



COVID-19

COVID-19 Community Levels

A measure of the impact of COVID-19 illness on health and healthcare systems

Updated Mar. 24, 2022

Overview

More tools than ever before are available to prevent COVID-19 from placing strain on communities and healthcare systems.

With current high levels of vaccination and high levels of population immunity from both vaccination and infections, the risk of medically significant disease, hospitalization, and death from COVID-19 is greatly reduced for most people. At the same time, we know that [some people and communities](#), such as our oldest citizens, people who are immunocompromised, and people with disabilities, are at higher risk for serious illness and face challenging decisions navigating a world with COVID-19.

In addition to protecting those at highest risk of severe outcomes, focusing on reducing medically significant illness and minimizing strain on the healthcare system reflects our current understanding of SARS-CoV-2 infection, immunity from vaccination and infection, and the tools we have available. Vaccines are highly protective against severe disease, and continuing to expand vaccine coverage and ensuring people are [up to date with vaccination](#) is essential to protecting individuals against hospitalizations and deaths.

Health officials and individuals should consider current information about COVID-19 hospitalizations in the community, as well as the potential for strain on the local health system and COVID-19 cases in the community, when making decisions about community prevention strategies and individual behaviors. Communities and individuals should also make decisions based on whether they are at high risk for severe disease and take into account inequities in access to prevention strategies.

COVID-19 Community Levels can help communities and individuals make decisions based on their local context and their unique needs. Community vaccination coverage and other local information, like early alerts from surveillance, such as through wastewater or the number of emergency department visits for COVID-19, when available, can also inform decision making for health officials and individuals.



For Healthcare Facilities: COVID-19 Community Levels do **not** apply in healthcare settings, such as hospitals and nursing homes. Instead, healthcare settings should continue to use [community transmission rates](#) and follow CDC's [infection prevention and control recommendations](#) for healthcare workers.



COVID-19 County Check

Find community levels and prevention steps by county.

Select a Location (all fields required)

State



County



Go



How CDC Measures the COVID-19 Community Levels

CDC looks at the combination of three metrics — new COVID-19 admissions per 100,000 population in the past 7 days, the percent of staffed inpatient beds occupied by COVID-19 patients, and total new COVID-19 cases per 100,000 population in the past 7 days — to determine the COVID-19 community level. New COVID-19 admissions and the percent of staffed inpatient beds occupied represent the current potential for strain on the health system. Data on new cases acts as an early warning indicator of potential increases in health system strain in the event of a COVID-19 surge.

Using these data, the COVID-19 community level is classified as low, medium, or high.

COVID-19 Community Levels – Use the Highest Level that Applies to Your Community				
New COVID-19 Cases Per 100,000 people in the past 7 days	Indicators	Low	Medium	High
Fewer than 200	New COVID-19 admissions per 100,000 population (7-day total)	<10.0	10.0-19.9	≥20.0
	Percent of staffed inpatient beds occupied by COVID-19 patients (7-day average)	<10.0%	10.0-14.9%	≥15.0%
200 or more	New COVID-19 admissions per 100,000 population (7-day total)	NA	<10.0	≥10.0
	Percent of staffed inpatient beds occupied by COVID-19 patients (7-day average)	NA	<10.0%	≥10.0%

The COVID-19 community level is determined by the higher of the new admissions and inpatient beds metrics, based on the current level of new cases per 100,000 population in the past 7 days

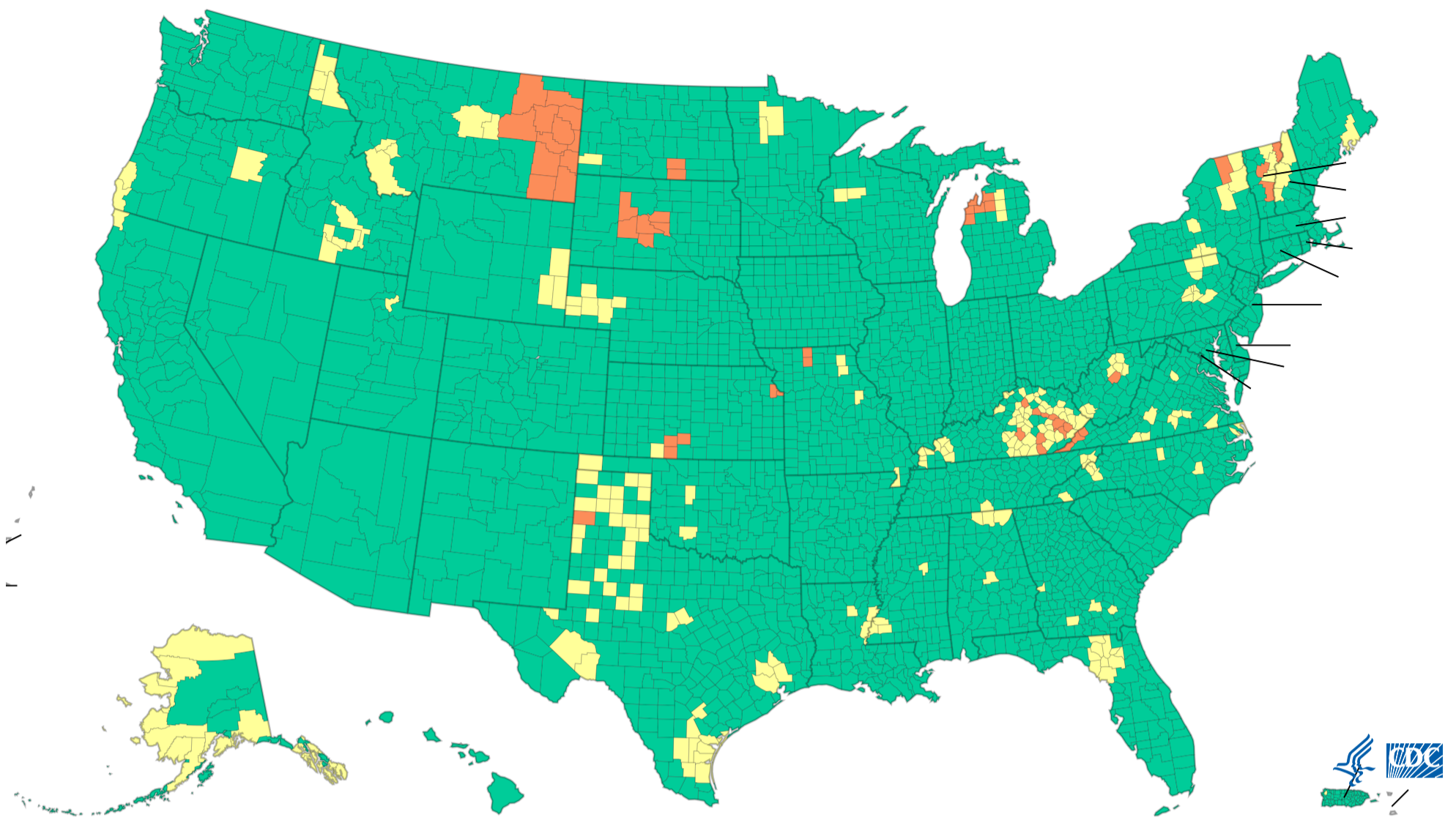
To find out the COVID-19 community level:

- First determine whether a county, state, or territory has fewer than 200 new cases per 100,000 people in the past 7 days or 200 new cases or more per 100,000 people in the past 7 days.
- Then, determine the level (low, medium, or high) for the new admissions and inpatient beds and indicators using the scale for the area's number for new cases.
- The COVID-19 Community Level is based on the higher of the new admissions and inpatient beds metrics.
- Check your county's [COVID-19 Community Level](#).

U.S. COVID-19 Community Levels by County Map

Maps, charts, and data provided by CDC, updates every Thursday by 8 pm ET

Updated: March 24, 2022



Legend

- High
- Medium
- Low

Data Table (Scroll right for additional data)

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Autauga	Alabama	Low	37.59	3.9
● Baldwin	Alabama	Low	62.71	1.7
● Barbour	Alabama	Low	44.56	2.9
● Bibb	Alabama	Low	26.79	3.4
● Blount	Alabama	Low	19.02	3.4
● Bullock	Alabama	Low	9.9	3.9
● Butler	Alabama	Low	5.14	0
● Calhoun	Alabama	Low	13.2	6.1
● Chambers	Alabama	Low	45.11	4.2
● Cherokee	Alabama	Low	7.63	1.3
● Chilton	Alabama	Medium	231.84	3.4
● Choctaw	Alabama	Low	7.94	1.1
● Clarke	Alabama	Low	21.17	1.7
● Clay	Alabama	Low	15.11	0
● Cleburne	Alabama	Low	13.41	6.1
● Coffee	Alabama	Low	5.73	2.9
● Colbert	Alabama	Low	34.39	4.9
● Conecuh	Alabama	Low	58.01	4.8
● Coosa	Alabama	Low	65.65	0
● Covington	Alabama	Low	26.99	3.9

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Crenshaw	Alabama	Low	14.52	3.9
● Cullman	Alabama	Low	11.94	3.4
● Dale	Alabama	Low	22.37	2.9
● Dallas	Alabama	Low	18.82	1.3
● De Kalb	Alabama	Low	16.78	1.3
● Elmore	Alabama	Low	23.4	0
● Escambia	Alabama	Low	2.73	4.8
● Etowah	Alabama	Low	5.87	1.3
● Fayette	Alabama	Low	18.4	2.2
● Franklin	Alabama	Low	25.51	4.9
● Geneva	Alabama	Low	38.06	2.9
● Greene	Alabama	Low	24.66	1.6
● Hale	Alabama	Low	122.86	1.6
● Henry	Alabama	Low	17.44	2.9
● Houston	Alabama	Low	26.44	2.9
● Jackson	Alabama	Medium	19.37	13.1
● Jefferson	Alabama	Low	53.15	3.4
● Lamar	Alabama	Low	43.46	0
● Lauderdale	Alabama	Low	39.9	4.9
● Lawrence	Alabama	Low	36.45	2
● Lee	Alabama	Low	12.15	0
● Limestone	Alabama	Medium	20.22	13.1
● Lowndes	Alabama	Low	30.85	3.9
● Macon	Alabama	Low	77.49	0
● Madison	Alabama	Medium	33.52	13.1
● Marengo	Alabama	Low	26.51	1.3
● Marion	Alabama	Low	16.83	2.2
● Marshall	Alabama	Low	25.83	1.3
● Mobile	Alabama	Low	13.55	1.7
● Monroe	Alabama	Low	19.29	1.7
● Montgomery	Alabama	Low	29.14	3.9
● Morgan	Alabama	Low	5.85	2
● Perry	Alabama	Low	11.21	1.3
● Pickens	Alabama	Low	15.05	1.6
● Pike	Alabama	Low	12.08	3.9
● Randolph	Alabama	Low	22.01	4.2
● Russell	Alabama	Low	12.08	4.9
● St Clair	Alabama	Low	27.93	3.4
● Shelby	Alabama	Low	128.62	3.4
● Sumter	Alabama	Low	24.14	1.1
● Talladega	Alabama	Low	21.26	0
● Tallapoosa	Alabama	Low	29.73	0
● Tuscaloosa	Alabama	Low	68.31	1.6
● Walker	Alabama	Low	17.32	3.4

Location	State	Community Level	Cases per 100k	Hosp Adm per 100
● Washington	Alabama	Low	18.38	1.7
● Wilcox	Alabama	Low	9.64	1.3
● Winston	Alabama	Low	0	4.9
● Aleutians East Bor...	Alaska	Low	89.9	4.6
● Aleutians West Ca	Alaska	Low	53.25	4.6
● Anchorage Muny	Alaska	Low	158.33	4.6
● Bethel Ca	Alaska	Medium	494.94	4.6
● Bristol Bay Borough	Alaska	Low	0	4.6
● Denali Borough	Alaska	Low	143.06	2.7
● Dillingham Ca	Alaska	Medium	1342.55	4.6
● Fairbanks North St...	Alaska	Low	86.73	2.7
● Haines Borough	Alaska	Low	158.1	4.3
● Hoonah–angoon Ca	Alaska	Medium	279.33	4.3
● Juneau Cty&bor	Alaska	Medium	234.57	4.3
● Kenai Peninsula B...	Alaska	Medium	212.92	4.6
● Ketchikan Gateway...	Alaska	Medium	266.17	3.9
● Kodiak Island Boro...	Alaska	Low	146.18	4.6
● Kusilvak Ca	Alaska	Medium	264.61	4.6
● Lake And Peninsul...	Alaska	Medium	439.7	4.6
● Matanuska-susitna ...	Alaska	Low	108.94	4.6
● Nome Ca	Alaska	Medium	1449.42	4.6
● North Slope Borough	Alaska	Medium	264.44	4.6
● Northwest Arctic B...	Alaska	Medium	800.42	4.6
● Petersburg Ca	Alaska	Low	61.24	3.9
● Prince Of Wales–h...	Alaska	Medium	290.18	3.9
● Sitka Cty&bor	Alaska	Medium	353.23	4.3
● Skagway Muny	Alaska	Medium	338.12	4.3
● Southeast Fairbank...	Alaska	Low	14.51	2.7
● Valdez-cordova Ca	Alaska	Medium	217.34	4.6
● Wrangell City&bor	Alaska	Medium	559.55	3.9
● Yakutat City&bor	Alaska	Low	0	4.3
● Yukon-koyukuk Ca	Alaska	Low	191.2	2.7
● Apache	Arizona	Low	50.08	9.8
● Cochise	Arizona	Low	52.41	4.8
● Coconino	Arizona	Low	27.18	6.3
● Gila	Arizona	Low	68.5	6.3
● Graham	Arizona	Low	2.57	4.8
● Greenlee	Arizona	Low	0	4.8
● La Paz	Arizona	Low	9.48	8.1
● Maricopa	Arizona	Low	74.89	6.3
● Mohave	Arizona	Low	33.46	9
● Navajo	Arizona	Low	56.8	3.1
● Pima	Arizona	Low	46.88	4.8
● Pinal	Arizona	Low	44.73	6.3

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Santa Cruz	Arizona	Low	19.36	4.8
● Yavapai	Arizona	Low	24.25	6.3
● Yuma	Arizona	Low	59.87	8.1
● Arkansas	Arkansas	Low	34.31	8.3
● Ashley	Arkansas	Low	25.44	0
● Baxter	Arkansas	Low	35.77	1.7
● Benton	Arkansas	Low	41.91	3.3
● Boone	Arkansas	Low	53.43	2.5
● Bradley	Arkansas	Low	9.29	1.6
● Calhoun	Arkansas	Low	0	0
● Carroll	Arkansas	Low	21.14	2.5
● Chicot	Arkansas	Low	59.3	0
● Clark	Arkansas	Low	40.32	1.1
● Clay	Arkansas	Low	54.98	2.3
● Cleburne	Arkansas	Low	36.12	3.9
● Cleveland	Arkansas	Low	12.57	1.6
● Columbia	Arkansas	Low	25.58	0
● Conway	Arkansas	Low	19.19	6.5
● Craighead	Arkansas	Low	78.85	2.3
● Crawford	Arkansas	Low	36.36	3.5
● Crittenden	Arkansas	Low	154.31	0
● Cross	Arkansas	Low	73.09	0
● Dallas	Arkansas	Low	28.53	0
● Desha	Arkansas	Low	52.81	1.6
● Drew	Arkansas	Low	16.47	1.6
● Faulkner	Arkansas	Low	42.85	6.5
● Franklin	Arkansas	Low	39.51	3.5
● Fulton	Arkansas	Low	104.19	0.7
● Garland	Arkansas	Low	41.25	1.1
● Grant	Arkansas	Low	32.85	6.5
● Greene	Arkansas	Low	101.49	2.3
● Hempstead	Arkansas	Low	27.87	0.8
● Hot Spring	Arkansas	Low	59.22	1.1
● Howard	Arkansas	Low	45.45	0.8
● Independence	Arkansas	Low	97.82	0.7
● Izard	Arkansas	Low	44.02	0.7
● Jackson	Arkansas	Low	89.72	3.9
● Jefferson	Arkansas	Low	19.45	1.6
● Johnson	Arkansas	Low	112.88	0
● Lafayette	Arkansas	Low	30.19	0.8
● Lawrence	Arkansas	Low	91.43	2.3
● Lee	Arkansas	Low	22.58	0
● Lincoln	Arkansas	Low	23.03	1.6
● Little River	Arkansas	Low	57.1	0.8

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Logan	Arkansas	Low	37.27	3.5
● Lonoke	Arkansas	Low	39.56	6.5
● Madison	Arkansas	Low	60.33	3.3
● Marion	Arkansas	Low	23.96	1.7
● Miller	Arkansas	Low	46.24	0.8
● Mississippi	Arkansas	Low	118.08	0
● Monroe	Arkansas	Low	29.85	8.3
● Montgomery	Arkansas	Low	11.13	1.1
● Nevada	Arkansas	Low	72.71	0.8
● Newton	Arkansas	Low	12.9	2.5
● Ouachita	Arkansas	Low	17.11	0
● Perry	Arkansas	Low	47.82	6.5
● Phillips	Arkansas	Low	56.24	0
● Pike	Arkansas	Low	83.97	1.1
● Poinsett	Arkansas	Low	63.75	2.3
● Polk	Arkansas	Low	25.05	0
● Pope	Arkansas	Low	48.38	8.2
● Prairie	Arkansas	Low	12.4	6.5
● Pulaski	Arkansas	Low	39.8	6.5
● Randolph	Arkansas	Low	50.12	2.3
● St Francis	Arkansas	Low	44.01	0
● Saline	Arkansas	Low	29.4	6.5
● Scott	Arkansas	Low	19.45	3.5
● Searcy	Arkansas	Low	38.07	2.5
● Sebastian	Arkansas	Low	41.46	3.5
● Sevier	Arkansas	Low	41.16	0.8
● Sharp	Arkansas	Low	74.53	0.7
● Stone	Arkansas	Low	23.99	0.7
● Union	Arkansas	Low	49.12	0
● Van Buren	Arkansas	Low	48.35	6.5
● Washington	Arkansas	Low	51.84	3.3
● White	Arkansas	Low	50.79	3.9
● Woodruff	Arkansas	Low	0	3.9
● Yell	Arkansas	Low	89.03	8.2
● Alameda	California	Low	49.12	3.8
● Alpine	California	Low	0	2.2
● Amador	California	Low	15.09	5.5
● Butte	California	Low	41.06	7.7
● Calaveras	California	Low	17.43	5.5
● Colusa	California	Low	13.92	5.6
● Contra Costa	California	Low	76.63	3.8
● Del Norte	California	Medium	53.93	10.4
● El Dorado	California	Low	43.04	5.5
● Fresno	California	Low	95.19	4.9

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Glenn	California	Low	21.13	7.7
● Humboldt	California	Low	25.82	3.7
● Imperial	California	Low	147.34	2.8
● Inyo	California	Low	0	3.1
● Kern	California	Low	61.65	6
● Kings	California	Low	39.88	4.9
● Lake	California	Low	40.38	5.4
● Lassen	California	Low	52.33	2
● Los Angeles	California	Low	121.15	3.3
● Madera	California	Low	32.42	4.9
● Marin	California	Low	59.11	3.3
● Mariposa	California	Low	29.06	6.3
● Mendocino	California	Low	43.8	8.1
● Merced	California	Low	61.94	6.3
● Modoc	California	Low	33.93	8.9
● Mono	California	Low	20.77	3.1
● Monterey	California	Low	105.98	4.3
● Napa	California	Low	36.3	5.4
● Nevada	California	Low	10.02	1
● Orange	California	Low	63.1	3.3
● Placer	California	Low	54.23	5.5
● Plumas	California	Low	111.66	2
● Riverside	California	Low	50.56	2.1
● Sacramento	California	Low	43.94	5.5
● San Benito	California	Low	58.91	4.3
● San Bernardino	California	Low	41.97	2.1
● San Diego	California	Low	120.51	2.8
● San Francisco	California	Low	62.62	3.5
● San Joaquin	California	Low	48.42	5.5
● San Luis Obispo	California	Low	71	2.2
● San Mateo	California	Low	53.75	3.5
● Santa Barbara	California	Low	30.24	2.2
● Santa Clara	California	Low	63.75	4.3
● Santa Cruz	California	Low	66.98	2.2
● Shasta	California	Low	23.32	8.9
● Sierra	California	Low	0	1
● Siskiyou	California	Low	20.67	8.2
● Solano	California	Low	85.11	5.4
● Sonoma	California	Low	76.26	3.3
● Stanislaus	California	Low	9.99	6.3
● Sutter	California	Low	76.31	5.6
● Tehama	California	Low	55.31	7.7
● Trinity	California	Low	8.14	8.9
● Tulare	California	Low	67.78	3.2

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Tuolumne	California	Low	47.73	6.3
● Ventura	California	Low	54.61	4.4
● Yolo	California	Low	53.97	5.5
● Yuba	California	Low	54.66	5.6
● Adams	Colorado	Low	22.23	3.2
● Alamosa	Colorado	Low	18.48	2.1
● Arapahoe	Colorado	Low	21.17	3.2
● Archuleta	Colorado	Low	7.13	3.1
● Baca	Colorado	Low	111.7	0
● Bent	Colorado	Low	0	0
● Boulder	Colorado	Low	61.93	1.8
● Chaffee	Colorado	Low	39.3	0
● Cheyenne	Colorado	Low	0	2.4
● Clear Creek	Colorado	Low	30.93	3.2
● Conejos	Colorado	Low	0	2.1
● Costilla	Colorado	Low	0	2.1
● Crowley	Colorado	Low	16.5	0
● Custer	Colorado	Low	0	0
● Delta	Colorado	Low	19.25	1.9
● Denver	Colorado	Low	37.27	3.2
● Dolores	Colorado	Low	0	3.1
● Douglas	Colorado	Low	29.9	3.2
● Eagle	Colorado	Low	47.16	4
● Elbert	Colorado	Low	11.22	3.2
● El Paso	Colorado	Low	21.65	2.4
● Fremont	Colorado	Low	20.9	0
● Garfield	Colorado	Low	31.63	4
● Gilpin	Colorado	Low	32.04	3.2
● Grand	Colorado	Low	19.07	3.2
● Gunnison	Colorado	Low	17.18	1.9
● Hinsdale	Colorado	Low	0	1.9
● Huerfano	Colorado	Low	14.5	1.5
● Jackson	Colorado	Low	0	3.6
● Jefferson	Colorado	Low	41.69	3.2
● Kiowa	Colorado	Low	0	0
● Kit Carson	Colorado	Low	0	2.4
● Lake	Colorado	Low	12.3	0
● La Plata	Colorado	Low	35.57	3.1
● Larimer	Colorado	Low	33.34	2
● Las Animas	Colorado	Low	48.26	1.5
● Lincoln	Colorado	Low	0	2.4
● Logan	Colorado	Low	26.77	6.9
● Mesa	Colorado	Low	25.94	4
● Mineral	Colorado	Low	0	2.1

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Moffat	Colorado	Low	67.76	0
● Montezuma	Colorado	Low	129.86	3.1
● Montrose	Colorado	Low	11.69	1.9
● Morgan	Colorado	Low	20.64	3.5
● Otero	Colorado	Low	0	0
● Ouray	Colorado	Low	121.16	1.9
● Park	Colorado	Low	31.84	3.2
● Phillips	Colorado	Low	23.45	6.9
● Pitkin	Colorado	Low	95.68	4
● Prowers	Colorado	Low	0	0
● Pueblo	Colorado	Low	20.78	1.5
● Rio Blanco	Colorado	Low	0	4
● Rio Grande	Colorado	Low	35.5	2.1
● Routt	Colorado	Low	58.51	0
● Saguache	Colorado	Low	0	2.1
● San Juan	Colorado	Low	0	3.1
● San Miguel	Colorado	Low	48.91	1.9
● Sedgwick	Colorado	Low	0	6.9
● Summit	Colorado	Low	70.94	3.2
● Teller	Colorado	Low	3.94	2.4
● Washington	Colorado	Low	40.75	3.5
● Weld	Colorado	Low	26.5	3.5
● Yuma	Colorado	Low	9.98	3.5
● Fairfield	Connecticut	Low	66.36	3.6
● Hartford	Connecticut	Low	48.22	2.6
● Litchfield	Connecticut	Low	36.04	6
● Middlesex	Connecticut	Low	61.56	6
● New Haven	Connecticut	Low	76.98	6
● New London	Connecticut	Low	66.74	3.9
● Tolland	Connecticut	Low	48.43	2.6
● Windham	Connecticut	Low	43.67	2.6
● Kent	Delaware	Low	45.36	3.5
● New Castle	Delaware	Low	50.47	5.3
● Sussex	Delaware	Low	38.85	3.5
● Washington	District of Columbia	Low	0	1.7
● Alachua	Florida	Medium	72.85	11
● Baker	Florida	Low	82.16	3.8
● Bay	Florida	Low	21.18	2
● Bradford	Florida	Medium	39.01	11
● Brevard	Florida	Low	29.4	1.1
● Broward	Florida	Low	45.88	3.5
● Calhoun	Florida	Low	49.63	2
● Charlotte	Florida	Low	59.29	7
● Citrus	Florida	Low	36.75	7

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Clay	Florida	Low	10.95	3.8
● Collier	Florida	Low	42.09	2.6
● Columbia	Florida	Medium	8.37	11
● De Soto	Florida	Low	155.26	7
● Dixie	Florida	Medium	35.66	11
● Duval	Florida	Low	33.83	3.8
● Escambia	Florida	Low	16.34	4.8
● Flagler	Florida	Low	30.41	3.8
● Franklin	Florida	Low	32.99	2.5
● Gadsden	Florida	Low	26.28	2.5
● Gilchrist	Florida	Medium	16.14	11
● Glades	Florida	Low	0	2.6
● Gulf	Florida	Low	29.33	2
● Hamilton	Florida	Medium	34.65	11
● Hardee	Florida	Low	63.11	5.9
● Hendry	Florida	Low	4.76	2.6
● Hernando	Florida	Low	29.39	5.8
● Highlands	Florida	Low	35.77	5.9
● Hillsborough	Florida	Low	38.52	5.8
● Holmes	Florida	Low	5.1	2
● Indian River	Florida	Low	36.89	1.1
● Jackson	Florida	Low	12.93	2
● Jefferson	Florida	Low	21.06	2.5
● Lafayette	Florida	Medium	47.49	11
● Lake	Florida	Low	40.59	3.8
● Lee	Florida	Low	41.66	2.6
● Leon	Florida	Low	21.12	2.5
● Levy	Florida	Medium	36.14	11
● Liberty	Florida	Low	0	2.5
● Madison	Florida	Low	21.63	2.5
● Manatee	Florida	Low	63.73	2
● Marion	Florida	Low	18.6	7
● Martin	Florida	Low	29.19	3.5
● Miami-dade	Florida	Low	52.01	3.5
● Monroe	Florida	Low	29.64	3.5
● Nassau	Florida	Low	19.18	3.8
● Okaloosa	Florida	Low	23.25	4.8
● Okeechobee	Florida	Low	26.09	3.5
● Orange	Florida	Low	51.31	3.8
● Osceola	Florida	Low	37.79	1.3
● Palm Beach	Florida	Low	35.54	3.5
● Pasco	Florida	Low	28.7	5.8
● Pinellas	Florida	Low	32.41	5.8
● Polk	Florida	Low	28.97	5.9

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Putnam	Florida	Low	24.15	2.1
● St Johns	Florida	Low	0	2.1
● St Lucie	Florida	Low	25.89	3.5
● Santa Rosa	Florida	Low	17.9	4.8
● Sarasota	Florida	Low	8.07	7
● Seminole	Florida	Low	30.1	3.8
● Sumter	Florida	Low	31.72	3.8
● Suwannee	Florida	Medium	22.51	11
● Taylor	Florida	Low	27.82	2.5
● Union	Florida	Medium	13.13	11
● Volusia	Florida	Low	34.16	3.8
● Wakulla	Florida	Low	26.68	2.5
● Walton	Florida	Low	18.9	4.8
● Washington	Florida	Low	11.78	2
● Appling	Georgia	Low	32.63	0
● Atkinson	Georgia	Low	24.49	3
● Bacon	Georgia	Low	0	1.4
● Baker	Georgia	Low	0	1.1
● Baldwin	Georgia	Low	26.73	0
● Banks	Georgia	Low	41.59	4.8
● Barrow	Georgia	Low	0	1.5
● Bartow	Georgia	Low	41.77	3.9
● Ben Hill	Georgia	Low	0	8
● Berrien	Georgia	Low	30.93	3.8
● Bibb	Georgia	Low	89.45	0.9
● Bleckley	Georgia	Low	7.77	0.9
● Brantley	Georgia	Low	0	3.8
● Brooks	Georgia	Low	12.94	3.8
● Bryan	Georgia	Low	15.14	2.5
● Bulloch	Georgia	Low	13.82	0.8
● Burke	Georgia	Low	26.81	2
● Butts	Georgia	Low	8.02	7.6
● Calhoun	Georgia	Low	48.47	1.1
● Camden	Georgia	Low	89.64	3.8
● Candler	Georgia	Low	55.54	0.8
● Carroll	Georgia	Low	15	6.1
● Catoosa	Georgia	Low	119.86	4.6
● Charlton	Georgia	Low	112.01	3.8
● Chatham	Georgia	Low	100.89	2.5
● Chattahoochee	Georgia	Medium	907.67	4.9
● Chattooga	Georgia	Low	76.65	3.9
● Cherokee	Georgia	Low	16.23	7.1
● Clarke	Georgia	Low	13.25	1.5
● Clay	Georgia	Low	0	1.1

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Clayton	Georgia	Low	22.24	3.1
● Clinch	Georgia	Low	120.88	1.4
● Cobb	Georgia	Low	52.75	7.1
● Coffee	Georgia	Medium	342.01	3
● Colquitt	Georgia	Medium	30.7	15.4
● Columbia	Georgia	Low	73.38	2
● Cook	Georgia	Low	5.79	3.8
● Coweta	Georgia	Low	12.79	4.2
● Crawford	Georgia	Low	8.06	0.9
● Crisp	Georgia	Low	8.94	1.2
● Dade	Georgia	Low	86.87	4.6
● Dawson	Georgia	Low	19.15	4.8
● Decatur	Georgia	Low	30.3	2.5
● De Kalb	Georgia	Low	59.66	3.1
● Dodge	Georgia	Low	9.71	3.5
● Dooly	Georgia	Low	22.4	1.2
● Dougherty	Georgia	Low	19.33	1.1
● Douglas	Georgia	Low	11.62	7.1
● Early	Georgia	Low	9.81	1.1
● Echols	Georgia	Low	74.89	3.8
● Effingham	Georgia	Low	45.1	2.5
● Elbert	Georgia	Low	57.31	0
● Emanuel	Georgia	Low	22.08	0.8
● Evans	Georgia	Low	28.16	2.5
● Fannin	Georgia	Low	22.91	0
● Fayette	Georgia	Low	25.35	3.1
● Floyd	Georgia	Low	45.69	3.9
● Forsyth	Georgia	Low	4.91	3.1
● Franklin	Georgia	Low	8.57	1.3
● Fulton	Georgia	Low	47.65	3.1
● Gilmer	Georgia	Low	66.95	0
● Glascock	Georgia	Low	0	2
● Glynn	Georgia	Low	36.35	3.8
● Gordon	Georgia	Low	172.52	3.9
● Grady	Georgia	Low	48.72	1.1
● Greene	Georgia	Low	54.57	1.5
● Gwinnett	Georgia	Low	28.73	3.1
● Habersham	Georgia	Low	2.21	4.8
● Hall	Georgia	Low	9.29	4.8
● Hancock	Georgia	Low	35.47	0
● Haralson	Georgia	Low	16.78	6.1
● Harris	Georgia	Low	11.35	4.9
● Hart	Georgia	Low	15.26	1.3
● Heard	Georgia	Low	8.39	4.2

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Henry	Georgia	Low	24.3	3.1
● Houston	Georgia	Low	27.87	0.9
● Irwin	Georgia	Low	84.96	8
● Jackson	Georgia	Low	12.33	1.5
● Jasper	Georgia	Low	35.16	2.4
● Jeff Davis	Georgia	Low	39.7	3
● Jefferson	Georgia	Low	6.51	0
● Jenkins	Georgia	Low	11.53	2
● Johnson	Georgia	Low	0	3.5
● Jones	Georgia	Low	20.88	0.9
● Lamar	Georgia	Low	36.69	1.6
● Lanier	Georgia	Low	28.78	3.8
● Laurens	Georgia	Low	10.52	3.5
● Lee	Georgia	Low	10	1.1
● Liberty	Georgia	Low	37.44	2.5
● Lincoln	Georgia	Low	37.87	2
● Long	Georgia	Low	10.23	2.5
● Lowndes	Georgia	Low	47.7	3.8
● Lumpkin	Georgia	Low	8.93	4.8
● Mcduffie	Georgia	Low	79.77	2
● Mcintosh	Georgia	Low	27.82	3.8
● Macon	Georgia	Low	15.45	1.2
● Madison	Georgia	Low	13.39	1.5
● Marion	Georgia	Low	11.96	4.9
● Meriwether	Georgia	Low	14.17	4.2
● Miller	Georgia	Low	52.47	2.5
● Mitchell	Georgia	Low	13.72	1.1
● Monroe	Georgia	Low	18.13	0.9
● Montgomery	Georgia	Low	76.32	3.5
● Morgan	Georgia	Low	0	1.5
● Murray	Georgia	Low	89.78	2.1
● Muscogee	Georgia	Low	33.71	4.9
● Newton	Georgia	Low	17.9	2.4
● Oconee	Georgia	Low	27.31	1.5
● Oglethorpe	Georgia	Low	65.54	1.5
● Paulding	Georgia	Low	26.09	7.1
● Peach	Georgia	Low	39.93	0.9
● Pickens	Georgia	Low	33.75	7.1
● Pierce	Georgia	Medium	251.73	1.4
● Pike	Georgia	Low	58.01	1.6
● Polk	Georgia	Low	58.67	3.9
● Pulaski	Georgia	Low	53.87	0.9
● Putnam	Georgia	Low	18.08	0
● Quitman	Georgia	Low	43.5	2.9

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Rabun	Georgia	Low	11.67	5.8
● Randolph	Georgia	Low	14.75	1.1
● Richmond	Georgia	Low	40	2
● Rockdale	Georgia	Low	27.5	3.1
● Schley	Georgia	Low	38.04	4.9
● Screven	Georgia	Low	14.32	0.8
● Seminole	Georgia	Low	12.36	2.5
● Spalding	Georgia	Low	17.99	7.6
● Stephens	Georgia	Low	7.71	1.3
● Stewart	Georgia	Low	0	4.9
● Sumter	Georgia	Low	20.32	1.2
● Talbot	Georgia	Low	0	4.9
● Taliaferro	Georgia	Low	65.06	2
● Tattnall	Georgia	Low	83.05	2.5
● Taylor	Georgia	Low	37.41	0.9
● Telfair	Georgia	Low	0	3.5
● Terrell	Georgia	Low	11.72	1.1
● Thomas	Georgia	Low	40.49	1.1
● Tift	Georgia	Low	29.52	8
● Toombs	Georgia	Low	29.82	3.5
● Towns	Georgia	Low	8.31	4.8
● Treutlen	Georgia	Low	0	3.5
● Troup	Georgia	Low	5.72	4.2
● Turner	Georgia	Low	12.52	8
● Twiggs	Georgia	Low	0	0.9
● Union	Georgia	Low	8.16	4.8
● Upson	Georgia	Low	15.2	1.6
● Walker	Georgia	Low	114.68	4.6
● Walton	Georgia	Low	2.11	3.1
● Ware	Georgia	Low	64.36	1.4
● Warren	Georgia	Low	0	2
● Washington	Georgia	Low	9.82	0
● Wayne	Georgia	Low	116.95	0
● Webster	Georgia	Low	0	4.9
● Wheeler	Georgia	Low	25.46	3.5
● White	Georgia	Low	3.25	4.8
● Whitfield	Georgia	Low	80.28	2.1
● Wilcox	Georgia	Low	0	1.2
● Wilkes	Georgia	Low	10.23	0
● Wilkinson	Georgia	Low	22.34	0.9
● Worth	Georgia	Low	4.94	1.1
● Hawaii	Hawaii	Low	26.3	3
● Honolulu	Hawaii	Low	53.05	4.4
● Kauai	Hawaii	Low	116.19	0

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Maui	Hawaii	Low	41.81	4.4
● Ada	Idaho	Low	123.34	1.5
● Adams	Idaho	Low	23.29	1.4
● Bannock	Idaho	Low	10.25	2.6
● Bear Lake	Idaho	Low	0	4
● Benewah	Idaho	Medium	2000.43	3.3
● Bingham	Idaho	Low	17.09	2.6
● Blaine	Idaho	Medium	225.88	0
● Boise	Idaho	Low	89.39	1.5
● Bonner	Idaho	Medium	233.94	3.3
● Bonneville	Idaho	Low	0.84	0.5
● Boundary	Idaho	Low	106.17	3.3
● Butte	Idaho	Low	0	0.5
● Camas	Idaho	Low	180.83	0
● Canyon	Idaho	Low	20.01	1.5
● Caribou	Idaho	Low	27.95	2.6
● Cassia	Idaho	Low	149.81	0
● Clark	Idaho	Low	118.34	0.5
● Clearwater	Idaho	Low	45.68	2.1
● Custer	Idaho	Low	0	0.5
● Elmore	Idaho	Low	69.06	1.5
● Franklin	Idaho	Low	0	4
● Fremont	Idaho	Low	38.17	0.5
● Gem	Idaho	Low	16.56	1.5
● Gooding	Idaho	Medium	283.29	3.8
● Idaho	Idaho	Low	12	2.1
● Jefferson	Idaho	Low	3.35	0.5
● Jerome	Idaho	Medium	360.48	3.8
● Kootenai	Idaho	Medium	512.98	3.3
● Latah	Idaho	Low	24.93	3.3
● Lemhi	Idaho	Low	0	0
● Lewis	Idaho	Low	0	2.1
● Lincoln	Idaho	Low	186.36	3.8
● Madison	Idaho	Low	2.51	0.5
● Minidoka	Idaho	Medium	285.18	0
● Nez Perce	Idaho	Low	7.42	2.1
● Oneida	Idaho	Low	22.07	2.6
● Owyhee	Idaho	Low	8.46	1.5
● Payette	Idaho	Low	33.4	1.4
● Power	Idaho	Low	0	2.6
● Shoshone	Idaho	Medium	294.99	3.3
● Teton	Idaho	Low	41.18	0.5
● Twin Falls	Idaho	Medium	376.39	3.8
● Valley	Idaho	Low	43.89	1.5

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Washington	Idaho	Low	39.24	1.4
● Adams	Illinois	Low	21.4	3.4
● Alexander	Illinois	Low	0	1.3
● Bond	Illinois	Low	30.44	1.3
● Boone	Illinois	Low	50.43	1.9
● Brown	Illinois	Low	76.01	3.1
● Bureau	Illinois	Low	21.45	3.3
● Calhoun	Illinois	Low	21.1	1.3
● Carroll	Illinois	Low	41.94	0.9
● Cass	Illinois	Low	57.63	3.1
● Champaign	Illinois	Low	90.61	4.6
● Christian	Illinois	Low	95.96	3.1
● Clark	Illinois	Low	77.72	2.5
● Clay	Illinois	Low	30.34	0
● Clinton	Illinois	Low	55.91	0.8
● Coles	Illinois	Low	41.48	4.6
● Cook	Illinois	Low	65.96	4.4
● Crawford	Illinois	Low	53.57	1.6
● Cumberland	Illinois	Low	18.58	4.6
● De Kalb	Illinois	Low	55.29	2.3
● De Witt	Illinois	Low	57.55	2.2
● Douglas	Illinois	Low	41.1	4.6
● Du Page	Illinois	Low	102.61	4.4
● Edgar	Illinois	Low	5.83	0.9
● Edwards	Illinois	Low	0	0
● Effingham	Illinois	Low	47.05	0
● Fayette	Illinois	Low	32.81	0
● Ford	Illinois	Low	15.43	4.6
● Franklin	Illinois	Low	15.6	4.9
● Fulton	Illinois	Low	52.42	4.3
● Gallatin	Illinois	Low	20.71	0
● Greene	Illinois	Low	38.55	1.9
● Grundy	Illinois	Low	33.3	2.3
● Hamilton	Illinois	Low	12.32	0
● Hancock	Illinois	Low	28.24	1.7
● Hardin	Illinois	Low	0	0
● Henderson	Illinois	Low	30.09	6.1
● Henry	Illinois	Low	28.62	1.9
● Iroquois	Illinois	Low	88.52	5.1
● Jackson	Illinois	Low	54.63	4.9
● Jasper	Illinois	Low	20.81	0
● Jefferson	Illinois	Low	18.58	1.9
● Jersey	Illinois	Low	36.74	1.3
● Jo Daviess	Illinois	Low	65.93	3.3

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Johnson	Illinois	Low	88.59	5.4
● Kane	Illinois	Low	51.65	2.3
● Kankakee	Illinois	Low	27.31	5.1
● Kendall	Illinois	Low	78.3	2.3
● Knox	Illinois	Low	16.1	9
● Lake	Illinois	Low	57.71	4.4
● La Salle	Illinois	Low	49.69	3.3
● Lawrence	Illinois	Low	12.76	1.6
● Lee	Illinois	Low	41.06	1.9
● Livingston	Illinois	Low	39.27	3.3
● Logan	Illinois	Low	80.37	3.1
● Mcdonough	Illinois	Low	33.69	3.1
● Mchenry	Illinois	Low	66.28	4.4
● Mclean	Illinois	Low	69.96	2.2
● Macon	Illinois	Low	18.27	3.8
● Macoupin	Illinois	Low	51.2	2.7
● Madison	Illinois	Low	27.76	1.3
● Marion	Illinois	Low	102.14	0
● Marshall	Illinois	Low	61.2	4.3
● Mason	Illinois	Low	29.94	4.3
● Massac	Illinois	Low	7.26	5.4
● Menard	Illinois	Low	41	3.1
● Mercer	Illinois	Low	32.39	1.9
● Monroe	Illinois	Low	51.97	0.8
● Montgomery	Illinois	Low	21.12	2.7
● Morgan	Illinois	Low	56.45	1.9
● Moultrie	Illinois	Low	34.48	3.8
● Ogle	Illinois	Low	29.62	1.9
● Peoria	Illinois	Low	44.09	4.3
● Perry	Illinois	Low	138.65	4.9
● Piatt	Illinois	Low	73.42	3.8
● Pike	Illinois	Low	32.13	3.4
● Pope	Illinois	Low	23.94	0
● Pulaski	Illinois	Low	37.49	1.3
● Putnam	Illinois	Low	17.42	3.3
● Randolph	Illinois	Low	50.34	0.8
● Richland	Illinois	Low	12.89	0
● Rock Island	Illinois	Low	36.65	1.9
● St Clair	Illinois	Low	24.26	0.8
● Saline	Illinois	Low	55.34	0
● Sangamon	Illinois	Low	77.05	3.1
● Schuyler	Illinois	Low	73.88	3.1
● Scott	Illinois	Low	60.59	1.9
● Shelby	Illinois	Low	18.49	3.8

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Stark	Illinois	Low	18.72	1.9
● Stephenson	Illinois	Low	26.97	3.3
● Tazewell	Illinois	Low	46.28	4.3
● Union	Illinois	Low	42.03	1.3
● Vermilion	Illinois	Low	17.16	0.9
● Wabash	Illinois	Low	60.76	6.3
● Warren	Illinois	Low	29.68	9
● Washington	Illinois	Low	28.8	0
● Wayne	Illinois	Low	43.17	1.9
● White	Illinois	Low	29.55	0
● Whiteside	Illinois	Low	50.75	0.9
● Will	Illinois	Low	56.46	2.3
● Williamson	Illinois	Low	28.53	4.9
● Winnebago	Illinois	Low	35.04	1.9
● Woodford	Illinois	Low	52	2.2
● Adams	Indiana	Low	5.59	0
● Allen	Indiana	Low	20.04	2.8
● Bartholomew	Indiana	Low	28.65	0.5
● Benton	Indiana	Low	22.86	3.6
● Blackford	Indiana	Low	17.01	2.7
● Boone	Indiana	Low	36.85	2.9
● Brown	Indiana	Low	6.63	1.8
● Carroll	Indiana	Low	34.56	3.6
● Cass	Indiana	Low	31.84	3.7
● Clark	Indiana	Low	36.35	3.5
● Clay	Indiana	Low	15.25	2.5
● Clinton	Indiana	Low	12.35	3.6
● Crawford	Indiana	Low	28.36	4.4
● Daviess	Indiana	Low	17.99	1.6
● Dearborn	Indiana	Low	16.18	2.7
● Decatur	Indiana	Low	11.3	0.5
● De Kalb	Indiana	Low	32.2	2.8
● Delaware	Indiana	Low	25.41	2.7
● Dubois	Indiana	Low	28.08	4.7
● Elkhart	Indiana	Low	12.12	1.4
● Fayette	Indiana	Low	17.31	3.1
● Floyd	Indiana	Low	29.29	4.4
● Fountain	Indiana	Low	42.82	0.9
● Franklin	Indiana	Low	4.39	2.9
● Fulton	Indiana	Low	15.02	4.3
● Gibson	Indiana	Low	26.74	6.3
● Grant	Indiana	Low	24.33	1.5
● Greene	Indiana	Low	25.06	1.8
● Hamilton	Indiana	Low	34.32	3

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Hancock	Indiana	Low	20.47	2.4
● Harrison	Indiana	Low	27.15	4.4
● Hendricks	Indiana	Low	14.09	5
● Henry	Indiana	Low	35.44	2.4
● Howard	Indiana	Low	20.6	3.7
● Huntington	Indiana	Low	27.38	0
● Jackson	Indiana	Low	18.09	0.5
● Jasper	Indiana	Low	35.75	2.6
● Jay	Indiana	Low	14.68	0
● Jefferson	Indiana	Low	12.38	2.7
● Jennings	Indiana	Low	14.42	0.5
● Johnson	Indiana	Low	19.6	5
● Knox	Indiana	Low	19.13	1.6
● Kosciusko	Indiana	Low	16.36	1.4
● La Grange	Indiana	Low	5.05	2.8
● Lake	Indiana	Low	32.54	2.6
● La Porte	Indiana	Low	27.3	0.8
● Lawrence	Indiana	Low	30.86	6.2
● Madison	Indiana	Low	23.93	3
● Marion	Indiana	Low	29.44	5
● Marshall	Indiana	Low	17.29	4.3
● Martin	Indiana	Low	9.75	1.6
● Miami	Indiana	Low	25.34	1.5
● Monroe	Indiana	Low	32.34	1.8
● Montgomery	Indiana	Low	41.73	0
● Morgan	Indiana	Low	24.12	5
● Newton	Indiana	Low	7.15	2.6
● Noble	Indiana	Low	14.66	2.8
● Ohio	Indiana	Low	17.02	2.7
● Orange	Indiana	Low	20.36	6.2
● Owen	Indiana	Low	28.85	1.8
● Parke	Indiana	Low	5.9	2.5
● Perry	Indiana	Low	31.3	6.1
● Pike	Indiana	Low	16.14	1.6
● Porter	Indiana	Low	44.02	2.6
● Posey	Indiana	Low	11.8	6.3
● Pulaski	Indiana	Low	16.19	4.3
● Putnam	Indiana	Low	47.9	5
● Randolph	Indiana	Low	12.16	2.7
● Ripley	Indiana	Low	14.12	2.7
● Rush	Indiana	Low	42.22	5
● St Joseph	Indiana	Low	27.96	4.3
● Scott	Indiana	Low	29.32	3.5
● Shelby	Indiana	Low	15.65	5

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Spencer	Indiana	Low	24.66	6.3
● Starke	Indiana	Low	52.19	0.8
● Steuben	Indiana	Low	8.67	2.8
● Sullivan	Indiana	Low	24.19	2.5
● Switzerland	Indiana	Low	9.3	2.7
● Tippecanoe	Indiana	Low	33.21	3.6
● Tipton	Indiana	Low	26.41	3.7
● Union	Indiana	Low	0	3.1
● Vanderburgh	Indiana	Low	37.48	6.3
● Vermillion	Indiana	Low	32.26	2.5
● Vigo	Indiana	Low	9.34	2.5
● Wabash	Indiana	Low	19.36	1.5
● Warren	Indiana	Low	72.6	0.9
● Warrick	Indiana	Low	25.4	6.3
● Washington	Indiana	Low	17.83	4.4
● Wayne	Indiana	Low	12.14	3.1
● Wells	Indiana	Low	10.6	0
● White	Indiana	Low	37.34	3.6
● Whitley	Indiana	Low	20.61	2.8
● Adair	Iowa	Low	0	2.4
● Adams	Iowa	Low	27.76	0
● Allamakee	Iowa	Low	21.92	5.8
● Appanoose	Iowa	Low	8.05	0
● Audubon	Iowa	Low	0	0.7
● Benton	Iowa	Low	3.9	3.7
● Black Hawk	Iowa	Low	38.1	4.9
● Boone	Iowa	Low	3.81	2.4
● Bremer	Iowa	Low	31.92	4.9
● Buchanan	Iowa	Low	4.72	4.9
● Buena Vista	Iowa	Low	5.1	1.4
● Butler	Iowa	Low	62.33	4.9
● Calhoun	Iowa	Low	31.03	0
● Carroll	Iowa	Low	24.8	0
● Cass	Iowa	Low	15.58	0.7
● Cedar	Iowa	Low	5.37	3.7
● Cerro Gordo	Iowa	Low	32.98	4.2
● Cherokee	Iowa	Low	0	1.4
● Chickasaw	Iowa	Low	0	0
● Clarke	Iowa	Low	21.29	2.4
● Clay	Iowa	Low	6.24	0
● Clayton	Iowa	Low	5.7	7.9
● Clinton	Iowa	Low	6.46	0.9
● Crawford	Iowa	Low	17.84	0
● Dallas	Iowa	Low	27.82	2.4

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Davis	Iowa	Low	22.22	0
● Decatur	Iowa	Low	0	2.4
● Delaware	Iowa	Low	23.51	7.9
● Des Moines	Iowa	Low	30.8	6.1
● Dickinson	Iowa	Low	11.59	0
● Dubuque	Iowa	Low	31.86	3.3
● Emmet	Iowa	Low	10.86	0
● Fayette	Iowa	Low	30.53	4.9
● Floyd	Iowa	Low	76.72	0
● Franklin	Iowa	Low	69.51	4.2
● Fremont	Iowa	Low	0	0
● Greene	Iowa	Low	11.25	0
● Grundy	Iowa	Low	24.53	4.9
● Guthrie	Iowa	Low	9.36	0
● Hamilton	Iowa	Low	20.31	2.4
● Hancock	Iowa	Low	28.22	4.2
● Hardin	Iowa	Low	11.87	2.4
● Harrison	Iowa	Low	21.35	0.7
● Henry	Iowa	Low	20.05	6.1
● Howard	Iowa	Low	21.84	7.5
● Humboldt	Iowa	Low	10.46	3.8
● Ida	Iowa	Low	14.58	1.4
● Iowa	Iowa	Low	0	3.7
● Jackson	Iowa	Low	10.29	3.3
● Jasper	Iowa	Low	16.14	2.4
● Jefferson	Iowa	Low	5.47	4
● Johnson	Iowa	Low	24.48	3.7
● Jones	Iowa	Low	24.18	3.7
● Keokuk	Iowa	Low	9.76	4
● Kossuth	Iowa	Low	6.75	4.2
● Lee	Iowa	Low	17.83	1.7
● Linn	Iowa	Low	36.17	3.7
● Louisa	Iowa	Low	0	3.7
● Lucas	Iowa	Low	11.63	6.6
● Lyon	Iowa	Low	0	6
● Madison	Iowa	Low	12.24	2.4
● Mahaska	Iowa	Low	22.63	4
● Marion	Iowa	Low	3.01	2.4
● Marshall	Iowa	Low	7.62	3.6
● Mills	Iowa	Low	13.24	0.7
● Mitchell	Iowa	Low	9.45	0
● Monona	Iowa	Low	11.61	1.4
● Monroe	Iowa	Low	0	4
● Montgomery	Iowa	Low	30.25	0

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Muscatine	Iowa	Low	16.41	0.9
● O'Brien	Iowa	Low	65.44	0
● Osceola	Iowa	Low	0	0
● Page	Iowa	Low	6.62	0
● Palo Alto	Iowa	Low	11.25	0
● Plymouth	Iowa	Low	0	1.4
● Pocahontas	Iowa	Low	30.22	3.8
● Polk	Iowa	Low	28.36	2.4
● Pottawattamie	Iowa	Low	40.77	0.7
● Poweshiek	Iowa	Low	140.51	0
● Ringgold	Iowa	Low	20.43	2.4
● Sac	Iowa	Low	20.57	0
● Scott	Iowa	Low	12.72	0.9
● Shelby	Iowa	Low	17.46	0.7
● Sioux	Iowa	Low	2.87	0
● Story	Iowa	Low	29.86	2.4
● Tama	Iowa	Low	5.93	3.6
● Taylor	Iowa	Low	0	0
● Union	Iowa	Low	16.34	2.4
● Van Buren	Iowa	Low	28.39	4
● Wapello	Iowa	Low	11.44	4
● Warren	Iowa	Low	29.15	2.4
● Washington	Iowa	Low	4.55	3.7
● Wayne	Iowa	Low	0	6.6
● Webster	Iowa	Low	22.28	3.8
● Winnebago	Iowa	Low	19.32	4.2
● Winneshiek	Iowa	Low	15.01	0
● Woodbury	Iowa	Low	6.79	1.4
● Worth	Iowa	Low	0	4.2
● Wright	Iowa	Low	7.96	2.4
● Allen	Kansas	Low	8.08	3.9
● Anderson	Kansas	Low	25.45	2
● Atchison	Kansas	Low	12.44	0
● Barber	Kansas	Low	0	0
● Barton	Kansas	Low	3.88	2.6
● Bourbon	Kansas	Low	20.64	1.6
● Brown	Kansas	Low	0	5.1
● Butler	Kansas	Low	0	2.8
● Chase	Kansas	Low	37.76	4
● Chautauqua	Kansas	Low	30.77	1
● Cherokee	Kansas	Low	5.02	6.8
● Cheyenne	Kansas	Low	0	0
● Clark	Kansas	Medium	300.9	0
● Clay	Kansas	Low	0	0

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Cloud	Kansas	Low	11.38	7.5
● Coffey	Kansas	Low	36.68	4
● Comanche	Kansas	High	0	30
● Cowley	Kansas	Low	25.78	2.8
● Crawford	Kansas	Low	12.88	1.6
● Decatur	Kansas	Low	35.37	0
● Dickinson	Kansas	Low	21.66	0
● Doniphan	Kansas	Low	13.16	6.1
● Douglas	Kansas	Low	36.81	2
● Edwards	Kansas	Low	0	2.6
● Elk	Kansas	Low	39.53	1
● Ellis	Kansas	Low	7	9.1
● Ellsworth	Kansas	Low	0	5.8
● Finney	Kansas	Low	5.48	1.9
● Ford	Kansas	Low	14.87	0
● Franklin	Kansas	Low	15.66	2
● Geary	Kansas	Low	25.26	0
● Gove	Kansas	Low	0	9.1
● Graham	Kansas	Low	0	9.1
● Grant	Kansas	Low	13.99	0
● Gray	Kansas	Low	66.8	0
● Greeley	Kansas	Low	0	0
● Greenwood	Kansas	Low	16.72	4
● Hamilton	Kansas	Low	0	1.9
● Harper	Kansas	Low	0	0
● Harvey	Kansas	Low	46.47	2.8
● Haskell	Kansas	Low	0	1.9
● Hodgeman	Kansas	Low	0	0
● Jackson	Kansas	Low	22.78	5.1
● Jefferson	Kansas	Low	15.75	5.1
● Jewell	Kansas	Low	0	0
● Johnson	Kansas	Low	30.21	2
● Kearny	Kansas	Low	0	1.9
● Kingman	Kansas	Low	27.96	0
● Kiowa	Kansas	High	0	30
● Labette	Kansas	Low	15.29	3.9
● Lane	Kansas	Low	0	1.9
● Leavenworth	Kansas	High	20.79	28.3
● Lincoln	Kansas	Low	0	5.8
● Linn	Kansas	Low	0	1.6
● Logan	Kansas	Low	0	9.1
● Lyon	Kansas	Low	15.06	4
● Mcpherson	Kansas	Low	28.03	0
● Marion	Kansas	Low	33.66	2.8

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Marshall	Kansas	Low	20.6	0
● Meade	Kansas	Low	49.59	0
● Miami	Kansas	Low	32.13	2
● Mitchell	Kansas	Low	0	0
● Montgomery	Kansas	Low	6.28	1
● Morris	Kansas	Low	35.59	0
● Morton	Kansas	Low	0	4.3
● Nemaha	Kansas	Low	0	5.1
● Neosho	Kansas	Low	12.49	3.9
● Ness	Kansas	Low	0	0
● Norton	Kansas	Low	37.31	0
● Osage	Kansas	Low	12.54	5.1
● Osborne	Kansas	Low	0	0
● Ottawa	Kansas	Low	52.59	5.8
● Pawnee	Kansas	Low	0	2.6
● Phillips	Kansas	Low	19.11	0
● Pottawatomie	Kansas	Low	36.91	5.1
● Pratt	Kansas	High	0	30
● Rawlins	Kansas	Low	0	0
● Reno	Kansas	Low	20.97	0
● Republic	Kansas	Low	0	7.5
● Rice	Kansas	Low	10.49	0
● Riley	Kansas	Low	2.69	5.1
● Rooks	Kansas	Low	0	9.1
● Rush	Kansas	Low	0	2.6
● Russell	Kansas	Low	0	0
● Saline	Kansas	Low	29.51	5.8
● Scott	Kansas	Low	0	1.9
● Sedgwick	Kansas	Low	9.5	2.8
● Seward	Kansas	Low	4.67	4.3
● Shawnee	Kansas	Low	30.53	5.1
● Sheridan	Kansas	Low	0	0
● Sherman	Kansas	Low	16.9	0
● Smith	Kansas	Low	0	0
● Stafford	Kansas	Low	48.12	0
● Stanton	Kansas	Low	0	0
● Stevens	Kansas	Low	18.23	0
● Sumner	Kansas	Low	8.76	2.8
● Thomas	Kansas	Low	25.72	0
● Trego	Kansas	Low	0	9.1
● Wabaunsee	Kansas	Low	0	5.1
● Wallace	Kansas	Low	0	0
● Washington	Kansas	Low	0	0
● Wichita	Kansas	Low	0	0

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Wilson	Kansas	Low	35.19	0
● Woodson	Kansas	Low	0	3.9
● Wyandotte	Kansas	High	17.53	28.3
● Adair	Kentucky	Medium	661.39	2.7
● Allen	Kentucky	Low	56.3	4.4
● Anderson	Kentucky	Medium	408.85	1.2
● Ballard	Kentucky	Medium	266.23	5.4
● Barren	Kentucky	Low	94.92	3.6
● Bath	Kentucky	Medium	456	2.5
● Bell	Kentucky	Low	57.62	7.1
● Boone	Kentucky	Low	175.92	5.2
● Bourbon	Kentucky	Low	75.8	0
● Boyd	Kentucky	Low	126.29	6.9
● Boyle	Kentucky	Medium	53.23	10
● Bracken	Kentucky	Low	96.35	2.5
● Breathitt	Kentucky	High	372.13	12.5
● Breckinridge	Kentucky	Low	43.95	9
● Bullitt	Kentucky	Low	75.91	4.9
● Butler	Kentucky	Low	31.06	4.4
● Caldwell	Kentucky	Medium	431.47	3
● Calloway	Kentucky	Low	30.77	0.9
● Campbell	Kentucky	Low	145.32	5.2
● Carlisle	Kentucky	Medium	378.15	5.4
● Carroll	Kentucky	Medium	263.38	2.7
● Carter	Kentucky	Low	130.61	6.9
● Casey	Kentucky	High	903.52	10
● Christian	Kentucky	Low	170.31	3
● Clark	Kentucky	High	306.1	12.5
● Clay	Kentucky	Medium	160.8	12.2
● Clinton	Kentucky	Medium	704.64	0
● Crittenden	Kentucky	Medium	533.73	5.4
● Cumberland	Kentucky	Medium	211.67	0
● Daviess	Kentucky	Low	54.18	6.1
● Edmonson	Kentucky	Low	98.77	4.4
● Elliott	Kentucky	Medium	252.76	9.7
● Estill	Kentucky	Low	63.8	7.3
● Fayette	Kentucky	Medium	110.47	12.5
● Fleming	Kentucky	Low	157.74	2.5
● Floyd	Kentucky	Medium	165.78	12.9
● Franklin	Kentucky	Medium	207.88	1.2
● Fulton	Kentucky	Low	67.01	1.4
● Gallatin	Kentucky	Low	124.03	5.2
● Garrard	Kentucky	Medium	164.16	10
● Grant	Kentucky	Medium	287.21	5.2

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Graves	Kentucky	Low	21.47	5.4
● Grayson	Kentucky	Low	121.09	9
● Green	Kentucky	Medium	603.24	2.7
● Greenup	Kentucky	Low	136.76	6.9
● Hancock	Kentucky	Low	80.26	6.1
● Hardin	Kentucky	Low	60.38	9
● Harlan	Kentucky	Low	111.5	7.1
● Harrison	Kentucky	Medium	206.5	9.5
● Hart	Kentucky	Low	94.56	3.6
● Henderson	Kentucky	Low	61.93	5
● Henry	Kentucky	Low	55.81	4.9
● Hickman	Kentucky	Medium	342.47	5.4
● Hopkins	Kentucky	Low	98.46	3
● Jackson	Kentucky	Medium	210.07	7.3
● Jefferson	Kentucky	Medium	241.28	4.9
● Jessamine	Kentucky	Medium	88.7	12.5
● Johnson	Kentucky	Medium	81.12	12.9
● Kenton	Kentucky	Low	164.07	5.2
● Knott	Kentucky	High	432.26	12.5
● Knox	Kentucky	Medium	109.17	12.2
● Larue	Kentucky	Low	27.78	9
● Laurel	Kentucky	High	573.89	12.2
● Lawrence	Kentucky	Low	124.05	6.9
● Lee	Kentucky	Medium	67.54	12.5
● Leslie	Kentucky	Medium	121.49	12.5
● Letcher	Kentucky	Medium	566.05	0
● Lewis	Kentucky	Low	165.73	8.8
● Lincoln	Kentucky	Medium	154.79	10
● Livingston	Kentucky	Medium	532.96	5.4
● Logan	Kentucky	Low	33.21	4.4
● Lyon	Kentucky	Medium	231.43	5.4
● Mccracken	Kentucky	Medium	223.18	5.4
● Mccreary	Kentucky	Medium	464.28	2.9
● Mclean	Kentucky	Low	10.86	6.1
● Madison	Kentucky	Low	43.02	7.3
● Magoffin	Kentucky	Medium	180.91	12.9
● Marion	Kentucky	Low	88.21	4.9
● Marshall	Kentucky	Low	45.02	5.4
● Martin	Kentucky	Low	151.85	6.9
● Mason	Kentucky	Medium	333.92	2.5
● Meade	Kentucky	Low	63	9
● Menifee	Kentucky	Medium	277.39	9.7
● Mercer	Kentucky	Medium	54.71	10
● Metcalfe	Kentucky	Low	79.44	3.6

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Monroe	Kentucky	Low	28.17	3.6
● Montgomery	Kentucky	Medium	564.69	2.5
● Morgan	Kentucky	Medium	330.6	9.7
● Muhlenberg	Kentucky	Low	58.78	3
● Nelson	Kentucky	Low	73.54	4.9
● Nicholas	Kentucky	Medium	426.47	0
● Ohio	Kentucky	Low	25.01	6.1
● Oldham	Kentucky	Low	91.32	4.9
● Owen	Kentucky	Low	55.04	1.2
● Owsley	Kentucky	Medium	135.9	12.5
● Pendleton	Kentucky	Low	41.12	5.2
● Perry	Kentucky	High	392.11	12.5
● Pike	Kentucky	Medium	176.24	17.6
● Powell	Kentucky	High	202.28	12.5
● Pulaski	Kentucky	Medium	720.23	2.9
● Robertson	Kentucky	Medium	332.07	9.5
● Rockcastle	Kentucky	Low	41.93	7.3
● Rowan	Kentucky	Low	196.24	9.7
● Russell	Kentucky	Medium	602.58	2.7
● Scott	Kentucky	High	406.99	12.5
● Shelby	Kentucky	Low	73.43	4.9
● Simpson	Kentucky	Low	48.46	4.4
● Spencer	Kentucky	Low	93.02	4.9
● Taylor	Kentucky	Medium	512.24	2.7
● Todd	Kentucky	Low	113.88	3
● Trigg	Kentucky	Medium	935.09	3
● Trimble	Kentucky	Medium	424.98	2.7
● Union	Kentucky	Low	34.77	5
● Warren	Kentucky	Low	57.19	4.4
● Washington	Kentucky	Medium	214.96	4.9
● Wayne	Kentucky	Medium	1347.56	2.9
● Webster	Kentucky	Low	54.09	3
● Whitley	Kentucky	High	328.15	12.2
● Wolfe	Kentucky	High	335.34	12.5
● Woodford	Kentucky	Medium	93.51	12.5
● Acadia Parish	Louisiana	Low	8.06	2
● Allen Parish	Louisiana	Low	3.9	7
● Ascension Parish	Louisiana	Low	7.11	2.1
● Assumption Parish	Louisiana	Low	4.57	1.3
● Avoyelles Parish	Louisiana	Low	7.47	7
● Beauregard Parish	Louisiana	Low	16	2.8
● Bienville Parish	Louisiana	Low	15.1	0
● Bossier Parish	Louisiana	Low	16.53	6
● Caddo Parish	Louisiana	Low	11.66	6

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Calcasieu Parish	Louisiana	Low	14.75	2.8
● Caldwell Parish	Louisiana	Medium	927.61	4.5
● Cameron Parish	Louisiana	Low	0	2.8
● Catahoula Parish	Louisiana	Low	10.53	7
● Claiborne Parish	Louisiana	Low	6.38	0
● Concordia Parish	Louisiana	Medium	0	11.6
● De Soto Parish	Louisiana	Low	10.92	6
● East Baton Rouge ...	Louisiana	Low	15.91	2.1
● East Carroll Parish	Louisiana	Low	0	4.5
● East Feliciana Parish	Louisiana	Low	26.13	2.1
● Evangeline Parish	Louisiana	Low	0	1.7
● Franklin Parish	Louisiana	Low	34.97	4.5
● Grant Parish	Louisiana	Low	4.47	7
● Iberia Parish	Louisiana	Low	12.89	2
● Iberville Parish	Louisiana	Low	6.15	2.1
● Jackson Parish	Louisiana	Low	44.46	0
● Jefferson Parish	Louisiana	Low	15.95	3.2
● Jefferson Davis Par...	Louisiana	Low	9.56	2.8
● Lafayette Parish	Louisiana	Low	13.91	2
● Lafourche Parish	Louisiana	Low	14.34	1.3
● La Salle Parish	Louisiana	Low	94.01	7
● Lincoln Parish	Louisiana	Low	4.28	0
● Livingston Parish	Louisiana	Low	6.39	2.1
● Madison Parish	Louisiana	Low	0	1.5
● Morehouse Parish	Louisiana	Low	12.06	4.5
● Natchitoches Parish	Louisiana	Low	7.86	6
● Orleans Parish	Louisiana	Low	41.78	3.2
● Ouachita Parish	Louisiana	Low	18.27	4.5
● Plaquemines Parish	Louisiana	Low	12.93	3.2
● Pointe Coupee Pari...	Louisiana	Low	27.61	2.1
● Rapides Parish	Louisiana	Low	16.2	7
● Red River Parish	Louisiana	Low	0	6
● Richland Parish	Louisiana	Low	24.85	4.5
● Sabine Parish	Louisiana	Low	4.19	6
● St Bernard Parish	Louisiana	Low	16.93	3.2
● St Charles Parish	Louisiana	Low	15.07	3.2
● St Helena Parish	Louisiana	Low	0	2.8
● St James Parish	Louisiana	Low	4.74	3.2
● St John The Baptis...	Louisiana	Low	9.34	3.2
● St Landry Parish	Louisiana	Low	12.18	1.7
● St Martin Parish	Louisiana	Low	24.33	2
● St Mary Parish	Louisiana	Low	4.05	0
● St Tammany Parish	Louisiana	Low	12.29	3.3
● Tangipahoa Parish	Louisiana	Low	15.58	2.8

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Tensas Parish	Louisiana	Medium	0	11.6
● Terrebonne Parish	Louisiana	Low	7.24	1.3
● Union Parish	Louisiana	Low	18.09	0
● Vermilion Parish	Louisiana	Low	10.08	2
● Vernon Parish	Louisiana	Low	2.11	2.8
● Washington Parish	Louisiana	Low	17.32	3.3
● Webster Parish	Louisiana	Low	5.22	6
● West Baton Rouge ...	Louisiana	Low	18.89	2.1
● West Carroll Parish	Louisiana	Low	0	4.5
● West Feliciana Parish	Louisiana	Low	12.85	2.1
● Winn Parish	Louisiana	Low	64.73	7.2
● Androscoggin	Maine	Low	36.02	3.6
● Aroostook	Maine	Low	134.22	6
● Cumberland	Maine	Low	46.78	2.5
● Franklin	Maine	Low	52.98	3.6
● Hancock	Maine	Medium	201.87	7.4
● Kennebec	Maine	Low	116.11	8.5
● Knox	Maine	Low	143.32	2.5
● Lincoln	Maine	Low	54.86	2.5
● Oxford	Maine	Low	137.99	3.6
● Penobscot	Maine	Low	86.1	7.4
● Piscataquis	Maine	Low	107.24	7.4
● Sagadahoc	Maine	Low	164.55	2.5
● Somerset	Maine	Low	154.5	8.5
● Waldo	Maine	Low	113.31	8.5
● Washington	Maine	Low	105.17	7.4
● York	Maine	Low	79.95	1.5
● Allegany	Maryland	Low	25.56	5.3
● Anne Arundel	Maryland	Low	32.8	3.2
● Baltimore	Maryland	Low	30.94	3.2
● Calvert	Maryland	Low	9.73	3.2
● Caroline	Maryland	Low	11.97	3.3
● Carroll	Maryland	Low	35.62	3.2
● Cecil	Maryland	Low	42.78	5.3
● Charles	Maryland	Low	36.14	1.7
● Dorchester	Maryland	Low	53.24	3.3
● Frederick	Maryland	Low	36.6	2
● Garrett	Maryland	Low	75.83	5.3
● Harford	Maryland	Low	26.62	5.3
● Howard	Maryland	Low	41.76	3.2
● Kent	Maryland	Low	20.6	0
● Montgomery	Maryland	Low	36.55	1.7
● Prince Georges	Maryland	Low	21.66	1.7
● Queen Annes	Maryland	Low	33.74	3.3

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● St Marys	Maryland	Low	29.07	1.7
● Somerset	Maryland	Low	42.94	3.5
● Talbot	Maryland	Low	45.72	3.3
● Washington	Maryland	Low	25.82	4.1
● Wicomico	Maryland	Low	43.43	3.5
● Worcester	Maryland	Low	5.74	3.5
● Baltimore City	Maryland	Low	41.11	3.2
● Barnstable	Massachusetts	Low	53.05	3.3
● Berkshire	Massachusetts	Low	73.63	2.2
● Bristol	Massachusetts	Low	60.86	1.9
● Dukes	Massachusetts	Low	132.7	3.3
● Essex	Massachusetts	Low	61.85	2.9
● Franklin	Massachusetts	Low	109.72	3.4
● Hampden	Massachusetts	Low	64.11	2.6
● Hampshire	Massachusetts	Low	107.57	2.6
● Middlesex	Massachusetts	Low	100.08	3.3
● Nantucket	Massachusetts	Low	105.27	3.3
● Norfolk	Massachusetts	Low	76.54	3.3
● Plymouth	Massachusetts	Low	50.27	3.3
● Suffolk	Massachusetts	Low	86.7	3.3
● Worcester	Massachusetts	Low	65.85	3.4
● Alcona	Michigan	Low	48.05	6.6
● Alger	Michigan	Low	10.98	3.2
● Allegan	Michigan	Low	31.33	1.5
● Alpena	Michigan	Low	31.68	6.6
● Antrim	Michigan	High	25.72	21.7
● Arenac	Michigan	Low	0	3.5
● Baraga	Michigan	Low	73.09	8.7
● Barry	Michigan	Low	29.24	1
● Bay	Michigan	Low	11.64	3.5
● Benzie	Michigan	High	67.54	21.7
● Berrien	Michigan	Low	35.2	3.9
● Branch	Michigan	Low	59.75	2
● Calhoun	Michigan	Low	63.36	1
● Cass	Michigan	Low	25.1	3.9
● Charlevoix	Michigan	Low	19.13	1.5
● Cheboygan	Michigan	Low	19.78	1.5
● Chippewa	Michigan	Low	85.68	1.5
● Clare	Michigan	Low	25.85	5.3
● Clinton	Michigan	Low	54.02	4.2
● Crawford	Michigan	Medium	7.13	17.5
● Delta	Michigan	Low	19.56	3.2
● Dickinson	Michigan	Low	3.96	4.8
● Eaton	Michigan	Low	59.85	4.2

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Emmet	Michigan	Low	38.9	1.5
● Genesee	Michigan	Low	50.52	3
● Gladwin	Michigan	Low	7.86	5.3
● Gogebic	Michigan	Low	7.16	2.2
● Grand Traverse	Michigan	High	69.83	21.7
● Gratiot	Michigan	Low	122.82	4.7
● Hillsdale	Michigan	Low	32.89	2
● Houghton	Michigan	Low	70.06	8.7
● Huron	Michigan	Low	6.46	1.1
● Ingham	Michigan	Low	64.29	4.2
● Ionia	Michigan	Low	41.73	4.7
● Iosco	Michigan	Low	43.78	3.5
● Iron	Michigan	Low	0	4.8
● Isabella	Michigan	Low	34.35	5.3
● Jackson	Michigan	Low	39.75	2
● Kalamazoo	Michigan	Low	45.65	4.9
● Kalkaska	Michigan	High	38.81	21.7
● Kent	Michigan	Low	40.49	4.7
● Keweenaw	Michigan	Low	141.78	8.7
● Lake	Michigan	Low	42.18	5.9
● Lapeer	Michigan	Low	35.39	3
● Leelanau	Michigan	High	50.55	21.7
● Lenawee	Michigan	Low	44.69	2
● Livingston	Michigan	Low	98.44	4.8
● Luce	Michigan	Low	0	3.2
● Mackinac	Michigan	Low	55.56	1.5
● Macomb	Michigan	Low	114.65	4.8
● Manistee	Michigan	High	32.58	21.7
● Marquette	Michigan	Low	41.98	3.2
● Mason	Michigan	Low	116.66	3.6
● Mecosta	Michigan	Low	23.01	4.7
● Menominee	Michigan	Low	179.98	4.8
● Midland	Michigan	Low	21.65	5.3
● Missaukee	Michigan	Low	66.15	5.9
● Monroe	Michigan	Low	59.8	5
● Montcalm	Michigan	Low	32.87	4.7
● Montmorency	Michigan	Low	42.88	6.6
● Muskegon	Michigan	Low	49.55	3.6
● Newaygo	Michigan	Low	28.58	3.6
● Oakland	Michigan	Low	68.94	4.8
● Oceana	Michigan	Low	68.01	3.6
● Ogemaw	Michigan	Low	23.81	3.5
● Ontonagon	Michigan	Low	69.93	2.2
● Osceola	Michigan	Low	29.84	5.9

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Oscoda	Michigan	Low	24.27	3.5
● Otsego	Michigan	Medium	44.59	17.5
● Ottawa	Michigan	Low	47.29	1.5
● Presque Isle	Michigan	Low	0	6.6
● Roscommon	Michigan	Medium	33.31	17.5
● Saginaw	Michigan	Low	26.24	1.1
● St Clair	Michigan	Low	71.64	2
● St Joseph	Michigan	Low	18.04	4.9
● Sanilac	Michigan	Low	9.72	2
● Schoolcraft	Michigan	Low	0	3.2
● Shiawassee	Michigan	Low	22.02	4.2
● Tuscola	Michigan	Low	26.8	1.1
● Van Buren	Michigan	Low	35.68	3.9
● Washtenaw	Michigan	Low	105.82	4.8
● Wayne	Michigan	Low	110.27	4.8
● Wexford	Michigan	Low	62.44	5.9
● Aitkin	Minnesota	Low	44.06	3.4
● Anoka	Minnesota	Low	33.9	4.1
● Becker	Minnesota	Low	26.15	4.9
● Beltrami	Minnesota	Medium	69.93	10.7
● Benton	Minnesota	Low	44.02	2.8
● Big Stone	Minnesota	Low	60.11	0
● Blue Earth	Minnesota	Low	38.43	4.6
● Brown	Minnesota	Low	8	1.8
● Carlton	Minnesota	Low	22.3	4.2
● Carver	Minnesota	Low	52.34	4.1
● Cass	Minnesota	Low	63.8	3.4
● Chippewa	Minnesota	Low	8.47	1.2
● Chisago	Minnesota	Low	24.74	3.3
● Clay	Minnesota	Low	49.83	4.9
● Clearwater	Minnesota	Medium	56.7	10.7
● Cook	Minnesota	Low	36.61	4.2
● Cottonwood	Minnesota	Low	62.52	0
● Crow Wing	Minnesota	Low	47.65	3.4
● Dakota	Minnesota	Low	55.48	3.3
● Dodge	Minnesota	Low	23.88	7.5
● Douglas	Minnesota	Low	57.68	0
● Faribault	Minnesota	Low	29.3	4.6
● Fillmore	Minnesota	Low	113.92	7.5
● Freeborn	Minnesota	Low	36.33	4.6
● Goodhue	Minnesota	Low	103.58	1.7
● Grant	Minnesota	Low	0	1.5
● Hennepin	Minnesota	Low	56.17	4.1
● Houston	Minnesota	Low	59.14	5.8

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Hubbard	Minnesota	Low	27.92	3.4
● Isanti	Minnesota	Low	9.85	3.6
● Itasca	Minnesota	Low	33.24	4.2
● Jackson	Minnesota	Low	40.63	0
● Kanabec	Minnesota	Low	18.36	3.6
● Kandiyohi	Minnesota	Low	20.83	1.2
● Kittson	Minnesota	Low	0	0
● Koochiching	Minnesota	Low	57.24	4.2
● Lac Qui Parle	Minnesota	Low	15.1	1.2
● Lake	Minnesota	Low	28.19	4.2
● Lake Of The Woods	Minnesota	Low	53.48	0
● Le Sueur	Minnesota	Low	38.08	4.1
● Lincoln	Minnesota	Low	0	6.4
● Lyon	Minnesota	Low	15.7	6.4
● Mcleod	Minnesota	Low	55.72	4.1
● Mahnomen	Minnesota	Low	108.56	4.9
● Marshall	Minnesota	Low	10.71	0
● Martin	Minnesota	Low	40.64	0
● Meeker	Minnesota	Low	17.23	2.8
● Mille Lacs	Minnesota	Low	34.25	3.6
● Morrison	Minnesota	Low	26.96	2.8
● Mower	Minnesota	Low	49.92	7.5
● Murray	Minnesota	Low	24.41	0
● Nicollet	Minnesota	Low	55.44	4.6
● Nobles	Minnesota	Low	32.36	0
● Norman	Minnesota	Low	47.06	4.9
● Olmsted	Minnesota	Low	104.87	7.5
● Otter Tail	Minnesota	Low	47.66	1.5
● Pennington	Minnesota	Low	0	0
● Pine	Minnesota	Low	13.52	4.2
● Pipestone	Minnesota	Low	21.92	6
● Polk	Minnesota	Low	51.01	4.8
● Pope	Minnesota	Low	44.45	0
● Ramsey	Minnesota	Low	45.06	3.3
● Red Lake	Minnesota	Low	24.66	0
● Redwood	Minnesota	Low	39.55	1.8
● Renville	Minnesota	Low	34.37	1.8
● Rice	Minnesota	Low	85.11	3
● Rock	Minnesota	Low	21.47	6
● Roseau	Minnesota	Low	39.56	0
● St Louis	Minnesota	Low	74.35	4.2
● Scott	Minnesota	Low	28.19	4.1
● Sherburne	Minnesota	Low	21.6	4.1
● Sibley	Minnesota	Low	67.27	4.1

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Stearns	Minnesota	Low	26.7	2.8
● Steele	Minnesota	Low	57.3	7.5
● Stevens	Minnesota	Low	20.4	0
● Swift	Minnesota	Low	10.79	1.2
● Todd	Minnesota	Low	48.65	2.8
● Traverse	Minnesota	Low	30.68	0
● Wabasha	Minnesota	Low	60.11	7.5
● Wadena	Minnesota	Low	21.93	3.4
● Waseca	Minnesota	Low	10.75	4.6
● Washington	Minnesota	Low	46.87	3.3
● Watonwan	Minnesota	Low	64.24	4.6
● Wilkin	Minnesota	Low	161.11	4.9
● Winona	Minnesota	Low	55.46	7.5
● Wright	Minnesota	Low	30.35	4.1
● Yellow Medicine	Minnesota	Low	41.2	1.2
● Adams	Mississippi	Medium	6.52	11.6
● Alcorn	Mississippi	Low	48.71	3.6
● Amite	Mississippi	Low	24.4	0
● Attala	Mississippi	Low	93.54	1.3
● Benton	Mississippi	Low	0	1.8
● Bolivar	Mississippi	Low	62.03	0
● Calhoun	Mississippi	Low	6.96	1.2
● Carroll	Mississippi	Low	10.05	2.5
● Chickasaw	Mississippi	Low	5.85	1.1
● Choctaw	Mississippi	Medium	389.77	0
● Claiborne	Mississippi	Low	0	1.5
● Clarke	Mississippi	Low	12.87	1.1
● Clay	Mississippi	Low	25.89	0
● Coahoma	Mississippi	Low	9.04	0
● Copiah	Mississippi	Low	10.69	3.2
● Covington	Mississippi	Low	21.46	2.7
● De Soto	Mississippi	Low	20.01	1.8
● Forrest	Mississippi	Low	13.35	2.7
● Franklin	Mississippi	Medium	0	11.6
● George	Mississippi	Low	4.08	3
● Greene	Mississippi	Low	7.36	2.7
● Grenada	Mississippi	Low	4.82	2.5
● Hancock	Mississippi	Low	23.09	2.6
● Harrison	Mississippi	Low	27.39	2.6
● Hinds	Mississippi	Low	11.65	1.3
● Holmes	Mississippi	Low	11.76	1.3
● Humphreys	Mississippi	Low	0	0
● Issaquena	Mississippi	Low	0	0
● Itawamba	Mississippi	Low	8.55	1.1

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Jackson	Mississippi	Low	13.93	3
● Jasper	Mississippi	Low	30.52	3.3
● Jefferson	Mississippi	Medium	0	11.6
● Jefferson Davis	Mississippi	Low	35.95	4.2
● Jones	Mississippi	Low	32.31	3.3
● Kemper	Mississippi	Low	10.26	1.1
● Lafayette	Mississippi	Low	20.36	1.2
● Lamar	Mississippi	Low	12.63	2.7
● Lauderdale	Mississippi	Low	12.14	1.1
● Lawrence	Mississippi	Low	0	4.2
● Leake	Mississippi	Low	8.78	1.3
● Lee	Mississippi	Low	12.88	1.1
● Leflore	Mississippi	Low	0	0
● Lincoln	Mississippi	Low	23.42	3.2
● Lowndes	Mississippi	Low	6.83	0
● Madison	Mississippi	Low	18.82	1.3
● Marion	Mississippi	Low	8.14	0
● Marshall	Mississippi	Low	28.33	1.8
● Monroe	Mississippi	Low	19.86	1.1
● Montgomery	Mississippi	Low	30.69	2.5
● Neshoba	Mississippi	Low	37.78	1.1
● Newton	Mississippi	Low	0	1.1
● Noxubee	Mississippi	Low	19.2	0
● Oktibbeha	Mississippi	Low	20.17	0
● Panola	Mississippi	Low	193.03	1.8
● Pearl River	Mississippi	Low	7.2	3.3
● Perry	Mississippi	Low	0	2.7
● Pike	Mississippi	Low	68.72	0
● Pontotoc	Mississippi	Low	6.22	1.2
● Prentiss	Mississippi	Low	19.9	1.1
● Quitman	Mississippi	Low	88.34	0
● Rankin	Mississippi	Low	23.83	1.3
● Scott	Mississippi	Low	10.67	1.3
● Sharkey	Mississippi	Low	0	0
● Simpson	Mississippi	Low	71.27	1.3
● Smith	Mississippi	Low	18.85	3.3
● Stone	Mississippi	Low	21.82	2.6
● Sunflower	Mississippi	Low	19.91	0
● Tallahatchie	Mississippi	Low	14.48	0
● Tate	Mississippi	Low	35.31	1.8
● Tippah	Mississippi	Low	18.17	1.2
● Tishomingo	Mississippi	Low	46.43	3.6
● Tunica	Mississippi	Low	10.38	1.8
● Union	Mississippi	Low	10.41	1.2

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Walthall	Mississippi	Low	14	0
● Warren	Mississippi	Low	4.41	1.5
● Washington	Mississippi	Low	38.72	0
● Wayne	Mississippi	Low	4.95	3.3
● Webster	Mississippi	Low	51.6	0
● Wilkinson	Mississippi	Low	11.59	0
● Winston	Mississippi	Low	38.99	0
● Yalobusha	Mississippi	Low	24.78	1.2
● Yazoo	Mississippi	Low	30.31	0
● Adair	Missouri	Low	23.68	0
● Andrew	Missouri	Low	101.63	6.1
● Atchison	Missouri	Low	19.44	0
● Audrain	Missouri	Low	35.45	0
● Barry	Missouri	Low	44.71	3.2
● Barton	Missouri	Low	144.63	6.8
● Bates	Missouri	Low	12.37	6.3
● Benton	Missouri	Low	46.29	0
● Bollinger	Missouri	Low	41.21	1.3
● Boone	Missouri	Low	29.37	6.5
● Buchanan	Missouri	Low	48.07	6.1
● Butler	Missouri	Low	77.69	1.3
● Caldwell	Missouri	Low	33.26	5.5
● Callaway	Missouri	Low	49.17	4.9
● Camden	Missouri	Low	36.71	0
● Cape Girardeau	Missouri	Low	62.13	1.3
● Carroll	Missouri	Low	23.04	8.4
● Carter	Missouri	Low	83.58	1.3
● Cass	Missouri	Low	65.23	5.5
● Cedar	Missouri	Low	48.78	0
● Chariton	Missouri	Low	40.4	6.5
● Christian	Missouri	Low	36.12	3.2
● Clark	Missouri	Low	29.42	1.7
● Clay	Missouri	Low	2	5.5
● Clinton	Missouri	Low	117.72	5.5
● Cole	Missouri	Low	33.88	4.9
● Cooper	Missouri	Low	5.65	6.5
● Crawford	Missouri	Low	50.17	4.9
● Dade	Missouri	Low	119.03	3.2
● Dallas	Missouri	Low	35.55	3.2
● Daviess	Missouri	Low	144.96	5.5
● De Kalb	Missouri	Low	135.49	6.1
● Dent	Missouri	Low	70.64	0.8
● Douglas	Missouri	Low	30.34	3.2
● Dunklin	Missouri	Medium	260.89	2.3

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Franklin	Missouri	Low	30.78	4.6
● Gasconade	Missouri	Low	68	4.9
● Gentry	Missouri	Low	60.87	6.1
● Greene	Missouri	Low	36.85	3.2
● Grundy	Missouri	High	253.81	14.9
● Harrison	Missouri	Low	47.89	6.1
● Henry	Missouri	Low	9.16	6.3
● Hickory	Missouri	Low	0	3.2
● Holt	Missouri	Low	0	0
● Howard	Missouri	Low	50	6.5
● Howell	Missouri	Low	87.24	0.7
● Iron	Missouri	Low	98.77	4.6
● Jackson	Missouri	Low	78.52	5.5
● Jasper	Missouri	Low	22.25	6.8
● Jefferson	Missouri	Low	25.32	4.6
● Johnson	Missouri	Low	46.24	5.5
● Knox	Missouri	Medium	202.07	0
● Laclede	Missouri	Low	14	3.2
● Lafayette	Missouri	Low	24.46	5.5
● Lawrence	Missouri	Low	57.36	3.2
● Lewis	Missouri	Low	102.29	3.4
● Lincoln	Missouri	Low	22.03	1.2
● Linn	Missouri	Low	41.95	0
● Livingston	Missouri	Low	111.64	8.4
● Mcdonald	Missouri	Low	100.71	6.8
● Macon	Missouri	Low	39.69	6.5
● Madison	Missouri	Low	124.09	0
● Maries	Missouri	Low	23	4.9
● Marion	Missouri	Low	31.55	3.4
● Mercer	Missouri	High	27.65	14.9
● Miller	Missouri	Low	54.65	4.9
● Mississippi	Missouri	Low	45.52	1.3
● Moniteau	Missouri	Low	6.2	4.9
● Monroe	Missouri	Low	23.14	0
● Montgomery	Missouri	Medium	779.15	0
● Morgan	Missouri	Low	67.87	0
● New Madrid	Missouri	Low	11.71	1.3
● Newton	Missouri	Low	36.06	6.8
● Nodaway	Missouri	Low	36.21	6.1
● Oregon	Missouri	Low	19	0.7
● Osage	Missouri	Low	36.72	4.9
● Ozark	Missouri	Low	87.2	3.2
● Pemiscot	Missouri	Low	75.93	0
● Perry	Missouri	Low	104.52	1.3

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Pettis	Missouri	Low	170.06	0
● Phelps	Missouri	Low	74.04	0.8
● Pike	Missouri	Low	5.46	3.4
● Platte	Missouri	Low	10.53	5.5
● Polk	Missouri	Low	24.88	3.2
● Pulaski	Missouri	Low	19.01	0.8
● Putnam	Missouri	Low	63.88	0
● Ralls	Missouri	Low	29.1	3.4
● Randolph	Missouri	Low	24.24	6.5
● Ray	Missouri	Low	17.38	5.5
● Reynolds	Missouri	Low	0	0.8
● Ripley	Missouri	Low	37.63	1.3
● St Charles	Missouri	Low	27.11	1.2
● St Clair	Missouri	Low	31.93	6.3
● Ste. Genevieve	Missouri	Low	27.94	4.6
● St Francois	Missouri	Low	37.19	4.6
● St Louis	Missouri	Low	38.93	4.6
● Saline	Missouri	Low	17.57	0
● Schuyler	Missouri	Low	193.13	0
● Scotland	Missouri	Low	20.4	0
● Scott	Missouri	Low	7.84	1.3
● Shannon	Missouri	Low	48.98	0.7
● Shelby	Missouri	Medium	252.95	6.5
● Stoddard	Missouri	Low	20.67	1.3
● Stone	Missouri	Low	21.91	3.2
● Sullivan	Missouri	Low	32.85	0
● Taney	Missouri	Low	44.7	1.8
● Texas	Missouri	Low	122.06	3.2
● Vernon	Missouri	Low	29.18	0
● Warren	Missouri	Low	44.88	1.2
● Washington	Missouri	Low	12.13	4.6
● Wayne	Missouri	Low	15.54	1.3
● Webster	Missouri	Low	40.41	3.2
● Worth	Missouri	Low	0	6.1
● Wright	Missouri	Low	27.34	3.2
● St Louis City	Missouri	Low	31.27	4.6
● Beaverhead	Montana	Medium	52.89	13.1
● Big Horn	Montana	Low	22.52	8.1
● Blaine	Montana	Low	0	3.4
● Broadwater	Montana	Low	80.17	4.6
● Carbon	Montana	Low	46.62	8.1
● Carter	Montana	High	0	20.5
● Cascade	Montana	Low	34.41	2.5
● Chouteau	Montana	Low	0	2.5

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Custer	Montana	High	70.16	20.5
● Daniels	Montana	Low	0	0
● Dawson	Montana	High	0	45.4
● Deer Lodge	Montana	Medium	186	13.1
● Fallon	Montana	High	0	20.5
● Fergus	Montana	Medium	90.5	17.3
● Flathead	Montana	Low	26.97	1.6
● Gallatin	Montana	Low	27.96	4.9
● Garfield	Montana	High	79.49	20.5
● Glacier	Montana	Low	21.81	2.5
● Golden Valley	Montana	Low	0	8.1
● Granite	Montana	Low	29.59	4.7
● Hill	Montana	Low	6.07	3.4
● Jefferson	Montana	Low	8.18	4.6
● Judith Basin	Montana	Low	49.83	2.5
● Lake	Montana	Low	45.96	4.7
● Lewis And Clark	Montana	Low	56.17	4.6
● Liberty	Montana	Low	85.58	3.4
● Lincoln	Montana	Low	70.07	1.6
● McCone	Montana	High	0	45.4
● Madison	Montana	Low	11.63	4.9
● Meagher	Montana	Low	0	0
● Mineral	Montana	Low	0	4.7
● Missoula	Montana	Low	34.28	4.7
● Musselshell	Montana	Low	21.58	8.1
● Park	Montana	Low	54.2	4.9
● Petroleum	Montana	Medium	0	17.3
● Phillips	Montana	Low	151.75	3.4
● Pondera	Montana	Low	16.92	2.5
● Powder River	Montana	High	59.45	20.5
● Powell	Montana	Low	0	0
● Prairie	Montana	High	0	20.5
● Ravalli	Montana	Low	15.98	4.7
● Richland	Montana	High	185.13	45.4
● Roosevelt	Montana	High	27.26	38
● Rosebud	Montana	Low	33.57	8.1
● Sanders	Montana	Low	24.77	4.7
● Sheridan	Montana	Low	30.22	0
● Silver Bow	Montana	Medium	37.23	13.1
● Stillwater	Montana	Low	10.37	8.1
● Sweet Grass	Montana	Low	0	4.9
● Teton	Montana	Low	16.27	2.5
● Toole	Montana	Low	63.34	2.5
● Treasure	Montana	Low	0	8.1

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Valley	Montana	High	0	38
● Wheatland	Montana	Low	0	0
● Wibaux	Montana	High	0	45.4
● Yellowstone	Montana	Low	19.84	8.1
● Adams	Nebraska	Low	35.07	2.2
● Antelope	Nebraska	Low	15.88	0
● Arthur	Nebraska	Low	0	4.2
● Banner	Nebraska	Medium	0	12.9
● Blaine	Nebraska	Low	0	0
● Boone	Nebraska	Low	0	2.4
● Box Butte	Nebraska	Medium	27.82	12.9
● Boyd	Nebraska	Low	0	0
● Brown	Nebraska	Low	0	0
● Buffalo	Nebraska	Low	42.29	4.4
● Burt	Nebraska	Low	123.86	4.5
● Butler	Nebraska	Low	37.43	2.6
● Cass	Nebraska	Low	11.43	4.5
● Cedar	Nebraska	Low	47.61	4.4
● Chase	Nebraska	Low	50.97	0
● Cherry	Nebraska	Low	0	0
● Cheyenne	Nebraska	Low	11.22	9.7
● Clay	Nebraska	Low	16.12	2.2
● Colfax	Nebraska	Low	18.68	4.5
● Cuming	Nebraska	Low	22.61	4.5
● Custer	Nebraska	Low	18.56	0
● Dakota	Nebraska	Low	4.99	1.4
● Dawes	Nebraska	Low	0	0
● Dawson	Nebraska	Low	0	4.4
● Deuel	Nebraska	Low	55.74	9.7
● Dixon	Nebraska	Low	124.2	1.4
● Dodge	Nebraska	Low	35.55	4.5
● Douglas	Nebraska	Low	35.88	4.5
● Dundy	Nebraska	Low	0	0
● Fillmore	Nebraska	Low	18.31	0
● Franklin	Nebraska	Low	100.7	4.4
● Frontier	Nebraska	Low	0	4.4
● Furnas	Nebraska	Low	0	0
● Gage	Nebraska	Low	13.95	2.6
● Garden	Nebraska	Medium	54.44	12.9
● Garfield	Nebraska	Low	0	0
● Gosper	Nebraska	Low	50.25	4.4
● Grant	Nebraska	Medium	0	12.9
● Greeley	Nebraska	Low	0	2.3
● Hall	Nebraska	Low	24.45	2.3

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Hamilton	Nebraska	Low	0	2.3
● Harlan	Nebraska	Low	59.17	0
● Hayes	Nebraska	Low	108.46	0
● Hitchcock	Nebraska	Low	0	0
● Holt	Nebraska	Low	9.93	0
● Hooker	Nebraska	Low	0	4.2
● Howard	Nebraska	Low	0	2.3
● Jefferson	Nebraska	Low	0	2.6
● Johnson	Nebraska	Low	0	0
● Kearney	Nebraska	Low	15.4	4.4
● Keith	Nebraska	Low	12.45	4.2
● Keya Paha	Nebraska	Low	0	0
● Kimball	Nebraska	Low	27.53	9.7
● Knox	Nebraska	Low	0	4.4
● Lancaster	Nebraska	Low	35.73	2.6
● Lincoln	Nebraska	Low	37.23	4.2
● Logan	Nebraska	Low	0	0
● Loup	Nebraska	Low	0	0
● Mcpherson	Nebraska	Low	0	4.2
● Madison	Nebraska	Low	8.55	0
● Merrick	Nebraska	Low	0	2.3
● Morrill	Nebraska	Medium	107.71	12.9
● Nance	Nebraska	Low	85.25	2.4
● Nemaha	Nebraska	Low	14.34	0
● Nuckolls	Nebraska	Low	120.54	2.2
● Otoe	Nebraska	Low	12.49	0
● Pawnee	Nebraska	Low	0	0
● Perkins	Nebraska	Low	0	4.2
● Phelps	Nebraska	Low	33.21	0
● Pierce	Nebraska	Low	55.96	0
● Platte	Nebraska	Low	11.95	2.4
● Polk	Nebraska	Low	0	0
● Red Willow	Nebraska	Low	18.65	0
● Richardson	Nebraska	Low	12.71	0
● Rock	Nebraska	Low	0	0
● Saline	Nebraska	Low	14.06	2.6
● Sarpy	Nebraska	Low	21.37	4.5
● Saunders	Nebraska	Low	18.54	4.5
● Scotts Bluff	Nebraska	Medium	44.92	12.9
● Seward	Nebraska	Low	5.79	2.6
● Sheridan	Nebraska	Low	38.12	0
● Sherman	Nebraska	Low	0	4.4
● Sioux	Nebraska	Low	0	0
● Stanton	Nebraska	Low	16.89	0

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Thayer	Nebraska	Low	19.99	0
● Thomas	Nebraska	Low	0	0
● Thurston	Nebraska	Low	13.84	1.4
● Valley	Nebraska	Low	0	0
● Washington	Nebraska	Low	4.82	4.5
● Wayne	Nebraska	Low	42.62	0
● Webster	Nebraska	Low	28.68	2.2
● Wheeler	Nebraska	Low	0	0
● York	Nebraska	Low	102.35	0
● Churchill	Nevada	Low	32.12	2.2
● Clark	Nevada	Low	32.87	4.2
● Douglas	Nevada	Low	184.03	2.2
● Elko	Nevada	Low	26.53	0
● Esmeralda	Nevada	Low	0	4.2
● Eureka	Nevada	Low	0	0
● Humboldt	Nevada	Low	5.94	2.2
● Lander	Nevada	Low	36.15	0
● Lincoln	Nevada	Low	19.29	4.2
● Lyon	Nevada	Low	113.02	2.2
● Mineral	Nevada	Low	0	2.2
● Nye	Nevada	Low	15.05	4.2
● Pershing	Nevada	Low	104.09	2.2
● Storey	Nevada	Low	24.25	2.2
● Washoe	Nevada	Low	26.09	2.2
● White Pine	Nevada	Low	0	0
● Carson City	Nevada	Low	152.01	2.2
● Belknap	New Hampshire	Low	83.19	2.9
● Carroll	New Hampshire	Low	73.6	2.9
● Cheshire	New Hampshire	Low	185.32	3.4
● Coos	New Hampshire	Medium	28.51	10.6
● Grafton	New Hampshire	Medium	169.1	13.8
● Hillsborough	New Hampshire	Low	62.83	2.9
● Merrimack	New Hampshire	Low	45.58	2.9
● Rockingham	New Hampshire	Low	44.55	2.9
● Strafford	New Hampshire	Low	94.92	1.5
● Sullivan	New Hampshire	Medium	74.17	13.8
● Atlantic	New Jersey	Low	32.24	4.2
● Bergen	New Jersey	Low	114.35	2.8
● Burlington	New Jersey	Low	48.73	5
● Camden	New Jersey	Low	39.88	5
● Cape May	New Jersey	Low	41.29	4.2
● Cumberland	New Jersey	Low	28.09	0.7
● Essex	New Jersey	Low	69.96	3.1
● Gloucester	New Jersey	Low	38.4	5

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Hudson	New Jersey	Low	108.57	2.8
● Hunterdon	New Jersey	Low	81.21	2.6
● Mercer	New Jersey	Low	56.34	2.7
● Middlesex	New Jersey	Low	91.39	3.1
● Monmouth	New Jersey	Low	73.53	4.7
● Morris	New Jersey	Low	90.88	3.8
● Ocean	New Jersey	Low	62.09	4.7
● Passaic	New Jersey	Low	75.52	2.8
● Salem	New Jersey	Low	20.84	5
● Somerset	New Jersey	Low	88.47	3.1
● Sussex	New Jersey	Low	52.67	3.8
● Union	New Jersey	Low	68.66	3.1
● Warren	New Jersey	Low	49.4	2.6
● Bernalillo	New Mexico	Low	48.15	5
● Catron	New Mexico	Low	0	0
● Chaves	New Mexico	Low	18.57	2.4
● Cibola	New Mexico	Low	56.23	5
● Colfax	New Mexico	Low	16.75	1.5
● Curry	New Mexico	Low	20.43	0
● De Baca	New Mexico	Low	114.42	0
● Dona Ana	New Mexico	Low	51.33	2.8
● Eddy	New Mexico	Low	17.11	2.4
● Grant	New Mexico	Low	62.97	0
● Guadalupe	New Mexico	Low	0	0
● Harding	New Mexico	Low	0	0
● Hidalgo	New Mexico	Low	0	0
● Lea	New Mexico	Low	15.48	1.8
● Lincoln	New Mexico	Low	91.97	2.3
● Los Alamos	New Mexico	Low	30.98	4.6
● Luna	New Mexico	Low	21.09	2.8
● Mckinley	New Mexico	Low	63.05	9.8
● Mora	New Mexico	Low	110.6	0
● Otero	New Mexico	Low	22.23	2.3
● Quay	New Mexico	Low	48.47	0
● Rio Arriba	New Mexico	Low	66.8	4.6
● Roosevelt	New Mexico	Low	27.03	0
● Sandoval	New Mexico	Low	66.78	5
● San Juan	New Mexico	Low	71.8	3.1
● San Miguel	New Mexico	Low	124.65	0
● Santa Fe	New Mexico	Low	59.86	4.6
● Sierra	New Mexico	Low	0	2.8
● Socorro	New Mexico	Low	18.03	5
● Taos	New Mexico	Low	27.5	4.6
● Torrance	New Mexico	Low	45.28	5

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Union	New Mexico	Low	24.64	0
● Valencia	New Mexico	Low	87.37	5
● Albany	New York	Low	63.5	4.8
● Allegany	New York	Low	47.73	2.7
● Bronx	New York	Low	39.49	2.9
● Broome	New York	Medium	70.87	12.7
● Cattaraugus	New York	Low	49.92	2.7
● Cayuga	New York	Low	195.88	9.6
● Chautauqua	New York	Low	35.46	1.6
● Chemung	New York	Low	65.9	7.1
● Chenango	New York	Low	74.14	4.9
● Clinton	New York	Medium	90.7	10.2
● Columbia	New York	Low	67.27	2.2
● Cortland	New York	Low	163.93	2.7
● Delaware	New York	Low	58.91	4.9
● Dutchess	New York	Low	50.98	2.9
● Erie	New York	Low	59.76	5.2
● Essex	New York	Medium	157.25	10.2
● Franklin	New York	High	249.89	10.2
● Fulton	New York	Low	138.62	7.8
● Genesee	New York	Low	34.92	5.2
● Greene	New York	Low	116.56	2.2
● Hamilton	New York	Medium	339.67	5.8
● Herkimer	New York	Low	94.59	5.3
● Jefferson	New York	Low	81.03	9.8
● Kings	New York	Low	83.87	2.9
● Lewis	New York	Low	38.03	9.8
● Livingston	New York	Low	47.68	5.2
● Madison	New York	Low	135.32	5.3
● Monroe	New York	Low	59.86	5.2
● Montgomery	New York	Low	81.27	7.8
● Nassau	New York	Low	73.92	3.9
● New York	New York	Low	141.71	2.9
● Niagara	New York	Low	68.81	5.2
● Oneida	New York	Low	87.9	5.3
● Onondaga	New York	Medium	299	9.6
● Ontario	New York	Low	74.7	6.2
● Orange	New York	Low	41.05	4.3
● Orleans	New York	Low	44.61	5.2
● Oswego	New York	Low	180.15	9.6
● Otsego	New York	Low	89.09	4.9
● Putnam	New York	Low	57.97	2.9
● Queens	New York	Low	49.65	2.9
● Rensselaer	New York	Low	53.56	4.8

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Richmond	New York	Low	57.55	2.9
● Rockland	New York	Low	78.58	2.8
● St Lawrence	New York	Low	130.87	9.8
● Saratoga	New York	Low	90.05	5.8
● Schenectady	New York	Low	72.12	5.8
● Schoharie	New York	Low	67.74	4.9
● Schuyler	New York	Low	101.08	7.1
● Seneca	New York	Low	114.65	6.2
● Steuben	New York	Low	70.25	7.1
● Suffolk	New York	Low	44.83	3.9
● Sullivan	New York	Low	46.4	4.3
● Tioga	New York	Medium	97.5	12.7
● Tompkins	New York	Low	195.73	2.7
● Ulster	New York	Low	188.09	2.9
● Warren	New York	Low	71.94	5.8
● Washington	New York	Low	84.96	5.8
● Wayne	New York	Low	54.49	6.2
● Westchester	New York	Low	89.82	2.9
● Wyoming	New York	Low	37.63	5.2
● Yates	New York	Low	36.13	6.2
● Alamance	North Carolina	Medium	30.09	10.6
● Alexander	North Carolina	Low	37.34	1.4
● Alleghany	North Carolina	Low	62.85	9.6
● Anson	North Carolina	Low	65.45	1.4
● Ashe	North Carolina	Low	25.73	1
● Avery	North Carolina	Low	182.26	0
● Beaufort	North Carolina	Low	151.08	4.1
● Bertie	North Carolina	Low	58.06	0
● Bladen	North Carolina	Low	21.39	0.8
● Brunswick	North Carolina	Low	64.42	2.5
● Buncombe	North Carolina	Low	72.74	1
● Burke	North Carolina	Low	53.05	4.2
● Cabarrus	North Carolina	Low	79.46	2.6
● Caldwell	North Carolina	Low	40.16	4.2
● Camden	North Carolina	Low	184.04	0
● Carteret	North Carolina	Low	50.38	2.3
● Caswell	North Carolina	Low	159.26	0.5
● Catawba	North Carolina	Low	4.39	4.2
● Chatham	North Carolina	Low	83.26	4
● Cherokee	North Carolina	Low	38.45	2.5
● Chowan	North Carolina	Low	64.55	0
● Clay	North Carolina	Low	89.04	2.5
● Cleveland	North Carolina	Low	19.4	0.8
● Columbus	North Carolina	Low	37.83	0.8

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Craven	North Carolina	Low	82.24	2.3
● Cumberland	North Carolina	Low	180.62	2.5
● Currituck	North Carolina	Medium	349.39	1.6
● Dare	North Carolina	Low	48.64	0
● Davidson	North Carolina	Low	42.36	5.1
● Davie	North Carolina	Low	44.34	3.8
● Duplin	North Carolina	Low	49.37	1.2
● Durham	North Carolina	Low	95.49	3.1
● Edgecombe	North Carolina	Low	81.6	3.7
● Forsyth	North Carolina	Low	38.98	3.8
● Franklin	North Carolina	Low	51.66	1.8
● Gaston	North Carolina	Low	47.21	0.8
● Gates	North Carolina	Low	181.63	0
● Graham	North Carolina	Low	35.54	0
● Granville	North Carolina	Low	57.91	3.1
● Greene	North Carolina	Low	47.46	1.2
● Guilford	North Carolina	Low	54.54	5.1
● Halifax	North Carolina	Low	24	3.7
● Harnett	North Carolina	Low	129.43	4
● Haywood	North Carolina	Low	30.49	1
● Henderson	North Carolina	Low	63.02	1
● Hertford	North Carolina	Low	54.91	0
● Hoke	North Carolina	Low	52.5	3.5
● Hyde	North Carolina	Low	20.26	4.1
● Iredell	North Carolina	Low	103.96	1.4
● Jackson	North Carolina	Low	43.24	0
● Johnston	North Carolina	Low	77.86	1.8
● Jones	North Carolina	Low	42.47	2.3
● Lee	North Carolina	Low	43.7	4
● Lenoir	North Carolina	Low	89.37	1.2
● Lincoln	North Carolina	Low	77.81	0.8
● Mcdowell	North Carolina	Medium	240.41	0
● Macon	North Carolina	Medium	259.36	0
● Madison	North Carolina	Low	50.56	1
● Martin	North Carolina	Low	13.37	4.1
● Mecklenburg	North Carolina	Low	61.24	1.4
● Mitchell	North Carolina	Medium	394.28	0
● Montgomery	North Carolina	Low	22.08	3.5
● Moore	North Carolina	Low	38.66	3.5
● Nash	North Carolina	Low	13.79	3.7
● New Hanover	North Carolina	Low	110.03	2.5
● Northampton	North Carolina	Low	25.66	3.7
● Onslow	North Carolina	Low	20.21	2.3
● Orange	North Carolina	Low	122.58	4

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Pamlico	North Carolina	Low	39.29	2.3
● Pasquotank	North Carolina	Medium	238.55	0
● Pender	North Carolina	Low	38.06	2.5
● Perquimans	North Carolina	Low	7.43	0
● Person	North Carolina	Low	86.1	3.1
● Pitt	North Carolina	Low	41.5	4.1
● Polk	North Carolina	Low	24.13	2.8
● Randolph	North Carolina	Low	41.76	5.1
● Richmond	North Carolina	Low	40.15	3.5
● Robeson	North Carolina	Low	17.61	0.8
● Rockingham	North Carolina	Low	49.45	5.1
● Rowan	North Carolina	Low	50.67	2.6
● Rutherford	North Carolina	Low	65.64	0.8
● Sampson	North Carolina	Low	47.22	2.5
● Scotland	North Carolina	Low	94.76	0.8
● Stanly	North Carolina	Low	30.25	2.6
● Stokes	North Carolina	Low	39.48	3.8
● Surry	North Carolina	Low	34.83	3.8
● Swain	North Carolina	Low	70.07	0
● Transylvania	North Carolina	Low	37.81	1
● Tyrrell	North Carolina	Low	0	4.1
● Union	North Carolina	Low	18.34	1.4
● Vance	North Carolina	Low	22.45	3.1
● Wake	North Carolina	Low	86.98	1.8
● Warren	North Carolina	Low	35.48	3.1
● Washington	North Carolina	Low	25.91	4.1
● Watauga	North Carolina	Low	30.26	1
● Wayne	North Carolina	Medium	868.99	1.2
● Wilkes	North Carolina	Low	2.92	0
● Wilson	North Carolina	Low	90.46	1.8
● Yadkin	North Carolina	Low	55.75	3.8
● Yancey	North Carolina	Medium	254.58	0
● Adams	North Dakota	Low	0	0
● Barnes	North Dakota	Low	0	4.9
● Benson	North Dakota	Low	0	4.8
● Billings	North Dakota	Low	0	0
● Bottineau	North Dakota	Low	15.92	5.3
● Bowman	North Dakota	Low	0	0
● Burke	North Dakota	Low	0	5.3
● Burleigh	North Dakota	Low	0	5.1
● Cass	North Dakota	Low	9.89	4.9
● Cavalier	North Dakota	Low	0	4.8
● Dickey	North Dakota	Low	41.05	0
● Divide	North Dakota	Low	0	3.6

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Dunn	North Dakota	Low	22.6	0
● Eddy	North Dakota	Low	0	4.8
● Emmons	North Dakota	Low	0	5.1
● Foster	North Dakota	Low	62.31	7.2
● Golden Valley	North Dakota	Low	0	0
● Grand Forks	North Dakota	Low	5.76	4.8
● Grant	North Dakota	Low	0	0
● Griggs	North Dakota	Low	0	4.9
● Hettinger	North Dakota	Low	0	0
● Kidder	North Dakota	Low	0	5.1
● La Moure	North Dakota	Low	0	0
● Logan	North Dakota	High	0	23
● Mchenry	North Dakota	Low	0	5.3
● Mcintosh	North Dakota	High	0	23
● Mckenzie	North Dakota	Low	0	3.6
● Mclean	North Dakota	Low	31.75	5.1
● Mercer	North Dakota	Low	0	5.1
● Morton	North Dakota	Low	127.53	5.1
● Mountrail	North Dakota	Low	66.38	5.3
● Nelson	North Dakota	Low	104.2	4.8
● Oliver	North Dakota	Low	102.09	5.1
● Pembina	North Dakota	Low	14.7	4.8
● Pierce	North Dakota	Low	0	0
● Ramsey	North Dakota	Low	8.68	4.8
● Ransom	North Dakota	Low	0	4.9
● Renville	North Dakota	Low	0	5.3
● Richland	North Dakota	Low	43.27	4.9
● Rolette	North Dakota	Low	84.65	0
● Sargent	North Dakota	Low	0	4.9
● Sheridan	North Dakota	Low	0	5.1
● Sioux	North Dakota	Low	47.28	5.1
● Slope	North Dakota	Medium	266.67	0
● Stark	North Dakota	Low	15.88	0
● Steele	North Dakota	Low	0	4.9
● Stutsman	North Dakota	Low	67.62	7.2
● Towner	North Dakota	Low	0	0
● Traill	North Dakota	Low	0	4.9
● Walsh	North Dakota	Low	46.99	4.8
● Ward	North Dakota	Low	20.7	5.3
● Wells	North Dakota	Low	26.08	7.2
● Williams	North Dakota	Low	2.66	3.6
● Adams	Ohio	Low	10.83	2.9
● Allen	Ohio	Low	15.63	3.9
● Ashland	Ohio	Low	14.96	5.2

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Ashtabula	Ohio	Low	33.94	4.9
● Athens	Ohio	Low	45.92	4.9
● Auglaize	Ohio	Low	15.33	3.9
● Belmont	Ohio	Low	14.92	7.9
● Brown	Ohio	Low	11.51	2.9
● Butler	Ohio	Low	79.61	2.9
● Carroll	Ohio	Low	7.43	2.8
● Champaign	Ohio	Low	10.29	2.9
● Clark	Ohio	Low	7.46	2.9
● Clermont	Ohio	Low	17.92	2.9
● Clinton	Ohio	Low	11.91	2.3
● Columbiana	Ohio	Low	13.74	2
● Coshocton	Ohio	Low	8.2	5.7
● Crawford	Ohio	Low	21.69	2.7
● Cuyahoga	Ohio	Low	16.11	4.9
● Darke	Ohio	Low	11.74	3.2
● Defiance	Ohio	Low	13.13	2.5
● Delaware	Ohio	Low	15.3	6.5
● Erie	Ohio	Low	18.85	4
● Fairfield	Ohio	Low	15.23	4.9
● Fayette	Ohio	Low	7.01	6.5
● Franklin	Ohio	Low	22.33	6.5
● Fulton	Ohio	Low	14.24	5
● Gallia	Ohio	Low	43.48	3.6
● Geauga	Ohio	Low	18.15	4.9
● Greene	Ohio	Low	22.49	3.2
● Guernsey	Ohio	Low	25.72	5.7
● Hamilton	Ohio	Low	18.35	2.9
● Hancock	Ohio	Low	13.2	3.8
● Hardin	Ohio	Low	6.38	3.9
● Harrison	Ohio	Low	19.95	2.5
● Henry	Ohio	Low	7.41	2.5
● Highland	Ohio	Low	13.9	2.3
● Hocking	Ohio	Low	67.22	4.9
● Holmes	Ohio	Low	4.55	2.8
● Huron	Ohio	Low	12.01	4
● Jackson	Ohio	Low	12.34	3.6
● Jefferson	Ohio	Low	18.37	2.5
● Knox	Ohio	Low	22.46	0.8
● Lake	Ohio	Low	18.68	4.9
● Lawrence	Ohio	Low	33.63	6.9
● Licking	Ohio	Low	19.79	0.8
● Logan	Ohio	Low	13.14	0
● Lorain	Ohio	Low	6.46	4

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Lucas	Ohio	Low	23.11	5
● Madison	Ohio	Low	17.88	6.5
● Mahoning	Ohio	Low	11.37	4.5
● Marion	Ohio	Low	26.12	2.7
● Medina	Ohio	Low	12.24	3.2
● Meigs	Ohio	Low	30.56	3.6
● Mercer	Ohio	Low	4.86	3.9
● Miami	Ohio	Low	6.54	2.6
● Monroe	Ohio	Low	29.3	7.9
● Montgomery	Ohio	Low	12.41	3.2
● Morgan	Ohio	Low	20.68	5.7
● Morrow	Ohio	Low	2.83	2.7
● Muskingum	Ohio	Low	20.88	5.7
● Noble	Ohio	Low	27.73	5.7
● Ottawa	Ohio	Low	7.4	5
● Paulding	Ohio	Low	0	2.5
● Perry	Ohio	Low	44.28	5.7
● Pickaway	Ohio	Low	5.13	6.5
● Pike	Ohio	Low	14.4	8.8
● Portage	Ohio	Low	30.16	3.2
● Preble	Ohio	Low	4.89	3.2
● Putnam	Ohio	Low	8.86	3.9
● Richland	Ohio	Low	16.51	5.2
● Ross	Ohio	Low	31.3	8.8
● Sandusky	Ohio	Low	8.54	4
● Scioto	Ohio	Low	30.54	8.8
● Seneca	Ohio	Low	7.25	3.8
● Shelby	Ohio	Low	20.58	2.6
● Stark	Ohio	Low	5.94	2.8
● Summit	Ohio	Low	10.17	3.2
● Trumbull	Ohio	Low	18.18	4.5
● Tuscarawas	Ohio	Low	5.44	2.8
● Union	Ohio	Low	37.3	2.7
● Van Wert	Ohio	Low	7.07	3.9
● Vinton	Ohio	Low	38.21	4.9
● Warren	Ohio	Low	20.46	2.9
● Washington	Ohio	Low	10.01	9.3
● Wayne	Ohio	Low	11.23	2.8
● Williams	Ohio	Low	8.18	2.5
● Wood	Ohio	Low	8.41	5
● Wyandot	Ohio	Low	4.59	2.7
● Adair	Oklahoma	Low	49.56	3.3
● Alfalfa	Oklahoma	Low	0	2.7
● Atoka	Oklahoma	Low	65.42	0

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Beaver	Oklahoma	Low	75.32	0
● Beckham	Oklahoma	Low	82.35	3.9
● Blaine	Oklahoma	Medium	243.93	2.7
● Bryan	Oklahoma	Low	47.92	0
● Caddo	Oklahoma	Low	38.24	2.4
● Canadian	Oklahoma	Low	57.31	5.8
● Carter	Oklahoma	Low	35.33	2.3
● Cherokee	Oklahoma	Low	10.28	3.3
● Choctaw	Oklahoma	Low	20.45	6.1
● Cimarron	Oklahoma	Medium	327.56	4.3
● Cleveland	Oklahoma	Low	62.32	2.5
● Coal	Oklahoma	Low	145.59	6.1
● Comanche	Oklahoma	Medium	900.21	5.6
● Cotton	Oklahoma	Low	176.49	5.6
● Craig	Oklahoma	Low	56.57	4.2
● Creek	Oklahoma	Low	20.97	4.2
● Custer	Oklahoma	Low	37.93	0
● Delaware	Oklahoma	Low	44.18	3.3
● Dewey	Oklahoma	Low	0	0
● Ellis	Oklahoma	Low	25.91	0
● Garfield	Oklahoma	Low	32.76	2.7
● Garvin	Oklahoma	Low	36.09	2.5
● Grady	Oklahoma	Low	39.4	2.4
● Grant	Oklahoma	Low	0	2.7
● Greer	Oklahoma	Low	52.52	0
● Harmon	Oklahoma	Low	37.69	0
● Harper	Oklahoma	Low	0	0
● Haskell	Oklahoma	Low	7.92	3.5
● Hughes	Oklahoma	Low	97.9	6.1
● Jackson	Oklahoma	Low	57.07	0
● Jefferson	Oklahoma	Low	16.66	0
● Johnston	Oklahoma	Low	36.08	2.3
● Kay	Oklahoma	Low	57.42	4.4
● Kingfisher	Oklahoma	Low	19.03	2.7
● Kiowa	Oklahoma	Low	22.97	5.6
● Latimer	Oklahoma	Low	0	0
● Le Flore	Oklahoma	Low	38.11	3.5
● Lincoln	Oklahoma	Low	25.8	5.8
● Logan	Oklahoma	Low	60.4	5.8
● Love	Oklahoma	Low	9.75	2.3
● McClain	Oklahoma	Low	98.83	2.5
● Mccurtain	Oklahoma	Low	63.96	0.8
● Mcintosh	Oklahoma	Low	15.31	3.3
● Major	Oklahoma	Low	0	2.7

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Marshall	Oklahoma	Low	23.63	2.3
● Mayes	Oklahoma	Low	58.39	4.2
● Murray	Oklahoma	Low	28.42	2.5
● Muskogee	Oklahoma	Low	16.18	3.3
● Noble	Oklahoma	Low	0	1.8
● Nowata	Oklahoma	Low	9.92	1
● Okfuskee	Oklahoma	Low	8.34	0
● Oklahoma	Oklahoma	Low	69.97	5.8
● Okmulgee	Oklahoma	Low	7.8	0
● Osage	Oklahoma	Low	21.29	4.4
● Ottawa	Oklahoma	Low	12.85	4.2
● Pawnee	Oklahoma	Low	109.92	1.8
● Payne	Oklahoma	Low	31.79	1.8
● Pittsburg	Oklahoma	Low	20.62	0
● Pontotoc	Oklahoma	Low	114.93	6.1
● Pottawatomie	Oklahoma	Low	31.68	5.8
● Pushmataha	Oklahoma	Low	0	0
● Roger Mills	Oklahoma	Low	55.82	3.9
● Rogers	Oklahoma	Low	21.63	4.2
● Seminole	Oklahoma	Low	53.59	6.1
● Sequoyah	Oklahoma	Low	24.06	3.5
● Stephens	Oklahoma	Low	44.04	0
● Texas	Oklahoma	Low	0	4.3
● Tillman	Oklahoma	Low	151.72	5.6
● Tulsa	Oklahoma	Low	44.82	4.2
● Wagoner	Oklahoma	Low	33.21	3.3
● Washington	Oklahoma	Low	17.47	1
● Washita	Oklahoma	Low	91.61	0
● Woods	Oklahoma	Low	56.86	2.7
● Woodward	Oklahoma	Low	19.79	0
● Baker	Oregon	Low	6.2	2
● Benton	Oregon	Low	42.99	1.8
● Clackamas	Oregon	Low	25.59	3
● Clatsop	Oregon	Low	34.81	3
● Columbia	Oregon	Low	42.02	3
● Coos	Oregon	Medium	48.07	10.4
● Crook	Oregon	Low	28.68	3.1
● Curry	Oregon	Medium	30.53	10.4
● Deschutes	Oregon	Low	60.19	3.1
● Douglas	Oregon	Low	29.74	5.5
● Gilliam	Oregon	Low	0	4.5
● Grant	Oregon	Medium	236.14	0
● Harney	Oregon	Low	54.11	3.1
● Hood River	Oregon	Low	51.32	4.5

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Jackson	Oregon	Low	42.09	8.2
● Jefferson	Oregon	Low	60.83	3.1
● Josephine	Oregon	Low	62.87	8.2
● Klamath	Oregon	Low	41.03	5.3
● Lake	Oregon	Low	88.96	5.3
● Lane	Oregon	Low	43.97	5.5
● Lincoln	Oregon	Low	14.01	0
● Linn	Oregon	Low	33.91	1.8
● Malheur	Oregon	Low	16.36	1.4
● Marion	Oregon	Low	35.94	1.3
● Morrow	Oregon	Low	25.86	1.9
● Multnomah	Oregon	Low	51.42	3
● Polk	Oregon	Low	27.88	1.3
● Sherman	Oregon	Low	56.18	4.5
● Tillamook	Oregon	Low	66.58	0
● Umatilla	Oregon	Low	11.55	1.9
● Union	Oregon	Low	18.63	2
● Wallowa	Oregon	Low	27.75	2
● Wasco	Oregon	Low	33.73	4.5
● Washington	Oregon	Low	25.27	3
● Wheeler	Oregon	Low	0	3.1
● Yamhill	Oregon	Low	28.01	1.3
● Adams	Pennsylvania	Low	20.39	2
● Allegheny	Pennsylvania	Low	38.16	3.3
● Armstrong	Pennsylvania	Low	26.26	3.3
● Beaver	Pennsylvania	Low	32.94	3.3
● Bedford	Pennsylvania	Low	22.97	2.9
● Berks	Pennsylvania	Low	24.22	2.6
● Blair	Pennsylvania	Low	22.16	2.9
● Bradford	Pennsylvania	Medium	77.91	12.7
● Bucks	Pennsylvania	Low	31.99	3
● Butler	Pennsylvania	Low	31.41	3.3
● Cambria	Pennsylvania	Low	39.94	2.9
● Cameron	Pennsylvania	Low	0	2.7
● Carbon	Pennsylvania	Low	29.6	3.6
● Centre	Pennsylvania	Low	41.26	4.9
● Chester	Pennsylvania	Low	29.52	3
● Clarion	Pennsylvania	Low	26.02	2.1
● Clearfield	Pennsylvania	Low	52.99	4.9
● Clinton	Pennsylvania	Low	25.89	2.6
● Columbia	Pennsylvania	Low	23.09	5.4
● Crawford	Pennsylvania	Low	20.09	2.4
● Cumberland	Pennsylvania	Low	22.5	2.1
● Dauphin	Pennsylvania	Low	12.58	2.1

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Delaware	Pennsylvania	Low	28.58	3
● Elk	Pennsylvania	Low	43.46	0
● Erie	Pennsylvania	Low	28.92	1.6
● Fayette	Pennsylvania	Low	47.96	4.3
● Forest	Pennsylvania	Low	0	2.1
● Franklin	Pennsylvania	Low	21.29	4.1
● Fulton	Pennsylvania	Low	55.06	4.1
● Greene	Pennsylvania	Low	77.28	4.3
● Huntingdon	Pennsylvania	Low	19.94	5.2
● Indiana	Pennsylvania	Low	28.55	3.3
● Jefferson	Pennsylvania	Low	46.06	4.9
● Juniata	Pennsylvania	Low	20.19	5.2
● Lackawanna	Pennsylvania	Low	47.69	3.8
● Lancaster	Pennsylvania	Low	19.42	2.6
● Lawrence	Pennsylvania	Low	69	2.3
● Lebanon	Pennsylvania	Low	30.33	2.1
● Lehigh	Pennsylvania	Low	20.85	3.6
● Luzerne	Pennsylvania	Low	29.61	5.4
● Lycoming	Pennsylvania	Low	28.24	2.6
● Mckean	Pennsylvania	Low	41.85	2.7
● Mercer	Pennsylvania	Low	16.45	4.5
● Mifflin	Pennsylvania	Low	15.17	5.2
● Monroe	Pennsylvania	Low	34.06	3.6
● Montgomery	Pennsylvania	Low	52.35	3
● Montour	Pennsylvania	Medium	16.46	13.4
● Northampton	Pennsylvania	Low	34.07	3.6
● Northumberland	Pennsylvania	Medium	30.82	13.4
● Perry	Pennsylvania	Low	10.81	2.1
● Philadelphia	Pennsylvania	Low	34.97	3
● Pike	Pennsylvania	Low	94.97	4.3
● Potter	Pennsylvania	Low	48.41	2.7
● Schuylkill	Pennsylvania	Medium	22.64	13.4
● Snyder	Pennsylvania	Medium	9.91	13.4
● Somerset	Pennsylvania	Low	12.25	2.9
● Sullivan	Pennsylvania	Medium	0	12.7
● Susquehanna	Pennsylvania	Medium	54.55	12.7
● Tioga	Pennsylvania	Low	49.27	2.5
● Union	Pennsylvania	Medium	33.39	13.4
● Venango	Pennsylvania	Low	21.71	2.1
● Warren	Pennsylvania	Low	56.14	1.6
● Washington	Pennsylvania	Low	36.74	4.3
● Wayne	Pennsylvania	Low	48.68	3.8
● Westmoreland	Pennsylvania	Low	34.11	3.3
● Wyoming	Pennsylvania	Low	22.39	5.4

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● York	Pennsylvania	Low	21.38	2
● Bristol	Rhode Island	Low	171.21	3.9
● Kent	Rhode Island	Low	146.08	3.9
● Newport	Rhode Island	Low	103.55	1.9
● Providence	Rhode Island	Low	128.97	3.9
● Washington	Rhode Island	Low	166.43	3.9
● Abbeville	South Carolina	Low	4.08	0.5
● Aiken	South Carolina	Low	36.28	2
● Allendale	South Carolina	Low	0	0
● Anderson	South Carolina	Low	30.11	2.3
● Bamberg	South Carolina	Low	0	0
● Barnwell	South Carolina	Low	23.96	2
● Beaufort	South Carolina	Low	21.34	2.5
● Berkeley	South Carolina	Low	19.31	4.8
● Calhoun	South Carolina	Low	34.36	0
● Charleston	South Carolina	Low	38.65	4.8
● Cherokee	South Carolina	Low	43.63	2.8
● Chester	South Carolina	Low	6.2	1
● Chesterfield	South Carolina	Low	39.43	2.3
● Clarendon	South Carolina	Low	2.96	1.9
● Colleton	South Carolina	Low	26.54	4.8
● Darlington	South Carolina	Low	9.01	2.3
● Dillon	South Carolina	Low	3.28	1.6
● Dorchester	South Carolina	Low	22.73	4.8
● Edgefield	South Carolina	Low	51.36	2
● Fairfield	South Carolina	Low	0	4
● Florence	South Carolina	Low	25.31	2.3
● Georgetown	South Carolina	Low	30.31	2.9
● Greenville	South Carolina	Low	50.23	2.3
● Greenwood	South Carolina	Low	29.66	0.5
● Hampton	South Carolina	Low	26.01	4.8
● Horry	South Carolina	Low	24.85	2.9
● Jasper	South Carolina	Low	3.33	2.5
● Kershaw	South Carolina	Low	0	1.8
● Lancaster	South Carolina	Low	12.24	1.8
● Laurens	South Carolina	Low	32.6	0.5
● Lee	South Carolina	Low	23.77	1.9
● Lexington	South Carolina	Low	18.41	4
● McCormick	South Carolina	Low	31.7	0.5
● Marion	South Carolina	Low	22.83	1.6
● Marlboro	South Carolina	Low	11.49	2.3
● Newberry	South Carolina	Low	20.81	4
● Oconee	South Carolina	Low	31.43	2.3
● Orangeburg	South Carolina	Low	22.05	0

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Pickens	South Carolina	Low	63.84	2.3
● Richland	South Carolina	Low	11.79	4
● Saluda	South Carolina	Low	0	0.5
● Spartanburg	South Carolina	Low	40.03	2.8
● Sumter	South Carolina	Low	19.68	1.9
● Union	South Carolina	Low	10.98	2.8
● Williamsburg	South Carolina	Low	3.29	2.3
● York	South Carolina	Low	4.98	1
● Aurora	South Dakota	Low	0	0
● Beadle	South Dakota	Low	37.93	0
● Bennett	South Dakota	Low	0	0
● Bon Homme	South Dakota	Low	14.49	4.4
● Brookings	South Dakota	Low	17.11	0
● Brown	South Dakota	Low	33.47	1.6
● Brule	South Dakota	Low	0	0
● Buffalo	South Dakota	Low	0	0
● Butte	South Dakota	Low	57.53	6.4
● Campbell	South Dakota	Low	72.67	0
● Charles Mix	South Dakota	Low	0	0
● Clark	South Dakota	Low	0	2
● Clay	South Dakota	Low	28.43	4.4
● Codington	South Dakota	Low	53.55	2
● Corson	South Dakota	Low	0	0
● Custer	South Dakota	Low	66.87	6.4
● Davison	South Dakota	Low	40.46	0
● Day	South Dakota	Low	36.87	1.6
● Deuel	South Dakota	Low	0	2
● Dewey	South Dakota	Low	50.92	0
● Douglas	South Dakota	Low	0	0
● Edmunds	South Dakota	Low	26.12	1.6
● Fall River	South Dakota	Low	0	6.4
● Faulk	South Dakota	Low	43.5	1.6
● Grant	South Dakota	Low	99.26	2
● Gregory	South Dakota	Low	0	0
● Haakon	South Dakota	High	52.66	21.8
● Hamlin	South Dakota	Low	16.22	2
● Hand	South Dakota	Low	0	0
● Hanson	South Dakota	Low	0	0
● Harding	South Dakota	Low	0	0
● Hughes	South Dakota	High	28.53	21.8
● Hutchinson	South Dakota	Low	13.72	4.4
● Hyde	South Dakota	Low	0	0
● Jackson	South Dakota	Low	0	6.4
● Jerauld	South Dakota	Low	49.68	0

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Jones	South Dakota	High	0	21.8
● Kingsbury	South Dakota	Low	20.25	0
● Lake	South Dakota	Low	15.63	6
● Lawrence	South Dakota	Low	15.48	0
● Lincoln	South Dakota	Low	9.82	6
● Lyman	South Dakota	Low	0	0
● Mccook	South Dakota	Low	0	6
● Mcpherson	South Dakota	Low	0	1.6
● Marshall	South Dakota	Low	20.26	1.6
● Meade	South Dakota	Low	10.59	6.4
● Mellette	South Dakota	Low	0	0
● Miner	South Dakota	Low	0	6
● Minnehaha	South Dakota	Low	13.46	6
● Moody	South Dakota	Low	0	6
● Oglala Lakota County	South Dakota	Low	42.32	0
● Pennington	South Dakota	Low	45.7	6.4
● Perkins	South Dakota	Low	34.9	0
● Potter	South Dakota	Low	0	0
● Roberts	South Dakota	Low	28.86	0
● Sanborn	South Dakota	Low	0	0
● Spink	South Dakota	Low	31.37	1.6
● Stanley	South Dakota	High	0	21.8
● Sully	South Dakota	High	0	21.8
● Todd	South Dakota	Low	68.78	0
● Tripp	South Dakota	Low	0	0
● Turner	South Dakota	Low	35.78	6
● Union	South Dakota	Low	0	6
● Walworth	South Dakota	Low	0	0
● Yankton	South Dakota	Low	4.38	4.4
● Ziebach	South Dakota	High	0	21.8
● Anderson	Tennessee	Low	25.98	1.8
● Bedford	Tennessee	Low	32.18	0
● Benton	Tennessee	Low	30.94	0.9
● Bledsoe	Tennessee	Low	6.64	0
● Blount	Tennessee	Low	27.8	2.1
● Bradley	Tennessee	Low	16.65	0
● Campbell	Tennessee	Low	193.26	1.8
● Cannon	Tennessee	Low	40.88	1.2
● Carroll	Tennessee	Low	50.42	0.9
● Carter	Tennessee	Medium	28.37	12.8
● Cheatham	Tennessee	Low	31.97	5
● Chester	Tennessee	Low	144.53	3.5
● Claiborne	Tennessee	Low	43.81	7.1
● Clay	Tennessee	Low	13.13	1.3

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Cocke	Tennessee	Low	52.77	5.7
● Coffee	Tennessee	Low	15.92	0.8
● Crockett	Tennessee	Low	14.05	3.5
● Cumberland	Tennessee	Low	33.05	0
● Davidson	Tennessee	Low	40.05	5
● Decatur	Tennessee	Low	8.57	3.5
● De Kalb	Tennessee	Low	19.52	1.2
● Dickson	Tennessee	Low	20.39	5
● Dyer	Tennessee	Low	72.66	4.3
● Fayette	Tennessee	Low	4.86	1.8
● Fentress	Tennessee	Low	26.99	0
● Franklin	Tennessee	Low	33.17	0.8
● Gibson	Tennessee	Low	54.95	3.5
● Giles	Tennessee	Low	23.76	2.3
● Grainger	Tennessee	Low	47.17	0.7
● Greene	Tennessee	Low	53.57	5.7
● Grundy	Tennessee	Low	7.45	0.8
● Hamblen	Tennessee	Low	12.32	0.7
● Hamilton	Tennessee	Low	42.96	4.6
● Hancock	Tennessee	Low	15.11	0.7
● Hardeman	Tennessee	Low	15.97	3.5
● Hardin	Tennessee	Low	58.47	0
● Hawkins	Tennessee	Low	36.98	6.6
● Haywood	Tennessee	Low	17.34	3.5
● Henderson	Tennessee	Low	24.9	3.5
● Henry	Tennessee	Low	21.64	0.9
● Hickman	Tennessee	Low	15.89	5
● Houston	Tennessee	Low	12.19	0
● Humphreys	Tennessee	Low	5.38	5
● Jackson	Tennessee	Low	16.97	1.3
● Jefferson	Tennessee	Low	33.03	0.7
● Johnson	Tennessee	Low	39.35	1
● Knox	Tennessee	Low	38.91	2.1
● Lake	Tennessee	Low	14.25	4.3
● Lauderdale	Tennessee	Low	15.6	4.3
● Lawrence	Tennessee	Low	20.39	1.5
● Lewis	Tennessee	Low	0	2.3
● Lincoln	Tennessee	Medium	14.55	13.1
● Loudon	Tennessee	Low	46.24	2.1
● McMinn	Tennessee	Low	11.15	2.1
● McNairy	Tennessee	Low	7.78	0
● Macon	Tennessee	Low	20.32	2
● Madison	Tennessee	Low	56.13	3.5
● Marion	Tennessee	Low	41.51	4.6

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Marshall	Tennessee	Low	23.27	2.3
● Maury	Tennessee	Low	15.56	2.3
● Meigs	Tennessee	Low	16.1	2.1
● Monroe	Tennessee	Low	47.27	2.1
● Montgomery	Tennessee	Low	17.7	0
● Moore	Tennessee	Low	15.41	0.8
● Morgan	Tennessee	Low	32.71	1.8
● Obion	Tennessee	Low	9.98	1.4
● Overton	Tennessee	Low	8.99	1.3
● Perry	Tennessee	Low	12.38	1.5
● Pickett	Tennessee	Low	0	1.3
● Polk	Tennessee	Low	41.59	0
● Putnam	Tennessee	Low	14.95	1.3
● Rhea	Tennessee	Low	54.27	1.8
● Roane	Tennessee	Low	44.96	1.8
● Robertson	Tennessee	Low	20.89	5
● Rutherford	Tennessee	Low	17.76	1.2
● Scott	Tennessee	Low	49.85	0
● Sequatchie	Tennessee	Low	26.62	4.6
● Sevier	Tennessee	Low	32.57	2.1
● Shelby	Tennessee	Low	16.54	1.8
● Smith	Tennessee	Low	0	2
● Stewart	Tennessee	Low	14.58	0
● Sullivan	Tennessee	Low	34.1	6.6
● Sumner	Tennessee	Low	16.21	2
● Tipton	Tennessee	Low	16.23	1.8
● Trousdale	Tennessee	Low	8.86	2
● Unicoi	Tennessee	Medium	50.33	12.8
● Union	Tennessee	Low	5.01	2.1
● Van Buren	Tennessee	Low	0	1.2
● Warren	Tennessee	Low	16.96	1.2
● Washington	Tennessee	Medium	44.06	12.8
● Wayne	Tennessee	Low	29.99	1.5
● Weakley	Tennessee	Low	6	1.4
● White	Tennessee	Low	10.97	1.3
● Williamson	Tennessee	Low	23.49	5
● Wilson	Tennessee	Low	36.64	2
● Anderson	Texas	Low	0	0.7
● Andrews	Texas	Low	0	1.8
● Angelina	Texas	Low	23.06	2.7
● Aransas	Texas	Medium	42.54	13.3
● Archer	Texas	Low	23.38	1
● Armstrong	Texas	Medium	317.97	1.4
● Atascosa	Texas	Low	130.98	4.9

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Austin	Texas	Low	133.19	6.1
● Bailey	Texas	Medium	542.86	5.1
● Bandera	Texas	Low	60.57	4.9
● Bastrop	Texas	Low	16.91	1.6
● Baylor	Texas	Low	0	1
● Bee	Texas	Low	132.04	8.3
● Bell	Texas	Low	18.74	5.6
● Bexar	Texas	Low	60.79	4.9
● Blanco	Texas	Low	50.29	0
● Borden	Texas	Medium	305.81	5.1
● Bosque	Texas	Low	69.57	3
● Bowie	Texas	Low	39.68	0.8
● Brazoria	Texas	Low	40.35	0.9
● Brazos	Texas	Low	125.65	4.6
● Brewster	Texas	Low	21.73	0
● Briscoe	Texas	Low	129.37	1.4
● Brooks	Texas	Medium	14.1	13.3
● Brown	Texas	Medium	417.28	0
● Burleson	Texas	Low	5.42	4.6
● Burnet	Texas	Low	68.53	1.6
● Caldwell	Texas	Low	27.48	1.1
● Calhoun	Texas	Low	23.49	3.3
● Callahan	Texas	Low	21.52	3.8
● Cameron	Texas	Low	130.45	1.8
● Camp	Texas	Low	22.91	5.8
● Carson	Texas	Medium	320.62	1.4
● Cass	Texas	Low	79.93	0
● Castro	Texas	Low	79.68	4.3
● Chambers	Texas	Low	29.66	6.1
● Cherokee	Texas	Low	9.5	0.7
● Childress	Texas	Medium	369.56	0
● Clay	Texas	Low	28.65	1
● Cochran	Texas	Low	35.05	5.1
● Coke	Texas	Low	0	0
● Coleman	Texas	Low	48.93	0
● Collin	Texas	Low	142.74	4.3
● Collingsworth	Texas	Medium	308.22	0
● Colorado	Texas	Low	93.05	0
● Comal	Texas	Low	195.25	0
● Comanche	Texas	Medium	975.43	0
● Concho	Texas	Low	146.74	0
● Cooke	Texas	Low	94.53	2
● Coryell	Texas	Low	17.12	5.6
● Cottle	Texas	Low	0	0

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Crane	Texas	Low	20.85	3.4
● Crockett	Texas	Low	0	0
● Crosby	Texas	Medium	209.17	5.1
● Culberson	Texas	Low	46.06	4.4
● Dallam	Texas	Medium	219.57	1.4
● Dallas	Texas	Low	20.98	4.3
● Dawson	Texas	Low	23.57	5.1
● Deaf Smith	Texas	High	452.93	17.8
● Delta	Texas	Low	18.76	6.1
● Denton	Texas	Low	78.45	2
● De Witt	Texas	Low	44.64	3.3
● Dickens	Texas	Medium	814.11	5.1
● Dimmit	Texas	Low	39.51	9.9
● Donley	Texas	Medium	518.61	1.4
● Duval	Texas	Medium	35.85	13.3
● Eastland	Texas	Low	38.13	3.8
● Ector	Texas	Low	78.81	3.4
● Edwards	Texas	Low	0	0
● Ellis	Texas	Low	31.38	4.3
● El Paso	Texas	Low	29.79	4.4
● Erath	Texas	Low	23.42	0
● Falls	Texas	Low	52.03	3
● Fannin	Texas	Low	67.58	0
● Fayette	Texas	Low	27.62	0
● Fisher	Texas	Medium	26.11	18.5
● Floyd	Texas	Low	157.56	4.3
● Foard	Texas	Low	0	0
● Fort Bend	Texas	Low	146.98	6.1
● Franklin	Texas	Low	46.62	5.8
● Freestone	Texas	Low	15.22	2.9
● Frio	Texas	Low	142.81	4.9
● Gaines	Texas	Medium	307.09	1.8
● Galveston	Texas	Low	30.69	5.6
● Garza	Texas	Low	160.54	5.1
● Gillespie	Texas	Low	59.29	0
● Glasscock	Texas	Low	70.97	0
● Goliad	Texas	Low	117.52	3.3
● Gonzales	Texas	Low	38.39	4.9
● Gray	Texas	Low	191.9	0
● Grayson	Texas	Low	16.15	0
● Gregg	Texas	Low	6.45	2.1
● Grimes	Texas	Low	41.55	4.6
● Guadalupe	Texas	Low	95.3	4.9
● Hale	Texas	Low	17.96	4.3

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Hall	Texas	Medium	269.91	0
● Hamilton	Texas	Low	11.82	3
● Hansford	Texas	Low	148.18	1.4
● Hardeman	Texas	Low	0	0
● Hardin	Texas	Low	6.94	3
● Harris	Texas	Medium	268.56	6.1
● Harrison	Texas	Low	34.56	0
● Hartley	Texas	Low	107.6	1.4
● Haskell	Texas	Low	35.35	3.8
● Hays	Texas	Low	32.58	1.1
● Hemphill	Texas	Medium	602.25	0
● Henderson	Texas	Low	6.04	3.1
● Hidalgo	Texas	Low	141.7	7.7
● Hill	Texas	Low	21.83	3
● Hockley	Texas	Low	30.41	5.1
● Hood	Texas	Low	25.96	4.8
● Hopkins	Texas	Low	10.79	4.3
● Houston	Texas	Low	195.92	0.7
● Howard	Texas	Low	38.18	0
● Hudspeth	Texas	Low	0	4.4
● Hunt	Texas	Low	15.21	4.3
● Hutchinson	Texas	Medium	296.11	1.4
● Irion	Texas	Low	65.1	0
● Jack	Texas	Low	22.38	0
● Jackson	Texas	Low	94.85	3.3
● Jasper	Texas	Low	11.26	3
● Jeff Davis	Texas	Low	0	0
● Jefferson	Texas	Low	164.57	3
● Jim Hogg	Texas	Low	38.46	1.7
● Jim Wells	Texas	Medium	135.86	13.3
● Johnson	Texas	Low	146.17	4.8
● Jones	Texas	Low	24.9	3.8
● Karnes	Texas	Medium	455.1	8.3
● Kaufman	Texas	Low	33.79	4.3
● Kendall	Texas	Low	59.03	4.9
● Kenedy	Texas	Medium	0	13.3
● Kent	Texas	Low	0	3.8
● Kerr	Texas	Low	85.55	0
● Kimble	Texas	Low	0	0
● King	Texas	Low	0	5.1
● Kinney	Texas	Low	0	2.7
● Kleberg	Texas	Medium	52.15	13.3
● Knox	Texas	Low	0	1
● Lamar	Texas	Low	6.02	6.1

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Lamb	Texas	Low	77.56	5.1
● Lampasas	Texas	Low	14	5.6
● La Salle	Texas	Low	93.09	4.9
● Lavaca	Texas	Low	54.58	3.3
● Lee	Texas	Low	52.21	1.6
● Leon	Texas	Low	22.98	0
● Liberty	Texas	Medium	329.86	6.1
● Limestone	Texas	Low	17.07	3
● Lipscomb	Texas	Medium	618.62	0
● Live Oak	Texas	Medium	24.58	13.3
● Llano	Texas	Low	36.71	1.6
● Loving	Texas	Medium	1775.15	4.4
● Lubbock	Texas	Low	28.34	5.1
● Lynn	Texas	Medium	420.1	5.1
● Mcculloch	Texas	Low	12.53	0
● Mclennan	Texas	Low	92.74	3
● McMullen	Texas	Low	0	4.9
● Madison	Texas	Low	42.01	0
● Marion	Texas	Low	0	0
● Martin	Texas	Low	86.64	1
● Mason	Texas	Low	0	0
● Matagorda	Texas	Low	57.31	0.9
● Maverick	Texas	Low	42.57	2.7
● Medina	Texas	Low	89.17	4.9
● Menard	Texas	Low	0	0
● Midland	Texas	Medium	320.64	1
● Milam	Texas	Low	8.06	5.6
● Mills	Texas	Low	20.52	0
● Mitchell	Texas	Medium	0	18.5
● Montague	Texas	Low	80.73	1
● Montgomery	Texas	Medium	348.54	6.1
● Moore	Texas	Medium	219.68	1.4
● Morris	Texas	Low	24.22	5.8
● Motley	Texas	Medium	583.33	5.1
● Nacogdoches	Texas	Low	36.81	2.7
● Navarro	Texas	Low	11.97	2.9
● Newton	Texas	Low	14.71	3
● Nolan	Texas	Medium	13.59	18.5
● Nueces	Texas	Medium	74.53	13.3
● Ochiltree	Texas	Medium	915.01	1.4
● Oldham	Texas	Medium	426.14	1.4
● Orange	Texas	Low	4.8	3
● Palo Pinto	Texas	Low	20.56	0
● Panola	Texas	Low	112.1	2.1

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Parker	Texas	Low	38.49	4.8
● Parmer	Texas	Medium	72.88	17.8
● Pecos	Texas	Medium	436.07	1
● Polk	Texas	Low	29.21	2.7
● Potter	Texas	Medium	327.05	1.4
● Presidio	Texas	Low	0	0
● Rains	Texas	Low	0	4.3
● Randall	Texas	Low	7.26	1.4
● Reagan	Texas	Low	0	0
● Real	Texas	Low	0	0
● Red River	Texas	Low	41.59	6.1
● Reeves	Texas	Low	18.78	3.4
● Refugio	Texas	Low	57.57	3.3
● Roberts	Texas	Low	0	0
● Robertson	Texas	Low	17.57	4.6
● Rockwall	Texas	Low	23.83	4.3
● Runnels	Texas	Low	48.71	0
● Rusk	Texas	Low	14.7	2.1
● Sabine	Texas	Low	37.94	2.7
● San Augustine	Texas	Low	121.4	2.7
● San Jacinto	Texas	Medium	221.77	6.1
● San Patricio	Texas	Medium	13.49	13.3
● San Saba	Texas	Low	16.52	0
● Schleicher	Texas	Low	0	0
● Scurry	Texas	Low	0	0
● Shackelford	Texas	Low	0	3.8
● Shelby	Texas	Low	185.96	2.7
● Sherman	Texas	Low	132.36	1.4
● Smith	Texas	Low	12.03	3.1
● Somervell	Texas	Low	21.91	4.8
● Starr	Texas	Low	91.28	7.7
● Stephens	Texas	Low	106.77	3.8
● Sterling	Texas	Low	0	0
● Stonewall	Texas	Low	0	3.8
● Sutton	Texas	Low	79.45	0
● Swisher	Texas	Low	121.67	1.4
● Tarrant	Texas	Low	35.53	4.8
● Taylor	Texas	Low	71.72	3.8
● Terrell	Texas	Medium	515.46	1
● Terry	Texas	Low	129.69	0
● Throckmorton	Texas	Low	0	1
● Titus	Texas	Low	97.71	5.8
● Tom Green	Texas	Low	11.74	0
● Travis	Texas	Low	37.76	1.6

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Trinity	Texas	Low	156.99	2.7
● Tyler	Texas	Low	13.84	3
● Upshur	Texas	Low	43.11	2.1
● Upton	Texas	Low	0	1
● Uvalde	Texas	Low	14.96	7.5
● Val Verde	Texas	Low	10.2	2.7
● Van Zandt	Texas	Low	8.84	3.1
● Victoria	Texas	Low	56.47	3.3
● Walker	Texas	Low	41.11	2.7
● Waller	Texas	Low	132.14	6.1
● Ward	Texas	Low	50.01	3.4
● Washington	Texas	Low	197.87	4.6
● Webb	Texas	Low	47.35	1.7
● Wharton	Texas	Low	197.32	0.9
● Wheeler	Texas	Low	118.67	0
● Wichita	Texas	Low	193.6	1
● Wilbarger	Texas	Low	0	0
● Willacy	Texas	Low	126.42	1.8
● Williamson	Texas	Low	30.14	1.6
● Wilson	Texas	Low	78.32	4.9
● Winkler	Texas	Low	12.48	3.4
● Wise	Texas	Low	98.59	2
● Wood	Texas	Low	6.59	3.1
● Yoakum	Texas	Low	68.86	0
● Young	Texas	Low	44.42	1
● Zapata	Texas	Low	28.21	1.7
● Zavala	Texas	Low	84.46	4.9
● Beaver	Utah	Low	0	3.2
● Box Elder	Utah	Low	10.71	3.4
● Cache	Utah	Low	28.06	4
● Carbon	Utah	Low	0	3.3
● Daggett	Utah	Low	0	2.3
● Davis	Utah	Low	33.19	3.4
● Duchesne	Utah	Low	0	4
● Emery	Utah	Low	0	3.3
● Garfield	Utah	Low	0	4.2
● Grand	Utah	Low	0	4
● Iron	Utah	Low	0	3.2
● Juab	Utah	Low	0	3.2
● Kane	Utah	Low	0	4.2
● Millard	Utah	Low	15.17	3.2
● Morgan	Utah	Medium	230.95	3.4
● Piute	Utah	Low	67.61	4.2
● Rich	Utah	Low	0	3.4

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Salt Lake	Utah	Low	40.42	4
● San Juan	Utah	Low	45.73	3.1
● Sanpete	Utah	Low	38.79	3.2
● Sevier	Utah	Low	9.25	3.2
● Summit	Utah	Low	94.91	4
● Tooele	Utah	Low	51.2	4
● Uintah	Utah	Low	0	4
● Utah	Utah	Low	27.35	3.2
● Wasatch	Utah	Low	49.87	4
● Washington	Utah	Low	0	4.2
● Wayne	Utah	Low	0	3.2
● Weber	Utah	Low	27.67	3.4
● Addison	Vermont	Low	111.48	4.7
● Bennington	Vermont	Low	50.75	4.8
● Caledonia	Vermont	Medium	256.73	4.9
● Chittenden	Vermont	Low	164.86	4.7
● Essex	Vermont	High	486.78	10.6
● Franklin	Vermont	Low	97.16	4.7
● Grand Isle	Vermont	Low	0	4.7
● Lamoille	Vermont	Low	138	4.9
● Orange	Vermont	Medium	124.6	13.8
● Orleans	Vermont	Medium	210.82	4.9
● Rutland	Vermont	Low	101.39	0
● Washington	Vermont	High	224.28	13.8
● Windham	Vermont	Low	97.11	3.4
● Windsor	Vermont	High	201.59	13.8
● Accomack	Virginia	Low	18.57	0
● Albemarle	Virginia	Low	97.87	6.3
● Alleghany	Virginia	Low	40.38	1.4
● Amelia	Virginia	Low	53.25	5
● Amherst	Virginia	Low	151.87	5.7
● Appomattox	Virginia	Low	144.55	5.7
● Arlington	Virginia	Low	106.82	1.6
● Augusta	Virginia	Low	48.97	4.9
● Bath	Virginia	Low	96.46	1.4
● Bedford	Virginia	Medium	224.06	5.7
● Bland	Virginia	Low	15.92	9.7
● Botetourt	Virginia	Low	155.6	5.7
● Brunswick	Virginia	Low	18.48	3
● Buchanan	Virginia	Low	99.98	9.7
● Buckingham	Virginia	Low	93.31	6.3
● Campbell	Virginia	Low	162.16	5.7
● Caroline	Virginia	Low	42.31	3.5
● Carroll	Virginia	Low	40.28	9.6

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Charles City	Virginia	Low	43.08	5
● Charlotte	Virginia	Medium	311.45	5
● Chesterfield	Virginia	Low	85.6	5
● Clarke	Virginia	Low	6.84	7.2
● Craig	Virginia	Low	58.47	5.7
● Culpeper	Virginia	Low	38.02	6.3
● Cumberland	Virginia	Low	191.3	5
● Dickenson	Virginia	High	13.97	7.6
● Dinwiddie	Virginia	Low	66.56	5.8
● Essex	Virginia	Low	45.65	5
● Fairfax	Virginia	Low	52.55	1.6
● Fauquier	Virginia	Low	60.37	0.7
● Floyd	Virginia	Low	63.5	5.7
● Fluvanna	Virginia	Low	25.67	6.3
● Franklin	Virginia	Low	49.96	5.7
● Frederick	Virginia	Low	101.89	7.2
● Giles	Virginia	Low	0	2.5
● Gloucester	Virginia	Low	16.07	1.1
● Goochland	Virginia	Low	29.47	5
● Grayson	Virginia	Low	19.29	9.6
● Greene	Virginia	Low	111	6.3
● Greensville	Virginia	Low	26.46	3
● Halifax	Virginia	Low	44.23	9.1
● Hanover	Virginia	Low	67.74	5
● Henrico	Virginia	Low	55.62	5
● Henry	Virginia	Medium	395.59	0.5
● Highland	Virginia	Low	0	4.9
● Isle Of Wight	Virginia	Low	18.86	1.6
● James City	Virginia	Low	52.27	1.1
● King And Queen	Virginia	Low	14.23	5
● King George	Virginia	Low	22.36	3.5
● King William	Virginia	Low	46.65	5
● Lancaster	Virginia	Low	75.45	5
● Lee	Virginia	High	46.96	7.6
● Loudoun	Virginia	Low	184.02	1.6
● Louisa	Virginia	Low	85.13	6.3
● Lunenburg	Virginia	Low	163.99	9.1
● Madison	Virginia	Medium	203.6	6.3
● Mathews	Virginia	Low	0	1.1
● Mecklenburg	Virginia	Low	134.04	9.1
● Middlesex	Virginia	Low	75.6	5
● Montgomery	Virginia	Low	74.09	2.5
● Nelson	Virginia	Low	53.58	6.3
● New Kent	Virginia	Low	12.99	5

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Northampton	Virginia	Low	17.08	0
● Northumberland	Virginia	Low	57.88	5
● Nottoway	Virginia	Medium	262.61	5
● Orange	Virginia	Low	0	6.3
● Page	Virginia	Low	37.65	4.8
● Patrick	Virginia	Medium	227.17	0.5
● Pittsylvania	Virginia	Low	46.39	0.5
● Powhatan	Virginia	Low	94.43	5
● Prince Edward	Virginia	Medium	587.67	5
● Prince George	Virginia	Low	99.08	5.8
● Prince William	Virginia	Low	41.03	0.7
● Pulaski	Virginia	Low	41.14	2.5
● Rappahannock	Virginia	Low	149.25	6.3
● Richmond	Virginia	Low	11.08	5
● Roanoke	Virginia	Low	3.19	5.7
● Rockbridge	Virginia	Low	44.3	4.9
● Rockingham	Virginia	Low	18.3	4.8
● Russell	Virginia	Low	101.56	6.6
● Scott	Virginia	Low	9.27	6.6
● Shenandoah	Virginia	Low	45.85	7.2
● Smyth	Virginia	Low	56.47	6.6
● Southampton	Virginia	Medium	238.22	1.6
● Spotsylvania	Virginia	Low	44.78	3.5
● Stafford	Virginia	Low	47.75	3.5
● Surry	Virginia	Low	46.71	5.8
● Sussex	Virginia	Low	26.88	5.8
● Tazewell	Virginia	Low	174.9	9.7
● Warren	Virginia	Low	29.88	7.2
● Washington	Virginia	Low	35.36	6.6
● Westmoreland	Virginia	Low	72.16	5
● Wise	Virginia	High	77.58	7.6
● Wythe	Virginia	Low	34.86	2.5
● York	Virginia	Low	26.36	1.1
● Alexandria City	Virginia	Low	84.05	1.6
● Bristol City	Virginia	Low	11.93	6.6
● Buena Vista City	Virginia	Low	77.18	4.9
● Charlottesville City	Virginia	Low	74.05	6.3
● Chesapeake City	Virginia	Low	27.77	1.6
● Colonial Heights Cit	Virginia	Low	86.36	5
● Covington City	Virginia	Medium	577.83	1.4
● Danville City	Virginia	Low	12.49	0.5
● Emporia City	Virginia	Low	112.23	3
● Fairfax City	Virginia	Low	29.14	1.6
● Falls Church City	Virginia	Low	116.3	1.6

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Franklin City	Virginia	Low	25.1	1.6
● Fredericksburg City	Virginia	Low	13.78	3.5
● Galax City	Virginia	Low	126.04	9.6
● Hampton City	Virginia	Low	14.87	1.1
● Harrisonburg City	Virginia	Low	22.63	4.8
● Hopewell City	Virginia	Low	26.63	5.8
● Lexington City	Virginia	Low	107.44	4.9
● Lynchburg City	Virginia	Low	167.95	5.7
● Manassas City	Virginia	Low	51.11	0.7
● Manassas Park City	Virginia	Low	45.77	0.7
● Martinsville City	Virginia	Medium	485.9	0.5
● Newport News City	Virginia	Low	24.55	1.1
● Norfolk City	Virginia	Low	29.25	1.6
● Norton City	Virginia	High	50.24	7.6
● Petersburg City	Virginia	Low	25.52	5.8
● Poquoson City	Virginia	Low	16.3	1.1
● Portsmouth City	Virginia	Low	45.55	1.6
● Radford City	Virginia	Low	38.36	2.5
● Richmond City	Virginia	Low	35.15	5
● Roanoke City	Virginia	Low	95.82	5.7
● Salem City	Virginia	Low	35.57	5.7
● Staunton City	Virginia	Low	56.15	4.9
● Suffolk City	Virginia	Low	29.31	1.6
● Virginia Beach City	Virginia	Low	27.11	1.6
● Waynesboro City	Virginia	Low	53.03	4.9
● Williamsburg City	Virginia	Low	6.69	1.1
● Winchester City	Virginia	Low	49.86	7.2
● Adams	Washington	Low	45.04	4.8
● Asotin	Washington	Low	22.14	2.1
● Benton	Washington	Low	49.42	4.7
● Chelan	Washington	Low	50.52	2.7
● Clallam	Washington	Low	54.31	0
● Clark	Washington	Low	129.85	3
● Columbia	Washington	Low	25.09	1.9
● Cowlitz	Washington	Low	87.71	3
● Douglas	Washington	Low	27.63	2.7
● Ferry	Washington	Low	91.78	4.8
● Franklin	Washington	Low	141.77	4.7
● Garfield	Washington	Low	44.94	2.1
● Grant	Washington	Low	32.74	2.7
● Grays Harbor	Washington	Low	25.31	3
● Island	Washington	Low	34.06	2.5
● Jefferson	Washington	Low	27.93	0
● King	Washington	Low	57.48	2.5

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Kitsap	Washington	Low	34.63	2.5
● Kittitas	Washington	Low	131.43	0.7
● Klickitat	Washington	Low	75.81	4.5
● Lewis	Washington	Low	83.02	3
● Lincoln	Washington	Low	18.28	4.8
● Mason	Washington	Low	104.84	3
● Okanogan	Washington	Low	89.96	2.7
● Pacific	Washington	Low	48.95	3
● Pend Oreille	Washington	Low	51.01	4.8
● Pierce	Washington	Low	70.94	6.6
● San Juan	Washington	Low	22.75	2.5
● Skagit	Washington	Low	37.92	2.5
● Skamania	Washington	Low	49.66	4.5
● Snohomish	Washington	Low	46.1	2.5
● Spokane	Washington	Low	52.79	4.8
● Stevens	Washington	Low	63.43	4.8
● Thurston	Washington	Low	44.74	3
● Wahkiakum	Washington	Low	111.41	3
● Walla Walla	Washington	Low	34.56	1.9
● Whatcom	Washington	Low	68.05	2.6
● Whitman	Washington	Low	19.96	3.3
● Yakima	Washington	Low	70.95	0.7
● Barbour	West Virginia	Low	79.07	3.3
● Berkeley	West Virginia	Low	54.54	7.2
● Boone	West Virginia	Low	32.62	6.4
● Braxton	West Virginia	High	207.78	10.2
● Brooke	West Virginia	Low	50.14	2
● Cabell	West Virginia	Low	67.43	6.9
● Calhoun	West Virginia	Low	42.2	9.3
● Clay	West Virginia	Low	23.51	6.4
● Doddridge	West Virginia	Medium	71.02	10.2
● Fayette	West Virginia	Low	40.09	5.4
● Gilmer	West Virginia	Medium	38.35	10.2
● Grant	West Virginia	Low	60.51	5.3
● Greenbrier	West Virginia	Low	121.17	1.4
● Hampshire	West Virginia	Low	47.46	7.2
● Hancock	West Virginia	Low	38.18	2
● Hardy	West Virginia	Low	14.52	5.3
● Harrison	West Virginia	Medium	44.61	10.2
● Jackson	West Virginia	Low	45.49	9.3
● Jefferson	West Virginia	Low	29.75	7.2
● Kanawha	West Virginia	Low	36.49	6.4
● Lewis	West Virginia	Medium	106.87	10.2
● Lincoln	West Virginia	Low	49	6.9

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Logan	West Virginia	Medium	53.09	17.6
● Mcdowell	West Virginia	Low	141.85	9.7
● Marion	West Virginia	Low	98.09	9.4
● Marshall	West Virginia	Low	58.96	7.9
● Mason	West Virginia	Low	49.03	3.6
● Mercer	West Virginia	Low	105.52	9.7
● Mineral	West Virginia	Low	22.33	5.3
● Mingo	West Virginia	Medium	85.38	17.6
● Monongalia	West Virginia	Low	60.6	9.4
● Monroe	West Virginia	Low	22.6	1.4
● Morgan	West Virginia	Low	44.73	7.2
● Nicholas	West Virginia	Low	65.32	6.4
● Ohio	West Virginia	Low	57.96	7.9
● Pendleton	West Virginia	Low	100.44	4.8
● Pleasants	West Virginia	Low	40.21	9.3
● Pocahontas	West Virginia	Low	24.25	3.3
● Preston	West Virginia	Low	74.78	9.4
● Putnam	West Virginia	Low	35.43	6.4
● Raleigh	West Virginia	Low	50.44	5.4
● Randolph	West Virginia	Low	73.18	3.3
● Ritchie	West Virginia	Low	115.14	9.3
● Roane	West Virginia	Low	43.83	9.3
● Summers	West Virginia	Low	103.4	5.4
● Taylor	West Virginia	Low	107.82	9.4
● Tucker	West Virginia	Low	175.46	3.3
● Tyler	West Virginia	Low	58.2	7.9
● Upshur	West Virginia	Medium	99.27	10.2
● Wayne	West Virginia	Low	45.68	6.9
● Webster	West Virginia	Low	147.89	6.4
● Wetzel	West Virginia	Low	73.02	7.9
● Wirt	West Virginia	Low	0	9.3
● Wood	West Virginia	Low	50.29	9.3
● Wyoming	West Virginia	Low	93.16	5.4
● Adams	Wisconsin	Low	49.46	0
● Ashland	Wisconsin	Low	102.81	3.3
● Barron	Wisconsin	Medium	33.15	16.8
● Bayfield	Wisconsin	Low	79.81	3.3
● Brown	Wisconsin	Low	28.35	5.7
● Buffalo	Wisconsin	Low	53.72	5.5
● Burnett	Wisconsin	Low	58.39	0
● Calumet	Wisconsin	Low	21.96	3.3
● Chippewa	Wisconsin	Low	35.57	5.5
● Clark	Wisconsin	Low	0	6.5
● Columbia	Wisconsin	Low	36.5	3.2

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Crawford	Wisconsin	Low	61.99	7.9
● Dane	Wisconsin	Low	84.69	3.2
● Dodge	Wisconsin	Low	52.37	1.2
● Door	Wisconsin	Low	14.46	5.7
● Douglas	Wisconsin	Low	50.98	4.2
● Dunn	Wisconsin	Low	33.06	5.5
● Eau Claire	Wisconsin	Low	49.69	5.5
● Florence	Wisconsin	Low	46.57	4.8
● Fond Du Lac	Wisconsin	Low	25.14	1.2
● Forest	Wisconsin	Low	0	2.2
● Grant	Wisconsin	Low	25.27	3.2
● Green	Wisconsin	Low	140.69	6.5
● Green Lake	Wisconsin	Low	47.59	1.2
● Iowa	Wisconsin	Low	59.13	3.2
● Iron	Wisconsin	Low	17.58	2.2
● Jackson	Wisconsin	Low	14.53	4.8
● Jefferson	Wisconsin	Low	40.11	0.5
● Juneau	Wisconsin	Low	14.99	0
● Kenosha	Wisconsin	Low	38.92	8.5
● Kewaunee	Wisconsin	Low	4.89	5.7
● La Crosse	Wisconsin	Low	76.26	5.8
● Lafayette	Wisconsin	Low	24	6.5
● Langlade	Wisconsin	Low	31.27	1.5
● Lincoln	Wisconsin	Low	21.74	6.5
● Manitowoc	Wisconsin	Low	26.59	3.3
● Marathon	Wisconsin	Low	22.85	6.5
● Marinette	Wisconsin	Low	24.78	4.8
● Marquette	Wisconsin	Low	70.63	3.2
● Menominee	Wisconsin	Low	0	1.5
● Milwaukee	Wisconsin	Low	37.22	4.3
● Monroe	Wisconsin	Low	51.89	5.8
● Oconto	Wisconsin	Low	21.09	5.7
● Oneida	Wisconsin	Low	19.67	2.2
● Outagamie	Wisconsin	Low	35.13	0.4
● Ozaukee	Wisconsin	Low	51.56	4.3
● Pepin	Wisconsin	Low	54.89	5.5
● Pierce	Wisconsin	Low	67.83	1.7
● Polk	Wisconsin	Low	50.25	3.3
● Portage	Wisconsin	Low	24.02	2.8
● Price	Wisconsin	Low	37.45	3.3
● Racine	Wisconsin	Low	24.96	8.5
● Richland	Wisconsin	Low	75.35	3.2
● Rock	Wisconsin	Low	96.11	6.5
● Rusk	Wisconsin	Medium	21.16	16.8

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● St Croix	Wisconsin	Low	92.63	1.7
● Sauk	Wisconsin	Low	32.59	3.2
● Sawyer	Wisconsin	Low	66.43	3.3
● Shawano	Wisconsin	Low	29.34	1.5
● Sheboygan	Wisconsin	Low	8.67	3.3
● Taylor	Wisconsin	Low	14.75	6.5
● Trempealeau	Wisconsin	Low	6.75	5.8
● Vernon	Wisconsin	Low	97.33	5.8
● Vilas	Wisconsin	Low	31.54	2.2
● Walworth	Wisconsin	Low	24.07	0.5
● Washburn	Wisconsin	Low	31.81	0
● Washington	Wisconsin	Low	33.82	4.3
● Waukesha	Wisconsin	Low	43.54	4.3
● Waupaca	Wisconsin	Low	23.53	0.4
● Waushara	Wisconsin	Low	8.18	1.2
● Winnebago	Wisconsin	Low	38.97	1.2
● Wood	Wisconsin	Low	80.82	6.5
● Albany	Wyoming	Low	23.15	3.6
● Big Horn	Wyoming	Low	0	7.3
● Campbell	Wyoming	Low	23.74	0
● Carbon	Wyoming	Low	33.78	3.6
● Converse	Wyoming	Low	7.23	7.5
● Crook	Wyoming	Low	0	0
● Fremont	Wyoming	Low	22.92	0
● Goshen	Wyoming	Medium	90.83	12.9
● Hot Springs	Wyoming	Low	22.66	0
● Johnson	Wyoming	Low	23.68	5.1
● Laramie	Wyoming	Low	28.14	9.7
● Lincoln	Wyoming	Low	0	3.8
● Natrona	Wyoming	Low	33.81	7.5
● Niobrara	Wyoming	Medium	84.89	12.9
● Park	Wyoming	Low	23.98	7.3
● Platte	Wyoming	Medium	11.91	11.9
● Sheridan	Wyoming	Low	26.24	5.1
● Sublette	Wyoming	Low	10.17	3.8
● Sweetwater	Wyoming	Low	28.34	2.3
● Teton	Wyoming	Low	153.43	3.8
● Uinta	Wyoming	Low	0	0
● Washakie	Wyoming	Low	25.62	0
● Weston	Wyoming	Low	57.75	0
● Adjuntas	Puerto Rico	Low	69.11	1.5
● Aguada	Puerto Rico	Low	188.04	1.5
● Aguadilla	Puerto Rico	Low	77.59	1.5
● Aguas Buenas	Puerto Rico	Low	44.33	1.5

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Aibonito	Puerto Rico	Low	36.19	1.5
● Anasco	Puerto Rico	Low	45.87	1.5
● Arecibo	Puerto Rico	Low	36.6	1.5
● Arroyo	Puerto Rico	Low	11.6	1.5
● Barceloneta	Puerto Rico	Low	80.08	1.5
● Barranquitas	Puerto Rico	Low	57.71	1.5
● Bayamon	Puerto Rico	Low	45.49	1.5
● Cabo Rojo	Puerto Rico	Low	39.99	1.5
● Caguas	Puerto Rico	Low	40.13	1.5
● Camuy	Puerto Rico	Low	36.06	1.5
● Canovanas	Puerto Rico	Low	24.62	1.5
● Carolina	Puerto Rico	Low	38.1	1.5
● Catano	Puerto Rico	Low	30.28	1.5
● Cayey	Puerto Rico	Low	47.16	1.5
● Ceiba	Puerto Rico	Low	45.85	1.5
● Ciales Municipality	Puerto Rico	Low	18.98	1.5
● Cidra	Puerto Rico	Low	41.77	1.5
● Coamo	Puerto Rico	Low	75.65	1.5
● Comerio	Puerto Rico	Low	53.63	1.5
● Corozal	Puerto Rico	Low	37.16	1.5
● Culebra	Puerto Rico	Low	0	1.5
● Dorado	Puerto Rico	Low	49.8	1.5
● Fajardo	Puerto Rico	Low	16.98	1.5
● Florida	Puerto Rico	Low	53.02	1.5
● Guanica	Puerto Rico	Low	78.01	1.5
● Guayama	Puerto Rico	Low	20.27	1.5
● Guayanilla	Puerto Rico	Low	130.51	1.5
● Guaynabo	Puerto Rico	Low	64.49	1.5
● Gurabo	Puerto Rico	Low	42.47	1.5
● Hatillo	Puerto Rico	Low	25.5	1.5
● Hormigueros	Puerto Rico	Low	90.22	1.5
● Humacao Municipa...	Puerto Rico	Low	47.38	1.5
● Isabela	Puerto Rico	Low	44.53	1.5
● Jayuya	Puerto Rico	Low	35.99	1.5
● Juana Diaz	Puerto Rico	Low	35.81	1.5
● Juncos	Puerto Rico	Low	62.9	1.5
● Lajas	Puerto Rico	Low	9.09	1.5
● Lares	Puerto Rico	Low	65.91	1.5
● Las Marias	Puerto Rico	Low	63.08	1.5
● Las Piedras	Puerto Rico	Low	29.72	1.5
● Loiza	Puerto Rico	Low	12.22	1.5
● Luquillo	Puerto Rico	Low	39.63	1.5
● Manati	Puerto Rico	Low	18.77	1.5
● Maricao	Puerto Rico	Low	0	1.5

Location	State	Community Level	Cases per 100k	Hosp Adm per 100k
● Maunabo	Puerto Rico	Low	58.13	1.5
● Mayaguez	Puerto Rico	Low	76.89	1.5
● Moca	Puerto Rico	Medium	200.62	1.5
● Morovis	Puerto Rico	Low	158.23	1.5
● Nabuabo	Puerto Rico	Low	27.17	1.5
● Naranjito	Puerto Rico	Low	51.19	1.5
● Orocovis	Puerto Rico	Low	69.24	1.5
● Patillas	Puerto Rico	Low	80.19	1.5
● Penuelas	Puerto Rico	Low	62.34	1.5
● Ponce	Puerto Rico	Low	56.11	1.5
● Quebradillas	Puerto Rico	Low	87.27	1.5
● Rincon	Puerto Rico	Low	65.91	1.5
● Rio Grande	Puerto Rico	Low	18.74	1.5
● Sabana Grande	Puerto Rico	Low	32.24	1.5
● Salinas	Puerto Rico	Low	73.72	1.5
● San German	Puerto Rico	Low	39.7	1.5
● San Juan	Puerto Rico	Low	36.74	1.5
● San Lorenzo	Puerto Rico	Low	25.01	1.5
● San Sabastian	Puerto Rico	Low	67.55	1.5
● Santa Isabel	Puerto Rico	Low	23.57	1.5
● Toa Alta	Puerto Rico	Low	30.54	1.5
● Toa Baja	Puerto Rico	Low	47.12	1.5
● Trujillo Alto	Puerto Rico	Low	18.85	1.5
● Utuado	Puerto Rico	Low	40.15	1.5
● Vega Alta	Puerto Rico	Low	16.64	1.5
● Vega Baja	Puerto Rico	Low	43.98	1.5
● Vieques	Puerto Rico	Low	11.92	1.5
● Villalba	Puerto Rico	Low	60.83	1.5
● Yabucoa	Puerto Rico	Low	37.17	1.5
● Yauco	Puerto Rico	Low	142.96	1.5

[Download Data \(CSV\)](#)

About These Data ^

COVID-19 Community Levels were calculated on March 24, 2022

- New COVID-19 cases per 100,000 population (7-day total) are calculated using data from March 17-March 23, 2022
- New COVID-19 admissions per 100,000 population (7-day total) are calculated using data from March 16-March 22, 2022
- Percent of inpatient beds occupied by COVID-19 patients (7-day average) is calculated using data from March 16-March 22, 2022

- To view and download this week and previous weeks data visit [United States COVID-19 Community Levels by County as Originally Posted | Data | Centers for Disease Control and Prevention \(cdc.gov\)](#)

Data for America Samoa, Guam, Commonwealth of the Northern Mariana Islands, and United States Virgin Islands are available in the downloadable CSV file.

Data Table

* Hosp Adm per 100k = New COVID-19 hospital admissions per 100,000 population (7-day total)

** Hosp Beds Occupied = Percent of staffed inpatient beds occupied by COVID-19 patients (7-day average)

*** HSA Number = Health Service Area Number

**** HSA Name = Health Service Area Name

COVID-19 Community Level and COVID-19 Prevention

People who are [up to date on vaccines](#) have much lower risk of severe illness and death from COVID-19 compared with unvaccinated people. When making decisions about community prevention strategies and individual preventive behaviors in addition to vaccination, health officials and people should consider the COVID-19 Community Level in the county. Layered prevention strategies — like staying up to date on vaccines, screening testing, ventilation and wearing masks — can help limit severe disease and reduce the potential for strain on the healthcare system. CDC recommends using county COVID-19 Community Levels to help determine which COVID-19 prevention measures to use for individuals and communities.

Some community settings such as schools and some high-risk congregate settings such as correctional facilities and homeless shelters might include additional layers of prevention (e.g., physical distancing, contact tracing) based on information and data about the characteristics of the setting. High-risk congregate settings may implement added prevention as needed in the event of a facility outbreak even if COVID-19 Community Levels in the surrounding community are low. Jurisdictions should monitor health equity in vaccine and other prevention efforts and assess hospitalization data where possible to ensure outreach occurs to address any disparities in access to high quality healthcare. Recommendations based on COVID-19 Community Levels may not apply to [healthcare settings](#) such as hospitals or long-term care facilities.

COVID-19 Community Level	Individual- and household-level prevention behaviors	Community-level prevention strategies (as recommended by state or local authorities)
Low	<ul style="list-style-type: none"> • Stay up to date with COVID-19 vaccines and boosters • Maintain improved ventilation throughout indoor spaces when possible • Follow CDC recommendations for isolation and quarantine, including getting tested if you are exposed to COVID-19 or have symptoms of COVID-19 • If you are immunocompromised or high risk for severe disease <ul style="list-style-type: none"> - Have a plan for rapid testing if needed (e.g., having home tests or access to testing) - Talk to your healthcare provider about whether you are a candidate for treatments like oral antivirals, PrEP, and monoclonal antibodies 	<ul style="list-style-type: none"> • Distribute and administer vaccines to achieve high community vaccination coverage and ensure health equity • Maintain improved ventilation in public indoor spaces • Ensure access to testing, including through point-of-care and at-home tests for all people <ul style="list-style-type: none"> - Communicate with organizations and places that serve people who are immunocompromised or at high risk for severe disease to ensure they know how to get rapid testing • Ensure access and equity in vaccination, testing, treatment, community outreach, support services for disproportionately affected populations

COVID-19 Community Level	Individual- and household-level prevention behaviors	Community-level prevention strategies (as recommended by state or local authorities)
<p>Medium</p>	<ul style="list-style-type: none"> • If you are immunocompromised or high risk for severe disease <ul style="list-style-type: none"> - Talk to your healthcare provider about whether you need to wear a mask and take other precautions (e.g., testing) - Have a plan for rapid testing if needed (e.g., having home tests or access to testing) - Talk to your healthcare provider about whether you are a candidate for treatments like oral antivirals, PrEP, and monoclonal antibodies • If you have household or social contact with someone at high risk for severe disease <ul style="list-style-type: none"> - consider self-testing to detect infection before contact - consider wearing a mask when indoors with them • Stay up to date with COVID-19 vaccines and boosters • Maintain improved ventilation throughout indoor spaces when possible • Follow CDC recommendations for isolation and quarantine, including getting tested if you are exposed to COVID-19 or have symptoms of COVID-19 	<ul style="list-style-type: none"> • Protect people at high risk for severe illness or death by ensuring equitable access to vaccination, testing, treatment, support services, and information • Consider implementing screening testing or other testing strategies for people who are exposed to COVID-19 in workplaces, schools, or other community settings as appropriate • Implement enhanced prevention measures in high-risk congregate settings (see guidance for correctional facilities and homeless shelters) • Distribute and administer vaccines to achieve high community vaccination coverage and ensure health equity • Maintain improved ventilation in public indoor spaces • Ensure access to testing, including through point-of-care and at-home tests for all people <ul style="list-style-type: none"> - Communicate with organizations and places that serve people who are immunocompromised or at high risk for severe disease to ensure they know how to get rapid testing • Ensure access and equity in vaccination, testing, treatment, community outreach, support services for disproportionately affected populations

COVID-19 Community Level	Individual- and household-level prevention behaviors	Community-level prevention strategies (as recommended by state or local authorities)
High	<ul style="list-style-type: none"> • Wear a well-fitting mask¹ indoors in public, regardless of vaccination status (including in K-12 schools and other indoor community settings) • If you are immunocompromised or high risk for severe disease <ul style="list-style-type: none"> - Wear a mask or respirator that provides you with greater protection - Consider avoiding non-essential indoor activities in public where you could be exposed - Talk to your healthcare provider about whether you need to take other precautions (e.g., testing) - Have a plan for rapid testing if needed (e.g., having home tests or access to testing) - Talk to your healthcare provider about whether you are a candidate for treatments like oral antivirals, PrEP, and monoclonal antibodies • If you have household or social contact with someone at high risk for severe disease <ul style="list-style-type: none"> - consider self-testing to detect infection before contact - consider wearing a mask when indoors with them • Stay up to date with COVID-19 vaccines and boosters • Maintain improved ventilation throughout indoor spaces when possible • Follow CDC recommendations for isolation and quarantine, including getting tested if you are exposed to COVID-19 or have symptoms of COVID-19 	<ul style="list-style-type: none"> • Consider setting-specific recommendations for prevention strategies based on local factors • Implement healthcare surge support as needed • Protect people at high risk for severe illness or death by ensuring equitable access to vaccination, testing, treatment, support services, and information • Consider implementing screening testing or other testing strategies for people who are exposed to COVID-19 in workplaces, schools, or other community settings as appropriate • Implement enhanced prevention measures in high-risk congregate settings (see guidance for correctional facilities and homeless shelters) • Distribute and administer vaccines to achieve high community vaccination coverage and ensure health equity • Maintain improved ventilation in public indoor spaces • Ensure access to testing, including through point-of-care and at-home tests for all people <ul style="list-style-type: none"> - Communicate with organizations and places that serve people who are immunocompromised or at high risk for severe disease to ensure they know how to get rapid testing • Ensure access and equity in vaccination, testing, treatment, community outreach, support services for disproportionately affected populations

¹ At all levels, people can wear a mask based on personal preference, informed by personal level of risk. People with symptoms, a positive test, or exposure to someone with COVID-19 should wear a mask.

Additional Resources

Visit [COVID Data Tracker](#)* to learn more about the indicators and metrics used for COVID-19 community level in your [county](#). Please note that county-level data are not available for territories. For the most accurate and up-to-date data for any county or state, visit the relevant [health department website](#).

*COVID Data Tracker may display data that differ from state and local websites. This can be due to differences in how data were collected, how metrics were calculated, or the timing of web updates.