

CY 2010 GPCIs and GAF by MEDICARE PAYMENT LOCALITY

Reflects No Congressional Action in 2010 – Data sorted in descending order by GAF

Locality Name	Work GPCI	PE GPCI	MP GPCI	GAF	% Highest GAF	% of a 1.0 GAF
Alaska*	1.500	1.090	0.646	1.288	100.000%	128.795%
San Mateo, CA	1.072	1.433	0.394	1.203	93.438%	120.344%
San Francisco, CA	1.059	1.441	0.414	1.201	93.240%	120.089%
Manhattan, NY	1.064	1.298	1.010	1.164	90.384%	116.410%
NYC Suburbs/Long I., NY	1.051	1.289	1.235	1.162	90.224%	116.204%
Santa Clara, CA	1.083	1.294	0.377	1.148	89.123%	114.785%
Northern NJ	1.057	1.228	1.116	1.134	88.043%	113.395%
Metropolitan Boston	1.029	1.291	0.764	1.133	87.982%	113.317%
Oakland/Berkley, CA	1.053	1.286	0.425	1.130	87.773%	113.048%
Queens, NY	1.032	1.239	1.220	1.130	87.710%	112.966%
Anaheim/Santa Ana, CA	1.034	1.269	0.811	1.128	87.581%	112.800%
DC + MD/VA Suburbs	1.047	1.218	1.032	1.121	87.045%	112.109%
Ventura, CA	1.027	1.265	0.766	1.121	87.025%	112.084%
Miami, FL	1.000	1.069	3.167	1.114	86.485%	111.389%
Los Angeles, CA	1.041	1.225	0.804	1.112	86.354%	111.219%
Marin/Napa/Solano, CA	1.034	1.265	0.432	1.112	86.308%	111.161%
Connecticut	1.038	1.185	0.980	1.100	85.403%	109.995%
Chicago, IL	1.025	1.080	1.940	1.084	84.194%	108.438%
Rest of New Jersey	1.042	1.126	1.116	1.082	83.974%	108.154%
Metropolitan Philadelphia, PA	1.016	1.097	1.617	1.075	83.435%	107.460%
Detroit, MI	1.036	1.040	1.906	1.071	83.184%	107.137%
Suburban Chicago, IL	1.017	1.068	1.629	1.063	82.528%	106.292%
Hawaii/Guam	0.998	1.161	0.665	1.056	82.015%	105.631%
Fort Lauderdale, FL	0.989	1.018	2.250	1.050	81.556%	105.040%
Rhode Island	1.013	1.088	0.996	1.045	81.144%	104.509%
Rest of Massachusetts	1.007	1.106	0.764	1.041	80.814%	104.084%
Baltimore/Surr. Cntys, MD	1.012	1.057	1.086	1.035	80.322%	103.451%
Poughkpsie/N NYC Suburbs, NY	1.014	1.077	0.822	1.034	80.290%	103.409%
Seattle (King Cnty), WA	1.014	1.085	0.706	1.033	80.213%	103.310%
Houston, TX	1.016	0.986	1.345	1.016	78.855%	101.562%
Nevada	1.002	1.026	1.083	1.016	78.855%	101.561%
Delaware	1.011	1.046	0.678	1.013	78.684%	101.341%
Rest of California	1.007	1.058	0.549	1.012	78.541%	101.157%
New Orleans, LA	0.986	1.044	0.956	1.010	78.432%	101.017%
Dallas, TX	1.009	1.001	1.110	1.009	78.373%	100.941%
Atlanta, GA	1.009	1.014	0.836	1.004	77.992%	100.450%
East St. Louis, IL	0.989	0.919	1.793	0.990	76.828%	98.951%
Virgin Islands	0.997	0.978	1.009	0.989	76.802%	98.917%
Austin, TX	0.992	0.984	0.969	0.988	76.681%	98.762%
Portland, OR	1.002	1.015	0.472	0.987	76.648%	98.719%
Rest of Florida	0.973	0.939	1.724	0.987	76.647%	98.718%
New Hampshire	0.982	1.039	0.462	0.987	76.617%	98.679%
Galveston, TX	0.991	0.959	1.223	0.986	76.555%	98.599%
Brazoria, TX	1.019	0.922	1.223	0.985	76.441%	98.453%
Rest of Maryland	0.994	0.982	0.874	0.984	76.410%	98.412%
Fort Worth, TX	0.998	0.953	1.110	0.983	76.298%	98.268%
Southern Maine	0.980	1.025	0.492	0.981	76.151%	98.079%
Metropolitan Kansas City, MO	0.990	0.945	1.188	0.978	75.935%	97.800%

Locality Name	Work GPCI	PE GPCI	MP GPCI	GAF	GAF	GAF
Colorado	0.986	0.992	0.641	0.975	75.724%	97.529%
Ohio	0.993	0.927	1.232	0.973	75.579%	97.342%
Rest of Washington	0.987	0.974	0.693	0.970	75.310%	96.996%
Metropolitan St. Louis, MO	0.993	0.931	1.075	0.969	75.243%	96.909%
Rest of Michigan	0.998	0.923	1.083	0.969	75.200%	96.853%
Arizona	0.988	0.957	0.822	0.968	75.162%	96.805%
Rest of Pennsylvania	0.993	0.925	1.081	0.967	75.058%	96.671%
Minnesota	0.992	0.983	0.245	0.959	74.475%	95.920%
Vermont	0.968	0.983	0.489	0.956	74.229%	95.604%
Virginia	0.982	0.942	0.657	0.952	73.914%	95.197%
Beaumont, TX	0.984	0.875	1.346	0.950	73.791%	95.039%
Utah	0.977	0.907	1.026	0.948	73.631%	94.833%
Rest of Illinois	0.975	0.880	1.219	0.943	73.213%	94.295%
Rest of New York	0.997	0.921	0.425	0.942	73.116%	94.170%
New Mexico	0.973	0.890	1.096	0.942	73.101%	94.151%
Indiana	0.986	0.918	0.599	0.941	73.089%	94.135%
North Carolina	0.972	0.925	0.634	0.938	72.861%	93.841%
Wisconsin	0.988	0.921	0.409	0.936	72.702%	93.636%
Rest of Texas	0.968	0.879	1.065	0.933	72.432%	93.288%
Rest of Georgia	0.979	0.883	0.829	0.931	72.307%	93.128%
Rest of Oregon	0.968	0.927	0.472	0.931	72.280%	93.093%
Rest of Louisiana	0.970	0.878	0.892	0.927	71.960%	92.681%
Tennessee	0.978	0.889	0.608	0.925	71.807%	92.483%
South Carolina	0.975	0.906	0.446	0.924	71.775%	92.442%
West Virginia	0.973	0.827	1.353	0.924	71.737%	92.393%
Kansas	0.969	0.882	0.557	0.915	71.050%	91.508%
Idaho	0.967	0.883	0.546	0.914	70.969%	91.405%
Rest of Maine	0.962	0.893	0.492	0.914	70.942%	91.370%
Kentucky	0.969	0.860	0.652	0.909	70.589%	90.915%
Mississippi	0.959	0.854	0.808	0.907	70.446%	90.731%
Alabama	0.982	0.853	0.496	0.907	70.413%	90.688%
Wyoming	0.956	0.842	0.889	0.904	70.160%	90.363%
Iowa	0.965	0.870	0.434	0.903	70.111%	90.299%
Nebraska	0.959	0.890	0.245	0.901	69.977%	90.127%
Oklahoma	0.964	0.850	0.627	0.901	69.971%	90.119%
Rest of Missouri	0.949	0.821	0.997	0.895	69.487%	89.496%
Montana	0.950	0.847	0.673	0.894	69.437%	89.431%
Arkansas	0.961	0.846	0.446	0.891	69.170%	89.088%
South Dakota	0.942	0.864	0.420	0.888	68.928%	88.776%
North Dakota	0.947	0.844	0.387	0.880	68.355%	88.038%
Puerto Rico	0.904	0.694	0.250	0.787	61.106%	78.702%

Source: *Federal Register*, Vol. 74, No. 226, pages 62147-62148, November 25, 2009, CY 2010 Medicare Physician Fee Schedule Final Rule

Calculation for the GAF: $(0.52466 * \text{work GPCI}) + (0.43669 * \text{PE GPCI}) + (0.03865 * \text{MP GPCI})$

*Alaska's 1.5 floor on the Work GPCI was established by the MIPPA.

The 1.0 floor on the Work GPCI was allowed to expire as of January 1, 2010.

Data sorted in descending order by GAF.

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