

IN - Indianapolis-Carmel-Anderson MSA 2020

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
18	26900	57	1101	20% - <50%	80%-120%	103.9324
18	26900	57	1102.01	<10%	80%-120%	103.642
18	26900	57	1102.02	<10%	80%-120%	99.1721
18	26900	57	1103	<10%	>120%	134.7903
18	26900	57	1104.01	<10%	80%-120%	90.6186
18	26900	57	1104.03	10% - <20%	>120%	137.2932
18	26900	57	1104.04	<10%	>120%	161.4223
18	26900	57	1105.05	<10%	>120%	132.3323
18	26900	57	1105.06	10% - <20%	>120%	140.6089
18	26900	57	1105.07	<10%	>120%	180.4978
18	26900	57	1105.08	10% - <20%	>120%	132.7769
18	26900	57	1105.09	10% - <20%	80%-120%	111.1821
18	26900	57	1105.11	<10%	>120%	137.8426
18	26900	57	1105.12	<10%	>120%	164.3713
18	26900	57	1106	<10%	80%-120%	80.2598
18	26900	57	1107	10% - <20%	50%-80%	62.1573
18	26900	57	1108.04	10% - <20%	>120%	206.0581
18	26900	57	1108.05	10% - <20%	>120%	192.138
18	26900	57	1108.06	20% - <50%	>120%	131.8997
18	26900	57	1108.07	10% - <20%	>120%	157.5917
18	26900	57	1108.08	20% - <50%	>120%	169.0298
18	26900	57	1108.09	10% - <20%	>120%	158.7293
18	26900	57	1108.1	10% - <20%	>120%	133.2275
18	26900	57	1108.11	10% - <20%	>120%	143.3498
18	26900	57	1108.12	20% - <50%	>120%	136.5956
18	26900	57	1109.03	20% - <50%	>120%	212.6521
18	26900	57	1109.04	<10%	>120%	218.047
18	26900	57	1109.05	20% - <50%	>120%	120.2041
18	26900	57	1109.06	10% - <20%	>120%	172.9113
18	26900	57	1109.07	<10%	>120%	244.6566
18	26900	57	1109.08	20% - <50%	>120%	186.5979
18	26900	57	1110.01	10% - <20%	>120%	269.7768
18	26900	57	1110.03	<10%	>120%	175.266
18	26900	57	1110.04	10% - <20%	>120%	171.2677
18	26900	57	1110.06	10% - <20%	>120%	120.9242
18	26900	57	1110.07	20% - <50%	50%-80%	74.1448
18	26900	57	1110.08	20% - <50%	>120%	144.5863
18	26900	57	1111.01	<10%	>120%	200.0508
18	26900	57	1111.02	10% - <20%	>120%	161.6963
18	26900	81	6101	20% - <50%	80%-120%	88.3882
18	26900	81	6102.01	<10%	50%-80%	75.0669
18	26900	81	6102.02	20% - <50%	80%-120%	101.449
18	26900	81	6103	<10%	80%-120%	99.2964
18	26900	81	6104.01	10% - <20%	80%-120%	99.8143

18	26900	81	6104.03	10% - <20%	50%-80%	71.6943
18	26900	81	6104.04	<10%	>120%	120.7101
18	26900	81	6105	<10%	80%-120%	102.9893
18	26900	81	6106.03	<10%	>120%	155.6232
18	26900	81	6106.04	<10%	>120%	130.4776
18	26900	81	6106.05	<10%	80%-120%	118.6758
18	26900	81	6106.06	<10%	>120%	120.2056
18	26900	81	6107.01	<10%	>120%	161.9508
18	26900	81	6107.02	<10%	>120%	140.4323
18	26900	81	6108.01	<10%	>120%	128.0002
18	26900	81	6108.02	<10%	50%-80%	77.8647
18	26900	81	6109	<10%	50%-80%	77.5279
18	26900	81	6110	10% - <20%	50%-80%	79.3721
18	26900	81	6111	<10%	80%-120%	101.4984
18	26900	81	6112	10% - <20%	80%-120%	108.5789
18	26900	81	6113	10% - <20%	50%-80%	72.0731
18	26900	81	6114	<10%	80%-120%	110.6132
18	26900	97	3101.03	20% - <50%	>120%	171.871
18	26900	97	3101.04	20% - <50%	80%-120%	115.5142
18	26900	97	3101.05	20% - <50%	80%-120%	96.6333
18	26900	97	3101.06	50% - <80%	50%-80%	55.9435
18	26900	97	3101.08	20% - <50%	>120%	136.2768
18	26900	97	3101.1	50% - <80%	50%-80%	77.8767
18	26900	97	3101.11	50% - <80%	80%-120%	91.921
18	26900	97	3102.01	50% - <80%	80%-120%	105.8545
18	26900	97	3102.03	50% - <80%	50%-80%	58.4943
18	26900	97	3102.04	80% - 100%	80%-120%	104.7228
18	26900	97	3103.05	80% - 100%	50%-80%	62.7232
18	26900	97	3103.06	80% - 100%	<50%	47.6804
18	26900	97	3103.08	80% - 100%	50%-80%	79.926
18	26900	97	3103.09	80% - 100%	<50%	49.9453
18	26900	97	3103.1	50% - <80%	80%-120%	101.8621
18	26900	97	3103.11	50% - <80%	80%-120%	101.9789
18	26900	97	3103.12	80% - 100%	50%-80%	70.8201
18	26900	97	3201.05	20% - <50%	>120%	122.1247
18	26900	97	3201.06	20% - <50%	80%-120%	101.214
18	26900	97	3201.07	10% - <20%	>120%	148.4903
18	26900	97	3201.08	50% - <80%	<50%	47.3332
18	26900	97	3201.09	20% - <50%	80%-120%	111.6102
18	26900	97	3202.02	<10%	>120%	178.0563
18	26900	97	3202.03	20% - <50%	80%-120%	87.1966
18	26900	97	3202.04	20% - <50%	50%-80%	65.6991
18	26900	97	3203.01	10% - <20%	>120%	132.229
18	26900	97	3203.03	20% - <50%	50%-80%	75.2541
18	26900	97	3203.04	10% - <20%	>120%	179.9634
18	26900	97	3204	20% - <50%	80%-120%	89.2115
18	26900	97	3205	20% - <50%	80%-120%	84.3539

18	26900	97	3206	10% - <20%	80%-120%	107.79
18	26900	97	3207	10% - <20%	>120%	121.8403
18	26900	97	3208	10% - <20%	>120%	220.0499
18	26900	97	3209.01	20% - <50%	80%-120%	107.9981
18	26900	97	3209.02	50% - <80%	50%-80%	52.0859
18	26900	97	3209.03	80% - 100%	50%-80%	55.8672
18	26900	97	3210.01	50% - <80%	50%-80%	72.6015
18	26900	97	3210.02	50% - <80%	>120%	121.0574
18	26900	97	3211	20% - <50%	>120%	125.2832
18	26900	97	3212	<10%	>120%	193.5661
18	26900	97	3213	<10%	>120%	152.6877
18	26900	97	3214	20% - <50%	80%-120%	104.0596
18	26900	97	3216	50% - <80%	50%-80%	74.3604
18	26900	97	3217	20% - <50%	>120%	130.8384
18	26900	97	3218	<10%	>120%	174.8214
18	26900	97	3219	20% - <50%	>120%	160.5047
18	26900	97	3220	50% - <80%	50%-80%	65.8413
18	26900	97	3221	50% - <80%	80%-120%	80.5382
18	26900	97	3222	20% - <50%	80%-120%	112.2704
18	26900	97	3223	10% - <20%	80%-120%	116.4812
18	26900	97	3224	50% - <80%	50%-80%	67.8023
18	26900	97	3225	50% - <80%	<50%	36.7214
18	26900	97	3226	80% - 100%	<50%	38.8994
18	26900	97	3227	80% - 100%	50%-80%	78.6925
18	26900	97	3301.03	20% - <50%	80%-120%	86.0215
18	26900	97	3301.05	20% - <50%	80%-120%	95.7217
18	26900	97	3301.06	20% - <50%	50%-80%	55.225
18	26900	97	3301.07	10% - <20%	>120%	155.7998
18	26900	97	3301.08	10% - <20%	>120%	209.8214
18	26900	97	3301.09	10% - <20%	>120%	156.9585
18	26900	97	3302.02	50% - <80%	80%-120%	90.692
18	26900	97	3302.03	10% - <20%	>120%	214.5756
18	26900	97	3302.04	20% - <50%	>120%	127.5077
18	26900	97	3302.06	20% - <50%	>120%	138.603
18	26900	97	3302.08	10% - <20%	>120%	135.9714
18	26900	97	3302.09	20% - <50%	80%-120%	106.6568
18	26900	97	3304.01	20% - <50%	>120%	162.4672
18	26900	97	3305	50% - <80%	50%-80%	79.9799
18	26900	97	3306	20% - <50%	<50%	48.2568
18	26900	97	3307	20% - <50%	50%-80%	50.0696
18	26900	97	3308.03	80% - 100%	<50%	33.9311
18	26900	97	3308.04	80% - 100%	<50%	34.8981
18	26900	97	3308.05	50% - <80%	<50%	32.9685
18	26900	97	3308.06	80% - 100%	<50%	40.1703
18	26900	97	3309	80% - 100%	50%-80%	58.7338
18	26900	97	3310	80% - 100%	50%-80%	58.0602
18	26900	97	3401.01	10% - <20%	80%-120%	103.3606

18	26900	97	3401.02	50% - <80%	50%-80%	56.1142
18	26900	97	3401.08	80% - 100%	<50%	38.2557
18	26900	97	3401.09	50% - <80%	80%-120%	91.9554
18	26900	97	3401.1	50% - <80%	50%-80%	60.2278
18	26900	97	3401.11	20% - <50%	80%-120%	97.7935
18	26900	97	3401.12	20% - <50%	50%-80%	60.4179
18	26900	97	3401.13	10% - <20%	80%-120%	92.1859
18	26900	97	3401.14	20% - <50%	80%-120%	105.6524
18	26900	97	3402.01	50% - <80%	50%-80%	59.1066
18	26900	97	3402.02	50% - <80%	50%-80%	61.8086
18	26900	97	3403	80% - 100%	<50%	41.1418
18	26900	97	3404	50% - <80%	50%-80%	51.7521
18	26900	97	3405	50% - <80%	50%-80%	62.1648
18	26900	97	3406	50% - <80%	50%-80%	56.7848
18	26900	97	3407	50% - <80%	<50%	36.3007
18	26900	97	3408	10% - <20%	80%-120%	90.4405
18	26900	97	3409.01	20% - <50%	>120%	120.8388
18	26900	97	3409.02	50% - <80%	<50%	45.9605
18	26900	97	3410	<10%	80%-120%	105.6659
18	26900	97	3411	50% - <80%	<50%	36.8202
18	26900	97	3412	80% - 100%	<50%	37.5402
18	26900	97	3416	80% - 100%	<50%	36.8546
18	26900	97	3417	20% - <50%	50%-80%	56.195
18	26900	97	3419.02	10% - <20%	80%-120%	102.9863
18	26900	97	3419.03	50% - <80%	<50%	36.1091
18	26900	97	3419.04	50% - <80%	50%-80%	53.538
18	26900	97	3420	50% - <80%	80%-120%	92.0976
18	26900	97	3421.01	20% - <50%	80%-120%	80.9035
18	26900	97	3422	20% - <50%	<50%	40.8334
18	26900	97	3423	20% - <50%	<50%	41.8214
18	26900	97	3424	<10%	<50%	48.5337
18	26900	97	3425	20% - <50%	50%-80%	56.3896
18	26900	97	3426	50% - <80%	<50%	41.1658
18	26900	97	3501	80% - 100%	50%-80%	54.749
18	26900	97	3503	50% - <80%	<50%	25.7024
18	26900	97	3504	50% - <80%	50%-80%	71.5731
18	26900	97	3505	80% - 100%	50%-80%	61.2816
18	26900	97	3506	80% - 100%	<50%	45.3452
18	26900	97	3507	80% - 100%	<50%	32.3952
18	26900	97	3508	80% - 100%	<50%	24.7773
18	26900	97	3509	80% - 100%	50%-80%	61.6678
18	26900	97	3510	50% - <80%	<50%	31.8099
18	26900	97	3512	80% - 100%	<50%	26.4913
18	26900	97	3515	50% - <80%	50%-80%	62.8399
18	26900	97	3516	20% - <50%	80%-120%	108.9966
18	26900	97	3517	50% - <80%	<50%	29.822
18	26900	97	3519	80% - 100%	<50%	49.4528

18	26900	97	3521	80% - 100%	<50%	38.2557
18	26900	97	3523	80% - 100%	<50%	37.4234
18	26900	97	3524	20% - <50%	<50%	44.0623
18	26900	97	3525	20% - <50%	50%-80%	58.1425
18	26900	97	3526	20% - <50%	<50%	39.9503
18	26900	97	3527	20% - <50%	<50%	42.3349
18	26900	97	3528	80% - 100%	<50%	41.7271
18	26900	97	3533	20% - <50%	50%-80%	64.8668
18	26900	97	3535	50% - <80%	50%-80%	53.1413
18	26900	97	3536	50% - <80%	<50%	34.1496
18	26900	97	3542	20% - <50%	>120%	135.6271
18	26900	97	3544	20% - <50%	80%-120%	119.288
18	26900	97	3545	20% - <50%	50%-80%	71.1045
18	26900	97	3547	50% - <80%	50%-80%	55.3328
18	26900	97	3548	50% - <80%	<50%	33.1541
18	26900	97	3549	50% - <80%	<50%	42.049
18	26900	97	3550	20% - <50%	<50%	49.1849
18	26900	97	3551	20% - <50%	<50%	35.5522
18	26900	97	3553	20% - <50%	50%-80%	70.8546
18	26900	97	3554	20% - <50%	50%-80%	50.9572
18	26900	97	3555	20% - <50%	50%-80%	62.0121
18	26900	97	3556	20% - <50%	<50%	42.016
18	26900	97	3557	20% - <50%	<50%	46.7793
18	26900	97	3559	20% - <50%	50%-80%	51.2701
18	26900	97	3562	20% - <50%	>120%	130.7486
18	26900	97	3564	20% - <50%	<50%	36.9788
18	26900	97	3569	20% - <50%	<50%	47.3317
18	26900	97	3570	10% - <20%	<50%	37.2363
18	26900	97	3571	20% - <50%	<50%	38.8425
18	26900	97	3572	20% - <50%	<50%	43.5833
18	26900	97	3573	20% - <50%	<50%	30.3788
18	26900	97	3574	20% - <50%	50%-80%	50.1654
18	26900	97	3575	<10%	50%-80%	68.2574
18	26900	97	3576	20% - <50%	<50%	43.4531
18	26900	97	3578	20% - <50%	<50%	36.7992
18	26900	97	3579	20% - <50%	50%-80%	70.7303
18	26900	97	3580	20% - <50%	50%-80%	52.2865
18	26900	97	3581	10% - <20%	<50%	41.0954
18	26900	97	3601.01	50% - <80%	NA	0
18	26900	97	3601.02	80% - 100%	<50%	29.3923
18	26900	97	3602.01	50% - <80%	<50%	45.2584
18	26900	97	3602.02	80% - 100%	50%-80%	53.017
18	26900	97	3603.01	20% - <50%	50%-80%	61.3834
18	26900	97	3603.02	50% - <80%	<50%	42.3933
18	26900	97	3604.01	50% - <80%	50%-80%	55.216
18	26900	97	3604.02	80% - 100%	50%-80%	56.7953
18	26900	97	3604.04	50% - <80%	50%-80%	70.0073

18	26900	97	3604.05	50% - <80%	50%-80%	72.9443
18	26900	97	3605.01	20% - <50%	50%-80%	76.6223
18	26900	97	3605.02	20% - <50%	50%-80%	75.9082
18	26900	97	3606.01	20% - <50%	80%-120%	85.4063
18	26900	97	3606.02	20% - <50%	80%-120%	88.987
18	26900	97	3607	10% - <20%	80%-120%	111.5219
18	26900	97	3608	20% - <50%	50%-80%	60.5017
18	26900	97	3609	20% - <50%	50%-80%	62.2037
18	26900	97	3610	<10%	>120%	130.0181
18	26900	97	3611	20% - <50%	80%-120%	93.9478
18	26900	97	3612	10% - <20%	50%-80%	72.2602
18	26900	97	3613	10% - <20%	50%-80%	71.0013
18	26900	97	3614	20% - <50%	80%-120%	87.5948
18	26900	97	3616	20% - <50%	80%-120%	117.2731
18	26900	97	3702.01	<10%	50%-80%	78.3348
18	26900	97	3702.02	20% - <50%	50%-80%	52.1892
18	26900	97	3703.01	20% - <50%	80%-120%	103.2977
18	26900	97	3703.02	10% - <20%	80%-120%	87.3418
18	26900	97	3801	10% - <20%	>120%	122.5768
18	26900	97	3802	20% - <50%	50%-80%	60.9688
18	26900	97	3803	20% - <50%	<50%	48.2762
18	26900	97	3804.02	20% - <50%	50%-80%	53.8658
18	26900	97	3804.03	<10%	50%-80%	74.5924
18	26900	97	3804.04	<10%	80%-120%	96.081
18	26900	97	3805.01	10% - <20%	50%-80%	71.1644
18	26900	97	3805.02	20% - <50%	50%-80%	50.9662
18	26900	97	3806	20% - <50%	50%-80%	59.65
18	26900	97	3807	20% - <50%	50%-80%	68.9998
18	26900	97	3808	<10%	80%-120%	86.3419
18	26900	97	3809.01	10% - <20%	80%-120%	107.1673
18	26900	97	3809.02	<10%	>120%	125.5737
18	26900	97	3810.01	20% - <50%	50%-80%	66.0868
18	26900	97	3810.02	10% - <20%	80%-120%	99.4401
18	26900	97	3811.01	<10%	80%-120%	105.8814
18	26900	97	3811.02	10% - <20%	50%-80%	72.2272
18	26900	97	3812.01	<10%	80%-120%	118.047
18	26900	97	3812.03	20% - <50%	<50%	40.546
18	26900	97	3812.04	20% - <50%	50%-80%	58.2937
18	26900	97	3812.05	20% - <50%	50%-80%	70.3561
18	26900	97	3901.01	10% - <20%	80%-120%	92.7832
18	26900	97	3901.02	20% - <50%	50%-80%	75.5954
18	26900	97	3902	10% - <20%	>120%	124.5752
18	26900	97	3903	<10%	80%-120%	112.5952
18	26900	97	3904.02	10% - <20%	80%-120%	108.9352
18	26900	97	3904.03	10% - <20%	>120%	152.3464
18	26900	97	3904.04	10% - <20%	80%-120%	104.2962
18	26900	97	3904.05	20% - <50%	80%-120%	95.9971

18	26900	97	3905	80% - 100%	<50%	41.0909
18	26900	97	3906	50% - <80%	50%-80%	73.1539
18	26900	97	3907	50% - <80%	<50%	42.3289
18	26900	97	3908	10% - <20%	50%-80%	79.8841
18	26900	97	3909	20% - <50%	>120%	122.8163
18	26900	97	3910	20% - <50%	80%-120%	112.7389