



UPDATE LAPORAN MINGGUAN PERKEMBANGAN KASUS COVID-19

3 Desember 2023

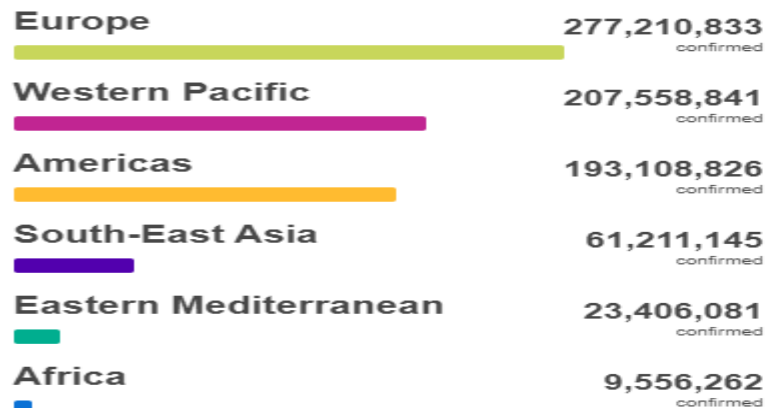
Kementerian Kesehatan RI

- ***Update Global***
- *Update* Indonesia
- Perkembangan Provinsi
- Surveilans Genomik
- Kajian Penutupan PPKM
- Kesimpulan

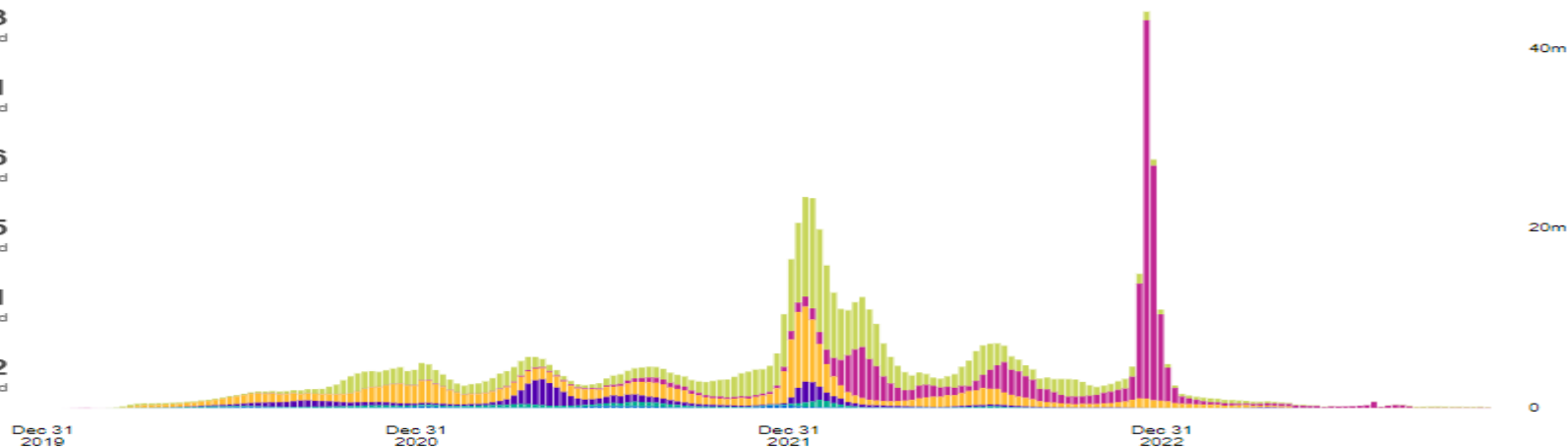
Update Mingguan Kondisi Global

Regional Amerika Resmi menghentikan update informasi epidemiologi Covid per 7 Agustus 2023 namun tetap melakukan surveilans genomik

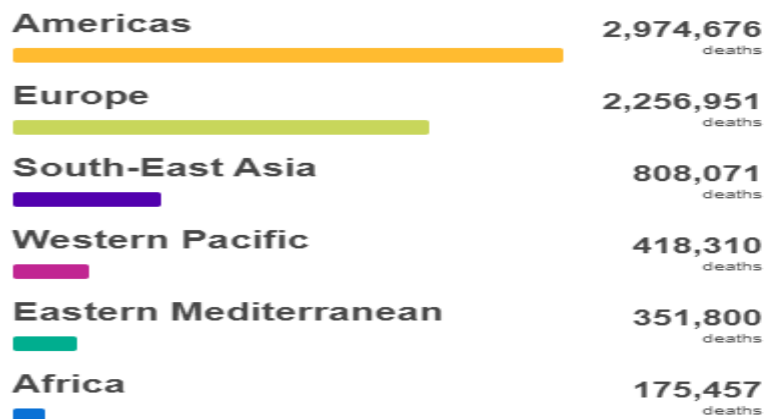
Cases



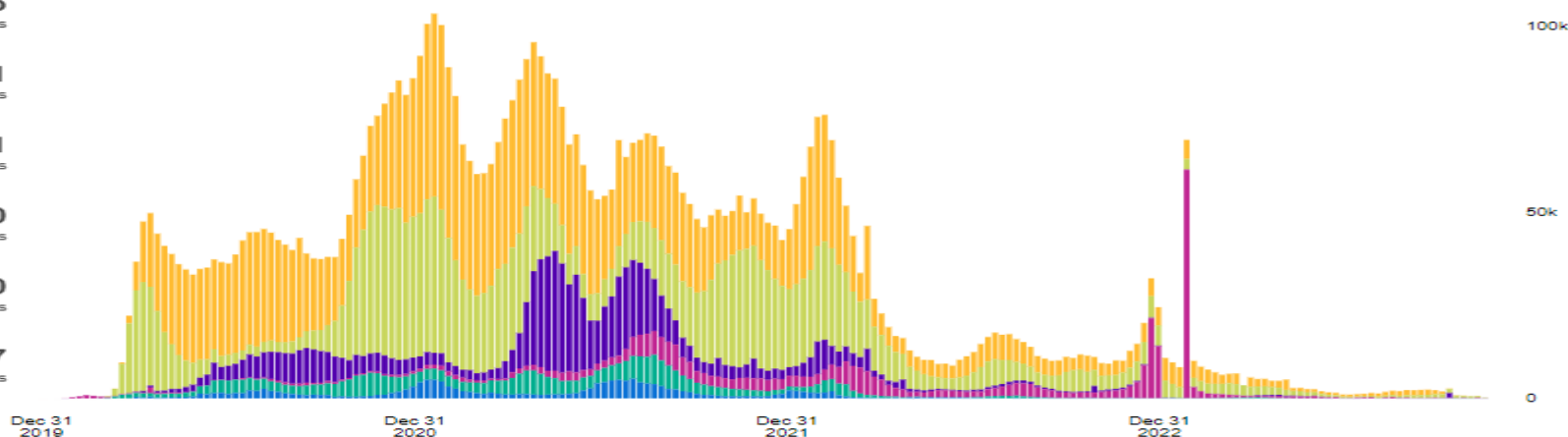
Source: World Health Organization
Data may be incomplete for the current day or week.













Death



Source: World Health Organization
Data may be incomplete for the current day or week.



Negara dengan jumlah kasus baru terbanyak dalam 7 hari terakhir

Name	Cases - cumulative total	Cases - newly reported in last 7 days	⇅	Deaths - cumulative total	Deaths - newly reported in last 7 days
Global	772,052,752	1,163		6,985,278	23
 Thailand	4,759,586	480 		34,492	2
 Iran (Islamic Republic of)	7,624,407	295 		146,705	17
 India	45,001,764	109 		533,298	3
 Morocco	1,277,746	104 		16,297	
 Afghanistan	228,970	90 		7,963	1

Sumber: WHO, 3 Desember 2023

Perkembangan Covid-19 di Negara ASEAN

COVID-19 cases in the ASEAN region

ASEAN MEMBER STATES	FIRST CONFIRMED CASES	LATEST REPORT ON CONFIRMED	CUMULATIVE CASES	CUMULATIVE CASES IN 2023	NEW CASES SINCE LAST REPORT	CUMULATIVE DEATHS	NEW DEATHS SINCE LAST REPORT	CUMULATIVE CASES/ 100,000	CUMULATIVE WITH AT LEAST ONE DOSE	CUMULATIVE FULLY VACCINATED	CUMULATIVE BOOSTED	FULLY VACCINATED PER 100
Brunei Darussalam	10-Mar-20	13-Nov-23	313,919	52,479	1,027	225	-	70,475	451,149	446,714	340,466	102.11
Cambodia	27-Jan-20	25-Nov-23	138,954	516	3	3,056	-	809	15,311,319	14,688,007	10,762,713	87.85
Indonesia	02-Mar-20	24-Nov-23	6,814,111	102,408	143	161,920	-	2,441	203,878,473	174,965,361	69,304,587	74.56
Lao PDR	24-Mar-20	25-Nov-23	218,898	1,312	3	758	-	2,926	6,324,678	5,691,962	2,451,034	78.23
Malaysia	25-Jan-20	16-Nov-23	5,134,632	115,232	1,801	37,191	5	15,475	28,140,965	27,554,035	16,348,342	85.13
Myanmar	23-Mar-20	14-Nov-23	641,368	7,793	-	19,495	-	1,161	41,551,927	35,937,796	15,987,381	66.05
Philippines	30-Jan-20	24-Nov-23	4,123,920	124,908	431	66,755	-	3,665	82,684,774	78,443,972	23,811,248	71.58
Singapore	23-Jan-20	20-Nov-23	2,710,617	523,943	10,726	1,900	-	45,606	5,284,679	5,248,693	4,769,158	89.72
Thailand	13-Jan-20	20-Nov-23	4,759,106	40,198	-	34,491	-	6,791	57,677,705	54,190,437	27,408,651	77.33
Vietnam	23-Jan-20	24-Oct-23	11,624,114	100,747	-	43,206	-	11,747	90,272,853	85,961,564	57,975,220	88.31
ASEAN REGION			36,479,639	1,069,536	14,144	368,997	5	5,364	531,578,552	483,128,541	229,158,800	71.04

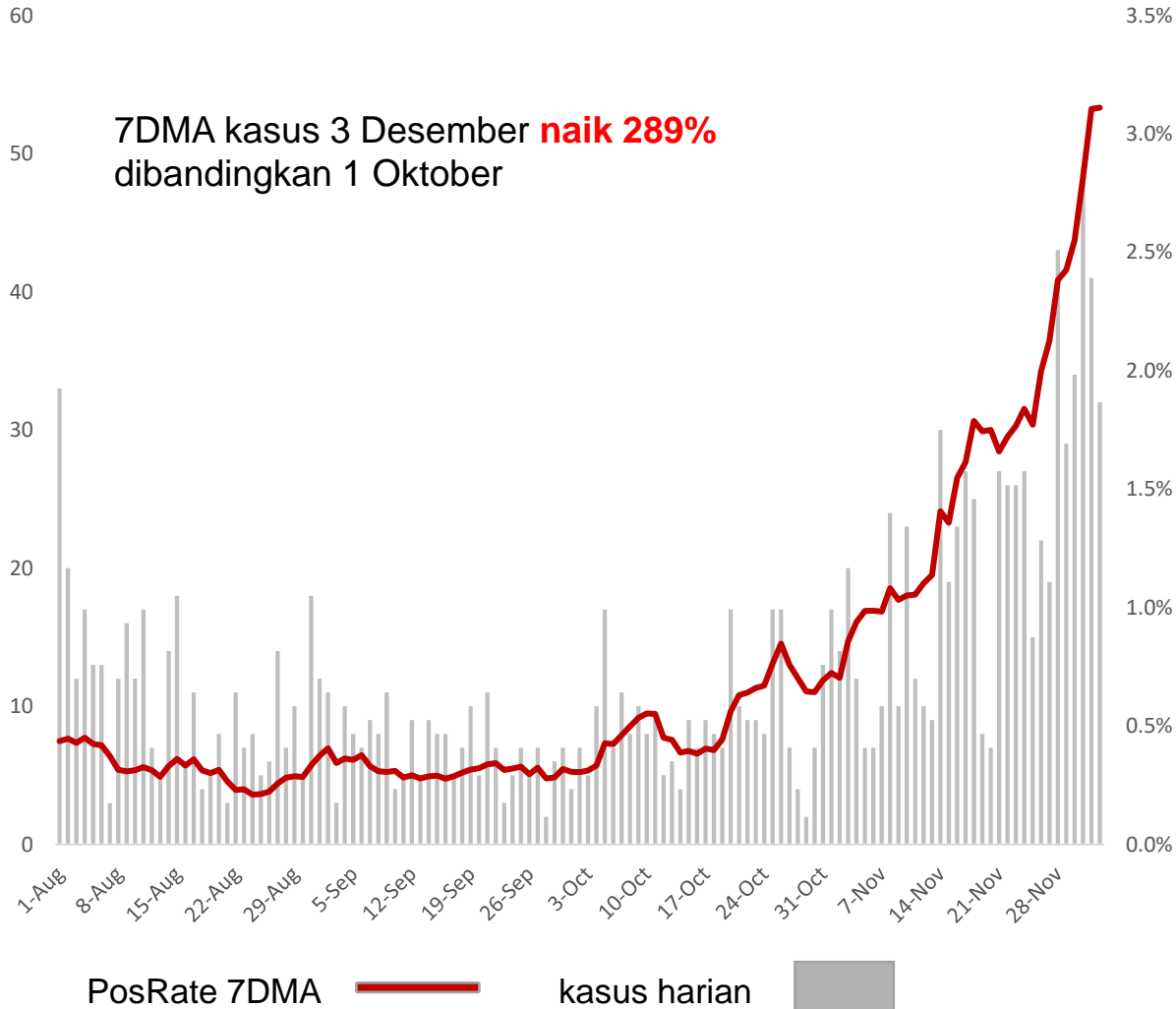
Dalam 1 minggu terakhir, Singapore melaporkan kasus baru sebanyak **10.726 kasus**

- *Update* Global
- ***Update* Indonesia**
- Surveilans Genomik
- Kajian Penutupan PPKM
- Kesimpulan

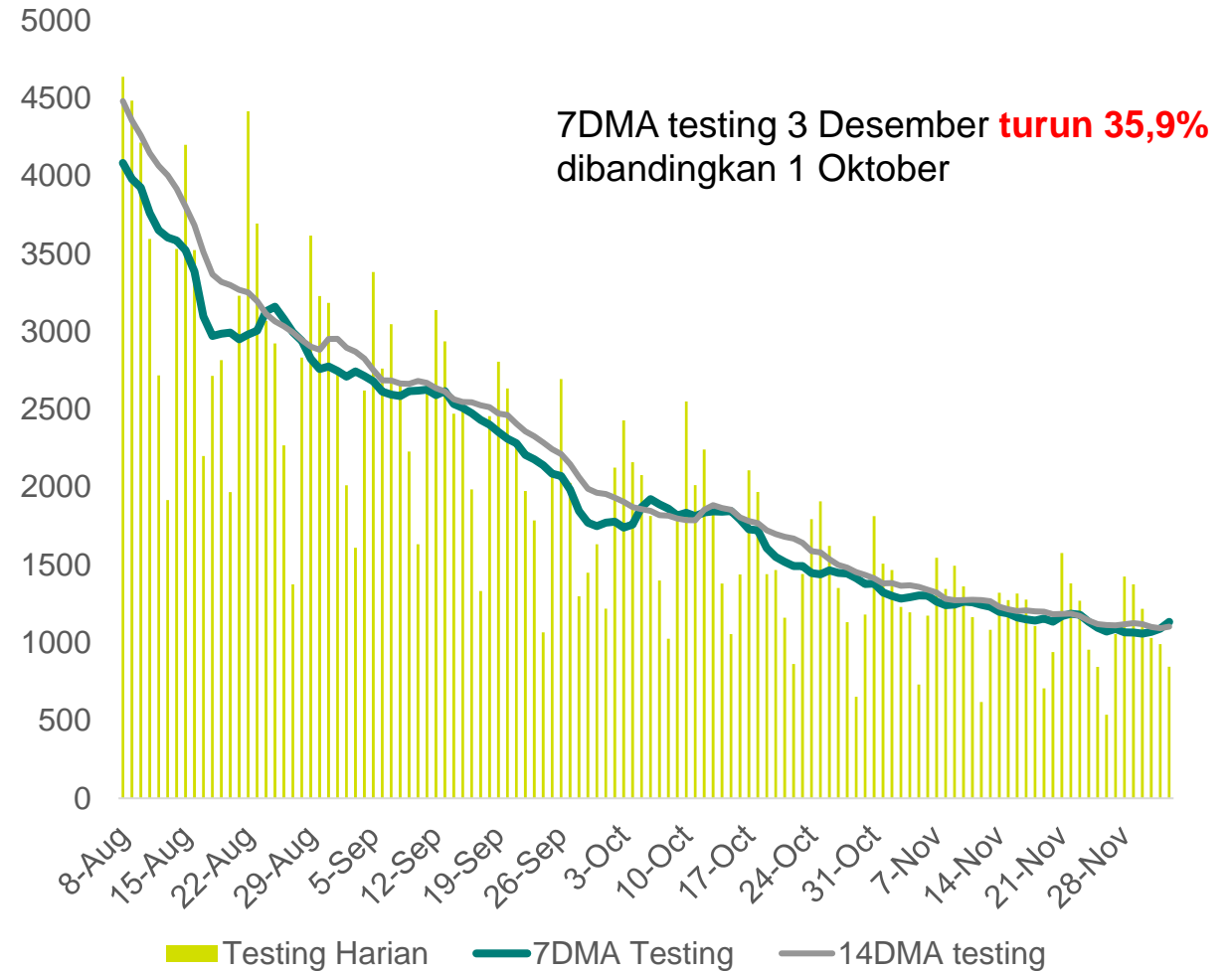
Tren Kasus Baru, Pos Rate, dan Testing

7DMA Positivity Rate = 3,11%

Tren Kasus Harian Nasional

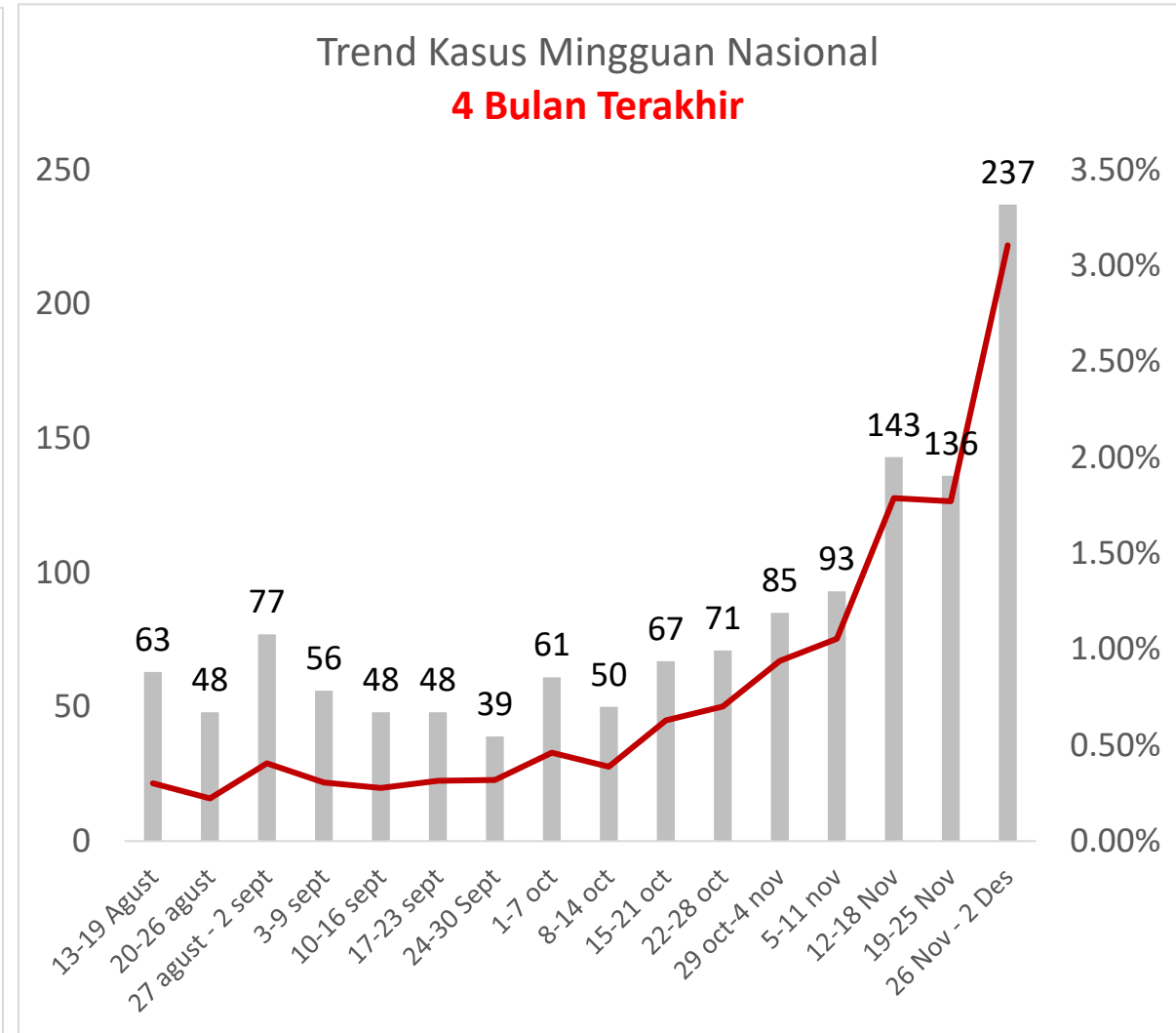
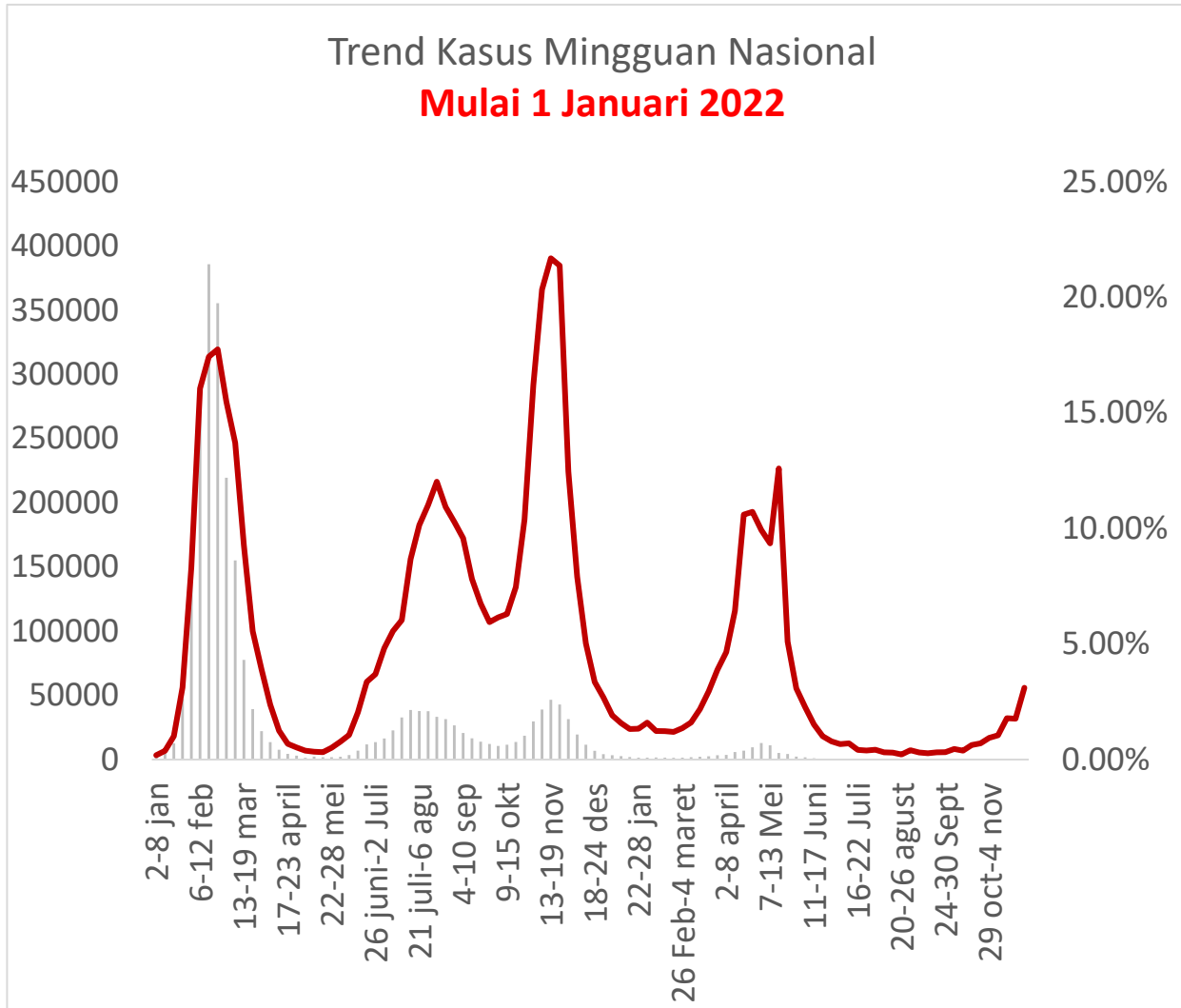


Testing Harian dan 7DMA Testing



Sumber: Kementerian Kesehatan; 3 Desember 2023

Tren Kasus Baru dan Pos Rate Nasional (Minggu Epid)



Sumber: Kementerian Kesehatan, 3 Desember 2023

PosRate 7DMA



kasus Minggu

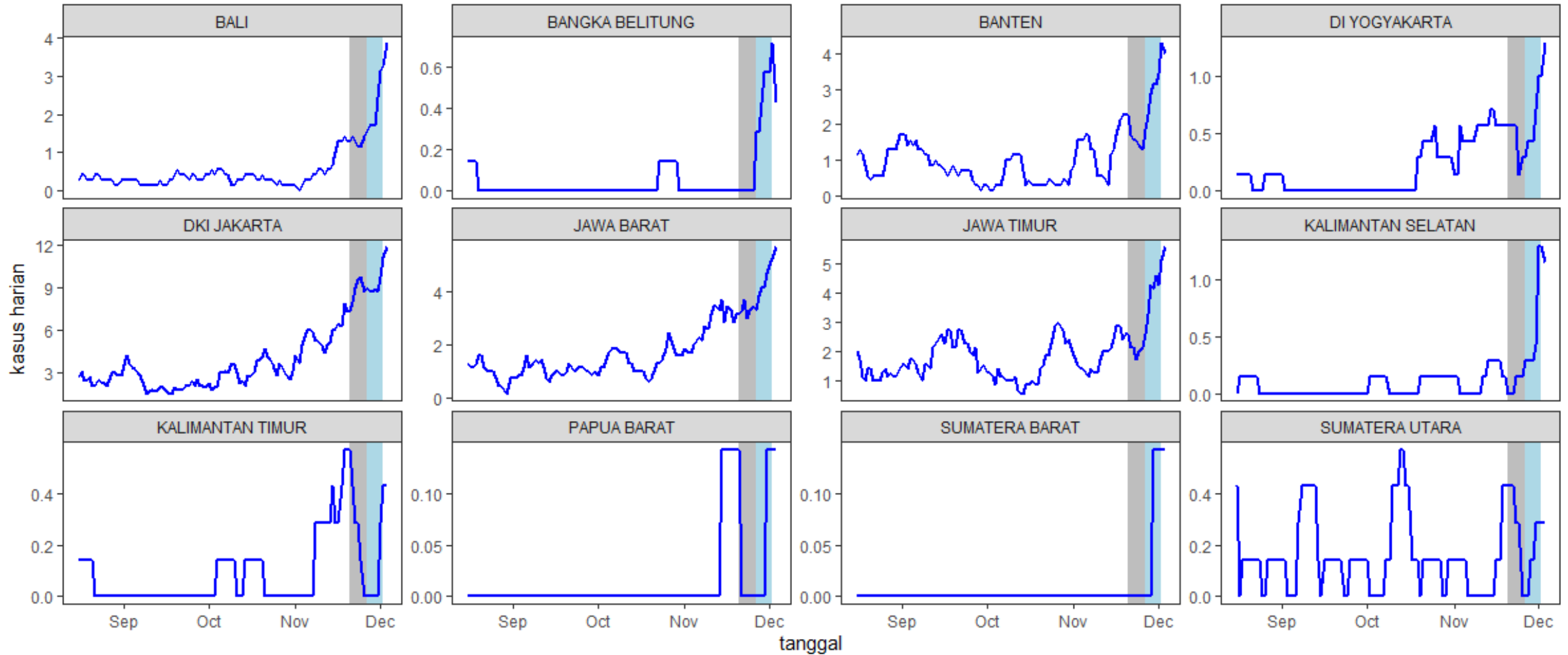


Perbandingan tren kasus per varian di Indonesia

Gelombang Varian	Penemuan Awal	Lama ke Puncak	Puncak	Total Kasus Puncak
Alpha	30 Desember 2020	60 hari	1 Feb 2021	12.865
Delta	1 Februari 2021	28 hari	18 Jul 2021	50.039
Omicron BA.1/BA.2	29 Agustus 2021	175 hari	20 Feb 2022	55.675
Omicron BA.4/BA.5	17 Mei 2022	37 hari	9 Agst 2022	5.579
Omicron XBB	25 September 2022	24 hari	20 Nov 22	6.694
Omicron XBB 1.5	11 januari 2023	113 hari	3 Mei 2023	2.647
Omicron XBB.1.16	24 Maret 2023	41 hari		
Omicron XBB.1.9.1	1 Maret 2023	64 hari		

Provinsi yang mengalami peningkatan kasus Mingguan

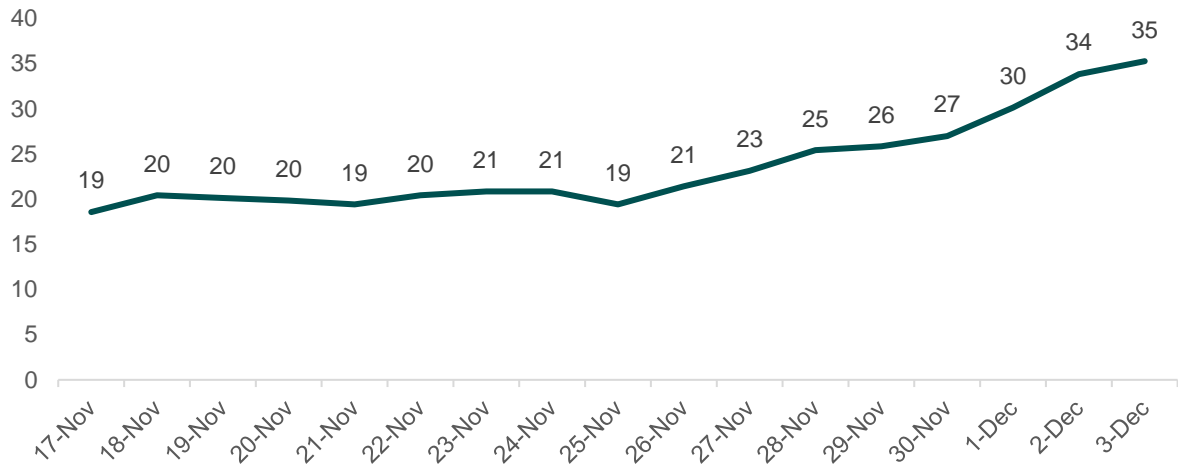
Trend 7DMA Kasus Harian Yang Meningkat dibandingkan Minggu Sebelumnya



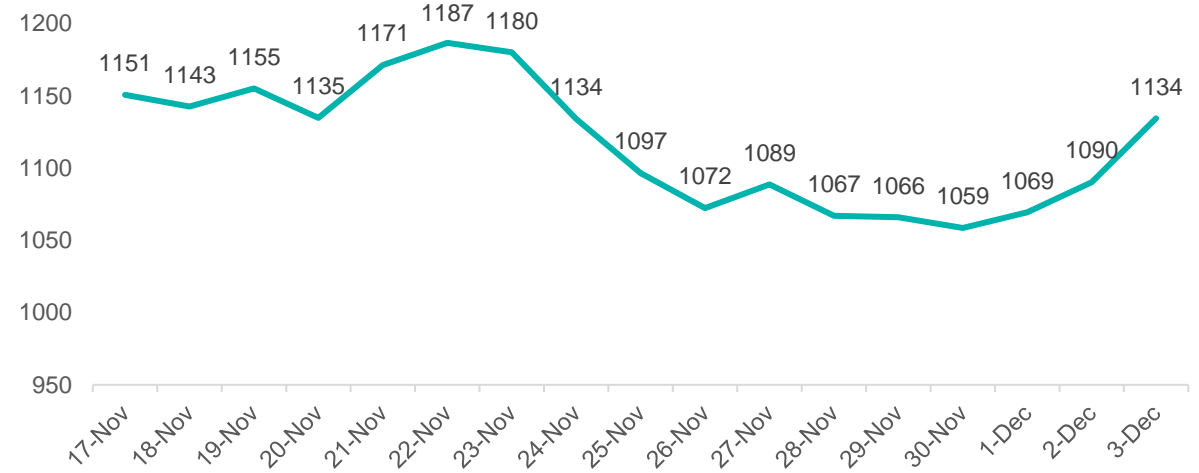
Rangkuman Nasional

7 Days Moving Average

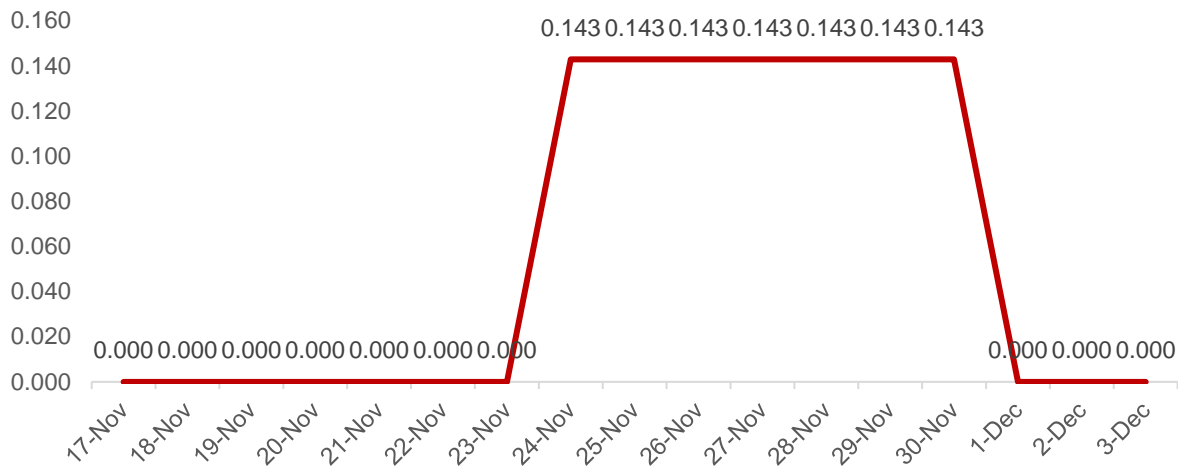
KASUS KONFIRMASI



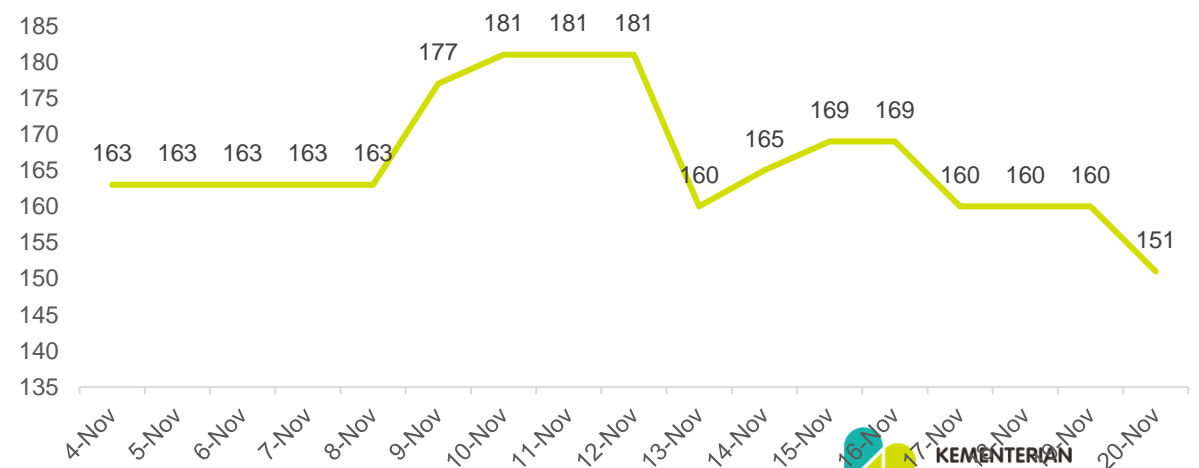
ORANG DIPERIKSA



KEMATIAN KASUS



HOSPITALISASI



Sumber: Kemenkes 3 Desember 2023

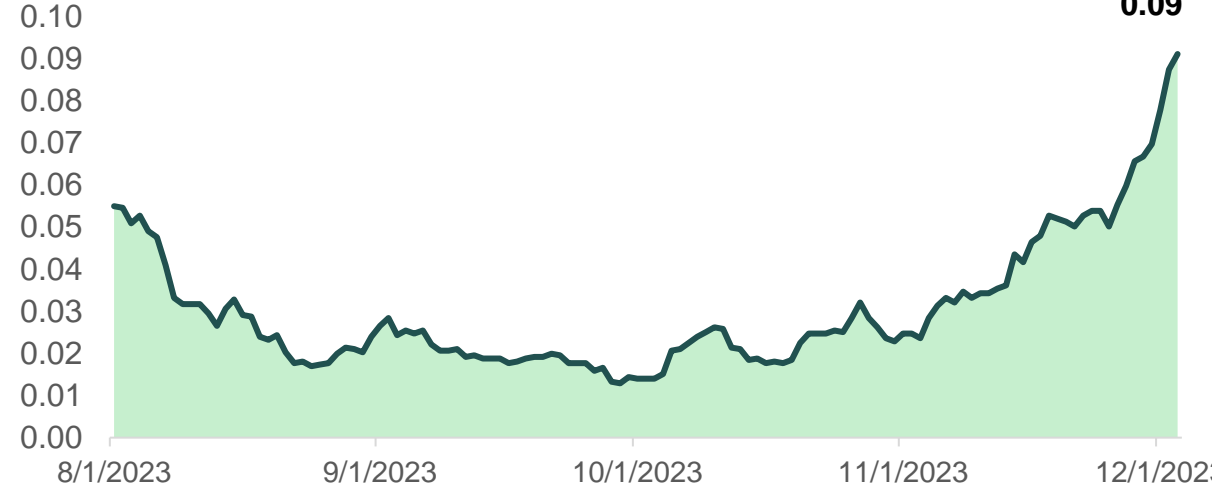
Indikator kasus di Indonesia Turun, 0,09/100rb penduduk/minggu

Ketiga indikator (kasus, rawat inap, kematian) masih berada di level 1

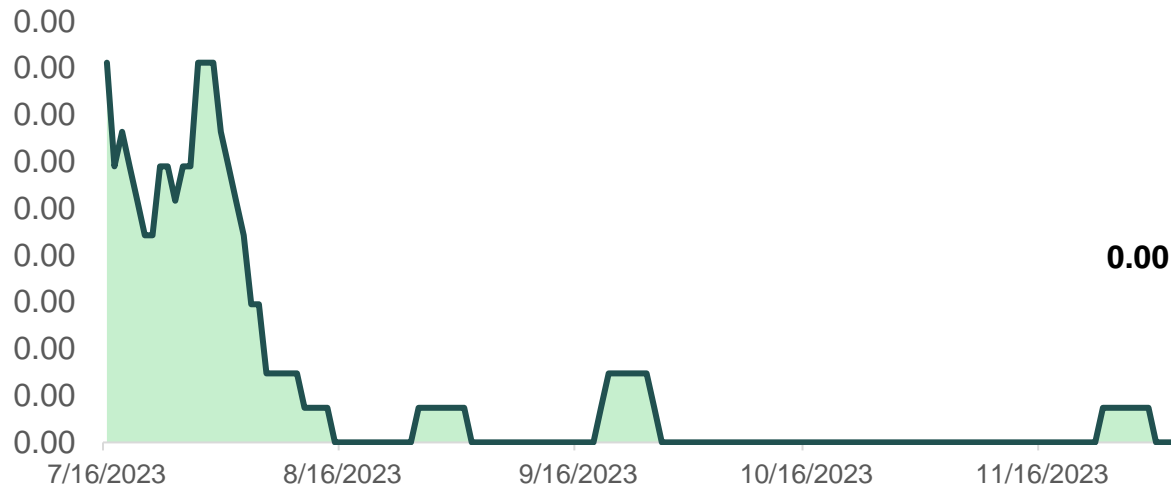
Level 1 Transmisi Komunitas standar WHO:

- **Kasus:** <20 kasus/100rb penduduk /minggu
- **Rawat inap:** <5 rawat inap/100rb penduduk /minggu
- **Kematian:** <1 kematian/100rb penduduk/minggu

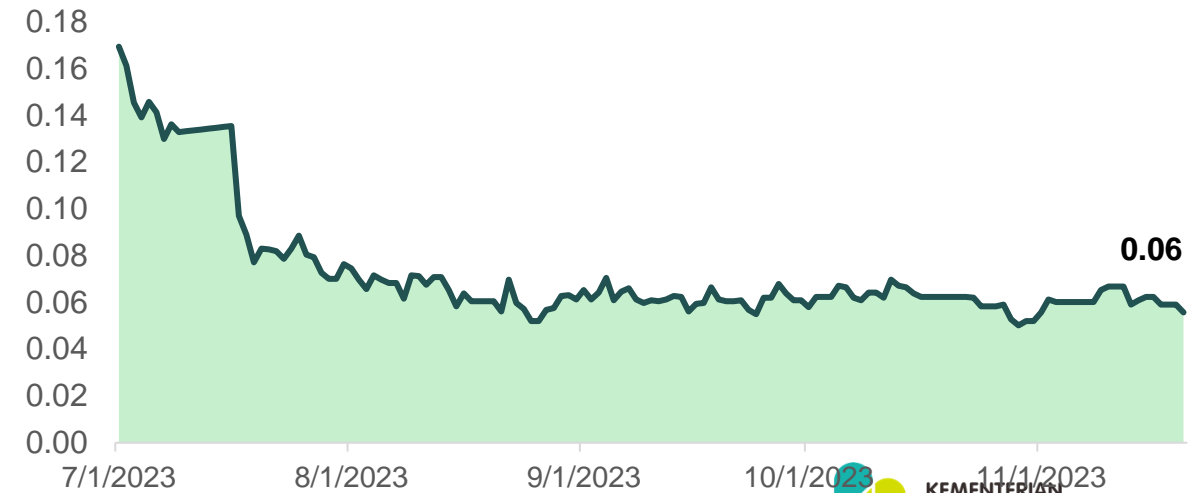
Kasus/100rb penduduk/minggu



Kematian/100rb penduduk/minggu



Rawat inap/100rb penduduk/minggu



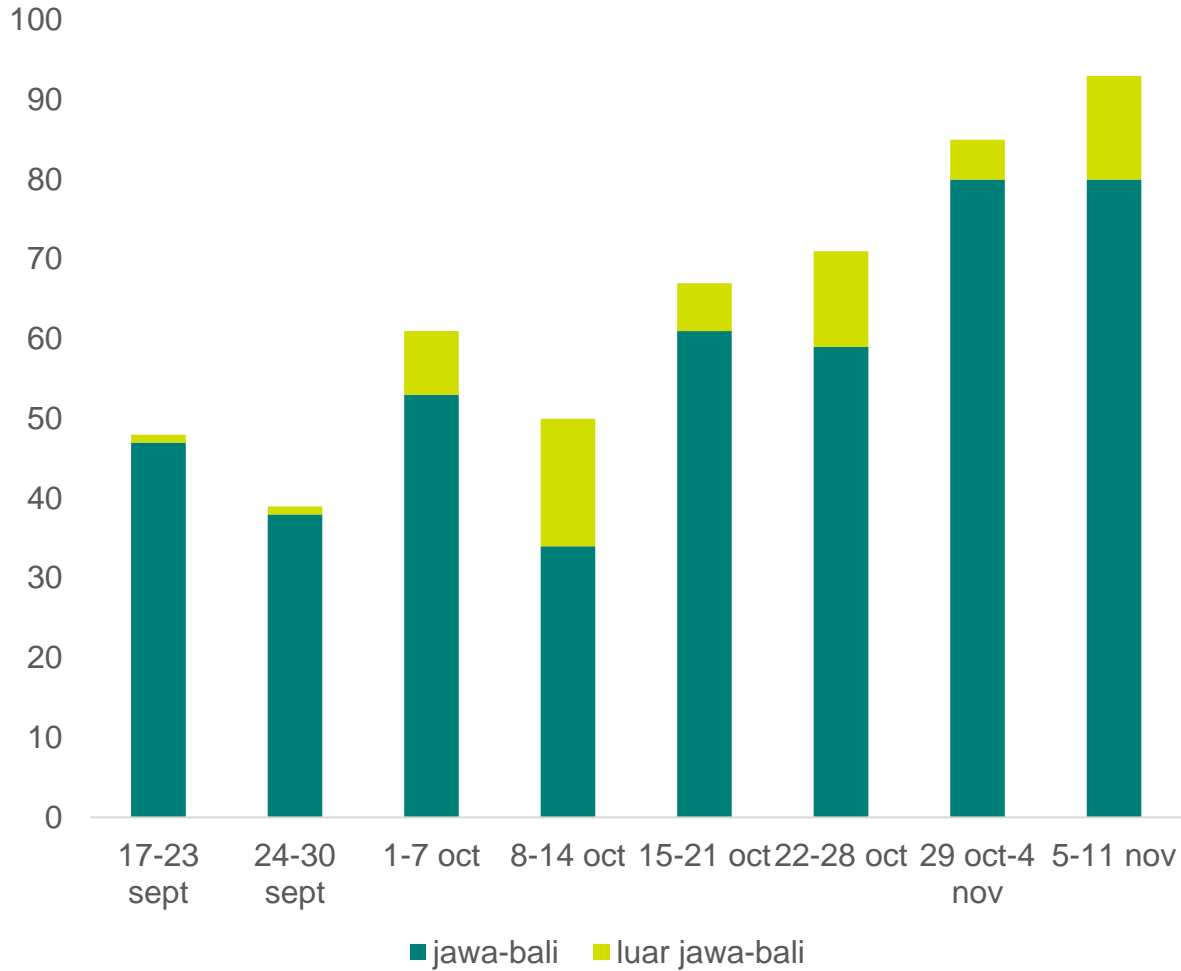
Sumber: Kementerian Kesehatan, 3 Desember 2023

TK 1 TK 2

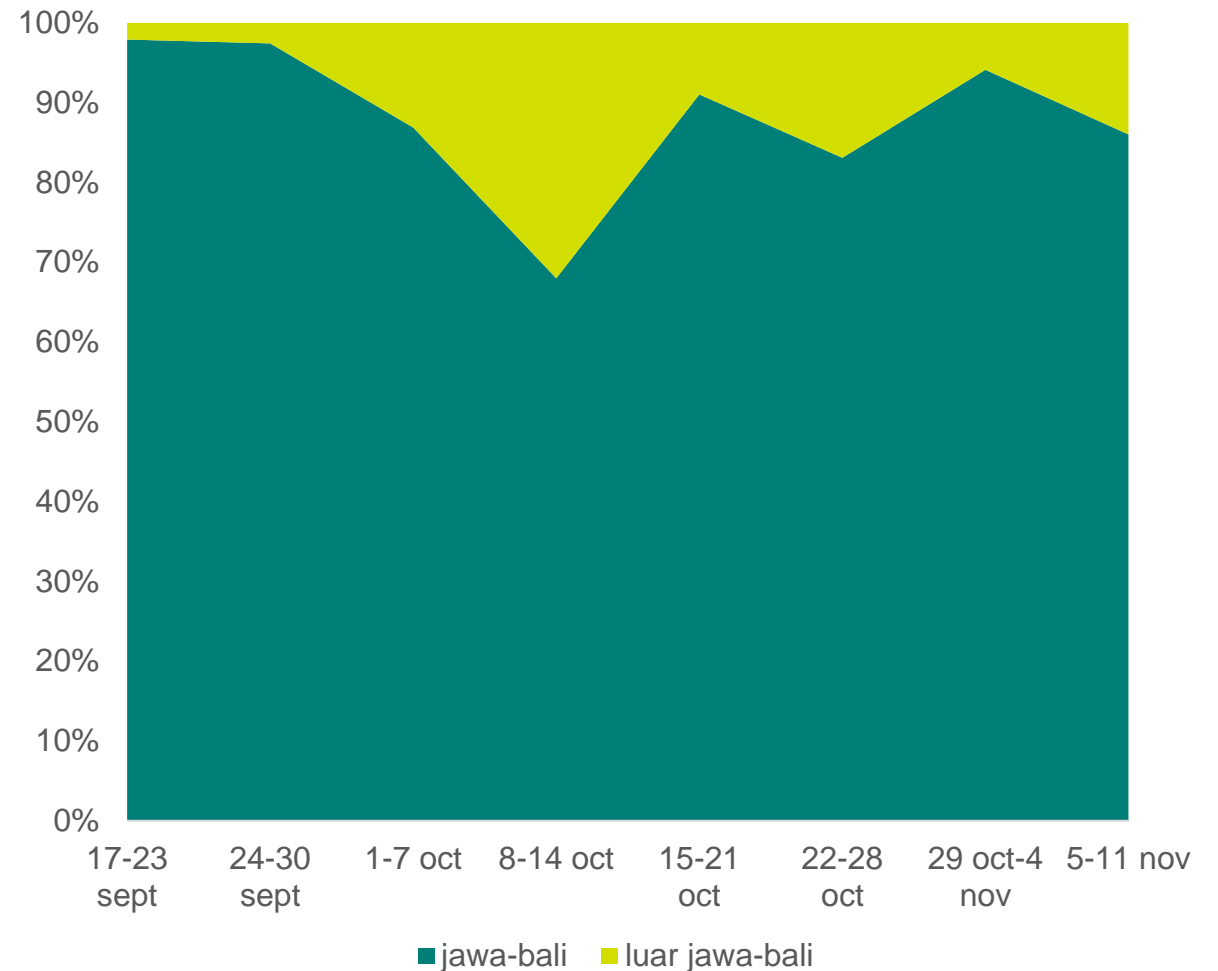
TK 3 TK 4

Trend Kasus Mingguan Jawa-Bali dan Luar Jawa-Bali

Trend kasus mingguan Covid-19 Jawa-Bali dan luar Jawa-Bali 8 Minggu Terakhir

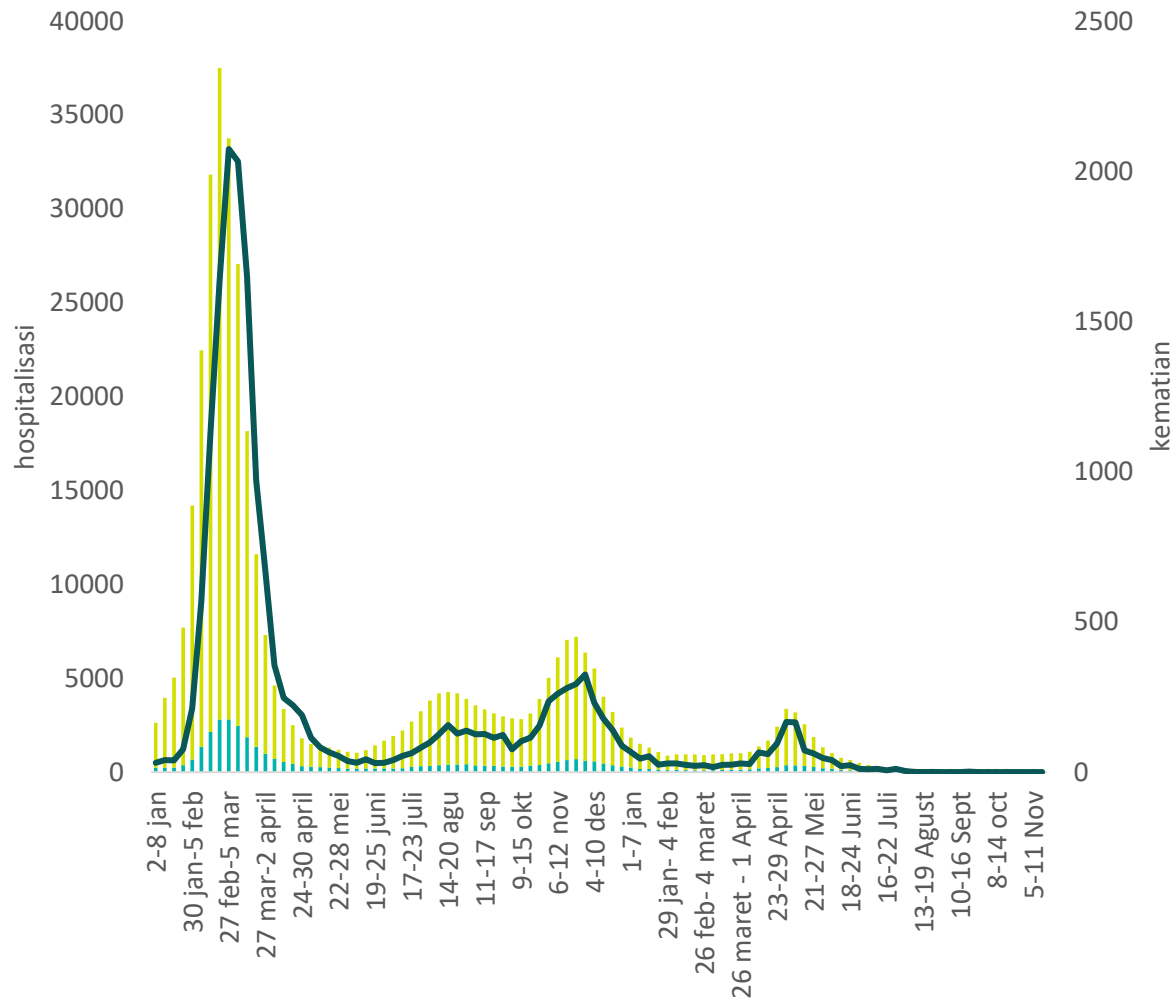


Trend Proporsi kasus mingguan Covid-19 Jawa-Bali dan luar Jawa-Bali 8 Minggu Terakhir

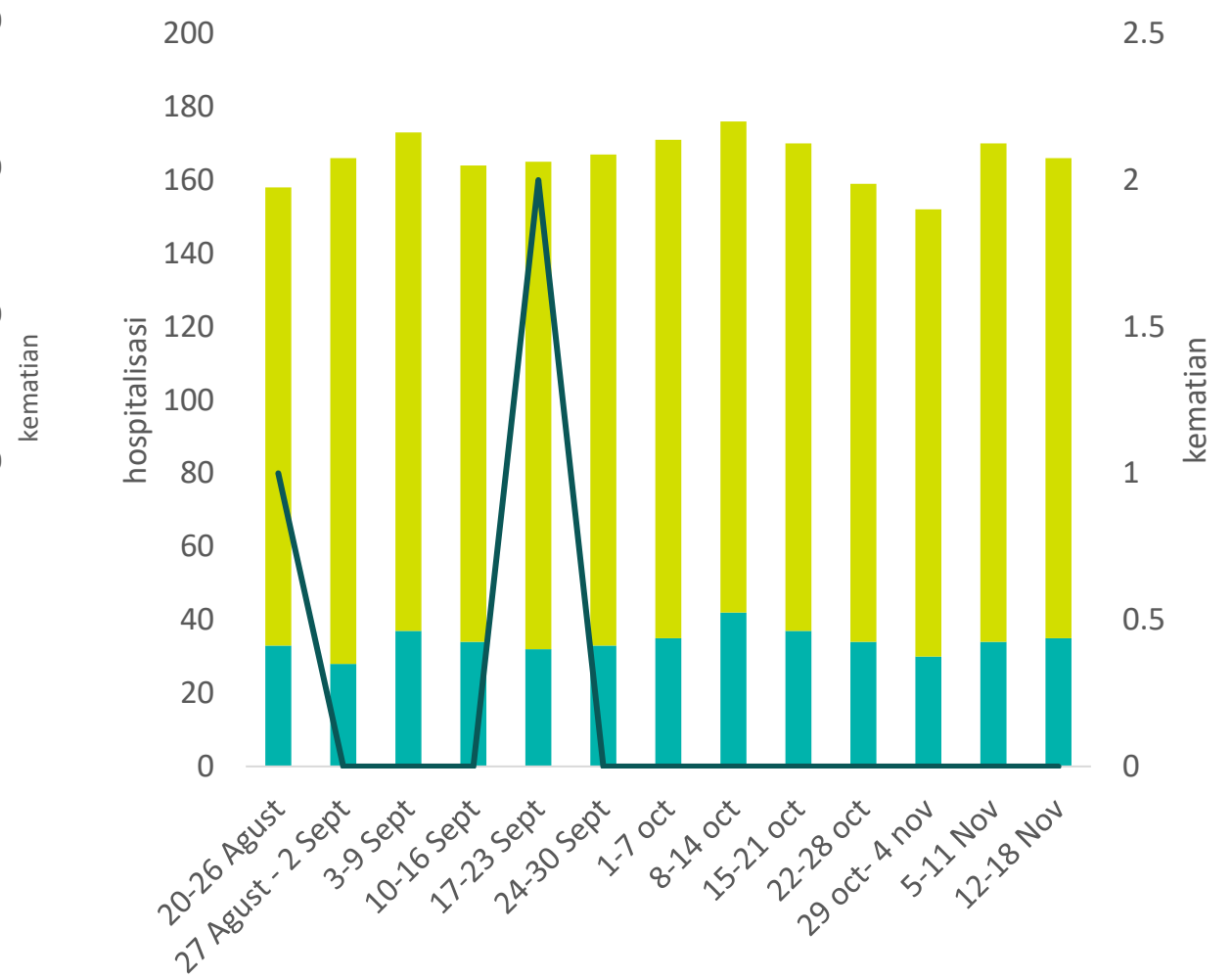


Trend Hospitalisasi dan Kematian Nasional

Trend Rata-rata Hospitalisasi dan Jumlah Kematian Mingguan (per 1 Januari 2022)

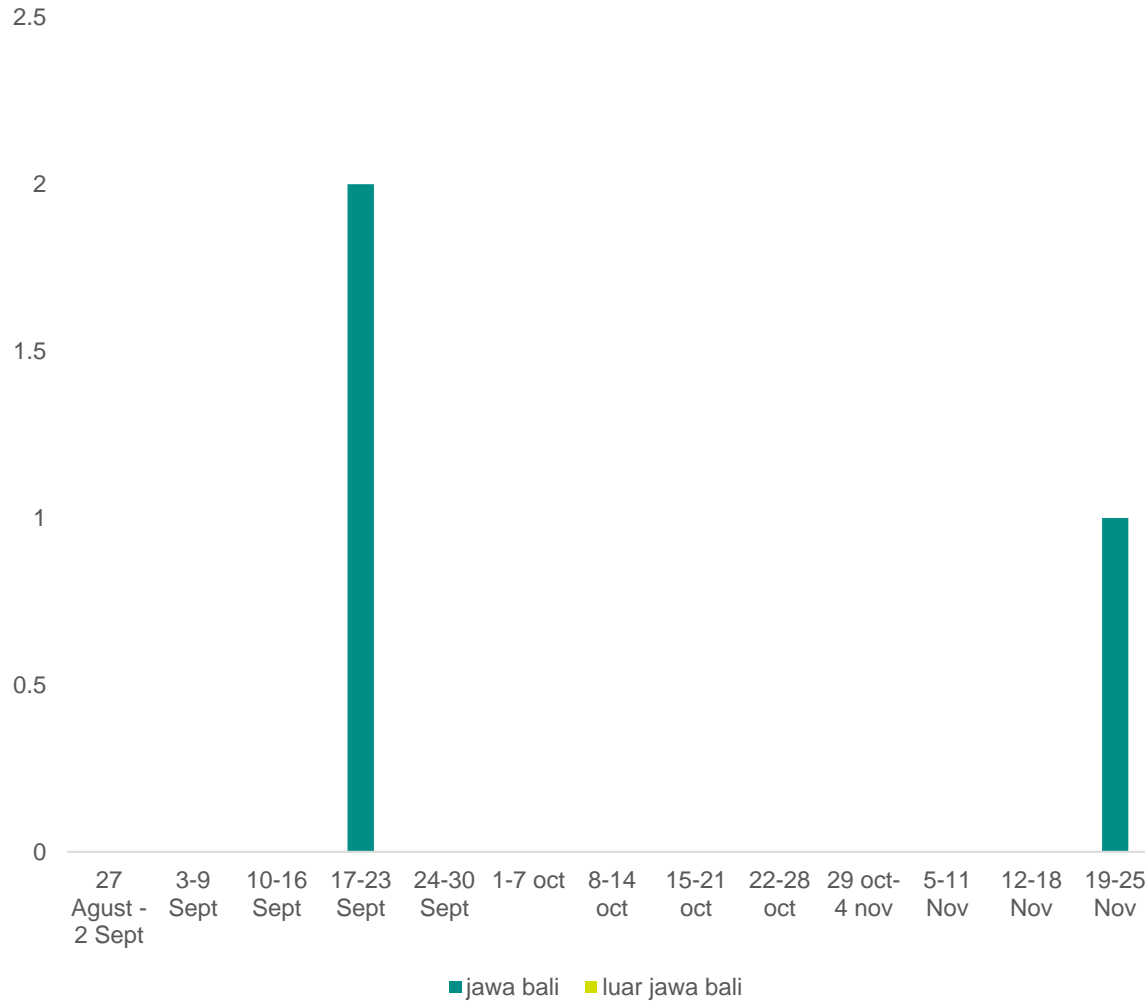


Trend Rata-rata Hospitalisasi dan Jumlah Kematian Mingguan 12 Minggu Terakhir

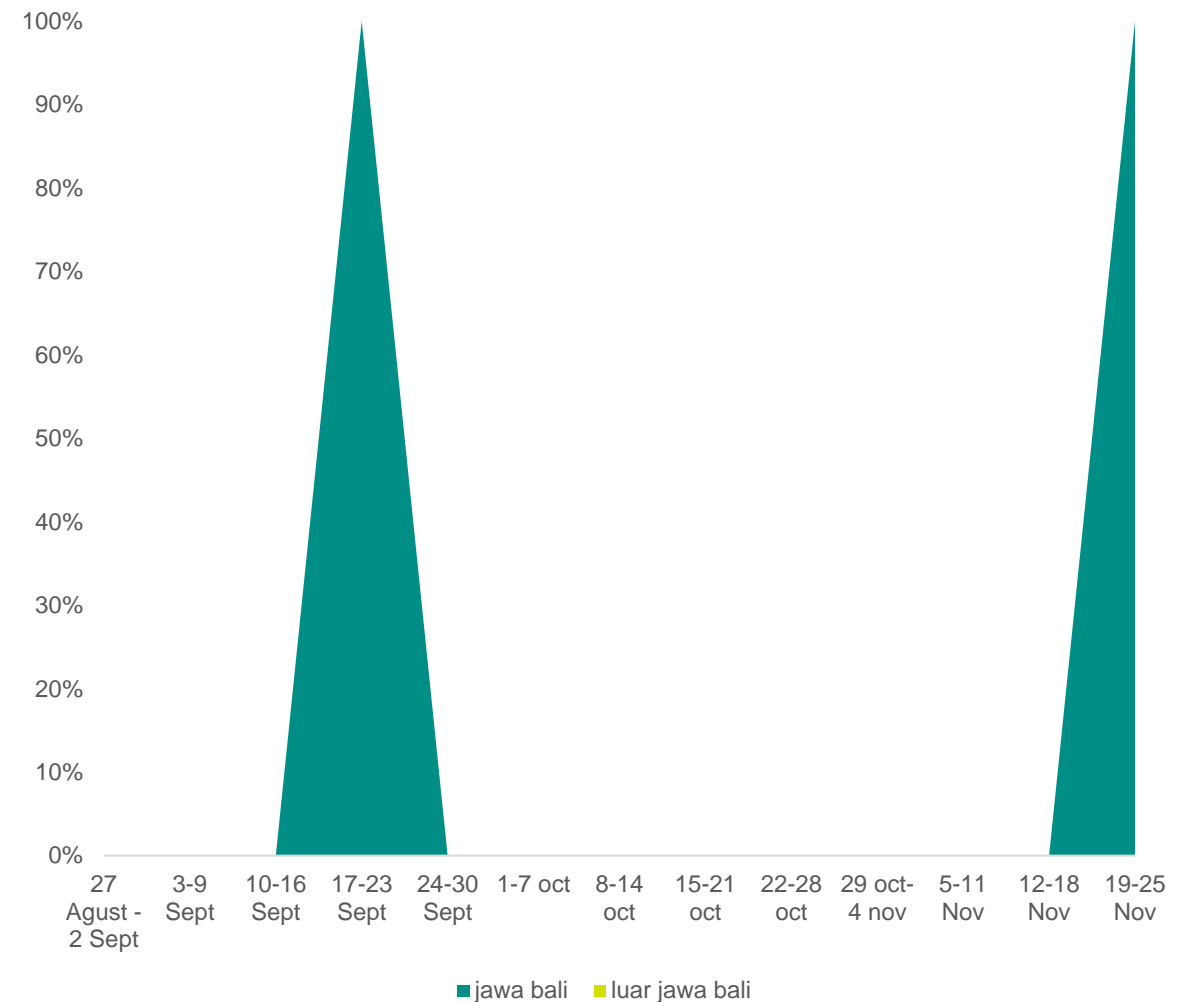


Trend Jumlah Kematian Mingguan Jawa-Bali dan Luar Jawa Bali

Trend Jumlah Kematian Mingguan Jawa-Bali dan Luar Jawa-Bali

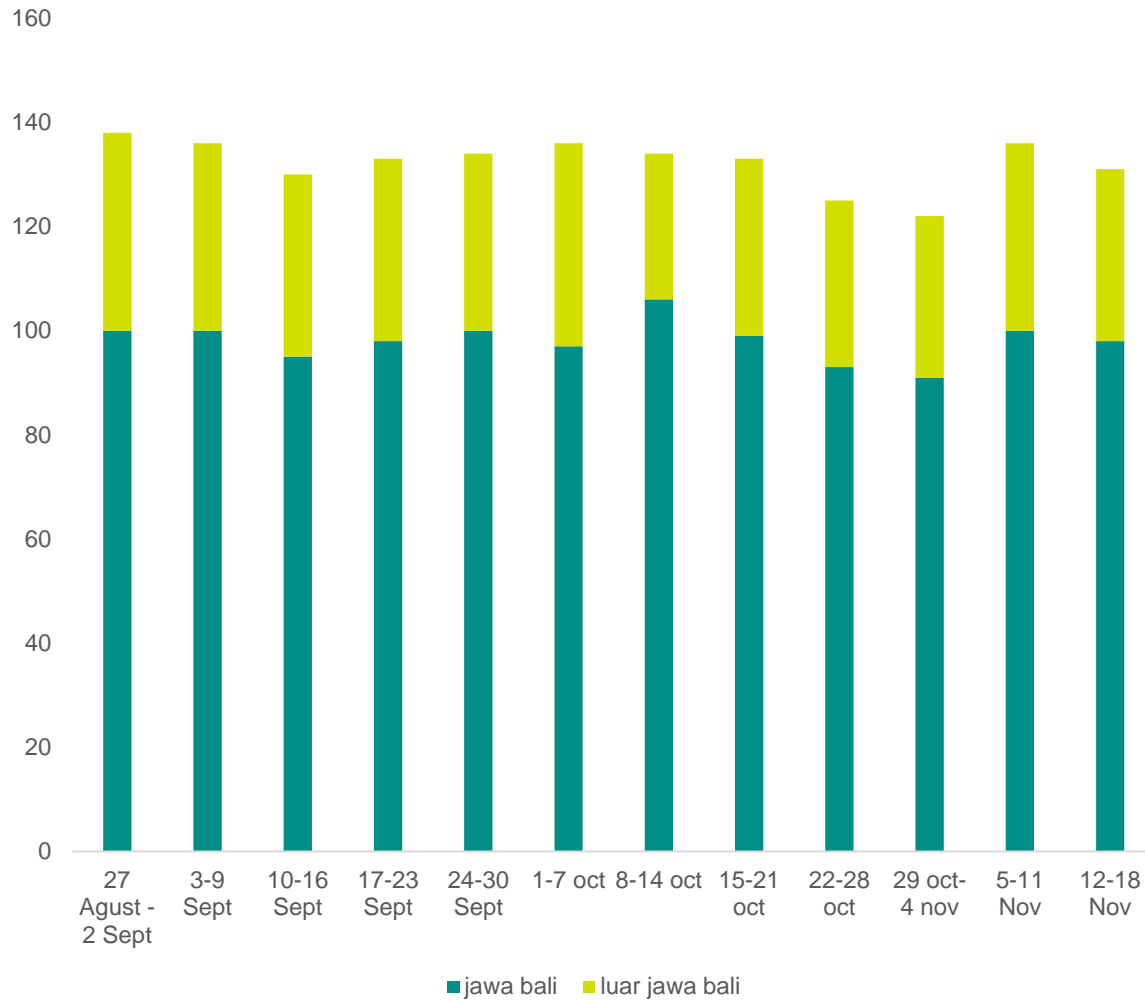


Trend Jumlah Kematian Mingguan Jawa-Bali dan Luar Jawa-Bali

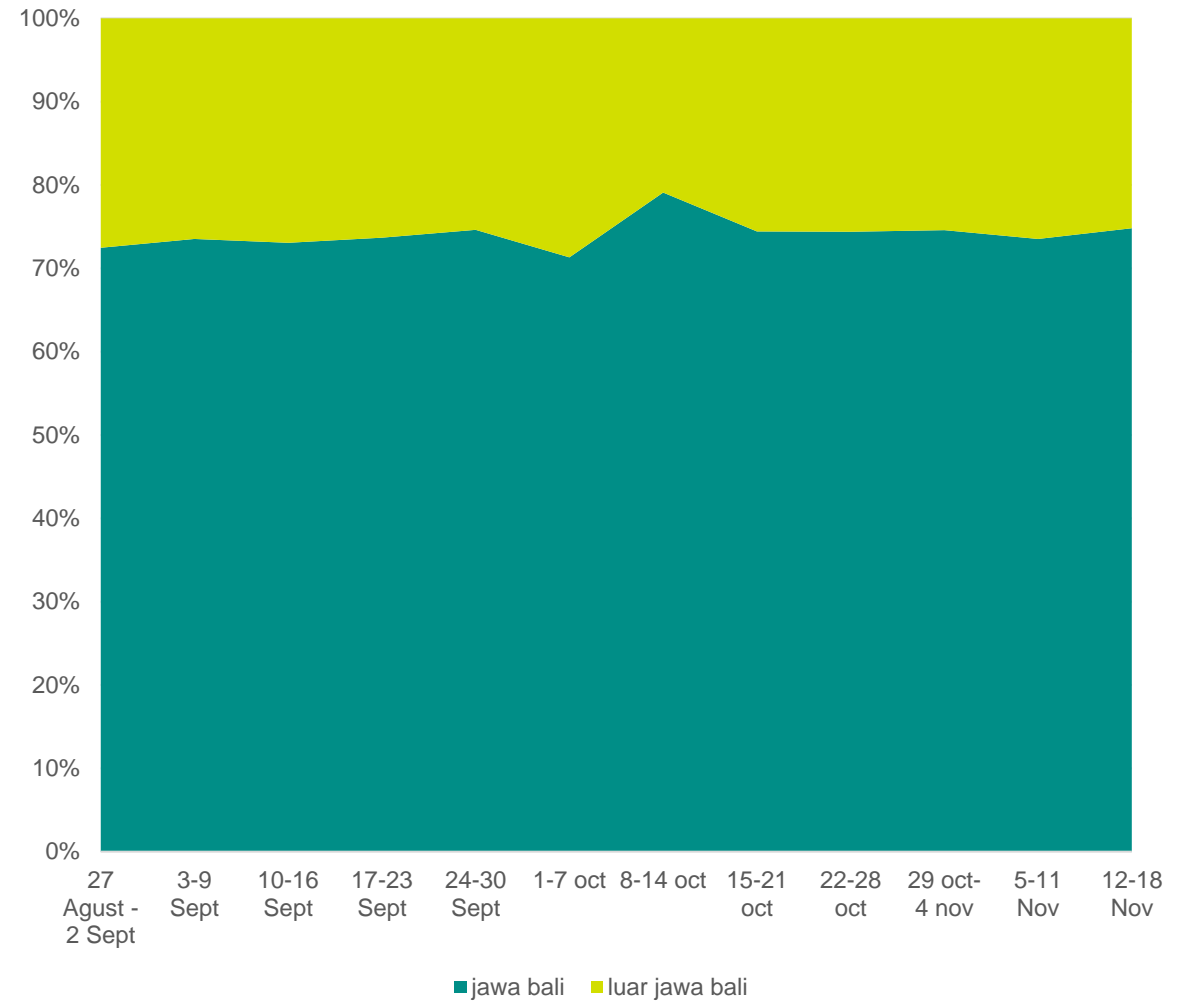


Trend Rata-Rata Hospitalisasi Isolasi Jawa-Bali dan Luar Jawa Bali

Trend Rata-rata Isolasi Mingguan Jawa-Bali dan Luar Jawa-Bali

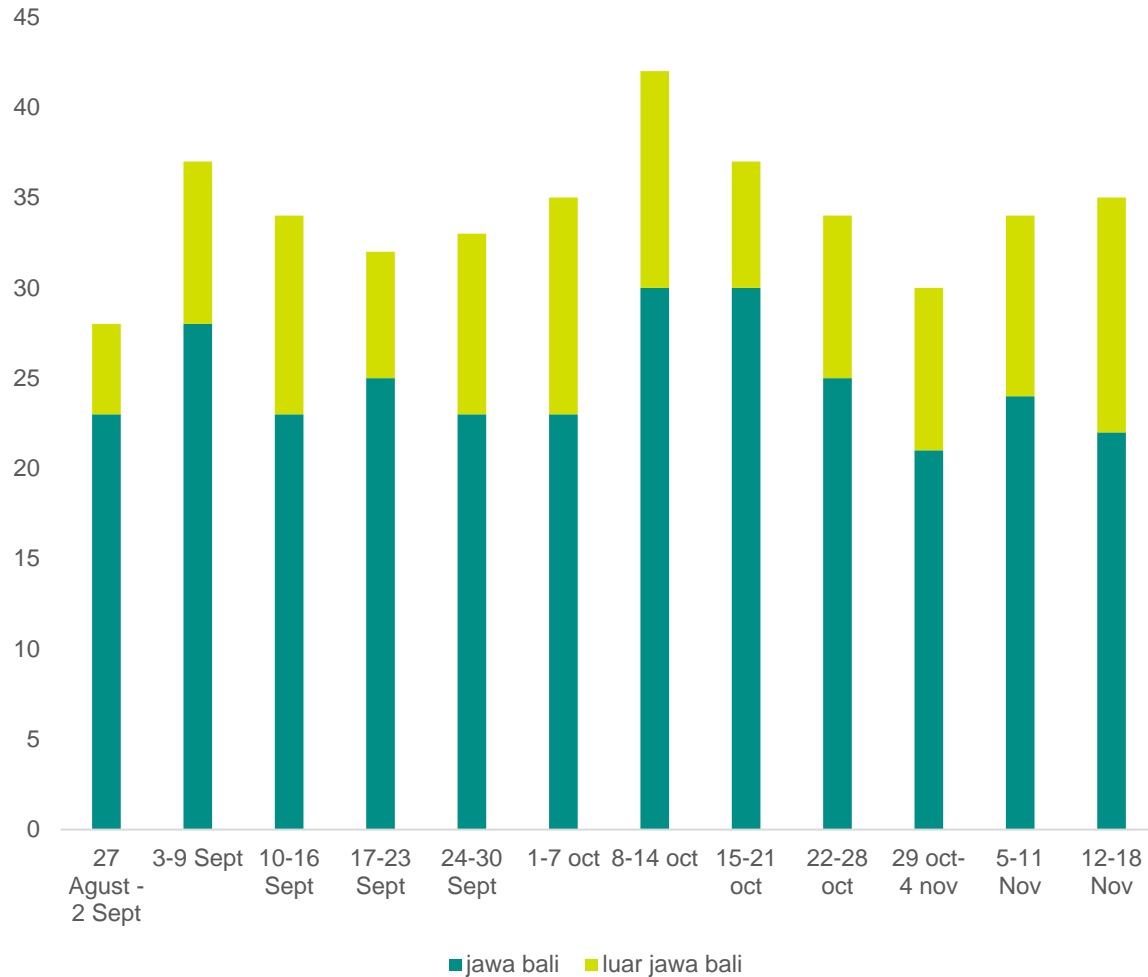


Trend Rata-rata Isolasi Mingguan Jawa-Bali dan Luar Jawa-Bali

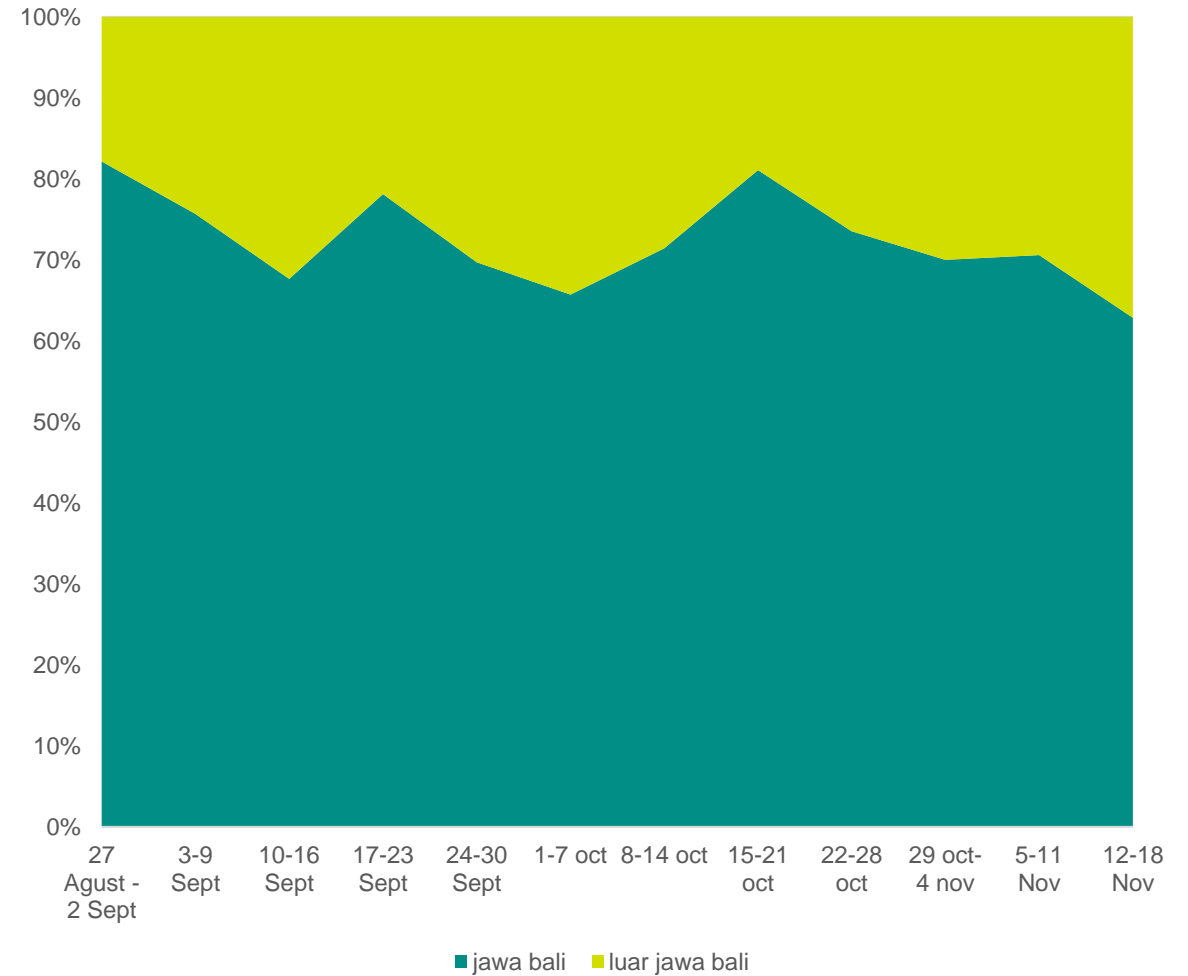


Trend Rata-Rata Hospitalisasi ICU Jawa-Bali dan Luar Jawa Bali

Trend Rata-rata ICU Mingguan Jawa-Bali dan Luar Jawa-Bali

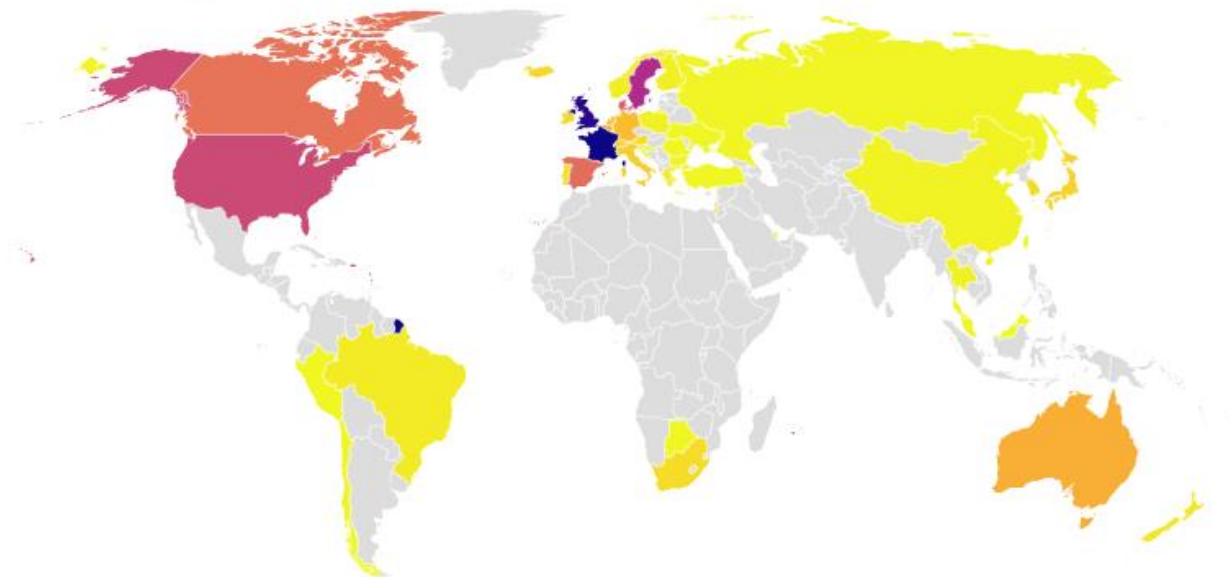


Trend Rata-rata ICU Mingguan Jawa-Bali dan Luar Jawa-Bali

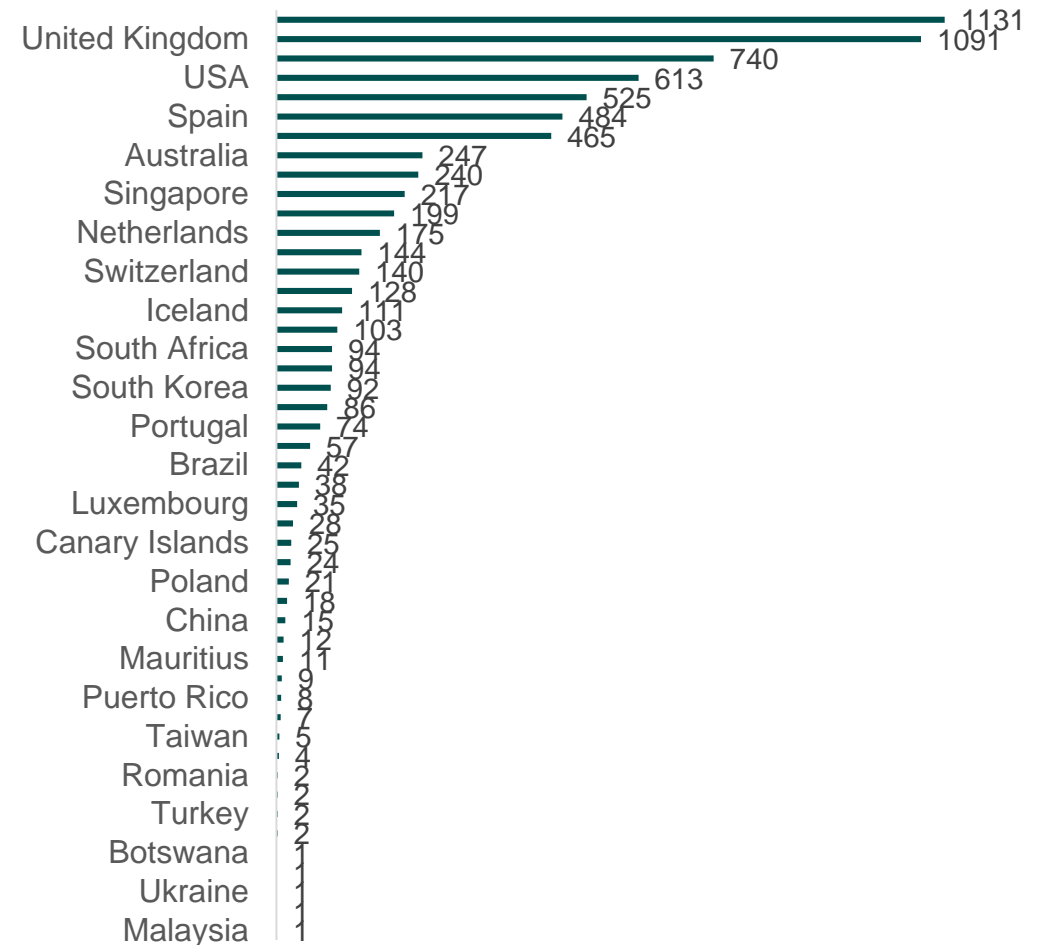


Situasi Varian BA.2.86

Distribusi BA.2.86 per 6 Desember 2023



Jumlah Kasus BA.2.86 secara Global per 16 Oktober 2023 (total = 653 kasus)





**KEMENTERIAN
KESEHATAN
REPUBLIK
INDONESIA**