

### **COVID Monitor**

Wednesday, July 01, 2020

10,475,838
Total Cases

5,353,272
Recovered Cases
(51.1%)
4,611,313
Active Cases
(44.0%)

ASEAN+3 Coronavirus Cases						
266,775 Total Cases						
193,451	10,251					
Recovered Cases	Deaths					
(72.5%)	(3.8%)					
63	,073					
Activ	re Cases					
(2	3.6%)					

Plus-3 Coronavirus Cases							
116,204 Total Cases							
107,658		5,895					
Recovered Cases		Deaths					
(92.6%)		(5.1%)					
	2,651						
	<b>Active Cases</b>						
	(2.3%)						

ASEAN Coronavirus Cases						
150,571 Total Cases						
	4,356 Deaths (2.9%)					
60,422 Active Cases (40.1%)						
	150,571 Total Cases 60,422 Active Cases					

### **Statistics**

- **Worldwide**, more than 170,000 cases were confirmed yesterday, one of the highest daily tallies so far.
- 2,813 new cases were reported across the ASEAN+3 region yesterday, the highest increase since mid-April, with 1,293 newly confirmed cases in Indonesia and 1,076 newly confirmed cases in the Philippines.
- China reported <u>3 new cases</u>, all in Beijing where <u>last month's outbreak seems to have</u> subsided.
- The **United States** confirmed <u>more than 44,500 new cases</u>, its second highest daily increase so far, for a total of more than 2.6 million cases.

#### News

- <u>Several tourism attractions across the region are reopening from today</u>. In **Japan**, Tokyo
  Disney Resort will reopen for the first time in almost four months. In **Singapore**, 13
  attractions will be allowed to resume operations, including Singapore Zoo and Universal
  Studios Singapore.
- As Melbourne, Australia's second-largest city, is experiencing a second wave of infections, around 300,000 suburb residents will return to full lockdown restrictions tonight.
- As of today, the European Union will start lifting travel restrictions at its external borders for residents of 14 countries, including Japan, Korea and Thailand. China is conditionally approved, subject to confirmation of reciprocity.



# **COVID Monitor**

### Overview of Confirmed COVID-19 Cases

Data as of 30/6/2020

	Total	Cases per 1M	New	New Cases per	New Cases	ΔNew	Δ% New	Total	New	Fatality	Total	Recovery	Active
Economy	Cases	Population	Cases	1M Pop.	(7-day avg) <sup>1</sup>	Cases	Cases	Deaths	Deaths	Rate (%)	Recovered	Rate (%) <sup>2</sup>	Cases
Global	10,475,838	•	173,687	·	مسسر	17,327	1.7	511,253	5,748	4.9	5,353,272	51.1	4,611,313
ASEAN+3	266,775		2,813		<u>M</u>	360	1.1	10,251	82	3.8	193,451	72.5	63,073
Plus-3	116,204		194		M	18	0.2	5,895	0	5.1	107,658	92.6	2,651
ASEAN	150,571		2,619			342	1.8	4,356	82	2.9	85,793	57.0	60,422
China	83,534	59	3	0.0	Λ	-16	0.0	4,634	0	5.5	78,480	93.9	420
Hong Kong, China	1,205	158	2	0.3		-2	0.2	7	0	0.6	1,107	91.9	91
Japan	18,615	148	139	1.1		29	0.8	972	0	5.2	16,458	88.4	1,185
Korea	12,850	247	50	1.0	_^	7	0.4	282	0	2.2	11,613	90.4	955
Indonesia	56,385	209	1,293	4.8		211	2.3	2,876	71	5.1	24,806	44.0	28,703
Malaysia	8,639	260	2	0.1		-1	0.0	121	0	1.4	8,354	96.7	164
Philippines	37,514	341	1,076	9.8		93	3.0	1,266	11	3.4	10,233	27.3	26,015
Singapore	43,907	7,700	246	43.1		44	0.6	26	0	0.1	38,500	87.7	5,381
Thailand	3,171	47	2	0.0		-5	0.1	58	0	1.8	3,056	96.4	57
Brunei Darussalam	141	313	0	0.0		0	0.0	3	0	2.1	138	97.9	0
Cambodia	141	8	0	0.0		0	0.0	0	0	0.0	130	92.2	11
Lao PDR	19	3	0	0.0		0	0.0	0	0	0.0	19	100.0	0
Myanmar	299	6	0	0.0	^	0	0.0	6	0	2.0	222	74.2	71
Vietnam	355	4	0	0.0	^	0	0.0	0	0	0.0	335	94.4	20
					_								
Belgium	61,427	5,334	66	5.7	,`	0	0.1	9,747	15	15.9	16,984	27.6	34,696
France	194,373	2,991	264	4.1		-	0.1	29,781	27	15.3	71,714	36.9	92,896
Germany	195,418	2,355	376	4.5		27	0.2	8,990	14	4.6	178,100	91.1	8,328
Italy	240,578	3,994	142	2.4		16	0.1	34,767	23	14.5	190,248	79.1	15,563
Netherlands	50,273	2,909	50	2.9		-26	0.1	6,113	6	12.2			
Spain	249,271	5,319	301	6.4		101	0.1	28,752	9	11.5	150,376	60.3	53,521
Switzerland	31,714	3,668	62	7.2		27	0.2	1,963	1	6.2	29,200	92.1	551
United Kingdom	314,160	4,671	690	10.3		-140	0.2	43,815	156	13.9	-	-	-
Brazil	1,402,041	6,633	33,846	160.1	***	9,794	2.5	59,594	1,280	4.3	788,318	56.2	554,129
Canada	1,402,041	2,806	33,846 267	7.1		-370		59,594 8,650	22	8.2	,	65.1	28,327
	,			174.4			0.3				69,120		
Chile	279,393	14,359	3,394			-623	1.2	5,688	113	2.0	241,229	86.3	32,476
Mexico	226,089	1,779	5,432	42.7		1,627	2.5	27,769	648	12.3	174,538	77.2	23,782
Peru	285,213	8,689	2,848	86.8		-98	1.0	9,677	173	3.4	174,535	61.2	101,001
United States	2,627,584	7,937	44,547	134.6		2,959	1.7	127,251	1,277	4.8	720,631	27.4	1,779,702
Australia	7,920	305	86	3.3		16	1.1	104	0	1.3	7,040	88.9	776
India	585,493	428	18,653	13.6		131	3.3	17,400	507	3.0	347,979	59.4	220,114
	227,662		2,457	29.2		-79	1.1	10,817	147	4.8	188,758	82.9	28,087
Iran Russia	646,929	2,705 4,412	6,683	45.6		-79 0		9,306	154	1.4	188,758 411,973	63.7	28,087 225,650
	,		4,387	126.2		444	1.0		154 50				58,408
Saudi Arabia	190,823 199,906	5,489	4,387 1,293	126.2		-81	2.4 0.7	1,649	50 16	0.9 2.6	130,766	68.5 86.6	58,408 21,664
Turkey	199,906	2,379	1,293	15.4	<u> </u>	-81	0.7	5,131	16	2.6	173,111	86.6	21,664

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

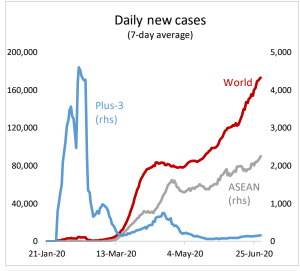
Notes: New cases since previous day. \( \Delta \) refers to percentage change since previous day. Fatality rate measured as deaths per confirmed infections.

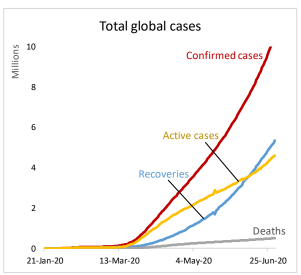
1/ Since January 31, 2020.

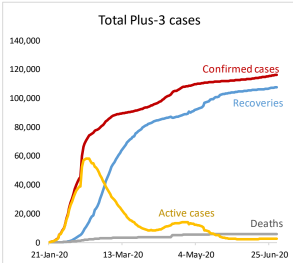
2/ Recovery rate is a proxy for the stage of the cycle.

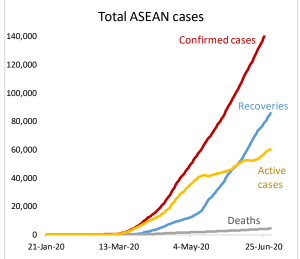


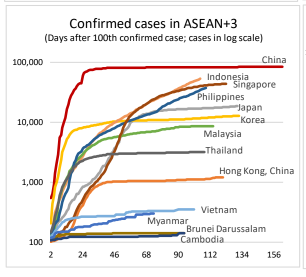
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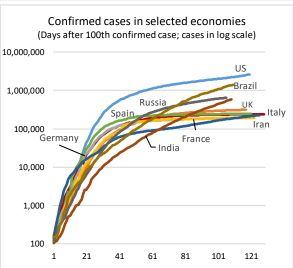












 $Source: Haver\ Analytics, sourced\ from\ John\ Hopkins\ University; AMRO\ staff\ calculations.$