



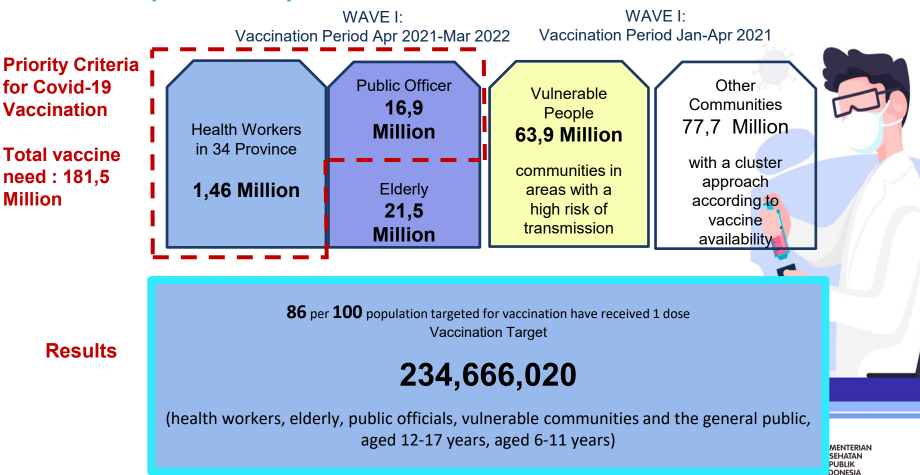


PANDEMIC RESPONSE TO VULNERABILITY GROUPS

Lessons learned from COVID-19 vaccination in Indonesia

https://vaksin.kemkes.go.id/#/vaccines

Vaccination plan and implementation in Indonesia



GERMAS

KESEHATAN REPUBLIK



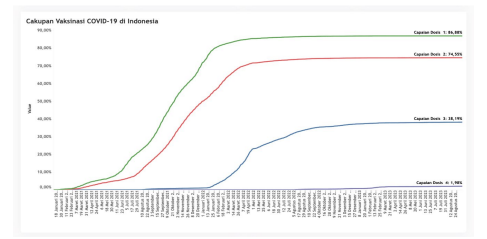


The Higher



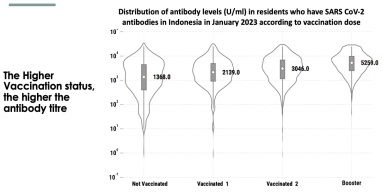
Vaccination can reduce vulnerability to pandemics.

High vaccination rates within a population can create herd immunity, reducing the overall spread of the disease and protecting vulnerable individuals especially elderly and health workers



A more extensive vaccination implementation in the wave 2 vaccination period. 316,000 doses per day are administered on phase two (600% larger than the phase 1). It was possible by utilizing strategic public places, public and private offices, and engaging private sectors to implement the vaccination











Case Fatality Rate (CFR) of COVID-19 according to vaccination status in Indonesia, July-December 2022

- Vaccination plays a significant role in reducing mortality rates in vulnerable people
- In elderly people, booster vaccination reduce the date by 1/4

