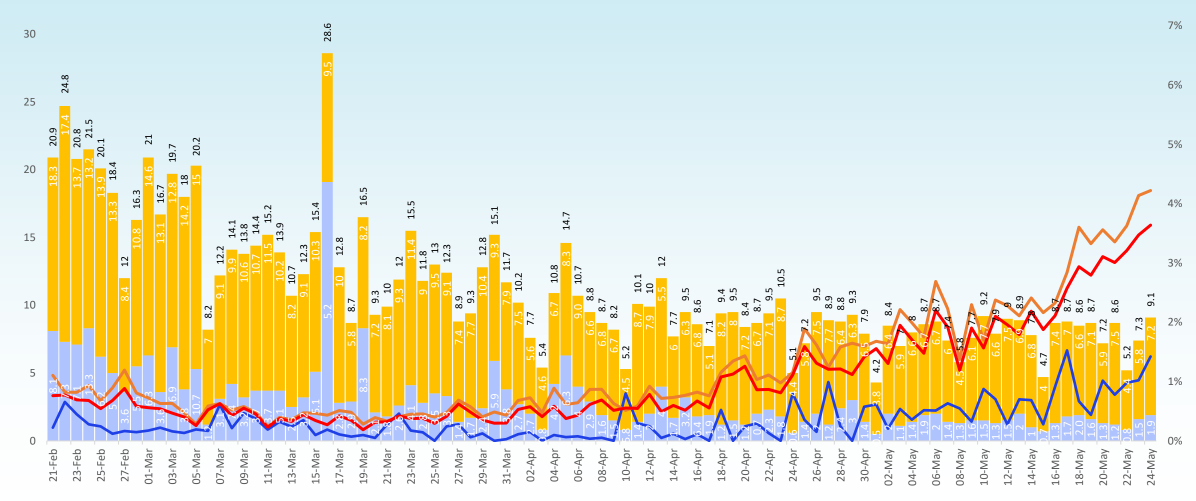
<sup>&</sup>lt;sup>1</sup> Positive samples for the day as a % of total tests for the day; Positive Samples include duplicates with ICMR (~1%) and Out of Mumbai Cases (~2%) Source: Covid-19 daily update by the Public Health Department, BMC

### Trend of positive cases vis-à-vis Tests



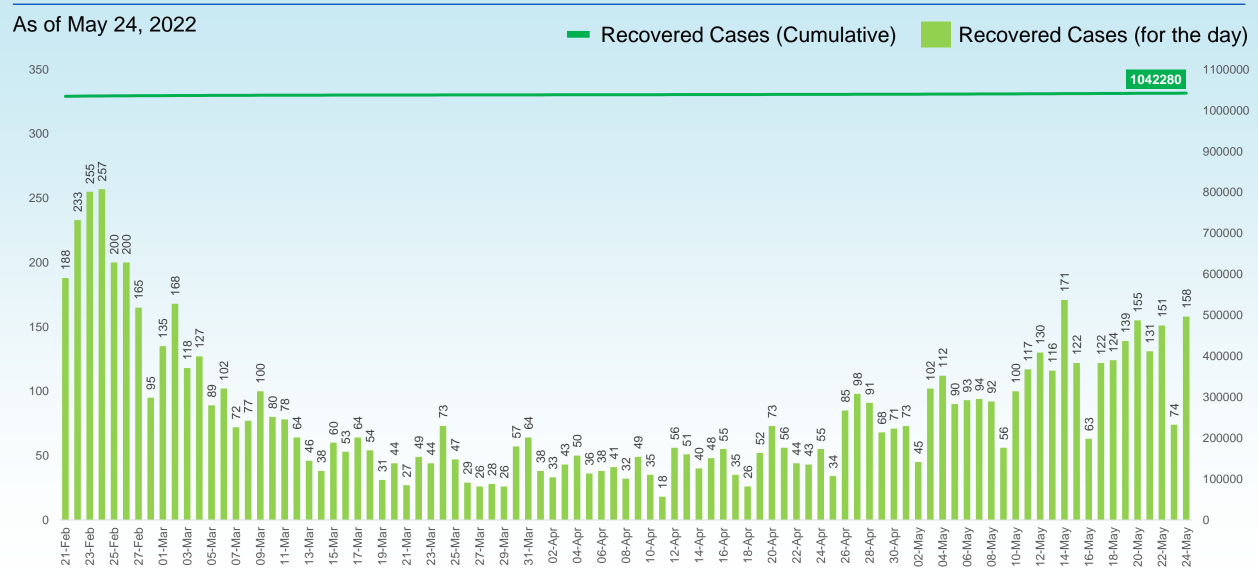
As of May 24, 2022

\*\* Antigen Tests1\* \*\* RT PCR Tests\* — Antigen Positivity % — RT PCR Positivity % — Total Positivity % ...



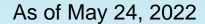
#### **Trend of Recovered Cases**





#### **Trend of Active Cases**





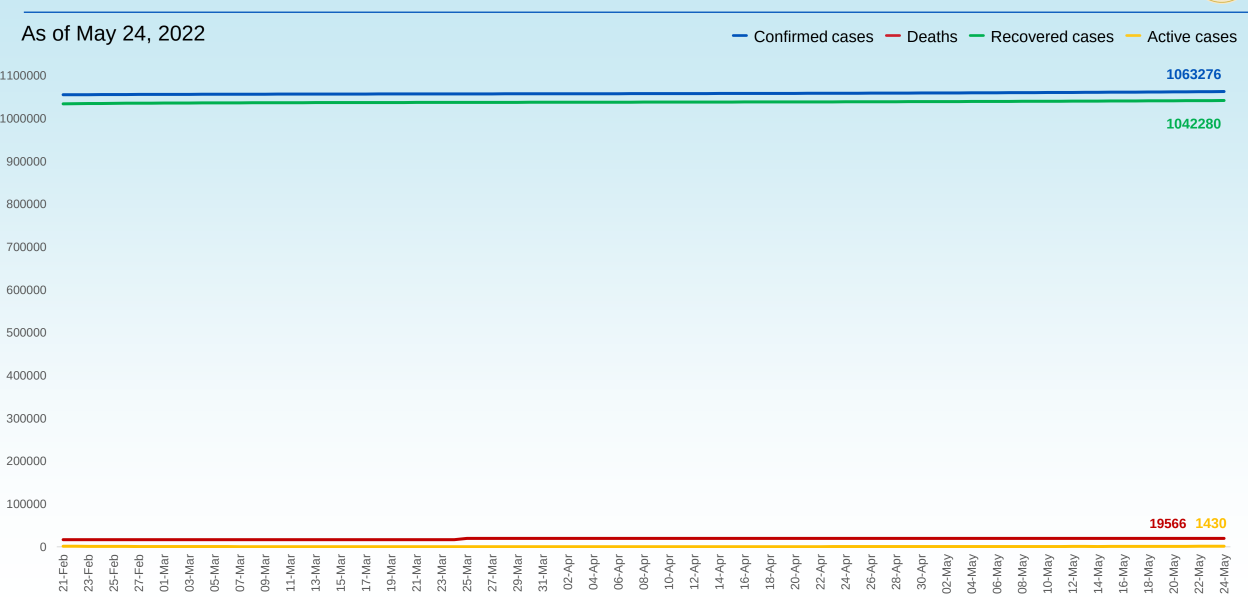
2500

Active Cases (Cumulative)



#### **Case summary for Mumbai**





Above death numbers are in reconciliation process.



#### Key Trends

#### **Contact tracing and home quarantine**

Status of COVID19 Positive Cases

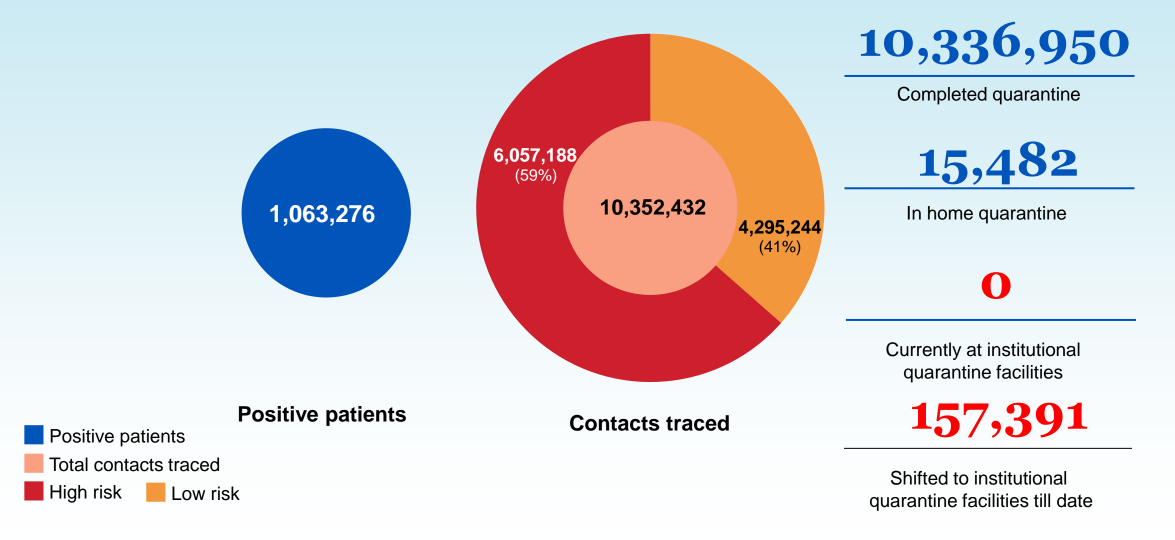
**Bed Capacity** 

Vaccination

## **Update on contact tracing**

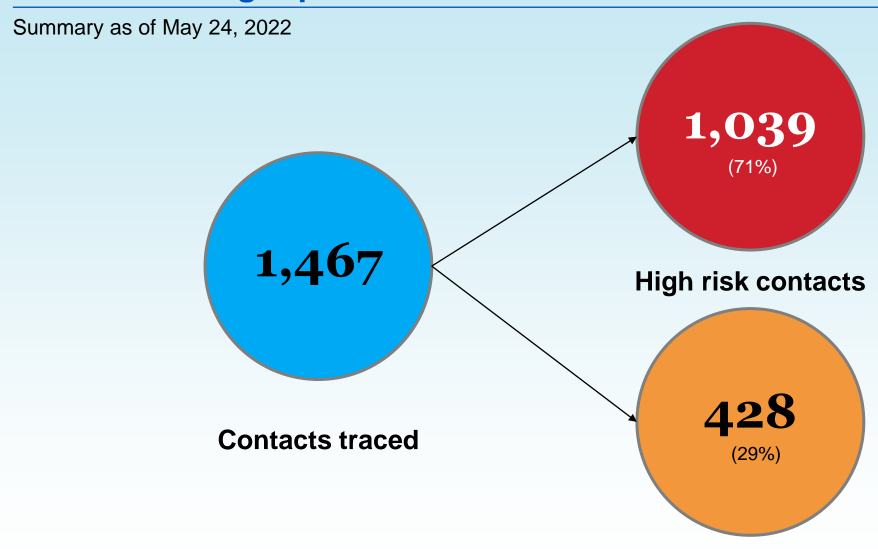


Summary as of May 24, 2022





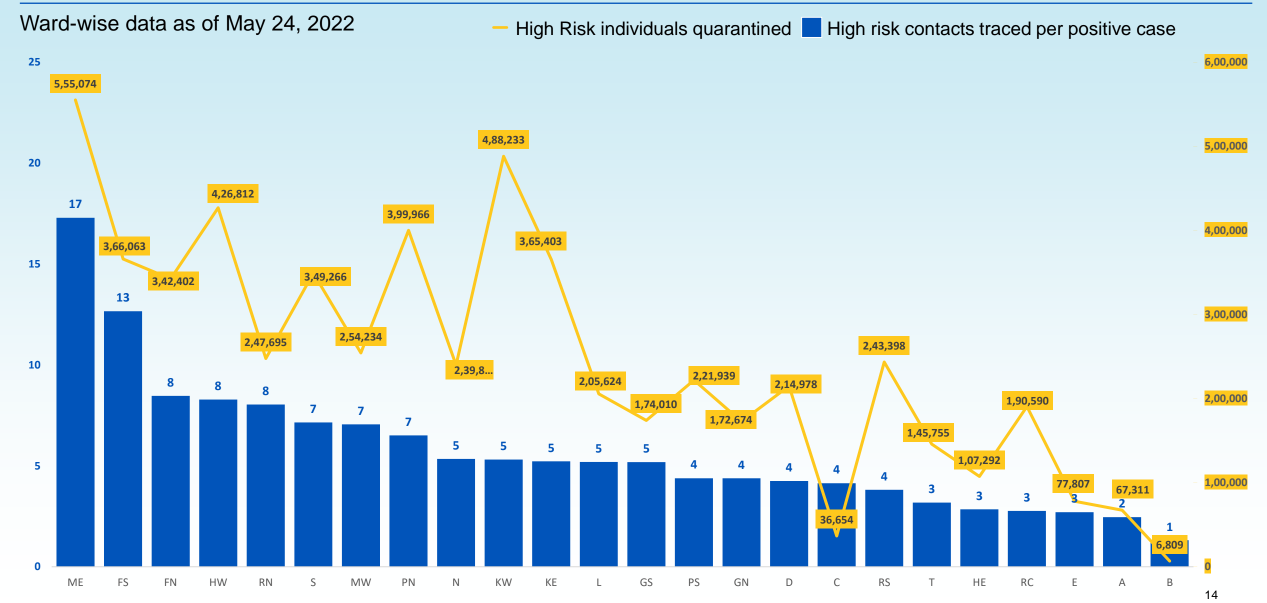
#### **Contact tracing report for last 24 hours**



#### Low risk contacts

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





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



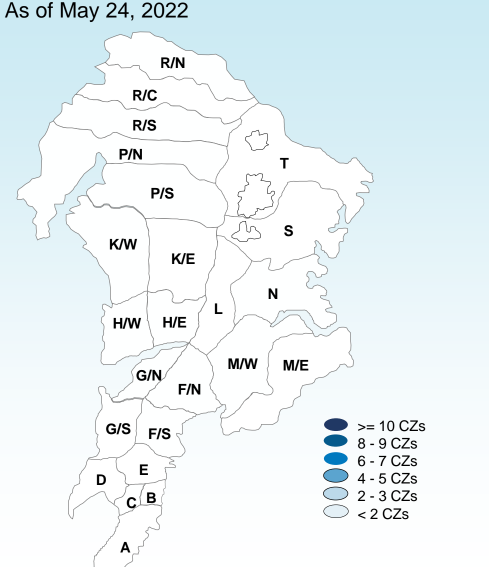


<sup>\*</sup> Data for Ward N as on Jan 28, Ward E updated as of Feb 28, Ward FS is updated as of Dec 07, Ward RN is updated as of Dec 02; Ward ME are updated as of Dec 31, Ward GN are updated on Jan 10.

<sup>15</sup> 



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



٨	_
A	0
В	0
С	0
D	0
Е	0
FN	0
FS	0
GN	0
GS	0
HE	0
HW	0
KE	0
KW	0
L	0
ME	0
MW	0
Ν	0
PN	0
PS	0
RC	0
RN	0
RS	0
S	0
Т	0

00 Active
Containment Zones

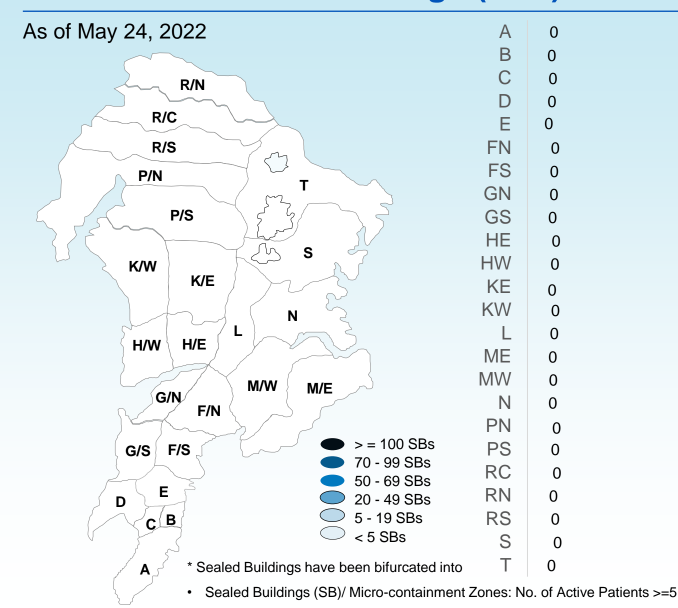
**0.00** *lacs*No. of Households

**0.00** *lacs* Population

2,798 Released
Containment Zones

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





Sealed Floor (SF): No of Active Patients < 5</li>

00\* Active

Sealed Buildings/ Microcontainment 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**

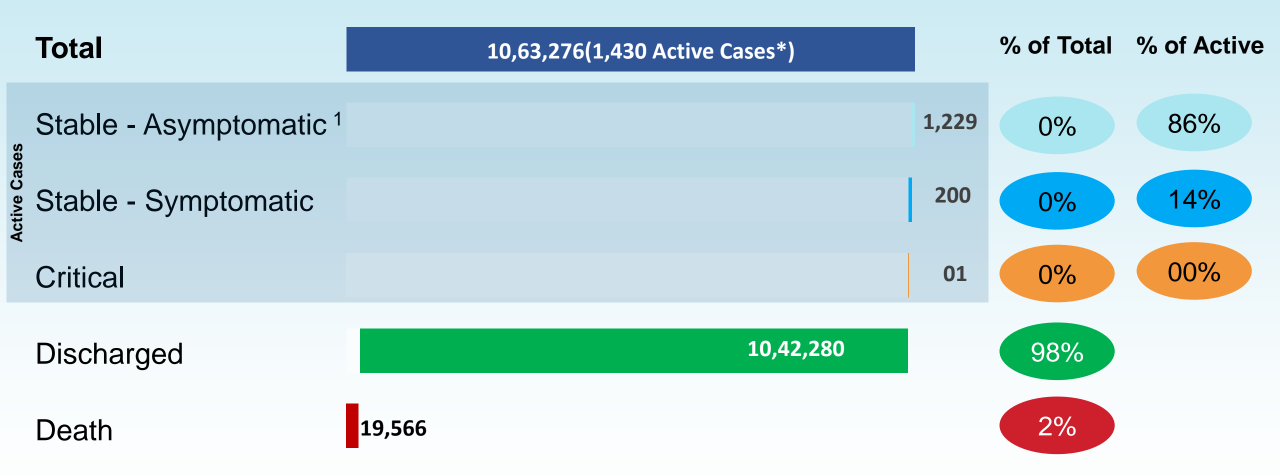
**Bed Capacity** 

Vaccination

## Washington of the state of the

#### **Case summary for Mumbai**

As of May 24, 2022

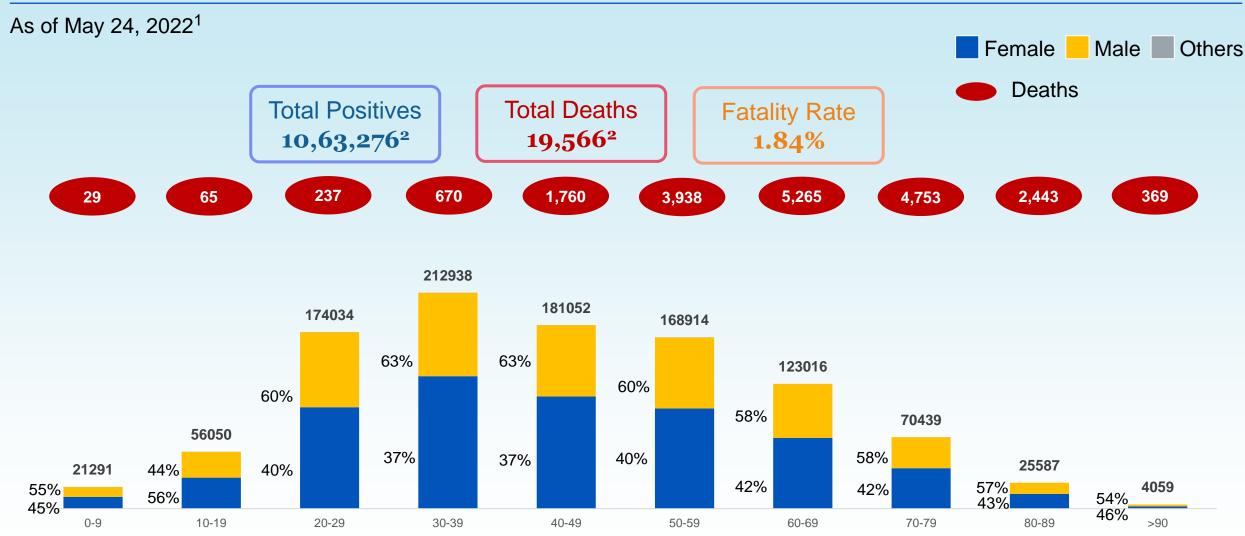


The above death numbers are in reconciliation process.

<sup>\*</sup>Deaths due to other reasons have also been deducted from the Total Active Cases

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





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

1 Total Age and Gender-wise break up is available 10,37,380 cases; age-wise breakup of deaths available for 19,529 cases + 37 deaths are of out of Mumbai.

2 As per press release

#### Ward-wise breakdown of positive cases





<sup>2</sup>Discharges are available for 10,16,384 cases,

<sup>3</sup>Deaths are available for 19,529 cases + 37 deaths are of out of Mumbai

The above death numbers are in reconciliation process.

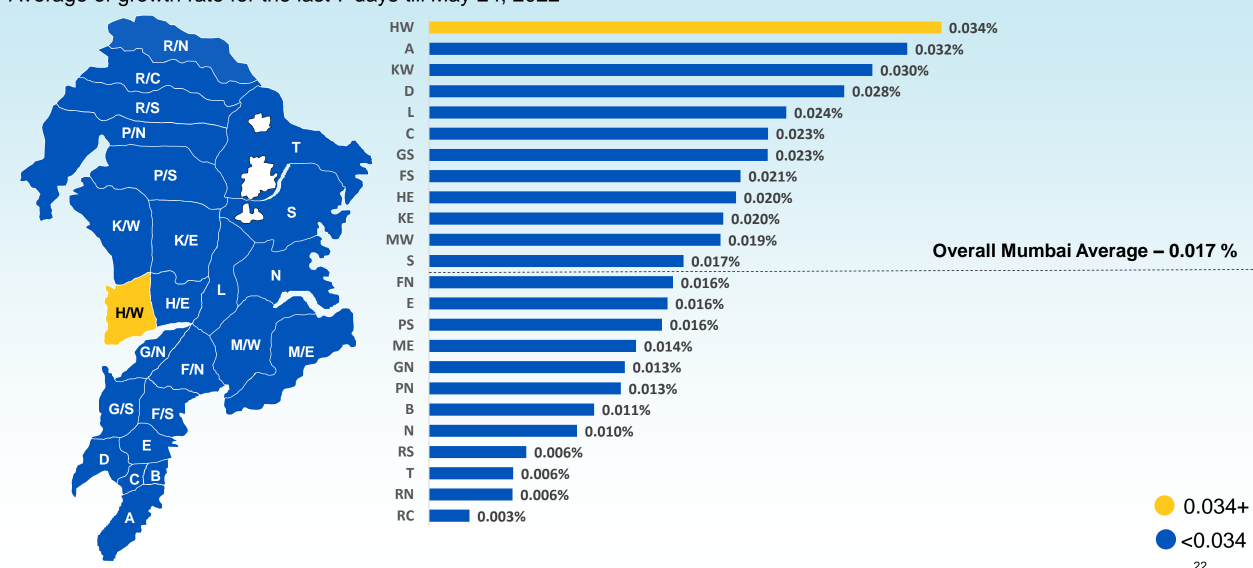
Ward wise reconciliation for Discharged, Deaths and Active is on going Data subject to change after scrutiny and ongoing verification process

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#### Ward-wise growth rate of new cases

Average of growth rate for the last 7 days till May 24, 2022

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



#### Ward-wise new cases



Positive cases for the last 7 days till May 24, 2022<sup>1</sup>

Date of report	HW	Α	KW	D	L	C	GS	FS	HE	KE	MW	S	FN		PS	ME	GN	PN	B	N	RS	T	RN	RC	<b>Grand Total</b>
Area>>>	Bandra	Colaba	Andheri	Grant	Kurla	Marine	Elphinstone	Parel	Khar	Andheri	Chembur	Bhandup	Matunga	Byculla	Goregaon	Chembur	Dadar	Malad	Sandhurst	Ghatkopar	Kandivali	Mulund	Dahisar	Borivali	
			W	Road		Lines				E	W					E			Road						
As on 17th May	51405	27308	91736	50528	39551	8841	33505	28865	37667	69856	36005	48811	40379	28736	50551	32068	39385	61406	5188	44886	63860	45852	30808	68917	1036114
18-May	11	8	39	14	2	1	7	8	10	15	6	7	6	5	11	3	2	4	1	3	11	2	3	4	183
19-May	25	16	32	19	17	3	9	5	12	17	12	9	4	3	6	1	5	13	0	5	6	4	0	1	224
20-May	23	12	34	17	16	6	9	3	6	13	7	11	15	4	7	6	6	6	1	1	1	4	4	1	213
21-May	17	12	27	13	8	0	7	7	8	15	8	10	1	8	10	10	10	10	0	8	5	1	3	0	198
22-May	20	7	26	19	13	3	7	5	8	18	6	10	9	5	12	5	6	14	1	4	4	3	1	3	209
23-May	10	2	13	6	6	0	6	5	2	8	2	7	4	3	4	2	3	2	0	4	1	1	0	1	92
24-May	17	4	19	10	4	1	8	9	8	10	8	4	7	4	5	4	4	6	1	6	1	3	1	3	147
From 18 to 24 May	123	61	190	98	66	14	53	42	54	96	49	58	46	32	55	31	36	55	4	31	29	18	12	13	1266
As on 24th May	51528	27369	91926	50626	39617	8855	33558	28907	37721	69952	36054	48869	40425	28768	50606	32099	39421	61461	5192	44917	63889	45870	30820	68930	1037380
Days to double	2030	2175	2345	2504	2910	3066	3070	3337	3387	3533	3568	4086	4262	4360	4462	5022	5311	5420	6296	7028	10687	12362	12459	25725	3973

#### Wards <= 2504 days to double

- Ward D
- Ward KW
- Ward A
- Ward HW

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.

3



Key Trends

Contact tracing and home quarantine

Status of COVID19 Positive Cases

#### **Bed Capacity**

Vaccination

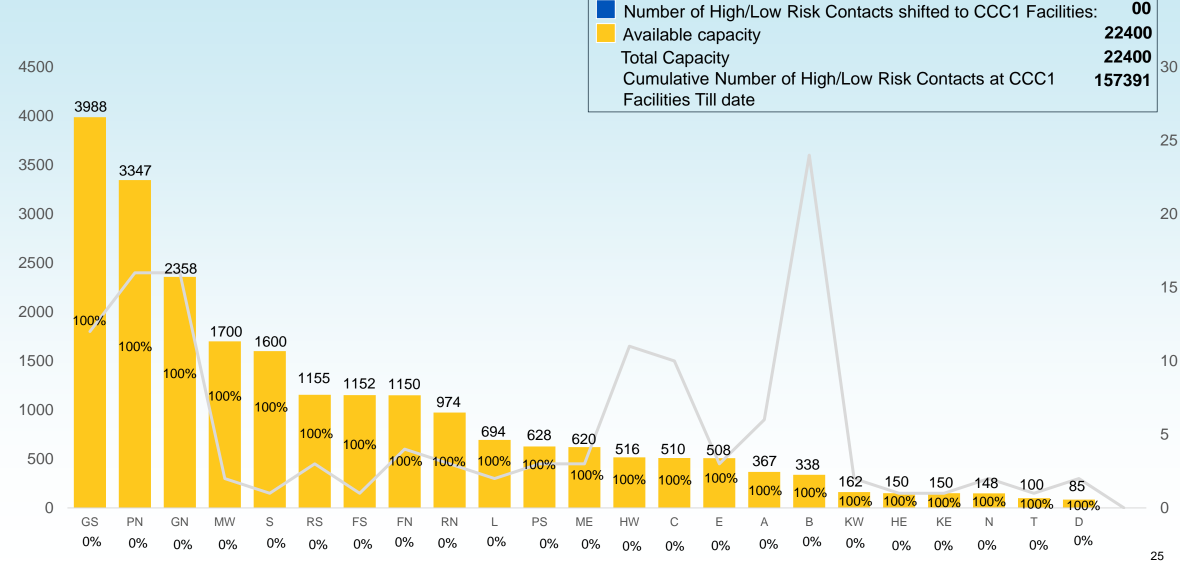
No. of CCC1 Facilities identified for High/Low Risk Contacts

#### Ward-wise bifurcation of CCC1 facilities



129



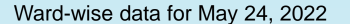


Source: CCC1 capacity report from Quantela.

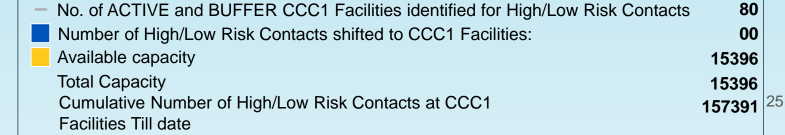
Data subject to change after scrutiny and ongoing verification process

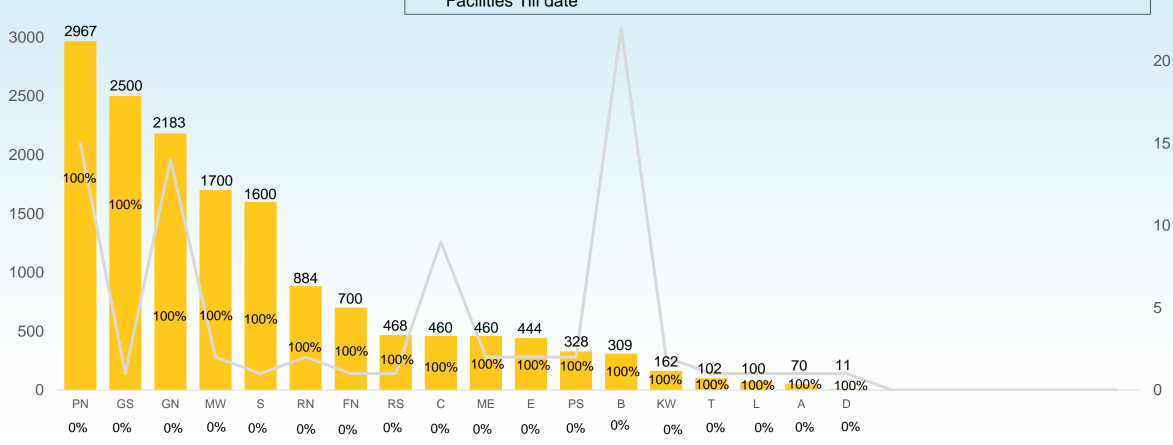
#### Ward-wise bifurcation of ACTIVE and BUFFER CCC1 facilities





3500





Source: : CCC1 capacity report from Quantela.

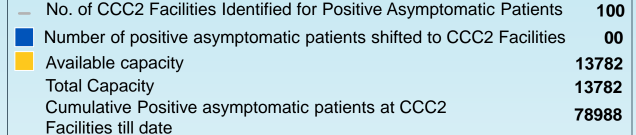
Note: Active facilities are facilities currently being requisitioned and in use. Buffer facilities includes requisitioned facilities kept for future

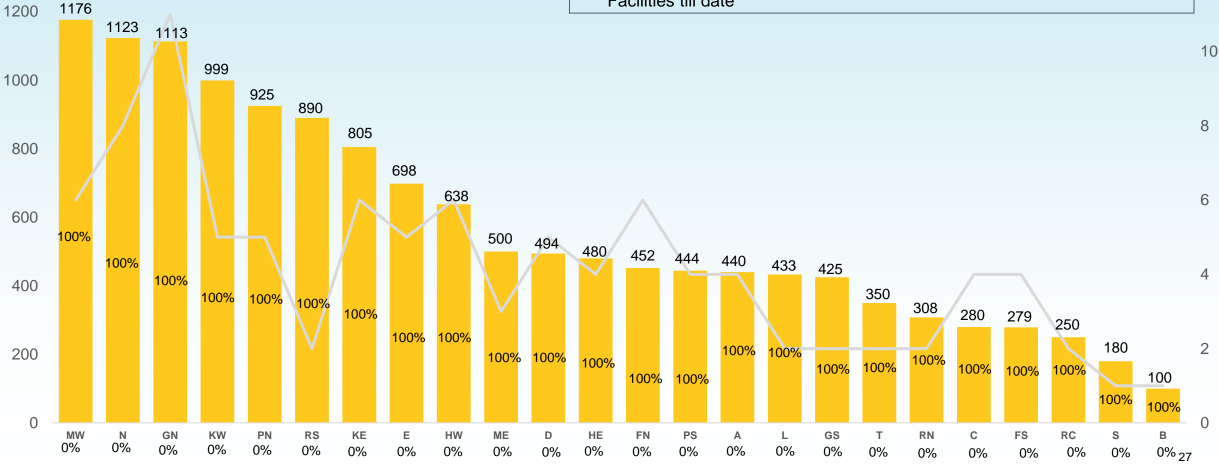
Data subject to change after scrutiny 26 and ongoing verification process

#### Ward-wise bifurcation of CCC2 facilities



Ward-wise data for May 24, 2022





Source: CCC2 facilities excel maintained by war-room coordinators

Data subject to change after scrutiny and ongoing verification process





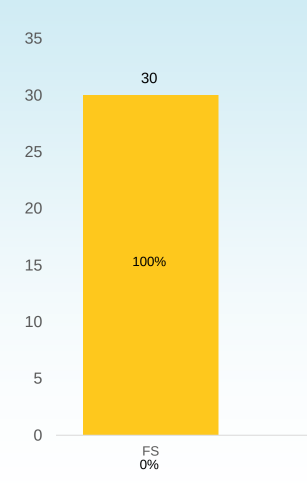
Ward-wise data for May 24, 2022

Beds occupied 00

Available capacity 30

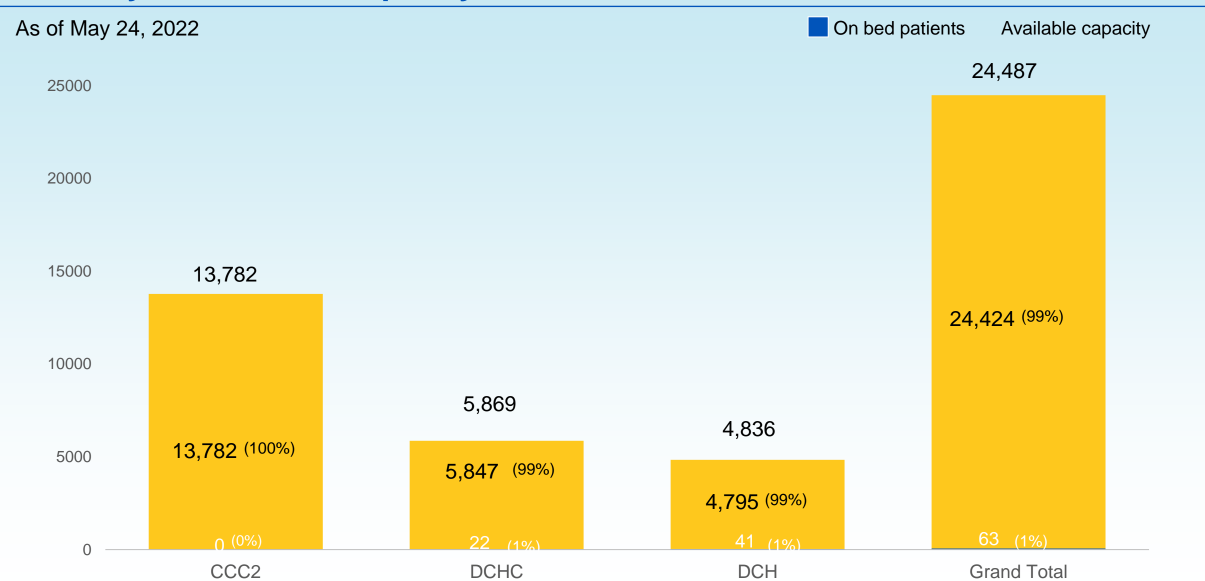
Total capacity 30

Cumulative patients till date 78988



## NET-TITOLOGIA

#### **Summary of total bed capacity**



## **Covid19 Bed Management**



Data as on 11:00 AM, May 25, 2022, Subject to change

Covid Beds	Capacity	Occupancy	Vacancy
Total	10,705	63	10,642
ICU Beds	1,525	18	1,507
Regular	1,424	18	1,406
Pediatric ICU	76	0	76
Neonatal ICU	25	0	25
Normal Beds	9,180	45	9,135
Quarantine for Suspect	883	0	883
Isolation for Positives	8,059	45	8,014
Pregnancy	145	0	145
Others (Cancer + Dialysis)	93	0	93
O2 Beds*	4,709	4	4,705
Ventilators*	845	1	844

Source: DMU dashboard;



#### **Summary of total bed capacity**

Data as on 11:00 AM, May 25, 2022, Subject to change

		COVID Beds											
		Total	ICU Beds	Normal Beds		O2 Beds*	Ventilators*						
	Total	10,705	1,525	9,180		4,709	845						
Capacity	Public Hospitals	7,724	863	6,861		2,699	519						
	Pvt Hospitals	2,981	662	2,319		2,010	326						
	Total	63	18	45		4	1						
Occupancy	Public Hospitals	37	9	28		2	0						
	Pvt Hospitals	26	9	17		2	1						
	Total	10,642	1,507	9,135		4,705	844						
Vacancy	Public Hospitals	7,687	854	6,833		2,697	519						
	Pvt Hospitals	2,955	653	2,302		2,008	325						

Source: DMU dashboard;

<sup>31</sup> 

### 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



Keep Basic Information handy

ixeep	basic information namay								
1	Your Ward Name								
2	Requirements (as per you) To be finally ascertained by								
а	Ambulance Pick Up								
b	Bed Type: Normal / O2 / ICU								
С	Hospital Type: Pvt / BMC								
3	Response from Ward War Room								
4	Patient Details								
а	Name								
b	Age								
С	Gender								
d	Contact No.								
5	Details of close relative								
а	Name								
b	Contact No.								
6	COVID Status								
7	CT Value								
8	Swab Collected Date								
9	COVID Report copy								
10	Symptoms SP02 level, Fever, Weakness, Headache, Cold, Cough, Loss of Smell / Taste, Loose Motions, etc.								
11	HRCT Score								
12	Have comorbidities? Diabetes / Hypertension / Heart conditions / others								
13	Patient Address								
14	Patient Address - Google Map Link								

	3 / 1103p	Trais Munic
Ward	Call War F	Rooms Nos.
Α	022-22700007	022-22700023
В	022-23759023	022-23759025
С	022-22197331	
D	022-23835004	8879713135
Е	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
Т	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**



21,042

6,516

957

18 Apr

2021 to 24

May 2022

21,042

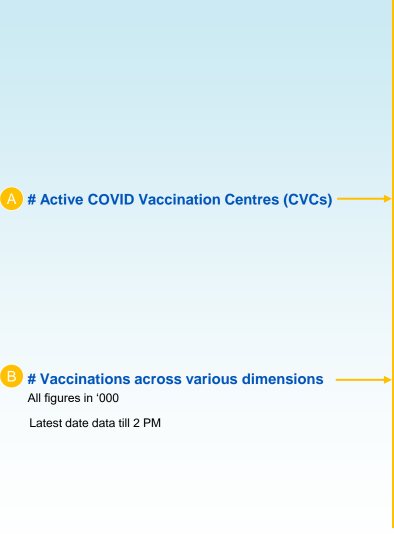
11,782

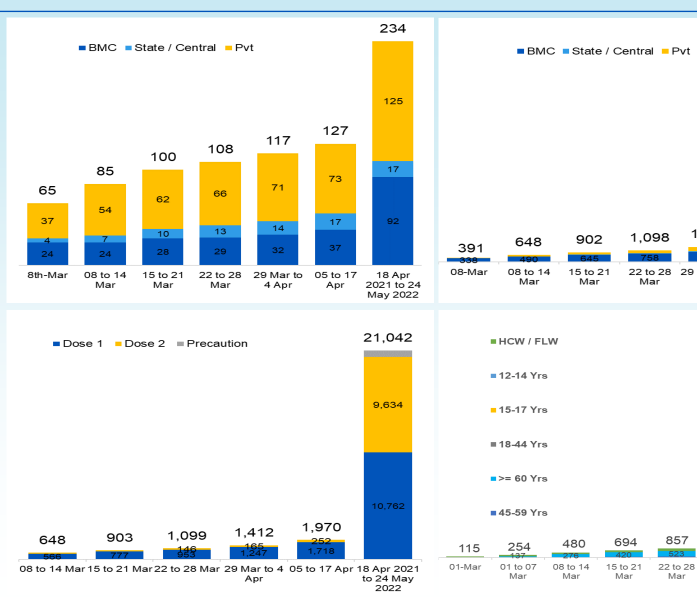
1,969

05 to 17

Apr

Apr





Source: Press Release - Covid-19 daily update by the Public Health Department, BMC Data subject to change after scrutiny and ongoing verification process

2021 to 24

May 2022

1,970

1,151

29 Mar to 4

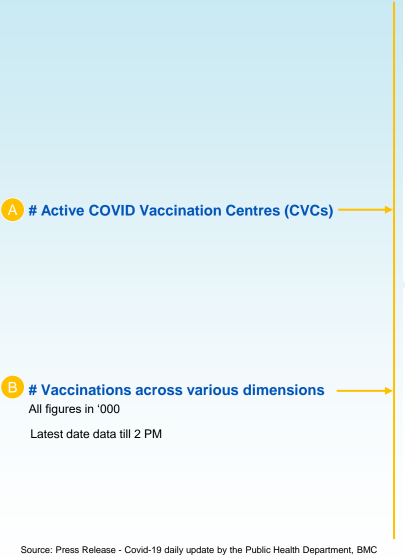
Apr

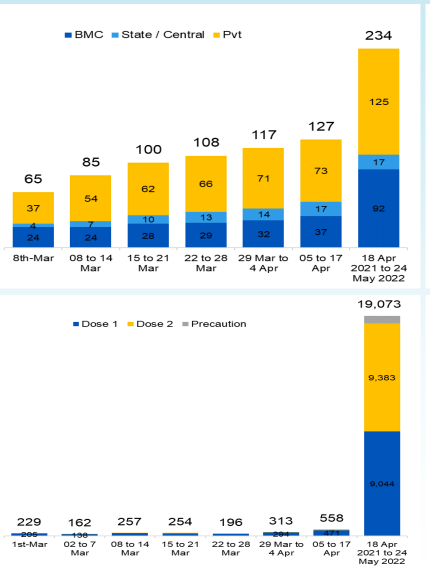
■ BMC ■ State / Central ■ Pvt

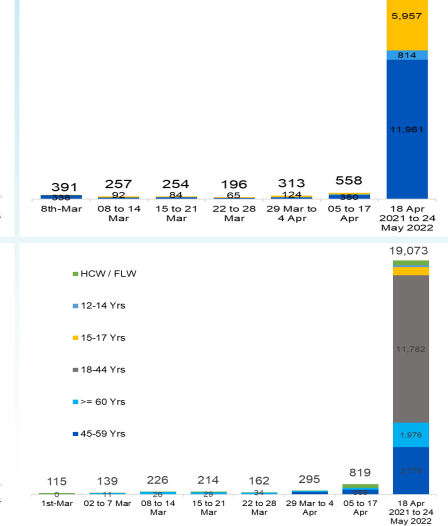
#### **Vaccination Drive – Weekly Trends**



19,073







Data subject to change after scrutiny and ongoing verification process

## Vaccination Drive – Daily View

As on 24-May	Active CVCs	% Active CVCs	Total Sessions	Capacity	
Overall	234	100%	403	39,400	
вмс	92	39%	265	28,016	
State/ Central Gov.	17	7%	28	2,618	
Private	125	53%	110	8,766	

PI	0960	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 be held tomorrow (25.05.2022) From 9 AM to 3 PM at MCGM 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

BKC Jumbo From 9 AM To 8 PM

#### <u>All information related to vaccination centres and timings is available on -</u>

MyBmc official Twitter and Instagram handles, individual ward handles
 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 :- <a href="https://stopcoronavirus.mcgm.gov.in/key-updates-trends">https://stopcoronavirus.mcgm.gov.in/key-updates-trends</a>

	As	on 24-May	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	
			T . 1	100%	13%	21%	56%	3%	1%	2%	4%	
			Total	210,41,931	27,32,963	44,27,702	11,781,918	668,231	144,378	340,521	9,46,218	
		Overall	1st Dose	107,61,797	12,58,133	22,29,754	62,29,668	3,84,781	1,07,901	1,26,096	4,25,464	
			2nd Dose	96,34,219	11,11,033	21,28,362	5,527,686	283,450	36,477	212,973	3,34,238	
			Precaution	645,915	363,797	,69,586	24,564	О	O	1,452	186,516	
				63%	14%	21%	54%	5%	1%		5%	
			Total	132,28,946	18,58,232	28,34,705	70,83,640	5,97,904	1,39,752		7,14,713	
		вмс	1st Dose	61,53,728	7,86,648	13,86,152	3,187,093	348,183	104,941		3,40,711	
		220	2nd Dose	66,86,722	7,97,739	14,48,553	3,896,530	249,721	34,811		2,59,368	
	ssive		Precaution	388,496	273,845	0	17	0	0		114,634	
	Progressive		Trecaution									
	Ξ		Total	5%	14%	27%	42%	1%	0%		15%	
		State / Central		9,56,690	132,676	262,318	402,398	14,228	4,381		140,689	
		Govt	1st Dose	4,28,901	57,809	1,38,667	170,740	7,627	2,716		51,342	
			2nd Dose	468,382 59,407	57,212 17,655	123,651 0	231,658 0	6,601 0	1,665 0		47,595	
			Precaution  Total  Private 1st Dose	39,407	11%	20%	66%	1%	0%		41,752 1%	
				65,15,774	7,42,055	13,30,679	42,95,880	,56,099	,,245		,90,816	
		Private		40,53,072	4,13,676	7,04,935	28,71,835	,28,971	,,244		33,411	
		111/410										
			2nd Dose Precaution	22,66,142 196,560	256,082 72,297	556,158 69,586	1,399,498 24,547	27,128 0	1 0		27,275 30,130	
			Trecaution	2%	12,231	07,500	24,547	<u> </u>		5%	30,130	
			Total	3,40,521						3,40,521		
t		Others	1st Dose	1,26,096						1,26,096		
			2nd Dose	2,12,973						212,973		
			Precaution	,1,452						1,452		
				100%	22%	16%	30%	6%	19%		7%	
			Total	6,173	1,380	985	1,852	370	1,183		403	
		Overall	1st Dose	704	15	25	132	108	424		О	
			2nd Dose	1,896	59	121	694	262	759		1	
			Precaution	3,573	1,306	839	1,026	0	О		402	
<del>-</del>		вмс		Total	53%	28%	3%	19%	9%	35%		6%
				3,295	918	114	631	304	1,137		191	
	×.		1st Dose	615	9	18	99	93	396		О	
	Today		2nd Dose	1,620	44	96	528	211	741		O	
			Precaution	1,060	865	0	4	0	0		191	
			Total	5% 321	31% 99	6% 19	20% 64	3% 11	10% 31		30% 97	
		State / Central Govt	1st Dose	35	0	7	13	2	13		0	
			2nd Dose	92	1	12	51	9	18		1	
			Precaution	194	98	0	o	О	O		96	
			Total	41%	14%	33%	45%	2%	1%		4%	
-		D. i.	1st Dose	2,557	363	852 0	1,157	55	15		115	
•		Private	2nd Dose	54 184	6 14	13	20 115	13 42	15 0		0	
			Precaution	2,319	343	839	1,022	0	0		115	
Į.					1							



