



Kerala HEALTH

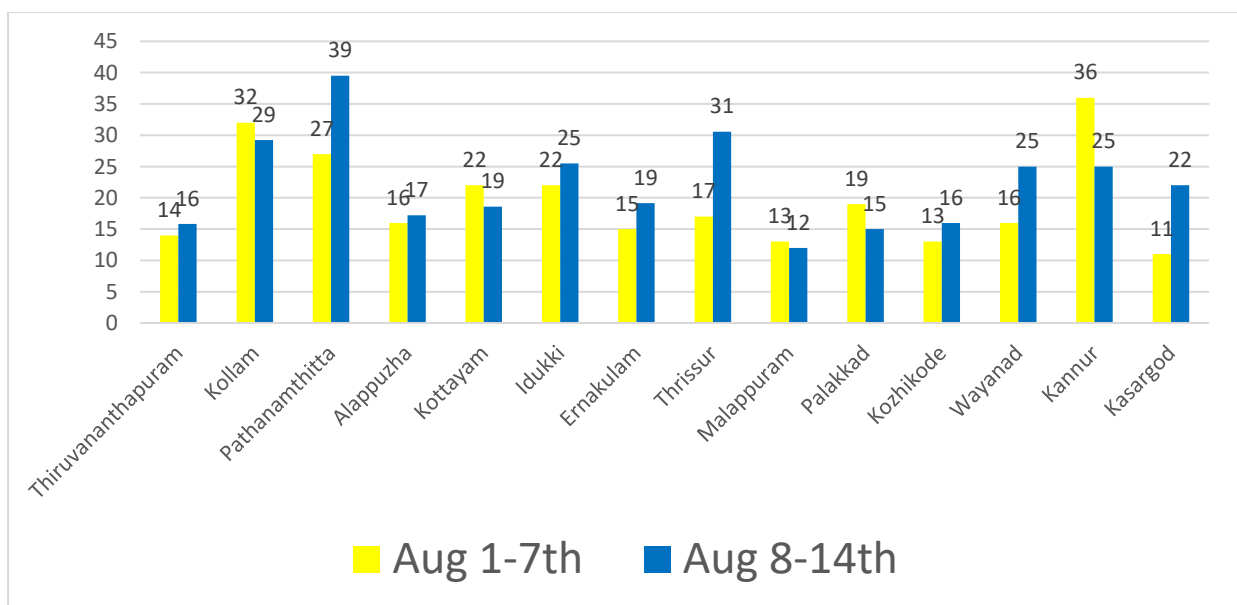
COVID 19 Weekly Bulletin

08/08/2020 to 14/08/2020

Weekly State Summary

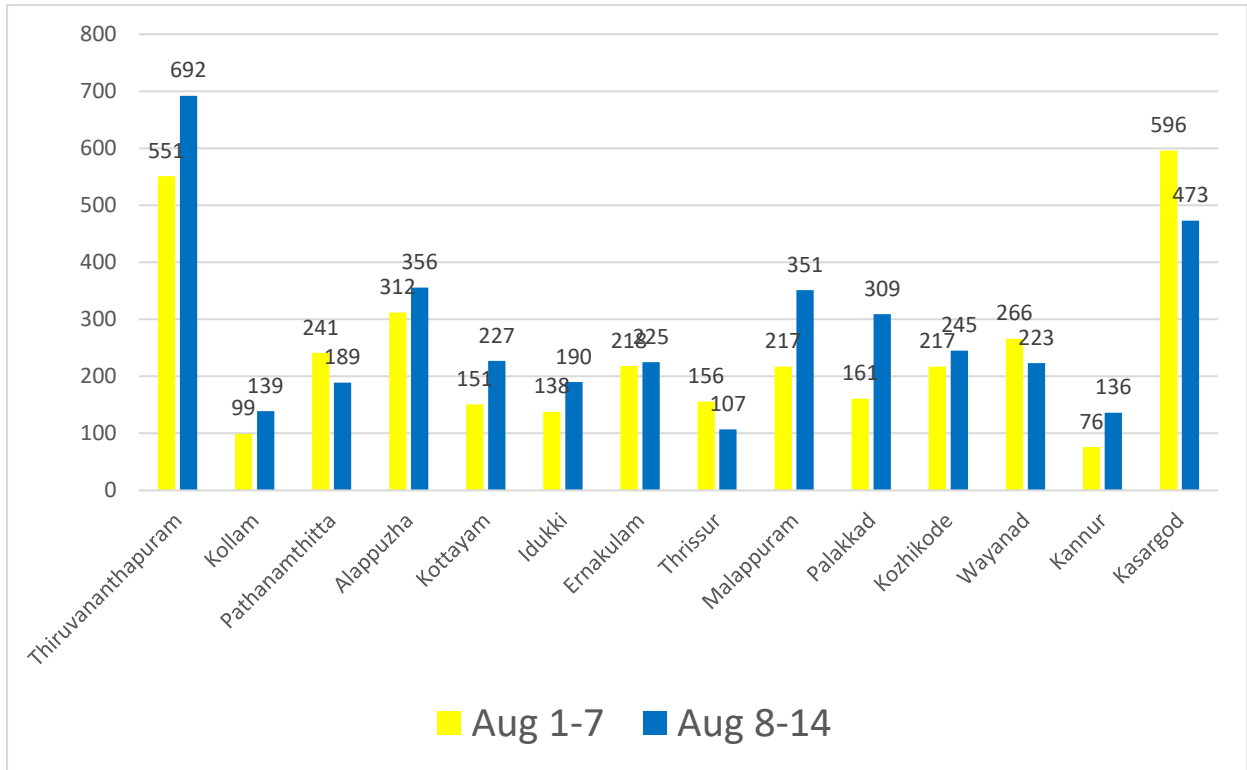
	Aug 1-7 th	Aug 8-14 th	Cumulative as on Aug 14 th
Total new positive cases in the week	8087	9577	41277
Total recovered in the week	6124	7845	27795
Total deaths in the week	29	37	139
Total tests done in the week	167798	184319	1120935

Doubling Time (7 days period) of districts - Trend

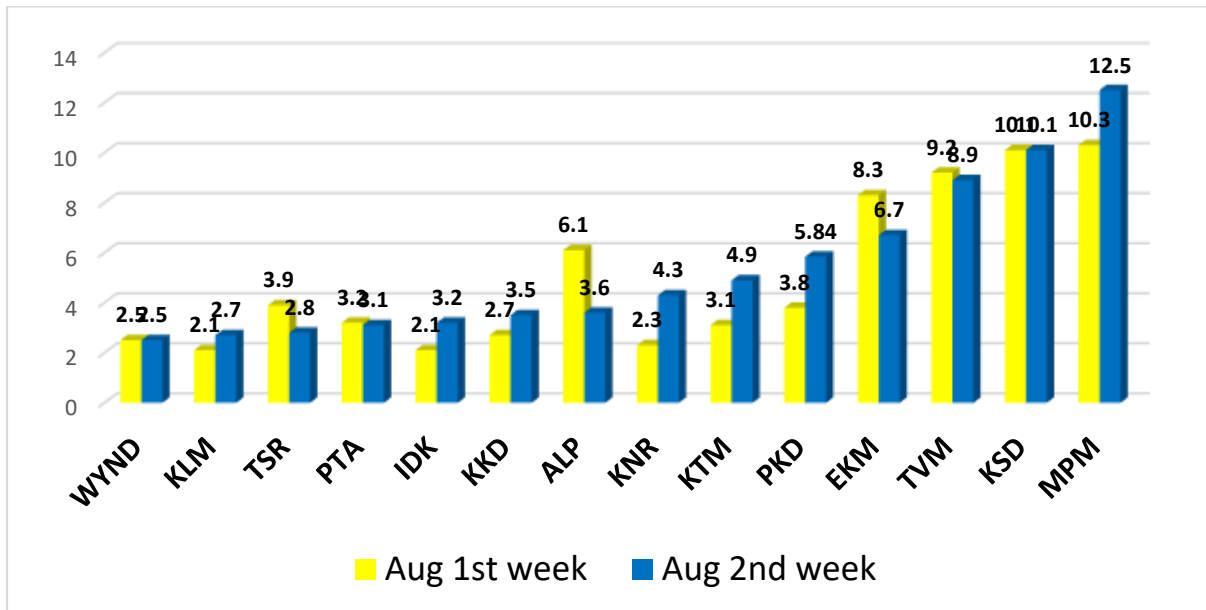




New Cases Per Million Population (7 days Period) - Trend



Test Positivity Rate (7 days Period)- Trend



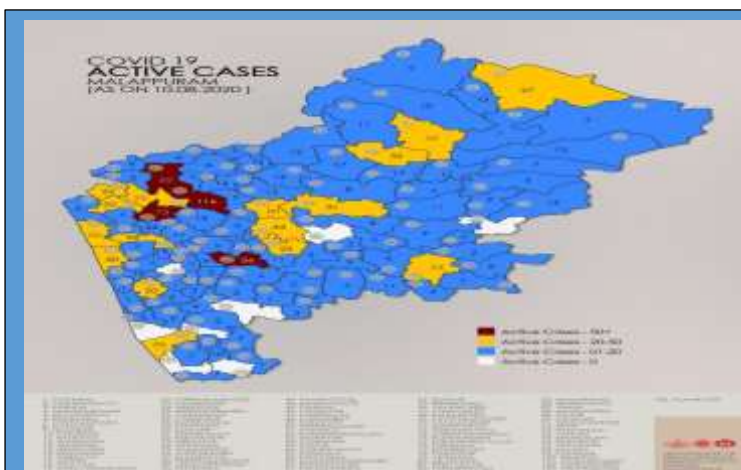


District Specific Actions Recommended for the 3rd Week

1. Districts are requested to disseminate and follow new testing and treatment protocol issued on Aug 15th 2020
2. Malappuram, Kasargod, Trivandrum and Ernakulam continue to be the districts with highest Test Positivity Rate. Palakkad, Kottayam and Kannur show a higher rise of TPR when compared to 1st week of August.
 - a) All districts may establish systems to test all Influenza Like Illnesses at Panchayat level itself. Influenza Like Illness DPD shall be started in a separate building (CFLTC if there are no admissions currently or a separate building) in every Panchayat area at fixed times eg 2-4 pm including arrangements of testing. Public system to focus on testing symptomatic.
 - b) Encourage testing at private sector also based on citizen's choice.
3. Thiruvananthapuram, Kasaragod, Malappuram, Palakkad, Alappuzha, Ernakulam, Kottayam, Malappuram districts to focus on rigorous cluster contaminant strategies.
4. All districts to identify all clusters timely by daily mapping the cases and implement containment strategies.

Sentinel Surveillance Reports, Discussion Paper on Ascertaining Cause of Deaths have been published in <https://health.kerala.gov.in/>. Please refer the documents.

Government Order on Walk in Testing Issued (1486/2020/H&FWD) dated 12/08/2020 <https://health.kerala.gov.in/go-walk-in-test/>



Panchayat wise map of active cases prepared by Malappuram Team- a replicable model for all districts.