

Rochester, NY MSA 2023

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
36	40380	55	2	80% - 100%	<50%	22.9001
36	40380	55	7	80% - 100%	<50%	42.2826
36	40380	55	10	20% - <50%	80%-120%	110.155
36	40380	55	13	80% - 100%	<50%	38.0052
36	40380	55	16	80% - 100%	<50%	29.0526
36	40380	55	18	50% - <80%	50%-80%	65.5098
36	40380	55	19	50% - <80%	50%-80%	53.3317
36	40380	55	20	50% - <80%	50%-80%	54.2444
36	40380	55	21	50% - <80%	<50%	43.4738
36	40380	55	22	80% - 100%	<50%	48.2983
36	40380	55	23	80% - 100%	<50%	32.5827
36	40380	55	24	80% - 100%	<50%	33.2355
36	40380	55	27	80% - 100%	<50%	44.9709
36	40380	55	29	20% - <50%	50%-80%	73.658
36	40380	55	30	20% - <50%	50%-80%	66.4635
36	40380	55	31.01	10% - <20%	>120%	166.701
36	40380	55	31.02	10% - <20%	>120%	159.9492
36	40380	55	32	20% - <50%	NA	0
36	40380	55	33	20% - <50%	80%-120%	81.2118
36	40380	55	34	20% - <50%	80%-120%	103.7489
36	40380	55	35	20% - <50%	>120%	147.6567
36	40380	55	36	20% - <50%	80%-120%	94.7191
36	40380	55	37	20% - <50%	80%-120%	103.9926
36	40380	55	38.06	50% - <80%	<50%	45.3228
36	40380	55	38.07	20% - <50%	>120%	120.8758
36	40380	55	39	80% - 100%	<50%	26.7187
36	40380	55	40	50% - <80%	<50%	37.6484
36	40380	55	41	80% - 100%	<50%	35.2448
36	40380	55	46.02	50% - <80%	<50%	24.713
36	40380	55	47.01	50% - <80%	<50%	34.8606
36	40380	55	47.02	80% - 100%	50%-80%	56.3122
36	40380	55	48	80% - 100%	<50%	40.3491
36	40380	55	49	80% - 100%	<50%	26.3519
36	40380	55	50	80% - 100%	<50%	37.3487
36	40380	55	51	80% - 100%	<50%	18.4636
36	40380	55	52	80% - 100%	<50%	36.6201
36	40380	55	54	50% - <80%	50%-80%	73.0512
36	40380	55	55	80% - 100%	<50%	45.0741
36	40380	55	56	80% - 100%	<50%	25.3994
36	40380	55	57	80% - 100%	50%-80%	59.9256
36	40380	55	58	50% - <80%	<50%	48.8044
36	40380	55	59	80% - 100%	<50%	33.8062
36	40380	55	60	20% - <50%	50%-80%	76.3674
36	40380	55	61	10% - <20%	>120%	120.2665
36	40380	55	62	80% - 100%	80%-120%	82.4689

36	40380	55	63	80% - 100%	50%-80%	70.956
36	40380	55	64	80% - 100%	<50%	42.8459
36	40380	55	65	80% - 100%	<50%	16.3721
36	40380	55	66	80% - 100%	<50%	48.5967
36	40380	55	67	80% - 100%	50%-80%	69.0337
36	40380	55	68	50% - <80%	50%-80%	60.5796
36	40380	55	69	50% - <80%	<50%	36.3701
36	40380	55	70	50% - <80%	80%-120%	90.5263
36	40380	55	71	50% - <80%	<50%	48.9598
36	40380	55	75	80% - 100%	<50%	42.632
36	40380	55	76	20% - <50%	>120%	124.7416
36	40380	55	77	20% - <50%	80%-120%	88.1799
36	40380	55	78.01	10% - <20%	>120%	167.0852
36	40380	55	78.02	10% - <20%	>120%	169.3197
36	40380	55	79	80% - 100%	<50%	40.6886
36	40380	55	80	80% - 100%	50%-80%	59.5551
36	40380	55	81	80% - 100%	50%-80%	54.1835
36	40380	55	82	80% - 100%	<50%	42.3547
36	40380	55	83.01	50% - <80%	<50%	45.9694
36	40380	55	84	80% - 100%	<50%	39.7635
36	40380	55	85	20% - <50%	50%-80%	55.7601
36	40380	55	86	20% - <50%	50%-80%	70.9784
36	40380	55	87.02	50% - <80%	NA	0
36	40380	55	88.01	50% - <80%	<50%	48.3505
36	40380	55	92	80% - 100%	<50%	35.0235
36	40380	55	93.01	80% - 100%	<50%	41.9656
36	40380	55	93.02	20% - <50%	50%-80%	61.3941
36	40380	55	94.01	50% - <80%	>120%	130.1605
36	40380	55	94.02	20% - <50%	80%-120%	91.5894
36	40380	55	94.03	50% - <80%	NA	0
36	40380	55	94.04	20% - <50%	NA	0
36	40380	55	95	50% - <80%	50%-80%	72.8684
36	40380	55	96.01	80% - 100%	NA	0
36	40380	55	96.02	80% - 100%	<50%	27.65
36	40380	55	96.05	80% - 100%	<50%	27.4958
36	40380	55	101	10% - <20%	80%-120%	102.2717
36	40380	55	102	10% - <20%	>120%	148.1043
36	40380	55	103	10% - <20%	>120%	123.9545
36	40380	55	104	20% - <50%	80%-120%	102.5353
36	40380	55	105	10% - <20%	>120%	130.6454
36	40380	55	106.01	20% - <50%	50%-80%	75.2272
36	40380	55	106.02	20% - <50%	80%-120%	102.9121
36	40380	55	107	10% - <20%	80%-120%	93.7008
36	40380	55	108	10% - <20%	80%-120%	106.1773
36	40380	55	109.01	50% - <80%	50%-80%	64.0277
36	40380	55	109.02	20% - <50%	50%-80%	74.9511
36	40380	55	110	20% - <50%	80%-120%	119.9147

36	40380	55	111	20% - <50%	80%-120%	105.1726
36	40380	55	112.01	<10%	80%-120%	114.2745
36	40380	55	112.03	10% - <20%	>120%	123.9968
36	40380	55	112.05	10% - <20%	>120%	146.1024
36	40380	55	112.07	10% - <20%	80%-120%	105.7943
36	40380	55	112.09	10% - <20%	80%-120%	82.5883
36	40380	55	112.1	<10%	>120%	131.7608
36	40380	55	113.02	10% - <20%	>120%	132.0082
36	40380	55	113.03	<10%	>120%	158.9396
36	40380	55	113.04	10% - <20%	>120%	140.6488
36	40380	55	114.01	20% - <50%	80%-120%	109.7621
36	40380	55	114.02	10% - <20%	80%-120%	100.6639
36	40380	55	114.03	20% - <50%	50%-80%	72.6172
36	40380	55	115.03	10% - <20%	>120%	139.5744
36	40380	55	115.04	10% - <20%	>120%	148.9747
36	40380	55	115.05	10% - <20%	>120%	131.093
36	40380	55	115.06	<10%	>120%	170.0831
36	40380	55	115.07	10% - <20%	>120%	202.4296
36	40380	55	116.01	10% - <20%	80%-120%	114.1862
36	40380	55	116.03	10% - <20%	50%-80%	56.5758
36	40380	55	116.04	10% - <20%	>120%	162.6375
36	40380	55	116.05	10% - <20%	80%-120%	109.966
36	40380	55	117.05	10% - <20%	>120%	124.6658
36	40380	55	117.07	10% - <20%	>120%	143.9961
36	40380	55	117.08	10% - <20%	>120%	200.5023
36	40380	55	117.09	10% - <20%	>120%	240.4225
36	40380	55	117.1	10% - <20%	>120%	131.1291
36	40380	55	117.11	10% - <20%	>120%	129.0973
36	40380	55	117.12	10% - <20%	>120%	150.9879
36	40380	55	118	10% - <20%	80%-120%	110.7568
36	40380	55	119.01	10% - <20%	80%-120%	88.3615
36	40380	55	119.03	<10%	>120%	142.1011
36	40380	55	119.04	<10%	>120%	133.9716
36	40380	55	120	10% - <20%	80%-120%	85.2964
36	40380	55	121	10% - <20%	80%-120%	82.2127
36	40380	55	122.01	10% - <20%	>120%	203.6892
36	40380	55	122.02	10% - <20%	>120%	136.5455
36	40380	55	123.01	10% - <20%	>120%	160.6095
36	40380	55	123.04	10% - <20%	>120%	178.9314
36	40380	55	123.05	20% - <50%	>120%	206.9892
36	40380	55	123.07	20% - <50%	>120%	292.2621
36	40380	55	123.08	20% - <50%	>120%	188.7221
36	40380	55	124.01	<10%	>120%	135.8442
36	40380	55	124.02	<10%	>120%	180.9631
36	40380	55	125	10% - <20%	>120%	127.0445
36	40380	55	126	10% - <20%	>120%	204.1605
36	40380	55	127	10% - <20%	>120%	140.3516

36	40380	55	128	20% - <50%	80%-120%	112.1669
36	40380	55	129	20% - <50%	>120%	185.1323
36	40380	55	130.03	20% - <50%	>120%	162.1003
36	40380	55	130.04	20% - <50%	80%-120%	101.9894
36	40380	55	130.05	20% - <50%	80%-120%	116.0414
36	40380	55	130.06	20% - <50%	50%-80%	70.0844
36	40380	55	131.01	20% - <50%	80%-120%	100.1243
36	40380	55	131.03	20% - <50%	>120%	148.4339
36	40380	55	131.04	20% - <50%	50%-80%	70.5805
36	40380	55	132.03	20% - <50%	>120%	120.938
36	40380	55	132.05	20% - <50%	80%-120%	101.5306
36	40380	55	132.06	20% - <50%	>120%	133.4767
36	40380	55	132.07	20% - <50%	>120%	128.6174
36	40380	55	132.08	20% - <50%	80%-120%	100.0522
36	40380	55	133	10% - <20%	>120%	130.6516
36	40380	55	134.01	20% - <50%	50%-80%	67.4645
36	40380	55	134.02	10% - <20%	80%-120%	113.3767
36	40380	55	135.03	10% - <20%	>120%	121.7636
36	40380	55	135.05	20% - <50%	80%-120%	95.6094
36	40380	55	135.07	10% - <20%	>120%	124.3935
36	40380	55	135.08	10% - <20%	>120%	129.688
36	40380	55	135.09	10% - <20%	>120%	140.0743
36	40380	55	135.1	10% - <20%	80%-120%	117.3321
36	40380	55	135.11	20% - <50%	80%-120%	90.6531
36	40380	55	136.01	20% - <50%	50%-80%	79.9646
36	40380	55	136.03	10% - <20%	>120%	125.6829
36	40380	55	136.04	20% - <50%	50%-80%	75.9024
36	40380	55	137.01	20% - <50%	50%-80%	79.9348
36	40380	55	137.02	20% - <50%	80%-120%	83.7583
36	40380	55	138	20% - <50%	50%-80%	70.2485
36	40380	55	139.01	20% - <50%	50%-80%	72.7055
36	40380	55	139.02	20% - <50%	50%-80%	71.4111
36	40380	55	140.01	20% - <50%	80%-120%	102.0168
36	40380	55	140.03	20% - <50%	80%-120%	93.9631
36	40380	55	140.04	20% - <50%	80%-120%	90.3124
36	40380	55	141.02	20% - <50%	80%-120%	103.6643
36	40380	55	141.03	20% - <50%	80%-120%	114.1377
36	40380	55	141.04	10% - <20%	80%-120%	100.4066
36	40380	55	142.02	20% - <50%	80%-120%	97.1152
36	40380	55	142.04	20% - <50%	80%-120%	85.7677
36	40380	55	142.05	20% - <50%	80%-120%	107.8671
36	40380	55	142.06	20% - <50%	80%-120%	89.0914
36	40380	55	143.01	20% - <50%	50%-80%	76.0342
36	40380	55	143.02	20% - <50%	80%-120%	82.0946
36	40380	55	144	20% - <50%	80%-120%	104.8767
36	40380	55	145.01	10% - <20%	80%-120%	104.7275
36	40380	55	145.03	20% - <50%	80%-120%	111.9331

36	40380	55	145.04	20% - <50%	>120%	123.4199
36	40380	55	145.05	10% - <20%	80%-120%	97.5168
36	40380	55	146.01	10% - <20%	>120%	120.0328
36	40380	55	146.02	20% - <50%	80%-120%	107.9914
36	40380	55	147	10% - <20%	80%-120%	103.2739
36	40380	55	148.02	<10%	>120%	121.934
36	40380	55	148.03	<10%	80%-120%	112.6394
36	40380	55	148.05	10% - <20%	50%-80%	78.5869
36	40380	55	148.06	<10%	80%-120%	114.4983
36	40380	55	149.01	10% - <20%	80%-120%	94.3735
36	40380	55	149.03	<10%	>120%	135.8305
36	40380	55	149.05	10% - <20%	>120%	133.3934
36	40380	55	149.06	10% - <20%	80%-120%	91.5969
36	40380	55	150	<10%	80%-120%	112.3322
36	40380	55	151.01	10% - <20%	80%-120%	99.1631
36	40380	55	151.02	10% - <20%	80%-120%	113.2897
36	40380	55	152	10% - <20%	80%-120%	101.3652
36	40380	55	153.01	20% - <50%	NA	0
36	40380	55	153.03	10% - <20%	80%-120%	91.3917
36	40380	55	153.04	10% - <20%	80%-120%	88.9471
36	40380	55	154	10% - <20%	80%-120%	109.966
36	40380	55	9800	NA	NA	0
36	40380	55	9801	20% - <50%	NA	0
36	40380	55	9802	<10%	NA	0
36	40380	55	9900	NA	NA	0