

A P P E N D I X

**Additional technical
information on constructing
a compensation index
from BLS data**

We constructed wage indexes and compensation indexes using three sources of data: the Bureau of Labor Statistics (BLS) Occupational Employment Statistics (OES) survey, the 2000 decennial census data, and data from provider cost reports submitted to CMS.

We start with data from the BLS OES survey, which is published each May. For each metropolitan statistical area (MSA), state, and the nation, BLS staff estimate hourly wages by occupation across all employers in the geographic area. At the national level, they also provide for each industry an estimate of the share of employment in that industry for each occupation. They construct the estimates from a sample of 1.2 million establishments drawn over three years. Hourly wages in the OES survey do not include benefits, and the sample does not include self-employed workers.

At the national level, the share of each of the top 10 occupations employed in hospitals, nursing homes, and home health agencies is shown in Table 6-1. The analysis does not include occupations that typically bill Part B for their services, such as physicians.

The occupation accounting for the greatest share of workers differs by industry. For example, RNs are the most common in hospitals, and health care support occupations are most common in nursing homes and home health agencies. However, there is significant overlap in the occupations all three industries employ, which implies that they compete for those types of workers. Nonmedical workers—for example, office workers—account for a large share of hospital payrolls. Presumably, hospitals compete with many industries to hire those workers.

To construct the occupational weights used in our hospital analysis, we limited our fixed-weight index to the 30 occupations shown in Table 6-2, which differs from Table 6-1 in that the occupations are weighted by the share of wages in the industry rather than by the share of employees. Higher paid occupations will have a wage share higher than their employment share. Further, we express the wage share as the percentage of wages that occupation accounts for relative to the total wage share these 30 occupations represent. For example, RNs have higher than average wages and account for 43.22 percent of the wages in the hospital industry represented by these 30 occupations. However, they represent only 28.1 percent of hospital employees. Conversely, health care support occupations have a wage share of 8.54 percent and an employment share of 12.9 percent because their wages are lower than the average hospital wage.

Computing relative compensation for each MSA and statewide rural wage area

In our first step, we compute compensation index values for each market area—the MSA (or divisions of MSAs) and the balance of state areas, which are the non-MSA counties in the state. We start by finding the relative wage for each occupation in each MSA. The relative wage for an occupation is the ratio of the mean wage for that occupation in the MSA to the mean wage for the same occupation nationally. The wages are for all employers of the occupation (as stated previously, this reduces the circularity of the wage index). In each market, the relative wages are then multiplied by the wage share weights for the set of 30 occupations shown in Table 6-2. The result is the compensation index for the market (wages only, no benefits).

BLS computed the MSA and balance of state (statewide rural in CMS parlance) wage indexes for us. In some areas, the BLS data do not have a value for every occupation. In those cases, we asked BLS to compare those occupations for which they had data in an area with the same occupations at the national level to compute the wage index. This is equivalent to the assumption that the missing occupations have the same relative wages in that area as the occupations with data. In every market, BLS has wages for occupations representing more than 95 percent of hospital payrolls; hence, these missing data have little effect on the computed wage indexes. BLS does not report some occupation-specific data in markets where one dominant employer could be identified. By computing the index value and thus combining data for all the occupations, BLS was able to include those data and preserve confidentiality.

BLS uses New England city and town areas (NECTAs) rather than MSAs in some New England areas. Some argue that NECTAs better represent labor markets than MSAs or counties in New England. In these cases, we use the NECTA as the market and attempt to map it to a county. In some cases, counties and NECTAs do not match exactly, and we had to assign a county to a particular NECTA or an average of two NECTAs that are both in the county. If our recommendations are implemented, CMS could consider the option of using smoothed NECTAs rather than counties.

Source of benefit data

The hospital, skilled nursing facility (SNF), and home health cost reports provide data on total wages and total benefit costs for each facility. The benefits (wage-related

**TABLE
6-1****Top 10 occupation categories by sector, share of employees**

Occupation	Hospitals	Nursing facilities	Home health agencies
Registered nurses	28.1%	7.6%	14.5%
Office and administrative support occupations	15.5	4.5	8.0
Health care support occupations	12.9	42.3	33.0
Building and grounds cleaning and maintenance occupations	3.8	6.9	0.4
Licensed practical and licensed vocational nurses	3.6	11.8	6.5
Management occupations	3.4	2.8	3.1
Food preparation and serving related occupations	2.9	11.2	
Radiologic technologists and technicians	2.3		
Medical and clinical laboratory technologists	2.0		
Respiratory therapists	1.5		
Medical records and health information technicians		0.8	0.5
Physical therapists		0.6	2.0
Occupational therapists			0.7
Personal care and service occupations		2.8	25.0
Total of top 10 occupations	75.7	91.4	93.8

Source: MedPAC analysis of Bureau of Labor Statistics May 2005 Occupational Employment Statistics Survey.

costs) and wages are currently reported in two places on cost reports: on worksheet S-3 (which is used for the wage index) and on worksheet A. Wage-related costs include the employers' share of the Federal Insurance Contributions Act (FICA) tax, Medicare taxes, unemployment insurance, health insurance, employer 401k contributions, pension costs for defined benefit plans, and other smaller categories of wage-related costs. Because benefits include payroll taxes (FICA, Medicare, unemployment), we know hospitals should be reporting benefit costs that are more than 7 percent of wages. Wage-related costs are reported on line 5 column 2 of worksheet A. Total wages are also reported on worksheet A on line 101. We computed benefits as a share of wages using worksheet A, excluding outliers (greater than 35 percent or less than 15 percent). When the worksheet A data were outliers, we used worksheet S-3. To eliminate the need for hospitals to file worksheet S-3 in the future, CMS should require that all hospitals state all their benefits' costs on worksheet A. In most cases, worksheet A data are exactly or approximately equal to worksheet S-3 data. In some cases, they may differ because hospitals use generally accepted accounting principles for worksheet S-3 and Medicare accounting for worksheet A. However, Office of Inspector General (OIG) auditors informed us that they believe the data should match and that hospitals are required to follow Medicare accounting even on

worksheet S-3. OIG reported cases in which this difference of opinion about accounting standards had a material impact on reported benefit expense (OIG 2007). Clarifying the reporting rules should resolve this problem. We did not obtain critical access hospital (CAH) benefit information for this analysis; however, in the future CMS may want to include it.

Computation of area benefit-to-wage ratios

The 2005 BLS survey data are based on surveys of establishments in 2003, 2004, and 2005. Therefore, to match the data as closely as possible with benefits, we compute the mean level of benefits over the same three years. We first create three-year averages of the benefit-to-wage ratios for hospitals, SNFs, and home health agencies in each market area. Because BLS wage data come from all employers, we create a weighted average of benefits to wages for each occupation in the region based on the national share of employment in that occupation across hospitals, SNFs, and home health agencies. We then create a weighted average benefit-to-wage ratio for the type of workers hospitals employ, the type of workers home health agencies employ, and the type of workers SNFs employ by multiplying the estimated benefit-to-wage ratio for each occupation by the national wage share of that occupation in each industry. The result is that every MSA and statewide

rural area has its own benefit share for hospital-type workers, home-health-type workers, and SNF-type workers. On average, across all markets, hospital-type workers have a benefit-to-wage ratio of 24 percent, SNF-type workers have a ratio of 22 percent, and home-health-type employees have a ratio of 23 percent. Benefits tend to be slightly higher in high-wage areas and slightly lower in the South.¹

Computation of the benefit-adjusted compensation index

The MSA-level compensation index is computed as follows.

We start with the national occupation weights from BLS, national mean hourly wages by occupation for the 30 occupations we examine, and an MSA's hourly wages by occupation. The data for two occupations are shown in Table 6-3 (p. 4).

For simplification, assume that data were available only for these two occupations (in reality BLS provided us with data on occupations representing more than 95 percent of wages in every market). Also assume that the ratio of benefits to wages was 27 percent in the market shown compared with a national average of 24 percent. The MSA-level benefits' adjusted wage index (before budget-neutrality adjustments) would then be equal to:

Wage index without benefits

$$\begin{aligned} &= [(7.45\% \times 57.12/39.36) + (43.22\% \times 33.72/27.80)] / \\ &\quad (7.45\% + 43.22\%) \\ &= 0.6325/0.5066 \\ &= 1.2485 \end{aligned}$$

Compensation index with benefits

$$\begin{aligned} &= (\text{wage index without benefits}) \times (1 + 0.27)/(1 + 0.24) \\ &= 1.2787 \end{aligned}$$

The value of 1.2787 would not be the final value for the MSA-level compensation index. It is adjusted for budget neutrality to make the total payments provided to all hospitals under the current wage index (without the Section 508 adjustment) equal total payments under the new compensation index. Total payments are computed with an inpatient payment model that takes into account hospital-specific factors such as indirect medical education payments, disproportionate share payments, sole community hospital status, outlier payments, and Medicare-dependent hospital status. Instead of modeling outpatient effects for budget neutrality, we assumed that outpatient shifts would be proportional to inpatient shifts.

**TABLE
6-2**

Share of hospital wages by occupation

Key hospital occupations	Share of wages
Registered nurses	43.22%
Office and administrative support occupations	11.73
Health care support occupations	8.54
Management occupations	7.45
Licensed practical and licensed vocational nurses	3.27
Radiologic technologists and technicians	2.83
Medical and clinical laboratory technologists	2.54
Pharmacists	2.48
Building and grounds cleaning and maintenance occupations	2.14
Respiratory therapists	1.88
Food preparation and serving related occupations	1.65
Physical therapists	1.55
Medical and clinical laboratory technicians	1.18
Surgical technologists	1.13
Medical records and health information technicians	0.99
Diagnostic medical sonographers	0.76
Occupational therapists	0.74
Pharmacy technicians	0.73
Cardiovascular technologists and technicians	0.72
Health technologists and technicians, all other	0.72
Emergency medical technicians and paramedics	0.61
Protective service occupations	0.58
Dietitians and nutritionists	0.43
Nuclear medicine technologists	0.41
Respiratory therapy technicians	0.41
Radiation therapists	0.35
Speech-language pathologists	0.34
Personal care and service occupations	0.28
Dietetic technicians	0.17
Psychiatric technicians	0.17

Note: Share of wages as percent of share represented by these 30 occupations.

Source: MedPAC analysis of Bureau of Labor Statistics May 2005 Occupational Employment Statistics Survey.

Creating county-specific compensation indexes

As a second step, we used data from the 2000 census to adjust the wages within market areas by county. For each county, the Census Bureau provided data on wages by occupation and place of employment. The key occupations were RNs (census occupation 313), LPNs and licensed vocational nurses (census occupation 350),

**TABLE
6-3****Applying BLS data to hospital industry at a national and MSA level, 2005**

Occupation code	Job title	Hospital industry national		
		Mean hourly wage	Share of wages	Mean hourly wage for MSA
11-1000	Manager	\$39.36	7.45%	\$57.12
29-1111	Registered nurse	27.80	43.22	33.72

Note: BLS (Bureau of Labor Statistics), MSA (metropolitan statistical area). Data shown are for MSA code 35644 (NY, NY).

Source: MedPAC analysis of Bureau of Labor Statistics May 2005 Occupational Employment Statistics Survey.

management (census occupations 001 to 043), and office and administrative support (census occupations 500 to 593). All the occupations in Table 6-2 (p. 3) were matched to census categories. We then aggregated county-level employment and wages from census data to create data for MSAs and statewide rural areas.

Next we screened and cleaned the county-level data. For all occupations except RNs, if there were 30 or fewer observations for an occupation in a county we replaced the county data with the census MSA or statewide rural average wage for that occupation. For RNs, we required that 50 respondents reported working in the county in the 2000 census. We set a higher threshold for RNs because of their high weighting in the compensation index. After replacing data in counties where the sample size was small, we screened for outliers. The purpose of the sample size and outlier screens was to acknowledge that the census data are imperfect (as are CMS and BLS data) and we did not want one or two errant responses to distort a county's compensation index. Because of this replacement, the county-level adjustment has a significant effect only for counties with a significant number of health care workers. Counties with few health care workers will be assigned the market-area wage level for most occupations. The county-level wages are then weighted based on the weights in Table 6-2 to create a weighted average wage for each county and for each MSA or statewide rural area.

Next, the ratio of the county-level weighted average wage to the market-level (i.e., MSA, statewide rural area) weighted average wage was computed. For example, if the weighted county wage was 110 percent of the average for the counties in the MSA, the ratio would be 1.1. We then took the compensation index for that market area computed from BLS data and adjusted it by the county wage ratio computed above. This is the county-specific portion of

the compensation index. To compute the compensation index for a county, we weighted the county-specific wage by 50 percent and the original market-level compensation index by 50 percent. (If some of the county-level data were replaced with MSA-level data as part of our screening of the county-level data, then the MSA-level data have a weight of more than 50 percent.) For example, if the census indicates that county A has wages 10 percent above the average for the market area (after replacing missing data), we elevated that county's compensation index 5 percent above the compensation index for the market area.

We are implicitly saying that MSA-wide conditions affect the wages a hospital has to pay its workers, but county-specific conditions also affect those wages. We used a weighting of 50 percent at the MSA level and 50 percent at the county level, although other weightings could be used. In computing county-specific compensation indexes, we limited the total adjustment to a maximum of 5 percent above or below the market-area value. An example is that Manhattan wages will affect overall wage patterns in the MSA, but counties on the fringe of the New York MSA may be able to pay a slightly lower wage than Manhattan hospitals because their workers have lower commuting costs. The difference between Manhattan and the county with the lowest compensation index in the MSA could be up to 10 percent, with the lowest wage index county being up to 5 percent below the mean, and the Manhattan compensation index being 5 percent above the mean. One may have to pay workers up to a 10 percent premium (\$20 per day for a worker at \$25 per hour) to commute from the lower wage counties of an MSA to the core of the city.

The compensation index for a high-wage county in an MSA would be computed as follows:

County-to-MSA ratio

$$\begin{aligned} &= (\text{census-weighted county wage}) / \\ &\quad (\text{census-weighted MSA wage}) \\ &= 1.1 \end{aligned}$$

County-specific portion of compensation index

$$\begin{aligned} &= (\text{BLS index}) \times (\text{county-to-MSA ratio}) \\ &= \text{BLS index} \times 1.1 \end{aligned}$$

Blended county/MSA compensation index

$$\begin{aligned} &= 0.5 (\text{BLS compensation index}) + \\ &\quad 0.5 (\text{county-specific compensation index}) \\ &= (0.5 \times \text{BLS index}) + (0.5 \times \text{BLS index}) \\ &= 1.05 \text{ times the BLS compensation index for the MSA.} \end{aligned}$$

Smoothing

After blending the BLS and census data, the third step in our calculation is to smooth the county-level blended compensation index values to eliminate large differences between adjoining counties. We created a data set of county pairs. The data set pairs each county with each county that adjoins it. The difference in compensation indexes for each county pair is then computed and the pair with the greatest difference for each county is chosen. If that difference is greater than 10 percent of the larger compensation index, the county with the lower compensation index value is assigned a compensation index equal to 90 percent of its highest neighbor. This process is followed for each county pair, resulting in a new set of compensation indexes. The same algorithm is repeated with the new set of compensation indexes until no difference greater than 10 percent remains. Because compensation indexes are only increased in this process, the entire set of compensation indexes must be revalued to keep it budget neutral with the original set.

If we had selected a smoothing threshold other than 10 percent, results would differ and the number of iterations required to satisfy the condition could differ as well. We chose 10 percent to illustrate the mechanism and because differences of that magnitude between neighbors might be tolerable to providers while still accounting for regional differences. In addition, a 10 percent differential is in the ballpark of what a hospital would have to pay if it were recruiting workers from neighboring counties. For example, a 10 percent difference for a worker making the national mean RN wage of \$25.00 an hour would be \$2.50 per hour, or \$20.00 for an eight-hour day. A lower or a higher bound could be chosen. However a lower bound,

such as 5 percent, would cause the smoothing effect to ripple out long distances, especially in California due to the large size of counties. A smoothing bound significantly larger than 10 percent may become large enough to give the hospital in the higher wage county an opportunity to recruit workers from the lower wage county by offering them a wage differential that exceeds the financial and time costs of commuting.

The end result of smoothing and limits on differences within MSAs is that the compensation indexes for any provider will always be at least 90 percent of its neighboring provider's compensation index and 90 percent of the highest compensation index in its MSA.

Adjusting for budget neutrality

After each of the three steps, we adjusted the compensation index for budget neutrality. To do this, we excluded Maryland hospitals because they are not paid under the IPPS system. We estimated inpatient payments with our hospital payment simulation model and altered compensation index values until the estimated payments with the new compensation index differed by less than 0.1 percent from simulated payments using the CMS compensation index (without Section 508 adjustments). The payment model takes into account hospital-specific factors such as indirect medical education payments, disproportionate share payments, sole community hospital status, outlier payments, and Medicare-dependent hospital status. Instead of modeling outpatient effects for budget neutrality, we assumed outpatient shifts would be proportional to inpatient shifts.

Limitations

One limitation is that the BLS survey is voluntary. When data are missing, BLS imputes data for the missing provider. The end result is that BLS provided us with data representing occupations that receive at least 95 percent of hospital payrolls in every MSA, NECTA, and statewide rural area. There is a concern that some providers would not respond to the survey if it were used for payment purposes. However, the incentive to do this will be mitigated by the fact that BLS imputes the wages for nonresponders. The provider would not know if the imputed value would be slightly above or slightly below actual wages. To check for accuracy of survey responses, BLS uses data screens and can cross-check the OES data with other sources of employment and payroll data. ■

FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
01001	AL	Autauga	0.85	01093	AL	Marion	0.80	02180	AK	Nome Census Area	1.19
01003	AL	Baldwin	0.83	01095	AL	Marshall	0.84	02185	AK	North Slope Borough	1.21
01005	AL	Barbour	0.83	01097	AL	Mobile	0.87	02188	AK	Northwest Arctic Borough	1.18
01007	AL	Bibb	0.88	01099	AL	Monroe	0.83	02201	AK	Prince of Wales-Outer Ketchikan Census Area	1.15
01009	AL	Blount	0.87	01101	AL	Montgomery	0.87	02220	AK	Sitka City and Borough	1.17
01011	AL	Bullock	0.84	01103	AL	Morgan	0.84	02232	AK	Skagway-Hoonah-Angoon Census Area	1.16
01013	AL	Butler	0.84	01105	AL	Perry	0.84	02240	AK	Southeast Fairbanks Census Area	1.15
01015	AL	Calhoun	0.92	01107	AL	Pickens	0.80	02261	AK	Valdez-Cordova Census Area	1.16
01017	AL	Chambers	0.80	01109	AL	Pike	0.87	02270	AK	Wade Hampton Census Area	1.15
01019	AL	Cherokee	0.82	01111	AL	Randolph	0.84	02280	AK	Wrangell-Petersburg Census Area	1.16
01021	AL	Chilton	0.87	01113	AL	Russell	0.82	02282	AK	Yakutat City and Borough	1.17
01023	AL	Choctaw	0.84	01115	AL	St. Clair	0.87	02290	AK	Yukon-Koyukuk Census Area	1.14
01025	AL	Clarke	0.86	01117	AL	Shelby	0.90	04001	AZ	Apache	0.94
01027	AL	Clay	0.85	01119	AL	Sumter	0.83	04003	AZ	Cochise	0.90
01029	AL	Cleburne	0.84	01121	AL	Talladega	0.85	04005	AZ	Coconino	0.99
01031	AL	Coffee	0.80	01123	AL	Tallapoosa	0.78	04007	AZ	Gila	0.94
01033	AL	Colbert	0.88	01125	AL	Tuscaloosa	0.84	04009	AZ	Graham	0.88
01035	AL	Conecuh	0.84	01127	AL	Walker	0.87	04011	AZ	Greenlee	0.94
01037	AL	Coosa	0.84	01129	AL	Washington	0.80	04012	AZ	La Paz	1.02
01039	AL	Covington	0.86	01131	AL	Wilcox	0.85	04013	AZ	Maricopa	0.98
01041	AL	Crenshaw	0.87	01133	AL	Winston	0.78	04015	AZ	Mohave	1.02
01043	AL	Cullman	0.82	02013	AK	Aleutians East Borough	1.16	04017	AZ	Navajo	0.94
01045	AL	Dale	0.83	02016	AK	Aleutians West Census Area	1.15	04019	AZ	Pima	0.94
01047	AL	Dallas	0.81	02020	AK	Anchorage Municipality	1.14	04021	AZ	Pinal	0.96
01049	AL	DeKalb	0.83	02050	AK	Bethel Census Area	1.17	04023	AZ	Santa Cruz	0.88
01051	AL	Elmore	0.82	02060	AK	Bristol Bay Borough	1.17	04025	AZ	Yavapai	0.93
01053	AL	Escambia	0.82	02068	AK	Denali Borough	1.18	04027	AZ	Yuma	0.97
01055	AL	Etowah	0.82	02070	AK	Dillingham Census Area	1.18	05001	AR	Arkansas	0.82
01057	AL	Fayette	0.79	02090	AK	Fairbanks North Star Borough	1.16	05003	AR	Ashley	0.79
01059	AL	Franklin	0.81	02100	AK	Haines Borough	1.16	05005	AR	Baxter	0.78
01061	AL	Geneva	0.80	02110	AK	Juneau City and Borough	1.21	05007	AR	Benton	0.84
01063	AL	Greene	0.84	02122	AK	Kenai Peninsula Borough	1.13	05009	AR	Boone	0.78
01065	AL	Hale	0.80	02130	AK	Ketchikan Gateway Borough	1.22	05011	AR	Bradley	0.76
01067	AL	Henry	0.82	02150	AK	Kodiak Island Borough	1.17				
01069	AL	Houston	0.83	02164	AK	Lake and Peninsula Borough	1.18				
01071	AL	Jackson	0.84	02170	AK	Matanuska-Susitna Borough	1.12				
01073	AL	Jefferson	0.92								
01075	AL	Lamar	0.83								
01077	AL	Lauderdale	0.89								
01079	AL	Lawrence	0.82								
01081	AL	Lee	0.84								
01083	AL	Limestone	0.90								
01085	AL	Lowndes	0.85								
01087	AL	Macon	0.87								
01089	AL	Madison	0.93								
01091	AL	Marengo	0.87								

Note: FIPS (Federal Information Processing Standards).

FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
05013	AR	Calhoun	0.82	05105	AR	Perry	0.92	06047	CA	Merced	1.35
05015	AR	Carroll	0.81	05107	AR	Phillips	0.83	06049	CA	Modoc	1.19
05017	AR	Chicot	0.79	05109	AR	Pike	0.79	06051	CA	Mono	1.18
05019	AR	Clark	0.78	05111	AR	Poinsett	0.80	06053	CA	Monterey	1.38
05021	AR	Clay	0.78	05113	AR	Polk	0.77	06055	CA	Napa	1.24
05023	AR	Cleburne	0.80	05115	AR	Pope	0.82	06057	CA	Nevada	1.16
05025	AR	Cleveland	0.84	05117	AR	Prairie	0.82	06059	CA	Orange	1.17
05027	AR	Columbia	0.76	05119	AR	Pulaski	0.94	06061	CA	Placer	1.25
05029	AR	Conway	0.83	05121	AR	Randolph	0.78	06063	CA	Plumas	1.13
05031	AR	Craighead	0.79	05123	AR	St. Francis	0.81	06065	CA	Riverside	1.13
05033	AR	Crawford	0.77	05125	AR	Saline	0.88	06067	CA	Sacramento	1.25
05035	AR	Crittenden	0.89	05127	AR	Scott	0.79	06069	CA	San Benito	1.45
05037	AR	Cross	0.80	05129	AR	Searcy	0.79	06071	CA	San Bernardino	1.13
05039	AR	Dallas	0.84	05131	AR	Sebastian	0.81	06073	CA	San Diego	1.14
05041	AR	Desha	0.80	05133	AR	Sevier	0.76	06075	CA	San Francisco	1.43
05043	AR	Drew	0.80	05135	AR	Sharp	0.78	06077	CA	San Joaquin	1.35
05045	AR	Faulkner	0.88	05137	AR	Stone	0.78	06079	CA	San Luis Obispo	1.24
05047	AR	Franklin	0.80	05139	AR	Union	0.76	06081	CA	San Mateo	1.43
05049	AR	Fulton	0.79	05141	AR	Van Buren	0.79	06083	CA	Santa Barbara	1.16
05051	AR	Garland	0.85	05143	AR	Washington	0.86	06085	CA	Santa Clara	1.50
05053	AR	Grant	0.93	05145	AR	White	0.82	06087	CA	Santa Cruz	1.41
05055	AR	Greene	0.76	05147	AR	Woodruff	0.80	06089	CA	Shasta	1.07
05057	AR	Hempstead	0.79	05149	AR	Yell	0.83	06091	CA	Sierra	1.19
05059	AR	Hot Spring	0.84	06001	CA	Alameda	1.37	06093	CA	Siskiyou	1.08
05061	AR	Howard	0.75	06003	CA	Alpine	1.19	06095	CA	Solano	1.22
05063	AR	Independence	0.78	06005	CA	Amador	1.22	06097	CA	Sonoma	1.27
05065	AR	Izard	0.77	06007	CA	Butte	1.10	06099	CA	Stanislaus	1.35
05067	AR	Jackson	0.78	06009	CA	Calaveras	1.22	06101	CA	Sutter	1.13
05069	AR	Jefferson	0.85	06011	CA	Colusa	1.15	06103	CA	Tehama	1.01
05071	AR	Johnson	0.78	06013	CA	Contra Costa	1.37	06105	CA	Trinity	1.19
05073	AR	Lafayette	0.80	06015	CA	Del Norte	1.15	06107	CA	Tulare	1.17
05075	AR	Lawrence	0.80	06017	CA	El Dorado	1.23	06109	CA	Tuolumne	1.22
05077	AR	Lee	0.83	06019	CA	Fresno	1.30	06111	CA	Ventura	1.15
05079	AR	Lincoln	0.80	06021	CA	Glenn	1.11	06113	CA	Yolo	1.26
05081	AR	Little River	0.79	06023	CA	Humboldt	1.09	06115	CA	Yuba	1.15
05083	AR	Logan	0.80	06025	CA	Imperial	1.08	08001	CO	Adams	1.08
05085	AR	Lonoke	0.91	06027	CA	Inyo	1.19	08003	CO	Alamosa	0.91
05087	AR	Madison	0.86	06029	CA	Kern	1.12	08005	CO	Arapahoe	1.07
05089	AR	Marion	0.79	06031	CA	Kings	1.24	08007	CO	Archuleta	0.96
05091	AR	Miller	0.88	06033	CA	Lake	1.18	08009	CO	Baca	0.97
05093	AR	Mississippi	0.85	06035	CA	Lassen	1.14	08011	CO	Bent	0.95
05095	AR	Monroe	0.79	06037	CA	Los Angeles	1.16	08013	CO	Boulder	1.08
05097	AR	Montgomery	0.78	06039	CA	Madera	1.22	08015	CO	Chaffee	0.94
05099	AR	Nevada	0.82	06041	CA	Marin	1.41	08017	CO	Cheyenne	0.97
05101	AR	Newton	0.82	06043	CA	Mariposa	1.22	08019	CO	Clear Creek	1.05
05103	AR	Ouachita	0.75	06045	CA	Mendocino	1.14	08021	CO	Conejos	0.98

Note: FIPS (Federal Information Processing Standards).

FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
08023	CO	Costilla	0.96	08115	CO	Sedgwick	0.97	012059	FL	Holmes	0.85
08025	CO	Crowley	0.99	08117	CO	Summit	0.95	012061	FL	Indian River	0.92
08027	CO	Custer	0.96	08119	CO	Teller	0.99	012063	FL	Jackson	0.89
08029	CO	Delta	0.98	08121	CO	Washington	0.98	012065	FL	Jefferson	0.99
08031	CO	Denver	1.09	08123	CO	Weld	0.98	012067	FL	Lafayette	0.91
08033	CO	Dolores	0.98	08125	CO	Yuma	0.98	012069	FL	Lake	0.90
08035	CO	Douglas	1.10	09001	CT	Fairfield	1.18	012071	FL	Lee	0.95
08037	CO	Eagle	1.00	09003	CT	Hartford	1.16	012073	FL	Leon	0.99
08039	CO	Elbert	1.07	09005	CT	Litchfield	1.16	012075	FL	Levy	0.90
08041	CO	El Paso	1.00	09007	CT	Middlesex	1.16	012077	FL	Liberty	0.93
08043	CO	Fremont	0.94	09009	CT	New Haven	1.21	012079	FL	Madison	0.89
08045	CO	Garfield	0.96	09011	CT	New London	1.17	012081	FL	Manatee	0.92
08047	CO	Gilpin	1.05	09013	CT	Tolland	1.17	012083	FL	Marion	0.92
08049	CO	Grand	0.97	09015	CT	Windham	1.30	012085	FL	Martin	0.95
08051	CO	Gunnison	0.91	010001	DE	Kent	1.04	012086	FL	Miami-Dade	0.98
08053	CO	Hinsdale	0.98	010003	DE	New Castle	1.01	012087	FL	Monroe	0.93
08055	CO	Huerfano	0.95	010005	DE	Sussex	0.98	012089	FL	Nassau	0.93
08057	CO	Jackson	0.98	011001	DC	District of Columbia	1.16	012091	FL	Okaloosa	0.86
08059	CO	Jefferson	1.04	012001	FL	Alachua	0.97	012093	FL	Okeechobee	0.92
08061	CO	Kiowa	0.97	012003	FL	Baker	0.90	012095	FL	Orange	0.92
08063	CO	Kit Carson	0.95	012005	FL	Bay	0.92	012097	FL	Osceola	0.91
08065	CO	Lake	0.96	012007	FL	Bradford	0.88	012099	FL	Palm Beach	1.02
08067	CO	La Plata	0.92	012009	FL	Brevard	0.93	012101	FL	Pasco	0.93
08069	CO	Larimer	0.97	012011	FL	Broward	0.99	012103	FL	Pinellas	0.95
08071	CO	Las Animas	0.92	012013	FL	Calhoun	0.89	012105	FL	Polk	0.93
08073	CO	Lincoln	0.97	012015	FL	Charlotte	0.91	012107	FL	Putnam	0.90
08075	CO	Logan	0.91	012017	FL	Citrus	0.91	012109	FL	St. Johns	0.95
08077	CO	Mesa	0.98	012019	FL	Clay	0.92	012111	FL	St. Lucie	0.91
08079	CO	Mineral	1.00	012021	FL	Collier	1.02	012113	FL	Santa Rosa	0.85
08081	CO	Moffat	1.00	012023	FL	Columbia	0.90	012115	FL	Sarasota	0.96
08083	CO	Montezuma	0.98	012027	FL	DeSoto	0.86	012117	FL	Seminole	0.91
08085	CO	Montrose	0.97	012029	FL	Dixie	0.93	012119	FL	Sumter	0.84
08087	CO	Morgan	0.97	012031	FL	Duval	0.95	012121	FL	Suwannee	0.90
08089	CO	Otero	0.93	012033	FL	Escambia	0.86	012123	FL	Taylor	0.89
08091	CO	Ouray	0.98	012035	FL	Flagler	0.88	012125	FL	Union	0.92
08093	CO	Park	1.04	012037	FL	Franklin	0.90	012127	FL	Volusia	0.92
08095	CO	Phillips	0.97	012039	FL	Gadsden	0.97	012129	FL	Wakulla	0.97
08097	CO	Pitkin	1.00	012041	FL	Gilchrist	1.00	012131	FL	Walton	0.86
08099	CO	Prowers	0.96	012043	FL	Glades	0.92	012133	FL	Washington	0.84
08101	CO	Pueblo	0.93	012045	FL	Gulf	0.86	013001	GA	Appling	0.90
08103	CO	Rio Blanco	0.99	012047	FL	Hamilton	0.92	013003	GA	Atkinson	0.92
08105	CO	Rio Grande	0.95	012049	FL	Hardee	0.87	013005	GA	Bacon	0.90
08107	CO	Routt	0.96	012051	FL	Hendry	0.92	013007	GA	Baker	0.83
08109	CO	Saguache	0.98	012053	FL	Hernando	0.90	013009	GA	Baldwin	0.87
08111	CO	San Juan	0.99	012055	FL	Highlands	0.90	013011	GA	Banks	0.91
08113	CO	San Miguel	1.00	012057	FL	Hillsborough	0.97	013013	GA	Barrow	0.95

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FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
013015	GA	Bartow	0.97	013109	GA	Evans	0.88	013201	GA	Miller	0.91
013017	GA	Ben Hill	0.84	013111	GA	Fannin	0.88	013205	GA	Mitchell	0.85
013019	GA	Berrien	0.90	013113	GA	Fayette	0.96	013207	GA	Monroe	0.97
013021	GA	Bibb	0.98	013115	GA	Floyd	0.89	013209	GA	Montgomery	0.89
013023	GA	Bleckley	0.91	013117	GA	Forsyth	0.95	013211	GA	Morgan	0.88
013025	GA	Brantley	0.89	013119	GA	Franklin	0.84	013213	GA	Murray	0.87
013027	GA	Brooks	0.89	013121	GA	Fulton	1.00	013215	GA	Muscogee	0.87
013029	GA	Bryan	0.83	013123	GA	Gilmer	0.92	013217	GA	Newton	0.98
013031	GA	Bullock	0.88	013125	GA	Glascock	0.92	013219	GA	Oconee	0.88
013033	GA	Burke	0.88	013127	GA	Glynn	0.90	013221	GA	Oglethorpe	0.89
013035	GA	Butts	0.93	013129	GA	Gordon	0.92	013223	GA	Paulding	0.94
013037	GA	Calhoun	0.92	013131	GA	Grady	0.89	013225	GA	Peach	0.91
013039	GA	Camden	0.88	013133	GA	Greene	0.85	013227	GA	Pickens	0.93
013043	GA	Candler	0.92	013135	GA	Gwinnett	0.98	013229	GA	Pierce	0.85
013045	GA	Carroll	0.93	013137	GA	Habersham	0.92	013231	GA	Pike	0.94
013047	GA	Catoosa	0.87	013139	GA	Hall	0.93	013233	GA	Polk	0.87
013049	GA	Charlton	0.90	013141	GA	Hancock	0.92	013235	GA	Pulaski	0.88
013051	GA	Chatham	0.88	013143	GA	Haralson	0.93	013237	GA	Putnam	0.92
013053	GA	Chattahoochee	0.85	013145	GA	Harris	0.86	013239	GA	Quitman	0.92
013055	GA	Chattooga	0.84	013147	GA	Hart	0.93	013241	GA	Rabun	0.86
013057	GA	Cherokee	0.95	013149	GA	Heard	0.94	013243	GA	Randolph	0.88
013059	GA	Clarke	0.90	013151	GA	Henry	0.94	013245	GA	Richmond	0.93
013061	GA	Clay	0.90	013153	GA	Houston	0.95	013247	GA	Rockdale	0.97
013063	GA	Clayton	0.96	013155	GA	Irwin	0.87	013249	GA	Schley	0.92
013065	GA	Clinch	0.88	013157	GA	Jackson	0.91	013251	GA	Screven	0.86
013067	GA	Cobb	0.97	013159	GA	Jasper	0.95	013253	GA	Seminole	0.91
013069	GA	Coffee	0.84	013161	GA	Jeff Davis	0.85	013255	GA	Spalding	0.93
013071	GA	Colquitt	0.89	013163	GA	Jefferson	0.91	013257	GA	Stephens	0.90
013073	GA	Columbia	0.88	013165	GA	Jenkins	0.92	013259	GA	Stewart	0.91
013075	GA	Cook	0.83	013167	GA	Johnson	0.89	013261	GA	Sumter	0.86
013077	GA	Coweta	0.95	013169	GA	Jones	0.97	013263	GA	Talbot	0.90
013079	GA	Crawford	0.95	013171	GA	Lamar	0.93	013265	GA	Taliaferro	0.92
013081	GA	Crisp	0.83	013173	GA	Lanier	0.83	013267	GA	Tattnall	0.83
013083	GA	Dade	0.87	013175	GA	Laurens	0.91	013269	GA	Taylor	0.91
013085	GA	Dawson	0.93	013177	GA	Lee	0.80	013271	GA	Telfair	0.83
013087	GA	Decatur	0.88	013179	GA	Liberty	0.91	013273	GA	Terrell	0.83
013089	GA	DeKalb	0.98	013181	GA	Lincoln	0.92	013275	GA	Thomas	0.89
013091	GA	Dodge	0.83	013183	GA	Long	0.91	013277	GA	Tift	0.87
013093	GA	Dooly	0.90	013185	GA	Lowndes	0.83	013279	GA	Toombs	0.87
013095	GA	Dougherty	0.83	013187	GA	Lumpkin	0.92	013281	GA	Towns	0.86
013097	GA	Douglas	0.95	013189	GA	McDuffie	0.89	013283	GA	Treutlen	0.90
013099	GA	Early	0.86	013191	GA	McIntosh	0.89	013285	GA	Troup	0.88
013101	GA	Echols	0.83	013193	GA	Macon	0.86	013287	GA	Turner	0.92
013103	GA	Effingham	0.83	013195	GA	Madison	0.86	013289	GA	Twiggs	0.97
013105	GA	Elbert	0.93	013197	GA	Marion	0.86	013291	GA	Union	0.84
013107	GA	Emanuel	0.92	013199	GA	Meriwether	0.93	013293	GA	Upson	0.87

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FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
013295	GA	Walker	0.92	016055	ID	Kootenai	0.91	017059	IL	Gallatin	0.87
013297	GA	Walton	0.93	016057	ID	Latah	0.98	017061	IL	Greene	0.86
013299	GA	Ware	0.88	016059	ID	Lemhi	0.83	017063	IL	Grundy	0.98
013301	GA	Warren	0.90	016061	ID	Lewis	0.92	017065	IL	Hamilton	0.79
013303	GA	Washington	0.91	016063	ID	Lincoln	0.87	017067	IL	Hancock	0.87
013305	GA	Wayne	0.85	016065	ID	Madison	0.83	017069	IL	Hardin	0.87
013307	GA	Webster	0.92	016067	ID	Minidoka	0.83	017071	IL	Henderson	0.87
013309	GA	Wheeler	0.92	016069	ID	Nez Perce	1.02	017073	IL	Henry	0.83
013311	GA	White	0.90	016071	ID	Oneida	0.86	017075	IL	Iroquois	0.90
013313	GA	Whitfield	0.87	016073	ID	Owyhee	0.93	017077	IL	Jackson	0.84
013315	GA	Wilcox	0.90	016075	ID	Payette	0.91	017079	IL	Jasper	0.87
013317	GA	Wilkes	0.90	016077	ID	Power	0.91	017081	IL	Jefferson	0.81
013319	GA	Wilkinson	0.92	016079	ID	Shoshone	0.88	017083	IL	Jersey	0.89
013321	GA	Worth	0.83	016081	ID	Teton	0.89	017085	IL	Jo Daviess	0.87
015001	HI	Hawaii	1.11	016083	ID	Twin Falls	0.93	017087	IL	Johnson	0.86
015003	HI	Honolulu	1.15	016085	ID	Valley	0.89	017089	IL	Kane	1.03
015005	HI	Kalawao	1.14	016087	ID	Washington	0.92	017091	IL	Kankakee	1.00
015007	HI	Kauai	1.14	017001	IL	Adams	0.84	017093	IL	Kendall	0.99
015009	HI	Maui	1.15	017003	IL	Alexander	0.87	017095	IL	Knox	0.81
016001	ID	Ada	0.94	017005	IL	Bond	0.90	017097	IL	Lake	1.05
016003	ID	Adams	0.92	017007	IL	Boone	0.92	017099	IL	La Salle	0.89
016005	ID	Bannock	0.91	017009	IL	Brown	0.87	017101	IL	Lawrence	0.80
016007	ID	Bear Lake	0.87	017011	IL	Bureau	0.82	017103	IL	Lee	0.88
016009	ID	Benewah	0.98	017013	IL	Calhoun	0.91	017105	IL	Livingston	0.90
016011	ID	Bingham	0.86	017015	IL	Carroll	0.85	017107	IL	Logan	0.86
016013	ID	Blaine	0.89	017017	IL	Cass	0.87	017109	IL	McDonough	0.87
016015	ID	Boise	0.93	017019	IL	Champaign	0.92	017111	IL	McHenry	0.99
016017	ID	Bonner	0.98	017021	IL	Christian	0.86	017113	IL	McLean	0.91
016019	ID	Bonneville	0.86	017023	IL	Clark	0.82	017115	IL	Macon	0.90
016021	ID	Boundary	0.98	017025	IL	Clay	0.80	017117	IL	Macoupin	0.89
016023	ID	Butte	0.89	017027	IL	Clinton	0.89	017119	IL	Madison	0.91
016025	ID	Camas	0.87	017029	IL	Coles	0.82	017121	IL	Marion	0.80
016027	ID	Canyon	0.91	017031	IL	Cook	1.04	017123	IL	Marshall	0.88
016029	ID	Caribou	0.88	017033	IL	Crawford	0.82	017125	IL	Mason	0.83
016031	ID	Cassia	0.93	017035	IL	Cumberland	0.87	017127	IL	Massac	0.87
016033	ID	Clark	0.87	017037	IL	DeKalb	0.98	017129	IL	Menard	0.92
016035	ID	Clearwater	0.92	017039	IL	De Witt	0.87	017131	IL	Mercer	0.80
016037	ID	Custer	0.87	017041	IL	Douglas	0.88	017133	IL	Monroe	0.89
016039	ID	Elmore	0.86	017043	IL	DuPage	1.02	017135	IL	Montgomery	0.86
016041	ID	Franklin	0.89	017045	IL	Edgar	0.88	017137	IL	Morgan	0.86
016043	ID	Fremont	0.86	017047	IL	Edwards	0.87	017139	IL	Moultrie	0.84
016045	ID	Gem	0.92	017049	IL	Effingham	0.83	017141	IL	Ogle	0.88
016047	ID	Gooding	0.87	017051	IL	Fayette	0.87	017143	IL	Peoria	0.90
016049	ID	Idaho	0.92	017053	IL	Ford	0.90	017145	IL	Perry	0.84
016051	ID	Jefferson	0.85	017055	IL	Franklin	0.87	017147	IL	Piatt	0.87
016053	ID	Jerome	0.84	017057	IL	Fulton	0.81	017149	IL	Pike	0.87

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FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
017151	IL	Pope	0.87	018039	IN	Elkhart	0.99	018131	IN	Pulaski	0.87
017153	IL	Pulaski	0.87	018041	IN	Fayette	0.88	018133	IN	Putnam	0.94
017155	IL	Putnam	0.87	018043	IN	Floyd	0.99	018135	IN	Randolph	0.86
017157	IL	Randolph	0.85	018045	IN	Fountain	0.88	018137	IN	Ripley	0.92
017159	IL	Richland	0.83	018047	IN	Franklin	0.95	018139	IN	Rush	0.88
017161	IL	Rock Island	0.85	018049	IN	Fulton	0.86	018141	IN	St. Joseph	0.96
017163	IL	St. Clair	0.91	018051	IN	Gibson	0.87	018143	IN	Scott	0.88
017165	IL	Saline	0.81	018053	IN	Grant	0.90	018145	IN	Shelby	0.95
017167	IL	Sangamon	0.95	018055	IN	Greene	0.86	018147	IN	Spencer	0.89
017169	IL	Schuylerville	0.87	018057	IN	Hamilton	0.99	018149	IN	Starke	0.88
017171	IL	Scott	0.87	018059	IN	Hancock	0.94	018151	IN	Steuben	0.91
017173	IL	Shelby	0.87	018061	IN	Harrison	0.92	018153	IN	Sullivan	0.83
017175	IL	Stark	0.87	018063	IN	Hendricks	1.00	018155	IN	Switzerland	0.90
017177	IL	Stephenson	0.88	018065	IN	Henry	0.88	018157	IN	Tippecanoe	0.95
017179	IL	Tazewell	0.88	018067	IN	Howard	0.94	018159	IN	Tipton	0.92
017181	IL	Union	0.86	018069	IN	Huntington	0.87	018161	IN	Union	0.91
017183	IL	Vermilion	0.98	018071	IN	Jackson	0.92	018163	IN	Vanderburgh	0.90
017185	IL	Wabash	0.80	018073	IN	Jasper	0.94	018165	IN	Vermillion	0.88
017187	IL	Warren	0.87	018075	IN	Jay	0.86	018167	IN	Vigo	0.87
017189	IL	Washington	0.87	018077	IN	Jefferson	0.88	018169	IN	Wabash	0.85
017191	IL	Wayne	0.83	018079	IN	Jennings	0.86	018171	IN	Warren	0.91
017193	IL	White	0.83	018081	IN	Johnson	0.94	018173	IN	Warrick	0.87
017195	IL	Whiteside	0.83	018083	IN	Knox	0.84	018175	IN	Washington	0.92
017197	IL	Will	0.98	018085	IN	Kosciusko	0.91	018177	IN	Wayne	0.89
017199	IL	Williamson	0.85	018087	IN	LaGrange	0.92	018179	IN	Wells	0.89
017201	IL	Winnebago	0.98	018089	IN	Lake	0.96	018181	IN	White	0.85
017203	IL	Woodford	0.89	018091	IN	LaPorte	0.98	018183	IN	Whitley	0.90
018001	IN	Adams	0.88	018093	IN	Lawrence	0.89	019001	IA	Adair	0.85
018003	IN	Allen	0.92	018095	IN	Madison	0.92	019003	IA	Adams	0.85
018005	IN	Bartholomew	0.95	018097	IN	Marion	0.99	019005	IA	Allamakee	0.88
018007	IN	Benton	0.93	018099	IN	Marshall	0.91	019007	IA	Appanoose	0.84
018009	IN	Blackford	0.90	018101	IN	Martin	0.93	019009	IA	Audubon	0.82
018011	IN	Boone	0.94	018103	IN	Miami	0.85	019011	IA	Benton	0.88
018013	IN	Brown	0.98	018105	IN	Monroe	0.90	019013	IA	Black Hawk	0.86
018015	IN	Carroll	0.92	018107	IN	Montgomery	0.90	019015	IA	Boone	0.87
018017	IN	Cass	0.88	018109	IN	Morgan	0.94	019017	IA	Bremer	0.81
018019	IN	Clark	0.96	018111	IN	Newton	0.91	019019	IA	Buchanan	0.87
018021	IN	Clay	0.84	018113	IN	Noble	0.89	019021	IA	Buena Vista	0.82
018023	IN	Clinton	0.90	018115	IN	Ohio	0.98	019023	IA	Butler	0.81
018025	IN	Crawford	0.91	018117	IN	Orange	0.85	019025	IA	Calhoun	0.80
018027	IN	Daviess	0.90	018119	IN	Owen	0.89	019027	IA	Carroll	0.84
018029	IN	Dearborn	0.95	018121	IN	Parke	0.87	019029	IA	Cass	0.82
018031	IN	Decatur	0.86	018123	IN	Perry	0.89	019031	IA	Cedar	0.88
018033	IN	DeKalb	0.87	018125	IN	Pike	0.91	019033	IA	Cerro Gordo	0.85
018035	IN	Delaware	0.89	018127	IN	Porter	0.95	019035	IA	Cherokee	0.86
018037	IN	Dubois	0.90	018129	IN	Posey	0.92	019037	IA	Chickasaw	0.85

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019039	IA	Clarke	0.85	019131	IA	Mitchell	0.95	020025	KS	Clark	0.82
019041	IA	Clay	0.81	019133	IA	Monona	0.80	020027	KS	Clay	0.76
019043	IA	Clayton	0.85	019135	IA	Monroe	0.85	020029	KS	Cloud	0.76
019045	IA	Clinton	0.87	019137	IA	Montgomery	0.85	020031	KS	Coffey	0.85
019047	IA	Crawford	0.80	019139	IA	Muscatine	0.88	020033	KS	Comanche	0.82
019049	IA	Dallas	0.89	019141	IA	O'Brien	0.81	020035	KS	Cowley	0.82
019051	IA	Davis	0.79	019143	IA	Osceola	0.87	020037	KS	Crawford	0.79
019053	IA	Decatur	0.82	019145	IA	Page	0.85	020039	KS	Decatur	0.81
019055	IA	Delaware	0.82	019147	IA	Palo Alto	0.80	020041	KS	Dickinson	0.81
019057	IA	Des Moines	0.83	019149	IA	Plymouth	0.84	020043	KS	Doniphan	0.93
019059	IA	Dickinson	0.87	019151	IA	Pocahontas	0.83	020045	KS	Douglas	0.89
019061	IA	Dubuque	0.87	019153	IA	Polk	0.94	020047	KS	Edwards	0.82
019063	IA	Emmet	0.87	019155	IA	Pottawattamie	0.91	020049	KS	Elk	0.82
019065	IA	Fayette	0.85	019157	IA	Poweshiek	0.83	020051	KS	Ellis	0.78
019067	IA	Floyd	0.85	019159	IA	Ringgold	0.81	020053	KS	Ellsworth	0.80
019069	IA	Franklin	0.81	019161	IA	Sac	0.83	020055	KS	Finney	0.81
019071	IA	Fremont	0.85	019163	IA	Scott	0.85	020057	KS	Ford	0.81
019073	IA	Greene	0.83	019165	IA	Shelby	0.82	020059	KS	Franklin	0.94
019075	IA	Grundy	0.86	019167	IA	Sioux	0.84	020061	KS	Geary	0.83
019077	IA	Guthrie	0.91	019169	IA	Story	0.90	020063	KS	Gove	0.83
019079	IA	Hamilton	0.83	019171	IA	Tama	0.85	020065	KS	Graham	0.81
019081	IA	Hancock	0.85	019173	IA	Taylor	0.85	020067	KS	Grant	0.82
019083	IA	Hardin	0.82	019175	IA	Union	0.82	020069	KS	Gray	0.82
019085	IA	Harrison	0.89	019177	IA	Van Buren	0.81	020071	KS	Greeley	0.88
019087	IA	Henry	0.87	019179	IA	Wapello	0.82	020073	KS	Greenwood	0.81
019089	IA	Howard	0.95	019181	IA	Warren	0.89	020075	KS	Hamilton	0.87
019091	IA	Humboldt	0.79	019183	IA	Washington	0.92	020077	KS	Harper	0.81
019093	IA	Ida	0.79	019185	IA	Wayne	0.79	020079	KS	Harvey	0.81
019095	IA	Iowa	0.88	019187	IA	Webster	0.83	020081	KS	Haskell	0.83
019097	IA	Jackson	0.85	019189	IA	Winnebago	0.89	020083	KS	Hodgeman	0.83
019099	IA	Jasper	0.84	019191	IA	Winneshiek	0.95	020085	KS	Jackson	0.86
019101	IA	Jefferson	0.84	019193	IA	Woodbury	0.84	020087	KS	Jefferson	0.87
019103	IA	Johnson	0.97	019195	IA	Worth	0.95	020089	KS	Jewell	0.81
019105	IA	Jones	0.86	019197	IA	Wright	0.84	020091	KS	Johnson	0.99
019107	IA	Keokuk	0.86	020001	KS	Allen	0.87	020093	KS	Kearny	0.82
019109	IA	Kossuth	0.83	020003	KS	Anderson	0.87	020095	KS	Kingman	0.78
019111	IA	Lee	0.82	020005	KS	Atchison	0.87	020097	KS	Kiowa	0.82
019113	IA	Linn	0.88	020007	KS	Barber	0.77	020099	KS	Labette	0.77
019115	IA	Louisa	0.88	020009	KS	Barton	0.82	020101	KS	Lane	0.83
019117	IA	Lucas	0.83	020011	KS	Bourbon	0.87	020103	KS	Leavenworth	0.96
019119	IA	Lyon	0.84	020013	KS	Brown	0.84	020105	KS	Lincoln	0.82
019121	IA	Madison	0.91	020015	KS	Butler	0.81	020107	KS	Linn	0.96
019123	IA	Mahaska	0.87	020017	KS	Chase	0.82	020109	KS	Logan	0.81
019125	IA	Marion	0.87	020019	KS	Chautauqua	0.82	020111	KS	Lyon	0.80
019127	IA	Marshall	0.85	020021	KS	Cherokee	0.78	020113	KS	McPherson	0.76
019129	IA	Mills	0.89	020023	KS	Cheyenne	0.88	020115	KS	Marion	0.78

Note: FIPS (Federal Information Processing Standards).

FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
020117	KS	Marshall	0.80	020209	KS	Wyandotte	0.99	021091	KY	Hancock	0.87
020119	KS	Meade	0.82	021001	KY	Adair	0.81	021093	KY	Hardin	0.95
020121	KS	Miami	0.97	021003	KY	Allen	0.91	021095	KY	Harlan	0.86
020123	KS	Mitchell	0.82	021005	KY	Anderson	0.87	021097	KY	Harrison	0.89
020125	KS	Montgomery	0.77	021007	KY	Ballard	0.88	021099	KY	Hart	0.87
020127	KS	Morris	0.82	021009	KY	Barren	0.83	021101	KY	Henderson	0.86
020129	KS	Morton	0.87	021011	KY	Bath	0.86	021103	KY	Henry	0.95
020131	KS	Nemaha	0.83	021013	KY	Bell	0.85	021105	KY	Hickman	0.86
020133	KS	Neosho	0.78	021015	KY	Boone	0.96	021107	KY	Hopkins	0.87
020135	KS	Ness	0.81	021017	KY	Bourbon	0.89	021109	KY	Jackson	0.86
020137	KS	Norton	0.82	021019	KY	Boyd	0.99	021111	KY	Jefferson	0.97
020139	KS	Osage	0.85	021021	KY	Boyle	0.87	021113	KY	Jessamine	0.89
020141	KS	Osborne	0.81	021023	KY	Bracken	0.99	021115	KY	Johnson	0.86
020143	KS	Ottawa	0.82	021025	KY	Breathitt	0.84	021117	KY	Kenton	0.99
020145	KS	Pawnee	0.82	021027	KY	Breckinridge	0.89	021119	KY	Knott	0.86
020147	KS	Phillips	0.79	021029	KY	Bullitt	0.92	021121	KY	Knox	0.85
020149	KS	Pottawatomie	0.78	021031	KY	Butler	0.87	021123	KY	Larue	0.95
020151	KS	Pratt	0.80	021033	KY	Caldwell	0.86	021125	KY	Laurel	0.85
020153	KS	Rawlins	0.82	021035	KY	Calloway	0.85	021127	KY	Lawrence	0.91
020155	KS	Reno	0.81	021037	KY	Campbell	0.96	021129	KY	Lee	0.87
020157	KS	Republic	0.81	021039	KY	Carlisle	0.88	021131	KY	Leslie	0.83
020159	KS	Rice	0.81	021041	KY	Carroll	0.89	021133	KY	Letcher	0.81
020161	KS	Riley	0.81	021043	KY	Carter	0.89	021135	KY	Lewis	0.88
020163	KS	Rooks	0.82	021045	KY	Casey	0.81	021137	KY	Lincoln	0.83
020165	KS	Rush	0.82	021047	KY	Christian	0.87	021139	KY	Livingston	0.82
020167	KS	Russell	0.77	021049	KY	Clark	0.92	021141	KY	Logan	0.89
020169	KS	Saline	0.82	021051	KY	Clay	0.83	021143	KY	Lyon	0.85
020171	KS	Scott	0.81	021053	KY	Clinton	0.85	021145	KY	McCracken	0.88
020173	KS	Sedgwick	0.86	021055	KY	Crittenden	0.82	021147	KY	McCreary	0.86
020175	KS	Seward	0.79	021057	KY	Cumberland	0.84	021149	KY	McLean	0.87
020177	KS	Shawnee	0.87	021059	KY	Daviess	0.88	021151	KY	Madison	0.84
020179	KS	Sheridan	0.81	021061	KY	Edmonson	0.87	021153	KY	Magoffin	0.83
020181	KS	Sherman	0.85	021063	KY	Elliott	0.86	021155	KY	Marion	0.86
020183	KS	Smith	0.82	021065	KY	Estill	0.85	021157	KY	Marshall	0.85
020185	KS	Stafford	0.83	021067	KY	Fayette	0.93	021159	KY	Martin	0.91
020187	KS	Stanton	0.87	021069	KY	Fleming	0.84	021161	KY	Mason	0.89
020189	KS	Stevens	0.82	021071	KY	Floyd	0.86	021163	KY	Meade	0.93
020191	KS	Sumner	0.83	021073	KY	Franklin	0.88	021165	KY	Menifee	0.87
020193	KS	Thomas	0.83	021075	KY	Fulton	0.86	021167	KY	Mercer	0.85
020195	KS	Trego	0.82	021077	KY	Gallatin	0.98	021169	KY	Metcalfe	0.87
020197	KS	Wabaunsee	0.86	021079	KY	Garrard	0.83	021171	KY	Monroe	0.88
020199	KS	Wallace	0.87	021081	KY	Grant	0.96	021173	KY	Montgomery	0.85
020201	KS	Washington	0.83	021083	KY	Graves	0.84	021175	KY	Morgan	0.87
020203	KS	Wichita	0.83	021085	KY	Grayson	0.86	021177	KY	Muhlenberg	0.85
020205	KS	Wilson	0.78	021087	KY	Green	0.86	021179	KY	Nelson	0.94
020207	KS	Woodson	0.83	021089	KY	Greenup	0.97	021181	KY	Nicholas	0.87

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FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
021183	KY	Ohio	0.83	022033	LA	East Baton Rouge Parish	0.85	022117	LA	Washington Parish	0.83
021185	KY	Oldham	0.95	022035	LA	East Carroll Parish	0.84	022119	LA	Webster Parish	0.81
021187	KY	Owen	0.89	022037	LA	East Feliciana Parish	0.87	022121	LA	West Baton Rouge Parish	0.86
021189	KY	Owsley	0.84	022039	LA	Evangeline Parish	0.81	022123	LA	West Carroll Parish	0.85
021191	KY	Pendleton	0.98	022041	LA	Franklin Parish	0.77	022125	LA	West Feliciana Parish	0.89
021193	KY	Perry	0.86	022043	LA	Grant Parish	0.84	022127	LA	Winn Parish	0.80
021195	KY	Pike	0.85	022045	LA	Iberia Parish	0.84	023001	ME	Androscoggin	0.94
021197	KY	Powell	0.89	022047	LA	Iberville Parish	0.89	023003	ME	Aroostook	0.89
021199	KY	Pulaski	0.84	022049	LA	Jackson Parish	0.78	023005	ME	Cumberland	1.01
021201	KY	Robertson	0.89	022051	LA	Jefferson Parish	0.92	023007	ME	Franklin	0.90
021203	KY	Rockcastle	0.82	022053	LA	Jefferson Davis Parish	0.84	023009	ME	Hancock	0.94
021205	KY	Rowan	0.87	022055	LA	Lafayette Parish	0.83	023011	ME	Kennebec	0.94
021207	KY	Russell	0.85	022057	LA	Lafourche Parish	0.87	023013	ME	Knox	0.92
021209	KY	Scott	0.91	022059	LA	La Salle Parish	0.83	023015	ME	Lincoln	0.95
021211	KY	Shelby	0.93	022061	LA	Lincoln Parish	0.79	023017	ME	Oxford	0.91
021213	KY	Simpson	0.91	022063	LA	Livingston Parish	0.82	023019	ME	Penobscot	0.99
021215	KY	Spencer	0.93	022065	LA	Madison Parish	0.78	023021	ME	Piscataquis	0.91
021217	KY	Taylor	0.86	022067	LA	Morehouse Parish	0.77	023023	ME	Sagadahoc	1.01
021219	KY	Todd	0.87	022069	LA	Natchitoches Parish	0.80	023025	ME	Somerset	0.92
021221	KY	Trigg	0.89	022071	LA	Orleans Parish	0.93	023027	ME	Waldo	0.90
021223	KY	Trimble	0.97	022073	LA	Ouachita Parish	0.85	023029	ME	Washington	0.90
021225	KY	Union	0.86	022075	LA	Plaquemines Parish	0.94	023031	ME	York	1.01
021227	KY	Warren	0.88	022077	LA	Pointe Coupee Parish	0.81	024001	MD	Allegany	0.94
021229	KY	Washington	0.84	022079	LA	Rapides Parish	0.84	024003	MD	Anne Arundel	1.16
021231	KY	Wayne	0.89	022081	LA	Red River Parish	0.82	024005	MD	Baltimore	1.15
021233	KY	Webster	0.88	022083	LA	Richland Parish	0.79	024009	MD	Calvert	1.07
021235	KY	Whitley	0.83	022085	LA	Sabine Parish	0.80	024011	MD	Caroline	0.99
021237	KY	Wolfe	0.87	022087	LA	St. Bernard Parish	0.88	024013	MD	Carroll	1.11
021239	KY	Woodford	0.88	022089	LA	St. Charles Parish	0.95	024015	MD	Cecil	1.04
022001	LA	Acadia Parish	0.77	022091	LA	St. Helena Parish	0.82	024017	MD	Charles	1.07
022003	LA	Allen Parish	0.77	022093	LA	St. James Parish	0.83	024019	MD	Dorchester	1.00
022005	LA	Ascension Parish	0.84	022095	LA	St. John the Baptist Parish	0.89	024021	MD	Frederick	1.12
022007	LA	Assumption Parish	0.84	022097	LA	St. Landry Parish	0.81	024023	MD	Garrett	0.95
022009	LA	Avoyelles Parish	0.83	022099	LA	St. Martin Parish	0.85	024025	MD	Harford	1.12
022011	LA	Beauregard Parish	0.78	022101	LA	St. Mary Parish	0.80	024027	MD	Howard	1.15
022013	LA	Bienville Parish	0.83	022103	LA	St. Tammany Parish	0.92	024029	MD	Kent	0.99
022015	LA	Bossier Parish	0.80	022105	LA	Tangipahoa Parish	0.85	024031	MD	Montgomery	1.20
022017	LA	Caddo Parish	0.85	022107	LA	Tensas Parish	0.85	024033	MD	Prince George's	1.01
022019	LA	Calcasieu Parish	0.85	022109	LA	Terrebonne Parish	0.84	024035	MD	Queen Anne's	1.10
022021	LA	Caldwell Parish	0.83	022111	LA	Union Parish	0.81	024037	MD	St. Mary's	1.02
022023	LA	Cameron Parish	0.84	022113	LA	Vermilion Parish	0.83	024039	MD	Somerset	0.97
022025	LA	Catahoula Parish	0.84	022115	LA	Vernon Parish	0.80	024041	MD	Talbot	1.02
022027	LA	Claiborne Parish	0.80					024043	MD	Washington	1.00
022029	LA	Concordia Parish	0.81					024045	MD	Wicomico	0.99
022031	LA	De Soto Parish	0.84								

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024047	MD	Worcester	0.98	026061	MI	Houghton	0.92	026153	MI	Schoolcraft	0.95
024510	MD	Baltimore city	1.17	026063	MI	Huron	0.96	026155	MI	Shiawassee	0.97
025001	MA	Barnstable	1.18	026065	MI	Ingham	1.08	026157	MI	Tuscola	1.00
025003	MA	Berkshire	1.05	026067	MI	Ionia	0.97	026159	MI	Van Buren	0.94
025005	MA	Bristol	1.10	026069	MI	Iosco	0.92	026161	MI	Washtenaw	1.11
025007	MA	Dukes	1.05	026071	MI	Iron	0.96	026163	MI	Wayne	1.01
025009	MA	Essex	1.09	026073	MI	Isabella	0.97	026165	MI	Wexford	0.90
025011	MA	Franklin	1.07	026075	MI	Jackson	1.05	027001	MN	Aitkin	1.00
025013	MA	Hampden	1.07	026077	MI	Kalamazoo	0.99	027003	MN	Anoka	1.12
025015	MA	Hampshire	1.07	026079	MI	Kalkaska	1.00	027005	MN	Becker	0.92
025017	MA	Middlesex	1.15	026081	MI	Kent	1.01	027007	MN	Beltrami	0.94
025019	MA	Nantucket	1.11	026083	MI	Keweenaw	0.98	027009	MN	Benton	1.05
025021	MA	Norfolk	1.22	026085	MI	Lake	0.99	027011	MN	Big Stone	1.00
025023	MA	Plymouth	1.11	026087	MI	Lapeer	1.05	027013	MN	Blue Earth	0.96
025025	MA	Suffolk	1.22	026089	MI	Leelanau	0.98	027015	MN	Brown	0.97
025027	MA	Worcester	1.17	026091	MI	Lenawee	1.00	027017	MN	Carlton	1.04
026001	MI	Alcona	0.99	026093	MI	Livingston	1.07	027019	MN	Carver	1.10
026003	MI	Alger	1.00	026095	MI	Luce	0.90	027021	MN	Cass	0.95
026005	MI	Allegan	0.98	026097	MI	Mackinac	0.90	027023	MN	Chippewa	0.97
026007	MI	Alpena	0.97	026099	MI	Macomb	1.08	027025	MN	Chisago	1.06
026009	MI	Antrim	0.92	026101	MI	Manistee	0.91	027027	MN	Clay	0.90
026011	MI	Arenac	0.94	026103	MI	Marquette	0.98	027029	MN	Clearwater	0.91
026013	MI	Baraga	0.91	026105	MI	Mason	0.90	027031	MN	Cook	1.00
026015	MI	Barry	0.98	026107	MI	Mecosta	0.91	027033	MN	Cottonwood	1.00
026017	MI	Bay	0.98	026109	MI	Menominee	0.93	027035	MN	Crow Wing	0.98
026019	MI	Benzie	0.93	026111	MI	Midland	0.98	027037	MN	Dakota	1.08
026021	MI	Berrien	0.96	026113	MI	Missaukee	0.98	027039	MN	Dodge	1.13
026023	MI	Branch	0.94	026115	MI	Monroe	1.01	027041	MN	Douglas	1.00
026025	MI	Calhoun	1.05	026117	MI	Montcalm	0.94	027043	MN	Faribault	0.91
026027	MI	Cass	0.93	026119	MI	Montmorency	1.00	027045	MN	Fillmore	1.05
026029	MI	Charlevoix	0.97	026121	MI	Muskegon	0.99	027047	MN	Freeborn	0.99
026031	MI	Cheboygan	0.90	026123	MI	Newaygo	0.96	027049	MN	Goodhue	1.05
026033	MI	Chippewa	0.94	026125	MI	Oakland	1.13	027051	MN	Grant	1.00
026035	MI	Clare	0.92	026127	MI	Oceana	0.91	027053	MN	Hennepin	1.13
026037	MI	Clinton	1.01	026129	MI	Ogemaw	0.93	027055	MN	Houston	0.97
026039	MI	Crawford	0.90	026131	MI	Ontonagon	0.98	027057	MN	Hubbard	0.99
026041	MI	Delta	0.98	026133	MI	Osceola	0.94	027059	MN	Isanti	1.06
026043	MI	Dickinson	0.97	026135	MI	Oscoda	0.97	027061	MN	Itasca	0.94
026045	MI	Eaton	1.01	026137	MI	Otsego	0.91	027063	MN	Jackson	0.97
026047	MI	Emmet	0.94	026139	MI	Ottawa	0.97	027065	MN	Kanabec	0.96
026049	MI	Genesee	1.03	026141	MI	Presque Isle	0.98	027067	MN	Kandiyohi	1.00
026051	MI	Gladwin	0.92	026143	MI	Roscommon	0.90	027069	MN	Kitson	1.00
026053	MI	Gogebic	0.92	026145	MI	Saginaw	0.98	027071	MN	Koochiching	0.94
026055	MI	Grand Traverse	1.00	026147	MI	St. Clair	1.05	027073	MN	Lac qui Parle	0.97
026057	MI	Gratiot	0.92	026149	MI	St. Joseph	0.96	027075	MN	Lake	0.99
026059	MI	Hillsdale	0.96	026151	MI	Sanilac	0.94	027077	MN	Lake of the Woods	1.00

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FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
027079	MN	Le Sueur	0.99	027171	MN	Wright	1.06	028089	MS	Madison	0.90
027081	MN	Lincoln	0.91	027173	MN	Yellow Medicine	0.91	028091	MS	Marion	0.80
027083	MN	Lyon	0.92	028001	MS	Adams	0.86	028093	MS	Marshall	0.95
027085	MN	McLeod	0.99	028003	MS	Alcorn	0.79	028095	MS	Monroe	0.81
027087	MN	Mahnomen	1.00	028005	MS	Amite	0.84	028097	MS	Montgomery	0.82
027089	MN	Marshall	1.00	028007	MS	Attala	0.81	028099	MS	Neshoba	0.79
027091	MN	Martin	0.92	028009	MS	Benton	0.85	028101	MS	Newton	0.83
027093	MN	Meeker	1.00	028011	MS	Bolivar	0.81	028103	MS	Noxubee	0.82
027095	MN	Mille Lacs	1.00	028013	MS	Calhoun	0.83	028105	MS	Oktibbeha	0.80
027097	MN	Morrison	1.00	028015	MS	Carroll	0.85	028107	MS	Panola	0.83
027099	MN	Mower	1.05	028017	MS	Chickasaw	0.85	028109	MS	Pearl River	0.84
027101	MN	Murray	1.00	028019	MS	Choctaw	0.84	028111	MS	Perry	0.85
027103	MN	Nicollet	0.95	028021	MS	Claiborne	0.86	028113	MS	Pike	0.80
027105	MN	Nobles	0.93	028023	MS	Clarke	0.86	028115	MS	Pontotoc	0.81
027107	MN	Norman	1.00	028025	MS	Clay	0.83	028117	MS	Prentiss	0.78
027109	MN	Olmsted	1.17	028027	MS	Coahoma	0.83	028119	MS	Quitman	0.83
027111	MN	Otter Tail	1.00	028029	MS	Copiah	0.83	028121	MS	Rankin	0.86
027113	MN	Pennington	0.94	028031	MS	Covington	0.83	028123	MS	Scott	0.81
027115	MN	Pine	0.96	028033	MS	DeSoto	0.89	028125	MS	Sharkey	0.82
027117	MN	Pipestone	0.91	028035	MS	Forrest	0.84	028127	MS	Simpson	0.83
027119	MN	Polk	0.90	028037	MS	Franklin	0.78	028129	MS	Smith	0.84
027121	MN	Pope	1.00	028039	MS	George	0.78	028131	MS	Stone	0.84
027123	MN	Ramsey	1.13	028041	MS	Greene	0.83	028133	MS	Sunflower	0.81
027125	MN	Red Lake	1.00	028043	MS	Grenada	0.80	028135	MS	Tallahatchie	0.83
027127	MN	Redwood	0.91	028045	MS	Hancock	0.93	028137	MS	Tate	0.92
027129	MN	Renville	0.94	028047	MS	Harrison	0.88	028139	MS	Tippah	0.80
027131	MN	Rice	1.02	028049	MS	Hinds	0.88	028141	MS	Tishomingo	0.80
027133	MN	Rock	0.92	028051	MS	Holmes	0.82	028143	MS	Tunica	0.92
027135	MN	Roseau	0.93	028053	MS	Humphreys	0.83	028145	MS	Union	0.85
027137	MN	St. Louis	1.04	028055	MS	Issaquena	0.86	028147	MS	Walthall	0.78
027139	MN	Scott	1.10	028057	MS	Itawamba	0.84	028149	MS	Warren	0.85
027141	MN	Sherburne	1.06	028059	MS	Jackson	0.81	028151	MS	Washington	0.82
027143	MN	Sibley	0.99	028061	MS	Jasper	0.79	028153	MS	Wayne	0.78
027145	MN	Stearns	1.11	028063	MS	Jefferson	0.83	028155	MS	Webster	0.81
027147	MN	Steele	1.02	028065	MS	Jefferson Davis	0.82	028157	MS	Wilkinson	0.82
027149	MN	Stevens	0.95	028067	MS	Jones	0.82	028159	MS	Winston	0.82
027151	MN	Swift	0.92	028069	MS	Kemper	0.81	028161	MS	Yalobusha	0.83
027153	MN	Todd	1.00	028071	MS	Lafayette	0.85	028163	MS	Yazoo	0.86
027155	MN	Traverse	1.00	028073	MS	Lamar	0.81	029001	MO	Adair	0.82
027157	MN	Wabasha	1.11	028075	MS	Lauderdale	0.83	029003	MO	Andrew	0.93
027159	MN	Wadena	0.94	028077	MS	Lawrence	0.84	029005	MO	Atchison	0.87
027161	MN	Waseca	1.00	028079	MS	Leake	0.84	029007	MO	Audrain	0.85
027163	MN	Washington	1.11	028081	MS	Lee	0.84	029009	MO	Barry	0.81
027165	MN	Watowwan	0.91	028083	MS	Leflore	0.85	029011	MO	Barton	0.87
027167	MN	Wilkin	0.96	028085	MS	Lincoln	0.85	029013	MO	Bates	0.95
027169	MN	Winona	1.05	028087	MS	Lowndes	0.80	029015	MO	Benton	0.87

Note: FIPS (Federal Information Processing Standards).

FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
029017	MO	Bollinger	0.86	029109	MO	Lawrence	0.87	029203	MO	Shannon	0.87
029019	MO	Boone	0.90	029111	MO	Lewis	0.85	029205	MO	Shelby	0.87
029021	MO	Buchanan	0.95	029113	MO	Lincoln	0.91	029207	MO	Stoddard	0.80
029023	MO	Butler	0.81	029115	MO	Linn	0.85	029209	MO	Stone	0.84
029025	MO	Caldwell	0.96	029117	MO	Livingston	0.87	029211	MO	Sullivan	0.87
029027	MO	Callaway	0.88	029119	MO	McDonald	0.84	029213	MO	Taney	0.83
029029	MO	Camden	0.87	029121	MO	Macon	0.81	029215	MO	Texas	0.80
029031	MO	Cape Girardeau	0.86	029123	MO	Madison	0.85	029217	MO	Vernon	0.87
029033	MO	Carroll	0.87	029125	MO	Maries	0.87	029219	MO	Warren	0.91
029035	MO	Carter	0.86	029127	MO	Marion	0.85	029221	MO	Washington	0.89
029037	MO	Cass	0.94	029129	MO	Mercer	0.87	029223	MO	Wayne	0.80
029039	MO	Cedar	0.83	029131	MO	Miller	0.87	029225	MO	Webster	0.88
029041	MO	Chariton	0.87	029133	MO	Mississippi	0.86	029227	MO	Worth	0.87
029043	MO	Christian	0.93	029135	MO	Moniteau	0.86	029229	MO	Wright	0.86
029045	MO	Clark	0.86	029137	MO	Monroe	0.87	029510	MO	St. Louis city	0.96
029047	MO	Clay	0.98	029139	MO	Montgomery	0.87	030001	MT	Beaverhead	0.86
029049	MO	Clinton	0.94	029141	MO	Morgan	0.86	030003	MT	Big Horn	0.89
029051	MO	Cole	0.88	029143	MO	New Madrid	0.85	030005	MT	Blaine	0.90
029053	MO	Cooper	0.87	029145	MO	Newton	0.85	030007	MT	Broadwater	0.85
029055	MO	Crawford	0.99	029147	MO	Nodaway	0.86	030009	MT	Carbon	0.89
029057	MO	Dade	0.87	029149	MO	Oregon	0.86	030011	MT	Carter	0.85
029059	MO	Dallas	0.86	029151	MO	Osage	0.87	030013	MT	Cascade	0.88
029061	MO	Daviess	0.87	029153	MO	Ozark	0.86	030015	MT	Chouteau	0.86
029063	MO	DeKalb	0.94	029155	MO	Pemiscot	0.87	030017	MT	Custer	0.82
029065	MO	Dent	0.89	029157	MO	Perry	0.87	030019	MT	Daniels	0.86
029067	MO	Douglas	0.87	029159	MO	Pettis	0.87	030021	MT	Dawson	0.87
029069	MO	Dunklin	0.85	029161	MO	Phelps	0.89	030023	MT	Deer Lodge	0.81
029071	MO	Franklin	0.89	029163	MO	Pike	0.82	030025	MT	Fallon	0.86
029073	MO	Gasconade	0.89	029165	MO	Platte	0.94	030027	MT	Fergus	0.82
029075	MO	Gentry	0.87	029167	MO	Polk	0.84	030029	MT	Flathead	0.86
029077	MO	Greene	0.88	029169	MO	Pulaski	0.82	030031	MT	Gallatin	0.84
029079	MO	Grundy	0.86	029171	MO	Putnam	0.86	030033	MT	Garfield	0.86
029081	MO	Harrison	0.86	029173	MO	Ralls	0.87	030035	MT	Glacier	0.88
029083	MO	Henry	0.86	029175	MO	Randolph	0.83	030037	MT	Golden Valley	0.85
029085	MO	Hickory	0.86	029177	MO	Ray	0.94	030039	MT	Granite	0.86
029087	MO	Holt	0.85	029179	MO	Reynolds	0.86	030041	MT	Hill	0.81
029089	MO	Howard	0.88	029181	MO	Ripley	0.79	030043	MT	Jefferson	0.87
029091	MO	Howell	0.79	029183	MO	St. Charles	0.94	030045	MT	Judith Basin	0.86
029093	MO	Iron	0.89	029185	MO	St. Clair	0.86	030047	MT	Lake	0.82
029095	MO	Jackson	1.00	029186	MO	Ste. Genevieve	0.84	030049	MT	Lewis and Clark	0.90
029097	MO	Jasper	0.85	029187	MO	St. Francois	0.84	030051	MT	Liberty	0.86
029099	MO	Jefferson	0.89	029189	MO	St. Louis	0.95	030053	MT	Lincoln	0.90
029101	MO	Johnson	0.90	029195	MO	Saline	0.87	030055	MT	McCone	0.86
029103	MO	Knox	0.87	029197	MO	Schuyler	0.87	030057	MT	Madison	0.86
029105	MO	Laclede	0.83	029199	MO	Scotland	0.87	030059	MT	Meagher	0.86
029107	MO	Lafayette	0.97	029201	MO	Scott	0.84	030061	MT	Mineral	0.87

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FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
030063	MT	Missoula	0.89	031043	NE	Dakota	0.80	031135	NE	Perkins	0.88
030065	MT	Musselshell	0.85	031045	NE	Dawes	0.87	031137	NE	Phelps	0.83
030067	MT	Park	0.85	031047	NE	Dawson	0.88	031139	NE	Pierce	0.86
030069	MT	Petroleum	0.87	031049	NE	Deuel	0.88	031141	NE	Platte	0.83
030071	MT	Phillips	0.86	031051	NE	Dixon	0.84	031143	NE	Polk	0.87
030073	MT	Pondera	0.86	031053	NE	Dodge	0.86	031145	NE	Red Willow	0.86
030075	MT	Powder River	0.86	031055	NE	Douglas	0.95	031147	NE	Richardson	0.84
030077	MT	Powell	0.86	031057	NE	Dundy	0.88	031149	NE	Rock	0.87
030079	MT	Prairie	0.86	031059	NE	Fillmore	0.87	031151	NE	Saline	0.87
030081	MT	Ravalli	0.84	031061	NE	Franklin	0.86	031153	NE	Sarpy	0.93
030083	MT	Richland	0.86	031063	NE	Frontier	0.87	031155	NE	Saunders	0.89
030085	MT	Roosevelt	0.86	031065	NE	Furnas	0.87	031157	NE	Scotts Bluff	0.83
030087	MT	Rosebud	0.90	031067	NE	Gage	0.87	031159	NE	Seward	0.95
030089	MT	Sanders	0.88	031069	NE	Garden	0.87	031161	NE	Sheridan	0.87
030091	MT	Sheridan	0.86	031071	NE	Garfield	0.87	031163	NE	Sherman	0.87
030093	MT	Silver Bow	0.84	031073	NE	Gosper	0.88	031165	NE	Sioux	0.87
030095	MT	Stillwater	0.86	031075	NE	Grant	0.88	031167	NE	Stanton	0.88
030097	MT	Sweet Grass	0.87	031077	NE	Greeley	0.87	031169	NE	Thayer	0.88
030099	MT	Teton	0.87	031079	NE	Hall	0.90	031171	NE	Thomas	0.87
030101	MT	Toole	0.86	031081	NE	Hamilton	0.86	031173	NE	Thurston	0.85
030103	MT	Treasure	0.86	031083	NE	Harlan	0.87	031175	NE	Valley	0.85
030105	MT	Valley	0.81	031085	NE	Hayes	0.88	031177	NE	Washington	0.90
030107	MT	Wheatland	0.86	031087	NE	Hitchcock	0.87	031179	NE	Wayne	0.87
030109	MT	Wibaux	0.87	031089	NE	Holt	0.90	031181	NE	Webster	0.86
030111	MT	Yellowstone	0.90	031091	NE	Hooker	0.87	031183	NE	Wheeler	0.87
031001	NE	Adams	0.88	031093	NE	Howard	0.87	031185	NE	York	0.85
031003	NE	Antelope	0.81	031095	NE	Jefferson	0.89	032001	NV	Churchill	1.01
031005	NE	Arthur	0.89	031097	NE	Johnson	0.88	032003	NV	Clark	1.07
031007	NE	Banner	0.88	031099	NE	Kearney	0.88	032005	NV	Douglas	1.13
031009	NE	Blaine	0.88	031101	NE	Keith	0.87	032007	NV	Elko	1.03
031011	NE	Boone	0.87	031103	NE	Keya Paha	0.88	032009	NV	Esmeralda	1.07
031013	NE	Box Butte	0.87	031105	NE	Kimball	0.88	032011	NV	Eureka	1.04
031015	NE	Boyd	0.90	031107	NE	Knox	0.83	032013	NV	Humboldt	1.01
031017	NE	Brown	0.87	031109	NE	Lancaster	0.96	032015	NV	Lander	1.01
031019	NE	Buffalo	0.88	031111	NE	Lincoln	0.85	032017	NV	Lincoln	1.02
031021	NE	Burt	0.87	031113	NE	Logan	0.88	032019	NV	Lyon	1.06
031023	NE	Butler	0.87	031115	NE	Loup	0.88	032021	NV	Mineral	1.06
031025	NE	Cass	0.89	031117	NE	McPherson	0.89	032023	NV	Nye	1.07
031027	NE	Cedar	0.87	031119	NE	Madison	0.85	032027	NV	Pershing	1.03
031029	NE	Chase	0.88	031121	NE	Merrick	0.88	032029	NV	Storey	1.05
031031	NE	Cherry	0.88	031123	NE	Morrill	0.87	032031	NV	Washoe	1.13
031033	NE	Cheyenne	0.87	031125	NE	Nance	0.87	032033	NV	White Pine	1.03
031035	NE	Clay	0.86	031127	NE	Nemaha	0.88	032510	NV	Carson City	1.13
031037	NE	Colfax	0.87	031129	NE	Nuckolls	0.85	033001	NH	Belknap	1.00
031039	NE	Cuming	0.84	031131	NE	Otoe	0.88	033003	NH	Carroll	0.98
031041	NE	Custer	0.90	031133	NE	Pawnee	0.87	033005	NH	Cheshire	1.05

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FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
033007	NH	Coos	0.96	035033	NM	Mora	0.92	036063	NY	Niagara	0.95
033009	NH	Grafton	1.04	035035	NM	Otero	0.91	036065	NY	Oneida	0.91
033011	NH	Hillsborough	1.05	035037	NM	Quay	0.93	036067	NY	Onondaga	0.99
033013	NH	Merrimack	1.03	035039	NM	Rio Arriba	0.92	036069	NY	Ontario	0.94
033015	NH	Rockingham	1.09	035041	NM	Roosevelt	0.91	036071	NY	Orange	1.16
033017	NH	Strafford	1.09	035043	NM	Sandoval	0.92	036073	NY	Orleans	0.89
033019	NH	Sullivan	0.97	035045	NM	San Juan	0.94	036075	NY	Oswego	0.97
034001	NJ	Atlantic	1.11	035047	NM	San Miguel	0.86	036077	NY	Otsego	0.96
034003	NJ	Bergen	1.24	035049	NM	Santa Fe	0.95	036079	NY	Putnam	1.21
034005	NJ	Burlington	1.01	035051	NM	Sierra	0.86	036081	NY	Queens	1.24
034007	NJ	Camden	1.08	035053	NM	Socorro	0.89	036083	NY	Rensselaer	0.94
034009	NJ	Cape May	1.09	035055	NM	Taos	0.95	036085	NY	Richmond	1.23
034011	NJ	Cumberland	1.13	035057	NM	Torrance	0.92	036087	NY	Rockland	1.21
034013	NJ	Essex	1.20	035059	NM	Union	0.91	036089	NY	St. Lawrence	0.93
034015	NJ	Gloucester	1.06	035061	NM	Valencia	0.89	036091	NY	Saratoga	0.95
034017	NJ	Hudson	1.22	036001	NY	Albany	0.97	036093	NY	Schenectady	0.96
034019	NJ	Hunterdon	1.17	036003	NY	Allegany	0.87	036095	NY	Schoharie	0.91
034021	NJ	Mercer	1.15	036005	NY	Bronx	1.26	036097	NY	Schuyler	0.89
034023	NJ	Middlesex	1.19	036007	NY	Broome	0.92	036099	NY	Seneca	0.93
034025	NJ	Monmouth	1.15	036009	NY	Cattaraugus	0.90	036101	NY	Steuben	0.92
034027	NJ	Morris	1.19	036011	NY	Cayuga	0.92	036103	NY	Suffolk	1.21
034029	NJ	Ocean	1.13	036013	NY	Chautauqua	0.92	036105	NY	Sullivan	1.05
034031	NJ	Passaic	1.21	036015	NY	Chemung	0.89	036107	NY	Tioga	0.89
034033	NJ	Salem	1.08	036017	NY	Chenango	0.93	036109	NY	Tompkins	0.99
034035	NJ	Somerset	1.18	036019	NY	Clinton	0.92	036111	NY	Ulster	1.05
034037	NJ	Sussex	1.13	036021	NY	Columbia	0.99	036113	NY	Warren	0.96
034039	NJ	Union	1.21	036023	NY	Cortland	0.90	036115	NY	Washington	0.96
034041	NJ	Warren	1.08	036025	NY	Delaware	0.95	036117	NY	Wayne	0.89
035001	NM	Bernalillo	0.94	036027	NY	Dutchess	1.01	036119	NY	Westchester	1.27
035003	NM	Catron	0.93	036029	NY	Erie	0.99	036121	NY	Wyoming	0.94
035005	NM	Chaves	0.88	036031	NY	Essex	0.89	036123	NY	Yates	0.95
035006	NM	Cibola	0.89	036033	NY	Franklin	0.96	037001	NC	Alamance	0.93
035007	NM	Colfax	0.87	036035	NY	Fulton	0.91	037003	NC	Alexander	0.94
035009	NM	Curry	0.87	036037	NY	Genesee	0.91	037005	NC	Alleghany	0.87
035011	NM	De Baca	0.92	036039	NY	Greene	0.94	037007	NC	Anson	1.05
035013	NM	Dona Ana	0.85	036041	NY	Hamilton	0.96	037009	NC	Ashe	0.86
035015	NM	Eddy	0.90	036043	NY	Herkimer	0.89	037011	NC	Avery	0.86
035017	NM	Grant	0.91	036045	NY	Jefferson	0.96	037013	NC	Beaufort	0.85
035019	NM	Guadalupe	0.92	036047	NY	Kings	1.24	037015	NC	Bertie	0.89
035021	NM	Harding	0.93	036049	NY	Lewis	0.96	037017	NC	Bladen	0.91
035023	NM	Hidalgo	0.93	036051	NY	Livingston	0.96	037019	NC	Brunswick	0.89
035025	NM	Lea	0.92	036053	NY	Madison	0.94	037021	NC	Buncombe	0.95
035027	NM	Lincoln	0.90	036055	NY	Monroe	0.95	037023	NC	Burke	0.92
035028	NM	Los Alamos	0.95	036057	NY	Montgomery	0.93	037025	NC	Cabarrus	0.97
035029	NM	Luna	0.95	036059	NY	Nassau	1.25	037027	NC	Caldwell	0.95
035031	NM	McKinley	0.92	036061	NY	New York	1.32	037029	NC	Camden	0.90

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FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
037031	NC	Carteret	0.90	037123	NC	Montgomery	0.95	038015	ND	Burleigh	0.86
037033	NC	Caswell	0.97	037125	NC	Moore	0.93	038017	ND	Cass	0.92
037035	NC	Catawba	0.94	037127	NC	Nash	0.94	038019	ND	Cavalier	0.82
037037	NC	Chatham	0.97	037129	NC	New Hanover	0.95	038021	ND	Dickey	0.81
037039	NC	Cherokee	0.85	037131	NC	Northampton	0.88	038023	ND	Divide	0.81
037041	NC	Chowan	0.88	037133	NC	Onslow	0.89	038025	ND	Dunn	0.82
037043	NC	Clay	0.93	037135	NC	Orange	1.00	038027	ND	Eddy	0.82
037045	NC	Cleveland	0.89	037137	NC	Pamlico	0.89	038029	ND	Emmons	0.84
037047	NC	Columbus	0.94	037139	NC	Pasquotank	0.86	038031	ND	Foster	0.81
037049	NC	Craven	0.93	037141	NC	Pender	0.89	038033	ND	Golden Valley	0.83
037051	NC	Cumberland	0.91	037143	NC	Perquimans	0.93	038035	ND	Grand Forks	0.90
037053	NC	Currituck	0.92	037145	NC	Person	1.08	038037	ND	Grant	0.82
037055	NC	Dare	0.86	037147	NC	Pitt	0.94	038039	ND	Griggs	0.82
037057	NC	Davidson	0.91	037149	NC	Polk	0.94	038041	ND	Hettinger	0.82
037059	NC	Davie	0.89	037151	NC	Randolph	0.89	038043	ND	Kidder	0.82
037061	NC	Duplin	0.85	037153	NC	Richmond	0.95	038045	ND	LaMoure	0.82
037063	NC	Durham	1.04	037155	NC	Robeson	0.89	038047	ND	Logan	0.83
037065	NC	Edgecombe	0.94	037157	NC	Rockingham	0.91	038049	ND	McHenry	0.82
037067	NC	Forsyth	0.95	037159	NC	Rowan	0.90	038051	ND	McIntosh	0.82
037069	NC	Franklin	0.92	037161	NC	Rutherford	0.88	038053	ND	McKenzie	0.82
037071	NC	Gaston	0.96	037163	NC	Sampson	0.89	038055	ND	McLean	0.77
037073	NC	Gates	0.89	037165	NC	Scotland	0.92	038057	ND	Mercer	0.77
037075	NC	Graham	0.90	037167	NC	Stanly	0.95	038059	ND	Morton	0.82
037077	NC	Granville	0.97	037169	NC	Stokes	0.89	038061	ND	Mountail	0.82
037079	NC	Greene	0.93	037171	NC	Surry	0.86	038063	ND	Nelson	0.82
037081	NC	Guilford	0.95	037173	NC	Swain	0.86	038065	ND	Oliver	0.83
037083	NC	Halifax	0.87	037175	NC	Transylvania	0.90	038067	ND	Pembina	0.90
037085	NC	Harnett	0.88	037177	NC	Tyrrell	0.90	038069	ND	Pierce	0.82
037087	NC	Haywood	0.91	037179	NC	Union	1.01	038071	ND	Ramsey	0.81
037089	NC	Henderson	0.93	037181	NC	Vance	0.91	038073	ND	Ransom	0.83
037091	NC	Hertford	0.86	037183	NC	Wake	0.97	038075	ND	Renville	0.82
037093	NC	Hoke	0.89	037185	NC	Warren	0.90	038077	ND	Richland	0.90
037095	NC	Hyde	0.91	037187	NC	Washington	0.89	038079	ND	Rolette	0.85
037097	NC	Iredell	0.92	037189	NC	Watauga	0.91	038081	ND	Sargent	0.83
037099	NC	Jackson	0.85	037191	NC	Wayne	0.94	038083	ND	Sheridan	0.82
037101	NC	Johnston	0.92	037193	NC	Wilkes	0.86	038085	ND	Sioux	0.82
037103	NC	Jones	0.91	037195	NC	Wilson	0.88	038087	ND	Slope	0.82
037105	NC	Lee	0.94	037197	NC	Yadkin	0.91	038089	ND	Stark	0.82
037107	NC	Lenoir	0.88	037199	NC	Yancey	0.91	038091	ND	Steele	0.83
037109	NC	Lincoln	0.92	038001	ND	Adams	0.82	038093	ND	Stutsman	0.81
037111	NC	McDowell	0.87	038003	ND	Barnes	0.83	038095	ND	Towner	0.82
037113	NC	Macon	0.86	038005	ND	Benson	0.82	038097	ND	Traill	0.90
037115	NC	Madison	0.93	038007	ND	Billings	0.83	038099	ND	Walsh	0.90
037117	NC	Martin	0.94	038009	ND	Bottineau	0.82	038101	ND	Ward	0.81
037119	NC	Mecklenburg	1.02	038011	ND	Bowman	0.82	038103	ND	Wells	0.81
037121	NC	Mitchell	0.85	038013	ND	Burke	0.82	038105	ND	Williams	0.81

Note: FIPS (Federal Information Processing Standards).

FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
039001	OH	Adams	0.92	039093	OH	Lorain	1.00	040009	OK	Beckham	0.81
039003	OH	Allen	0.95	039095	OH	Lucas	0.97	040011	OK	Blaine	0.82
039005	OH	Ashland	0.90	039097	OH	Madison	1.04	040013	OK	Bryan	0.82
039007	OH	Ashtabula	0.93	039099	OH	Mahoning	0.94	040015	OK	Caddo	0.80
039009	OH	Athens	0.91	039101	OH	Marion	0.97	040017	OK	Canadian	0.87
039011	OH	Auglaize	0.93	039103	OH	Medina	0.98	040019	OK	Carter	0.81
039013	OH	Belmont	0.82	039105	OH	Meigs	0.94	040021	OK	Cherokee	0.85
039015	OH	Brown	0.95	039107	OH	Mercer	0.92	040023	OK	Choctaw	0.79
039017	OH	Butler	0.99	039109	OH	Miami	0.93	040025	OK	Cimarron	0.87
039019	OH	Carroll	0.89	039111	OH	Monroe	0.88	040027	OK	Cleveland	0.87
039021	OH	Champaign	0.94	039113	OH	Montgomery	0.98	040029	OK	Coal	0.82
039023	OH	Clark	0.94	039115	OH	Morgan	0.95	040031	OK	Comanche	0.82
039025	OH	Clermont	0.97	039117	OH	Morrow	0.97	040033	OK	Cotton	0.82
039027	OH	Clinton	0.96	039119	OH	Muskingum	0.90	040035	OK	Craig	0.80
039029	OH	Columbiana	0.92	039121	OH	Noble	0.92	040037	OK	Creek	0.85
039031	OH	Coshocton	0.91	039123	OH	Ottawa	0.96	040039	OK	Custer	0.80
039033	OH	Crawford	0.91	039125	OH	Paulding	0.91	040041	OK	Delaware	0.79
039035	OH	Cuyahoga	1.05	039127	OH	Perry	0.88	040043	OK	Dewey	0.82
039037	OH	Darke	0.96	039129	OH	Pickaway	0.97	040045	OK	Ellis	0.83
039039	OH	Defiance	0.94	039131	OH	Pike	0.97	040047	OK	Garfield	0.82
039041	OH	Delaware	1.02	039133	OH	Portage	0.95	040049	OK	Garvin	0.82
039043	OH	Erie	0.98	039135	OH	Preble	0.92	040051	OK	Grady	0.83
039045	OH	Fairfield	0.97	039137	OH	Putnam	0.91	040053	OK	Grant	0.82
039047	OH	Fayette	0.94	039139	OH	Richland	0.98	040055	OK	Greer	0.81
039049	OH	Franklin	1.03	039141	OH	Ross	0.97	040057	OK	Harmon	0.82
039051	OH	Fulton	0.92	039143	OH	Sandusky	0.93	040059	OK	Harper	0.81
039053	OH	Gallia	0.90	039145	OH	Scioto	0.92	040061	OK	Haskell	0.83
039055	OH	Geauga	1.01	039147	OH	Seneca	0.96	040063	OK	Hughes	0.79
039057	OH	Greene	0.95	039149	OH	Shelby	0.94	040065	OK	Jackson	0.85
039059	OH	Guernsey	0.91	039151	OH	Stark	0.93	040067	OK	Jefferson	0.85
039061	OH	Hamilton	1.02	039153	OH	Summit	0.97	040069	OK	Johnston	0.84
039063	OH	Hancock	0.94	039155	OH	Trumbull	0.97	040071	OK	Kay	0.80
039065	OH	Hardin	0.93	039157	OH	Tuscarawas	0.89	040073	OK	Kingfisher	0.82
039067	OH	Harrison	0.88	039159	OH	Union	1.02	040075	OK	Kiowa	0.83
039069	OH	Henry	0.94	039161	OH	Van Wert	0.89	040077	OK	Latimer	0.82
039071	OH	Highland	0.90	039163	OH	Vinton	0.97	040079	OK	Le Flore	0.80
039073	OH	Hocking	0.91	039165	OH	Warren	0.99	040081	OK	Lincoln	0.86
039075	OH	Holmes	0.93	039167	OH	Washington	0.86	040083	OK	Logan	0.87
039077	OH	Huron	0.90	039169	OH	Wayne	0.93	040085	OK	Love	0.82
039079	OH	Jackson	0.90	039171	OH	Williams	0.91	040087	OK	McClain	0.86
039081	OH	Jefferson	0.86	039173	OH	Wood	0.94	040089	OK	McCurtain	0.85
039083	OH	Knox	0.92	039175	OH	Wyandot	0.93	040091	OK	McIntosh	0.80
039085	OH	Lake	0.99	040001	OK	Adair	0.82	040093	OK	Major	0.83
039087	OH	Lawrence	0.94	040003	OK	Alfalfa	0.83	040095	OK	Marshall	0.82
039089	OH	Licking	0.98	040005	OK	Atoka	0.81	040097	OK	Mayes	0.85
039091	OH	Logan	0.92	040007	OK	Beaver	0.83	040099	OK	Murray	0.80

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040101	OK	Muskogee	0.84	041039	OR	Lane	1.05	042059	PA	Greene	0.90
040103	OK	Noble	0.83	041041	OR	Lincoln	1.02	042061	PA	Huntingdon	0.91
040105	OK	Nowata	0.82	041043	OR	Linn	1.01	042063	PA	Indiana	0.87
040107	OK	Oklfuskee	0.83	041045	OR	Malheur	1.02	042065	PA	Jefferson	0.85
040109	OK	Oklahoma	0.88	041047	OR	Marion	1.03	042067	PA	Juniata	0.91
040111	OK	Okmulgee	0.83	041049	OR	Morrow	1.02	042069	PA	Lackawanna	0.92
040113	OK	Osage	0.84	041051	OR	Multnomah	1.15	042071	PA	Lancaster	1.00
040115	OK	Ottawa	0.77	041053	OR	Polk	1.00	042073	PA	Lawrence	0.89
040117	OK	Pawnee	0.85	041055	OR	Sherman	1.03	042075	PA	Lebanon	0.95
040119	OK	Payne	0.81	041057	OR	Tillamook	1.03	042077	PA	Lehigh	1.04
040121	OK	Pittsburg	0.80	041059	OR	Umatilla	0.98	042079	PA	Luzerne	0.92
040123	OK	Pontotoc	0.79	041061	OR	Union	1.01	042081	PA	Lycoming	0.92
040125	OK	Pottawatomie	0.82	041063	OR	Wallowa	0.98	042083	PA	McKean	0.86
040127	OK	Pushmataha	0.81	041065	OR	Wasco	1.03	042085	PA	Mercer	0.91
040129	OK	Roger Mills	0.82	041067	OR	Washington	1.15	042087	PA	Mifflin	0.87
040131	OK	Rogers	0.86	041069	OR	Wheeler	1.04	042089	PA	Monroe	1.02
040133	OK	Seminole	0.77	041071	OR	Yamhill	1.09	042091	PA	Montgomery	1.08
040135	OK	Sequoyah	0.79	042001	PA	Adams	1.00	042093	PA	Montour	0.92
040137	OK	Stephens	0.80	042003	PA	Allegheny	0.95	042095	PA	Northampton	1.01
040139	OK	Texas	0.80	042005	PA	Armstrong	0.88	042097	PA	Northumberland	0.93
040141	OK	Tillman	0.85	042007	PA	Beaver	0.92	042099	PA	Perry	0.94
040143	OK	Tulsa	0.87	042009	PA	Bedford	0.88	042101	PA	Philadelphia	1.08
040145	OK	Wagoner	0.90	042011	PA	Berks	1.01	042103	PA	Pike	1.13
040147	OK	Washington	0.82	042013	PA	Blair	0.88	042105	PA	Potter	0.86
040149	OK	Washita	0.82	042015	PA	Bradford	0.91	042107	PA	Schuylkill	0.93
040151	OK	Woods	0.79	042017	PA	Bucks	1.05	042109	PA	Snyder	0.89
040153	OK	Woodward	0.84	042019	PA	Butler	0.89	042111	PA	Somerset	0.86
041001	OR	Baker	1.02	042021	PA	Cambria	0.85	042113	PA	Sullivan	0.93
041003	OR	Benton	1.07	042023	PA	Cameron	0.93	042115	PA	Susquehanna	0.92
041005	OR	Clackamas	1.15	042025	PA	Carbon	0.98	042117	PA	Tioga	0.87
041007	OR	Clatsop	1.05	042027	PA	Centre	0.87	042119	PA	Union	0.90
041009	OR	Columbia	1.12	042029	PA	Chester	1.07	042121	PA	Venango	0.89
041011	OR	Coos	0.97	042031	PA	Clarion	0.87	042123	PA	Warren	0.87
041013	OR	Crook	1.04	042033	PA	Clearfield	0.87	042125	PA	Washington	0.92
041015	OR	Curry	1.05	042035	PA	Clinton	0.86	042127	PA	Wayne	1.02
041017	OR	Deschutes	1.06	042037	PA	Columbia	0.88	042129	PA	Westmoreland	0.89
041019	OR	Douglas	1.00	042039	PA	Crawford	0.89	042131	PA	Wyoming	0.85
041021	OR	Gilliam	1.03	042041	PA	Cumberland	0.97	042133	PA	York	1.04
041023	OR	Grant	1.02	042043	PA	Dauphin	0.98	044001	RI	Bristol	1.10
041025	OR	Harney	1.01	042045	PA	Delaware	1.08	044003	RI	Kent	1.17
041027	OR	Hood River	1.04	042047	PA	Elk	0.85	044005	RI	Newport	1.10
041029	OR	Jackson	1.08	042049	PA	Erie	0.92	044007	RI	Providence	1.17
041031	OR	Jefferson	1.03	042051	PA	Fayette	0.88	044009	RI	Washington	1.10
041033	OR	Josephine	1.03	042053	PA	Forest	0.93	045001	SC	Abbeville	0.93
041035	OR	Klamath	1.07	042055	PA	Franklin	1.00	045003	SC	Aiken	0.94
041037	OR	Lake	1.07	042057	PA	Fulton	0.91	045005	SC	Allendale	0.95

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FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
045007	SC	Anderson	1.03	046009	SD	Bon Homme	0.77	046101	SD	Moody	0.83
045009	SC	Bamberg	0.89	046011	SD	Brookings	0.82	046103	SD	Pennington	0.91
045011	SC	Barnwell	0.89	046013	SD	Brown	0.80	046105	SD	Perkins	0.84
045013	SC	Beaufort	0.94	046015	SD	Brule	0.77	046107	SD	Potter	0.80
045015	SC	Berkeley	0.86	046017	SD	Buffalo	0.81	046109	SD	Roberts	0.90
045017	SC	Calhoun	0.93	046019	SD	Butte	0.84	046111	SD	Sanborn	0.82
045019	SC	Charleston	0.91	046021	SD	Campbell	0.82	046113	SD	Shannon	0.82
045021	SC	Cherokee	0.88	046023	SD	Charles Mix	0.81	046115	SD	Spink	0.80
045023	SC	Chester	0.91	046025	SD	Clark	0.81	046117	SD	Stanley	0.82
045025	SC	Chesterfield	0.95	046027	SD	Clay	0.79	046119	SD	Sully	0.81
045027	SC	Clarendon	0.88	046029	SD	Codington	0.81	046121	SD	Todd	0.85
045029	SC	Colleton	0.92	046031	SD	Corson	0.81	046123	SD	Tripp	0.80
045031	SC	Darlington	0.85	046033	SD	Custer	0.82	046125	SD	Turner	0.86
045033	SC	Dillon	0.93	046035	SD	Davison	0.77	046127	SD	Union	0.88
045035	SC	Dorchester	0.87	046037	SD	Day	0.81	046129	SD	Walworth	0.81
045037	SC	Edgefield	0.88	046039	SD	Deuel	0.87	046135	SD	Yankton	0.82
045039	SC	Fairfield	0.96	046041	SD	Dewey	0.81	046137	SD	Ziebach	0.84
045041	SC	Florence	0.89	046043	SD	Douglas	0.80	047001	TN	Anderson	0.91
045043	SC	Georgetown	0.91	046045	SD	Edmunds	0.81	047003	TN	Bedford	0.86
045045	SC	Greenville	0.98	046047	SD	Fall River	0.82	047005	TN	Benton	0.85
045047	SC	Greenwood	0.90	046049	SD	Faulk	0.81	047007	TN	Bledsoe	0.87
045049	SC	Hampton	0.88	046051	SD	Grant	0.90	047009	TN	Blount	0.83
045051	SC	Horry	0.89	046053	SD	Gregory	0.81	047011	TN	Bradley	0.85
045053	SC	Jasper	0.88	046055	SD	Haakon	0.84	047013	TN	Campbell	0.82
045055	SC	Kershaw	0.89	046057	SD	Hamlin	0.80	047015	TN	Cannon	0.99
045057	SC	Lancaster	0.92	046059	SD	Hand	0.82	047017	TN	Carroll	0.81
045059	SC	Laurens	0.93	046061	SD	Hanson	0.81	047019	TN	Carter	0.83
045061	SC	Lee	0.87	046063	SD	Harding	0.81	047021	TN	Cheatham	0.98
045063	SC	Lexington	0.92	046065	SD	Hughes	0.79	047023	TN	Chester	0.88
045065	SC	McCormick	0.90	046067	SD	Hutchinson	0.85	047025	TN	Claiborne	0.85
045067	SC	Marion	0.91	046069	SD	Hyde	0.81	047027	TN	Clay	0.88
045069	SC	Marlboro	0.95	046071	SD	Jackson	0.82	047029	TN	Cocke	0.84
045071	SC	Newberry	0.91	046073	SD	Jerauld	0.81	047031	TN	Coffee	0.89
045073	SC	Oconee	0.93	046075	SD	Jones	0.81	047033	TN	Crockett	0.86
045075	SC	Orangeburg	0.92	046077	SD	Kingsbury	0.81	047035	TN	Cumberland	0.89
045077	SC	Pickens	0.94	046079	SD	Lake	0.82	047037	TN	Davidson	1.00
045079	SC	Richland	0.93	046081	SD	Lawrence	0.84	047039	TN	Decatur	0.86
045081	SC	Saluda	0.88	046083	SD	Lincoln	0.86	047041	TN	DeKalb	0.90
045083	SC	Spartanburg	0.95	046085	SD	Lyman	0.81	047043	TN	Dickson	0.95
045085	SC	Sumter	0.92	046087	SD	McCook	0.90	047045	TN	Dyer	0.88
045087	SC	Union	0.88	046089	SD	McPherson	0.80	047047	TN	Fayette	0.89
045089	SC	Williamsburg	0.89	046091	SD	Marshall	0.81	047049	TN	Fentress	0.81
045091	SC	York	0.97	046093	SD	Meade	0.94	047051	TN	Franklin	0.84
046003	SD	Aurora	0.81	046095	SD	Mellette	0.80	047053	TN	Gibson	0.87
046005	SD	Beadle	0.78	046097	SD	Miner	0.81	047055	TN	Giles	0.83
046007	SD	Bennett	0.80	046099	SD	Minnehaha	0.91	047057	TN	Grainger	0.80

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FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
047059	TN	Greene	0.86	047151	TN	Scott	0.82	048053	TX	Burnet	0.87
047061	TN	Grundy	0.87	047153	TN	Sequatchie	0.85	048055	TX	Caldwell	1.00
047063	TN	Hamblen	0.81	047155	TN	Sevier	0.87	048057	TX	Calhoun	0.88
047065	TN	Hamilton	0.89	047157	TN	Shelby	0.94	048059	TX	Callahan	0.83
047067	TN	Hancock	0.88	047159	TN	Smith	0.95	048061	TX	Cameron	0.96
047069	TN	Hardeman	0.85	047161	TN	Stewart	0.89	048063	TX	Camp	0.84
047071	TN	Hardin	0.87	047163	TN	Sullivan	0.89	048065	TX	Carson	0.88
047073	TN	Hawkins	0.82	047165	TN	Sumner	1.01	048067	TX	Cass	0.89
047075	TN	Haywood	0.88	047167	TN	Tipton	0.89	048069	TX	Castro	0.87
047077	TN	Henderson	0.90	047169	TN	Trousdale	0.99	048071	TX	Chambers	0.97
047079	TN	Henry	0.86	047171	TN	Unicoi	0.84	048073	TX	Cherokee	0.85
047081	TN	Hickman	0.98	047173	TN	Union	0.85	048075	TX	Childress	0.85
047083	TN	Houston	0.85	047175	TN	Van Buren	0.88	048077	TX	Clay	0.79
047085	TN	Humphreys	0.88	047177	TN	Warren	0.89	048079	TX	Cochran	0.87
047087	TN	Jackson	0.88	047179	TN	Washington	0.80	048081	TX	Coke	0.87
047089	TN	Jefferson	0.81	047181	TN	Wayne	0.90	048083	TX	Coleman	0.87
047091	TN	Johnson	0.87	047183	TN	Weakley	0.82	048085	TX	Collin	1.01
047093	TN	Knox	0.86	047185	TN	White	0.90	048087	TX	Collingsworth	0.87
047095	TN	Lake	0.82	047187	TN	Williamson	1.03	048089	TX	Colorado	0.87
047097	TN	Lauderdale	0.84	047189	TN	Wilson	0.98	048091	TX	Comal	0.91
047099	TN	Lawrence	0.84	048001	TX	Anderson	0.84	048093	TX	Comanche	0.81
047101	TN	Lewis	0.89	048003	TX	Andrews	0.87	048095	TX	Concho	0.89
047103	TN	Lincoln	0.84	048005	TX	Angelina	0.86	048097	TX	Cooke	0.89
047105	TN	Loudon	0.83	048007	TX	Aransas	0.83	048099	TX	Coryell	0.90
047107	TN	McMinn	0.83	048009	TX	Archer	0.79	048101	TX	Cottle	0.88
047109	TN	McNairy	0.88	048011	TX	Armstrong	0.87	048103	TX	Crane	0.88
047111	TN	Macon	0.98	048013	TX	Atascosa	0.91	048105	TX	Crockett	0.87
047113	TN	Madison	0.90	048015	TX	Austin	0.95	048107	TX	Crosby	0.85
047115	TN	Marion	0.90	048017	TX	Bailey	0.87	048109	TX	Culberson	0.88
047117	TN	Marshall	0.93	048019	TX	Bandera	0.92	048111	TX	Dallam	0.85
047119	TN	Maury	0.93	048021	TX	Bastrop	0.91	048113	TX	Dallas	1.01
047121	TN	Meigs	0.87	048023	TX	Baylor	0.87	048115	TX	Dawson	0.86
047123	TN	Monroe	0.84	048025	TX	Bee	0.81	048117	TX	Deaf Smith	0.84
047125	TN	Montgomery	0.91	048027	TX	Bell	0.91	048119	TX	Delta	0.97
047127	TN	Moore	0.88	048029	TX	Bexar	0.93	048121	TX	Denton	0.99
047129	TN	Morgan	0.82	048031	TX	Blanco	0.87	048123	TX	DeWitt	0.84
047131	TN	Obion	0.81	048033	TX	Borden	0.87	048125	TX	Dickens	0.88
047133	TN	Overton	0.83	048035	TX	Bosque	0.84	048127	TX	Dimmit	0.87
047135	TN	Perry	0.89	048037	TX	Bowie	0.87	048129	TX	Donley	0.88
047137	TN	Pickett	0.89	048039	TX	Brazoria	0.95	048131	TX	Duval	0.87
047139	TN	Polk	0.80	048041	TX	Brazos	0.82	048133	TX	Eastland	0.83
047141	TN	Putnam	0.85	048043	TX	Brewster	0.88	048135	TX	Ector	0.97
047143	TN	Rhea	0.85	048045	TX	Briscoe	0.88	048137	TX	Edwards	0.88
047145	TN	Roane	0.87	048047	TX	Brooks	0.88	048139	TX	Ellis	0.98
047147	TN	Robertson	0.95	048049	TX	Brown	0.80	048141	TX	El Paso	0.92
047149	TN	Rutherford	0.95	048051	TX	Burleson	0.82	048143	TX	Erath	0.86

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048145	TX	Falls	0.85	048237	TX	Jack	0.86	048329	TX	Midland	0.91
048147	TX	Fannin	0.91	048239	TX	Jackson	0.86	048331	TX	Milam	0.85
048149	TX	Fayette	0.90	048241	TX	Jasper	0.83	048333	TX	Mills	0.87
048151	TX	Fisher	0.86	048243	TX	Jeff Davis	0.87	048335	TX	Mitchell	0.82
048153	TX	Floyd	0.86	048245	TX	Jefferson	0.87	048337	TX	Montague	0.84
048155	TX	Foard	0.88	048247	TX	Jim Hogg	0.87	048339	TX	Montgomery	0.97
048157	TX	Fort Bend	0.97	048249	TX	Jim Wells	0.82	048341	TX	Moore	0.82
048159	TX	Franklin	0.88	048251	TX	Johnson	0.93	048343	TX	Morris	0.86
048161	TX	Freestone	0.84	048253	TX	Jones	0.82	048345	TX	Motley	0.87
048163	TX	Frio	0.86	048255	TX	Karnes	0.87	048347	TX	Nacogdoches	0.85
048165	TX	Gaines	0.85	048257	TX	Kaufman	0.96	048349	TX	Navarro	0.88
048167	TX	Galveston	0.95	048259	TX	Kendall	0.91	048351	TX	Newton	0.87
048169	TX	Garza	0.85	048261	TX	Kenedy	0.87	048353	TX	Nolan	0.84
048171	TX	Gillespie	0.86	048263	TX	Kent	0.87	048355	TX	Nueces	0.84
048173	TX	Glasscock	0.87	048265	TX	Kerr	0.85	048357	TX	Ochiltree	0.82
048175	TX	Goliad	0.83	048267	TX	Kimble	0.88	048359	TX	Oldham	0.88
048177	TX	Gonzales	0.90	048269	TX	King	0.89	048361	TX	Orange	0.83
048179	TX	Gray	0.82	048271	TX	Kinney	0.88	048363	TX	Palo Pinto	0.84
048181	TX	Grayson	0.91	048273	TX	Kleberg	0.83	048365	TX	Panola	0.81
048183	TX	Gregg	0.84	048275	TX	Knox	0.88	048367	TX	Parker	0.93
048185	TX	Grimes	0.88	048277	TX	Lamar	0.88	048369	TX	Parmer	0.86
048187	TX	Guadalupe	0.90	048279	TX	Lamb	0.83	048371	TX	Pecos	0.80
048189	TX	Hale	0.85	048281	TX	Lampasas	0.86	048373	TX	Polk	0.89
048191	TX	Hall	0.89	048283	TX	La Salle	0.88	048375	TX	Potter	0.87
048193	TX	Hamilton	0.88	048285	TX	Lavaca	0.81	048377	TX	Presidio	0.87
048195	TX	Hansford	0.85	048287	TX	Lee	0.89	048379	TX	Rains	0.91
048197	TX	Hardeman	0.88	048289	TX	Leon	0.87	048381	TX	Randall	0.88
048199	TX	Hardin	0.85	048291	TX	Liberty	0.95	048383	TX	Reagan	0.88
048201	TX	Harris	1.00	048293	TX	Limestone	0.80	048385	TX	Real	0.88
048203	TX	Harrison	0.87	048295	TX	Lipscomb	0.88	048387	TX	Red River	0.88
048205	TX	Hartley	0.87	048297	TX	Live Oak	0.88	048389	TX	Reeves	0.85
048207	TX	Haskell	0.87	048299	TX	Llano	0.80	048391	TX	Refugio	0.86
048209	TX	Hays	0.91	048301	TX	Loving	0.89	048393	TX	Roberts	0.86
048211	TX	Hemphill	0.87	048303	TX	Lubbock	0.84	048395	TX	Robertson	0.81
048213	TX	Henderson	0.88	048305	TX	Lynn	0.86	048397	TX	Rockwall	1.00
048215	TX	Hidalgo	0.97	048307	TX	McCulloch	0.87	048399	TX	Runnels	0.82
048217	TX	Hill	0.88	048309	TX	McLennan	0.87	048401	TX	Rusk	0.86
048219	TX	Hockley	0.87	048311	TX	McMullen	0.88	048403	TX	Sabine	0.85
048221	TX	Hood	0.84	048313	TX	Madison	0.89	048405	TX	San Augustine	0.89
048223	TX	Hopkins	0.91	048315	TX	Marion	0.82	048407	TX	San Jacinto	0.98
048225	TX	Houston	0.84	048317	TX	Martin	0.87	048409	TX	San Patricio	0.81
048227	TX	Howard	0.87	048319	TX	Mason	0.86	048411	TX	San Saba	0.87
048229	TX	Hudspeth	0.88	048321	TX	Matagorda	0.89	048413	TX	Schleicher	0.88
048231	TX	Hunt	1.01	048323	TX	Maverick	0.85	048415	TX	Scurry	0.89
048233	TX	Hutchinson	0.80	048325	TX	Medina	0.88	048417	TX	Shackelford	0.87
048235	TX	Irion	0.83	048327	TX	Menard	0.88	048419	TX	Shelby	0.85

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FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
048421	TX	Sherman	0.89	049005	UT	Cache	0.88	051011	VA	Appomattox	0.92
048423	TX	Smith	0.92	049007	UT	Carbon	0.84	051013	VA	Arlington	1.14
048425	TX	Somervell	0.89	049009	UT	Daggett	0.90	051015	VA	Augusta	0.92
048427	TX	Starr	0.87	049011	UT	Davis	0.86	051017	VA	Bath	0.90
048429	TX	Stephens	0.83	049013	UT	Duchesne	0.89	051019	VA	Bedford	0.90
048431	TX	Sterling	0.89	049015	UT	Emery	0.89	051021	VA	Bland	0.90
048433	TX	Stonewall	0.87	049017	UT	Garfield	0.89	051023	VA	Botetourt	0.91
048435	TX	Sutton	0.87	049019	UT	Grand	0.89	051025	VA	Brunswick	0.89
048437	TX	Swisher	0.88	049021	UT	Iron	0.92	051027	VA	Buchanan	0.83
048439	TX	Tarrant	0.99	049023	UT	Juab	0.93	051029	VA	Buckingham	0.92
048441	TX	Taylor	0.84	049025	UT	Kane	0.91	051031	VA	Campbell	0.90
048443	TX	Terrell	0.87	049027	UT	Millard	0.93	051033	VA	Caroline	0.96
048445	TX	Terry	0.85	049029	UT	Morgan	0.89	051035	VA	Carroll	0.87
048447	TX	Throckmorton	0.87	049031	UT	Piute	0.89	051036	VA	Charles City	0.98
048449	TX	Titus	0.85	049033	UT	Rich	0.89	051037	VA	Charlotte	0.91
048451	TX	Tom Green	0.84	049035	UT	Salt Lake	0.95	051041	VA	Chesterfield	0.97
048453	TX	Travis	0.96	049037	UT	San Juan	0.90	051043	VA	Clarke	1.07
048455	TX	Trinity	0.89	049039	UT	Sanpete	0.84	051045	VA	Craig	0.91
048457	TX	Tyler	0.85	049041	UT	Sevier	0.89	051047	VA	Culpeper	0.96
048459	TX	Upshur	0.83	049043	UT	Summit	0.99	051049	VA	Cumberland	0.96
048461	TX	Upton	0.88	049045	UT	Tooele	0.93	051051	VA	Dickenson	0.87
048463	TX	Uvalde	0.82	049047	UT	Uintah	0.90	051053	VA	Dinwiddie	0.93
048465	TX	Val Verde	0.83	049049	UT	Utah	0.90	051057	VA	Essex	0.87
048467	TX	Van Zandt	0.91	049051	UT	Wasatch	0.89	051059	VA	Fairfax	1.13
048469	TX	Victoria	0.83	049053	UT	Washington	0.92	051061	VA	Fauquier	1.07
048471	TX	Walker	0.89	049055	UT	Wayne	0.89	051063	VA	Floyd	0.91
048473	TX	Waller	0.95	049057	UT	Weber	0.85	051065	VA	Fluvanna	1.02
048475	TX	Ward	0.87	050001	VT	Addison	0.95	051067	VA	Franklin	0.88
048477	TX	Washington	0.85	050003	VT	Bennington	0.97	051069	VA	Frederick	0.96
048479	TX	Webb	0.86	050005	VT	Caledonia	0.95	051071	VA	Giles	0.84
048481	TX	Wharton	0.87	050007	VT	Chittenden	0.97	051073	VA	Gloucester	0.89
048483	TX	Wheeler	0.86	050009	VT	Essex	0.98	051075	VA	Goochland	0.98
048485	TX	Wichita	0.80	050011	VT	Franklin	0.97	051077	VA	Grayson	0.90
048487	TX	Wilbarger	0.80	050013	VT	Grand Isle	0.97	051079	VA	Greene	1.01
048489	TX	Willacy	0.87	050015	VT	Lamoille	0.98	051081	VA	Greenville	0.89
048491	TX	Williamson	0.93	050017	VT	Orange	0.95	051083	VA	Halifax	0.97
048493	TX	Wilson	0.90	050019	VT	Orleans	0.94	051085	VA	Hanover	0.96
048495	TX	Winkler	0.87	050021	VT	Rutland	0.99	051087	VA	Henrico	1.00
048497	TX	Wise	0.93	050023	VT	Washington	1.03	051089	VA	Henry	0.90
048499	TX	Wood	0.89	050025	VT	Windham	1.01	051091	VA	Highland	0.91
048501	TX	Yoakum	0.86	050027	VT	Windsor	0.98	051093	VA	Isle of Wight	0.90
048503	TX	Young	0.80	051001	VA	Accomack	0.88	051095	VA	James City	0.94
048505	TX	Zapata	0.89	051003	VA	Albemarle	1.02	051097	VA	King and Queen	0.94
048507	TX	Zavala	0.88	051005	VA	Alleghany	0.85	051099	VA	King George	0.96
049001	UT	Beaver	0.92	051007	VA	Amelia	0.94	051101	VA	King William	0.94
049003	UT	Box Elder	0.93	051009	VA	Amherst	0.90	051103	VA	Lancaster	0.83

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FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
051105	VA	Lee	0.91	051520	VA	Bristol city	0.87	053015	WA	Cowlitz	1.03
051107	VA	Loudoun	1.08	051530	VA	Buena Vista city	0.89	053017	WA	Douglas	1.01
051109	VA	Louisa	0.96	051540	VA	Charlottesville city	1.02	053019	WA	Ferry	1.09
051111	VA	Lunenburg	0.91	051550	VA	Chesapeake city	0.94	053021	WA	Franklin	0.98
051113	VA	Madison	0.91	051560	VA	Clifton Forge city	0.83	053023	WA	Garfield	1.09
051115	VA	Mathews	0.93	051570	VA	Colonial Heights city	0.96	053025	WA	Grant	1.01
051117	VA	Mecklenburg	0.87	051580	VA	Covington city	0.91	053027	WA	Grays Harbor	1.06
051119	VA	Middlesex	0.89	051590	VA	Danville city	0.87	053029	WA	Island	1.08
051121	VA	Montgomery	0.82	051595	VA	Emporia city	0.84	053031	WA	Jefferson	1.05
051125	VA	Nelson	1.00	051600	VA	Fairfax city	1.08	053033	WA	King	1.23
051127	VA	New Kent	0.95	051610	VA	Falls Church city	1.11	053035	WA	Kitsap	1.12
051131	VA	Northampton	0.86	051620	VA	Franklin city	0.89	053037	WA	Kittitas	1.11
051133	VA	Northumberland	0.90	051630	VA	Fredericksburg city	1.07	053039	WA	Klickitat	1.05
051135	VA	Nottoway	0.89	051640	VA	Galax city	0.90	053041	WA	Lewis	1.04
051137	VA	Orange	0.96	051650	VA	Hampton city	0.94	053043	WA	Lincoln	1.06
051139	VA	Page	0.96	051660	VA	Harrisonburg city	0.92	053045	WA	Mason	1.09
051141	VA	Patrick	0.86	051670	VA	Hopewell city	0.98	053047	WA	Okanogan	1.02
051143	VA	Pittsylvania	0.87	051678	VA	Lexington city	0.90	053049	WA	Pacific	1.02
051145	VA	Powhatan	0.97	051680	VA	Lynchburg city	0.93	053051	WA	Pend Oreille	1.09
051147	VA	Prince Edward	0.87	051683	VA	Manassas city	1.07	053053	WA	Pierce	1.15
051149	VA	Prince George	0.94	051685	VA	Manassas Park city	1.09	053055	WA	San Juan	1.09
051153	VA	Prince William	1.07	051690	VA	Martinsville city	0.89	053057	WA	Skagit	1.08
051155	VA	Pulaski	0.83	051700	VA	Newport News city	0.93	053059	WA	Skamania	1.01
051157	VA	Rappahannock	0.96	051710	VA	Norfolk city	0.95	053061	WA	Snohomish	1.19
051159	VA	Richmond	0.90	051720	VA	Norton city	0.87	053063	WA	Spokane	1.01
051161	VA	Roanoke	0.87	051730	VA	Petersburg city	0.93	053065	WA	Stevens	1.05
051163	VA	Rockbridge	0.90	051735	VA	Poquoson city	0.93	053067	WA	Thurston	1.13
051165	VA	Rockingham	0.92	051740	VA	Portsmouth city	0.94	053069	WA	Wahkiakum	1.09
051167	VA	Russell	0.83	051750	VA	Radford city	0.78	053071	WA	Walla Walla	1.02
051169	VA	Scott	0.83	051760	VA	Richmond city	0.98	053073	WA	Whatcom	0.99
051171	VA	Shenandoah	0.96	051770	VA	Roanoke city	0.92	053075	WA	Whitman	1.09
051173	VA	Smyth	0.84	051775	VA	Salem city	0.95	053077	WA	Yakima	1.11
051175	VA	Southampton	0.88	051790	VA	Staunton city	0.88	054001	WV	Barbour	0.84
051177	VA	Spotsylvania	1.07	051800	VA	Suffolk city	0.98	054003	WV	Berkeley	0.96
051179	VA	Stafford	1.07	051810	VA	Virginia Beach city	0.92	054005	WV	Boone	0.84
051181	VA	Surry	0.93	051820	VA	Waynesboro city	0.85	054007	WV	Braxton	0.84
051183	VA	Sussex	0.93	051830	VA	Williamsburg city	0.93	054009	WV	Brooke	0.83
051185	VA	Tazewell	0.85	051840	VA	Winchester city	0.96	054011	WV	Cabell	1.00
051187	VA	Warren	1.07	053001	WA	Adams	1.00	054013	WV	Calhoun	0.86
051191	VA	Washington	0.82	053003	WA	Asotin	0.98	054015	WV	Clay	0.83
051193	VA	Westmoreland	0.88	053005	WA	Benton	1.04	054017	WV	Doddridge	0.86
051195	VA	Wise	0.88	053007	WA	Chelan	1.11	054019	WV	Fayette	0.83
051197	VA	Wythe	0.91	053009	WA	Clallam	1.05	054021	WV	Gilmer	0.86
051199	VA	York	0.94	053011	WA	Clark	1.12	054023	WV	Grant	0.86
051510	VA	Alexandria city	1.10	053013	WA	Columbia	1.09	054025	WV	Greenbrier	0.84
051515	VA	Bedford city	0.91					054027	WV	Hampshire	0.94

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FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index	FIPS code	State	County	MedPAC index
054029	WV	Hancock	0.83	055011	WI	Buffalo	1.00	055101	WI	Racine	1.03
054031	WV	Hardy	0.86	055013	WI	Burnett	0.97	055103	WI	Richland	0.92
054033	WV	Harrison	0.89	055015	WI	Calumet	0.99	055105	WI	Rock	0.99
054035	WV	Jackson	0.84	055017	WI	Chippewa	1.02	055107	WI	Rusk	0.96
054037	WV	Jefferson	1.07	055019	WI	Clark	0.96	055109	WI	St. Croix	1.10
054039	WV	Kanawha	0.86	055021	WI	Columbia	1.01	055111	WI	Sauk	0.96
054041	WV	Lewis	0.84	055023	WI	Crawford	0.92	055113	WI	Sawyer	1.02
054043	WV	Lincoln	0.91	055025	WI	Dane	1.07	055115	WI	Shawano	0.97
054045	WV	Logan	0.85	055027	WI	Dodge	0.97	055117	WI	Sheboygan	1.03
054047	WV	McDowell	0.85	055029	WI	Door	0.96	055119	WI	Taylor	0.97
054049	WV	Marion	0.84	055031	WI	Douglas	0.99	055121	WI	Trempealeau	0.95
054051	WV	Marshall	0.83	055033	WI	Dunn	0.99	055123	WI	Vernon	0.92
054053	WV	Mason	0.90	055035	WI	Eau Claire	0.99	055125	WI	Vilas	0.93
054055	WV	Mercer	0.85	055037	WI	Florence	0.99	055127	WI	Walworth	0.97
054057	WV	Mineral	0.86	055039	WI	Fond du Lac	0.99	055129	WI	Washburn	0.95
054059	WV	Mingo	0.91	055041	WI	Forest	0.97	055131	WI	Washington	1.04
054061	WV	Monongalia	0.93	055043	WI	Grant	0.94	055133	WI	Waukesha	1.07
054063	WV	Monroe	0.89	055045	WI	Green	0.98	055135	WI	Waupaca	0.96
054065	WV	Morgan	1.04	055047	WI	Green Lake	0.98	055137	WI	Waushara	0.99
054067	WV	Nicholas	0.83	055049	WI	Iowa	1.01	055139	WI	Winnebago	1.02
054069	WV	Ohio	0.83	055051	WI	Iron	0.99	055141	WI	Wood	1.00
054071	WV	Pendleton	0.87	055053	WI	Jackson	0.97	056001	WY	Albany	0.89
054073	WV	Pleasants	0.87	055055	WI	Jefferson	0.99	056003	WY	Big Horn	0.84
054075	WV	Pocahontas	0.88	055057	WI	Juneau	1.00	056005	WY	Campbell	0.92
054077	WV	Preston	0.92	055059	WI	Kenosha	0.99	056007	WY	Carbon	0.90
054079	WV	Putnam	0.91	055061	WI	Kewaunee	1.04	056009	WY	Converse	0.87
054081	WV	Raleigh	0.88	055063	WI	La Crosse	1.01	056011	WY	Crook	0.88
054083	WV	Randolph	0.82	055065	WI	Lafayette	0.97	056013	WY	Fremont	0.85
054085	WV	Ritchie	0.85	055067	WI	Langlade	0.97	056015	WY	Goshen	0.84
054087	WV	Roane	0.81	055069	WI	Lincoln	0.96	056017	WY	Hot Springs	0.87
054089	WV	Summers	0.86	055071	WI	Manitowoc	0.98	056019	WY	Johnson	0.88
054091	WV	Taylor	0.84	055073	WI	Marathon	1.07	056021	WY	Laramie	0.90
054093	WV	Tucker	0.85	055075	WI	Marinette	1.00	056023	WY	Lincoln	0.86
054095	WV	Tyler	0.89	055077	WI	Marquette	1.00	056025	WY	Natrona	0.92
054097	WV	Upshur	0.87	055078	WI	Menominee	0.98	056027	WY	Niobrara	0.87
054099	WV	Wayne	1.01	055079	WI	Milwaukee	1.08	056029	WY	Park	0.89
054101	WV	Webster	0.84	055081	WI	Monroe	0.97	056031	WY	Platte	0.85
054103	WV	Wetzel	0.84	055083	WI	Oconto	1.00	056033	WY	Sheridan	0.88
054105	WV	Wirt	0.85	055085	WI	Oneida	0.95	056035	WY	Sublette	0.89
054107	WV	Wood	0.86	055087	WI	Outagamie	1.04	056037	WY	Sweetwater	0.90
054109	WV	Wyoming	0.87	055089	WI	Ozaukee	1.03	056039	WY	Teton	0.93
055001	WI	Adams	0.98	055091	WI	Pepin	1.00	056041	WY	Uinta	0.89
055003	WI	Ashland	0.97	055093	WI	Pierce	1.06	056043	WY	Washakie	0.93
055005	WI	Barron	0.99	055095	WI	Polk	1.00	056045	WY	Weston	0.87
055007	WI	Bayfield	0.99	055097	WI	Portage	0.97				
055009	WI	Brown	1.05	055099	WI	Price	1.00				

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Endnotes

- 1 Our estimates of hospital benefits relative to hospital wages had a national mean almost exactly equal to the national ratio of hospital benefits to hospital wages that BLS reported. We had to use cost report benefit data because the industry-level BLS benefit data are available only on a national basis and not on a market-by-market basis.

References

Office of Inspector General, Department of Health and Human Services. 2007. *Review of hospital wage index data used to calculate inpatient prospective payment system wage indexes.* A-01-05-00504. Washington, DC: OIG.