Coronavirus Disease 2019 (COVID-19)

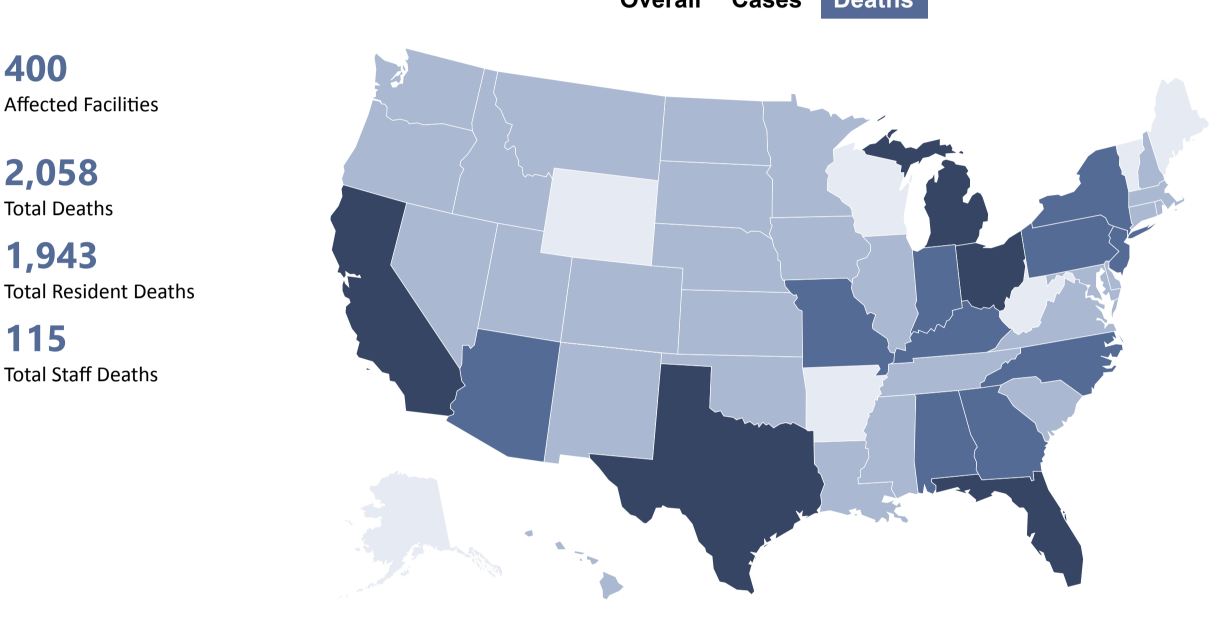
CDC COVID Data Tracker

Maps, charts, and data provided by the CDC

Case Trends ▼ County View ▼ Global Cases and Deaths ▼ COVID-19 Home **Vaccinations** Laboratory **▼** Community Impact ▼ Unique Populations ▼ Pandemic Vulnerability Index **Pregnant Women Underlying Medical Conditions** Healthcare Personnel **Correctional Facilities**

Confirmed COVID-19 Deaths in US Correctional and Detentic ☐ ☐ Collities By State





Jurisdiction	Resident	Staff	Total Deaths ▼	
Texas	238	34	272	
Florida*	204	1	205	
California*	179	2	181	
Ohio	137	8	145	
Michigan	126	4	130	
Georgia	88	2	90	
Pennsylvania*	74	3	77	
New York*	59	12	71	
North Carolina	63	1	64	
Kentucky	54	5	59	
Missouri	54	5	59	
Alabama	56	2	58	
Indiana	51	4	55	
New Jersey	52	0	52	
Arizona*	51	0	51	
Virginia	49	0	49	
Louisiana*	39	Я	⊿ 7	
31-Mar-2	0	08-Jan-21		

Last updated 09-Jan-21

400

2,058

1,943

115

Total Deaths

Total Number of Deaths ■ A: 0 Deaths ■ B: 1-50 Deaths ■ C: 51-99 Deaths ■ D: 100+ Deaths

Data Through Reported data from

Deaths are reported by state Department of Corrections and the Federal Bureau of Prisons at the facility-level unless indicated by *, which designates cumulative state-wide totals (countywide for DC) from one or more facilities, not named, in addition to deaths reported from any named facilities. Data contain cumulative confirmed COVID-19 counts in U.S. correctional and detention facilities, separately for staff and residents, starting from March 31, 2020. Data collected from the Department of Corrections websites are principally represented by prisons, with exception of a few states that include jails. Citation: UCLA Law COVID-19 Behind Bars Data Project, https://law.ucla.edu/centers/criminal-justice/criminal-justice-program/relatedprograms/covid-19-behind-bars-data-project/

3 of 3 **Microsoft Power BI**

Want to learn more about COVID-19 in correctional facilities?

Find more information and resources

View and Download COVID-19 Case Surveillance Public Use Data

