

COVID Monitor

Monday, June 08, 2020

7,009,065
Total Cases

3,140,920
Recovered Cases
(44.8%)

3,465,415
Active Cases
(49.4%)

ASEAN+3 Coronavirus Cases						
216,2	283					
Total Cases						
155,244	8,890					
Recovered Cases	Deaths					
(71.8%)	(4.1%)					
52,1	49					
Active C	Cases					
(24.15	%)					

Plus-3 Coronavirus Cases							
112,99 Total Ca							
104,942 Recovered Cases (92.9%)	5,828 Deaths (5.2%)						
2,229 Active Ca (2.0%)	ises						

ASEAN Coronavi	irus Cases				
103,284 Total Cases					
50,302 Recovered Cases (48.7%)	3,062 Deaths (3.0%)				
49,92 Active C (48.3%	ases				

Statistics

- Worldwide confirmed cases <u>surpassed 7 million</u>, with <u>more than 400,000 confirmed deaths</u>.
 Most deaths have been reported in the United States, followed by the United Kingdom and Brazil
- Among the ASEAN countries, more people have recovered now than active cases remain.
- Several Gulf countries, particularly Qatar, Bahrain, Kuwait and Oman, report the <u>highest</u> <u>levels of per capita daily incidence worldwide</u>. Most of the countries have small populations and their total number of cases therefore remains comparatively small. In most of these countries, the majority of cases has been found among migrant worker communities, but the share of cases among citizens has been increasing recently.

News

- After almost three months of lockdown, Malaysia will <u>lift most of its restrictions on</u>
 <u>Wednesday</u>. International borders will remain closed. Malaysia will enter a recovery phase
 until end-August.
- Brazil has <u>removed its total cumulative data on Covid-19</u>, now only reporting cases and deaths in the past 24 hours. It remains unclear why the data had to be removed. The President, Mr. Bolsonaro, said the cumulative data did not reflect the current picture. Brazil currently has the world's second-highest number of cases behind the United States.
- **New Zealand** has <u>no active cases remaining</u> and will <u>lift its remaining restrictions</u> tonight. International borders will remain closed.



COVID Monitor

Overview of Confirmed COVID-19 Cases

Data as of 7/6/2020

Economy	Total	Cases per 1M	New	New Cases	New Cases	ΔNew	Δ% New	Total	New	Fatality	Total	Recovery	Active
LCOHOIN	Cases	Population	Cases	per 1M Pop.	(7-day avg) ¹	Cases	Cases	Deaths	Deaths	Rate (%)	Recovered	Rate (%) ²	Cases
Global	7,009,065		117,852			-8,443	1.7	402,730	3,012	5.7	3,140,920	44.8	3,465,415
ASEAN+3	216,283		1,724		A	-479	0.8	8,890	60	4.1	155,244	71.8	52,149
Plus-3	112,999		82		Λ	-26	0.1	5,828	1	5.2	104,942	92.9	2,229
ASEAN	103,284		1,642			-453	1.6	3,062	59	3.0	50,302	48.7	49,920
China	83,040	59	4	0.0	Λ	-2	0.0	4,634	0	5.6	78,340	94.3	66
Hong Kong, China	1,106	145	1	0.1		-2	0.1	4	0	0.4	1,049	94.8	53
Japan	17,039	135	39	0.3		-3	0.2	917	1	5.4	14,990	88.0	1,132
Korea	11,814	227	38	0.7		-19	0.3	273	0	2.3	10,563	89.4	978
Indonesia	31,186	116	672	2.5		-321	2.2	1,851	50	5.9	10,498	33.7	18,837
Malaysia	8,322	251	19	0.6		-18	0.2	117	0	1.4	6,674	80.2	1,531
Philippines	21,895	199	555	5.0		-159	2.6	1,003	9	4.6	4,530	20.7	16,362
Singapore	37,910	6,649	383	67.2		39	1.0	25	0	0.1	24,886	65.6	12,999
Thailand	3,112	46	8	0.1		6	0.3	58	0	1.9	2,972	95.5	82
Brunei Darussalam	141	313	0	0.0		0	0.0	2	0	1.4	138	97.9	1
Cambodia	126	8	1	0.1		1	0.8	0	0	0.0	123	97.6	3
Lao PDR	19	3	0	0.0		0	0.0	0	0	0.0	18	94.7	1
Myanmar	242	5	2	0.0		-2	0.8	6	0	2.5	156	64.5	80
Vietnam	331	3	2	0.0	~/\~	1	0.6	0	0	0.0	307	92.7	24
D. I	50.226	5.440	454	42.4		225	0.0	0.505	45	16.3	46 204	27.5	22.240
Belgium	59,226	5,142	154	13.4		-236	0.3	9,595	15	16.2	16,291	27.5	33,340
France	188,836	2,905	293	4.5	~~~	56 -226	0.2	29,100	13	15.4	68,283	36.2	89,977
Germany	185,750	2,239	300	3.6				8,685	12	4.7	169,224	91.1	7,841
Italy	234,998	3,901	197	3.3	\sim	-73	0.1	33,899	53	14.4	165,837	70.6	35,262
Netherlands	47,574	2,753	239	13.8		56	0.5	6,013	2	12.6	450.276		
Spain	241,550	5,154	240 9	5.1 1.0		-92	0.1	28,752	1 0	11.9	150,376	62.3 92.7	53,521
Switzerland	30,965	3,581	-		\sim	-11		1,921	77	6.2	28,700	_	344
United Kingdom	286,194	4,255	1,326	19.7		-231	0.5	40,542		14.2	-	-	
Brazil	691,758	3,273	18,912	89.5		-8,163	2.8	36,455	525	5.3	283,952	41.0	371,351
Canada	97,178	2,570	703	18.6	7	175	0.7	7,877	27	8.1	54,675	56.3	34,626
Chile	134,150	6,894	6,405	329.2		1,159	5.0	1,637	96	1.2	108,150	80.6	24,363
Mexico	117,103	921	3,484	27.4		-109	3.1	13,699	188	11.7	83,775	71.5	19,629
Peru	196,515	5,987	3,464 4,757	144.9		399	2.5	5,465	164	2.8	86,219	43.9	19,829
United States	1,937,101	5,851	22,231	67.2		-155	1.2	110,342	710	5.7	506,367	26.1	1,320,392
Officed States	1,537,101	3,831	22,231	07.2		-133	1.2	110,342	/10	3.7	300,307	20.1	1,320,332
Australia	7,265	280	6	0.2		-1	0.1	103	0	1.4	6,706	92.3	457
India	257,486	188	10,864	7.9		426	4.4	7,207	261	2.8	123,848	48.1	126,431
Iran	171,789	2,041	2,364	28.1		95	1.4	8,281	72	4.8	134,349	78.2	29,159
Russia	467,073	3,186	2,364 8,971	61.2	~ ~	125	2.0	5,851	134	1.3	226,272	48.4	234,950
Saudi Arabia	101,914	2,932	3,045	87.6		-76	3.1	712	36	0.7	72,817	71.4	28,385
	170,132	2,932	3,043 914	10.9		36	0.5	4,692	23	2.8	137,969	81.1	20,363
Turkey	1/0,152	2,024	914	10.9		30	0.5	4,092	23	2.6	137,909	91.1	21,411

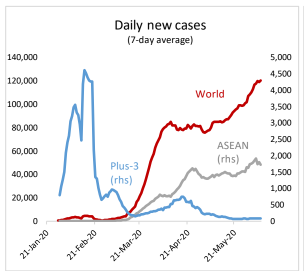
 $Source: Haver\ Analytics,\ sourced\ from\ John\ Hopkins\ University;\ AMRO\ staff\ calculations.$

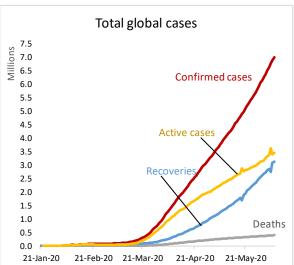
Notes: New cases since previous day. $\Delta\%$ refers to percentage change since previous day. Fatality rate measured as deaths per confirmed infections. 1/ Since January 31, 2020.

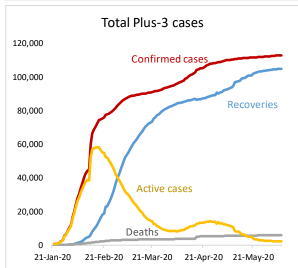
 $[\]ensuremath{\mathrm{2/}}$ Recovery rate is a proxy for the stage of the cycle.

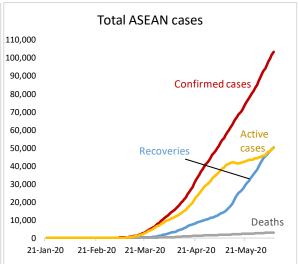


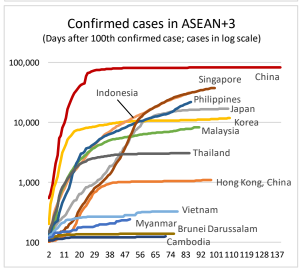
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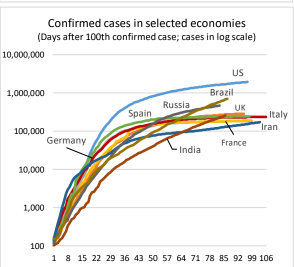












Source: Haver Analytics, sourced from John Hopkins University; AMRO staff calculations.