#### Alabama

<https://alpublichealth.maps.arcgis.com/apps/opsdashboard/index.html#/6d2771faa9da4a2786a509d82c8cf0f7>

#### Alaska

<https://coronavirus-response-alaska-dhss.hub.arcgis.com/datasets/demographic-distribution-of-confirmed-cases-1/data>

#### Arizona

<https://www.azdhs.gov/preparedness/epidemiology-disease-control/infectious-disease-epidemiology/covid-19/dashboards/index.php>

#### Arkansas

<https://www.healthy.arkansas.gov/programs-services/topics/novel-coronavirus>

<https://www.healthy.arkansas.gov/images/uploads/pdf/Presentation_-_Demographics_PPT.pdf>

<https://www.healthy.arkansas.gov/images/uploads/Death_Map_By_County_20200423_1000.png>

#### California

<https://public.tableau.com/views/COVID-19PublicDashboard/Covid-19Public?:embed=y&:display_count=no&:showVizHome=no>

#### Colorado

<https://covid19.colorado.gov/data/case-data>

#### Connecticut

<https://portal.ct.gov/coronavirus>

#### Delaware

No race data

#### Florida

<https://floridahealthcovid19.gov> (see daily reports at bottom - has detailed racial breakdown - broken down by race and ethnicity)

#### Georgia

<https://dph.georgia.gov/covid-19-daily-status-report>

(good breakdown here as well)

#### Hawaii

#### Idaho

#### Illinois

Indiana

Iowa

Kansas

Kentucky

Louisiana

Maine

Maryland

Massachusetts

Michigan

Minnesota

Mississippi

Missouri

Montana

Nebraska cant find

Nevada CAN’T FIND

New Hampshire <https://www.nh.gov/covid19/news/weekly-summary.htm>

New Jersey <https://covid19.nj.gov/#live-updates>

New Mexico <https://cvprovider.nmhealth.org/public-dashboard.html> <<-- THis makes me think we need to start including American Indian / Native Alaskans

New York does not have racial breakdown <https://www1.nyc.gov/site/doh/covid/covid-19-data.page>

But CDC has death breakdown rates

<https://www.cdc.gov/nchs/nvss/vsrr/covid_weekly/>

North Carolina <https://www.ncdhhs.gov/divisions/public-health/covid19/covid-19-nc-case-count>

North Dakota doesn’t have racial breakdown <https://www.health.nd.gov/diseases-conditions/coronavirus/north-dakota-coronavirus-cases>

Ohio doesn’t have racial breakdown <https://coronavirus.ohio.gov/wps/portal/gov/covid-19/dashboards/overview>

Oklahoma <https://coronavirus.health.ok.gov/>

Oregon <https://www.oregon.gov/covid19response/Pages/default.aspx>

Pennsylvania <https://www.health.pa.gov/topics/disease/coronavirus/Pages/Cases.aspx>

Rhode Island

<https://ri-department-of-health-covid-19-data-rihealth.hub.arcgis.com/>

South Carolina

<https://www.scdhec.gov/infectious-diseases/viruses/coronavirus-disease-2019-covid-19/sc-demographic-data-covid-19>

South Dakota doesn’t seem to have race data <https://doh.sd.gov/news/coronavirus.aspx>

Tennessee <https://www.tn.gov/health/cedep/ncov.html>

Texas <https://txdshs.maps.arcgis.com/apps/opsdashboard/index.html#/ed483ecd702b4298ab01e8b9cafc8b83>

Utah <https://coronavirus-dashboard.utah.gov/#demographics>

Vermont <https://www.healthvermont.gov/response/coronavirus-covid-19/current-activity-vermont>

Virginia <http://www.vdh.virginia.gov/coronavirus/>

Washington <https://www.doh.wa.gov/emergencies/coronavirus>

Washington D.C. <https://coronavirus.dc.gov/page/coronavirus-data>

West Virginia <https://dhhr.wv.gov/COVID-19/Pages/default.aspx>

Wisconsin <https://www.dhs.wisconsin.gov/covid-19/data.htm>

Wyoming -- Doesn’t seem to have race data <https://health.wyo.gov/publichealth/infectious-disease-epidemiology-unit/disease/novel-coronavirus/covid-19-map-and-statistics/>

Use Cmd+Option+4 to make state names headings