

COVID-19 Mortality Overview

Provisional Death Counts for Coronavirus Disease 2019 (COVID-19)

Health Disparities
Excess Deaths Associated with COVID-19
Index of Available Data Files
Technical Notes

In response to the COVID-19 pandemic, NCHS is releasing provisional death data from the National Vital Statistics System (NVSS) on a daily and weekly basis. These data come directly from death certificates filed at the state and local level, and feature counts of COVID-19-related deaths by age, gender, race and Hispanic origin, place of death, and include information on other health conditions and comorbidities involved in these deaths. Estimates on excess deaths – the number of deaths exceeding the normal average total of deaths in recent years – are also included. The statistical summary below is updated weekly (usually on Wednesday), and includes links to corresponding data tables on the NCHS COVID-19 data page.

Weekly Summary on COVID-19 Deaths

NOTE: Due to delayed reporting of death certificates, this count is incomplete and less than counts from other sources besides NCHS. The result is a lag in the count totals of a few weeks, and as more data are received, these totals will likely equal or exceed counts reported by other sources through the same week.

Deaths Attributed to COVID-19 on Death Certificates

Data as of 11/19/2021

Total

2021

2020

Deaths through week ending 11/13/2021

768,204

In at least 90% of these deaths, COVID-19 was listed as the underlying cause of death. For the remaining deaths, COVID-19 was listed as a contributing cause of death.

Microsoft Power BI

Weekly Highs and Lows of COVID-19 Deaths

Data as of 12/1/2021

Most Current (Incomplete) Weekly Total, week ending 11/27/2021

Highest Weekly Number of Deaths, week ending 1/9/2021

Lowest Weekly Number of Deaths, week ending 7/3/2021

1,083

25,980

1.532

Note: Lowest weekly number is selected based on weeks after the initial first wave peak (4/1/2020) and not within the last 5 weeks. Data for the most recent 5 weeks are typically less than 90% complete, with lower levels of completeness in more recent weeks.

Microsoft Power BI

Place of Death

Data as of 12/1/2021 Total 2021 2020

Hospital or Other Inpatient Health-Care Setting

Nursing Home or Long-Term Care Facilities

67.9% (525,586 deaths)

15.8% (122,494 deaths)

Microsoft Power BI

Death by Age Group

Data as of 12/1/2021

65-and-over age group

45-64 age group

75.0% (584,207 deaths)

21.0% (163,470 deaths)

4.19

Microsoft Power BI

Percentage of COVID-19 Deaths by Race & Hispanic Origin

Data as of 12/1/2021

Non-Hispanic White Hispanic

63% (486,979 deaths) 17% (135,060 deaths) 15%

Non-Hispanic Asian NH American Indian/Alaskan Native NH Nat

3% (26,105 deaths) 1% (8,715 deaths) 0.2%

NOTE: This is the distribution of all COVID-19 deaths according to race and Hispanic origin. The non-Hispanic white populations overall which is reflected in this percentage distribution. When compared to their own race and Hispanic sub-populations of disproportionately affect Hispanic, non-Hispanic black, and non-Hispanic American Indian/Alaskan Native populations. P for more information.

Microsoft Power BI

Most Frequently Listed Comorbidities with COVID-19 Deaths

Total Excess Deaths

Total Excess Deaths from 2/1/2020 to 11/20/2021

890,990

This number reflects the total estimated nur occurring since February 1,

Refer to "Number of Excess Deaths" dashboar

Microsoft Power BI

Page last reviewed: April 23, 2021