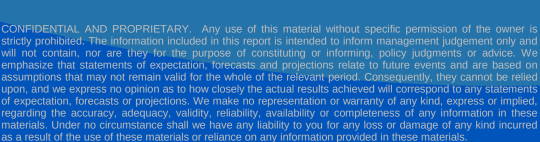
BMC Covid-19 Response War Room Dashboard

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

Jan 02, 2022







Mumbai COVID19 status at a glance

As of Jan 01, 2022



COVID19 Case Analysis										
Total Positive	7,91,457									
Discharged	7,50,158									
Deaths	16,377									
(Deaths with Age > 50yrs - 14010)										
Total Active	22,334									
Stable – Asymptomatic	20099									
Stable – Symptomatic	2002									
Critical	233									
Tests Done (till date)	137,65,650									
% of Positive (till date)	5.75									

COVID19 Bed Manag	gement
(As on 09:17 AM, Jan 0	02, 2022)
Bed Capacity (DCHC+DCH+CCC2)	31,933
Occupied	3,324
Available	28,609
DCH & DCHC Bed Capacity	19,283
Occupied	3,059
Available	16,224
O2 Bed Capacity	10,523
Occupied	877
Available	9,646
ICU Bed Capacity	2,720
Occupied	392
Available	2,328
Ventilator Bed Capacity	1,360
Occupied	253
Available	1,107

	CCC1	Facilities	
	Facilities (#)	Bed Capacity	Occupancy
Total	129	22,400	542
Active	14	5,899	542
Buffer	66	9,497	-
Reserve #	49	7,004	-
	CCC2	2 Facilities	
	Facilities	Bed Capacity	Occupancy
Total	98	12,650	265
Active	09	1,468	265
Buffer	89	11,182	-

	Contact Tracing	Past 24hrs	Cum	nulative
	Total Traced	32,837	93	,21,913
-	High Risk Low Risk	25,271 7,566		,17,494 ,04,419
-	Total Quarantin	ne	91	,37,076
	Currently in Ho Quarantine			184,295
	Contail	nment Mea	sures	5
	Active Containm Slums & Chawls			9
	Released Conta Slums & Chawls		s –	2,787
	Active Sealed Be containment zon	•	0-	203
	Released Sealed Buildings/micro- zones			66,080
	Active Sealed FI	oors		4,231
J	RS N N	∕IE RC	Т	Overall

Ward wise positive cases

			_																						
Wards	HW	Α	KW	D	HE	GS	FN	С	KE	FS	PS	GN	MW	S	E	L	В	PN	RN	RS	N	ME	RC	T	Overall
Positive	33588	18525	61888	38871	27196	25648	30308	7419	50683	22486	36855	31163	25800	36490	22736	28583	4243	47471	23964	49025	35936	23160	55038	37327	Mumbai
Days to double	75	105	115	119	134	144	156	165	166	180	205	208	212	237	239	247	265	281	283	286	301	308	338	407	183
Weekly Growth Rate	0.93%	0.66%	0.61%	0.58%	0.52%	0.48%	0.45%	0.42%	0.42%	0.39%	0.34%	0.33%	0.33%	0.29%	0.29%	0.28%	0.26%	0.25%	0.25%	0.24%	0.23%	0.23%	0.21%	0.17%	0.38%



Key Trends

Contact tracing and home quarantine

Status of COVID19 Positive Cases

Bed Capacity

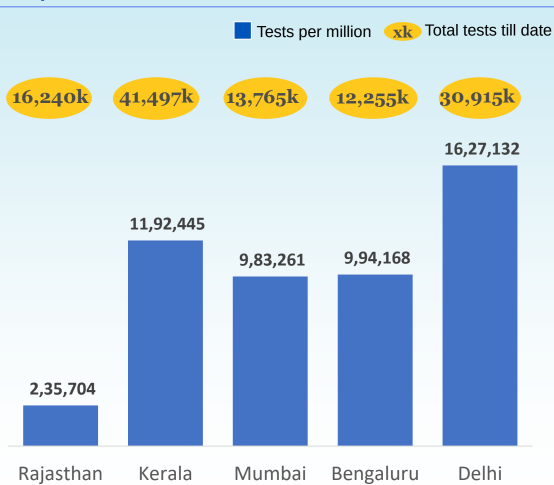
Vaccination



Tests/ million data for COVID-19

For all tests conducted from Feb 03, 2020 to Jan 01, 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	7,91,457	137,65,650	9,83,261
Delhi^	14,40,934	309,15,508	16,27,132
West Bengal	16,42,997	214,29,414	2,37,314
Gujarat	8,32,639	345,78,233	5,51,487
Kerala	52,47,177	414,97,103	11,92,445
Maharashtra	66,87,991	691,36,643	6,05,400
Rajasthan	9,56,528	162,40,027	2,35,704
Tamil Nadu~	25,69,398	382,11,132	5,62,756
-	· · ·	• •	· ,

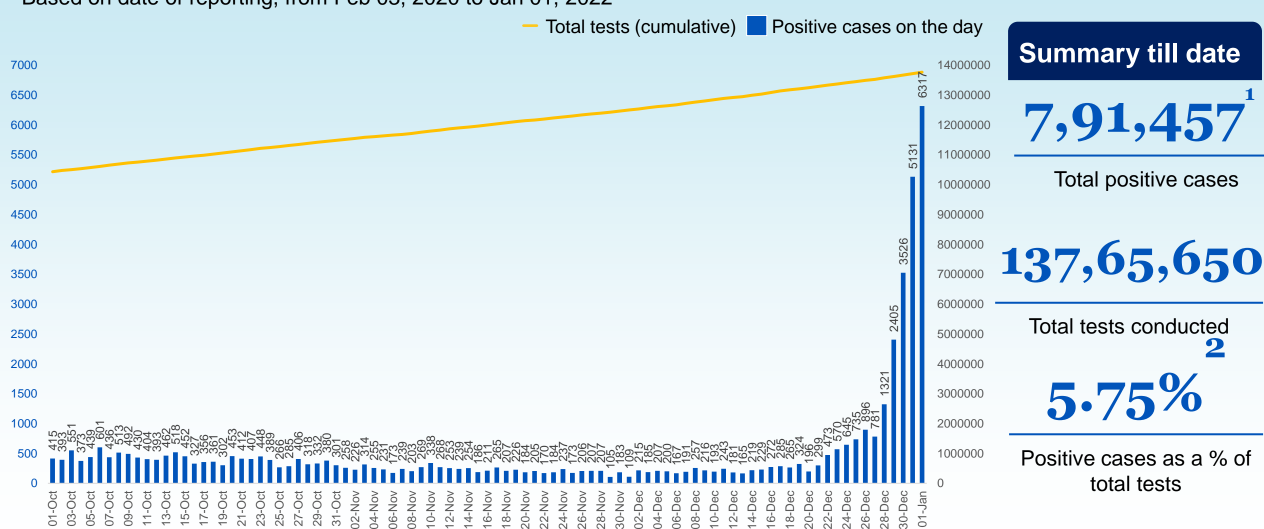
Source: Government COVID websites and bulletins

^{*} Data as on May 19th 2021, ~ Data as on Aug 05,2021, ^ Data as on Nov.30,2021,.

Trend of positive cases vis-à-vis total tests



Based on date of reporting, from Feb 03, 2020 to Jan 01, 2022

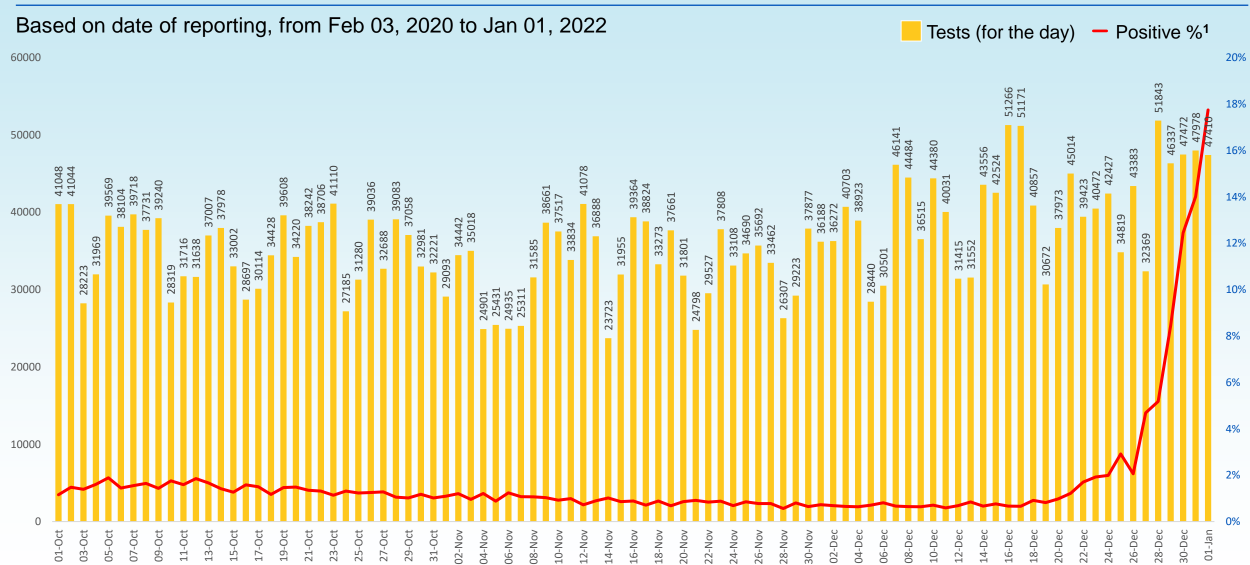


¹ Total Positive cases as per line list is 774,403.

⁵

Trend of positive cases vis-à-vis total tests

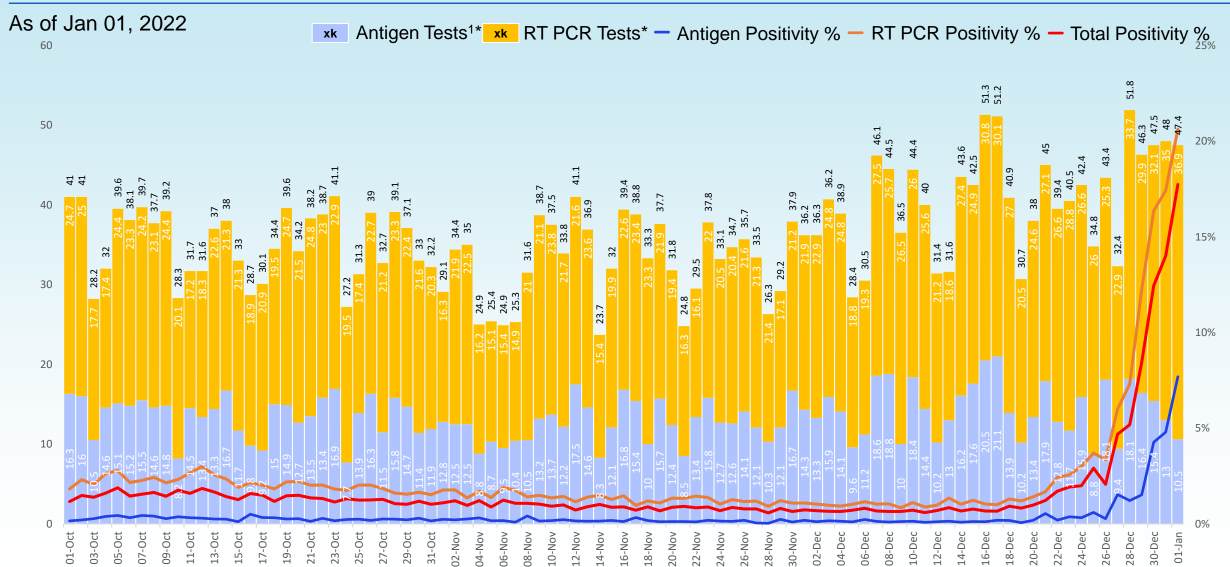




¹ Positive samples for the day as a % of total tests for the day; Positive Samples include duplicates with ICMR (~3%) and Out of Mumbai Cases (~1%) Source: Covid-19 daily update by the Public Health Department, BMC

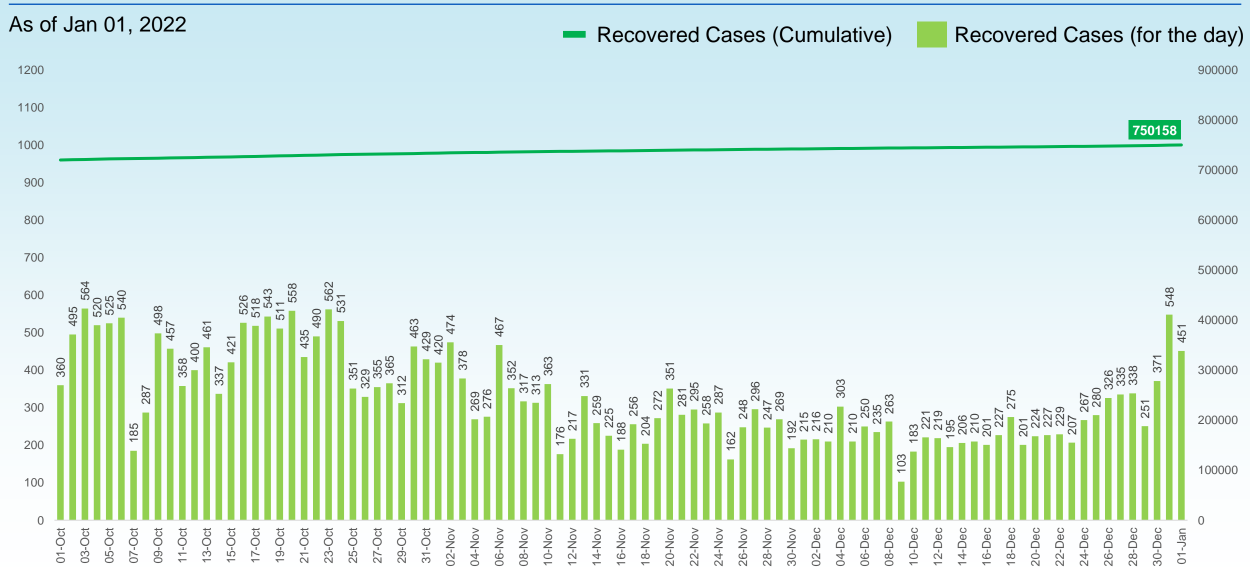
Trend of positive cases vis-à-vis Tests





Trend of Recovered Cases

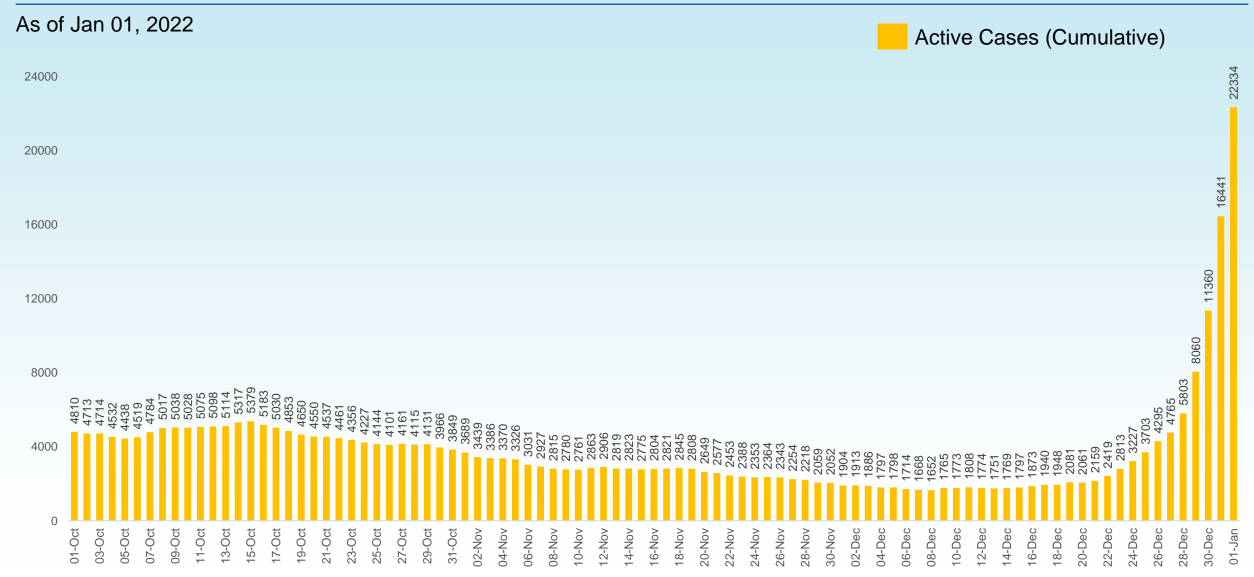




¹Spikes refer to reconciliation and updation of data on ICMR Portal

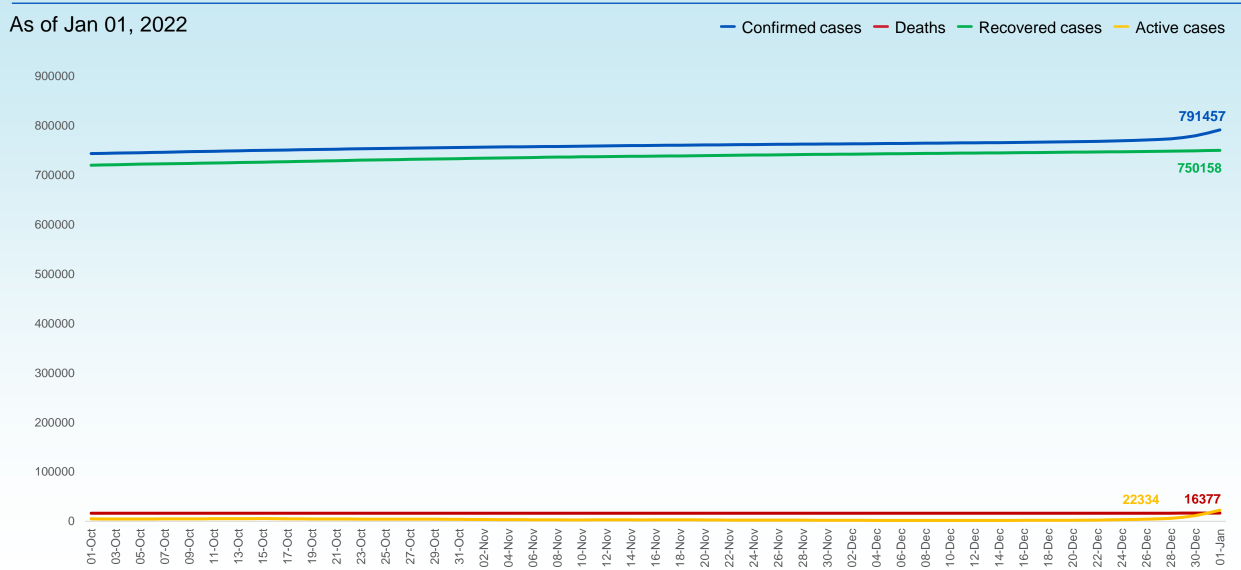
Trend of Active Cases





Case summary for Mumbai







Key Trends

Contact tracing and home quarantine

Status of COVID19 Positive Cases

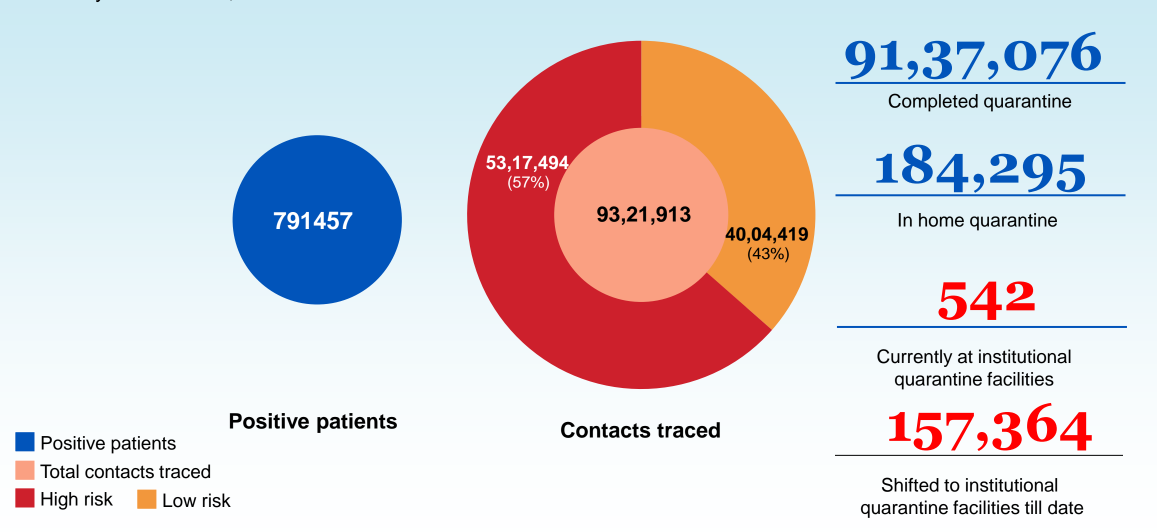
Bed Capacity

Vaccination

Update on contact tracing

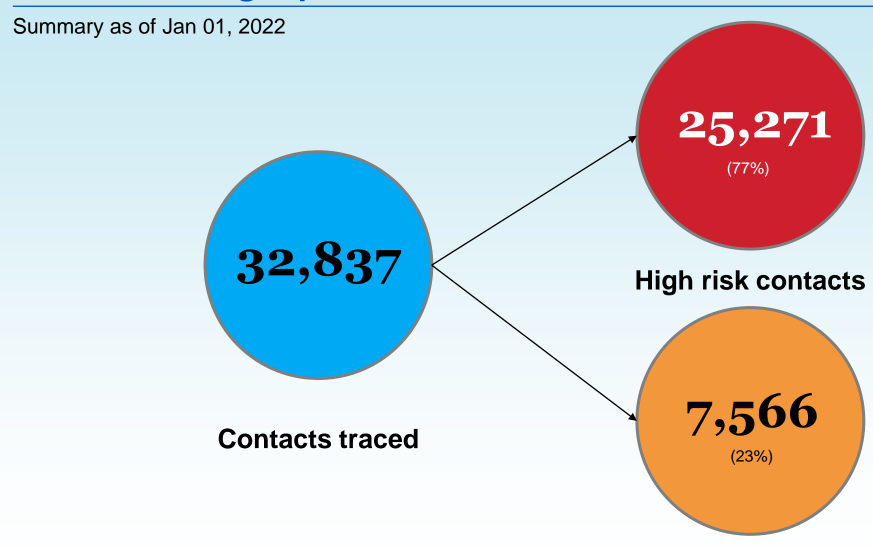


Summary as of Jan 01, 2022





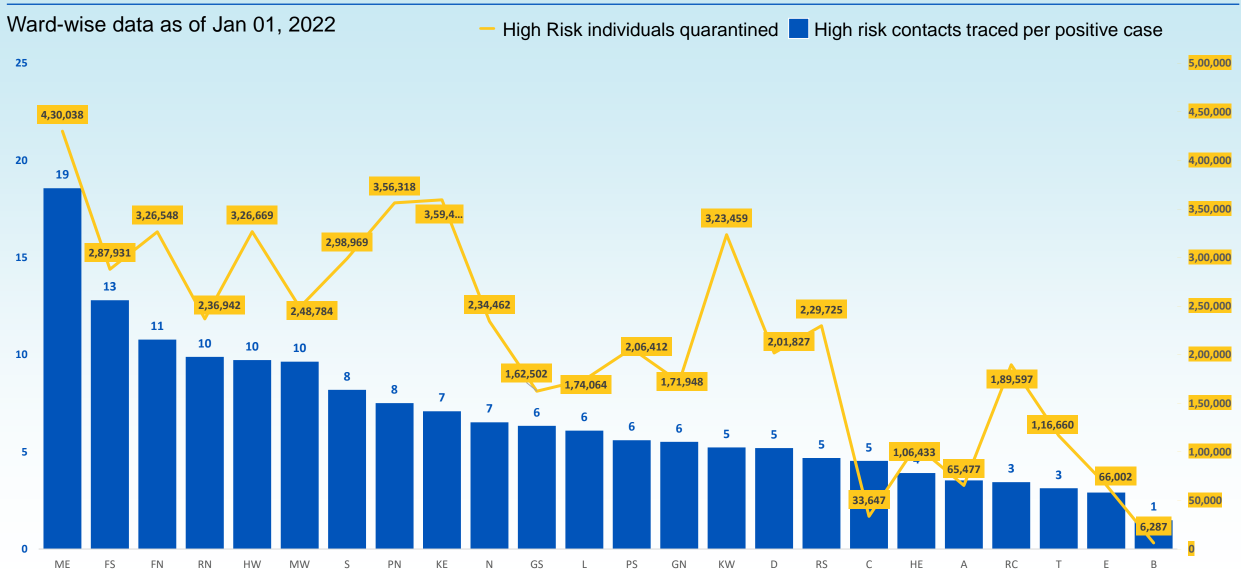
Contact tracing report for last 24 hours



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



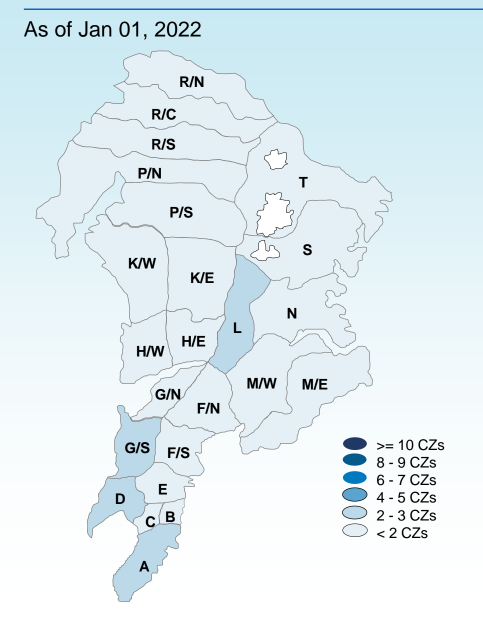


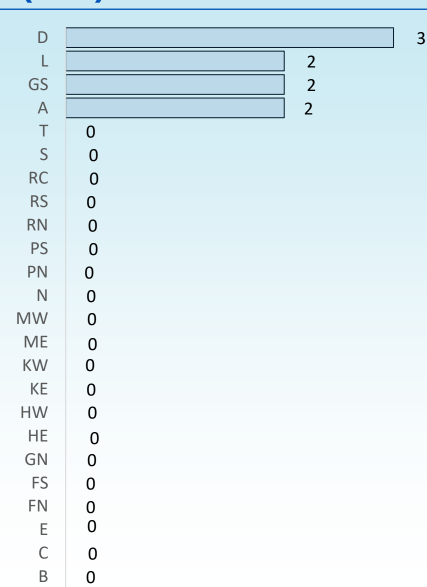
^{*} Data for Ward N as on Jan 28, Ward E updated as of Feb 28, Ward FS is updated as of Dec 07, Ward RN is updated as of Dec 02; Ward ME are updated as of Dec 31, Ward GN are updated on Jan 10.

¹⁵

S Municipal Cold

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





9 Active Containment Zones

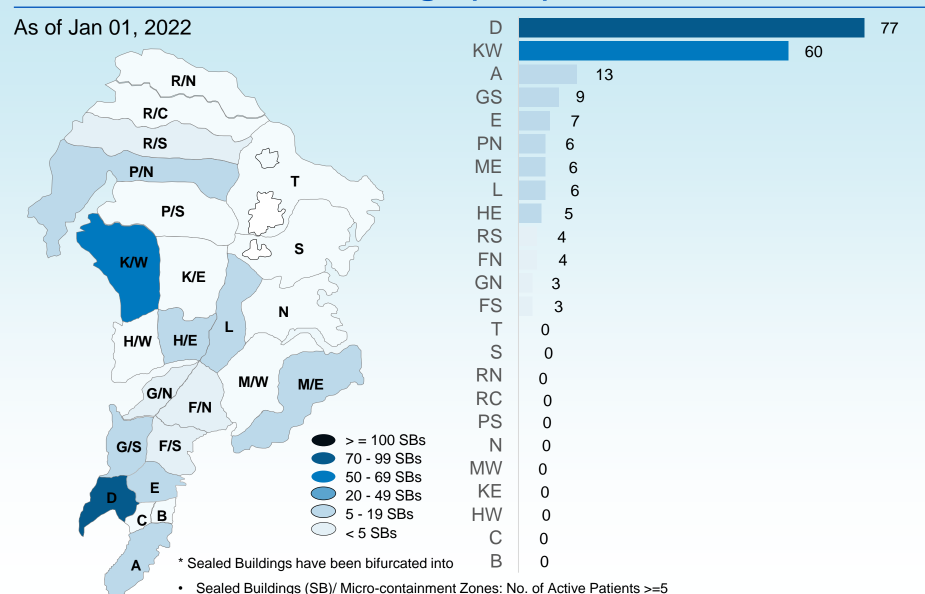
0.22 *lacs*No. of Households

1.14 *lacs* Population

2,787 Released
Containment Zones

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





203* *Active*

Sealed Buildings/ Microcontainment zones

0.18 lacs

No. of Households

0.75 *lacs* Population

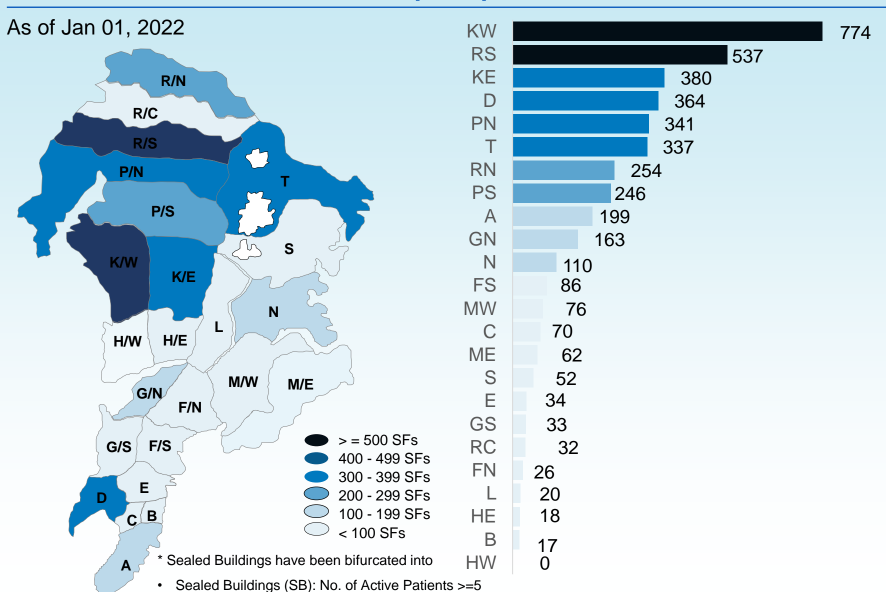
66,080 Released
Sealed Buildings/Microcontainment zones

• Sealed Floor (SF): No of Active Patients < 5

NEITHAM

Ward-wise Sealed Floors (SFs)

• Sealed Floor (SF): No of Active Patients < 5



4,231* Active
Sealed Floors

1.78 *lacs*No. of Households

6.59 *lacs* Population



Key Trends

Contact tracing and home quarantine

Status of COVID19 Positive Cases

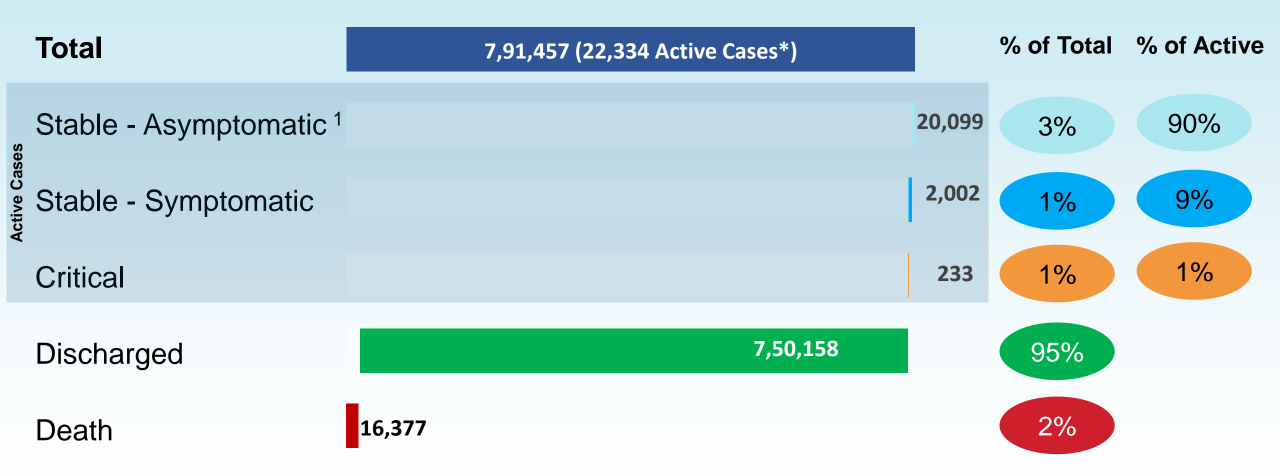
Bed Capacity

Vaccination

REITHRIPA

Case summary for Mumbai

As of Jan 01, 2022

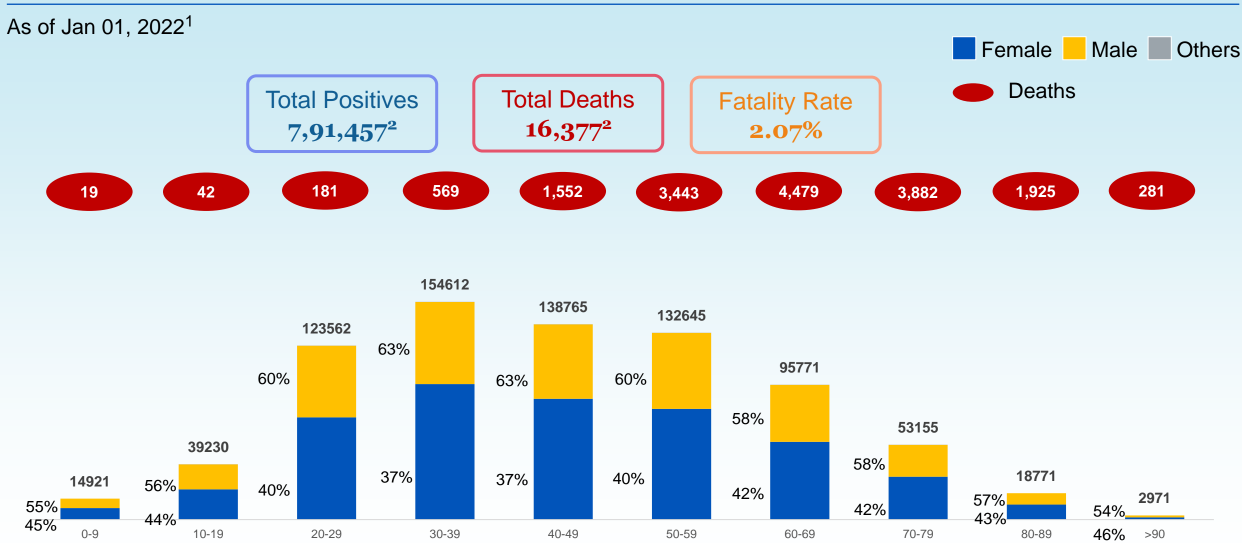


The above death numbers are in reconciliation process.

^{*}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 7,74,403 cases; age-wise breakup of deaths available for 16,340 cases + 37 deaths are of out of Mumbai.

2 As per press release

Ward-wise breakdown of positive cases





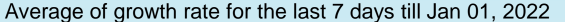
³Deaths are available for 16,340 cases + 37 deaths are of out of Mumbai

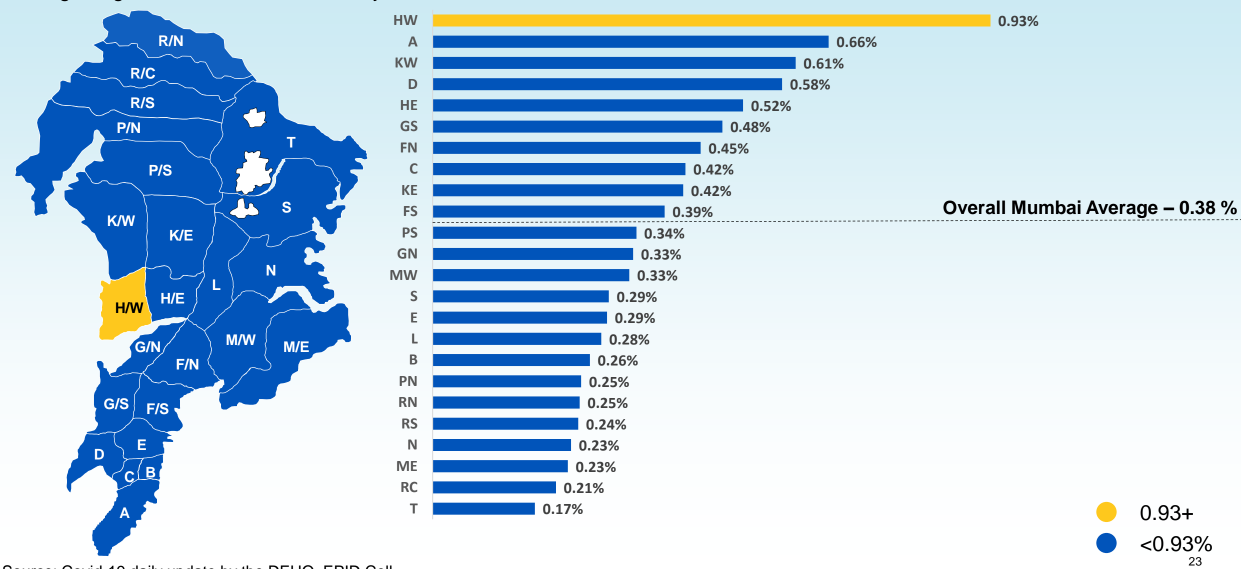
The above death numbers are in reconciliation process. ²Discharges are available for 7,33,101 cases,

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

AEI-TROTTON

Ward-wise growth rate of new cases





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

Ward-wise new cases



Positive cases for the last 7 days till Jan 01, 2022¹

Date of report	HW	Α	KW	D	HE	GS	FN	С	KE	FS	PS	GN	MW	S	E	Ĺ	В	PN	RN	RS	N	ME	RC	Ţ	Grand Total
Area>>>	Bandra	Colaba	Andheri	Grant	Khar	Elphinstone	Matunga	Marine	Andheri	Parel	Goregaon	Dadar	Chembur	Bhandup	Byculla	Kurla	Sandhurst	Malad	Dahisar	Kandivali	Ghatkopar	Chembur	Borivali	Mulund	
			W	Road				Lines	E				W				Road					E			
As on 25th Dec	31486	17692	59332	37324	26232	24798	29378	7204	49227	21887	35991	30444	25216	35749	22279	28027	4166	46657	23557	48201	35361	22798	54253	36885	754144
26-Dec	56	37	114	76	40	41	26	13	44	38	45	43	27	49	22	22	6	33	14	20	38	21	32	17	874
27-Dec	76	38	121	54	46	44	17	6	46	24	54	35	14	32	9	26	8	21	6	23	16	12	22	22	772
28-Dec	154	101	164	119	49	56	64	8	84	26	52	57	34	44	38	18	0	41	17	33	35	22	48	27	1291
29-Dec	243	106	303	174	118	94	107	28	186	86	91	77	71	98	49	76	6	90	38	92	67	41	89	63	2393
30-Dec	375	127	481	287	166	148	183	58	244	87	122	113	86	113	70	98	8	151	78	142	103	59	150	63	3512
31-Dec	544	194	547	375	235	231	256	33	383	160	205	200	166	210	108	156	26	214	94	221	150	97	171	124	5100
01-Jan	654	230	826	462	310	236	277	69	469	178	295	194	186	195	161	160	23	264	160	293	166	110	273	126	6317
From 26 Dec to 01st Jan	2102	833	2556	1547	964	850	930	215	1456	599	864	719	584	741	457	556	77	814	407	824	575	362	785	442	20259
As on 01st Jan	33588	18525	61888	38871	27196	25648	30308	7419	50683	22486	36855	31163	25800	36490	22736	28583	4243	47471	23964	49025	35936	23160	55038	37327	774403
Days to double	75	105	115	119	134	144	156	165	166	180	205	208	212	237	239	247	265	281	283	286	301	308	338	407	183

Wards <= 119 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.

24



Key Trends

Contact tracing and home quarantine

Status of COVID19 Positive Cases

Bed Capacity

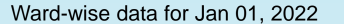
Vaccination

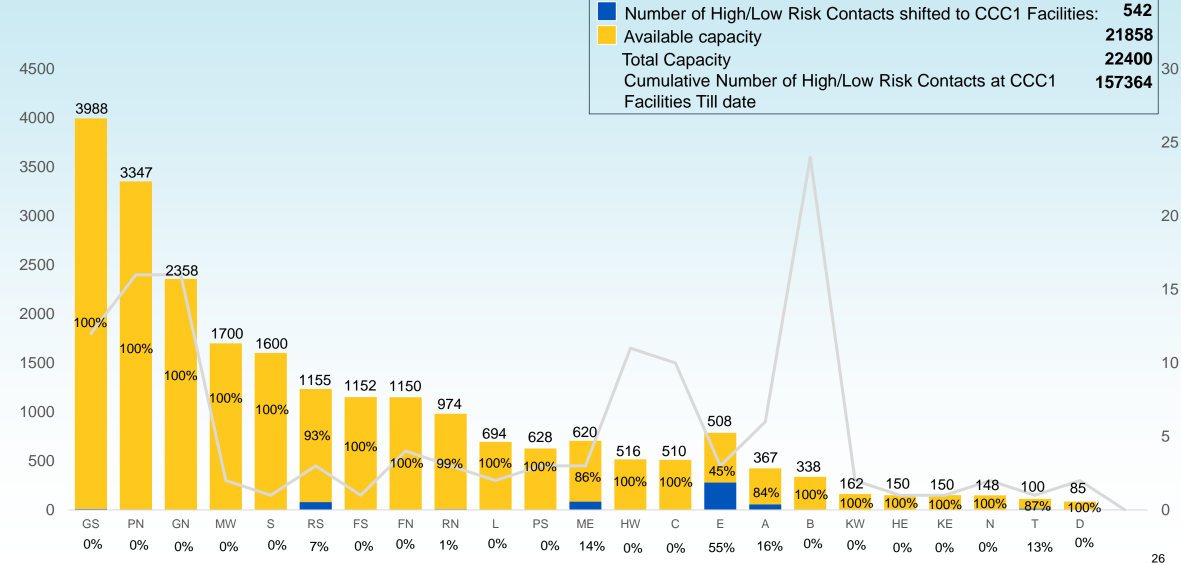
No. of CCC1 Facilities identified for High/Low Risk Contacts

Ward-wise bifurcation of CCC1 facilities



129





Source: CCC1 capacity report from Quantela.

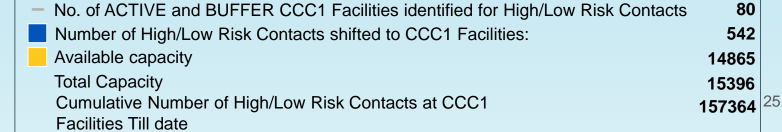
Data subject to change after scrutiny and ongoing verification process

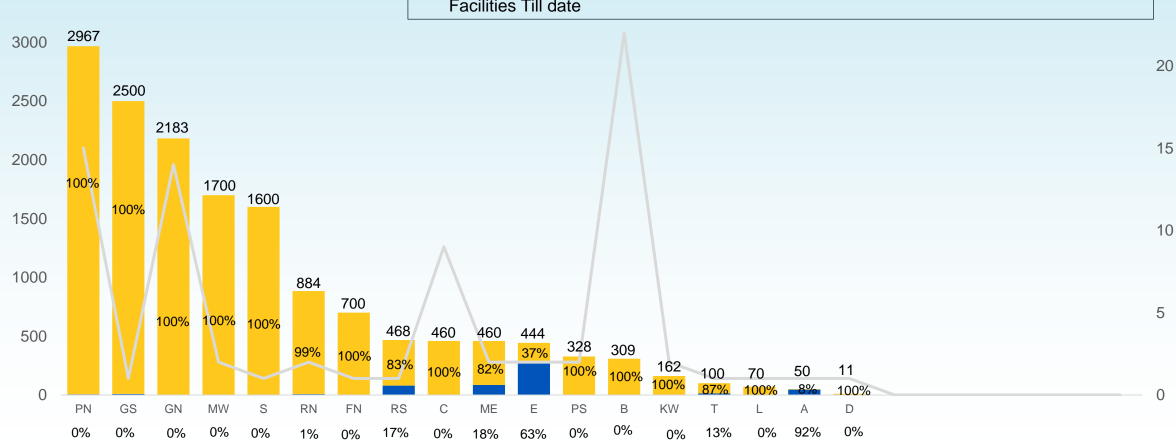
Ward-wise bifurcation of ACTIVE and BUFFER CCC1 facilities



Ward-wise data for Jan 01, 2022

3500



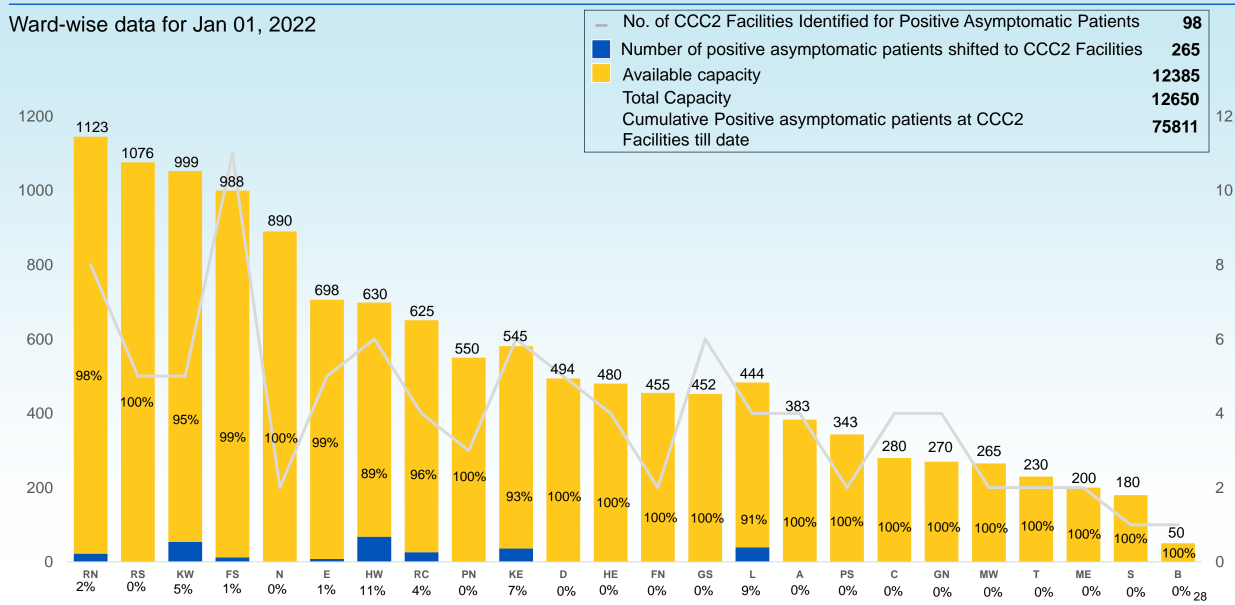


Source: : CCC1 capacity report from Quantela.

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 27 and ongoing verification process

Ward-wise bifurcation of CCC2 facilities





Source: CCC2 facilities excel maintained by war-room coordinators

Data subject to change after scrutiny and ongoing verification process





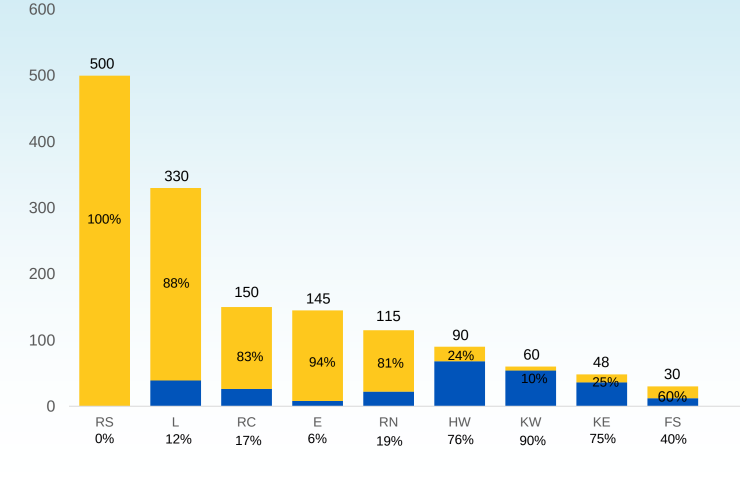
Ward-wise data for Jan 01, 2022

Beds occupied 265

Available capacity 1203

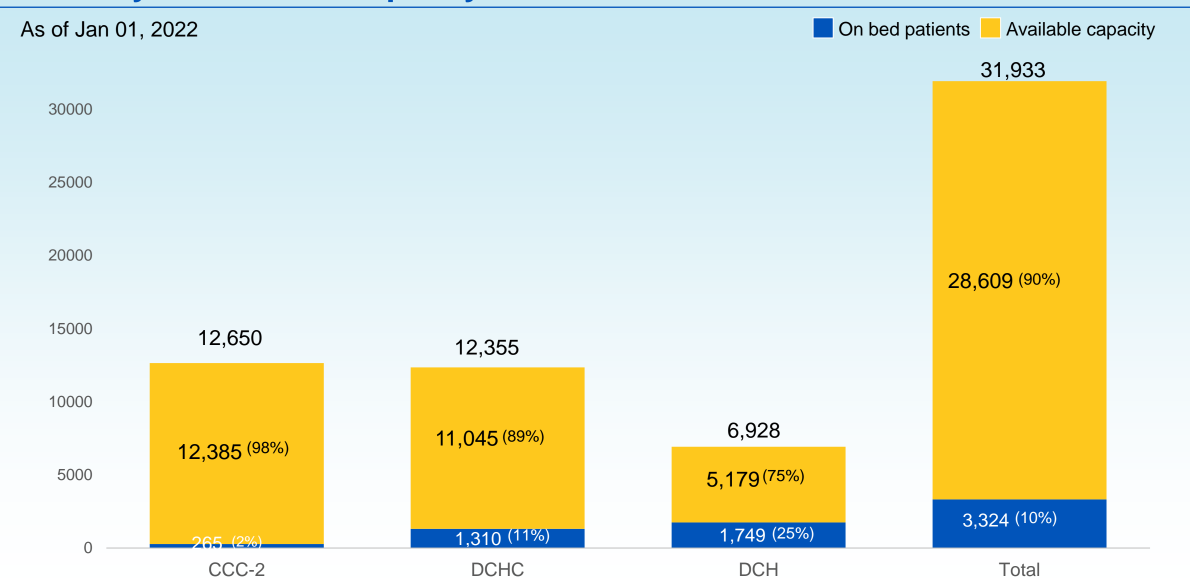
Total capacity 1468

Cumulative patients till date 75811



RETURNING

Summary of total bed capacity





Covid19 Bed Management

Data as on 09:17 AM, Jan 02, 2022, Subject to change

Covid Beds	Capacity	Occupancy	Vacancy
Total	19,283	3,059	16,224
ICU Beds	2,720	392	2,328
Regular	2,632	382	2,250
Pediatric ICU	48	2	46
Neonatal ICU	40	8	32
Normal Beds	16,563	2,667	13,896
Quarantine for Suspect	2,338	68	2,270
Isolation for Positives	14,000	2,511	11,489
Pregnancy	137	69	68
Others (Cancer + Dialysis)	88	19	69
O2 Beds*	10,523	877	9,646
Ventilators*	1,360	253	1107

Source: DMU dashboard;



Summary of total bed capacity

Data as on 09:17 AM, Jan 02, 2022, Subject to change

				COVID B	eds		
		Total	ICU Beds	Normal Beds		O2 Beds*	Ventilators*
	Total	19,283	2,720	16,563		10,523	1,360
Capacity	Public Hospitals	14,091	1,662	12,429		6,871	916
	Pvt Hospitals	5,192	1,058	4,134		3,652	444
	Total	3,059	392	2,667		877	253
Occupancy	Public Hospitals	2,221	212	2,009		308	165
	Pvt Hospitals	838	180	658		569	88
	Total	16,224	2,328	13,896		9,646	1107
Vacancy	Public Hospitals	11,870	1450	10,420		6,563	751
	Pvt Hospitals	4,354	878	3,476		3,083	356

Source: DMU dashboard;

³²

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

, tool	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

		Adv Municin
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

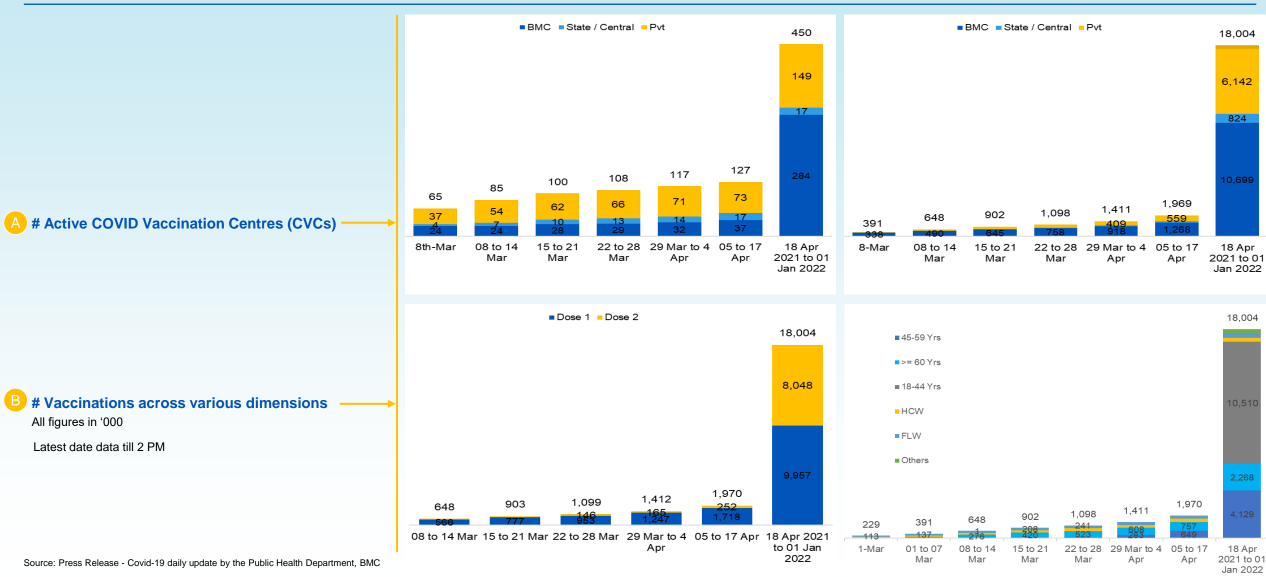
Status of COVID19 Positive Cases

Bed Capacity

Vaccination

Vaccination Drive – Weekly Progressive Trends





Data subject to change after scrutiny and ongoing verification process

Vaccination Drive – Weekly Trends



16,035

5,584

681

9,431

18 Apr

2021 to 01

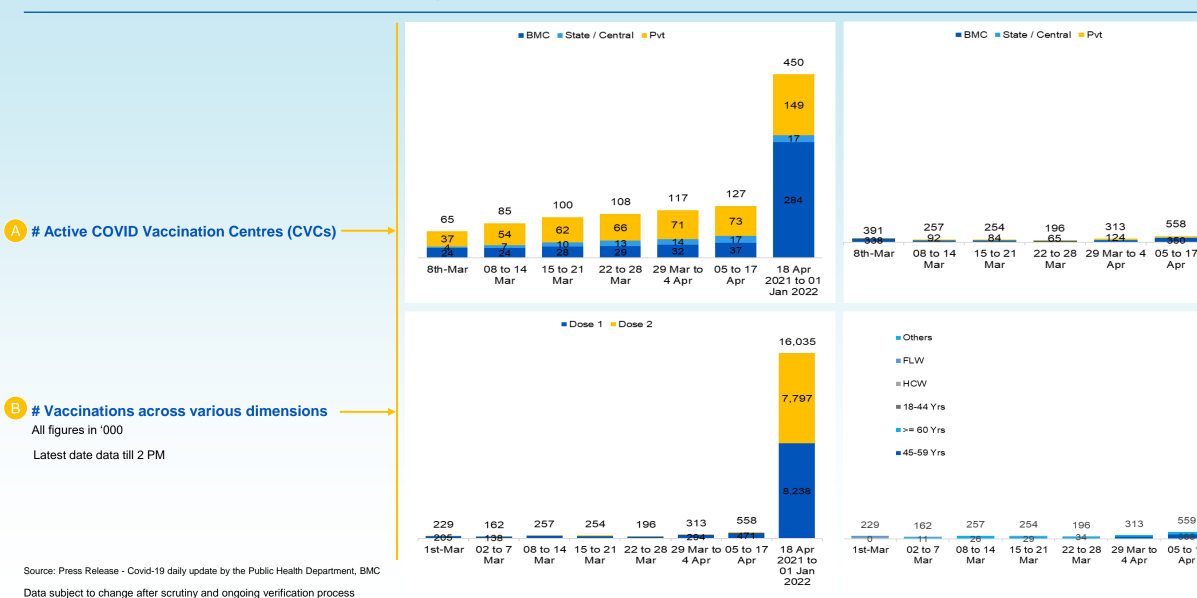
Jan 2022

16,035

1,512

2021 to 01

Jan 2022



36

Vaccination Drive - Daily View

As on 01-Jan	Active CVCs	% Active CVCs	Total Sessions	Capacity
Overall	450	100%	429	73,038
вмс	284	63%	327	64,782
State/ Central Gov.	17	4%	21	2,306
Private	149	33%	81	5,950

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 uptil 7 PM by Private Hospitals

Vaccination will not be held tomorrow (02.01.2022) at MCGM and state govt centre.										
Vaccination will be held on Mond	Sundar Nagar, Topiwala Dispensary,									
From 9 AM to 5 PM at MCGM and	Laxmi Nagar Dispensary (Goregaon)									
res except the followi	From 2 PM to 10 PM									
	Shivaji Nagar (Govandi), Shivalik									
A.P.H.O (Andheri) From 10 A	Venture Office (Khar), Acworth Leprosy									
	(Wadala) From 9 AM To 9 PM									
BKC Jumbo From 9 AM To 8 PM	One Night Team Per Ward from 6 PM to 10 PM									

Following Govt. Centres will be Starting vaccination for 15- 18 age group from 9 AM to 5 PM Monday (03.01.2022)								
Richardson & Crudas (Byculla), Dr. Babasaheb Memorial GH (Byculla), Somaiyya (Sion),NSCI Dome (Worli), BKC Jumbo, NESCO (Goregaon), Malad Jumbo, Dahisar Jumbo,								
Crompton & Greaves (Kanjurmarg), Richardson & Crudas (Mulund)	Crompton & Greaves (Kanjurmarg), Richardson & Crudas (Mulund)							

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)

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

	Daily Dashboard available oil. https://stopeoronavirus.megni.gov.m/key-u											
	As on 01-Jan	Type of Dose	Total	>60 yrs (inc bed ridden beneficiaries)	45-59 yrs (inc Physically,Mentall y challenged / Without ID Proof)	18- 44 yrs (inc Lactating / Pregnant / Intl students)	OTHERS	нсw	FLW			
			100%	13%	23%	58%	2%	2%	2%			
	Overall	Total	180,04,281	22,68,412	41,29,338	10,509,524	339,008	3,33,645	4,24,354			
	Overall	1st Dose	99,56,206	12,39,669	21,94,230	59,62,768	1,34,075	1,89,884	2,35,580			
		2nd Dose	80,48,075	10,28,743	19,35,108	4,546,756	204,933	1,43,761	1,88,774			
			59%	14%	25%	56%		2%	3%			
		Total	106,99,011	14,97,969	26,32,708	5,969,075		2,57,116	3,42,143			
	вмс	1st Dose	54,23,034	7,71,423	13,55,774	2,955,126		1,51,320	1,89,391			
Progressive		2nd Dose	52,75,977	7,26,546	12,76,934	3,013,949		1,05,796	1,52,752			
gres		T-4-1	5%	14%	31%	44%		4%	8%			
P.	State / Sautural Saut	Total	8,23,897	111,954	2,53,015	360,586		29,288	69,054			
	State / Central Govt	1st Dose	4,07,796	57,286	1,36,984	162,184		13,555	37,787			
		2nd Dose	416,101	54,668	116,031	198,402		15,733	31,267			
		Ziid Bosc	34%	11%	20%	68%		1%	0%			
		Total										
	5		61,42,365	6,58,489	12,43,615	41,79,863		47,241	13,157			
	Private	1st Dose	39,91,301	4,10,960	7,01,472	28,45,458		25,009	8,402			
		2nd Dose		247,529								
		2nd Dose	21,51,064	247,529	542,143	1,334,405		22,232	4,755			
			2%				6%					
		Total										
			3,39,008				3,39,008					
	Others	1st Dose	1,34,075				1,34,075					
		150 5050	1,54,075				1,54,673					
		2nd Dose	2,04,933				204,933					
	Overall	Total	100%	5%	14%	80%		0%	0%			
			10070									
			35,533	1,944	5,041	28,543		3	2			
		1st Dose	7,290	465	999	5,826		0	О			
		2-d D	20.242	1 470	4.043	22.747		2	2			
		2nd Dose	28,243	1,479	4,042	22,717		3	2			
	вмс	Total	92%	5%	14%	81%		0%	0%			
			32,0	370	1470	0170		0,0	0,0			
								_				
			32,863	1,779	4,625	26,458		О	1			
		1st Dose	6,562	412	900	5,250		О	О			
_			·									
Today		2nd Dose										
_			26,301	1,367	3,725	21,208		О	1			
	State / Central Govt	Total	3%	3%	14%	82%		0%	0%			
			4.6		4	057		_				
			1,049	35	149	862		2	1			
		1st Dose										
			228	9	21	198		О	О			
								_				
		2nd Dose	821	26	128	664		2	1			
		Total	5%	8%	16%	75%		0%	0%			
		Iotai	1,621	130	267	1,223		1	О			
	Private	1st Dose	500	44	78	378		О	О			
		2nd Dose	1,121	86	189	845		1	О			
		L										



