코로나바이러스 감염증 2019(COVID-19)

미국 내 코로나바이러스 감염증(COVID-19) 사례

Last updated April 18, 2020

This page is updated daily. Numbers reported on Saturdays and Sundays are preliminary and not yet confirmed by state and territorial health departments. These numbers will be modified when numbers are updated on Mondays.

CDC does not know the exact number of COVID-19 illnesses, hospitalizations, and deaths for a variety of reasons. COVID-19 can cause mild illness, symptoms might not appear immediately, there are delays in reporting and testing, not everyone who is infected gets tested or seeks medical care, and there may be differences in how states and territories confirm numbers in their jurisdictions.

U.S. At A Glance^{1,2}

Total Cases*	Total Deaths*	Total Jurisdictions**
690,714	35,443	55

- *Total cases includes 1,282 probable cases and total deaths includes 4,226 probable deaths.
- **Total jurisdictions includes 50 states, District of Columbia, Guam, the Northern Mariana Islands, Puerto Rico, and the U.S Virgin Islands



Number of COVID-19 Cases in the U.S., by State or Territory^{2,3}

2020년 4월 17일

This map shows confirmed and probable COVID-19 cases reported by U.S. states, U.S. territories, and the District of Columbia. Each state's health department reports how much the virus has spread in their community.



Add U.S. map to your website.

Embed Code Here

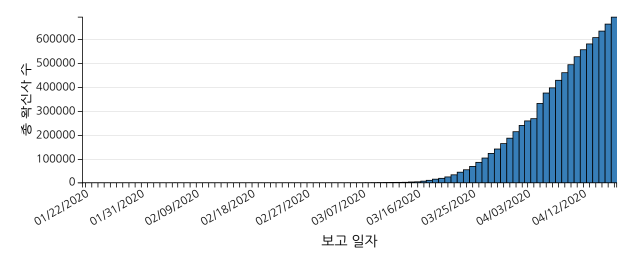






Number of COVID-19 Cases in the U.S., by Date Reported²

January 22 to April 17, 2020 (n=690,714)



□ 총계

보고 날짜별 미국 내 COVID-19 확진자 수 -								
	01/22/2020	01/23/2020	01/24/2020	01/25/2020	01/26/2020	01/27/2020	01/28/2020	01/29/2020
총계	1	1	2	2	5	5	5	5

추가 정보를 보시려면 스크롤하세요

Demographic characteristics of COVID-19 cases in the U.S. (n=497,161)⁴

	사례 수(총계의 %)						
연령대 (세)	< 18	18-44	45-64	65-74	75+	미상	총계
총계	8,930	179,938	183,722	53,648	57,397	13,526	497,161
인종 정보 누락/불특정	7,400	144,315	141,222	37,973	36,754	8,965	376,629
	(83%)	(80%)	(77%)	(71%)	(64%)	(66%)	(76%)
인종 정보 특정됨	1,530	35,623	42,500	15,675	20,643	4,561	120,532
	(17%)	(20%)	(23%)	(29%)	(36%)	(34%)	(24%)
인종 정보가 특정된 사람들 중							
아메리칸 인디언 및 알래스카 원주민	23 (1.5%)	310 (1%)	277 (0.7%)	87 (0.5%)	54 (0.3%)	14 (0.3%)	765 (1%)
아시아인	59	1,823	2,003	548	616	258	5,307
	(4%)	(5%)	(5%)	(3%)	(3%)	(6%)	(4.4%)
흑인	437	11,018	14,218	5,293	4,601	931	36,498
	(28.5%)	(31%)	(33%)	(34%)	(22.3%)	(20%)	(30%)
하와이 원주민 또는 다른 태평양 섬 주민	7 (0.5%)	160 (0.5%)	136 (0.3%)	40 (0.3%)	27 (0.2%)	13 (0.3%)	383 (0.3%)
백인	989	22,170	25,748	9,674	15,313	3,341	77,235
	(64.5%)	(62%)	(60.7%)	(62%)	(74%)	(73.3%)	(64%)
다수/기타	15 (1.0%)	142 (0.5%)	118 (0.3%)	33 (0.2%)	32 (0.2%)	4 (0.1%)	344 (0.3%)
민족 누락/불특정	7,387	145,083	144,184	40,098	41,098	7,678	385,528
	(83%)	(81%)	(78%)	(75%)	(72%)	(57%)	(78%)
민족 특정	1,543	34,855	39,538	13,550	16,299	5,848	111,633
	(17%)	(19%)	(22%)	(25%)	(28%)	(43%)	(22%)
민족 특정자 중							
히스패닉계/라틴계	500	8,637	7,508	1,603	1,318	678	20,244
	(32%)	(25%)	(19%)	(12%)	(8%)	(12%)	(18%)
비 히스패닉/라틴계	1,043	26,218	32,030	11,947	14,981	5,170	91,389
	(68%)	(75%)	(81%)	(88%)	(92%)	(88%)	(82%)

More U.S. COVID-19 Data from CDC

COVIDView

COVID-19의 미국 내 동향에 대한 감시 결과를 간추려 보여주는 주간 보고서. COVID-19 외래 환자 내원 수, 응급실 내원 수, 입원 환자 및 사망자 수와 관련된 정보 뿐 아니라 실험실 데이터까지 포괄하는 주요 지표를 요약 및 해석한 결과를 보여줍니다.

사례 및 감시

This website features links to different CDC data platforms, FAQs about data and surveillance, and highlights recent data reports.

CDC Coronavirus Interactive

CDC Coronavirus Interactive is a website that allows users to interact with a variety of data on COVID-19 that is updated daily. The site presents data using visual dashboards that include interactive maps, graphs and other visuals. It is being developed in phases. The first phase showcases data on U.S. cases and deaths of COVID-19 and social impacts of COVID-19 disease.

이전 미국 COVID-19 사례 데이터

CDC has moved the following information to the Previous U.S. COVID-19 Case Data

- When did people in the U.S. get sick from COVID-19,
- How did people in the U.S. get COVID-19, and
- Cases of COVID-19 from Wuhan, China and the Diamond Princess cruise.

이 페이지 데이터에 관한 안내

- 1. State and local public health departments are now testing and publicly reporting their cases. In the event of a discrepancy between CDC cases and cases reported by state and local public health officials, data reported by states should be considered the most up to date.
- 2. As of April 14, 2020, CDC case counts and death counts include both confirmed and probable cases and deaths. This change was made to reflect an interim COVID-19 position statement issued by the Council for State and Territorial Epidemiologists on April 5, 2020. The position statement included a case definition and made COVID-19 a nationally notifiable disease.

확진된 사례 또는 사망은 COVID-1919에 대한 확증적인 실험실 증거를 충족시키는 것으로 정의됩니다. 가능한 사례 또는 사망은 i) COVID-19에 대해 확인된 실험실 진단 없이 임상 기준 및 역학적 증거를 충족하거나, ii) 추정적 실험실 증거와 임상 기준 또는 역학적 증거 중 하나를 충족하거나, 또는 iii) COVID19에 대한 확증적 실험실 검사 없이 필수 기록 기준을 충족하는 것으로 정의됩니다.

- 3. Self-reported by health department characterizing the level of community transmission in their jurisdiction as: "Yes, widespread" (defined as: widespread community transmission across several geographical areas); "Yes, defined area(s)" (defined as: distinct clusters of cases in a, or a few, defined geographical area(s)); "Undetermined" (defined as: 1 or more cases but not classified as "Yes" to community transmission); or "N/A" (defined as: no cases).
- 4. Case notifications were received by CDC from U.S. public health jurisdictions and the National Notifiable Diseases Surveillance System (NNDSS).

관련 페이지	
이전 미국 COVID-19 사례 데이터	
자주묻는질문: COVID-19 데이터 및 감시	
미국 내 검사	
세계 지도	
보건부	

페이지 최종 검토 날짜: 2020년 4월 17일

콘텐츠 출처: 국립 예방 접종 및 호흡기 질환 센터(NCIRD), 바이러스성 질병 부서