

Coronavirus Disease 2019 (COVID-19)

CDC COVID Data Tracker

Maps, charts, and data provided by the CDC

Case Trends ▾ Laboratory ▾ Community Impact ▾ Unique Populations ▾ COVID-19 Home

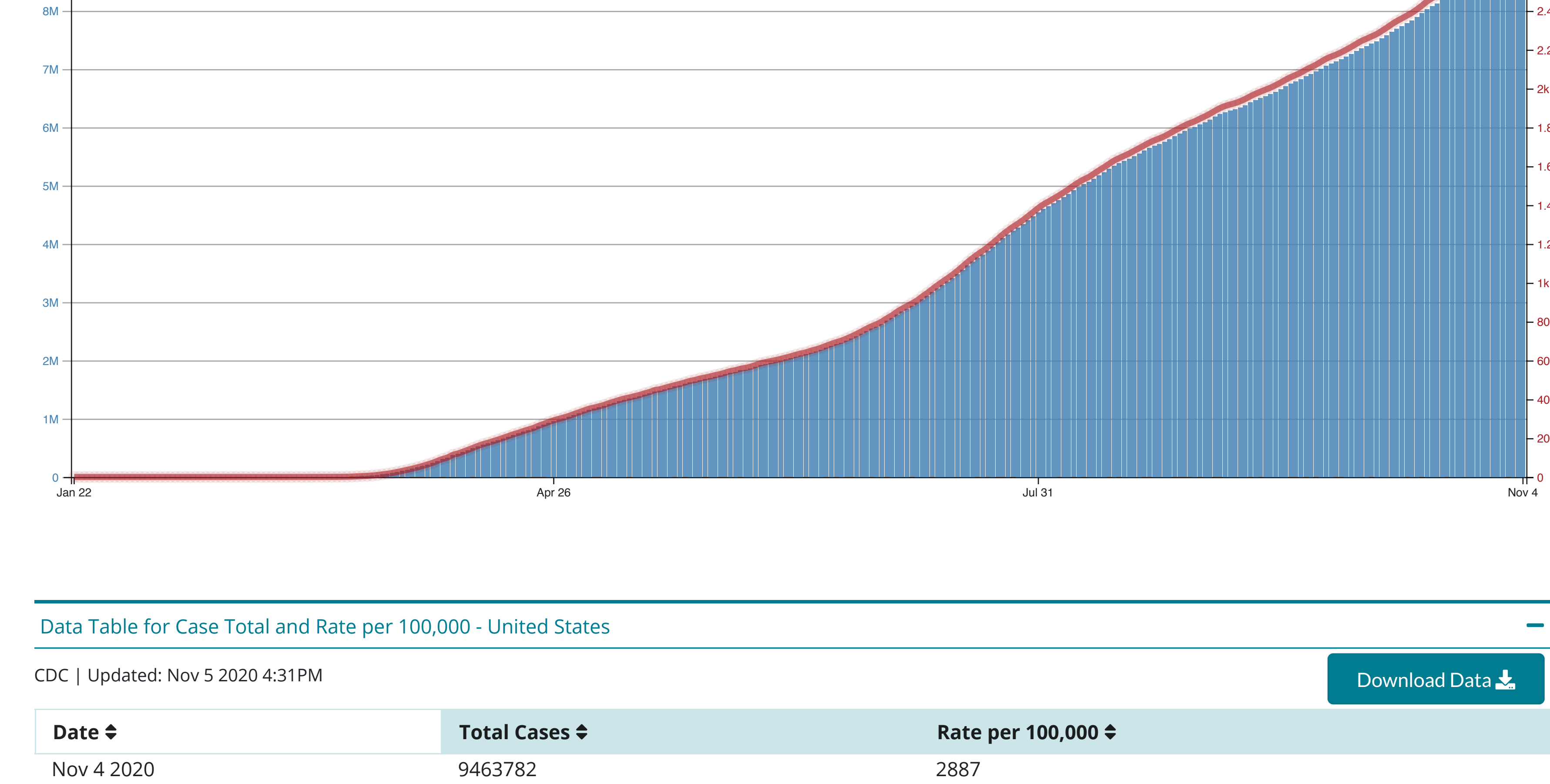
Cases and Deaths by State | **US and State Trends** | Compare State Trends | Demographics | Trends by Population Factors | Cases and Deaths by County | Forecasting | Trends in ED Visits

Trends in Number of COVID-19 Cases and Deaths in the US Reported to CDC, by State/Territory

Reported to the CDC by State or Territory

Select a state or territory: View: Cases Deaths Metric: Daily trends Total and rate

Trends in Total and Cumulative Incidence Rate of COVID-19 Cases in the United States Reported to CDC, per 100,000 population



Data Table for Case Total and Rate per 100,000 - United States

CDC | Updated: Nov 5 2020 4:31PM

[Download Data](#)

Date ↕	Total Cases ↕	Rate per 100,000 ↕
Nov 4 2020	9463782	2887
Nov 3 2020	9357245	2855
Nov 2 2020	9268818	2828
Nov 1 2020	9182628	2802
Oct 31 2020	9113169	2780
Oct 30 2020	9024298	2753
Oct 29 2020	8924548	2723
Oct 28 2020	8834393	2695
Oct 27 2020	8752794	2670
Oct 26 2020	8680611	2648
Oct 25 2020	8617022	2629
Oct 24 2020	8553827	2610
Oct 23 2020	8469976	2584
Oct 22 2020	8387047	2559
Oct 21 2020	8312667	2536
Oct 20 2020	8249011	2517
Oct 19 2020	8188585	2498
Oct 18 2020	8128524	2480
Oct 17 2020	8081489	2466
Oct 16 2020	8028332	2449
Oct 15 2020	7958254	2428
Oct 14 2020	7894768	2409
Oct 13 2020	7835007	2390
Oct 12 2020	7787548	2376
Oct 11 2020	7740934	2362
Oct 10 2020	7694865	2348
Oct 9 2020	7641502	2331
Oct 8 2020	7583200	2314
Oct 7 2020	7528313	2297
Oct 6 2020	7475262	2281
Oct 5 2020	7436278	2269
Oct 4 2020	7396730	2257
Oct 3 2020	7359952	2245
Oct 2 2020	7310625	2230
Oct 1 2020	7260465	2215
Sep 30 2020	7213419	2201
Sep 29 2020	7168077	2187
Sep 28 2020	7129313	2175
Sep 27 2020	7095422	2165
Sep 26 2020	7059087	2154
Sep 25 2020	7009216	2138
Sep 24 2020	6958632	2123
Sep 23 2020	6916292	2110
Sep 22 2020	6874982	2098
Sep 21 2020	6825697	2082
Sep 20 2020	6786352	2070
Sep 19 2020	6748935	2059
Sep 18 2020	6706374	2046
Sep 17 2020	6657529	2031
Sep 16 2020	6613577	2018
Sep 15 2020	6572011	2005
Sep 14 2020	6537706	1995
Sep 13 2020	6503030	1984
Sep 12 2020	6467481	1973
Sep 11 2020	6427058	1961
Sep 10 2020	6381013	1947
Sep 9 2020	6343562	1935
Sep 8 2020	6310663	1925
Sep 7 2020	6287362	1918
Sep 6 2020	6261216	1910
Sep 5 2020	6226879	1900
Sep 4 2020	6181474	1886
Sep 3 2020	6132074	1871
Sep 2 2020	6087403	1857
Sep 1 2020	6047692	1845
Aug 31 2020	6004443	1832
Aug 30 2020	5972356	1822
Aug 29 2020	5934824	1811
Aug 28 2020	5890532	1797
Aug 27 2020	5845876	1784
Aug 26 2020	5799046	1769
Aug 25 2020	5752653	1755
Aug 24 2020	5715567	1744
Aug 23 2020	5682491	1734
Aug 22 2020	5643812	1722
Aug 21 2020	5598547	1708
Aug 20 2020	5551793	1694
Aug 19 2020	5506929	1680
Aug 18 2020	5460429	1666
Aug 17 2020	5421111	1654
Aug 16 2020	5382125	1642
Aug 15 2020	5340232	1629
Aug 14 2020	5285546	1613
Aug 13 2020	5228817	1595
Aug 12 2020	5176018	1579
Aug 11 2020	5119711	1562
Aug 10 2020	5064171	1545
Aug 9 2020	5023649	1533
Aug 8 2020	4974959	1518
Aug 7 2020	4920369	1501
Aug 6 2020	4858327	1482
Aug 5 2020	4802491	1465
Aug 4 2020	4748806	1449
Aug 3 2020	4698818	1434
Aug 2 2020	4649102	1418
Aug 1 2020	4601526	1404
Jul 31 2020	4542579	1386
Jul 30 2020	4473974	1365
Jul 29 2020	4405932	1344
Jul 28 2020	4339997	1324
Jul 27 2020	4280135	1306
Jul 26 2020	4225687	1289
Jul 25 2020	4163892	1270
Jul 24 2020	4099310	1251
Jul 23 2020	4024492	1228
Jul 22 2020	3952273	1206
Jul 21 2020	3882167	1184
Jul 20 2020	3819139	1165
Jul 19 2020	3761362	1148
Jul 18 2020	3698161	1128
Jul 17 2020	3630587	1108
Jul 16 2020	3555877	1085
Jul 15 2020	3483832	1063
Jul 14 2020	3416428	1042
Jul 13 2020	3355457	1024
Jul 12 2020	3296599	1006
Jul 11 2020	3236130	987
Jul 10 2020	3173212	968
Jul 9 2020	3106931	948
Jul 8 2020	3047671	930
Jul 7 2020	2982900	910
Jul 6 2020	2932596	895
Jul 5 2020	2886267	881
Jul 4 2020	2840493	867
Jul 3 2020	2789678	851
Jul 2 2020	2728488	832
Jul 1 2020	2679230	817
Jun 30 2020	2624873	801
Jun 29 2020	2581229	788
Jun 28 2020	2545250	777
Jun 27 2020	2504175	764
Jun 26 2020	2459472	750
Jun 25 2020	2414870	737
Jun 24 2020	2374282	724
Jun 23 2020	2336615	713
Jun 22 2020	2302302	702
Jun 21 2020	2275645	694
Jun 20 2020	2248029	686
Jun 19 2020	2215618	676
Jun 18 2020	2183400	666
Jun 17 2020	2155572	658
Jun 16 2020	2132738	651
Jun 15 2020	2104346	642
Jun 14 2020	2085769	636
Jun 13 2020	2063812	630
Jun 12 2020	2038344	622
Jun 11 2020	2016027	615
Jun 10 2020	1994283	608
Jun 9 2020	1973797	602
Jun 8 2020	1956421	597
Jun 7 2020	1938823	592
Jun 6 2020	1920904	586
Jun 5 2020	1891690	577
Jun 4 2020	1862656	568
Jun 3 2020	1842101	562
Jun 2 2020	1827425	558
Jun 1 2020	1802470	550
May 31 2020	1787680	545
May 30 2020	1761503	537
May 29 2020	1737950	530
May 28 2020	1719827	525
May 27 2020	1698523	518
May 26 2020	1678843	512
May 25 2020	1662414	507
May 24 2020	1637456	500
May 23 2020	1622114	495
May 22 2020	1595885	487
May 21 2020	1571617	480
May 20 2020	1551095	473
May 19 2020	1528235	466
May 18 2020	1504830	459
May 17 2020	1480349	452
May 16 2020	1467065	448
May 15 2020	1435098	438
May 14 2020	1412121	431
May 13 2020	1384930	423
May 12 2020	1364061	416
May 11 2020	1342594	410
May 10 2020	1324488	404
May 9 2020	1300696	397
May 8 2020	1274036	389
May 7 2020	1248040	381
May 6 2020	1217179	371
May 5 2020	1193813	364
May 4 2020	1171510	357
May 3 2020	1152372	352
May 2 2020	1122609	343
May 1 2020	1092815	333
Apr 30 2020	1062446	324
Apr 29 2020	1030659	314
Apr 28 2020	1005147	307
Apr 27 2020	981246	299
Apr 26 2020	957875	292
Apr 25 2020	928619	283
Apr 24 2020	895458	273
Apr 23 2020	865585	264
Apr 22 2020	828441	254
Apr 21 2020	802583	245
Apr 20 2020	776093	237
Apr 19 2020	746625	228
Apr 18 2020	720630	220
Apr 17 2020	690714	211
Apr 16 2020	661712	202
Apr 15 2020	632548	193
Apr 14 2020	605390	185
Apr 13 2020	579005	177
Apr 12 2020	554849	169
Apr 11 2020	525704	160
Apr 10 2020	492416	150
Apr 9 2020	459165	140
Apr 8 2020	427460	130
Apr 7 2020	395926	121
Apr 6 2020	374329	114
Apr 5 2020	330891	101
Apr 4 2020	304826	93
Apr 3 2020	274143	84
Apr 2 2020	239279	73
Apr 1 2020	213144	65
Mar 31 2020	186101	57
Mar 30 2020	163539	50
Mar 29 2020	140904	43
Mar 28 2020	122653	37
Mar 27 2020	103321	32
Mar 26 2020	85356	26
Mar 25 2020	68440	21
Mar 24 2020	54453	17
Mar 23 2020	44338	14
Mar 22 2020	33404	10
Mar 21 2020	24583	8
Mar 20 2020	18747	6
Mar 19 2020	15219	5
Mar 18 2020	10442	3
Mar 17 2020	7023	2
Mar 16 2020	4226	1
Mar 15 2020	3471	1
Mar 14 2020	2234	1
Mar 13 2020	1896	1
Mar 12 2020	1629	1
Mar 11 2020	1215	1
Mar 10 2020	937	0
Mar 9 2020	647	0
Mar 8 2020	422	0
Mar 7 2020	275	0
Mar 6 2020	211	0
Mar 5 2020	164	0
Mar 4 2020	98	0
Mar 3 2020	78	0
Mar 2 2020	53	0
Mar 1 2020	30	0
Feb 29 2020	24	0
Feb 28 2020	16	0
Feb 27 2020	16	0
Feb 26 2020	15	0
Feb 25 2020	15	0
Feb 24 2020	15	0
Feb 23 2020	15	0
Feb 22 2020	15	0
Feb 21 2020	15	0
Feb 20 2020	13	0
Feb 19 2020	13	0
Feb 18 2020	13	0
Feb 17 2020	13	0
Feb 16 2020	13	0
Feb 15 2020	13	0
Feb 14 2020	13	0
Feb 13 2020	13	0
Feb 12 2020	12	0
Feb 11 2020	12	0
Feb 10 2020	11	0
Feb 9 2020	11	0
Feb 8 2020	11	0
Feb 7 2020	11	0
Feb 6 2020	11	0
Feb 5 2020	11	0
Feb 4 2020	11	0
Feb 3 2020	11	0
Feb 2 2020	8	0
Feb 1 2020	8	0
Jan 31 2020	7	0
Jan 30 2020	5	0
Jan 29 2020	5	0
Jan 28 2020	5	0
Jan 27 2020	5	0
Jan 26 2020	5	0
Jan 25 2020	2	0
Jan 24 2020	2	0
Jan 23 2020	1	0
Jan 22 2020	1	0

[View and Download COVID-19 Case Surveillance Public Use Data](#)

Data Sources, References & Notes: Total cases are based on aggregate counts of COVID-19 cases reported by state and territorial jurisdictions to the Centers for Disease Control and Prevention (CDC) since January 21, 2020, with the exception of persons repatriated to the United States from Wuhan, China, and Japan. The numbers are confirmed and probable COVID-19 cases as reported by U.S. states, U.S. territories, New York City, and the District of Columbia by the announcing day. *Counts for New York City and New York state are shown separately; data for New York State show total cases and deaths for the State excluding data for NYC. When not available to CDC this is denoted by N/A. Rates are calculated using U.S. Census Bureau, 2018 American Community Survey 1-year estimates and are shown as cases/100,000 people. The map shows total cases per state, new cases in the last 7 days per state, and the rate (cases/100,000) per state. The 7-day moving average of new cases (current day + 6 preceding days / 7) was calculated to smooth expected variations in daily counts. Demographic data for deaths is based on a subset of cases where case-level data is available. Case numbers reported on other websites may differ from what is posted on CDC's website because CDC's overall case numbers are validated through a confirmation process with each jurisdiction. Differences between reporting jurisdictions and CDC's website may occur due to the timing of reporting and website updates. The process used for finding and confirming cases displayed by other sites may differ.

HAVE QUESTIONS?

Visit CDC-INFO