





INDONESIA VULNERABILITY EXPOSED BY COVID-19

Surveillance and Health Quarantine Directorate Ministry of Health of Republic Indonesia



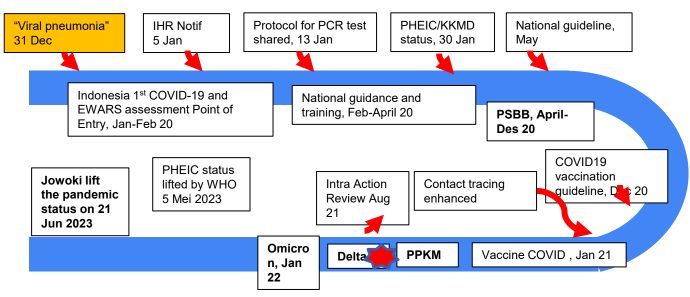




Timeline of COVID-19 di Indonesia dan Lesson Learned



"Its still killing and its still changing"



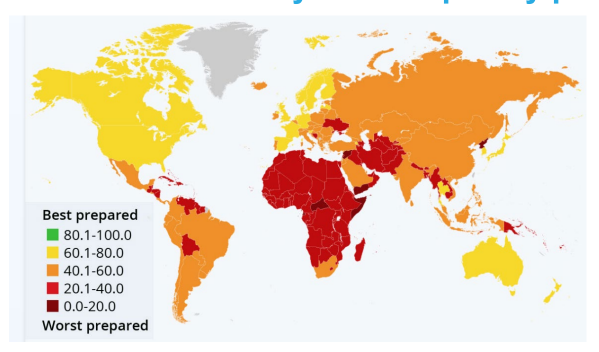
- Structured data plus unstructured data for decision making
- Public Health and Social Measures (PHSM) decision were taken based on various indicators.
- Multisectoral involvement including volunteers accelerated the response.
- Technical guidance was developed and revised based on the recent updates on research and knowledge.







None of the country are adequately prepared...



"all countries remain dangerously unprepared to meet future epidemic and pandemic threats." The average country score in 2021 was 38.9 out of 100, which is marginally worse than the 2019 result of 40.2 out of 100.

We need to invest more on PREPAREDNESS





Beyond country resilience...

- Country resilience is not enough, we need to build regional and global resilience.
- Data, information and knowledge sharing
- Research and development
- Trust



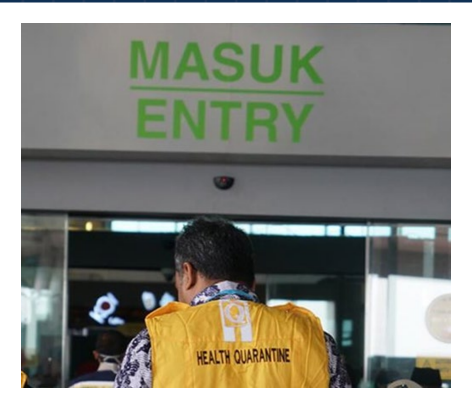
Quarantine Site in Wisma Atlet Pademangan



Disinfection activity



Screening in the Point of Entry



RCCE for Stronger Community Resilience

Media Engagement

Conducted media visits or leadership forums, media meetings, talk shows on TV/radio/live Instagram. Created and distributed press releases to around 100 media via WAG and websites.

Designated Spokes Person And Regular Briefing

Appoint a spokesperson who has the capability and trust of the public. Capacity building of public communication for spokespersons through media coaching activities. Conduct regular press conferences to convey the latest information to the media and public

Counter Hoax

There is already a hoax handling team commanded by the Ministry of Communication and Information. Fully supported by other stakeholders (NGOs, media, related ministries/institutions).



Development Of Risk Communication Strategy and Engagement Plan

Develop curriculum of risk communication and dissemination of risk communication guidelines to obtain an overview of risk communication activities in the area.

Development of IEC Materials on Covid-19

Public communication is carried out daily regarding prevention and response to COVID-19 (case updates and vaccinations), utilizing MoH website, social media, radio, etc.

Daily Media Monitoring

Arranging media monitoring in mass media and social media, setting weekly and monthly agendas, and carrying out internal and external coordination meetings

Hotline For Covid-19 And Analysis Of Issues

The HALO KEMKES hotline 1500567 does not only serve complaints and requests information about COVID-19, but also provides other health information.

Way forward....



- Urgent needs to strengthen national resilience.
- Strengthen collaboration at regional and global level. Indonesia will be the center for the ACPHEED (ASEAN Center for Public Health Emergencies and Emerging Diseases)
- One health collaboration between government, private sectors, NGOs/Donors

We need to invest more on

PREPAREDNESS



THANK YOU TERIMAKASIH







COVID-19 Surveillance

Strong surveillance capacity was supported by the national and local governments in the provision of tools, human resources, reagents and distribution to all Indonesia archipelago, and robust IT support to analyze the data real-time. The testing capacity have also been increased supported by 31.569 diagnostic laboratories (NAAT and Ag-RDT) the national laboratory networks and 28 WGS laboratories.

The Government of Indonesia strengthened the clinical management to prevent the severity and mortality of COVID-19 by pharmaceutical supply and ensuring the capacity of referral hospitals (3.121 COVID-19 hospitals with 61.482 isolation beds). MoH also utilized telemedicine to facilitate patient care remotely, reducing the necessity for in-person consultations.







The government cooperates with the cadres, TNI, POLRI, and all levels of society to carry out contact tracing.

The use of **integrated applications** such as the SATUSEHAT (formerly known as PeduliLIndungi), New All Record, and SILACAK applications have been used to facilitate contact tracing.





