

COVID-19 MONITORING IN INDONESIA







TOTAL CASES3.199.673.620

TOTAL ACTIVE CASES 753.931.281

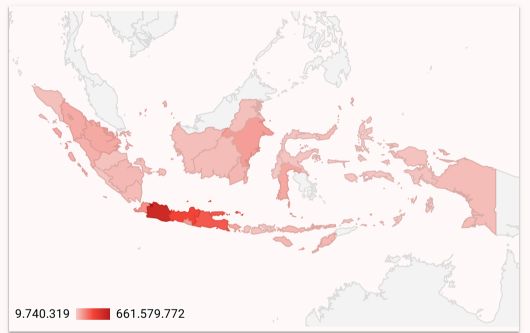
TOTAL RECOVERIES 2.373.017.832

TOTAL DEATHS 72.724.507

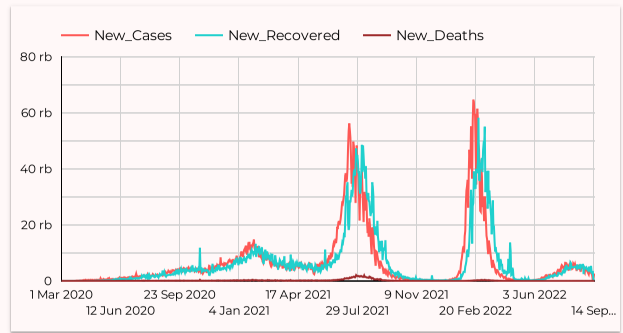
1 Mar 2020 - 15 Sep 2022

Location
-

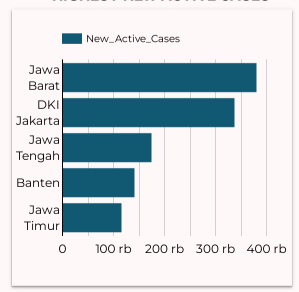
COVID-19 DISTRIBUTION MAP



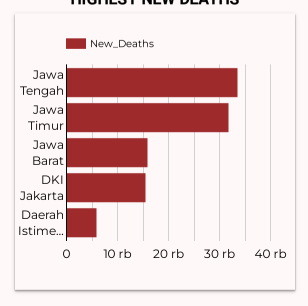
COVID-19 DAILY REPORT



HIGHEST NEW ACTIVE CASES



HIGHEST NEW DEATHS



CASE FATALITY AND CASE RECOVERED RATE OF COVID-19

	Location	Case_Fatality_Rat	Case_Recovered
1.	Jawa Timur	5,46%	78,12%
2.	Lampung	4,70%	66,73%
3.	Jawa Tengah	4,42%	72,63%
4.	Aceh	3,57%	65,06%
5.	Sumatera Selatan	3,52%	70,40%
6.	Kalimantan Selatan	2,44%	71,58%
7.	Kalimantan Timur	2,40%	76,45%
8.	Riau	2,38%	76,71%
			1-34/34 < >



DASHBOARD INTERPRETATION





- The data illustrates the spread of Covid-19 in Indonesia, with 34 provinces, from March 1, 2020, to September 15, 2022.
- Total Covid-19 cases in Indonesia reached 3.199.673.620 cases.
- Total active Covid-19 cases in Indonesia reached 753.931.281 cases.
- Total recoveries from Covid-19 in Indonesia reached 2.373.017.832 cases.
- Total deaths from Covid-19 in Indonesia reached 72.724.507 cases.
- Based on the geographical map, DKI Jakarta has the highest total number of Covid-19 cases, with 661.579.772 cases.
- Based on the time series diagram, there are 4 waves of Covid-19 in Indonesia: the first peak in January 2021, the second peak in July 2021, the third peak in February 2022, and the fourth peak in August 2022.
- West Java has the highest total active COVID-19 cases, with 380.287 cases.
- Central Java is the province with the highest number of total deaths due to Covid-19, with 33.480 cases.
- East Java is the province with the highest Case Fatality Rate (CFR) of 5,46%, with a Case Recovered Rate (CRR) of 78,12%.