

#	USA State <span>↕</span>	Total Cases <span>↕</span>	New Cases <span>↕</span>	Total Deaths <span>↕</span>	New Deaths <span>↕</span>	Total Recovered <span>↕</span>	Active Cases <span>↕</span>	Tot Cases/ 1M pop <span>↕</span>	Deaths/ 1M pop <span>↕</span>	Total Tests
	USA Total	48,558,229		793,539		38,437,852	9,326,838	146,700	2,397	739,3
1	<b>California</b> <a href="/coronavirus/usa/california/">(/coronavirus/usa/california/)</a>	4,912,272		73,976		N/A	N/A	124,323	1,872	108,3
2	<b>Texas</b> <a href="/coronavirus/usa/texas/">(/coronavirus/usa/texas/)</a>	4,305,431		73,768		4,148,813	82,850	148,484	2,544	46,9
3	<b>Florida</b> <a href="/coronavirus/usa/florida/">(/coronavirus/usa/florida/)</a>	3,726,720		61,081		3,505,864	159,775	173,515	2,844	43,1
4	<b>New York</b> <a href="/coronavirus/usa/new-york/">(/coronavirus/usa/new-york/)</a>	2,745,048		57,702		2,292,893	394,453	141,108	2,966	79,0
5	<b>Illinois</b> <a href="/coronavirus/usa/illinois/">(/coronavirus/usa/illinois/)</a>	1,763,866		29,157		1,639,752	94,957	139,196	2,301	37,8
6	<b>Pennsylvania</b> <a href="/coronavirus/usa/pennsylvania/">(/coronavirus/usa/pennsylvania/)</a>	1,680,752		32,911		1,546,291	101,550	131,288	2,571	19,4
7	<b>Georgia</b> <a href="/coronavirus/usa/georgia/">(/coronavirus/usa/georgia/)</a>	1,654,649		30,162		1,335,306	289,181	155,843	2,841	17,4

on

Plus, advanced cybersecurity to  
help protect connected devices.

8										
9	<b>North Carolina</b> <a href="#">(/coronavirus/usa/north-carolina/)</a>	1,514,879		18,597		1,466,246	30,036	144,438	1,773	19,9
10	<b>Michigan</b> <a href="#">(/coronavirus/usa/michigan/)</a>	1,408,419		24,841		1,048,073	335,505	141,027	2,487	19,0
11	<b>Tennessee</b> <a href="#">(/coronavirus/usa/tennessee/)</a>	1,303,830		16,829		1,273,412	13,589	190,921	2,464	10,5
12	<b>Arizona</b> <a href="#">(/coronavirus/usa/arizona/)</a>	1,238,249		21,939		1,126,455	89,855	170,119	3,014	14,3
13	<b>New Jersey</b> <a href="#">(/coronavirus/usa/new-jersey/)</a>	1,230,366		28,250		1,119,303	82,813	138,521	3,181	16,0
14	<b>Indiana</b> <a href="#">(/coronavirus/usa/indiana/)</a>	1,069,450		17,247		989,299	62,904	158,855	2,562	15,1
15	<b>Virginia</b> <a href="#">(/coronavirus/usa/virginia/)</a>	955,099		14,522		N/A	N/A	111,897	1,701	14,4
16	<b>Wisconsin</b> <a href="#">(/coronavirus/usa/wisconsin/)</a>	945,715		9,816		N/A	N/A	162,426	1,686	12,0
17	<b>South Carolina</b> <a href="#">(/coronavirus/usa/south-carolina/)</a>	911,624		14,096		817,531	79,997	177,059	2,738	12,2
18	<b>Missouri</b> <a href="#">(/coronavirus/usa/missouri/)</a>	892,346		15,223		733,257	143,866	145,394	2,480	11,1
19	<b>Massachusetts</b> <a href="#">(/coronavirus/usa/massachusetts/)</a>	890,733		19,268		N/A	N/A	129,232	2,796	32,7
20	<b>Minnesota</b> <a href="#">(/coronavirus/usa/minnesota/)</a>	861,717		9,279		825,017	27,421	152,797	1,645	14,4
21	<b>Alabama</b> <a href="#">(/coronavirus/usa/alabama/)</a>	842,636		16,073		N/A	N/A	171,855	3,278	6,2
22	<b>Colorado</b> <a href="#">(/coronavirus/usa/colorado/)</a>	804,734		9,120		593,368	202,246	139,741	1,584	12,7
23	<b>Kentucky</b> <a href="#">(/coronavirus/usa/kentucky/)</a>	769,732		10,606		N/A	N/A	172,289	2,374	10,3
24	<b>Louisiana</b> <a href="#">(/coronavirus/usa/louisiana/)</a>	767,330		14,749		N/A	N/A	165,060	3,173	11,3
25	<b>Washington</b> <a href="#">(/coronavirus/usa/washington/)</a>	765,422		9,165		324,219	432,038	100,516	1,204	9,8
26	<b>Oklahoma</b> <a href="#">(/coronavirus/usa/oklahoma/)</a>	659,585		11,107		638,711	9,767	166,689	2,807	4,7
27	<b>Utah</b> <a href="#">(/coronavirus/usa/utah/)</a>	582,929		3,428		545,995	33,506	181,827	1,069	7,0

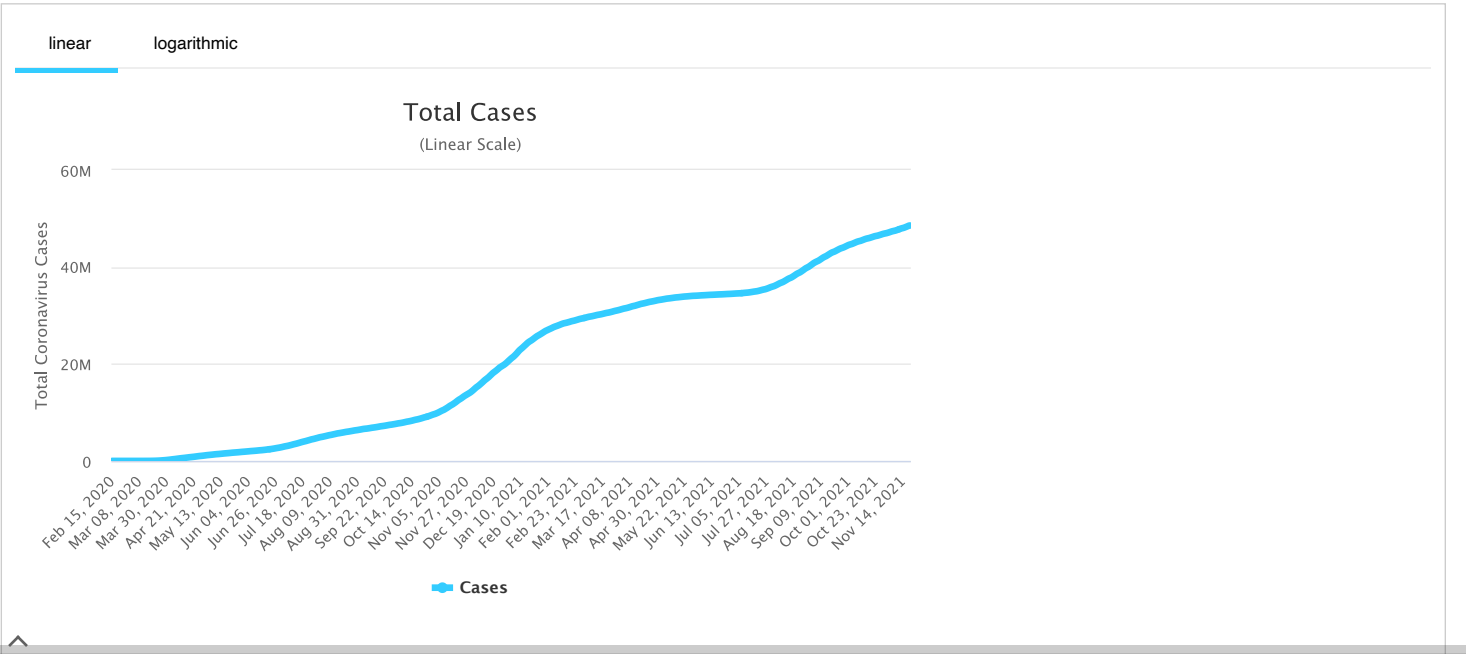
on  
Plus, advanced cybersecurity to  
help protect connected devices.

28	<a href="#">(/coronavirus/usa/maryland/)</a>									
29	<a href="#">Iowa (/coronavirus/usa/iowa/)</a>	549,236		7,268		472,324	69,644	174,080	2,304	6,9
30	<a href="#">Arkansas (/coronavirus/usa/arkansas/)</a>	523,866		8,612		508,710	6,544	173,592	2,854	5,4
31	<a href="#">Mississippi (/coronavirus/usa/mississippi/)</a>	510,748		10,229		495,127	5,392	171,614	3,437	4,1
32	<a href="#">Nevada (/coronavirus/usa/nevada/)</a>	464,633		7,918		423,361	33,354	150,847	2,571	5,4
33	<a href="#">Kansas (/coronavirus/usa/kansas/)</a>	455,789		6,634		416,668	32,487	156,450	2,277	1,8
34	<a href="#">Connecticut (/coronavirus/usa/connecticut/)</a>	412,918		8,834		388,314	15,770	115,816	2,478	12,1
35	<a href="#">Oregon (/coronavirus/usa/oregon/)</a>	384,062		4,914		332,055	47,093	91,059	1,165	7,9
36	<a href="#">Idaho (/coronavirus/usa/idaho/)</a>	303,050		3,845		132,047	167,158	169,580	2,152	2,2
37	<a href="#">Nebraska (/coronavirus/usa/nebraska/)</a>	302,567		3,108		N/A	N/A	156,413	1,607	4,1
38	<a href="#">New Mexico (/coronavirus/usa/new-mexico/)</a>	301,937		5,263		256,770	39,904	143,997	2,510	5,1
39	<a href="#">West Virginia (/coronavirus/usa/west-virginia/)</a>	288,247		4,726		276,215	7,306	160,839	2,637	4,4
40	<a href="#">Montana (/coronavirus/usa/montana/)</a>	188,013		2,547		178,797	6,669	175,914	2,383	2,1
41	<a href="#">Rhode Island (/coronavirus/usa/rhode-island/)</a>	186,387		2,906		N/A	N/A	175,943	2,743	5,9
42	<a href="#">South Dakota (/coronavirus/usa/south-dakota/)</a>	162,375		2,305		153,250	6,820	183,545	2,606	1,6
43	<a href="#">North Dakota (/coronavirus/usa/north-dakota/)</a>	158,338		1,852		153,139	3,347	207,776	2,430	5
44	<a href="#">New Hampshire (/coronavirus/usa/new-hampshire/)</a>	150,813		1,662		141,547	7,604	110,915	1,222	3,4
45	<a href="#">Delaware (/coronavirus/usa/delaware/)</a>	150,046		2,159		139,904	7,983	154,089	2,217	8
46	<a href="#">Alaska (/coronavirus/usa/alaska/)</a>	142,717		832		100,621	41,264	195,090	1,137	3,4
47	<a href="#">Maine (/coronavirus/usa/maine/)</a>	115,857		1,271		N/A	N/A	86,190	946	3,7

on  
Plus, advanced cybersecurity to  
help protect connected devices.

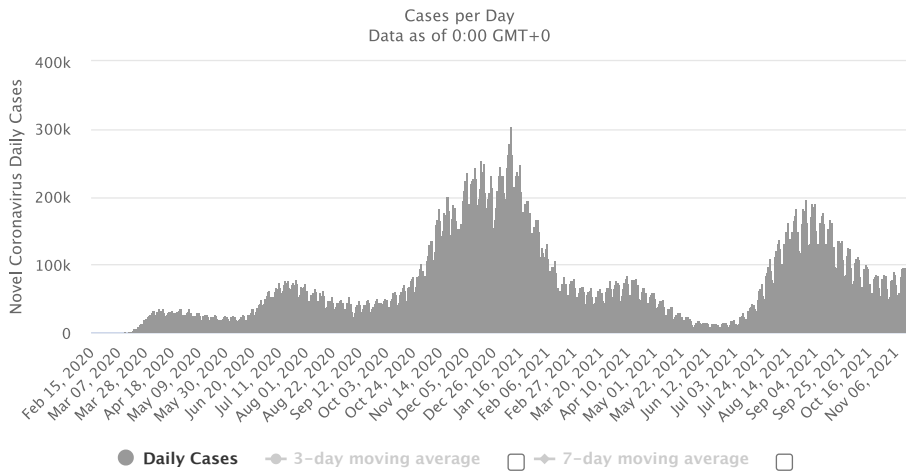
48	<a href="/coronavirus/usa/wyoming/">(/coronavirus/usa/wyoming/)</a>								
49	<a href="/coronavirus/usa/hawaii/">Hawaii (/coronavirus/usa/hawaii/)</a>	86,740		1,002		N/A	N/A	61,263	708 2,6
50	<a href="/coronavirus/usa/district-of-columbia/">District Of Columbia (/coronavirus/usa/district-of-columbia/)</a>	66,028		1,196		N/A	N/A	93,557	1,695 2,3
51	<a href="/coronavirus/usa/vermont/">Vermont (/coronavirus/usa/vermont/)</a>	46,896		404		38,631	7,861	75,155	647 2,4
52	Puerto Rico	187,321		3,261		148,609	35,451	55,307	963 3,0
53	Guam	19,065		262		16,940	1,863		2
54	United States Virgin Islands	7,439		85		7,261	93		2
55	Northern Mariana Islands	183		2		N/A	N/A		
56	American Samoa	4				4	0		
57	US Military	389,319		604		373,646	15,069		
58	Veteran Affairs	379,079		16,606		354,939	7,534		5,5
59	Federal Prisons	56,709		274		N/A	N/A		1
60	Navajo Nation	38,742		1,518		36,363	861		3
61	Grand Princess Ship	122		7		115	0		
62	Wuhan Repatriated	3				3	0		
63	Diamond Princess Ship	46				46	0		
	Total:	48,558,229		793,539		38,437,852	9,326,838	146,700	2,397 739,3

### Total Coronavirus Cases in the United States



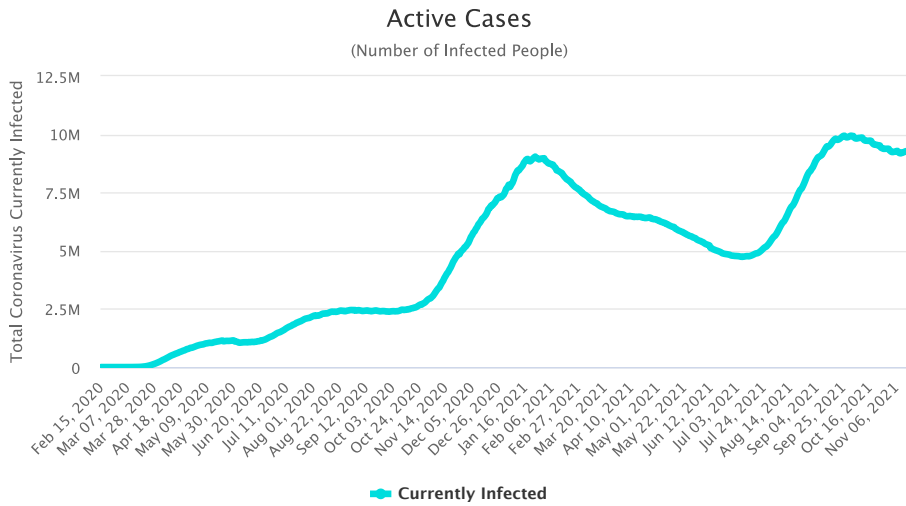
on  
Plus, advanced cybersecurity to help protect connected devices.

## Daily New Cases



See also: [Daily Deaths Graph](#)

## Active Cases in the United States

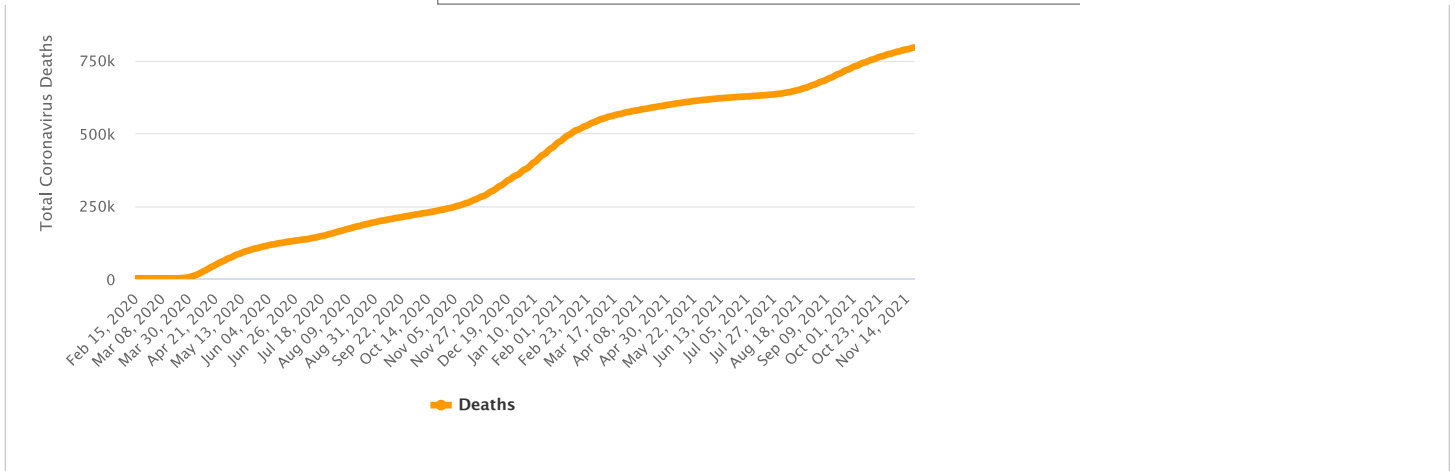


## Total Coronavirus Deaths in the United States

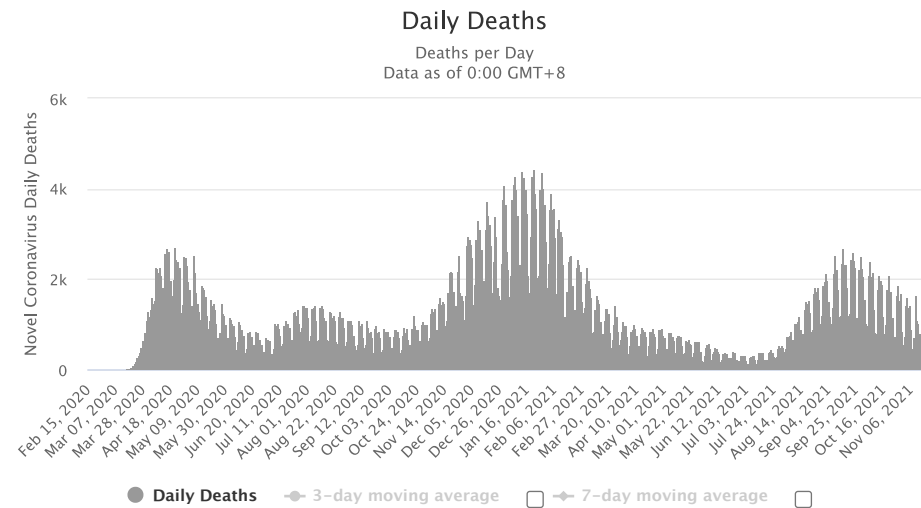
linear logarithmic



on  
Plus, advanced cybersecurity to help protect connected devices.



## Daily New Deaths in the United States



See also: [Daily Cases Graph](#)

## Latest News

November 20 (GMT)

### Updates

- 36,633 new cases and 404 new deaths in [the United States \(/coronavirus/country/us/\)](#)

November 19

November 18

November 17

on  
Plus, advanced cybersecurity to  
help protect connected devices.

[View More News](#) ▼

## Historical account of the initial stages of the epidemic in the United States

Content:

- First 20 cases in the United States
- Progression of first suspected cases
- Timeline of initial events
- Sources for the historical account

### First 20 cases in the United States

Information collected on the first 20 domestic cases (not including repatriated cases and Diamond Princess cruise ship evacuee cases) is presented in the table below:

State	Cases	Sex	Age	Date	Case #	Location	Source
Oregon	1			Feb. 29	17 <sup>th</sup>	Washington C.	
Washington	2			Feb. 29	18, 19 <sup>th</sup>		
	1	M	30s	Jan. 21	1 <sup>st</sup>	Snohomish	[7]
Illinois	1			Mar. 1	20 <sup>th</sup>		
	1	M	60s	Jan. 30	6 <sup>th</sup>	Chicago	[12]
	1	F	60s	Jan. 24	2 <sup>nd</sup>	Chicago	[8]
California	2	unkn.	unkn.	Jan. 26	3 <sup>rd</sup> , 4 <sup>th</sup>	Orange C., L.A.	[9]
	1	M	adult	Jan. 31	7 <sup>th</sup>	Santa Clara C.	[17][18]
	1	F	unkn.	Feb. 2	9 <sup>th</sup>	Santa Clara C.	
	1	M	57	Feb. 2	10 <sup>th</sup>	San Benito C.	
	1	F	57	Feb. 2	11 <sup>th</sup>	San Benito C.	
	1		65	Feb. 28	16 <sup>th</sup>	Santa Clara C.	
	1			Feb. 21	13 <sup>th</sup>	Humboldt C.	
	1			Feb. 21	14 <sup>th</sup>	Sacramento C.	
	1			Feb. 26	15 <sup>th</sup>	[Northern California]	
Massachusetts	1	M	20s	Feb. 1	8 <sup>th</sup>	Boston	[16]
Arizona	1	unkn.	student	Jan. 26	5 <sup>th</sup>	Maricopa County	
Wisconsin	1			Feb. 5	12 <sup>th</sup>	Madison	

### Patients Under Investigation (PUI) in the United States

on

Plus, advanced cybersecurity to help protect connected devices.

As of Feb. 10:

<i>Number of U.S. States with PUI</i>	<i>36</i>
<b>Positive</b>	<b>12</b>
Negative	318
<b>Pending</b> (specimens awaiting testing)	<b>68</b>
<b>TOTAL</b>	<b>398</b>

As of Feb. 7:

<i>Number of U.S. States with PUI</i>	<i>36</i>
<b>Positive</b>	<b>12</b>
Negative	225
<b>Pending</b> (specimens awaiting testing)	<b>100</b>
<b>TOTAL</b>	<b>337</b>

As of Feb. 5:

<i>Number of U.S. States with PUI</i>	<i>36</i>
<b>Positive</b>	<b>11</b>
Negative	206
<b>Pending</b> (specimens awaiting testing)	<b>76</b>
<b>TOTAL</b>	<b>293</b>

As of Feb. 3:

<i>Number of U.S. States with PUI</i>	<i>36</i>
<b>Positive</b>	<b>11</b>
Negative	167
<b>Pending</b> (specimens awaiting testing)	<b>82</b>
<b>TOTAL</b>	<b>260</b>

As of January 31:

<i>Number of U.S. States with PUI</i>	<i>36</i>
<b>Positive</b>	<b>6</b>
Negative	114
<b>Pending</b> (specimens awaiting testing)	<b>121</b>
<b>TOTAL</b>	<b>241</b>

Previously, as of January 29, there were 92 suspected cases awaiting testing.

<i>Number of U.S. States with PUI</i>	<i>36</i>
<b>Positive</b>	<b>5</b>
Negative	68
<b>Pending</b> (specimens awaiting testing)	<b>92</b>
<b>TOTAL</b>	<b>165</b>





on  
Plus, advanced cybersecurity to  
help protect connected devices.

As of Jan. 31, the Wuhan coronavirus is officially a public health emergency in the United States, Alex Azar, secretary of the US Department of Health and Human Services (HHS), announced at a White House press briefing.

- **▲** On Jan. 31, the U.S. Centers for Disease Control and Prevention (CDC) **issued a federal quarantine for 14 days** affecting the 195 American evacuees from Wuhan, China. Starting Sunday, Feb. 2, U.S. citizens, permanent residents and immediate family who have visited China's Hubei province will undergo a **mandatory 14 days quarantine** and, if they have visited other parts of China, they would be screened at airports and asked to self-quarantine for 14 days. The last time the CDC had issued a quarantine was over 50 years ago in the 1960s, for smallpox.
- **▲** President Donald Trump signed an order on Jan. 31 for the U.S. to **deny entry to foreign nationals who traveled to China** within the preceding two weeks, aside from the immediate family of U.S. citizens.
- On Jan. 30, the CDC had confirmed the **first case of person to person transmission in the U.S.:** <sup>[12]</sup> the husband of the Chicago, Illinois case who had returned from Wuhan, China on Jan. 13 and who tested positive for the virus on Jan. 24).
- CDC stated on Jan. 30 that "It is likely there will be more cases of 2019-nCoV reported in the U.S. in the coming days and weeks, including more person-to-person spread."<sup>[12]</sup>
- The virus had been confirmed in **5 states**.
- On Jan. 31, **New York City** health officials vehemently denied the rumor regarding a coronavirus case in the city <sup>[13]</sup>. On Feb. 1, however, the city's health commissioner did report that there was a test being performed on a person under 40 who had returned from China, developed matching symptoms, and tested negative to the seasonal flu.
- **Most US patients had recently visited Wuhan.**
- All of the first five U.S. cases were described as **mild**.
- A study on the first US case of novel coronavirus detailed mild symptoms followed by pneumonia ([https://www.cnn.com/2020/01/31/health/washington-coronavirus-study-nejm/index.html?utm\\_term=link&utm\\_medium=social&utm\\_content=2020-02-01T00](https://www.cnn.com/2020/01/31/health/washington-coronavirus-study-nejm/index.html?utm_term=link&utm_medium=social&utm_content=2020-02-01T00))

## U.S. Airlines suspended ALL flights between the U.S. and China

On Friday, January 31, Delta, American and United announced they would temporarily suspend all of their mainland China flights in response to the coronavirus outbreak.<sup>[14]</sup>

Prior to this January 31 announcement:

- **UNITED AIRLINES**  
on Jan. 28 had announced it would cut 24 flights between the U.S. and China for the first week of February.
- **AMERICAN AIRLINES**  
on Jan. 29 had announced it would suspend flights from Los Angeles to Shanghai and Beijing from Feb. 9 through March 27, 2020. It will maintain its flight schedules (10 daily A/R) from Dallas-Fort Worth to Shanghai and Beijing, as well as from Los Angeles and Dallas-Fort Worth to Hong Kong.
- **DELTA**  
had not adjusted its schedule of direct flights from the U.S. to China. It is the only airline with direct flights to not take action so far.

The White House was considering issuing a ban on flights between the United States and China, as of late Jan. 28<sup>[11]</sup>. Italy has announced on January 31 that it was suspending all flights to and from China following the first 2 cases of coronavirus in Italy.

## Travel Alert: Do Not Travel to China

- The U.S. State Department on January 30 issued a **Level 4: Do Not Travel to China Alert** (<https://travel.state.gov/content/travel/en/traveladvisories/traveladvisories/china-travel-advisory.html>) <sup>[4]</sup> (the highest level of alert).
- Previously, on January 29, the advisory was set at a lower "Level 3: Reconsider Travel" advising not to travel to Hubei Province: (Level 4) and reconsider travel to the remainder of China (Level 3).
- The CDC on Jan. 28 issued a Level 3 Warning (<https://wwwnc.cdc.gov/travel/notices/warning/novel-coronavirus-china>), recommending that travelers **avoid all nonessential travel to China** <sup>[5]</sup>.

Screening incoming passengers at 20 airports in the U.S.

on  
Plus, advanced cybersecurity to  
help protect connected devices.

Below is the complete list of airports where screening for the 2019 Novel Coronavirus (2019-nCoV) is in place.

- Los Angeles International (LAX)
- San Francisco International (SFO)
- Chicago O'Hare
- New York JFK
- Atlanta Hartsfield-Jackson International
- Houston George Bush Intercontinental
- Dallas-Fort Worth International
- San Diego International
- Seattle-Tacoma International
- Honolulu International
- Anchorage Ted Stevens International
- Minneapolis-St. Paul International
- Detroit Metropolitan
- Miami International
- Washington Dulles International
- Philadelphia International
- Newark Liberty International
- Boston Logan International
- El Paso International
- Puerto Rico's San Juan Airport

## Sources for the historical account

1. Novel Coronavirus (2019-nCoV) situation reports (<https://www.who.int/emergencies/diseases/novel-coronavirus-2019/situation-reports/>) - World Health Organization (<https://www.who.int/>) (WHO)
2. 2019 Novel Coronavirus (2019-nCoV) in the U.S. (<https://www.cdc.gov/coronavirus/2019-ncov/cases-in-us.html>) - U.S. Centers for Disease Control and Prevention (<https://www.cdc.gov/>) (CDC)
3. Symptoms of Novel Coronavirus (2019-nCoV) (<https://www.cdc.gov/coronavirus/2019-ncov/about/symptoms.html>) - CDC
4. China Travel Advisory (<https://travel.state.gov/content/travel/en/traveladvisories/traveladvisories/china-travel-advisory.html>) - U.S. State Department, accessed January 31, 2020.
5. Novel Coronavirus in China - Warning - Level 3, Avoid Nonessential Travel (<https://wwwnc.cdc.gov/travel/notices/warning/novel-coronavirus-china>) - CDC, January 28, 2020.
6. Public Health Screening to Begin at 3 U.S. Airports for 2019 Novel Coronavirus ("2019-nCoV") (<https://www.cdc.gov/media/releases/2020/p0117-coronavirus-screening.html>) - CDC January 17, 2020
7. First Travel-related Case of 2019 Novel Coronavirus Detected in United States (<https://www.cdc.gov/media/releases/2020/p0121-novel-coronavirus-travel-case.html>) - CDC, January 21, 2020
8. Second Travel-related Case of 2019 Novel Coronavirus Detected in United States (<https://www.cdc.gov/media/releases/2020/p0124-second-travel-coronavirus.html>) - CDC, January 24, 2020
9. CDC confirms additional cases of 2019 Novel Coronavirus in United States (<https://www.cdc.gov/media/releases/2020/s0126-coronavirus-new-cases.html>) - CDC, January 26, 2020
10. 2019 Novel Coronavirus (2019-nCoV) in the U.S. (<https://www.cdc.gov/coronavirus/2019-ncov/cases-in-us.html>) - CDC, Updated January 29, 2020

Plus, advanced cybersecurity to  
help protect connected devices.

13. NYC Officials Deny Report of Coronavirus Amid Confusion (<https://www.forbes.com/sites/sergeikeymkov/2020/01/31/nyc-officials-deny-report-of-coronavirus-amid-confusion/#351e47b5652c>) - Forbes, Jan. 31, 2020
14. Delta, American, United to suspend all China mainland flights as coronavirus crisis grows (<https://eu.usatoday.com/story/travel/2020/01/31/coronavirus-china-flight-ban-delta-cuts-all-flights-white-house/4620989002/>) - USA Today, Jan. 31, 2020
15. Secretary Azar Declares Public Health Emergency for United States for 2019 Novel Coronavirus (<https://www.hhs.gov/about/news/2020/01/31/secretary-azar-declares-public-health-emergency-us-2019-novel-coronavirus.html>) - U.S. Department of Health and Human Services (HHS), Jan. 31, 2020
16. Man returning from Wuhan, China is first case of 2019 Novel Coronavirus confirmed in Massachusetts (<https://www.mass.gov/news/man-returning-from-wuhan-china-is-first-case-of-2019-novel-coronavirus-confirmed-in>) - Massachusetts Department of Public Health, Feb. 1, 2020
17. County of Santa Clara Public Health Department Reports First Case of Novel (new) Coronavirus (<https://www.sccgov.org/sites/phd/news/Pages/novel-coronavirus-1-31-2020.aspx>) - Santa Clara County Public Health, Jan. 31, 2020
18. Coronavirus: First case confirmed in Santa Clara County (<https://www.mercurynews.com/2020/01/31/santa-clara-coronavirus/>) - Mercury News, Jan. 31, 2020

on

Plus, advanced cybersecurity to  
help protect connected devices.

on

Plus, advanced cybersecurity to  
help protect connected devices.



---

on

Plus, advanced cybersecurity to  
help protect connected devices.

---

---

worldometer (/)

[about \(/about/\)](#) | [faq \(/faq/\)](#) | [languages \(/languages/\)](#) | [contact \(/contact/\)](#) | [report coronavirus cases \(/report\\_us/\)](#)



[\(/newsletter-subscribe/\)](#)



[\(/https://twitter.com/Worldometers\)](https://twitter.com/Worldometers)



[\(/https://www.facebook.com/Worldometers.info\)](https://www.facebook.com/Worldometers.info)

---

© Copyright Worldometers.info - All rights reserved - Disclaimer & Privacy Policy (/disclaimer/)

