

**GOVERNMENT OF ANDHRA PRADESH  
HEALTH MEDICAL & FAMILY WELFARE DEPARTMENT**

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Memo No.43A/COVID-19/2020

Date.08.05.2020

**COVID INSTANT ORDER 43(B)**

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Sub: Monitoring in the Containment Zone- Core Area and Buffer Area regarding

Ref:

1. COVID Instant Order No.20 dated 9<sup>th</sup> Aril 2020
2. COVID Instant order No 43 dated 3<sup>rd</sup> May 2020
3. COVID Instant Order No 43A dated 7<sup>th</sup> May 2020

In continuation of the Orders in reference above related to the defining of the containment zone and the following checklist shall be followed for various activities to be conducted in the containment zone

**General Information**

1. Wards/Villages in the Core Area
  - a. Number of Wards
  - b. Number of Villages
  - c. Number of Ward Secretariats
  - d. Number of Village Secretariats
  - e. Population Covered
  - f. Households Covered
  
2. Wards/Villages in the Buffer Area
  - a. Number of Wards
  - b. Number of Villages
  - c. Number of Ward Secretariats
  - d. Number of Village Secretariats
  - e. Population Covered
  - f. Households Covered
  
3. Number of entry and exit points for the core area-

**Human resources**

4. Are about 50 houses divided as one sector for close surveillance by the medical teams -Y/N
5. How many Such Sectors are defined in the core area
6. Name of the nodal officer for each sector along with contact number

Sector	Name of the Sector	Name of the Nodal Officer	Designation	Contact Number

7. How many Supervisory Medical Officers are functioning in the Core area
8. Name of Supervisory Medical Officer/s along with contact number
9. Name of the Police Officer along with Contact number
10. Name of the Sanitation Officer along with Contact Number

#### Surveillance (Active and Passive)

11. Are the Supervisory Medical Officers visiting the houses of
  - a. the suspect cases
  - b. Contact cases to monitor symptoms in the 28 days of contact
12. No. of Fever Clinics running in the Core area to identify suspect cases
13. No. of private hospitals/Nursing homes operating in the Zone
14. Government Hospitals operating in the Zone
15. Number of Pharmacies Operating in the Zone

#### Testing

16. Suspects Identified in the Zone to those tested

	Today		Cumulative till date	
<b>Suspect cases Identified in the Zone</b>				
Number of patients who attended the fever clinics in the Core area				
Number of patients with SARI/ILI in the private hospitals/Nursing homes operating in the Zone				
Number of patients with SARI/ILI in Government Hospitals operating in the Zone				
Number of patients who with symptoms visited Pharmacies operating in the Zone				
<b>Total</b>				
<b>Suspect persons who are tested in the containment Zone</b>	<b>Patients whose samples are collected</b>		<b>Patients tested Positive</b>	
	<b>Today</b>	<b>Cumulative till date</b>	<b>Today</b>	<b>Cumulative till date</b>
<b>Category based on Contact and Symptoms</b>				
Type A- Having Contact and Symptomatic				
Type B- Having Contact but Asymptomatic				
Type C- No Contact but having Symptoms				
Type D- No Contact and also Asymptomatic				
<b>Total Symptomatic (Type A + Type C)</b>				

<b>Total Asymptomatic (Type B + Type D)</b>				
<b>Category based on demography</b>				
Persons with travel history				
Primary Contacts				
Secondary Contacts				
Health Care Workers				
<b>Doctors</b>				
<b>Others</b>				
Police Personnel				
Volunteers				
All others residing in the containment zone				
<b>Category based on health risk</b>				
SARI				
ILI				
Persons aged greater than 60 years with co-morbidities				
Persons aged greater than 60 years but without co-morbidities				
Persons with Co-morbidities in lesser age group				
Others who are have voluntarily asked				

### Contact Tracing

17. Number of contact tracing teams( including police) deployed in the containment Zone
18. Number of contact tracing teams using mobile app
19. How quickly is the contact tracing done
  - a. The time lag between the time positive patient is known and contact tracing completed by isolating the contact and entering the details in the MSS portal or contact tracing app

	Tested		Found Positive	
	Today	Cumulative	Today	Cumulative
<b>Number of Patients Confirmed and contact traced</b>				
Primary Contacts Identified				
Secondary Contacts Identified				
<b>Number of Patients for whom Contacts not identified/traced</b>				
<b>Time Lag in Contacts Identification</b>				
Within 24 Hours				
24-48 Hrs				
Greater than 48 Hrs				

20. Number of positive persons who can be categorised as Super Spreaders (Who spread the same through contact for more than 5 persons)
21. Number of Persons under Home quarantine
  - a. Number who jumped the Quarantine and shifted to institutional Quarantine

22. No. of COVID deaths in Zone

- a. Today
- b. Cumulative

**IEC and IPC**

23. Have IEC activities been taken up in the Zone

- a. IEC materials like posters & pamphlets supplied in the Zone-Y/N
- b. If yes , How many
- c. Public Outreach – Households Visited-

24. Are Regular Mike announcements on do's & don'ts being done- Y/N

25. Number of persons who downloaded Arogyasetu along with self-assessment in the Zone

26. Number of Households for whom masks supplied

- a. Is Compulsory wearing of masks being enforced in the Zone

**Data Monitoring**

27. Active cases to total Confirmed cases

28. Case to Contact Ratio

29. Testing Ratio

30. Case Positivity Rate

31. Case Fatality Rate

32. Doubling Rate during last 1 week

The data pertaining to the above indicators shall be extracted /updated on the MSS portal on a daily basis.



**Special Chief Secretary  
Health Medical and Family Welfare**