



Re-emerging COVID-19

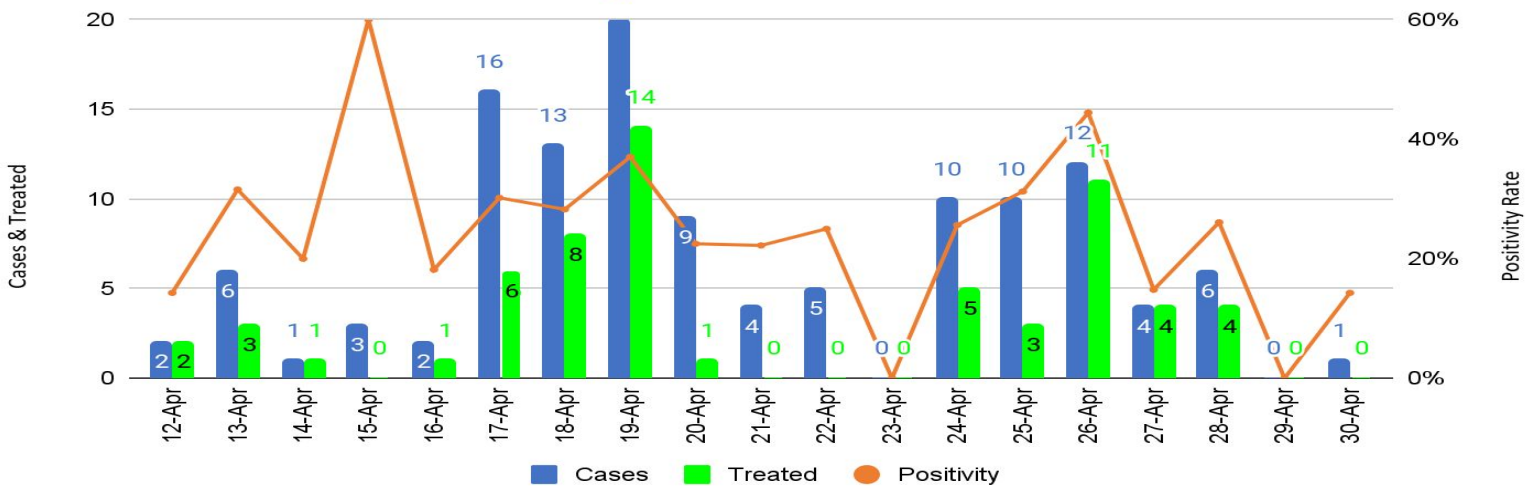
Kosrae State Department of Health Services

DEOC Situation Report #3 (APRIL 24-30)



| New Swabbed | New Cases | Cumulative Total Cases | Hospitalized Cases | Discharged | Total Deaths |
|-------------|-----------|------------------------|--------------------|------------|--------------|
| 157 | 43 | 123 | 4 | 4 | 0 |

COVID19 Testing and Treatment



| Therapeutics Use | | | |
|------------------|-------------|-------------------|------------------|
| Therapeutic | Pts Treated | Courses Dispensed | Course Remaining |
| Paxlovid | 27 | 27 | 734 |
| Renal Paxlovid | 0 | 0 | 9 |
| Evusheld | 0 | 0 | 148 |
| Molnupiravir | 0 | 0 | 60 |

| Vaccination Update (Data to be validated) | | |
|---|------------------------------------|---------|
| Ages | Vaccination Status | Percent |
| 6 Mos- 4 Yrs. | Fully Vaccinated | |
| 5- 17 Yrs. | Fully Vaccinated | |
| 18- 44 Yrs. old | Fully Vaccinated | |
| 45+ | W/ one booster | |
| 45+ | Fully Vaccinated (W/ boosters 1&2) | |

OVERVIEW:

- Total tested were 157 with 43 positive. Of the 43 positives 27 received treatment (eligibility criteria).

Clinical

- Epi-net team is updated, reactivated and meeting weekly.
- Test kits are distributed to the test and treat (TnT) sites (hospital, public health and CHC).

Pharmacy

- Weekly report is compiled and inputted into database.
- Extension of expiry date (Jan.01, 2024) for paxlovid confirmed.

Vaccine

- Regular vaccinations by immunization team
- Outreach campaigns for mass vaccination.
- Follow new recommendation from CDC.

Laboratory

- Test kits still in good stock
- Distribution to TnT sites before expiration.

Data

- Commencing weekly SitRep for re-emerging COVID-19.
- Ongoing data collection

RCCE

- Promote Covid-19 prevention best practice (IPC measures) and issues relating to response efforts.
- Need to reinforce strategies.

Operations

- Test & Treat sites are restructured and in active operation.
- Active surveillance and weekly reporting
- Draft response plan in review.