

¹ CCN	² FY 2016 Wage Index	Geographic CBSA	Reclassified /Redesignated CBSA	Lugar/ NECMA	MGCRB Reclass	Hospital Reclassified as Rural Under Section 1886(d)(8)(E) of the Act (412.103)	³ Out-Migration Adjustment	County Name	County Code
010001	0.6938	20020						HOUSTON	01340
010005	0.827	01	26620		Y		0.0263	MARSHALL	01470
010006	0.6872	22520						LAUDERDALE	01380
010007	0.6872	01						COVINGTON	01190
010008	0.6971	01					0.0099	CRENSHAW	01200
010009	0.7402	19460					0.0238	MORGAN	01510
010010	0.7135	01					0.0263	MARSHALL	01470
010011	0.8182	13820						JEFFERSON	01360
010012	0.7089	01					0.0217	DE KALB	01240
010015	0.6927	01					0.0055	CLARKE	01120
010016	0.8182	13820						SHELBY	01580
010018	0.8182	13820						JEFFERSON	01360
010019	0.6872	22520						COLBERT	01160
010021	0.7013	01					0.0141	DALE	01220
010022	0.9061	01	12060		Y		0.1024	CHEROKEE	01090
010023	0.7487	33860						MONTGOMERY	01500
010024	0.7487	33860						MONTGOMERY	01500
010025	0.8052	01	17980		Y			CHAMBERS	01080
010027	0.6943	01					0.0071	COFFEE	01150
010029	0.8052	12220	17980		Y		0.0085	LEE	01400
010032	0.7236	01					0.0364	RANDOLPH	01550
010033	0.8182	13820						JEFFERSON	01360
010034	0.7487	33860						ELMORE	01250
010035	0.827	01	26620		Y		0.021	CULLMAN	01210
010036	0.6872	01						COVINGTON	01190
010038	0.7114	11500						CALHOUN	01070
010039	0.8627	26620						MADISON	01440
010040	0.8073	23460	13820		Y			ETOWAH	01270
010043	0.8182	13820						CHILTON	01100
010044	0.8073	01	13820		Y			MARION	01460
010045	0.7923	01	46220		Y		0.0371	FAYETTE	01280
010046	0.7248	23460						ETOWAH	01270
010047	0.6944	01					0.0072	BUTLER	01060
010049	0.6943	01					0.0071	COFFEE	01150
010050	0.8182	13820						BLOUNT	01040
010051	0.9316	01					0.0963	GREENE	01310
010052	0.7157	01					0.0285	TALLAPOOSA	01610
010054	0.7402	19460					0.0238	MORGAN	01510
010055	0.6938	20020						HOUSTON	01340

010056	0.8182	13820					JEFFERSON	01360
010058	0.8182	13820					BIBB	01030
010059	0.7164	19460					LAWRENCE	01390
010061	0.8625	01	16860		Y	0.0537	JACKSON	01350
010062	0.6938	20020					GENEVA	01300
010065	0.8073	01	13820		Y	0.0285	TALLAPOOSA	01610
010066	0.6872	01					COVINGTON	01190
010069	0.6872	01					BARBOUR	01020
010073	0.6872	01					CLAY	01130
010078	0.7114	11500					CALHOUN	01070
010079	0.8627	26620					LIMESTONE	01410
010083	0.7514	19300				0.0149	BALDWIN	01010
010085	0.7402	19460				0.0238	MORGAN	01510
010086	0.6872	01					MARION	01460
010087	0.7426	33660					MOBILE	01480
010089	0.8182	13820					WALKER	01630
010090	0.7426	33660					MOBILE	01480
010091	0.6927	01				0.0055	CLARKE	01120
010092	0.8353	46220					TUSCALOOSA	01620
010095	0.8353	46220					HALE	01320
010097	0.7487	33860					ELMORE	01250
010099	0.7123	01				0.0251	ESCAMBIA	01260
010100	0.737	19300	37860		Y	0.0149	BALDWIN	01010
010101	0.8073	01	13820		Y	0.0196	TALLADEGA	01600
010102	0.6872	01					WILCOX	01650
010103	0.8182	13820					JEFFERSON	01360
010104	0.8182	13820					JEFFERSON	01360
010108	0.7487	33860					AUTAUGA	01000
010109	0.8353	46220					PICKENS	01530
010110	0.6994	01				0.0122	BULLOCK	01050
010112	0.6872	01					MARENGO	01450
010113	0.7426	33660					MOBILE	01480
010114	0.8182	13820					JEFFERSON	01360
010118	0.8073	01	13820		Y		DALLAS	01230
010120	0.6872	01					MONROE	01490
010125	0.7315	01				0.0443	WINSTON	01660
010126	0.7487	01	33860		Y	0.0067	PIKE	01540
010128	0.7426	01	33660		Y	0.0055	CLARKE	01120
010129	0.7514	19300				0.0149	BALDWIN	01010
010130	0.8182	13820					ST. CLAIR	01570
010131	0.8627	26620					MADISON	01440
010137	0.8182	13820					JEFFERSON	01360
010138	0.7038	01				0.0166	SUMTER	01590
010139	0.8182	13820					JEFFERSON	01360
010144	0.7426	33660					MOBILE	01480
010145	0.8353	46220					TUSCALOOSA	01620
010146	0.7114	11500					CALHOUN	01070

010148	0.6872	01						CONECUH	01170
010149	0.7487	33860						MONTGOMERY	01500
010150	0.7487	01	33860		Y		0.0072	BUTLER	01060
010152	0.7426	33660						MOBILE	01480
010157	0.6872	22520						COLBERT	01160
010158	0.7312	01	25		Y		0.0061	FRANKLIN	01290
010164	0.7114	01	11500	LUGAR			0.0196	TALLADEGA	01600
010167	0.8182	13820						JEFFERSON	01360
010168	0.8336	17980						RUSSELL	01560
010169	0.7123	01					0.0251	ESCAMBIA	01260
010170	0.8182	13820						SHELBY	01580
020001	1.3318	11260						ANCHORAGE	02020
020006	1.3318	11260						MATANUSKA-SUSITN	02170
020008	1.3032	02						JUNEAU	02110
020012	1.3032	21820						FAIRBANKS NORTH S	02090
020017	1.3318	11260						ANCHORAGE	02020
020018	1.9343	02						YUKON-KOYUKUK	02290
020024	1.3032	02						KENAI PENINSULA	02122
020026	1.9343	11260						ANCHORAGE	02020
020027	1.9343	02						SITKA BOROUGH	02220
030001	1.0276	38060						MARICOPA	03060
030002	1.0276	38060						MARICOPA	03060
030006	1.0089	46060	38060		Y			PIMA	03090
030007	0.9372	39140	03			Y		YAVAPAI	03120
030010	0.9372	46060						PIMA	03090
030011	0.9372	46060						PIMA	03090
030012	1.1182	39140						YAVAPAI	03120
030013	1.0263	49740						YUMA	03130
030014	1.0276	38060						MARICOPA	03060
030016	1.0276	38060						PINAL	03100
030022	1.0276	38060						MARICOPA	03060
030023	1.1764	22380						COCONINO	03020
030024	1.1182	38060	39140		Y			MARICOPA	03060
030030	1.0276	38060						MARICOPA	03060
030033	1.0089	03	38060		Y			GILA	03030
030036	1.1182	38060	39140		Y			MARICOPA	03060
030037	1.0276	38060						MARICOPA	03060
030038	1.0276	38060						MARICOPA	03060
030043	0.9372	43420	03			Y		COCHISE	03010
030055	1.1505	29420	29820		Y			MOHAVE	03070
030061	1.0276	38060						MARICOPA	03060
030062	0.9372	03						NAVAJO	03080
030064	1.0089	46060	38060		Y			PIMA	03090
030065	1.0276	38060						MARICOPA	03060
030067	0.9718	03					0.0346	LAPAZ	03055
030068	0.9372	03						GRAHAM	03040
030069	1.1275	29420	40140		Y			MOHAVE	03070

030071	1.4448	03						APACHE	03000
030073	1.4448	22380						COCONINO	03020
030074	1.4448	46060						PIMA	03090
030077	1.4448	03						GILA	03030
030078	1.4448	38060						MARICOPA	03060
030083	1.0276	38060						MARICOPA	03060
030084	1.4448	03						APACHE	03000
030085	1.0089	46060	38060		Y			PIMA	03090
030087	1.0276	38060						MARICOPA	03060
030088	1.0276	38060						MARICOPA	03060
030089	1.0276	38060						MARICOPA	03060
030092	1.0276	38060						MARICOPA	03060
030093	1.0276	38060						MARICOPA	03060
030094	1.0276	38060						MARICOPA	03060
030100	0.9372	46060						PIMA	03090
030101	1.1505	29420	29820		Y			MOHAVE	03070
030102	1.0276	38060						MARICOPA	03060
030103	1.0276	38060						MARICOPA	03060
030105	1.0276	38060						MARICOPA	03060
030107	1.0276	38060						MARICOPA	03060
030108	1.0276	38060						MARICOPA	03060
030110	1.0276	38060						MARICOPA	03060
030111	0.9372	46060						PIMA	03090
030112	1.0276	38060						MARICOPA	03060
030113	1.4448	03						NAVAJO	03080
030114	0.9372	46060						PIMA	03090
030115	1.0276	38060						MARICOPA	03060
030117	0.9372	29420						MOHAVE	03070
030118	1.1182	39140						YAVAPAI	03120
030119	1.1182	38060	39140		Y			MARICOPA	03060
030120	1.0276	38060						MARICOPA	03060
030121	1.0276	38060						MARICOPA	03060
030122	1.0276	38060						MARICOPA	03060
030123	1.0276	38060						MARICOPA	03060
030126	1.0276	38060						MARICOPA	03060
030128	0.9372	29420						MOHAVE	03070
030130	1.0276	38060						PINAL	03100
030131	1.0276	38060						MARICOPA	03060
030132	1.0276	38060						PINAL	03100
030134	1.0276	38060						PINAL	03100
040001	0.8658	22220						BENTON	04030
040002	0.7342	04					0.0041	JOHNSON	04350
040004	0.8658	22220						WASHINGTON	04710
040007	0.8292	30780						PULASKI	04590
040010	0.8658	22220						BENTON	04030
040011	0.7301	04						YELL	04740
040014	0.8143	04	30780		Y		0.0156	WHITE	04720

040015	0.7301	04						POLK	04560
040016	0.8292	30780						PULASKI	04590
040017	0.8553	04	22220		Y			BOONE	04040
040018	0.7469	22900						CRAWFORD	04160
040019	0.7522	04					0.0221	ST. FRANCIS	04610
040020	0.8408	27860	32820		Y			CRAIGHEAD	04150
040022	0.8658	22220						WASHINGTON	04710
040026	0.8557	26300						GARLAND	04250
040027	0.8223	04	44180		Y			BAXTER	04020
040029	0.8292	30780						FAULKNER	04220
040036	0.8292	30780						PULASKI	04590
040039	0.7402	04					0.0101	GREENE	04270
040041	0.8143	04	30780		Y			POPE	04570
040042	0.8691	32820						CRITTENDEN	04170
040047	0.737	04					0.0069	RANDOLPH	04600
040050	0.7301	04						OUACHITA	04510
040051	0.7436	04					0.0135	DREW	04210
040055	0.7469	22900						SEBASTIAN	04650
040062	0.8553	22900	22220		Y			SEBASTIAN	04650
040067	0.7326	04					0.0025	COLUMBIA	04130
040069	0.7947	04	26		Y		0.0212	MISSISSIPPI	04460
040071	0.8143	38220	30780		Y		0.0084	JEFFERSON	04340
040072	0.7301	04						ARKANSAS	04000
040074	0.8292	30780						PULASKI	04590
040076	0.8308	04	26300	LUGAR			0.0672	HOT SPRING	04290
040078	0.8557	26300						GARLAND	04250
040080	0.7301	04						JACKSON	04330
040084	0.8292	30780						SALINE	04620
040085	0.8408	04	32820		Y		0.0003	PHILLIPS	04530
040088	0.7585	04	33740		Y			UNION	04690
040091	0.7418	04					0.0117	HEMPSTEAD	04280
040114	0.8292	30780						PULASKI	04590
040118	0.7928	27860						CRAIGHEAD	04150
040119	0.7928	04	27860		Y			INDEPENDENCE	04310
040132	0.8557	26300						GARLAND	04250
040134	0.8292	30780						PULASKI	04590
040137	0.8292	30780						PULASKI	04590
040147	0.8292	30780						PULASKI	04590
040152	0.8658	22220						WASHINGTON	04710
040153	0.7418	04					0.0117	HEMPSTEAD	04280
050B21	1.3012	23420						FRESNO	05090
050002	1.7175	36084	41940		Y		0.0023	ALAMEDA	05000
050006	1.4127	05	39820		Y			HUMBOLDT	05110
050007	1.7056	41884	42100		Y		0.0087	SAN MATEO	05510
050008	1.6798	41884						SAN FRANCISCO	05480
050009	1.6314	34900	42220		Y		0.0283	NAPA	05380
050013	1.5574	34900					0.0283	NAPA	05380

050014	1.5686	05	40900		Y		0.0296	AMADOR	05020
050016	1.3094	42020					0.0082	SAN LUIS OBISPO	05500
050017	1.5686	40900						SACRAMENTO	05440
050018	1.3012	31084						LOS ANGELES	05200
050022	1.3012	40140	11244		Y			RIVERSIDE	05430
050024	1.3012	41740						SAN DIEGO	05470
050025	1.3012	41740						SAN DIEGO	05470
050026	1.3012	41740						SAN DIEGO	05470
050028	1.3012	05						HUMBOLDT	05110
050030	1.3012	17020						BUTTE	05030
050036	1.3012	12540						KERN	05140
050038	1.7175	41940						SANTA CLARA	05530
050039	1.3012	17020	49700		Y			BUTTE	05030
050040	1.3012	31084						LOS ANGELES	05200
050042	1.4127	05	39820		Y		0.0289	TEHAMA	05620
050043	1.7175	36084	41940		Y		0.0023	ALAMEDA	05000
050045	1.3012	20940						IMPERIAL	05120
050046	1.3012	37100						VENTURA	05660
050047	1.6798	41884						SAN FRANCISCO	05480
050054	1.3012	40140	11244		Y			RIVERSIDE	05430
050055	1.6798	41884						SAN FRANCISCO	05480
050056	1.3012	31084						LOS ANGELES	05200
050057	1.3012	47300						TULARE	05640
050058	1.3012	31084	37100		Y			LOS ANGELES	05200
050060	1.3012	23420						FRESNO	05090
050063	1.3012	31084						LOS ANGELES	05200
050067	1.3012	33700						STANISLAUS	05600
050069	1.3012	11244	31084		Y			ORANGE	05400
050070	1.7056	41884	42100		Y		0.0087	SAN MATEO	05510
050071	1.7175	41940						SANTA CLARA	05530
050072	1.6893	36084						CONTRA COSTA	05060
050073	1.6425	46700					0.0157	SOLANO	05580
050075	1.7175	36084	41940		Y		0.0023	ALAMEDA	05000
050076	1.6798	41884						SAN FRANCISCO	05480
050077	1.3012	41740						SAN DIEGO	05470
050078	1.3012	31084						LOS ANGELES	05200
050079	1.6893	36084						CONTRA COSTA	05060
050082	1.3012	37100						VENTURA	05660
050084	1.6737	44700	36084		Y		0.0618	SAN JOAQUIN	05490
050089	1.3012	40140	31084		Y			SAN BERNARDINO	05460
050090	1.6737	42220	36084		Y		0.0096	SONOMA	05590
050091	1.3012	31084						LOS ANGELES	05200
050093	1.3012	23420						FRESNO	05090
050096	1.3012	31084						LOS ANGELES	05200
050099	1.3012	40140	31084		Y			SAN BERNARDINO	05460
050100	1.3012	41740						SAN DIEGO	05470
050101	1.6737	46700	36084		Y		0.0157	SOLANO	05580

050102	1.3012	40140	11244		Y			RIVERSIDE	05430
050103	1.3012	31084						LOS ANGELES	05200
050104	1.3012	31084						LOS ANGELES	05200
050107	1.3012	42200						SANTA BARBARA	05520
050108	1.5686	40900						SACRAMENTO	05440
050110	1.3012	42200						SANTA BARBARA	05520
050111	1.3012	31084						LOS ANGELES	05200
050112	1.3012	31084						LOS ANGELES	05200
050113	1.7056	41884	42100		Y		0.0087	SAN MATEO	05510
050115	1.3012	41740						SAN DIEGO	05470
050116	1.3012	31084	37100		Y			LOS ANGELES	05200
050118	1.363	44700					0.0618	SAN JOAQUIN	05490
050121	1.3012	25260						KINGS	05150
050122	1.363	44700					0.0618	SAN JOAQUIN	05490
050124	1.3012	31084						LOS ANGELES	05200
050125	1.7175	41940						SANTA CLARA	05530
050126	1.3012	31084						LOS ANGELES	05200
050127	1.5686	40900						YOLO	05670
050128	1.3012	41740						SAN DIEGO	05470
050129	1.3012	40140	31084		Y			SAN BERNARDINO	05460
050131	1.7202	42034						MARIN	05310
050132	1.3012	31084						LOS ANGELES	05200
050133	1.3334	49700					0.0322	YUBA	05680
050135	1.3012	31084						LOS ANGELES	05200
050136	1.6737	42220	36084		Y		0.0096	SONOMA	05590
050137	1.3012	31084						LOS ANGELES	05200
050138	1.3012	31084						LOS ANGELES	05200
050139	1.3012	31084						LOS ANGELES	05200
050140	1.3012	40140	31084		Y			SAN BERNARDINO	05460
050145	1.6032	41500						MONTEREY	05370
050149	1.3012	31084						LOS ANGELES	05200
050150	1.5686	05	40900		Y		0.0619	NEVADA	05390
050152	1.6798	41884						SAN FRANCISCO	05480
050153	1.7175	41940						SANTA CLARA	05530
050158	1.3012	31084						LOS ANGELES	05200
050159	1.3012	37100						VENTURA	05660
050167	1.363	44700					0.0618	SAN JOAQUIN	05490
050168	1.3012	11244	31084		Y			ORANGE	05400
050169	1.3012	31084						LOS ANGELES	05200
050174	1.6737	42220	36084		Y		0.0096	SONOMA	05590
050179	1.3012	33700						STANISLAUS	05600
050180	1.6893	36084						CONTRA COSTA	05060
050189	1.6032	41500						MONTEREY	05370
050191	1.3012	31084						LOS ANGELES	05200
050192	1.3012	23420	05			Y		FRESNO	05090
050194	1.7771	42100						SANTA CRUZ	05540
050195	1.7175	36084	41940		Y		0.0023	ALAMEDA	05000

050196	1.3012	25260						KINGS	05150
050197	1.7056	41884	42100		Y		0.0087	SAN MATEO	05510
050204	1.3012	31084						LOS ANGELES	05200
050205	1.3012	31084						LOS ANGELES	05210
050211	1.7175	36084	41940		Y		0.0023	ALAMEDA	05000
050219	1.3012	31084						LOS ANGELES	05200
050222	1.3012	41740						SAN DIEGO	05470
050224	1.3012	11244	31084		Y			ORANGE	05400
050225	1.3012	17020	05			Y		BUTTE	05030
050226	1.3012	11244	31084		Y			ORANGE	05400
050228	1.6798	41884						SAN FRANCISCO	05480
050230	1.3012	11244	31084		Y			ORANGE	05400
050231	1.3012	31084						LOS ANGELES	05200
050232	1.3094	42020					0.0082	SAN LUIS OBISPO	05500
050234	1.3012	41740						SAN DIEGO	05470
050235	1.3012	31084						LOS ANGELES	05200
050236	1.3012	37100						VENTURA	05660
050238	1.3012	31084						LOS ANGELES	05200
050239	1.3012	31084						LOS ANGELES	05200
050242	1.7771	42100						SANTA CRUZ	05540
050243	1.3012	40140	11244		Y			RIVERSIDE	05430
050245	1.3012	40140	31084		Y			SAN BERNARDINO	05460
050248	1.6032	41500						MONTEREY	05370
050254	1.5686	40900						EL DORADO	05080
050257	1.3012	12540						KERN	05140
050261	1.3012	47300						TULARE	05640
050262	1.3012	31084						LOS ANGELES	05200
050264	1.6916	36084					0.0023	ALAMEDA	05000
050272	1.3012	40140	31084		Y			SAN BERNARDINO	05460
050276	1.6893	36084						CONTRA COSTA	05060
050277	1.3012	31084						LOS ANGELES	05200
050278	1.3012	31084						LOS ANGELES	05200
050279	1.3012	40140	31084		Y			SAN BERNARDINO	05460
050280	1.4364	39820						SHASTA	05550
050281	1.3012	31084						LOS ANGELES	05200
050283	1.7175	36084	41940		Y		0.0023	ALAMEDA	05000
050289	1.7056	41884	42100		Y		0.0087	SAN MATEO	05510
050290	1.3012	31084						LOS ANGELES	05200
050291	1.6737	42220	36084		Y		0.0096	SONOMA	05590
050292	1.3012	40140	11244		Y			RIVERSIDE	05430
050295	1.3012	12540						KERN	05140
050296	1.7175	41940						SAN BENITO	05450
050298	1.3012	40140	31084		Y			SAN BERNARDINO	05460
050300	1.3012	40140	31084		Y			SAN BERNARDINO	05460
050301	1.3012	05						MENDOCINO	05330
050305	1.7175	36084	41940		Y		0.0023	ALAMEDA	05000
050308	1.7175	41940						SANTA CLARA	05530

050309	1.5686	40900						PLACER	05410
050313	1.363	44700					0.0618	SAN JOAQUIN	05490
050315	1.3012	12540						KERN	05140
050320	1.7175	36084	41940		Y		0.0023	ALAMEDA	05000
050324	1.3012	41740						SAN DIEGO	05470
050327	1.3012	40140	31084		Y			SAN BERNARDINO	05460
050329	1.3012	40140	11244		Y			RIVERSIDE	05430
050334	1.7175	41500	41940		Y			MONTEREY	05370
050335	1.3138	05					0.0126	TUOLUMNE	05650
050336	1.363	44700					0.0618	SAN JOAQUIN	05490
050342	1.3012	20940						IMPERIAL	05120
050348	1.3012	11244	31084		Y			ORANGE	05400
050349	1.3012	25260						KINGS	05150
050350	1.3012	31084						LOS ANGELES	05200
050351	1.3012	31084						LOS ANGELES	05200
050352	1.5686	40900						EL DORADO	05080
050353	1.3012	31084						LOS ANGELES	05200
050357	1.3012	42200						SANTA BARBARA	05520
050359	1.3012	47300						TULARE	05640
050360	1.7202	42034						MARIN	05310
050367	1.6425	46700					0.0157	SOLANO	05580
050373	1.3012	31084						LOS ANGELES	05200
050376	1.3012	31084						LOS ANGELES	05200
050378	1.3012	31084						LOS ANGELES	05200
050380	1.7175	41940						SANTA CLARA	05530
050382	1.3012	31084						LOS ANGELES	05210
050385	1.641	42220					0.0096	SONOMA	05590
050390	1.3012	40140	11244		Y			RIVERSIDE	05430
050393	1.3012	31084						LOS ANGELES	05210
050394	1.3012	37100						VENTURA	05660
050396	1.3012	42200						SANTA BARBARA	05520
050397	1.3012	23420						FRESNO	05090
050407	1.6798	41884						SAN FRANCISCO	05480
050411	1.3012	31084						LOS ANGELES	05200
050414	1.5686	40900						SACRAMENTO	05440
050417	1.3012	05						DEL NORTE	05070
050423	1.3012	40140	11244		Y			RIVERSIDE	05430
050424	1.3012	41740						SAN DIEGO	05470
050425	1.5686	40900						SACRAMENTO	05440
050426	1.3012	11244	31084		Y			ORANGE	05400
050434	1.3012	05						COLUSA	05050
050435	1.3012	41740						SAN DIEGO	05470
050438	1.3012	31084						LOS ANGELES	05200
050441	1.7175	41940						SANTA CLARA	05530
050444	1.3413	32900					0.0397	MERCED	05340
050448	1.3012	12540						KERN	05140
050454	1.6798	41884						SAN FRANCISCO	05480

050455	1.3012	12540						KERN	05140
050457	1.7202	41884	42034		Y			SAN FRANCISCO	05480
050464	1.3012	33700	44700		Y			STANISLAUS	05600
050468	1.3012	31084						LOS ANGELES	05200
050471	1.3012	31084						LOS ANGELES	05200
050481	1.3012	31084	37100		Y			LOS ANGELES	05200
050485	1.3012	31084						LOS ANGELES	05200
050488	1.7175	36084	41940		Y		0.0023	ALAMEDA	05000
050492	1.3012	23420						FRESNO	05090
050496	1.6893	36084						CONTRA COSTA	05060
050498	1.5686	40900						PLACER	05410
050502	1.3012	31084						LOS ANGELES	05200
050503	1.3012	41740						SAN DIEGO	05470
050506	1.3094	42020					0.0082	SAN LUIS OBISPO	05500
050510	1.7202	42034						MARIN	05310
050512	1.7175	36084	41940		Y		0.0023	ALAMEDA	05000
050515	1.3012	41740						SAN DIEGO	05470
050516	1.5686	40900						SACRAMENTO	05440
050517	1.3012	40140	31084		Y			SAN BERNARDINO	05460
050523	1.6893	36084						CONTRA COSTA	05060
050526	1.3012	11244	31084		Y			ORANGE	05400
050528	1.3012	32900	05			Y	0.0397	MERCED	05340
050531	1.3012	31084						LOS ANGELES	05200
050534	1.3012	40140	11244		Y			RIVERSIDE	05430
050537	1.5686	40900						YOLO	05670
050541	1.7056	41884	42100		Y		0.0087	SAN MATEO	05510
050543	1.3012	11244	31084		Y			ORANGE	05400
050545	1.3012	31084						LOS ANGELES	05200
050546	1.3012	47300						TULARE	05640
050547	1.6737	42220	36084		Y		0.0096	SONOMA	05590
050548	1.3012	11244	31084		Y			ORANGE	05400
050549	1.3012	37100						VENTURA	05660
050551	1.3012	11244	31084		Y			ORANGE	05400
050552	1.3012	31084						LOS ANGELES	05200
050557	1.3012	33700						STANISLAUS	05600
050561	1.3012	31084						LOS ANGELES	05200
050567	1.3012	11244	31084		Y			ORANGE	05400
050568	1.3012	31460						MADERA	05300
050570	1.3012	11244	31084		Y			ORANGE	05400
050573	1.3012	40140	11244		Y			RIVERSIDE	05430
050575	1.3012	31084						LOS ANGELES	05200
050580	1.3012	11244	31084		Y			ORANGE	05400
050581	1.3012	31084						LOS ANGELES	05200
050586	1.3012	40140	31084		Y			SAN BERNARDINO	05460
050588	1.3012	31084						LOS ANGELES	05210
050589	1.3012	11244	31084		Y			ORANGE	05400
050590	1.5686	40900						SACRAMENTO	05440

050597	1.3012	31084						LOS ANGELES	05210
050599	1.5686	40900						SACRAMENTO	05440
050603	1.3012	11244	31084		Y			ORANGE	05400
050604	1.7175	41940						SANTA CLARA	05530
050608	1.3012	12540						KERN	05140
050609	1.3012	11244	31084		Y			ORANGE	05400
050616	1.3012	37100						VENTURA	05660
050618	1.3012	40140						SAN BERNARDINO	05460
050624	1.3012	31084						LOS ANGELES	05200
050625	1.3012	31084						LOS ANGELES	05200
050633	1.3094	42020					0.0082	SAN LUIS OBISPO	05500
050636	1.3012	41740						SAN DIEGO	05470
050641	1.3012	31084						LOS ANGELES	05200
050644	1.3012	31084						LOS ANGELES	05200
050663	1.3012	31084						LOS ANGELES	05200
050668	1.6798	41884						SAN FRANCISCO	05480
050674	1.5686	40900						SACRAMENTO	05440
050677	1.3012	31084						LOS ANGELES	05200
050678	1.3012	11244	31084		Y			ORANGE	05400
050680	1.6425	46700					0.0157	SOLANO	05580
050684	1.3012	40140	11244		Y			RIVERSIDE	05430
050686	1.3012	40140	11244		Y			RIVERSIDE	05430
050688	1.7175	41940						SANTA CLARA	05530
050689	1.6893	36084						CONTRA COSTA	05060
050690	1.6737	42220	36084		Y		0.0096	SONOMA	05590
050696	1.3012	31084						LOS ANGELES	05200
050697	1.4364	39820						SHASTA	05550
050701	1.3012	40140	11244		Y			RIVERSIDE	05430
050704	1.3012	31084						LOS ANGELES	05200
050708	1.3012	23420						FRESNO	05090
050709	1.3012	40140	31084		Y			RIVERSIDE	05430
050710	1.3012	23420						FRESNO	05090
050714	1.7771	42100						SANTA CRUZ	05540
050717	1.3012	31084						LOS ANGELES	05200
050723	1.3012	31084						LOS ANGELES	05200
050724	1.3012	12540						KERN	05140
050726	1.3012	33700						STANISLAUS	05600
050727	1.3012	31084						LOS ANGELES	05200
050732	1.3012	23420						FRESNO	05090
050735	1.3012	31084						LOS ANGELES	05200
050736	1.3012	31084						LOS ANGELES	05200
050737	1.3012	31084						LOS ANGELES	05200
050738	1.3012	31084						LOS ANGELES	05200
050739	1.3012	31084						LOS ANGELES	05200
050740	1.3012	31084						LOS ANGELES	05200
050742	1.3012	31084						LOS ANGELES	05200
050744	1.3012	11244	31084		Y			ORANGE	05400

050745	1.3012	11244	31084		Y			ORANGE	05400
050746	1.3012	11244	31084		Y			ORANGE	05400
050747	1.3012	11244	31084		Y			ORANGE	05400
050748	1.363	44700					0.0618	SAN JOAQUIN	05490
050749	1.3012	37100						VENTURA	05660
050751	1.3012	31084						LOS ANGELES	05200
050752	1.3012	31084						LOS ANGELES	05200
050754	1.7056	41884	42100		Y		0.0087	SAN MATEO	05510
050755	1.3012	31084						LOS ANGELES	05200
050757	1.3012	41740						SAN DIEGO	05470
050758	1.3012	40140	31084		Y			SAN BERNARDINO	05460
050760	1.6893	36084						CONTRA COSTA	05060
050761	1.3012	31084						LOS ANGELES	05200
050763	1.3012	31084						LOS ANGELES	05200
050764	1.4364	39820						SHASTA	05550
050765	1.3012	40140	11244		Y			RIVERSIDE	05430
050766	1.3012	49700						SUTTER	05610
050767	1.6425	46700					0.0157	SOLANO	05580
050768	1.3012	11244						ORANGE	05400
050769	1.3012	11244	31084		Y			ORANGE	05400
050770	1.3012	40140	11244		Y			RIVERSIDE	05430
050771	1.3012	31084						LOS ANGELES	05200
050772	1.5686	40900						PLACER	05410
050773	1.7175	36084	41940		Y		0.0023	ALAMEDA	05000
050774	1.3012	33700						STANISLAUS	05600
050775	1.3012	40140						RIVERSIDE	05430
050776	1.3012	31084						LOS ANGELES	05200
050777	1.6916	36084					0.0023	ALAMEDA	05000
060001	1.0006	24540	19740		Y		0.0112	WELD	06610
060003	1.0006	14500	19740		Y		0.0133	BOULDER	06060
060004	1.0006	19740						ADAMS	06000
060006	0.9615	06						MONTROSE	06420
060008	0.9615	06						ALAMOSA	06010
060009	1.0006	19740						JEFFERSON	06290
060010	0.9615	22660	06			Y	0.0035	LARIMER	06340
060011	1.0006	19740						DENVER	06150
060012	0.9615	39380						PUEBLO	06500
060013	0.9615	06						LA PLATA	06330
060014	1.0006	19740						DENVER	06150
060015	1.0006	19740						DENVER	06150
060016	0.9615	06						FREMONT	06210
060020	0.9615	39380						PUEBLO	06500
060022	0.9615	17820						EL PASO	06200
060023	1.0006	24300	19740		Y			MESA	06380
060024	1.0006	19740						DENVER	06150
060027	1.0006	14500	19740		Y		0.0133	BOULDER	06060
060028	1.0006	19740						DENVER	06150

060030	1.0014	22660					0.0035	LARIMER	06340
060031	0.9615	17820						EL PASO	06200
060032	1.0006	19740						DENVER	06150
060034	1.0006	19740						ARAPAHOE	06020
060036	0.9615	06						OTERO	06440
060043	0.9615	06						CHEYENNE	06080
060044	0.9615	06						MORGAN	06430
060049	0.9615	06						ROUTT	06530
060054	0.9615	24300						MESA	06380
060064	1.0006	19740						DENVER	06150
060065	1.0006	19740						ADAMS	06000
060071	0.9615	06						DELTA	06140
060075	0.9615	06						GARFIELD	06220
060076	0.9615	06						LOGAN	06370
060096	1.0006	06	19740		Y			EAGLE	06180
060100	1.0006	19740						ADAMS	06000
060103	1.0006	14500	19740		Y		0.0133	BOULDER	06060
060104	1.0006	19740						ADAMS	06000
060107	1.0006	19740						DENVER	06150
060112	1.0006	19740						ARAPAHOE	06020
060113	1.0006	19740						ARAPAHOE	06020
060114	1.0006	19740						DOUGLAS	06170
060116	1.0006	14500	19740		Y		0.0133	BOULDER	06060
060117	0.9615	06						LA PLATA	06330
060118	1.0006	06	19740		Y			SUMMIT	06580
060119	1.0014	22660					0.0035	LARIMER	06340
060124	1.0006	19740						JEFFERSON	06290
060125	1.0006	19740						DOUGLAS	06170
070B22	1.3373	14860						FAIRFIELD	07000
070001	1.2562	35300					0.0101	NEW HAVEN	07040
070002	1.1281	25540						HARTFORD	07010
070003	1.1666	49340						WINDHAM	07070
070004	1.1281	07	07			Y	0.0677	LITCHFIELD	07020
070005	1.3634	35300	35004		Y		0.0101	NEW HAVEN	07040
070006	1.3373	14860						FAIRFIELD	07000
070007	1.3634	35980	35004		Y			NEW LONDON	07050
070008	1.1281	25540						TOLLAND	07060
070010	1.3373	14860						FAIRFIELD	07000
070011	1.225	07	35300	LUGAR			0.0677	LITCHFIELD	07020
070012	1.1281	25540						TOLLAND	07060
070015	1.3113	07	14860		Y		0.0677	LITCHFIELD	07020
070016	1.3634	35300	35004		Y		0.0101	NEW HAVEN	07040
070017	1.3634	35300	35004		Y		0.0101	NEW HAVEN	07040
070018	1.3373	14860						FAIRFIELD	07000
070019	1.3634	35300	35004		Y		0.0101	NEW HAVEN	07040
070020	1.225	25540	35300		Y		0.0317	MIDDLESEX	07030
070021	1.1281	49340	07			Y		WINDHAM	07070

070022	1.3634	35300	35004		Y		0.0101	NEW HAVEN	07040
070024	1.1926	35980						NEW LONDON	07050
070025	1.1281	25540						HARTFORD	07010
070026	1.225	07	35300	LUGAR			0.0677	LITCHFIELD	07020
070027	1.1281	25540						HARTFORD	07010
070028	1.3373	14860						FAIRFIELD	07000
070029	1.1281	25540						HARTFORD	07010
070031	1.3634	35300	35004		Y		0.0101	NEW HAVEN	07040
070033	1.3373	14860						FAIRFIELD	07000
070034	1.3373	14860						FAIRFIELD	07000
070035	1.225	25540	35300		Y			HARTFORD	07010
070036	1.225	25540	35300		Y			HARTFORD	07010
070038	1.3634	35300	35004		Y		0.0101	NEW HAVEN	07040
070039	1.3634	35300	35004		Y		0.0101	NEW HAVEN	07040
070040	1.1281	25540						HARTFORD	07010
080001	1.0977	48864	37964		Y		0.007	NEW CASTLE	08010
080002	0.9156	41540						SUSSEX	08020
080003	1.0707	48864					0.007	NEW CASTLE	08010
080004	1.0637	20100	48864		Y		0.0099	KENT	08000
080006	0.9906	41540	20100		Y			SUSSEX	08020
080007	1.0327	41540	36140		Y			SUSSEX	08020
080009	0.9906	41540	20100		Y			SUSSEX	08020
090001	1.02	47894						THE DISTRICT	09000
090003	1.02	47894						THE DISTRICT	09000
090004	1.02	47894						THE DISTRICT	09000
090005	1.02	47894						THE DISTRICT	09000
090006	1.02	47894						THE DISTRICT	09000
090008	1.02	47894						THE DISTRICT	09000
090011	1.02	47894						THE DISTRICT	09000
100B29	0.9765	22744						BROWARD	10050
100B67	0.9629	33124						MIAMI-DADE	10120
100001	0.9045	27260						DUVAL	10150
100002	0.9765	48424	22744		Y			PALM BEACH	10490
100006	0.8887	36740						ORANGE	10470
100007	0.8887	36740						ORANGE	10470
100008	0.9629	33124						MIAMI-DADE	10120
100009	0.9629	33124						MIAMI-DADE	10120
100012	0.9519	15980						LEE	10350
100014	0.8774	19660	36740		Y		0.0072	VOLUSIA	10630
100017	0.8774	19660	36740		Y		0.0072	VOLUSIA	10630
100018	0.8763	34940						COLLIER	10100
100019	0.8969	37340						BREVARD	10040
100022	0.9765	33124	22744		Y			MIAMI-DADE	10120
100023	0.88	26140	45300		Y			CITRUS	10080
100025	0.8325	37860						ESCAMBIA	10160
100026	0.8369	37460						BAY	10020
100028	0.8969	37340						BREVARD	10040

100029	0.9629	33124						MIAMI-DADE	10120
100030	0.8887	36740						ORANGE	10470
100032	0.8916	45300						PINELLAS	10510
100034	0.9629	33124						MIAMI-DADE	10120
100035	0.9528	35840						MANATEE	10400
100038	0.9765	22744						BROWARD	10050
100039	0.9765	22744						BROWARD	10050
100040	0.9045	27260						DUVAL	10150
100043	0.8916	45300						PINELLAS	10510
100044	0.9197	38940						MARTIN	10420
100045	0.8774	19660	36740		Y		0.0072	VOLUSIA	10630
100046	0.8916	45300						PASCO	10500
100047	0.9528	39460	35840		Y		0.0033	CHARLOTTE	10070
100048	0.8325	37860	10			Y		SANTA ROSA	10560
100049	0.8325	42700	29460		Y			HIGHLANDS	10270
100050	0.9629	33124						MIAMI-DADE	10120
100051	0.8887	36740						LAKE	10340
100052	0.8325	29460	10			Y	0.0076	POLK	10520
100053	0.9629	33124						MIAMI-DADE	10120
100054	0.8364	18880						OKALOOSA	10450
100055	0.8916	45300						PINELLAS	10510
100057	0.8887	36740						LAKE	10340
100061	0.9629	33124						MIAMI-DADE	10120
100062	0.853	36100					0.0205	MARION	10410
100063	0.8916	45300						PASCO	10500
100067	0.8916	45300						PINELLAS	10510
100068	0.8774	19660	36740		Y		0.0072	VOLUSIA	10630
100069	0.8916	45300						HILLSBOROUGH	10280
100070	0.9528	35840						SARASOTA	10570
100071	0.8916	45300						HERNANDO	10260
100072	0.8774	19660	36740		Y		0.0072	VOLUSIA	10630
100073	0.9765	22744						BROWARD	10050
100075	0.8916	45300						HILLSBOROUGH	10280
100076	0.9629	33124						MIAMI-DADE	10120
100077	0.9528	39460	35840		Y		0.0033	CHARLOTTE	10070
100080	0.9765	48424	22744		Y			PALM BEACH	10490
100081	0.8364	18880						WALTON	10650
100084	0.8887	36740						LAKE	10340
100086	0.9765	22744						BROWARD	10050
100087	0.9528	35840						SARASOTA	10570
100088	0.9045	27260						DUVAL	10150
100090	0.8325	27260	10			Y		ST. JOHNS	10540
100092	0.8969	37340						BREVARD	10040
100093	0.8325	37860						ESCAMBIA	10160
100099	0.8401	29460					0.0076	POLK	10520
100102	0.9588	10	23540		Y		0.0294	COLUMBIA	10110
100105	0.9197	42680	38940		Y		0.0025	INDIAN RIVER	10300

100106	0.8325	10						TAYLOR	10610
100107	0.9519	15980						LEE	10350
100109	0.8325	42700	29460		Y			HIGHLANDS	10270
100110	0.8887	36740						OSCEOLA	10480
100113	0.9727	23540						ALACHUA	10000
100117	0.9045	27260						DUVAL	10150
100118	0.8325	19660	10			Y	0.0447	FLAGLER	10170
100121	0.8401	29460					0.0076	POLK	10520
100122	0.8364	18880						OKALOOSA	10450
100124	0.8325	37860						SANTA ROSA	10560
100125	0.9629	33124						MIAMI-DADE	10120
100126	0.8916	45300						PINELLAS	10510
100127	0.8916	45300						PINELLAS	10510
100128	0.8916	45300						HILLSBOROUGH	10280
100130	0.9765	48424	22744		Y			PALM BEACH	10490
100131	0.9629	33124						MIAMI-DADE	10120
100132	0.8916	45300						HILLSBOROUGH	10280
100134	0.8325	27260	10			Y		BAKER	10010
100135	0.8399	45220						LEON	10360
100137	0.8774	29460	36740		Y		0.0076	POLK	10520
100139	0.9588	10	23540	LUGAR				LEVY	10370
100140	0.9045	27260						NASSAU	10440
100142	0.8325	10						JACKSON	10310
100150	0.9629	10	33124		Y			MONROE	10430
100151	0.9045	27260						DUVAL	10150
100154	0.9629	33124						MIAMI-DADE	10120
100156	0.9588	10	23540		Y		0.0294	COLUMBIA	10110
100157	0.88	29460	45300		Y		0.0076	POLK	10520
100161	0.8887	36740						SEMINOLE	10580
100166	0.9528	35840						SARASOTA	10570
100167	0.9765	22744						BROWARD	10050
100168	0.9765	48424	22744		Y			PALM BEACH	10490
100173	0.8916	45300						HILLSBOROUGH	10280
100175	0.8325	10						DE SOTO	10130
100176	0.9765	48424	22744		Y			PALM BEACH	10490
100177	0.8969	37340						BREVARD	10040
100179	0.9045	27260						DUVAL	10150
100180	0.8916	45300						PINELLAS	10510
100181	0.9629	33124						MIAMI-DADE	10120
100183	0.9629	33124						MIAMI-DADE	10120
100187	0.9629	33124						MIAMI-DADE	10120
100189	0.9765	22744						BROWARD	10050
100191	0.8916	45300						PASCO	10500
100200	0.9765	22744						BROWARD	10050
100204	0.9727	23540						ALACHUA	10000
100206	0.8916	45300						HILLSBOROUGH	10280
100209	0.9629	33124						MIAMI-DADE	10120

100211	0.8916	45300						PASCO	10500
100212	0.853	36100					0.0205	MARION	10410
100213	0.9528	35840						MANATEE	10400
100217	0.9197	42680	38940		Y		0.0025	INDIAN RIVER	10300
100220	0.9519	15980						LEE	10350
100223	0.8364	18880						OKALOOSA	10450
100224	0.9765	22744						BROWARD	10050
100226	0.9045	27260						CLAY	10090
100228	0.9765	22744						BROWARD	10050
100230	0.9765	22744						BROWARD	10050
100231	0.8325	37860						ESCAMBIA	10160
100232	0.8774	10	36740		Y		0.0139	PUTNAM	10530
100234	0.9765	48424	22744		Y			PALM BEACH	10490
100236	0.9528	39460	35840		Y		0.0033	CHARLOTTE	10070
100238	0.8916	45300						PINELLAS	10510
100239	0.9528	45300	35840		Y			PINELLAS	10510
100240	0.9629	33124						MIAMI-DADE	10120
100242	0.8369	37460						BAY	10020
100243	0.8916	45300						HILLSBOROUGH	10280
100244	0.9519	15980						LEE	10350
100246	0.9197	38940						ST. LUCIE	10550
100248	0.8916	45300						PINELLAS	10510
100249	0.8325	26140	36100		Y			CITRUS	10080
100252	0.918	10	48424		Y		0.019	OKEECHOBEE	10460
100253	0.9765	48424	22744		Y			PALM BEACH	10490
100254	0.8399	45220						LEON	10360
100255	0.8916	45300						HILLSBOROUGH	10280
100256	0.8916	45300						PASCO	10500
100258	0.9765	48424	22744		Y			PALM BEACH	10490
100259	0.8916	45300						HILLSBOROUGH	10280
100260	0.9197	38940						ST. LUCIE	10550
100264	0.8916	45300						HERNANDO	10260
100265	0.8916	45300						PINELLAS	10510
100266	0.8325	37860						SANTA ROSA	10560
100267	0.9528	35840						SARASOTA	10570
100268	0.9765	48424	22744		Y			PALM BEACH	10490
100269	0.9765	48424	22744		Y			PALM BEACH	10490
100275	0.9765	48424	22744		Y			PALM BEACH	10490
100276	0.9765	22744						BROWARD	10050
100277	0.9629	33124						MIAMI-DADE	10120
100281	0.9765	22744						BROWARD	10050
100284	0.9629	33124						MIAMI-DADE	10120
100285	0.9765	22744						BROWARD	10050
100286	0.8763	34940						COLLIER	10100
100287	0.9765	48424	22744		Y			PALM BEACH	10490
100288	0.9765	48424	22744		Y			PALM BEACH	10490
100289	0.9765	22744						BROWARD	10050

100290	0.8774	45540	36740		Y		0.0392	SUMTER	10590
100291	0.8969	37340						BREVARD	10040
100292	0.8364	18880						WALTON	10650
100296	0.9629	33124						MIAMI-DADE	10120
100298	0.8399	45220						GADSDEN	10190
100299	0.9528	35840						MANATEE	10400
100302	0.8887	36740						OSCEOLA	10480
100307	0.9045	27260						DUVAL	10150
100312	0.8969	37340						BREVARD	10040
100313	0.8369	37460						GULF	10220
100314	0.9629	33124						MIAMI-DADE	10120
100315	0.8969	37340						BREVARD	10040
100316	0.8969	37340						BREVARD	10040
100317	0.8717	45540					0.0392	SUMTER	10590
100319	0.8916	45300						PASCO	10500
100320	0.8887	36740						OSCEOLA	10480
100321	0.9045	27260						CLAY	10090
100322	0.9588	10	23540	LUGAR				LEVY	10370
110001	0.8625	19140	16860		Y			WHITFIELD	11970
110002	0.9061	11	12060		Y			UPSON	11920
110003	0.8082	11	15260		Y			WARE	11940
110004	0.885	16860						CATOOSA	11200
110005	0.9162	12060						FORSYTH	11461
110006	0.9061	12020	12060		Y			CLARKE	11260
110007	0.8992	10500						DOUGHERTY	11390
110008	0.9162	12060						CHEROKEE	11250
110010	0.9162	12060						DE KALB	11370
110011	0.9162	12060						CARROLL	11190
110015	0.9162	12060						CARROLL	11190
110016	0.9061	11	12060		Y		0.0258	TROUP	11910
110018	0.9162	12060						NEWTON	11790
110023	0.9061	11	12060		Y		0.0337	GORDON	11500
110024	0.8674	42340						CHATHAM	11220
110025	0.8476	15260						GLYNN	11490
110026	0.7964	11					0.055	ELBERT	11430
110027	0.7609	11					0.0195	FRANKLIN	11462
110028	0.9167	12260						RICHMOND	11840
110029	0.9183	23580						HALL	11550
110030	0.9162	12060						BARTOW	11060
110031	0.9162	12060						SPALDING	11860
110032	0.7605	11					0.0191	STEPHENS	11861
110034	0.9167	12260						RICHMOND	11840
110035	0.9162	12060						COBB	11290
110036	0.8674	42340						CHATHAM	11220
110038	0.7912	11	45220		Y			THOMAS	11890
110039	0.9167	12260						RICHMOND	11840
110040	0.9061	11	12060	LUGAR			0.1028	JACKSON	11610

110041	0.816	11					0.0746	HABERSHAM	11540
110042	0.9162	12060						PAULDING	11810
110043	0.8674	42340						CHATHAM	11220
110044	0.7691	11					0.0277	SUMTER	11870
110045	0.9162	12060						BARROW	11050
110046	0.9162	12060						WALTON	11930
110050	0.8042	19140						MURRAY	11772
110051	0.7414	11						UNION	11913
110052	0.8433	11	40660	LUGAR				CHATTOOGA	11240
110054	0.9061	40660	12060		Y			FLOYD	11460
110059	0.81	11					0.0686	HART	11581
110064	0.8336	17980						MUSCOGEE	11780
110069	0.8686	47580	31420		Y		0.0517	HOUSTON	11600
110071	0.7414	11						APPLING	11000
110073	0.7414	11						BEN HILL	11070
110074	0.9061	12020	12060		Y			CLARKE	11260
110075	0.8543	11	42340		Y		0.0179	BULLOCH	11140
110076	0.9162	12060						DE KALB	11370
110078	0.9162	12060						FULTON	11470
110079	0.9162	12060						FULTON	11470
110082	0.9162	12060						FULTON	11470
110083	0.9162	12060						FULTON	11470
110086	0.7414	11						WASHINGTON	11950
110087	0.9162	12060						GWINNETT	11530
110089	0.7414	11						COFFEE	11291
110091	0.9162	12060						ROCKDALE	11841
110092	0.7513	11					0.0099	DODGE	11380
110095	0.8484	11	10500		Y			TIFT	11900
110100	0.8049	11					0.0635	JEFFERSON	11620
110101	0.7422	11					0.0008	COOK	11311
110104	0.7778	11					0.0364	CRISP	11340
110105	0.8484	11	10500		Y			COLQUITT	11300
110107	0.9065	31420						BIBB	11090
110109	0.7414	11						EMANUEL	11440
110111	0.9167	12260						MC DUFFIE	11702
110112	0.7496	11					0.0082	BERRIEN	11080
110113	0.9167	12260						BURKE	11150
110115	0.9162	12060						FULTON	11470
110121	0.7912	11	45220		Y		0.0125	GRADY	11510
110122	0.7912	46660	45220		Y			LOWNDES	11700
110124	0.7414	11						WAYNE	11960
110125	0.8686	11	31420		Y			LAURENS	11660
110128	0.8543	11	42340		Y			TOOMBS	11901
110129	0.8336	17980						MUSCOGEE	11780
110130	0.7414	11						IRWIN	11601
110132	0.7616	11					0.0202	DECATUR	11360
110135	0.7822	47580						PULASKI	11831

110142	0.7609	11					0.0195	EVANS	11441
110143	0.9162	12060						COBB	11290
110146	0.9045	11	27260		Y		0.0594	CAMDEN	11170
110150	0.8686	11	31420		Y		0.0182	BALDWIN	11030
110153	0.8686	47580	31420		Y		0.0517	HOUSTON	11600
110161	0.9162	12060						FULTON	11470
110163	0.8992	10500						DOUGHERTY	11390
110164	0.9065	31420						BIBB	11090
110165	0.9162	12060						CLAYTON	11280
110168	0.9061	40660	12060		Y			FLOYD	11460
110177	0.9167	12260						RICHMOND	11840
110183	0.9162	12060						COBB	11290
110184	0.9162	12060						DOUGLAS	11400
110186	0.8336	17980						MUSCOGEE	11780
110187	0.9061	11	12060	LUGAR			0.0769	LUMPKIN	11701
110189	0.9061	11	12060		Y		0.0167	FANNIN	11450
110190	0.7822	11	47580		Y		0.0063	MACON	11710
110191	0.9162	12060						HENRY	11591
110192	0.9162	12060						GWINNETT	11530
110194	0.7414	11						SEMINOLE	11851
110198	0.9162	12060						FULTON	11470
110200	0.8336	17980						MUSCOGEE	11780
110201	0.9065	31420						BIBB	11090
110203	0.9162	12060						DE KALB	11370
110205	0.7895	11					0.0481	GILMER	11471
110209	0.7414	11						COLQUITT	11300
110212	0.7681	46660						LOWNDES	11700
110215	0.9162	12060						FAYETTE	11451
110219	0.9162	12060						FULTON	11470
110225	0.9162	12060						PICKENS	11812
110226	0.9162	12060						DE KALB	11370
110229	0.9162	12060						COWETA	11320
110230	0.9162	12060						FULTON	11470
110233	0.9162	12060						COWETA	11320
110234	0.7496	11					0.0082	BERRIEN	11080
120001	1.2116	46520						HONOLULU	12020
120002	1.1043	27980						MAUI	12050
120004	1.2116	46520						HONOLULU	12020
120005	1.1043	12						HAWAII	12010
120006	1.2116	46520						HONOLULU	12020
120007	1.2116	46520						HONOLULU	12020
120011	1.2116	46520						HONOLULU	12020
120014	1.1043	12						KAUAI	12040
120019	1.1043	12						HAWAII	12010
120022	1.2116	46520						HONOLULU	12020
120026	1.2116	46520						HONOLULU	12020
120028	1.1043	12						HAWAII	12010

130002	0.8946	13	14260		Y			TWIN FALLS	13410
130003	0.9658	30300	28420		Y		0.0275	NEZ PERCE	13340
130006	0.9328	14260						ADA	13000
130007	0.9328	14260						ADA	13000
130013	0.9328	14260						CANYON	13130
130014	0.9328	14260						CANYON	13130
130018	0.9185	26820	38540		Y			BONNEVILLE	13090
130025	0.7731	13					0.0395	MADISON	13320
130028	0.9471	38540						BANNOCK	13020
130049	1.1081	17660	44060		Y		0.0562	KOOTENAI	13270
130063	0.9328	14260						ADA	13000
130065	0.9055	26820						BONNEVILLE	13090
130066	0.9424	17660					0.0562	KOOTENAI	13270
130067	1.0316	13					0.0316	BINGHAM	13050
140B10	1.0425	29404						LAKE	14570
140001	0.8427	14					0.0031	FULTON	14370
140002	0.9011	41180						MADISON	14680
140007	1.0282	16974						WILL	14989
140008	1.0324	16974	29404		Y			COOK	14141
140010	1.0324	16974	29404		Y			COOK	14141
140011	0.8396	16060	14			Y		WILLIAMSON	14990
140012	1.0113	14	20994		Y			LEE	14600
140013	0.8677	37900						PEORIA	14800
140015	0.9011	14	41180		Y			ADAMS	14000
140018	1.0324	16974	29404		Y			COOK	14141
140019	0.8396	14						SHELBY	14950
140026	0.8656	14					0.026	LA SALLE	14580
140029	1.0295	20994					0.0038	KANE	14530
140030	1.0295	20994					0.0038	KANE	14530
140032	0.9011	14	41180		Y			EFFINGHAM	14330
140033	1.0425	29404						LAKE	14570
140034	0.9011	14	41180		Y			MARION	14690
140040	0.9331	14	19340		Y		0.0059	KNOX	14560
140043	0.9331	14	19340		Y			WHITESIDE	14988
140046	0.9011	14	41180		Y			JEFFERSON	14490
140048	1.0324	16974	29404		Y			COOK	14141
140049	1.0324	16974	29404		Y			COOK	14141
140051	1.0282	16974						COOK	14141
140052	0.9011	41180						MADISON	14680
140053	0.9012	44100						SANGAMON	14920
140054	1.0324	16974	29404		Y			COOK	14141
140058	0.9011	14	41180		Y		0.0132	MORGAN	14770
140059	0.8396	41180	14			Y		JERSEY	14500
140062	1.0324	16974	29404		Y			COOK	14141
140063	1.0324	16974	29404		Y			COOK	14141
140064	0.9331	14	19340		Y		0.0059	KNOX	14560
140065	1.0324	16974	29404		Y			COOK	14141

140067	0.8827	37900	14010		Y			PEORIA	14800
140068	1.0324	16974	29404		Y			COOK	14141
140077	0.9011	41180						ST. CLAIR	14900
140080	1.0324	16974	29404		Y			COOK	14141
140082	1.0324	16974	29404		Y			COOK	14141
140083	1.0324	16974	29404		Y			COOK	14141
140084	1.0425	29404						LAKE	14570
140088	1.0324	16974	29404		Y			COOK	14141
140089	0.8396	14						MC DONOUGH	14630
140091	0.9888	16580						CHAMPAIGN	14090
140093	0.963	19180					0.0047	VERMILION	14982
140095	1.0324	16974	29404		Y			COOK	14141
140100	1.0425	29404						LAKE	14570
140101	1.0282	16974						GRUNDY	14400
140103	1.0324	16974	29404		Y			COOK	14141
140110	1.0282	14	16974		Y		0.026	LA SALLE	14580
140113	0.9888	16580						CHAMPAIGN	14090
140114	1.0324	16974	29404		Y			COOK	14141
140115	1.0324	16974	29404		Y			COOK	14141
140116	1.0305	16974					0.0023	MC HENRY	14640
140117	1.0324	16974	29404		Y			COOK	14141
140118	1.0324	16974	29404		Y			COOK	14141
140119	1.0324	16974	29404		Y			COOK	14141
140120	0.8677	37900						TAZEWELL	14980
140122	1.0282	16974						DU PAGE	14250
140124	1.0324	16974	29404		Y			COOK	14141
140125	0.9011	41180						MADISON	14680
140127	0.896	14010						MC LEAN	14650
140130	1.0425	29404						LAKE	14570
140133	1.0324	16974	29404		Y			COOK	14141
140135	0.9256	19500	16580		Y			MACON	14660
140137	0.9011	41180						BOND	14020
140143	0.8396	14						BUREAU	14050
140145	0.9011	41180						CLINTON	14130
140147	0.8396	14						RICHLAND	14880
140148	0.9012	44100						SANGAMON	14920
140150	1.0324	16974	29404		Y			COOK	14141
140151	1.0282	16974						COOK	14141
140155	1.0282	28100	16974		Y		0.0296	KANKAKEE	14540
140158	1.0324	16974	29404		Y			COOK	14141
140160	0.966	14	40420		Y		0.0247	STEPHENSON	14970
140161	1.0282	14	16974		Y		0.0123	LIVINGSTON	14610
140162	0.896	14010						MC LEAN	14650
140164	0.8396	16060	16020		Y			JACKSON	14470
140166	0.9256	19500	16580		Y			MACON	14660
140167	0.883	14					0.0434	IROQUOIS	14460
140172	1.0324	16974	29404		Y			COOK	14141

140174	1.0295	20994					0.0038	KANE	14530
140176	1.0305	16974					0.0023	MC HENRY	14640
140177	1.0324	16974	29404		Y			COOK	14141
140179	1.0324	16974	29404		Y			COOK	14141
140180	1.0324	16974	29404		Y			COOK	14141
140181	1.0324	16974	29404		Y			COOK	14141
140182	1.0324	16974	29404		Y			COOK	14141
140184	0.8396	16060	16020		Y			WILLIAMSON	14990
140185	0.9011	41180						ST. CLAIR	14900
140186	1.0282	28100	16974		Y		0.0296	KANKAKEE	14540
140187	0.9011	41180						ST. CLAIR	14900
140189	0.8396	14						COLES	14140
140191	1.0324	16974	29404		Y			COOK	14141
140197	1.0324	16974	29404		Y			COOK	14141
140200	1.0282	16974						DU PAGE	14250
140202	1.0425	29404						LAKE	14570
140206	1.0324	16974	29404		Y			COOK	14141
140208	1.0324	16974	29404		Y			COOK	14141
140209	0.8677	37900						PEORIA	14800
140210	0.8396	14						SALINE	14910
140211	1.0295	20994					0.0038	KANE	14530
140213	1.0282	16974						WILL	14989
140217	1.0295	20994					0.0038	KANE	14530
140223	1.0324	16974	29404		Y			COOK	14141
140224	1.0324	16974	29404		Y			COOK	14141
140228	0.9823	40420						WINNEBAGO	14991
140231	1.0282	16974						DU PAGE	14250
140233	0.9823	40420						WINNEBAGO	14991
140234	0.8656	14					0.026	LA SALLE	14580
140236	0.8613	14	28100	LUGAR			0.0434	IROQUOIS	14460
140239	0.9823	40420						WINNEBAGO	14991
140240	1.0324	16974	29404		Y			COOK	14141
140242	1.0282	16974						DU PAGE	14250
140250	1.0324	16974	29404		Y			COOK	14141
140251	1.0324	16974	29404		Y			COOK	14141
140252	1.0324	16974	29404		Y			COOK	14141
140258	1.0324	16974	29404		Y			COOK	14141
140275	0.9648	19340						ROCK ISLAND	14890
140276	1.0324	16974	29404		Y			COOK	14141
140280	0.9648	19340						ROCK ISLAND	14890
140281	1.0324	16974	29404		Y			COOK	14141
140286	1.0282	20994	16974		Y			DE KALB	14170
140288	1.0282	16974						DU PAGE	14250
140289	0.9011	41180						MADISON	14680
140290	1.0324	16974	29404		Y			COOK	14141
140291	1.0425	29404						LAKE	14570
140292	1.0282	16974						DU PAGE	14250

140294	0.8396	14						JEFFERSON	14490
140300	1.0324	16974	29404		Y			COOK	14141
140301	1.0282	16974						COOK	14141
140303	1.0282	16974						COOK	14141
140304	1.0282	16974						WILL	14989
140305	0.8677	37900						PEORIA	14800
140306	0.9012	44100						SANGAMON	14920
150001	0.9889	26900						JOHNSON	15400
150002	1.0282	23844	16974		Y		0.0146	LAKE	15440
150003	0.9845	29200						TIPPECANOE	15780
150004	1.0282	23844	16974		Y		0.0146	LAKE	15440
150005	0.9889	26900						HENDRICKS	15310
150006	0.9419	33140					0.0035	LA PORTE	15450
150007	0.899	29020					0.0108	HOWARD	15330
150008	1.0282	23844	16974		Y		0.0146	LAKE	15440
150009	0.8734	31140						CLARK	15090
150010	0.899	29020					0.0108	HOWARD	15330
150011	0.976	15	26900		Y		0.0155	GRANT	15260
150012	0.9154	43780						ST. JOSEPH	15700
150015	0.9419	33140					0.0035	LA PORTE	15450
150017	0.8825	23060						ALLEN	15010
150018	0.8957	21140	43780		Y		0.0024	ELKHART	15190
150021	0.8825	23060						ALLEN	15010
150022	0.976	15	26900		Y		0.0385	MONTGOMERY	15530
150023	0.976	45460	26900		Y			VIGO	15830
150024	0.9889	26900						MARION	15480
150026	0.8957	21140	43780		Y		0.0024	ELKHART	15190
150030	0.976	15	26900	LUGAR			0.0357	HENRY	15320
150033	0.9889	26900						MARION	15480
150034	1.0282	23844	16974		Y		0.0146	LAKE	15440
150035	0.9516	23844						PORTER	15630
150037	0.9889	26900						HANCOCK	15290
150038	0.9889	26900						MORGAN	15540
150042	0.8736	15	14020		Y			KNOX	15410
150044	0.8734	31140						FLOYD	15210
150045	0.8185	15						DE KALB	15160
150046	0.9029	45460						VIGO	15830
150047	0.8825	23060						ALLEN	15010
150048	0.9261	15	17140		Y			WAYNE	15880
150051	0.976	14020	26900		Y			MONROE	15520
150056	0.9889	26900						MARION	15480
150057	0.9889	26900						MORGAN	15540
150058	0.9154	43780						ST. JOSEPH	15700
150059	0.9889	26900						HAMILTON	15280
150061	0.8185	15						DAVISS	15130
150064	0.8185	15						FAYETTE	15200
150065	0.8523	15					0.0338	JACKSON	15350

150069	0.9855	15	18020		Y			JEFFERSON	15380
150072	0.8293	15					0.0108	CASS	15080
150074	0.9889	26900						MARION	15480
150075	0.8825	23060						WELLS	15890
150076	0.8957	15	43780	LUGAR			0.0182	MARSHALL	15490
150082	0.8901	21780						VANDEBURGH	15810
150084	0.9889	26900						MARION	15480
150086	0.9261	17140						DEARBORN	15140
150088	0.9917	26900					0.0028	MADISON	15470
150089	0.976	34620	26900		Y		0.0087	DELAWARE	15170
150090	1.0282	23844	16974		Y		0.0146	LAKE	15440
150091	0.8825	15	23060		Y		0.0063	HUNTINGTON	15340
150097	0.9889	26900						SHELBY	15720
150100	0.8901	21780						VANDEBURGH	15810
150101	0.8825	23060						WHITLEY	15910
150102	0.9516	15	23844	LUGAR			0.0166	STARKE	15740
150104	0.9889	26900						BOONE	15050
150109	0.9845	29200						TIPPECANOE	15780
150112	1.0394	18020						BARTHOLOMEW	15020
150113	0.9917	26900					0.0028	MADISON	15470
150115	0.8792	15	21780		Y			DUBOIS	15180
150125	1.0282	23844	16974		Y		0.0146	LAKE	15440
150126	1.0282	23844	16974		Y		0.0146	LAKE	15440
150128	0.9889	26900						MARION	15480
150129	0.9889	26900						MARION	15480
150133	0.8957	15	43780		Y		0.0174	KOSCIUSKO	15420
150146	0.8825	15	23060		Y			NOBLE	15560
150149	0.8901	21780						WARRICK	15860
150150	0.8825	23060						ALLEN	15010
150153	0.9889	26900						MARION	15480
150154	0.9889	26900						MARION	15480
150157	0.9889	26900						HAMILTON	15280
150158	0.9889	26900						HENDRICKS	15310
150160	0.9889	26900						MARION	15480
150161	0.9889	26900						HAMILTON	15280
150162	0.9889	26900						MARION	15480
150163	0.8734	31140						CLARK	15090
150164	0.9182	14020						MONROE	15520
150165	1.0282	23844	16974		Y		0.0146	LAKE	15440
150166	1.0282	23844	16974		Y		0.0146	LAKE	15440
150167	0.8825	23060						ALLEN	15010
150168	0.8825	23060						ALLEN	15010
150169	0.9889	26900						MARION	15480
150170	0.9662	23844					0.0146	LAKE	15440
150172	0.8734	31140						FLOYD	15210
150173	0.9845	29200						TIPPECANOE	15780
150175	0.8901	21780						WARRICK	15860

150176	0.8734	31140						CLARK	15090
150177	0.9154	43780						ST. JOSEPH	15700
150179	0.9889	26900						MARION	15480
150180	0.8957	15	43780	LUGAR			0.0182	MARSHALL	15490
150181	0.9889	26900						HAMILTON	15280
150182	0.9889	26900						HAMILTON	15280
160001	0.9205	16	19780		Y		0.0159	MARSHALL	16630
160005	0.8271	16						CARROLL	16130
160008	0.8271	16						LEE	16550
160013	0.8526	16					0.0255	MUSCATINE	16690
160016	0.8831	16	11180		Y			WEBSTER	16930
160024	0.9205	19780						POLK	16760
160028	0.9469	36540						POTTAWATTAMIE	16770
160029	0.9714	26980						JOHNSON	16510
160030	0.9315	11180						STORY	16840
160032	0.9205	16	19780	LUGAR			0.0347	JASPER	16490
160033	0.9648	19340						SCOTT	16810
160040	0.8642	47940						BLACK HAWK	16060
160045	0.9263	16300	26980		Y		0.0277	LINN	16560
160047	0.9469	36540						POTTAWATTAMIE	16770
160057	0.9263	16	26980		Y			DES MOINES	16280
160058	0.9714	26980						JOHNSON	16510
160064	0.9003	16	24		Y			CERRO GORDO	16160
160067	0.8642	47940						BLACK HAWK	16060
160069	0.8622	20220						DUBUQUE	16300
160079	0.9263	16300	26980		Y		0.0277	LINN	16560
160080	0.9331	16	19340		Y		0.0154	CLINTON	16220
160082	0.9205	19780						POLK	16760
160083	0.9205	19780						POLK	16760
160089	0.8271	16						WAPELLO	16890
160101	0.9205	19780						POLK	16760
160104	0.9648	19340						SCOTT	16810
160110	0.8642	47940						BLACK HAWK	16060
160112	0.8271	16						CLAY	16200
160117	0.8622	20220						DUBUQUE	16300
160122	0.8271	16						LEE	16550
160124	0.8271	16						DICKINSON	16290
160146	0.8488	43580						WOODBURY	16960
160147	0.8271	16						POWESHIEK	16780
160153	0.9469	43580	36540		Y			WOODBURY	16960
160157	0.9205	19780						POLK	16760
170001	0.7769	17					0.0073	LYON	17550
170006	0.7969	17	27900		Y		0.0039	CRAWFORD	17180
170009	0.9308	28140						LEAVENWORTH	17510
170010	0.779	17	46140		Y			MONTGOMERY	17620
170012	0.8297	17	48620		Y			SALINE	17840
170013	0.8239	17	28		Y			ELLIS	17250

170014	0.9308	17	28140	LUGAR			0.0316	FRANKLIN	17290
170016	0.8296	45820						SHAWNEE	17880
170017	0.8297	48620						BUTLER	17070
170020	0.8297	17	48620		Y			RENO	17770
170023	0.7696	17						FINNEY	17270
170027	0.7696	17						PRATT	17750
170033	0.7696	17						BARTON	17040
170039	0.7696	48620	17			Y		SUMNER	17950
170040	0.9308	28140						WYANDOTTE	17986
170049	0.9308	28140						JOHNSON	17450
170058	0.7741	17					0.0045	BOURBON	17050
170068	0.7894	17	11100		Y			SEWARD	17870
170074	0.8583	17					0.0398	GEARY	17300
170075	0.7696	17						MCPHERSON	17560
170086	0.8296	45820						SHAWNEE	17880
170094	0.7696	17						COFFEY	17150
170103	0.8297	48620						HARVEY	17390
170104	0.9308	28140						JOHNSON	17450
170105	0.7696	17						MCPHERSON	17560
170109	0.9308	28140						MIAMI	17600
170110	0.7696	17						GRANT	17330
170120	0.7969	17	27900		Y			LABETTE	17490
170122	0.8297	48620						SEDGWICK	17860
170123	0.8297	48620						SEDGWICK	17860
170133	0.9308	28140						LEAVENWORTH	17510
170137	0.7696	29940	17			Y	0.0183	DOUGLAS	17220
170142	0.8296	31740	45820		Y			RILEY	17800
170145	0.7696	17						MONTGOMERY	17620
170146	0.9308	28140						WYANDOTTE	17986
170150	0.7811	17					0.0115	COWLEY	17170
170166	0.7696	17						MORTON	17640
170175	0.8297	17	48620		Y			FORD	17280
170176	0.9308	28140						JOHNSON	17450
170180	0.9308	28140						JOHNSON	17450
170182	0.9308	28140						JOHNSON	17450
170183	0.8297	48620						SEDGWICK	17860
170185	0.9308	28140						JOHNSON	17450
170186	0.8297	48620						SEDGWICK	17860
170187	0.7696	17						SALINE	17840
170188	0.9308	28140						JOHNSON	17450
170190	0.8185	31740						RILEY	17800
170191	0.7696	17						BARTON	17040
170192	0.8297	48620						SEDGWICK	17860
170194	0.9308	28140						JOHNSON	17450
170195	0.9308	28140						JOHNSON	17450
170196	0.8297	48620						SEDGWICK	17860
170197	0.8297	48620						BUTLER	17070

170198	0.7696	17						RENO	17770
170199	0.9308	28140						JOHNSON	17450
170200	0.8297	48620						SEDGWICK	17860
170201	0.9308	28140						JOHNSON	17450
170202	0.8297	48620						SEDGWICK	17860
170203	0.7696	17						CHEROKEE	17100
180001	0.9261	17140						CAMPBELL	18180
180002	0.7819	18	49		Y		0.0015	LETCHER	18660
180004	0.771	18						MUHLBERG	18880
180005	0.827	18	26580		Y			FLOYD	18350
180009	0.8671	26580						BOYD	18090
180010	0.8787	30460						FAYETTE	18330
180011	0.8544	18	30460		Y			LAUREL	18620
180012	0.8615	21060	31140		Y		0.0188	HARDIN	18460
180013	0.8573	14540	34980		Y			WARREN	18986
180016	0.771	31140	18			Y		SHELBY	18978
180017	0.8245	18	14540		Y		0.0099	BARREN	18040
180018	0.771	18						ROWAN	18975
180019	0.771	18						MASON	18800
180020	0.771	18						BELL	18060
180021	0.771	18						BELL	18060
180024	0.771	18						MARION	18770
180025	0.8615	18	31140	LUGAR			0.0323	NELSON	18890
180027	0.771	18	17300		Y			CALLOWAY	18170
180029	0.8544	18	30460		Y			PERRY	18960
180035	0.9261	17140						KENTON	18580
180036	0.8671	26580						GREENUP	18440
180038	0.771	36980	18			Y		DAVISS	18290
180040	0.8734	31140						JEFFERSON	18550
180043	0.8544	18	30460		Y			CLAY	18250
180044	0.827	18	26580		Y			PIKE	18970
180045	0.9261	17140						BOONE	18070
180046	0.8787	30460						BOURBON	18080
180048	0.8615	18	31140		Y		0.0163	BOYLE	18100
180049	0.8544	18	30460		Y		0.0415	MADISON	18750
180050	0.7819	18	49		Y		0.0019	HARLAN	18470
180051	0.771	17300						CHRISTIAN	18230
180053	0.771	18						FLEMING	18340
180056	0.8901	21780						HENDERSON	18500
180064	0.7977	18					0.0267	MONTGOMERY	18860
180066	0.8234	18					0.0524	LOGAN	18700
180067	0.8787	30460						FAYETTE	18330
180069	0.827	18	26580		Y			PIKE	18970
180070	0.771	18						GRAYSON	18420
180078	0.827	18	26580		Y			JOHNSON	18570
180079	0.793	18					0.022	HARRISON	18480
180080	0.771	18						WHITLEY	18990

180087	0.771	18						TAYLOR	18981
180088	0.8734	31140						JEFFERSON	18550
180092	0.8787	30460						CLARK	18240
180093	0.771	18	17300		Y			HOPKINS	18530
180095	0.771	18						CRITTENDEN	18270
180101	0.8787	30460						SCOTT	18977
180102	0.8141	18	16020		Y			MC CRACKEN	18720
180103	0.8787	30460						FAYETTE	18330
180104	0.8141	18	16020		Y			MC CRACKEN	18720
180105	0.771	18						MONROE	18850
180106	0.771	18						CLINTON	18260
180115	0.771	18						ROCKCASTLE	18974
180116	0.8141	18	16020		Y			GRAVES	18410
180117	0.771	18						FULTON	18361
180124	0.8573	14540	34980		Y			WARREN	18986
180127	0.9261	18	17140		Y			FRANKLIN	18360
180128	0.771	18						LAWRENCE	18630
180130	0.8734	31140						JEFFERSON	18550
180132	0.8544	18	30460		Y			PULASKI	18972
180138	0.8734	31140						OLDHAM	18920
180139	0.771	18						BREATHITT	18120
180141	0.8734	31140						JEFFERSON	18550
180143	0.8787	30460						FAYETTE	18330
180149	0.771	18						ADAIR	18000
190001	0.7581	19					0.054	WASHINGTON	19580
190002	0.7799	29180						LAFAYETTE	19270
190003	0.7845	29180					0.0046	IBERIA	19220
190004	0.7041	26380						LAFOURCHE	19280
190005	0.8602	35380						ORLEANS	19350
190006	0.7799	29180						LAFAYETTE	19270
190007	0.7041	19						NATCHITOCHE	19340
190008	0.8495	26380	35380		Y			TERREBONNE	19540
190009	0.8018	10780						RAPIDES	19390
190011	0.7585	33740						OUACHITA	19360
190013	0.7631	29340						CALCASIEU	19090
190014	0.7944	19	12940		Y		0.0117	ST. MARY	19500
190015	0.8495	25220	35380		Y		0.0205	TANGIPAHOA	19520
190017	0.7576	19	29180	LUGAR			0.01	ST. LANDRY	19480
190019	0.8018	10780						RAPIDES	19390
190020	0.7944	12940						E. BATON ROUGE	19160
190025	0.7206	19					0.0165	EVANGELINE	19190
190026	0.8018	10780						RAPIDES	19390
190027	0.7631	29340						CALCASIEU	19090
190033	0.7516	19	29340	LUGAR			0.0052	JEFFERSON DAVIS	19260
190034	0.7041	29180	19			Y	0.0101	VERMILION	19560
190036	0.8602	35380						JEFFERSON	19250
190037	0.7631	29340						CAMERON	19110

190039	0.8602	35380						JEFFERSON	19250
190040	0.8602	35380						ST. TAMMANY	19510
190041	0.8126	43340						CADDO	19080
190044	0.7938	29180					0.0139	ACADIA	19000
190045	0.8602	35380						ST. TAMMANY	19510
190046	0.8602	35380						ORLEANS	19350
190050	0.7063	19					0.0022	BEAUREGARD	19050
190053	0.7516	19	29340	LUGAR			0.0052	JEFFERSON DAVIS	19260
190054	0.7845	29180					0.0046	IBERIA	19220
190060	0.7931	29340	13140		Y			CALCASIEU	19090
190064	0.7944	12940						E. BATON ROUGE	19160
190065	0.7944	12940						E. BATON ROUGE	19160
190078	0.7576	19	29180	LUGAR			0.01	ST. LANDRY	19480
190079	0.8602	35380						ST. CHARLES	19440
190081	0.7041	19						WEST CARROLL	19610
190086	0.8126	19	43340		Y		0.0036	LINCOLN	19300
190088	0.7041	43340	19			Y	0.0221	WEBSTER	19590
190090	0.7041	19						WINN	19630
190098	0.8126	43340						CADDO	19080
190099	0.7119	19					0.0078	AVOYELLES	19040
190102	0.7799	29180						LAFAYETTE	19270
190106	0.7086	19					0.0045	ALLEN	19010
190111	0.8126	43340						CADDO	19080
190114	0.7202	19					0.0161	CLAIBORNE	19130
190116	0.7091	19					0.005	MOREHOUSE	19330
190118	0.8126	43340						DE SOTO	19150
190122	0.7944	12940						E. BATON ROUGE	19160
190125	0.7585	33740						OUACHITA	19360
190128	0.7944	12940						E. BATON ROUGE	19160
190133	0.7086	19					0.0045	ALLEN	19010
190135	0.8602	35380						ORLEANS	19350
190140	0.7061	19					0.002	FRANKLIN	19200
190144	0.8347	43340					0.0221	WEBSTER	19590
190145	0.7078	19					0.0037	LA SALLE	19290
190146	0.8602	35380						JEFFERSON	19250
190151	0.7186	19					0.0145	RICHLAND	19410
190155	0.7944	19	12940	LUGAR				ASSUMPTION	19030
190160	0.7585	33740						OUACHITA	19360
190161	0.7631	29340						CALCASIEU	19090
190164	0.8018	19	10780		Y			VERNON	19570
190167	0.8018	19	10780		Y		0.0165	EVANGELINE	19190
190175	0.8602	35380						ST. BERNARD	19430
190176	0.8602	35380						ORLEANS	19350
190177	0.8602	35380						ST. TAMMANY	19510
190183	0.7041	26380						TERREBONNE	19540
190184	0.7161	19					0.012	CALDWELL	19100
190190	0.7161	19					0.012	CALDWELL	19100

190191	0.7576	19	29180	LUGAR			0.01	ST. LANDRY	19480
190199	0.7944	12940						EAST FELICIANA	19180
190201	0.7631	29340						CALCASIEU	19090
190202	0.7944	12940						E. BATON ROUGE	19160
190204	0.8602	35380						ST. TAMMANY	19510
190205	0.7799	29180						LAFAYETTE	19270
190208	0.7301	19	04		Y			EAST CARROLL	19170
190218	0.7307	19					0.0266	SABINE	19420
190236	0.8126	43340						BOSSIER	19070
190241	0.7041	26380						TERREBONNE	19540
190242	0.7944	12940						ASCENSION	19020
190245	0.7585	33740						OUACHITA	19360
190246	0.7585	33740						OUACHITA	19360
190250	0.8602	35380						ST. TAMMANY	19510
190251	0.7944	12940						EAST FELICIANA	19180
190255	0.7799	29180						LAFAYETTE	19270
190256	0.8602	35380						ST. TAMMANY	19510
190257	0.7077	19					0.0036	LINCOLN	19300
190259	0.7799	29180						LAFAYETTE	19270
190261	0.7585	33740						OUACHITA	19360
190263	0.7799	29180						LAFAYETTE	19270
190266	0.7944	12940						E. BATON ROUGE	19160
190267	0.8602	35380						ST. TAMMANY	19510
190268	0.7799	29180						LAFAYETTE	19270
190270	0.8602	35380						ST. TAMMANY	19510
190273	0.7944	12940						E. BATON ROUGE	19160
190274	0.8602	35380						JEFFERSON	19250
190278	0.8126	43340						CADDO	19080
190297	0.7041	19						VERNON	19570
190298	0.8018	10780						RAPIDES	19390
190300	0.8602	35380						ORLEANS	19350
190303	0.8238	25220					0.0205	TANGIPAHOA	19520
190304	0.7845	29180					0.0046	IBERIA	19220
190307	0.7631	29340						CAMERON	19110
190308	0.8602	35380						ST. BERNARD	19430
190310	0.8602	35380						ST. CHARLES	19440
190312	0.7581	19					0.054	WASHINGTON	19580
190313	0.8602	35380						ORLEANS	19350
200001	1.008	12620						PENOBSCOT	20090
200002	0.88	20					0.0231	LINCOLN	20070
200008	1.0195	38860						CUMBERLAND	20020
200009	1.0195	38860						CUMBERLAND	20020
200018	0.8569	20						AROOSTOOK	20010
200019	1.0195	38860						YORK	20150
200020	1.0195	38860						YORK	20150
200021	1.0195	38860						CUMBERLAND	20020
200024	0.9636	30340	38860		Y		0.0133	ANDROSCOGGIN	20000

200025	1.0195	38860						CUMBERLAND	20020
200031	0.8569	20						AROOSTOOK	20010
200033	1.008	12620						PENOBSCOT	20090
200034	0.9636	30340	38860		Y		0.0133	ANDROSCOGGIN	20000
200037	0.8569	20						FRANKLIN	20030
200039	0.9636	20	38860		Y			KENNEBEC	20050
200040	1.0195	38860						YORK	20150
200041	0.8569	20						KENNEBEC	20050
200050	0.9972	20	12620		Y		0.0209	HANCOCK	20040
200052	0.8569	20						AROOSTOOK	20010
200063	0.8569	20						KNOX	20060
210001	0.9068	25180					0.0101	WASHINGTON	21210
210002	0.9575	12580						BALTIMORE CITY	21030
210003	1.02	47894						PRINCE GEORGES	21160
210004	0.9664	43524					0.0386	MONTGOMERY	21150
210005	0.9278	43524						FREDERICK	21100
210006	0.9575	12580						HARFORD	21120
210007	0.9575	12580						BALTIMORE	21020
210008	0.9575	12580						BALTIMORE CITY	21030
210009	0.9575	12580						BALTIMORE CITY	21030
210011	0.9575	12580						BALTIMORE CITY	21030
210012	0.9575	12580						BALTIMORE CITY	21030
210013	0.9575	12580						BALTIMORE CITY	21030
210015	0.9575	12580						BALTIMORE	21020
210016	0.9664	43524					0.0386	MONTGOMERY	21150
210017	0.8618	21					0.0025	GARRETT	21110
210018	0.9664	43524					0.0386	MONTGOMERY	21150
210019	0.9156	41540						WICOMICO	21220
210022	0.9664	43524					0.0386	MONTGOMERY	21150
210023	0.9618	12580					0.0043	ANNE ARUNDEL	21010
210024	0.9575	12580						BALTIMORE CITY	21030
210027	0.8742	19060						ALLEGANY	21000
210028	0.9691	15680					0.0316	ST. MARYS	21180
210029	0.9575	12580						BALTIMORE CITY	21030
210030	0.9172	21					0.0579	KENT	21140
210032	1.0637	48864						CECIL	21070
210033	0.9575	12580						CARROLL	21060
210034	0.9575	12580						BALTIMORE CITY	21030
210035	1.02	47894						CHARLES	21080
210037	0.875	21					0.0157	TALBOT	21200
210038	0.9575	12580						BALTIMORE CITY	21030
210039	1.02	47894						CALVERT	21040
210040	0.9575	12580						BALTIMORE	21020
210043	0.9618	12580					0.0043	ANNE ARUNDEL	21010
210044	0.9575	12580						BALTIMORE	21020
210045	0.9156	41540						SOMERSET	21190
210048	0.9647	12580					0.0072	HOWARD	21130

210049	0.9575	12580						HARFORD	21120
210051	1.02	47894						PRINCE GEORGES	21160
210054	1.02	47894						PRINCE GEORGES	21160
210055	1.02	47894						PRINCE GEORGES	21160
210056	0.9575	12580						BALTIMORE CITY	21030
210057	0.9664	43524					0.0386	MONTGOMERY	21150
210058	0.9575	12580						BALTIMORE CITY	21030
210060	1.02	47894						PRINCE GEORGES	21160
210061	0.9156	41540						WORCESTER	21230
210062	1.02	47894						PRINCE GEORGES	21160
210063	0.9575	12580						BALTIMORE	21020
210064	0.9575	12580						BALTIMORE	21020
220874	1.3143	14454						PLYMOUTH	22150
220001	1.295	49340	14454		Y			WORCESTER	22170
220002	1.3032	15764					0.0082	MIDDLESEX	22090
220008	1.295	39300	14454		Y		0.0047	BRISTOL	22020
220010	1.295	15764						ESSEX	22040
220011	1.3032	15764					0.0082	MIDDLESEX	22090
220012	1.3337	12700						BARNSTABLE	22000
220015	1.295	44140						HAMPSHIRE	22080
220016	1.295	22	44140	LUGAR				FRANKLIN	22060
220017	1.3143	14454						SUFFOLK	22160
220019	1.295	49340	14454		Y			WORCESTER	22170
220020	1.2997	39300					0.0047	BRISTOL	22020
220024	1.295	44140						HAMPDEN	22070
220029	1.295	15764						ESSEX	22040
220030	1.295	44140						HAMPDEN	22070
220031	1.3143	14454						SUFFOLK	22160
220033	1.295	15764						ESSEX	22040
220035	1.295	15764						ESSEX	22040
220036	1.3143	14454						SUFFOLK	22160
220046	1.295	38340						BERKSHIRE	22010
220049	1.3032	15764					0.0082	MIDDLESEX	22090
220050	1.295	44140						HAMPSHIRE	22080
220051	1.295	38340						BERKSHIRE	22010
220052	1.3143	14454						PLYMOUTH	22150
220058	1.295	49340	14454		Y			WORCESTER	22170
220060	1.3143	14454						PLYMOUTH	22150
220062	1.295	49340	14454		Y			WORCESTER	22170
220063	1.3032	15764					0.0082	MIDDLESEX	22090
220065	1.295	44140						HAMPDEN	22070
220066	1.295	44140						HAMPDEN	22070
220067	1.3143	14454						NORFOLK	22130
220070	1.3032	15764					0.0082	MIDDLESEX	22090
220071	1.3143	14454						SUFFOLK	22160
220073	1.2997	39300					0.0047	BRISTOL	22020
220074	1.295	39300	14454		Y		0.0047	BRISTOL	22020

220075	1.3143	14454						SUFFOLK	22160
220077	1.295	44140	25540		Y			HAMPDEN	22070
220080	1.295	15764						ESSEX	22040
220082	1.3032	15764					0.0082	MIDDLESEX	22090
220083	1.3143	14454						NORFOLK	22130
220084	1.3032	15764					0.0082	MIDDLESEX	22090
220086	1.3143	14454						SUFFOLK	22160
220088	1.3143	14454						SUFFOLK	22160
220090	1.295	49340	14454		Y			WORCESTER	22170
220095	1.295	49340	14454		Y			WORCESTER	22170
220098	1.3032	15764					0.0082	MIDDLESEX	22090
220100	1.3143	14454						NORFOLK	22130
220101	1.3032	15764					0.0082	MIDDLESEX	22090
220105	1.3032	15764					0.0082	MIDDLESEX	22090
220108	1.3143	14454						NORFOLK	22130
220110	1.3143	14454						SUFFOLK	22160
220111	1.3143	14454						NORFOLK	22130
220116	1.3143	14454						SUFFOLK	22160
220119	1.3143	14454						SUFFOLK	22160
220126	1.3143	14454						NORFOLK	22130
220135	1.3337	12700						BARNSTABLE	22000
220163	1.295	49340	14454		Y			WORCESTER	22170
220171	1.3032	15764					0.0082	MIDDLESEX	22090
220174	1.295	15764						ESSEX	22040
220175	1.3032	15764					0.0082	MIDDLESEX	22090
220176	1.295	49340	14454		Y			WORCESTER	22170
220177	1.295	22						NANTUCKET	22120
230804	0.9586	47664						LAPEER	23430
230002	0.9408	19804	11460		Y		0.0158	WAYNE	23810
230003	0.9564	24340					0.0679	OTTAWA	23690
230004	0.9255	34740						MUSKEGON	23600
230005	0.9408	23	11460	LUGAR			0.0572	LENAWEE	23450
230013	1.0117	47664	22420		Y			OAKLAND	23620
230015	0.9702	23	12980		Y		0.0328	ST. JOSEPH	23740
230017	1.0361	28020						KALAMAZOO	23380
230019	1.0117	47664	22420		Y			OAKLAND	23620
230020	0.9408	19804	11460		Y		0.0158	WAYNE	23810
230021	0.9735	35660	28020		Y		0.016	BERRIEN	23100
230022	0.9948	23	29620		Y		0.0276	BRANCH	23110
230024	0.9408	19804	11460		Y		0.0158	WAYNE	23810
230029	1.0117	47664	22420		Y			OAKLAND	23620
230030	0.8779	23	24340		Y		0.0204	GRATIOT	23280
230031	0.9586	47664						ST. CLAIR	23730
230035	0.9079	24340					0.0194	MONTCALM	23580
230036	0.8916	23	13020		Y			ALPENA	23030
230037	0.9702	23	12980		Y		0.0294	HILLSDALE	23290
230038	0.9132	24340	34740		Y			KENT	23400

230040	0.8275	24340	23			Y		BARRY	23070
230041	1.0051	13020						BAY	23080
230046	0.9959	11460						WASHTENAW	23800
230047	0.9586	47664						MACOMB	23490
230053	0.9408	19804	11460		Y		0.0158	WAYNE	23810
230054	0.9081	23	24580		Y			MARQUETTE	23510
230055	0.8275	23						DICKINSON	23210
230058	0.8275	23						CRAWFORD	23190
230059	0.9132	24340	34740		Y			KENT	23400
230066	0.9255	34740						MUSKEGON	23600
230069	0.9586	47664						LIVINGSTON	23460
230070	0.8916	40980	13020		Y			SAGINAW	23720
230071	1.0117	47664	22420		Y			OAKLAND	23620
230072	0.9564	24340					0.0679	OTTAWA	23690
230075	1.03	12980					0.0036	CALHOUN	23120
230077	0.8916	40980	13020		Y			SAGINAW	23720
230078	0.8275	35660	23			Y	0.016	BERRIEN	23100
230080	0.8916	23	13020		Y			ISABELLA	23360
230081	0.8275	23						WEXFORD	23830
230085	1.0361	28020						VAN BUREN	23790
230089	0.9408	19804	11460		Y		0.0158	WAYNE	23810
230092	0.9948	27100	29620		Y		0.0258	JACKSON	23370
230093	0.8394	23					0.0119	MECOSTA	23530
230095	0.847	23					0.0195	OGEMAW	23640
230096	0.9735	23	28020		Y		0.0328	ST. JOSEPH	23740
230097	0.8779	23	24340		Y			GRAND TRAVERSE	23270
230099	0.9408	33780	11460		Y		0.0234	MONROE	23570
230100	0.8275	23						IOSCO	23340
230104	0.9408	19804	11460		Y		0.0158	WAYNE	23810
230105	0.8779	23	24340		Y			EMMET	23230
230106	0.841	23					0.0135	NEWAYGO	23610
230108	0.8275	23						HOUGHTON	23300
230110	0.8275	23						MASON	23520
230113	0.9408	23	11460	LUGAR			0.0572	LENAAWEE	23450
230117	1.0361	28020						KALAMAZOO	23380
230118	0.8417	23					0.0142	HURON	23310
230121	0.9948	23	29620	LUGAR			0.1116	SHIAWASSEE	23770
230130	1.0117	47664	22420		Y			OAKLAND	23620
230132	1.1353	22420						GENESEE	23240
230133	0.8275	23						OTSEGO	23680
230135	0.9295	19804					0.0158	WAYNE	23810
230141	1.1353	22420						GENESEE	23240
230142	0.9408	19804	11460		Y		0.0158	WAYNE	23810
230144	0.9959	11460						WASHTENAW	23800
230146	0.9408	19804	11460		Y		0.0158	WAYNE	23810
230151	1.0117	47664	22420		Y			OAKLAND	23620
230156	0.9959	11460						WASHTENAW	23800

230165	0.9408	19804	11460		Y		0.0158	WAYNE	23810
230167	1.0621	29620						INGHAM	23320
230174	0.9564	24340					0.0679	OTTAWA	23690
230175	0.9408	23	11460	LUGAR			0.0572	LENAWEE	23450
230176	0.9408	19804	11460		Y		0.0158	WAYNE	23810
230180	0.8319	23					0.0044	CLARE	23170
230190	1.0361	28020						KALAMAZOO	23380
230193	0.9586	47664						LAPEER	23430
230195	0.9586	47664						MACOMB	23490
230197	1.1353	22420						GENESEE	23240
230204	0.9586	47664						MACOMB	23490
230207	1.0117	47664	22420		Y			OAKLAND	23620
230208	0.9079	24340					0.0194	MONTCALM	23580
230212	0.9959	11460						WASHTENAW	23800
230216	0.9586	47664						ST. CLAIR	23730
230217	1.03	12980					0.0036	CALHOUN	23120
230222	0.8916	33220	13020		Y		0.0159	MIDLAND	23550
230227	0.9586	47664						MACOMB	23490
230230	1.0621	29620						INGHAM	23320
230236	0.9132	24340	34740		Y			KENT	23400
230239	0.8275	23						CHIPPEWA	23160
230241	0.9586	47664						ST. CLAIR	23730
230244	0.9408	19804	11460		Y		0.0158	WAYNE	23810
230254	1.0117	47664	22420		Y			OAKLAND	23620
230259	0.9959	11460						WASHTENAW	23800
230264	0.9586	47664						MACOMB	23490
230269	1.0117	47664	22420		Y			OAKLAND	23620
230270	0.9408	19804	11460		Y		0.0158	WAYNE	23810
230273	0.9408	19804	11460		Y		0.0158	WAYNE	23810
230275	0.8916	40980	13020		Y			SAGINAW	23720
230277	1.0117	47664	22420		Y			OAKLAND	23620
230278	0.9408	23	11460	LUGAR			0.0572	LENAWEE	23450
230279	0.9408	47664	11460		Y			LIVINGSTON	23460
230297	0.9408	19804	11460		Y		0.0158	WAYNE	23810
230301	1.0117	47664	22420		Y			OAKLAND	23620
230302	1.0117	47664	22420		Y			OAKLAND	23620
230303	0.8275	23						MANISTEE	23500
230304	0.9586	47664						OAKLAND	23620
240001	1.0908	33460						HENNEPIN	24260
240002	1.0291	20260						ST. LOUIS	24680
240004	1.0908	33460						HENNEPIN	24260
240006	1.1142	40340						OLMSTED	24540
240010	1.1142	40340						OLMSTED	24540
240014	1.0908	33460						DAKOTA	24180
240018	1.0791	24	33460	LUGAR			0.1317	GOODHUE	24240
240019	1.0291	20260						ST. LOUIS	24680
240020	1.0908	33460						ISANTI	24290

240022	0.9003	24						NOBLES	24520
240030	0.9003	24						DOUGLAS	24200
240036	1.0672	41060						STEARNS	24720
240038	1.0908	33460						RAMSEY	24610
240040	1.0291	20260						ST. LOUIS	24680
240043	0.9003	24						FREEBORN	24230
240044	1.0095	24					0.1092	WINONA	24840
240047	1.0291	20260						ST. LOUIS	24680
240050	1.0908	33460						WASHINGTON	24810
240052	0.9003	24						OTTER TAIL	24550
240053	1.0908	33460						HENNEPIN	24260
240056	1.0908	33460						CARVER	24090
240057	1.0908	33460						HENNEPIN	24260
240059	1.0908	33460						DAKOTA	24180
240061	1.1142	40340						OLMSTED	24540
240063	1.0908	33460						RAMSEY	24610
240064	0.918	24					0.0177	ITASCA	24300
240066	1.0908	33460						WASHINGTON	24810
240069	1.1142	24	40340		Y		0.0471	STEELE	24730
240071	1.0791	24	33460	LUGAR			0.04	RICE	24650
240075	1.0791	24	33460		Y			CROW WING	24170
240076	1.0908	33460						WRIGHT	24850
240078	1.0908	33460						HENNEPIN	24260
240080	1.0908	33460						HENNEPIN	24260
240084	1.0291	20260						ST. LOUIS	24680
240088	1.0488	24	41060		Y			KANDIYOHI	24330
240093	1.0791	31860	33460		Y			BLUE EARTH	24060
240100	0.9003	24						BELTRAMI	24030
240101	0.9145	24					0.0142	BECKER	24020
240104	1.0908	33460						SCOTT	24690
240106	1.0908	33460						RAMSEY	24610
240115	1.0908	33460						ANOKA	24010
240117	0.9931	24					0.0928	MOWER	24490
240132	1.0908	33460						ANOKA	24010
240141	1.0992	33460					0.0084	SHERBURNE	24700
240166	0.9003	24						MARTIN	24450
240187	0.9268	24					0.0265	MC LEOD	24420
240196	1.0908	33460						HENNEPIN	24260
240206	1.4448	24						BELTRAMI	24030
240207	1.0908	33460						DAKOTA	24180
240210	1.0908	33460						RAMSEY	24610
240213	1.0908	33460						WASHINGTON	24810
240214	1.0908	33460						HENNEPIN	24260
250001	0.7754	27140						HINDS	25240
250002	0.7312	25						TISHOMINGO	25700
250004	0.8408	25	32820		Y			LEE	25400
250006	0.7312	25						UNION	25720

250007	0.7728	25060						HARRISON	25230
250009	0.7534	25	27180		Y			ALCORN	25010
250010	0.7312	25						TIPPAH	25690
250012	0.8691	32820						MARSHALL	25460
250015	0.7312	25						GRENADA	25210
250017	0.7312	25						CHICKASAW	25080
250018	0.7312	25						JASPER	25300
250019	0.7728	25060						HARRISON	25230
250020	0.7312	25						WEBSTER	25770
250025	0.7312	25						MONROE	25470
250027	0.7312	25						WINSTON	25790
250031	0.7605	25	27140		Y		0.0046	WARREN	25740
250034	0.8408	25	32820		Y			LAFAYETTE	25350
250036	0.775	25					0.0022	GEORGE	25190
250038	0.7754	27140						MADISON	25440
250040	0.7992	25060					0.0264	JACKSON	25290
250042	0.8408	25	32820		Y			COAHOMA	25130
250043	0.7312	25						NESHOBA	25490
250044	0.7312	25						PRENTISS	25580
250048	0.7754	27140						HINDS	25240
250049	0.7312	25						PIKE	25560
250050	0.7312	25						OKTIBBEHA	25520
250051	0.7312	25						MONTGOMERY	25480
250057	0.741	25					0.0098	LINCOLN	25420
250058	0.7366	25					0.0054	JONES	25330
250059	0.7312	25						ATTALA	25030
250060	0.7605	25	27140		Y			JEFFERSON	25310
250061	0.7312	25						YALOBUSHA	25800
250067	0.7923	25	46220		Y			CLAY	25120
250069	0.7923	25	46220		Y			LAUDERDALE	25370
250072	0.7754	27140						HINDS	25240
250077	0.7312	25						WAYNE	25760
250078	0.7728	25620	25060		Y			FORREST	25170
250079	0.7605	25	27140		Y			SHARKEY	25620
250081	0.7605	25	27140		Y			LAUDERDALE	25370
250082	0.7733	25	38220		Y			WASHINGTON	25750
250084	0.7312	25						ADAMS	25000
250085	0.7421	25					0.0109	MARION	25450
250093	0.8408	25	32820		Y			BOLIVAR	25050
250094	0.7728	25620	25060		Y			FORREST	25170
250095	0.7312	25						SUNFLOWER	25660
250096	0.7754	27140						RANKIN	25600
250097	0.7944	25	12940		Y			PIKE	25560
250099	0.7605	25	27140		Y			LEFLORE	25410
250100	0.7923	25	46220		Y			LOWNDES	25430
250102	0.7754	27140						HINDS	25240
250104	0.7605	25	27140		Y			LAUDERDALE	25370

250117	0.7936	25					0.0624	PEARL RIVER	25540
250122	0.7312	25						ADAMS	25000
250123	0.7728	25060						HARRISON	25230
250124	0.7754	27140						SIMPSON	25630
250126	0.8691	32820						TATE	25680
250127	1.4448	25						NESHOBA	25490
250128	0.7718	25					0.0406	PANOLA	25530
250134	0.7754	27140						RANKIN	25600
250136	0.7754	27140						RANKIN	25600
250138	0.7564	27140	25620		Y			RANKIN	25600
250141	0.8691	32820						DE SOTO	25160
250151	0.7312	25						LAUDERDALE	25370
250152	0.7754	27140						HINDS	25240
250162	0.7757	25060					0.0029	HANCOCK	25220
250163	0.7435	25					0.0123	SMITH	25640
250166	0.7312	25						WASHINGTON	25750
250167	0.8691	32820						DE SOTO	25160
250168	0.7312	25						GRENADA	25210
260001	0.8553	27900	22220		Y			JASPER	26480
260004	0.7947	26						COOPER	26260
260005	0.9011	41180						ST. CHARLES	26910
260006	0.7947	41140	26			Y		BUCHANAN	26100
260009	0.8101	26	27620		Y			PETTIS	26790
260011	0.8557	27620						COLE	26250
260015	0.7947	26						DUNKLIN	26340
260017	0.8101	26	27620		Y			PHELPS	26800
260020	0.9011	41180						ST. LOUIS	26940
260021	0.9011	41180						ST. LOUIS CITY	26950
260022	0.8368	26	17860		Y			ADAIR	26000
260023	0.9011	41180						JEFFERSON	26490
260024	0.7947	26						TEXAS	26989
260025	0.9011	26	41180		Y		0.0102	MARION	26630
260027	0.9308	28140						JACKSON	26470
260032	0.9011	41180						ST. LOUIS CITY	26950
260034	0.7947	28140	26			Y		BATES	26060
260040	0.8223	44180						GREENE	26380
260047	0.7947	27620	26			Y		COLE	26250
260048	0.9308	28140						JACKSON	26470
260050	0.97	26	41140		Y		0.0213	NODAWAY	26730
260052	0.9011	41180						FRANKLIN	26350
260057	0.9308	28140						CLINTON	26240
260059	0.8006	26					0.0059	LACLEDE	26520
260061	0.7947	26						VERNON	26990
260062	0.9308	28140						CLAY	26230
260064	0.8101	26	27620		Y		0.0051	AUDRAIN	26030
260065	0.8223	44180						GREENE	26380
260068	0.8368	17860						BOONE	26090

260070	0.7947	26						PEMISCOT	26770
260074	0.8368	26	17860		Y		0.0156	RANDOLPH	26870
260077	0.9011	41180						ST. LOUIS CITY	26950
260078	0.7947	26						HOWELL	26450
260080	0.7947	26						RIPLEY	26900
260081	0.9011	41180						ST. LOUIS	26940
260085	0.9308	28140						JACKSON	26470
260091	0.9011	41180						ST. LOUIS	26940
260094	0.8223	26	44180		Y		0.0044	TANEY	26988
260095	0.9308	28140						JACKSON	26470
260096	0.9308	28140						CLAY	26230
260097	0.9308	26	28140		Y		0.032	JOHNSON	26500
260102	0.9308	28140						JACKSON	26470
260104	0.9011	41180						ST. LOUIS	26940
260105	0.9011	41180						ST. LOUIS	26940
260108	0.9011	41180						ST. LOUIS	26940
260110	0.8448	16020						CAPE GIRARDEAU	26150
260113	0.8396	26	14		Y			SCOTT	26982
260115	0.9011	41180						FRANKLIN	26350
260116	0.8064	26					0.0117	ST. FRANCOIS	26930
260119	0.8141	26	16020		Y			BUTLER	26110
260137	0.7969	27900						NEWTON	26720
260138	0.9308	28140						JACKSON	26470
260141	0.8368	17860						BOONE	26090
260142	0.7947	26						SALINE	26970
260147	0.8089	26					0.0142	ST. CLAIR	26911
260159	0.9011	41180						ST. LOUIS	26940
260160	0.7947	26						STODDARD	26985
260162	0.9011	41180						ST. LOUIS	26940
260163	0.8064	26					0.0117	ST. FRANCOIS	26930
260175	0.7947	26						HENRY	26410
260176	0.9011	41180						ST. LOUIS	26940
260177	0.9308	28140						CLAY	26230
260179	0.9011	41180						ST. LOUIS	26940
260180	0.9011	41180						ST. LOUIS	26940
260183	0.9011	16020	41180		Y			CAPE GIRARDEAU	26150
260186	0.8223	26	44180		Y			CAMDEN	26140
260190	0.9308	28140						JACKSON	26470
260191	0.9011	41180						ST. CHARLES	26910
260193	0.9308	28140						JACKSON	26470
260195	0.7947	44180	26			Y		POLK	26821
260200	0.9011	41180						ST. CHARLES	26910
260207	0.8223	44180						GREENE	26380
260209	0.8557	27620						CALLAWAY	26130
260210	0.9011	41180						ST. LOUIS	26940
260211	0.9308	28140						JACKSON	26470
260214	0.9308	28140						CASS	26180

260216	0.9308	28140					JACKSON	26470
260219	0.9011	41180					ST. CHARLES	26910
260224	0.8368	17860					BOONE	26090
260227	0.7947	26					BUTLER	26110
260228	0.7969	27900					JASPER	26480
260229	0.7947	26					REYNOLDS	26881
260230	0.9011	41180					ST. LOUIS	26940
270003	1	27					LEWIS AND CLARK	27240
270004	1	13740	27		Y		YELLOWSTONE	27550
270012	1	24500					CASCADE	27060
270014	1	33540					MISSOULA	27310
270017	1	27					SILVER BOW	27460
270023	1	33540					MISSOULA	27310
270032	1	27					HILL	27200
270049	1	13740					YELLOWSTONE	27550
270051	1	27	33540		Y		FLATHEAD	27140
270057	1	27					GALLATIN	27150
270074	1.4448	27					GLACIER	27170
270086	1	24500					CASCADE	27060
270087	1	27					FLATHEAD	27140
280003	0.9469	30700	36540		Y		LANCASTER	28540
280009	0.9131	28	30700		Y		BUFFALO	28090
280013	0.9469	36540					DOUGLAS	28270
280020	0.9335	30700					LANCASTER	28540
280023	0.9131	24260	30700		Y		HALL	28390
280030	0.9469	36540					DOUGLAS	28270
280032	0.8289	28	24260		Y		ADAMS	28000
280040	0.9469	36540					DOUGLAS	28270
280060	0.9469	36540					DOUGLAS	28270
280061	0.8504	28	53		Y		SCOTT BLUFF	28780
280065	0.9306	28	24540		Y		LINCOLN	28550
280077	0.8391	28				0.0102	DODGE	28260
280081	0.9469	36540					DOUGLAS	28270
280105	0.9469	36540					SARPY	28760
280111	0.8289	28					PLATTE	28700
280119	1.4448	28					THURSTON	28860
280125	0.8488	28	43580		Y		MADISON	28590
280127	0.9335	30700					LANCASTER	28540
280128	0.9335	30700					LANCASTER	28540
280129	0.9469	36540					DOUGLAS	28270
280130	0.9469	36540					DOUGLAS	28270
280131	0.9469	36540					DOUGLAS	28270
280132	0.9469	36540					SARPY	28760
280133	0.9469	36540					DOUGLAS	28270
280134	0.8289	28					BUFFALO	28090
280135	0.9335	30700					LANCASTER	28540
280136	0.9469	36540					SARPY	28760

290001	1.019	39900						WASHOE	29150
290002	1.0247	29	16180	LUGAR				LYON	29090
290003	1.1796	29820						CLARK	29010
290005	1.1796	29820						CLARK	29010
290006	1.019	29						CHURCHILL	29000
290007	1.1796	29820						CLARK	29010
290008	1.019	29						ELKO	29030
290009	1.019	39900	29			Y		WASHOE	29150
290012	1.1796	29820						CLARK	29010
290019	1.059	16180						CARSON CITY	29120
290020	1.019	29						NYE	29110
290021	1.1796	29820						CLARK	29010
290022	1.1796	29820						CLARK	29010
290032	1.019	39900						WASHOE	29150
290039	1.1796	29820						CLARK	29010
290041	1.1796	29820						CLARK	29010
290042	1.1796	29820						CLARK	29010
290045	1.1796	29820						CLARK	29010
290046	1.1796	29820						CLARK	29010
290047	1.1796	29820						CLARK	29010
290049	1.019	39900						WASHOE	29150
290051	1.059	16180						CARSON CITY	29120
290053	1.1796	29820						CLARK	29010
290054	1.1796	29820						CLARK	29010
300001	1.0654	30	31700	NECMA				MERRIMACK	30060
300003	1.0654	30						GRAFTON	30040
300005	1.0654	30						BELKNAP	30000
300011	1.1014	31700					0.036	HILLSBOROUGH	30050
300012	1.1014	31700					0.036	HILLSBOROUGH	30050
300014	1.0654	40484						STRAFFORD	30080
300017	1.147	40484					0.0816	ROCKINGHAM	30070
300018	1.0654	40484						STRAFFORD	30080
300019	1.114	30	15764		Y			CHESHIRE	30020
300020	1.1014	31700					0.036	HILLSBOROUGH	30050
300023	1.0654	40484	30			Y	0.0816	ROCKINGHAM	30070
300029	1.147	40484					0.0816	ROCKINGHAM	30070
300034	1.1014	31700					0.036	HILLSBOROUGH	30050
310001	1.2991	35614						BERGEN	31100
310002	1.2804	35084	35614		Y		0.0345	ESSEX	31200
310003	1.2991	35614						HUDSON	31230
310005	1.115	35084						HUNTERDON	31250
310006	1.2991	35614						PASSAIC	31320
310008	1.2991	35614						BERGEN	31100
310009	1.2804	35084	35614		Y		0.0345	ESSEX	31200
310010	1.3235	35614					0.0244	MIDDLESEX	31270
310011	1.1271	36140	12100		Y		0.0086	CAPE MAY	31180
310012	1.2991	35614						BERGEN	31100

310014	1.115	15804	37964		Y		0.0026	CAMDEN	31160
310015	1.2804	35084	35614		Y		0.0371	MORRIS	31300
310016	1.2991	35614						HUDSON	31230
310017	1.2804	35084	35614		Y		0.0371	MORRIS	31300
310019	1.2991	35614						PASSAIC	31320
310021	1.1377	45940					0.0227	MERCER	31260
310022	1.1176	15804					0.0026	CAMDEN	31160
310024	1.115	35084						UNION	31370
310025	1.2991	35614						HUDSON	31230
310027	1.115	35084						UNION	31370
310028	1.115	35084						SUSSEX	31360
310029	1.1176	15804					0.0026	CAMDEN	31160
310031	1.2804	15804	35614		Y			BURLINGTON	31150
310032	1.1271	47220	12100		Y			CUMBERLAND	31190
310034	1.2991	35614						MONMOUTH	31290
310038	1.3235	35614					0.0244	MIDDLESEX	31270
310039	1.3235	35614					0.0244	MIDDLESEX	31270
310040	1.2991	35614						HUDSON	31230
310041	1.2991	35614						OCEAN	31310
310044	1.1377	45940					0.0227	MERCER	31260
310045	1.2991	35614						BERGEN	31100
310047	1.1548	12100						ATLANTIC	31000
310048	1.115	35084						SOMERSET	31350
310050	1.2804	35084	35614		Y		0.0371	MORRIS	31300
310051	1.2804	35084	35614		Y			UNION	31370
310052	1.2991	35614						OCEAN	31310
310054	1.2804	35084	35614		Y		0.0345	ESSEX	31200
310057	1.115	15804						BURLINGTON	31150
310058	1.2991	35614						BERGEN	31100
310060	1.115	10900						WARREN	31390
310061	1.115	15804						BURLINGTON	31150
310064	1.2804	12100	35614		Y			ATLANTIC	31000
310069	1.115	48864						SALEM	31340
310070	1.3235	35614					0.0244	MIDDLESEX	31270
310073	1.2991	35614						MONMOUTH	31290
310074	1.2991	35614						HUDSON	31230
310075	1.2991	35614						MONMOUTH	31290
310076	1.2804	35084	35614		Y		0.0345	ESSEX	31200
310081	1.115	15804	37964		Y			GLOUCESTER	31220
310083	1.2804	35084	35614		Y		0.0345	ESSEX	31200
310084	1.2991	35614						OCEAN	31310
310086	1.1176	15804					0.0026	CAMDEN	31160
310091	1.115	48864						SALEM	31340
310092	1.2804	45940	35614		Y		0.0227	MERCER	31260
310096	1.2804	35084	35614		Y		0.0345	ESSEX	31200
310108	1.3235	35614					0.0244	MIDDLESEX	31270
310110	1.1377	45940					0.0227	MERCER	31260

310111	1.2991	35614						MONMOUTH	31290
310112	1.2991	35614						MONMOUTH	31290
310113	1.2991	35614						OCEAN	31310
310115	1.115	10900						WARREN	31390
310118	1.2991	35614						HUDSON	31230
310119	1.2804	35084	35614		Y		0.0345	ESSEX	31200
310120	1.115	35084						SUSSEX	31360
310128	1.1548	12100						ATLANTIC	31000
310129	1.1521	35084					0.0371	MORRIS	31300
310130	1.2991	35614						BERGEN	31100
320001	0.9374	10740	42140		Y			BERNALILLO	32000
320002	1.0003	42140						SANTA FE	32240
320003	0.9374	32	42140		Y		0.0291	SAN MIGUEL	32230
320004	0.8324	32						OTERO	32170
320005	0.927	22140	10740		Y			SAN JUAN	32220
320006	0.927	32	10740		Y			CHAVES	32020
320009	0.9374	10740	42140		Y			BERNALILLO	32000
320011	0.9374	32	42140		Y		0.0204	RIO ARRIBA	32190
320013	0.8324	32						TAOS	32270
320014	0.8324	32						LUNA	32140
320016	0.8324	32						GRANT	32080
320017	0.9374	10740	42140		Y			BERNALILLO	32000
320018	0.8574	29740						DONA ANA	32060
320021	0.9374	10740	42140		Y			BERNALILLO	32000
320022	0.8324	32						CURRY	32040
320030	0.9273	32	36220		Y			EDDY	32070
320033	0.9374	32	42140	LUGAR				LOS ALAMOS	32131
320038	0.8324	32						MCKINLEY	32150
320057	1.4448	42140						SANTA FE	32240
320058	1.4448	32						OTERO	32170
320059	1.4448	22140						SAN JUAN	32220
320060	1.4448	32						MCKINLEY	32150
320061	1.4448	32						MCKINLEY	32150
320062	1.4448	32						MCKINLEY	32150
320063	0.9273	32	36220		Y			EDDY	32070
320065	0.9273	32	36220		Y			LEA	32120
320067	0.8324	32						GUADALUPE	32090
320070	1.4448	32						CIBOLA	32025
320074	0.9374	10740	42140		Y			BERNALILLO	32000
320083	0.927	10740						BERNALILLO	32000
320084	0.8324	32						ROOSEVELT	32200
320085	0.8574	29740						DONA ANA	32060
320086	0.8324	32						CHAVES	32020
320087	1.0003	42140						SANTA FE	32240
320089	0.927	10740						SANDOVAL	32210
330002	1.3069	35614					0.0078	QUEENS	33590
330003	0.8418	10580						ALBANY	33000

330004	0.9993	28740					0.0931	ULSTER	33740
330005	1.0267	15380						ERIE	33240
330006	1.3634	35614	35004		Y			WESTCHESTER	33800
330008	1.038	33					0.0113	WYOMING	33900
330009	1.3634	35614	35004		Y			BRONX	33020
330011	0.8397	13780						BROOME	33030
330013	0.8418	10580						ALBANY	33000
330014	1.3634	35614	35004		Y		0.0078	QUEENS	33590
330019	1.2991	35614						KINGS	33331
330023	1.3113	20524	14860		Y			DUTCHESS	33230
330024	1.2991	35614						NEW YORK	33420
330027	1.372	35004					0.0086	NASSAU	33400
330028	1.2991	35614						RICHMOND	33610
330029	1.0267	15380						ERIE	33240
330030	0.8602	40380						WAYNE	33770
330033	0.8618	33					0.0221	CHENANGO	33080
330037	0.8602	40380						MONROE	33370
330038	0.8602	33	40380	LUGAR			0.0138	GENESEE	33290
330043	1.3634	35004						SUFFOLK	33700
330044	0.898	46540						ONEIDA	33510
330045	1.3634	35004						SUFFOLK	33700
330046	1.2991	35614						NEW YORK	33420
330047	0.8473	33					0.0076	MONTGOMERY	33380
330049	1.3113	20524	14860		Y			DUTCHESS	33230
330053	0.8397	40380	33			Y		ORLEANS	33550
330055	1.3634	35614	35004		Y		0.0078	QUEENS	33590
330056	1.2991	35614						KINGS	33331
330057	0.8418	10580						ALBANY	33000
330058	0.8602	40380						ONTARIO	33530
330059	1.3634	35614	35004		Y			BRONX	33020
330061	1.3634	35614	35004		Y			WESTCHESTER	33800
330064	1.2991	35614						NEW YORK	33420
330065	1.0267	15380						NIAGARA	33500
330067	1.1529	20524						DUTCHESS	33230
330073	0.8602	33	40380	LUGAR			0.0138	GENESEE	33290
330074	0.8602	40380						ONTARIO	33530
330078	1.0267	15380						ERIE	33240
330079	1.0111	33	15540		Y			FRANKLIN	33270
330080	1.3634	35614	35004		Y			BRONX	33020
330084	0.8397	33						FRANKLIN	33270
330085	0.9349	33	45060		Y			OTSEGO	33570
330086	1.3634	35614	35004		Y			WESTCHESTER	33800
330088	1.3634	35004						SUFFOLK	33700
330090	0.863	21300						CHEMUNG	33070
330094	1.0994	33	07		Y		0.0841	COLUMBIA	33200
330096	0.8397	33						ALLEGANY	33010
330100	1.2991	35614						NEW YORK	33420

330101	1.3634	35614	35004		Y			NEW YORK	33420
330102	1.0267	15380						ERIE	33240
330103	0.8397	33	39		Y		0.0188	CATTARAUGUS	33040
330104	1.2991	35614						ROCKLAND	33620
330106	1.372	35004					0.0086	NASSAU	33400
330107	1.3634	35004						SUFFOLK	33700
330108	0.8397	21300	33			Y		CHEMUNG	33070
330111	1.0267	15380						ERIE	33240
330115	0.9684	45060						MADISON	33360
330119	1.3634	35614	35004		Y			NEW YORK	33420
330125	0.8602	40380						MONROE	33370
330126	1.3467	35614					0.0476	ORANGE	33540
330127	1.3634	35614	35004		Y			BRONX	33020
330128	1.3634	35614	35004		Y		0.0078	QUEENS	33590
330132	0.8585	33					0.0188	CATTARAUGUS	33040
330135	1.3467	35614					0.0476	ORANGE	33540
330136	0.9349	33	45060		Y			OTSEGO	33570
330140	0.9684	45060						ONONDAGA	33520
330141	1.3634	35004						SUFFOLK	33700
330144	0.8479	33					0.0082	STEUBEN	33690
330151	0.8479	33					0.0082	STEUBEN	33690
330152	1.2991	35614						KINGS	33331
330153	0.8418	10580						SCHENECTADY	33650
330157	0.8397	48060	33			Y		JEFFERSON	33330
330158	1.2991	35614						ROCKLAND	33620
330159	0.9684	45060						ONONDAGA	33520
330160	1.2991	35614						RICHMOND	33610
330162	1.3634	35614	35004		Y			WESTCHESTER	33800
330163	1.0267	15380						NIAGARA	33500
330164	0.8602	40380						MONROE	33370
330166	0.8397	33						CHAUTAUQUA	33060
330167	1.372	35004					0.0086	NASSAU	33400
330169	1.3634	35614	35004		Y			NEW YORK	33420
330175	0.8397	33	33			Y	0.0239	CORTLAND	33210
330177	0.8397	33						ST. LAWRENCE	33630
330180	0.8418	10580						RENSSELAER	33600
330181	1.372	35004					0.0086	NASSAU	33400
330182	1.372	35004					0.0086	NASSAU	33400
330184	1.3634	35614	35004		Y			WESTCHESTER	33800
330185	1.3634	35004						SUFFOLK	33700
330188	1.0267	15380						NIAGARA	33500
330189	0.8418	10580						ALBANY	33000
330191	0.8418	24020	10580		Y		0.0004	WARREN	33750
330193	1.3634	35614	35004		Y		0.0078	QUEENS	33590
330194	1.3634	35614	35004		Y			KINGS	33331
330195	1.3634	35614	35004		Y		0.0078	QUEENS	33590
330196	1.2991	35614						KINGS	33331

330197	0.8397	33						ST. LAWRENCE	33630
330198	1.372	35004					0.0086	NASSAU	33400
330199	1.2991	35614						NEW YORK	33420
330201	1.2991	35614						KINGS	33331
330202	1.2991	35614						KINGS	33331
330203	0.9684	45060						ONONDAGA	33520
330204	1.2991	35614						NEW YORK	33420
330205	1.3467	35614					0.0476	ORANGE	33540
330208	1.3634	35614	35004		Y			WESTCHESTER	33800
330211	0.8397	33						ST. LAWRENCE	33630
330213	0.8582	33					0.0185	LEWIS	33340
330214	1.2991	35614						NEW YORK	33420
330215	0.9349	46540	45060		Y			ONEIDA	33510
330218	0.9684	45060						OSWEGO	33560
330219	1.0267	15380						ERIE	33240
330221	1.2991	35614						KINGS	33331
330222	0.8426	10580					0.0008	SARATOGA	33640
330223	0.8397	33						ST. LAWRENCE	33630
330224	0.9993	28740					0.0931	ULSTER	33740
330225	1.372	35004					0.0086	NASSAU	33400
330226	0.8602	40380						MONROE	33370
330229	0.8397	33						CHAUTAUQUA	33060
330231	1.3634	35614	35004		Y		0.0078	QUEENS	33590
330232	0.8418	10580						RENSSELAER	33600
330233	1.2991	35614						KINGS	33331
330234	1.3634	35614	35004		Y			WESTCHESTER	33800
330235	0.8397	33	33			Y	0.0296	CAYUGA	33050
330236	1.2991	35614						KINGS	33331
330238	0.8602	40380						LIVINGSTON	33350
330239	0.8397	33						CHAUTAUQUA	33060
330240	1.2991	35614						NEW YORK	33420
330241	0.9684	45060						ONONDAGA	33520
330245	0.898	46540						ONEIDA	33510
330246	1.3634	35004						SUFFOLK	33700
330249	0.9684	45060						MADISON	33360
330250	1.0111	33	15540		Y			CLINTON	33090
330259	1.372	35004					0.0086	NASSAU	33400
330261	1.3634	35614	35004		Y			WESTCHESTER	33800
330263	0.9343	48060						JEFFERSON	33330
330264	1.3467	35614					0.0476	ORANGE	33540
330265	0.8602	40380						ONTARIO	33530
330267	1.3634	35614	35004		Y			WESTCHESTER	33800
330268	0.8397	10580	33			Y		SCHOHARIE	33660
330270	1.3634	35614	35004		Y			NEW YORK	33420
330273	1.3113	20524	14860		Y		0.098	PUTNAM	33580
330276	0.8438	33					0.0041	FULTON	33280
330277	0.8921	33	27060		Y		0.0082	STEUBEN	33690

330279	1.0267	15380						ERIE	33240
330285	0.8602	40380						MONROE	33370
330286	1.3634	35004						SUFFOLK	33700
330304	1.3634	35614	35004		Y			WESTCHESTER	33800
330306	1.2991	35614						KINGS	33331
330307	0.9188	27060						TOMPKINS	33730
330316	1.2991	35614						BRONX	33020
330331	1.372	35004					0.0086	NASSAU	33400
330332	1.372	35004					0.0086	NASSAU	33400
330340	1.3634	35004						SUFFOLK	33700
330350	1.2991	35614						KINGS	33331
330353	1.3634	35614	35004		Y		0.0078	QUEENS	33590
330372	1.372	35004					0.0086	NASSAU	33400
330385	1.3634	35614	35004		Y			BRONX	33020
330386	1.3679	33					0.0875	SULLIVAN	33710
330390	1.2991	35614						NEW YORK	33420
330393	1.3634	35004						SUFFOLK	33700
330394	0.8397	13780						BROOME	33030
330395	1.3634	35614	35004		Y		0.0078	QUEENS	33590
330396	1.2991	35614						KINGS	33331
330397	1.2991	35614						KINGS	33331
330399	1.3634	35614	35004		Y			BRONX	33020
330401	1.3634	35004						SUFFOLK	33700
330403	0.8602	40380						MONROE	33370
330404	1.3634	35614	35004		Y			WESTCHESTER	33800
330405	1.2991	35614						ROCKLAND	33620
330406	0.8418	10580						SCHENECTADY	33650
330408	0.8397	33						DELAWARE	33220
330409	0.8418	10580						RENSSELAER	33600
340001	0.8992	16740						CABARRUS	34120
340002	0.855	11700						BUNCOMBE	34100
340003	0.8215	34					0.0184	SURRY	34850
340004	0.8577	24660	49180		Y			GUILFORD	34400
340008	0.8992	34	16740		Y			SCOTLAND	34820
340010	0.8031	24140	34			Y		WAYNE	34950
340011	0.8031	34						MITCHELL	34600
340013	0.8992	34	16740		Y		0.0024	RUTHERFORD	34800
340014	0.8577	49180						FORSYTH	34330
340015	0.8992	16740						ROWAN	34790
340016	0.8031	34						JACKSON	34490
340017	0.855	11700						HENDERSON	34440
340020	0.9376	34	20500		Y		0.0163	LEE	34520
340021	0.8992	34	16740		Y		0.0201	CLEVELAND	34220
340023	0.8561	11700	24860		Y			HENDERSON	34440
340024	0.8123	34					0.0092	SAMPSON	34810
340027	0.9148	34	24780		Y		0.0208	LENOIR	34530
340028	0.9027	22180						CUMBERLAND	34250

340030	0.9736	20500						DURHAM	34310
340032	0.8992	16740						GASTON	34350
340036	0.956	39580						FRANKLIN	34340
340037	0.8232	34					0.0201	CLEVELAND	34220
340038	0.853	34					0.0499	BEAUFORT	34060
340039	0.9112	16740					0.012	IREDELL	34480
340040	0.9476	24780						PITT	34730
340041	0.8388	25860						CALDWELL	34130
340042	0.8125	27340	35100		Y			ONSLow	34660
340047	0.8577	49180						FORSYTH	34330
340049	0.9736	20500						DURHAM	34310
340050	0.9027	34	22180		Y		0.0152	ROBESON	34770
340051	0.825	34	25860		Y			WATAUGA	34940
340053	0.8992	16740						MECKLENBURG	34590
340055	0.8388	25860						BURKE	34110
340060	0.851	24660						ROCKINGHAM	34780
340061	0.9736	20500						ORANGE	34670
340064	0.8031	34						WILKES	34960
340068	0.8444	34	48900		Y		0.0111	COLUMBUS	34230
340069	0.9708	39580					0.0148	WAKE	34910
340070	0.9376	15500	20500		Y		0.0351	ALAMANCE	34000
340071	0.9341	34	39580	LUGAR			0.0236	HARNETT	34420
340073	0.9708	39580					0.0148	WAKE	34910
340075	0.8388	25860						BURKE	34110
340084	0.9229	34					0.0237	ANSON	34030
340085	0.8746	49180					0.0169	DAVIDSON	34280
340087	0.811	34					0.0079	MC DOWELL	34550
340090	0.956	39580						JOHNSTON	34500
340091	0.8577	24660	49180		Y			GUILFORD	34400
340096	0.8746	49180					0.0169	DAVIDSON	34280
340097	0.8215	34					0.0184	SURRY	34850
340098	0.8992	16740						MECKLENBURG	34590
340099	0.8031	34						HERTFORD	34450
340106	0.8031	34						RICHMOND	34760
340107	0.8777	40580						EDGEcombe	34320
340109	0.9133	34	47260		Y			PASQUOTANK	34690
340113	0.8992	16740						MECKLENBURG	34590
340114	0.9708	39580					0.0148	WAKE	34910
340115	0.9376	34	20500		Y		0.016	MOORE	34620
340116	0.8463	25860					0.0075	CATAWBA	34170
340119	0.8992	16740						STANLY	34830
340120	0.8113	34					0.0082	DUPLIN	34300
340123	0.851	24660						RANDOLPH	34750
340126	0.9341	34	39580		Y		0.0125	WILSON	34970
340127	0.9376	34	20500	LUGAR			0.0808	GRANVILLE	34380
340129	0.9112	16740					0.012	IREDELL	34480
340130	0.8992	16740						UNION	34890

340131	0.9148	35100	24780		Y			CRAVEN	34240
340132	0.8031	34						VANCE	34900
340133	0.8576	34					0.0545	MARTIN	34580
340136	0.9376	34	20500	LUGAR			0.0808	GRANVILLE	34380
340141	0.8031	48900	34			Y		NEW HANOVER	34640
340142	0.8125	34	35100		Y		0.0106	CARTERET	34150
340143	0.8992	25860	16740		Y		0.0075	CATAWBA	34170
340144	0.9112	16740					0.012	IREDELL	34480
340145	0.9419	16740					0.0427	LINCOLN	34540
340147	0.9341	40580	39580		Y			NASH	34630
340148	0.8577	49180						FORSYTH	34330
340151	0.8114	34					0.0083	HALIFAX	34410
340153	0.8992	16740						MECKLENBURG	34590
340155	0.9736	20500						DURHAM	34310
340156	1.4448	34						SWAIN	34860
340158	0.8314	34820						BRUNSWICK	34090
340159	0.9736	20500						PERSON	34720
340160	0.8037	34					0.0006	CHEROKEE	34190
340166	0.8992	16740						MECKLENBURG	34590
340168	0.8444	48900						NEW HANOVER	34640
340171	0.8992	16740						MECKLENBURG	34590
340173	0.9708	39580					0.0148	WAKE	34910
340183	0.8992	16740						MECKLENBURG	34590
340184	0.855	11700						HAYWOOD	34430
340185	0.851	24660						GUILFORD	34400
340186	0.853	34					0.0499	BEAUFORT	34060
350002	1	13900	22020		Y			BURLEIGH	35070
350006	1	35						WARD	35500
350011	1	22020	35			Y		CASS	35080
350015	1	13900	35			Y		BURLEIGH	35070
350019	1	24220						GRAND FORKS	35170
350063	1.4448	35						ROLETTE	35390
350070	1	22020						CASS	35080
360001	0.9261	17140						HAMILTON	36310
360002	0.8291	36					0.0059	ASHLAND	36020
360003	0.9261	17140						HAMILTON	36310
360006	0.9533	18140						FRANKLIN	36250
360008	0.827	36	26580		Y		0.0046	SCIOTO	36740
360009	0.8956	30620						ALLEN	36010
360010	0.8272	36	10420		Y		0.0028	TUSCARAWAS	36800
360011	0.9316	36	18140		Y		0.0293	MARION	36520
360012	0.9533	18140						FRANKLIN	36250
360013	0.8956	36	30620		Y		0.0122	SHELBY	36760
360014	0.8232	36						ATHENS	36040
360016	0.9261	17140						HAMILTON	36310
360017	0.9533	18140						FRANKLIN	36250
360019	0.9052	10420	17460		Y		0.0201	SUMMIT	36780

360020	0.9052	10420	17460		Y		0.0201	SUMMIT	36780
360025	0.9052	36	17460		Y		0.0101	ERIE	36220
360026	0.8908	19380						GREENE	36290
360027	0.9052	10420	17460		Y		0.0201	SUMMIT	36780
360029	0.9021	45780						WOOD	36880
360032	0.8232	36						AUGLAIZE	36050
360035	0.9533	18140						FRANKLIN	36250
360036	0.9052	36	17460		Y		0.0135	WAYNE	36860
360037	0.9284	17460						CUYAHOGA	36170
360039	0.9316	36	18140		Y		0.0164	MUSKINGUM	36610
360040	0.859	36					0.0358	KNOX	36430
360041	0.9284	17460						CUYAHOGA	36170
360044	0.8347	36					0.0115	DARKE	36190
360046	0.9261	17140						BUTLER	36080
360048	0.9021	45780						LUCAS	36490
360051	0.8908	19380						MONTGOMERY	36580
360052	0.8908	19380						MONTGOMERY	36580
360054	0.827	36	26580		Y		0.0048	GALLIA	36270
360055	0.9052	49660	17460		Y		0.0077	TRUMBULL	36790
360056	0.9261	17140						BUTLER	36080
360058	0.8232	36						MERCER	36550
360059	0.9284	17460						CUYAHOGA	36170
360064	0.8232	49660						MAHONING	36510
360065	0.9052	36	17460		Y		0.0071	HURON	36400
360066	0.8956	30620						ALLEN	36010
360068	0.9021	45780						LUCAS	36490
360070	0.8319	15940					0.0015	STARK	36770
360071	0.8289	36					0.0057	VAN WERT	36820
360072	0.9533	18140						FAIRFIELD	36230
360074	0.9021	45780						LUCAS	36490
360075	0.9284	17460						CUYAHOGA	36170
360076	0.9261	17140						BUTLER	36080
360077	0.9284	17460						CUYAHOGA	36170
360078	0.9052	10420	17460		Y			PORTAGE	36680
360079	0.9261	19380	17140		Y			MONTGOMERY	36580
360080	0.8232	48540						BELMONT	36060
360081	0.9021	45780						LUCAS	36490
360082	0.9284	17460						CUYAHOGA	36170
360084	0.8319	15940					0.0015	STARK	36770
360085	0.9533	18140						FRANKLIN	36250
360086	0.8908	44220	19380		Y		0.0172	CLARK	36110
360087	0.9284	17460						CUYAHOGA	36170
360089	0.8232	36						SENECA	36750
360090	0.9021	45780						LUCAS	36490
360091	0.9284	17460						MEDINA	36530
360092	0.9533	18140						UNION	36810
360095	0.9021	36	45780		Y		0.0163	HANCOCK	36330

360096	0.8232	36	49660	LUGAR			0.0025	COLUMBIANA	36140
360098	0.9284	17460						LAKE	36440
360101	0.9284	17460						CUYAHOGA	36170
360107	0.8336	36					0.0104	SANDUSKY	36730
360109	0.8462	36					0.023	COSHOCTON	36150
360112	0.9021	45780						LUCAS	36490
360113	0.9261	17140						HAMILTON	36310
360115	0.9284	17460						CUYAHOGA	36170
360116	0.9261	17140						BROWN	36070
360118	0.9316	31900	18140		Y			RICHLAND	36710
360121	0.8825	36	23060		Y			WILLIAMS	36870
360123	0.9284	17460						CUYAHOGA	36170
360125	0.8232	36	36			Y	0.0158	ASHTABULA	36030
360130	0.9284	17460						LORAIN	36480
360131	0.8319	15940					0.0015	STARK	36770
360132	0.9261	17140						BUTLER	36080
360133	0.8908	19380						MONTGOMERY	36580
360134	0.9261	17140						HAMILTON	36310
360137	0.9284	17460						CUYAHOGA	36170
360141	0.8272	49660	10420		Y			MAHONING	36510
360143	0.9284	17460						CUYAHOGA	36170
360144	0.9284	17460						CUYAHOGA	36170
360145	0.9284	17460						LORAIN	36480
360147	0.8232	36						WASHINGTON	36850
360148	0.8232	36						HOLMES	36390
360150	0.9052	10420	17460		Y		0.0201	SUMMIT	36780
360151	0.8319	15940					0.0015	STARK	36770
360152	0.9533	18140						FRANKLIN	36250
360153	0.8232	48540						BELMONT	36060
360155	0.9284	17460						CUYAHOGA	36170
360156	0.8336	36					0.0104	SANDUSKY	36730
360159	0.9316	36	18140		Y			ROSS	36720
360161	0.8309	49660					0.0077	TRUMBULL	36790
360163	0.9261	17140						HAMILTON	36310
360170	0.9533	18140						PICKAWAY	36660
360172	0.9284	17460						LORAIN	36480
360174	0.8908	19380						MIAMI	36560
360175	0.9316	36	18140		Y		0.0163	CLINTON	36130
360179	0.9261	17140						HAMILTON	36310
360180	0.9284	17460						CUYAHOGA	36170
360185	0.8304	36	15940		Y		0.0025	COLUMBIANA	36140
360189	0.9533	18140						MADISON	36500
360192	0.9284	17460						GEAUGA	36280
360195	0.9284	17460						MEDINA	36530
360197	0.9316	36	18140		Y		0.0283	LOGAN	36470
360203	0.8232	36						GUERNSEY	36300
360210	0.9533	18140						DELAWARE	36210

360211	0.8349	48260	38300		Y		0.003	JEFFERSON	36420
360212	0.9284	17460						CUYAHOGA	36170
360218	0.9533	18140						LICKING	36460
360230	0.9284	17460						CUYAHOGA	36170
360234	0.9261	17140						HAMILTON	36310
360236	0.9261	17140						CLERMONT	36120
360238	0.8232	36	49660	LUGAR			0.0025	COLUMBIANA	36140
360239	0.8908	19380						MONTGOMERY	36580
360241	0.9052	10420	17460		Y		0.0201	SUMMIT	36780
360245	0.9052	36	17460	LUGAR			0.0158	ASHTABULA	36030
360247	0.9533	18140						FRANKLIN	36250
360259	0.9021	45780						LUCAS	36490
360261	0.8671	26580						LAWRENCE	36450
360262	0.9021	45780						LUCAS	36490
360263	0.8956	30620						ALLEN	36010
360266	0.9533	18140						FRANKLIN	36250
360269	0.9261	17140						BUTLER	36080
360270	0.8232	36						DEFIANCE	36200
360271	0.9261	17140						BUTLER	36080
360274	0.8908	19380						MONTGOMERY	36580
360276	0.8232	49660						MAHONING	36510
360347	0.9533	18140						LICKING	36460
360348	0.9533	18140						FRANKLIN	36250
360350	0.9261	17140						HAMILTON	36310
360351	0.9052	10420	17460		Y		0.0201	SUMMIT	36780
360352	0.8232	49660						MAHONING	36510
360354	0.9261	17140						BUTLER	36080
360355	0.8908	44220	19380		Y		0.0172	CLARK	36110
360356	0.8336	36					0.0104	SANDUSKY	36730
360358	0.9533	18140						FAIRFIELD	36230
360359	0.9284	17460						CUYAHOGA	36170
360360	0.8908	19380						GREENE	36290
360361	0.8278	36					0.0046	SCIOTO	36740
360362	0.9261	17140						HAMILTON	36310
370001	0.8414	46140	36420		Y			TULSA	37710
370002	0.8414	37	36420		Y			WOODWARD	37760
370004	0.7969	37	27900		Y		0.0115	OTTAWA	37570
370006	0.8297	37	48620		Y			KAY	37350
370007	0.7589	37						ELLIS	37220
370008	0.8649	36420						CLEVELAND	37130
370011	0.8649	36420						CANADIAN	37080
370013	0.8649	36420						OKLAHOMA	37540
370014	0.8473	37	43300		Y		0.0319	BRYAN	37060
370015	0.7775	37					0.0186	MAYES	37480
370016	0.8414	37	36420		Y			GARFIELD	37230
370018	0.779	37	46140		Y		0.0025	WASHINGTON	37730
370019	0.7732	37	45		Y			BECKHAM	37040

370020	0.8414	37	36420		Y			PONTOTOC	37610
370022	0.7589	37	30020		Y			JACKSON	37320
370023	0.764	37					0.0051	STEPHENS	37680
370025	0.779	37	46140		Y		0.0025	MUSKOGEE	37500
370026	0.7589	37						GARFIELD	37230
370028	0.8649	36420						OKLAHOMA	37540
370029	0.7589	37						CUSTER	37190
370030	0.7589	37						KAY	37350
370032	0.8649	36420						OKLAHOMA	37540
370034	0.779	37	46140		Y			PITTSBURG	37600
370036	0.7589	37						HARMON	37280
370037	0.8649	36420						OKLAHOMA	37540
370039	0.779	46140						ROGERS	37650
370040	0.7589	22900						LE FLORE	37390
370041	0.779	46140						CREEK	37180
370047	0.8414	37	36420		Y			CARTER	37090
370048	0.7589	37						MCCURTAIN	37440
370049	0.8414	37	36420		Y			PAYNE	37590
370051	0.7589	37						TILLMAN	37700
370054	0.7589	36420	37			Y		GRADY	37250
370056	0.7589	30020						COMANCHE	37150
370057	0.779	46140						OKMULGEE	37550
370065	0.779	37	46140		Y		0.0049	CRAIG	37170
370072	0.7589	37						LATIMER	37380
370078	0.8414	46140	36420		Y			TULSA	37710
370080	0.7589	37						WOODS	37750
370083	0.7589	37						PUSHMATAHA	37630
370089	0.7589	37						CHEROKEE	37100
370091	0.779	46140						TULSA	37710
370093	0.8649	36420						OKLAHOMA	37540
370094	0.8649	36420						OKLAHOMA	37540
370097	0.7589	30020						COMANCHE	37150
370099	0.7589	37						PAYNE	37590
370100	0.761	37					0.0021	CHOCTAW	37110
370103	0.7589	37						BECKHAM	37040
370106	0.8649	36420						OKLAHOMA	37540
370112	0.7589	22900						SEQUOYAH	37670
370113	0.8553	37	22220		Y		0.0214	DELAWARE	37200
370114	0.8414	46140	36420		Y			TULSA	37710
370138	0.7612	37					0.0023	TEXAS	37690
370139	0.7794	37					0.0205	NOBLE	37510
370148	0.8649	36420						OKLAHOMA	37540
370149	0.8414	37	36420		Y		0.0298	POTTAWATOMIE	37620
370153	0.7589	37						KIOWA	37370
370156	0.7708	37					0.0119	GARVIN	37240
370158	0.8649	36420						MCCLAIN	37430
370166	0.779	46140						WAGONER	37720

370169	0.7672	37					0.0083	MCINTOSH	37450
370170	1.4448	30020						COMANCHE	37150
370171	1.4448	37						CHEROKEE	37100
370172	1.4448	37						LATIMER	37380
370173	1.4448	46140						ROGERS	37650
370178	0.7589	37						ADAIR	37000
370180	1.4448	37						PONTOTOC	37610
370183	0.779	46140						OKMULGEE	37550
370190	0.779	46140						TULSA	37710
370192	0.8649	36420						OKLAHOMA	37540
370199	0.8649	36420						OKLAHOMA	37540
370201	0.8649	36420						OKLAHOMA	37540
370202	0.779	46140						TULSA	37710
370203	0.8649	36420						CLEVELAND	37130
370206	0.8649	36420						OKLAHOMA	37540
370210	0.779	46140						TULSA	37710
370211	0.8649	36420						CANADIAN	37080
370212	0.8649	36420						CLEVELAND	37130
370214	0.7708	37					0.0119	GARVIN	37240
370215	0.8649	36420						OKLAHOMA	37540
370216	0.779	46140						TULSA	37710
370218	0.779	46140						TULSA	37710
370220	0.8649	36420						OKLAHOMA	37540
370222	0.8649	36420						OKLAHOMA	37540
370225	0.8649	36420						OKLAHOMA	37540
370227	0.779	46140						TULSA	37710
370228	0.779	46140						TULSA	37710
370229	0.8414	37	36420		Y			SEMINOLE	37660
370232	0.7614	37					0.0025	MUSKOGEE	37500
370233	0.779	46140						TULSA	37710
370234	0.8649	36420						OKLAHOMA	37540
370235	0.779	46140						TULSA	37710
370236	0.8649	36420						OKLAHOMA	37540
380001	1.1774	38	38900		Y			WASCO	38320
380002	1.0805	24420	32780		Y		0.0075	JOSEPHINE	38160
380004	1.1941	38900						WASHINGTON	38330
380005	1.1082	32780						JACKSON	38140
380007	1.1941	38900						MULTNOMAH	38250
380009	1.1941	38900						MULTNOMAH	38250
380014	1.1445	18700						BENTON	38010
380017	1.1941	38900						MULTNOMAH	38250
380018	1.1082	32780						JACKSON	38140
380020	1.18	21660						LANE	38190
380021	1.1941	38900						WASHINGTON	38330
380022	1.1188	10540	18700		Y		0.0156	LINN	38210
380025	1.1941	38900						MULTNOMAH	38250
380027	1.1378	38	21660		Y			DOUGLAS	38090

380029	1.0664	41420					0.0115	MARION	38230
380033	1.18	21660						LANE	38190
380037	1.1941	38900						YAMHILL	38350
380038	1.1941	38900						CLACKAMAS	38020
380040	1.022	13460	38			Y		DESCHUTES	38080
380047	1.1519	13460						DESCHUTES	38080
380050	1.0805	38	32780		Y			KLAMATH	38170
380051	1.1774	41420	38900		Y		0.0115	MARION	38230
380052	1.022	38						MALHEUR	38220
380056	1.0664	41420					0.0115	MARION	38230
380060	1.1941	38900						MULTNOMAH	38250
380061	1.1941	38900						MULTNOMAH	38250
380071	1.1941	38900						YAMHILL	38350
380075	1.1082	32780						JACKSON	38140
380082	1.1941	38900						CLACKAMAS	38020
380089	1.1941	38900						CLACKAMAS	38020
380090	1.022	38						COOS	38050
380091	1.1941	38900						CLACKAMAS	38020
380102	1.18	21660						LANE	38190
380103	1.1941	38900						WASHINGTON	38330
390B42	1.0577	33874					0.0489	MONTGOMERY	39560
390001	0.8322	42540	20700		Y			LACKAWANNA	39420
390002	0.8501	38300						ALLEGHENY	39010
390003	0.8916	14100						COLUMBIA	39250
390004	0.9626	25420	49620		Y			CUMBERLAND	39270
390006	0.9277	14100	25420		Y			MONTOUR	39580
390008	0.8073	39					0.0024	LAWRENCE	39450
390009	0.8049	21500						ERIE	39320
390012	1.0577	33874					0.0489	MONTGOMERY	39560
390013	0.9277	39	25420		Y		0.027	UNION	39720
390016	0.8349	39	38300	LUGAR			0.0024	LAWRENCE	39450
390019	0.9276	10900						CARBON	39190
390025	1.0977	37964						PHILADELPHIA	39620
390026	1.0977	37964						PHILADELPHIA	39620
390027	1.0977	37964						PHILADELPHIA	39620
390028	0.8501	38300						ALLEGHENY	39010
390030	0.9277	39	25420		Y		0.037	SCHUYLKILL	39650
390031	0.8419	39					0.037	SCHUYLKILL	39650
390032	0.8501	38300						ALLEGHENY	39010
390035	1.0977	33874	37964		Y			BUCKS	39140
390036	0.8501	38300						BEAVER	39080
390037	0.8501	38300						ALLEGHENY	39010
390039	0.8184	39					0.0135	SOMERSET	39680
390041	0.8501	38300						FAYETTE	39330
390042	0.8501	38300						WASHINGTON	39750
390043	0.8075	39					0.0026	TIOGA	39710
390044	0.985	39740	33874		Y		0.0171	BERKS	39110

390045	0.9142	48700	44300		Y			LYCOMING	39510
390046	1.0239	49620	23900		Y		0.0021	YORK	39800
390048	0.9142	39	44300		Y			MIFFLIN	39540
390049	1.0876	10900	35084		Y			LEHIGH	39470
390050	0.8501	38300						ALLEGHENY	39010
390052	0.8233	39					0.0184	CLEARFIELD	39230
390056	0.8199	39					0.015	HUNTINGDON	39380
390057	1.0977	33874	37964		Y			BUCKS	39140
390058	0.9626	25420	49620		Y			CUMBERLAND	39270
390061	0.9482	29540					0.0042	LANCASTER	39440
390062	1.0124	11020						BLAIR	39120
390063	0.8049	21500						ERIE	39320
390065	1.0735	23900					0.0496	ADAMS	39000
390066	0.9938	30140					0.0435	LEBANON	39460
390067	0.9626	25420	49620		Y			DAUPHIN	39280
390068	0.9482	29540					0.0042	LANCASTER	39440
390070	1.0977	33874	37964		Y			BUCKS	39140
390071	0.9142	39	44300		Y		0.011	CLINTON	39240
390072	0.8916	14100						COLUMBIA	39250
390073	1.0124	11020						BLAIR	39120
390076	1.0311	33874					0.0223	CHESTER	39210
390079	0.8266	39	13780		Y		0.0065	BRADFORD	39130
390080	1.0977	37964						PHILADELPHIA	39620
390081	1.0977	37964						DELAWARE	39290
390084	0.8695	39					0.0646	NORTHUMBERLND	39600
390086	0.8192	39	27780		Y		0.0184	CLEARFIELD	39230
390090	0.8501	38300						ALLEGHENY	39010
390091	0.8349	39	38300		Y			VENANGO	39730
390093	0.8125	39					0.0076	CLARION	39220
390095	0.8223	42540						LACKAWANNA	39420
390096	0.985	39740	33874		Y		0.0171	BERKS	39110
390097	1.0577	33874					0.0489	MONTGOMERY	39560
390100	0.9482	29540					0.0042	LANCASTER	39440
390101	0.9875	49620					0.0021	YORK	39800
390102	0.8501	38300						ALLEGHENY	39010
390104	0.8098	39					0.0049	MC KEAN	39520
390107	0.8501	38300						ALLEGHENY	39010
390108	1.0577	33874					0.0489	MONTGOMERY	39560
390110	0.8432	27780					0.0035	CAMBRIA	39160
390111	1.0977	37964						PHILADELPHIA	39620
390112	0.8184	39					0.0135	SOMERSET	39680
390113	0.8232	39	36		Y			CRAWFORD	39260
390114	0.8501	38300						ALLEGHENY	39010
390115	1.0977	37964						PHILADELPHIA	39620
390116	1.0577	33874					0.0489	MONTGOMERY	39560
390117	0.8155	39					0.0106	BEDFORD	39100
390118	0.8098	39					0.0049	MC KEAN	39520

390119	0.8223	42540						LACKAWANNA	39420
390122	0.8049	39						CRAWFORD	39260
390123	1.0577	33874					0.0489	MONTGOMERY	39560
390125	0.8323	39					0.0274	WAYNE	39760
390127	1.0311	33874					0.0223	CHESTER	39210
390130	0.8049	27780	39			Y	0.0035	CAMBRIA	39160
390132	1.0977	37964						PHILADELPHIA	39620
390133	0.9276	10900						LEHIGH	39470
390137	0.9074	42540	10900		Y			LUZERNE	39480
390138	0.8049	16540	39			Y	0.0212	FRANKLIN	39350
390139	1.0977	33874	37964		Y		0.0489	MONTGOMERY	39560
390142	1.0977	37964						PHILADELPHIA	39620
390145	0.8501	38300						WESTMORELAND	39770
390146	0.8049	39						WARREN	39740
390147	0.8501	38300						WASHINGTON	39750
390150	0.8071	39					0.0022	GREENE	39370
390151	1.105	16540					0.0212	FRANKLIN	39350
390153	1.0977	33874	37964		Y		0.0223	CHESTER	39210
390154	0.8049	39						ELK	39310
390156	1.0977	37964						DELAWARE	39290
390157	0.8501	38300						ALLEGHENY	39010
390160	0.8501	38300						WASHINGTON	39750
390162	1.0876	10900	35084		Y		0.0241	NORTHAMPTON	39590
390163	0.8501	38300						ARMSTRONG	39070
390164	0.8501	38300						ALLEGHENY	39010
390168	0.8501	38300						BUTLER	39150
390173	0.8192	39	27780		Y		0.0133	INDIANA	39390
390174	1.0977	37964						PHILADELPHIA	39620
390178	0.806	49660						MERCER	39530
390179	1.0311	33874					0.0223	CHESTER	39210
390180	1.0977	37964						DELAWARE	39290
390183	0.8049	39	39			Y	0.037	SCHUYLKILL	39650
390184	0.8501	38300						FAYETTE	39330
390185	0.9074	42540	10900		Y			LUZERNE	39480
390189	0.8695	39					0.0646	NORTHUMBERLND	39600
390192	0.8223	42540						WYOMING	39790
390194	0.9276	10900						CARBON	39190
390195	1.0977	33874	37964		Y		0.0489	MONTGOMERY	39560
390197	0.9276	10900						LEHIGH	39470
390198	0.8049	21500						ERIE	39320
390199	0.8049	39						JEFFERSON	39400
390201	1.0876	20700	35084		Y		0.0954	MONROE	39550
390203	1.0977	33874	37964		Y			BUCKS	39140
390204	1.0977	37964						PHILADELPHIA	39620
390211	0.8349	49660	38300		Y			MERCER	39530
390217	0.8501	38300						WESTMORELAND	39770
390219	0.8501	38300						WESTMORELAND	39770

390220	1.0311	33874					0.0223	CHESTER	39210
390222	1.0977	37964						DELAWARE	39290
390223	1.0977	37964						PHILADELPHIA	39620
390225	0.9482	29540					0.0042	LANCASTER	39440
390226	1.0977	37964						PHILADELPHIA	39620
390228	0.8501	38300						ALLEGHENY	39010
390231	1.0577	33874					0.0489	MONTGOMERY	39560
390233	0.8049	49620	39			Y	0.0021	YORK	39800
390236	0.8114	39					0.0065	BRADFORD	39130
390237	0.8322	42540	20700		Y			LACKAWANNA	39420
390256	0.9626	25420	49620		Y			DAUPHIN	39280
390258	1.0977	33874	37964		Y			BUCKS	39140
390263	0.9276	10900						LEHIGH	39470
390265	0.8501	38300						ALLEGHENY	39010
390266	0.8049	49660	39			Y		MERCER	39530
390267	0.8501	38300						ALLEGHENY	39010
390268	0.9704	44300						CENTRE	39200
390270	0.9074	42540	10900		Y			LUZERNE	39480
390272	1.0577	33874					0.0489	MONTGOMERY	39560
390278	1.0577	33874					0.0489	MONTGOMERY	39560
390290	1.0977	37964						PHILADELPHIA	39620
390302	1.0977	33874	37964		Y			BUCKS	39140
390304	1.0977	37964						PHILADELPHIA	39620
390307	0.806	49660						MERCER	39530
390312	1.0977	37964						PHILADELPHIA	39620
390313	0.8992	39	39740	LUGAR			0.037	SCHUYLKILL	39650
390314	0.9276	10900						LEHIGH	39470
390316	0.985	39740	33874		Y		0.0171	BERKS	39110
390318	0.9276	10900						LEHIGH	39470
390321	0.9276	10900						LEHIGH	39470
390322	1.0977	33874	37964		Y			BUCKS	39140
390323	0.8501	38300						WASHINGTON	39750
390324	1.0577	33874					0.0489	MONTGOMERY	39560
390325	0.9875	49620					0.0021	YORK	39800
390326	0.9517	10900					0.0241	NORTHAMPTON	39590
390327	0.9875	49620					0.0021	YORK	39800
390328	0.8501	38300						ALLEGHENY	39010
390329	1.0577	33874					0.0489	MONTGOMERY	39560
400001	0.4196	41980						SAN JUAN	40640
400003	0.4412	38660						PONCE	40560
400004	0.4196	41980						SAN JUAN	40640
400005	0.4196	41980						HUMACAO	40340
400006	0.4196	41980						SAN JUAN	40640
400007	0.4196	41980						HUMACAO	40340
400009	0.3967	25020					0.0079	GUAYAMA	40280
400010	0.3994	10380					0.0106	LA RES	40400
400011	0.4196	41980						HUMACAO	40340

400012	0.4196	41980						SAN JUAN	40640
400013	0.4196	41980						CAYEY	40170
400014	0.3888	32420						MAYAGUEZ	40480
400015	0.4196	41980						SAN JUAN	40640
400016	0.4196	41980						SAN JUAN	40640
400018	0.4196	41980						AIBONITO	40050
400019	0.4196	41980						SAN JUAN	40640
400021	0.44	41900						SAN GERMAN	40630
400022	0.4412	38660						PONCE	40560
400024	0.3888	32420						MAYAGUEZ	40480
400026	0.3888	25020						ARROYO	40080
400032	0.4196	41980						BAYAMON	40110
400044	0.4412	38660						PONCE	40560
400048	0.3967	25020					0.0079	GUAYAMA	40280
400061	0.4196	41980						SAN JUAN	40640
400079	0.3888	10380						AGUADILLA	40030
400087	0.4105	11640					0.006	ARECIBO	40070
400098	0.4196	41980						SAN JUAN	40640
400102	0.4196	41980						BAYAMON	40110
400103	0.3888	32420						MAYAGUEZ	40480
400104	0.4196	41980						CAGUAS	40130
400105	0.4196	41980						BAYAMON	40110
400106	0.4196	41980						SAN JUAN	40640
400109	0.4196	41980						BAYAMON	40110
400110	0.4412	38660						YAUCO	40770
400111	0.3888	10380						MOCA	40490
400112	0.4196	41980						CAROLINA	40150
400113	0.4412	38660						PONCE	40560
400114	0.4196	41980						MANATI	40450
400115	0.4196	41980						VEGA BAJA	40730
400117	0.4105	11640					0.006	ARECIBO	40070
400118	0.4196	41980						MANATI	40450
400120	0.4196	41980						CAGUAS	40130
400121	0.4196	41980						SAN JUAN	40640
400122	0.4196	41980						MANATI	40450
400123	0.3888	32420						MAYAGUEZ	40480
400124	0.4196	41980						LAS PIEDRAS	40420
400125	0.4196	41980						FAJARDO	40260
400126	0.44	41900						SAN GERMAN	40630
400127	0.4196	41980						SAN JUAN	40640
400128	0.4196	41980						SAN JUAN	40640
400130	0.3888	10380						UTUADO	40710
400131	0.4196	41980						FAJARDO	40260
410001	1.2273	39300	14454		Y			PROVIDENCE	41030
410004	1.2273	39300	14454		Y			PROVIDENCE	41030
410005	1.2273	39300	14454		Y			PROVIDENCE	41030
410006	1.1517	39300						NEWPORT	41020

410007	1.2273	39300	14454		Y			PROVIDENCE	41030
410008	1.1517	39300						WASHINGTON	41050
410009	1.1517	39300						KENT	41010
410010	1.2273	39300	14454		Y			PROVIDENCE	41030
410011	1.2273	39300	14454		Y			PROVIDENCE	41030
410012	1.2273	39300	14454		Y			PROVIDENCE	41030
410013	1.1517	39300						WASHINGTON	41050
420002	0.8992	16740						YORK	42450
420004	0.8729	16700						CHARLESTON	42090
420005	0.8151	42						DILLON	42160
420007	0.8561	43900	24860		Y		0.0085	SPARTANBURG	42410
420009	0.8318	42					0.0167	OCONEE	42360
420010	0.8151	22500						DARLINGTON	42150
420011	0.8744	24860						PICKENS	42380
420015	0.8744	24860						PICKENS	42380
420016	0.8151	42						BARNWELL	42050
420018	0.8393	17900						RICHLAND	42390
420019	0.9184	16740					0.0192	CHESTER	42110
420020	0.8729	42	16700		Y		0.0011	GEORGETOWN	42210
420023	0.8744	24860						GREENVILLE	42220
420026	0.8393	17900						RICHLAND	42390
420027	0.8892	24860					0.0148	ANDERSON	42030
420030	0.8729	42	16700	LUGAR			0.0098	COLLETON	42140
420033	0.8744	24860						GREENVILLE	42220
420036	0.9074	16740					0.0082	LANCASTER	42280
420037	0.8744	24860						GREENVILLE	42220
420038	0.8151	24860	42			Y		LAURENS	42290
420039	0.8221	43900						UNION	42430
420043	0.8266	42					0.0115	CHEROKEE	42100
420048	0.8393	17900						KERSHAW	42270
420049	0.8314	34820						HORRY	42250
420051	0.8151	22500						FLORENCE	42200
420053	0.8151	42	42			Y	0.0094	NEWBERRY	42350
420054	0.8151	42						MARLBORO	42340
420055	0.8151	42	22500	LUGAR				MARION	42330
420056	0.8151	42						BAMBERG	42040
420057	0.8151	22500						DARLINGTON	42150
420062	0.8261	42					0.011	CHESTERFIELD	42120
420064	0.8314	34820						HORRY	42250
420065	0.8729	16700						CHARLESTON	42090
420066	0.8151	22500						FLORENCE	42200
420067	0.8151	25940	42			Y		BEAUFORT	42060
420068	0.9167	42	12260		Y		0.0056	ORANGEBURG	42370
420069	0.8151	42	44940	LUGAR				CLARENDON	42130
420070	0.8253	44940	17900		Y		0.001	SUMTER	42420
420071	0.8561	42	24860		Y			GREENWOOD	42230
420072	0.8192	42					0.0041	HAMPTON	42240

420073	0.8393	17900						LEXINGTON	42310
420078	0.8744	24860						GREENVILLE	42220
420079	0.8729	16700						CHARLESTON	42090
420080	0.8543	25940	42340		Y			BEAUFORT	42060
420082	0.9167	12260						AIKEN	42010
420083	0.8561	43900	24860		Y		0.0085	SPARTANBURG	42410
420085	0.8444	34820	48900		Y			HORRY	42250
420086	0.8393	17900						RICHLAND	42390
420087	0.8729	16700						CHARLESTON	42090
420089	0.8729	16700						CHARLESTON	42090
420091	0.8151	22500						FLORENCE	42200
420098	0.8162	42					0.0011	GEORGETOWN	42210
420101	0.8543	25940	42340		Y			JASPER	42260
420102	0.8744	24860						GREENVILLE	42220
420103	0.8561	43900	24860		Y		0.0085	SPARTANBURG	42410
420104	0.8729	16700						CHARLESTON	42090
420105	0.8314	34820						HORRY	42250
420106	0.8393	17900						LEXINGTON	42310
430005	1	43						CODINGTON	43140
430008	1	43						BROOKINGS	43050
430012	1	43						YANKTON	43670
430013	1	43						DAVISON	43170
430014	1	43						BROWN	43060
430015	1	43						HUGHES	43320
430016	1	43620						MINNEHAHA	43490
430027	1	43620						MINNEHAHA	43490
430048	1	43						LAWRENCE	43400
430060	1	43						POTTER	43530
430077	1	39660	16220		Y			PENNINGTON	43510
430081	1.4448	43						SHANNON	43560
430082	1.4448	39660						PENNINGTON	43510
430083	1.4448	43						DEWEY	43200
430084	1.4448	43						TODD	43600
430089	1	43580						UNION	43630
430090	1	43620						MINNEHAHA	43490
430091	1	39660						PENNINGTON	43510
430092	1	43						BROWN	43060
430093	1	39660						PENNINGTON	43510
430094	1	43						LAWRENCE	43400
430095	1	43620						LINCOLN	43410
430096	1	43						YANKTON	43670
430097	1	43						BROWN	43060
440001	0.7305	27740						UNICOI	44850
440002	0.8408	27180	32820		Y			MADISON	44560
440003	0.8739	34980						SUMNER	44820
440006	0.8739	34980						DAVIDSON	44180
440007	0.7509	44					0.0204	COFFEE	44150

440008	0.7534	44	27180		Y		0.0057	HENDERSON	44380
440009	0.7305	44						CUMBERLAND	44170
440010	0.7305	44						WAYNE	44900
440011	0.745	28940						BLOUNT	44040
440012	0.7318	28700					0.0013	SULLIVAN	44810
440015	0.745	28940						KNOX	44460
440016	0.7323	44					0.0018	CARROLL	44080
440017	0.7305	28700	44			Y	0.0013	SULLIVAN	44810
440018	0.7305	27740						CARTER	44090
440020	0.8573	44	34980		Y		0.0311	GILES	44270
440025	0.8395	44	11700		Y		0.0012	GREENE	44290
440029	0.8739	34980						WILLIAMSON	44930
440030	0.7305	34100						HAMBLEN	44310
440031	0.745	28940						ROANE	44720
440032	0.7305	28700						HAWKINS	44360
440033	0.745	28940						CAMPBELL	44060
440034	0.745	28940						ANDERSON	44000
440035	0.8573	17300	34980		Y		0.0284	MONTGOMERY	44620
440039	0.8739	34980						DAVIDSON	44180
440040	0.7305	44						PERRY	44670
440046	0.8739	34980						DICKSON	44210
440047	0.7348	44					0.0043	GIBSON	44260
440048	0.8691	32820						SHELBY	44780
440049	0.8691	32820						SHELBY	44780
440050	0.8395	44	11700		Y		0.0012	GREENE	44290
440051	0.7315	44					0.001	MC NAIRY	44540
440053	0.8739	34980						RUTHERFORD	44740
440054	0.7545	44					0.024	MC MINN	44530
440056	0.7305	34100						JEFFERSON	44440
440057	0.7391	44					0.0086	CLAIBORNE	44120
440058	0.8625	44	16860		Y			FRANKLIN	44250
440059	0.8573	44	34980		Y			PUTNAM	44700
440060	0.7348	44					0.0043	GIBSON	44260
440061	0.7336	44					0.0031	WEAKLEY	44910
440063	0.7305	27740						WASHINGTON	44890
440064	0.885	16860						MARION	44570
440065	0.8739	34980						ROBERTSON	44730
440067	0.7305	34100	28700		Y			HAMBLEN	44310
440068	0.8625	44	16860		Y		0.024	MC MINN	44530
440070	0.7319	44					0.0014	DECATUR	44190
440072	0.7305	44						DYER	44220
440073	0.8739	34980						MAURY	44590
440081	0.7305	44						SEVIER	44770
440082	0.8739	34980						DAVIDSON	44180
440083	0.7305	44						FENTRESS	44240
440084	0.7398	44					0.0093	MONROE	44610
440091	0.885	16860						HAMILTON	44320

440102	0.751	44					0.0205	LINCOLN	44510
440104	0.885	16860						HAMILTON	44320
440109	0.7314	44					0.0009	HARDIN	44350
440110	0.745	28940						LOUDON	44520
440111	0.8739	34980						DAVIDSON	44180
440115	0.7348	44					0.0043	GIBSON	44260
440120	0.745	28940						KNOX	44460
440125	0.7305	28940	44			Y		KNOX	44460
440130	0.771	44	18		Y			OBION	44650
440131	0.8691	32820						TIPTON	44830
440132	0.7305	44						HENRY	44390
440133	0.8739	34980						DAVIDSON	44180
440137	0.7992	44					0.0687	BEDFORD	44010
440141	0.7305	44						CLAY	44130
440144	0.8573	44	34980		Y		0.0204	COFFEE	44150
440147	0.8691	32820						SHELBY	44780
440148	0.758	44					0.0275	DE KALB	44200
440150	0.8739	34980						DAVIDSON	44180
440151	0.8573	44	34980		Y		0.0202	WARREN	44880
440152	0.8691	32820						SHELBY	44780
440153	0.7305	44						COCKE	44140
440156	0.885	16860						HAMILTON	44320
440159	0.8691	32820						SHELBY	44780
440161	0.8739	34980						DAVIDSON	44180
440162	0.885	16860						HAMILTON	44320
440168	0.8691	32820						FAYETTE	44230
440173	0.745	28940						KNOX	44460
440174	0.8408	44	32820		Y		0.0203	HAYWOOD	44370
440175	0.8573	44	34980		Y		0.0612	LAWRENCE	44490
440176	0.7318	28700					0.0013	SULLIVAN	44810
440180	0.745	28940						CAMPBELL	44060
440181	0.7626	44					0.0321	HARDEMAN	44340
440182	0.7323	44					0.0018	CARROLL	44080
440183	0.8691	32820						SHELBY	44780
440184	0.7305	27740						WASHINGTON	44890
440185	0.8625	17420	16860		Y		0.035	BRADLEY	44050
440186	0.8739	34980						SMITH	44790
440187	0.8573	44	34980		Y			OVERTON	44660
440189	0.8408	27180	32820		Y			MADISON	44560
440192	0.8573	44	34980		Y			WHITE	44920
440193	0.8739	34980						WILSON	44940
440194	0.8739	34980						SUMNER	44820
440197	0.8739	34980						DAVIDSON	44180
440200	0.8739	34980						CANNON	44070
440218	0.8739	34980						DAVIDSON	44180
440226	0.745	28940						KNOX	44460
440227	0.8739	34980						RUTHERFORD	44740

440228	0.8691	32820						SHELBY	44780
440231	0.8739	34980						RUTHERFORD	44740
440232	0.7305	44						HOUSTON	44410
440234	0.8691	32820						SHELBY	44780
450002	0.8059	21340	29740		Y			EL PASO	45480
450005	0.7931	13140						ORANGE	45840
450007	0.8667	45	41700		Y			KERR	45734
450008	0.93	28660						BELL	45120
450010	0.9048	48660						WICHITA	45960
450011	0.9252	17780						BRAZOS	45190
450015	0.9731	19124						DALLAS	45390
450018	0.9615	26420						GALVESTON	45550
450021	0.9731	19124						DALLAS	45390
450023	0.8071	47020						VICTORIA	45948
450024	0.8059	21340	29740		Y			EL PASO	45480
450028	0.8414	15180						CAMERON	45240
450029	0.8156	29700	18580		Y			WEBB	45953
450032	0.7851	45	30980	LUGAR			0.0337	HARRISON	45620
450033	0.8414	15180						CAMERON	45240
450034	0.9615	13140	26420		Y			JEFFERSON	45700
450035	0.9615	26420						HARRIS	45610
450037	0.8171	30980						GREGG	45570
450039	0.9572	23104	19124		Y		0.0036	TARRANT	45910
450040	0.8421	31180						LUBBOCK	45770
450042	0.7987	47380						MC LENNAN	45780
450044	0.9731	19124						DALLAS	45390
450046	0.8313	18580						NUECES	45830
450051	0.9731	19124						DALLAS	45390
450052	0.7732	45	45			Y	0.0251	BOSQUE	45160
450054	0.93	28660						BELL	45120
450055	0.7851	45					0.0119	NOLAN	45822
450056	0.9436	12420						TRAVIS	45940
450058	0.8667	41700						BEXAR	45130
450064	0.9572	23104	19124		Y		0.0036	TARRANT	45910
450068	0.9615	26420						HARRIS	45610
450072	0.9615	26420						BRAZORIA	45180
450073	0.7732	45						SCURRY	45888
450078	0.7732	10180	45			Y		JONES	45721
450079	0.9731	19124						DALLAS	45390
450080	0.7851	45	30980		Y			TITUS	45921
450082	0.7836	45					0.0104	BEE	45113
450083	0.8223	46340						SMITH	45892
450085	0.7732	45						YOUNG	45981
450087	0.9572	23104	19124		Y		0.0036	TARRANT	45910
450090	0.844	45					0.0708	COOKE	45340
450092	0.7732	45						MAVERICK	45791
450097	0.9615	26420						HARRIS	45610

450099	0.7755	45					0.0023	GRAY	45563
450101	0.9125	47380	28660		Y			MC LENNAN	45780
450102	0.8223	46340						SMITH	45892
450104	0.8667	41700						GUADALUPE	45581
450107	0.8059	21340	29740		Y			EL PASO	45480
450108	0.8667	41700						WILSON	45971
450119	0.7989	32580						HIDALGO	45650
450123	0.7931	13140						JEFFERSON	45700
450124	0.9436	12420						TRAVIS	45940
450128	0.7989	32580						HIDALGO	45650
450130	0.8667	41700						BEXAR	45130
450132	0.9273	36220						ECTOR	45451
450133	0.9021	33260					0.0053	MIDLAND	45794
450135	0.9572	23104	19124		Y		0.0036	TARRANT	45910
450137	0.9572	23104	19124		Y		0.0036	TARRANT	45910
450143	0.9436	12420						BASTROP	45100
450144	0.8223	45					0.0491	ANDREWS	45010
450147	0.8071	47020						VICTORIA	45948
450148	0.9572	23104	19124		Y			JOHNSON	45720
450152	0.93	28660						BELL	45120
450154	0.7732	45						VAL VERDE	45946
450155	0.7781	45					0.0049	DEAF SMITH	45392
450162	0.8421	31180						LUBBOCK	45770
450163	0.7833	45					0.0101	KLEBERG	45743
450165	0.8667	41700						ATASCOSA	45060
450176	0.7989	32580						HIDALGO	45650
450177	0.8667	45	41700		Y			UVALDE	45945
450178	0.7732	45						PECOS	45845
450184	0.9615	26420						HARRIS	45610
450187	0.9615	45	26420		Y			WASHINGTON	45952
450188	0.7732	45						RED RIVER	45874
450192	0.9338	45	23104	LUGAR			0.0255	HILL	45651
450193	0.9615	26420						HARRIS	45610
450194	0.7889	45					0.0157	CHEROKEE	45281
450196	0.9572	45	19124		Y			LAMAR	45750
450200	0.7732	45500						BOWIE	45170
450203	0.9338	23104						PARKER	45843
450209	0.7894	11100						POTTER	45860
450210	0.7932	45					0.02	PANOLA	45842
450211	0.7851	45	30980		Y			ANGELINA	45020
450213	0.8667	41700						BEXAR	45130
450214	0.9615	45	26420		Y		0.0636	WHARTON	45954
450219	0.7732	45						LLANO	45761
450221	0.7732	45						MOORE	45802
450222	0.9615	26420						MONTGOMERY	45801
450229	0.825	10180						TAYLOR	45911
450231	0.7894	11100						POTTER	45860

450235	0.7732	45						GONZALES	45562
450236	0.8149	45					0.0417	HOPKINS	45654
450237	0.8667	41700						BEXAR	45130
450241	0.9338	45	23104		Y			JACK	45680
450243	0.7732	10180	45			Y		JONES	45721
450253	0.9615	26420						AUSTIN	45070
450270	0.9338	45	23104	LUGAR			0.0255	HILL	45651
450271	0.9338	23104						WISE	45973
450272	0.9436	12420						HAYS	45631
450280	0.9731	19124						DALLAS	45390
450283	0.9572	45	19124	LUGAR			0.0585	VAN ZANDT	45947
450289	0.9615	26420						HARRIS	45610
450292	0.9731	19124						KAUFMAN	45730
450293	0.7732	45						FRIIO	45541
450296	0.9615	26420						LIBERTY	45757
450299	0.9615	17780	26420		Y			BRAZOS	45190
450306	0.825	10180						JONES	45721
450315	0.9731	19124						DALLAS	45390
450324	0.9572	43300	19124		Y		0.0222	GRAYSON	45564
450330	0.9615	26420						FORT BEND	45530
450340	0.9088	41660						TOM GREEN	45930
450346	0.9615	13140	26420		Y			JEFFERSON	45700
450347	0.813	45					0.0398	WALKER	45949
450348	0.7732	47380	45			Y	0.0039	FALLS	45500
450351	0.9338	45	23104		Y			ERATH	45490
450352	0.9731	19124						HUNT	45670
450358	0.9615	26420						HARRIS	45610
450369	0.7732	45						CHILDRESS	45290
450370	0.7984	45					0.0252	COLORADO	45312
450372	0.9731	19124						ELLIS	45470
450373	0.7732	45						FRANKLIN	45531
450379	0.9731	19124						DALLAS	45390
450388	0.8667	41700						BEXAR	45130
450389	0.8223	45	46340	LUGAR			0.0559	HENDERSON	45640
450395	0.9615	45	26420		Y		0.0473	POLK	45850
450399	0.7732	45						TERRY	45913
450400	0.9252	45	17780		Y		0.0028	LIMESTONE	45758
450403	0.9731	19124						COLLIN	45310
450411	0.7732	45						EASTLAND	45450
450419	0.9572	23104	19124		Y		0.0036	TARRANT	45910
450422	0.9731	19124						DALLAS	45390
450424	0.9615	26420						HARRIS	45610
450431	0.9436	12420						TRAVIS	45940
450438	0.7984	45					0.0252	COLORADO	45312
450446	0.9615	26420						HARRIS	45610
450447	0.9572	45	19124		Y		0.0566	NAVARRO	45820
450451	0.9891	23104					0.0553	SOMERVELL	45893

450460	0.7815	45					0.0083	TYLER	45942
450462	0.9731	19124						DALLAS	45390
450465	0.7732	45						MATAGORDA	45790
450469	0.9572	43300	19124		Y		0.0222	GRAYSON	45564
450475	0.8171	30980						RUSK	45881
450484	0.7851	45	30980		Y			ANGELINA	45020
450488	0.8171	30980						GREGG	45570
450489	0.7732	45						DAWSON	45391
450497	0.8262	45					0.053	MONTAGUE	45800
450498	0.7732	45						STEPHENS	45901
450508	0.7851	45	30980		Y			NACOGDOCHES	45810
450518	0.7931	13140						JEFFERSON	45700
450530	0.9615	26420						GALVESTON	45550
450537	0.9731	19124						DALLAS	45390
450539	0.7892	45					0.016	HALE	45582
450558	0.8882	10180	41660		Y			TAYLOR	45911
450563	0.9572	23104	19124		Y		0.0036	TARRANT	45910
450565	0.8184	45					0.0452	PALO PINTO	45841
450571	0.9088	41660						TOM GREEN	45930
450573	0.7928	45					0.0196	JASPER	45690
450578	0.7732	45						HEMPHILL	45632
450580	0.7732	45						HOUSTON	45660
450584	0.7732	45						WILBARGER	45961
450586	0.7732	45						BAYLOR	45110
450587	0.7732	45						BROWN	45220
450591	0.9615	26420						BRAZORIA	45180
450596	1.0105	23104					0.0767	HOOD	45653
450597	0.7862	45					0.013	DE WITT	45420
450604	0.8667	45	41700		Y			GILLESPIE	45552
450605	0.8313	18580						SAN PATRICIO	45885
450610	0.9615	26420						HARRIS	45610
450615	0.7732	45						CASS	45260
450617	0.9615	26420						HARRIS	45610
450620	0.7732	45						DIMMIT	45430
450630	0.9615	26420						HARRIS	45610
450634	0.9731	19124						DENTON	45410
450638	0.9615	26420						HARRIS	45610
450639	0.9572	23104	19124		Y		0.0036	TARRANT	45910
450641	0.8262	45					0.053	MONTAGUE	45800
450643	0.7732	29700						WEBB	45953
450644	0.9615	26420						HARRIS	45610
450647	0.9731	19124						DALLAS	45390
450651	0.9731	19124						COLLIN	45310
450653	0.8968	45	33260		Y			HOWARD	45661
450654	0.7732	45						STARR	45900
450656	0.7851	45	30980		Y			NACOGDOCHES	45810
450658	0.7732	45						FREESTONE	45540

450659	0.9615	26420						HARRIS	45610
450661	0.9273	36220						ECTOR	45451
450662	0.8414	15180						CAMERON	45240
450668	0.8059	21340	29740		Y			EL PASO	45480
450669	0.9731	19124						DENTON	45410
450670	0.9615	26420						HARRIS	45610
450672	0.9572	23104	19124		Y		0.0036	TARRANT	45910
450674	0.9615	26420						HARRIS	45610
450675	0.9572	23104	19124		Y		0.0036	TARRANT	45910
450677	0.9572	23104	19124		Y		0.0036	TARRANT	45910
450678	0.9731	19124						DALLAS	45390
450683	0.9731	19124						KAUFMAN	45730
450684	0.9615	26420						HARRIS	45610
450686	0.8421	31180						LUBBOCK	45770
450688	0.9731	19124						DALLAS	45390
450690	0.8223	46340						SMITH	45892
450694	0.8368	45					0.0636	WHARTON	45954
450697	0.8667	41700						BEXAR	45130
450698	0.8035	45					0.0303	LAMB	45751
450702	0.8223	30980	46340		Y			GREGG	45570
450709	0.9615	26420						HARRIS	45610
450711	0.7989	32580						HIDALGO	45650
450713	0.9436	12420						TRAVIS	45940
450716	0.9615	26420						HARRIS	45610
450718	0.9436	12420						WILLIAMSON	45970
450723	0.9731	19124						DALLAS	45390
450730	0.9731	19124						DENTON	45410
450742	0.9731	19124						ROCKWALL	45879
450743	0.9731	19124						DENTON	45410
450746	0.7732	45						KNOX	45744
450747	0.8223	45	46340		Y		0.0093	ANDERSON	45000
450749	0.7732	45						TRINITY	45941
450754	0.7732	45						HAMILTON	45590
450755	0.8391	45					0.0659	HOCKLEY	45652
450766	0.9731	19124						DALLAS	45390
450770	0.9436	45	12420	LUGAR			0.0217	MILAM	45795
450771	0.9731	19124						COLLIN	45310
450774	0.9615	26420						HARRIS	45610
450775	0.9615	26420						HARRIS	45610
450779	0.9572	23104	19124		Y		0.0036	TARRANT	45910
450780	0.8667	41700						BEXAR	45130
450788	0.8313	18580						NUECES	45830
450795	0.9615	26420						HARRIS	45610
450796	0.7894	11100						RANDALL	45871
450797	0.9615	26420						HARRIS	45610
450801	0.7732	45500						BOWIE	45170
450803	0.9615	26420						HARRIS	45610

450804	0.9615	26420						HARRIS	45610
450808	0.9436	12420						TRAVIS	45940
450809	0.9436	12420						TRAVIS	45940
450813	0.7825	45					0.0093	ANDERSON	45000
450820	0.9615	26420						FORT BEND	45530
450822	0.9731	19124						DALLAS	45390
450824	0.9436	12420						TRAVIS	45940
450825	0.7989	32580						HIDALGO	45650
450827	0.9048	48660						WICHITA	45960
450828	0.7732	45						JIM WELLS	45711
450831	0.9615	26420						HARRIS	45610
450832	0.9615	26420						HARRIS	45610
450833	0.9731	19124						ELLIS	45470
450834	0.9252	17780						BRAZOS	45190
450839	0.7788	45					0.0056	SHELBY	45890
450840	0.9731	19124						COLLIN	45310
450841	0.8414	15180						CAMERON	45240
450844	0.9615	26420						HARRIS	45610
450845	0.8059	21340	29740		Y			EL PASO	45480
450847	0.9615	26420						HARRIS	45610
450848	0.9615	26420						HARRIS	45610
450851	0.9731	19124						DALLAS	45390
450853	0.9731	19124						COLLIN	45310
450855	0.8414	15180						CAMERON	45240
450856	0.8667	41700						BEXAR	45130
450860	0.9615	26420						HARRIS	45610
450862	0.9615	26420						HARRIS	45610
450864	0.8223	46340						SMITH	45892
450865	0.9436	12420						TRAVIS	45940
450867	0.9436	12420						TRAVIS	45940
450869	0.7989	32580						HIDALGO	45650
450871	0.9436	12420						TRAVIS	45940
450872	0.9572	23104	19124		Y		0.0036	TARRANT	45910
450874	0.9731	19124						DALLAS	45390
450875	0.7894	11100						POTTER	45860
450876	0.8421	31180						LUBBOCK	45770
450877	0.8059	21340	29740		Y			EL PASO	45480
450878	0.8667	41700						BEXAR	45130
450880	0.9572	23104	19124		Y		0.0036	TARRANT	45910
450883	0.9731	19124						DENTON	45410
450884	0.8171	30980						UPSHUR	45943
450885	0.9731	19124						COLLIN	45310
450886	0.9374	23104					0.0036	TARRANT	45910
450888	0.9572	23104	19124		Y		0.0036	TARRANT	45910
450889	0.9731	19124						DALLAS	45390
450890	0.9731	19124						COLLIN	45310
450891	0.9731	19124						COLLIN	45310

450893	0.9731	19124						DENTON	45410
450894	0.9731	19124						DALLAS	45390
460001	0.9523	39340	41620		Y		0.0022	UTAH	46240
460003	0.9523	41620						SALT LAKE	46170
460004	0.9523	36260	41620		Y		0.0037	WEBER	46280
460005	0.9523	36260	41620		Y		0.0037	WEBER	46280
460006	0.9523	41620						SALT LAKE	46170
460007	0.9659	46	41100		Y			IRON	46100
460009	0.9523	41620						SALT LAKE	46170
460010	0.9523	41620						SALT LAKE	46170
460011	0.9162	46						CARBON	46030
460013	0.9523	39340	41620		Y		0.0022	UTAH	46240
460014	0.9523	41620						TOOELE	46220
460015	0.9162	30860						CACHE	46020
460017	0.9523	36260	41620		Y		0.0197	BOX ELDER	46010
460019	0.9162	46						DUCHESNE	46060
460021	0.9659	41100						WASHINGTON	46260
460023	0.9523	39340	41620		Y		0.0022	UTAH	46240
460026	0.9388	46	39340		Y			SEVIER	46200
460030	0.9162	46						UINTAH	46230
460033	0.9162	46						GARFIELD	46080
460035	0.9162	46						BEAVER	46000
460039	0.9523	36260	41620		Y		0.0197	BOX ELDER	46010
460041	0.9523	36260	41620		Y			DAVIS	46050
460042	0.9523	36260	41620		Y			DAVIS	46050
460043	0.9523	39340	41620		Y		0.0022	UTAH	46240
460044	0.9523	41620						SALT LAKE	46170
460047	0.9523	41620						SALT LAKE	46170
460049	0.9523	41620						SALT LAKE	46170
460051	0.9523	41620						SALT LAKE	46170
460052	0.9523	39340	41620		Y		0.0022	UTAH	46240
460054	0.9162	30860						CACHE	46020
460057	0.9523	46						SUMMIT	46210
460058	0.9523	41620						SALT LAKE	46170
460059	0.9523	41620						SALT LAKE	46170
460060	0.9523	41620						SALT LAKE	46170
470001	1.0211	47	30		Y		0.0156	WASHINGTON	47110
470003	1.0323	15540						CHITTENDEN	47030
470005	0.9517	47						RUTLAND	47100
470011	0.989	47					0.0373	WINDHAM	47120
470012	1.0499	47	38340		Y		0.0503	BENNINGTON	47010
470024	0.9517	15540	47			Y		FRANKLIN	47050
490001	0.7819	49						NORTON CITY	49661
490002	0.7819	49						RUSSELL	49830
490004	0.7819	25500	49			Y		HARRISONBURG CITY	49421
490005	1.02	49020	47894		Y			WINCHESTER CITY	49962
490007	0.9133	47260						NORFOLK CITY	49641

490009	0.927	16820						CHARLOTTESVILLE CI	49191
490011	0.9133	47260						NORFOLK CITY	49641
490012	0.7819	49						LEE	49520
490013	0.8546	49	31340		Y			HALIFAX	49410
490017	0.9133	47260						PORTSMOUTH CITY	49711
490018	0.7819	44420	49			Y	0.0167	AUGUSTA	49070
490019	1.1242	47894					0.1042	CULPEPER	49230
490020	0.9298	40060						HOPEWELL CITY	49451
490021	0.9138	31340	16820		Y			LYNCHBURG CITY	49551
490022	1.02	47894						FREDERICKSBURG CIT	49342
490023	1.02	47894						FAUQUIER	49300
490024	0.9131	40220						ROANOKE CITY	49801
490027	0.7819	49						NORTON CITY	49661
490032	0.9298	40060						RICHMOND CITY	49791
490033	1.02	47894						WARREN	49930
490037	0.7819	49						NORTHAMPTON	49650
490038	0.7819	49						SMYTH	49860
490040	1.02	47894						ALEXANDRIA CITY	49011
490041	0.9133	47260						NEWPORT NEWS CITY	49622
490042	0.8916	13980	40220		Y			RADFORD CITY	49771
490043	1.02	47894						LOUDOUN	49530
490044	0.9133	47260						SUFFOLK CITY	49892
490045	1.02	47894						PRINCE WILLIAM	49750
490046	0.9133	47260						NORFOLK CITY	49641
490048	0.9131	40220						SALEM CITY	49838
490050	1.02	47894						ARLINGTON	49060
490052	0.9133	47260						NEWPORT NEWS CITY	49622
490053	0.7819	28700						WASHINGTON	49950
490057	0.9133	47260						VIRGINIA BEACH CITY	49921
490059	0.9298	40060						RICHMOND CITY	49791
490060	0.7819	49						TAZEWELL	49920
490063	1.02	47894						FALLS CHURCH CITY	49291
490066	0.9133	47260						WILLIAMSBURG CITY	49961
490067	0.9298	40060						PETERSBURG CITY	49701
490069	0.9298	40060						RICHMOND CITY	49791
490075	0.9376	49	20500		Y			DANVILLE CITY	49241
490077	0.927	16820						CHARLOTTESVILLE CI	49191
490079	0.8577	49	49180		Y			MARTINSVILLE CITY	49561
490084	0.8067	49					0.0248	ESSEX	49280
490088	0.8757	31340						BEDFORD	49090
490089	0.9131	40220						FRANKLIN	49330
490090	0.9298	49	40060		Y			PRINCE EDWARD	49730
490092	0.7819	49						FRANKLIN CITY	49328
490093	0.9133	47260						HAMPTON CITY	49411
490094	0.9298	40060						RICHMOND CITY	49791
490097	0.7819	49						EMPORIA CITY	49270
490098	0.7819	49						MECKLENBURG	49580

490101	1.02	47894						FAIRFAX CITY	49288
490104	0.9298	40060						PETERSBURG CITY	49701
490105	0.7819	49						SMYTH	49860
490106	0.829	44420						STAUNTON CITY	49891
490107	1.02	47894						FAIRFAX	49290
490108	0.8757	31340						AMHERST	49040
490109	0.9133	47260						WILLIAMSBURG CITY	49961
490110	0.8475	13980					0.03	MONTGOMERY	49600
490111	0.7819	49						WYTHE	49980
490112	0.9298	40060						RICHMOND CITY	49791
490113	1.02	47894						PRINCE WILLIAM	49750
490114	0.7819	49						WISE	49970
490115	0.7819	49						GALAX CITY	49343
490116	0.7819	13980	49			Y		PULASKI	49770
490117	0.7819	49						TAZEWELL	49920
490118	0.9298	40060						RICHMOND CITY	49791
490119	0.9133	47260						VIRGINIA BEACH CITY	49921
490120	0.9133	47260						CHESAPEAKE CITY	49194
490122	1.02	47894						ALEXANDRIA CITY	49011
490123	0.7819	49						LANCASTER	49510
490126	0.8916	49	40220		Y			ALLEGHANY	49020
490127	0.7819	49						BUCHANAN	49130
490130	0.9133	47260						GLOUCESTER	49360
490134	0.7819	49						NOTTOWAY	49670
490135	0.9131	40220						ROANOKE	49800
490136	0.9298	40060						CHESTERFIELD	49200
490140	1.02	47894						STAFFORD	49890
490141	1.02	47894						SPOTSYLVANIA	49880
490142	0.927	16820						CHARLOTTESVILLE CI	49191
490143	0.9133	47260						JAMES CITY	49470
490144	1.02	47894						PRINCE WILLIAM	49750
500001	1.1762	42644						KING	50160
500002	1.1495	47460						WALLA WALLA	50350
500003	1.164	34580	42644		Y		0.0225	SKAGIT	50280
500005	1.1762	42644						KING	50160
500007	1.164	34580	42644		Y		0.0225	SKAGIT	50280
500008	1.1762	42644						KING	50160
500011	1.1762	42644						KING	50160
500012	1.127	49420						YAKIMA	50380
500014	1.1762	42644						SNOHOMISH	50300
500015	1.1762	42644						KING	50160
500016	1.164	48300	42644		Y			CHELAN	50030
500019	1.1361	50					0.0091	LEWIS	50200
500021	1.1871	45104						PIERCE	50260
500024	1.2256	36500					0.0181	THURSTON	50330
500025	1.1762	42644						KING	50160
500026	1.1762	42644						SNOHOMISH	50300

500027	1.1762	42644						KING	50160
500030	1.127	13380	50			Y		WHATCOM	50360
500031	1.1821	50	36500		Y		0.016	GRAYS HARBOR	50130
500033	1.127	50						GRANT	50120
500036	1.127	49420						YAKIMA	50380
500037	1.127	49420						YAKIMA	50380
500039	1.1871	14740	45104		Y		0.0253	KITSAP	50170
500041	1.1774	31020	38900		Y		0.0066	COWLITZ	50070
500044	1.1774	44060						SPOKANE	50310
500049	1.1495	47460						WALLA WALLA	50350
500050	1.1941	38900						CLARK	50050
500051	1.1762	42644						KING	50160
500052	1.1762	42644						KING	50160
500053	1.127	28420						BENTON	50020
500054	1.1774	44060						SPOKANE	50310
500058	1.127	28420						BENTON	50020
500060	1.1762	42644						SNOHOMISH	50300
500064	1.1762	42644						KING	50160
500072	1.127	50	14740		Y			CLALLAM	50040
500077	1.1774	44060						SPOKANE	50310
500079	1.1871	45104						PIERCE	50260
500084	1.1762	42644						SNOHOMISH	50300
500088	1.1762	42644						KING	50160
500108	1.1871	45104						PIERCE	50260
500119	1.1774	44060						SPOKANE	50310
500124	1.1762	42644						KING	50160
500129	1.1871	45104						PIERCE	50260
500139	1.2256	36500					0.0181	THURSTON	50330
500141	1.1762	42644						KING	50160
500148	1.127	48300	50			Y		CHELAN	50030
500150	1.1941	38900						CLARK	50050
500151	1.1871	45104						PIERCE	50260
500152	1.1762	42644						KING	50160
510001	0.8349	34060	38300		Y			MONONGALIA	51300
510002	0.8916	51	40220		Y			GREENBRIER	51120
510006	0.7857	51	34060		Y			HARRISON	51160
510007	0.8671	26580						CABELL	51050
510008	0.8967	25180						BERKELEY	51010
510012	0.744	51					0.0115	MASON	51260
510013	0.7325	48540						MARSHALL	51250
510022	0.827	16620	26580		Y			KANAWHA	51190
510023	0.7434	48260						HANCOCK	51140
510024	0.8349	34060	38300		Y			MONONGALIA	51300
510029	0.827	16620	26580		Y			KANAWHA	51190
510030	0.7857	51	34060		Y			RANDOLPH	51410
510031	0.827	16620	26580		Y			KANAWHA	51190
510033	0.7496	37620					0.0171	WOOD	51530

510038	0.7325	51						LEWIS	51200
510039	0.7325	48540	51			Y		OHIO	51340
510046	0.7819	51	49		Y			MERCER	51270
510047	0.8349	51	38300		Y		0.0273	MARION	51240
510048	0.7444	51					0.0119	LOGAN	51220
510050	0.8349	48540	38300		Y			OHIO	51340
510053	0.7325	51						UPSHUR	51480
510055	0.8671	26580						CABELL	51050
510058	0.7496	37620					0.0171	WOOD	51530
510059	0.8022	16620						KANAWHA	51190
510062	0.8055	13220						RALEIGH	51400
510070	0.8055	13220						RALEIGH	51400
510071	0.8047	51	13980		Y			MERCER	51270
510072	0.744	51					0.0115	WETZEL	51510
510077	0.827	51	26580		Y			MINGO	51290
510082	0.744	51					0.0115	NICHOLAS	51330
510085	0.8671	26580						PUTNAM	51390
510086	0.7325	51						MC DOWELL	51230
520002	0.8879	52						PORTAGE	52480
520004	0.9861	29100						LA CROSSE	52310
520008	0.9757	33340						WAUKESHA	52660
520009	0.9322	11540					0.0001	OUTAGAMIE	52430
520011	0.9591	52	20740		Y			BARRON	52020
520013	0.9591	20740						EAU CLAIRE	52170
520017	0.9591	20740						CHIPPEWA	52080
520019	0.8879	52						ONEIDA	52420
520021	1.0425	29404						KENOSHA	52290
520027	0.9757	33340						OZAUKEE	52440
520028	1.1377	31540					0.049	GREEN	52220
520030	0.901	48140						MARATHON	52360
520033	0.8879	52						WOOD	52700
520034	0.8945	52					0.0066	MANITOWOC	52350
520035	0.9234	43100					0.008	SHEBOYGAN	52580
520037	0.8879	52						WOOD	52700
520038	0.9757	33340						WASHINGTON	52650
520041	1.0887	31540						COLUMBIA	52100
520044	0.9234	43100					0.008	SHEBOYGAN	52580
520045	0.9352	36780					0.0029	WINNEBAGO	52690
520048	0.9352	36780					0.0029	WINNEBAGO	52690
520049	0.9217	24580						BROWN	52040
520051	0.9757	33340						MILWAUKEE	52390
520057	1.0499	52	31540		Y		0.0322	SAUK	52550
520059	1.0324	39540	29404		Y		0.0101	RACINE	52500
520062	0.9757	33340						WAUKESHA	52660
520063	0.9757	33340						WASHINGTON	52650
520066	1.0499	27500	31540		Y		0.0147	ROCK	52520
520070	0.9591	20740						EAU CLAIRE	52170

520071	0.9757	52	33340	LUGAR			0.0273	JEFFERSON	52270
520075	0.9321	24580	11540		Y			BROWN	52040
520076	0.913	52					0.0251	DODGE	52130
520078	0.9757	33340						MILWAUKEE	52390
520083	1.0887	31540						DANE	52120
520087	0.9861	29100						LA CROSSE	52310
520088	0.9321	22540	11540		Y		0.0128	FOND DU LAC	52190
520089	1.0887	31540						DANE	52120
520091	0.8879	52						ONEIDA	52420
520095	1.0499	52	31540		Y		0.0322	SAUK	52550
520096	1.0786	39540					0.0101	RACINE	52500
520097	0.9217	24580						BROWN	52040
520098	1.0887	31540						DANE	52120
520100	1.0499	27500	31540		Y		0.0147	ROCK	52520
520102	0.9302	52					0.0423	WALWORTH	52630
520103	0.9757	33340						WAUKESHA	52660
520107	0.9321	52	11540		Y		0.0066	MANITOWOC	52350
520109	0.8879	52						JUNEAU	52280
520113	0.9081	52	24580		Y		0.0038	MARINETTE	52370
520116	0.9152	52					0.0273	JEFFERSON	52270
520136	0.9757	33340						MILWAUKEE	52390
520138	0.9757	33340						MILWAUKEE	52390
520139	0.9757	33340						MILWAUKEE	52390
520160	0.9322	11540					0.0001	OUTAGAMIE	52430
520170	0.9757	33340						WAUKESHA	52660
520177	0.9757	33340						MILWAUKEE	52390
520189	1.0425	29404						KENOSHA	52290
520193	0.9217	24580						BROWN	52040
520194	0.9757	33340						MILWAUKEE	52390
520195	0.9757	33340						MILWAUKEE	52390
520196	0.9591	20740						EAU CLAIRE	52170
520198	0.9352	36780					0.0029	WINNEBAGO	52690
520202	0.901	48140						MARATHON	52360
520204	0.9757	33340						MILWAUKEE	52390
520205	0.9757	33340						MILWAUKEE	52390
520206	0.9757	33340						WAUKESHA	52660
520207	0.9757	33340						OZAUCKEE	52440
520208	1.0499	27500	31540		Y		0.0147	ROCK	52520
530002	1	53						CAMPBELL	53020
530006	1	53						SHERIDAN	53160
530008	1	53	16220		Y			FREMONT	53060
530010	1	53						FREMONT	53060
530011	1	53						SWEETWATER	53180
530012	1	16220						NATRONA	53120
530014	1	16940						LARAMIE	53100
530015	1	53	26820		Y			TETON	53190
530025	1	53						ALBANY	53000

530032	1	53						UINTA	53200
530033	1	16220						NATRONA	53120
670002	0.9731	19124						DALLAS	45390
670004	0.7732	45						FAYETTE	45511
670005	0.9615	26420						HARRIS	45610
670006	0.9436	12420						TRAVIS	45940
670007	0.7931	13140						JEFFERSON	45700
670008	0.9615	26420						HARRIS	45610
670010	0.9731	19124						DENTON	45410
670012	0.9615	26420						HARRIS	45610
670018	0.9615	26420						LIBERTY	45757
670019	0.9615	26420						HARRIS	45610
670021	0.8667	41700						BEXAR	45130
670023	0.9572	23104	19124		Y		0.0036	TARRANT	45910
670024	0.9615	26420						HARRIS	45610
670025	0.9731	19124						COLLIN	45310
670029	0.9615	26420						HARRIS	45610
670031	0.9615	26420						HARRIS	45610
670034	0.9436	12420						WILLIAMSON	45970
670041	0.9436	12420						WILLIAMSON	45970
670043	0.9436	12420						WILLIAMSON	45970
670044	0.9731	19124						ROCKWALL	45879
670045	0.9572	23104	19124		Y		0.0036	TARRANT	45910
670046	0.9572	23104	19124		Y		0.0036	TARRANT	45910
670047	0.8059	21340	29740		Y			EL PASO	45480
670049	0.9731	19124						DALLAS	45390
670050	0.8421	31180						LUBBOCK	45770
670052	0.9338	23104						WISE	45973
670053	0.9615	26420						FORT BEND	45530
670054	0.8667	41700						BEXAR	45130
670055	0.8667	41700						BEXAR	45130
670056	0.9436	12420						HAYS	45631
670058	0.9615	26420						FORT BEND	45530
670059	0.9615	26420						MONTGOMERY	45801
670060	0.9731	19124						DALLAS	45390
670061	0.8313	18580						NUECES	45830
670062	0.9731	19124						DENTON	45410
670063	0.9731	19124						COLLIN	45310
670064	0.9021	33260					0.0053	MIDLAND	45794
670066	0.9273	36220						ECTOR	45451
670067	0.9572	23104	19124		Y		0.0036	TARRANT	45910
670068	0.9731	19124						DENTON	45410
670069	0.9731	19124						COLLIN	45310
670070	0.8421	31180						LUBBOCK	45770
670071	0.9572	23104	19124		Y		0.0036	TARRANT	45910
670073	0.9731	19124						DALLAS	45390
670074	0.9615	26420						HARRIS	45610

670075	0.9615	26420						HARRIS	45610
670076	0.9572	43300	19124		Y		0.0222	GRAYSON	45564
670077	0.9615	26420						HARRIS	45610
670078	0.8667	41700						BEXAR	45130
670079	0.9436	12420						TRAVIS	45940
670080	0.93	28660						BELL	45120
670082	0.9731	19124						COLLIN	45310
670083	0.9731	19124						DALLAS	45390
670085	0.9572	23104	19124		Y		0.0036	TARRANT	45910
670087	0.9436	12420						WILLIAMSON	45970
670088	0.9252	17780						BRAZOS	45190
670089	0.7732	45						FRIIO	45541
670090	0.9731	19124						DALLAS	45390
670091	0.9021	33260					0.0053	MIDLAND	45794
670092	0.9731	19124						DALLAS	45390
670094	0.9436	45	12420	LUGAR			0.0217	MILAM	45795
670095	0.9615	26420						HARRIS	45610
670096	0.9615	26420						HARRIS	45610

¹The CCNs with a “B” in the 4th position indicate a campus of a MCH located in a different CBSA from the main provider. The campus’s wages and hours are allocated to the CBSA of its physical location.

The wage index reflects the CBSA of its location, or the MGCRB reclassified wage index, if applicable. The case-mix index and average hourly wages are not separated by campus; they reflect the provider as a whole.

²This is the hospitals' final FY 2016 wage index with all applicable adjustments.

³Hospitals cannot receive the out-migration adjustment if they are reclassified under section 1886(d)(10) of the Act or redesignated under section 1886(d)(8)(B) of the Act or redesignated under section 1886(d)(8)(E) of the Act.