

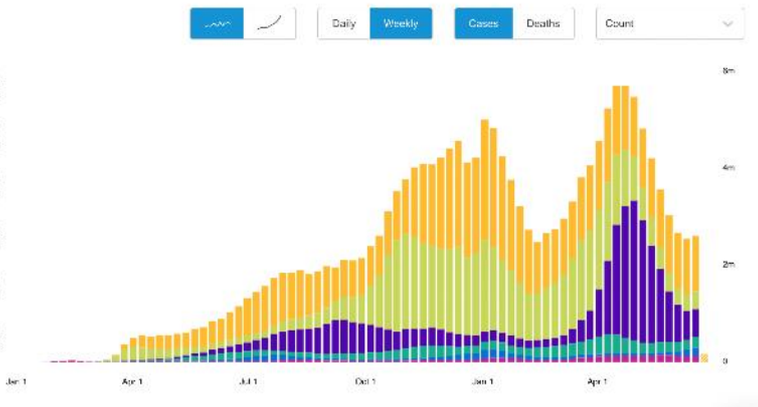
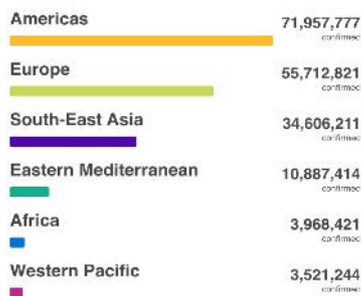
COVID-19 Bulletin - Epidemiological week 25 (June 21 to June 27).

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Global indicators.

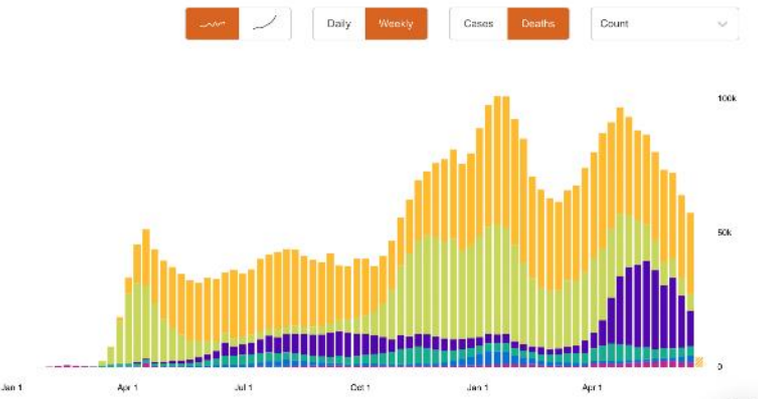
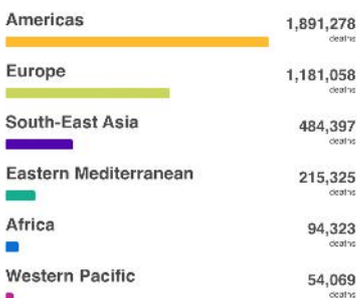
Globally, more than 180 million cumulative cases and 3.9 million deaths have been reported. Epidemiological week 25 shows a slight increase in the number of cases and a new decrease in deaths reported globally, making nine consecutive weeks of such decrease. The Americas region continues to report the highest number of cumulative cases and deaths globally, accounting for 40% of cumulative cases and 48% of deaths, respectively.

Situation by WHO Region



Graph of weekly cases by region and cumulative totals.

Situation by WHO Region



Graph of weekly deaths by region and cumulative totals.

The Region of the Americas continues to be, for yet another week, the region that contributes the most amount of countries to the list of highest number of newly

reported cases. In epidemiological week 25, four countries were among the top ten worldwide with the highest number of cases per 100,000 inhabitants in the last 7 days, but the number of countries in the region decreased compared to previous weeks. St. Kitts and Nevis and Suriname are absent this week, but Brazil enters the ranking.

country	Total Cases	Total cases per 100k	Cases last 7 days	Cases last 7 days per 100k	Cases weekly change	Active cases	Active cases per 100K	Active cases weekly change
Seychelles	15116	15,371.16	993	1009.76	-13.65 %	1426	1450.07	-8.77 %
Mongolia	111505	3,401.31	17954	547.66	2.79 %	40180	1225.64	33.92 %
Namibia	84705	3,333.64	11541	454.21	42.92 %	19373	762.44	51.90 %
Colombia	4158716	8,173.11	213550	419.69	11.26 %	199581	392.24	12.08 %
Uruguay	365866	10,532.38	11001	316.69	-32.72 %	17878	514.66	-31.50 %
Argentina	4405247	9,747.03	136458	301.93	-5.63 %	285169	630.96	-1.51 %
Kuwait	351481	8,230.32	12449	291.51	12.47 %	18533	433.97	7.27 %
Oman	262059	5,131.75	14016	274.47	4.53 %	29094	569.73	9.82 %
Maldives	73327	13,565.46	1431	264.73	-10.28 %	4087	756.09	-23.05 %
Brazil	18420598	8,666.09	492670	231.78	-4.37 %	1746298	821.56	3.91 %

Weekly cases per 100K inhabitants

With respect to deaths, in epidemiological week 25, 7 countries of the region remained in the table, with a decrease in Bolivia which left the table and an increase of 19.40% in Trinidad and Tobago, which is included in the top 10.

country	Total Deaths	Total deaths per 100k	Deaths last 7 days	Deaths last 7 days per 100k	Deaths weekly change
Paraguay	12517	175.49	884	12.39	10.64 %
Namibia	1400	55.10	239	9.41	43.98 %
Colombia	104678	205.72	4744	9.32	14.15 %
Seychelles	63	64.06	8	8.14	-11.11 %
Suriname	507	86.43	47	8.01	-16.07 %
Argentina	92568	204.82	3525	7.80	-4.73 %
Botswana	1095	46.56	155	6.59	252.27 %
Uruguay	5494	158.16	223	6.42	-19.20 %
Trinidad and Tobago	817	58.38	80	5.72	19.40 %
Brazil	513474	241.57	11649	5.48	-19.24 %

Weekly deaths per 100K inhabitants

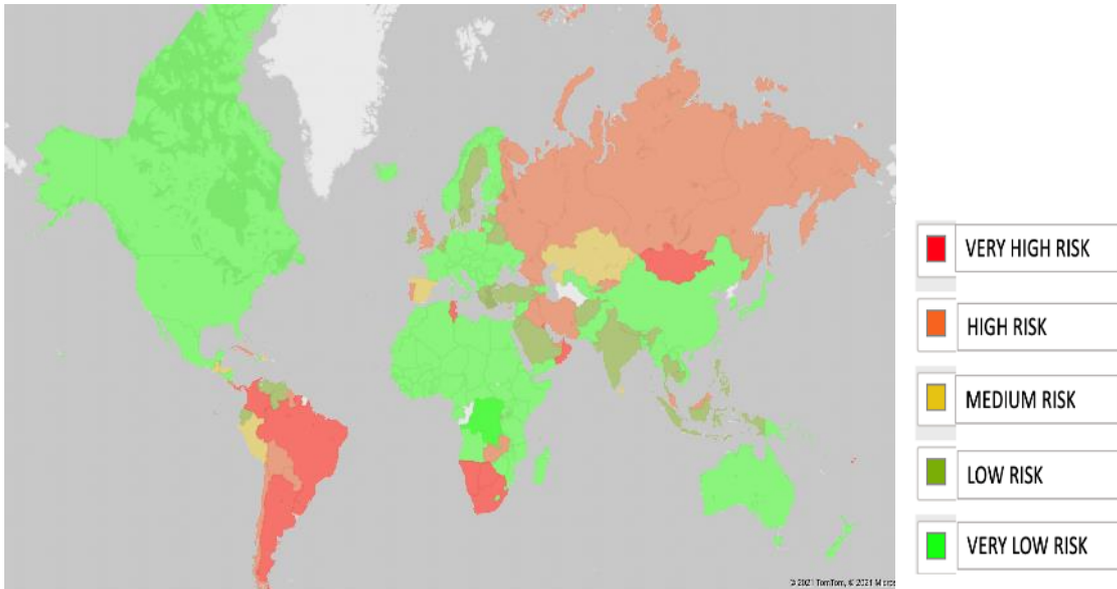
In terms of the 14-day cumulative incidence, 4 countries in the region remain among the top 10 in the world this week, with Suriname dropping out of the list and St. Kitts and Nevis entering with an increase in the weekly change of 6.20%.

country	Current 14_d_CI	Weekly 14_d_CI change	Biweekly 14_d_CI change
Seychelles	2179.17	9.06 %	17.23 %
Mongolia	1080.47	30.67 %	90.72 %
Colombia	796.91	8.39 %	9.61 %
Uruguay	787.43	-28.64 %	-41.83 %
Namibia	772.01	35.69 %	97.19 %
Argentina	621.87	-10.31 %	-24.16 %
Maldives	559.81	-23.31 %	-54.26 %
Kuwait	550.70	7.71 %	16.71 %
Oman	537.05	13.50 %	48.64 %
Saint Kitts and Nevis	515.12	6.20 %	214.94 %

14-day cumulative incidence

Considering the different epidemiological indicators and the weekly (and biweekly in some cases) variations, the "risk" map continues to represent several countries of the Americas as shown by the countries with the highest level of risk (area with shades of intense red). The changes that we can observe, compared to epidemiological week no. 24 are: USA from dark green to light green, indicating a decrease in risk from low to very

low; the color change of Chile, Costa Rica and Paraguay from dark red to light red (from very high to high risk); Panama from dark red to light red (decrease in risk from very high to high); Bolivia from light red to dark red (increasing risk from high to very high).



Epidemiological risk map.

Although active cases per 100,000 population may be a good indicator to assess the variation in case pressure at the health care level, it is not necessarily reliable enough to be used for comparison between countries. This indicator depends on different factors such as the capacity to register and follow up cases, which can affect its value, and not on the real pressure exerted by the epidemic on health systems.

The representation of the Americas Region with only the U.S. in the top 10 table of countries with the highest number of active cases per 100,000 population among European countries is most likely related to the ability to better capture and report cases and deaths, as well as the number of cases recovered.

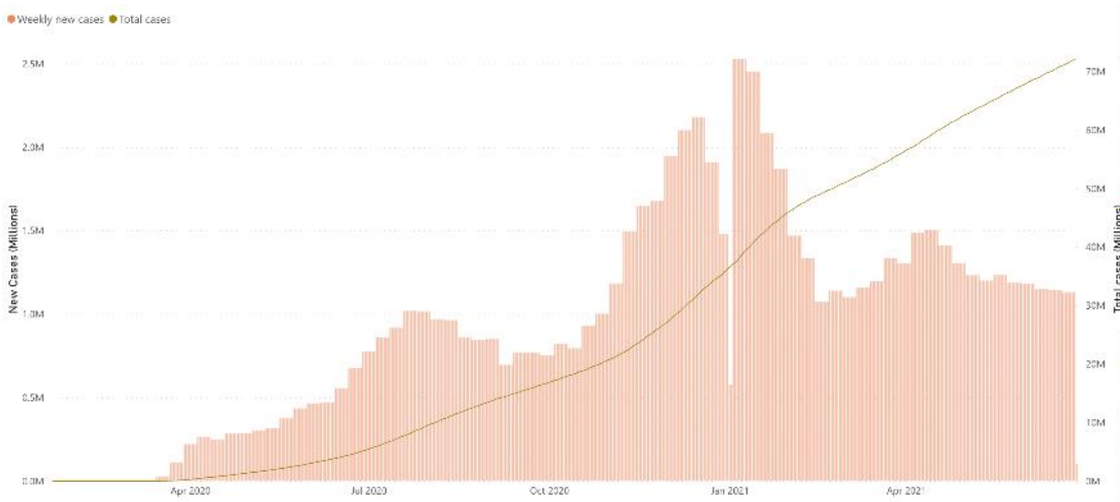
With this consideration, we can see that the countries in the list below maintain the same positions they had in recent weeks.

country	Total Cases	Total cases per 100k	Cases last 7 days	Cases last 7 days per 100k	Cases weekly change	Active cases	Active cases per 100K	Active cases weekly change
Sweden	1088896	10,781.93	4260	42.18	261.02 %	1074277	10637.17	0.39 %
Serbia	716301	10,526.72	548	8.05	-36.43 %	709270	10423.40	0.07 %
United States	33624983	10,158.52	83096	25.10	4.02 %	33021017	9976.06	0.25 %
Netherlands	1710973	9,985.33	4362	25.46	-31.32 %	1665659	9720.87	0.26 %
Belgium	1082476	9,340.05	3061	26.41	-0.52 %	1057316	9122.96	0.29 %
France	5978650	8,848.84	12884	19.07	-23.19 %	5316447	7868.73	0.20 %
Spain	3782463	8,090.00	25021	53.52	4.95 %	3551308	7595.60	0.71 %
United Kingdom	4748644	6,995.03	102576	151.10	59.55 %	4604558	6782.78	2.27 %
Ireland	271260	5,493.54	2223	45.02	-0.45 %	242907	4919.34	0.92 %
Switzerland	702507	8,117.13	880	10.17	-44.16 %	374025	4321.68	0.23 %

Active cases by country.

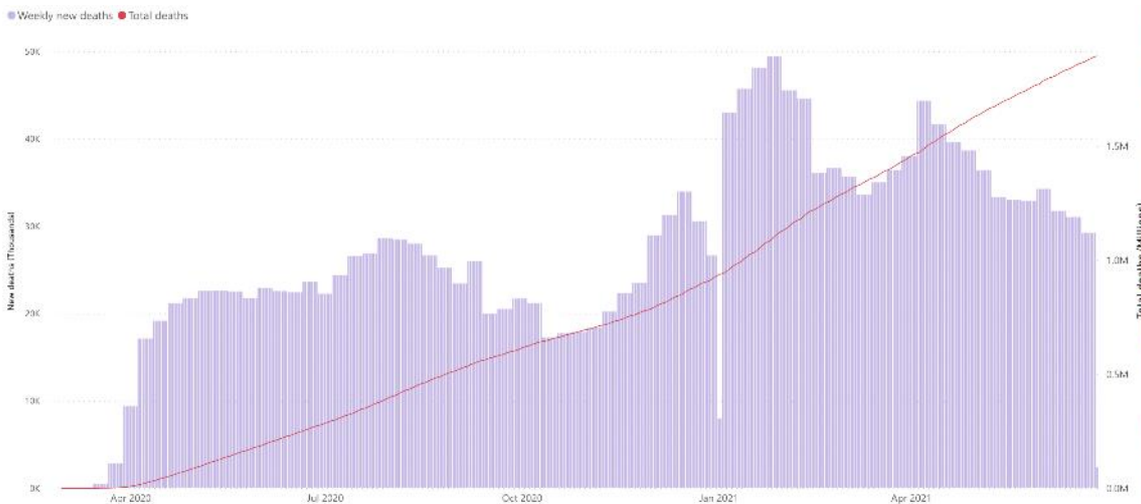
Indicators for the Americas.

In the Americas, 1,139,518 new cases have been reported. This is a decrease of 1.24% with respect to epidemiological week 24.



Weekly cases and cumulative total in the Americas region.

The decrease in the number of deaths reported in the region is 2.39% compared to epidemiological week 24, and the total number of deaths per week reached 30,120 people.



Weekly deaths and cumulative total in the Americas region

*Andean region and Venezuela.*<sup>1</sup>

Colombia and Bolivia report the highest number of new cases per 100,000 in this epidemiological week. Colombia reported four times the number of cases than Bolivia; presenting an increase of 11.26%.

<sup>1</sup> The IFRC cluster or country office division is used.

Peru, as explained above, continues to show the error in the report of active cases per 100,000 inhabitants, since it maintains the record of negative active cases due to the lack of updating of new cases (which should correct this value).

country	Total Cases	Total cases per 100k	Cases last 7 days	Cases last 7 days per 100k	Cases weekly change	Active cases	Active cases per 100K	Active cases weekly change
Colombia	4158716	8,173.11	213550	419.69	11.26 %	199581	392.24	12.08 %
Bolivia	433935	3,717.42	11888	101.84	-21.24 %	62785	537.86	-6.03 %
Peru	2046057	6,205.47	19328	58.62	-16.34 %	-150387	-456.11	2.73 %
Ecuador	454336	2,575.15	7895	44.75	5.17 %	9125	51.72	-5.34 %
Venezuela	269635	948.22	8895	31.28	-1.76 %	16039	56.40	-4.81 %

Case-related indicators.

In the table of deaths in the last 7 days per 100,000 inhabitants, four of the five countries of the subregion show decreases of 6% to 23% in relation to epidemiological week 24, while Colombia shows an increase of 14.15%, registering more than double the number of deaths in the last 7 days per 100,000 inhabitants than Peru.

country	Total Deaths	Total deaths per 100k	Deaths last 7 days	Deaths last 7 days per 100k	Deaths weekly change
Colombia	104678	205.72	4744	9.32	14.15 %
Peru	191584	581.05	1382	4.19	-7.50 %
Bolivia	16581	142.05	449	3.85	-23.90 %
Ecuador	21523	121.99	230	1.30	-6.12 %
Venezuela	3068	10.79	110	0.39	-14.73 %



Indicators related to deaths and epidemiological risk map.

If we look at the 14-day accumulated incidence, Colombia continues to show a significant increase in relation to the other countries in the subregion, with more than three times the rate of the following country; this is a worrisome trend. Bolivia, Peru and Venezuela again recorded a decrease for this week, while Ecuador shows an increase in its curve of 9.33%.



Cumulative 14-day incidence, time trend and weekly variation.

Central America region.

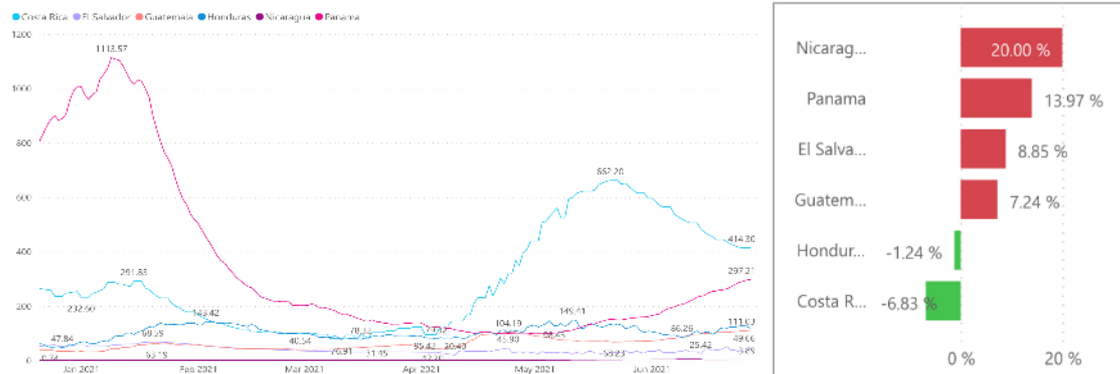
In epidemiological week 25, the impact of the continuous increase in Panama's indicators can be observed, presenting a very high epidemiological risk; the country

recorded a weekly increase of 17.91% in terms of cases in the last 7 days. Nicaragua recorded a weekly increase of 558.82%.

country	Total Cases	Total cases per 100k	Cases last 7 days	Cases last 7 days per 100k	Cases weekly change	Active cases	Active cases per 100K	Active cases weekly change
Costa Rica	361005	7,086.71	10375	203.67	-3.31 %	69155	1357.55	-6.58 %
Panama	400666	9,285.92	6939	160.82	17.91 %	11988	277.84	14.27 %
Guatemala	291595	1,627.61	11088	61.89	25.94 %	20374	113.72	13.99 %
Honduras	259628	2,621.28	5753	58.08	-6.41 %	160403	1619.48	3.23 %
El Salvador	78572	1,211.37	1472	22.69	-15.84 %	3767	58.08	10.11 %
Nicaragua	7920	119.56	224	3.38	558.82 %	3506	52.92	6.79 %

Case-related indicators

Looking at the CA countries: in the graph below, the 14-day cumulative incidence and weekly variation, it can be seen that Costa Rica continues to trend downward with 6.83%. El Salvador, Nicaragua, Panama and Guatemala showed an increase in incidence, while Honduras showed a slight decrease in incidence.



Cumulative 14-day incidence, time trend and weekly variation.

Regarding the number of deaths per 100,000 inhabitants in the last 7 days: Guatemala recorded a significant weekly increase for the second time, around 49%, placing it in second place in the subregion. Panama reports an increase of 58.06% in this indicator.

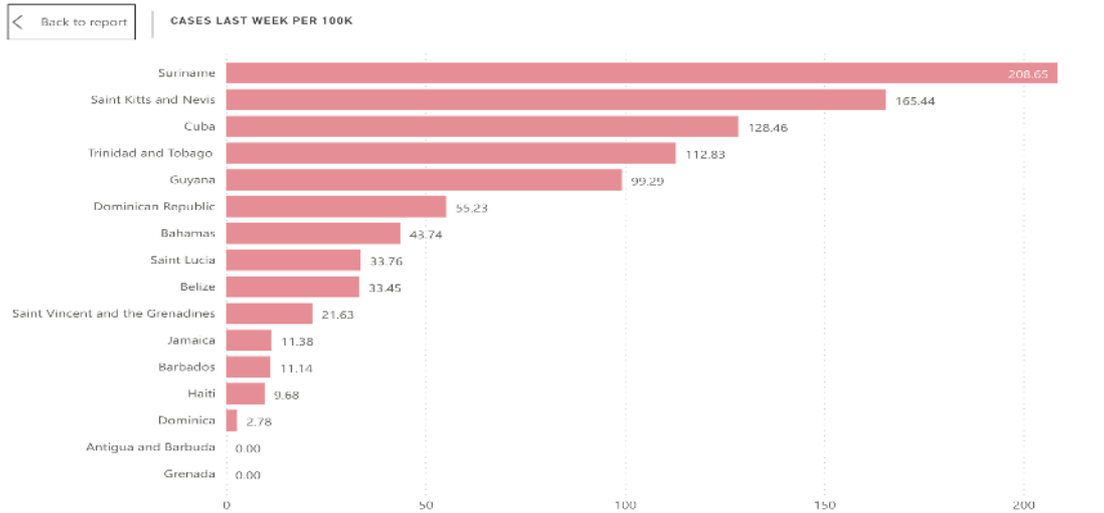
country	Total Deaths	Total deaths per 100k	Deaths last 7 days	Deaths last 7 days per 100k	Deaths weekly change
Costa Rica	4602	90.34	129	2.53	-14.57 %
Guatemala	9050	50.51	356	1.99	48.95 %
Honduras	6916	69.83	150	1.51	11.11 %
Panama	6524	151.20	49	1.14	58.06 %
El Salvador	2367	36.49	35	0.54	-5.41 %
Nicaragua	189	2.85	1	0.02	



Indicators related to deaths and epidemiological risk map.

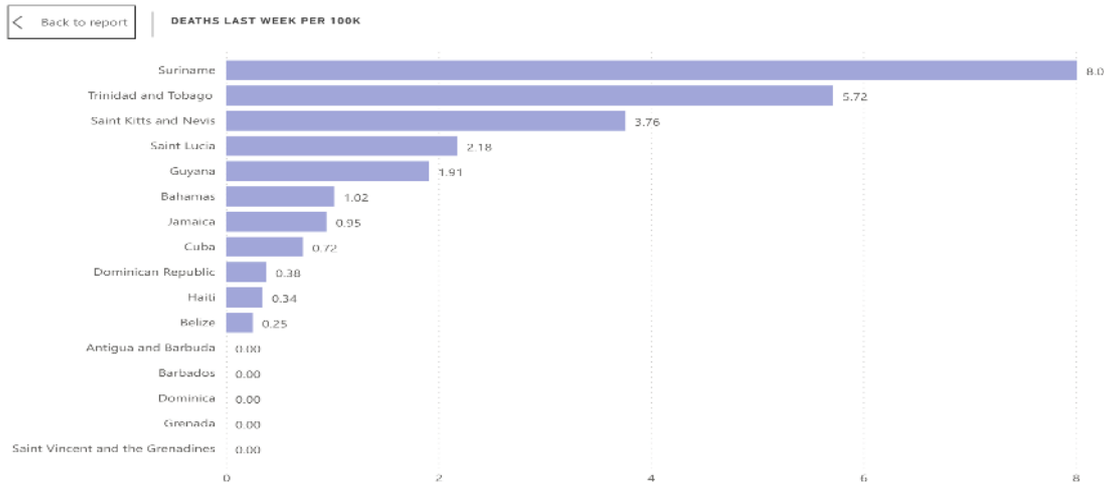
Caribbean region.

For epidemiological week 25, Suriname once again ranked first in the list of cases in the last week per 100,000, ahead of St. Kitts and Nevis, although both registered fewer cases compared to the previous week.



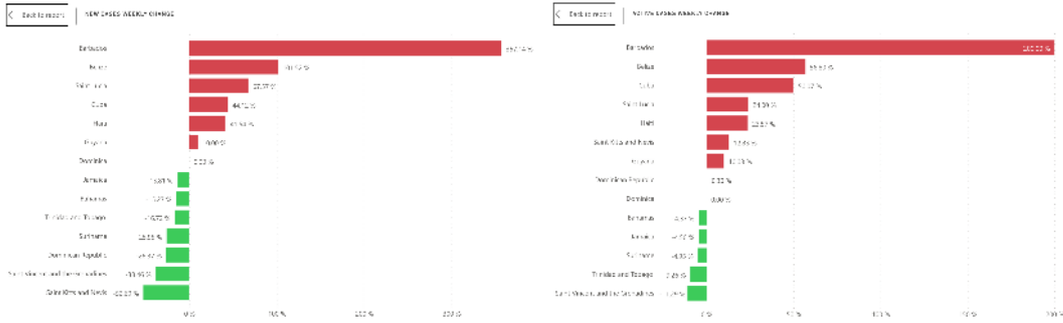
Cases reported per 100,000 in the last week.

Regarding the number of deaths per 100,000 inhabitants in the last 7 days: Suriname occupies the first place, followed by Trinidad and Tobago. Saint Lucia reports a number of deaths this week that places it at no.4 in relation to the previous week, in which there were no deaths.



Deaths reported per 100,000 in the last week.

St. Kitts and Nevis is now the country with the largest weekly decrease compared to the previous week, when it recorded the largest percentage increase in new cases. After epidemiological week 24, Barbados reported the largest increase in active cases while St. Vincent and the Grenadines represented the largest weekly decrease.



Weekly change in new and active cases.

North America region.

Compared to the previous week, Canada reports a decrease in the number of new cases (per 100,000 population in the last 7 days). The entire subregion is light green, indicating a very low epidemiological risk.

country	Total Cases	Total cases per 100k	Cases last 7 days	Cases last 7 days per 100k	Cases weekly change	Active cases	Active cases per 100K	Active cases weekly change
United States	33624983	10,158.52	83096	25.10	4.02 %	33021017	9976.06	0.25 %
Mexico	2505792	1,943.49	28509	22.11	23.38 %	282618	219.20	2.91 %
Canada	1420607	3,763.98	4404	11.67	-34.34 %	9006	23.86	-26.58 %



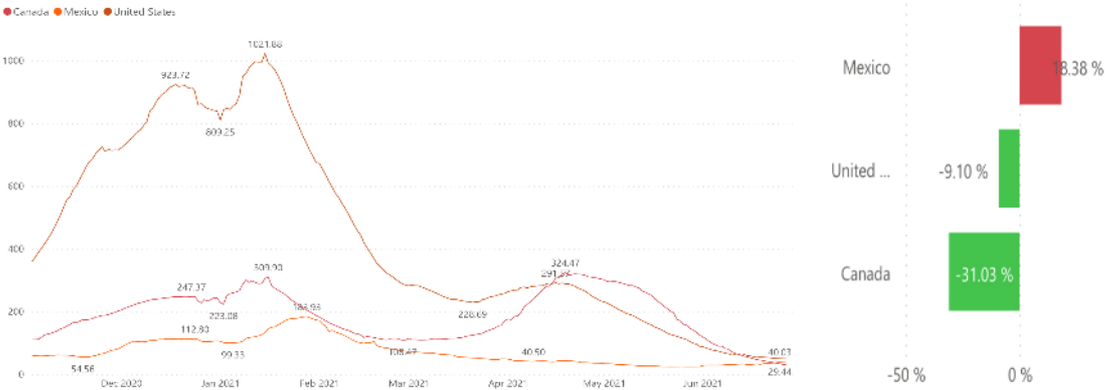
Indicators related to cases in the subregion

In terms of deaths in the last 7 days per 100,000 inhabitants, Canada recorded a decrease of 17.50%, while Mexico reported an increase of 32.79%.

country	Total Deaths	Total deaths per 100k	Deaths last 7 days	Deaths last 7 days per 100k	Deaths weekly change
Mexico	232564	180.38	1377	1.07	32.79 %
United States	603966	182.47	2142	0.65	8.57 %
Canada	26187	69.38	132	0.35	-17.50 %

Indicators related to deaths in the subregion

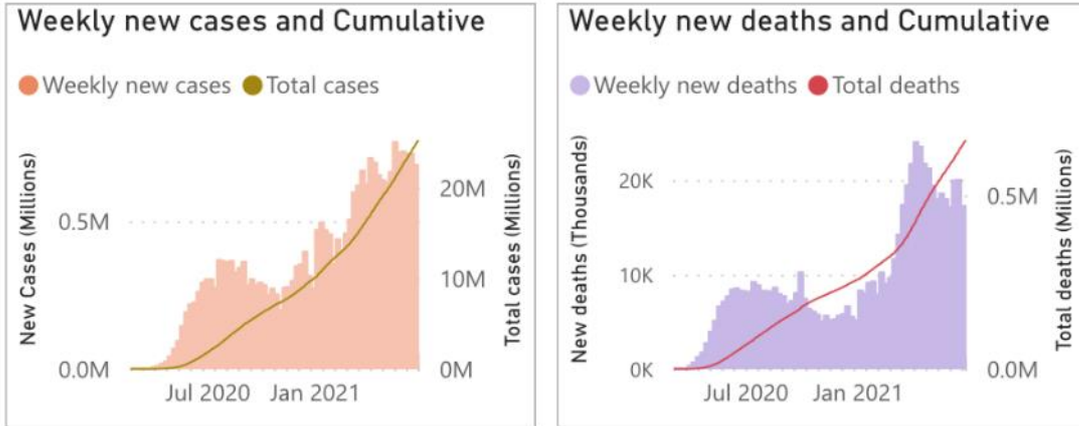
In the 14-day cumulative incidence table, the time trend line, we observe that the three curves present very similar AI values, being very low in relation to the rest of the Americas region.



Cumulative 14-day incidence, time trend and weekly variation.

*Southern cone region.*

As mentioned in the initial part of this bulletin, the Southern Cone countries are among the top 10 at the global level in terms of cases and deaths in the last 7 days per 100,000 inhabitants and cumulative incidence at 14 days. However, for epidemiological week 25, a decrease in cases and deaths in the subregion can be observed.



Epidemic and death curves in the Southern Cone up to epidemiological week no. 25

For this week, all countries in the subregion show weekly declines ranging from 32% to 4%.

country	Total Cases	Total cases per 100k	Cases last 7 days	Cases last 7 days per 100k	Cases weekly change	Active cases	Active cases per 100K	Active cases weekly change
Uruguay	365866	10,532.38	11001	316.69	-32.72 %	17878	514.66	-31.50 %
Argentina	4405247	9,747.03	136458	301.93	-5.63 %	285169	630.96	-1.51 %
Brazil	18420598	8,666.09	492670	231.78	-4.37 %	1746298	821.56	3.91 %
Paraguay	418330	5,865.10	12110	169.79	-18.09 %	43110	604.41	-14.85 %
Chile	1547103	8,093.15	30085	157.38	-25.80 %	30395	159.00	-23.63 %

Case-related indicators

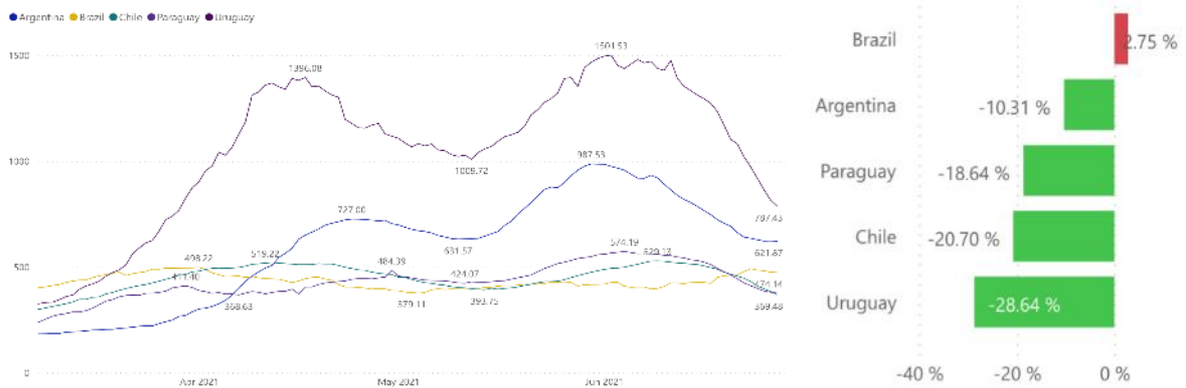
In number of deaths per 100,000 inhabitants in the last 7 days: Paraguay shows a weekly increase of 10.64%, while the rest of the countries show a decrease.

country	Total Deaths	Total deaths per 100k	Deaths last 7 days	Deaths last 7 days per 100k	Deaths weekly change
Paraguay	12517	175.49	884	12.39	10.64 %
Argentina	92568	204.82	3525	7.80	-4.73 %
Uruguay	5494	158.16	223	6.42	-19.20 %
Brazil	513474	241.57	11649	5.48	-19.24 %
Chile	32298	168.96	785	4.11	-2.61 %

Indicators related to deaths and epidemiological risk map.



As in the previous week, this graph below shows a decrease in the 14-day accumulated incidences in Paraguay, Argentina, Uruguay and Chile; Brazil shows an increase.



Cumulative 14-day incidence, time trend and weekly variation.

Status of vaccination against COVID-19.

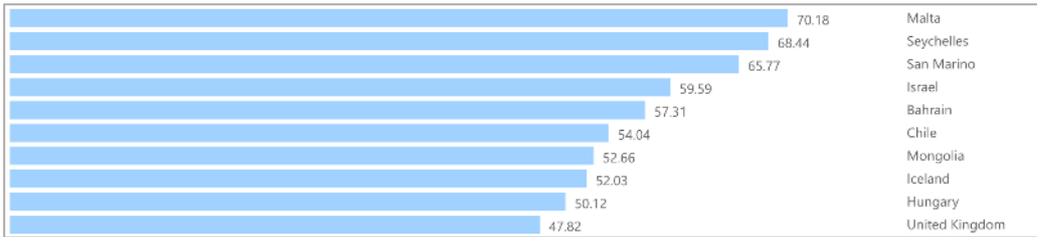
The various approved vaccines available to combat COVID-19 are listed in the following table, classified according to the authorities that have approved them. It is important to note that Sinovac and Sinopharm have been approved by WHO.

Vaccine	Type	WHO Approval /EUL	WHO-TRS approved regulatory authorities <sup>1</sup>	Non-WHO Approved Authorities <sup>2</sup> (No. of countries)	
1.Pfizer-BioNTech	BNT162b2 (Comirnaty)	Nucleoside-modified mRNA	Yes	11 (including EMA)	79
2.Moderna	mRNA-1273	Nucleoside-modified mRNA	TBD	10 (including EMA)	44
3.AstraZeneca	AZD1222	Viral vector (non-replicating)	Yes	10 (including EMA)	107
4. Johnson and Johnson (Janssen)	Ad26.COV2.S	Viral vector (non-replicating)	Yes	11 (including EMA)	43
5. Serum Institute of India <sup>3</sup>	Covishield	Viral vector (non-replicating)	Yes	1 (Canada)	42
6.Sinovac	CoronaVac	Inactivated Virus	Yes	None	32
7.Sinopharm	BBIBP-CorV	Inactivated Virus	Yes	None	53
8.Sinopharm	WIBP-CorV	Inactivated virus	TBD	None	1 (China)
9.Gamaleya Research Institute (Russia)	Gam-COVID-Vac (Sputnik V)	Viral vector (non-replicating)	TBD	None	68
10. Bharat Biotech	Covaxin	Inactivated virus	TBD	None	9
11. CanSino	Ad5-nCoV	Viral vector (non-replicating)	TBD	None	8
12. Vector Institute (Russia)	EpiVacCorona	Protein subunit	TBD	None	2 (Russia, Turkmenistan)
13. Anhui Zhifei Longcom	RBD-Dimer	Protein subunit	TBD	None	2 (China, Uzbekistan)
14. Chumakov Center	KoviVac	Inactivated virus	TBD	None	1 (Russia)
15. Kazakhstan RIBSP	QazVac	Inactivated virus	TBD	None	1 (Kazakhstan)
16. Minhai Biotechnology Co.	SARS-CoV-2 vaccine	Inactivated virus	TBD	None	1 (China)
17. Takeda <sup>4</sup>	TAK-919	Nucleoside-modified mRNA	TBD	None	1 (Japan)
18. Shifa Pharmed Industrial Co.	COVIran Barekat	Inactivated virus	TBD	None	1 (Iran)

Geneva Vaccine Approval Tracking Chart

Countries continue to vaccinate unevenly, both globally and in the region.

Chile remains among the top 10 countries worldwide with a high percentage of the population that has completed the vaccination schedule.



Top 10 countries worldwide with the highest percentage of fully vaccinated population.

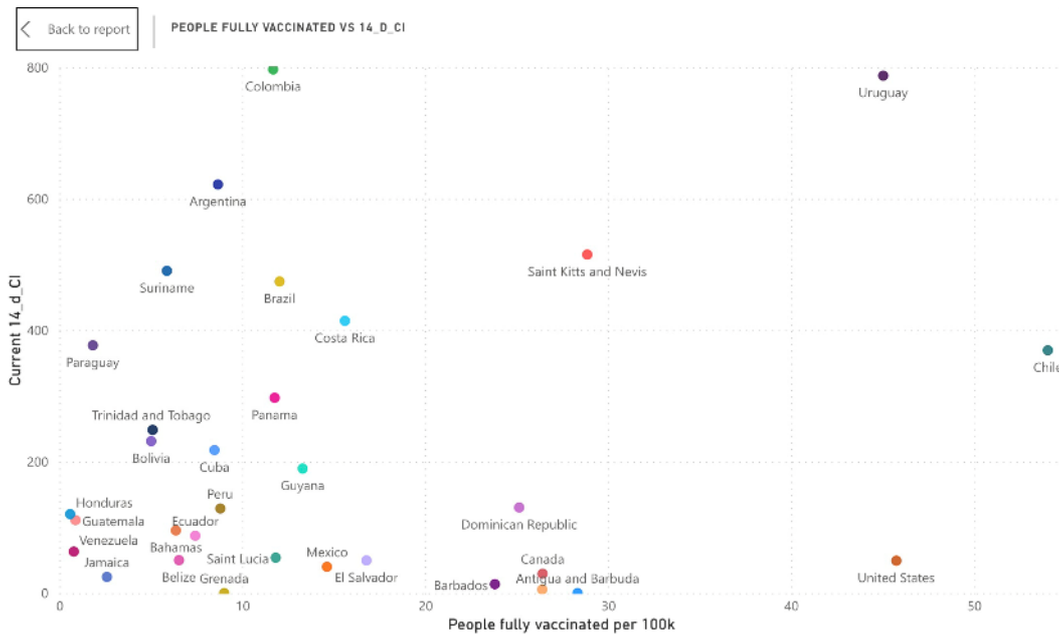
As in previous weeks, at the regional level, we have 34 of the 35 countries that started the vaccination campaign against COVID-19, but coverage levels remain unequal as mentioned in previous bulletins. Only Haiti does not report having started vaccination against covid-19.

country	People started vaccination per 100	People fully vaccinated per 100
Canada	67.63	26.42
Chile	65.50	54.04
Uruguay	63.58	45.04
United States	53.60	45.76
Dominican Republic	44.64	25.14
Saint Kitts and Nevis	42.59	28.86
Antigua and Barbuda	36.77	28.33
Argentina	35.03	8.67
Brazil	33.50	12.04
Barbados	32.69	23.81
Costa Rica	30.15	15.61
Guyana	29.30	13.30
Dominica	28.20	26.40
Suriname	26.84	5.88
El Salvador	24.45	16.79
Mexico	23.28	14.63
Cuba	23.26	8.48
Panama	22.28	11.77
Colombia	21.77	11.69
Belize	20.12	6.54
Grenada	16.91	9.01
Saint Lucia	16.68	11.83
Saint Vincent and the...	16.60	
Ecuador	15.19	7.43
Trinidad and Tobago	14.59	5.10
Bolivia	14.09	5.02
Bahamas	13.78	6.37
Peru	12.72	8.80
Paraguay	6.80	1.83
Honduras	6.32	0.59
Jamaica	5.84	2.60
Venezuela	4.30	0.79
Guatemala	4.26	0.88
Nicaragua	2.53	

Vaccination status in the countries of the Americas region, percentage of the population that received a dose and with a complete vaccination schedule.

The following graph shows the relationship between people who are fully vaccinated and the cumulative incidence at 14 days. The U.S. presents a high percentage of fully

vaccinated persons and a low cumulative incidence at 14 days compared to the rest of the countries in the region; however, the case of Uruguay is striking, where despite a coverage of almost 50%, it remains in a high AI.



Persons who are fully vaccinated vs. 14-day cumulative incidence

Sources.

IFRC's COVID-19 data visualization platform in the Americas: <https://go.ifrc.org/emergencies/4379# covid-19-situation>

WHO data visualization platform: <https://covid19.who.int/>

- Tracking of Geneva approved vaccines: [COVID19 Vaccine Market Dashboard - UNICEF](#)
- [COVID19 Vaccine Tracker - McGill University](#)
- [COVID19 Vaccine Landscape - WHO](#)
- [COVID-19 Vaccines status in WHO EUL process](#)



Annex 1.- Complete table of indicators for the Americas region.

country	Total Cases	Total cases per 100k	Total Deaths	Total deaths per 100k	Cases last 7 days	Cases last 7 days per 100k	Cases weekly change	Deaths last 7 days	Deaths last 7 days per 100k	Deaths weekly change	Active cases	Active cases per 100K	Active cases weekly change	Current 14_d_CI	Weekly 14_d_CI change	Biweekly 14_d_CI change	Epi Risk
United States	33624983	10,158.52	603966	182.47	83096	25.10	4.02 %	2142	0.65	8.57 %	33021017	9976.06	0.25 %	49.24	-9.10 %	-18.62 %	-1.09
Brazil	18420598	8,666.09	513474	241.57	492670	231.78	-4.37 %	11649	5.48	-19.24 %	1746298	821.56	3.91 %	474.14	2.75 %	12.27 %	487.76
Argentina	4405247	9,747.03	92568	204.82	136458	301.93	-5.63 %	3525	7.80	-4.73 %	285169	630.96	-1.51 %	621.87	-10.31 %	-24.16 %	457.49
Colombia	4158716	8,173.11	104678	205.72	213550	419.69	11.26 %	4744	9.32	14.15 %	199581	392.24	12.08 %	796.91	8.39 %	9.61 %	914.97
Mexico	2505792	1,943.49	232564	180.38	28509	22.11	23.38 %	1377	1.07	32.79 %	282618	219.20	2.91 %	40.03	18.38 %	24.78 %	-7.97
Peru	2046057	6,205.47	191584	581.05	19328	58.62	-16.34 %	1382	4.19	-7.50 %	-150387	-456.11	2.73 %	128.69	-8.43 %	-24.32 %	76.72
Chile	1547103	8,093.15	32298	168.96	30085	157.38	-25.80 %	785	4.11	-2.61 %	30395	159.00	-23.63 %	369.48	-20.70 %	-28.63 %	255.58
Canada	1420607	3,763.98	26187	69.38	4404	11.67	-34.34 %	132	0.35	-17.50 %	9006	23.86	-26.58 %	29.44	-31.03 %	-51.98 %	-29.30
Ecuador	454336	2,575.15	21523	121.99	7895	44.75	5.17 %	230	1.30	-6.12 %	9125	51.72	-5.34 %	87.30	9.33 %	17.64 %	36.37
Bolivia	433935	3,717.42	16581	142.05	11888	101.84	-21.24 %	449	3.85	-23.90 %	62785	537.86	-6.03 %	231.14	-22.66 %	-29.88 %	144.91
Paraguay	418330	5,865.10	12517	175.49	12110	169.79	-18.09 %	884	12.39	10.64 %	43110	604.41	-14.85 %	377.06	-18.64 %	-30.59 %	261.65
Panama	400666	9,285.92	6524	151.20	6939	160.82	17.91 %	49	1.14	58.06 %	11988	277.84	14.27 %	297.21	13.97 %	27.40 %	315.20
Uruguay	365866	10,532.38	5494	158.16	11001	316.69	-32.72 %	223	6.42	-19.20 %	17878	514.66	-31.50 %	787.43	-28.64 %	-41.83 %	589.94
Costa Rica	361005	7,086.71	4602	90.34	10375	203.67	-3.31 %	129	2.53	-14.57 %	69155	1357.55	-6.58 %	414.30	-6.83 %	-18.19 %	291.44
Dominican Republic	322778	2,975.49	3797	35.00	5991	55.23	-26.37 %	41	0.38	-16.33 %	55023	507.22	0.30 %	130.24	-10.06 %	-15.60 %	64.19
Guatemala	291595	1,627.61	9050	50.51	11088	61.89	25.94 %	356	1.99	48.95 %	20374	113.72	13.99 %	111.03	7.24 %	13.81 %	70.19
Venezuela	269635	948.22	3068	10.79	8895	31.28	-1.76 %	110	0.39	-14.73 %	16039	56.40	-4.81 %	63.12	-3.51 %	-4.96 %	10.50
Honduras	259628	2,621.28	6916	69.83	5753	58.08	-6.41 %	150	1.51	11.11 %	160403	1619.48	3.23 %	120.15	-1.24 %	10.43 %	80.67
Cuba	182354	1,609.96	1241	10.96	14550	128.46	44.12 %	82	0.72	13.89 %	12241	108.07	50.07 %	217.59	30.50 %	48.99 %	192.73
El Salvador	78572	1,211.37	2367	36.49	1472	22.69	-15.84 %	35	0.54	-5.41 %	3767	58.08	10.11 %	49.66	8.85 %	53.02 %	-0.27
Jamaica	50005	1,688.70	1061	35.83	337	11.38	-13.81 %	28	0.95	-22.22 %	19114	645.49	-4.50 %	24.58	1.53 %	-10.12 %	-36.22
Trinidad and Tobago	32198	2,300.69	817	58.38	1579	112.83	-16.72 %	80	5.72	19.40 %	7508	536.48	-9.26 %	248.30	-17.44 %	-31.66 %	58.64
Suriname	21249	3,622.19	507	86.43	1224	208.65	-25.95 %	47	8.01	-16.07 %	4032	687.31	-4.95 %	490.43	-17.42 %	-20.26 %	429.41
Guyana	19877	2,527.08	462	58.74	781	99.29	10.00 %	15	1.91	-28.57 %	1734	220.45	10.03 %	189.56	4.19 %	1.02 %	136.07
Haiti	17963	157.54	400	3.51	1104	9.68	41.54 %	39	0.34	160.00 %	4761	41.75	23.57 %	16.52	19.47 %	3.46 %	-37.66
Belize	13137	3,303.90	329	82.74	133	33.45	101.52 %	1	0.25	-66.67 %	196	49.29	56.80 %	50.05	39.16 %	35.37 %	0.05
Bahamas	12467	3,170.26	245	62.30	172	43.74	-15.27 %	4	1.02	-20.00 %	788	200.38	-4.37 %	95.36	2.74 %	8.07 %	44.23
Nicaragua	7920	119.56	189	2.85	224	3.38	558.82 %	1	0.02		3506	52.92	6.79 %	3.89	20.00 %	-23.67 %	-80.68
Saint Lucia	5278	2,874.27	84	45.74	62	33.76	67.57 %	4	2.18		93	50.65	24.00 %	53.91	19.28 %	-21.43 %	3.82
Barbados	4075	1,418.03	47	16.36	32	11.14	357.14 %	0	0.00		30	10.44	200.00 %	13.57	225.00 ...	105.26 %	-51.91
Saint Vincent and the ...	2219	2,000.05	12	10.82	24	21.63	-38.46 %	0	0.00		220	198.29	-11.29 %	56.78	-47.06 %	-51.16 %	6.61
Antigua and Barbuda	1263	1,289.72	42	42.89	0	0.00		0	0.00		0	0.00		0.00		-100.00 %	-71.25
Saint Kitts and Nevis	429	806.51	3	5.64	88	165.44	-52.69 %	2	3.76	100.00 %	299	562.11	12.83 %	515.12	6.20 %	214.94 %	767.44
Dominica	193	268.09			2	2.78	0.00 %	0	0.00		2	2.78	0.00 %	5.56	33.33 %	300.00 %	-63.33
Grenada	161	143.09	1	0.89	0	0.00		0	0.00		0	0.00		0.00			-40.00