

### **COVID Monitor**

Friday, April 24, 2020

2,708,885
Total Cases

738,486
Recovered Cases
(27.3%)
1,779,541
Active Cases
(65.7%)

ASEAN+3 Coronavirus Cases					
	1,977 I Cases				
97,675 Recovered Cases (68.8%)	6,476 Deaths (4.6%)				
Activ	,826 e Cases 5.6%)				

Plus-3 Coronavi	rus Cases
106,9 Total Ca	
88,631 Recovered Cases (82.9%)	5,204 Deaths (4.9%)
13,0 Active C (12.29	Cases

ASEAN Coronavi	rus Cases					
35,062 Total Cases						
9,044 Recovered Cases (25.8%)	1,272 Deaths (3.6%)					
24,74 Active Co (70.6%	ases					

#### **Statistics**

- Worldwide confirmed cases <u>surpassed 2.7 million</u>, with more than 190,000 deaths reported.
- Around <u>2,650 new cases</u> were reported across the **ASEAN+3 region** yesterday, for a total of almost 142,000 conf<u>irmed cases</u>.
- **Indonesia** confirmed 357 new cases, **Japan** reported 856, and in **Singapore**, another 1,037 new cases were confirmed, the majority from migrant dormitories.

#### News

- As of today, **Indonesia** will temporarily <u>ban domestic air and sea travel</u> (with some exceptions, e.g., for cargo). The air travel ban will be in place until June 1, the sea travel ban until June 8.
- For a third time, Malaysia' Movement Control Order (MCO) has been extended. The MCO will now run at least until May 12. For the last week, daily new confirmed cases in Malaysia have dropped to double digit figures.
- In the Philippines, the <u>lockdown</u> for Metro Manila and other areas of the main Luzon island <u>has been extended</u> for another two weeks until May 15. Further provinces are now also included in the lockdown, while restrictions in lower-risk regions of the country will be eased
- Results from the <u>first Remdesivir randomized clinical trial</u>, an antivirual drug, which were inadvertently posted on the WHO website and have since been removed, argue that the drug is not effective. Its manufacturer was quick to point out, though, that the study was terminated early due to low enrolment, and is thus not statistically meaningful.
- To better understand at which stage countries are in the pandemic, AMRO has developed a
  "Covid Cycle"—a high-frequency indicator that could help identify the infection and
  recovery stages of the ASEAN+3 and other economies, and possibly serve as a forwardlooking input for analyses and policymaking. The accompanying note will soon be available
  on AMRO's homepage.



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### Overview of Confirmed COVID-19 Cases

Data as of 23/4/2020

Economy	Total	Cases per 1M	New	New cases	ΔNew	Δ% New	Total	New	Fatality	Total	Recovery	Active
Economy	Cases	Population	Cases	(7-day avg) <sup>1</sup>	Cases <sup>2</sup>	Cases	Deaths	Deaths	Rate (%)	Recovered	Rate (%) <sup>3</sup>	Cases
Global	2,708,885		85,470		11,349	3.3	190,858	7,831	7.0	738,486	27.3	1,779,541
ASEAN+3	141,977		2,651	M	771	1.9	6,476	80	4.6	97,675	68.8	37,826
Plus-3	106,915		886	~~	483	0.8	5,204	49	4.9	88,631	82.9	13,080
ASEAN	35,062		1,765		288	5.3	1,272	31	3.6	9,044	25.8	24,746
China	82,804	59	14	ď	3	0.0	4,632	0	5.6	77,937	94.1	235
Hong Kong, China	1,035	136	2	/ 🖳	-2	0.0	4,052	0	0.4	699	67.5	332
	1,055	98	856		-2 479	7.4	328	47	2.7	1,494	12.1	10,546
Japan Korea	10,708	206	14		3	0.1	240	2	2.7	8,501	79.4	1,967
Korea	10,708	206	14		3	0.1	240		2.2	8,501	79.4	1,967
Indonesia	7,775	29	357		74	4.8	647	12	8.3	960	12.3	6,168
Malaysia	5,603	169	71		21	1.3	95	2	1.7	3,542	63.2	1,966
Philippines	6,981	63	271		160	4.0	462	16	6.6	722	10.3	5,797
Singapore	11,178	1,960	1,037		21	10.2	12	0	0.1	924	8.3	10,242
Thailand	2,839	42	13		-2	0.5	50	1	1.8	2,430	85.6	359
Brunei Darussalam	138	306	0		0	0.0	1	0	0.7	119	86.2	18
Cambodia	122	7	0		0	0.0	0	0	0.0	110	90.2	12
Lao PDR	19	3	0		0	0.0	0	0	0.0	4	21.1	15
Myanmar	139	3	16		14	13.0	5	0	3.6	9	6.5	125
Vietnam	268	3	0		0	0.0	0	0	0.0	224	83.6	44
Belgium	42,797	3,716	908		-25	2.2	6,490	228	15.2	9,800	22.9	26,507
France	158,183	2,434	2,323		-6	1.5	21,856	516	13.8	42,088	26.6	94,239
Germany	153,129	1,845	2,481		124	1.6	5,575	296	3.6	103,300	67.5	44,254
Italy	189,973	3,154	2,646		-724	1.4	25,549	464	13.4	57,576	30.3	106,848
Netherlands	35,729	2,068	887		179	2.5	4,177	123	11.7	, -	-	, <u>-</u>
Spain	213,024	4,545	4,635		424	2.2	22,157	440	10.4	89,250	41.9	101,617
Switzerland	28,496	3,295	228		23	0.8	1,549	40	5.4	20,600	72.3	6,347
UK	138,078	2,053	4,583		132	3.4	18,738	638	13.6	-	-	
Australia	6,661	256	114		114	1.7	75	8	1.1	4,124	61.9	2,462
Brazil	50,036	237	4,279	ممر	1,601	9.4	3,331	425	6.7	26,573	53.1	20,132
Canada	43,286	1,145	1,636		-612	3.9	2,241	164	5.2	14,761	34.1	26,284
India	23,077	17	1,707	ممبي	417	8.0	721	40	3.1	5,012	21.7	17,344
Iran	87,026	1,034	1,030		-164	1.2	5,481	90	6.3	64,843	74.5	16,702
Russia	62,773	428	4,774		-462	8.2	555	42	0.9	4,891	7.8	57,327
Turkey	101,790	1,211	3,116		33	3.2	2,491	115	2.4	18,491	18.2	80,808
US	867,547	2,621	27,872		-1,268	3.3	49,875	3,292	5.7	-	-	-

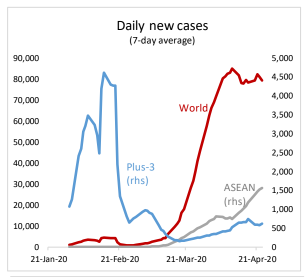
 $Source: Haver\ Analytics, sourced\ from\ John\ Hopkins\ University; AMRO\ staff\ calculations.$ 

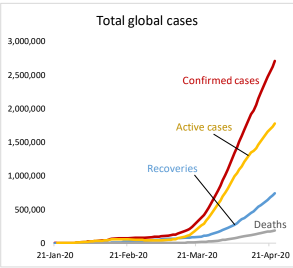
Notes: New cases since last business day. Monday's data includes weekend data.  $\Delta$ % refers to percentage change since last business day. Fatality rate measured as deaths per confirmed infections. 1/ Since January 31, 2020.

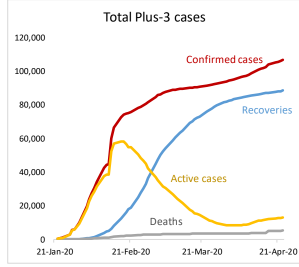
<sup>2/</sup> As new data is recorded on business days only, Monday's data includes weekend data. For ease of comparison, ΔNew Cases for Monday's data is based on the 3-day Saturday-Monday average. 3/ Recovery rate is a proxy for the stage of the cycle.

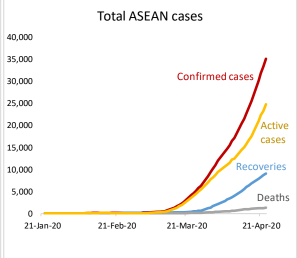


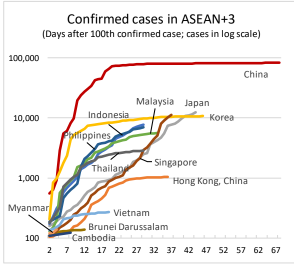
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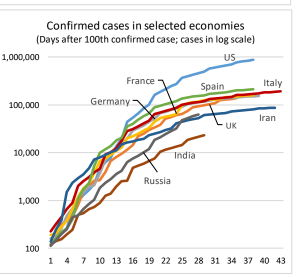












Source: Haver Analytics, sourced from John Hopkins University; AMRO staff calculations.