

CY 2011 GPCIs and GAF by MEDICARE PAYMENT LOCALITY

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	1.092	0.648	1.289	100.000%	128.890%
San Mateo, CA	1.072	1.418	0.454	1.199	93.041%	119.921%
San Francisco, CA	1.065	1.422	0.464	1.198	92.922%	119.767%
NYC Suburbs/Long I., NY	1.050	1.278	1.335	1.161	90.044%	116.058%
Santa Clara, CA	1.080	1.310	0.445	1.156	89.681%	115.590%
Manhattan, NY	1.063	1.263	1.137	1.153	89.471%	115.320%
Queens, NY	1.047	1.233	1.351	1.140	88.445%	113.997%
Oakland/Berkley, CA	1.055	1.286	0.469	1.133	87.922%	113.323%
Anaheim/Santa Ana, CA	1.039	1.271	0.742	1.129	87.581%	112.883%
DC + MD/VA Suburbs	1.048	1.218	1.081	1.124	87.168%	112.351%
Northern NJ	1.051	1.206	1.077	1.120	86.872%	111.969%
Marin/Napa/Solano, CA	1.042	1.272	0.443	1.119	86.840%	111.929%
Ventura, CA	1.030	1.251	0.684	1.113	86.363%	111.314%
Miami, FL	1.000	1.072	2.984	1.108	85.974%	110.812%
Metropolitan Boston	1.021	1.238	0.776	1.106	85.832%	110.629%
Los Angeles, CA	1.039	1.220	0.722	1.106	85.793%	110.579%
Connecticut	1.031	1.168	1.102	1.094	84.845%	109.357%
Chicago, IL	1.028	1.062	2.005	1.081	83.840%	108.061%
Hawaii/Guam	1.000	1.198	0.685	1.074	83.349%	107.429%
Rest of New Jersey	1.031	1.125	1.077	1.074	83.313%	107.383%
Metropolitan Philadelphia, PA	1.015	1.084	1.619	1.068	82.898%	106.848%
Suburban Chicago, IL	1.021	1.056	1.665	1.061	82.332%	106.117%
Fort Lauderdale, FL	1.000	1.041	2.112	1.061	82.309%	106.088%
Detroit, MI	1.029	1.026	1.855	1.060	82.211%	105.961%
Baltimore/Surr. Cntys, MD	1.019	1.084	1.147	1.052	81.646%	105.233%
Seattle (King Cnty), WA	1.020	1.098	0.785	1.045	81.075%	104.498%
Rhode Island	1.015	1.071	1.089	1.042	80.869%	104.231%
Rest of Massachusetts	1.010	1.100	0.776	1.040	80.709%	104.026%
Poughkpsie/N NYC Suburbs, NY	1.013	1.074	0.945	1.037	80.457%	103.701%
Rest of California	1.016	1.078	0.546	1.025	79.518%	102.491%
Nevada	1.000	1.042	1.149	1.024	79.455%	102.410%
East St. Louis, IL	1.000	0.962	1.851	1.016	78.850%	101.630%
Rest of Florida	1.000	0.976	1.635	1.014	78.677%	101.406%
Delaware	1.012	1.041	0.678	1.012	78.498%	101.175%
Houston, TX	1.012	0.992	1.131	1.008	78.196%	100.787%
New Hampshire	1.000	1.046	0.658	1.007	78.118%	100.687%
New Orleans, LA	1.000	1.018	0.933	1.005	77.994%	100.527%
Rest of Maryland	1.002	1.013	0.930	1.004	77.897%	100.402%
Dallas, TX	1.009	1.001	0.969	1.004	77.893%	100.396%
Wyoming**	1.000	1.000	1.052	1.002	77.741%	100.201%
Atlanta, GA	1.006	1.006	0.890	1.002	77.703%	100.152%
Virgin Islands	1.000	0.994	1.007	0.998	77.403%	99.765%
Galveston, TX	1.000	0.985	1.100	0.997	77.377%	99.731%
Southern Maine	1.000	1.029	0.584	0.997	77.321%	99.659%
Metropolitan Kansas City, MO	1.000	0.973	1.204	0.996	77.282%	99.609%
Brazoria, TX	1.014	0.967	1.070	0.996	77.247%	99.564%
Montana**	1.000	1.000	0.887	0.996	77.247%	99.563%
Austin, TX	1.000	0.995	0.859	0.992	76.993%	99.237%
Ohio	1.000	0.961	1.230	0.992	76.954%	99.186%
Portland, OR	1.003	1.016	0.542	0.991	76.876%	99.086%
Fort Worth, TX	1.000	0.982	0.966	0.991	76.874%	99.083%
Arizona	1.000	0.983	0.913	0.989	76.749%	98.921%

Locality Name	Work GPCI	PE GPCI	MP GPCI	GAF	% Highest	% of a 1.0
					GAF	GAF
Colorado	1.000	0.997	0.754	0.989	76.746%	98.918%
Metropolitan St. Louis, MO	1.000	0.968	1.064	0.988	76.693%	98.850%
Rest of Washington	1.000	0.991	0.770	0.987	76.591%	98.718%
Rest of Pennsylvania	1.000	0.958	1.101	0.986	76.465%	98.556%
Rest of Michigan	1.000	0.960	1.075	0.985	76.455%	98.543%
Rest of Illinois	1.000	0.941	1.274	0.985	76.408%	98.483%
Vermont	1.000	1.002	0.523	0.982	76.223%	98.244%
Utah**	1.000	0.953	1.059	0.982	76.170%	98.176%
New Mexico	1.000	0.947	1.054	0.979	75.952%	97.894%
North Dakota**	1.000	1.000	0.453	0.979	75.945%	97.886%
Virginia	1.000	0.978	0.692	0.978	75.917%	97.849%
South Dakota**	1.000	1.000	0.424	0.978	75.858%	97.774%
Beaumont, TX	1.000	0.937	1.131	0.978	75.844%	97.755%
Rest of Texas	1.000	0.943	0.936	0.973	75.462%	97.264%
West Virginia	1.000	0.912	1.279	0.972	75.441%	97.235%
Rest of Georgia	1.000	0.943	0.876	0.970	75.282%	97.032%
North Carolina	1.000	0.960	0.664	0.970	75.223%	96.955%
Minnesota	1.000	0.994	0.262	0.969	75.169%	96.886%
Rest of Oregon	1.000	0.968	0.542	0.968	75.128%	96.832%
Indiana	1.000	0.957	0.603	0.966	74.938%	96.588%
Rest of Louisiana	1.000	0.936	0.816	0.965	74.865%	96.494%
Wisconsin	1.000	0.966	0.476	0.965	74.862%	96.490%
Rest of New York	1.000	0.964	0.492	0.965	74.842%	96.464%
Kansas	1.000	0.939	0.746	0.964	74.757%	96.354%
Rest of Missouri	1.000	0.913	1.004	0.962	74.650%	96.216%
Rest of Maine	1.000	0.947	0.584	0.961	74.542%	96.078%
Mississippi	1.000	0.929	0.782	0.961	74.526%	96.057%
Tennessee	1.000	0.945	0.566	0.959	74.421%	95.921%
South Carolina	1.000	0.952	0.482	0.959	74.406%	95.902%
Kentucky	1.000	0.932	0.701	0.959	74.385%	95.875%
Idaho	1.000	0.943	0.572	0.959	74.371%	95.857%
Oklahoma	1.000	0.927	0.671	0.955	74.126%	95.541%
Iowa	1.000	0.934	0.443	0.950	73.679%	94.965%
Alabama	1.000	0.928	0.484	0.949	73.599%	94.861%
Nebraska	1.000	0.943	0.280	0.947	73.495%	94.728%
Arkansas	1.000	0.923	0.444	0.945	73.309%	94.489%
Puerto Rico	1.000	0.845	0.249	0.903	70.082%	90.329%

Sources: CY2011 MPFS Final Rule published in the 11/29/2010 *Federal Register*; the Medicare and Medicaid Extenders Act of 2010 signed into law on 12/15/2010 extended the 1.0 floor on the Work GPCI through 2011; www.cms.gov CY2011 Medicare Physician Fee Schedule Search, data last updated 01/07/2011.

2011 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.

**HR 3590, the Patient Protection and Affordable Care Act signed into law in 2010, established a permanent 1.0 floor on the PE GPCI for Frontier States, which includes MT, ND, SD, UT and WY.

PPACA, including HR 4872, the House Reconciliation bill, applied a fix of 1/2 to the rent/staff wage inputs of the PE GPCI for CY2010 and CY2011.

Data sorted in descending order by GAF.

Iowa Medical Society: Prepared 02/03/2011