

### Thursday, July 23, 2020

Global Co	ronavirus Cases	ASEAN+3 Coronav	rirus Cases	Plus-3 Coronavi	rus Cases	ASEAN Coronavirus Cases 225,973 Total Cases		
	,229,416 <sup>Total</sup> Cases	352,9 Total C		126,1 Total C				
8,643,974 Recovered Cases	623,435 Deaths	244,726 Recovered Cases	12,454 Deaths	113,438 Recovered Cases	5,935 Deaths	131,288 Recovered Cases	6,519 Deaths	
(56.8%)	(4.1%)	(69.3%)	(3.5%)	(89.4%)	(4.7%)	(58.1%)	(2.9%)	
<b>5,962,007</b> Active Cases (39.1%)		<b>95,727</b> Active Cases (27.1%)		7,5( Active (6.0)	Cases	<b>88,166</b> Active Cases (39.0%)		

## Statistics

- Worldwide confirmed cases <u>surpassed 15 million as of yesterday</u>, with more than 620,000 deaths. The **United States** and **Brazil** collectively accounted for nearly half of yesterday's new cases.
- In the ASEAN+3, around 4,600 new infections were recorded yesterday, slightly lower than the previous day's tally.
- Total cases in Hong Kong stood at 2,132 yesterday, <u>after 113 new infections were</u> <u>recorded—a new daily peak.</u> Of the new cases, 105 are via local transmission, but more than half are unlinked to earlier cases.
- Japan recorded more than 650 new infections yesterday, bringing its total cases to above 27,000. Of the national tally, around 10,000 are from Tokyo. Cases in the capital topped 200 for the second-straight day yesterday.
- Indonesia saw 139 additional fatalities yesterday from COVID-19, <u>the highest one-day death</u> <u>toll yet</u>, bringing total deaths to 4,459. It also recorded 1,882 new infections yesterday, pushing its total cases to more than 91,000.
- The Philippines <u>recorded more than 1,500 new infections yesterday</u>, bringing its total cases to above 72,000. Of the new cases, more than 900 were from Metro Manila.

#### News

- Yesterday's spike in new cases has prompted authorities in **Hong Kong** to require the wearing of masks even in indoor public places. These include supermarkets, lobbies, and shopping malls. This rule will take effect today, and last for two weeks.
- Japan will begin <u>negotiations with several economies in order to allow the resumption of bilateral travel</u>. In the region, these include Brunei Darussalam, Cambodia, Hong Kong, Lao PDR, Malaysia, Myanmar, and Singapore. Japan is also planning to gradually allow the reentry of foreign residents.
- **Thailand** is reportedly planning to extend its state of emergency until the end of August. The move is aimed to manage the spread of COVID-19 while the economy gradually reopens. The proposed extension is scheduled to be deliberated by the Cabinet today.



# **COVID Monitor**

#### Overview of Confirmed COVID-19 Cases

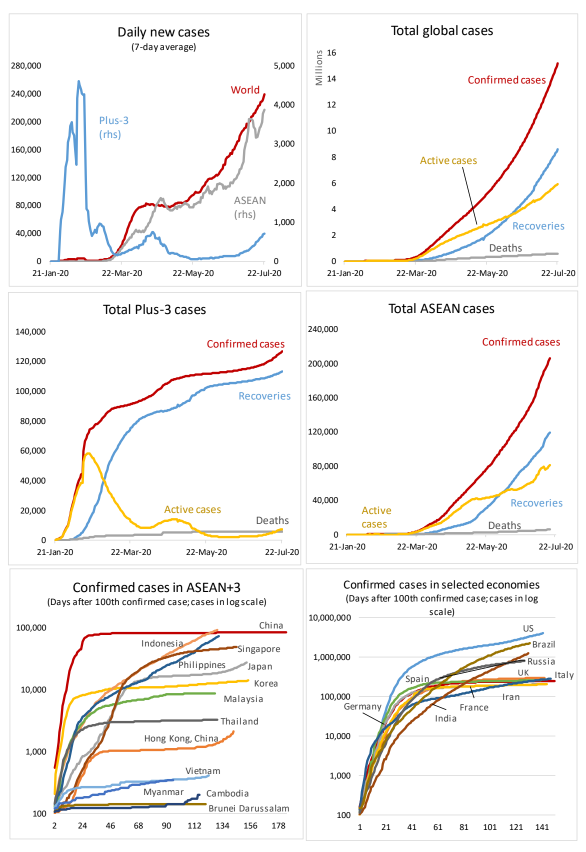
	Total	Cases per 1M	New	New Cases	New Cases	ΔNew	∆% New	Total	New	Fatality	Total	Recovery	Active
Economy	Cases	Population	Cases	per 1M Pop.	(7-day avg) <sup>1</sup>	Cases	Cases	Deaths	Deaths	Rate (%)	Recovered	Rate (%) <sup>2</sup>	Cases
Global	15,229,416		282,169			42,701	1.9	623,435	6,992	4.1	8,643,974	56.8	5,962,007
ASEAN+3	352,907		4,667		The second secon	-222	1.3	12,454	151	3.5	244,726	69.3	95,727
Plus-3	126,934		930		A	24	0.7	5,935	6	4.7	113,438	89.4	7,561
ASEAN	225,973		3,737			-246	1.7	6,519	145	2.9	131,288	58.1	88,166
China	83,729	60	25	0.0	A	12	0.0	4,634	0	5.5	78,854	94.2	241
Hong Kong, China	2,132	279	113	22.7	$\sim$	100	8.8	14	4	0.7	1,344	63.1	773
Japan	27,136	216	673	5.4	$\sim$	-84	2.5	990	2	3.6	20,482	75.5	5,664
Korea	13,938	268	59	1.1	<u></u>	-4	0.4	297	0	2.1	12,758	91.5	883
Indonesia	91,751	340	1,882	7.0		227	2.1	4,459	139	4.9	50,255	54.8	37,037
Malaysia	8,831	266	16	0.5	_~~~_	1	0.2	123	0	1.4	8,566	97.0	142
Philippines	72,269	657	1,505	13.7		-361	2.1	1,843	6	2.6	23,623	32.7	46,803
Singapore	48,744	8,549	310	54.4		-89	0.6	27	0	0.1	44,795	91.9	3,922
Thailand	3,269	48	14	0.2		9	0.4	58	0	1.8	3,105	95.0	106
Brunei Darussalam	141	313	0	0.0		0	0.0	3	0	2.1	138	97.9	0
Cambodia	141	12	1	0.0		-25	0.5	0	0	0.0	138	71.7	56
Lao PDR	198	3	0	0.1	*	-23	0.0	0	0	0.0	142	100.0	0
Myanmar	343	6	2	0.0	-Ann	2	0.6	6	0	1.7	280	81.6	57
Vietnam	408	4	7	0.1		-10	1.7	0	0	0.0	365	89.5	43
Victian	400	-	,	0.1	2000	10	1.7	0	0	0.0	505	05.5	45
Belgium	64,627	5,611	369	32.0	$\sim$	205	0.6	9,808	3	15.2	17,347	26.8	37,472
France	204,641	3,149	945	14.5		491	0.5	30,069	0	14.7	72,408	35.4	102,164
Germany	204,276	2,462	559	6.7		167	0.3	9,102	3	4.5	188,628	92.3	6,546
Italy	245,032	4,068	280	4.6		152	0.1	35,082	9	14.3	197,628	80.7	12,322
Netherlands	52,475	3,037	168	9.7	<u> </u>	3	0.3	6,158	21	11.7	-	-	-
Spain	267,551	5,709	1,357	29.0	$\sim$	-1	0.5	28,752	2	10.7	150,376	56.2	53,521
Switzerland	33,883	3,918	141	16.3		33	0.4	1,972	0	5.8	30,500	90.0	1,411
United Kingdom	297,952	4,430	563	8.4		118	0.2	45,586	44,875	15.3	-	-	-
Brazil	2,227,514	10,538	67,860	321.0		26,852	3.1	82,771	1,284	3.7	1,591,975	71.5	552,768
Canada	113,777	3,009	317	8.4	$\sim$	-218	0.3	8,913	5	7.8	99,488	87.4	5,376
Chile	334,683	17,200	-	-		-	-	8,677	0	2.6	306,816	91.7	19,190
Mexico	362,274	2,850	6,019	47.4		-840	1.7	41,190	790	11.4	271,239	74.9	50,937
Peru	366,550	11,167	4,463	136.0		-4,034	1.2	13,767	188	3.8	252,246	68.8	100,537
United States	3,956,211	11,950	70,606	213.3	~~	1,889	1.8	142,983	1,181	3.6	1,210,849	30.6	2,602,379
Australia	13,305	512	411	15.8	A /	-55	3.2	133	5	1.0	8,775	66.0	4,397
India		904	411 45,720	33.4		-55 7,980	3.2	29,861	5 1,129	2.4	8,775 782,607	65.0	4,397 426,167
	1,238,635		45,720 2,586	33.4 30.7	1	-39							426,167 21,720
Iran Russia	281,413 787,890	3,344 5,374	2,586	30.7	~~~~	-39	0.9 0.7	14,853 12,726	219 165	5.3 1.6	244,840 571,049	87.0 72.5	21,720 204,115
Saudi Arabia	258,156	7,426	2,331	67.1		-145	0.7	2,601	44	1.0	210,398	81.5	45,157
Jauui Alduid	258,156 394,948	6,613	13,150	220.2		-145 4,980	3.4	5,940	44 572	1.0	210,398	58.0	45,157

Source: Haver Analytics, sourced from John Hopkins University; AMRO staff calculations. Notes: New cases since previous day. Δ% refers to percentage change since previous day. Fatality rate measured as deaths per confirmed infections. 1/ Since January 31, 2020. 2/ Recovery rate is a proxy for the stage of the cycle.

Data as of 22/7/2020



# **COVID Monitor**



Source: Haver Analytics, sourced from John Hopkins University; AMRO staff calculations.