

PA - Harrisburg MSA 2020

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
42	23900	1	301.02	<10%	80%-120%	96.9549
42	23900	1	308	<10%	80%-120%	100.769
42	23900	1	309	10% - <20%	80%-120%	91.4889
42	23900	1	310	<10%	80%-120%	97.7339
42	23900	1	311.01	<10%	80%-120%	80.1859
42	23900	1	311.02	<10%	80%-120%	117.059
42	23900	1	312.03	<10%	80%-120%	114.2115
42	25420	43	201	20% - <50%	50%-80%	70.821
42	25420	43	203	50% - <80%	50%-80%	50.879
42	25420	43	204	20% - <50%	<50%	45.3132
42	25420	43	205	50% - <80%	50%-80%	55.7073
42	25420	43	206	50% - <80%	<50%	43.2594
42	25420	43	207	80% - 100%	<50%	42.2639
42	25420	43	208	50% - <80%	<50%	49.6702
42	25420	43	209	50% - <80%	50%-80%	62.4513
42	25420	43	211	80% - 100%	<50%	40.8028
42	25420	43	212	80% - 100%	<50%	46.4481
42	25420	43	213	80% - 100%	<50%	36.6437
42	25420	43	214	80% - 100%	<50%	27.7135
42	25420	43	215	80% - 100%	50%-80%	56.4156
42	25420	43	216	80% - 100%	50%-80%	59.3826
42	25420	43	217	50% - <80%	50%-80%	70.3874
42	25420	43	218	20% - <50%	80%-120%	86.7057
42	25420	43	219.01	20% - <50%	>120%	146.6754
42	25420	43	219.03	20% - <50%	80%-120%	115.1889
42	25420	43	219.04	20% - <50%	80%-120%	107.8984
42	25420	43	220	50% - <80%	80%-120%	99.742
42	25420	43	221	20% - <50%	80%-120%	108.8632
42	25420	43	222	50% - <80%	50%-80%	69.364
42	25420	43	223	20% - <50%	50%-80%	73.392
42	25420	43	224.01	10% - <20%	>120%	156.7837
42	25420	43	224.03	20% - <50%	80%-120%	102.465
42	25420	43	225.01	10% - <20%	>120%	150.9278
42	25420	43	225.02	<10%	80%-120%	109.6077
42	25420	43	226.01	10% - <20%	80%-120%	116.1412
42	25420	43	226.04	20% - <50%	>120%	140.9812
42	25420	43	226.05	20% - <50%	80%-120%	96.6802
42	25420	43	226.06	20% - <50%	80%-120%	83.2564
42	25420	43	227.01	20% - <50%	80%-120%	85.1763
42	25420	43	227.02	20% - <50%	80%-120%	89.5919
42	25420	43	228	20% - <50%	80%-120%	101.0833
42	25420	43	229	20% - <50%	50%-80%	79.1963
42	25420	43	230	20% - <50%	50%-80%	75.2896
42	25420	43	231	20% - <50%	80%-120%	111.7674

42	25420	43	233	50% - <80%	50%-80%	66.1238
42	25420	43	234	50% - <80%	50%-80%	67.2964
42	25420	43	235	20% - <50%	50%-80%	79.8209
42	25420	43	236.01	<10%	80%-120%	113.1143
42	25420	43	236.02	20% - <50%	80%-120%	93.9977
42	25420	43	237	20% - <50%	50%-80%	57.2954
42	25420	43	238	20% - <50%	80%-120%	84.0915
42	25420	43	239	<10%	80%-120%	88.8836
42	25420	43	240.01	<10%	80%-120%	95.325
42	25420	43	240.02	<10%	>120%	143.5118
42	25420	43	241.01	20% - <50%	50%-80%	76.1025
42	25420	43	241.02	20% - <50%	80%-120%	115.7731
42	25420	43	241.04	10% - <20%	>120%	140.6661
42	25420	43	241.05	10% - <20%	>120%	173.7782
42	25420	43	242	10% - <20%	80%-120%	98.5053
42	25420	43	243	<10%	>120%	123.5879
42	25420	43	244	<10%	80%-120%	92.0876
42	25420	43	245.02	<10%	80%-120%	107.9068
42	25420	43	245.03	10% - <20%	>120%	129.6222
42	25420	43	246	<10%	>120%	133.8482
42	25420	43	247	<10%	80%-120%	106.9029
42	30140	75	1	20% - <50%	50%-80%	65.4957
42	30140	75	2	20% - <50%	50%-80%	72.8759
42	30140	75	3	50% - <80%	50%-80%	59.1677
42	30140	75	4.01	50% - <80%	<50%	48.6874
42	30140	75	4.02	20% - <50%	50%-80%	71.0563
42	30140	75	5	20% - <50%	50%-80%	72.0521
42	30140	75	20	<10%	80%-120%	105.9306
42	30140	75	21	<10%	80%-120%	99.4366
42	30140	75	22	10% - <20%	80%-120%	100.5313
42	30140	75	23	<10%	80%-120%	111.4927
42	30140	75	24	<10%	80%-120%	118.0035
42	30140	75	25	10% - <20%	80%-120%	89.1817
42	30140	75	26	<10%	80%-120%	102.6767
42	30140	75	27.01	<10%	80%-120%	114.8242
42	30140	75	27.02	<10%	80%-120%	99.6452
42	30140	75	28	<10%	80%-120%	98.6311
42	30140	75	29	10% - <20%	80%-120%	84.1997
42	30140	75	30	<10%	80%-120%	100.1507
42	30140	75	31	<10%	80%-120%	105.2439
42	30140	75	32	10% - <20%	>120%	122.5851
42	30140	75	33	<10%	80%-120%	94.0389
42	30140	75	34	<10%	80%-120%	100.0411
42	30140	75	35	10% - <20%	>120%	121.2391
42	30140	75	36	20% - <50%	80%-120%	82.1319
42	30140	75	37	<10%	80%-120%	119.5444
42	30140	75	38	<10%	>120%	125.982

42	30140	75	39.01	<10%	50%-80%	79.7962
42	30140	75	39.02	10% - <20%	80%-120%	94.4957
42	30140	75	40	<10%	80%-120%	109.5712
42	30140	75	41	10% - <20%	80%-120%	103.4913
42	30140	75	42	<10%	>120%	121.7309
42	49620	133	1	50% - <80%	<50%	30.0346
42	49620	133	2	50% - <80%	<50%	31.6166
42	49620	133	3	50% - <80%	<50%	32.7506
42	49620	133	4	20% - <50%	<50%	46.9017
42	49620	133	5	50% - <80%	<50%	44.6525
42	49620	133	6	50% - <80%	50%-80%	51.4689
42	49620	133	7	80% - 100%	<50%	49.3943
42	49620	133	8	50% - <80%	80%-120%	90.3774
42	49620	133	9	20% - <50%	<50%	44.7412
42	49620	133	10	50% - <80%	<50%	40.1554
42	49620	133	11	50% - <80%	<50%	45.3998
42	49620	133	12	50% - <80%	<50%	26.6214
42	49620	133	13	20% - <50%	50%-80%	78.1275
42	49620	133	14	20% - <50%	50%-80%	57.0225
42	49620	133	15	50% - <80%	<50%	31.4091
42	49620	133	16	50% - <80%	<50%	25.8225
42	49620	133	101.1	20% - <50%	80%-120%	85.9419
42	49620	133	101.2	10% - <20%	80%-120%	88.4302
42	49620	133	101.3	<10%	>120%	121.4328
42	49620	133	102.1	10% - <20%	80%-120%	100.3149
42	49620	133	102.2	20% - <50%	80%-120%	108.0305
42	49620	133	103	20% - <50%	80%-120%	102.9522
42	49620	133	104	10% - <20%	80%-120%	96.9346
42	49620	133	105.1	10% - <20%	>120%	158.9625
42	49620	133	105.2	<10%	>120%	139.5928
42	49620	133	201	10% - <20%	80%-120%	116.6251
42	49620	133	202.2	<10%	>120%	122.8889
42	49620	133	202.21	<10%	>120%	125.6621
42	49620	133	202.22	<10%	>120%	128.6501
42	49620	133	203.1	<10%	>120%	125.4388
42	49620	133	203.2	<10%	80%-120%	107.7513
42	49620	133	204.1	<10%	80%-120%	92.7554
42	49620	133	204.2	<10%	80%-120%	119.7319
42	49620	133	205.1	<10%	80%-120%	112.0221
42	49620	133	205.21	<10%	80%-120%	89.7574
42	49620	133	205.22	<10%	80%-120%	103.5435
42	49620	133	206	<10%	80%-120%	104.2207
42	49620	133	207.1	10% - <20%	80%-120%	91.7747
42	49620	133	207.2	10% - <20%	80%-120%	97.2382
42	49620	133	208	10% - <20%	80%-120%	99.1338
42	49620	133	209.1	<10%	80%-120%	96.5724
42	49620	133	209.21	10% - <20%	80%-120%	107.3332

42	49620	133	209.22	<10%	80%-120%	85.9304
42	49620	133	210.1	10% - <20%	80%-120%	109.5109
42	49620	133	210.2	<10%	80%-120%	96.9819
42	49620	133	211	10% - <20%	80%-120%	89.8805
42	49620	133	212.1	20% - <50%	80%-120%	89.6429
42	49620	133	212.2	10% - <20%	>120%	174.5082
42	49620	133	213	20% - <50%	50%-80%	66.8986
42	49620	133	214.1	10% - <20%	80%-120%	93.613
42	49620	133	214.2	<10%	80%-120%	115.9293
42	49620	133	215	<10%	50%-80%	76.0158
42	49620	133	216	20% - <50%	80%-120%	86.6406
42	49620	133	217.11	<10%	80%-120%	102.2463
42	49620	133	217.12	<10%	80%-120%	104.5858
42	49620	133	217.2	<10%	80%-120%	116.8155
42	49620	133	218.01	<10%	80%-120%	108.1364
42	49620	133	218.02	<10%	>120%	128.7575
42	49620	133	219	<10%	80%-120%	89.388
42	49620	133	220	10% - <20%	80%-120%	83.5982
42	49620	133	221	20% - <50%	<50%	46.8129
42	49620	133	222	<10%	80%-120%	95.3454
42	49620	133	223	10% - <20%	80%-120%	80.4469
42	49620	133	224.01	<10%	>120%	133.6039
42	49620	133	224.02	<10%	>120%	130.9423
42	49620	133	225	<10%	80%-120%	108.3426
42	49620	133	226	<10%	>120%	139.9278
42	49620	133	227	10% - <20%	80%-120%	115.3638
42	49620	133	228	<10%	80%-120%	113.1646
42	49620	133	229.1	20% - <50%	80%-120%	93.7777
42	49620	133	229.2	<10%	80%-120%	110.5818
42	49620	133	230	<10%	80%-120%	85.9032
42	49620	133	231	<10%	50%-80%	71.2997
42	49620	133	232	<10%	80%-120%	87.8862
42	49620	133	233.01	10% - <20%	>120%	138.247
42	49620	133	233.02	<10%	80%-120%	111.9033
42	49620	133	234	<10%	80%-120%	85.3649
42	49620	133	235	<10%	80%-120%	86.632
42	49620	133	236.01	<10%	50%-80%	79.3832
42	49620	133	236.02	<10%	80%-120%	101.6765
42	49620	133	237.1	<10%	80%-120%	96.435
42	49620	133	237.21	<10%	80%-120%	86.632
42	49620	133	237.22	<10%	80%-120%	101.2842
42	49620	133	238.1	<10%	80%-120%	103.0538
42	49620	133	238.21	<10%	>120%	132.9854
42	49620	133	238.22	<10%	>120%	157.17
42	49620	133	239.01	<10%	80%-120%	113.1746
42	49620	133	239.02	<10%	80%-120%	119.1907
42	49620	133	240.01	<10%	80%-120%	90.0151

42	49620	133	240.02	<10%	80%-120%	113.5898
----	-------	-----	--------	------	----------	----------