

Harrisburg-York-Lebanon, PA CSA 2023

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
42	25420	43	201	50% - <80%	50%-80%	54.9112
42	25420	43	203	50% - <80%	<50%	44.7887
42	25420	43	204	20% - <50%	50%-80%	71.5496
42	25420	43	205	20% - <50%	80%-120%	116.1309
42	25420	43	208	50% - <80%	80%-120%	84.2448
42	25420	43	209	50% - <80%	50%-80%	75.6731
42	25420	43	211	80% - 100%	<50%	35.2342
42	25420	43	212	80% - 100%	<50%	46.6821
42	25420	43	213	80% - 100%	<50%	41.858
42	25420	43	214	80% - 100%	<50%	20.5852
42	25420	43	215	80% - 100%	<50%	45.4384
42	25420	43	216	80% - 100%	50%-80%	55.4258
42	25420	43	217	50% - <80%	50%-80%	70.6083
42	25420	43	218	20% - <50%	>120%	121.2526
42	25420	43	219.01	20% - <50%	>120%	158.6636
42	25420	43	219.03	50% - <80%	50%-80%	79.8143
42	25420	43	219.04	20% - <50%	>120%	123.0938
42	25420	43	220	50% - <80%	50%-80%	77.5747
42	25420	43	221	20% - <50%	80%-120%	96.7728
42	25420	43	222	50% - <80%	50%-80%	64.9104
42	25420	43	223	20% - <50%	50%-80%	67.5353
42	25420	43	224.01	20% - <50%	>120%	132.1351
42	25420	43	224.03	20% - <50%	50%-80%	76.8444
42	25420	43	225.01	20% - <50%	>120%	143.8367
42	25420	43	225.02	10% - <20%	80%-120%	96.2962
42	25420	43	226.01	20% - <50%	>120%	125.8657
42	25420	43	226.04	20% - <50%	>120%	140.9107
42	25420	43	226.05	50% - <80%	80%-120%	93.4069
42	25420	43	226.06	50% - <80%	80%-120%	112.4651
42	25420	43	227.01	50% - <80%	80%-120%	97.8789
42	25420	43	227.02	20% - <50%	80%-120%	101.4997
42	25420	43	228	20% - <50%	80%-120%	106.8609
42	25420	43	229.01	50% - <80%	80%-120%	88.9954
42	25420	43	229.02	50% - <80%	80%-120%	82.5636
42	25420	43	230	20% - <50%	80%-120%	102.7505
42	25420	43	231	20% - <50%	80%-120%	92.2771
42	25420	43	233	50% - <80%	50%-80%	68.5631
42	25420	43	234	50% - <80%	50%-80%	58.4324
42	25420	43	235	20% - <50%	50%-80%	61.9132
42	25420	43	236.01	10% - <20%	>120%	128.7194
42	25420	43	236.02	20% - <50%	80%-120%	103.3433
42	25420	43	237	20% - <50%	<50%	41.3351
42	25420	43	238	20% - <50%	50%-80%	77.2108
42	25420	43	239	20% - <50%	80%-120%	112.5517
42	25420	43	240.01	10% - <20%	80%-120%	87.2467

42	25420	43	240.02	<10%	>120%	120.61
42	25420	43	241.01	20% - <50%	50%-80%	71.8757
42	25420	43	241.02	20% - <50%	80%-120%	83.978
42	25420	43	241.04	20% - <50%	>120%	148.349
42	25420	43	241.05	20% - <50%	>120%	137.6219
42	25420	43	242	20% - <50%	80%-120%	82.3728
42	25420	43	243	10% - <20%	>120%	138.8822
42	25420	43	244	10% - <20%	>120%	121.1768
42	25420	43	245.02	10% - <20%	80%-120%	108.925
42	25420	43	245.03	10% - <20%	>120%	137.3291
42	25420	43	246.01	10% - <20%	>120%	150.9466
42	25420	43	246.02	10% - <20%	80%-120%	108.0785
42	25420	43	247	<10%	80%-120%	99.125
42	25420	43	248.01	<10%	80%-120%	116.4131
42	25420	43	248.02	<10%	80%-120%	84.821
42	25420	43	249	<10%	50%-80%	70.1992
42	25420	43	250	<10%	50%-80%	62.2428
42	25420	43	251	<10%	50%-80%	76.0086
42	25420	43	252	<10%	80%-120%	94.4906
42	25420	43	253	<10%	80%-120%	85.7896
42	25420	43	254	<10%	80%-120%	84.2946
42	25420	43	255	80% - 100%	<50%	45.4017
42	30140	75	1	50% - <80%	50%-80%	61.3447
42	30140	75	2	20% - <50%	<50%	47.9234
42	30140	75	3	50% - <80%	<50%	38.0994
42	30140	75	4.01	50% - <80%	50%-80%	51.716
42	30140	75	4.02	50% - <80%	50%-80%	68.2336
42	30140	75	5	20% - <50%	80%-120%	81.6601
42	30140	75	20	<10%	80%-120%	119.9496
42	30140	75	21	<10%	>120%	121.5149
42	30140	75	22	10% - <20%	80%-120%	109.8529
42	30140	75	23	<10%	80%-120%	103.47
42	30140	75	24	<10%	80%-120%	115.4846
42	30140	75	25	10% - <20%	80%-120%	104.853
42	30140	75	26	10% - <20%	80%-120%	96.6807
42	30140	75	27.01	10% - <20%	80%-120%	102.8066
42	30140	75	27.02	20% - <50%	80%-120%	92.8397
42	30140	75	28.01	<10%	80%-120%	112.3882
42	30140	75	28.02	<10%	80%-120%	94.6579
42	30140	75	29	10% - <20%	50%-80%	65.7101
42	30140	75	30	<10%	80%-120%	103.2104
42	30140	75	31	<10%	80%-120%	117.2937
42	30140	75	32	10% - <20%	>120%	120.1882
42	30140	75	33	20% - <50%	80%-120%	110.0901
42	30140	75	34	10% - <20%	80%-120%	111.5977
42	30140	75	35	10% - <20%	80%-120%	118.2677
42	30140	75	36	20% - <50%	50%-80%	67.1206

42	30140	75	37	<10%	80%-120%	115.9932
42	30140	75	38.01	<10%	>120%	134.7277
42	30140	75	38.02	<10%	>120%	132.9199
42	30140	75	39.01	10% - <20%	80%-120%	91.8906
42	30140	75	39.02	10% - <20%	80%-120%	89.3356
42	30140	75	40	10% - <20%	80%-120%	106.8272
42	30140	75	41	<10%	>120%	124.8302
42	30140	75	42	<10%	>120%	120.7689
42	49620	133	1	50% - <80%	<50%	32.8882
42	49620	133	2	50% - <80%	<50%	39.9225
42	49620	133	3	50% - <80%	<50%	34.3683
42	49620	133	4	50% - <80%	50%-80%	65.4259
42	49620	133	5	50% - <80%	50%-80%	54.1665
42	49620	133	6	50% - <80%	<50%	41.0107
42	49620	133	7	80% - 100%	<50%	35.9556
42	49620	133	8	50% - <80%	80%-120%	100.4941
42	49620	133	9	50% - <80%	<50%	33.3313
42	49620	133	10	50% - <80%	<50%	36.5167
42	49620	133	11	50% - <80%	<50%	41.4124
42	49620	133	12	50% - <80%	<50%	38.9987
42	49620	133	13	50% - <80%	80%-120%	83.3568
42	49620	133	14	20% - <50%	50%-80%	79.0442
42	49620	133	15	50% - <80%	<50%	35.1997
42	49620	133	16	50% - <80%	<50%	42.7672
42	49620	133	101.2	20% - <50%	80%-120%	88.6749
42	49620	133	101.3	10% - <20%	>120%	145.002
42	49620	133	101.31	20% - <50%	80%-120%	83.2156
42	49620	133	101.32	20% - <50%	80%-120%	92.7721
42	49620	133	102.1	20% - <50%	80%-120%	85.6951
42	49620	133	102.2	20% - <50%	80%-120%	107.3459
42	49620	133	103	20% - <50%	80%-120%	96.8169
42	49620	133	104	20% - <50%	80%-120%	87.5076
42	49620	133	105.1	10% - <20%	>120%	156.2102
42	49620	133	105.2	10% - <20%	>120%	133.3872
42	49620	133	201	10% - <20%	>120%	130.5329
42	49620	133	202.2	10% - <20%	>120%	128.9553
42	49620	133	202.21	10% - <20%	>120%	125.0188
42	49620	133	202.22	<10%	80%-120%	109.5503
42	49620	133	203.1	<10%	80%-120%	117.7009
42	49620	133	203.21	<10%	80%-120%	102.4149
42	49620	133	203.22	<10%	80%-120%	100.4674
42	49620	133	204.1	<10%	80%-120%	99.098
42	49620	133	204.21	10% - <20%	80%-120%	108.8589
42	49620	133	204.22	<10%	>120%	128.9663
42	49620	133	205.1	<10%	80%-120%	93.7349
42	49620	133	205.22	10% - <20%	80%-120%	100.1789
42	49620	133	205.23	10% - <20%	80%-120%	88.4667

42	49620	133	205.24	10% - <20%	80%-120%	91.466
42	49620	133	206.01	<10%	80%-120%	94.1171
42	49620	133	206.02	<10%	80%-120%	96.6477
42	49620	133	207.1	10% - <20%	80%-120%	100.9579
42	49620	133	207.21	10% - <20%	80%-120%	81.7148
42	49620	133	207.22	10% - <20%	80%-120%	90.9937
42	49620	133	208.01	10% - <20%	80%-120%	80.7361
42	49620	133	208.02	20% - <50%	80%-120%	113.0742
42	49620	133	209.1	10% - <20%	80%-120%	98.3871
42	49620	133	209.21	10% - <20%	80%-120%	100.2264
42	49620	133	209.22	<10%	80%-120%	106.9856
42	49620	133	210.1	10% - <20%	80%-120%	103.2719
42	49620	133	210.2	10% - <20%	80%-120%	111.2556
42	49620	133	211	20% - <50%	80%-120%	94.6393
42	49620	133	212.21	10% - <20%	>120%	173.9976
42	49620	133	212.22	20% - <50%	>120%	125.5532
42	49620	133	212.23	20% - <50%	50%-80%	70.6429
42	49620	133	212.24	10% - <20%	>120%	120.2643
42	49620	133	213	20% - <50%	50%-80%	62.9038
42	49620	133	214.1	10% - <20%	80%-120%	108.9417
42	49620	133	214.2	10% - <20%	>120%	126.1095
42	49620	133	215	10% - <20%	80%-120%	87.2349
42	49620	133	216	10% - <20%	50%-80%	79.0929
42	49620	133	217.11	<10%	80%-120%	114.8538
42	49620	133	217.12	<10%	80%-120%	101.6335
42	49620	133	217.2	10% - <20%	80%-120%	103.6188
42	49620	133	218.01	<10%	80%-120%	119.5097
42	49620	133	218.02	<10%	80%-120%	117.2748
42	49620	133	219.01	10% - <20%	80%-120%	93.842
42	49620	133	219.02	10% - <20%	80%-120%	88.4521
42	49620	133	220	10% - <20%	50%-80%	77.3668
42	49620	133	221	20% - <50%	50%-80%	54.1227
42	49620	133	222	10% - <20%	80%-120%	106.8675
42	49620	133	223	10% - <20%	80%-120%	81.1256
42	49620	133	224.01	<10%	80%-120%	114.8489
42	49620	133	224.03	10% - <20%	80%-120%	96.5905
42	49620	133	224.04	10% - <20%	80%-120%	118.5846
42	49620	133	225	<10%	80%-120%	101.6895
42	49620	133	226.01	10% - <20%	>120%	134.148
42	49620	133	226.02	10% - <20%	>120%	124.6427
42	49620	133	227.01	<10%	>120%	143.5024
42	49620	133	227.02	20% - <50%	80%-120%	81.6551
42	49620	133	228.01	10% - <20%	80%-120%	113.5525
42	49620	133	228.02	10% - <20%	80%-120%	102.3821
42	49620	133	229.2	10% - <20%	80%-120%	102.7984
42	49620	133	229.21	10% - <20%	50%-80%	55.6284
42	49620	133	229.22	20% - <50%	>120%	146.7926

42	49620	133	229.23	20% - <50%	80%-120%	85.5868
42	49620	133	230	10% - <20%	50%-80%	67.3028
42	49620	133	231	10% - <20%	80%-120%	89.9992
42	49620	133	232	10% - <20%	80%-120%	98.28
42	49620	133	233.01	10% - <20%	>120%	132.5802
42	49620	133	233.02	10% - <20%	>120%	125.4741
42	49620	133	234	10% - <20%	80%-120%	99.5338
42	49620	133	235	<10%	80%-120%	110.3257
42	49620	133	236.01	<10%	50%-80%	72.8217
42	49620	133	236.02	<10%	80%-120%	92.5262
42	49620	133	237.1	<10%	80%-120%	110.5314
42	49620	133	237.21	<10%	80%-120%	101.0614
42	49620	133	237.22	<10%	80%-120%	96.6648
42	49620	133	238.1	<10%	80%-120%	96.3836
42	49620	133	238.21	<10%	80%-120%	119.1214
42	49620	133	238.23	10% - <20%	>120%	122.7682
42	49620	133	238.24	10% - <20%	80%-120%	117.158
42	49620	133	239.02	<10%	80%-120%	115.5622
42	49620	133	239.03	10% - <20%	80%-120%	99.2039
42	49620	133	239.04	<10%	>120%	147.4012
42	49620	133	240.01	<10%	80%-120%	97.7079
42	49620	133	240.02	<10%	80%-120%	108.8845