

## Ohio Combined Areas 2022

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
39	10420	133	6001.02	10% - <20%	80%-120%	114.1198
39	10420	133	6001.03	<10%	80%-120%	99.1449
39	10420	133	6002	<10%	80%-120%	85.3062
39	10420	133	6003.02	<10%	>120%	167.4227
39	10420	133	6003.03	10% - <20%	>120%	175.3598
39	10420	133	6003.04	10% - <20%	>120%	162.7209
39	10420	133	6004.01	20% - <50%	80%-120%	116.1747
39	10420	133	6004.02	10% - <20%	>120%	131.2147
39	10420	133	6004.03	10% - <20%	80%-120%	82.2844
39	10420	133	6005	<10%	80%-120%	96.6632
39	10420	133	6006.02	<10%	50%-80%	78.8436
39	10420	133	6006.03	10% - <20%	50%-80%	67.6244
39	10420	133	6007.03	<10%	80%-120%	91.2912
39	10420	133	6007.04	<10%	80%-120%	102.0769
39	10420	133	6007.05	<10%	80%-120%	111.5457
39	10420	133	6007.06	<10%	>120%	122.9796
39	10420	133	6008	10% - <20%	50%-80%	72.5046
39	10420	133	6009.01	20% - <50%	50%-80%	60.5593
39	10420	133	6009.02	10% - <20%	50%-80%	78.6249
39	10420	133	6010	20% - <50%	50%-80%	66.2892
39	10420	133	6011	<10%	80%-120%	80.7826
39	10420	133	6012	20% - <50%	80%-120%	82.7503
39	10420	133	6013	20% - <50%	>120%	137.4729
39	10420	133	6014	20% - <50%	50%-80%	71.09
39	10420	133	6015.01	20% - <50%	80%-120%	94.3494
39	10420	133	6015.02	20% - <50%	NA	0
39	10420	133	6015.03	20% - <50%	50%-80%	67.1026
39	10420	133	6016	10% - <20%	80%-120%	115.3015
39	10420	133	6017.02	10% - <20%	80%-120%	108.74
39	10420	133	6017.03	10% - <20%	80%-120%	117.8235
39	10420	133	6017.04	10% - <20%	80%-120%	116.4454
39	10420	133	6018.01	10% - <20%	80%-120%	118.2074
39	10420	133	6018.02	10% - <20%	80%-120%	114.3398
39	10420	133	6019.01	<10%	80%-120%	94.0787
39	10420	133	6019.02	<10%	80%-120%	108.4888
39	10420	133	6020	<10%	80%-120%	99.2803
39	10420	133	6021.01	<10%	80%-120%	86.1716
39	10420	133	6021.02	<10%	80%-120%	98.5971
39	10420	153	5011	50% - <80%	NA	0
39	10420	153	5017	20% - <50%	<50%	48.1715
39	10420	153	5018	80% - 100%	<50%	45.436
39	10420	153	5019	80% - 100%	<50%	17.804
39	10420	153	5021.01	50% - <80%	50%-80%	70.4367
39	10420	153	5021.02	50% - <80%	80%-120%	80.0018

39	10420	153	5022	50% - <80%	<50%	47.4011
39	10420	153	5023	50% - <80%	50%-80%	62.8159
39	10420	153	5025	20% - <50%	50%-80%	52.2526
39	10420	153	5026	20% - <50%	50%-80%	50.0533
39	10420	153	5027	20% - <50%	50%-80%	79.1142
39	10420	153	5028	20% - <50%	50%-80%	72.4746
39	10420	153	5031	50% - <80%	<50%	40.5715
39	10420	153	5032	50% - <80%	<50%	48.368
39	10420	153	5033	50% - <80%	<50%	49.7774
39	10420	153	5034	80% - 100%	50%-80%	57.2356
39	10420	153	5035	50% - <80%	50%-80%	63.3169
39	10420	153	5036	20% - <50%	50%-80%	57.5362
39	10420	153	5037.01	10% - <20%	80%-120%	110.7909
39	10420	153	5037.02	10% - <20%	80%-120%	80.9023
39	10420	153	5038	20% - <50%	50%-80%	50.9929
39	10420	153	5041	20% - <50%	50%-80%	78.457
39	10420	153	5042	20% - <50%	<50%	44.1919
39	10420	153	5044	50% - <80%	<50%	39.4693
39	10420	153	5045	50% - <80%	50%-80%	55.4501
39	10420	153	5046	50% - <80%	50%-80%	53.023
39	10420	153	5047	20% - <50%	50%-80%	70.5057
39	10420	153	5048	20% - <50%	50%-80%	55.2562
39	10420	153	5052	50% - <80%	<50%	40.7927
39	10420	153	5053	50% - <80%	<50%	40.6678
39	10420	153	5054	20% - <50%	50%-80%	67.1598
39	10420	153	5055	20% - <50%	<50%	45.7106
39	10420	153	5056	50% - <80%	<50%	42.2217
39	10420	153	5057	20% - <50%	50%-80%	76.7887
39	10420	153	5058	20% - <50%	50%-80%	60.0075
39	10420	153	5059	20% - <50%	50%-80%	59.7641
39	10420	153	5061	20% - <50%	80%-120%	98.9862
39	10420	153	5062	80% - 100%	50%-80%	74.7429
39	10420	153	5064	20% - <50%	80%-120%	87.3779
39	10420	153	5065	80% - 100%	<50%	42.7591
39	10420	153	5066	20% - <50%	<50%	40.7069
39	10420	153	5067	80% - 100%	<50%	43.5959
39	10420	153	5068	50% - <80%	<50%	38.8862
39	10420	153	5071.01	20% - <50%	80%-120%	94.2219
39	10420	153	5071.02	10% - <20%	>120%	138.9942
39	10420	153	5072.01	20% - <50%	80%-120%	114.6482
39	10420	153	5072.02	10% - <20%	>120%	125.1086
39	10420	153	5072.03	20% - <50%	>120%	139.0554
39	10420	153	5073	20% - <50%	80%-120%	84.1245
39	10420	153	5074	50% - <80%	80%-120%	86.4865
39	10420	153	5075.01	20% - <50%	50%-80%	68.1736
39	10420	153	5075.02	50% - <80%	<50%	45.5063
39	10420	153	5076	20% - <50%	<50%	45.6833

39	10420	153	5080	20% - <50%	50%-80%	64.2903
39	10420	153	5083.01	50% - <80%	NA	0
39	10420	153	5083.99	50% - <80%	50%-80%	50.0416
39	10420	153	5086	80% - 100%	50%-80%	54.0693
39	10420	153	5088	80% - 100%	<50%	47.405
39	10420	153	5089	20% - <50%	NA	0
39	10420	153	5090	50% - <80%	50%-80%	51.0423
39	10420	153	5101	10% - <20%	<50%	39.0099
39	10420	153	5102	10% - <20%	80%-120%	82.1204
39	10420	153	5103.01	20% - <50%	<50%	47.8162
39	10420	153	5103.02	10% - <20%	80%-120%	100.9395
39	10420	153	5104	<10%	50%-80%	66.7681
39	10420	153	5105	10% - <20%	50%-80%	75.2192
39	10420	153	5201.03	20% - <50%	50%-80%	63.8921
39	10420	153	5201.04	10% - <20%	80%-120%	91.8924
39	10420	153	5201.05	10% - <20%	80%-120%	90.4114
39	10420	153	5201.06	20% - <50%	80%-120%	87.6616
39	10420	153	5202.01	<10%	80%-120%	97.4506
39	10420	153	5202.02	10% - <20%	80%-120%	83.9553
39	10420	153	5203.01	10% - <20%	80%-120%	100.7248
39	10420	153	5203.02	10% - <20%	80%-120%	111.6511
39	10420	153	5204	10% - <20%	80%-120%	111.6017
39	10420	153	5205	10% - <20%	80%-120%	94.0566
39	10420	153	5206	10% - <20%	>120%	128.215
39	10420	153	5301.01	20% - <50%	>120%	169.8107
39	10420	153	5301.03	20% - <50%	>120%	133.6821
39	10420	153	5301.04	20% - <50%	80%-120%	115.8481
39	10420	153	5301.05	20% - <50%	>120%	125.5901
39	10420	153	5301.08	20% - <50%	>120%	162.0845
39	10420	153	5304.01	10% - <20%	>120%	128.3425
39	10420	153	5304.02	10% - <20%	80%-120%	87.8425
39	10420	153	5305.01	10% - <20%	80%-120%	112.2433
39	10420	153	5305.02	10% - <20%	>120%	134.0334
39	10420	153	5306.03	10% - <20%	80%-120%	89.3886
39	10420	153	5306.04	<10%	>120%	160.7493
39	10420	153	5306.05	10% - <20%	>120%	144.1932
39	10420	153	5306.06	10% - <20%	>120%	149.0473
39	10420	153	5307	<10%	>120%	176.7067
39	10420	153	5308	10% - <20%	80%-120%	114.0639
39	10420	153	5309.01	20% - <50%	80%-120%	99.7123
39	10420	153	5309.02	10% - <20%	80%-120%	112.337
39	10420	153	5309.03	<10%	80%-120%	113.87
39	10420	153	5310.01	10% - <20%	80%-120%	96.9105
39	10420	153	5310.02	10% - <20%	50%-80%	77.0412
39	10420	153	5311.01	10% - <20%	50%-80%	77.8909
39	10420	153	5311.02	<10%	80%-120%	105.9485
39	10420	153	5311.03	10% - <20%	80%-120%	90.2826

39	10420	153	5314.05	10% - <20%	>120%	127.8402
39	10420	153	5314.06	10% - <20%	>120%	122.4148
39	10420	153	5314.07	<10%	>120%	124.2107
39	10420	153	5315.01	10% - <20%	>120%	142.275
39	10420	153	5315.02	<10%	>120%	152.2045
39	10420	153	5316.01	<10%	80%-120%	112.048
39	10420	153	5316.02	<10%	80%-120%	104.1344
39	10420	153	5317.01	<10%	80%-120%	101.4666
39	10420	153	5317.02	<10%	>120%	139.0294
39	10420	153	5318.01	10% - <20%	50%-80%	76.6768
39	10420	153	5318.02	10% - <20%	80%-120%	99.5965
39	10420	153	5320.01	<10%	80%-120%	95.9006
39	10420	153	5320.03	<10%	80%-120%	102.6495
39	10420	153	5320.04	10% - <20%	>120%	123.6303
39	10420	153	5322.02	20% - <50%	80%-120%	110.273
39	10420	153	5323.01	10% - <20%	>120%	186.7767
39	10420	153	5323.02	10% - <20%	>120%	163.9728
39	10420	153	5325.01	<10%	>120%	185.1201
39	10420	153	5325.02	10% - <20%	>120%	163.8765
39	10420	153	5326	10% - <20%	>120%	154.0941
39	10420	153	5327.01	20% - <50%	>120%	166.4337
39	10420	153	5327.02	20% - <50%	80%-120%	97.1096
39	10420	153	5327.03	10% - <20%	>120%	130.2451
39	10420	153	5327.05	10% - <20%	>120%	136.3238
39	10420	153	5327.06	10% - <20%	>120%	120.969
39	10420	153	5327.08	10% - <20%	>120%	130.171
39	10420	153	5329.01	<10%	80%-120%	118.7501
39	10420	153	5329.02	20% - <50%	>120%	128.5377
39	10420	153	5329.99	10% - <20%	80%-120%	118.0721
39	10420	153	5330	<10%	80%-120%	83.3827
39	10420	153	5331.01	10% - <20%	>120%	222.0907
39	10420	153	5331.02	<10%	>120%	244.2401
39	10420	153	5332	10% - <20%	>120%	164.9683
39	10420	153	5334	20% - <50%	80%-120%	119.6715
39	10420	153	5335.01	20% - <50%	>120%	183.5753
39	10420	153	5335.02	10% - <20%	>120%	124.2159
39	10420	153	5340	10% - <20%	>120%	176.9709
39	10420	153	5341	10% - <20%	>120%	248.2249
39	17460	35	1301.03	<10%	>120%	174.9863
39	17460	35	1301.04	<10%	>120%	182.8009
39	17460	35	1301.05	<10%	80%-120%	117.7383
39	17460	35	1301.06	<10%	>120%	163.2402
39	17460	35	1342.03	20% - <50%	>120%	148.0264
39	17460	35	1741.03	10% - <20%	>120%	121.3102
39	17460	35	1741.04	10% - <20%	80%-120%	107.3144
39	17460	35	1741.05	<10%	>120%	128.6376
39	17460	35	1741.06	10% - <20%	>120%	134.2469

39	17460	35	1741.07	10% - <20%	80%-120%	110.2323
39	17460	35	1742.03	<10%	>120%	133.6242
39	17460	35	1742.04	10% - <20%	80%-120%	119.0487
39	17460	35	1742.05	20% - <50%	80%-120%	88.1158
39	17460	35	1742.06	20% - <50%	50%-80%	68.2137
39	17460	35	1742.07	10% - <20%	80%-120%	118.0535
39	17460	35	1761	<10%	>120%	132.1939
39	17460	35	1762	10% - <20%	80%-120%	111.1859
39	17460	35	1891.05	10% - <20%	>120%	152.6287
39	17460	35	1891.07	10% - <20%	>120%	129.5729
39	17460	35	1891.08	10% - <20%	>120%	204.0838
39	17460	35	1891.09	10% - <20%	>120%	134.6559
39	17460	35	1891.1	20% - <50%	>120%	134.5778
39	17460	35	1891.11	10% - <20%	>120%	188.207
39	17460	35	1891.12	10% - <20%	>120%	206.2762
39	17460	35	1905.02	<10%	50%-80%	77.3754
39	17460	35	1905.03	<10%	80%-120%	112.8754
39	17460	85	2001	20% - <50%	80%-120%	106.4221
39	17460	85	2002	10% - <20%	80%-120%	90.23
39	17460	85	2003	10% - <20%	80%-120%	87.669
39	17460	85	2004	10% - <20%	80%-120%	94.28
39	17460	85	2005	10% - <20%	80%-120%	118.542
39	17460	85	2006	10% - <20%	80%-120%	97.1562
39	17460	85	2007	10% - <20%	80%-120%	95.8901
39	17460	85	2008	10% - <20%	80%-120%	101.0799
39	17460	85	2009	10% - <20%	80%-120%	102.7616
39	17460	85	2010	20% - <50%	50%-80%	76.8803
39	17460	85	2011.01	50% - <80%	80%-120%	88.1067
39	17460	85	2011.02	<10%	>120%	138.6251
39	17460	85	2012	10% - <20%	50%-80%	61.8177
39	17460	85	2013	10% - <20%	80%-120%	117.1143
39	17460	85	2014	<10%	80%-120%	107.2193
39	17460	85	2015	10% - <20%	>120%	134.6077
39	17460	85	2016	10% - <20%	>120%	132.573
39	17460	85	2017	20% - <50%	50%-80%	74.8143
39	17460	85	2018	<10%	80%-120%	93.0333
39	17460	85	2019	<10%	80%-120%	105.3526
39	17460	85	2020	10% - <20%	80%-120%	99.6769
39	17460	85	2021	10% - <20%	50%-80%	53.947
39	17460	85	2024	<10%	80%-120%	117.2394
39	17460	85	2025	10% - <20%	80%-120%	81.5126
39	17460	85	2026	<10%	80%-120%	87.4475
39	17460	85	2027	<10%	>120%	146.6651
39	17460	85	2028	<10%	80%-120%	107.2597
39	17460	85	2029.01	<10%	80%-120%	113.7652
39	17460	85	2029.02	<10%	80%-120%	89.5578
39	17460	85	2030	<10%	>120%	120.1795

39	17460	85	2032	10% - <20%	80%-120%	83.0054
39	17460	85	2034	<10%	80%-120%	116.8329
39	17460	85	2035	<10%	>120%	142.1045
39	17460	85	2037	<10%	>120%	158.4907
39	17460	85	2040	10% - <20%	50%-80%	76.8869
39	17460	85	2042	50% - <80%	50%-80%	64.1755
39	17460	85	2043.03	20% - <50%	>120%	122.2494
39	17460	85	2043.04	20% - <50%	50%-80%	74.0145
39	17460	85	2044	20% - <50%	50%-80%	71.0822
39	17460	85	2045	50% - <80%	50%-80%	64.354
39	17460	85	2047	10% - <20%	80%-120%	118.5225
39	17460	85	2048	10% - <20%	80%-120%	102.3669
39	17460	85	2049	10% - <20%	>120%	140.9126
39	17460	85	2050.01	<10%	>120%	137.9738
39	17460	85	2050.02	<10%	>120%	129.4231
39	17460	85	2051	<10%	>120%	179.7306
39	17460	85	2052	<10%	>120%	140.9178
39	17460	85	2053	<10%	>120%	136.7284
39	17460	85	2054	<10%	80%-120%	100.6304
39	17460	85	2057.01	10% - <20%	80%-120%	91.9378
39	17460	85	2057.02	<10%	50%-80%	70.8673
39	17460	85	2058	<10%	>120%	126.0323
39	17460	85	2061	10% - <20%	80%-120%	111.3266
39	17460	85	2062	10% - <20%	80%-120%	112.7621
39	17460	85	2063	10% - <20%	80%-120%	118.2124
39	17460	85	2064	<10%	>120%	155.9336
39	17460	85	2065	10% - <20%	>120%	134.002
39	17460	85	2066	10% - <20%	80%-120%	90.0737
39	17460	85	2067	10% - <20%	80%-120%	91.5053
39	17460	85	9900	NA	NA	0
39	17460	93	102	<10%	>120%	121.0574
39	17460	93	103	10% - <20%	>120%	135.6303
39	17460	93	104	10% - <20%	80%-120%	104.4459
39	17460	93	131.01	10% - <20%	>120%	168.1108
39	17460	93	131.02	<10%	>120%	180.2516
39	17460	93	132.01	10% - <20%	>120%	190.484
39	17460	93	132.02	20% - <50%	>120%	121.9993
39	17460	93	211	10% - <20%	80%-120%	93.2665
39	17460	93	212	10% - <20%	80%-120%	89.1136
39	17460	93	221	20% - <50%	80%-120%	91.4819
39	17460	93	222	20% - <50%	50%-80%	53.5862
39	17460	93	224	50% - <80%	50%-80%	67.0713
39	17460	93	225	20% - <50%	50%-80%	78.3081
39	17460	93	226.01	20% - <50%	50%-80%	53.7099
39	17460	93	228	50% - <80%	<50%	28.2599
39	17460	93	230	20% - <50%	50%-80%	50.594
39	17460	93	231	50% - <80%	<50%	44.1171

39	17460	93	232	50% - <80%	<50%	36.6373
39	17460	93	233	50% - <80%	50%-80%	53.7347
39	17460	93	234	20% - <50%	80%-120%	80.6828
39	17460	93	235	20% - <50%	80%-120%	96.4333
39	17460	93	236	50% - <80%	80%-120%	81.9594
39	17460	93	239	20% - <50%	50%-80%	75.0657
39	17460	93	240	20% - <50%	<50%	48.2075
39	17460	93	241	20% - <50%	80%-120%	105.1429
39	17460	93	242	20% - <50%	80%-120%	84.8956
39	17460	93	281	10% - <20%	80%-120%	115.486
39	17460	93	301.01	<10%	80%-120%	81.1348
39	17460	93	301.02	<10%	80%-120%	103.4442
39	17460	93	501	10% - <20%	80%-120%	107.3209
39	17460	93	502	10% - <20%	80%-120%	111.492
39	17460	93	503.01	10% - <20%	>120%	160.8993
39	17460	93	503.02	10% - <20%	80%-120%	116.192
39	17460	93	504	10% - <20%	80%-120%	84.7692
39	17460	93	571	<10%	80%-120%	88.5157
39	17460	93	601	20% - <50%	80%-120%	87.1153
39	17460	93	602	20% - <50%	80%-120%	111.7278
39	17460	93	701.01	10% - <20%	80%-120%	100.3048
39	17460	93	701.02	20% - <50%	80%-120%	85.1835
39	17460	93	702	20% - <50%	50%-80%	73.8178
39	17460	93	703	20% - <50%	50%-80%	63.9697
39	17460	93	704	20% - <50%	50%-80%	64.1221
39	17460	93	705	20% - <50%	<50%	43.174
39	17460	93	706	10% - <20%	80%-120%	89.791
39	17460	93	707	20% - <50%	50%-80%	57.5697
39	17460	93	709.01	50% - <80%	<50%	19.7209
39	17460	93	709.02	20% - <50%	50%-80%	64.4087
39	17460	93	711	10% - <20%	80%-120%	89.3768
39	17460	93	712.01	20% - <50%	50%-80%	53.2462
39	17460	93	712.02	10% - <20%	80%-120%	106.2488
39	17460	93	713	20% - <50%	80%-120%	106.112
39	17460	93	714	50% - <80%	<50%	29.091
39	17460	93	715	10% - <20%	80%-120%	97.8011
39	17460	93	771	<10%	>120%	120.496
39	17460	93	801.01	<10%	80%-120%	104.3209
39	17460	93	801.03	10% - <20%	80%-120%	101.8862
39	17460	93	801.04	10% - <20%	80%-120%	94.5444
39	17460	93	805	10% - <20%	>120%	123.651
39	17460	93	806	10% - <20%	80%-120%	104.1515
39	17460	93	807.01	10% - <20%	>120%	125.1478
39	17460	93	807.02	10% - <20%	>120%	133.959
39	17460	93	901	<10%	>120%	132.896
39	17460	93	902	<10%	>120%	125.6024
39	17460	93	911	10% - <20%	80%-120%	95.1475

39	17460	93	912	20% - <50%	80%-120%	108.8646
39	17460	93	921	<10%	80%-120%	117.5272
39	17460	93	931	<10%	80%-120%	99.9283
39	17460	93	941.01	<10%	80%-120%	104.937
39	17460	93	941.02	<10%	>120%	123.3462
39	17460	93	951	10% - <20%	80%-120%	109.2606
39	17460	93	961	<10%	80%-120%	107.4694
39	17460	93	971	<10%	80%-120%	113.2845
39	17460	93	972.01	20% - <50%	>120%	149.8059
39	17460	93	972.02	20% - <50%	80%-120%	107.5775
39	17460	93	973	50% - <80%	<50%	38.1913
39	17460	93	974.01	<10%	>120%	152.1415
39	17460	93	974.02	<10%	>120%	154.5853
39	17460	93	975	50% - <80%	50%-80%	71.0796
39	17460	93	976	20% - <50%	<50%	42.0107
39	17460	93	9902	NA	NA	0
39	99999	7	1.01	20% - <50%	80%-120%	88.3105
39	99999	7	1.02	<10%	50%-80%	66.5976
39	99999	7	1.03	10% - <20%	50%-80%	71.4999
39	99999	7	2	<10%	80%-120%	94.9163
39	99999	7	3	10% - <20%	80%-120%	82.8804
39	99999	7	4	10% - <20%	80%-120%	81.6927
39	99999	7	5	10% - <20%	50%-80%	78.0142
39	99999	7	6.01	20% - <50%	50%-80%	56.0314
39	99999	7	6.02	10% - <20%	80%-120%	99.1827
39	99999	7	6.03	20% - <50%	80%-120%	101.867
39	99999	7	7.01	20% - <50%	50%-80%	56.7707
39	99999	7	7.02	10% - <20%	80%-120%	96.9003
39	99999	7	7.03	20% - <50%	50%-80%	68.889
39	99999	7	7.04	20% - <50%	50%-80%	65.6079
39	99999	7	8.01	10% - <20%	80%-120%	102.6663
39	99999	7	8.02	10% - <20%	80%-120%	94.3329
39	99999	7	9	10% - <20%	80%-120%	101.7755
39	99999	7	10.01	<10%	80%-120%	112.9116
39	99999	7	10.02	<10%	50%-80%	78.6755
39	99999	7	11.01	<10%	80%-120%	88.219
39	99999	7	11.02	<10%	80%-120%	106.0194
39	99999	7	12.01	<10%	80%-120%	100.7243
39	99999	7	12.02	<10%	80%-120%	105.3041
39	99999	7	13.01	<10%	80%-120%	100.3209
39	99999	7	13.03	<10%	50%-80%	75.2759
39	99999	7	13.04	<10%	80%-120%	98.8812
39	99999	7	14.01	<10%	80%-120%	91.6801
39	99999	7	14.02	<10%	80%-120%	80.9159
39	99999	7	9900	NA	NA	0
39	99999	43	401	<10%	80%-120%	117.8693
39	99999	43	402	<10%	80%-120%	116.3442



39	99999	43	403	<10%	>120%	128.2916
----	-------	----	-----	------	-------	----------