#### APPENDIX VIII: SOCIOECONOMIC STATUS TABLE

6, 12, and 18 month Duration 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.

#### Average Income by Quartile

#### 6 Months

	Lowes	t	2 <sup>nd</sup> Quartile		3 <sup>rd</sup> Quarti	3 <sup>rd</sup> Quartile		Highest		2
	Metric	N	Metric	N	Metric	N	Metric	N	Metric	N
IL	0.7994 (0.7963,0.8024)	65318	0.8512 (0.8485,0.8540)	65116	0.8368 (0.8339,0.8396)	66303	0.8118 (0.8088,0.8149)	64576	0.8247 (0.8159,0.8332)	7592
LA	0.9484 (0.9457,0.9510)	26490	0.9457 (0.9429,0.9484)	26212	0.9468 (0.944,0.9496)	25793	0.9516 (0.9489,0.9541)	26387	0.8720 (0.8629,0.8807)	5530
M T	0.8341 (0.8245,0.8435)	5963	0.8430 (0.8339,0.8518)	6434	0.8387 (0.8293,0.8478)	6206	0.8301 (0.8203,0.8395)	5955	0.7559 (0.7217,0.7879)	676
NC	0.9365 (0.9346,0.9384)	61714	0.9433 (0.9414,0.9451)	62496	0.9428 (0.9409,0.9446)	62489	0.9433 (0.9414,0.9451)	61719	0.8643 (0.8587,0.8698)	14938
NH	0.8408 (0.8314,0.8498)	6123	0.8190 (0.8088,0.8289)	5724	0.8320 (0.8221,0.8416)	5733	0.8455 (0.8360,0.8548)	5801	0.8311 (0.8046,0.8553)	876
NY	0.9611 (0.9599,0.9623)	99822	0.9617 (0.9605,0.9629)	99103	0.9629 (0.9617,0.9641)	98434	0.9630 (0.9618,0.9642)	100497	0.8440 (0.8341,0.8536)	5373
OR	0.8452 (0.8406,0.8496)	25020	0.8422 (0.8376,0.8467)	25096	0.8312 (0.8265,0.8359)	24717	0.8222 (0.8175,0.8269)	25669	0.8424 (0.8278,0.8562)	2608
UT	0.7745 (0.7682,0.7808)	16921	0.7710 (0.7645,0.7774)	16637	0.7669 (0.7604,0.7734)	16313	0.7755 (0.7691,0.7819)	16479	0.7549 (0.7442,0.7654)	6402
					•					

#### 12 Months

		Lowest		2 <sup>nd</sup> Quarti	2 <sup>nd</sup> Quartile		3 <sup>rd</sup> Quartile		Highest		Missing	
		Metric	N	Metric	N	Metric	N	Metric	N	Metric	N	
Ι	L	0.7397 (0.7363,0.7430)	65318	0.7882 (0.7850,0.7913)	65116	0.7809 (0.7777,0.7840)	66303	0.7541 (0.7507,0.7574)	64576	0.7692 (0.7596,0.7787)	7592	

LA	0.8372 (0.8327,0.8416)	26490	0.8269 (0.8222,0.8314)	26212	0.8208 (0.8161,0.8255)	25793	0.8283 (0.8237,0.8329)	26387	0.6363 (0.6235,0.6490)	5530	
M T	0.6141 (0.6016,0.6265)	5963	0.6156 (0.6036,0.6275)	6434	0.6113 (0.5991,0.6235)	6206	0.5871 (0.5744,0.5996)	5955	0.4127 (0.3753,0.4509)	676	
NC	0.7294 (0.7259,0.7329)	61714	0.7335 (0.7300,0.7370)	62496	0.7247 (0.7212,0.7282)	62489	0.7167 (0.7132,0.7203)	61719	0.5897 (0.5815,0.5976)	14938	
NH	0.6729 (0.6610,0.6846)	6123	0.6527 (0.6402,0.6650)	5724	0.6588 (0.6464,0.6711)	5733	0.6487 (0.6362,0.6610)	5801	0.6644 (0.6320,0.6956)	876	
NY	0.8636 (0.8615,0.8658)	99822	0.8469 (0.8446,0.8491)	99103	0.8370 (0.8347,0.8393)	98434	0.8422 (0.8400,0.8445)	100497	0.5623 (0.5489,0.5756)	5373	
OR	0.6246 (0.6185,0.6306)	25020	0.6252 (0.6191,0.6312)	25096	0.6181 (0.6120,0.6241)	24717	0.6044 (0.5984,0.6104)	25669	0.6292 (0.6104,0.6478)	2608	
UT	0.5999 (0.5925,0.6073)	16921	0.6044 (0.5970,0.6119)	16637	0.6060 (0.5984,0.6135)	16313	0.6039 (0.5964,0.6114)	16479	0.5633 (0.5510,0.5755)	6402	
	18 Months										
	Lowest	-	2 <sup>nd</sup> Quartile		3 <sup>rd</sup> Quartile		Highest		Missing		
	Metric	N	Metric	N	Metric	N	Metric	N	Metric	N	
IL	Metric 0.6788 (0.6752,0.6823)	N 65318	Metric 0.7241 (0.7207,0.7276)	N 65116	Metric 0.7196 (0.7161,0.7230)	N 66303	Metric 0.6967 (0.6931,0.7002)	N 64576	Metric 0.7102 (0.6999,0.7204)	N 7592	
IL LA	0.6788		0.7241		0.7196		0.6967		0.7102		
	0.6788 (0.6752,0.6823) 0.7631	65318	0.7241 (0.7207,0.7276) 0.7396	65116	0.7196 (0.7161,0.7230) 0.7267	66303	0.6967 (0.6931,0.7002) 0.7330	64576	0.7102 (0.6999,0.7204) 0.4841	7592	
LA M	0.6788 (0.6752,0.6823) 0.7631 (0.7579,0.7682) 0.4838	65318 26490	0.7241 (0.7207,0.7276) 0.7396 (0.7342,0.7449) 0.4786	65116 26212	0.7196 (0.7161,0.7230) 0.7267 (0.7212,0.7321) 0.4757	66303 25793	0.6967 (0.6931,0.7002) 0.7330 (0.7276,0.7383) 0.4386	64576 26387	0.7102 (0.6999,0.7204) 0.4841 (0.4708,0.4974) 0.2633	7592 5530	
LA M T	0.6788 (0.6752,0.6823) 0.7631 (0.7579,0.7682) 0.4838 (0.4711,0.4966) 0.6237	65318 26490 5963	0.7241 (0.7207,0.7276) 0.7396 (0.7342,0.7449) 0.4786 (0.4663,0.4908) 0.6280	65116 26212 6434	0.7196 (0.7161,0.7230) 0.7267 (0.7212,0.7321) 0.4757 (0.4632,0.4882) 0.6117	66303 25793 6206	0.6967 (0.6931,0.7002) 0.7330 (0.7276,0.7383) 0.4386 (0.4260,0.4513) 0.6034	64576 26387 5955	0.7102 (0.6999,0.7204) 0.4841 (0.4708,0.4974) 0.2633 (0.2305,0.2982) 0.4556	7592 5530 676	
LA M T NC	0.6788 (0.6752,0.6823) 0.7631 (0.7579,0.7682) 0.4838 (0.4711,0.4966) 0.6237 (0.6198,0.6275) 0.5659	65318 26490 5963 61714	0.7241 (0.7207,0.7276) 0.7396 (0.7342,0.7449) 0.4786 (0.4663,0.4908) 0.6280 (0.6242,0.6318) 0.5458	65116 26212 6434 62496	0.7196 (0.7161,0.7230) 0.7267 (0.7212,0.7321) 0.4757 (0.4632,0.4882) 0.6117 (0.6079,0.6155) 0.5385	66303 25793 6206 62489	0.6967 (0.6931,0.7002) 0.7330 (0.7276,0.7383) 0.4386 (0.4260,0.4513) 0.6034 (0.5996,0.6073)	64576 26387 5955 61719	0.7102 (0.6999,0.7204) 0.4841 (0.4708,0.4974) 0.2633 (0.2305,0.2982) 0.4556 (0.4476,0.4636) 0.5342	7592 5530 676 14938	

0.3992

(0.3917, 0.4068)

0.3843

(0.3769, 0.3918)

16313

0.3714

(0.3596, 0.3834)

6402

16479

0.3965

(0.3892, 0.4040)

16921

UT

0.4000

(0.3925, 0.4074)

16637

# % Below FPL by Quartile

# 6 Months

	Lowes	t	2 <sup>nd</sup> Quarti	ile	3 <sup>rd</sup> Quarti	le	Highest		Missin	g
	Metric	N								
IL	0.8010 (0.7979,0.8041)	65514	0.8515 (0.8488,0.8542)	64904	0.8384 (0.8356,0.8412)	66275	0.8084 (0.8054,0.8115)	64620	0.8247 (0.8159,0.8332)	7592
LA	0.9471 (0.9443,0.9498)	25908	0.9467 (0.9439,0.9493)	26543	0.9477 (0.9449,0.9503)	26242	0.9511 (0.9484,0.9537)	26189	0.8720 (0.8629,0.8807)	5530
M T	0.8317 (0.8222,0.8410)	6193	0.8454 (0.8359,0.8546)	5842	0.8346 (0.8253,0.8436)	6487	0.8353 (0.8257,0.8446)	6036	0.7559 (0.7217,0.7879)	676
NC	0.9366 (0.9347,0.9385)	61994	0.9417 (0.9399,0.9436)	61985	0.9445 (0.9426,0.9462)	62185	0.9430 (0.9412,0.9448)	62254	0.8643 (0.8587,0.8698)	14938
NH	0.8319 (0.8222,0.8413)	6010	0.8170 (0.8068,0.8268)	5847	0.8403 (0.8305,0.8497)	5686	0.8489 (0.8395,0.8580)	5838	0.8311 (0.8046,0.8553)	876
NY	0.9634 (0.9622,0.9645)	99427	0.9656 (0.9645,0.9668)	99531	0.9624 (0.9612,0.9636)	99213	0.9574 (0.9561,0.9586)	99685	0.8440 (0.8341,0.8536)	5373
OR	0.8463 (0.8418,0.8508)	25348	0.8382 (0.8335,0.8427)	24843	0.8316 (0.8269,0.83620	25211	0.8243 (0.8196,0.8290)	25100	0.8424 (0.8278,0.8562)	2608
UT	0.7726 (0.7662,0.7790)	16493	0.7694 (0.7630,0.7757)	17148	0.7731 (0.7666,0.7796)	16142	0.7730 (0.7666,0.77940	16567	0.7549 (0.7442,0.7654)	6402

# 12 Months

	Lowest		2 <sup>nd</sup> Quartile		3 <sup>rd</sup> Quartile		Highest		Missing	
	Metric	N	Metric	N	Metric	N	Metric	N	Metric	N
IL	0.7454 (0.7420,0.7487)	65514	0.7937 (0.7905,0.7968)	64904	0.7755 (0.7723,0.7787)	66275	0.7484 (0.7450,0.7517)	64620	0.7692 (0.7596,0.7787)	7592
LA	0.8377 (0.8331,0.8422)	25908	0.8274 (0.8228,0.8320)	26543	0.8264 (0.8218,0.8310)	26242	0.8219 (0.8173,0.8266)	26189	0.6363 (0.6235,0.6490)	5530
M T	0.6110 (0.5987,0.6232)	6193	0.6267 (0.6141,0.6391)	5842	0.5950 (0.5830,0.6070)	6487	0.5977 (0.5852,0.6102)	6036	0.4127 (0.3753,0.4509)	676

NC	0.7298 (0.7263,0.7333)	61994	0.7347 (0.7312,0.7382)	61985	0.7209 (0.7173,0.7244)	62185	0.7191 (0.7156,0.7226)	62254	0.5897 (0.5818,0.5976)	14938		
NH	0.6614 (0.6493,0.6734)	6010	0.6484 (0.6360,0.6606)	5847	0.6636 (0.6511,0.6758)	5686	0.6607 (0.6484,0.6728)	5838	0.6644 (0.6320,0.6956)	876		
NY	0.8699 (0.8678,0.8720)	99427	0.8658 (0.8637,0.8679)	99531	0.8395 (0.8372,0.8418)	99213	0.8147 (0.8123,0.8171)	99685	0.5623 (0.5489,0.5756)	5373		
OR	0.6351 (0.6292,0.6410)	25348	0.6126 (0.6065,0.6186)	24843	0.6180 (0.6120,0.6240)	25211	0.6060 (0.5999,0.6120)	25100	0.6292 (0.6104,0.6478)	2608		
UT	0.5948 (0.5873,0.6023)	16493	0.6047 (0.5974,0.6121)	17148	0.6096 (0.6020,0.6171)	16142	0.6051 (0.5976,0.6125)	16567	0.5633 (0.5510,0.5755)	6402		
18 Months												
	Lowest		2nd Quarti	10	2rd Quart	ilo	Highest		Missing			

	Lowest	t	2 <sup>nd</sup> Quarti	ile	3 <sup>rd</sup> Quarti	le	Highest		Missing	
	Metric	N								
IL	0.6896 (0.6860,0.6932)	65514	0.7309 (0.7275,0.7343)	64904	0.7104 (0.7070,0.7139)	66275	0.6883 (0.6847,0.6919)	64620	0.7102 (0.6999,0.7204)	7592
LA	0.7623 (0.7571,0.7675)	25908	0.7424 (0.7371,0.7476)	26543	0.7351 (0.7297,0.7404)	26242	0.7232 (0.7177,0.7286)	26189	0.4841 (0.4708,0.4974)	5530
M T	0.4867 (0.4742,0.4992)	6193	0.4819 (0.4690,0.4948)	5842	0.4605 (0.4483,0.4727)	6487	0.4493 (0.4367,0.4620)	6036	0.2633 (0.2305,0.2982)	676
NC	0.6229 (0.6190,0.6267)	61994	0.6252 (0.6214,0.6290)	61985	0.6111 (0.6072,0.6149)	62185	0.6079 (0.6040,0.6117)	62254	0.4556 (0.4476,0.4636)	14938
NH	0.5599 (0.5472,0.5725)	6010	0.5336 (0.5207,0.5465)	5847	0.5535 (0.5404,0.5664)	5686	0.5411 (0.5282,0.5540)	5838	0.5342 (0.5006,0.5677)	876
NY	0.6337 (0.6307,0.6367)	99427	0.6350 (0.6320,0.6380)	99531	0.6101 (0.6071,0.6132)	99213	0.5866 (0.5836,0.5897)	99685	0.3289 (0.3163,0.3416)	5373
OR	0.3802 (0.3742,0.3862)	25348	0.3552 (0.3493,0.3612)	24843	0.3578 (0.3519,0.3637)	25211	0.3490 (0.3431,0.3549)	25100	0.3543 (0.3359,0.3730)	2608
UT	0.3908 (0.3834,0.3983)	16493	0.4038 (0.3964,0.4112)	17148	0.4026 (0.3950,0.4102)	16142	0.3827 (0.3753,0.3901)	16567	0.3714 (0.3596,0.3834)	6402

# % with High School Degree by Quartile

# 6 Months

	Lowes	t	2 <sup>nd</sup> Quarti	le	3 <sup>rd</sup> Quarti	le	Highest	-	Missin	g
	Metric	N	Metric	N	Metric	N	Metric	N	Metric	N
IL	0.8582 (0.8555,0.8608)	66139	0.7916 (0.7885,0.7948)	64403	0.8359 (0.8330,0.8387)	65331	0.8129 (0.8099,0.8159)	65440	0.8247 (0.8159,0.8332)	7592
LA	0.9455 (0.9426,0.9482)	26381	0.9446 (0.9417,0.9473)	26080	0.9524 (0.9498,0.9550)	26417	0.9501 (0.9474,0.9527)	26004	0.8720 (0.8629,0.8807)	5530
M T	0.8234 (0.8134,0.8332)	5800	0.8326 (0.8233,0.8415)	6617	0.8478 (0.8383,0.8569)	5828	0.8427 (0.8335,0.8516)	6313	0.7559 (0.7217,0.7879)	676
NC	0.9405 (0.9386,0.9424)	62152	0.9423 (0.9405,0.9442)	62315	0.9428 (0.9410,0.9447)	61434	0.9402 (0.9383,0.9420)	62517	0.8643 (0.8587,0.8698)	14938
NH	0.8301 (0.8202,0.8396)	5843	0.8295 (0.8195,0.8391)	5742	0.8304 (0.8207,0.8397)	6101	0.8485 (0.8389,0.8577)	5695	0.8311 (0.8046,0.8553)	876
NY	0.9665 (0.9653,0.9676)	99483	0.9661 (0.9649,0.9672)	100160	0.9623 (0.9611,0.9635)	98738	0.9539 (0.9526,0.9552)	99474	0.8441 (0.8341,0.8537)	5374
OR	0.8447 (0.8401,0.8492)	24570	0.8344 (0.8298,0.8389)	25735	0.8388 (0.8342,0.8433)	25088	0.8229 (0.8181,0.8276)	25109	0.8424 (0.8278,0.8562)	2608
UT	0.7733 (0.7668,0.7797)	16390	0.7615 (0.7550,0.7679)	16974	0.7688 (0.7623,0.7753)	16417	0.7847 (0.7784,0.7910)	16569	0.7549 (0.7442,0.7654)	6402

# 12 Months

	Lowest		2 <sup>nd</sup> Quartile		3 <sup>rd</sup> Quartile		Highest		Missing	
	Metric	N	Metric	N	Metric	N	Metric	N	Metric	N
IL	0.8069 (0.8039,0.8099)	66139	0.7359 (0.7324,0.7393)	64403	0.7715 (0.7683,0.7747)	65331	0.7479 (0.7445,0.7512)	65440	0.7692 (0.7596,0.7787)	7592
LA	0.8315 (0.8269,0.8360)	26381	0.8248 (0.8201,0.8294)	26080	0.8306 (0.8261,0.8351)	26417	0.8264 (0.8218,0.8310)	26004	0.6363 (0.6235,0.6490)	5530
M T	0.5991 (0.5864,0.6118)	5800	0.6037 (0.5918,0.6156)	6617	0.6160 (0.6034,0.6285)	5828	0.6103 (0.5982,0.6224)	6313	0.4127 (0.3753,0.4509)	676

NY 0.8758 (0.8738,0.8779) 99483 0.8657 (0.8636,0.8678) 100160 0.8408 (0.8385,0.8430) 98738 0.8074 (0.8049,0.8098) 99474 0.5623 (0.5489,0.5757) 5   OR 0.6258 (0.6198,0.6319) 24570 0.6089,0.6208) 25735 0.6256 (0.6196,0.6316) 25088 0.6058 (0.5998,0.6119) 25109 (0.6104,0.6478) 0.6633 (0.6104,0.6478) 25088 (0.6119)	NC	0.7332 (0.7297,0.7367)	62152	0.7313 (0.7278,0.73480	62315	0.7261 (0.7226,0.7296)	61434	0.7139 (0.7103,0.7174)	62517	0.5897 (0.5818,0.5976)	14938
NY (0.8738,0.8779) 99483 (0.8636,0.8678) 100160 (0.8385,0.8430) 98738 (0.8049,0.8098) 99474 (0.5489,0.5757) 55   OR 0.6258 (0.6198,0.6319) 24570 0.6149 (0.6089,0.6208) 25735 (0.6196,0.6316) 0.6256 (0.6196,0.6316) 25088 (0.5998,0.6119) 0.6058 (0.5998,0.6119) 25109 (0.6104,0.6478) 0.6104,0.6478) 25109 (0.6104,0.6478) 0.5633 (0.5902,0.6053) 0.5633 (0.5902,0.6053) 0.5633 (0.5901,0.6051) 0.6228 (0.6154,0.6302) 16569 (0.5510,0.5755) 0.5633 (0.5510,0.5755) 0.6228 (0.5901,0.6051)	NH		5843		5742		6101		5695		876
OR (0.6198,0.6319) 24570 (0.6089,0.6208) 25735 (0.6196,0.6316) 25088 (0.5998,0.6119) 25109 (0.6104,0.6478) (0.6104,0.6478) 270 (0.6104,0.6478)   UT (0.5902,0.6053) 16390 (0.5885,0.6033) 16974 (0.5901,0.6051) 16417 (0.6154,0.6302) 16569 (0.5510,0.5755) 0.5633 (0.5510,0.5755)	NY		99483		100160		98738		99474		5374
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	OR		24570		25735		25088		25109		2608
18 Months	UT		16390		16974		16417		16569		6402
						18 Months					

#### Lowest 2<sup>nd</sup> Quartile 3<sup>rd</sup> Quartile Highest Missing N N N Metric N Metric N Metric Metric Metric 0.7522 0.7043 0.6854 0.7102 0.6765 66139 65331 64403 65440 7592 IL(0.7489, 0.7555)(0.6729, 0.6801)(0.7007, 0.7078)(0.6818, 0.6889)(0.6999, 0.7204)0.7477 0.7381 0.7416 0.7352 0.4841 26381 26080 26417 26004 5530 LA (0.7424, 0.7529)(0.7327, 0.7434)(0.7363, 0.7469)(0.7298, 0.7406)(0.4708, 0.4974)M 0.4752 0.4643 0.4761 0.4633 0.2633 5800 6617 5828 6313 676 (0.4522, 0.4764)(0.4633, 0.4891)(0.4510, 0.4757)(0.2305, 0.2982)(0.4622, 0.4881)T 0.6328 0.6253 0.6135 0.5955 0.4556 NC 62152 62315 61434 62517 14938 (0.6290, 0.6366)(0.6215, 0.6291)(0.6096, 0.6173)(0.5916, 0.5994)(0.4476, 0.4636)0.5554 0.5556 0.5402 0.5373 0.5342 NH 5843 5742 6101 5695 876 (0.5425, 0.5682)(0.5276, 0.5528)(0.5243, 0.5503)(0.5426, 0.5685)(0.5006, 0.5677)0.3290 0.6289 0.6302 0.6167 0.5896 98738 NY 99483 100160 99474 5374

(0.6136, 0.6197)

0.3656

(0.3596, 0.3715)

0.3853

(0.3778, 0.3928)

(0.5865, 0.5927)

0.3481

(0.3422, 0.3541)

0.4061

(0.3986, 0.4136)

25109

16569

25088

16417

(0.3164, 0.3417)

0.3543

(0.3359, 0.3730)

0.3714

(0.3596, 0.3834)

2608

6402

(0.6259, 0.6319)

0.3706

(0.3645, 0.3766)

0.3971

(0.3896, 0.4046)

OR

UT

(0.6272, 0.6332)

0.3585

(0.3526, 0.3644)

0.3916

(0.3842, 0.3990)

25735

16974

24570

16390