

Ohio Combined Areas 2021

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
39	10420	133	6001.02	<10%	80%-120%	111.4857
39	10420	133	6001.03	<10%	80%-120%	80.1159
39	10420	133	6002	<10%	80%-120%	106.2344
39	10420	133	6003.01	10% - <20%	>120%	136.4249
39	10420	133	6003.02	<10%	>120%	154.9363
39	10420	133	6004.01	20% - <50%	80%-120%	110.2319
39	10420	133	6004.02	<10%	>120%	130.5709
39	10420	133	6004.03	10% - <20%	80%-120%	90.1804
39	10420	133	6005	<10%	80%-120%	102.4955
39	10420	133	6006.02	<10%	80%-120%	99.9969
39	10420	133	6006.03	<10%	50%-80%	78.3036
39	10420	133	6007.03	<10%	50%-80%	63.8398
39	10420	133	6007.04	<10%	80%-120%	93.3395
39	10420	133	6007.05	<10%	80%-120%	98.4493
39	10420	133	6007.06	<10%	80%-120%	97.6428
39	10420	133	6008	<10%	80%-120%	94.1551
39	10420	133	6009.01	10% - <20%	50%-80%	50.8719
39	10420	133	6009.02	<10%	50%-80%	78.5729
39	10420	133	6010	20% - <50%	50%-80%	60.3932
39	10420	133	6011	<10%	80%-120%	87.6879
39	10420	133	6012	10% - <20%	80%-120%	115.2443
39	10420	133	6013	20% - <50%	80%-120%	84.3614
39	10420	133	6014	20% - <50%	50%-80%	72.0692
39	10420	133	6015.01	<10%	>120%	126.1001
39	10420	133	6015.02	20% - <50%	<50%	31.49
39	10420	133	6015.03	10% - <20%	80%-120%	108.3297
39	10420	133	6016	<10%	80%-120%	115.5806
39	10420	133	6017.01	10% - <20%	80%-120%	111.3853
39	10420	133	6017.02	<10%	80%-120%	115.0024
39	10420	133	6018.01	<10%	80%-120%	119.1505
39	10420	133	6018.02	<10%	80%-120%	108.8973
39	10420	133	6019.01	<10%	80%-120%	91.7782
39	10420	133	6019.02	<10%	80%-120%	93.1006
39	10420	133	6020	<10%	80%-120%	110.6473
39	10420	133	6021	<10%	80%-120%	99.7093
39	10420	153	5011	50% - <80%	<50%	36.9331
39	10420	153	5017	20% - <50%	<50%	26.4288
39	10420	153	5018	80% - 100%	<50%	35.0264
39	10420	153	5019	50% - <80%	<50%	20.5277
39	10420	153	5021.01	50% - <80%	50%-80%	70.2203
39	10420	153	5021.02	20% - <50%	50%-80%	73.2698
39	10420	153	5022	20% - <50%	50%-80%	67.4447
39	10420	153	5023	20% - <50%	50%-80%	54.8116
39	10420	153	5025	20% - <50%	<50%	43.0093

39	10420	153	5026	20% - <50%	50%-80%	73.8663
39	10420	153	5027	10% - <20%	50%-80%	75.9297
39	10420	153	5028	10% - <20%	50%-80%	79.9576
39	10420	153	5031	50% - <80%	50%-80%	64.4987
39	10420	153	5032	50% - <80%	<50%	46.2855
39	10420	153	5033	20% - <50%	<50%	47.477
39	10420	153	5034	80% - 100%	<50%	39.7863
39	10420	153	5035	50% - <80%	50%-80%	52.8897
39	10420	153	5036	10% - <20%	50%-80%	75.8475
39	10420	153	5037.01	<10%	80%-120%	84.7175
39	10420	153	5037.02	<10%	50%-80%	79.1283
39	10420	153	5038	20% - <50%	<50%	34.4391
39	10420	153	5041	20% - <50%	<50%	30.1966
39	10420	153	5042	20% - <50%	<50%	38.3148
39	10420	153	5044	20% - <50%	<50%	39.3587
39	10420	153	5045	50% - <80%	<50%	45.9872
39	10420	153	5046	50% - <80%	<50%	49.2148
39	10420	153	5047	20% - <50%	80%-120%	84.4345
39	10420	153	5048	<10%	80%-120%	93.2725
39	10420	153	5052	50% - <80%	<50%	48.3139
39	10420	153	5053	50% - <80%	<50%	22.1072
39	10420	153	5054	20% - <50%	50%-80%	59.7997
39	10420	153	5055	10% - <20%	50%-80%	76.8853
39	10420	153	5056	50% - <80%	<50%	47.4831
39	10420	153	5057	20% - <50%	<50%	40.8393
39	10420	153	5058	20% - <50%	<50%	47.9259
39	10420	153	5059	<10%	50%-80%	57.1763
39	10420	153	5061	20% - <50%	80%-120%	108.0406
39	10420	153	5062	80% - 100%	50%-80%	75.423
39	10420	153	5064	20% - <50%	50%-80%	60.1543
39	10420	153	5065	80% - 100%	<50%	39.4698
39	10420	153	5066	20% - <50%	50%-80%	62.1629
39	10420	153	5067	80% - 100%	<50%	35.3399
39	10420	153	5068	50% - <80%	<50%	41.4023
39	10420	153	5071.01	20% - <50%	80%-120%	106.0563
39	10420	153	5071.02	10% - <20%	>120%	155.1905
39	10420	153	5072.01	20% - <50%	80%-120%	100.2267
39	10420	153	5072.02	10% - <20%	80%-120%	109.4619
39	10420	153	5072.03	20% - <50%	>120%	136.9529
39	10420	153	5073	10% - <20%	80%-120%	97.3476
39	10420	153	5074	50% - <80%	<50%	39.7787
39	10420	153	5075	50% - <80%	<50%	49.6667
39	10420	153	5076	20% - <50%	50%-80%	71.1942
39	10420	153	5080	10% - <20%	80%-120%	90.2063
39	10420	153	5083.01	20% - <50%	<50%	26.5171
39	10420	153	5083.99	50% - <80%	<50%	43.5753
39	10420	153	5086	80% - 100%	50%-80%	61.7399

39	10420	153	5088	80% - 100%	50%-80%	55.7839
39	10420	153	5089	20% - <50%	<50%	48.1876
39	10420	153	5090	50% - <80%	<50%	40.5791
39	10420	153	5101	10% - <20%	50%-80%	57.4913
39	10420	153	5102	<10%	50%-80%	77.4164
39	10420	153	5103.01	20% - <50%	<50%	43.0884
39	10420	153	5103.02	<10%	50%-80%	78.156
39	10420	153	5104	<10%	80%-120%	89.2568
39	10420	153	5105	<10%	50%-80%	73.1754
39	10420	153	5201.03	<10%	80%-120%	92.7293
39	10420	153	5201.04	10% - <20%	80%-120%	84.4467
39	10420	153	5201.05	<10%	80%-120%	88.9387
39	10420	153	5201.06	10% - <20%	50%-80%	70.8214
39	10420	153	5202.01	<10%	>120%	132.0393
39	10420	153	5202.02	<10%	80%-120%	100.5554
39	10420	153	5203.01	10% - <20%	80%-120%	90.3859
39	10420	153	5203.02	<10%	80%-120%	106.1248
39	10420	153	5204	10% - <20%	50%-80%	73.9926
39	10420	153	5205	<10%	80%-120%	100.3834
39	10420	153	5206	<10%	80%-120%	91.588
39	10420	153	5301.01	20% - <50%	>120%	169.6253
39	10420	153	5301.03	20% - <50%	>120%	140.7571
39	10420	153	5301.04	20% - <50%	80%-120%	118.9968
39	10420	153	5301.05	20% - <50%	80%-120%	93.0625
39	10420	153	5301.08	20% - <50%	>120%	138.1535
39	10420	153	5304.01	<10%	80%-120%	107.0119
39	10420	153	5304.02	10% - <20%	80%-120%	116.8452
39	10420	153	5305.01	<10%	80%-120%	105.545
39	10420	153	5305.02	<10%	>120%	129.877
39	10420	153	5306.03	10% - <20%	80%-120%	97.5515
39	10420	153	5306.04	10% - <20%	>120%	132.1337
39	10420	153	5306.05	<10%	>120%	157.6982
39	10420	153	5306.06	<10%	>120%	168.8142
39	10420	153	5307	<10%	>120%	163.7729
39	10420	153	5308	<10%	>120%	124.5297
39	10420	153	5309.01	10% - <20%	50%-80%	76.1397
39	10420	153	5309.02	<10%	80%-120%	102.0192
39	10420	153	5309.03	<10%	80%-120%	119.181
39	10420	153	5310.01	<10%	80%-120%	95.9324
39	10420	153	5310.02	<10%	50%-80%	77.3616
39	10420	153	5311.01	<10%	80%-120%	95.899
39	10420	153	5311.02	<10%	80%-120%	105.44
39	10420	153	5311.03	<10%	80%-120%	97.76
39	10420	153	5314.01	<10%	>120%	132.0622
39	10420	153	5314.05	<10%	80%-120%	115.4969
39	10420	153	5315	<10%	80%-120%	111.0551
39	10420	153	5316.01	<10%	80%-120%	118.414

39	10420	153	5316.02	<10%	80%-120%	108.8806
39	10420	153	5317.01	<10%	80%-120%	110.626
39	10420	153	5317.02	<10%	80%-120%	113.2631
39	10420	153	5318.01	<10%	80%-120%	100.8125
39	10420	153	5318.02	<10%	80%-120%	91.5302
39	10420	153	5320.01	<10%	80%-120%	103.7251
39	10420	153	5320.03	<10%	80%-120%	114.1609
39	10420	153	5320.04	<10%	>120%	126.6814
39	10420	153	5322.02	20% - <50%	>120%	120.1746
39	10420	153	5323.01	<10%	>120%	192.9712
39	10420	153	5323.02	<10%	>120%	184.3706
39	10420	153	5325.01	<10%	>120%	155.0961
39	10420	153	5325.02	<10%	>120%	152.351
39	10420	153	5326	<10%	>120%	152.3388
39	10420	153	5327.01	20% - <50%	>120%	160.9881
39	10420	153	5327.02	20% - <50%	80%-120%	91.1893
39	10420	153	5327.03	20% - <50%	>120%	146.1303
39	10420	153	5327.05	10% - <20%	>120%	163.0637
39	10420	153	5327.06	<10%	>120%	149.5495
39	10420	153	5327.08	10% - <20%	>120%	130.4979
39	10420	153	5329.01	<10%	80%-120%	112.1066
39	10420	153	5329.02	10% - <20%	>120%	135.9684
39	10420	153	5329.99	10% - <20%	>120%	127.3966
39	10420	153	5330	<10%	80%-120%	101.9538
39	10420	153	5331.01	<10%	>120%	212.2938
39	10420	153	5331.02	10% - <20%	>120%	229.4555
39	10420	153	5332	<10%	>120%	167.1145
39	10420	153	5334	20% - <50%	80%-120%	108.9186
39	10420	153	5335.01	20% - <50%	>120%	218.6666
39	10420	153	5335.02	<10%	>120%	127.6797
39	10420	153	5340	<10%	>120%	211.1357
39	10420	153	5341	<10%	>120%	276.1001
39	17460	35	1301.03	<10%	>120%	176.6153
39	17460	35	1301.04	<10%	>120%	167.9448
39	17460	35	1301.05	<10%	>120%	141.3956
39	17460	35	1301.06	<10%	>120%	141.3241
39	17460	35	1342.03	<10%	>120%	128.5562
39	17460	35	1741.03	10% - <20%	>120%	127.3742
39	17460	35	1741.04	<10%	80%-120%	118.0595
39	17460	35	1741.05	10% - <20%	>120%	131.417
39	17460	35	1741.06	<10%	80%-120%	107.5097
39	17460	35	1741.07	<10%	80%-120%	111.3687
39	17460	35	1742.03	<10%	>120%	139.8094
39	17460	35	1742.04	10% - <20%	>120%	125.6756
39	17460	35	1742.05	10% - <20%	80%-120%	99.927
39	17460	35	1742.06	10% - <20%	80%-120%	87.4067
39	17460	35	1742.07	10% - <20%	80%-120%	94.4364

39	17460	35	1761	<10%	>120%	124.2232
39	17460	35	1762	<10%	80%-120%	113.1037
39	17460	35	1891.05	<10%	>120%	142.4697
39	17460	35	1891.07	<10%	>120%	142.4317
39	17460	35	1891.08	10% - <20%	>120%	207.6662
39	17460	35	1891.09	<10%	>120%	154.7758
39	17460	35	1891.1	20% - <50%	80%-120%	105.2095
39	17460	35	1891.11	10% - <20%	>120%	160.0826
39	17460	35	1891.12	10% - <20%	>120%	165.7632
39	17460	35	1905.02	<10%	80%-120%	99.7523
39	17460	35	1905.03	<10%	>120%	139.4646
39	17460	35	1905.04	<10%	>120%	165.7267
39	17460	85	2001	10% - <20%	80%-120%	95.2705
39	17460	85	2002	10% - <20%	80%-120%	109.4346
39	17460	85	2003	<10%	80%-120%	94.7964
39	17460	85	2004	<10%	80%-120%	95.942
39	17460	85	2005	10% - <20%	80%-120%	104.1704
39	17460	85	2006	<10%	80%-120%	114.629
39	17460	85	2007	10% - <20%	80%-120%	80.6475
39	17460	85	2008	10% - <20%	80%-120%	114.6579
39	17460	85	2009	<10%	80%-120%	91.3933
39	17460	85	2010	20% - <50%	80%-120%	108.8816
39	17460	85	2011	20% - <50%	80%-120%	109.9557
39	17460	85	2012	10% - <20%	80%-120%	93.0994
39	17460	85	2013	<10%	80%-120%	105.679
39	17460	85	2014	<10%	80%-120%	101.0224
39	17460	85	2015	<10%	80%-120%	119.1899
39	17460	85	2016	10% - <20%	>120%	127.4289
39	17460	85	2017	10% - <20%	80%-120%	87.3581
39	17460	85	2018	<10%	80%-120%	99.4804
39	17460	85	2019	<10%	80%-120%	113.5655
39	17460	85	2020	<10%	80%-120%	117.0052
39	17460	85	2021	10% - <20%	50%-80%	73.0769
39	17460	85	2024	<10%	80%-120%	86.3493
39	17460	85	2025	<10%	80%-120%	82.2731
39	17460	85	2026	<10%	80%-120%	90.1748
39	17460	85	2027	<10%	>120%	167.9646
39	17460	85	2028	<10%	>120%	137.2479
39	17460	85	2029	<10%	>120%	130.9916
39	17460	85	2030	<10%	>120%	132.52
39	17460	85	2032	<10%	80%-120%	92.7743
39	17460	85	2034	<10%	80%-120%	111.1423
39	17460	85	2035	<10%	>120%	156.5624
39	17460	85	2037	<10%	>120%	190.8585
39	17460	85	2040	<10%	80%-120%	91.2748
39	17460	85	2042	50% - <80%	50%-80%	51.9363
39	17460	85	2043.01	10% - <20%	>120%	125.9734

39	17460	85	2043.02	20% - <50%	50%-80%	79.3287
39	17460	85	2044	20% - <50%	80%-120%	91.3553
39	17460	85	2045	20% - <50%	50%-80%	57.2537
39	17460	85	2047	<10%	80%-120%	80.5654
39	17460	85	2048	<10%	80%-120%	97.3503
39	17460	85	2049	10% - <20%	>120%	133.111
39	17460	85	2050.01	<10%	>120%	134.8353
39	17460	85	2050.02	<10%	>120%	132.2192
39	17460	85	2051	<10%	>120%	191.0484
39	17460	85	2052	<10%	>120%	138.278
39	17460	85	2053	<10%	>120%	124.7064
39	17460	85	2054	<10%	80%-120%	117.0796
39	17460	85	2057.01	<10%	80%-120%	101.3172
39	17460	85	2057.02	<10%	80%-120%	93.4716
39	17460	85	2058	10% - <20%	80%-120%	116.9186
39	17460	85	2059	<10%	80%-120%	115.8444
39	17460	85	2060	<10%	50%-80%	79.4898
39	17460	85	2061	<10%	80%-120%	101.1941
39	17460	85	2062	10% - <20%	80%-120%	101.2853
39	17460	85	2063	10% - <20%	80%-120%	104.7036
39	17460	85	2064	<10%	>120%	186.2369
39	17460	85	2065	<10%	>120%	126.7255
39	17460	85	2066	<10%	80%-120%	93.7907
39	17460	85	9900	NA	NA	0
39	17460	93	102	<10%	>120%	145.5811
39	17460	93	103	<10%	>120%	132.6248
39	17460	93	104	<10%	>120%	130.1514
39	17460	93	131	<10%	>120%	183.3548
39	17460	93	132	10% - <20%	>120%	154.2061
39	17460	93	211	10% - <20%	80%-120%	108.754
39	17460	93	212	<10%	80%-120%	91.2459
39	17460	93	221	20% - <50%	80%-120%	104.2767
39	17460	93	222	20% - <50%	50%-80%	66.8039
39	17460	93	224	20% - <50%	50%-80%	55.8469
39	17460	93	225	20% - <50%	80%-120%	81.6608
39	17460	93	226.01	20% - <50%	50%-80%	59.0373
39	17460	93	228	50% - <80%	<50%	48.3356
39	17460	93	230	20% - <50%	<50%	44.5617
39	17460	93	231	50% - <80%	<50%	43.4785
39	17460	93	232	50% - <80%	<50%	44.5739
39	17460	93	233	50% - <80%	50%-80%	51.2754
39	17460	93	234	20% - <50%	80%-120%	102.9002
39	17460	93	235	20% - <50%	50%-80%	66.9679
39	17460	93	236	50% - <80%	50%-80%	70.7935
39	17460	93	237	20% - <50%	<50%	48.4845
39	17460	93	238	20% - <50%	50%-80%	74.777
39	17460	93	239	20% - <50%	<50%	48.0272

39	17460	93	240	20% - <50%	50%-80%	66.1764
39	17460	93	241	20% - <50%	50%-80%	69.6966
39	17460	93	242	20% - <50%	50%-80%	79.0264
39	17460	93	281	10% - <20%	80%-120%	117.3637
39	17460	93	301	<10%	80%-120%	97.6542
39	17460	93	501	<10%	80%-120%	119.0091
39	17460	93	502	<10%	80%-120%	98.4609
39	17460	93	503	<10%	>120%	120.0498
39	17460	93	504	10% - <20%	80%-120%	93.3714
39	17460	93	571	<10%	80%-120%	97.3534
39	17460	93	601	20% - <50%	80%-120%	97.8031
39	17460	93	602	20% - <50%	>120%	121.5417
39	17460	93	701.01	10% - <20%	80%-120%	101.8307
39	17460	93	701.02	20% - <50%	80%-120%	85.6793
39	17460	93	702	10% - <20%	50%-80%	75.014
39	17460	93	703	10% - <20%	50%-80%	75.9635
39	17460	93	704	20% - <50%	50%-80%	57.1155
39	17460	93	705	20% - <50%	50%-80%	53.6865
39	17460	93	706	10% - <20%	50%-80%	78.1619
39	17460	93	707	10% - <20%	50%-80%	66.1658
39	17460	93	708	20% - <50%	<50%	37.9817
39	17460	93	709.01	50% - <80%	<50%	19.8538
39	17460	93	709.02	20% - <50%	50%-80%	74.4868
39	17460	93	710	20% - <50%	<50%	33.983
39	17460	93	711	10% - <20%	80%-120%	92.1939
39	17460	93	712.01	20% - <50%	50%-80%	65.2101
39	17460	93	712.02	20% - <50%	80%-120%	102.4171
39	17460	93	713	10% - <20%	80%-120%	96.8535
39	17460	93	714	50% - <80%	<50%	41.0005
39	17460	93	715	10% - <20%	80%-120%	100.7869
39	17460	93	771	<10%	>120%	129.6653
39	17460	93	801.01	<10%	80%-120%	106.943
39	17460	93	801.03	<10%	80%-120%	100.0896
39	17460	93	801.04	<10%	80%-120%	84.5505
39	17460	93	805	10% - <20%	>120%	136.502
39	17460	93	806	<10%	80%-120%	118.7113
39	17460	93	807	<10%	>120%	137.2221
39	17460	93	901	<10%	80%-120%	98.4761
39	17460	93	902	<10%	>120%	131.3957
39	17460	93	911	<10%	80%-120%	103.4593
39	17460	93	912	20% - <50%	80%-120%	101.5602
39	17460	93	921	<10%	80%-120%	115.3917
39	17460	93	931	<10%	80%-120%	108.3939
39	17460	93	941	<10%	80%-120%	109.307
39	17460	93	951	20% - <50%	>120%	121.762
39	17460	93	961	<10%	80%-120%	104.1339
39	17460	93	971	<10%	80%-120%	102.3655

39	17460	93	972	20% - <50%	>120%	122.1646
39	17460	93	973	50% - <80%	<50%	40.6177
39	17460	93	974	<10%	>120%	185.3359
39	17460	93	9902	NA	NA	0
39	99999	7	1.01	20% - <50%	80%-120%	85.1483
39	99999	7	1.02	<10%	50%-80%	71.114
39	99999	7	1.03	<10%	50%-80%	60.9751
39	99999	7	2	<10%	80%-120%	109.8933
39	99999	7	3	10% - <20%	80%-120%	102.9147
39	99999	7	4	<10%	50%-80%	70.8882
39	99999	7	5	<10%	80%-120%	84.3129
39	99999	7	6.01	20% - <50%	50%-80%	58.4189
39	99999	7	6.02	<10%	80%-120%	97.1927
39	99999	7	6.03	10% - <20%	80%-120%	99.4335
39	99999	7	7.01	20% - <50%	50%-80%	52.6575
39	99999	7	7.02	10% - <20%	80%-120%	105.9944
39	99999	7	7.03	20% - <50%	50%-80%	50.5189
39	99999	7	7.04	20% - <50%	50%-80%	76.0186
39	99999	7	8.01	<10%	80%-120%	88.2154
39	99999	7	8.02	10% - <20%	80%-120%	99.4998
39	99999	7	9	<10%	80%-120%	98.6519
39	99999	7	10.01	<10%	80%-120%	104.9565
39	99999	7	10.02	<10%	>120%	139.9067
39	99999	7	11.01	<10%	>120%	121.5165
39	99999	7	11.02	<10%	80%-120%	101.2817
39	99999	7	12	<10%	80%-120%	93.0698
39	99999	7	13.01	<10%	80%-120%	90.8039
39	99999	7	13.02	<10%	50%-80%	68.2405
39	99999	7	14	<10%	50%-80%	76.1745
39	99999	7	9900	NA	NA	0
39	99999	43	401	<10%	80%-120%	110.1783
39	99999	43	402	<10%	80%-120%	105.5337
39	99999	43	403	<10%	>120%	154.4321