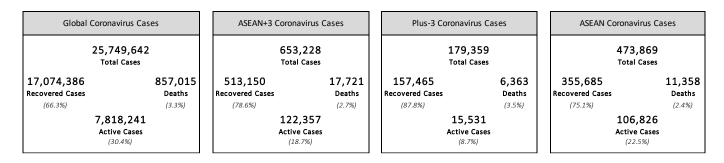


## Wednesday, September 02, 2020



## Statistics

- **Worldwide** <u>confirmed cases reached 25.7 million yesterday</u>, while fatalities stood close to 860,000.
- The **United States** <u>surpassed the 6-million mark for confirmed cases</u> yesterday, after it saw at least 42,000 new infections.
- The **ASEAN+3 region** saw around 7,000 new cases yesterday, slightly higher than the previous day, and nearly half of which were reported by the Philippines.
- New infections in **Korea** inched up to 267 yesterday, of which 14 were imported. Yesterday is Korea's fourth consecutive day of recording less than 300 cases.
- Indonesia saw at least 2,700 new infections yesterday, a slight increase from the previous day, with 88 additional deaths. This brought the country's total confirmed cases to at least 177,000, while the death toll increased to 7,505, the highest in the region.
- **The Philippines** reported <u>more than 3,400 new cases yesterday</u>, bringing its total confirmed count to at least 224,000. Fatalities rose by 39, pushing total fatalities close to 4,000.

#### News

- In **Korea**, the Seoul metropolitan government has <u>prohibited dining inside convenience</u> <u>stores beginning 9 in the evening to 5 in the morning of the next day</u>. This follows a similar rule imposed earlier on restaurants, pubs, and bakeries, in an effort to curb the spread of COVID-19.
- According to media reports, **Japan** is currently considering <u>providing free COVID-19</u> <u>vaccination to all its residents</u> to help minimize the risk of death. Medical workers, the elderly, and those with underlying diseases will be the priority for the planned vaccination, which is still under discussion.
- To help curtail imported infections, **Malaysia** announced yesterday that <u>beginning</u> <u>September 7, it will no longer allow the entry of foreign nationals</u> from **India**, **Indonesia**, and **the Philippines**. These include expatriate workers, students, as well as permanent residents.
- The application process for <u>cross-border travel for essential and official purposes</u> between **Brunei Darussalam** and **Singapore** opened yesterday, following the reciprocal green lane arrangement between the two economies. Travelers will have controlled itineraries, and will be required to have a negative COVID-19 test result prior to the trip, as well as upon arrival.



# **COVID Monitor**

#### Overview of Confirmed COVID-19 Cases

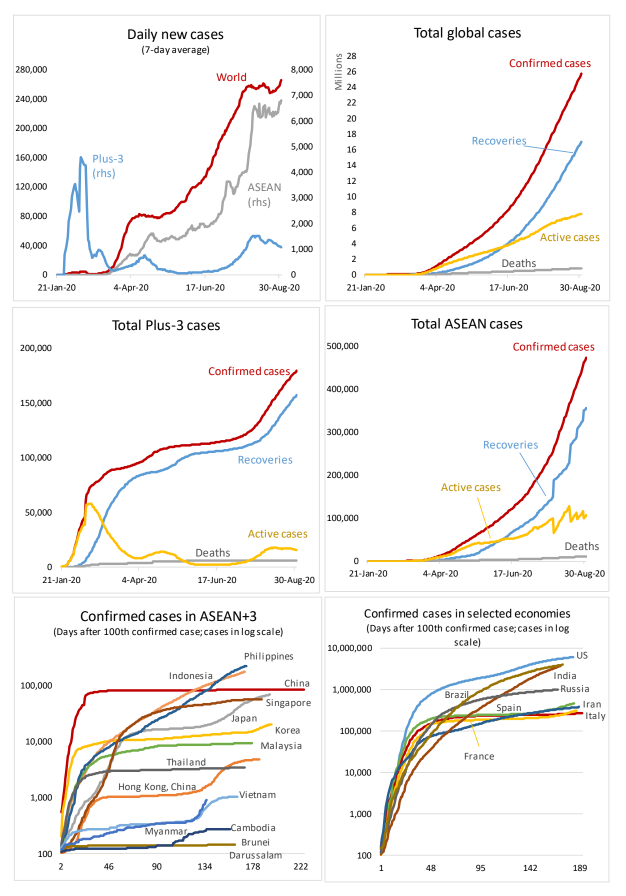
Cases	Cases per 1M Population	New Cases	New Cases per 1M Pop.	New Cases (7-day avg) <sup>1</sup>	∆New Cases	∆% New Cases	Total Deaths	New Deaths	Fatality Rate (%)	Total Recovered	Recovery Rate (%) <sup>2</sup>	Active Cases
25,749,642		264,875			3,085	1.0	857,015	6,480	3.3	17,074,386	66.3	7,818,241
653,228		7,232		A	209	1.1	17,721	146	2.7	513,150	78.6	122,357
179,359		913		A	221	0.5	6,363	18	3.5	157,465	87.8	15,531
473,869		6,319			-12	1.4	11,358	128	2.4	355,685	75.1	106,826
85,065	61	7	0.0	۸	-3	0.0	4,634	0	5.4	80,226	94.3	205
4,822	632	12	1.6	$ \rightarrow $	3	0.2	90	1	1.9	4,380	90.8	352
69,023	549	627	5.0	$\sim$	189	0.9	1,313	15	1.9	57,503	83.3	10,207
20,449	393	267	5.1	<u></u>	32	1.3	326	2	1.6	15,356	75.1	4,767
177,571	658	2,775	10.3		32	1.6	7,505	88	4.2	128,057	72.1	42,009
9,354	282	14	0.4	_~~~	8	0.1	128	1	1.4	9,075	97.0	151
224,264	2,038	3,445	31.3	<b>^</b>	22	1.6	3,597	39	1.6	158,012	70.5	62,655
56,852	9,971	40	7.0	_~~~	-1	0.1	27	0	0.0	55,749	98.1	1,076
3,425	50	8	0.1		2	0.2	58	0	1.7	3,274	95.6	93
144	210	0	0.0		0	0.0	2	0	2.1	120	06.5	2
												8
												1
				<b>,</b>								556
1,044	17	0	0.7		-70	0.0	34	0	3.3	735	70.4	275
, -				$\sim$			- ,					57,034
												202,706
				<u> </u>								18,305
				$\sim$								26,162
												-
				$\sim$	- / -	-						53,521
				<u> </u>						36,300	85.6	4,082
339,415	5,047	1,332	19.8		-83	0.4	46,791	3	13.8	-	-	
3,950,931	18,691	42,659	201.8		-3,302	1.1	122,596	1,215	3.1	3,345,240	84.7	483,095
131,422	3,475	504	13.3	<u> </u>	-526	0.4	9,179	6	7.0	116,432	88.6	5,811
413,145	21,233	1,419	72.9	<u> </u>	-333	0.3	11,321	32	2.7	385,790	93.4	16,034
606,036	4,768	6,476	51.0		2,757	1.1	65,241	827	10.8	501,722	82.8	39,073
652,037	19,865	4,871	148.4		-2,860	0.8	28,944	156	4.4	471,599	72.3	151,494
6,037,772	18,238	42,969	129.8		9,277	0.7	184,199	1,062	3.1	2,202,663	36.5	3,650,910
25 923	998	104	4.0		31	0.4	663	6	26	21 687	83.7	3,573
												801,282
				Am								30,098
				- <u> </u>								166,219
				-~								21,227
628,259	10,520	1.218	20.4		-767	0.3	14,263	114	2.3	549,993	87.5	64,003
	653,228 179,359 473,869 85,065 4,822 69,023 20,449 1777,571 9,354 224,264 56,852 3,425 24,264 56,852 3,425 144 224 224 919 1,044 85,487 306,951 246,015 270,189 73,802 470,973 339,415 3,950,931 131,422 413,145 606,036 652,037 6,037,772 25,923 3,769,523 3,769,523 3,769,523 3,769,523 3,769,523	653,228       179,359       473,869       85,065     61       4,822     632       69,023     549       20,449     393       177,571     658       9,354     282       224,264     2,038       56,852     9,971       3,425     50       74     16       22     3       919     17       1,044     11       85,487     7,423       306,951     4,723       246,015     2,965       270,189     4,486       73,802     4,271       470,973     10,049       133,451     5,047       131,422     3,475       3,950,931     18,691       131,422     3,475       431,145     21,233       606,036     4,768       652,037     19,865       6,037,772     18,238       3,769,523     2,752       376,894     4,479  997,072	653,228     7,232       179,359     913       473,869     6,319       85,065     61     7       4,822     632     12       69,023     549     6,27       20,449     393     267       177,571     658     2,775       9,354     282     14       224,264     2,038     3,445       56,852     9,971     40       3,425     50     8       7274     16     0       22     3     0       919     17     37       1,044     11     0       22     3     0       919     17     37       3,06,951     4,723     4,776       246,015     2,965     1,213       270,189     4,486     975       73,802     4,271     570       413,24     3,475     504       339,415     5,047     1,332       3,950,931     18,691     4	653,228     7,232       179,359     913       473,869     6,319       85,065     61     7     0.0       4,822     632     12     1.6       69,023     549     6,27     5.0       20,449     393     267     5.1       177,571     658     2,775     10.3       9,354     282     14     0.4       224,264     2,038     3,445     31.3       56,852     9,971     40     7.0       3,425     50     8     0     0.0       22     3     0     0.00     0       242     3     0     0.00     0.0       22     3     0     0.00     0.0       22     3     0     0.00     0.0       22     3     0     0.00     0.0       24     110     0     0.00     0.0       25     73.802     4,271     5.70     33.0 <td< td=""><td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td><td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td><td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td><td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td><td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td><td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td><td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td><td><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td></td<>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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 1/9/2020



# **COVID Monitor**



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