

COVID Monitor

Monday, August 03, 2020

Global Coronavirus Cases							
:	.8,079,136 Total Cases						
10,690,359 Recovered Cases (59.1%)	689,347 Deaths (3.8%)						
	6,699,430 Active Cases (37.1%)						

ASEAN+3 Coronavirus Cases							
422,600 Total Cases							
314,288 Recovered Cases (74.4%)	13,503 Deaths (3.2%)						
94,8 Active ((22.4)	Cases						

Plus-3 Coronavirus Cases						
	141,444 Total Cases					
120,000		5,983				
Recovered Cases		Deaths				
(84.8%)		(4.2%)				
	15,461					
	Active Cases					
	(10.9%)					

ASEAN Coronavirus Cases							
281,: Total C							
194,288 Recovered Cases (69.1%)	7,520 Deaths (2.7%)						
79,3 Active ((28.2	Cases						

Statistics

- **Worldwide** confirmed cases <u>surpassed 18 million</u>, adding more than 1 million cases since our last Covid Monitor on Thursday. A total of more than 689,000 deaths have been confirmed.
- More than 8,000 new cases were reported across the **ASEAN+3 region** on both Saturday and Sunday, the two highest regional daily tallies since mid-February.
- Confirmed cases in the **Philippines** jumped considerably over the last few days, and it
 recorded its four highest daily increases over the last four days. <u>Almost 5,000 new cases</u>
 were added on both Saturday and Sunday, for a <u>total of more than 100,000 confirmed cases</u>.
- **Vietnam** reported its <u>first deaths from Covid-19</u> on Friday. A total of six fatalities has been recorded since.
- **India** reported its three highest daily increases since Friday, including <u>52,972 new cases</u> yesterday, for a total of more than 1.8 million confirmed cases.

News

- In Vietnam, the city of Da Nang plans to test its entire population of around 1.1 million for a
 COVID-19 infection. The first locally transmitted infection in more than three months in
 Vietnam was detected in the city in the previous week.
- In the Philippines, Metro Manila and nearby provinces will return to a stricter lockdown for 15 days starting tomorrow. Under the lockdown, called the modified enhanced community quarantine (MECQ), stay-home orders will be re-imposed, public transported halted, and business operations further restricted.
- In both Lao PDR and Myanmar, international commercial flights will continue to be banned until end-August.
- In response to its large second wave of infections, Australia's second-most populous state of Victoria has declared a state of disaster and has imposed a nightly curfew in its capital
 Melbourne in addition to existing restrictions. Restrictions in the city are the most stringent movement restrictions so far and will be in place for six weeks.



COVID Monitor

Overview of Confirmed COVID-19 Cases

Data as of 2/8/2020

Economy	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) ¹	Cases	Cases	Deaths	Deaths	Rate (%)	Recovered	Rate (%) ²	Cases
Global	18,079,136		228,657			-21,986	1.3	689,347	4,286	3.8	10,690,359	59.1	6,699,430
ASEAN+3	422,600		8,328		مسسم	-233	2.0	13,503	69	3.2	314,288	74.4	94,809
Plus-3	141,444		1,493		Λ	-279	1.1	5,983	3	4.2	120,000	84.8	15,461
ASEAN	281,156		6,835			46	2.5	7,520	66	2.7	194,288	69.1	79,348
China	84,428	60	43	0.0	/\	-5	0.1	4,634	0	5.5	79,013	93.6	781
Hong Kong, China	3,511	460	115	15.1	_~	-9	3.4	35	2	1.0	1,959	55.8	1,517
Japan	39,116	311	1,312	10.4	_~~	-258	3.5	1,013	1	2.6	25,748	65.8	12,355
Korea	14,389	276	23	0.4	_/	-7	0.2	301	0	2.1	13,280	92.3	808
Indonesia	111.455	413	1.519	5.6	سرر	-41	1.4	5,236	43	4.7	68,975	61.9	37,244
Malaysia	8,999	271	1,519	0.4	<u> </u>	-41	0.2	125	0	1.4	8,664	96.3	210
Philippines	103,185	938	4,953	45.0		75	5.0	2,059	20	2.0	65,557	63.5	35,569
Singapore	52,825	9,264	313	54.9	M	6	0.6	2,033	0	0.1	46,926	88.8	5,872
Thailand	3.317	49	515	0.1		3	0.0	58	0	1.7	3,142	94.7	117
Illalialiu	3,317	43		0.1			0.2	38	0	1.7	3,142	34.7	117
Brunei Darussalam	141	313	0	0.0	٨.	0	0.0	3	0	2.1	138	97.9	0
Cambodia	240	14	0	0.0	ÅM	-1	0.0	0	0	0.0	196	81.7	44
Lao PDR	20	3	0	0.0	M .	0	0.0	0	0	0.0	19	95.0	1
Myanmar	353	7	0	0.0		0	0.0	6	0	1.7	298	84.4	49
Vietnam	621	6	31	0.3	تست	-1	5.3	6	3	1.0	373	60.1	242
Belgium	69,849	6,065	447	38.8		-204	0.6	9,845	0	14.1	17,590	25.2	42,414
France	213,093	3,279	-			-		30,226	0	14.2	72,408	34.0	110,470
Germany	211,220	2,546	215	2.6		-391	0.1	9,154	0	4.3	192,908	91.3	9,158
Italy	248,070	4,119	238	4.0		-57	0.1	35,154	8	14.2	200,460	80.8	12,456
Netherlands	55,408	3,206	387	22.4		-44	0.7	6,169	2	11.1	-	-	-
Spain	288,522	6,156	0	0.0		0	0.0	28,752	0	10.0	150,376	52.1	53,521
Switzerland	35,550	4,111	138	16.0		-42	0.4	1,981	0	5.6	31,500	88.6	2,069
United Kingdom	306,319	4,555	747	11.1		-32	0.2	46,286	8	15.1	-	-	-
Brazil	2,733,677	12,933	25,800	122.1		-19,592	1.0	94,104	541	3.4	2,062,876	75.5	576,697
Canada	118,768	3,141	245	6.5	_~~_	3	0.2	8,990	4	7.6	103,201	86.9	6,577
Chile	359,731	18,488	2,073	106.5		82	0.6	9,608	75	2.7	332,411	92.4	17,712
Mexico	439,046	3,455	4,853	38.2		-4,703	1.1	47,746	274	10.9	342,527	78.0	48,773
Peru	428,850	13,065	-	-		-		19,614	593	4.6	294,187	68.6	115,049
United States	4,648,710	14,042	46,959	141.8	_~~~	-10,339	1.0	154,615	408	3.3	1,468,689	31.6	3,025,406
A	47.022	604	42	4.7		F72	0.2	200		4.5	10.126	F0.4	7.204
Australia	17,938	691	43	1.7		-572	0.2	208	0	1.2	10,426	58.1	7,304
India	1,803,695	1,317	52,972	38.7		-1,763	3.0	38,135	771	2.1	1,186,203	65.8	579,357
Iran	309,437	3,677	2,685	31.9		137	0.9	17,190	208	5.6	268,102	86.6	24,145
Russia	849,277	5,792	5,387	36.7		-42	0.6	14,104	70	1.7	648,961	76.4	186,212
Saudi Arabia	278,835	8,021	1,357	39.0	~~	-216	0.5	2,917	30	1.0	240,081	86.1	35,837
South Africa	511,485	8,565	8,195	137.2		-1,912	1.6	8,366	213	1.6	347,227	67.9	155,892

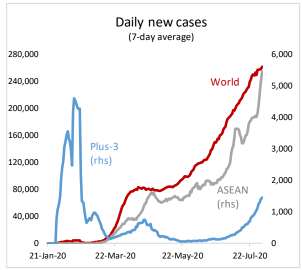
Source: Haver Analytics, sourced from John Hopkins University; AMRO staff calculations.

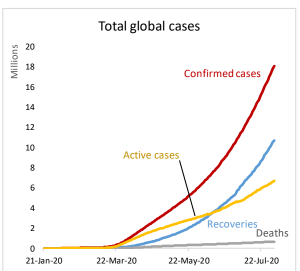
Notes: New cases since previous day. Δ% refers to percentage change since previous day. Fatality rate measured as deaths per confirmed infections. 1/ Since January 31, 2020.

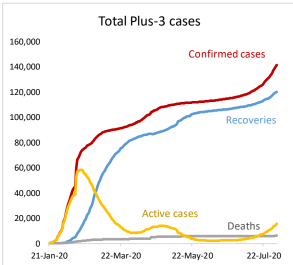
2/ Recovery rate is a proxy for the stage of the cycle.

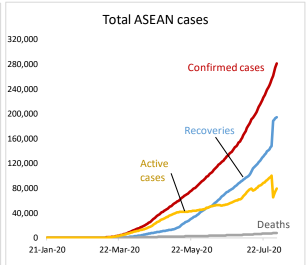


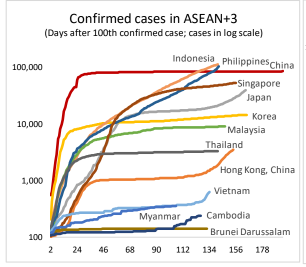
COVID Monitor

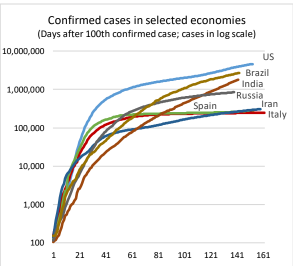












 $Source: Haver\ Analytics, sourced\ from\ John\ Hopkins\ University; AMRO\ staff\ calculations.$