APPENDIX VIII: Socioeconomic status table

Coverage Presumed Eligible rates in 8 states, January 1, 2008-June 30, 2009, stratified by Socio-Economic indicators determined at the level of a 5-digit zip code: average income, percentage below the Federal Poverty Line, and percentage with high school degree.

	DE	1	•	4.1
Coverage	PE.	nv	income	anartile

	Lowest Income		2 nd Quartile		3 rd Quartile		Highest Income		Missing	
	Metric	N	Metric	N	Metric	N	Metric	N	Metric	N
IL	0.8380 (0.8370,0.8390)	443,333	0.8502 (0.8492,0.8511)	445,473	0.8459 (0.8449,0.8469)	439,658	0.8283 (0.8273,0.8293)	442,772	0.8345 (0.8314,0.8375)	47,299
LA	0.8471 (0.8457,0.8485)	212,423	0.8374 (0.8360,0.8389)	207,412	0.8165 (0.8150,0.8180)	210,360	0.7998 (0.7982,0.8013)	210,452	0.5679 (0.5640,0.5719)	50,816
M T	0.7417 (0.7371,0.7463)	23,831	0.7385 (0.7340,0.7431)	25,571	0.7284 (0.7237,0.7331)	24,969	0.7236 (0.7189,0.7283)	24,717	0.4932 (0.4781,0.5084)	3,199
NC	0.8310 (0.8299,0.8322)	305,508	0.8238 (0.8227,0.8250)	306,849	0.8115 (0.8103,0.8127)	305,475	0.7919 (0.7906,0.7931)	305,510	0.6907 (0.6879,0.6936)	73,131
NH	0.7945 (0.7904,0.7985)	27,469	0.7891 (0.7849,0.7933)	26,428	0.7771 (0.7728,0.7813)	26,406	0.7520 (0.7476,0.7565)	26,711	0.7690 (0.7580,0.7800)	3,996
NY	0.7820 (0.7810,0.7829)	571,779	0.7668 (0.7658,0.7678)	553,713	0.7541 (0.7532,0.7551)	572,179	0.7256 (0.7246,0.7267)	563,542	0.4898 (0.4850,0.4946)	29,993
OR	0.6992 (0.6969,0.7015)	99,264	0.7013 (0.6990,0.7036)	99,815	0.6934 (0.6911,0.6957)	103,844	0.6793 (0.6769,0.6817)	98,082	0.7443 (0.7376,0.7509)	10,296
UT	0.6424 (0.6393,0.6454)	68,513	0.6540 (0.6510,0.6571)	68,680	0.6378 (0.6348,0.6409)	69,496	0.6260 (0.6229,0.6292)	67,856	0.6390 (0.6341,0.643	25,680
NH NY OR	(0.8299,0.8322) 0.7945 (0.7904,0.7985) 0.7820 (0.7810,0.7829) 0.6992 (0.6969,0.7015) 0.6424	27,469 571,779 99,264	(0.8227,0.8250) 0.7891 (0.7849,0.7933) 0.7668 (0.7658,0.7678) 0.7013 (0.6990,0.7036) 0.6540	26,428 553,713 99,815	(0.8103,0.8127) 0.7771 (0.7728,0.7813) 0.7541 (0.7532,0.7551) 0.6934 (0.6911,0.6957) 0.6378	26,406 572,179 103,844	(0.7906,0.7931) 0.7520 (0.7476,0.7565) 0.7256 (0.7246,0.7267) 0.6793 (0.6769,0.6817) 0.6260	26,711 563,542 98,082	(0.	.6879,0.6936) 0.7690 .7580,0.7800) 0.4898 .4850,0.4946) 0.7443 .7376,0.7509) 0.6390

Coverage PE by % below Federal Poverty Line, by quartile

	Lowest % Below FPL		2 nd Quartile		3 rd Quartile		Highest % Below FPL		Missing	
	Metric	N	Metric	N	Metric	N	Metric	N	Metric	N
IL	0.8466 (0.8456,0.8476)	442,620	0.8587 (0.8577,0.8596)	442,955	0.8388 (0.8378,0.8398)	437,591	0.8185 (0.8175,0.8196)	448,070	0.8345 (0.8314,0.8375)	47,299
LA	0.8438 (0.8424,0.8453)	207,043	0.8392 (0.8378,0.8407)	213,191	0.8206 (0.8191,0.8221)	212,290	0.7971 (0.7955,0.7987)	208,123	0.5679 (0.5640,0.5719)	50,816

M	0.7431	24 295	0.7388	22 749	0.7269	26 252	0.7241	24.602	0.4932	2 100
T	(0.7386, 0.7477)	24,385	(0.7341, 0.7435)	23,748	(0.7223, 0.7314)	26,352	(0.7193, 0.7288)	24,603	(0.4781, 0.5084)	3,199
NC	0.8293	306,182	0.8214	305,377	0.8119	306,992	0.7957	304,791	0.6907	73,131
NC	(0.8282, 0.8305)	300,182	(0.8202, 0.8225)	303,377	(0.8107, 0.8131)	300,992	(0.7944, 0.7969)	304,791	(0.6879, 0.6936)	73,131
NH	0.7934	26,592	0.7808	26,859	0.7782	26,599	0.7608	26,964	0.7690	3,996
1111	(0.7893, 0.7976)	20,392	(0.7766, 0.7850)	20,639	(0.7740, 0.7825)	20,399	(0.7565, 0.7652)	20,904	(0.7580, 0.7800)	3,990
NY	0.7801	552,141	0.7822	584,693	0.7521	556,501	0.7141	567,878	0.4898	29,993
11 1	(0.7791, 0.7811)	332,141	(0.7813,0.7831)	364,093	(0.7511, 0.7531)	330,301	(0.7131, 0.7151)	307,878	(0.4850, 0.4946)	29,993
OR	0.7079	100,907	0.6936	99,488	0.6926	100,692	0.6793	99,918	0.7443	10,296
OK	(0.7056, 0.7102)	100,907	(0.6912, 0.6959)	99,400	(0.6903, 0.6949)	100,092	(0.6770, 0.6817)	99,916	(0.7376, 0.7509)	10,290
UT	0.6524	68,603	0.6405	68,652	0.6402	70,021	0.6270	67,269	0.6390	25,680
O I	(0.6494, 0.6555)	06,003	(0.6374, 0.6435)	00,032	(0.6372, 0.6433)	70,021	(0.6239, 0.6301)	07,209	(0.6341, 0.6440)	23,000
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Coverage PE by % with High School Degree, by quartile

	Lowest % with Degree		2 nd Quartile		3 rd Quartile		Highest % with Degree		Missing	
	Metric	N	Metric	N	Metric	N	Metric	N	Metric	N
IL	0.8756 (0.8748,0.8765)	442,845	0.8326 (0.8316,0.8336)	445,154	0.8385 (0.8375,0.8395)	438,842	0.8157 (0.8147,0.8167)	444,395	0.8345 (0.8314,0.8375)	47,299
LA	0.8447 (0.8433,0.8461)	209,158	0.8421 (0.8407,0.8436)	209,241	0.8115 (0.8100,0.8130)	213,747	0.8027 (0.8012,0.8043)	208,501	0.5679 (0.5640,0.5719)	50,816
M T	0.7326 (0.7278,0.7373)	22,870	0.7359 (0.7314,0.7404)	26,549	0.7336 (0.7291,0.7381)	26,340	0.7296 (0.7248,0.7344)	23,329	0.4932 (0.4781,0.5084)	3,199
NC	0.8352 (0.8341,0.8363)	307,549	0.8269 (0.8257,0.8280)	303,613	0.8111 (0.8099,0.8122)	308,414	0.7850 (0.7837,0.7862)	303,766	0.6907 (0.6879,0.6936)	73,131
NH	0.7933 (0.7891,0.7974)	26,238	0.7912 (0.7870,0.7953)	26,018	0.7740 (0.7698,0.7782)	27,807	0.7556 (0.7512,0.7600)	26,951	0.7690 (0.7580,0.7800)	3,996
NY	0.7808 (0.7798,0.7817)	570,333	0.7681 (0.7671,0.7690)	558,639	0.7526 (0.7517,0.7536)	566,934	0.7272 (0.7261,0.7282)	565,299	0.4899 (0.4851,0.4947)	29,993
OR	0.7109 (0.7087,0.7132)	101,112	0.6957 (0.6933,0.6980)	97,702	0.6912 (0.6889,0.6935)	102,222	0.6756 (0.6732,0.6779)	99,969	0.7443 (0.7376,0.7509)	10,296
UT	0.6470 (0.6440,0.6500)	68,641	0.6414 (0.6384,0.6445)	69,127	0.6259 (0.6228,0.6289)	69,551	0.6464 (0.6433,0.6496)	67,226	0.6390 (0.6341,0.6440)	25,680