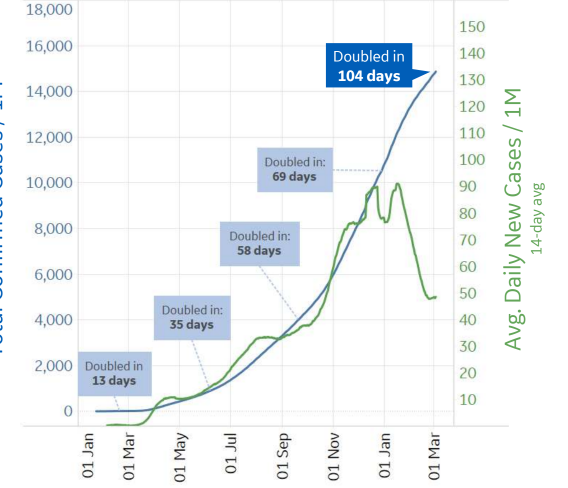


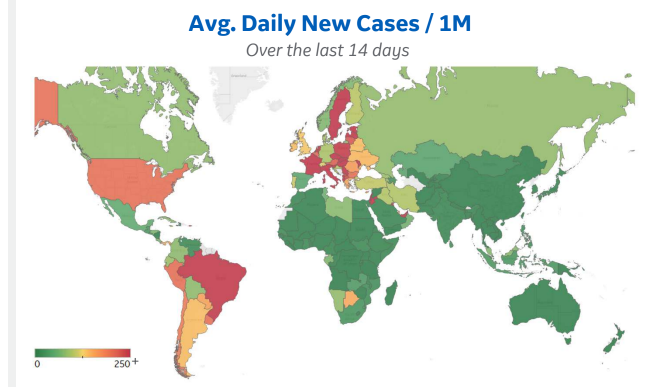
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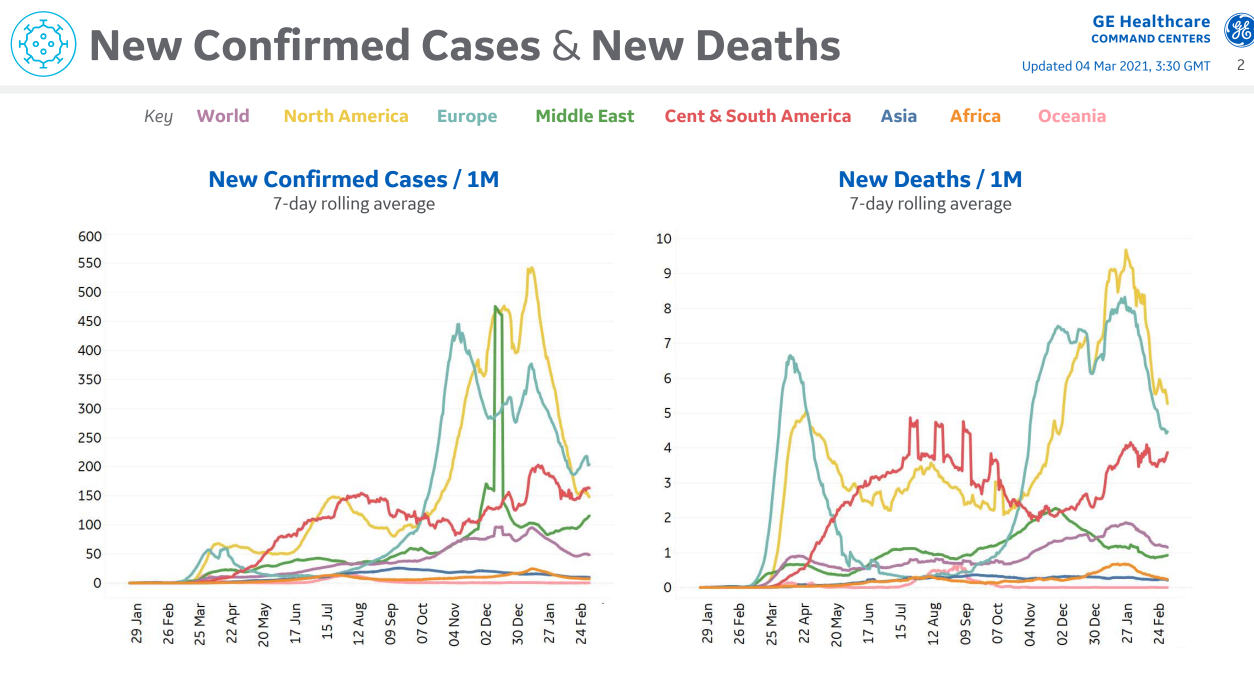


Trend since 22 Jan 2020





Per 1M:	New Today	Change from 30 days ago
Active	26	+8%
Confirmed	57	+11%
Deaths	1	+14%
Recovered	30	+14%
	To Date	Last 30 Days
Worldwide Survival Rate	97.8%	97.3%



*Large jump in Middle East confirmed cases due to batched reporting of 823,225 new cases in **Turkey** on 10 Dec



Dep 50 Countries: Per 1M

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1 - 25	Averag last 7	days		Total Since 22 Jan		Change fro in 14 day avg		26 - 50	Averag last 7			Total Since 22 Jan		Change fro in 14 day avg	
	New Confirmed	New Deaths	Total Confirmed	Estimated Recovered	Total Deaths	Confirmed	Deaths		New Confirmed	New Deaths	Total Confirmed	Estimated Recovered	Total Deaths	Confirmed	Deaths
Czechia	1,130	17	118,504	101,913	1,955	44%	23%	Chile	207	4	43,709	39,946	1,083	7%	-4%
Belgium	207	2	67,095	62,272	1,913	23%	-35%	Armenia	90	1	58,320	56,153	1,081	48%	-20%
Slovenia	362	5	92,483	85,492	1,863	-7%	-29%	Romania	180	4	42,225	38,892	1,070	31%	1%
UK	106	4	61,973	58,320	1,827	-38%	-49%	Moldova	327	6	46,951	41,842	998	48%	52%
Italy	302	5	49,226	43,879	1,631	34%	-13%	Austria	237	2	51,666	47,660	958	40%	-14%
Portugal	85	4	79,107	75,951	1,611	-68%	-67%	Netherlands	273	2	65,154	60,504	923	29%	-20%
Hungary	440	11	45,537	38,906	1,586	134%	17%	Georgia	82	3	68,119	66,031	888	-32%	-11%
Bos. and Herz.	184	5	40,838	37,066	1,577	82%	10%	Ireland	126	3	44,795	42,001	882	-23%	-39%
US	195	6	86,887	82,513	1,566	-27%	-18%	Kosovo	254	3	38,396	34,275	878	58%	85%
North Macedo.	269	4	50,182	45,430	1,515	57%	25%	Latvia	347	5	46,666	40,817	877	-6%	-43%
Spain	-105	5	67,080	64,954	1,502	-87%	-34%	Lebanon	432	7	56,187	49,991	713	1%	-15%
Bulgaria	227	8	36,437	32,083	1,499	64%	27%	Israel	425	2	91,212	84,666	670	-27%	-37%
Peru	194	6	40,589	36,329	1,422	8%	13%	Albania	315	7	38,110	32,619	645	-6%	31%
Slovakia	419	19	57,579	50,438	1,372	12%	3%	Costa Rica	67	1	40,417	38,881	554	-7%	-17%
Panama	134	3	79,434	75,988	1,364	-13%	-31%	Serbia	403	2	53,900	48,298	514	73%	4%
Croatia	110	3	59,486	56,743	1,353	17%	-37%	Jordan	437	3	39,950	34,334	470	113%	82%
France	326	5	59,291	53,405	1,344	12%	-20%	Estonia	939	6	52,161	40,470	464	72%	36%
Sweden	394	2	66,865	60,315	1,284	29%	-37%	West Bank an	361	2	41,436	36,867	455	86%	43%
EU	223	5	51,030	46,667	1,243	5%	-22%	Denmark	92	1	36,857	35,205	409	24%	-63%
Brazil	265	6	50,427	45,726	1,220	16%	18%	Turkey	118	1	32,427	30,598	341	16%	-25%
Lithuania	256	4	73,597	69,258	1,205	12%	-32%	Bahrain	370	2	73,032	67,349	269	-10%	41%
Colombia	70	2	44,468	42,207	1,181	-33%	-40%	Kuwait	260	1	45,610	42,010	257	9%	34%
Poland	280	6	45,854	41,246	1,172	66%	-11%	UAE	301	2	40,389	36,127	128	-9%	21%
Argentina	130	3	47,052	43,957	1,161	1%	-12%	Qatar	162	0	57,295	54,956	90	6%	-43%
Switzerland	118	1	64,687	61,877	1,157	-16%	-48%	Total World	49	1	14,866	13,857	330	-5%	-17%

Change from 14d ago:

Compares 14d-avgs. of Daily New Cases/Deaths today with 14d-avgs. from 14d ago

In the last 7 days, confirmed cases in **Hungary** increased 8% (+3,377 per 1M)

Top 50 countries selected by Cases / 1M Sorted by Total Deaths / 1M Excluded countries with population < 1M

Estimated Recovered: Cases 14d ago - Deaths today



Top 50 Countries: Raw Volume

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1 - 25			Since 22 Jan		Change fro in 14 day avg		26 - 50	Average over last 7 days		Total Since 22 Jan			Change from 14d Ago in 14 day avg of daily new		
	New Confirmed	New Deaths	Total Confirmed	Estimated Recovered	Total Deaths	Confirmed	Deaths		New Confirmed	New Deaths	Total Confirmed	Estimated Recovered	Total Deaths	Confirmed	Deaths
EU	99,170	2,163	22,721,309	20,778,291	553,246	5%	-22%	Portugal	863	42	806,626	774,455	16,430	-68%	-67%
US	64,414	1,835	28,759,980	27,312,036	518,453	-27%	-18%	Ecuador	1,528	41	289,472	252,298	15,921	34%	18%
Brazil	56,310	1,331	10,718,630	9,719,476	259,271	16%	18%	Netherlands	4,674	42	1,116,404	1,036,720	15,824	29%	-20%
Mexico	6,297	747	2,104,987	1,825,519	188,044	-28%	-31%	Hungary	4,253	110	439,900	375,846	15,324	134%	17%
India	15,716	104	11,156,923	10,792,766	157,435	29%	8%	Iraq	4,095	23	708,951	640,074	13,483	82%	123%
UK	7,202	291	4,207,120	3,959,079	124,017	-38%	-49%	Pakistan	1,356	43	585,435	554,185	13,076	9%	-10%
Italy	18,244	281	2,976,274	2,653,022	98,635	34%	-13%	Sweden	3,975	24	675,292	609,138	12,964	29%	-37%
France	21,298	317	3,870,144	3,485,943	87,695	12%	-20%	Philippines	2,258	37	582,223	541,035	12,389	24%	28%
Russia	10,996	408	4,230,707	3,980,263	85,901	-21%	-13%	Switzerland	1,021	10	559,845	535,521	10,014	-16%	-48%
Germany	8,125	302	2,472,913	2,291,079	71,285	1%	-35%	Morocco	375	9	484,753	470,926	8,653	-21%	-30%
Spain	-4,903	254	3,136,321	3,036,925	70,247	-87%	-34%	Austria	2,135	22	465,322	429,249	8,625	40%	-14%
Iran	8,261	88	1,656,699	1,481,723	60,353	10%	17%	Bangladesh	484	7	547,930	533,449	8,428	14%	-25%
Colombia	3,586	117	2,262,646	2,147,619	60,082	-33%	-40%	Japan	1,030	58	434,944	411,828	8,068	-35%	-26%
Argentina	5,874	115	2,126,531	1,986,671	52,453	1%	-12%	Slovakia	2,289	102	314,359	275,375	7,489	12%	3%
South Africa	1,259	120	1,516,262	1,446,073	50,366	-41%	-40%	Saudi Arabia	330	5	378,333	367,192	6,510	-3%	10%
Peru	6,400	201	1,338,297	1,197,835	46,894	8%	13%	Panama	577	14	342,741	327,871	5,884	-13%	-31%
Poland	10,614	222	1,735,406	1,561,012	44,360	66%	-11%	Israel	3,676	20	789,485	732,826	5,803	-27%	-37%
Indonesia	6,813	210	1,353,834	1,206,925	36,721	-17%	-3%	Lebanon	2,950	51	383,499	341,214	4,866	1%	-15%
Turkey	9,949	69	2,734,836	2,580,588	28,771	16%	-25%	Jordan	4,454	26	407,617	350,313	4,793	113%	82%
Ukraine	6,841	142	1,412,748	1,299,047	27,844	51%	5%	Serbia	3,518	15	470,941	421,996	4,491	73%	4%
Belgium	2,400	26	777,608	721,713	22,169	23%	-35%	Nepal	89	13	274,381	270,292	2,778	-20%	2913%
Canada	2,927	42	880,835	817,050	22,105	-7%	-38%	Belarus	1,249	9	290,447	270,271	2,002	-12%	-3%
Czechia	12,101	180	1,269,058	1,091,381	20,941	44%	23%	UAE	2,975	15	399,463	357,314	1,269	-9%	21%
Chile	3,954	76	835,552	763,610	20,704	7%	-4%	Malaysia	2,015	9	305,880	271,015	1,148	-25%	-27%
Romania	3,467	71	812,318	748,199	20,586	31%	1%	Total World	376,908	8,924	115,165,644	107,346,870	2,559,670	-5%	-17%

*Change from 14d ago: Compares 14d-avgs. of Daily New Cases/Deaths

today with 14d-avgs. from 14d ago

Global reported deaths increased 2.9% in the last 7 days (+74,453 deaths)

Top 50 countries selected by Total Cases Sorted by Raw Total Deaths Excluded countries with population < 1M

Estimated Recovered: Cases 14d ago - Deaths today

N/A** due to inconsistent reporting of Recovered Cases



1 - 25	Averag last 7			Total Since 22 Jan		Change from in 14 day avg o		26 - 51	Average over last 7 days		Total Since 22 Jan			Change from 14d Ago in 14 day avg of daily new	
	New Confirmed	New Deaths	Total Confirmed	Estimated Recovered	Total Deaths	Confirmed	Deaths		New Confirmed	New Deaths	Total Confirmed	Estimated Recovered	Total Deaths	Confirmed	Deaths
New Jersey	387	6	90,009	82,381	2,640	-10%	-13%	Florida	256	6	89,586	84,430	1,456	-21%	-15%
New York	383	6	85,498	77,678	2,464	-9%	-21%	DC	177	4	57,836	54,066	1,450	-17%	-36%
Rhode Island	346	5	120,153	113,187	2,392	-16%	-36%	Ohio	154	0	83,206	79,421	1,433	-28%	-92%
Massachusetts	225	6	84,838	79,171	2,358	-26%	-31%	Missouri	74	6	80,864	78,290	1,382	-38%	53%
Mississippi	182	7	99,348	94,973	2,266	-48%	-40%	California	120	8	90,664	87,399	1,343	-45%	-6%
Arizona	157	8	112,651	107,844	2,210	-44%	-31%	Maryland	129	3	63,509	60,384	1,310	-29%	-30%
Connecticut	218	3	79 <mark>,</mark> 551	73,957	2,154	-15%	-37%	West Virginia	162	2	73,887	70,360	1,288	-32%	-50%
South Dakota	166	5	127,544	122,976	2,140	5%	-21%	Montana	148	3	93,893	90,315	1,285	-21%	26%
Louisiana	149	4	92,878	88,485	2,080	-27%	-28%	Wisconsin	118	3	106,328	103,414	<mark>1,</mark> 214	-26%	-10%
Alabama	202	8	101,394	96,496	2,045	-23%	-40%	Wyoming	155	3	94,367	91,174	1,178	0%	-47%
North Dakota	100	1	131,311	127,841	1,939	21%	21%	Minnesota	142	2	86,253	83,127	1,166	-5%	-25%
Pennsylvania	198	4	73,498	68,836	1,885	-26%	-38%	Oklahoma	171	10	107,594	103,949	1,146	-54%	2%
Indiana	116	4	98 <mark>,</mark> 558	94,890	1,876	-40%	-55%	Virginia	187	25	67,964	63,999	1,093	-42%	350%
Illinois	137	3	94,023	90,268	1,803	-24%	-22%	N. Carolina	217	4	82,527	78,007	1,083	-32%	-37%
New Mexico	144	6	88,657	84,689	1,790	-20%	-15%	Nebraska	135	3	104,222	101,145	1,081	-32%	-16%
lowa	108	4	106,825	103,137	1,744	-29%	-41%	Kentucky	226	6	91,182	86,637	1,053	-30%	-22%
Arkansas	282	-6	107,148	102,369	1,743	-33%	-116%	Idaho	160	3	96,408	93,157	1,050	-6%	-14%
Tennessee	188	4	113,913	109,654	1,678	-35%	-50%	Colorado	201	1	74,959	71,232	1,037	-8%	-24%
S. Carolina	304	6	100,995	93,955	1,674	-34%	-30%	New Hampshire	182	2	55,887	52,043	86 <mark>4</mark>	-17%	-63%
Georgia	276	8	95,554	90,005	1,660	-19%	-20%	Washington	106	2	44,943	42,784	658	-21%	-32%
Michigan	136	2	65,162	61,703	1,657	6%	-24%	Utah	183	3	116,255	112,694	610	-29%	37%
Kansas	111	4	102,098	98,280	1,638	-35%	-52%	Oregon	75	2	37,055	35,328	534	-24%	-28%
Nevada	122	3	95,672	92,335	1,619	-39%	-47%	Maine	127	3	33,545	31,373	524	-16%	89%
Texas	251	8	92,279	87,438	1,533	-26%	-14%	Alaska	200	3	80,642	77,459	414	-6%	67%
Delaware	282	6	89,780	84,354	1,479	-16%	60%	Vermont	165	1	24,819	22,098	332	-11%	33%
			-					Hawaii	34	1	19,659	18,852	311	-17%	8%

*Change from 14d ago:

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Compares 14d-avgs. of Daily New Cases/Deaths today with 14d-avgs. from 14d ago

United States: Per 1M

Virginia & **Oklahoma** report the highest average new deaths/1M over the last 7 days (25 deaths per 1M & 10 deaths per 1M, respectively)

Sorted by Total Deaths / 1M

Estimated Recovered: Cases 14d ago - Deaths today

N/As due to states revising and updating case counts



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	A														
1 - 25	Averag			Total		Change from		26 - 51	Averag			Total		Change from	<u> </u>
1-23	last 7	days		Since 22 Jan		in 14 day avg o	of daily new	20-31	last 7	days		Since 22 Jan		in 14 day avg o	of daily new
	New	New	Total	Estimated	Total	Confirmed	Deaths		New	New	Total	Estimated	Total	Confirmed	Deaths
	Confirmed	Deaths	Confirmed	Recovered	Deaths	Commed	Deatris		Confirmed	Deaths	Confirmed	Recovered	Deaths	Commed	Deaths
California	4,747	302	3,582,320	3,453,319	53,083	-45%	-6%	Colorado	1,159	8	431,670	410,204	5,970	-8%	-24%
New York	7,460	111	1,663,248	1,511,107	47,935	-9%	-21%	lowa	339	12	337,041	325,405	5,501	-29%	-41%
Texas	7,266	233	2,675,712	2,535,339	44,463	-26%	-14%	Arkansas	851	-18	323,353	308,931	5,261	-33%	-116%
Florida	5,493	132	1,924,114	1,813,360	31,267	-21%	- <mark>1</mark> 5%	Washington	810	14	342,236	325,795	5,012	-21%	-32%
Pennsylvania	2,536	54	940,923	881,236	24,134	-26%	-38%	Nevada	375	10	294,684	284,405	4,987	-39%	-47%
New Jersey	3,441	53	799,476	731,725	23,449	-10%	-13%	Kansas	322	13	297,444	286,321	4,772	-35%	-52%
Illinois	1,741	40	1,191,440	1,143,864	22,853	-24%	-22%	Kentucky	1,009	25	407,373	387,068	4,704	-30%	-22%
Georgia	2,926	80	1,014,542	955,622	17,625	-19%	-20%	Oklahoma	676	39	425,746	411,324	4,534	-54%	2%
Ohio	1,801	0	972,605	928,357	16,750	-28%	-92%	New Mexico	302	14	1 <mark>8</mark> 5,898	177,579	3,753	-20%	-15%
Michigan	1,356	23	650,762	616,222	16,550	6%	-24%	Rhode Island	367	5	127,285	119,906	2,534	-16%	-36%
Massachusetts	1,551	44	584,743	545,684	16,252	-26%	-31%	West Virginia	291	3	132,416	126,096	2,309	-32%	-50%
Arizona	1,141	57	819,954	784,966	16,089	-44%	-31%	Oregon	318	8	156,287	149,005	2,252	-24%	-28%
Indiana	781	24	663,511	638,820	12,6 <mark>3</mark> 3	-40%	-55%	Nebraska	261	5	201,608	195,655	2,091	-32%	-16%
Tennessee	1,284	28	777,935	748,844	11,459	-35%	-50%	Utah	587	11	372,708	361,293	1,955	-29%	37%
N. Carolina	2,275	41	865,554	818,144	11,363	-32%	-37%	South Dakota	146	4	112,833	108,792	1,893	5%	-21%
Alabama	991	41	497,154	473,138	10,029	-23%	-40%	Idaho	286	5	172,288	166,477	1,876	-6%	-14%
Louisiana	692	20	431,771	411,350	9,668	-27%	-28%	North Dakota	77	1	100,067	97,423	1,478	21%	21%
Virginia	1,595	217	580,108	546,266	9,326	-42%	350%	Delaware	274	5	87,425	82,141	1,440	-16%	60%
S. Carolina	1,565	32	519,996	<mark>483,74</mark> 9	8,620	-34%	-30%	Montana	158	4	100,351	96,527	1,373	-21%	26%
Missouri	457	37	496,294	480,499	8,482	-38%	53%	New Hampshire	247	3	75,990	70,763	1,175	-17%	-63%
Maryland	781	19	383,956	365,061	7,919	-29%	-30%	DC	125	3	40,818	38,157	1,023	-17%	-36%
Connecticut	777	12	283,622	263,678	7,678	-15%	-37%	Maine	170	4	45,091	42,172	705	-16%	89%
Wisconsin	690	19	619,087	602,120	7,069	-26%	-10%	Wyoming	90	2	54,616	52,768	682	0%	-47%
Mississippi	541	20	295,675	282,655	6,743	-48%	-40%	Hawaii	48	1	27,835	26,692	440	-17%	8%
Minnesota	798	9	486,434	468,804	6,575	-5%	-25%	Alaska	146	2	58,993	56,665	303	-6%	67%
								Vermont	103	1	15,487	13,789	207	-11%	33%

*Change from 14d ago: Compares 14d-avgs. of Daily New Cases/Deaths today with 14d-avgs. from 14d ago In the last 7 days, cases in **Kentucky** grew 2% while deaths grew 5%. **Kentucky** reports 8.1% of their population fully vaccinated.

Sorted by Raw Total Deaths

Estimated Recovered: Cases 14d ago - Deaths today

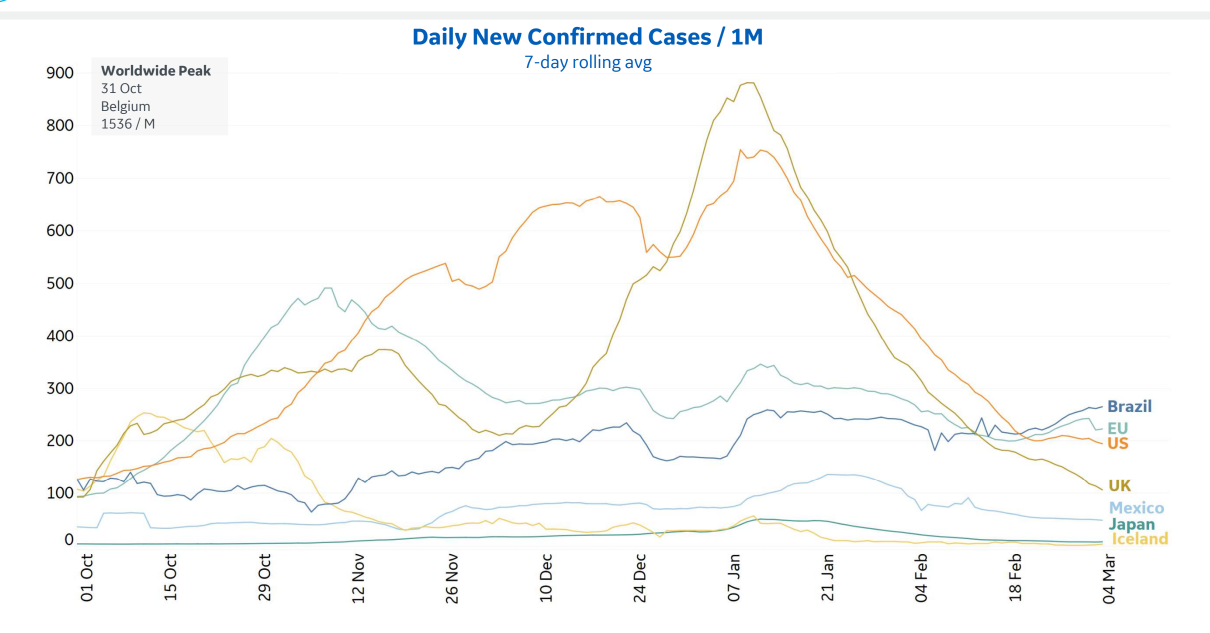
N/As due to states revising and updating case counts

New Confirmed Cases in Select Countries



7

Updated 04 Mar 2021, 3:30 GMT







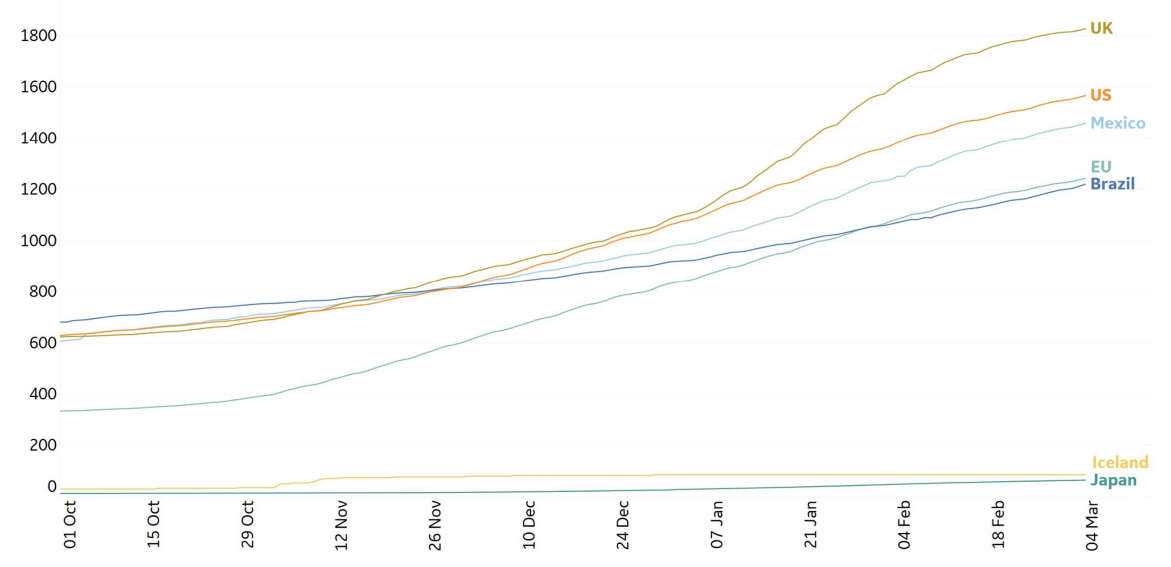
Daily New Deaths / 1M







Cumulative Deaths / 1M

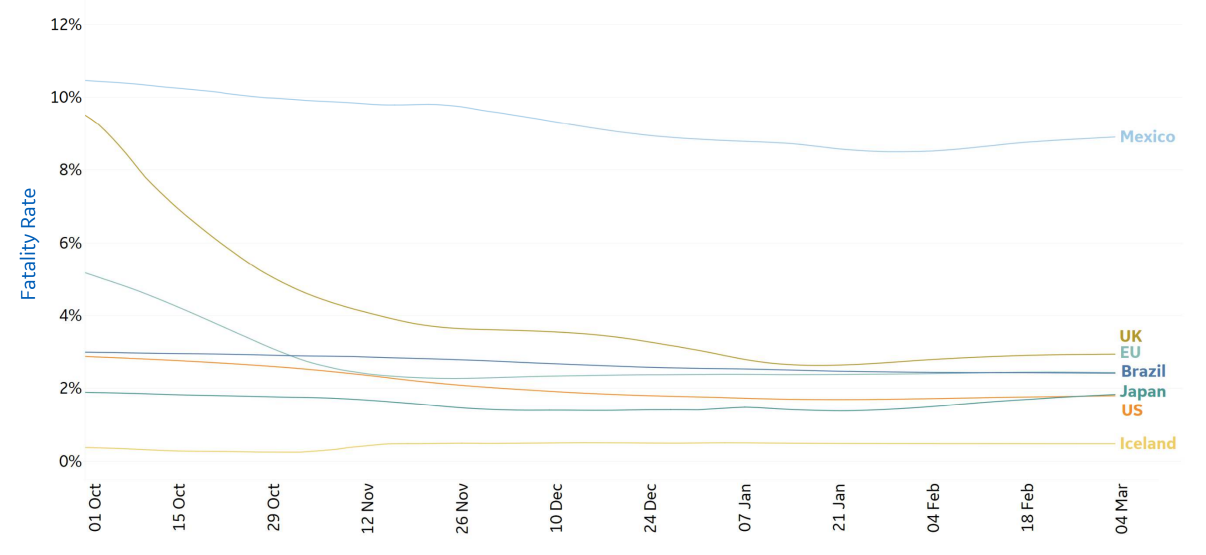








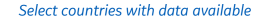


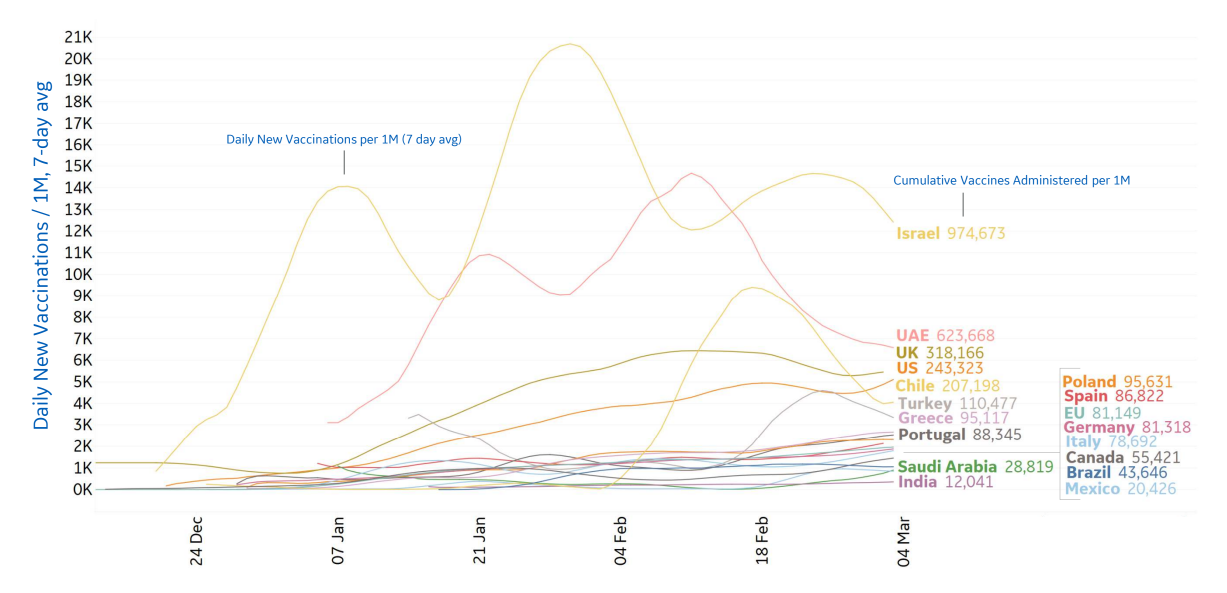


Daily & Total Vaccinations, Select Countries

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COMMAND CENTERS	00

Population

7,278,717 8,882,190 11,689,100 6,892,503 4,467,673 3,080,156 3,017,804 19,453,561 1,344,212 6,137,428 1,787,065 1,059,361 2,976,149 39,512,223 28,995,881 10,617,423 1,359,711 6,829,174 2,913,314 5,148,714 12,801,989 12,671,821 4,903,185 3,155,070

New Mexico 12.2% 22.5% 2,096,829 West Virginia 11.9% 18.3% 1,792,147 South Dakota 11.0% 21.5% 884,659 North Dakota 11.0% 20.4% 762,062 Oklahoma 10.4% 18.4% 3,956,971 Hawaii 10.4% 17.8% 1,415,872 Wyoming 10.0% 18.0% 578,759 Vermont 9.6% 18.1% 623,989 Wisconsin 9.2% 17.2% 5,822,434 Montana 9.1% 18.1% 1,068,778 Virginia 9.0% 16.6% 8,535,519 Indiana 9.0% 15.4% 6,732,219 Oregon 9.0% 15.8% 4,217,737 Nebraska 8.8% 16.7% 1,934,408 North Carolina 8.7% 16.4% 9,986,857 Colnado 8.7% 16.4% 9,986,857 Delaware 8.6% 15.5% 6,045,680 Florida 8.5% 15.4% 21,477,737 Maryland 8.6% <	State	% Fully Vaccinated	% Rec'd at Least 1 Dose	Population		State	% Fully Vaccinated	% Rec'd at Least 1 Dose
New Mexico 12.2% 22.5% 2,096,829 West Virginia 11.9% 18.3% 1,792,147 South Dakota 11.0% 21.5% 884,659 North Dakota 11.0% 20.4% 762,062 Oklahoma 10.4% 17.8% 1,415,872 Mawaii 10.4% 17.8% 1,415,872 Wyoming 10.0% 18.0% 578,759 Vermont 9.6% 18.1% 623,989 Wisconsin 9.2% 17.2% 5,822,434 Montana 9.0% 16.6% 8,535,519 Indiana 9.0% 16.6% 8,535,519 Indiana 9.0% 15.8% 4,217,737 Nebraska 8.8% 16.7% 1,934,408 North Carolina 8.7% 15.8% 7,614,893 Miningsota 8.6% 15.7% 9,78,764 Minnesota 8.6% 15.7% 973,764 Maryland 8.6% 15.4% 21,477,737 Delaware 8.6% 15.4% 21,477,737 Duisiana 85%	Alaska	14.0%	23.3%	731,545		Arizona	8.4%	18.0%
West Virginia 11.9% 18.3% 1,792,147 South Dakota 11.0% 21.5% 884,659 North Dakota 11.0% 20.4% 762,062 Oklahoma 10.4% 17.8% 1,415,872 Vermont 9.6% 18.1% 623,989 Wisconsin 9.2% 17.2% 5,822,434 Montana 9.1% 18.1% 1,068,778 Virginia 9.0% 16.6% 8,535,519 Indiana 9.0% 15.4% 6,732,219 Oregon 9.0% 15.8% 4,217,737 Nebraska 8.8% 16.7% 1,934,408 Nichigan 8.7% 16.6% 5,758,736 Michigan 8.7% 16.6% 5,758,736 Minesota 8.6% 17.5% 5,639,632 Delaware 8.6% 15.7% 973,764 Maryland 8.6% 15.4% 21,477,737 Luvisiana 8.5% 15.4% 21,477,737 Delaware 8.6% 15.5% 6,045,680 Florida 8.5% 15	New Mexico	12.2%				New Jersey	8.4%	16.9%
South Dakota 11.0% 21.5% 884,659 North Dakota 11.0% 20.4% 762,062 Oklahoma 10.4% 18.4% 3,956,971 Hawaii 10.4% 17.8% 1,415,872 Wyoming 10.0% 18.0% 578,759 Wisconsin 9.2% 17.2% 5,822,434 Montana 9.1% 18.1% 1,068,778 Wisconsin 9.2% 17.2% 5,822,434 North Carolina 8.7% 15.4% 6,732,219 Indiana 9.0% 15.8% 4,217,737 Nebraska 8.8% 16.7% 1,934,408 North Carolina 8.7% 16.1% 10,488,084 Colorado 8.7% 15.8% 7,614,893 Michigan 8.7% 15.6% 6,045,788 Minnesota 8.6% 15.7% 9,758,736 Delaware 8.6% 15.7% 5,639,632 Delaware 8.6% 15.7% 6,045,680 Florida 8.5% 15.4% 21,477,737 Maryland 8.6%	West Virginia	11.9%	18.3%			Ohio	8.4%	15.4%
North Carloided 11.0% 10.4% 18.4% 3.956,971 Hawaii 10.4% 17.8% 1,415,872 Wyoming 10.0% 18.0% 578,759 Vermont 9.6% 18.1% 623,989 Wisconsin 9.2% 17.2% 5,822,434 Montana 9.1% 18.1% 1,068,778 Virginia 9.0% 16.6% 8,535,519 Indiana 9.0% 15.4% 6,732,219 Oregon 9.0% 15.8% 4,217,737 Nebraska 8.8% 16.7% 1,934,408 Nichigan 8.7% 15.8% 7,614,893 Michigan 8.7% 15.4% 9,986,857 Colorado 8.7% 15.4% 5,639,632 Delaware 8.6% 15.7% 973,764 Maryland 8.6% 15.7% 973,764 Maryland 8.5% 15.4% 21,477,737 Louisiana 8.5% 15.4% 21,477,737 Louisiana 8.5% 15.4% 21,477,737 Michigan 8.7% <td>-</td> <td>11.0%</td> <td>21.5%</td> <td>884,659</td> <td></td> <td>Massachusetts</td> <td>8.2%</td> <td>19.1%</td>	-	11.0%	21.5%	884,659		Massachusetts	8.2%	19.1%
Hawaii 10.4% 17.8% 1,415,872 Wyoming 10.0% 18.0% 578,759 Vermont 9.6% 18.1% 623,989 Wisconsin 9.2% 17.2% 5,822,434 Montana 9.1% 18.1% 1,068,778 Virginia 9.0% 16.6% 8,535,519 Indiana 9.0% 15.4% 6,732,219 Oregon 9.0% 15.8% 4,217,737 Nebraska 8.8% 16.7% 1,934,408 North Carolina 8.7% 16.1% 10,488,084 Connecticut 8.7% 15.8% 7,614,893 Michigan 8.7% 15.4% 9,986,857 Colorado 8.7% 15.6% 6,045,680 Fully vaccinated people are persons who have received all doses required per vaccine Kansas 7.0% 16.5% Maryland 8.6% 15.5% 6,045,680 15.4% 21,477,737 Invigitana 8.5% 15.4% 21,477,737 14.6% Michigan 8.5% 15.4% 9,986,857 Total US population having received	North Dakota	11.0%	20.4%	762,062	0 00/	Kentucky	8.1%	16.0%
Hawaii10.4%17.8%1,415,872Arkansas8.0%14.6%Wyoming10.0%18.0%578,759Total US populationNew York8.0%15.2%Wirginia9.2%17.2%5,822,434(80,242 per million)Mise7.9%16.8%Montana9.1%18.1%1,068,778(80,242 per million)Missouri7.8%15.0%Indiana9.0%15.4%6,732,21915.5%6,732,219Mississippi7.7%14.6%Oregon9.0%15.8%4,217,73710,488,084Total US populationNew Hampshir7.5%13.8%Connecticut8.7%16.1%10,488,084Total US populationNaving receivedTotal US populationNew Hampshir7.3%12.3%Michigan8.7%15.4%9,986,857Colorado8.7%16.6%5,758,73615,7229 per million)New Hampshir7.3%17.6%Fully vaccinated people are persons whoFully vaccinated people are persons whoNew received all doses required per vaccineNew Carolina7.0%16.5%Alabama6.9%15.4%21,477,737Fully vaccinated people are persons whoNew received all doses required per vaccineNaisas7.0%16.5%Alabama6.9%15.4%21,477,737New received all doses required per vaccineNew Alabama6.9%13.4%Iouriana8.5%15.4%21,477,737New received all doses required per vaccineNew Alabama6.9%13.4%I	Oklahoma	10.4%	18.4%	3,956,971	8.0%	Nevada	8.1%	15.4%
Wyermont 9.6% 18.1% 623,989 fully vaccinated Maine 7.9% 16.8% Wisconsin 9.2% 17.2% 5,822,434 (80,242 per million) Maine 7.9% 16.8% Wisconsin 9.2% 17.2% 5,822,434 (80,242 per million) Maine 7.9% 16.8% Wisconsin 9.0% 16.6% 8,535,519 16.6% 6,732,219 Missouri 7.8% 15.0% Oregon 9.0% 15.8% 4,217,737 14.6% California 7.6% 16.9% North Carolina 8.7% 16.1% 10,488,084 Total US population Maving received at least 1 dose Texas 7.5% 13.8% Georgia 7.3% 17.6% 14.6% South Carolina 7.2% 14.6% Minesota 8.6% 15.7% 973,764 Tuly vaccinated people are person who have received all doses required per vaccine Kansas 7.2% 14.8% South Carolina 8.5% 15.4% 21,477,737 Fully vaccinated people are person who have received all doses required per vaccine Kansas 7.2% 14.6% N	Hawaii	10.4%	17.8%	1,415,872		Arkansas	8.0%	14.6%
Wisconsin 9.2% 17.2% 5,822,434 Montana 9.1% 18.1% 1,068,778 Virginia 9.0% 16.6% 8,535,519 Indiana 9.0% 15.4% 6,732,219 Oregon 9.0% 15.8% 4,217,737 Nebraska 8.8% 16.7% 1,934,408 North Carolina 8.7% 16.1% 10,488,084 Connecticut 8.7% 15.8% 7,614,893 Michigan 8.7% 15.4% 9,986,857 Colorado 8.7% 16.6% 5,758,736 Minnesota 8.6% 17.5% 5,639,632 Delaware 8.6% 15.5% 6,045,680 Florida 8.5% 15.4% 21,477,737 Louisiana 8.5% 15.4% 21,477,737	Wyoming	10.0%	18.0%	578,759		New York	8.0%	15.2%
Montana 9.1% 18.1% 1,068,778 Virginia 9.0% 16.6% 8,535,519 Indiana 9.0% 15.4% 6,732,219 Oregon 9.0% 15.8% 4,217,737 Nebraska 8.8% 16.7% 1,934,408 North Carolina 8.7% 16.1% 10,488,084 Connecticut 8.7% 20.8% 3,565,287 Washington 8.7% 15.4% 9,986,857 Colorado 8.7% 15.4% 9,986,857 Colorado 8.7% 16.6% 5,758,736 Minnesota 8.6% 17.5% 5,639,632 Delaware 8.6% 15.7% 973,764 Maryland 8.6% 15.4% 21,477,737 Luuisiana 8.5% 15.3% 4.648,794	Vermont	9.6%	18.1%	623,989	fully vaccinated	Maine	7.9%	16.8%
Virginia 9.0% 16.6% 8,535,519 Indiana 9.0% 15.4% 6,732,219 Oregon 9.0% 15.8% 4,217,737 Nebraska 8.8% 16.7% 1,934,408 North Carolina 8.7% 16.1% 10,488,084 Connecticut 8.7% 20.8% 3,565,287 Washington 8.7% 15.4% 9,986,857 Colorado 8.7% 15.4% 9,986,857 Colorado 8.7% 16.6% 5,758,736 Minnesota 8.6% 17.5% 5,639,632 Delaware 8.6% 15.7% 973,764 Maryland 8.6% 15.5% 6,045,680 Florida 8.5% 15.3% 4,648,794	Wisconsin	9.2%	17.2%	5,822,434	(80,242 per million)	Missouri	7.8%	15.0%
Indiana 9.0% 15.4% 6,732,219 Oregon 9.0% 15.8% 4,217,737 Nebraska 8.8% 16.7% 1,934,408 North Carolina 8.7% 16.1% 10,488,084 Connecticut 8.7% 20.8% 3,565,287 Washington 8.7% 15.8% 7,614,893 Michigan 8.7% 15.4% 9,986,857 Colorado 8.7% 16.6% 5,758,736 Minnesota 8.6% 17.5% 5,639,632 Delaware 8.6% 15.7% 973,764 Fully vaccinated people are persons who have received all doses required per vaccine Mississippi 7.7% 14.6% Outisiana 8.5% 15.4% 21,477,737 Total US population having received Mississipi 7.7% 14.6% Michigan 8.6% 17.5% 5,639,632 Total US population Mississipi 7.2% 14.6% Minesota 8.6% 15.7% 973,764 Fully vaccinated people are persons who have received all doses required per vaccine Mississipi 7.7% 16.5% Alabama 6.9%	Montana	9.1%	18.1%	1,068,778		Idaho	7.8%	15.0%
Oregon 9.0% 15.8% 4,217,737 Nebraska 8.8% 16.7% 1,934,408 North Carolina 8.7% 16.1% 10,488,084 Connecticut 8.7% 20.8% 3,565,287 Washington 8.7% 15.8% 7,614,893 Michigan 8.7% 15.4% 9,986,857 Colorado 8.7% 16.6% 5,758,736 Minnesota 8.6% 17.5% 5,639,632 Delaware 8.6% 15.7% 973,764 Maryland 8.6% 15.5% 6,045,680 Florida 8.5% 15.3% 4,648,794	Virginia	9.0%	16.6%	8,535,519		Rhode Island	7.7%	18.9%
Nebraska 8.8% 16.7% 1,934,408 North Carolina 8.7% 16.1% 10,488,084 North Carolina 8.7% 20.8% 3,565,287 Washington 8.7% 15.8% 7,614,893 Michigan 8.7% 15.4% 9,986,857 Colorado 8.7% 16.6% 5,758,736 Minnesota 8.6% 17.5% 5,639,632 Delaware 8.6% 15.7% 973,764 Maryland 8.6% 15.5% 6,045,680 Florida 8.5% 15.4% 21,477,737 Louisiana 8.5% 15.3% 4 648 794	Indiana	9.0%	15.4%	6,732,219		Mississippi	7.7%	14.6%
Nebraska 8.8% 16.7% 1,934,408 North Carolina 8.7% 16.1% 10,488,084 Connecticut 8.7% 20.8% 3,565,287 Washington 8.7% 15.8% 7,614,893 Michigan 8.7% 15.4% 9,986,857 Colorado 8.7% 16.6% 5,758,736 Minnesota 8.6% 17.5% 5,639,632 Delaware 8.6% 15.7% 973,764 Maryland 8.6% 15.4% 21,477,737 Louisiana 8.5% 15.3% 4 648 794	Oregon	9.0%	15.8%	4,217,737	15./%	California	7.6%	16.9%
Connecticut 8.7% 20.8% 3,565,287 Washington 8.7% 15.8% 7,614,893 Michigan 8.7% 15.4% 9,986,857 Colorado 8.7% 16.6% 5,758,736 Minnesota 8.6% 17.5% 5,639,632 Delaware 8.6% 15.7% 973,764 Maryland 8.6% 15.5% 6,045,680 Florida 8.5% 15.3% 4,648,794	Nebraska	8.8%	16.7%	1,934,408		Texas	7.5%	13.8%
Washington 8.7% 15.8% 7,614,893 Tennessee 7.2% 14.0% Michigan 8.7% 15.4% 9,986,857 (157,229 per million) Kansas 7.2% 14.8% Colorado 8.7% 16.6% 5,758,736 (157,229 per million) South Carolina 7.2% 14.7% Minnesota 8.6% 17.5% 5,639,632 Fully vaccinated people are persons who have received all doses required per vaccine Fully vaccinated people are persons who have received all doses required per vaccine Illinois 7.0% 16.5% Florida 8.5% 15.4% 21,477,737 4648,794 Maryland 6.1% 17.5%	North Carolina	8.7%	16.1%	10,488,084		Georgia	7.3%	12.3%
Washington 8.7% 15.8% 7,614,893 Michigan 8.7% 15.4% 9,986,857 Colorado 8.7% 16.6% 5,758,736 Minnesota 8.6% 17.5% 5,639,632 Delaware 8.6% 15.7% 973,764 Maryland 8.6% 15.5% 6,045,680 Florida 8.5% 15.4% 21,477,737 Louisiana 8.5% 15.3% 4 648 794		8.7%	20.8%	3 <mark>,</mark> 565,287	having received	New Hampshir.	7.3%	17.6%
Colorado 8.7% 16.6% 5,758,736 Name Name<					at least 1 dose			14.0%
Colorado 8.7% 16.6% 5,758,736 South Carolina 7.2% 14.7% Minnesota 8.6% 17.5% 5,639,632 Pennsylvania 7.1% 15.8% Delaware 8.6% 15.7% 973,764 Fully vaccinated people are persons who have received all doses required per vaccine Illinois 7.0% 16.5% Maryland 8.6% 15.4% 21,477,737 A 648 794 Iowa 6.1% 17.5%					(157,229 per million)	Kansas	7.2%	14.8%
Minnesota 8.6% 17.5% 5,639,632 Pennsylvania 7.1% 15.8% Delaware 8.6% 15.7% 973,764 Fully vaccinated people are persons who have received all doses required per vaccine Illinois 7.0% 16.5% Maryland 8.6% 15.4% 21,477,737 A648 794 Inver received all doses required per vaccine Alabama 6.9% 13.4% Iowa 6.1% 17.5% 17.5% 17.5% 17.5% 17.5%				A REAL PROPERTY AND A REAL		South Carolina	7.2%	14.7%
Delaware 8.6% 15.7% 973,764 Fully vaccinated people are persons who have received all doses required per vaccine Illinois 7.0% 16.5% Maryland 8.6% 15.4% 21,477,737 A648 794 Alabama 6.9% 13.4% Iouisiana 8.5% 15.3% 4.648 794 Iowa 6.1% 17.5%		8.6%		and the second sec				
Maryland 8.6% 15.5% 6,045,680 Alabama 6.9% 13.4% Florida 8.5% 15.4% 21,477,737 Iowa 6.1% 17.5% Louisiana 8.5% 15.3% 4.648,794 Iowa 6.1% 17.5%	Delaware			973,764				
Florida 8.5% 15.4% 21,477,737 Louisiana 8.5% 15.3% 4.648.794 lowa 6.1% 17.5%					······································			
Louisiana 85% 153% 4648794								
	Louisiana	8.5%	15.3%	<mark>4,648,794</mark>		Utah	6.1%	13.2%

US total percentages of population fully vaccinated and having received at least one dose include values reported by the 50 US states. Federal agencies are excluded from these calculations

Sources: Our World in Data US State Vaccination Data; CDC COVID-19 Vaccine Tracker

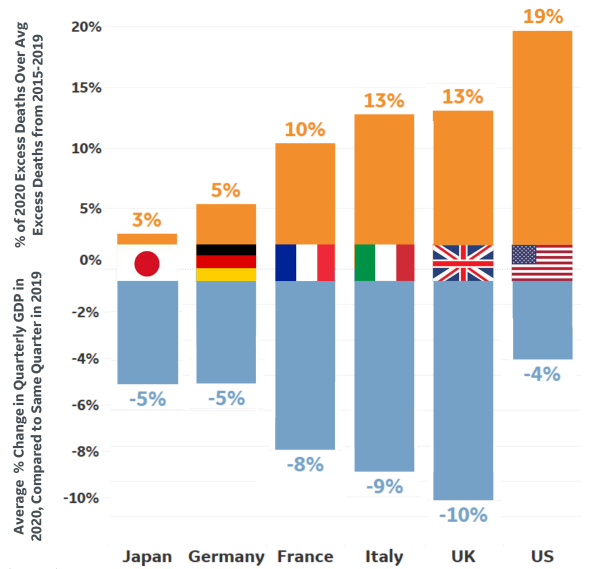
3,205,958



Feature: Excess Deaths and Economic Growth, Select Countries

GE Healthcare

Updated 04 Mar 2021, 3:30 GMT 13



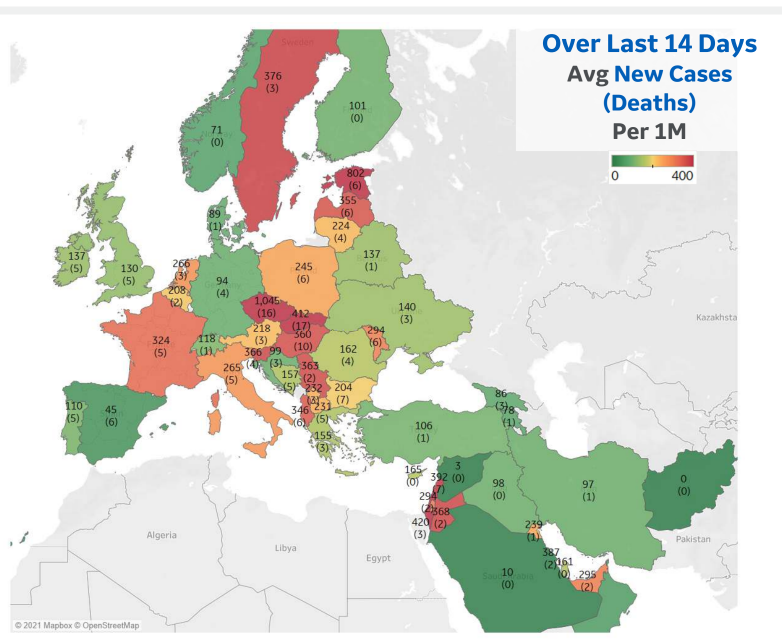
Sources: Our World in Data, Excess Mortality during the Coronavirus pandemic (COVID-19); OECD Quarterly National Accounts, quarterly growth rates of real GDP, change over same quarter, previous year. Most data thru 27 Dec 2020. Italy data thru 6 Dec 2020



Per 1		
	Today	Change
Active Cases	16,876	+0.7%
Confirmed	220 new	+0.5%
Deaths	4 new	+0.4%
Recovered	96 new	+0.4%

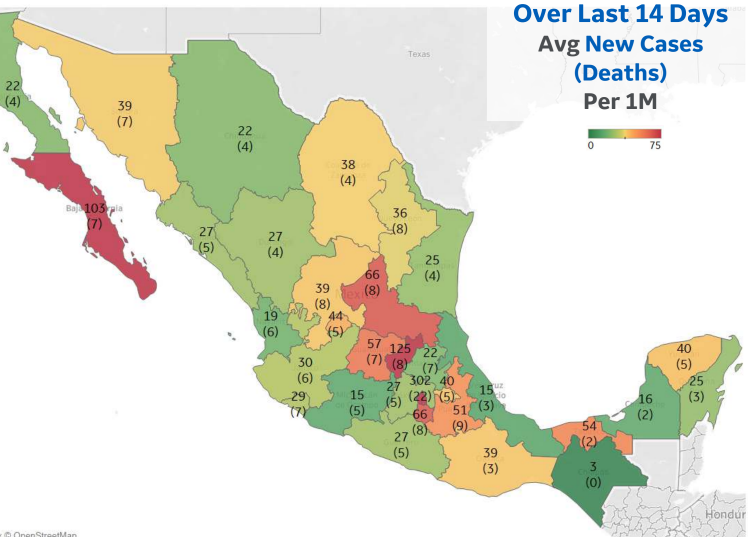
Most Daily New Cases / 1M

Czechia	1,045
Estonia	802
Israel	420
Slovakia	412
Lebanon	392
Bahrain	387
Sweden	376
Jordan	368
Slovenia	366
Serbia	363





Pe		
	Today	Change
Active Cases	2,069	+0.8%
Confirmed	60 new	+0.4%
Deaths	7 new	+0.5%
Recovered	38 new	+0.3%



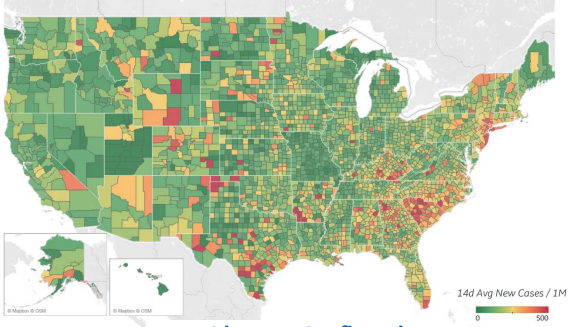
Most Daily New Cases / 1M

Distrito Federal	302
Querétaro	125
Baja California Sur	103
San Luis Potosí	66
Morelos	66
Guanajuato	57
Tabasco	54
Nacional	53
Puebla	51
Aguascalientes	44





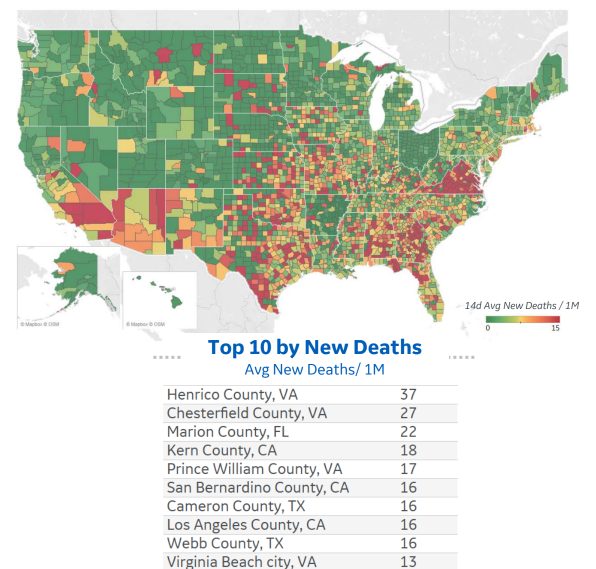
Average New Cases per 1M Over Last 14 Days



Top 10 by New Confirmed Avg New Confirmed Cases / 1M

Hidalgo County, TX	528
York County, SC	513
Lexington County, SC	507
New York City*	490
Miami-Dade County, FL	461
Ocean County, NJ	456
Denton County, TX	455
Nassau County, NY	454
Monmouth County, NJ	447
Orange County, NY	446

Average New Deaths per 1M Over Last 14 Days

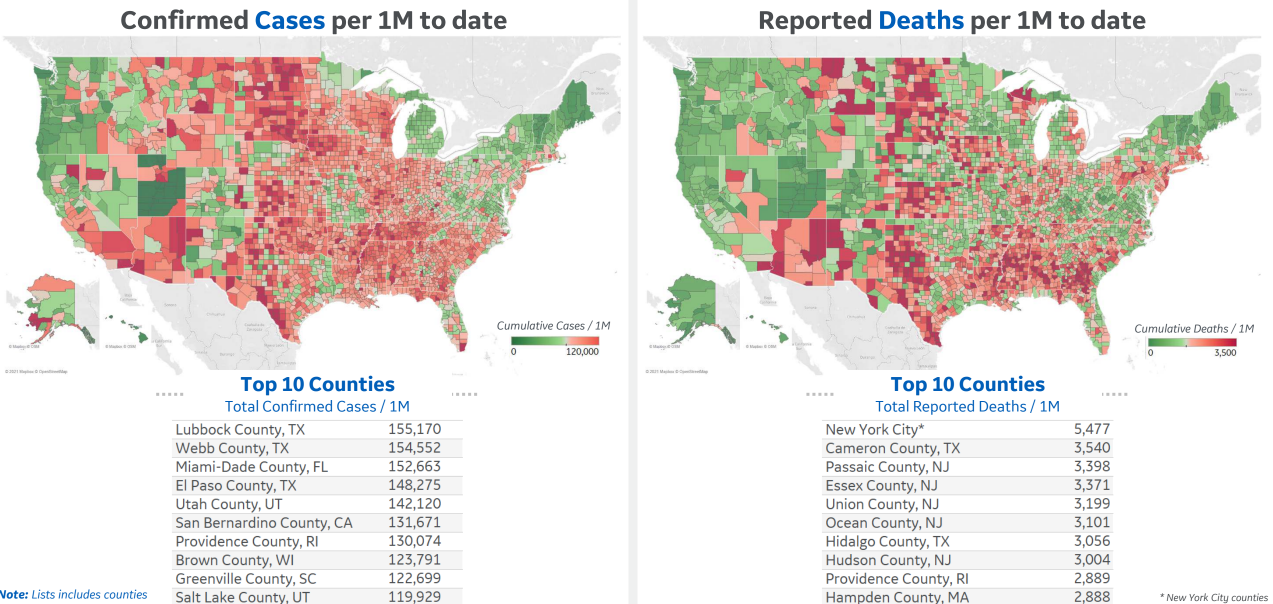


Note: Lists includes counties ≥ 250K population



GE Healthcare COMMAND CENTERS

Updated 04 Mar 2021, 3:30 GMT 17



Note: Lists includes counties ≥ 250K population

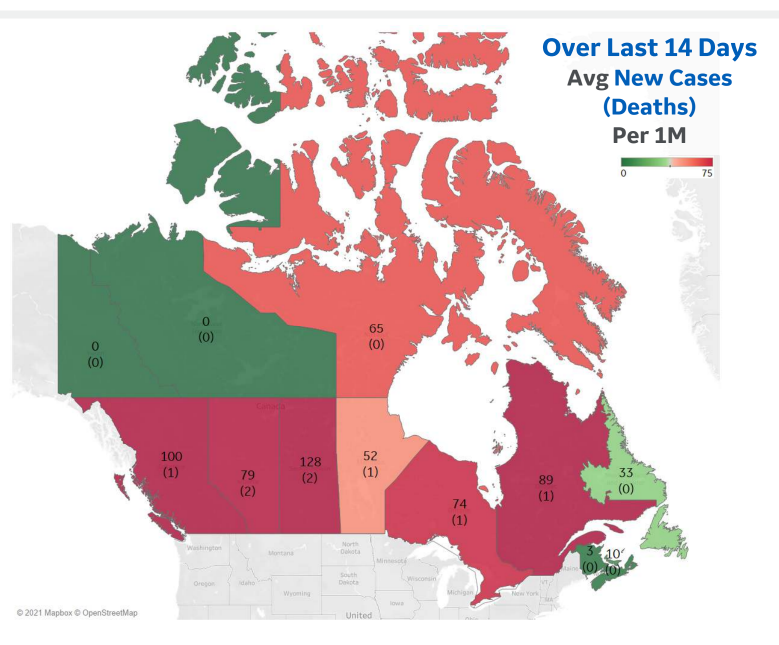
* New York City counties aggregated into one reporting area



	Per 1M in Region	
	Today	Change
Active Cases	780	-1.3%
Confirmed	74 new	+0.3%
Deaths	2 new	+0.3%
Recovered	82 new	+0.4%

Most Daily New Cases / 1M

128
100
89
79
74
52

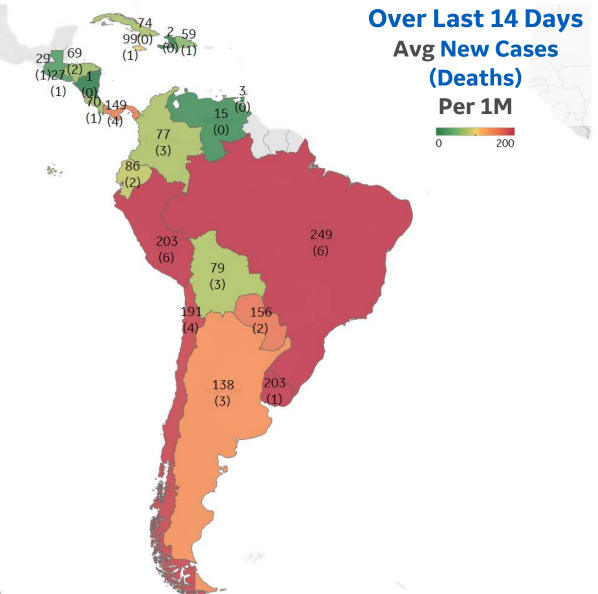




P	Per 1M in Region	
	Today	Change
Active Cases	2,859	+1.7%
Confirmed	185 new	+0.5%
Deaths	5 new	+0.5%
Recovered	132 new	+0.4%

Most Daily New Cases / 1M

Brazil	249
Uruguay	203
Peru	203
Chile	191
Paraguay	156
Panama	149
Argentina	138
Jamaica	99
Ecuador	86
Bolivia	79

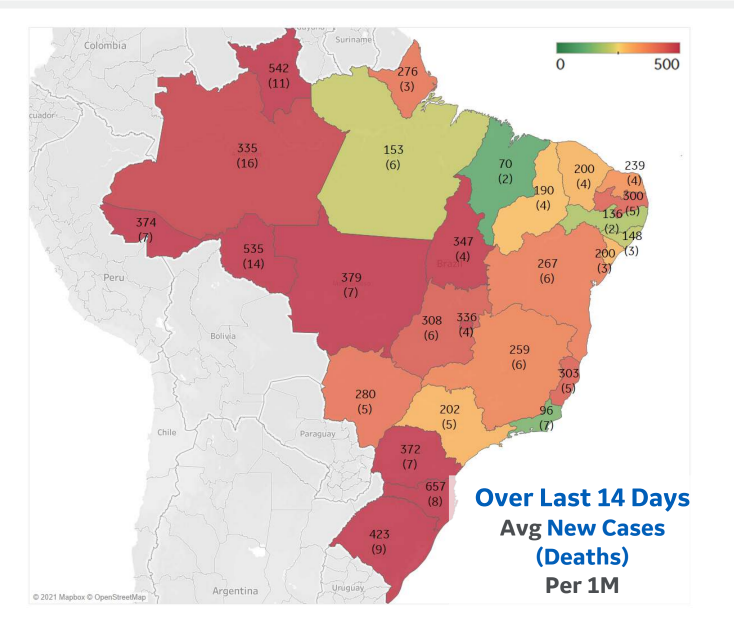




	Per 1M in Region	
	Today	Change
Active Cases	4,286	+3.1%
Confirmed	337 new	+0.7%
Deaths	9 new	+0.7%
Recovered	198 new	+0.4%

Most Daily New Cases / 1M

535
423
379
372
347
336
335
308
303

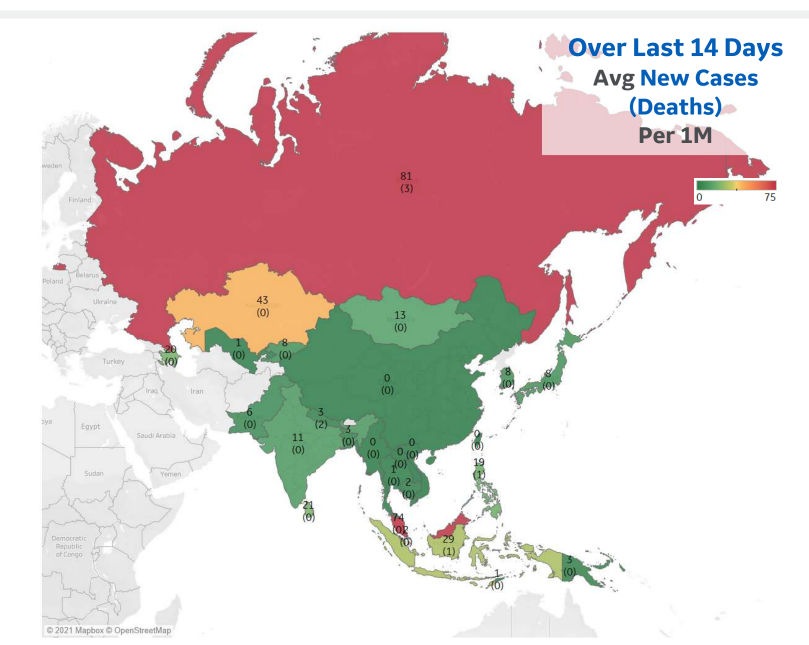




	Today	Change
Active Cases	192	-0.5%
Confirmed	10 new	+0.2%
Deaths	0.2 new	+0.3%
Recovered	10 new	+0.2%

Most Daily New Cases / 1M

Russia	81
Malaysia	74
Kazakhstan	43
Indonesia	29
Sri Lanka	21
Azerbaijan	20
Philippines	19
Mongolia	13
India	11
Japan	8





Deaths

Recovered

	Per 1M in Region	
	Today	Change
Active Cases	168	+0%
Confirmed	1 new	+0%

0 new

0 new

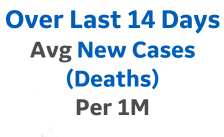
+0%

+0%

Most Daily New Cases /	1M
------------------------	----

New Zealand	1
Australia	0





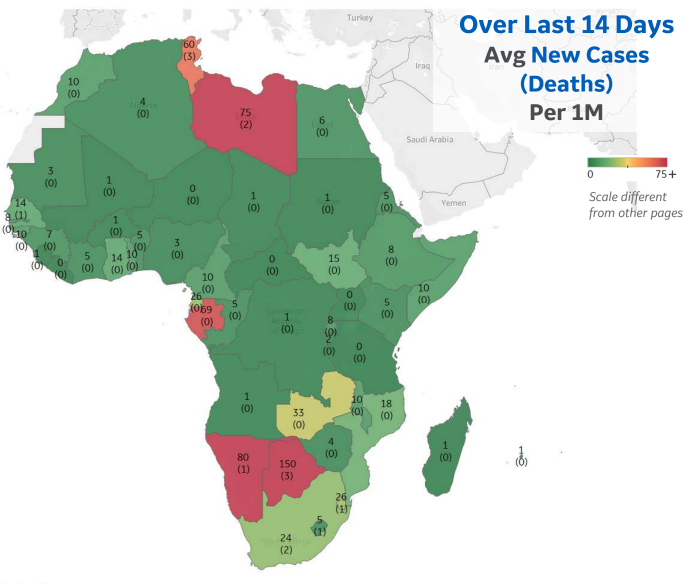




	Per 1M in Region	
	Today	Change
Active Cases	238	-0.4%
Confirmed	8 new	+0.3%
Deaths	0.2 new	+0.3%
Recovered	9 new	+0.3%

Most Daily New Cases / 1M

Botswana	150
Namibia	80
Libya	75
Gabon	69
Tunisia	60
Zambia	33
Eswatini	26
Eq. Guinea	26
South Africa	24
Mozambique	18





** Per 1M = Per 1 Million Population unless otherwise noted

Johns Hopkins Coronavirus Resource Center: https://coronavirus.jhu.edu/map.html

Worldometer Coronavirus Reporting: https://www.worldometers.info/coronavirus/

Public Health England: https://www.gov.uk/government/publications/covid-19-track-coronavirus-cases

US Department of Homeland Security, Homeland Infrastructure Foundation-Level Data: <u>https://hifld-geoplatform.opendata.arcgis.com/datasets/hospitals</u>

City of New York, NYC Health: https://www1.nyc.gov/site/doh/covid/covid-19-data.page

Chicago Coronavirus Latest Data: https://www.chicago.gov/city/en/sites/covid-19/home/latest-data.html

National Health Commission of the PRC: http://www.nhc.gov.cn/xcs/yqtb/202003/bf66696029ba420098164607240074f8.shtml

CDC, Severe Outcomes Among Patients with Coronavirus Disease 2019 (COVID-19): https://www.cdc.gov/mmwr/volumes/69/wr/mm6912e2.htm

Italian Department of Civil Protection, COVID Monitoring: http://opendatadpc.maps.arcgis.com/apps/opsdashboard/index.html#/b0c68bce2cce478eaac82fe38d4138b1

The COVID Tracking Project: https://covidtracking.com/data/

UK Office for National Statistics: https://www.ons.gov.uk/peoplepopulationandcommunity/birthsdeathsandmarriages/deaths/bulletins/deathsregister edweeklyinenglandandwalesprovisional/weekending24april2020

COVID-19 Information for Switzerland: https://www.corona-data.ch/

European Centre for Disease Prevention and Control:

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