

State	MSA	County	Census Tra	Minority Tr	Tract Incon	Percent Median
40	46140	37	201.01	20% - <50%	80%-120%	91.5557
40	46140	37	201.02	20% - <50%	50%-80%	60.6719
40	46140	37	201.03	20% - <50%	>120%	133.3919
40	46140	37	206.02	20% - <50%	50%-80%	76.8153
40	46140	37	206.03	20% - <50%	>120%	132.8102
40	46140	37	206.04	20% - <50%	80%-120%	113.8539
40	46140	37	207.02	20% - <50%	80%-120%	100.5844
40	46140	37	207.04	10% - <20%	50%-80%	76.1741
40	46140	37	207.05	20% - <50%	80%-120%	106.2158
40	46140	37	207.06	20% - <50%	80%-120%	89.0558
40	46140	37	207.07	20% - <50%	80%-120%	99.0263
40	46140	37	208	10% - <20%	50%-80%	58.8618
40	46140	37	209	20% - <50%	80%-120%	88.2442
40	46140	37	210	20% - <50%	50%-80%	56.4284
40	46140	37	211.01	20% - <50%	50%-80%	75.404
40	46140	37	211.02	20% - <50%	50%-80%	77.6795
40	46140	37	212.01	20% - <50%	80%-120%	117.1461
40	46140	37	212.02	20% - <50%	80%-120%	90.6236
40	46140	37	213	20% - <50%	50%-80%	69.9915
40	46140	37	214.01	20% - <50%	>120%	166.3712
40	46140	37	214.02	20% - <50%	80%-120%	81.0977
40	46140	37	215	20% - <50%	80%-120%	101.2395
40	46140	37	216	20% - <50%	80%-120%	90.8411
40	46140	131	501.01	20% - <50%	50%-80%	66.1163
40	46140	131	501.03	20% - <50%	80%-120%	99.5457
40	46140	131	501.04	20% - <50%	50%-80%	64.5388
40	46140	131	501.05	20% - <50%	>120%	126.7038
40	46140	131	502.01	20% - <50%	>120%	120.6085
40	46140	131	502.02	20% - <50%	50%-80%	65
40	46140	131	502.03	20% - <50%	80%-120%	89.2913
40	46140	131	503.01	20% - <50%	80%-120%	80.7376
40	46140	131	503.02	20% - <50%	80%-120%	88.2193
40	46140	131	503.03	20% - <50%	80%-120%	117.1211
40	46140	131	503.04	20% - <50%	80%-120%	113.8055
40	46140	131	504.03	20% - <50%	>120%	134.3199
40	46140	131	504.04	20% - <50%	80%-120%	111.8249
40	46140	131	504.05	20% - <50%	>120%	203.0635
40	46140	131	504.06	20% - <50%	>120%	182.2735
40	46140	131	504.07	20% - <50%	80%-120%	111.9524
40	46140	131	504.08	20% - <50%	80%-120%	96.8934
40	46140	131	504.09	20% - <50%	>120%	127.3935
40	46140	131	505.01	20% - <50%	80%-120%	93.4864
40	46140	131	505.02	20% - <50%	80%-120%	82.8511
40	46140	131	506.01	20% - <50%	80%-120%	108.8361
40	46140	131	506.02	20% - <50%	80%-120%	115.34
40	46140	131	506.03	20% - <50%	>120%	125.8022

40	46140	131	506.04	20% - <50% >120%	120.416
40	46140	131	507.01	20% - <50% 50%-80%	59.5113
40	46140	131	507.02	20% - <50% 50%-80%	75.8431
40	46140	131	508.01	20% - <50% 80%-120%	117.502
40	46140	131	508.02	20% - <50% >120%	130.7078
40	46140	143	2	80% - 100% 50%-80%	67.0235
40	46140	143	3	80% - 100% 50%-80%	56.2857
40	46140	143	4	50% - <80% <50%	44.6075
40	46140	143	5	80% - 100% <50%	32.8933
40	46140	143	8	80% - 100% 50%-80%	77.2433
40	46140	143	9	50% - <80% 80%-120%	104.3073
40	46140	143	10	80% - 100% 50%-80%	62.4392
40	46140	143	12	80% - 100% 50%-80%	52.3357
40	46140	143	13	50% - <80% 50%-80%	55.5018
40	46140	143	14	50% - <80% 50%-80%	60.0639
40	46140	143	15	50% - <80% <50%	47.9993
40	46140	143	16	50% - <80% <50%	47.149
40	46140	143	17	20% - <50% 50%-80%	76.5203
40	46140	143	18	20% - <50% 80%-120%	89.1251
40	46140	143	19	20% - <50% 80%-120%	82.7527
40	46140	143	20	20% - <50% 80%-120%	80.1697
40	46140	143	21	20% - <50% NA	0
40	46140	143	23.01	50% - <80% <50%	43.2807
40	46140	143	25	20% - <50% 80%-120%	102.0193
40	46140	143	27	20% - <50% 50%-80%	63.4059
40	46140	143	29	20% - <50% 50%-80%	71.774
40	46140	143	30	20% - <50% 50%-80%	53.4756
40	46140	143	31	20% - <50% >120%	130.4918
40	46140	143	32	20% - <50% >120%	225.4061
40	46140	143	33	20% - <50% >120%	172.5454
40	46140	143	34	20% - <50% 80%-120%	83.3871
40	46140	143	35	20% - <50% >120%	129.4779
40	46140	143	36	20% - <50% >120%	135.4694
40	46140	143	37	20% - <50% 80%-120%	104.0773
40	46140	143	38	20% - <50% 80%-120%	95.6303
40	46140	143	39	20% - <50% 80%-120%	89.2095
40	46140	143	40	20% - <50% 80%-120%	116.0796
40	46140	143	41.01	10% - <20% >120%	321.3162
40	46140	143	42	10% - <20% >120%	180.6974
40	46140	143	43.01	10% - <20% >120%	346.2473
40	46140	143	43.02	10% - <20% >120%	226.647
40	46140	143	44	20% - <50% 80%-120%	100.2132
40	46140	143	45	10% - <20% >120%	227.8921
40	46140	143	46	50% - <80% <50%	28.604
40	46140	143	47	20% - <50% 80%-120%	82.1101
40	46140	143	48	20% - <50% 50%-80%	63.6026
40	46140	143	49	20% - <50% 50%-80%	63.4502

40	46140	143	50.01 20% - <50% 50%-80%	76.8666
40	46140	143	50.02 20% - <50% 80%-120%	92.1457
40	46140	143	51 20% - <50% >120%	189.2816
40	46140	143	52 20% - <50% >120%	162.2411
40	46140	143	53 20% - <50% 80%-120%	104.1978
40	46140	143	54.01 20% - <50% >120%	152.9257
40	46140	143	54.03 20% - <50% 80%-120%	89.1957
40	46140	143	54.04 20% - <50% >120%	121.9464
40	46140	143	55 20% - <50% 80%-120%	91.1056
40	46140	143	56 20% - <50% 80%-120%	83.4785
40	46140	143	57 80% - 100% 50%-80%	58.6623
40	46140	143	58.01 20% - <50% 50%-80%	75.8278
40	46140	143	58.05 20% - <50% 80%-120%	85.4078
40	46140	143	58.08 20% - <50% >120%	149.6032
40	46140	143	58.09 20% - <50% >120%	129.9572
40	46140	143	58.1 20% - <50% >120%	121.3301
40	46140	143	58.11 20% - <50% >120%	136.5511
40	46140	143	58.12 20% - <50% >120%	162.8685
40	46140	143	58.13 20% - <50% 50%-80%	61.9849
40	46140	143	59 50% - <80% 50%-80%	55.4713
40	46140	143	60 50% - <80% 50%-80%	62.6345
40	46140	143	62 80% - 100% 50%-80%	50.3344
40	46140	143	65.06 20% - <50% >120%	127.8797
40	46140	143	65.07 20% - <50% 80%-120%	119.7027
40	46140	143	66 20% - <50% 80%-120%	98.1025
40	46140	143	67.01 50% - <80% 50%-80%	57.5266
40	46140	143	67.03 20% - <50% 50%-80%	76.0217
40	46140	143	67.08 20% - <50% >120%	162.3893
40	46140	143	67.09 20% - <50% >120%	157.7843
40	46140	143	67.1 20% - <50% >120%	147.6102
40	46140	143	67.11 20% - <50% 80%-120%	99.8919
40	46140	143	67.12 20% - <50% >120%	291.5682
40	46140	143	67.13 20% - <50% 80%-120%	92.6623
40	46140	143	68.01 50% - <80% 50%-80%	57.1305
40	46140	143	68.03 20% - <50% 50%-80%	64.1884
40	46140	143	68.04 50% - <80% 50%-80%	68.4971
40	46140	143	69.01 20% - <50% >120%	138.8003
40	46140	143	69.02 20% - <50% >120%	170.9596
40	46140	143	69.03 20% - <50% 80%-120%	111.5743
40	46140	143	69.05 50% - <80% 50%-80%	66.0277
40	46140	143	69.06 50% - <80% 50%-80%	69.6397
40	46140	143	69.07 50% - <80% 80%-120%	102.6619
40	46140	143	70 20% - <50% 50%-80%	54.5337
40	46140	143	71.01 50% - <80% 50%-80%	71.5136
40	46140	143	71.02 50% - <80% 50%-80%	60.1609
40	46140	143	72 50% - <80% 50%-80%	68.2755
40	46140	143	73.04 50% - <80% 50%-80%	59.5653

40	46140	143	73.06 50% - <80% 50%-80%	64.759
40	46140	143	73.08 20% - <50% 50%-80%	75.2738
40	46140	143	73.09 50% - <80% 80%-120%	80.9066
40	46140	143	73.1 50% - <80% 50%-80%	77.1269
40	46140	143	73.11 50% - <80% 50%-80%	54.9672
40	46140	143	73.12 50% - <80% 50%-80%	62.1719
40	46140	143	73.13 50% - <80% 80%-120%	103.0081
40	46140	143	73.14 50% - <80% 50%-80%	65.2285
40	46140	143	74.02 20% - <50% 50%-80%	76.8818
40	46140	143	74.08 20% - <50% <50%	40.008
40	46140	143	74.09 50% - <80% >120%	120.416
40	46140	143	74.1 50% - <80% 50%-80%	76.3901
40	46140	143	74.11 50% - <80% 50%-80%	67.3739
40	46140	143	74.12 20% - <50% >120%	170.238
40	46140	143	74.13 20% - <50% 80%-120%	102.0913
40	46140	143	74.14 20% - <50% 50%-80%	77.7017
40	46140	143	74.15 20% - <50% 80%-120%	105.2989
40	46140	143	74.16 20% - <50% >120%	136.1439
40	46140	143	74.17 20% - <50% >120%	145.6836
40	46140	143	75.03 20% - <50% 80%-120%	89.3744
40	46140	143	75.07 20% - <50% 80%-120%	96.3256
40	46140	143	75.1 20% - <50% 80%-120%	97.0638
40	46140	143	75.11 20% - <50% 80%-120%	104.3931
40	46140	143	75.12 20% - <50% 80%-120%	91.8881
40	46140	143	75.18 20% - <50% >120%	153.4783
40	46140	143	75.19 20% - <50% >120%	135.4555
40	46140	143	75.2 20% - <50% >120%	144.1255
40	46140	143	75.22 20% - <50% 80%-120%	119.7429
40	46140	143	75.23 20% - <50% >120%	140.9428
40	46140	143	75.25 20% - <50% 50%-80%	71.8875
40	46140	143	75.26 20% - <50% >120%	148.0381
40	46140	143	75.27 20% - <50% >120%	131.8213
40	46140	143	75.28 20% - <50% >120%	136.4527
40	46140	143	75.29 20% - <50% >120%	135.6924
40	46140	143	75.3 20% - <50% >120%	160.1387
40	46140	143	75.31 20% - <50% >120%	143.1657
40	46140	143	75.32 20% - <50% >120%	144.5577
40	46140	143	75.33 20% - <50% >120%	149.6364
40	46140	143	75.34 20% - <50% >120%	144.0992
40	46140	143	75.35 20% - <50% >120%	124.7233
40	46140	143	75.36 20% - <50% >120%	164.813
40	46140	143	76.08 50% - <80% <50%	34.5013
40	46140	143	76.11 20% - <50% >120%	164.6108
40	46140	143	76.12 20% - <50% >120%	151.387
40	46140	143	76.13 20% - <50% >120%	161.7218
40	46140	143	76.14 20% - <50% >120%	184.1336
40	46140	143	76.15 20% - <50% 50%-80%	78.5549

40	46140	143	76.16 20% - <50% >120%	176.7184
40	46140	143	76.17 50% - <80% 50%-80%	59.0654
40	46140	143	76.19 20% - <50% 80%-120%	110.6131
40	46140	143	76.29 20% - <50% 80%-120%	119.7831
40	46140	143	76.3 20% - <50% >120%	128.9004
40	46140	143	76.31 20% - <50% >120%	163.4779
40	46140	143	76.32 20% - <50% >120%	184.3759
40	46140	143	76.33 20% - <50% >120%	145.6158
40	46140	143	76.34 20% - <50% >120%	122.2248
40	46140	143	76.36 20% - <50% >120%	162.5431
40	46140	143	76.38 20% - <50% >120%	264.1801
40	46140	143	76.39 20% - <50% >120%	149.5782
40	46140	143	76.41 50% - <80% <50%	48.9134
40	46140	143	76.42 50% - <80% 50%-80%	62.3242
40	46140	143	76.43 50% - <80% 50%-80%	60.9919
40	46140	143	76.44 50% - <80% 50%-80%	67.842
40	46140	143	76.45 20% - <50% 80%-120%	109.9331
40	46140	143	76.46 50% - <80% 50%-80%	75.404
40	46140	143	76.47 20% - <50% >120%	161.7176
40	46140	143	76.48 20% - <50% 80%-120%	96.7563
40	46140	143	76.49 20% - <50% >120%	153.3786
40	46140	143	76.5 50% - <80% 50%-80%	61.9392
40	46140	143	76.51 20% - <50% >120%	137.0871
40	46140	143	76.52 20% - <50% >120%	206.7379
40	46140	143	76.53 10% - <20% >120%	227.809
40	46140	143	76.54 20% - <50% >120%	259.2039
40	46140	143	76.55 20% - <50% 80%-120%	107.242
40	46140	143	76.56 20% - <50% >120%	141.4137
40	46140	143	77.03 20% - <50% >120%	146.4121
40	46140	143	77.04 20% - <50% 50%-80%	79.523
40	46140	143	77.05 20% - <50% >120%	133.2631
40	46140	143	77.06 20% - <50% 80%-120%	107.1825
40	46140	143	77.07 20% - <50% 80%-120%	89.1583
40	46140	143	78.01 20% - <50% 80%-120%	88.524
40	46140	143	78.03 20% - <50% >120%	169.8184
40	46140	143	78.04 20% - <50% >120%	137.389
40	46140	143	79 80% - 100% 50%-80%	55.9588
40	46140	143	80.01 50% - <80% <50%	13.7376
40	46140	143	80.02 80% - 100% 50%-80%	54.0919
40	46140	143	82 50% - <80% 50%-80%	69.4652
40	46140	143	83 50% - <80% 50%-80%	73.7933
40	46140	143	84 20% - <50% 80%-120%	86.754
40	46140	143	85.01 50% - <80% 50%-80%	66.2562
40	46140	143	85.02 20% - <50% 80%-120%	95.6303
40	46140	143	86 20% - <50% 50%-80%	77.4247
40	46140	143	87 20% - <50% >120%	165.2092
40	46140	143	88 20% - <50% 50%-80%	55.7456

40	46140	143	89 50% - <80% 50%-80%	64.3435
40	46140	143	90.06 50% - <80% 50%-80%	74.7946
40	46140	143	90.08 50% - <80% <50%	48.5062
40	46140	143	90.1 50% - <80% 80%-120%	82.8428
40	46140	143	90.11 50% - <80% <50%	48.6475
40	46140	143	90.12 80% - 100% 50%-80%	57.1305
40	46140	143	90.13 50% - <80% 50%-80%	78.631
40	46140	143	90.14 50% - <80% >120%	126.3797
40	46140	143	90.15 20% - <50% >120%	143.5771
40	46140	143	90.16 20% - <50% >120%	234.2935
40	46140	143	90.17 50% - <80% 80%-120%	100.7257
40	46140	143	90.18 20% - <50% >120%	174.3182
40	46140	143	90.19 20% - <50% 80%-120%	93.683
40	46140	143	90.2 20% - <50% >120%	126.1097
40	46140	143	90.21 20% - <50% 80%-120%	117.8108
40	46140	143	91.01 50% - <80% <50%	47.5201
40	46140	143	91.04 20% - <50% 50%-80%	74.9525
40	46140	143	92 20% - <50% 80%-120%	91.0128
40	46140	143	93 20% - <50% 50%-80%	75.699
40	46140	143	94.01 20% - <50% 80%-120%	109.2253
40	46140	143	94.03 20% - <50% 80%-120%	92.8133
40	46140	143	94.04 20% - <50% 80%-120%	89.0877
40	46140	143	95 20% - <50% 80%-120%	117.8676
40	46140	143	113 50% - <80% 50%-80%	73.5772
40	46140	143	114 80% - 100% 50%-80%	55.7054
40	46140	145	301.01 20% - <50% 50%-80%	75.0758
40	46140	145	301.02 20% - <50% 50%-80%	76.3264
40	46140	145	302.01 20% - <50% 50%-80%	76.2586
40	46140	145	302.02 20% - <50% 80%-120%	94.7453
40	46140	145	303 20% - <50% 80%-120%	100.5553
40	46140	145	304.02 20% - <50% 80%-120%	107.8736
40	46140	145	304.03 20% - <50% 80%-120%	92.6208
40	46140	145	304.06 20% - <50% 80%-120%	114.1988
40	46140	145	304.07 20% - <50% >120%	139.9886
40	46140	145	304.08 20% - <50% 80%-120%	98.1468
40	46140	145	305.02 20% - <50% >120%	121.103
40	46140	145	305.05 20% - <50% 80%-120%	114.4259
40	46140	145	305.06 20% - <50% 80%-120%	85.7872
40	46140	145	305.07 50% - <80% 50%-80%	68.0955
40	46140	145	305.08 20% - <50% >120%	122.9921
40	46140	145	305.09 20% - <50% >120%	152.7817
40	46140	145	305.1 20% - <50% >120%	123.7829
40	46140	145	305.11 20% - <50% >120%	149.1738
40	46140	145	305.12 20% - <50% >120%	127.4005
40	46140	145	306.01 20% - <50% >120%	128.399
40	46140	145	306.03 20% - <50% 80%-120%	84.9189
40	46140	145	306.04 20% - <50% 80%-120%	92.8202

40	46140	145	306.05 20% - <50% 80%-120%	105.4319
40	46140	145	307.98 20% - <50% 80%-120%	92.2745
40	46140	145	308 20% - <50% >120%	126.1097