APPENDIX VIII: Socioeconomic status table

Coverage Presumed Ineligible 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.

Coverage PI by income quartile

	Lowest Income		2 nd Quartile		3 rd Quartile		Highest Income		Missing	
	Metric	N	Metric	N	Metric	N	Metric	N	Metric	N
IL	0.9288 (0.9282,0.9295)	404,037	0.9361 (0.9355,0.9367)	402,572	0.9334 (0.9328,0.9340)	404,641	0.9230 (0.9223,0.9237)	405,382	0.9190 (0.9169,0.9211)	43,392
LA	0.9567 (0.9560,0.9574)	183,520	0.9484 (0.8476,0.9492)	186,587	0.9460 (0.9452,0.9468)	188,313	0.9381 (0.9372,0.9389)	182,453	0.8599 (0.8571,0.8626)	34,383
M T	0.8744 (0.8713,0.8775)	20,962	0.8737 (0.8706,0.8768)	22,272	0.8719 (0.8687,0.8751)	21,381	0.8691 (0.8659,0.8723)	21,518	0.7728 (0.7596,0.7860)	2,135
NC	0.9252 (0.9245,0.9259)	277,689	0.9225 (0.9218,0.9233)	277,316	0.9164 (0.9156,0.9171)	276,356	0.9085 (0.9077,0.9093)	279,626	0.8458 (0.8438,0.8479)	61,056
NH	0.9013 (0.8987,0.9040)	24,767	0.8985 (0.8957,0.9014)	22,348	0.8883 (0.8855,0.8911)	24,784	0.8771 (0.8740,0.8801)	23,628	0.8795 (0.8720,0.8871)	3,568
NY	0.9116 (0.9110,0.9122)	475,952	0.9058 (0.9052,0.9064)	489,060	0.9001 (0.8995,0.9008)	492,939	0.8899 (0.8892,0.8906)	479,530	0.7404 (0.7362,0.7446)	20,482
OR	0.8432 (0.8416,0.8448)	85,298	0.8446 (0.8430,0.8462)	85,812	0.8440 (0.8424,0.8457)	84,656	0.8364 (0.8348,0.8380)	86,574	0.8507 (0.8459,0.8554)	9,283
UT	0.8377 (0.8355,0.8399)	55,144	0.8422 (0.8400,0.8444)	56,292	0.8403 (0.8380,0.8425)	53,029	0.8363 (0.8341,0.8385)	56,168	0.8171 (0.8133,0.8208)	20,862

Coverage PI 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	0.9332 (0.9325,0.9338)	404,198	0.9397 (0.9391,0.9403)	405,487	0.9303 (0.9297,0.9310)	402,700	0.9180 (0.9173,0.9187)	404,247	0.9190 (0.9169,0.9211)	43,392
LA	0.9574 (0.9566,0.9581)	184,390	0.9507 (0.9500,0.9515)	184,221	0.9436 (0.9428,0.9444)	187,308	0.9376 (0.9367,0.9384)	184,954	0.8599 (0.8571,0.8626)	34,383

M	0.8725 (0.8694,0.8756)	21,527	0.8757 (0.8725,0.8788)	20,710	0.8729 (0.8698,0.8761)	22,293	0.8681 (0.8648,0.8713)	21,603	0.7728 (0.7596,0.7860)	2,135
NC	0.9240 (0.9233,0.9247)	275,690	0.9203 (0.9196,0.9211)	280,318	0.9177 (0.9169,0.9184)	273,444	0.9106 (0.9098,0.9113)	281,535	0.8458 (0.8438,0.8479)	61,056
NH	0.9005 (0.8978,0.9033)	23,928	0.8940 (0.8912,0.8968)	23,809	0.8905 (0.8877,0.8933)	23,990	0.8800 (0.8770,0.8830)	23,800	0.8795 (0.8720,0.8871)	3,568
NY	0.9107 (0.9100,0.9113)	481,690	0.9129 (0.9123,0.9135)	486,808	0.8990 (0.8983,0.8996)	484,237	0.8849 (0.8842,0.8856)	484,746	0.7404 (0.7362,0.7446)	20,482
OR	0.8480 (0.8465,0.8496)	87,213	0.8413 (0.8396,0.8429)	84,081	0.8428 (0.8412,0.8444)	86,665	0.8358 (0.8341,0.8375)	84,381	0.8507 (0.8459,0.8554)	9,283
UT	0.8437 (0.8415,0.8458)	55,863	0.8363 (0.8341,0.8385)	55,093	0.8398 (0.8375,0.8420)	53,302	0.8367 (0.8345,0.8389)	56,375	0.8171 (0.8133,0.8208)	20,862
Coverage PI by % with High School Degree, by quartile										

Coverage PI 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	0.9485 (0.9480,0.9491)	407,417	0.9256 (0.9249,0.9263)	400,764	0.9293 (0.9286,0.9299)	401,446	0.9177 (0.9170,0.9184)	407,005	0.9190 (0.9169,0.9211)	43,392
LA	0.9534 (0.9527,0.9541)	186,469	0.9516 (0.9509,0.9524)	184,728	0.9443 (0.9435,0.9451)	185,651	0.9398 (0.9390,0.9407)	184,025	0.8599 (0.8571,0.8626)	34,383
M T	0.8698 (0.8665,0.8731)	19,978	0.8737 (0.8707,0.8767)	23,131	0.8740 (0.8707,0.8772)	20,315	0.8714 (0.8683,0.8745)	22,709	0.7728 (0.7596,0.7860)	2,135
NC	0.9270 (0.9263,0.9277)	277,856	0.9240 (0.9233,0.9247)	277,942	0.9155 (0.9147,0.9162)	275,691	0.9060 (0.9052,0.9068)	279,498	0.8458 (0.8438,0.8479)	61,056
NH	0.8998 (0.8971,0.9026)	23,642	0.8979 (0.8951,0.9007)	23,479	0.8876 (0.8848,0.8904)	24,769	0.8800 (0.8770,0.8830)	23,637	0.8795 (0.8720,0.8871)	3,568
NY	0.9122 (0.9116,0.9128)	472,660	0.9069 (0.9063,0.9076)	498,573	0.8990 (0.8983,0.8996)	485,299	0.8893 (0.8886,0.8896)	480,941	0.7405 (0.7362,0.7447)	20,482
OR	0.8479 (0.8464,0.8494)	87,832	0.8427 (0.8410,0.8443)	83,335	0.8421 (0.8405,0.8438)	85,491	0.8353 (0.8337,0.8370)	85,682	0.8507 (0.8459,0.8554)	9,283
UT	0.8382 (0.8360,0.8404)	54,929	0.8365 (0.8343,0.8388)	53,910	0.8348 (0.8326,0.8370)	58,185	0.8472 (0.8450,0.8495)	53,609	0.8171 (0.8133,0.8208)	20,862