

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

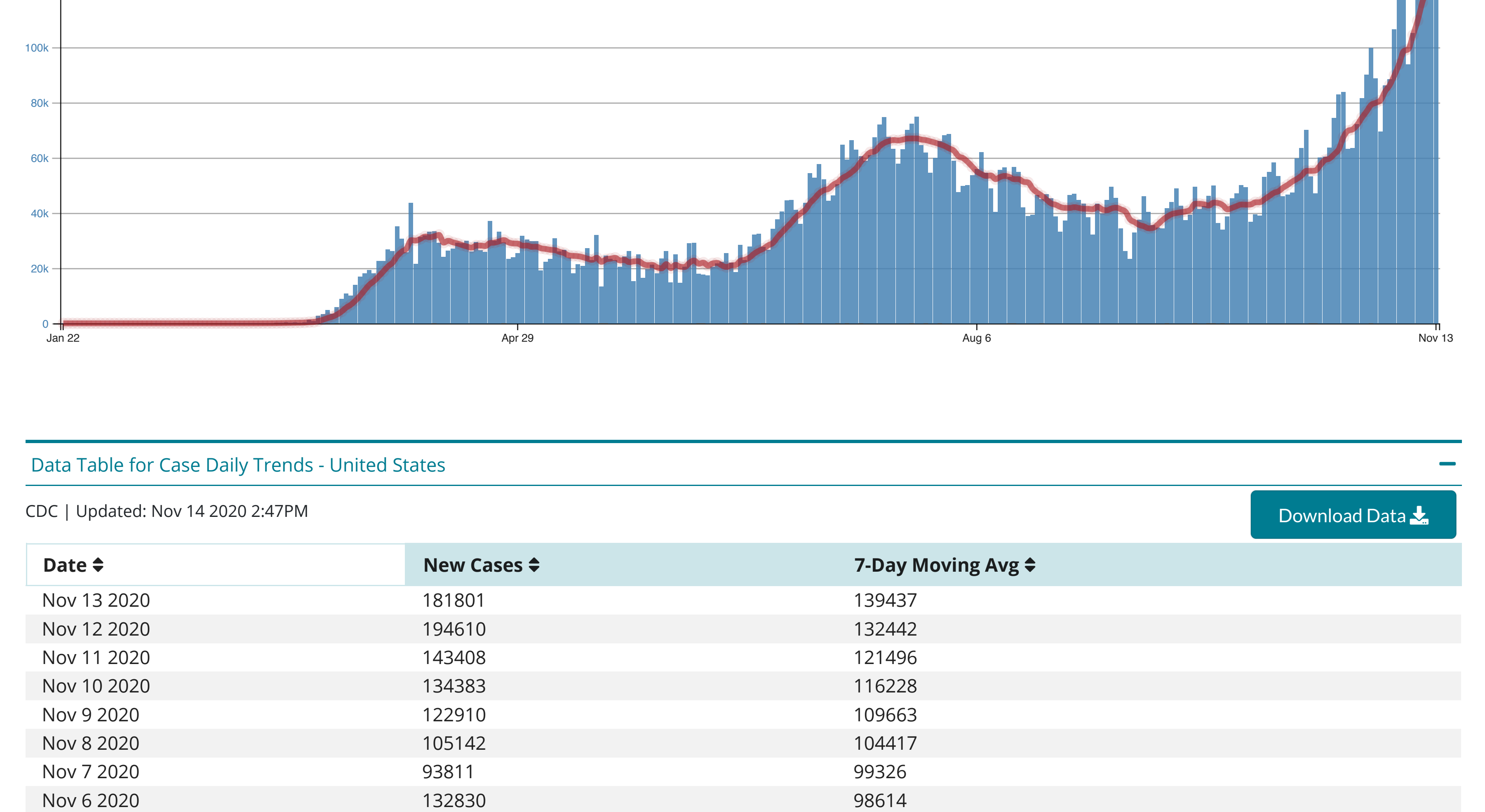
Cases and Deaths by State | **US and State Trends** | Compare State Trends | Demographics | Trends by Population Factors | Cases and Deaths by County | Forecasting | Trends in ED Visits

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 Show: 7-Day moving average

Daily Trends in Number of COVID-19 Cases in the United States Reported to CDC



Data Table for Case Daily Trends - United States

CDC | Updated: Nov 14 2020 2:47PM [Download Data](#)

Date ▾	New Cases ↕	7-Day Moving Avg ↕
Nov 13 2020	181801	139437
Nov 12 2020	194610	132442
Nov 11 2020	143408	121496
Nov 10 2020	134383	116228
Nov 9 2020	122910	109663
Nov 8 2020	105142	104417
Nov 7 2020	93811	99326
Nov 6 2020	132830	98614
Nov 5 2020	117988	93888
Nov 4 2020	106537	89912
Nov 3 2020	88427	86350
Nov 2 2020	86190	84029
Nov 1 2020	69499	80800
Oct 31 2020	88831	79900
Oct 30 2020	99750	79188
Oct 29 2020	90155	76785
Oct 28 2020	81599	74532
Oct 27 2020	72183	71969
Oct 26 2020	63589	70289
Oct 25 2020	63195	69785
Oct 24 2020	83851	67476
Oct 23 2020	82929	63092
Oct 22 2020	74380	61256
Oct 21 2020	63656	59699
Oct 20 2020	60426	59143
Oct 19 2020	60061	57291
Oct 18 2020	47035	55370
Oct 17 2020	53157	55232
Oct 16 2020	70078	55261
Oct 15 2020	63486	53579
Oct 14 2020	59761	52350
Oct 13 2020	47459	51392
Oct 12 2020	46614	50181
Oct 11 2020	46069	49172
Oct 10 2020	53363	47844
Oct 9 2020	58302	47268
Oct 8 2020	54887	46105
Oct 7 2020	53051	44984
Oct 6 2020	38984	43883
Oct 5 2020	39548	43852
Oct 4 2020	36778	43044
Oct 3 2020	49327	42980
Oct 2 2020	50160	43058
Oct 1 2020	47046	42483
Sep 30 2020	45342	41832
Sep 29 2020	38764	41277
Sep 28 2020	33891	42801
Sep 27 2020	36335	43580
Sep 26 2020	49871	43735
Sep 25 2020	46135	42692
Sep 24 2020	42488	43088
Sep 23 2020	41459	43308
Sep 22 2020	49429	43337
Sep 21 2020	39345	41192
Sep 20 2020	37419	40539
Sep 19 2020	42571	40276
Sep 18 2020	48906	39972
Sep 17 2020	44032	39575
Sep 16 2020	41663	38647
Sep 15 2020	34409	37405
Sep 14 2020	34779	35835
Sep 13 2020	35573	34605
Sep 12 2020	40447	34430
Sep 11 2020	46123	35142
Sep 10 2020	37536	35621
Sep 9 2020	32971	36649
Sep 8 2020	23418	37624
Sep 7 2020	26167	40471
Sep 6 2020	34350	41331
Sep 5 2020	45430	41914
Sep 4 2020	49476	41629
Sep 3 2020	44731	40949
Sep 2 2020	39798	41261
Sep 1 2020	43347	42217
Aug 31 2020	32188	41337
Aug 30 2020	38433	41479
Aug 29 2020	43430	41517
Aug 28 2020	44720	41787
Aug 27 2020	46916	42087
Aug 26 2020	46491	41805
Aug 25 2020	37187	41815
Aug 24 2020	33182	42130
Aug 23 2020	38697	42940
Aug 22 2020	45317	43419
Aug 21 2020	46821	44775
Aug 20 2020	44942	46171
Aug 19 2020	46565	47325
Aug 18 2020	39391	48737
Aug 17 2020	38853	51055
Aug 16 2020	42047	51277
Aug 15 2020	54812	52251
Aug 14 2020	56593	52224
Aug 13 2020	53014	53008
Aug 12 2020	56449	53421
Aug 11 2020	55620	53034
Aug 10 2020	40408	52239
Aug 9 2020	48864	53579
Aug 8 2020	54623	53398
Aug 7 2020	62079	54019
Aug 6 2020	55906	54961
Aug 5 2020	53743	56704
Aug 4 2020	50053	58455
Aug 3 2020	49791	59864
Aug 2 2020	47597	60538
Aug 1 2020	58970	62570
Jul 31 2020	68669	63374
Jul 30 2020	68109	64258
Jul 29 2020	65998	64853
Jul 28 2020	59918	65447
Jul 27 2020	54508	65898
Jul 26 2020	61819	66369
Jul 25 2020	64599	66566
Jul 24 2020	74861	66992
Jul 23 2020	72272	66975
Jul 22 2020	70157	66947
Jul 21 2020	63076	66558
Jul 20 2020	57800	66263
Jul 19 2020	63201	66416
Jul 18 2020	67579	66026
Jul 17 2020	74741	65361
Jul 16 2020	72076	64156
Jul 15 2020	67438	62328
Jul 14 2020	61006	61949
Jul 13 2020	58877	60423
Jul 12 2020	60470	58633
Jul 11 2020	62923	56332
Jul 10 2020	66306	54805
Jul 9 2020	59280	53579
Jul 8 2020	64785	52644
Jul 7 2020	50325	51157
Jul 6 2020	46346	50204
Jul 5 2020	44362	48724
Jul 4 2020	52234	48255
Jul 3 2020	57721	47179
Jul 2 2020	52741	45307
Jul 1 2020	54375	43573
Jun 30 2020	43654	41186
Jun 29 2020	35986	39853
Jun 28 2020	41075	38520
Jun 27 2020	44704	36598
Jun 26 2020	44616	34841
Jun 25 2020	40603	33071
Jun 24 2020	37670	31246
Jun 23 2020	34319	29127
Jun 22 2020	26658	28280
Jun 21 2020	27616	27125
Jun 20 2020	32411	26317
Jun 19 2020	32221	25326
Jun 18 2020	27830	23911
Jun 17 2020	22834	23041
Jun 16 2020	28392	22706
Jun 15 2020	18577	21132
Jun 14 2020	21958	20994
Jun 13 2020	25470	20415
Jun 12 2020	22317	20950
Jun 11 2020	21744	21910
Jun 10 2020	20486	21740
Jun 9 2020	17376	20910
Jun 8 2020	17607	21993
Jun 7 2020	17910	21590
Jun 6 2020	29214	22771
Jun 5 2020	29034	21963
Jun 4 2020	20556	20404
Jun 3 2020	14676	20511
Jun 2 2020	24955	21226
Jun 1 2020	14790	20008
May 31 2020	26177	21460
May 30 2020	23553	19912
May 29 2020	18123	20295
May 28 2020	21304	21172
May 27 2020	19680	21061
May 26 2020	16429	21515
May 25 2020	24958	22512
May 24 2020	15342	22444
May 23 2020	26229	22150
May 22 2020	24268	22969
May 21 2020	20522	22785
May 20 2020	22861	23738
May 19 2020	23405	23453
May 18 2020	24481	23176
May 17 2020	13284	22265
May 16 2020	31967	23767
May 15 2020	22977	23008
May 14 2020	27191	23440
May 13 2020	20869	23964
May 12 2020	21467	24321
May 11 2020	18106	24440
May 10 2020	23792	24588
May 9 2020	26660	25441
May 8 2020	25996	25888
May 7 2020	30861	26513
May 6 2020	23366	26645
May 5 2020	22303	26952
May 4 2020	19138	27180
May 3 2020	29763	27785
May 2 2020	29794	27712
May 1 2020	30369	28193
Apr 30 2020	31787	28123
Apr 29 2020	25512	28888
Apr 28 2020	23901	28937
Apr 27 2020	23371	29307
Apr 26 2020	29256	30178
Apr 25 2020	33161	29712
Apr 24 2020	29873	29249
Apr 23 2020	37144	29124
Apr 22 2020	25858	27984
Apr 21 2020	26490	28170
Apr 20 2020	29468	28155
Apr 19 2020	25995	27396
Apr 18 2020	29916	27846
Apr 17 2020	29002	27624
Apr 16 2020	29164	28935
Apr 15 2020	27158	29330
Apr 14 2020	26385	29923
Apr 13 2020	24156	29239
Apr 12 2020	29145	32034
Apr 11 2020	33288	31554
Apr 10 2020	33251	31181
Apr 9 2020	31930	31446
Apr 8 2020	31309	30623
Apr 7 2020	21597	29987
Apr 6 2020	43723	30140
Apr 5 2020	25780	27120
Apr 4 2020	30683	26024
Apr 3 2020	35100	24403
Apr 2 2020	26172	21973
Apr 1 2020	26856	20651
Mar 31 2020	22667	18809
Mar 30 2020	22584	17015
Mar 29 2020	18111	15337
Mar 28 2020	19332	14016
Mar 27 2020	18093	12085
Mar 26 2020	16920	10007
Mar 25 2020	13961	8271
Mar 24 2020	10110	6763
Mar 23 2020	10833	5716
Mar 22 2020	8864	4276
Mar 21 2020	5820	3185
Mar 20 2020	3541	2403
Mar 19 2020	4772	1936
Mar 18 2020	3406	1313
Mar 17 2020	2782	866
Mar 16 2020	749	511
Mar 15 2020	1230	435
Mar 14 2020	344	280
Mar 13 2020	271	240
Mar 12 2020	411	208
Mar 11 2020	277	159
Mar 10 2020	295	122
Mar 9 2020	221	84
Mar 8 2020	147	55
Mar 7 2020	66	35
Mar 6 2020	46	27
Mar 5 2020	66	21
Mar 4 2020	20	11
Mar 3 2020	24	9
Mar 2 2020	24	5
Mar 1 2020	6	2
Feb 29 2020	8	1
Feb 28 2020	0	0
Feb 27 2020	1	0
Feb 26 2020	0	0
Feb 25 2020	0	0
Feb 24 2020	0	0
Feb 23 2020	0	0
Feb 22 2020	0	0
Feb 21 2020	2	0
Feb 20 2020	0	0
Feb 19 2020	0	0
Feb 18 2020	0	0
Feb 17 2020	0	0
Feb 16 2020	0	0
Feb 15 2020	0	0
Feb 14 2020	0	0
Feb 13 2020	0	0
Feb 12 2020	1	0
Feb 11 2020	0	0
Feb 10 2020	0	0
Feb 9 2020	0	0
Feb 8 2020	0	0
Feb 7 2020	0	0
Feb 6 2020	0	0
Feb 5 2020	0	0
Feb 4 2020	0	0
Feb 3 2020	3	0
Feb 2 2020	0	0
Feb 1 2020	1	0
Jan 31 2020	2	0
Jan 30 2020	0	0
Jan 29 2020	0	0
Jan 28 2020	0	0
Jan 27 2020	0	0
Jan 26 2020	3	0
Jan 25 2020	0	0
Jan 24 2020	1	0
Jan 23 2020	0	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 from the previous 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 annotated by N/A. Rates are calculated using U.S. Census Bureau, 2018 American Community Survey 1-year estimate total 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. Dem