

Coronavirus Disease 2019 (COVID-19)

CDC COVID Data Tracker

Maps, charts, and data provided by the CDC

Case Trends County View Laboratory Global Cases and Deaths Community Impact Unique Populations COVID-19 Home

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

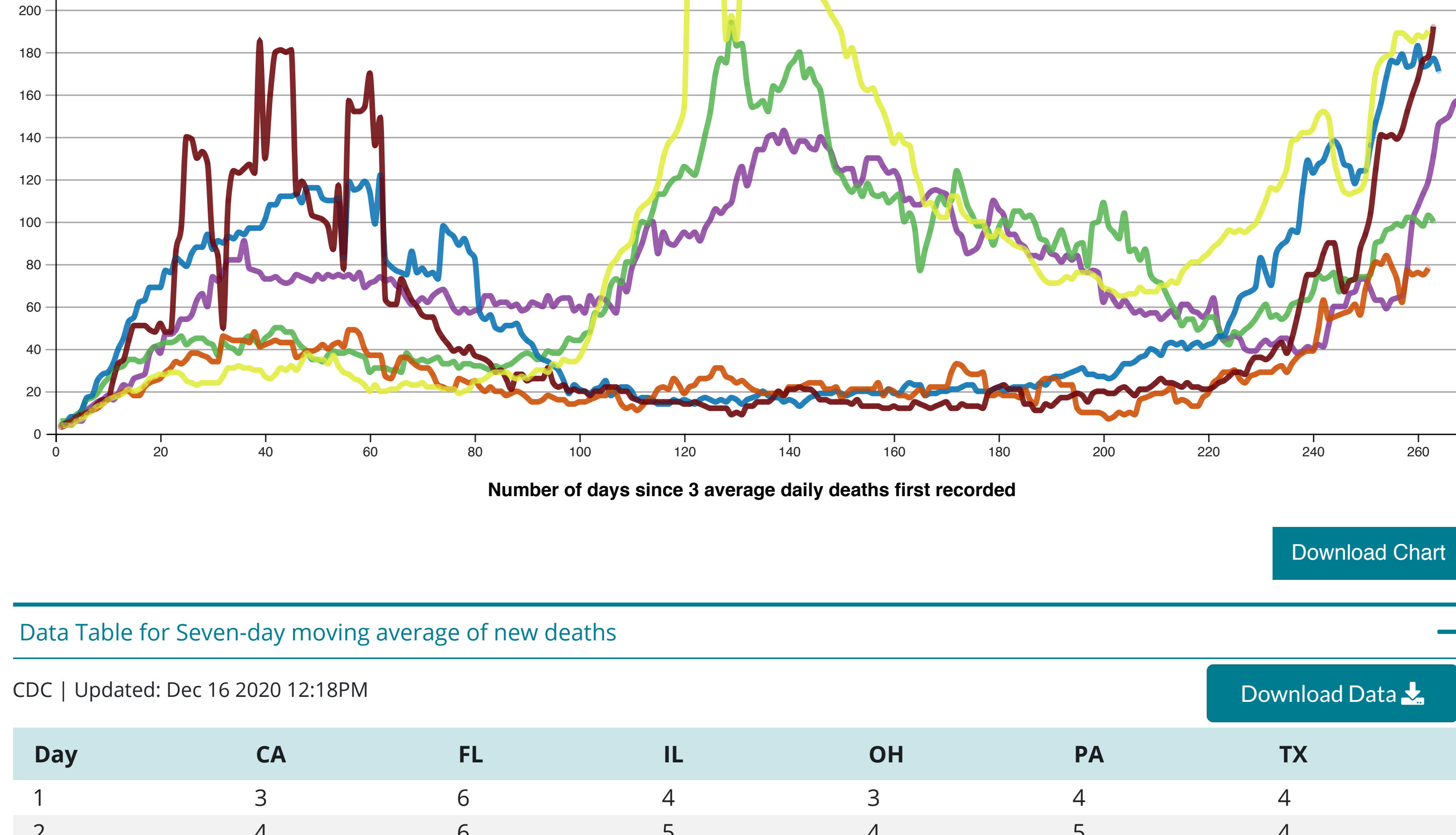
Compare Trends in COVID-19 Cases and Deaths in the US

Reported to the CDC by State or Territory

View: Measure: Metric: Scale: Select up to 6 states or territories: California Florida Illinois Ohio Pennsylvania Texas

New deaths attributed to Covid-19, reported to CDC, in CA, FL, IL, OH, PA, and TX

Seven-day moving average of new deaths, by number of days since 3 average daily deaths first recorded.



Download Chart

Data Table for Seven-day moving average of new deaths

CDC | Updated: Dec 16 2020 12:18PM

Download Data

Table with 8 columns: Day, CA, FL, IL, OH, PA, TX. It contains daily data for seven states from Jan 1 to Dec 29, 2020.

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 sent by state and territorial jurisdictions to the Centers for Disease Control and Prevention (CDC)

Rates are calculated using U.S. Census Bureau, 2018 American Community Survey 1-year estimates and are shown as cases/100,000 people. The chart shows total cases per state, new cases in the last 7 days per state, and the rate (cases/100,000) per state.

Case numbers reported on other websites may differ from what is posted on CDC's website because CDC's overall case numbers are processed through a confirmation process with each jurisdiction.

HAVE QUESTIONS? Visit CDC-INFO

Call 800-232-4636

Email CDC-INFO

Open 24/7

CDC INFORMATION

About CDC

Jobs

Funding

File Policies & Players

Privacy

FOIA

No Fear Act

OIG

Nondiscrimination

Accessibility

CONNECT WITH CDC

Facebook Twitter YouTube LinkedIn

Podcasts

Email

USA.gov

CDC Website Exit Disclaimer