



ಬೃಹತ್ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಪಾಲಿಕೆ
Bruhat Bengaluru Mahanagara Palike



BBMP COVID-19 WAR ROOM BULLETIN – 27.07.2021



ABSTRACT OF COVID-19 CASES IN BENGALURU



	MALE	FEMALE	TRANSGENDER	MALE	FEMALE	TRANSGENDER	TOTAL	
	Last 24 Hours	Last 24 Hours	Last 24 Hours	Cumulative	Cumulative	Cumulative	Last 24 Hours	Cumulative
Positive Cases	226	128	0	7,32,512	4,92,937	132	354	12,25,581
Recovered Cases	309	175	0	7,18,502	4,83,087	104	484	12,01,693
Death Cases	2	3	0	10,036	5,801	4	5*	15,841
Total Tests Done	In Last 24 hrs : 60,709					Cumulative : 1,64,02,875		
ACTIVE CASES					8,047			

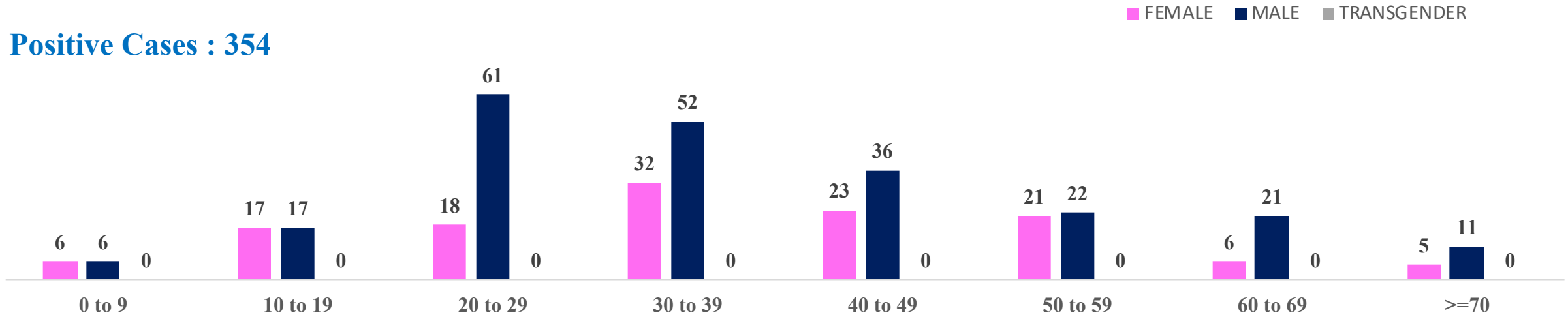
* Covid deaths occurred today : 04 | Covid deaths occurred beyond last 24 hrs, reported today : 01



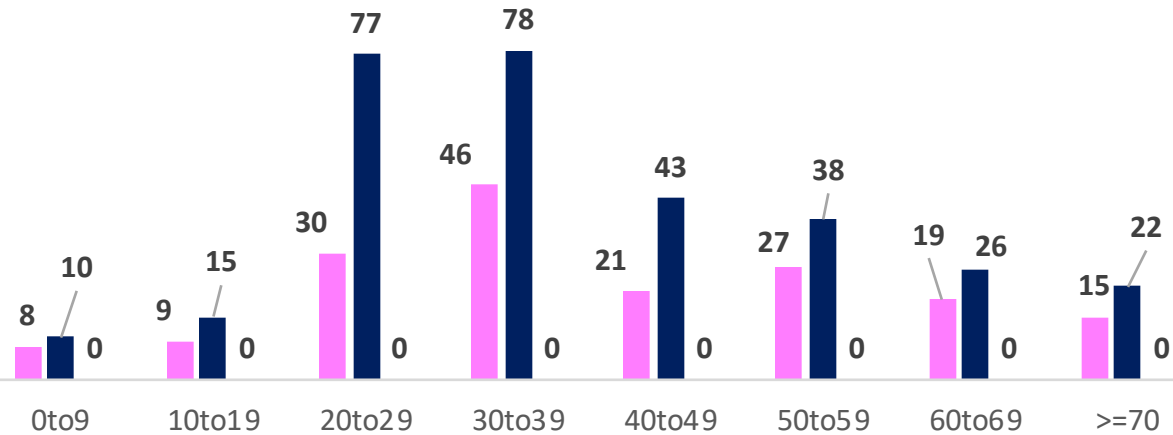
LAST 24 HOURS AGE GROUP AND GENDER WISE DISTRIBUTION



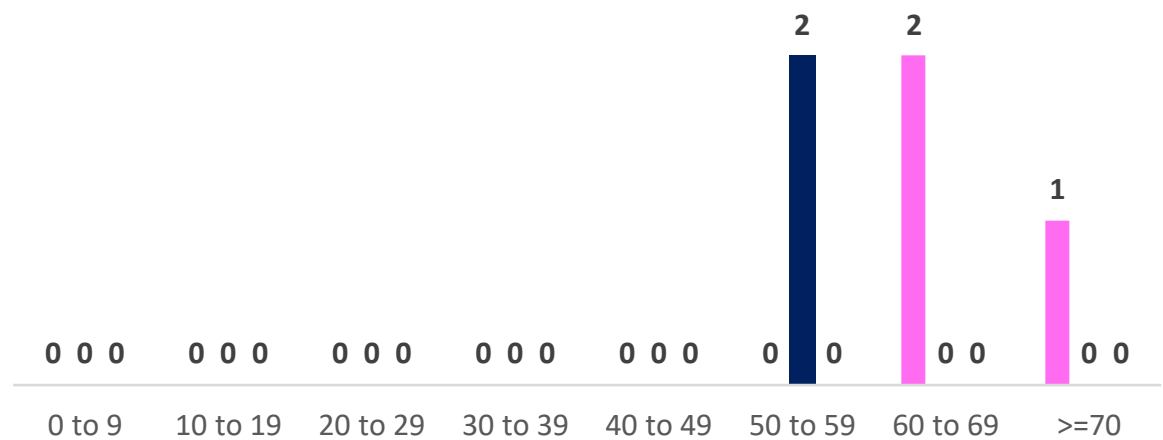
Positive Cases : 354



Recovered Cases : 484



Death Cases : 5





SNAPSHOT OF BENGALURU COVID-19 CASES IN LAST 8 WEEKS



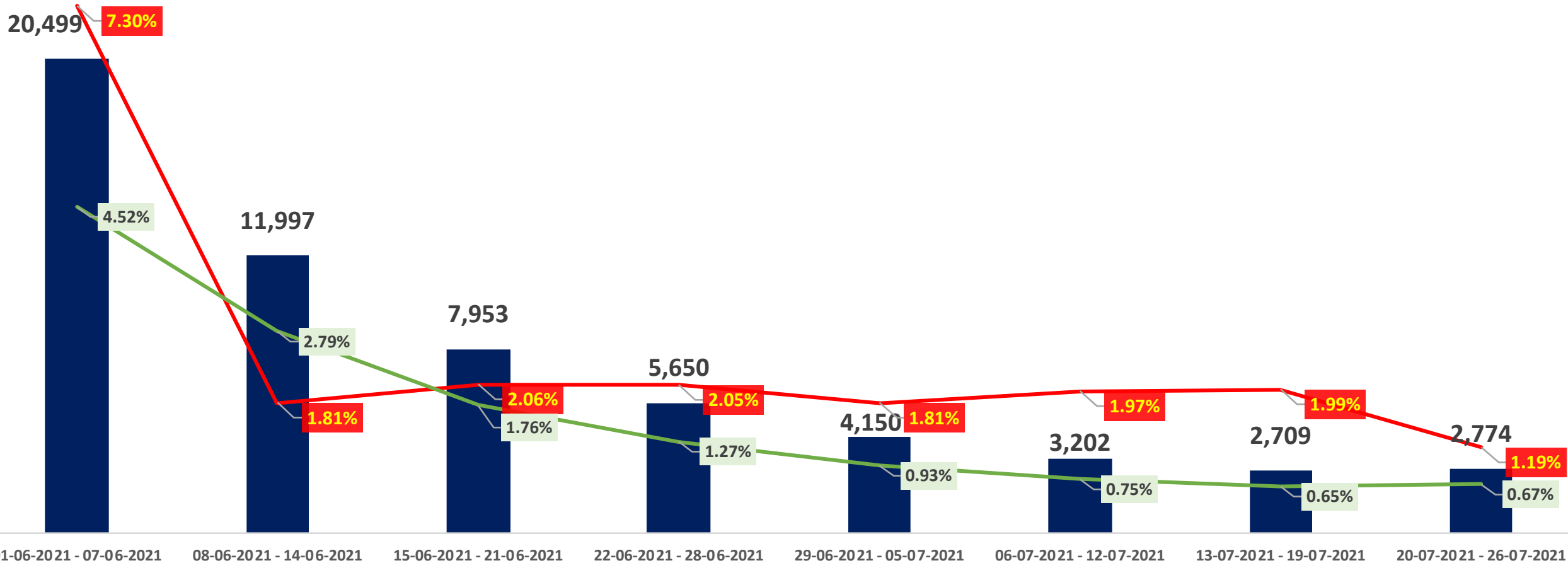
	01/06/21 TO 07/06/21	08/06/21 TO 14/06/21	15/06/21 TO 21/06/21	22/06/21 TO 28/06/21	29/06/21 TO 05/07/21	06/07/21 TO 12/07/21	13/07/21 TO 19/07/21	20/07/21 TO 26/07/21
Total Positive Cases	20,499	11,997	7,953	5,650	4,150	3,202	2,709	2,774
Total Recovered Cases	60,740	30,550	21,640	22,433	42,288	4,700	5,280	4,740
Total Death Cases	1,496	217	164	116	75	63	54	33
Case Fatality Rate	7.30%	1.81%	2.06%	2.05%	1.81%	1.97%	1.99%	1.19%
Total Tests Conducted	4,53,838	4,29,953	4,50,888	4,45,800	4,44,243	4,29,479	4,18,956	4,11,925
Positivity Rate	4.52%	2.79%	1.76%	1.27%	0.93%	0.75%	0.65%	0.67%



POSITIVITY AND MORTALITY RATE OF BENGALURU – LAST 8 WEEKS

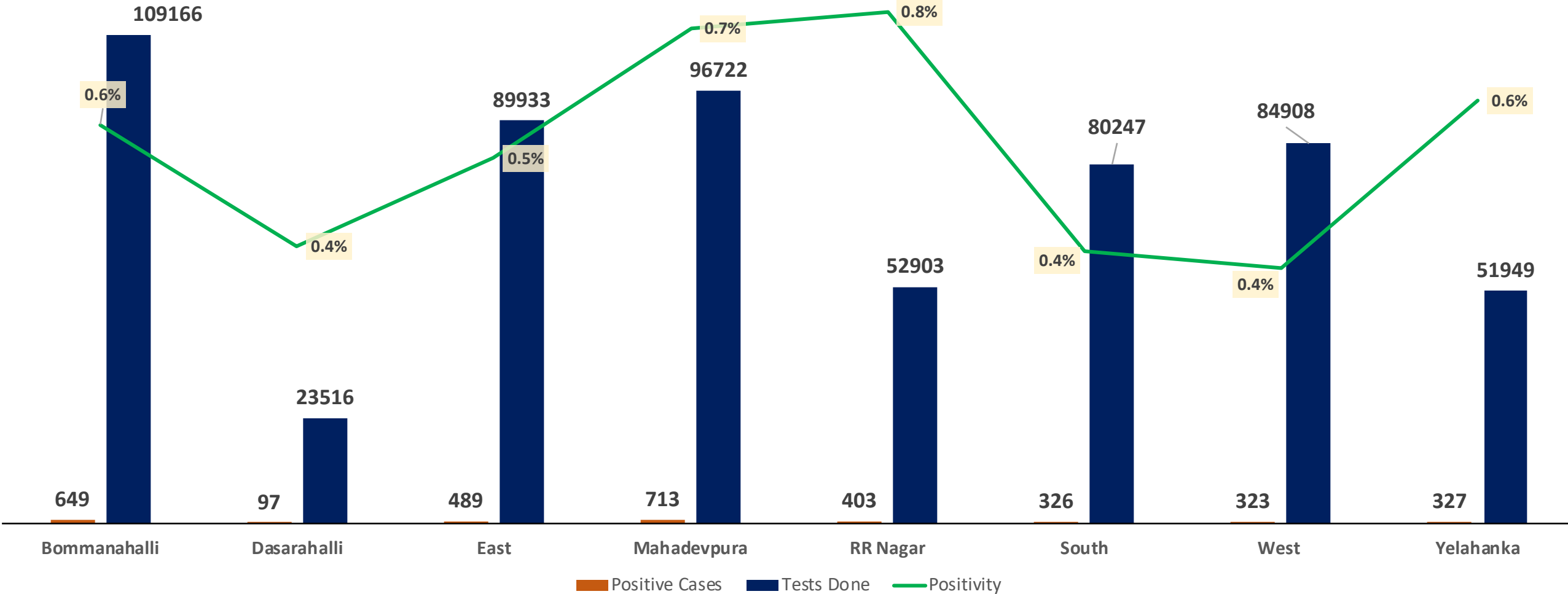


■ Total Positive Cases — Case Fatality Rate — Positivity Rate



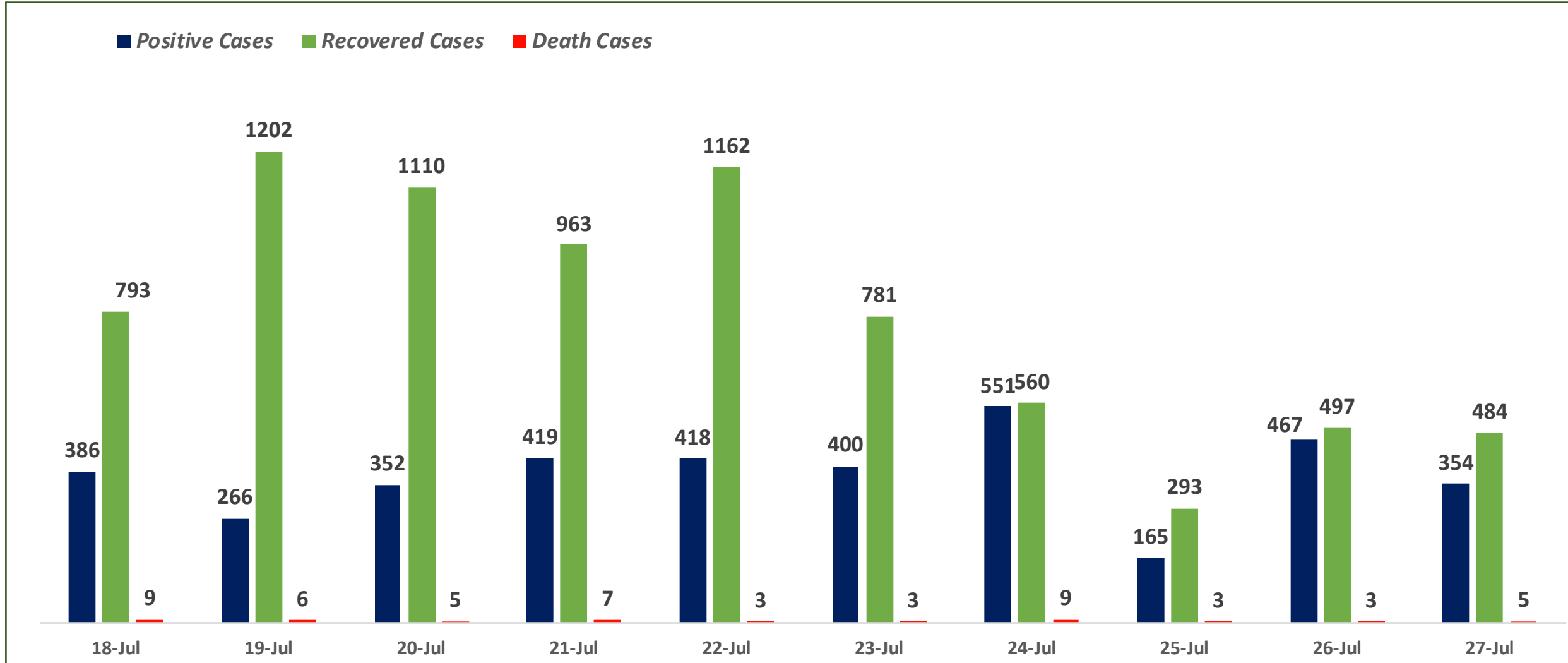


ZONE WISE POSITIVITY TREND IN LAST 10 DAYS





SNAPSHOT OF POSITIVE, RECOVERED AND DEATH CASES OVER LAST 10 DAYS ACROSS BBMP ZONES

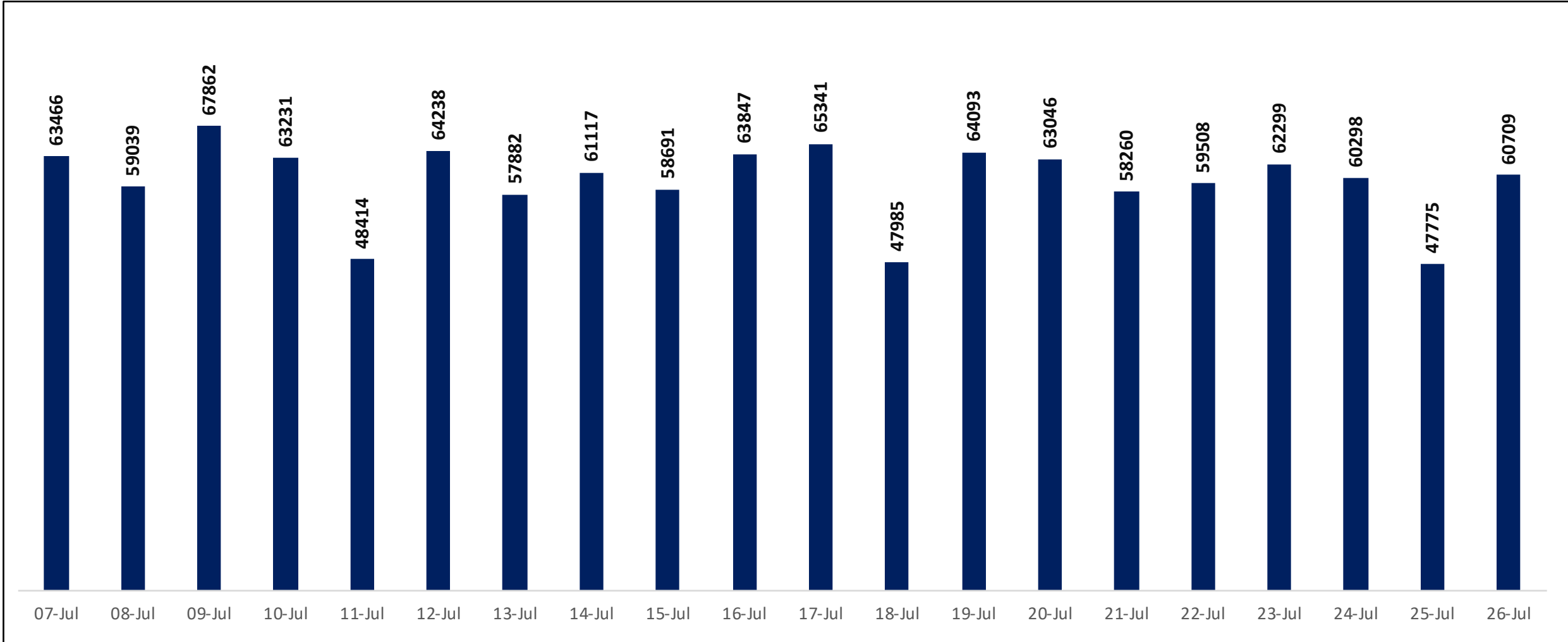




TESTING TRENDS IN BENGALURU

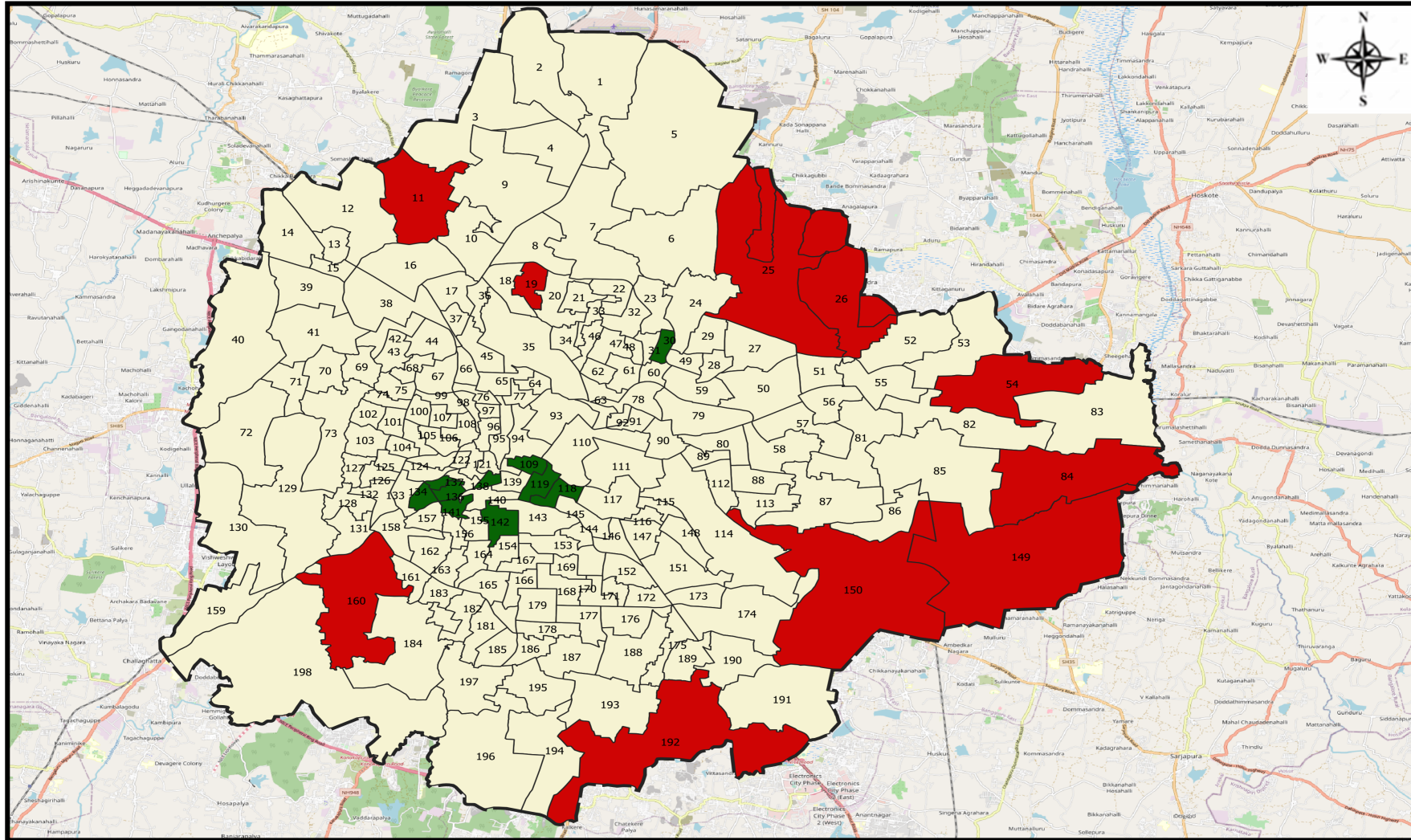


Total Test Conducted Till Date	Test Conducted Last 24 hours
1,64,02,875	60,709





BENGALURU URBAN MAP SHOWING TREND OF POSITIVE CASES IN LAST 10 DAYS



Top 10 wards reporting highest number of positive cases in last 10 days

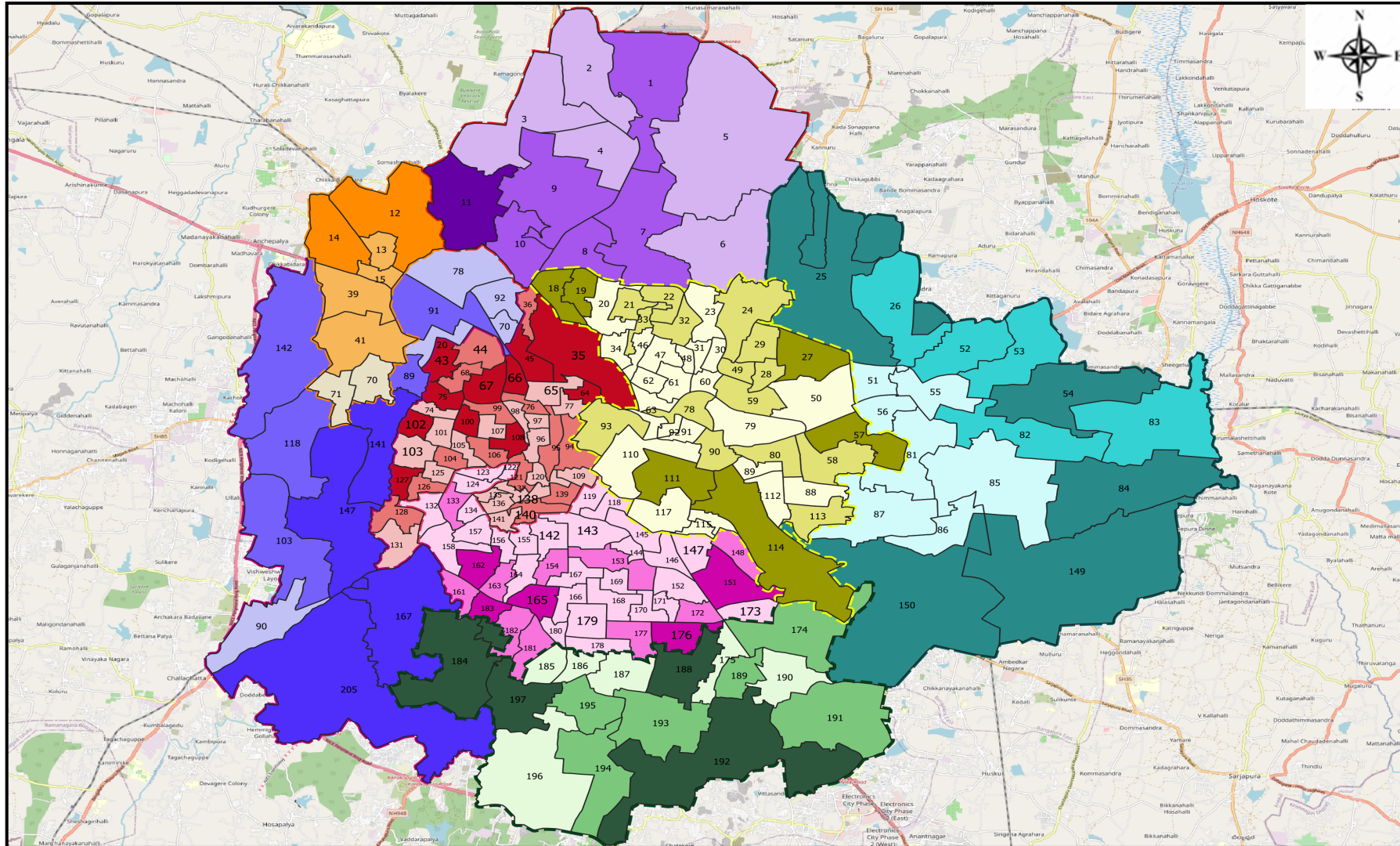
Ward No.	Ward Name
192	BEGUR
25	HORAMAVU
84	HAGADUR
149	VARTHURU
150	BELLANDURU
54	HUDI
11	KUVEMPU NAGAR
19	SANJAY NAGAR
160	RAJARAJESHWARI NAGAR
26	RAMAMURTHY NAGAR

Top 10 wards reporting least number of positive cases in last 10 days

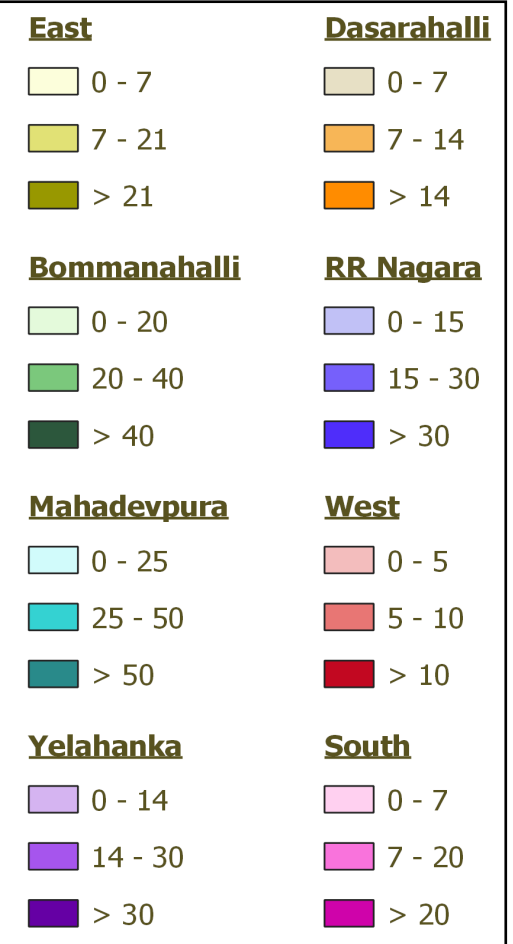
Ward No.	Ward Name
138	CHALAVADIPALYA
30	KADUGONDANAHALLI
109	CHICKPETE
118	SUDHAM NAGAR
119	DHARMARAYA SWAMY TEMPLE
134	BAPUJI NAGAR
135	PADARAYANAPURA
136	JAGAJIVANRAM NAGAR
141	AZAD NAGAR
142	SUNKENAHALLI



BENGALURU MAP SHOWING TREND OF WARD WISE POSITIVE CASES IN LAST 10 DAYS



Number Of Cases Reported

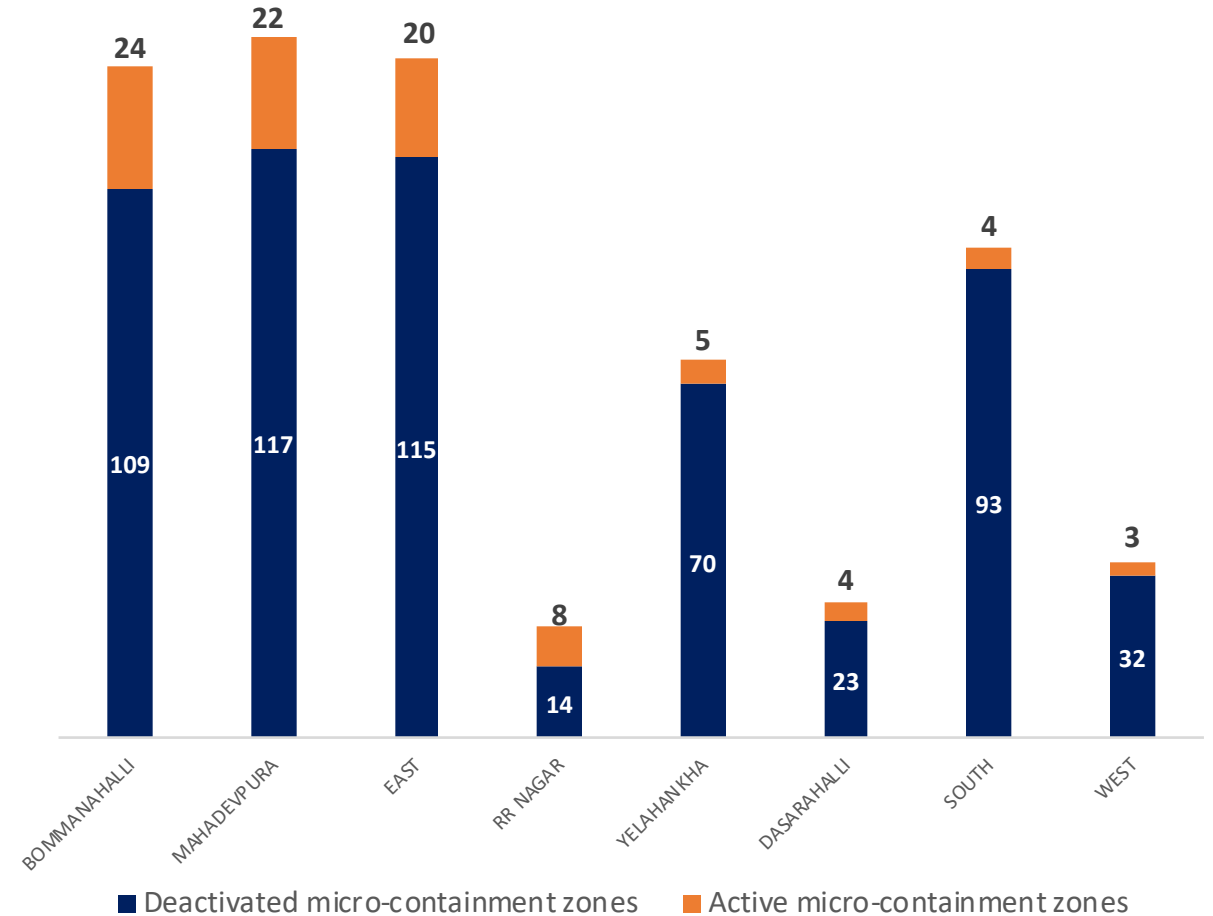




MICRO CONTAINMENT ZONE DETAILS

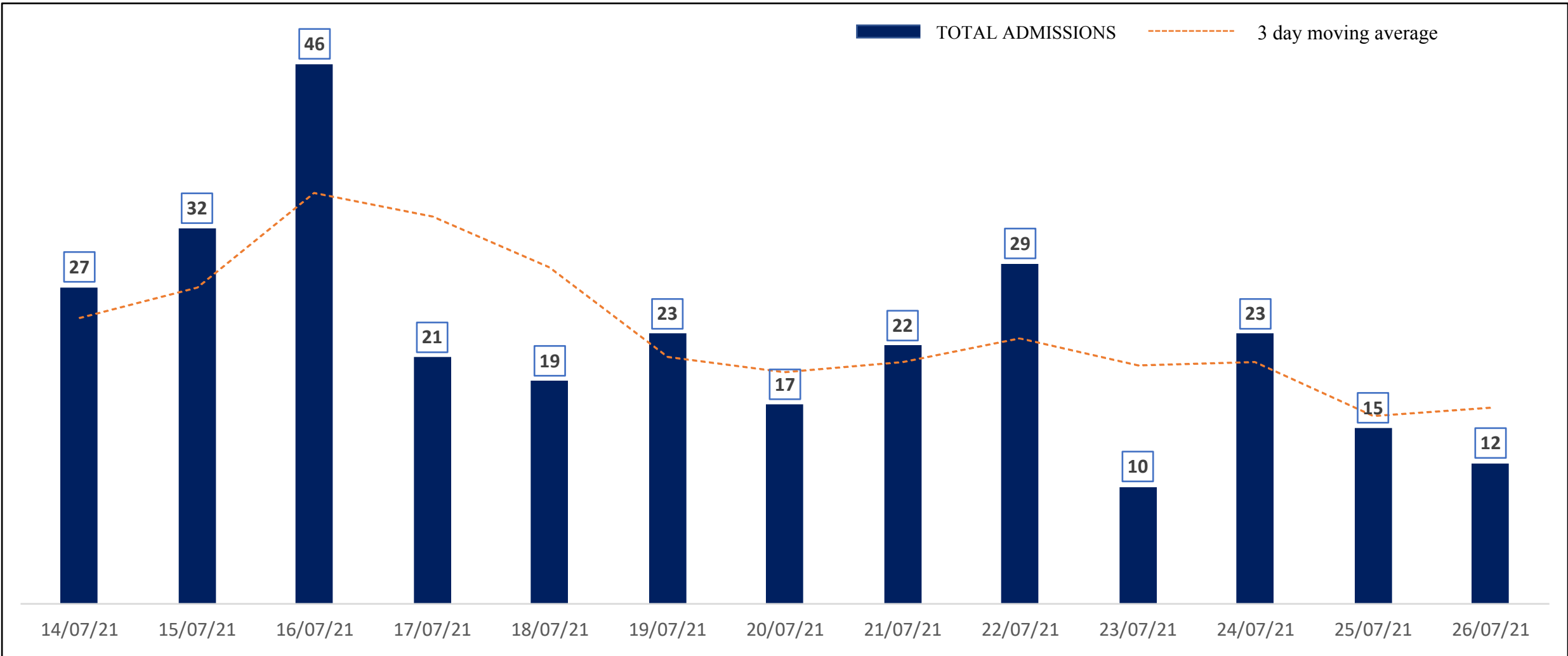


ZONE	TOTAL DECLARED	TOTAL DEACTIVATED	TOTAL ACTIVE
BOMMANAHALLI	131	109	24
MAHADEVPURA	139	117	22
EAST	135	115	20
RR NAGAR	22	14	8
YELAHANKHA	75	70	5
DASARAHALLI	27	23	4
SOUTH	97	93	4
WEST	37	32	3
TOTAL	663	573	90





HOSPITAL ADMISSIONS LAST 15 DAYS TREND



* Numbers as per Central Hospital Bed Management System (CHBMS)

* Only Fresh Admissions considered



COVID BED STATUS AS ON 27.07.2021



SR. NO.	Facility Type	No. of Hospital	Total Allocated Beds for C+ Patients					Occupied Beds for C+ Patients					Net Available Beds for C+ Patients				
			Gen Beds	HDU	ICU Beds	ICU-V	Total	Gen Beds	HDU	ICU Beds	ICU-V	Total	Gen Beds	HDU	ICU Beds	ICU-V	Total
1	Government Medical Colleges	4	20	621	53	76	770	0	17	4	3	24	20	604	49	73	746
2	Government Hospitals	16	649	210	65	127	1,051	62	45	10	23	140	587	165	55	104	911
3	Private Medical Colleges	12	792	936	136	203	2,067	6	8	9	6	29	786	928	127	197	2,038
4	Private Hospitals	64	652	697	293	176	1,818	99	30	21	22	172	553	667	272	154	1,646
Total Beds		96	2,113	2,464	547	582	5,706	167	100	44	54	365	1,946	2,364	503	528	5,341

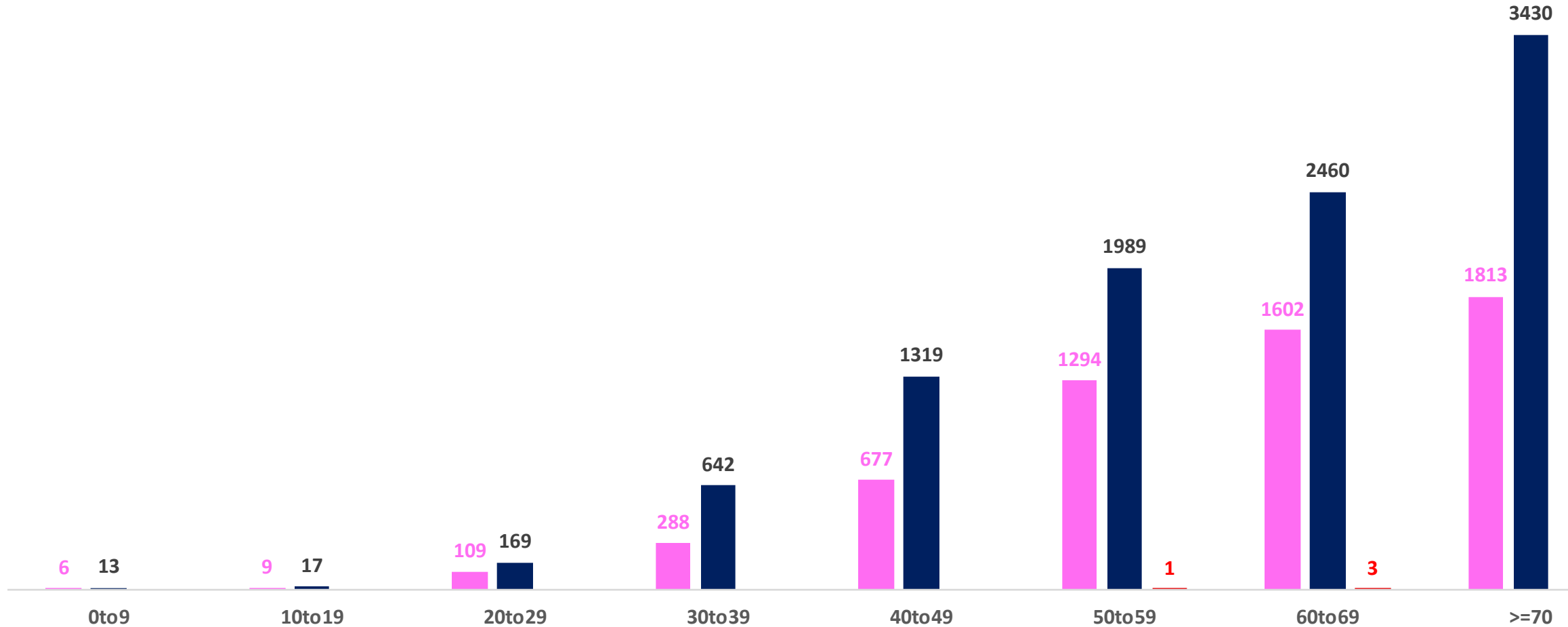


AGE AND GENDER WISE DISTRIBUTION OF DEATH CASES



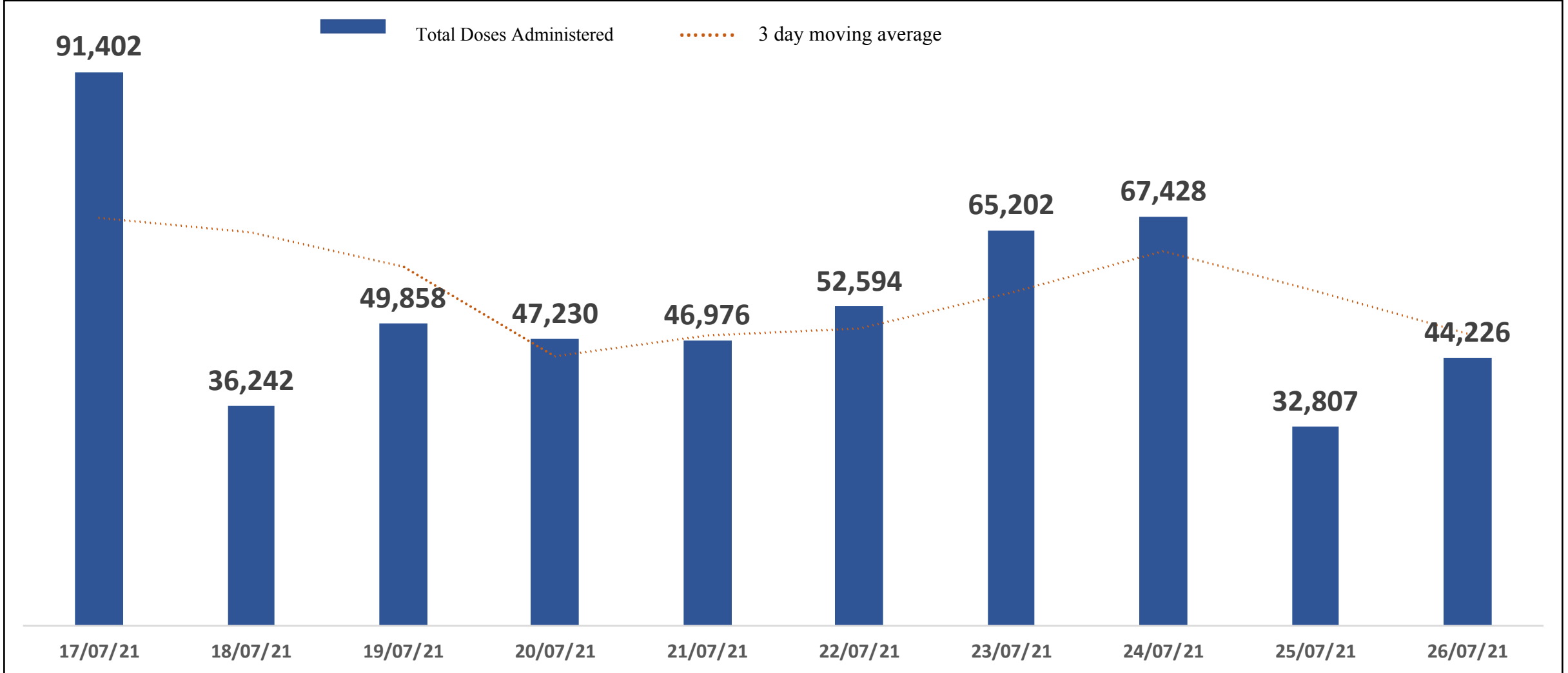
Death Cases: 15,841

Female Male Transgender





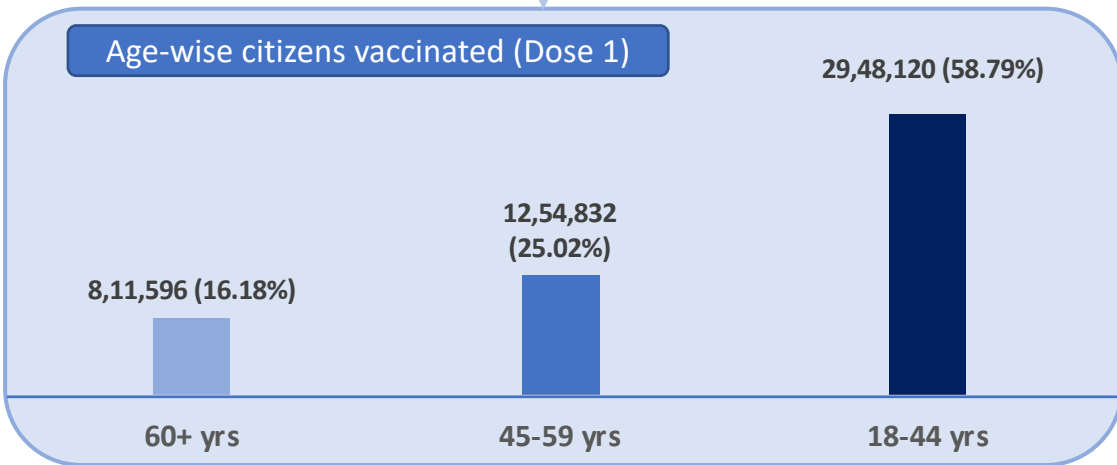
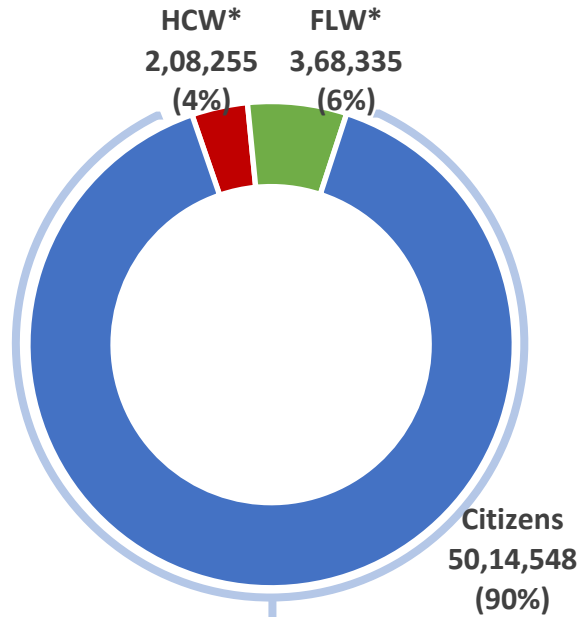
TOTAL VACCINE DOSES ADMINISTERED IN LAST 10 DAYS



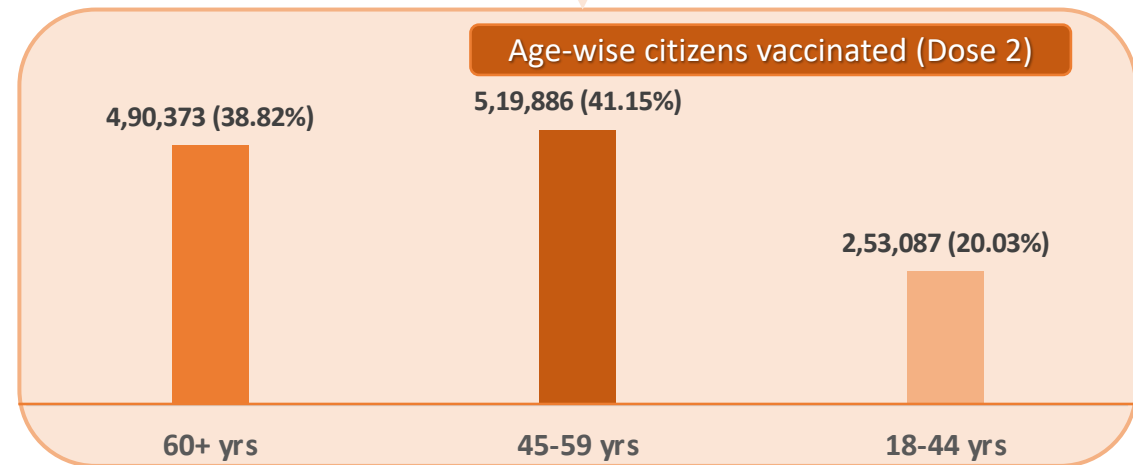
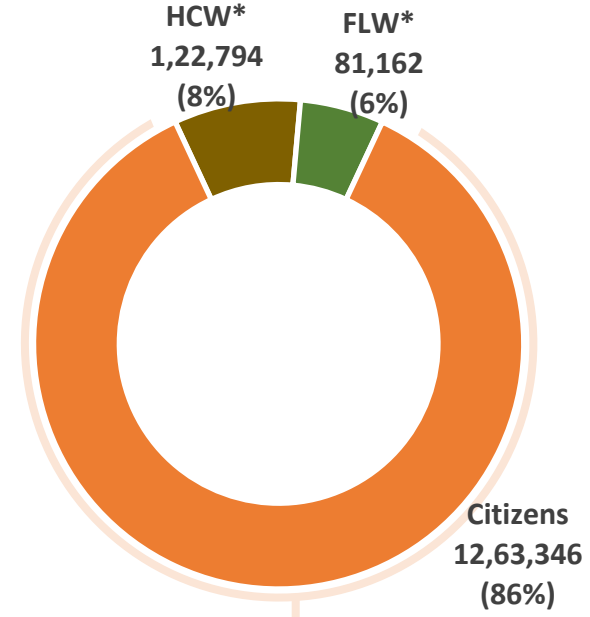


CATEGORY WISE CUMULATIVE VACCINATION IN BBMP

Dose 1



Dose 2



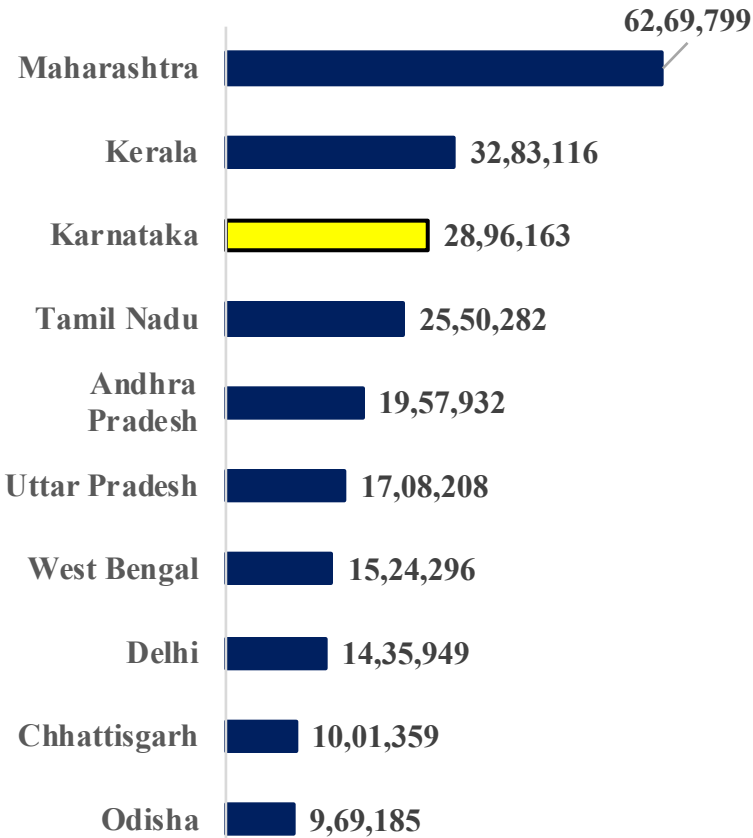
*HCW : Health Care Workers
 *FLW : Front Line Workers



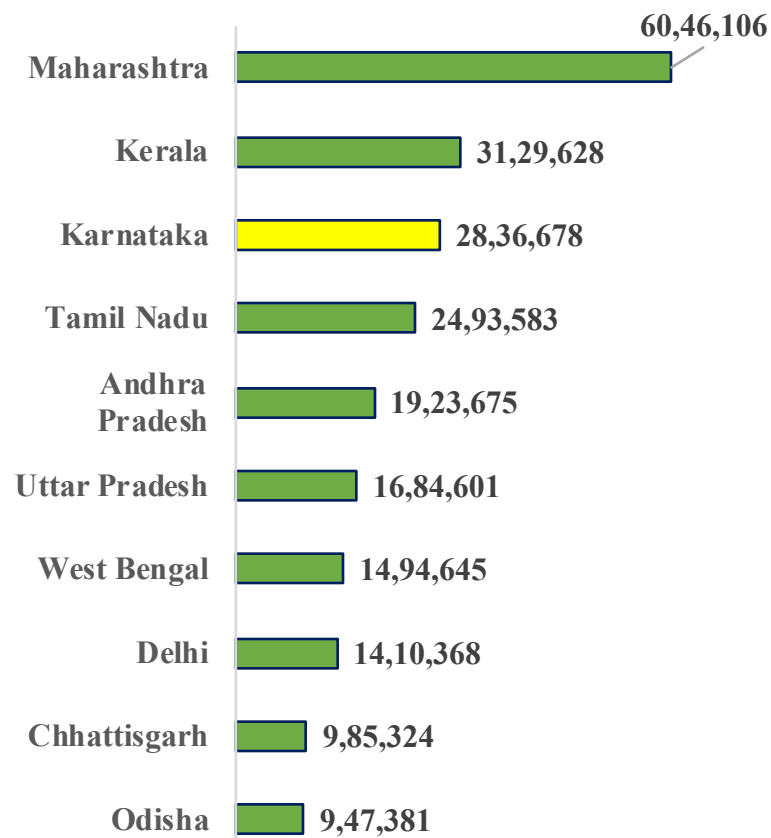
TOP 10 COVID19 AFFECTED INDIAN STATES



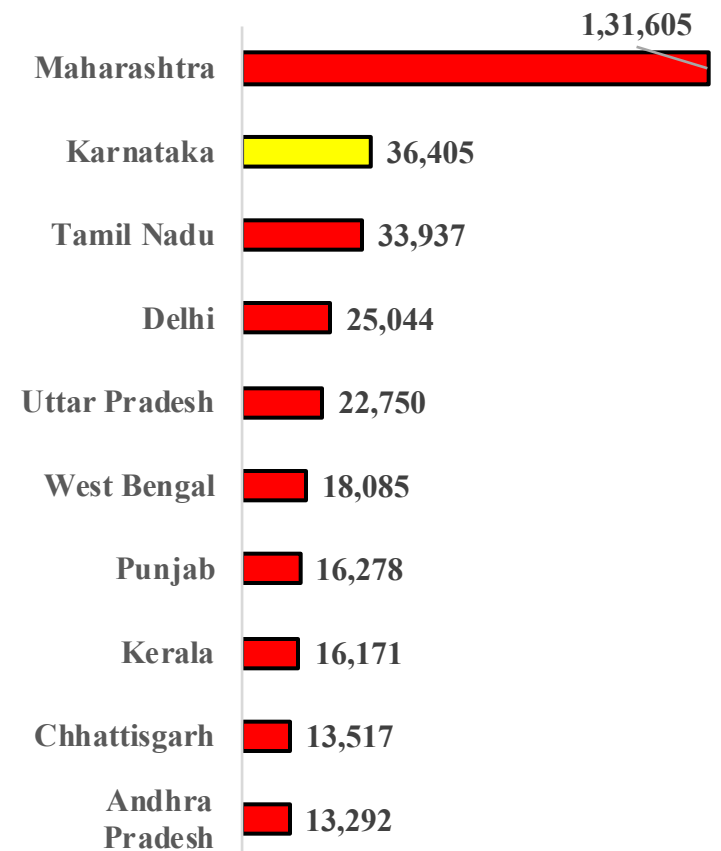
Total Positive Cases



Total Recovered Cases



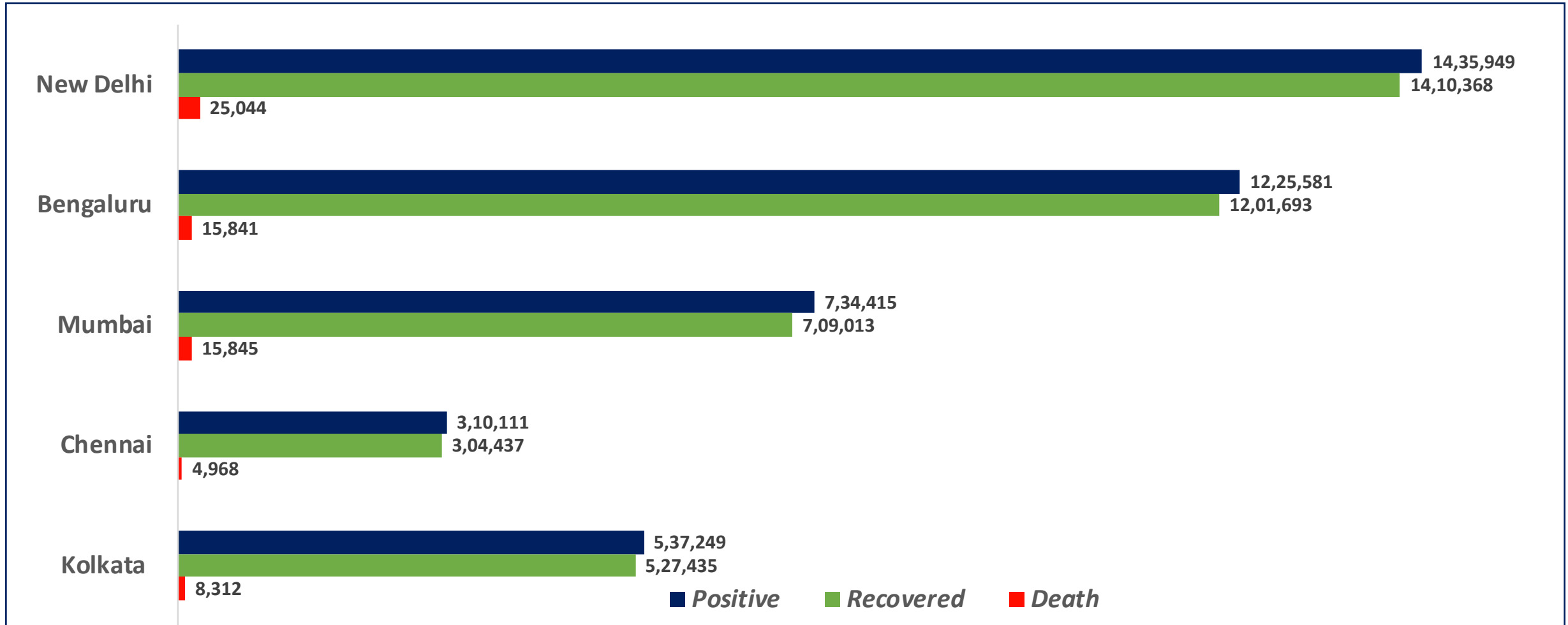
Total Death Cases



Source : <https://www.covid19india.org/> at 7:00 pm (27.07.2021)



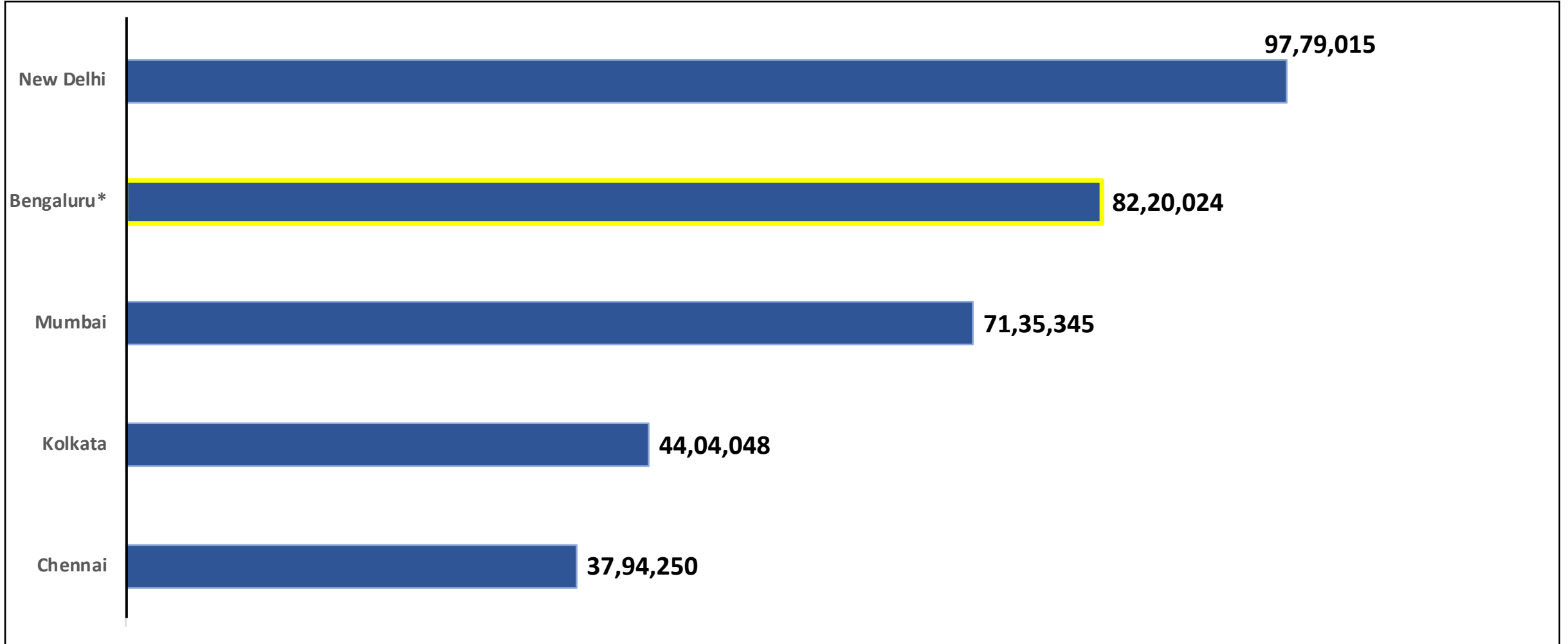
BENGALURU AND OTHER METROPOLITAN CITIES



Source : <https://www.covid19india.org/> at 7:00 pm (27.07.2021)



VACCINE DOSES ADMINISTERED IN BENGALURU AND OTHER METROPOLITAN CITIES



Source : <https://dashboard.cowin.gov.in/> at 7:00 pm (27.07.2021)

*includes BBMP & Bengaluru Urban



SNAPSHOT OF COVID-19 CASES IN BENGALURU URBAN



**Total Wards With
<=10 Cases* :
108**

**Tests Conducted
On 26.07.2021:
60,709**

**Recovery
Rate:
98.05%**

**Total
Active Cases :
8,047**

**Total Vaccinated on
26.07.2021:
44,226**

**Positivity
Rate* :
0.67%**

**Active
Rate:
0.66%**

**Case
Fatality Rate* :
1.19%**



*Total positive cases In the past 10 days

*CFR and positivity is for Past 7 days



ಬೃಹತ್ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಪಾಲಿಕೆ
Bruhat Bengaluru Mahanagara Palike

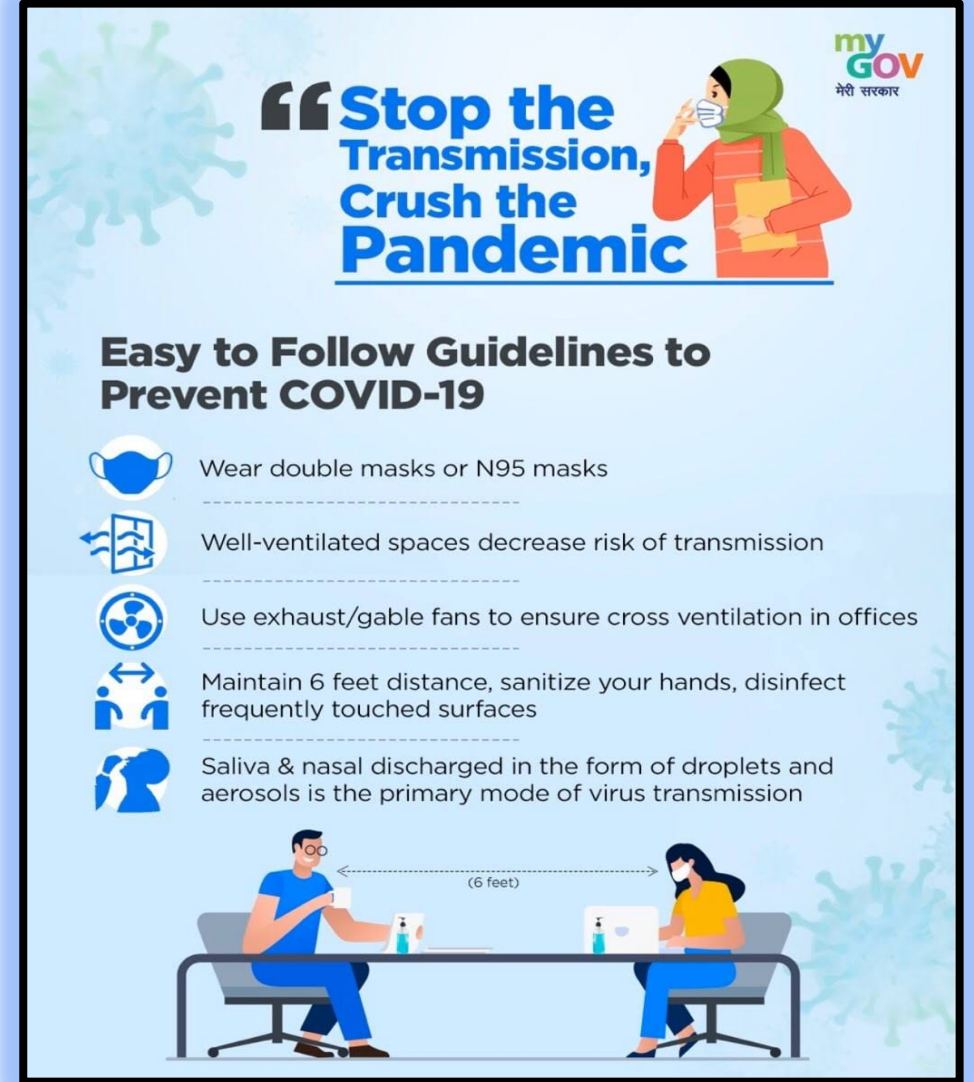


Download BBMP Bulletin	https://apps.bbmpgov.in/covid19/mediabulletin.php
For BBMPCovid19 Bed Status:	https://apps.bbmpgov.in/covid19/en/Bedstatus.php
To register for vaccination :	https://selfregistration.cowin.gov.in/
BBMP COVID19 Dashboard:	https://apps.bbmpgov.in/covid19/
Follow us on:	 www.facebook.com/bbmp.comm1/
	 twitter.com/BBMPCOMM

Issued by:

**Honorable Chief Commissioner, BBMP
Special Commissioner Health & IT, BBMP
MD, Bengaluru Smart City Limited**

THANK YOU !



Stop the Transmission, Crush the Pandemic

Easy to Follow Guidelines to Prevent COVID-19

- Wear double masks or N95 masks
- Well-ventilated spaces decrease risk of transmission
- Use exhaust/gable fans to ensure cross ventilation in offices
- Maintain 6 feet distance, sanitize your hands, disinfect frequently touched surfaces
- Saliva & nasal discharged in the form of droplets and aerosols is the primary mode of virus transmission