

Atlantic Union Bank's CRA Assessment Area

STATE: MARYLAND

Areas	County/City	County/City Code
Baltimore-Columbia-Towson, MD AA	Anne Arundel	3
	Baltimore	5
	Baltimore City	510
	Carroll	13
	Howard	27
Eastern Shore MD AA	Somerset	39
	Worcester	47
Frederick-Gaithersburg-Bethesda, MD MSA	Frederick	21
	Montgomery	31

STATE: NORTH CAROLINA

Areas	County/City	County/City Code
Burlington, NC MSA	Alamance	1
Greensboro-High Point, NC AA	Guilford	81
Northeast NC non-MSA AA	Bertie	15
	Chowan	41
	Dare	55
	Hertford	91
	Pasquotank	139
	Perquimans	143
	Tyrrell	177
Washington	187	
Raleigh-Cary, NC AA	Wake	183
Winston-Salem, NC AA	Davidson	57
	Davie	59
	Forsyth	67
Yanceyville, NC non-MSA AA	Caswell	33

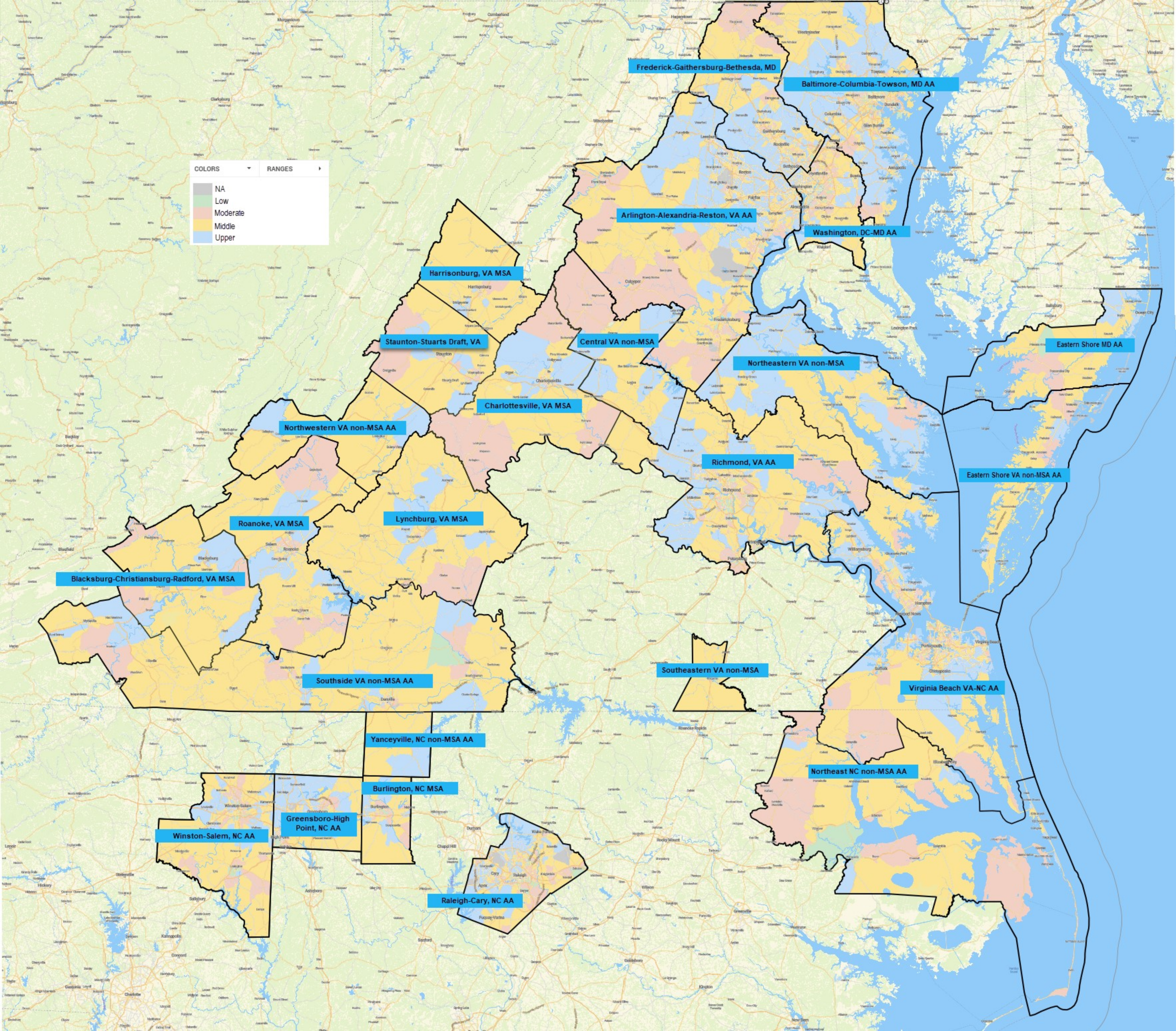
STATE: VIRGINIA

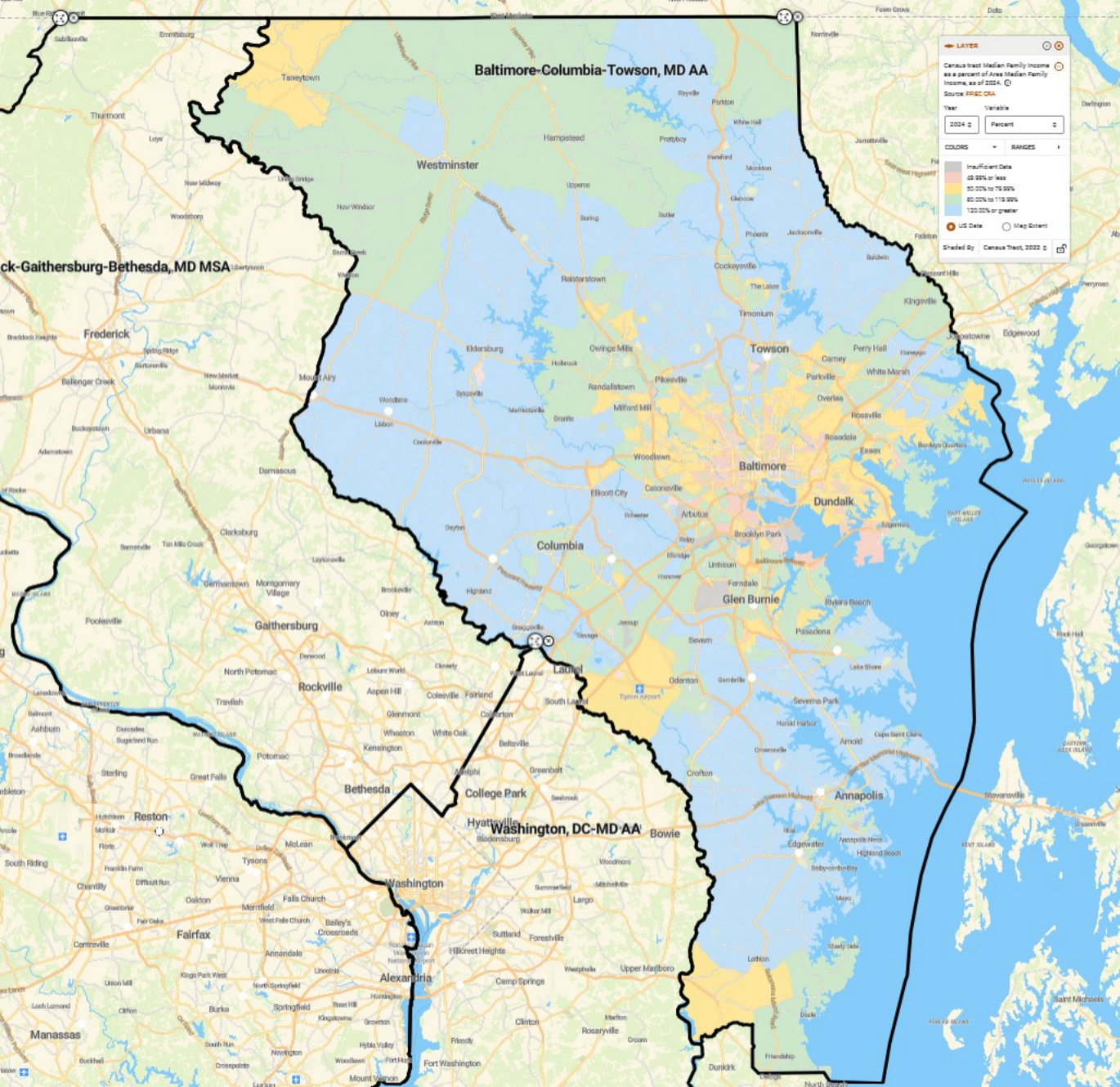
Areas	County/City	County/City Code
Arlington-Alexandria-Reston, VA AA	Alexandria City	510
	Arlington	13
	Culpeper	47
	Fairfax	59
	Fairfax City	600
	Falls Church City	610
	Fauquier	61
	Fredericksburg City	630
	Loudoun	107
	Manassas City	683
	Manassas Park City	685
	Prince William	153
	Rappahannock	157
	Spotsylvania	177
	Stafford	179
	Warren	187

STATE: VIRGINIA

Areas	County/City	County/City Code
Blacksburg-Christiansburg-Radford, VA MSA	Floyd	63
	Giles	71
	Montgomery	121
	Pulaski	155
	Radford City	750
Central VA non-MSA AA	Louisa	109
	Madison	113
	Orange	137
Charlottesville, VA MSA	Albemarle	3
	Fluvanna	65
	Greene	79
	Nelson	125
	Charlottesville City	540
Eastern Shore VA non-MSA AA	Accomack	1
	Northampton	131
Harrisonburg, VA MSA	Harrisonburg City	660
	Rockingham	165
Lynchburg, VA MSA	Amherst	9
	Appomattox	11
	Bedford	19
	Campbell	31
	Lynchburg City	680
Northeastern VA non-MSA AA	Caroline	33
	Essex	57
	King George	99
	Lancaster	103
	Middlesex	119
	Northumberland	133
	Richmond	159
Westmoreland	193	
Northwestern VA non-MSA AA	Alleghany	5
	Rockbridge	163
	Buena Vista City	530
	Covington City	580
	Lexington City	678
Richmond, VA AA	Charles City	36
	Chesterfield	41
	Colonial Heights City	570
	Goochland	75
	Hanover	85
	Henrico	87
	Hopewell City	670
	King and Queen	97
	King William	101
	New Kent	127
	Petersburg City	730
Richmond City	760	

STATE: VIRGINIA		
Areas	County/City	County/City Code
Roanoke, VA MSA	Botetourt	23
	Craig	45
	Franklin	67
	Roanoke	161
	Roanoke City	770
	Salem City	775
	Southeastern VA non-MSA AA	Emporia City
	Greensville	81
Southside VA non-MSA AA	Carroll	35
	Danville City	590
	Halifax	83
	Henry	89
	Martinsville City	690
	Patrick	141
	Pittsylvania	143
	Wythe	197
Staunton-Stuarts Draft, VA MSA	Augusta	15
	Staunton City	790
	Waynesboro City	820
STATE: MULTI-STATE		
Areas	County/City	County/City Code
Virginia Beach VA-NC AA	Camden, NC	29
	Currituck, NC	53
	Gates, NC	73
	Chesapeake City	550
	Gloucester	73
	Hampton City	650
	James City	95
	Mathews	115
	Newport News City	700
	Norfolk City	710
	Poquoson City	735
	Portsmouth City	740
	Suffolk City	800
	Virginia Beach City	810
	Williamsburg City	830
	York	199
Washington, DC-MD AA	Washington, D.C.	1
	Prince George's County, MD	33





Baltimore-Columbia-Towson, MD AA Census Tracts

Counties: Anne Arundel, Baltimore, Carroll, Howard, Baltimore City

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
24	12580	3	7011.01	10% - <20%	>120%	162.1816
24	12580	3	7011.03	20% - <50%	80%-120%	85.3149
24	12580	3	7011.04	20% - <50%	80%-120%	119.2044
24	12580	3	7012.01	10% - <20%	>120%	143.3871
24	12580	3	7012.02	10% - <20%	>120%	125.7987
24	12580	3	7013.01	10% - <20%	>120%	138.8906
24	12580	3	7013.02	20% - <50%	>120%	136.5138
24	12580	3	7014.00	20% - <50%	>120%	146.9365
24	12580	3	7021.00	10% - <20%	>120%	140.0078
24	12580	3	7022.04	20% - <50%	>120%	145.7992
24	12580	3	7022.05	20% - <50%	80%-120%	116.5935
24	12580	3	7022.06	20% - <50%	>120%	121.0738
24	12580	3	7022.08	20% - <50%	>120%	128.9668
24	12580	3	7022.09	20% - <50%	>120%	161.0606
24	12580	3	7023.00	10% - <20%	>120%	154.9499
24	12580	3	7024.02	20% - <50%	>120%	144.5473
24	12580	3	7025.00	50% - <80%	80%-120%	118.266
24	12580	3	7026.01	20% - <50%	>120%	127.9633
24	12580	3	7026.02	10% - <20%	>120%	186.9204
24	12580	3	7027.02	10% - <20%	>120%	200.4549
24	12580	3	7027.03	10% - <20%	>120%	152.5339
24	12580	3	7027.04	20% - <50%	80%-120%	111.5685
24	12580	3	7061.02	20% - <50%	>120%	151.9538
24	12580	3	7061.03	20% - <50%	80%-120%	109.4412
24	12580	3	7063.02	20% - <50%	>120%	140.11
24	12580	3	7063.03	50% - <80%	80%-120%	88.4553
24	12580	3	7063.04	20% - <50%	80%-120%	92.5819
24	12580	3	7064.02	50% - <80%	80%-120%	90.7757
24	12580	3	7064.03	50% - <80%	80%-120%	96.6837
24	12580	3	7064.04	50% - <80%	NA	0
24	12580	3	7065.00	20% - <50%	80%-120%	110.3844
24	12580	3	7066.00	20% - <50%	>120%	135.4931
24	12580	3	7067.00	20% - <50%	80%-120%	96.0855
24	12580	3	7070.01	10% - <20%	80%-120%	118.1933
24	12580	3	7070.02	10% - <20%	80%-120%	96.763
24	12580	3	7080.01	10% - <20%	80%-120%	112.5777
24	12580	3	7080.04	20% - <50%	50%-80%	73.1442
24	12580	3	7301.01	10% - <20%	50%-80%	77.1887
24	12580	3	7301.02	20% - <50%	80%-120%	110.3022
24	12580	3	7302.04	50% - <80%	80%-120%	100.7521
24	12580	3	7302.05	50% - <80%	50%-80%	56.2296

24	12580	3	7302.06	50% - <80%	50%-80%	54.5533
24	12580	3	7303.00	20% - <50%	80%-120%	95.3448
24	12580	3	7304.01	20% - <50%	80%-120%	98.596
24	12580	3	7304.03	50% - <80%	50%-80%	74.3943
24	12580	3	7304.04	20% - <50%	50%-80%	72.3252
24	12580	3	7305.07	20% - <50%	>120%	121.6233
24	12580	3	7305.08	50% - <80%	50%-80%	72.6263
24	12580	3	7305.09	20% - <50%	80%-120%	98.4957
24	12580	3	7305.10	50% - <80%	80%-120%	82.7909
24	12580	3	7305.11	80% - 100%	<50%	40.5172
24	12580	3	7305.12	50% - <80%	50%-80%	73.1758
24	12580	3	7305.13	50% - <80%	50%-80%	67.9663
24	12580	3	7305.14	50% - <80%	<50%	44.186
24	12580	3	7306.01	10% - <20%	>120%	192.4997
24	12580	3	7306.03	20% - <50%	>120%	135.5877
24	12580	3	7306.05	20% - <50%	>120%	146.9365
24	12580	3	7306.06	10% - <20%	>120%	153.5068
24	12580	3	7307.01	10% - <20%	>120%	161.5671
24	12580	3	7307.02	10% - <20%	>120%	150.1027
24	12580	3	7308.00	10% - <20%	>120%	145.6568
24	12580	3	7309.01	20% - <50%	>120%	198.424
24	12580	3	7309.02	10% - <20%	>120%	193.0817
24	12580	3	7310.02	20% - <50%	>120%	127.8228
24	12580	3	7310.03	10% - <20%	80%-120%	110.9674
24	12580	3	7310.04	20% - <50%	>120%	123.8175
24	12580	3	7311.03	20% - <50%	>120%	134.3415
24	12580	3	7311.04	20% - <50%	80%-120%	107.1963
24	12580	3	7311.05	10% - <20%	>120%	136.811
24	12580	3	7311.06	10% - <20%	>120%	143.4626
24	12580	3	7311.07	10% - <20%	>120%	142.1925
24	12580	3	7312.01	10% - <20%	>120%	156.7399
24	12580	3	7312.05	10% - <20%	>120%	127.236
24	12580	3	7312.06	10% - <20%	>120%	131.2805
24	12580	3	7312.07	10% - <20%	>120%	172.7964
24	12580	3	7312.08	10% - <20%	>120%	123.8835
24	12580	3	7312.09	20% - <50%	>120%	133.1326
24	12580	3	7312.10	10% - <20%	80%-120%	102.7361
24	12580	3	7313.03	10% - <20%	>120%	138.3831
24	12580	3	7313.06	10% - <20%	>120%	120.7995
24	12580	3	7313.07	20% - <50%	80%-120%	106.9172
24	12580	3	7313.08	10% - <20%	80%-120%	89.7177
24	12580	3	7313.09	10% - <20%	80%-120%	109.6715
24	12580	3	7313.10	20% - <50%	80%-120%	105.2342
24	12580	3	7313.12	20% - <50%	80%-120%	98.9592

24	12580	3	7313.13	20% - <50%	80%-120%	83.4733
24	12580	3	7401.03	50% - <80%	>120%	123.0444
24	12580	3	7401.04	50% - <80%	80%-120%	114.9268
24	12580	3	7401.05	80% - 100%	80%-120%	82.229
24	12580	3	7401.06	50% - <80%	80%-120%	116.4253
24	12580	3	7401.07	50% - <80%	>120%	121.7532
24	12580	3	7401.08	50% - <80%	80%-120%	94.9367
24	12580	3	7402.03	20% - <50%	>120%	150.5203
24	12580	3	7402.04	50% - <80%	80%-120%	91.5326
24	12580	3	7402.05	20% - <50%	80%-120%	89.9633
24	12580	3	7403.03	20% - <50%	>120%	125.1354
24	12580	3	7403.04	20% - <50%	80%-120%	108.538
24	12580	3	7403.05	50% - <80%	80%-120%	88.3769
24	12580	3	7404.00	80% - 100%	NA	0
24	12580	3	7405.01	80% - 100%	80%-120%	95.967
24	12580	3	7405.02	80% - 100%	>120%	142.5566
24	12580	3	7406.01	50% - <80%	50%-80%	73.1777
24	12580	3	7406.02	50% - <80%	50%-80%	78.3288
24	12580	3	7406.03	20% - <50%	50%-80%	70.108
24	12580	3	7407.01	20% - <50%	80%-120%	103.6965
24	12580	3	7407.03	20% - <50%	>120%	137.977
24	12580	3	7407.04	20% - <50%	>120%	123.1658
24	12580	3	7408.00	20% - <50%	>120%	132.8401
24	12580	3	7409.00	20% - <50%	80%-120%	114.8886
24	12580	3	7410.00	20% - <50%	>120%	152.1134
24	12580	3	7501.01	20% - <50%	50%-80%	63.445
24	12580	3	7501.02	20% - <50%	50%-80%	62.8362
24	12580	3	7502.01	50% - <80%	50%-80%	64.049
24	12580	3	7502.04	20% - <50%	80%-120%	88.6999
24	12580	3	7503.00	20% - <50%	80%-120%	89.7521
24	12580	3	7504.00	10% - <20%	80%-120%	106.6066
24	12580	3	7508.01	20% - <50%	80%-120%	92.3076
24	12580	3	7508.03	50% - <80%	50%-80%	69.0597
24	12580	3	7508.04	20% - <50%	80%-120%	83.9215
24	12580	3	7509.00	20% - <50%	80%-120%	99.4514
24	12580	3	7510.00	20% - <50%	80%-120%	82.9725
24	12580	3	7511.02	50% - <80%	80%-120%	112.8444
24	12580	3	7511.03	20% - <50%	50%-80%	78.0431
24	12580	3	7512.00	20% - <50%	80%-120%	105.8076
24	12580	3	7514.00	20% - <50%	>120%	155.3465
24	12580	3	7515.00	50% - <80%	50%-80%	69.7133
24	12580	3	7516.00	10% - <20%	>120%	130.5637
24	12580	3	7517.00	20% - <50%	>120%	179.8235
24	12580	3	9800.00	NA	NA	0

24	12580	3	9900.00	NA	NA	0
24	12580	5	4001.00	20% - <50%	80%-120%	89.5954
24	12580	5	4002.00	20% - <50%	80%-120%	97.2753
24	12580	5	4004.00	10% - <20%	>120%	130.4003
24	12580	5	4005.00	10% - <20%	>120%	176.1193
24	12580	5	4006.00	20% - <50%	80%-120%	95.7672
24	12580	5	4007.01	50% - <80%	80%-120%	97.9787
24	12580	5	4007.02	50% - <80%	80%-120%	107.6234
24	12580	5	4008.00	50% - <80%	80%-120%	86.7886
24	12580	5	4009.00	50% - <80%	50%-80%	75.1196
24	12580	5	4010.00	20% - <50%	80%-120%	100.7817
24	12580	5	4011.01	80% - 100%	50%-80%	79.1001
24	12580	5	4011.02	80% - 100%	50%-80%	52.0504
24	12580	5	4012.00	80% - 100%	50%-80%	77.4897
24	12580	5	4013.01	80% - 100%	50%-80%	69.6302
24	12580	5	4013.02	80% - 100%	50%-80%	59.3891
24	12580	5	4014.00	10% - <20%	>120%	135.7072
24	12580	5	4015.03	20% - <50%	>120%	127.5629
24	12580	5	4015.04	50% - <80%	80%-120%	99.8795
24	12580	5	4015.05	50% - <80%	80%-120%	99.3596
24	12580	5	4015.06	80% - 100%	80%-120%	89.496
24	12580	5	4015.07	80% - 100%	50%-80%	65.8361
24	12580	5	4022.01	50% - <80%	80%-120%	103.9307
24	12580	5	4022.02	20% - <50%	>120%	130.9393
24	12580	5	4023.02	80% - 100%	80%-120%	96.1657
24	12580	5	4023.03	80% - 100%	50%-80%	74.5462
24	12580	5	4023.04	80% - 100%	50%-80%	73.8065
24	12580	5	4023.05	80% - 100%	<50%	44.3409
24	12580	5	4023.06	80% - 100%	50%-80%	71.2501
24	12580	5	4023.07	80% - 100%	50%-80%	62.3584
24	12580	5	4024.03	80% - 100%	80%-120%	83.5708
24	12580	5	4024.04	80% - 100%	50%-80%	68.0409
24	12580	5	4024.05	80% - 100%	50%-80%	72.8709
24	12580	5	4024.07	80% - 100%	80%-120%	83.8135
24	12580	5	4024.08	80% - 100%	50%-80%	75.1971
24	12580	5	4024.09	80% - 100%	50%-80%	58.2231
24	12580	5	4025.03	80% - 100%	50%-80%	65.4242
24	12580	5	4025.04	80% - 100%	80%-120%	99.1771
24	12580	5	4025.05	80% - 100%	80%-120%	85.6408
24	12580	5	4025.06	80% - 100%	80%-120%	101.2098
24	12580	5	4025.10	80% - 100%	80%-120%	99.4055
24	12580	5	4025.11	80% - 100%	80%-120%	118.3348
24	12580	5	4026.02	80% - 100%	80%-120%	99.5508
24	12580	5	4026.03	80% - 100%	80%-120%	94.456

24	12580	5	4026.04	80% - 100%	80%-120%	96.0606
24	12580	5	4031.00	80% - 100%	50%-80%	77.8529
24	12580	5	4032.01	80% - 100%	50%-80%	73.9413
24	12580	5	4032.02	80% - 100%	80%-120%	86.4894
24	12580	5	4033.00	50% - <80%	80%-120%	90.1688
24	12580	5	4034.01	50% - <80%	80%-120%	105.4569
24	12580	5	4034.02	50% - <80%	50%-80%	71.9754
24	12580	5	4035.00	10% - <20%	80%-120%	107.6636
24	12580	5	4036.01	20% - <50%	80%-120%	99.8824
24	12580	5	4036.02	20% - <50%	80%-120%	100.6852
24	12580	5	4037.02	50% - <80%	80%-120%	97.6528
24	12580	5	4037.03	10% - <20%	80%-120%	118.9961
24	12580	5	4037.04	50% - <80%	>120%	175.3978
24	12580	5	4038.01	10% - <20%	>120%	216.2237
24	12580	5	4038.02	10% - <20%	>120%	180.6464
24	12580	5	4038.03	10% - <20%	>120%	143.6088
24	12580	5	4041.01	50% - <80%	80%-120%	103.5647
24	12580	5	4041.02	50% - <80%	80%-120%	95.7233
24	12580	5	4042.01	50% - <80%	80%-120%	105.3145
24	12580	5	4042.02	80% - 100%	50%-80%	62.1443
24	12580	5	4044.02	20% - <50%	80%-120%	110.3022
24	12580	5	4044.03	50% - <80%	50%-80%	59.3107
24	12580	5	4044.04	20% - <50%	>120%	129.5096
24	12580	5	4045.01	50% - <80%	80%-120%	82.0971
24	12580	5	4045.02	50% - <80%	50%-80%	62.1195
24	12580	5	4046.00	10% - <20%	>120%	129.1369
24	12580	5	4048.00	20% - <50%	>120%	144.2415
24	12580	5	4049.00	20% - <50%	>120%	163.7546
24	12580	5	4050.00	<10%	80%-120%	116.949
24	12580	5	4060.00	<10%	>120%	140.3566
24	12580	5	4070.01	10% - <20%	>120%	120.3895
24	12580	5	4070.02	10% - <20%	80%-120%	109.3064
24	12580	5	4081.00	10% - <20%	>120%	123.1935
24	12580	5	4082.00	10% - <20%	>120%	177.2996
24	12580	5	4083.02	10% - <20%	>120%	148.9272
24	12580	5	4083.03	10% - <20%	>120%	238.9221
24	12580	5	4083.04	10% - <20%	>120%	123.2154
24	12580	5	4084.00	20% - <50%	80%-120%	115.2794
24	12580	5	4085.02	10% - <20%	>120%	144.7021
24	12580	5	4085.03	50% - <80%	80%-120%	90.79
24	12580	5	4085.05	20% - <50%	80%-120%	118.5555
24	12580	5	4085.06	50% - <80%	50%-80%	51.8898
24	12580	5	4085.07	50% - <80%	80%-120%	91.9043
24	12580	5	4086.01	20% - <50%	>120%	120.3016

24	12580	5	4086.02	20% - <50%	>120%	128.8463
24	12580	5	4087.02	10% - <20%	>120%	137.2602
24	12580	5	4087.03	20% - <50%	>120%	141.1374
24	12580	5	4087.04	20% - <50%	>120%	151.7799
24	12580	5	4088.00	20% - <50%	>120%	121.3719
24	12580	5	4089.00	20% - <50%	>120%	160.5636
24	12580	5	4101.00	10% - <20%	>120%	146.2541
24	12580	5	4102.00	10% - <20%	>120%	158.2853
24	12580	5	4111.01	<10%	80%-120%	118.266
24	12580	5	4111.02	<10%	80%-120%	100.8591
24	12580	5	4112.01	<10%	>120%	140.4856
24	12580	5	4112.02	10% - <20%	>120%	145.9531
24	12580	5	4113.02	20% - <50%	>120%	132.1798
24	12580	5	4113.03	20% - <50%	80%-120%	101.2624
24	12580	5	4113.06	20% - <50%	80%-120%	93.1391
24	12580	5	4113.07	20% - <50%	80%-120%	87.1546
24	12580	5	4113.08	20% - <50%	80%-120%	117.2157
24	12580	5	4113.09	20% - <50%	>120%	138.3306
24	12580	5	4114.04	20% - <50%	80%-120%	109.2653
24	12580	5	4114.06	20% - <50%	80%-120%	113.8612
24	12580	5	4114.08	20% - <50%	50%-80%	77.3177
24	12580	5	4114.09	20% - <50%	80%-120%	116.6728
24	12580	5	4114.10	20% - <50%	80%-120%	99.4437
24	12580	5	4114.11	20% - <50%	80%-120%	80.9398
24	12580	5	4114.12	50% - <80%	50%-80%	61.5843
24	12580	5	4114.13	<10%	50%-80%	72.4084
24	12580	5	4201.00	10% - <20%	50%-80%	77.4506
24	12580	5	4202.00	10% - <20%	80%-120%	86.995
24	12580	5	4203.01	20% - <50%	<50%	48.5268
24	12580	5	4203.02	20% - <50%	50%-80%	65.234
24	12580	5	4203.03	20% - <50%	50%-80%	78.4454
24	12580	5	4204.01	20% - <50%	50%-80%	58.0396
24	12580	5	4204.02	20% - <50%	50%-80%	64.2105
24	12580	5	4205.00	20% - <50%	50%-80%	66.0617
24	12580	5	4206.00	20% - <50%	50%-80%	72.5727
24	12580	5	4207.01	20% - <50%	<50%	41.6993
24	12580	5	4207.02	20% - <50%	50%-80%	50.4123
24	12580	5	4208.00	20% - <50%	50%-80%	65.0209
24	12580	5	4209.00	20% - <50%	50%-80%	63.8942
24	12580	5	4210.00	20% - <50%	50%-80%	64.5087
24	12580	5	4211.01	20% - <50%	<50%	49.73
24	12580	5	4211.02	20% - <50%	50%-80%	54.6862
24	12580	5	4212.00	20% - <50%	50%-80%	59.2524
24	12580	5	4301.01	50% - <80%	50%-80%	62.5677

24	12580	5	4301.04	20% - <50%	50%-80%	59.2524
24	12580	5	4302.00	20% - <50%	80%-120%	91.9846
24	12580	5	4303.00	50% - <80%	<50%	39.8702
24	12580	5	4304.00	20% - <50%	80%-120%	94.5
24	12580	5	4306.00	20% - <50%	>120%	124.4005
24	12580	5	4307.00	20% - <50%	80%-120%	111.1796
24	12580	5	4308.00	20% - <50%	80%-120%	116.474
24	12580	5	4309.00	50% - <80%	<50%	46.4826
24	12580	5	4401.00	20% - <50%	80%-120%	84.5007
24	12580	5	4402.00	20% - <50%	50%-80%	72.8423
24	12580	5	4403.00	50% - <80%	50%-80%	75.8431
24	12580	5	4404.00	20% - <50%	50%-80%	76.254
24	12580	5	4405.00	20% - <50%	80%-120%	84.1451
24	12580	5	4406.00	20% - <50%	80%-120%	119.301
24	12580	5	4407.01	50% - <80%	50%-80%	68.8418
24	12580	5	4407.02	50% - <80%	80%-120%	101.2681
24	12580	5	4408.00	50% - <80%	80%-120%	103.1575
24	12580	5	4409.00	50% - <80%	50%-80%	71.5855
24	12580	5	4410.00	80% - 100%	50%-80%	70.6795
24	12580	5	4411.01	50% - <80%	80%-120%	111.2971
24	12580	5	4411.02	50% - <80%	80%-120%	84.0209
24	12580	5	4501.00	20% - <50%	80%-120%	90.3494
24	12580	5	4502.00	20% - <50%	50%-80%	69.0358
24	12580	5	4503.00	20% - <50%	80%-120%	93.4354
24	12580	5	4504.00	20% - <50%	50%-80%	78.3795
24	12580	5	4505.01	20% - <50%	50%-80%	61.5719
24	12580	5	4505.03	50% - <80%	50%-80%	59.0508
24	12580	5	4505.04	50% - <80%	<50%	38.063
24	12580	5	4508.00	50% - <80%	80%-120%	83.3768
24	12580	5	4509.00	20% - <50%	80%-120%	98.8264
24	12580	5	4510.00	<10%	80%-120%	102.9349
24	12580	5	4511.00	50% - <80%	80%-120%	109.53
24	12580	5	4512.00	20% - <50%	80%-120%	81.3775
24	12580	5	4513.00	20% - <50%	50%-80%	66.9801
24	12580	5	4514.01	80% - 100%	50%-80%	71.0045
24	12580	5	4514.02	50% - <80%	50%-80%	50.2757
24	12580	5	4515.00	50% - <80%	50%-80%	63.1182
24	12580	5	4516.00	10% - <20%	50%-80%	60.8207
24	12580	5	4517.01	20% - <50%	>120%	126.9656
24	12580	5	4517.02	<10%	80%-120%	114.9211
24	12580	5	4518.01	20% - <50%	50%-80%	67.4952
24	12580	5	4518.02	10% - <20%	80%-120%	92.5819
24	12580	5	4518.03	20% - <50%	80%-120%	93.8711
24	12580	5	4519.00	10% - <20%	80%-120%	98.4976

24	12580	5	4520.00	10% - <20%	80%-120%	86.4101
24	12580	5	4521.00	10% - <20%	80%-120%	105.7465
24	12580	5	4523.00	50% - <80%	50%-80%	63.3504
24	12580	5	4524.00	20% - <50%	50%-80%	72.9732
24	12580	5	4525.00	20% - <50%	50%-80%	62.1357
24	12580	5	4901.00	10% - <20%	>120%	152.4317
24	12580	5	4902.00	20% - <50%	>120%	135.1395
24	12580	5	4903.02	20% - <50%	80%-120%	113.2639
24	12580	5	4903.03	50% - <80%	50%-80%	76.7644
24	12580	5	4903.04	20% - <50%	80%-120%	90.0933
24	12580	5	4904.00	10% - <20%	>120%	199.201
24	12580	5	4905.00	10% - <20%	>120%	220.5156
24	12580	5	4906.01	10% - <20%	>120%	144.7069
24	12580	5	4906.02	20% - <50%	80%-120%	110.0977
24	12580	5	4906.03	10% - <20%	>120%	147.6714
24	12580	5	4906.05	50% - <80%	NA	0
24	12580	5	4907.01	<10%	>120%	170.2313
24	12580	5	4907.03	20% - <50%	>120%	133.3553
24	12580	5	4908.00	10% - <20%	>120%	153.9952
24	12580	5	4909.00	20% - <50%	80%-120%	111.2694
24	12580	5	4910.00	10% - <20%	>120%	185.1639
24	12580	5	4911.00	20% - <50%	>120%	132.3843
24	12580	5	4912.01	20% - <50%	80%-120%	92.9623
24	12580	5	4912.02	20% - <50%	80%-120%	89.1606
24	12580	5	4913.00	50% - <80%	80%-120%	111.5465
24	12580	5	4914.01	80% - 100%	50%-80%	50.8844
24	12580	5	4914.02	50% - <80%	50%-80%	65.2771
24	12580	5	4915.00	50% - <80%	80%-120%	85.5873
24	12580	5	4916.00	50% - <80%	50%-80%	78.5181
24	12580	5	4917.01	20% - <50%	50%-80%	72.0997
24	12580	5	4919.00	20% - <50%	80%-120%	80.2775
24	12580	5	4920.01	20% - <50%	50%-80%	77.6493
24	12580	5	4920.02	20% - <50%	80%-120%	97.606
24	12580	5	4921.01	20% - <50%	50%-80%	72.7916
24	12580	5	4921.02	20% - <50%	80%-120%	100.646
24	12580	5	4922.00	20% - <50%	80%-120%	98.8866
24	12580	5	4923.00	20% - <50%	50%-80%	63.2434
24	12580	5	4924.01	80% - 100%	80%-120%	105.7627
24	12580	5	4924.02	50% - <80%	80%-120%	94.781
24	12580	5	4925.00	50% - <80%	NA	0
24	12580	5	4926.00	20% - <50%	80%-120%	91.2679
24	12580	5	4927.00	50% - <80%	<50%	40.4627
24	12580	5	9801.00	NA	NA	0
24	12580	5	9802.00	50% - <80%	NA	0

24	12580	13	5010.01	10% - <20%	80%-120%	88.9742
24	12580	13	5010.02	10% - <20%	50%-80%	75.6395
24	12580	13	5020.00	<10%	80%-120%	104.8778
24	12580	13	5030.00	<10%	80%-120%	100.4147
24	12580	13	5041.00	10% - <20%	>120%	127.5743
24	12580	13	5042.01	10% - <20%	>120%	128.6189
24	12580	13	5042.02	10% - <20%	>120%	122.2617
24	12580	13	5051.01	10% - <20%	>120%	140.9635
24	12580	13	5051.02	10% - <20%	>120%	126.2067
24	12580	13	5052.03	20% - <50%	>120%	154.4749
24	12580	13	5052.05	10% - <20%	>120%	131.7583
24	12580	13	5052.06	10% - <20%	>120%	134.9904
24	12580	13	5052.07	10% - <20%	>120%	122.5073
24	12580	13	5052.08	10% - <20%	>120%	136.9372
24	12580	13	5061.01	10% - <20%	80%-120%	104.5987
24	12580	13	5061.02	10% - <20%	80%-120%	107.7754
24	12580	13	5062.00	<10%	80%-120%	103.1422
24	12580	13	5075.00	20% - <50%	>120%	121.0413
24	12580	13	5076.01	20% - <50%	80%-120%	104.2021
24	12580	13	5076.02	10% - <20%	80%-120%	95.9096
24	12580	13	5077.02	10% - <20%	80%-120%	104.9819
24	12580	13	5077.03	10% - <20%	80%-120%	98.5196
24	12580	13	5077.04	20% - <50%	80%-120%	100.5074
24	12580	13	5078.01	20% - <50%	80%-120%	81.8888
24	12580	13	5078.02	10% - <20%	80%-120%	97.8105
24	12580	13	5081.03	10% - <20%	80%-120%	92.9059
24	12580	13	5082.00	10% - <20%	80%-120%	106.2769
24	12580	13	5090.01	10% - <20%	80%-120%	119.2331
24	12580	13	5090.02	10% - <20%	>120%	130.7548
24	12580	13	5100.00	<10%	80%-120%	98.555
24	12580	13	5110.00	<10%	80%-120%	95.7223
24	12580	13	5120.00	10% - <20%	80%-120%	84.2856
24	12580	13	5130.01	10% - <20%	>120%	136.3561
24	12580	13	5130.02	10% - <20%	>120%	144.1488
24	12580	13	5141.00	10% - <20%	>120%	139.5156
24	12580	13	5142.01	10% - <20%	>120%	123.8978
24	12580	13	5142.02	10% - <20%	>120%	132.0039
24	12580	27	6011.03	20% - <50%	>120%	138.1528
24	12580	27	6011.04	20% - <50%	>120%	191.2994
24	12580	27	6011.05	20% - <50%	>120%	160.6745
24	12580	27	6011.07	50% - <80%	50%-80%	72.1742
24	12580	27	6011.08	20% - <50%	80%-120%	116.3651
24	12580	27	6012.03	50% - <80%	>120%	132.8526
24	12580	27	6012.04	50% - <80%	80%-120%	116.3718

24	12580	27	6012.05	50% - <80%	80%-120%	89.1969
24	12580	27	6012.06	20% - <50%	>120%	139.2939
24	12580	27	6021.00	20% - <50%	>120%	195.6917
24	12580	27	6022.01	50% - <80%	>120%	173.517
24	12580	27	6022.02	20% - <50%	>120%	158.8826
24	12580	27	6023.02	50% - <80%	>120%	158.5844
24	12580	27	6023.03	50% - <80%	>120%	173.6345
24	12580	27	6023.04	20% - <50%	>120%	159.1387
24	12580	27	6023.05	20% - <50%	>120%	192.9833
24	12580	27	6023.06	20% - <50%	>120%	146.7406
24	12580	27	6026.00	50% - <80%	50%-80%	72.9436
24	12580	27	6027.00	20% - <50%	>120%	185.2423
24	12580	27	6028.00	50% - <80%	>120%	137.1168
24	12580	27	6029.00	50% - <80%	>120%	135.1663
24	12580	27	6030.01	20% - <50%	>120%	142.1581
24	12580	27	6030.03	20% - <50%	>120%	179.3896
24	12580	27	6030.04	20% - <50%	>120%	190.1019
24	12580	27	6040.01	10% - <20%	>120%	152.6171
24	12580	27	6040.03	10% - <20%	>120%	224.0431
24	12580	27	6040.04	20% - <50%	>120%	220.0244
24	12580	27	6051.03	20% - <50%	>120%	185.313
24	12580	27	6051.04	20% - <50%	>120%	219.688
24	12580	27	6051.05	50% - <80%	>120%	213.2152
24	12580	27	6051.06	20% - <50%	>120%	205.4263
24	12580	27	6054.01	50% - <80%	80%-120%	95.773
24	12580	27	6054.03	50% - <80%	80%-120%	87.2884
24	12580	27	6054.04	50% - <80%	>120%	133.1689
24	12580	27	6055.02	50% - <80%	>120%	125.7184
24	12580	27	6055.03	50% - <80%	80%-120%	91.1885
24	12580	27	6055.04	50% - <80%	>120%	201.4287
24	12580	27	6055.05	50% - <80%	>120%	220.7498
24	12580	27	6056.01	50% - <80%	80%-120%	117.8732
24	12580	27	6056.02	20% - <50%	>120%	165.2675
24	12580	27	6066.01	20% - <50%	>120%	134.9904
24	12580	27	6066.03	50% - <80%	80%-120%	118.6215
24	12580	27	6066.04	50% - <80%	80%-120%	110.1522
24	12580	27	6066.06	50% - <80%	80%-120%	88.4753
24	12580	27	6066.07	50% - <80%	>120%	128.1076
24	12580	27	6067.01	20% - <50%	>120%	162.4664
24	12580	27	6067.04	50% - <80%	80%-120%	110.0413
24	12580	27	6067.06	50% - <80%	>120%	158.3722
24	12580	27	6067.08	50% - <80%	80%-120%	106.4728
24	12580	27	6068.03	20% - <50%	80%-120%	95.5006
24	12580	27	6068.04	20% - <50%	>120%	134.8681

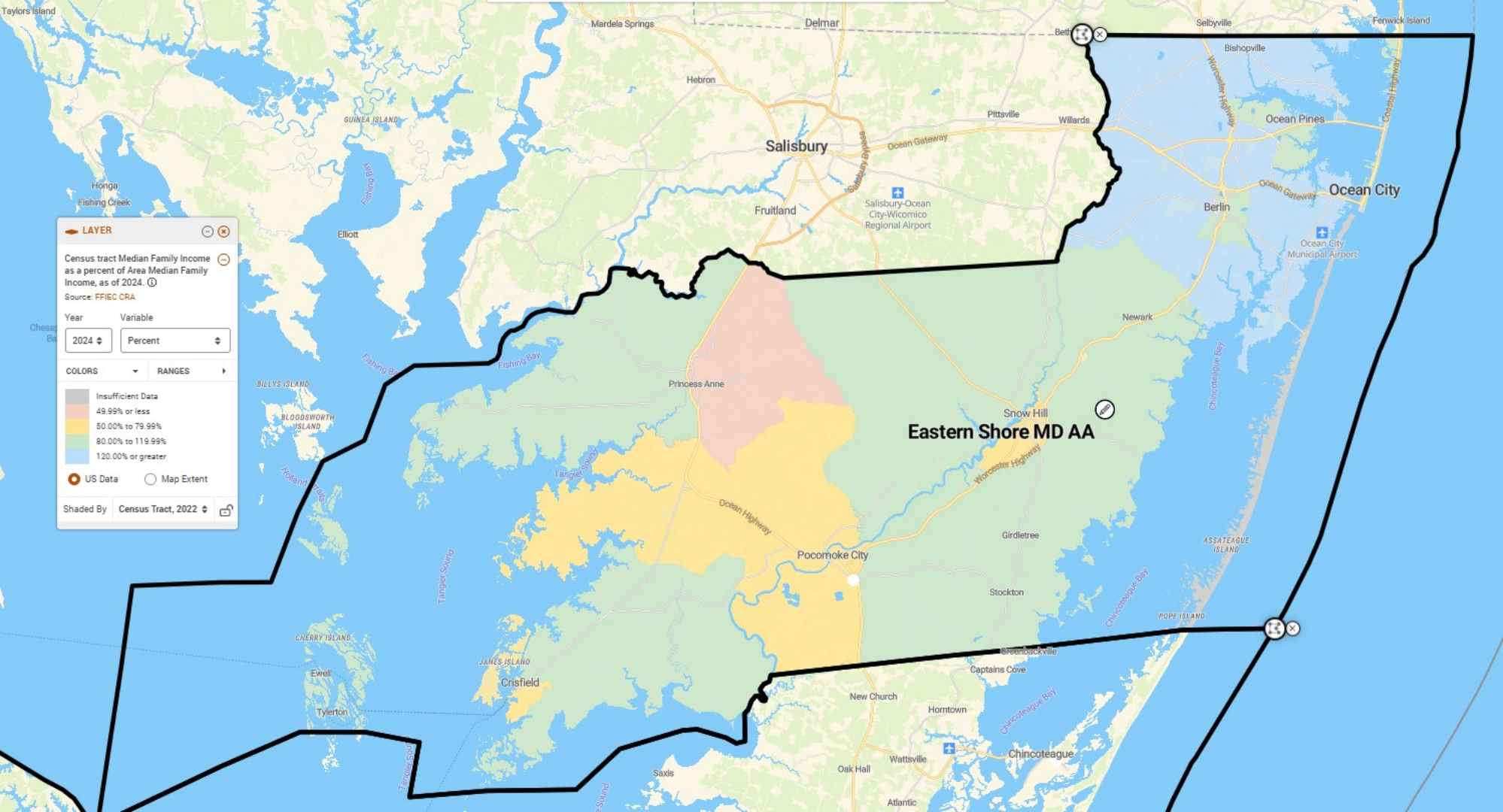
24	12580	27	6068.05	20% - <50%	>120%	157.2101
24	12580	27	6068.07	50% - <80%	>120%	196.6197
24	12580	27	6068.08	50% - <80%	>120%	191.7046
24	12580	27	6069.01	50% - <80%	80%-120%	90.2386
24	12580	27	6069.04	50% - <80%	80%-120%	116.5591
24	12580	27	6069.05	50% - <80%	>120%	134.246
24	12580	27	6069.06	50% - <80%	80%-120%	96.5977
24	12580	27	6069.07	80% - 100%	80%-120%	104.4974
24	12580	510	0101.00	10% - <20%	>120%	167.7303
24	12580	510	0102.00	20% - <50%	>120%	128.7384
24	12580	510	0103.00	10% - <20%	>120%	147.1926
24	12580	510	0104.00	20% - <50%	>120%	157.5284
24	12580	510	0105.00	20% - <50%	>120%	125.7595
24	12580	510	0201.00	20% - <50%	>120%	133.0609
24	12580	510	0202.00	20% - <50%	>120%	123.7611
24	12580	510	0203.00	20% - <50%	>120%	157.5609
24	12580	510	0301.00	80% - 100%	<50%	24.6882
24	12580	510	0302.00	50% - <80%	80%-120%	112.9523
24	12580	510	0401.00	50% - <80%	50%-80%	74.2366
24	12580	510	0402.00	50% - <80%	NA	0
24	12580	510	0601.00	50% - <80%	NA	0
24	12580	510	0602.00	50% - <80%	50%-80%	76.6937
24	12580	510	0603.00	50% - <80%	80%-120%	97.9577
24	12580	510	0604.00	50% - <80%	50%-80%	65.6593
24	12580	510	0701.00	80% - 100%	<50%	48.2745
24	12580	510	0702.00	80% - 100%	<50%	25.3457
24	12580	510	0703.00	80% - 100%	50%-80%	51.0698
24	12580	510	0704.00	80% - 100%	<50%	28.1888
24	12580	510	0801.01	50% - <80%	80%-120%	81.3077
24	12580	510	0801.02	80% - 100%	<50%	32.5085
24	12580	510	0802.00	80% - 100%	<50%	40.218
24	12580	510	0803.01	80% - 100%	<50%	44.5779
24	12580	510	0803.02	80% - 100%	50%-80%	55.0245
24	12580	510	0804.00	80% - 100%	<50%	41.7596
24	12580	510	0805.00	80% - 100%	<50%	36.9209
24	12580	510	0806.00	80% - 100%	50%-80%	58.1371
24	12580	510	0807.00	80% - 100%	<50%	39.2232
24	12580	510	0808.00	80% - 100%	<50%	46.1117
24	12580	510	0901.00	80% - 100%	50%-80%	71.7805
24	12580	510	0902.00	80% - 100%	80%-120%	99.5345
24	12580	510	0903.00	50% - <80%	50%-80%	79.0532
24	12580	510	0904.00	80% - 100%	<50%	29.7877
24	12580	510	0905.00	80% - 100%	<50%	42.3062
24	12580	510	0906.00	80% - 100%	50%-80%	59.4321

24	12580	510	0907.00	80% - 100%	<50%	36.1736
24	12580	510	0908.00	80% - 100%	<50%	26.1752
24	12580	510	0909.00	80% - 100%	<50%	33.9516
24	12580	510	1001.00	80% - 100%	<50%	39.8702
24	12580	510	1002.00	80% - 100%	<50%	13.823
24	12580	510	1003.00	80% - 100%	NA	0
24	12580	510	1101.00	20% - <50%	>120%	127.0267
24	12580	510	1102.00	50% - <80%	>120%	123.2537
24	12580	510	1201.00	20% - <50%	>120%	166.9638
24	12580	510	1202.01	20% - <50%	>120%	145.7715
24	12580	510	1202.02	50% - <80%	80%-120%	101.94
24	12580	510	1203.00	50% - <80%	50%-80%	68.6239
24	12580	510	1204.00	50% - <80%	80%-120%	81.4644
24	12580	510	1205.00	50% - <80%	80%-120%	81.9796
24	12580	510	1206.00	50% - <80%	50%-80%	65.9202
24	12580	510	1207.00	20% - <50%	50%-80%	56.7437
24	12580	510	1301.00	80% - 100%	80%-120%	82.9763
24	12580	510	1302.00	80% - 100%	80%-120%	89.8945
24	12580	510	1303.00	80% - 100%	50%-80%	70.0039
24	12580	510	1304.00	80% - 100%	<50%	41.2922
24	12580	510	1306.00	10% - <20%	80%-120%	110.8001
24	12580	510	1307.00	20% - <50%	80%-120%	101.9725
24	12580	510	1308.03	20% - <50%	50%-80%	76.2158
24	12580	510	1308.04	20% - <50%	50%-80%	67.3461
24	12580	510	1308.05	80% - 100%	80%-120%	82.1296
24	12580	510	1308.06	20% - <50%	80%-120%	92.9804
24	12580	510	1401.00	50% - <80%	80%-120%	84.5427
24	12580	510	1402.00	80% - 100%	<50%	14.4442
24	12580	510	1403.00	80% - 100%	50%-80%	57.8533
24	12580	510	1501.00	80% - 100%	<50%	23.5509
24	12580	510	1502.00	80% - 100%	<50%	39.7851
24	12580	510	1503.00	80% - 100%	<50%	38.6574
24	12580	510	1504.00	80% - 100%	<50%	37.9913
24	12580	510	1505.00	80% - 100%	<50%	31.5242
24	12580	510	1506.00	80% - 100%	50%-80%	50.0023
24	12580	510	1507.01	80% - 100%	50%-80%	51.7044
24	12580	510	1507.02	80% - 100%	50%-80%	62.7521
24	12580	510	1508.00	80% - 100%	50%-80%	66.0884
24	12580	510	1509.00	80% - 100%	50%-80%	74.9457
24	12580	510	1510.00	80% - 100%	50%-80%	70.7139
24	12580	510	1511.00	80% - 100%	50%-80%	63.3619
24	12580	510	1512.00	80% - 100%	<50%	38.8849
24	12580	510	1513.00	80% - 100%	<50%	36.1115
24	12580	510	1601.00	80% - 100%	<50%	41.4375

24	12580	510	1602.00	80% - 100%	<50%	30.902
24	12580	510	1603.00	80% - 100%	50%-80%	60.2683
24	12580	510	1604.00	80% - 100%	<50%	48.0231
24	12580	510	1605.00	80% - 100%	<50%	33.4489
24	12580	510	1606.00	80% - 100%	<50%	45.9818
24	12580	510	1607.00	80% - 100%	<50%	40.4895
24	12580	510	1608.01	80% - 100%	50%-80%	56.6979
24	12580	510	1608.02	80% - 100%	<50%	43.432
24	12580	510	1701.00	50% - <80%	NA	0
24	12580	510	1702.00	80% - 100%	NA	0
24	12580	510	1703.00	80% - 100%	NA	0
24	12580	510	1803.00	50% - <80%	NA	0
24	12580	510	1901.00	80% - 100%	<50%	20.2815
24	12580	510	1902.00	50% - <80%	50%-80%	56.9999
24	12580	510	1903.00	50% - <80%	<50%	21.0766
24	12580	510	2001.00	80% - 100%	<50%	32.6223
24	12580	510	2002.00	80% - 100%	<50%	27.9709
24	12580	510	2003.00	80% - 100%	<50%	25.684
24	12580	510	2004.00	80% - 100%	<50%	30.6096
24	12580	510	2005.00	50% - <80%	<50%	38.8036
24	12580	510	2006.00	80% - 100%	<50%	42.634
24	12580	510	2007.01	80% - 100%	<50%	41.2798
24	12580	510	2007.02	80% - 100%	<50%	45.4925
24	12580	510	2008.00	80% - 100%	<50%	49.0533
24	12580	510	2101.00	50% - <80%	50%-80%	62.2686
24	12580	510	2102.00	50% - <80%	<50%	39.5634
24	12580	510	2201.00	20% - <50%	>120%	155.3733
24	12580	510	2301.00	20% - <50%	80%-120%	98.64
24	12580	510	2302.00	10% - <20%	80%-120%	108.8047
24	12580	510	2303.00	20% - <50%	80%-120%	112.5921
24	12580	510	2401.00	10% - <20%	>120%	173.0066
24	12580	510	2402.00	10% - <20%	>120%	149.4968
24	12580	510	2403.00	10% - <20%	>120%	144.4622
24	12580	510	2404.00	10% - <20%	>120%	120.5061
24	12580	510	2501.01	80% - 100%	50%-80%	63.8674
24	12580	510	2501.02	80% - 100%	50%-80%	54.085
24	12580	510	2501.03	20% - <50%	50%-80%	59.0584
24	12580	510	2502.03	80% - 100%	<50%	32.2199
24	12580	510	2502.04	80% - 100%	<50%	17.0694
24	12580	510	2502.05	80% - 100%	<50%	42.4371
24	12580	510	2502.06	20% - <50%	80%-120%	89.7579
24	12580	510	2502.07	80% - 100%	<50%	48.0709
24	12580	510	2503.01	80% - 100%	<50%	24.8306
24	12580	510	2503.03	50% - <80%	<50%	44.0675

24	12580	510	2504.01	50% - <80%	<50%	48.2525
24	12580	510	2504.02	50% - <80%	NA	0
24	12580	510	2505.00	50% - <80%	<50%	49.7519
24	12580	510	2506.00	20% - <50%	NA	0
24	12580	510	2601.01	50% - <80%	50%-80%	72.7572
24	12580	510	2601.02	80% - 100%	50%-80%	71.3648
24	12580	510	2602.01	80% - 100%	50%-80%	76.2158
24	12580	510	2602.02	80% - 100%	<50%	38.3822
24	12580	510	2602.03	80% - 100%	<50%	39.0903
24	12580	510	2603.01	80% - 100%	50%-80%	61.9408
24	12580	510	2603.02	80% - 100%	50%-80%	55.0636
24	12580	510	2603.03	80% - 100%	<50%	31.0167
24	12580	510	2604.01	50% - <80%	50%-80%	52.8015
24	12580	510	2604.02	80% - 100%	<50%	49.2646
24	12580	510	2604.03	80% - 100%	50%-80%	60.0017
24	12580	510	2604.04	80% - 100%	50%-80%	62.4186
24	12580	510	2605.01	50% - <80%	50%-80%	63.3141
24	12580	510	2606.04	80% - 100%	<50%	20.4822
24	12580	510	2606.05	50% - <80%	50%-80%	54.0267
24	12580	510	2607.00	50% - <80%	80%-120%	110.5956
24	12580	510	2608.00	50% - <80%	<50%	45.7094
24	12580	510	2609.00	20% - <50%	>120%	148.499
24	12580	510	2610.00	50% - <80%	50%-80%	73.7674
24	12580	510	2611.00	10% - <20%	>120%	151.7149
24	12580	510	2701.01	50% - <80%	80%-120%	89.1969
24	12580	510	2701.02	80% - 100%	50%-80%	61.7993
24	12580	510	2702.00	50% - <80%	80%-120%	81.3928
24	12580	510	2703.01	50% - <80%	80%-120%	93.4659
24	12580	510	2703.02	50% - <80%	80%-120%	86.1607
24	12580	510	2704.01	80% - 100%	50%-80%	76.2072
24	12580	510	2704.02	50% - <80%	80%-120%	83.8183
24	12580	510	2705.01	50% - <80%	80%-120%	82.8913
24	12580	510	2705.02	50% - <80%	80%-120%	100.2857
24	12580	510	2706.00	50% - <80%	50%-80%	79.058
24	12580	510	2707.01	80% - 100%	<50%	49.4738
24	12580	510	2707.02	50% - <80%	50%-80%	56.2888
24	12580	510	2707.03	50% - <80%	80%-120%	89.2753
24	12580	510	2708.01	80% - 100%	50%-80%	72.7381
24	12580	510	2708.02	80% - 100%	50%-80%	53.8451
24	12580	510	2708.03	80% - 100%	50%-80%	54.8257
24	12580	510	2708.04	50% - <80%	80%-120%	88.3301
24	12580	510	2708.05	80% - 100%	50%-80%	69.3473
24	12580	510	2709.01	80% - 100%	50%-80%	56.7657
24	12580	510	2709.02	80% - 100%	50%-80%	74.7536

24	12580	510	2709.03	80% - 100%	80%-120%	86.8325
24	12580	510	2710.01	80% - 100%	<50%	42.2995
24	12580	510	2710.02	80% - 100%	<50%	40.2056
24	12580	510	2711.01	50% - <80%	80%-120%	108.7091
24	12580	510	2711.02	50% - <80%	>120%	238.9221
24	12580	510	2712.00	20% - <50%	>120%	192.3784
24	12580	510	2713.00	20% - <50%	>120%	180.3855
24	12580	510	2714.00	20% - <50%	>120%	209.3274
24	12580	510	2715.01	20% - <50%	>120%	162.8926
24	12580	510	2715.03	20% - <50%	>120%	185.1639
24	12580	510	2716.00	80% - 100%	<50%	43.5696
24	12580	510	2717.00	80% - 100%	50%-80%	53.805
24	12580	510	2718.01	80% - 100%	50%-80%	54.2054
24	12580	510	2718.02	80% - 100%	<50%	39.5414
24	12580	510	2719.00	80% - 100%	80%-120%	86.0909
24	12580	510	2720.03	20% - <50%	50%-80%	57.0935
24	12580	510	2720.04	20% - <50%	80%-120%	84.1232
24	12580	510	2720.05	20% - <50%	>120%	132.9596
24	12580	510	2720.06	50% - <80%	50%-80%	67.4617
24	12580	510	2720.07	50% - <80%	50%-80%	57.622
24	12580	510	2801.01	80% - 100%	<50%	39.5615
24	12580	510	2801.02	80% - 100%	50%-80%	57.1117
24	12580	510	2802.00	80% - 100%	80%-120%	81.279
24	12580	510	2803.01	80% - 100%	50%-80%	59.2123
24	12580	510	2803.02	80% - 100%	50%-80%	50.4123
24	12580	510	2804.01	80% - 100%	50%-80%	69.0004
24	12580	510	2804.02	80% - 100%	50%-80%	74.5023
24	12580	510	2804.03	50% - <80%	50%-80%	64.3892
24	12580	510	2804.04	80% - 100%	<50%	43.0058
24	12580	510	2805.00	80% - 100%	<50%	23.0386
24	12580	510	2806.00	80% - 100%	<50%	23.1982



LAYER

Census tract Median Family Income as a percent of Area Median Family Income, as of 2024. ⓘ

Source: FFIEC CRA

Year: 2024 ▾ Variable: Percent ▾

COLORS ▾ RANGES ▸

- Insufficient Data
- 49.99% or less
- 50.00% to 79.99%
- 80.00% to 119.99%
- 120.00% or greater

US Data Map Extent

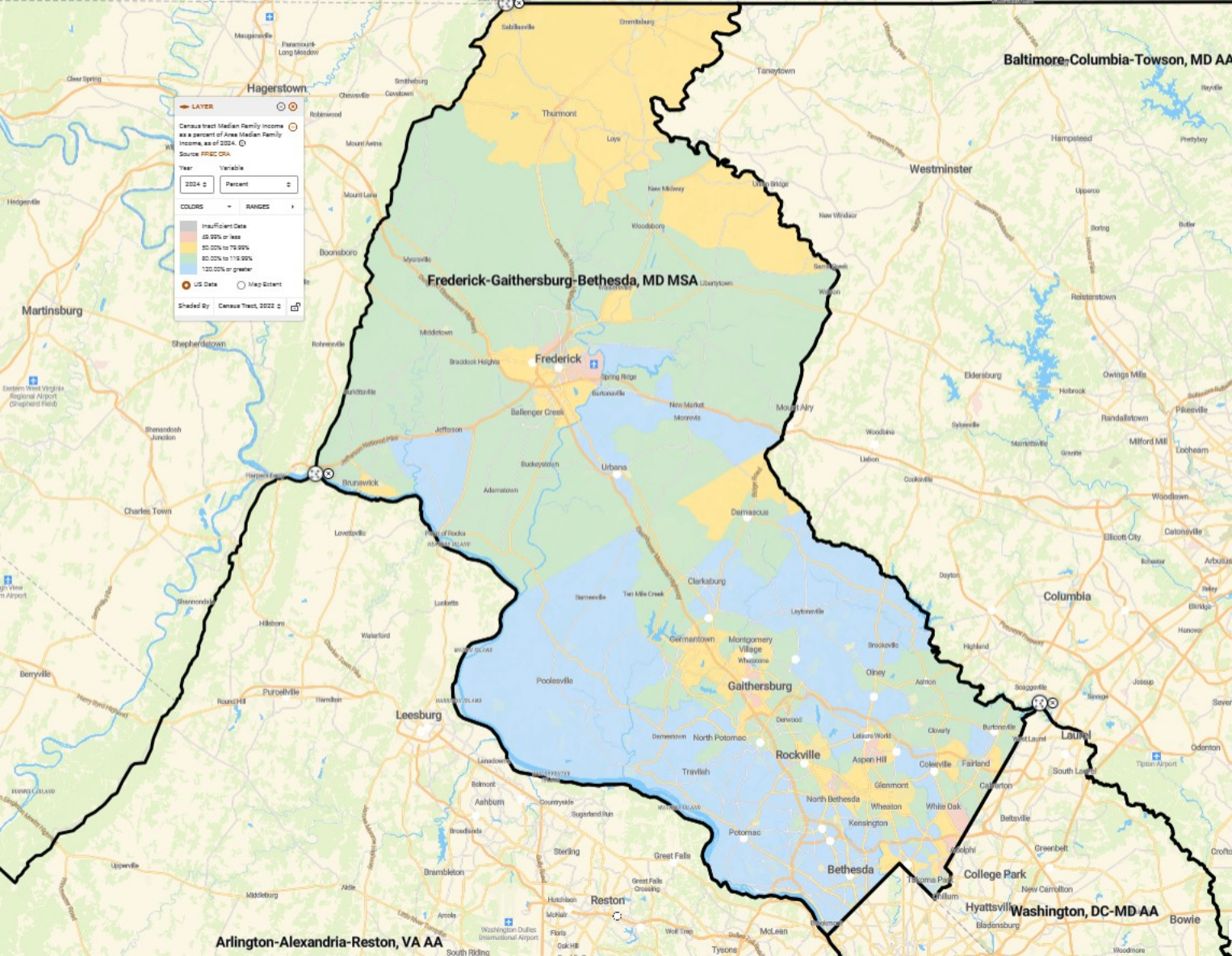
Shaded By: Census Tract, 2022 ▾

Eastern Shore MD AA

Eastern Shore MD Census Tracts

Counties: Somerset, Worcester

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
24	41540	39	9301.01	50% - <80%	<50%	48.6158
24	41540	39	9301.02	20% - <50%	80%-120%	107.2797
24	41540	39	9302.00	10% - <20%	80%-120%	91.2736
24	41540	39	9305.00	20% - <50%	80%-120%	111.7694
24	41540	39	9306.00	20% - <50%	50%-80%	66.4946
24	41540	39	9308.00	50% - <80%	50%-80%	79.635
24	41540	39	9901.00	NA	NA	0
24	99999	47	9500.00	10% - <20%	80%-120%	82.0623
24	99999	47	9501.00	10% - <20%	>120%	175.6318
24	99999	47	9503.00	10% - <20%	80%-120%	90.793
24	99999	47	9504.00	<10%	>120%	129.8408
24	99999	47	9506.00	<10%	>120%	126.6575
24	99999	47	9507.00	<10%	80%-120%	116.8249
24	99999	47	9508.00	10% - <20%	>120%	131.0461
24	99999	47	9509.00	20% - <50%	>120%	123.7083
24	99999	47	9510.00	20% - <50%	80%-120%	89.9795
24	99999	47	9511.01	<10%	80%-120%	117.4547
24	99999	47	9511.02	10% - <20%	80%-120%	106.7759
24	99999	47	9512.00	10% - <20%	80%-120%	118.3893
24	99999	47	9513.00	20% - <50%	50%-80%	53.5328
24	99999	47	9514.00	20% - <50%	80%-120%	116.3596
24	99999	47	9515.00	50% - <80%	50%-80%	70.4271
24	99999	47	9517.00	10% - <20%	>120%	135.0918
24	99999	47	9800.00	NA	NA	0
24	99999	47	9900.00	NA	NA	0



Frederick-Gaithersburg-Bethesda, MD MSA Census Tracts

Counties: Frederick, Montgomery

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
24	23224	21	7402.00	20% - <50%	80%-120%	101.0922
24	23224	21	7501.00	20% - <50%	50%-80%	58.7704
24	23224	21	7502.00	10% - <20%	80%-120%	99.5739
24	23224	21	7503.00	20% - <50%	<50%	49.02
24	23224	21	7505.04	50% - <80%	50%-80%	74.3276
24	23224	21	7505.05	50% - <80%	50%-80%	54.4603
24	23224	21	7505.06	50% - <80%	50%-80%	69.4566
24	23224	21	7505.07	50% - <80%	50%-80%	55.4914
24	23224	21	7505.08	50% - <80%	50%-80%	51.7785
24	23224	21	7506.00	10% - <20%	80%-120%	104.7028
24	23224	21	7507.01	50% - <80%	80%-120%	87.168
24	23224	21	7507.02	50% - <80%	<50%	43.5735
24	23224	21	7508.01	20% - <50%	NA	0
24	23224	21	7508.02	20% - <50%	80%-120%	96.5396
24	23224	21	7508.04	20% - <50%	50%-80%	76.8885
24	23224	21	7508.05	20% - <50%	80%-120%	88.8955
24	23224	21	7510.01	50% - <80%	80%-120%	83.9571
24	23224	21	7510.02	20% - <50%	50%-80%	76.0488
24	23224	21	7510.03	50% - <80%	50%-80%	56.8284
24	23224	21	7510.04	20% - <50%	80%-120%	84.3584
24	23224	21	7512.01	20% - <50%	80%-120%	107.2661
24	23224	21	7512.02	20% - <50%	80%-120%	86.3252
24	23224	21	7512.03	20% - <50%	80%-120%	95.3777
24	23224	21	7513.01	20% - <50%	80%-120%	90.5687
24	23224	21	7513.02	10% - <20%	80%-120%	93.9252
24	23224	21	7516.00	<10%	50%-80%	78.5532
24	23224	21	7517.01	10% - <20%	80%-120%	82.8076
24	23224	21	7517.02	10% - <20%	80%-120%	87.5104
24	23224	21	7518.01	10% - <20%	80%-120%	117.3581
24	23224	21	7518.02	10% - <20%	80%-120%	116.379
24	23224	21	7519.02	20% - <50%	80%-120%	94.3559
24	23224	21	7519.03	10% - <20%	>120%	125.7483
24	23224	21	7519.04	20% - <50%	>120%	130.5053
24	23224	21	7519.05	20% - <50%	80%-120%	94.7487
24	23224	21	7519.06	20% - <50%	>120%	123.7489
24	23224	21	7520.01	10% - <20%	80%-120%	99.5367
24	23224	21	7521.01	10% - <20%	80%-120%	112.8923
24	23224	21	7521.02	20% - <50%	80%-120%	105.5115
24	23224	21	7522.01	20% - <50%	80%-120%	99.7923
24	23224	21	7522.02	50% - <80%	>120%	127.9234
24	23224	21	7522.05	50% - <80%	80%-120%	119.3087

24	23224	21	7522.06	20% - <50%	>120%	123.9426
24	23224	21	7523.01	50% - <80%	80%-120%	87.8303
24	23224	21	7523.02	20% - <50%	80%-120%	108.1856
24	23224	21	7523.03	20% - <50%	80%-120%	95.6108
24	23224	21	7525.01	10% - <20%	80%-120%	97.4111
24	23224	21	7525.02	10% - <20%	>120%	121.6829
24	23224	21	7526.01	10% - <20%	80%-120%	119.854
24	23224	21	7526.02	10% - <20%	80%-120%	89.9172
24	23224	21	7526.03	10% - <20%	80%-120%	96.1655
24	23224	21	7528.01	<10%	80%-120%	96.4428
24	23224	21	7528.02	10% - <20%	80%-120%	93.4124
24	23224	21	7529.00	<10%	50%-80%	68.1963
24	23224	21	7530.01	<10%	50%-80%	73.0099
24	23224	21	7530.02	10% - <20%	50%-80%	62.2943
24	23224	21	7651.00	20% - <50%	50%-80%	56.7145
24	23224	21	7668.00	20% - <50%	50%-80%	62.2943
24	23224	21	7675.00	<10%	50%-80%	60.1075
24	23224	21	7676.00	10% - <20%	80%-120%	95.3777
24	23224	21	7707.00	10% - <20%	80%-120%	86.8922
24	23224	21	7722.00	20% - <50%	<50%	43.95
24	23224	21	7735.00	20% - <50%	50%-80%	72.0199
24	23224	21	7753.02	20% - <50%	80%-120%	86.5088
24	23224	21	7754.00	20% - <50%	50%-80%	67.4178
24	23224	21	7756.00	20% - <50%	>120%	124.5235
24	23224	31	7001.01	20% - <50%	>120%	130.0429
24	23224	31	7001.03	20% - <50%	>120%	147.4669
24	23224	31	7001.04	50% - <80%	80%-120%	100.897
24	23224	31	7001.05	50% - <80%	80%-120%	109.2244
24	23224	31	7002.04	20% - <50%	50%-80%	71.5799
24	23224	31	7002.06	20% - <50%	80%-120%	102.5679
24	23224	31	7002.07	50% - <80%	80%-120%	92.283
24	23224	31	7002.08	20% - <50%	80%-120%	100.5298
24	23224	31	7002.09	20% - <50%	>120%	140.0048
24	23224	31	7002.10	50% - <80%	>120%	128.4293
24	23224	31	7003.06	50% - <80%	80%-120%	99.89
24	23224	31	7003.08	50% - <80%	80%-120%	88.7553
24	23224	31	7003.09	50% - <80%	50%-80%	79.8848
24	23224	31	7003.10	50% - <80%	50%-80%	79.0413
24	23224	31	7003.13	50% - <80%	80%-120%	87.1796
24	23224	31	7003.14	50% - <80%	>120%	123.1679
24	23224	31	7003.15	50% - <80%	>120%	150.6476
24	23224	31	7003.16	50% - <80%	80%-120%	98.7001
24	23224	31	7003.17	50% - <80%	80%-120%	119.5318
24	23224	31	7003.18	50% - <80%	80%-120%	99.2997

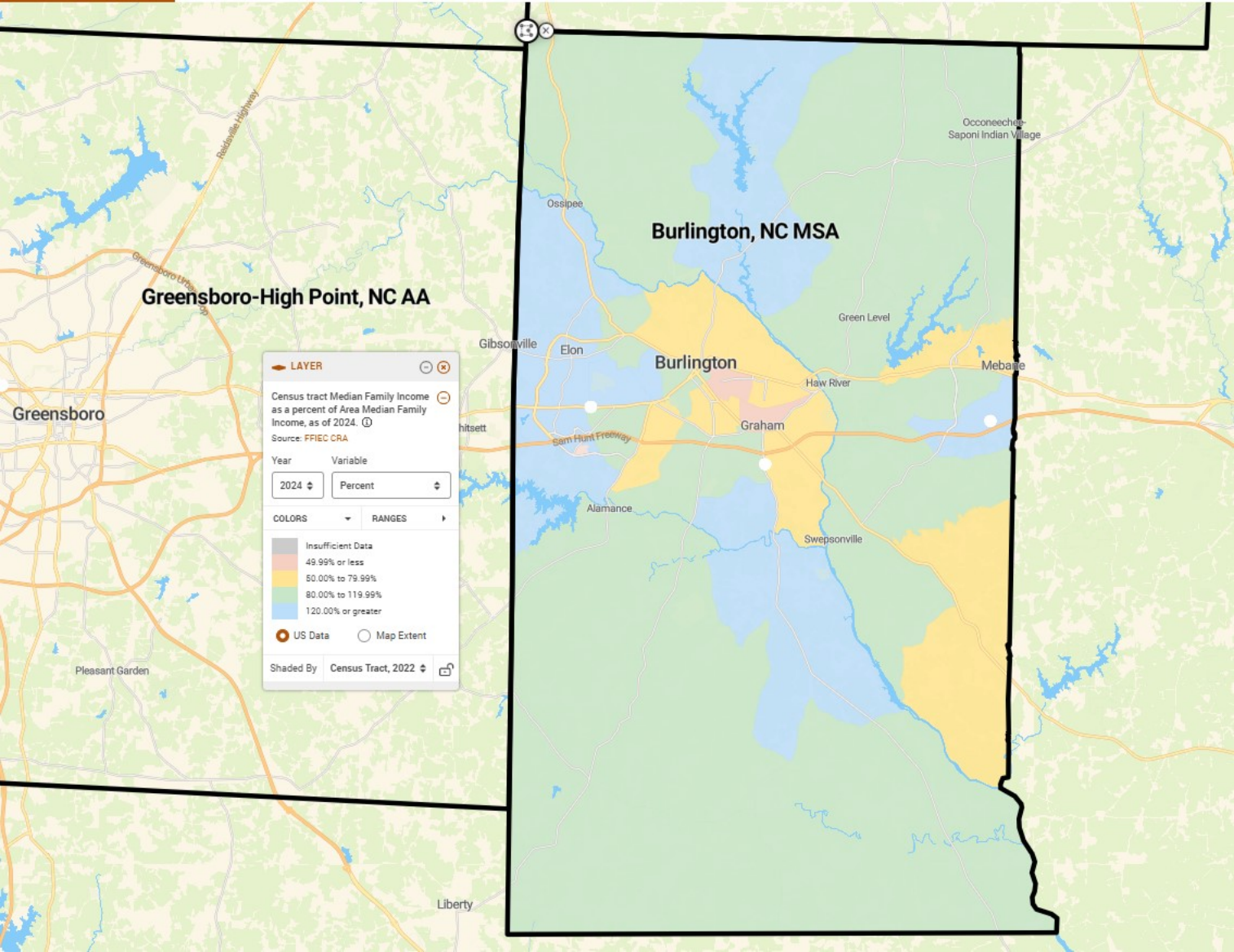
24	23224	31	7004.00	20% - <50%	>120%	132.5186
24	23224	31	7005.00	20% - <50%	>120%	136.7241
24	23224	31	7006.04	20% - <50%	>120%	176.9575
24	23224	31	7006.06	50% - <80%	80%-120%	115.2968
24	23224	31	7006.08	50% - <80%	>120%	193.6611
24	23224	31	7006.10	20% - <50%	80%-120%	110.9394
24	23224	31	7006.11	50% - <80%	>120%	163.866
24	23224	31	7006.13	50% - <80%	80%-120%	119.4713
24	23224	31	7006.14	50% - <80%	50%-80%	56.0383
24	23224	31	7006.15	20% - <50%	>120%	147.5048
24	23224	31	7006.16	20% - <50%	>120%	158.2328
24	23224	31	7006.17	50% - <80%	>120%	132.8184
24	23224	31	7006.18	50% - <80%	>120%	174.914
24	23224	31	7007.06	50% - <80%	50%-80%	62.2718
24	23224	31	7007.10	50% - <80%	80%-120%	93.637
24	23224	31	7007.11	50% - <80%	80%-120%	102.0806
24	23224	31	7007.13	80% - 100%	<50%	28.6656
24	23224	31	7007.15	50% - <80%	50%-80%	70.3521
24	23224	31	7007.18	50% - <80%	80%-120%	93.2149
24	23224	31	7007.20	50% - <80%	80%-120%	93.5681
24	23224	31	7007.21	50% - <80%	<50%	39.8909
24	23224	31	7007.23	50% - <80%	80%-120%	80.1482
24	23224	31	7007.24	80% - 100%	<50%	29.3232
24	23224	31	7007.25	80% - 100%	<50%	43.2505
24	23224	31	7007.26	80% - 100%	50%-80%	55.4519
24	23224	31	7007.27	50% - <80%	50%-80%	54.5479
24	23224	31	7007.28	50% - <80%	80%-120%	99.9287
24	23224	31	7007.29	50% - <80%	80%-120%	93.7316
24	23224	31	7007.30	50% - <80%	80%-120%	97.5567
24	23224	31	7007.31	80% - 100%	<50%	47.7
24	23224	31	7007.32	80% - 100%	50%-80%	62.6413
24	23224	31	7007.33	50% - <80%	50%-80%	66.0869
24	23224	31	7008.10	50% - <80%	80%-120%	93.8702
24	23224	31	7008.11	80% - 100%	50%-80%	56.5201
24	23224	31	7008.12	50% - <80%	80%-120%	87.3779
24	23224	31	7008.13	50% - <80%	50%-80%	66.2256
24	23224	31	7008.15	50% - <80%	50%-80%	76.4338
24	23224	31	7008.18	80% - 100%	50%-80%	50.4826
24	23224	31	7008.19	50% - <80%	50%-80%	78.3325
24	23224	31	7008.20	80% - 100%	50%-80%	58.2414
24	23224	31	7008.22	50% - <80%	50%-80%	62.3346
24	23224	31	7008.23	20% - <50%	80%-120%	111.8039
24	23224	31	7008.24	20% - <50%	>120%	130.5348
24	23224	31	7008.26	20% - <50%	>120%	133.3026

24	23224	31	7008.28	20% - <50%	>120%	172.7729
24	23224	31	7008.29	50% - <80%	80%-120%	112.8877
24	23224	31	7008.30	80% - 100%	50%-80%	61.1323
24	23224	31	7008.32	80% - 100%	50%-80%	66.7686
24	23224	31	7008.33	80% - 100%	80%-120%	80.1273
24	23224	31	7008.34	80% - 100%	50%-80%	53.5331
24	23224	31	7008.35	50% - <80%	80%-120%	97.6435
24	23224	31	7008.36	50% - <80%	50%-80%	58.4939
24	23224	31	7008.37	80% - 100%	50%-80%	75.1952
24	23224	31	7008.38	50% - <80%	80%-120%	93.3489
24	23224	31	7008.39	50% - <80%	80%-120%	83.758
24	23224	31	7009.01	50% - <80%	80%-120%	82.8509
24	23224	31	7009.02	50% - <80%	50%-80%	76.1681
24	23224	31	7009.03	50% - <80%	50%-80%	69.6208
24	23224	31	7009.04	50% - <80%	50%-80%	68.6285
24	23224	31	7009.05	50% - <80%	80%-120%	84.5652
24	23224	31	7010.01	20% - <50%	80%-120%	107.4814
24	23224	31	7010.02	20% - <50%	>120%	164.2681
24	23224	31	7010.04	20% - <50%	80%-120%	113.3579
24	23224	31	7010.05	20% - <50%	>120%	125.6375
24	23224	31	7010.06	20% - <50%	>120%	149.6715
24	23224	31	7010.07	50% - <80%	80%-120%	84.1454
24	23224	31	7011.01	50% - <80%	80%-120%	100.5306
24	23224	31	7011.02	50% - <80%	50%-80%	73.4189
24	23224	31	7012.01	50% - <80%	50%-80%	79.3372
24	23224	31	7012.02	20% - <50%	>120%	180.1312
24	23224	31	7012.05	20% - <50%	>120%	184.4754
24	23224	31	7012.06	20% - <50%	>120%	159.7697
24	23224	31	7012.10	20% - <50%	>120%	170.5969
24	23224	31	7012.11	50% - <80%	80%-120%	105.4116
24	23224	31	7012.12	20% - <50%	>120%	138.2254
24	23224	31	7012.14	20% - <50%	>120%	121.126
24	23224	31	7012.15	20% - <50%	80%-120%	111.0316
24	23224	31	7012.16	50% - <80%	80%-120%	85.3662
24	23224	31	7012.18	50% - <80%	50%-80%	77.3951
24	23224	31	7012.19	50% - <80%	<50%	45.8239
24	23224	31	7012.20	50% - <80%	>120%	146.456
24	23224	31	7012.21	50% - <80%	>120%	125.4554
24	23224	31	7012.22	20% - <50%	>120%	129.8213
24	23224	31	7012.23	20% - <50%	80%-120%	102.2092
24	23224	31	7013.03	20% - <50%	>120%	133.7464
24	23224	31	7013.04	20% - <50%	>120%	147.5916
24	23224	31	7013.06	20% - <50%	>120%	143.2513
24	23224	31	7013.07	50% - <80%	>120%	131.366

24	23224	31	7013.08	50% - <80%	>120%	150.8397
24	23224	31	7013.12	20% - <50%	80%-120%	116.4115
24	23224	31	7013.13	20% - <50%	>120%	127.6345
24	23224	31	7013.14	20% - <50%	80%-120%	116.1272
24	23224	31	7013.15	20% - <50%	80%-120%	109.1764
24	23224	31	7013.16	20% - <50%	80%-120%	109.9696
24	23224	31	7013.17	20% - <50%	>120%	150.474
24	23224	31	7014.07	50% - <80%	80%-120%	118.9585
24	23224	31	7014.08	50% - <80%	80%-120%	112.2346
24	23224	31	7014.09	50% - <80%	>120%	130.8012
24	23224	31	7014.14	80% - 100%	80%-120%	97.1911
24	23224	31	7014.15	50% - <80%	50%-80%	72.3933
24	23224	31	7014.17	80% - 100%	50%-80%	54.5719
24	23224	31	7014.18	80% - 100%	80%-120%	82.4799
24	23224	31	7014.22	80% - 100%	<50%	39.9327
24	23224	31	7014.23	80% - 100%	50%-80%	68.9105
24	23224	31	7014.24	50% - <80%	80%-120%	91.3433
24	23224	31	7014.25	50% - <80%	80%-120%	89.5934
24	23224	31	7014.26	80% - 100%	80%-120%	95.5783
24	23224	31	7014.27	80% - 100%	80%-120%	87.261
24	23224	31	7015.03	50% - <80%	80%-120%	114.3494
24	23224	31	7015.05	50% - <80%	50%-80%	77.0101
24	23224	31	7015.06	50% - <80%	>120%	131.2451
24	23224	31	7015.07	50% - <80%	>120%	124.4267
24	23224	31	7015.08	80% - 100%	<50%	34.181
24	23224	31	7015.09	80% - 100%	<50%	40.6686
24	23224	31	7016.01	80% - 100%	50%-80%	61.5475
24	23224	31	7016.02	80% - 100%	<50%	39.8212
24	23224	31	7017.01	20% - <50%	>120%	126.117
24	23224	31	7017.02	50% - <80%	50%-80%	62.2641
24	23224	31	7017.03	50% - <80%	80%-120%	83.1352
24	23224	31	7017.04	20% - <50%	80%-120%	110.0633
24	23224	31	7018.00	50% - <80%	80%-120%	94.0244
24	23224	31	7019.00	50% - <80%	50%-80%	67.8632
24	23224	31	7020.00	80% - 100%	<50%	38.7103
24	23224	31	7021.01	80% - 100%	50%-80%	51.3943
24	23224	31	7021.02	20% - <50%	>120%	153.1574
24	23224	31	7022.00	20% - <50%	>120%	136.8721
24	23224	31	7023.01	80% - 100%	50%-80%	57.5047
24	23224	31	7023.02	50% - <80%	80%-120%	84.8007
24	23224	31	7024.01	20% - <50%	>120%	127.162
24	23224	31	7024.02	50% - <80%	50%-80%	77.6128
24	23224	31	7025.01	50% - <80%	80%-120%	115.9854
24	23224	31	7025.02	50% - <80%	<50%	40.5919

24	23224	31	7025.03	50% - <80%	50%-80%	72.7713
24	23224	31	7026.02	50% - <80%	50%-80%	66.018
24	23224	31	7026.03	50% - <80%	80%-120%	96.944
24	23224	31	7026.04	50% - <80%	50%-80%	71.1887
24	23224	31	7027.00	50% - <80%	50%-80%	71.2979
24	23224	31	7028.00	20% - <50%	>120%	132.6271
24	23224	31	7029.00	20% - <50%	>120%	175.7909
24	23224	31	7030.00	20% - <50%	>120%	123.5026
24	23224	31	7031.00	50% - <80%	>120%	127.1023
24	23224	31	7032.01	50% - <80%	80%-120%	101.1735
24	23224	31	7032.02	20% - <50%	>120%	126.0906
24	23224	31	7032.06	50% - <80%	80%-120%	102.7786
24	23224	31	7032.07	80% - 100%	50%-80%	62.1324
24	23224	31	7032.08	20% - <50%	80%-120%	115.4393
24	23224	31	7032.09	50% - <80%	50%-80%	74.3996
24	23224	31	7032.10	50% - <80%	80%-120%	101.4075
24	23224	31	7032.13	80% - 100%	<50%	39.808
24	23224	31	7032.14	80% - 100%	<50%	43.8253
24	23224	31	7032.15	50% - <80%	50%-80%	64.6763
24	23224	31	7032.16	50% - <80%	<50%	43.5131
24	23224	31	7032.18	20% - <50%	50%-80%	68.362
24	23224	31	7032.19	20% - <50%	80%-120%	83.9912
24	23224	31	7032.20	50% - <80%	50%-80%	77.0218
24	23224	31	7032.21	50% - <80%	80%-120%	86.7683
24	23224	31	7032.22	80% - 100%	80%-120%	90.1093
24	23224	31	7032.23	50% - <80%	>120%	121.3506
24	23224	31	7033.01	50% - <80%	50%-80%	68.0979
24	23224	31	7033.02	80% - 100%	50%-80%	69.4032
24	23224	31	7034.01	80% - 100%	50%-80%	72.9255
24	23224	31	7034.02	80% - 100%	80%-120%	93.8927
24	23224	31	7034.03	80% - 100%	50%-80%	75.9148
24	23224	31	7034.04	80% - 100%	50%-80%	58.0981
24	23224	31	7035.01	80% - 100%	50%-80%	57.5419
24	23224	31	7035.02	20% - <50%	80%-120%	90.2364
24	23224	31	7036.01	50% - <80%	80%-120%	98.9743
24	23224	31	7036.02	20% - <50%	>120%	124.5173
24	23224	31	7037.01	80% - 100%	50%-80%	61.0293
24	23224	31	7037.02	50% - <80%	50%-80%	77.5431
24	23224	31	7038.00	50% - <80%	50%-80%	63.811
24	23224	31	7039.01	20% - <50%	>120%	145.6325
24	23224	31	7039.02	50% - <80%	80%-120%	84.6295
24	23224	31	7040.00	50% - <80%	80%-120%	93.3721
24	23224	31	7041.00	20% - <50%	>120%	176.8761
24	23224	31	7042.00	20% - <50%	>120%	148.6343

24	23224	31	7043.00	20% - <50%	>120%	156.6007
24	23224	31	7044.01	20% - <50%	>120%	168.8834
24	23224	31	7044.03	20% - <50%	80%-120%	93.0375
24	23224	31	7044.04	20% - <50%	>120%	185.3329
24	23224	31	7045.01	20% - <50%	>120%	174.986
24	23224	31	7045.02	20% - <50%	>120%	191.8081
24	23224	31	7045.03	20% - <50%	>120%	193.6611
24	23224	31	7046.00	20% - <50%	>120%	193.6611
24	23224	31	7047.00	20% - <50%	>120%	193.6611
24	23224	31	7048.03	20% - <50%	80%-120%	95.1089
24	23224	31	7048.04	20% - <50%	>120%	152.1806
24	23224	31	7048.05	20% - <50%	>120%	137.7753
24	23224	31	7048.06	20% - <50%	80%-120%	117.1645
24	23224	31	7050.00	20% - <50%	>120%	184.3406
24	23224	31	7051.00	20% - <50%	>120%	192.692
24	23224	31	7052.00	10% - <20%	>120%	193.6611
24	23224	31	7053.00	10% - <20%	>120%	193.6611
24	23224	31	7054.00	10% - <20%	>120%	193.6611
24	23224	31	7055.01	20% - <50%	80%-120%	112.2346
24	23224	31	7055.02	20% - <50%	>120%	193.6611
24	23224	31	7056.01	20% - <50%	>120%	193.6611
24	23224	31	7056.02	20% - <50%	>120%	137.9829
24	23224	31	7057.01	20% - <50%	>120%	168.6231
24	23224	31	7057.02	20% - <50%	>120%	177.8444
24	23224	31	7058.00	20% - <50%	>120%	192.0467
24	23224	31	7059.01	20% - <50%	>120%	193.6611
24	23224	31	7059.02	20% - <50%	>120%	193.6611
24	23224	31	7059.03	20% - <50%	>120%	193.6611
24	23224	31	7060.05	20% - <50%	>120%	193.6611
24	23224	31	7060.07	20% - <50%	>120%	193.6611
24	23224	31	7060.08	20% - <50%	>120%	193.6611
24	23224	31	7060.09	20% - <50%	>120%	193.6611
24	23224	31	7060.10	20% - <50%	>120%	161.7063
24	23224	31	7060.11	20% - <50%	>120%	170.2646
24	23224	31	7060.12	50% - <80%	80%-120%	112.5917
24	23224	31	7060.13	20% - <50%	>120%	165.9026



Greensboro-High Point, NC AA

Burlington, NC MSA

LAYER [Close] [Refresh]

Census tract Median Family Income as a percent of Area Median Family Income, as of 2024. ⓘ

Source: FFIEC CRA

Year: 2024 [Dropdown] Variable: Percent [Dropdown]

COLORS [Dropdown] **RANGES** [Dropdown]

- Insufficient Data
- 49.99% or less
- 50.00% to 79.99%
- 80.00% to 119.99%
- 120.00% or greater

US Data Map Extent

Shaded By: Census Tract, 2022 [Dropdown] [Reset]

Greensboro

Burlington

Ocoonechus-Saponi Indian Village

Ossipee

Elon

Green Level

Gibsonville

Haw River

Mebane

High Point

Sam Hunt Freeway

Graham

Alamance

Sweepersville

Pleasant Garden

Liberty

Burlington NC Census Tracts

Counties: Alamance

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
37	15500	1	0201.00	20% - <50%	80%-120%	99.991
37	15500	1	0202.00	50% - <80%	<50%	36.9165
37	15500	1	0203.01	50% - <80%	50%-80%	74.0443
37	15500	1	0203.02	50% - <80%	50%-80%	68.7834
37	15500	1	0204.00	80% - 100%	50%-80%	64.3181
37	15500	1	0205.01	20% - <50%	80%-120%	84.286
37	15500	1	0205.02	50% - <80%	50%-80%	68.677
37	15500	1	0206.01	10% - <20%	>120%	158.6556
37	15500	1	0206.02	20% - <50%	>120%	127.9904
37	15500	1	0207.01	20% - <50%	80%-120%	97.7598
37	15500	1	0207.02	50% - <80%	50%-80%	70.3852
37	15500	1	0208.01	20% - <50%	80%-120%	95.5242
37	15500	1	0208.02	50% - <80%	50%-80%	55.365
37	15500	1	0209.01	20% - <50%	80%-120%	111.6157
37	15500	1	0209.02	20% - <50%	>120%	120.8295
37	15500	1	0210.00	50% - <80%	<50%	46.5154
37	15500	1	0211.01	50% - <80%	50%-80%	66.0248
37	15500	1	0211.02	20% - <50%	50%-80%	66.4473
37	15500	1	0212.01	50% - <80%	80%-120%	82.5554
37	15500	1	0212.04	20% - <50%	80%-120%	105.8258
37	15500	1	0212.05	20% - <50%	>120%	128.4714
37	15500	1	0212.06	20% - <50%	80%-120%	117.6603
37	15500	1	0212.07	20% - <50%	50%-80%	68.3219
37	15500	1	0213.00	20% - <50%	80%-120%	107.7078
37	15500	1	0214.00	10% - <20%	>120%	157.5213
37	15500	1	0215.00	10% - <20%	80%-120%	97.6849
37	15500	1	0216.00	20% - <50%	>120%	125.025
37	15500	1	0217.01	10% - <20%	>120%	150.227
37	15500	1	0217.02	10% - <20%	>120%	155.3755
37	15500	1	0217.03	20% - <50%	>120%	150.7784
37	15500	1	0218.01	10% - <20%	80%-120%	102.9204
37	15500	1	0218.02	10% - <20%	80%-120%	110.82
37	15500	1	0218.03	10% - <20%	80%-120%	89.9051
37	15500	1	0219.01	10% - <20%	>120%	122.1691
37	15500	1	0219.02	20% - <50%	80%-120%	101.1432
37	15500	1	0220.01	20% - <50%	80%-120%	116.063
37	15500	1	0220.02	20% - <50%	50%-80%	78.0256

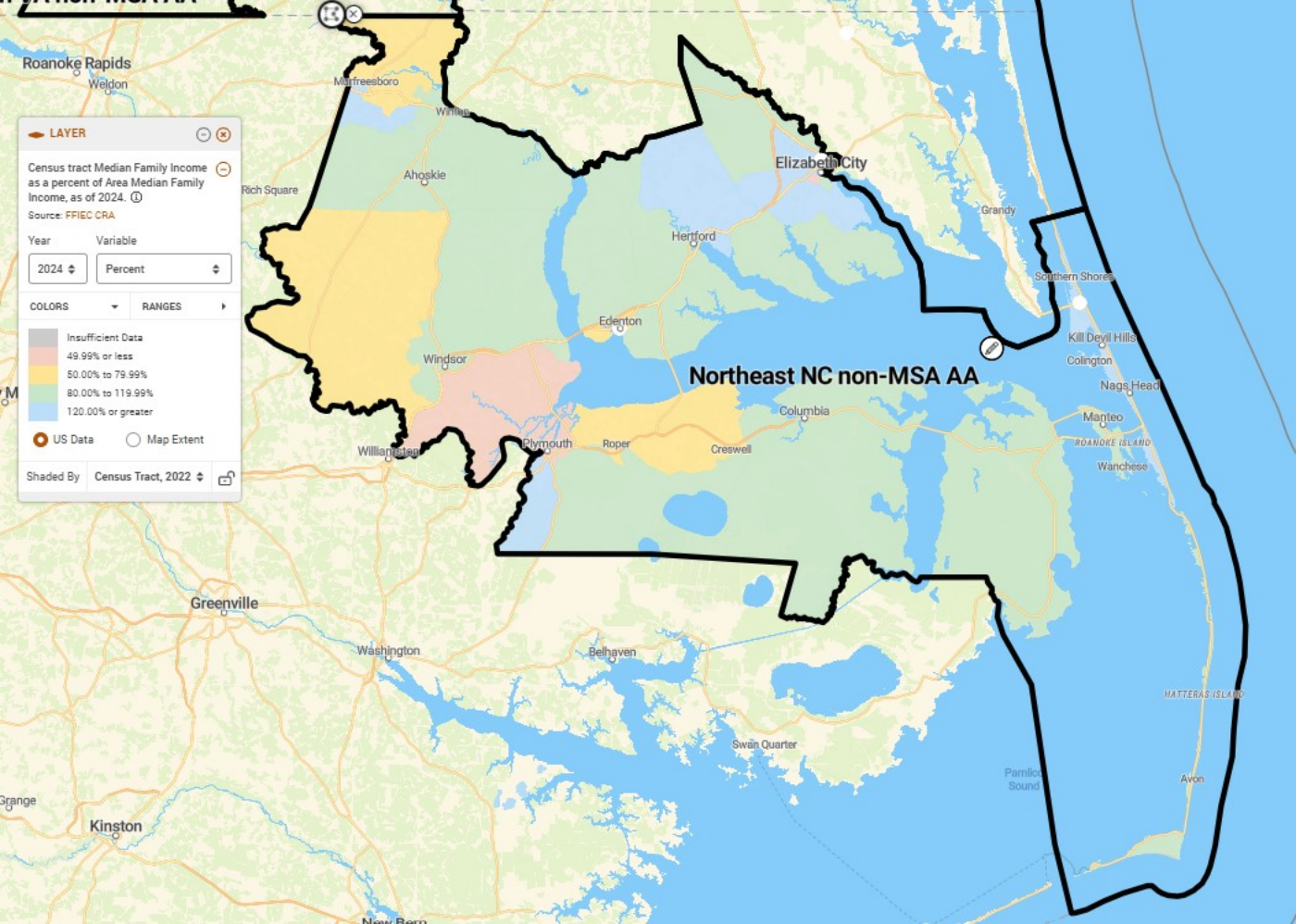
Greensboro-High Point NC Census Tracts

Counties: Guilford

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
37	24660	81	0101.00	80% - 100%	50%-80%	62.7531
37	24660	81	0102.00	50% - <80%	50%-80%	68.8566
37	24660	81	0103.00	50% - <80%	50%-80%	65.4706
37	24660	81	0104.01	10% - <20%	>120%	165.3856
37	24660	81	0104.03	20% - <50%	>120%	122.5228
37	24660	81	0104.04	<10%	>120%	323.0955
37	24660	81	0105.00	10% - <20%	>120%	145.6168
37	24660	81	0106.01	20% - <50%	80%-120%	100.281
37	24660	81	0106.02	20% - <50%	80%-120%	108.5035
37	24660	81	0107.01	20% - <50%	>120%	149.8321
37	24660	81	0107.02	50% - <80%	>120%	123.2413
37	24660	81	0108.00	20% - <50%	>120%	131.4274
37	24660	81	0109.00	50% - <80%	>120%	123.8686
37	24660	81	0110.00	80% - 100%	<50%	40.6343
37	24660	81	0111.01	80% - 100%	50%-80%	58.3539
37	24660	81	0111.02	80% - 100%	50%-80%	65.1774
37	24660	81	0112.01	80% - 100%	NA	0
37	24660	81	0112.02	80% - 100%	NA	0
37	24660	81	0113.00	80% - 100%	<50%	40.0859
37	24660	81	0114.00	80% - 100%	<50%	39.6545
37	24660	81	0115.00	50% - <80%	<50%	33.7075
37	24660	81	0116.01	50% - <80%	50%-80%	60.4335
37	24660	81	0116.02	80% - 100%	50%-80%	63.8468
37	24660	81	0119.04	80% - 100%	80%-120%	81.7107
37	24660	81	0119.05	80% - 100%	50%-80%	63.7268
37	24660	81	0125.03	20% - <50%	>120%	148.7672
37	24660	81	0125.04	50% - <80%	80%-120%	95.2681
37	24660	81	0125.05	10% - <20%	>120%	196.5001
37	24660	81	0125.08	10% - <20%	80%-120%	97.2945
37	24660	81	0125.09	10% - <20%	>120%	161.3039
37	24660	81	0125.10	20% - <50%	>120%	237.2681
37	24660	81	0125.11	10% - <20%	>120%	181.2535
37	24660	81	0126.04	80% - 100%	50%-80%	70.9528
37	24660	81	0126.07	50% - <80%	80%-120%	103.1201
37	24660	81	0126.08	80% - 100%	<50%	35.8508
37	24660	81	0126.10	80% - 100%	80%-120%	83.7842
37	24660	81	0126.11	80% - 100%	<50%	48.6442
37	24660	81	0126.12	80% - 100%	80%-120%	84.4359
37	24660	81	0126.17	80% - 100%	50%-80%	71.521
37	24660	81	0126.18	80% - 100%	<50%	49.4508
37	24660	81	0126.19	50% - <80%	80%-120%	84.609

37	24660	81	0126.20	80% - 100%	50%-80%	58.3813
37	24660	81	0126.21	50% - <80%	<50%	37.9365
37	24660	81	0127.03	50% - <80%	>120%	142.5149
37	24660	81	0127.04	80% - 100%	50%-80%	70.6551
37	24660	81	0127.05	80% - 100%	50%-80%	56.7377
37	24660	81	0127.06	80% - 100%	<50%	39.9097
37	24660	81	0127.07	80% - 100%	<50%	46.9474
37	24660	81	0128.03	80% - 100%	80%-120%	96.1264
37	24660	81	0128.04	80% - 100%	<50%	48.8189
37	24660	81	0128.05	80% - 100%	50%-80%	78.7501
37	24660	81	0136.01	20% - <50%	50%-80%	58.6729
37	24660	81	0136.02	50% - <80%	50%-80%	63.7997
37	24660	81	0137.00	20% - <50%	>120%	174.4998
37	24660	81	0138.00	80% - 100%	<50%	49.8275
37	24660	81	0139.00	80% - 100%	<50%	38.0717
37	24660	81	0140.00	50% - <80%	<50%	48.746
37	24660	81	0142.00	80% - 100%	50%-80%	52.9628
37	24660	81	0143.00	80% - 100%	<50%	48.5303
37	24660	81	0144.06	80% - 100%	80%-120%	105.7328
37	24660	81	0144.07	20% - <50%	>120%	124.4671
37	24660	81	0144.08	50% - <80%	50%-80%	76.3895
37	24660	81	0144.09	20% - <50%	80%-120%	93.5972
37	24660	81	0144.10	50% - <80%	50%-80%	72.3321
37	24660	81	0144.11	50% - <80%	50%-80%	67.6049
37	24660	81	0144.12	20% - <50%	80%-120%	85.8349
37	24660	81	0145.01	50% - <80%	<50%	49.229
37	24660	81	0145.02	50% - <80%	50%-80%	58.8066
37	24660	81	0145.03	80% - 100%	50%-80%	75.3444
37	24660	81	0151.00	20% - <50%	80%-120%	99.0369
37	24660	81	0152.01	20% - <50%	80%-120%	97.3143
37	24660	81	0152.02	50% - <80%	80%-120%	115.9848
37	24660	81	0153.01	20% - <50%	>120%	153.1694
37	24660	81	0153.02	50% - <80%	80%-120%	94.2823
37	24660	81	0154.01	20% - <50%	>120%	131.2011
37	24660	81	0154.02	50% - <80%	50%-80%	77.4042
37	24660	81	0155.00	50% - <80%	80%-120%	84.0819
37	24660	81	0156.01	10% - <20%	>120%	226.9933
37	24660	81	0156.02	20% - <50%	>120%	133.4857
37	24660	81	0157.03	20% - <50%	>120%	126.9158
37	24660	81	0157.04	20% - <50%	>120%	136.6012
37	24660	81	0157.05	20% - <50%	80%-120%	82.1436
37	24660	81	0157.06	20% - <50%	>120%	176.5885
37	24660	81	0157.07	20% - <50%	>120%	162.3475
37	24660	81	0158.00	20% - <50%	>120%	203.1717

37	24660	81	0159.01	10% - <20%	>120%	164.9845
37	24660	81	0159.02	20% - <50%	>120%	211.9958
37	24660	81	0160.03	20% - <50%	>120%	175.9049
37	24660	81	0160.05	20% - <50%	>120%	157.5412
37	24660	81	0160.06	20% - <50%	>120%	148.6746
37	24660	81	0160.07	20% - <50%	>120%	143.6055
37	24660	81	0160.08	20% - <50%	>120%	128.169
37	24660	81	0160.09	20% - <50%	>120%	156.1771
37	24660	81	0160.10	20% - <50%	80%-120%	104.2988
37	24660	81	0160.11	50% - <80%	80%-120%	92.2407
37	24660	81	0161.01	20% - <50%	80%-120%	118.3196
37	24660	81	0161.02	50% - <80%	50%-80%	63.9896
37	24660	81	0161.03	50% - <80%	80%-120%	104.5875
37	24660	81	0162.01	20% - <50%	>120%	160.1707
37	24660	81	0162.03	20% - <50%	>120%	154.1766
37	24660	81	0162.04	20% - <50%	>120%	172.7544
37	24660	81	0162.05	50% - <80%	>120%	145.9084
37	24660	81	0163.03	20% - <50%	>120%	148.9252
37	24660	81	0163.04	20% - <50%	>120%	164.3253
37	24660	81	0163.05	20% - <50%	>120%	144.3089
37	24660	81	0163.06	50% - <80%	80%-120%	100.6364
37	24660	81	0164.05	50% - <80%	50%-80%	58.7367
37	24660	81	0164.06	50% - <80%	80%-120%	119.5439
37	24660	81	0164.07	20% - <50%	>120%	153.3031
37	24660	81	0164.08	10% - <20%	>120%	172.5463
37	24660	81	0164.09	20% - <50%	>120%	146.0816
37	24660	81	0164.10	50% - <80%	80%-120%	103.1991
37	24660	81	0165.02	20% - <50%	80%-120%	103.3191
37	24660	81	0165.03	50% - <80%	80%-120%	117.7986
37	24660	81	0165.05	50% - <80%	>120%	131.4988
37	24660	81	0165.06	20% - <50%	>120%	163.025
37	24660	81	0166.00	20% - <50%	80%-120%	99.0293
37	24660	81	0167.01	50% - <80%	80%-120%	103.1732
37	24660	81	0167.02	20% - <50%	80%-120%	89.1905
37	24660	81	0168.00	50% - <80%	80%-120%	109.0139
37	24660	81	0169.00	10% - <20%	80%-120%	102.2405
37	24660	81	0170.00	10% - <20%	80%-120%	104.7409
37	24660	81	0171.01	20% - <50%	>120%	159.3261
37	24660	81	0171.02	20% - <50%	80%-120%	104.8563
37	24660	81	0172.00	20% - <50%	80%-120%	117.8153
37	24660	81	9801.00	NA	NA	0

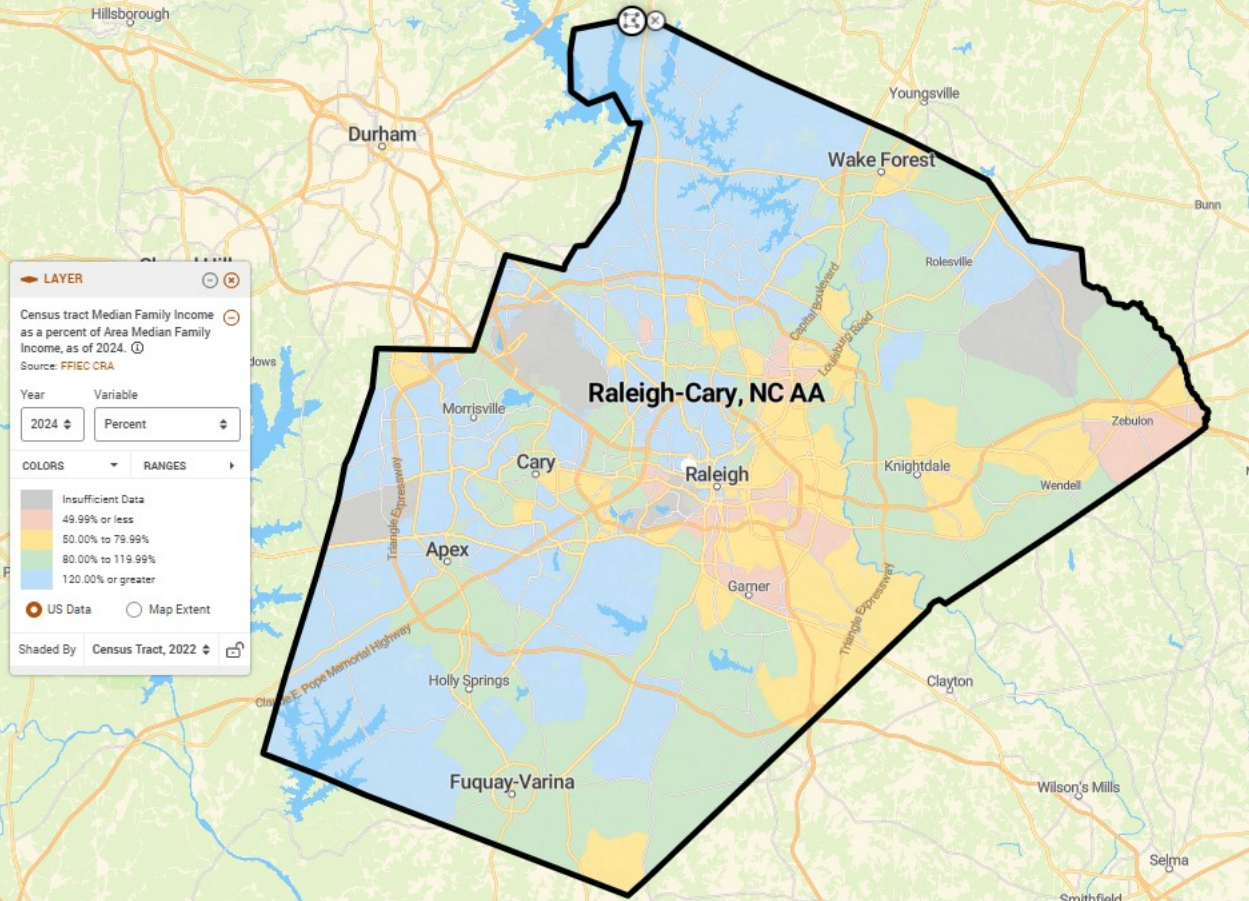


Notheast North Carolina Census Tracts

Counties: Bertie, Chowan, Dare, Hertford, Pasquotank, Perquimans, Tyrrell, Washington

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
37	99999	15	9601.00	20% - <50%	80%-120%	98.8035
37	99999	15	9602.00	50% - <80%	50%-80%	75.3518
37	99999	15	9603.00	80% - 100%	50%-80%	76.9271
37	99999	15	9604.01	50% - <80%	80%-120%	103.922
37	99999	15	9604.02	50% - <80%	<50%	47.9438
37	99999	41	9301.01	50% - <80%	50%-80%	56.081
37	99999	41	9301.02	20% - <50%	80%-120%	109.2788
37	99999	41	9302.01	20% - <50%	80%-120%	112.1072
37	99999	41	9302.02	20% - <50%	80%-120%	91.8902
37	99999	55	9701.01	<10%	>120%	205.0362
37	99999	55	9701.02	<10%	>120%	142.491
37	99999	55	9702.00	10% - <20%	>120%	146.1816
37	99999	55	9703.01	10% - <20%	>120%	166.3952
37	99999	55	9703.02	10% - <20%	>120%	128.9987
37	99999	55	9704.00	<10%	>120%	164.2268
37	99999	55	9705.01	10% - <20%	80%-120%	96.7139
37	99999	55	9705.02	<10%	80%-120%	97.9052
37	99999	55	9706.01	20% - <50%	80%-120%	98.0561
37	99999	55	9706.02	10% - <20%	80%-120%	105.8693
37	99999	55	9901.00	NA	NA	0
37	99999	55	9902.00	NA	NA	0
37	99999	91	9501.01	50% - <80%	>120%	120.445
37	99999	91	9501.02	50% - <80%	50%-80%	73.8073
37	99999	91	9502.01	50% - <80%	80%-120%	91.7325
37	99999	91	9502.02	50% - <80%	80%-120%	92.6307
37	99999	91	9503.00	50% - <80%	80%-120%	92.9084
37	99999	91	9504.01	50% - <80%	80%-120%	100.5691
37	99999	91	9504.02	50% - <80%	80%-120%	89.6566
37	99999	91	9800.00	80% - 100%	NA	0
37	99999	139	9601.00	50% - <80%	80%-120%	80.1995
37	99999	139	9602.00	50% - <80%	80%-120%	106.0527
37	99999	139	9603.00	80% - 100%	<50%	45.7496
37	99999	139	9604.00	50% - <80%	>120%	129.2953
37	99999	139	9605.01	20% - <50%	80%-120%	119.4627
37	99999	139	9605.02	20% - <50%	>120%	124.6875
37	99999	139	9605.03	20% - <50%	80%-120%	117.1349
37	99999	139	9606.00	20% - <50%	>120%	139.7123
37	99999	139	9607.01	20% - <50%	>120%	163.6371
37	99999	139	9607.02	20% - <50%	80%-120%	117.7194
37	99999	143	9201.01	20% - <50%	>120%	131.1517

37	99999	143	9201.02	20% - <50%	80%-120%	88.8012
37	99999	143	9202.01	20% - <50%	80%-120%	102.6124
37	99999	143	9202.02	20% - <50%	80%-120%	104.03
37	99999	177	9601.00	20% - <50%	80%-120%	89.1646
37	99999	187	9501.00	50% - <80%	50%-80%	78.9858
37	99999	187	9502.01	50% - <80%	<50%	42.5064
37	99999	187	9502.02	50% - <80%	>120%	126.2063
37	99999	187	9503.00	20% - <50%	80%-120%	91.9227



LAYER

Census tract Median Family Income as a percent of Area Median Family Income, as of 2024. ⓘ
Source: FRIEC CRA

Year: 2024 ⌵
Variable: Percent ⌵

COLORS ▾ **RANGES** ▸

- Insufficient Data
- 49.99% or less
- 50.00% to 79.99%
- 80.00% to 119.99%
- 120.00% or greater

US Data Map Extent

Shaded By: Census Tract, 2022 ⌵

Hillsborough

Durham

Wake Forest

Youngsville

Bunn

Rolesville

Morrisville

Raleigh-Cary, NC AA

Cary

Raleigh

Knightsdale

Zebulon

Wendell

Apex

Garner

Triangle Expressway

Triangle Expressway

Holly Springs

Fuquay-Varina

Clayton

Wilson's Mills

Selma

Smithfield

Pine Level

Raleigh-Cary, NC AA Census Tracts

Counties: Wake

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
37	39580	183	0501.00	20% - <50%	>120%	170.4422
37	39580	183	0503.00	20% - <50%	>120%	136.5133
37	39580	183	0504.00	20% - <50%	>120%	141.8564
37	39580	183	0505.00	20% - <50%	80%-120%	110.1672
37	39580	183	0506.00	50% - <80%	50%-80%	68.9937
37	39580	183	0507.00	50% - <80%	50%-80%	50.4069
37	39580	183	0508.00	50% - <80%	<50%	32.5681
37	39580	183	0509.00	50% - <80%	<50%	28.7684
37	39580	183	0510.00	20% - <50%	>120%	120.4489
37	39580	183	0511.01	20% - <50%	<50%	27.7171
37	39580	183	0511.02	20% - <50%	NA	0
37	39580	183	0512.00	10% - <20%	>120%	138.0587
37	39580	183	0514.00	10% - <20%	>120%	142.56
37	39580	183	0515.01	<10%	>120%	217.0836
37	39580	183	0515.02	10% - <20%	>120%	167.2801
37	39580	183	0516.00	<10%	>120%	186.8749
37	39580	183	0517.00	<10%	>120%	257.9217
37	39580	183	0518.00	10% - <20%	>120%	153.3555
37	39580	183	0519.00	50% - <80%	50%-80%	71.7875
37	39580	183	0520.01	80% - 100%	<50%	34.9678
37	39580	183	0520.02	80% - 100%	<50%	49.3196
37	39580	183	0521.01	80% - 100%	50%-80%	54.5811
37	39580	183	0521.02	80% - 100%	50%-80%	61.8174
37	39580	183	0523.03	20% - <50%	50%-80%	66.1535
37	39580	183	0523.04	20% - <50%	50%-80%	54.0478
37	39580	183	0523.05	20% - <50%	NA	0
37	39580	183	0523.06	20% - <50%	>120%	125.172
37	39580	183	0523.07	20% - <50%	NA	0
37	39580	183	0524.01	20% - <50%	80%-120%	102.8464
37	39580	183	0524.04	20% - <50%	80%-120%	106.2437
37	39580	183	0524.07	20% - <50%	80%-120%	85.4419
37	39580	183	0524.08	50% - <80%	<50%	43.8908
37	39580	183	0524.09	50% - <80%	<50%	36.4483
37	39580	183	0524.10	20% - <50%	50%-80%	79.8966
37	39580	183	0524.11	50% - <80%	50%-80%	73.9675
37	39580	183	0525.04	20% - <50%	>120%	127.6006
37	39580	183	0525.05	20% - <50%	80%-120%	108.0584
37	39580	183	0525.06	20% - <50%	>120%	143.7908
37	39580	183	0525.07	20% - <50%	>120%	127.5191
37	39580	183	0525.08	20% - <50%	>120%	177.1059
37	39580	183	0525.09	20% - <50%	80%-120%	91.2585

37	39580	183	0526.01	10% - <20%	>120%	185.1427
37	39580	183	0526.02	10% - <20%	>120%	127.9936
37	39580	183	0526.03	10% - <20%	>120%	190.493
37	39580	183	0527.01	20% - <50%	80%-120%	89.1374
37	39580	183	0527.04	80% - 100%	<50%	37.8617
37	39580	183	0527.05	50% - <80%	50%-80%	61.0415
37	39580	183	0527.06	50% - <80%	50%-80%	74.1181
37	39580	183	0527.07	50% - <80%	50%-80%	74.3038
37	39580	183	0528.01	20% - <50%	80%-120%	98.113
37	39580	183	0528.02	50% - <80%	50%-80%	62.9512
37	39580	183	0528.07	50% - <80%	50%-80%	67.244
37	39580	183	0528.09	50% - <80%	50%-80%	79.0145
37	39580	183	0528.10	80% - 100%	50%-80%	71.0128
37	39580	183	0528.11	80% - 100%	<50%	49.3608
37	39580	183	0528.12	20% - <50%	80%-120%	111.0586
37	39580	183	0528.13	20% - <50%	50%-80%	53.403
37	39580	183	0528.14	50% - <80%	80%-120%	87.4949
37	39580	183	0528.15	50% - <80%	<50%	42.299
37	39580	183	0528.16	80% - 100%	50%-80%	63.5867
37	39580	183	0529.01	20% - <50%	80%-120%	116.5512
37	39580	183	0529.02	20% - <50%	80%-120%	83.1866
37	39580	183	0529.03	20% - <50%	80%-120%	118.5403
37	39580	183	0529.05	20% - <50%	80%-120%	102.6039
37	39580	183	0529.06	20% - <50%	80%-120%	94.0719
37	39580	183	0530.03	20% - <50%	80%-120%	111.1638
37	39580	183	0530.04	20% - <50%	>120%	136.4916
37	39580	183	0530.05	10% - <20%	>120%	163.6434
37	39580	183	0530.06	10% - <20%	>120%	135.1803
37	39580	183	0530.07	20% - <50%	>120%	150.7402
37	39580	183	0530.09	20% - <50%	80%-120%	96.028
37	39580	183	0530.10	20% - <50%	>120%	134.2621
37	39580	183	0530.11	20% - <50%	50%-80%	70.1544
37	39580	183	0531.05	20% - <50%	80%-120%	84.7228
37	39580	183	0531.06	20% - <50%	80%-120%	84.3081
37	39580	183	0531.09	20% - <50%	80%-120%	111.6796
37	39580	183	0531.10	20% - <50%	>120%	123.6317
37	39580	183	0531.11	20% - <50%	80%-120%	116.2851
37	39580	183	0531.12	20% - <50%	80%-120%	93.848
37	39580	183	0531.13	20% - <50%	80%-120%	84.7455
37	39580	183	0531.14	20% - <50%	80%-120%	89.9431
37	39580	183	0531.15	20% - <50%	50%-80%	69.5117
37	39580	183	0532.02	10% - <20%	80%-120%	111.6425
37	39580	183	0532.03	20% - <50%	>120%	144.5666
37	39580	183	0532.04	20% - <50%	80%-120%	97.918

37	39580	183	0532.05	20% - <50%	>120%	121.9067
37	39580	183	0532.06	20% - <50%	80%-120%	110.4757
37	39580	183	0532.08	20% - <50%	>120%	134.2281
37	39580	183	0532.09	20% - <50%	>120%	137.4046
37	39580	183	0532.10	20% - <50%	>120%	165.518
37	39580	183	0532.11	20% - <50%	>120%	163.0059
37	39580	183	0534.05	20% - <50%	>120%	150.3997
37	39580	183	0534.08	20% - <50%	>120%	147.9361
37	39580	183	0534.09	20% - <50%	>120%	148.8481
37	39580	183	0534.10	50% - <80%	>120%	203.0259
37	39580	183	0534.11	50% - <80%	>120%	170.8209
37	39580	183	0534.15	20% - <50%	>120%	155.6283
37	39580	183	0534.17	20% - <50%	80%-120%	110.3096
37	39580	183	0534.19	10% - <20%	>120%	131.9429
37	39580	183	0534.21	20% - <50%	80%-120%	115.5268
37	39580	183	0534.22	20% - <50%	>120%	160.731
37	39580	183	0534.23	20% - <50%	80%-120%	111.3361
37	39580	183	0534.24	20% - <50%	>120%	143.6618
37	39580	183	0534.25	50% - <80%	>120%	153.0326
37	39580	183	0534.26	50% - <80%	NA	0
37	39580	183	0534.27	20% - <50%	>120%	175.0693
37	39580	183	0534.28	20% - <50%	>120%	148.1517
37	39580	183	0534.29	20% - <50%	80%-120%	117.5262
37	39580	183	0534.30	20% - <50%	>120%	120.0559
37	39580	183	0534.31	20% - <50%	80%-120%	97.007
37	39580	183	0534.32	20% - <50%	80%-120%	99.4284
37	39580	183	0534.33	10% - <20%	>120%	128.7808
37	39580	183	0534.34	20% - <50%	>120%	138.0794
37	39580	183	0534.35	20% - <50%	>120%	141.0362
37	39580	183	0534.36	20% - <50%	80%-120%	94.4423
37	39580	183	0535.05	20% - <50%	>120%	125.3061
37	39580	183	0535.06	20% - <50%	>120%	125.6734
37	39580	183	0535.07	20% - <50%	80%-120%	103.7274
37	39580	183	0535.09	20% - <50%	>120%	176.0247
37	39580	183	0535.12	20% - <50%	80%-120%	104.9489
37	39580	183	0535.13	50% - <80%	80%-120%	83.2227
37	39580	183	0535.16	20% - <50%	80%-120%	83.981
37	39580	183	0535.17	50% - <80%	50%-80%	65.9059
37	39580	183	0535.18	10% - <20%	80%-120%	109.7772
37	39580	183	0535.19	20% - <50%	50%-80%	78.1499
37	39580	183	0535.20	20% - <50%	80%-120%	88.2842
37	39580	183	0535.21	20% - <50%	>120%	145.5838
37	39580	183	0535.22	50% - <80%	>120%	135.56
37	39580	183	0535.23	20% - <50%	>120%	196.6872

37	39580	183	0535.24	20% - <50%	80%-120%	86.7067
37	39580	183	0535.25	20% - <50%	80%-120%	117.7315
37	39580	183	0536.03	20% - <50%	>120%	192.3118
37	39580	183	0536.04	20% - <50%	>120%	188.5586
37	39580	183	0536.08	50% - <80%	>120%	145.0494
37	39580	183	0536.09	50% - <80%	80%-120%	89.7564
37	39580	183	0536.11	50% - <80%	>120%	138.5735
37	39580	183	0536.12	50% - <80%	80%-120%	105.8465
37	39580	183	0536.13	50% - <80%	>120%	131.7541
37	39580	183	0536.14	20% - <50%	>120%	145.8686
37	39580	183	0536.15	50% - <80%	>120%	136.44
37	39580	183	0536.16	20% - <50%	>120%	161.0642
37	39580	183	0536.17	50% - <80%	>120%	157.8103
37	39580	183	0536.18	50% - <80%	80%-120%	116.0014
37	39580	183	0536.19	50% - <80%	50%-80%	53.6103
37	39580	183	0536.20	50% - <80%	>120%	128.5167
37	39580	183	0537.11	20% - <50%	>120%	153.9116
37	39580	183	0537.12	10% - <20%	>120%	137.8266
37	39580	183	0537.13	20% - <50%	<50%	45.7138
37	39580	183	0537.14	20% - <50%	>120%	121.7695
37	39580	183	0537.15	10% - <20%	80%-120%	109.7019
37	39580	183	0537.16	20% - <50%	80%-120%	96.0961
37	39580	183	0537.17	50% - <80%	80%-120%	86.716
37	39580	183	0537.18	20% - <50%	>120%	131.9893
37	39580	183	0537.19	20% - <50%	>120%	144.8524
37	39580	183	0537.20	10% - <20%	>120%	153.2049
37	39580	183	0537.21	10% - <20%	>120%	164.6896
37	39580	183	0537.22	10% - <20%	>120%	134.5221
37	39580	183	0537.23	20% - <50%	50%-80%	79.8223
37	39580	183	0537.24	20% - <50%	>120%	137.0405
37	39580	183	0537.25	20% - <50%	80%-120%	117.715
37	39580	183	0537.26	20% - <50%	80%-120%	82.5841
37	39580	183	0537.27	20% - <50%	>120%	152.4538
37	39580	183	0537.28	20% - <50%	50%-80%	73.8303
37	39580	183	0537.29	20% - <50%	80%-120%	117.8501
37	39580	183	0537.30	20% - <50%	50%-80%	62.4261
37	39580	183	0538.03	10% - <20%	>120%	209.7432
37	39580	183	0538.04	10% - <20%	>120%	150.2749
37	39580	183	0538.05	10% - <20%	>120%	181.1893
37	39580	183	0538.06	10% - <20%	>120%	137.938
37	39580	183	0538.07	10% - <20%	>120%	125.6693
37	39580	183	0538.08	10% - <20%	>120%	165.2673
37	39580	183	0539.01	10% - <20%	>120%	162.8975
37	39580	183	0539.02	10% - <20%	>120%	166.4445

37	39580	183	0540.01	20% - <50%	80%-120%	86.5685
37	39580	183	0540.04	20% - <50%	50%-80%	68.5388
37	39580	183	0540.06	20% - <50%	50%-80%	78.4512
37	39580	183	0540.07	20% - <50%	80%-120%	81.1222
37	39580	183	0540.08	80% - 100%	<50%	45.3424
37	39580	183	0540.11	10% - <20%	>120%	142.6621
37	39580	183	0540.12	10% - <20%	80%-120%	112.6742
37	39580	183	0540.15	50% - <80%	50%-80%	57.6638
37	39580	183	0540.16	20% - <50%	>120%	136.8156
37	39580	183	0540.17	20% - <50%	80%-120%	90.5549
37	39580	183	0540.18	50% - <80%	<50%	48.7738
37	39580	183	0540.19	20% - <50%	>120%	146.4236
37	39580	183	0540.20	20% - <50%	80%-120%	116.8628
37	39580	183	0540.21	10% - <20%	>120%	153.5309
37	39580	183	0540.22	50% - <80%	80%-120%	82.9555
37	39580	183	0540.23	50% - <80%	50%-80%	72.5108
37	39580	183	0541.06	80% - 100%	50%-80%	68.48
37	39580	183	0541.08	50% - <80%	50%-80%	68.3118
37	39580	183	0541.09	50% - <80%	80%-120%	118.0121
37	39580	183	0541.11	20% - <50%	80%-120%	89.355
37	39580	183	0541.12	50% - <80%	50%-80%	75.0838
37	39580	183	0541.13	50% - <80%	80%-120%	90.5188
37	39580	183	0541.14	50% - <80%	80%-120%	91.5401
37	39580	183	0541.15	50% - <80%	80%-120%	91.5144
37	39580	183	0541.16	50% - <80%	50%-80%	67.7299
37	39580	183	0541.17	50% - <80%	80%-120%	83.7169
37	39580	183	0541.18	50% - <80%	50%-80%	76.6633
37	39580	183	0541.19	50% - <80%	80%-120%	87.1875
37	39580	183	0541.20	20% - <50%	>120%	127.9802
37	39580	183	0541.21	50% - <80%	80%-120%	100.3538
37	39580	183	0542.03	10% - <20%	>120%	162.0371
37	39580	183	0542.04	20% - <50%	80%-120%	87.5455
37	39580	183	0542.06	20% - <50%	80%-120%	93.651
37	39580	183	0542.12	20% - <50%	80%-120%	107.1402
37	39580	183	0542.13	20% - <50%	>120%	171.7587
37	39580	183	0542.14	10% - <20%	>120%	124.0887
37	39580	183	0542.15	20% - <50%	80%-120%	97.8406
37	39580	183	0542.16	20% - <50%	80%-120%	105.1491
37	39580	183	0542.17	20% - <50%	>120%	130.8793
37	39580	183	0542.18	50% - <80%	80%-120%	101.8002
37	39580	183	0542.19	20% - <50%	>120%	162.6654
37	39580	183	0542.20	20% - <50%	80%-120%	111.2742
37	39580	183	0542.21	20% - <50%	80%-120%	110.6263
37	39580	183	0542.22	20% - <50%	>120%	152.8448

37	39580	183	0542.23	20% - <50%	50%-80%	69.686
37	39580	183	0542.24	20% - <50%	50%-80%	69.1176
37	39580	183	0543.03	50% - <80%	NA	0
37	39580	183	0543.04	20% - <50%	80%-120%	110.715
37	39580	183	0543.05	50% - <80%	50%-80%	78.2294
37	39580	183	0543.06	50% - <80%	<50%	43.7639
37	39580	183	0544.02	20% - <50%	80%-120%	89.3726
37	39580	183	0544.03	50% - <80%	80%-120%	83.6519
37	39580	183	0544.04	50% - <80%	50%-80%	64.0695
37	39580	183	0545.01	50% - <80%	80%-120%	87.0822
37	39580	183	0545.02	50% - <80%	<50%	41.4282
37	39580	183	9801.00	80% - 100%	NA	0
37	39580	183	9802.00	NA	NA	0

LAYER ⊖ ⊕

Census tract Median Family Income as a percent of Area Median Family Income, as of 2024. ⊖

Source: FFIEC CRA Ⓞ

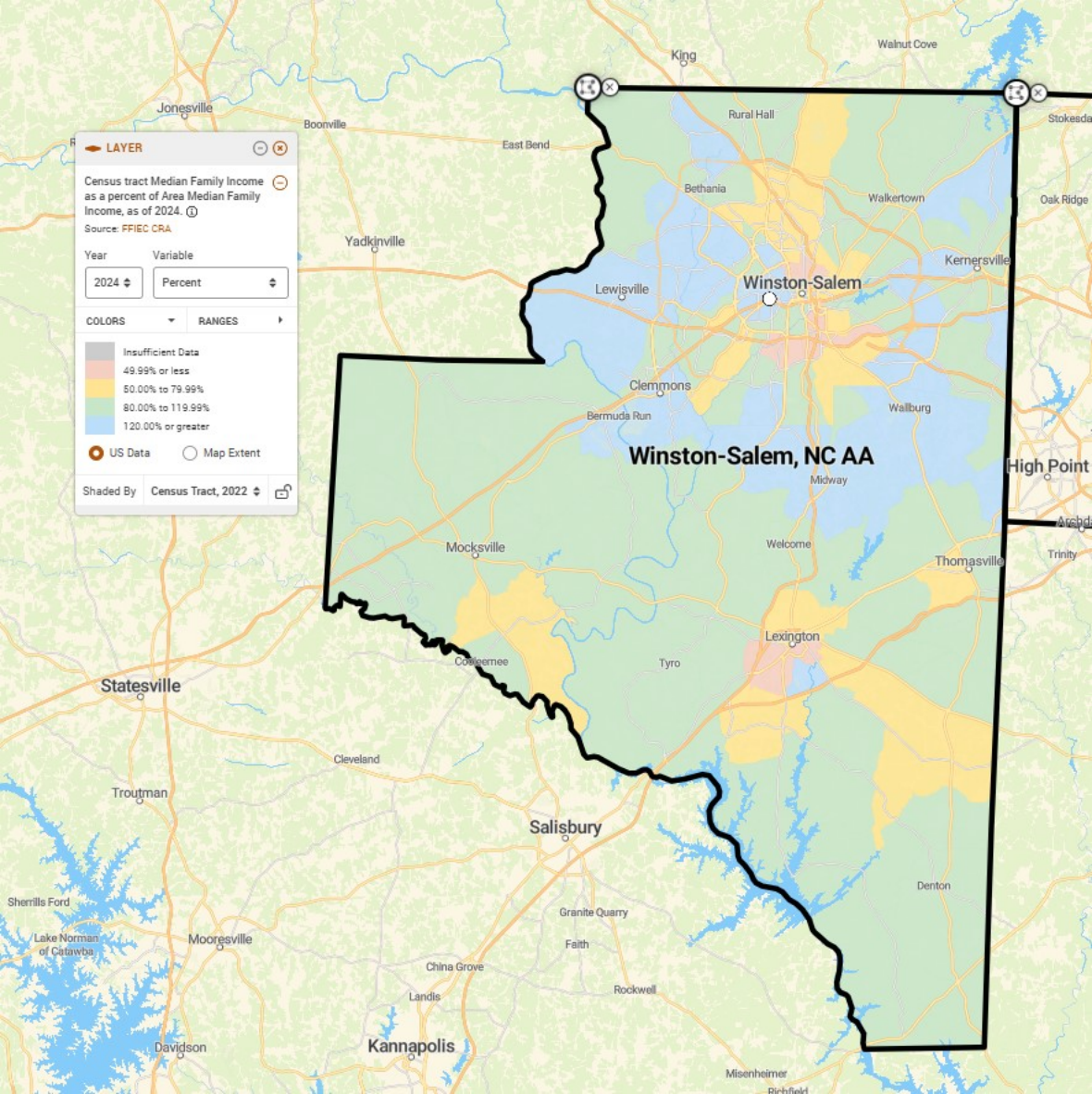
Year: Variable:

COLORS ▾ **RANGES** ▸

- Insufficient Data
- 49.99% or less
- 50.00% to 79.99%
- 80.00% to 119.99%
- 120.00% or greater

US Data Map Extent

Shaded By: Ⓞ



Winston-Salem, NC AA Census Tracts

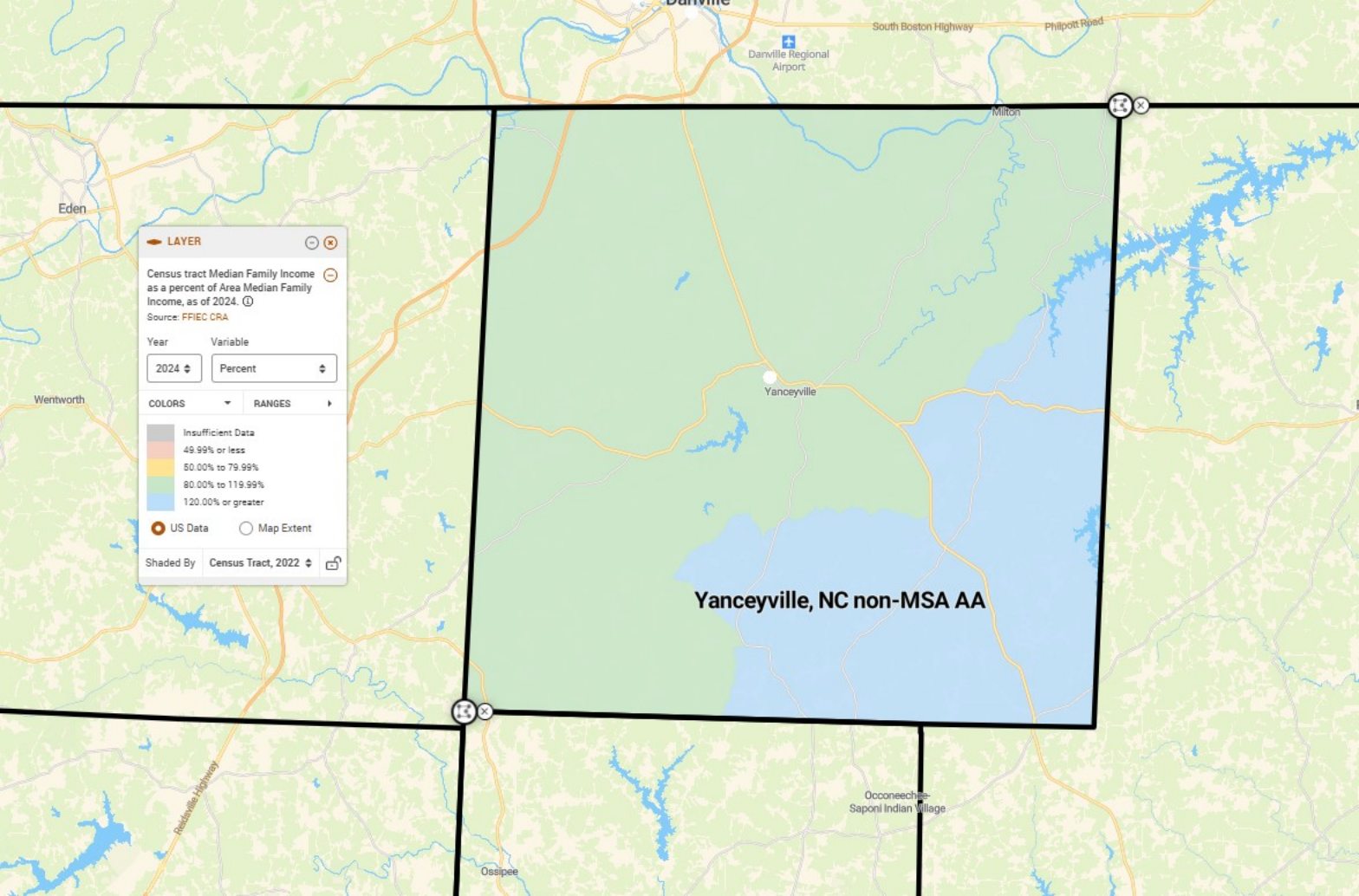
Counties: Davidson, Davie, Forsyth

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
37	49180	57	0601.01	20% - <50%	80%-120%	112.1508
37	49180	57	0601.03	<10%	>120%	138.4132
37	49180	57	0601.04	<10%	>120%	146.5453
37	49180	57	0602.01	10% - <20%	>120%	122.8835
37	49180	57	0602.02	10% - <20%	80%-120%	83.5674
37	49180	57	0602.03	10% - <20%	>120%	138.7692
37	49180	57	0603.01	10% - <20%	>120%	154.3845
37	49180	57	0603.02	10% - <20%	>120%	120.9095
37	49180	57	0603.03	<10%	80%-120%	119.1352
37	49180	57	0603.04	<10%	80%-120%	97.0253
37	49180	57	0604.00	10% - <20%	80%-120%	109.4782
37	49180	57	0605.00	<10%	80%-120%	116.3559
37	49180	57	0606.01	20% - <50%	80%-120%	115.7144
37	49180	57	0606.02	20% - <50%	>120%	132.0358
37	49180	57	0607.00	50% - <80%	80%-120%	89.1471
37	49180	57	0608.00	50% - <80%	50%-80%	54.5753
37	49180	57	0609.00	20% - <50%	50%-80%	68.2751
37	49180	57	0610.00	20% - <50%	80%-120%	85.4453
37	49180	57	0611.01	10% - <20%	80%-120%	94.0853
37	49180	57	0611.02	10% - <20%	80%-120%	81.9734
37	49180	57	0612.02	10% - <20%	80%-120%	81.5558
37	49180	57	0612.03	20% - <50%	50%-80%	52.8837
37	49180	57	0612.04	20% - <50%	50%-80%	53.3149
37	49180	57	0613.00	20% - <50%	50%-80%	63.062
37	49180	57	0614.00	50% - <80%	<50%	48.5044
37	49180	57	0615.01	50% - <80%	<50%	43.9253
37	49180	57	0615.02	20% - <50%	>120%	134.8587
37	49180	57	0616.00	20% - <50%	<50%	44.7831
37	49180	57	0617.01	10% - <20%	80%-120%	99.7415
37	49180	57	0617.03	10% - <20%	80%-120%	98.122
37	49180	57	0617.04	10% - <20%	80%-120%	105.0298
37	49180	57	0617.05	10% - <20%	80%-120%	92.7947
37	49180	57	0618.03	20% - <50%	50%-80%	74.2559
37	49180	57	0618.05	<10%	80%-120%	94.9806
37	49180	57	0618.06	<10%	80%-120%	103.2856
37	49180	57	0618.07	<10%	80%-120%	110.8919
37	49180	57	0618.08	10% - <20%	80%-120%	112.9876
37	49180	57	0619.02	<10%	50%-80%	78.8726
37	49180	57	0619.03	10% - <20%	80%-120%	82.002
37	49180	57	0619.04	<10%	80%-120%	95.6372
37	49180	57	0620.01	<10%	80%-120%	90.9078

37	49180	57	0620.02	<10%	80%-120%	95.556
37	49180	59	0801.01	10% - <20%	80%-120%	92.8323
37	49180	59	0801.02	10% - <20%	80%-120%	105.0643
37	49180	59	0802.00	10% - <20%	80%-120%	117.2182
37	49180	59	0803.01	10% - <20%	>120%	170.8907
37	49180	59	0803.02	10% - <20%	80%-120%	114.6778
37	49180	59	0804.00	10% - <20%	80%-120%	106.8806
37	49180	59	0805.00	20% - <50%	80%-120%	87.9813
37	49180	59	0806.00	20% - <50%	80%-120%	112.7112
37	49180	59	0807.01	20% - <50%	50%-80%	70.76
37	49180	59	0807.02	20% - <50%	80%-120%	106.2106
37	49180	67	0001.00	20% - <50%	>120%	144.9754
37	49180	67	0002.00	20% - <50%	80%-120%	104.1749
37	49180	67	0003.01	80% - 100%	<50%	40.4338
37	49180	67	0003.02	80% - 100%	<50%	48.6817
37	49180	67	0004.00	80% - 100%	<50%	40.9897
37	49180	67	0005.00	80% - 100%	<50%	30.9
37	49180	67	0006.00	80% - 100%	<50%	43.0419
37	49180	67	0007.00	80% - 100%	50%-80%	50.0713
37	49180	67	0008.01	80% - 100%	<50%	3.7543
37	49180	67	0008.02	50% - <80%	<50%	38.2029
37	49180	67	0009.00	20% - <50%	80%-120%	99.0294
37	49180	67	0010.00	20% - <50%	80%-120%	97.3634
37	49180	67	0011.00	20% - <50%	>120%	198.2242
37	49180	67	0012.00	10% - <20%	>120%	192.6746
37	49180	67	0013.00	20% - <50%	>120%	149.6071
37	49180	67	0014.00	80% - 100%	50%-80%	57.3366
37	49180	67	0015.00	80% - 100%	50%-80%	68.4299
37	49180	67	0016.01	80% - 100%	80%-120%	83.2699
37	49180	67	0016.02	80% - 100%	50%-80%	59.6607
37	49180	67	0017.00	80% - 100%	50%-80%	77.6212
37	49180	67	0018.00	80% - 100%	50%-80%	68.8265
37	49180	67	0019.01	50% - <80%	<50%	46.0946
37	49180	67	0019.02	20% - <50%	80%-120%	91.8468
37	49180	67	0020.01	50% - <80%	<50%	45.2263
37	49180	67	0020.02	50% - <80%	<50%	42.5792
37	49180	67	0021.00	20% - <50%	80%-120%	106.7289
37	49180	67	0022.00	20% - <50%	>120%	122.6912
37	49180	67	0025.01	<10%	>120%	320.9906
37	49180	67	0025.02	<10%	>120%	248.8244
37	49180	67	0026.01	10% - <20%	80%-120%	119.4597
37	49180	67	0026.04	20% - <50%	>120%	154.3019
37	49180	67	0026.05	20% - <50%	>120%	126.2533
37	49180	67	0026.06	20% - <50%	>120%	123.9427

37	49180	67	0027.01	50% - <80%	50%-80%	77.3207
37	49180	67	0027.02	50% - <80%	50%-80%	70.1095
37	49180	67	0027.04	50% - <80%	50%-80%	75.3857
37	49180	67	0027.05	20% - <50%	80%-120%	91.3179
37	49180	67	0028.01	10% - <20%	80%-120%	108.1141
37	49180	67	0028.04	50% - <80%	80%-120%	107.5777
37	49180	67	0028.06	50% - <80%	50%-80%	63.8162
37	49180	67	0028.07	20% - <50%	80%-120%	93.4167
37	49180	67	0028.08	20% - <50%	80%-120%	112.0382
37	49180	67	0028.09	20% - <50%	>120%	129.7327
37	49180	67	0029.01	50% - <80%	50%-80%	77.4829
37	49180	67	0029.03	20% - <50%	80%-120%	88.5672
37	49180	67	0029.04	10% - <20%	80%-120%	115.3208
37	49180	67	0030.02	50% - <80%	80%-120%	92.3786
37	49180	67	0030.03	20% - <50%	80%-120%	107.746
37	49180	67	0030.04	20% - <50%	>120%	127.2298
37	49180	67	0031.03	10% - <20%	>120%	124.8261
37	49180	67	0031.05	20% - <50%	80%-120%	107.5116
37	49180	67	0031.06	10% - <20%	80%-120%	105.6337
37	49180	67	0031.07	20% - <50%	80%-120%	116.772
37	49180	67	0031.08	20% - <50%	80%-120%	90.8778
37	49180	67	0032.01	20% - <50%	>120%	134.7835
37	49180	67	0032.02	20% - <50%	80%-120%	96.0488
37	49180	67	0033.07	20% - <50%	80%-120%	119.0391
37	49180	67	0033.08	20% - <50%	>120%	121.9942
37	49180	67	0033.09	50% - <80%	80%-120%	81.9449
37	49180	67	0033.10	50% - <80%	80%-120%	99.4125
37	49180	67	0033.11	20% - <50%	>120%	144.714
37	49180	67	0033.12	20% - <50%	80%-120%	117.1071
37	49180	67	0033.13	20% - <50%	80%-120%	107.8767
37	49180	67	0033.14	20% - <50%	>120%	122.1925
37	49180	67	0033.15	20% - <50%	80%-120%	98.9032
37	49180	67	0034.02	20% - <50%	>120%	121.1258
37	49180	67	0034.03	80% - 100%	50%-80%	58.2651
37	49180	67	0034.04	80% - 100%	<50%	41.0408
37	49180	67	0035.00	50% - <80%	50%-80%	63.4075
37	49180	67	0036.00	50% - <80%	80%-120%	94.0101
37	49180	67	0037.01	50% - <80%	<50%	40.4263
37	49180	67	0037.02	50% - <80%	80%-120%	90.7185
37	49180	67	0037.03	50% - <80%	>120%	135.4536
37	49180	67	0038.03	20% - <50%	80%-120%	110.5884
37	49180	67	0038.04	20% - <50%	50%-80%	75.0762
37	49180	67	0038.05	50% - <80%	80%-120%	87.9783
37	49180	67	0038.06	20% - <50%	80%-120%	89.2733

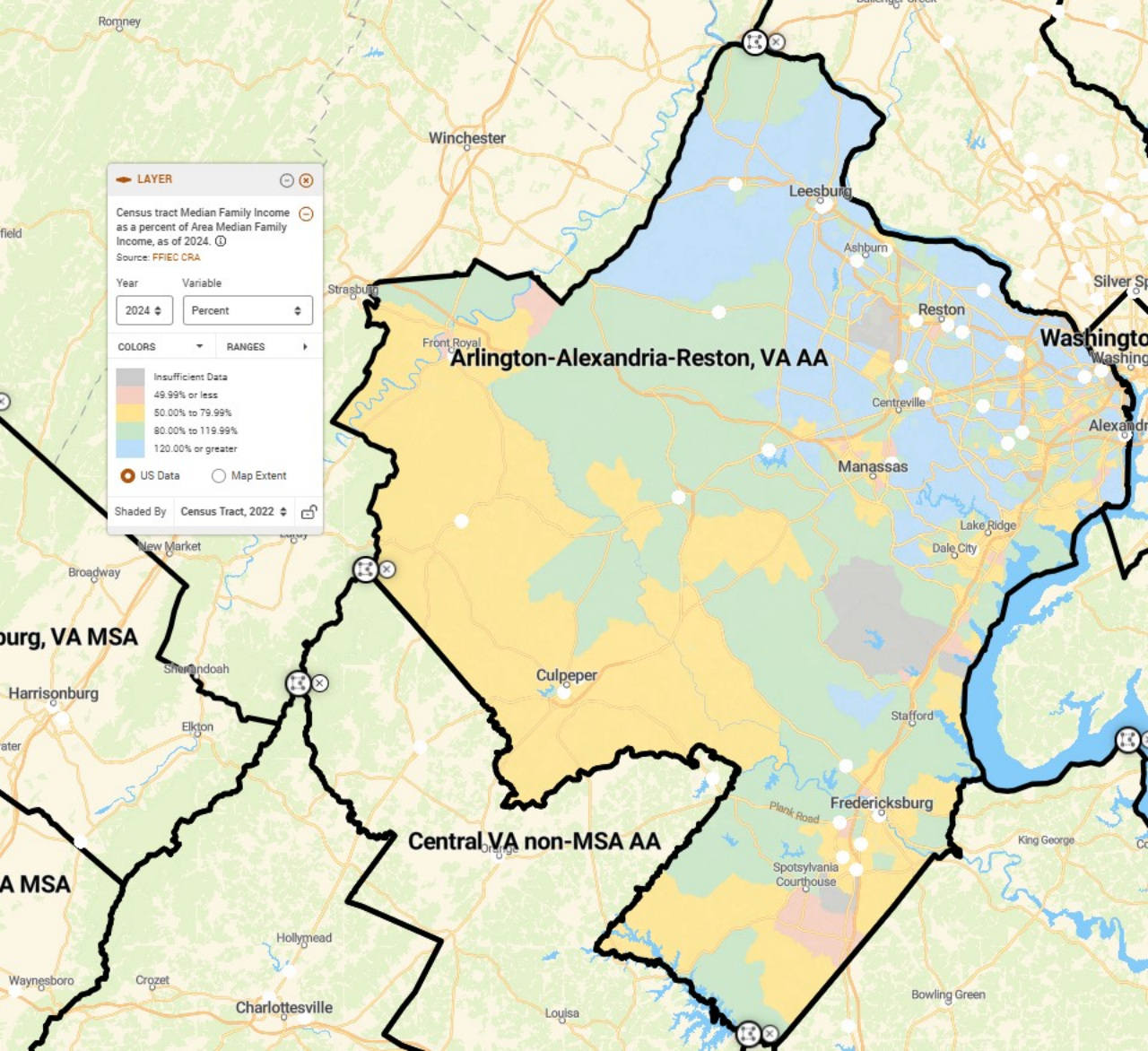
37	49180	67	0039.03	50% - <80%	50%-80%	67.8229
37	49180	67	0039.04	20% - <50%	80%-120%	101.316
37	49180	67	0039.05	20% - <50%	80%-120%	98.6463
37	49180	67	0039.06	10% - <20%	>120%	209.4737
37	49180	67	0039.08	10% - <20%	>120%	247.9575
37	49180	67	0039.09	20% - <50%	>120%	164.4036
37	49180	67	0040.05	10% - <20%	>120%	167.8049
37	49180	67	0040.07	10% - <20%	>120%	175.4999
37	49180	67	0040.09	10% - <20%	>120%	148.8259
37	49180	67	0040.10	20% - <50%	>120%	221.8875
37	49180	67	0040.11	20% - <50%	>120%	144.4976
37	49180	67	0040.12	20% - <50%	80%-120%	108.721
37	49180	67	0040.13	20% - <50%	80%-120%	114.4494
37	49180	67	0040.14	20% - <50%	>120%	137.994
37	49180	67	0040.15	20% - <50%	>120%	161.5011
37	49180	67	0041.02	10% - <20%	80%-120%	113.4263
37	49180	67	0041.03	20% - <50%	>120%	145.5388
37	49180	67	0041.04	20% - <50%	>120%	162.2357



Yanceyville, NC non-MSA AA Census Tracts

Counties: Caswell

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
37	99999	33	9301.00	20% - <50%	80%-120%	92.9941
37	99999	33	9302.00	50% - <80%	80%-120%	87.2568
37	99999	33	9303.00	20% - <50%	80%-120%	98.0475
37	99999	33	9304.00	20% - <50%	80%-120%	113.5642
37	99999	33	9305.00	20% - <50%	80%-120%	106.1436
37	99999	33	9306.00	20% - <50%	>120%	124.5898



LAYER

Census tract Median Family Income as a percent of Area Median Family Income, as of 2024. ⓘ
Source: FPIEC CRA

Year: 2024 ▾ Variable: Percent ▾

COLORS ▾ RANGES ▸

Insufficient Data
49.99% or less
50.00% to 79.99%
80.00% to 119.99%
120.00% or greater

US Data Map Extent

Shaded By: Census Tract, 2022 ▾

Arlington-Alexandria-Reston, VA AA

Central VA non-MSA AA

burg, VA MSA

Harrisonburg

A MSA

Charlottesville

Washington

Washington

Alexandria

Manassas

Lake Ridge

Dale City

Culpeper

Stafford

Fredericksburg

Plank Road

Spotsylvania Courthouse

King George

Louisa

Bowling Green

Hollymead

Crozet

Waynesboro

Broadway

New Market

Shenandoah

Elkton

Winchester

Leesburg

Ashburn

Reston

Front Royal

Strasburg

Silver Spring

Romney

Arlington-Alexandria-Reston, VA AA Census Tracts

Counties: Arlington, Culpeper, Fairfax, Fauquier, Loudoun, Prince William, Rappahannock, Spotsylvania, Stafford, Warren, Alexandria City, Fairfax City, Falls Church City, Fredericksburg City, Manassas City, Manassas Park City

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
51	11694	13	1001.00	20% - <50%	>120%	155.8163
51	11694	13	1002.00	20% - <50%	>120%	160.6443
51	11694	13	1003.00	10% - <20%	>120%	184.1085
51	11694	13	1004.00	10% - <20%	>120%	184.1085
51	11694	13	1005.00	20% - <50%	>120%	184.1085
51	11694	13	1006.00	20% - <50%	>120%	169.5176
51	11694	13	1007.00	20% - <50%	>120%	135.2374
51	11694	13	1008.00	50% - <80%	80%-120%	105.9385
51	11694	13	1009.00	20% - <50%	>120%	153.5208
51	11694	13	1010.00	20% - <50%	>120%	147.6316
51	11694	13	1011.00	20% - <50%	>120%	151.981
51	11694	13	1012.00	20% - <50%	80%-120%	108.3017
51	11694	13	1013.00	20% - <50%	>120%	154.5187
51	11694	13	1014.01	20% - <50%	80%-120%	104.1438
51	11694	13	1014.02	20% - <50%	>120%	179.5706
51	11694	13	1014.05	20% - <50%	80%-120%	99.357
51	11694	13	1014.06	20% - <50%	80%-120%	119.1825
51	11694	13	1014.07	20% - <50%	80%-120%	114.029
51	11694	13	1014.08	20% - <50%	>120%	140.8424
51	11694	13	1014.09	20% - <50%	50%-80%	76.6021
51	11694	13	1015.01	20% - <50%	80%-120%	86.7817
51	11694	13	1015.02	20% - <50%	>120%	182.8588
51	11694	13	1015.03	20% - <50%	>120%	184.1085
51	11694	13	1016.01	20% - <50%	>120%	130.4867
51	11694	13	1016.02	20% - <50%	80%-120%	108.217
51	11694	13	1016.03	20% - <50%	>120%	126.5424
51	11694	13	1017.01	20% - <50%	>120%	128.7112
51	11694	13	1017.03	20% - <50%	80%-120%	113.6865
51	11694	13	1017.04	50% - <80%	50%-80%	71.2762
51	11694	13	1017.05	20% - <50%	80%-120%	98.8224
51	11694	13	1018.01	20% - <50%	>120%	133.9546
51	11694	13	1018.03	20% - <50%	>120%	156.3163
51	11694	13	1018.04	50% - <80%	NA	0
51	11694	13	1018.05	20% - <50%	>120%	121.2813
51	11694	13	1019.00	20% - <50%	>120%	124.2727
51	11694	13	1020.01	50% - <80%	NA	0
51	11694	13	1020.02	20% - <50%	NA	0
51	11694	13	1020.03	50% - <80%	50%-80%	55.6182
51	11694	13	1021.00	20% - <50%	>120%	149.5875

51	11694	13	1022.00	80% - 100%	<50%	37.801
51	11694	13	1023.01	20% - <50%	>120%	126.9025
51	11694	13	1023.02	50% - <80%	80%-120%	106.169
51	11694	13	1024.00	20% - <50%	80%-120%	115.2345
51	11694	13	1025.00	50% - <80%	80%-120%	107.0483
51	11694	13	1026.00	50% - <80%	80%-120%	98.9071
51	11694	13	1027.01	80% - 100%	<50%	37.9726
51	11694	13	1027.02	50% - <80%	80%-120%	114.4045
51	11694	13	1028.02	20% - <50%	>120%	133.2152
51	11694	13	1028.03	50% - <80%	80%-120%	92.6909
51	11694	13	1028.04	50% - <80%	50%-80%	54.3118
51	11694	13	1029.01	20% - <50%	80%-120%	111.6392
51	11694	13	1029.03	20% - <50%	80%-120%	95.2757
51	11694	13	1029.04	50% - <80%	50%-80%	66.8922
51	11694	13	1030.00	20% - <50%	>120%	138.2126
51	11694	13	1031.00	50% - <80%	50%-80%	79.4027
51	11694	13	1032.00	50% - <80%	80%-120%	85.9974
51	11694	13	1033.00	50% - <80%	80%-120%	81.2585
51	11694	13	1034.01	20% - <50%	80%-120%	98.2679
51	11694	13	1034.03	20% - <50%	>120%	126.2088
51	11694	13	1034.04	20% - <50%	>120%	132.3882
51	11694	13	1034.05	20% - <50%	80%-120%	112.3565
51	11694	13	1035.01	20% - <50%	80%-120%	92.8978
51	11694	13	1035.03	20% - <50%	80%-120%	98.7605
51	11694	13	1035.04	20% - <50%	>120%	126.2456
51	11694	13	1035.05	20% - <50%	80%-120%	83.7926
51	11694	13	1036.01	20% - <50%	>120%	132.3499
51	11694	13	1036.02	50% - <80%	80%-120%	104.2514
51	11694	13	1037.00	20% - <50%	>120%	155.8016
51	11694	13	1038.00	50% - <80%	50%-80%	65.0703
51	11694	13	9801.00	50% - <80%	NA	0
51	11694	13	9802.00	NA	NA	0
51	11694	47	9301.01	20% - <50%	50%-80%	57.7892
51	11694	47	9301.03	10% - <20%	80%-120%	82.5311
51	11694	47	9301.04	20% - <50%	80%-120%	91.7225
51	11694	47	9302.02	20% - <50%	50%-80%	72.9641
51	11694	47	9302.03	20% - <50%	50%-80%	61.369
51	11694	47	9302.04	20% - <50%	80%-120%	89.4675
51	11694	47	9303.00	50% - <80%	50%-80%	63.294
51	11694	47	9304.00	20% - <50%	50%-80%	52.8823
51	11694	47	9305.01	20% - <50%	50%-80%	73.9745
51	11694	47	9305.02	20% - <50%	50%-80%	58.2134
51	11694	59	4151.00	20% - <50%	>120%	125.8428
51	11694	59	4152.00	20% - <50%	80%-120%	110.3623

51	11694	59	4153.00	20% - <50%	50%-80%	69.5736
51	11694	59	4154.01	50% - <80%	<50%	44.9451
51	11694	59	4154.02	20% - <50%	>120%	122.0899
51	11694	59	4155.00	20% - <50%	>120%	155.655
51	11694	59	4156.00	10% - <20%	>120%	184.1085
51	11694	59	4157.00	10% - <20%	>120%	149.0507
51	11694	59	4158.00	10% - <20%	>120%	142.8507
51	11694	59	4159.00	20% - <50%	>120%	135.8074
51	11694	59	4160.00	50% - <80%	50%-80%	77.4637
51	11694	59	4161.00	20% - <50%	>120%	135.5497
51	11694	59	4162.00	20% - <50%	50%-80%	62.9228
51	11694	59	4163.00	20% - <50%	80%-120%	119.4859
51	11694	59	4201.00	50% - <80%	80%-120%	101.4043
51	11694	59	4202.01	50% - <80%	>120%	120.4853
51	11694	59	4202.02	50% - <80%	80%-120%	91.3034
51	11694	59	4202.03	20% - <50%	>120%	130.4941
51	11694	59	4203.00	20% - <50%	80%-120%	117.0748
51	11694	59	4204.00	50% - <80%	80%-120%	93.7874
51	11694	59	4205.01	20% - <50%	>120%	125.2588
51	11694	59	4205.02	20% - <50%	80%-120%	103.4619
51	11694	59	4205.03	50% - <80%	50%-80%	70.7143
51	11694	59	4206.00	50% - <80%	50%-80%	63.4862
51	11694	59	4207.00	20% - <50%	80%-120%	117.0925
51	11694	59	4208.00	50% - <80%	80%-120%	114.4922
51	11694	59	4210.01	50% - <80%	80%-120%	86.4467
51	11694	59	4210.02	50% - <80%	50%-80%	78.7664
51	11694	59	4211.01	50% - <80%	80%-120%	84.9016
51	11694	59	4211.02	50% - <80%	>120%	126.1322
51	11694	59	4211.03	20% - <50%	80%-120%	108.3084
51	11694	59	4212.00	20% - <50%	>120%	125.4098
51	11694	59	4213.00	20% - <50%	80%-120%	99.4454
51	11694	59	4214.00	80% - 100%	50%-80%	58.4122
51	11694	59	4215.00	80% - 100%	<50%	36.3428
51	11694	59	4216.00	80% - 100%	<50%	47.0181
51	11694	59	4217.01	80% - 100%	50%-80%	51.749
51	11694	59	4217.02	50% - <80%	50%-80%	79.7385
51	11694	59	4218.00	50% - <80%	50%-80%	56.2552
51	11694	59	4219.00	50% - <80%	50%-80%	53.3257
51	11694	59	4220.00	50% - <80%	80%-120%	102.1798
51	11694	59	4221.01	50% - <80%	50%-80%	67.541
51	11694	59	4221.02	80% - 100%	80%-120%	84.6188
51	11694	59	4222.01	50% - <80%	>120%	124.8074
51	11694	59	4222.02	50% - <80%	50%-80%	73.2874
51	11694	59	4223.01	50% - <80%	80%-120%	85.6101

51	11694	59	4223.02	50% - <80%	80%-120%	93.8426
51	11694	59	4224.01	50% - <80%	80%-120%	82.4456
51	11694	59	4224.02	50% - <80%	80%-120%	116.3458
51	11694	59	4224.03	20% - <50%	>120%	147.2022
51	11694	59	4301.01	20% - <50%	>120%	138.7274
51	11694	59	4301.02	50% - <80%	80%-120%	93.1747
51	11694	59	4302.01	20% - <50%	80%-120%	106.6124
51	11694	59	4302.02	20% - <50%	80%-120%	115.2514
51	11694	59	4302.03	20% - <50%	>120%	125.1933
51	11694	59	4304.00	20% - <50%	80%-120%	112.808
51	11694	59	4305.00	50% - <80%	80%-120%	104.2514
51	11694	59	4306.00	80% - 100%	50%-80%	74.4318
51	11694	59	4307.00	50% - <80%	80%-120%	90.1288
51	11694	59	4308.01	20% - <50%	80%-120%	99.5286
51	11694	59	4308.02	20% - <50%	80%-120%	102.6401
51	11694	59	4309.01	50% - <80%	80%-120%	93.0215
51	11694	59	4309.02	50% - <80%	80%-120%	96.5645
51	11694	59	4310.01	50% - <80%	50%-80%	77.1014
51	11694	59	4310.02	50% - <80%	80%-120%	80.7003
51	11694	59	4313.00	20% - <50%	>120%	123.3669
51	11694	59	4314.00	20% - <50%	80%-120%	114.68
51	11694	59	4315.00	20% - <50%	80%-120%	112.0759
51	11694	59	4316.01	10% - <20%	80%-120%	98.3827
51	11694	59	4316.02	50% - <80%	50%-80%	79.5898
51	11694	59	4318.01	50% - <80%	80%-120%	90.8086
51	11694	59	4318.02	20% - <50%	>120%	120.1811
51	11694	59	4319.00	20% - <50%	>120%	132.7601
51	11694	59	4320.00	20% - <50%	80%-120%	113.2402
51	11694	59	4321.00	20% - <50%	80%-120%	118.98
51	11694	59	4322.01	50% - <80%	50%-80%	72.9435
51	11694	59	4322.02	20% - <50%	80%-120%	117.323
51	11694	59	4323.00	20% - <50%	>120%	130.7496
51	11694	59	4324.01	20% - <50%	>120%	136.3627
51	11694	59	4324.02	20% - <50%	>120%	129.5264
51	11694	59	4325.00	20% - <50%	>120%	121.6282
51	11694	59	4326.00	20% - <50%	>120%	137.9784
51	11694	59	4327.01	20% - <50%	>120%	136.3664
51	11694	59	4327.02	50% - <80%	80%-120%	86.3009
51	11694	59	4328.00	50% - <80%	80%-120%	104.0209
51	11694	59	4401.00	20% - <50%	>120%	154.6233
51	11694	59	4402.01	50% - <80%	>120%	127.9549
51	11694	59	4402.02	50% - <80%	50%-80%	66.0947
51	11694	59	4403.00	20% - <50%	>120%	158.4925
51	11694	59	4405.01	20% - <50%	>120%	142.3381

51	11694	59	4405.03	50% - <80%	80%-120%	88.832
51	11694	59	4405.04	50% - <80%	NA	0
51	11694	59	4405.05	20% - <50%	>120%	123.4936
51	11694	59	4406.00	50% - <80%	80%-120%	91.9699
51	11694	59	4407.01	20% - <50%	>120%	125.7684
51	11694	59	4407.02	20% - <50%	>120%	122.604
51	11694	59	4408.00	20% - <50%	>120%	142.3875
51	11694	59	4501.00	50% - <80%	80%-120%	94.406
51	11694	59	4502.00	50% - <80%	50%-80%	73.4899
51	11694	59	4503.00	50% - <80%	80%-120%	85.5644
51	11694	59	4504.00	20% - <50%	>120%	143.7639
51	11694	59	4505.00	50% - <80%	80%-120%	84.92
51	11694	59	4506.01	50% - <80%	>120%	124.3567
51	11694	59	4506.02	50% - <80%	50%-80%	59.7908
51	11694	59	4507.01	50% - <80%	>120%	120.8594
51	11694	59	4507.02	80% - 100%	50%-80%	57.4556
51	11694	59	4508.00	50% - <80%	80%-120%	83.3743
51	11694	59	4509.00	20% - <50%	80%-120%	106.6676
51	11694	59	4510.00	20% - <50%	80%-120%	109.9123
51	11694	59	4511.00	20% - <50%	>120%	135.1351
51	11694	59	4512.00	20% - <50%	>120%	142.2232
51	11694	59	4513.00	20% - <50%	>120%	131.3299
51	11694	59	4514.00	80% - 100%	<50%	33.3699
51	11694	59	4515.01	50% - <80%	50%-80%	58.8997
51	11694	59	4515.02	50% - <80%	80%-120%	81.6208
51	11694	59	4516.01	80% - 100%	<50%	31.5892
51	11694	59	4516.02	50% - <80%	50%-80%	59.7967
51	11694	59	4518.00	50% - <80%	80%-120%	86.5071
51	11694	59	4519.00	50% - <80%	50%-80%	59.3372
51	11694	59	4520.00	50% - <80%	>120%	128.1272
51	11694	59	4521.01	50% - <80%	50%-80%	78.7856
51	11694	59	4521.02	50% - <80%	80%-120%	97.6169
51	11694	59	4522.00	80% - 100%	80%-120%	92.8477
51	11694	59	4523.01	80% - 100%	<50%	31.5347
51	11694	59	4523.02	80% - 100%	<50%	41.0619
51	11694	59	4524.00	50% - <80%	80%-120%	85.3266
51	11694	59	4525.01	50% - <80%	80%-120%	107.703
51	11694	59	4525.02	80% - 100%	<50%	46.281
51	11694	59	4526.00	50% - <80%	80%-120%	90.9374
51	11694	59	4527.00	50% - <80%	50%-80%	56.3679
51	11694	59	4528.01	50% - <80%	<50%	45.4193
51	11694	59	4528.02	50% - <80%	50%-80%	62.3919
51	11694	59	4601.00	20% - <50%	>120%	184.1085
51	11694	59	4602.00	20% - <50%	>120%	175.6182

51	11694	59	4603.00	20% - <50%	>120%	155.9812
51	11694	59	4604.00	20% - <50%	>120%	138.1228
51	11694	59	4605.01	20% - <50%	>120%	144.8656
51	11694	59	4605.03	50% - <80%	>120%	154.8575
51	11694	59	4605.04	20% - <50%	>120%	158.7421
51	11694	59	4606.00	20% - <50%	>120%	168.8482
51	11694	59	4607.01	20% - <50%	80%-120%	104.1932
51	11694	59	4607.02	20% - <50%	>120%	176.3576
51	11694	59	4608.00	20% - <50%	>120%	174.7323
51	11694	59	4609.00	20% - <50%	>120%	159.2974
51	11694	59	4610.00	20% - <50%	>120%	150.9684
51	11694	59	4611.00	20% - <50%	>120%	147.7568
51	11694	59	4612.01	20% - <50%	>120%	184.1085
51	11694	59	4612.02	50% - <80%	80%-120%	110.4234
51	11694	59	4615.00	20% - <50%	>120%	141.7983
51	11694	59	4616.03	50% - <80%	80%-120%	104.11
51	11694	59	4616.04	50% - <80%	80%-120%	104.6579
51	11694	59	4616.05	20% - <50%	>120%	120.2835
51	11694	59	4616.06	50% - <80%	50%-80%	70.0117
51	11694	59	4617.00	50% - <80%	80%-120%	110.5302
51	11694	59	4618.01	50% - <80%	80%-120%	100.3387
51	11694	59	4618.02	50% - <80%	80%-120%	89.3202
51	11694	59	4619.01	50% - <80%	50%-80%	79.5758
51	11694	59	4619.02	80% - 100%	<50%	35.5136
51	11694	59	4701.00	20% - <50%	>120%	184.1085
51	11694	59	4703.00	20% - <50%	>120%	184.1085
51	11694	59	4704.00	20% - <50%	>120%	184.1085
51	11694	59	4705.00	20% - <50%	>120%	184.1085
51	11694	59	4706.00	20% - <50%	>120%	163.2425
51	11694	59	4707.00	20% - <50%	>120%	180.8859
51	11694	59	4708.00	20% - <50%	>120%	142.8367
51	11694	59	4709.00	20% - <50%	>120%	180.2938
51	11694	59	4710.00	20% - <50%	>120%	152.14
51	11694	59	4711.00	50% - <80%	80%-120%	94.8766
51	11694	59	4712.01	50% - <80%	80%-120%	96.3774
51	11694	59	4712.03	50% - <80%	80%-120%	99.0632
51	11694	59	4712.04	50% - <80%	80%-120%	97.2862
51	11694	59	4713.01	50% - <80%	50%-80%	78.5337
51	11694	59	4713.03	50% - <80%	50%-80%	78.6552
51	11694	59	4713.04	20% - <50%	>120%	161.7851
51	11694	59	4714.01	50% - <80%	80%-120%	110.986
51	11694	59	4714.02	50% - <80%	50%-80%	65.7831
51	11694	59	4801.00	20% - <50%	>120%	184.1085
51	11694	59	4802.01	20% - <50%	>120%	184.1085

51	11694	59	4802.03	20% - <50%	50%-80%	78.7929
51	11694	59	4802.04	50% - <80%	80%-120%	89.983
51	11694	59	4802.05	50% - <80%	80%-120%	89.3946
51	11694	59	4803.01	20% - <50%	>120%	175.5931
51	11694	59	4803.02	20% - <50%	>120%	184.1085
51	11694	59	4804.01	20% - <50%	>120%	184.1085
51	11694	59	4804.02	20% - <50%	>120%	169.0109
51	11694	59	4805.01	20% - <50%	>120%	176.8686
51	11694	59	4805.02	20% - <50%	>120%	127.4291
51	11694	59	4805.03	20% - <50%	>120%	129.0595
51	11694	59	4805.04	20% - <50%	>120%	139.0013
51	11694	59	4805.05	20% - <50%	80%-120%	106.7155
51	11694	59	4808.01	50% - <80%	80%-120%	100.9661
51	11694	59	4808.02	50% - <80%	80%-120%	104.3559
51	11694	59	4809.01	50% - <80%	80%-120%	81.1731
51	11694	59	4809.02	50% - <80%	50%-80%	69.6295
51	11694	59	4809.03	50% - <80%	80%-120%	83.364
51	11694	59	4810.00	80% - 100%	50%-80%	66.3171
51	11694	59	4811.01	50% - <80%	50%-80%	78.5484
51	11694	59	4811.02	50% - <80%	80%-120%	102.5038
51	11694	59	4811.03	80% - 100%	50%-80%	79.4086
51	11694	59	4811.04	50% - <80%	80%-120%	92.238
51	11694	59	4811.05	50% - <80%	>120%	161.1871
51	11694	59	4811.06	20% - <50%	>120%	143.6269
51	11694	59	4812.01	20% - <50%	>120%	124.1195
51	11694	59	4812.02	50% - <80%	<50%	49.2466
51	11694	59	4814.00	20% - <50%	80%-120%	104.1954
51	11694	59	4815.00	20% - <50%	>120%	133.7852
51	11694	59	4816.00	20% - <50%	>120%	184.1085
51	11694	59	4817.01	20% - <50%	>120%	180.5884
51	11694	59	4817.02	50% - <80%	80%-120%	115.3435
51	11694	59	4819.00	20% - <50%	>120%	120.528
51	11694	59	4820.01	20% - <50%	>120%	144.9576
51	11694	59	4820.02	20% - <50%	80%-120%	108.3526
51	11694	59	4821.00	20% - <50%	50%-80%	70.9065
51	11694	59	4822.01	50% - <80%	50%-80%	68.8563
51	11694	59	4822.03	20% - <50%	>120%	155.5166
51	11694	59	4822.04	20% - <50%	80%-120%	105.7684
51	11694	59	4822.05	20% - <50%	>120%	122.8647
51	11694	59	4822.06	20% - <50%	>120%	121.0508
51	11694	59	4823.01	20% - <50%	80%-120%	113.8183
51	11694	59	4823.02	50% - <80%	<50%	49.5529
51	11694	59	4823.03	20% - <50%	>120%	121.8565
51	11694	59	4824.00	20% - <50%	>120%	174.4134

51	11694	59	4825.02	20% - <50%	>120%	135.8303
51	11694	59	4825.03	20% - <50%	>120%	167.1588
51	11694	59	4825.04	20% - <50%	>120%	184.1085
51	11694	59	4825.05	50% - <80%	>120%	133.5466
51	11694	59	4825.06	50% - <80%	80%-120%	83.4715
51	11694	59	4825.07	50% - <80%	50%-80%	72.9737
51	11694	59	4826.01	50% - <80%	80%-120%	119.1177
51	11694	59	4826.03	50% - <80%	>120%	130.6554
51	11694	59	4826.04	50% - <80%	>120%	147.4276
51	11694	59	4901.01	20% - <50%	80%-120%	102.9427
51	11694	59	4901.04	50% - <80%	50%-80%	55.1557
51	11694	59	4901.05	20% - <50%	80%-120%	80.8137
51	11694	59	4905.01	50% - <80%	80%-120%	82.0465
51	11694	59	4905.02	20% - <50%	>120%	153.5127
51	11694	59	4910.00	20% - <50%	>120%	170.3608
51	11694	59	4911.01	20% - <50%	>120%	153.0031
51	11694	59	4911.02	20% - <50%	80%-120%	97.0675
51	11694	59	4911.03	50% - <80%	80%-120%	88.832
51	11694	59	4912.01	50% - <80%	80%-120%	88.0823
51	11694	59	4912.02	50% - <80%	50%-80%	70.1141
51	11694	59	4913.01	50% - <80%	80%-120%	83.1732
51	11694	59	4913.02	50% - <80%	80%-120%	108.8209
51	11694	59	4913.03	50% - <80%	50%-80%	74.3007
51	11694	59	4914.01	50% - <80%	80%-120%	80.2017
51	11694	59	4914.02	50% - <80%	50%-80%	79.8571
51	11694	59	4914.03	20% - <50%	>120%	172.6474
51	11694	59	4914.04	50% - <80%	80%-120%	118.0337
51	11694	59	4914.05	20% - <50%	>120%	153.6276
51	11694	59	4915.01	50% - <80%	80%-120%	98.4976
51	11694	59	4915.02	50% - <80%	>120%	154.001
51	11694	59	4916.01	50% - <80%	50%-80%	65.549
51	11694	59	4916.02	50% - <80%	80%-120%	108.9189
51	11694	59	4917.01	50% - <80%	80%-120%	106.6197
51	11694	59	4917.03	50% - <80%	50%-80%	75.8089
51	11694	59	4917.04	50% - <80%	80%-120%	104.1144
51	11694	59	4917.05	50% - <80%	>120%	135.3192
51	11694	59	4917.06	50% - <80%	50%-80%	77.7089
51	11694	59	4917.07	50% - <80%	80%-120%	113.6063
51	11694	59	4918.01	50% - <80%	50%-80%	67.5911
51	11694	59	4918.02	20% - <50%	80%-120%	104.2514
51	11694	59	4918.03	50% - <80%	80%-120%	100.5692
51	11694	59	4920.00	20% - <50%	>120%	174.8368
51	11694	59	4921.00	20% - <50%	>120%	155.6697
51	11694	59	4922.01	20% - <50%	>120%	184.1085

51	11694	59	4922.02	20% - <50%	>120%	163.4126
51	11694	59	4922.03	20% - <50%	>120%	158.1206
51	11694	59	4923.00	50% - <80%	80%-120%	106.5984
51	11694	59	4924.00	50% - <80%	80%-120%	90.2761
51	11694	59	4925.00	20% - <50%	>120%	149.8946
51	11694	59	9801.00	80% - 100%	NA	0
51	11694	59	9802.00	NA	NA	0
51	11694	59	9803.00	NA	NA	0
51	11694	61	9301.01	20% - <50%	80%-120%	119.1759
51	11694	61	9301.02	20% - <50%	80%-120%	95.4193
51	11694	61	9302.03	10% - <20%	80%-120%	106.2073
51	11694	61	9302.04	10% - <20%	80%-120%	91.528
51	11694	61	9302.05	10% - <20%	50%-80%	74.9318
51	11694	61	9302.06	10% - <20%	80%-120%	86.5306
51	11694	61	9302.07	20% - <50%	50%-80%	77.9549
51	11694	61	9303.03	20% - <50%	80%-120%	96.6234
51	11694	61	9303.04	10% - <20%	80%-120%	112.3617
51	11694	61	9303.05	20% - <50%	80%-120%	82.791
51	11694	61	9303.06	20% - <50%	80%-120%	99.2127
51	11694	61	9304.01	20% - <50%	80%-120%	101.2173
51	11694	61	9304.02	10% - <20%	80%-120%	114.3287
51	11694	61	9304.04	20% - <50%	50%-80%	67.1765
51	11694	61	9304.05	20% - <50%	80%-120%	101.4956
51	11694	61	9307.03	10% - <20%	50%-80%	70.3969
51	11694	61	9307.04	20% - <50%	80%-120%	99.9845
51	11694	61	9307.05	20% - <50%	80%-120%	86.5306
51	11694	61	9307.06	20% - <50%	50%-80%	64.9996
51	11694	61	9307.07	20% - <50%	50%-80%	74.42
51	11694	107	6101.01	10% - <20%	80%-120%	98.7281
51	11694	107	6101.02	10% - <20%	80%-120%	113.4148
51	11694	107	6102.01	10% - <20%	>120%	132.1997
51	11694	107	6102.02	20% - <50%	>120%	138.6331
51	11694	107	6103.00	20% - <50%	>120%	159.2296
51	11694	107	6104.00	20% - <50%	>120%	120.9654
51	11694	107	6105.03	20% - <50%	>120%	122.8183
51	11694	107	6105.04	20% - <50%	80%-120%	88.2502
51	11694	107	6105.05	80% - 100%	50%-80%	54.7912
51	11694	107	6105.06	50% - <80%	80%-120%	85.6101
51	11694	107	6105.07	20% - <50%	>120%	130.4941
51	11694	107	6106.01	20% - <50%	80%-120%	94.6601
51	11694	107	6106.02	20% - <50%	>120%	157.3414
51	11694	107	6106.03	20% - <50%	50%-80%	60.2599
51	11694	107	6106.04	20% - <50%	>120%	126.9489
51	11694	107	6107.01	20% - <50%	>120%	123.4008

51	11694	107	6107.02	20% - <50%	80%-120%	100.2989
51	11694	107	6107.03	20% - <50%	>120%	136.3421
51	11694	107	6108.00	10% - <20%	>120%	133.2675
51	11694	107	6109.00	20% - <50%	80%-120%	81.3425
51	11694	107	6110.02	50% - <80%	50%-80%	74.5931
51	11694	107	6110.04	20% - <50%	>120%	125.2374
51	11694	107	6110.05	20% - <50%	80%-120%	115.3111
51	11694	107	6110.06	20% - <50%	>120%	134.4907
51	11694	107	6110.09	20% - <50%	>120%	179.5051
51	11694	107	6110.10	10% - <20%	80%-120%	90.8704
51	11694	107	6110.11	20% - <50%	80%-120%	81.1915
51	11694	107	6110.12	20% - <50%	>120%	156.4916
51	11694	107	6110.13	20% - <50%	>120%	138.9174
51	11694	107	6110.14	20% - <50%	>120%	136.3325
51	11694	107	6110.15	50% - <80%	>120%	124.0886
51	11694	107	6110.16	20% - <50%	80%-120%	101.6356
51	11694	107	6110.17	20% - <50%	80%-120%	114.747
51	11694	107	6110.18	20% - <50%	80%-120%	81.8668
51	11694	107	6110.19	20% - <50%	>120%	134.9097
51	11694	107	6110.20	50% - <80%	80%-120%	100.064
51	11694	107	6110.22	50% - <80%	>120%	155.6513
51	11694	107	6110.23	20% - <50%	>120%	155.87
51	11694	107	6110.26	50% - <80%	>120%	159.5463
51	11694	107	6110.27	50% - <80%	80%-120%	97.432
51	11694	107	6110.28	50% - <80%	>120%	184.1085
51	11694	107	6110.29	20% - <50%	>120%	184.1085
51	11694	107	6110.30	50% - <80%	80%-120%	117.9409
51	11694	107	6110.31	50% - <80%	>120%	126.8974
51	11694	107	6110.32	50% - <80%	50%-80%	75.2897
51	11694	107	6111.01	20% - <50%	80%-120%	81.7747
51	11694	107	6111.02	20% - <50%	>120%	124.4723
51	11694	107	6112.02	20% - <50%	>120%	128.1221
51	11694	107	6112.04	50% - <80%	80%-120%	87.7664
51	11694	107	6112.05	50% - <80%	80%-120%	112.3455
51	11694	107	6112.06	20% - <50%	80%-120%	108.7259
51	11694	107	6112.07	20% - <50%	80%-120%	115.7714
51	11694	107	6112.08	20% - <50%	>120%	184.1085
51	11694	107	6112.09	20% - <50%	>120%	126.8149
51	11694	107	6113.00	50% - <80%	80%-120%	81.1149
51	11694	107	6114.00	50% - <80%	50%-80%	62.5723
51	11694	107	6115.01	50% - <80%	NA	0
51	11694	107	6115.02	50% - <80%	80%-120%	102.0045
51	11694	107	6116.01	50% - <80%	80%-120%	91.939
51	11694	107	6116.02	80% - 100%	50%-80%	68.9012

51	11694	107	6117.01	50% - <80%	80%-120%	102.2696
51	11694	107	6117.02	50% - <80%	80%-120%	92.0251
51	11694	107	6118.03	50% - <80%	>120%	122.6231
51	11694	107	6118.04	50% - <80%	>120%	138.4034
51	11694	107	6118.05	20% - <50%	>120%	130.7165
51	11694	107	6118.07	50% - <80%	>120%	137.0189
51	11694	107	6118.08	50% - <80%	>120%	126.7965
51	11694	107	6118.09	50% - <80%	>120%	131.0597
51	11694	107	6118.10	50% - <80%	>120%	155.6491
51	11694	107	6118.11	50% - <80%	>120%	120.4705
51	11694	107	6118.12	50% - <80%	80%-120%	101.3012
51	11694	107	6118.13	50% - <80%	>120%	143.7756
51	11694	107	6119.01	50% - <80%	>120%	158.5028
51	11694	107	6119.02	50% - <80%	>120%	171.8079
51	11694	107	9801.00	50% - <80%	NA	0
51	11694	153	9001.00	20% - <50%	80%-120%	107.2575
51	11694	153	9002.01	50% - <80%	50%-80%	60.4661
51	11694	153	9002.02	50% - <80%	50%-80%	79.7223
51	11694	153	9002.03	80% - 100%	50%-80%	59.1339
51	11694	153	9003.01	50% - <80%	50%-80%	70.9544
51	11694	153	9003.02	50% - <80%	50%-80%	62.1363
51	11694	153	9004.03	50% - <80%	50%-80%	66.8156
51	11694	153	9004.04	80% - 100%	50%-80%	58.343
51	11694	153	9004.07	80% - 100%	50%-80%	60.3873
51	11694	153	9004.08	50% - <80%	80%-120%	88.3216
51	11694	153	9004.09	80% - 100%	50%-80%	65.9717
51	11694	153	9004.10	80% - 100%	50%-80%	58.9704
51	11694	153	9005.02	50% - <80%	80%-120%	83.9782
51	11694	153	9005.03	80% - 100%	50%-80%	65.2721
51	11694	153	9005.04	80% - 100%	<50%	44.3272
51	11694	153	9006.01	80% - 100%	<50%	39.5065
51	11694	153	9006.02	80% - 100%	<50%	35.5379
51	11694	153	9007.01	80% - 100%	50%-80%	56.7133
51	11694	153	9007.02	50% - <80%	50%-80%	62.3985
51	11694	153	9008.01	50% - <80%	80%-120%	97.0307
51	11694	153	9008.03	80% - 100%	50%-80%	69.3968
51	11694	153	9008.04	50% - <80%	80%-120%	104.4458
51	11694	153	9009.01	80% - 100%	<50%	41.2401
51	11694	153	9009.04	50% - <80%	80%-120%	87.3746
51	11694	153	9009.05	50% - <80%	80%-120%	91.0361
51	11694	153	9010.05	50% - <80%	>120%	135.94
51	11694	153	9010.09	20% - <50%	80%-120%	116.1072
51	11694	153	9010.10	20% - <50%	80%-120%	111.6989
51	11694	153	9010.11	50% - <80%	80%-120%	101.6135

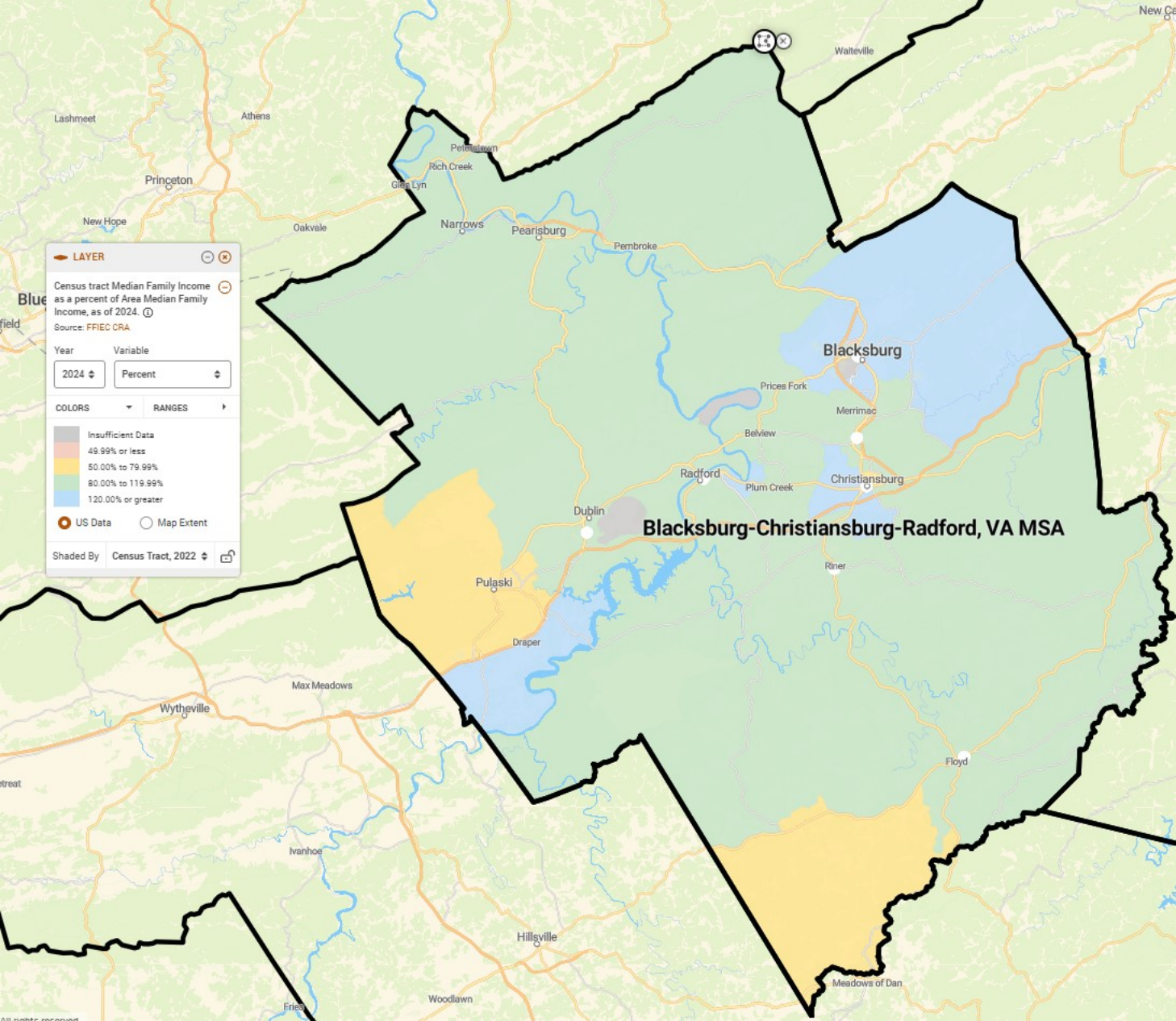
51	11694	153	9010.12	20% - <50%	50%-80%	73.7454
51	11694	153	9010.13	80% - 100%	50%-80%	63.8522
51	11694	153	9010.14	50% - <80%	80%-120%	109.4292
51	11694	153	9010.15	80% - 100%	50%-80%	53.283
51	11694	153	9010.16	80% - 100%	80%-120%	88.611
51	11694	153	9011.01	20% - <50%	50%-80%	69.5927
51	11694	153	9011.02	20% - <50%	<50%	45.6918
51	11694	153	9012.03	50% - <80%	50%-80%	65.7898
51	11694	153	9012.08	20% - <50%	50%-80%	75.8693
51	11694	153	9012.09	50% - <80%	50%-80%	72.8286
51	11694	153	9012.11	50% - <80%	50%-80%	79.4425
51	11694	153	9012.12	50% - <80%	80%-120%	88.396
51	11694	153	9012.19	20% - <50%	>120%	128.1243
51	11694	153	9012.21	50% - <80%	80%-120%	83.0296
51	11694	153	9012.22	20% - <50%	50%-80%	70.0375
51	11694	153	9012.23	50% - <80%	80%-120%	83.5311
51	11694	153	9012.24	50% - <80%	80%-120%	95.2838
51	11694	153	9012.25	50% - <80%	80%-120%	93.5319
51	11694	153	9012.26	50% - <80%	80%-120%	94.6004
51	11694	153	9012.27	50% - <80%	80%-120%	84.3176
51	11694	153	9012.28	50% - <80%	80%-120%	87.7583
51	11694	153	9012.29	50% - <80%	50%-80%	76.7007
51	11694	153	9012.30	50% - <80%	80%-120%	101.6886
51	11694	153	9012.31	20% - <50%	>120%	125.6867
51	11694	153	9012.32	20% - <50%	80%-120%	110.8829
51	11694	153	9012.33	20% - <50%	>120%	128.7392
51	11694	153	9012.34	20% - <50%	>120%	147.2862
51	11694	153	9012.35	20% - <50%	>120%	140.9875
51	11694	153	9012.36	50% - <80%	80%-120%	114.8471
51	11694	153	9012.37	50% - <80%	50%-80%	75.7758
51	11694	153	9013.03	20% - <50%	80%-120%	107.5712
51	11694	153	9013.04	20% - <50%	50%-80%	79.1663
51	11694	153	9013.05	20% - <50%	80%-120%	104.6579
51	11694	153	9013.06	20% - <50%	80%-120%	115.5659
51	11694	153	9014.03	50% - <80%	50%-80%	56.6654
51	11694	153	9014.07	50% - <80%	<50%	49.0647
51	11694	153	9014.09	50% - <80%	80%-120%	88.6022
51	11694	153	9014.11	20% - <50%	>120%	128.5403
51	11694	153	9014.12	20% - <50%	80%-120%	105.6255
51	11694	153	9014.13	20% - <50%	80%-120%	103.2535
51	11694	153	9014.14	20% - <50%	80%-120%	114.895
51	11694	153	9014.15	20% - <50%	80%-120%	116.6786
51	11694	153	9014.16	20% - <50%	>120%	123.8699
51	11694	153	9014.17	20% - <50%	80%-120%	117.1713

51	11694	153	9014.18	50% - <80%	50%-80%	75.4842
51	11694	153	9014.19	80% - 100%	<50%	38.301
51	11694	153	9014.20	20% - <50%	80%-120%	114.2698
51	11694	153	9014.21	50% - <80%	>120%	137.8231
51	11694	153	9015.03	20% - <50%	>120%	126.0961
51	11694	153	9015.04	20% - <50%	50%-80%	70.5258
51	11694	153	9015.05	20% - <50%	>120%	136.4953
51	11694	153	9015.06	50% - <80%	80%-120%	98.8997
51	11694	153	9015.07	20% - <50%	80%-120%	99.955
51	11694	153	9015.08	50% - <80%	80%-120%	108.7465
51	11694	153	9015.09	20% - <50%	80%-120%	115.9091
51	11694	153	9015.10	20% - <50%	80%-120%	115.2978
51	11694	153	9015.11	20% - <50%	>120%	123.4752
51	11694	153	9016.01	50% - <80%	50%-80%	60.3372
51	11694	153	9016.02	50% - <80%	50%-80%	62.5966
51	11694	153	9017.02	50% - <80%	50%-80%	69.7098
51	11694	153	9017.03	50% - <80%	80%-120%	85.2684
51	11694	153	9017.04	80% - 100%	<50%	37.5705
51	11694	153	9019.00	50% - <80%	<50%	48.9726
51	11694	153	9801.00	50% - <80%	NA	0
51	11694	157	9501.00	10% - <20%	50%-80%	65.5283
51	11694	157	9502.00	10% - <20%	50%-80%	79.2981
51	11694	177	0201.04	20% - <50%	80%-120%	94.1306
51	11694	177	0201.05	10% - <20%	80%-120%	90.8262
51	11694	177	0201.06	20% - <50%	80%-120%	82.3227
51	11694	177	0201.07	20% - <50%	80%-120%	92.629
51	11694	177	0201.08	20% - <50%	<50%	36.5785
51	11694	177	0201.09	20% - <50%	50%-80%	78.2966
51	11694	177	0201.10	20% - <50%	50%-80%	52.6165
51	11694	177	0201.11	20% - <50%	50%-80%	70.9264
51	11694	177	0201.12	20% - <50%	50%-80%	78.4129
51	11694	177	0201.13	20% - <50%	80%-120%	88.6022
51	11694	177	0201.14	20% - <50%	80%-120%	82.1813
51	11694	177	0202.01	20% - <50%	50%-80%	67.1794
51	11694	177	0202.02	20% - <50%	50%-80%	69.2407
51	11694	177	0202.03	20% - <50%	80%-120%	87.9659
51	11694	177	0202.04	20% - <50%	50%-80%	78.614
51	11694	177	0202.06	20% - <50%	50%-80%	74.842
51	11694	177	0202.07	20% - <50%	50%-80%	75.9444
51	11694	177	0203.04	20% - <50%	50%-80%	65.8443
51	11694	177	0203.05	20% - <50%	50%-80%	61.3079
51	11694	177	0203.07	50% - <80%	50%-80%	65.7927
51	11694	177	0203.08	20% - <50%	50%-80%	78.9822
51	11694	177	0203.09	20% - <50%	50%-80%	74.8582

51	11694	177	0203.11	20% - <50%	<50%	47.6227
51	11694	177	0203.12	50% - <80%	50%-80%	78.1611
51	11694	177	0203.13	50% - <80%	NA	0
51	11694	177	0203.14	50% - <80%	50%-80%	65.1535
51	11694	177	0203.15	20% - <50%	NA	0
51	11694	177	0203.16	20% - <50%	80%-120%	89.2922
51	11694	177	0204.03	20% - <50%	50%-80%	64.392
51	11694	177	0204.04	10% - <20%	80%-120%	83.2432
51	11694	177	0204.05	10% - <20%	50%-80%	72.3042
51	11694	177	0204.06	10% - <20%	50%-80%	61.5774
51	11694	177	0204.07	20% - <50%	80%-120%	98.7922
51	11694	177	0204.08	20% - <50%	80%-120%	83.079
51	11694	179	0101.03	50% - <80%	80%-120%	99.0087
51	11694	179	0101.05	50% - <80%	80%-120%	95.585
51	11694	179	0101.06	20% - <50%	80%-120%	97.485
51	11694	179	0101.07	20% - <50%	50%-80%	78.1434
51	11694	179	0101.08	50% - <80%	80%-120%	109.212
51	11694	179	0102.01	20% - <50%	NA	0
51	11694	179	0102.02	20% - <50%	80%-120%	100.9787
51	11694	179	0102.05	20% - <50%	80%-120%	102.0266
51	11694	179	0102.06	50% - <80%	80%-120%	86.6116
51	11694	179	0102.10	50% - <80%	80%-120%	102.2615
51	11694	179	0102.11	50% - <80%	80%-120%	93.7476
51	11694	179	0102.12	50% - <80%	80%-120%	108.1986
51	11694	179	0102.13	20% - <50%	>120%	120.8579
51	11694	179	0102.14	50% - <80%	80%-120%	85.5762
51	11694	179	0102.15	50% - <80%	<50%	44.7993
51	11694	179	0102.16	50% - <80%	50%-80%	58.0705
51	11694	179	0102.17	20% - <50%	>120%	180.2091
51	11694	179	0102.18	50% - <80%	80%-120%	87.0041
51	11694	179	0102.19	20% - <50%	>120%	128.6302
51	11694	179	0103.01	20% - <50%	80%-120%	117.7524
51	11694	179	0103.04	20% - <50%	50%-80%	66.4504
51	11694	179	0103.05	20% - <50%	80%-120%	86.4157
51	11694	179	0103.06	50% - <80%	<50%	40.9735
51	11694	179	0103.07	20% - <50%	80%-120%	91.9846
51	11694	179	0103.08	20% - <50%	80%-120%	93.2167
51	11694	179	0104.03	20% - <50%	80%-120%	102.7999
51	11694	179	0104.04	20% - <50%	80%-120%	117.2567
51	11694	179	0104.05	20% - <50%	80%-120%	101.5663
51	11694	179	0104.06	20% - <50%	50%-80%	75.6484
51	11694	179	0105.02	20% - <50%	50%-80%	79.6266
51	11694	179	0105.03	10% - <20%	50%-80%	74.0636
51	11694	179	0105.04	20% - <50%	80%-120%	87.1161

51	11694	187	0201.01	10% - <20%	50%-80%	69.3364
51	11694	187	0201.02	10% - <20%	<50%	49.5515
51	11694	187	0202.00	10% - <20%	80%-120%	86.8068
51	11694	187	0203.00	10% - <20%	50%-80%	64.2477
51	11694	187	0204.00	20% - <50%	<50%	42.5915
51	11694	187	0205.00	20% - <50%	<50%	33.3758
51	11694	187	0206.01	10% - <20%	50%-80%	67.39
51	11694	187	0206.02	10% - <20%	50%-80%	78.1309
51	11694	187	0207.00	10% - <20%	50%-80%	75.7294
51	11694	510	2001.02	50% - <80%	50%-80%	55.8546
51	11694	510	2001.04	50% - <80%	<50%	38.8239
51	11694	510	2001.05	50% - <80%	50%-80%	79.8851
51	11694	510	2001.06	50% - <80%	50%-80%	76.8141
51	11694	510	2001.08	50% - <80%	50%-80%	61.1304
51	11694	510	2001.09	50% - <80%	<50%	47.3053
51	11694	510	2001.10	50% - <80%	>120%	140.5515
51	11694	510	2001.11	50% - <80%	50%-80%	74.0209
51	11694	510	2002.01	20% - <50%	80%-120%	80.6679
51	11694	510	2002.02	20% - <50%	>120%	173.3242
51	11694	510	2003.01	50% - <80%	<50%	48.7355
51	11694	510	2003.02	50% - <80%	80%-120%	83.5061
51	11694	510	2003.04	50% - <80%	<50%	47.9335
51	11694	510	2003.05	50% - <80%	80%-120%	92.098
51	11694	510	2004.03	50% - <80%	80%-120%	96.2618
51	11694	510	2004.04	20% - <50%	>120%	160.4337
51	11694	510	2004.06	50% - <80%	50%-80%	62.6887
51	11694	510	2004.07	50% - <80%	50%-80%	74.8707
51	11694	510	2004.08	50% - <80%	<50%	31.2298
51	11694	510	2004.09	50% - <80%	<50%	43.3625
51	11694	510	2005.00	50% - <80%	<50%	44.2433
51	11694	510	2006.00	50% - <80%	80%-120%	89.1604
51	11694	510	2007.01	20% - <50%	80%-120%	99.9933
51	11694	510	2007.03	20% - <50%	>120%	127.8709
51	11694	510	2007.04	20% - <50%	80%-120%	114.6579
51	11694	510	2007.05	20% - <50%	>120%	136.9629
51	11694	510	2008.01	20% - <50%	>120%	184.1085
51	11694	510	2008.02	20% - <50%	80%-120%	94.8155
51	11694	510	2009.00	10% - <20%	>120%	163.5142
51	11694	510	2010.00	20% - <50%	80%-120%	108.4917
51	11694	510	2011.00	20% - <50%	>120%	184.1085
51	11694	510	2012.02	20% - <50%	>120%	140.5493
51	11694	510	2012.04	20% - <50%	80%-120%	85.0578
51	11694	510	2012.05	50% - <80%	<50%	38.5396
51	11694	510	2012.06	80% - 100%	<50%	30.4484

51	11694	510	2013.00	20% - <50%	>120%	145.7522
51	11694	510	2014.00	20% - <50%	>120%	158.4409
51	11694	510	2015.00	20% - <50%	>120%	174.4995
51	11694	510	2016.01	20% - <50%	80%-120%	109.1008
51	11694	510	2016.02	20% - <50%	80%-120%	114.747
51	11694	510	2018.02	20% - <50%	>120%	163.1659
51	11694	510	2018.03	20% - <50%	>120%	160.1737
51	11694	510	2018.04	20% - <50%	>120%	162.9354
51	11694	510	2018.05	20% - <50%	>120%	146.3657
51	11694	510	2019.00	20% - <50%	>120%	179.5051
51	11694	510	2020.01	10% - <20%	>120%	183.4177
51	11694	510	2020.02	20% - <50%	>120%	170.1848
51	11694	510	9800.00	NA	NA	0
51	11694	600	3001.00	50% - <80%	80%-120%	86.0328
51	11694	600	3002.00	20% - <50%	80%-120%	112.8809
51	11694	600	3003.00	20% - <50%	80%-120%	97.6294
51	11694	600	3004.00	50% - <80%	>120%	120.1958
51	11694	600	3005.00	20% - <50%	80%-120%	114.853
51	11694	610	5001.00	20% - <50%	>120%	158.3327
51	11694	610	5002.00	20% - <50%	>120%	126.1138
51	11694	610	5003.00	20% - <50%	>120%	150.5081
51	11694	630	0001.00	10% - <20%	80%-120%	101.8918
51	11694	630	0002.01	20% - <50%	50%-80%	70.0051
51	11694	630	0002.02	20% - <50%	50%-80%	59.0772
51	11694	630	0003.01	20% - <50%	NA	0
51	11694	630	0003.02	20% - <50%	50%-80%	58.5116
51	11694	630	0004.00	50% - <80%	50%-80%	57.5115
51	11694	630	0005.00	50% - <80%	80%-120%	86.8156
51	11694	683	9101.00	50% - <80%	50%-80%	73.4708
51	11694	683	9102.01	50% - <80%	50%-80%	78.5168
51	11694	683	9102.02	50% - <80%	50%-80%	70.5375
51	11694	683	9103.01	50% - <80%	50%-80%	62.4942
51	11694	683	9103.02	50% - <80%	<50%	49.765
51	11694	683	9104.01	80% - 100%	50%-80%	50.2614
51	11694	683	9104.02	20% - <50%	80%-120%	99.1442
51	11694	685	9201.00	50% - <80%	50%-80%	50.6296
51	11694	685	9202.01	50% - <80%	<50%	45.7242
51	11694	685	9202.02	50% - <80%	80%-120%	86.3554



LAYER [Close] [Refresh]

Census tract Median Family Income as a percent of Area Median Family Income, as of 2024. [Info]

Source: FFIEC CRA

Year: 2024 [Dropdown] Variable: Percent [Dropdown]

COLORS [Dropdown] RANGES [Dropdown]

- Insufficient Data
- 49.99% or less
- 50.00% to 79.99%
- 80.00% to 119.99%
- 120.00% or greater

Legend: [US Data] [Map Extent]

Shaded By: Census Tract, 2022 [Dropdown] [Copy]

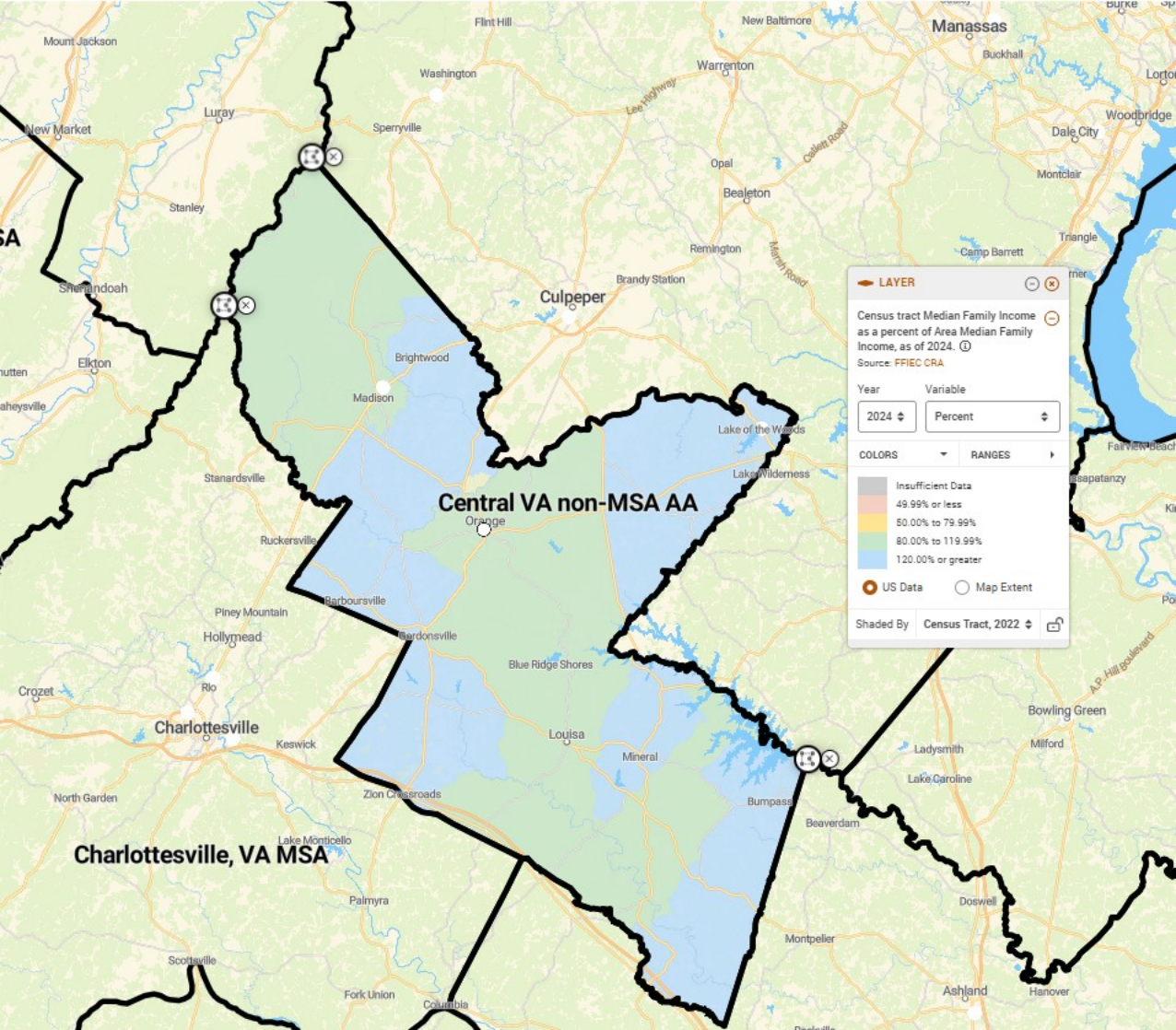
Blacksburg-Christiansburg-Radford, VA MSA

Blacksburg-Christiansburg-Radford, VA MSA Census Tracts

Counties: Floyd, Giles, Montgomery, Pulaski, Radford City

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
51	13980	63	9201.02	<10%	80%-120%	100.408
51	13980	63	9201.03	<10%	80%-120%	99.3791
51	13980	63	9201.04	10% - <20%	80%-120%	84.7975
51	13980	63	9202.01	<10%	80%-120%	85.5125
51	13980	63	9202.02	<10%	50%-80%	77.5721
51	13980	71	9301.00	<10%	80%-120%	90.6459
51	13980	71	9302.00	<10%	80%-120%	106.6058
51	13980	71	9303.00	<10%	80%-120%	80.1812
51	13980	71	9304.00	<10%	80%-120%	87.1322
51	13980	121	0201.00	20% - <50%	NA	0
51	13980	121	0202.01	20% - <50%	>120%	121.2106
51	13980	121	0202.02	20% - <50%	80%-120%	94.4148
51	13980	121	0203.01	20% - <50%	80%-120%	112.1022
51	13980	121	0203.02	20% - <50%	>120%	170.1544
51	13980	121	0204.01	20% - <50%	<50%	3.41
51	13980	121	0204.02	20% - <50%	>120%	140.9407
51	13980	121	0205.00	20% - <50%	>120%	206.4434
51	13980	121	0206.00	20% - <50%	>120%	184.5395
51	13980	121	0207.01	20% - <50%	>120%	314.6293
51	13980	121	0207.02	20% - <50%	80%-120%	96.6554
51	13980	121	0208.01	10% - <20%	80%-120%	88.0751
51	13980	121	0208.02	20% - <50%	50%-80%	66.3637
51	13980	121	0209.00	10% - <20%	80%-120%	102.9556
51	13980	121	0210.00	10% - <20%	>120%	124.274
51	13980	121	0211.01	10% - <20%	>120%	125.6126
51	13980	121	0211.02	20% - <50%	80%-120%	117.1483
51	13980	121	0212.01	<10%	80%-120%	106.6917
51	13980	121	0212.02	10% - <20%	80%-120%	96.201
51	13980	121	0213.00	<10%	>120%	151.2949
51	13980	121	0214.00	10% - <20%	80%-120%	81.0204
51	13980	121	0215.01	<10%	80%-120%	99.1676
51	13980	121	0215.02	<10%	80%-120%	113.9566
51	13980	155	2101.01	10% - <20%	80%-120%	92.8893
51	13980	155	2101.02	<10%	80%-120%	116.4142
51	13980	155	2102.01	10% - <20%	50%-80%	74.1376
51	13980	155	2102.02	<10%	80%-120%	116.7894
51	13980	155	2103.00	10% - <20%	50%-80%	71.0427
51	13980	155	2104.01	10% - <20%	50%-80%	76.838
51	13980	155	2104.02	<10%	>120%	124.4418
51	13980	155	2105.00	<10%	80%-120%	102.5421
51	13980	155	2106.00	10% - <20%	80%-120%	94.6659

51	13980	155	2107.00	10% - <20%	80%-120%	84.1479
51	13980	155	9801.00	NA	NA	0
51	13980	155	9802.00	50% - <80%	NA	0
51	13980	750	0101.01	20% - <50%	80%-120%	97.4523
51	13980	750	0101.02	20% - <50%	>120%	132.3876
51	13980	750	0102.01	20% - <50%	80%-120%	81.2155
51	13980	750	0102.02	10% - <20%	80%-120%	96.3716



LAYER [Close] [Refresh]

Census tract Median Family Income as a percent of Area Median Family Income, as of 2024. [Close]

Source: FFIEC CRA

Year: 2024 [Dropdown] Variable: Percent [Dropdown]

COLORS [Dropdown] RANGES [Dropdown]

- Insufficient Data
- 49.99% or less
- 50.00% to 79.99%
- 80.00% to 119.99%
- 120.00% or greater

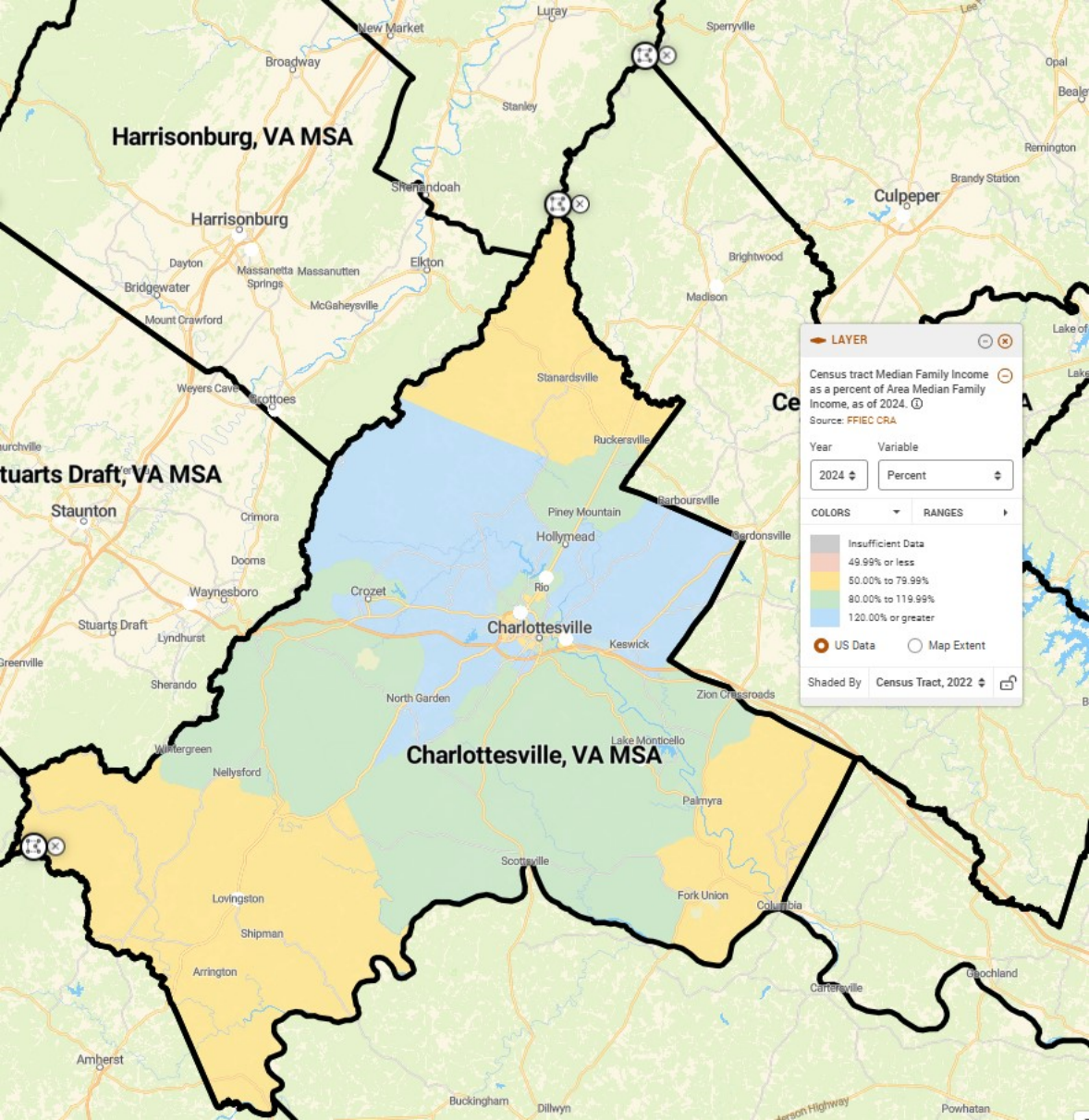
US Data Map Extent

Shaded By: Census Tract, 2022 [Dropdown] [Close]

Central VA non-MSA AA Census Tracts

Counties: Louisa, Madison, Orange

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
51	99999	109	9501.01	10% - <20%	>120%	153.975
51	99999	109	9501.02	20% - <50%	80%-120%	113.615
51	99999	109	9502.01	20% - <50%	80%-120%	96.2805
51	99999	109	9502.02	20% - <50%	>120%	125.742
51	99999	109	9503.01	20% - <50%	>120%	167.969
51	99999	109	9503.02	20% - <50%	>120%	147.0866
51	99999	109	9503.03	10% - <20%	80%-120%	102.9925
51	99999	109	9504.00	20% - <50%	80%-120%	114.3435
51	99999	109	9505.00	10% - <20%	>120%	152.6584
51	99999	113	9301.01	10% - <20%	>120%	133.55
51	99999	113	9301.02	10% - <20%	>120%	129.3716
51	99999	113	9302.01	10% - <20%	80%-120%	115.3449
51	99999	113	9302.02	10% - <20%	80%-120%	105.6322
51	99999	137	1101.04	10% - <20%	>120%	156.2554
51	99999	137	1101.05	20% - <50%	80%-120%	101.4439
51	99999	137	1101.06	10% - <20%	>120%	130.876
51	99999	137	1101.07	10% - <20%	>120%	133.7493
51	99999	137	1101.08	20% - <50%	>120%	183.162
51	99999	137	1102.00	20% - <50%	80%-120%	106.2496
51	99999	137	1103.01	20% - <50%	80%-120%	102.5008
51	99999	137	1103.02	10% - <20%	>120%	123.2607



Harrisonburg, VA MSA

Harrisonburg

Staunton, VA MSA

Staunton

Charlottesville, VA MSA

Charlottesville

LAYER

Census tract Median Family Income as a percent of Area Median Family Income, as of 2024. ⓘ
Source: FFIIEC CRA

Year: 2024 ⌵
Variable: Percent ⌵

COLORS ▾ RANGES ▶

- Insufficient Data
- 49.99% or less
- 50.00% to 79.99%
- 80.00% to 119.99%
- 120.00% or greater

US Data Map Extent

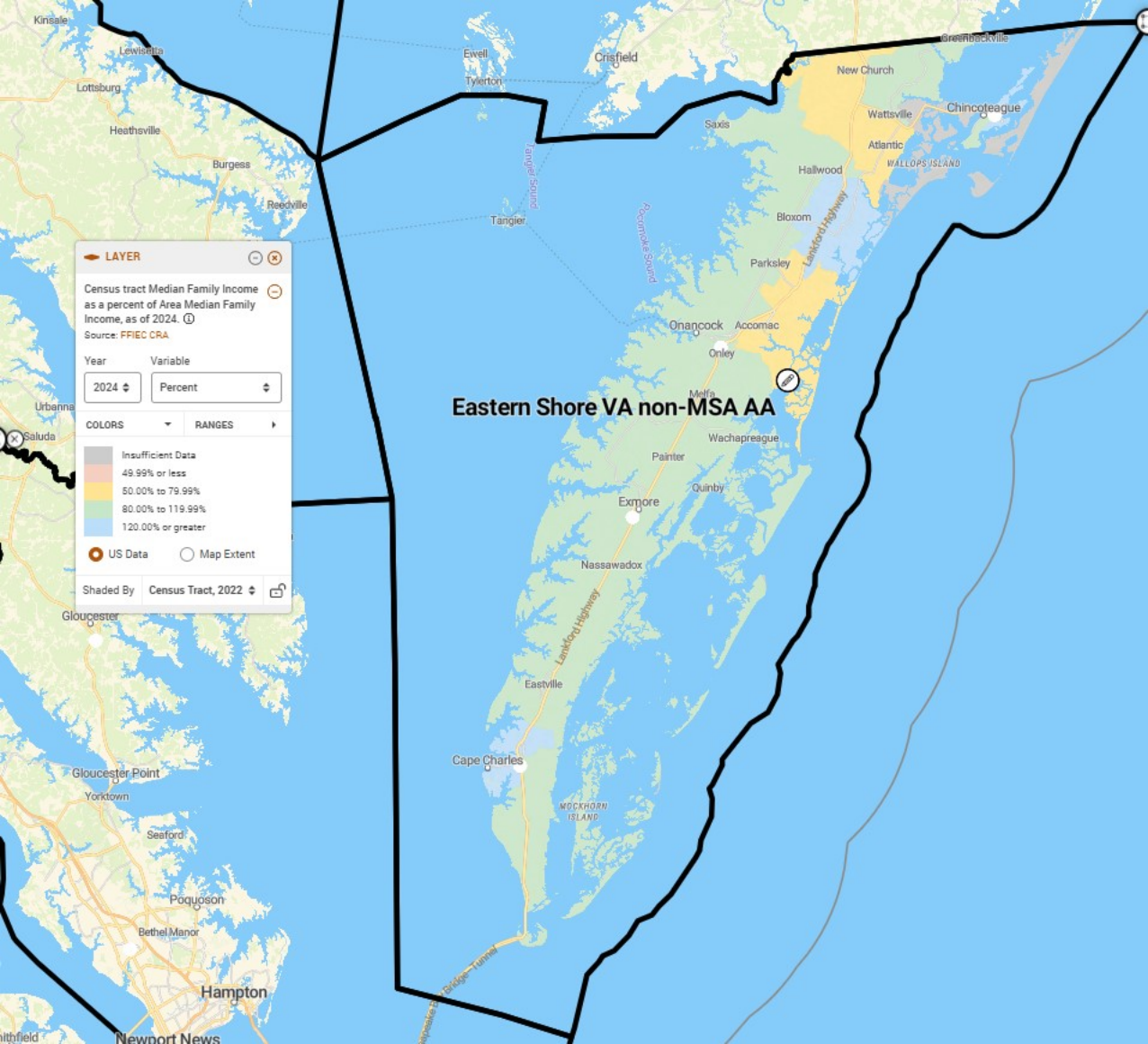
Shaded By: Census Tract, 2022 ⌵ ⓘ

Charlottesville, VA MSA Census Tracts

Counties: Albemarle, Fluvanna, Greene, Nelson, Charlottesville City

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
51	16820	3	0101.00	<10%	>120%	121.7432
51	16820	3	0102.01	20% - <50%	80%-120%	106.1029
51	16820	3	0102.02	10% - <20%	>120%	144.5176
51	16820	3	0103.01	20% - <50%	80%-120%	116.1971
51	16820	3	0103.02	20% - <50%	>120%	163.795
51	16820	3	0103.03	20% - <50%	>120%	125.0553
51	16820	3	0104.01	10% - <20%	>120%	128.6809
51	16820	3	0104.02	10% - <20%	80%-120%	112.3208
51	16820	3	0105.01	10% - <20%	>120%	136.8025
51	16820	3	0105.02	20% - <50%	50%-80%	79.2337
51	16820	3	0106.02	20% - <50%	>120%	129.055
51	16820	3	0106.03	20% - <50%	50%-80%	72.0504
51	16820	3	0106.04	20% - <50%	80%-120%	100.6969
51	16820	3	0107.01	50% - <80%	50%-80%	71.7808
51	16820	3	0107.02	20% - <50%	80%-120%	103.6726
51	16820	3	0108.01	20% - <50%	80%-120%	106.4874
51	16820	3	0108.02	20% - <50%	80%-120%	86.2717
51	16820	3	0109.01	20% - <50%	50%-80%	79.3434
51	16820	3	0109.04	50% - <80%	50%-80%	55.4258
51	16820	3	0110.00	10% - <20%	>120%	198.8893
51	16820	3	0111.01	10% - <20%	80%-120%	96.5394
51	16820	3	0111.02	10% - <20%	>120%	124.7283
51	16820	3	0111.03	10% - <20%	>120%	157.9366
51	16820	3	0112.01	10% - <20%	80%-120%	106.6943
51	16820	3	0112.02	20% - <50%	>120%	151.8754
51	16820	3	0113.01	10% - <20%	80%-120%	92.4865
51	16820	3	0113.02	50% - <80%	80%-120%	94.1363
51	16820	3	0113.03	20% - <50%	>120%	123.0962
51	16820	3	0114.00	20% - <50%	80%-120%	90.7364
51	16820	65	0201.01	20% - <50%	80%-120%	92.3172
51	16820	65	0201.03	10% - <20%	80%-120%	97.1235
51	16820	65	0201.04	10% - <20%	80%-120%	93.0047
51	16820	65	0202.00	20% - <50%	50%-80%	74.2686
51	16820	65	0203.00	10% - <20%	80%-120%	99.2006
51	16820	79	0301.01	10% - <20%	50%-80%	64.7072
51	16820	79	0301.02	10% - <20%	50%-80%	70.0683
51	16820	79	0302.01	20% - <50%	80%-120%	108.3284
51	16820	79	0302.02	10% - <20%	50%-80%	73.859
51	16820	125	9501.01	20% - <50%	50%-80%	70.8833
51	16820	125	9501.02	20% - <50%	50%-80%	70.69
51	16820	125	9502.01	10% - <20%	80%-120%	89.6821

51	16820	125	9502.02	10% - <20%	80%-120%	110.6887
51	16820	125	9503.00	20% - <50%	50%-80%	73.0043
51	16820	540	0002.01	20% - <50%	80%-120%	85.6396
51	16820	540	0002.02	20% - <50%	<50%	33.2856
51	16820	540	0003.02	20% - <50%	80%-120%	84.5812
51	16820	540	0004.01	50% - <80%	50%-80%	62.1076
51	16820	540	0004.02	20% - <50%	80%-120%	84.1047
51	16820	540	0005.01	50% - <80%	50%-80%	52.2422
51	16820	540	0005.02	20% - <50%	>120%	133.2333
51	16820	540	0006.00	20% - <50%	<50%	37.1724
51	16820	540	0007.00	20% - <50%	>120%	178.9296
51	16820	540	0008.00	20% - <50%	80%-120%	107.597
51	16820	540	0009.00	20% - <50%	80%-120%	110.3617
51	16820	540	0010.00	20% - <50%	>120%	123.7576



LAYER

Census tract Median Family Income as a percent of Area Median Family Income, as of 2024. ⓘ

Source: FFIEC CRA

Year: 2024 ⌵

Variable: Percent ⌵

COLORS ▾ **RANGES** ▸

- Insufficient Data
- 49.99% or less
- 50.00% to 79.99%
- 80.00% to 119.99%
- 120.00% or greater

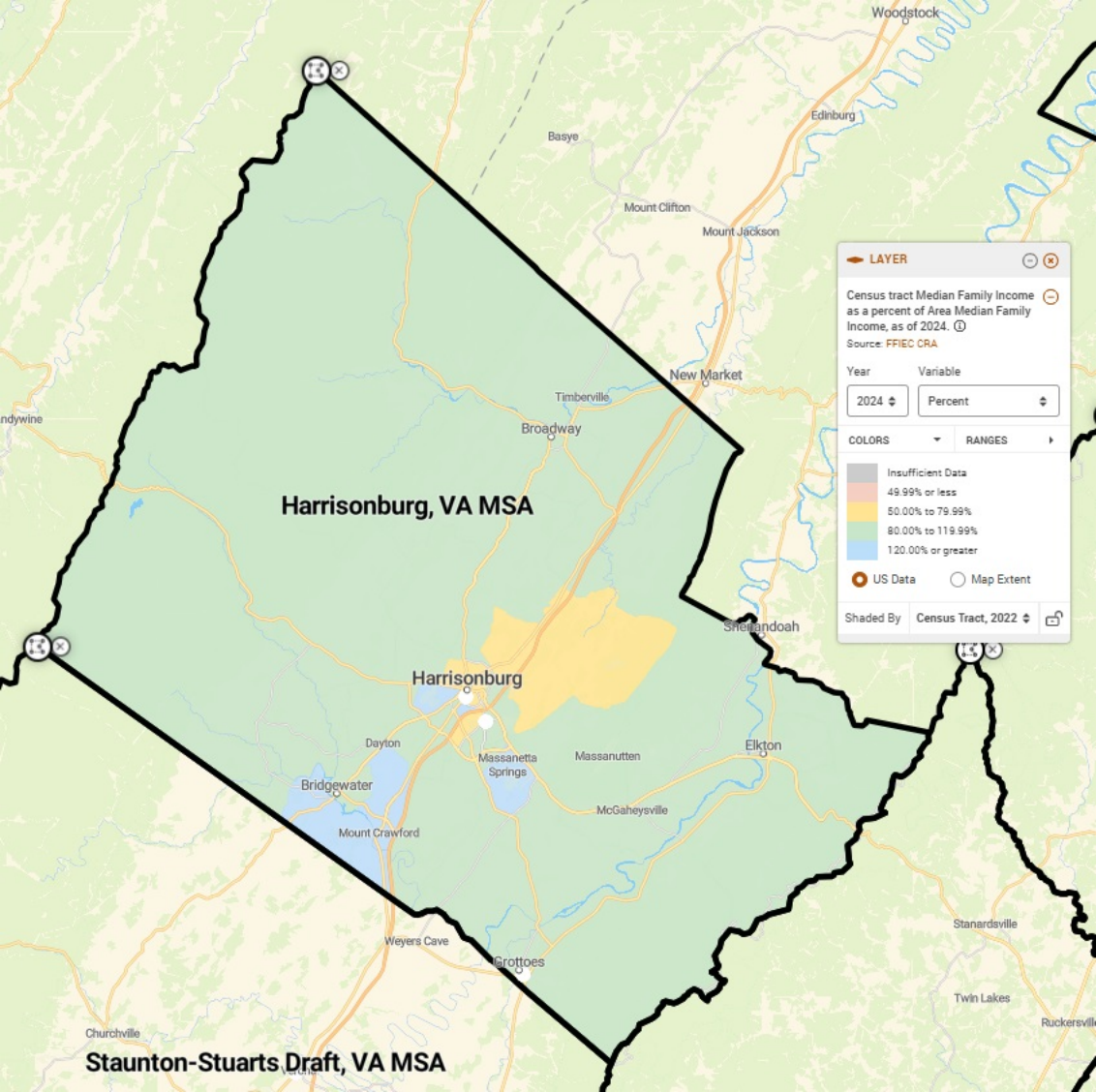
US Data Map Extent

Shaded By: Census Tract, 2022 ⌵ ⓘ

Eastern Shore VA non-MSA AA Census Tracts

Counties: Accomack, Northampton

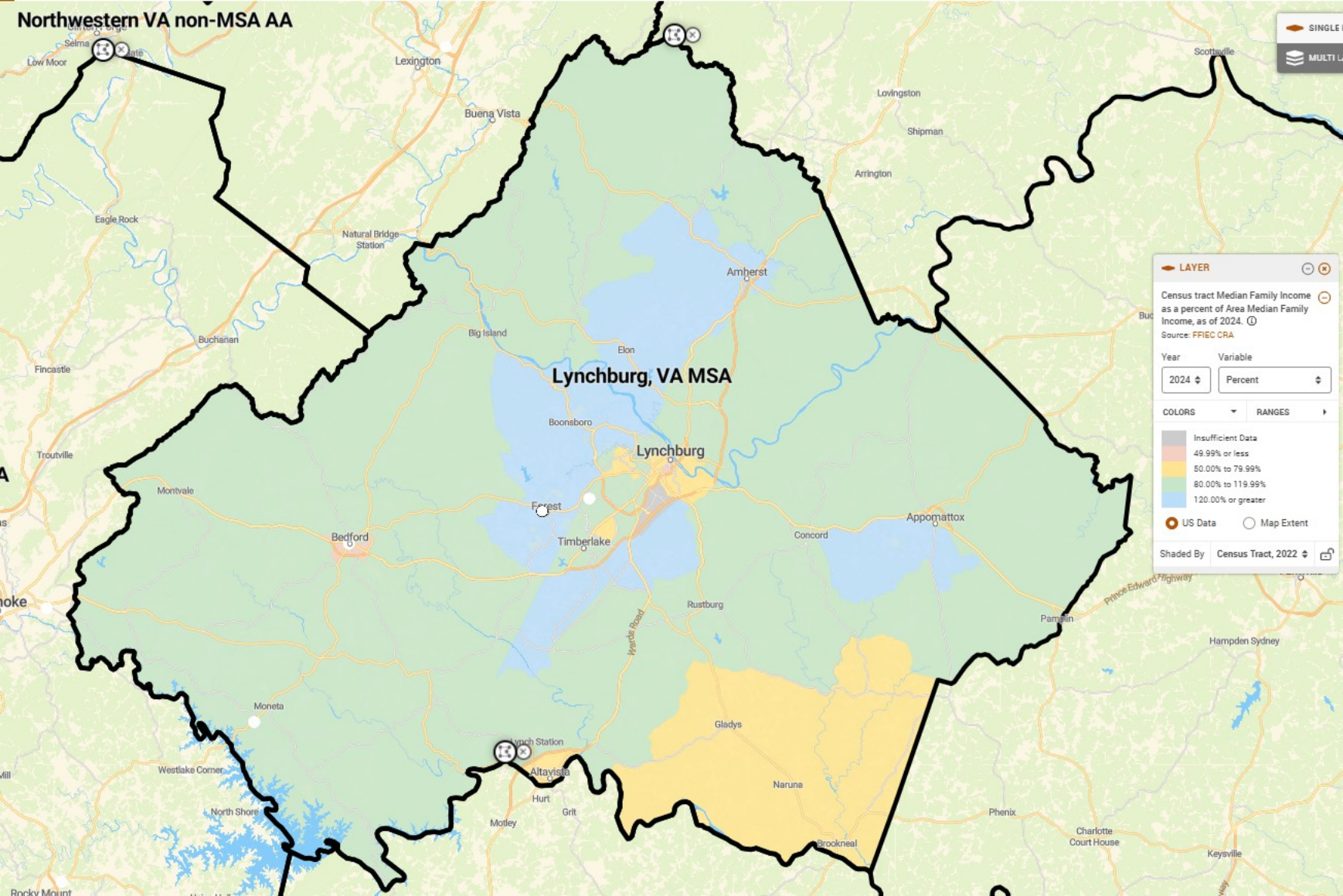
State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
51	99999	1	0901.01	<10%	>120%	137.3266
51	99999	1	0901.02	<10%	80%-120%	97.3276
51	99999	1	0902.01	20% - <50%	80%-120%	84.2271
51	99999	1	0902.02	20% - <50%	50%-80%	73.9263
51	99999	1	0903.00	20% - <50%	80%-120%	86.6332
51	99999	1	0904.01	50% - <80%	>120%	127.6074
51	99999	1	0904.02	50% - <80%	50%-80%	76.4354
51	99999	1	0905.00	50% - <80%	80%-120%	103.6246
51	99999	1	0906.00	20% - <50%	80%-120%	100.3969
51	99999	1	0907.00	20% - <50%	80%-120%	114.7927
51	99999	1	0908.00	50% - <80%	80%-120%	81.4469
51	99999	1	9801.00	80% - 100%	NA	0
51	99999	1	9802.00	NA	NA	0
51	99999	1	9901.00	NA	NA	0
51	99999	1	9902.00	NA	NA	0
51	99999	131	9301.00	20% - <50%	80%-120%	99.2338
51	99999	131	9302.00	20% - <50%	80%-120%	118.5726
51	99999	131	9303.01	20% - <50%	>120%	126.0115
51	99999	131	9303.02	20% - <50%	80%-120%	88.1393
51	99999	131	9901.00	NA	NA	0



Harrisonburg, VA MSA Census Tracts
 Counties: Harrisonburg City, Rockingham

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
51	25500	165	0101.00	<10%	80%-120%	97.9524
51	25500	165	0102.00	10% - <20%	80%-120%	96.1242
51	25500	165	0103.01	10% - <20%	80%-120%	88.3574
51	25500	165	0103.02	10% - <20%	80%-120%	110.3492
51	25500	165	0104.00	<10%	80%-120%	109.7646
51	25500	165	0105.00	20% - <50%	50%-80%	69.2597
51	25500	165	0106.00	10% - <20%	80%-120%	102.8678
51	25500	165	0107.00	<10%	80%-120%	101.8531
51	25500	165	0108.01	10% - <20%	80%-120%	97.5926
51	25500	165	0108.02	10% - <20%	80%-120%	83.1593
51	25500	165	0109.00	<10%	80%-120%	104.4438
51	25500	165	0110.00	<10%	80%-120%	86.9827
51	25500	165	0111.00	<10%	80%-120%	91.2832
51	25500	165	0112.00	<10%	80%-120%	112.1995
51	25500	165	0114.00	20% - <50%	80%-120%	114.7145
51	25500	165	0115.00	10% - <20%	80%-120%	117.7561
51	25500	165	0116.00	<10%	>120%	136.5808
51	25500	165	0117.00	20% - <50%	80%-120%	110.1313
51	25500	165	0118.01	10% - <20%	80%-120%	110.8787
51	25500	165	0118.02	10% - <20%	>120%	140.6993
51	25500	165	0119.00	10% - <20%	80%-120%	114.8275
51	25500	165	0120.00	10% - <20%	80%-120%	91.1067
51	25500	660	0001.01	50% - <80%	50%-80%	72.2682
51	25500	660	0001.02	20% - <50%	80%-120%	94.9673
51	25500	660	0002.03	20% - <50%	80%-120%	116.0312
51	25500	660	0002.04	20% - <50%	50%-80%	73.727
51	25500	660	0002.05	20% - <50%	80%-120%	91.6596
51	25500	660	0002.06	20% - <50%	>120%	165.0254
51	25500	660	0002.07	20% - <50%	50%-80%	54.2391
51	25500	660	0003.01	20% - <50%	>120%	130.6023
51	25500	660	0003.02	20% - <50%	80%-120%	80.7037
51	25500	660	0004.01	20% - <50%	80%-120%	90.0809
51	25500	660	0004.02	20% - <50%	50%-80%	66.1629

Northwestern VA non-MSA AA



LAYER

Census tract Median Family Income as a percent of Area Median Family Income, as of 2024. Source: FFIEC CRA

Year: 2024
Variable: Percent

COLORS: [Dropdown]
RANGES: [Dropdown]

Legend:
Insufficient Data (Grey)
49.99% or less (Red)
50.00% to 79.99% (Yellow)
80.00% to 119.99% (Light Green)
120.00% or greater (Dark Green)

Map Settings:
US Data (Selected) / Map Extent
Shaded By: Census Tract, 2022

Lynchburg, VA MSA Census Tracts

Counties: Amherst, Appomattox, Bedford, Campbell, Lynchburg City

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
51	31340	9	0101.00	10% - <20%	80%-120%	98.8433
51	31340	9	0102.01	20% - <50%	>120%	136.366
51	31340	9	0102.02	20% - <50%	80%-120%	118.1541
51	31340	9	0103.00	10% - <20%	>120%	131.0857
51	31340	9	0104.01	20% - <50%	80%-120%	80.8047
51	31340	9	0104.02	20% - <50%	80%-120%	109.5504
51	31340	9	0105.04	20% - <50%	80%-120%	110.1322
51	31340	9	0105.05	20% - <50%	50%-80%	64.6398
51	31340	9	0105.06	20% - <50%	80%-120%	84.0407
51	31340	9	0106.00	20% - <50%	80%-120%	84.369
51	31340	11	0401.01	10% - <20%	>120%	126.9987
51	31340	11	0401.02	20% - <50%	80%-120%	83.2321
51	31340	11	0402.00	20% - <50%	80%-120%	94.5083
51	31340	11	0403.00	20% - <50%	80%-120%	91.3033
51	31340	19	0301.01	10% - <20%	>120%	160.3245
51	31340	19	0301.03	10% - <20%	>120%	127.0607
51	31340	19	0301.04	10% - <20%	>120%	120.0025
51	31340	19	0302.02	10% - <20%	80%-120%	117.0468
51	31340	19	0302.03	10% - <20%	>120%	172.6546
51	31340	19	0302.04	10% - <20%	80%-120%	108.5783
51	31340	19	0303.00	10% - <20%	80%-120%	113.1697
51	31340	19	0304.01	<10%	80%-120%	99.3223
51	31340	19	0304.03	10% - <20%	80%-120%	86.8218
51	31340	19	0304.04	20% - <50%	80%-120%	91.0849
51	31340	19	0305.01	10% - <20%	80%-120%	81.1386
51	31340	19	0305.03	<10%	80%-120%	107.2794
51	31340	19	0305.04	10% - <20%	80%-120%	104.3617
51	31340	19	0306.01	10% - <20%	80%-120%	97.6021
51	31340	19	0306.02	<10%	80%-120%	104.2307
51	31340	19	0306.03	<10%	80%-120%	90.2001
51	31340	19	0306.04	<10%	80%-120%	93.0995
51	31340	19	0306.05	<10%	80%-120%	98.8644
51	31340	19	0501.01	20% - <50%	<50%	45.6009
51	31340	19	0501.02	20% - <50%	80%-120%	107.3864
51	31340	31	0201.01	20% - <50%	80%-120%	95.0958
51	31340	31	0201.02	10% - <20%	80%-120%	93.2883
51	31340	31	0202.00	20% - <50%	>120%	124.2586
51	31340	31	0203.00	10% - <20%	80%-120%	112.1497
51	31340	31	0204.01	20% - <50%	80%-120%	95.2564
51	31340	31	0204.02	20% - <50%	80%-120%	91.7935
51	31340	31	0204.03	20% - <50%	>120%	120.7407

51	31340	31	0205.00	20% - <50%	80%-120%	81.7909
51	31340	31	0206.00	10% - <20%	80%-120%	107.247
51	31340	31	0207.00	20% - <50%	50%-80%	57.3688
51	31340	31	0208.00	20% - <50%	50%-80%	61.2699
51	31340	31	0209.00	20% - <50%	50%-80%	69.8933
51	31340	680	0001.00	10% - <20%	>120%	137.7382
51	31340	680	0002.01	10% - <20%	>120%	133.5329
51	31340	680	0002.03	20% - <50%	50%-80%	71.212
51	31340	680	0002.04	50% - <80%	80%-120%	113.6811
51	31340	680	0002.05	20% - <50%	50%-80%	79.138
51	31340	680	0003.00	20% - <50%	80%-120%	98.7715
51	31340	680	0004.00	50% - <80%	80%-120%	82.1811
51	31340	680	0005.00	20% - <50%	NA	0
51	31340	680	0006.00	50% - <80%	50%-80%	51.07
51	31340	680	0007.00	50% - <80%	50%-80%	66.3571
51	31340	680	0008.01	20% - <50%	80%-120%	86.8471
51	31340	680	0008.02	20% - <50%	80%-120%	83.418
51	31340	680	0009.01	20% - <50%	80%-120%	100.4296
51	31340	680	0009.02	20% - <50%	80%-120%	85.0678
51	31340	680	0010.00	20% - <50%	80%-120%	86.864
51	31340	680	0011.00	50% - <80%	<50%	44.8472
51	31340	680	0014.00	10% - <20%	NA	0
51	31340	680	0016.01	20% - <50%	80%-120%	81.9191
51	31340	680	0016.02	20% - <50%	50%-80%	60.9317
51	31340	680	0016.03	20% - <50%	50%-80%	60.5795
51	31340	680	0017.00	20% - <50%	80%-120%	117.2003
51	31340	680	0018.00	20% - <50%	80%-120%	117.3792
51	31340	680	0019.00	50% - <80%	50%-80%	59.1284

Northeastern VA non-MSA AA Census Tracts

Counties: Caroline, Essex, King George, Lancaster, Middlesex, Northumberland, Richmond,
Westmoreland

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
51	99999	33	0301.00	20% - <50%	>120%	133.7411
51	99999	33	0302.01	20% - <50%	>120%	153.1387
51	99999	33	0302.02	20% - <50%	>120%	149.612
51	99999	33	0303.00	20% - <50%	80%-120%	113.1968
51	99999	33	0304.00	20% - <50%	>120%	130.3859
51	99999	33	0305.01	20% - <50%	>120%	171.8371
51	99999	33	0305.02	20% - <50%	>120%	133.4945
51	99999	33	0305.03	20% - <50%	80%-120%	86.3898
51	99999	33	0306.00	20% - <50%	80%-120%	114.1165
51	99999	57	9506.00	20% - <50%	80%-120%	88.9364
51	99999	57	9507.00	50% - <80%	80%-120%	85.5028
51	99999	57	9508.00	20% - <50%	80%-120%	117.4177
51	99999	99	0401.00	20% - <50%	>120%	165.0876
51	99999	99	0402.00	20% - <50%	>120%	190.7757
51	99999	99	0403.01	20% - <50%	>120%	165.3653
51	99999	99	0403.02	20% - <50%	>120%	206.5355
51	99999	99	0404.00	20% - <50%	>120%	170.006
51	99999	99	0405.00	20% - <50%	>120%	148.9472
51	99999	103	0301.00	20% - <50%	>120%	122.3541
51	99999	103	0302.00	20% - <50%	>120%	131.4771
51	99999	103	0303.01	20% - <50%	>120%	127.4114
51	99999	103	0303.02	10% - <20%	>120%	149.6381
51	99999	103	9901.00	NA	NA	0
51	99999	119	9509.00	20% - <50%	80%-120%	92.9989
51	99999	119	9510.00	20% - <50%	>120%	134.1985
51	99999	119	9511.00	20% - <50%	80%-120%	92.5219
51	99999	119	9512.00	10% - <20%	>120%	124.4172
51	99999	119	9901.00	NA	NA	0
51	99999	133	0201.00	20% - <50%	80%-120%	111.7234
51	99999	133	0202.00	20% - <50%	50%-80%	73.5065
51	99999	133	0203.01	20% - <50%	>120%	131.0491
51	99999	133	0203.02	20% - <50%	>120%	161.097
51	99999	133	9901.00	NA	NA	0
51	99999	159	0401.00	20% - <50%	80%-120%	92.9041
51	99999	159	0402.00	20% - <50%	>120%	125.8955
51	99999	193	0101.01	20% - <50%	>120%	181.3913
51	99999	193	0101.02	50% - <80%	80%-120%	83.5459
51	99999	193	0102.00	20% - <50%	>120%	132.6352
51	99999	193	0103.00	20% - <50%	80%-120%	101.9797
51	99999	193	0104.01	20% - <50%	>120%	139.7098

51	99999	193	0104.02	20% - <50%	>120%	125.0461
----	-------	-----	---------	------------	-------	----------

LAYER ⊖ ⊕

Census tract Median Family Income as a percent of Area Median Family Income, as of 2024. ⓘ

Source: FPIEC CRA

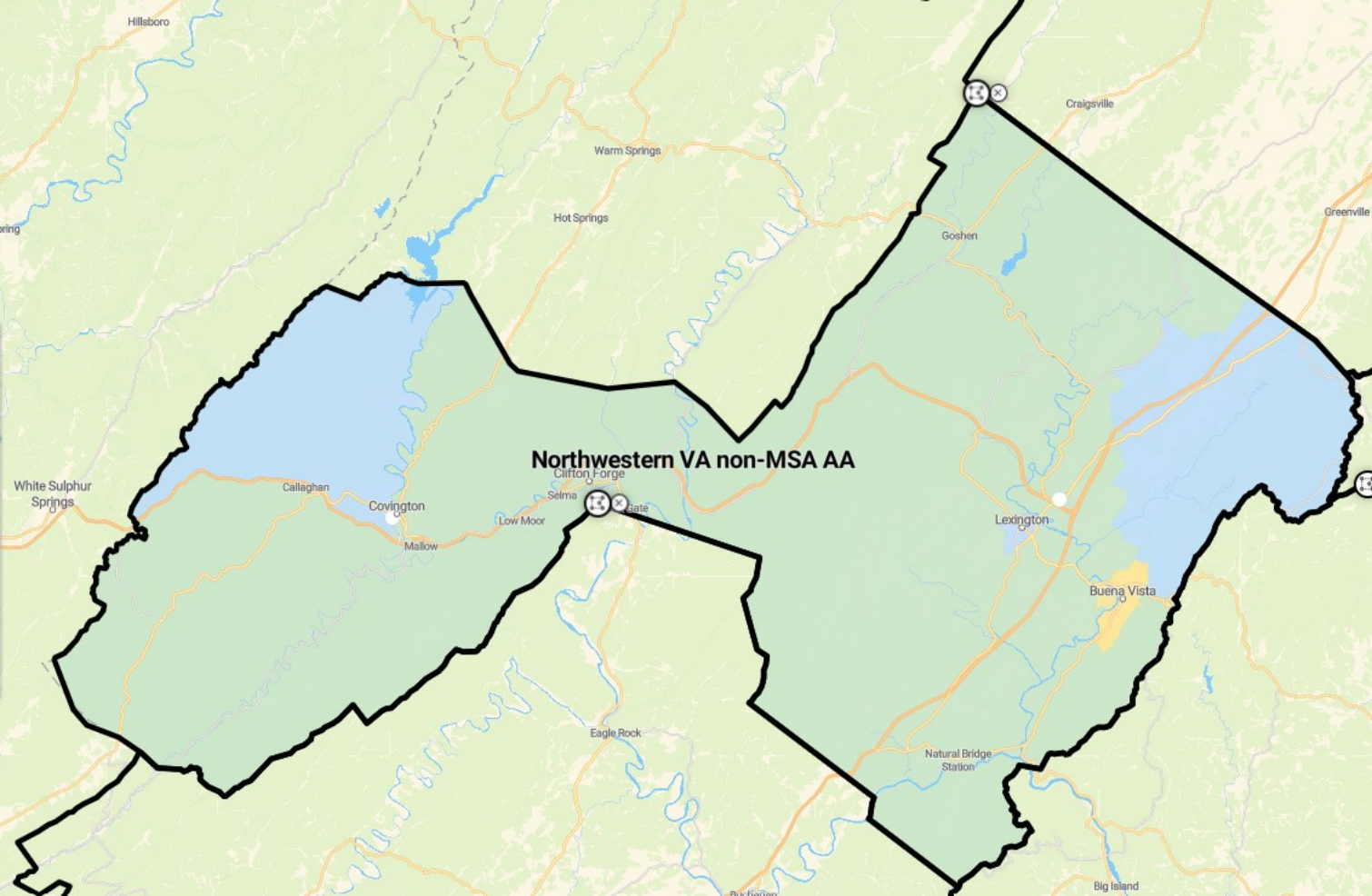
Year: Variable:

COLORS ▾ **RANGES** ▸

	Insufficient Data
	49.99% or less
	50.00% to 79.99%
	80.00% to 119.99%
	120.00% or greater

US Data Map Extent

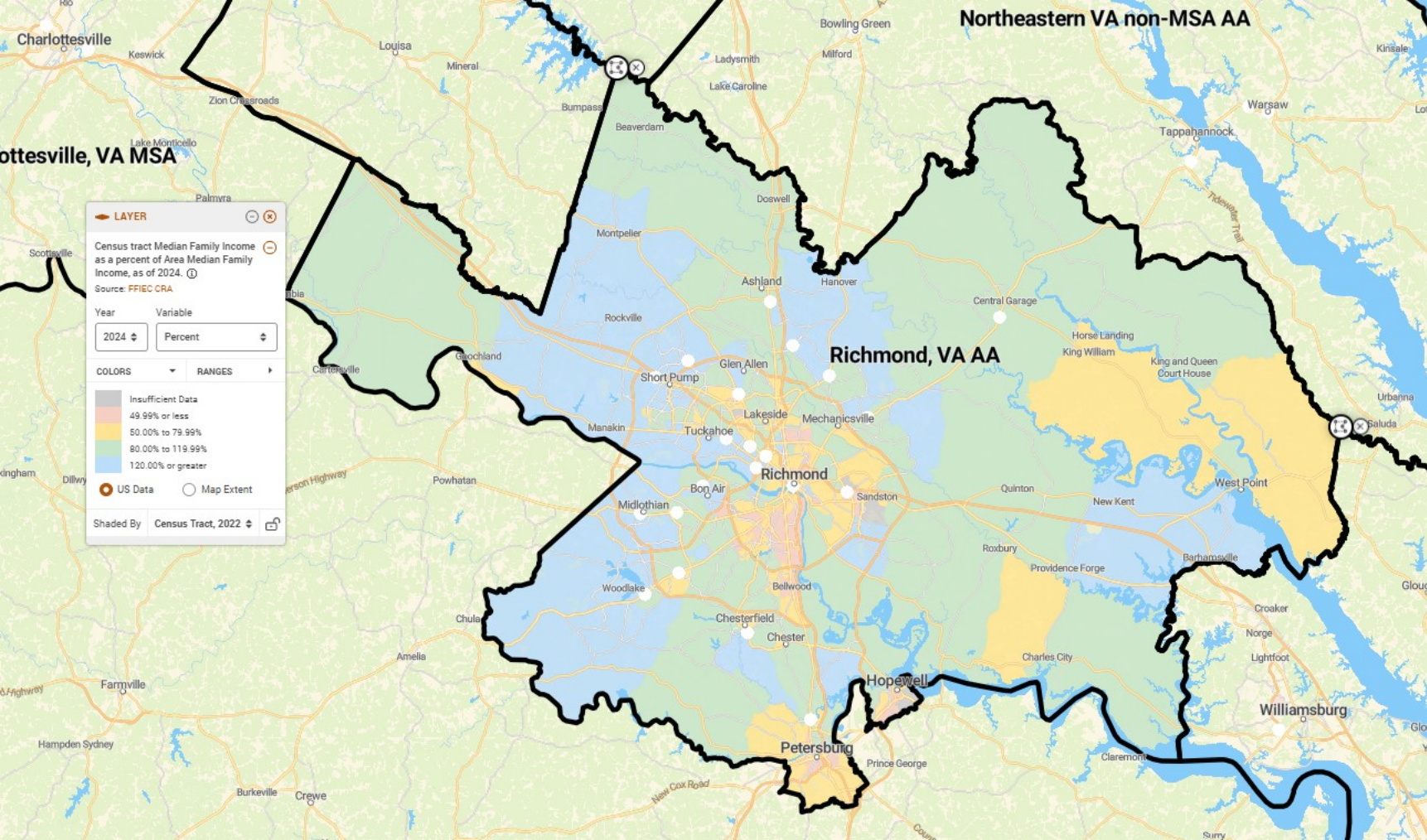
Shaded By: ⊞



Northwestern VA non-MSA AA Census Tracts

Counties: Allegany, Rockbridge, Buena Vista City, Covington City, Lexington City

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
51	99999	5	0701.00	10% - <20%	80%-120%	93.925
51	99999	5	0801.00	<10%	80%-120%	97.1675
51	99999	5	0802.01	10% - <20%	80%-120%	112.4765
51	99999	5	0802.02	<10%	80%-120%	87.4597
51	99999	5	0803.01	<10%	>120%	127.3379
51	99999	5	0803.02	<10%	80%-120%	113.5268
51	99999	163	9301.01	10% - <20%	80%-120%	107.4748
51	99999	163	9301.02	<10%	>120%	136.4837
51	99999	163	9302.00	<10%	80%-120%	90.9407
51	99999	163	9303.01	<10%	80%-120%	111.07
51	99999	163	9303.02	<10%	80%-120%	108.8044
51	99999	163	9304.00	10% - <20%	80%-120%	86.5188
51	99999	530	9306.01	10% - <20%	50%-80%	79.7628
51	99999	530	9306.02	10% - <20%	50%-80%	67.6799
51	99999	580	0601.00	20% - <50%	80%-120%	87.7995
51	99999	580	0602.00	10% - <20%	80%-120%	91.5124
51	99999	678	9305.01	10% - <20%	>120%	136.6585
51	99999	678	9800.00	10% - <20%	NA	0



Richmond, VA AA Census Tracts

Counties: Charles City, Chesterfield, Goochland, Hanover, Henrico, King and Queen, King William, New Kent, Colonial Heights City, Hopewell City, Petersburg City, Richmond City

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
51	40060	36	6001.00	20% - <50%	80%-120%	88.9211
51	40060	36	6002.00	50% - <80%	50%-80%	73.1278
51	40060	36	6003.00	50% - <80%	80%-120%	89.1241
51	40060	41	1001.06	20% - <50%	>120%	141.2274
51	40060	41	1001.07	50% - <80%	<50%	40.1919
51	40060	41	1002.06	50% - <80%	80%-120%	82.8563
51	40060	41	1002.08	20% - <50%	>120%	127.2418
51	40060	41	1002.09	50% - <80%	80%-120%	106.9489
51	40060	41	1002.10	50% - <80%	80%-120%	99.1136
51	40060	41	1002.11	80% - 100%	<50%	43.0976
51	40060	41	1002.12	80% - 100%	50%-80%	52.3885
51	40060	41	1003.00	50% - <80%	<50%	42.9419
51	40060	41	1004.03	20% - <50%	80%-120%	99.2475
51	40060	41	1004.04	50% - <80%	<50%	38.0178
51	40060	41	1004.05	50% - <80%	50%-80%	51.9892
51	40060	41	1004.06	80% - 100%	<50%	34.4825
51	40060	41	1004.07	50% - <80%	50%-80%	66.7284
51	40060	41	1004.09	20% - <50%	80%-120%	104.7342
51	40060	41	1004.10	20% - <50%	50%-80%	57.1304
51	40060	41	1005.05	20% - <50%	80%-120%	96.2452
51	40060	41	1005.06	50% - <80%	80%-120%	86.6067
51	40060	41	1005.07	50% - <80%	80%-120%	101.0069
51	40060	41	1005.08	50% - <80%	80%-120%	93.572
51	40060	41	1005.09	20% - <50%	>120%	131.1775
51	40060	41	1005.10	20% - <50%	80%-120%	80.7009
51	40060	41	1006.00	80% - 100%	50%-80%	65.1291
51	40060	41	1007.01	50% - <80%	50%-80%	79.321
51	40060	41	1007.02	50% - <80%	50%-80%	72.711
51	40060	41	1007.04	20% - <50%	80%-120%	108.625
51	40060	41	1007.05	20% - <50%	80%-120%	113.9077
51	40060	41	1008.04	50% - <80%	80%-120%	90.9614
51	40060	41	1008.05	50% - <80%	80%-120%	80.5868
51	40060	41	1008.06	80% - 100%	50%-80%	58.1944
51	40060	41	1008.07	50% - <80%	50%-80%	76.9845
51	40060	41	1008.12	20% - <50%	80%-120%	107.7924
51	40060	41	1008.14	50% - <80%	80%-120%	80.2336
51	40060	41	1008.15	50% - <80%	80%-120%	119.0083
51	40060	41	1008.16	20% - <50%	80%-120%	88.9782
51	40060	41	1008.17	20% - <50%	50%-80%	60.7064

51	40060	41	1008.18	50% - <80%	80%-120%	106.4893
51	40060	41	1008.19	50% - <80%	80%-120%	80.5923
51	40060	41	1008.20	50% - <80%	80%-120%	105.7741
51	40060	41	1008.21	10% - <20%	80%-120%	109.8974
51	40060	41	1008.22	20% - <50%	>120%	131.6656
51	40060	41	1008.23	20% - <50%	80%-120%	119.1301
51	40060	41	1009.02	10% - <20%	>120%	122.1334
51	40060	41	1009.07	20% - <50%	80%-120%	93.4338
51	40060	41	1009.10	20% - <50%	80%-120%	92.0627
51	40060	41	1009.12	20% - <50%	>120%	122.7762
51	40060	41	1009.15	20% - <50%	80%-120%	81.1396
51	40060	41	1009.19	20% - <50%	80%-120%	89.3676
51	40060	41	1009.20	20% - <50%	80%-120%	83.4113
51	40060	41	1009.21	20% - <50%	80%-120%	96.3714
51	40060	41	1009.22	20% - <50%	80%-120%	82.6545
51	40060	41	1009.23	20% - <50%	80%-120%	90.9866
51	40060	41	1009.24	20% - <50%	>120%	164.6256
51	40060	41	1009.26	10% - <20%	>120%	224.2636
51	40060	41	1009.28	20% - <50%	>120%	130.8813
51	40060	41	1009.29	20% - <50%	>120%	134.5933
51	40060	41	1009.30	10% - <20%	>120%	131.0349
51	40060	41	1009.31	10% - <20%	>120%	129.6199
51	40060	41	1009.32	20% - <50%	>120%	123.8863
51	40060	41	1009.33	20% - <50%	50%-80%	75.1845
51	40060	41	1009.34	20% - <50%	50%-80%	79.435
51	40060	41	1009.35	10% - <20%	>120%	231.0941
51	40060	41	1009.36	10% - <20%	>120%	177.3345
51	40060	41	1009.37	20% - <50%	>120%	130.0696
51	40060	41	1009.38	20% - <50%	>120%	183.1777
51	40060	41	1010.03	20% - <50%	>120%	153.2177
51	40060	41	1010.04	10% - <20%	>120%	125.2169
51	40060	41	1010.07	10% - <20%	>120%	132.0638
51	40060	41	1010.08	20% - <50%	>120%	160.0087
51	40060	41	1010.09	20% - <50%	>120%	120.5232
51	40060	41	1010.11	20% - <50%	>120%	121.2625
51	40060	41	1010.12	20% - <50%	80%-120%	118.3447
51	40060	41	1010.13	20% - <50%	>120%	129.2908
51	40060	41	1010.14	20% - <50%	>120%	122.0007
51	40060	41	1010.15	20% - <50%	>120%	123.5167
51	40060	75	4001.01	10% - <20%	>120%	194.851
51	40060	75	4001.02	10% - <20%	>120%	152.044
51	40060	75	4002.00	20% - <50%	>120%	123.2194
51	40060	75	4003.00	20% - <50%	50%-80%	78.3513
51	40060	75	4004.00	20% - <50%	80%-120%	110.2232

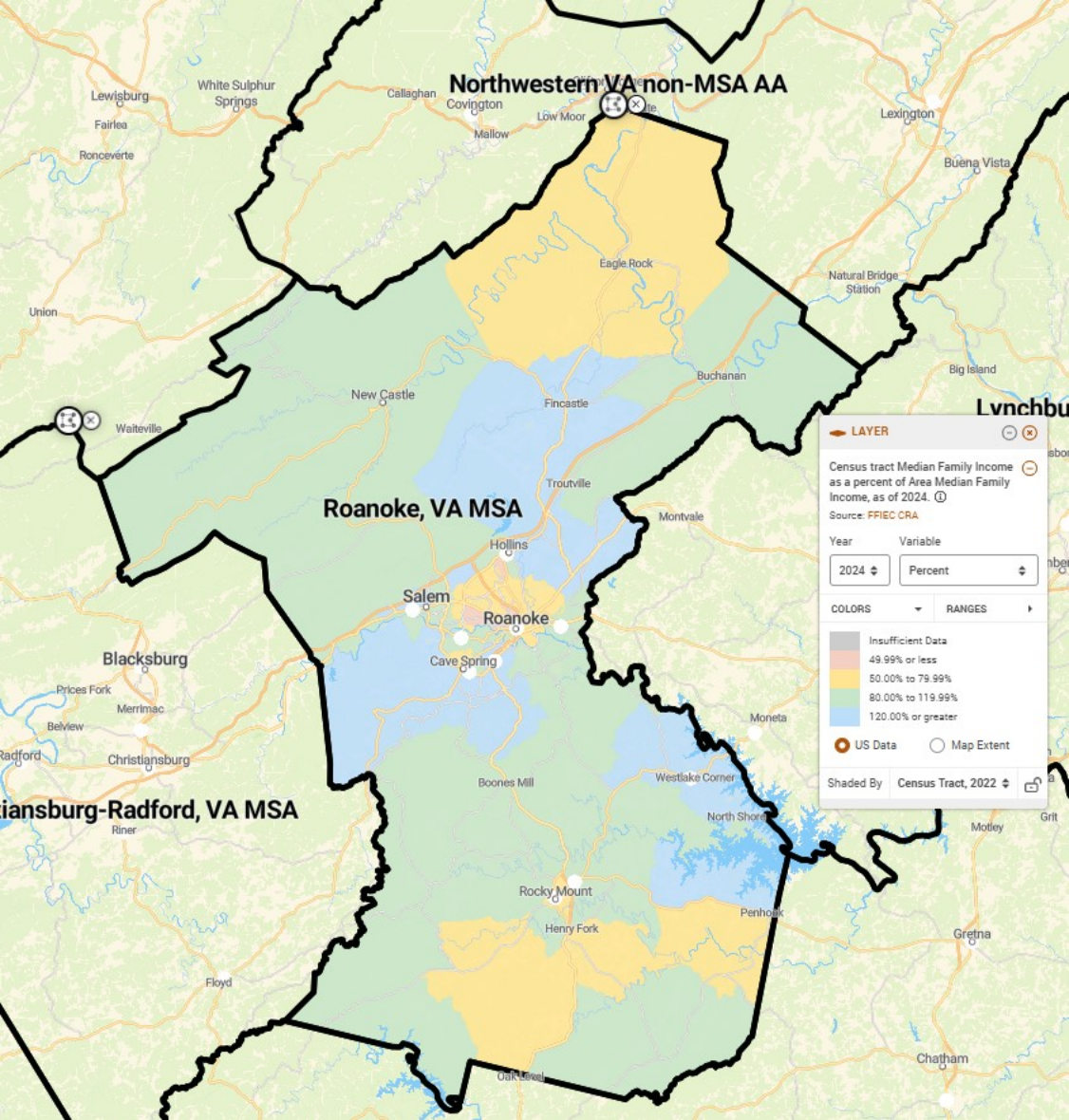
51	40060	75	4005.00	20% - <50%	80%-120%	94.1293
51	40060	85	3201.00	10% - <20%	80%-120%	106.7207
51	40060	85	3202.00	10% - <20%	>120%	122.6358
51	40060	85	3203.00	10% - <20%	>120%	131.4243
51	40060	85	3204.00	20% - <50%	80%-120%	102.4932
51	40060	85	3205.00	10% - <20%	80%-120%	115.3787
51	40060	85	3206.01	20% - <50%	80%-120%	86.9588
51	40060	85	3206.02	20% - <50%	80%-120%	85.5251
51	40060	85	3207.01	10% - <20%	>120%	135.3622
51	40060	85	3207.02	10% - <20%	>120%	169.2601
51	40060	85	3208.01	10% - <20%	>120%	136.4909
51	40060	85	3208.03	10% - <20%	>120%	170.0817
51	40060	85	3208.04	10% - <20%	>120%	147.4469
51	40060	85	3208.05	10% - <20%	80%-120%	113.2101
51	40060	85	3209.01	10% - <20%	80%-120%	118.0793
51	40060	85	3209.02	10% - <20%	80%-120%	107.9778
51	40060	85	3210.01	10% - <20%	>120%	123.6944
51	40060	85	3210.03	20% - <50%	80%-120%	105.9518
51	40060	85	3210.04	10% - <20%	>120%	127.8593
51	40060	85	3211.00	10% - <20%	80%-120%	110.7574
51	40060	85	3212.01	10% - <20%	80%-120%	93.1804
51	40060	85	3212.02	20% - <50%	50%-80%	73.956
51	40060	85	3213.00	20% - <50%	80%-120%	107.5204
51	40060	85	3214.01	10% - <20%	80%-120%	116.1432
51	40060	85	3214.02	10% - <20%	>120%	125.0019
51	40060	85	3214.03	10% - <20%	80%-120%	114.7951
51	40060	87	2001.06	20% - <50%	50%-80%	70.561
51	40060	87	2001.08	10% - <20%	>120%	274.2291
51	40060	87	2001.09	<10%	>120%	226.09
51	40060	87	2001.22	20% - <50%	>120%	148.1412
51	40060	87	2001.23	20% - <50%	50%-80%	75.2799
51	40060	87	2001.24	20% - <50%	80%-120%	116.8661
51	40060	87	2001.25	50% - <80%	80%-120%	86.7251
51	40060	87	2001.26	50% - <80%	80%-120%	92.2711
51	40060	87	2001.27	20% - <50%	>120%	139.8332
51	40060	87	2001.31	20% - <50%	80%-120%	116.3187
51	40060	87	2001.32	20% - <50%	80%-120%	88.3299
51	40060	87	2001.33	20% - <50%	>120%	123.1744
51	40060	87	2001.34	20% - <50%	>120%	154.8072
51	40060	87	2001.35	20% - <50%	>120%	139.0983
51	40060	87	2001.36	20% - <50%	80%-120%	88.6952
51	40060	87	2001.37	20% - <50%	80%-120%	109.2996
51	40060	87	2001.38	10% - <20%	80%-120%	102.5305
51	40060	87	2001.39	20% - <50%	>120%	125.8026

51	40060	87	2001.40	20% - <50%	>120%	166.43
51	40060	87	2001.41	20% - <50%	>120%	122.2025
51	40060	87	2001.42	20% - <50%	>120%	138.1078
51	40060	87	2001.43	20% - <50%	>120%	208.6875
51	40060	87	2001.44	50% - <80%	80%-120%	108.1368
51	40060	87	2001.45	20% - <50%	>120%	223.5847
51	40060	87	2001.46	20% - <50%	>120%	244.279
51	40060	87	2001.47	50% - <80%	>120%	274.2291
51	40060	87	2001.48	50% - <80%	>120%	204.0805
51	40060	87	2001.49	50% - <80%	>120%	150.1639
51	40060	87	2001.50	50% - <80%	>120%	147.7058
51	40060	87	2001.51	20% - <50%	80%-120%	116.5469
51	40060	87	2001.52	20% - <50%	80%-120%	100.4486
51	40060	87	2001.53	50% - <80%	50%-80%	53.3998
51	40060	87	2002.01	10% - <20%	>120%	135.6112
51	40060	87	2002.02	<10%	>120%	143.7415
51	40060	87	2003.01	10% - <20%	80%-120%	111.5197
51	40060	87	2003.02	20% - <50%	>120%	130.1826
51	40060	87	2003.03	20% - <50%	80%-120%	84.6947
51	40060	87	2003.05	20% - <50%	80%-120%	93.9724
51	40060	87	2004.04	50% - <80%	50%-80%	72.8492
51	40060	87	2004.07	20% - <50%	50%-80%	77.9301
51	40060	87	2004.09	50% - <80%	50%-80%	68.9003
51	40060	87	2004.11	50% - <80%	50%-80%	68.6985
51	40060	87	2004.12	50% - <80%	<50%	49.2162
51	40060	87	2004.13	20% - <50%	80%-120%	116.3889
51	40060	87	2004.14	20% - <50%	80%-120%	111.9025
51	40060	87	2004.15	20% - <50%	>120%	166.8216
51	40060	87	2004.16	20% - <50%	>120%	131.0064
51	40060	87	2004.17	50% - <80%	<50%	42.7828
51	40060	87	2004.18	50% - <80%	NA	0
51	40060	87	2005.01	20% - <50%	50%-80%	71.3365
51	40060	87	2005.02	20% - <50%	80%-120%	103.3499
51	40060	87	2005.03	20% - <50%	80%-120%	90.1947
51	40060	87	2006.00	20% - <50%	50%-80%	67.5292
51	40060	87	2007.00	20% - <50%	50%-80%	65.8147
51	40060	87	2008.01	20% - <50%	80%-120%	92.191
51	40060	87	2008.02	50% - <80%	50%-80%	69.1219
51	40060	87	2008.05	80% - 100%	<50%	40.0855
51	40060	87	2008.06	80% - 100%	80%-120%	101.5784
51	40060	87	2008.07	80% - 100%	50%-80%	51.4484
51	40060	87	2009.04	50% - <80%	80%-120%	113.4689
51	40060	87	2009.05	50% - <80%	80%-120%	92.7801
51	40060	87	2009.06	20% - <50%	80%-120%	100.6581

51	40060	87	2009.07	50% - <80%	80%-120%	106.7964
51	40060	87	2009.08	50% - <80%	50%-80%	76.2321
51	40060	87	2010.01	80% - 100%	80%-120%	96.3714
51	40060	87	2010.02	80% - 100%	50%-80%	51.4067
51	40060	87	2010.03	80% - 100%	80%-120%	88.218
51	40060	87	2011.02	50% - <80%	50%-80%	73.5084
51	40060	87	2011.03	80% - 100%	50%-80%	54.4913
51	40060	87	2011.04	80% - 100%	80%-120%	85.9902
51	40060	87	2012.03	50% - <80%	50%-80%	66.6911
51	40060	87	2012.04	50% - <80%	50%-80%	71.2115
51	40060	87	2012.05	50% - <80%	50%-80%	55.3282
51	40060	87	2012.06	80% - 100%	50%-80%	62.3868
51	40060	87	2014.03	50% - <80%	80%-120%	80.5177
51	40060	87	2014.04	20% - <50%	80%-120%	92.1417
51	40060	87	2014.05	80% - 100%	NA	0
51	40060	87	2014.06	50% - <80%	<50%	47.2286
51	40060	87	2015.02	50% - <80%	>120%	129.6352
51	40060	87	2015.03	80% - 100%	80%-120%	86.8633
51	40060	87	2015.04	80% - 100%	50%-80%	65.2893
51	40060	87	2016.01	20% - <50%	80%-120%	110.7716
51	40060	87	2016.02	20% - <50%	80%-120%	119.797
51	40060	87	2017.01	20% - <50%	50%-80%	70.6543
51	40060	87	9801.00	NA	NA	0
51	40060	97	9504.00	20% - <50%	80%-120%	102.4439
51	40060	97	9505.00	20% - <50%	50%-80%	78.9162
51	40060	101	9501.01	20% - <50%	80%-120%	88.0272
51	40060	101	9501.02	20% - <50%	80%-120%	96.2474
51	40060	101	9502.00	20% - <50%	50%-80%	77.2127
51	40060	101	9503.00	20% - <50%	80%-120%	97.8314
51	40060	127	7001.00	10% - <20%	80%-120%	119.0917
51	40060	127	7002.00	20% - <50%	80%-120%	89.3665
51	40060	127	7003.01	20% - <50%	>120%	130.1804
51	40060	127	7003.02	20% - <50%	>120%	139.2376
51	40060	570	8301.00	10% - <20%	80%-120%	105.2256
51	40060	570	8302.00	20% - <50%	50%-80%	59.5886
51	40060	570	8303.00	20% - <50%	80%-120%	113.888
51	40060	570	8304.00	20% - <50%	<50%	49.8601
51	40060	570	8305.00	20% - <50%	80%-120%	85.3979
51	40060	670	8201.00	50% - <80%	50%-80%	55.3447
51	40060	670	8203.00	50% - <80%	<50%	42.5623
51	40060	670	8204.00	20% - <50%	80%-120%	83.2523
51	40060	670	8205.00	20% - <50%	50%-80%	62.0797
51	40060	670	8206.00	50% - <80%	<50%	47.2922
51	40060	670	8207.00	80% - 100%	<50%	44.9251

51	40060	670	9801.00	NA	NA	0
51	40060	730	8101.00	80% - 100%	<50%	41.744
51	40060	730	8103.00	80% - 100%	50%-80%	59.3977
51	40060	730	8104.00	80% - 100%	<50%	44.7902
51	40060	730	8105.00	80% - 100%	50%-80%	51.2598
51	40060	730	8106.00	80% - 100%	<50%	35.6024
51	40060	730	8107.00	80% - 100%	<50%	40.8062
51	40060	730	8109.00	80% - 100%	50%-80%	68.263
51	40060	730	8110.00	50% - <80%	50%-80%	77.4694
51	40060	730	8111.00	80% - 100%	50%-80%	74.217
51	40060	730	8112.00	50% - <80%	50%-80%	75.9776
51	40060	730	8113.00	50% - <80%	<50%	48.8465
51	40060	760	0102.01	20% - <50%	80%-120%	85.6458
51	40060	760	0102.02	20% - <50%	80%-120%	106.7525
51	40060	760	0103.00	80% - 100%	<50%	22.8223
51	40060	760	0104.01	20% - <50%	>120%	140.5418
51	40060	760	0104.02	20% - <50%	>120%	120.3323
51	40060	760	0105.00	50% - <80%	80%-120%	90.0235
51	40060	760	0106.00	50% - <80%	80%-120%	83.1821
51	40060	760	0107.00	50% - <80%	50%-80%	57.363
51	40060	760	0108.00	80% - 100%	50%-80%	65.0238
51	40060	760	0109.00	80% - 100%	<50%	42.2771
51	40060	760	0110.00	50% - <80%	50%-80%	60.5791
51	40060	760	0111.00	50% - <80%	50%-80%	70.2374
51	40060	760	0201.00	80% - 100%	<50%	20.0054
51	40060	760	0202.00	80% - 100%	<50%	17.2368
51	40060	760	0203.00	50% - <80%	50%-80%	58.6167
51	40060	760	0204.00	80% - 100%	<50%	22.6567
51	40060	760	0205.01	20% - <50%	50%-80%	70.0323
51	40060	760	0205.02	20% - <50%	50%-80%	64.1945
51	40060	760	0206.00	20% - <50%	>120%	157.1326
51	40060	760	0207.00	50% - <80%	50%-80%	66.5003
51	40060	760	0208.00	20% - <50%	>120%	145.5854
51	40060	760	0209.00	50% - <80%	50%-80%	51.5
51	40060	760	0210.00	50% - <80%	50%-80%	65.1291
51	40060	760	0211.00	50% - <80%	<50%	37.9081
51	40060	760	0212.00	50% - <80%	50%-80%	55.8591
51	40060	760	0301.00	80% - 100%	<50%	18.2613
51	40060	760	0302.00	50% - <80%	50%-80%	56.3461
51	40060	760	0305.01	20% - <50%	NA	0
51	40060	760	0305.02	20% - <50%	>120%	194.9761
51	40060	760	0402.01	50% - <80%	50%-80%	62.4888
51	40060	760	0402.02	20% - <50%	50%-80%	69.1899
51	40060	760	0403.00	50% - <80%	>120%	274.2291

51	40060	760	0404.00	20% - <50%	>120%	154.7106
51	40060	760	0405.00	10% - <20%	>120%	150.2539
51	40060	760	0406.00	10% - <20%	>120%	156.1191
51	40060	760	0407.00	10% - <20%	>120%	131.5384
51	40060	760	0408.00	10% - <20%	80%-120%	90.221
51	40060	760	0409.00	10% - <20%	>120%	129.7866
51	40060	760	0410.00	10% - <20%	>120%	218.3546
51	40060	760	0411.00	20% - <50%	80%-120%	117.8423
51	40060	760	0412.00	20% - <50%	50%-80%	74.8247
51	40060	760	0413.00	50% - <80%	50%-80%	75.7176
51	40060	760	0414.00	20% - <50%	50%-80%	73.5841
51	40060	760	0416.00	20% - <50%	80%-120%	107.177
51	40060	760	0501.00	10% - <20%	>120%	143.0976
51	40060	760	0502.00	10% - <20%	>120%	157.6811
51	40060	760	0503.00	10% - <20%	>120%	179.8935
51	40060	760	0504.00	10% - <20%	>120%	242.3002
51	40060	760	0505.00	20% - <50%	>120%	164.6892
51	40060	760	0506.00	<10%	>120%	274.2291
51	40060	760	0602.00	80% - 100%	50%-80%	51.3464
51	40060	760	0604.00	80% - 100%	50%-80%	58.5016
51	40060	760	0605.01	20% - <50%	80%-120%	111.2148
51	40060	760	0605.02	50% - <80%	80%-120%	80.4003
51	40060	760	0606.00	10% - <20%	>120%	141.0168
51	40060	760	0607.00	80% - 100%	<50%	33.4327
51	40060	760	0608.00	80% - 100%	<50%	32.824
51	40060	760	0609.00	80% - 100%	<50%	35.0397
51	40060	760	0610.01	50% - <80%	<50%	36.9001
51	40060	760	0610.02	50% - <80%	50%-80%	61.7912
51	40060	760	0701.00	20% - <50%	80%-120%	119.0259
51	40060	760	0703.00	50% - <80%	80%-120%	110.9899
51	40060	760	0704.00	20% - <50%	80%-120%	119.933
51	40060	760	0706.01	80% - 100%	<50%	43.8764
51	40060	760	0706.02	80% - 100%	50%-80%	52.8097
51	40060	760	0707.00	80% - 100%	50%-80%	66.2238
51	40060	760	0708.02	80% - 100%	50%-80%	69.0561
51	40060	760	0708.03	80% - 100%	<50%	46.1767
51	40060	760	0708.04	80% - 100%	50%-80%	73.6028
51	40060	760	0709.01	80% - 100%	<50%	44.6739
51	40060	760	0709.02	80% - 100%	<50%	45.705
51	40060	760	0710.02	50% - <80%	50%-80%	70.199
51	40060	760	0710.03	80% - 100%	50%-80%	67.0048
51	40060	760	0710.04	80% - 100%	NA	0
51	40060	760	0711.00	50% - <80%	80%-120%	84.8



Roanoke, VA MSA Census Tracts

Counties: Botetourt, Craig, Franklin, Roanoke, Roanoke City, Salem City

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
51	40220	23	0401.00	<10%	50%-80%	78.9616
51	40220	23	0402.00	<10%	80%-120%	97.7433
51	40220	23	0403.01	10% - <20%	>120%	123.8767
51	40220	23	0403.03	<10%	>120%	163.1611
51	40220	23	0403.04	<10%	>120%	129.9941
51	40220	23	0404.01	<10%	80%-120%	100.575
51	40220	23	0404.02	10% - <20%	>120%	136.8442
51	40220	23	0405.01	<10%	>120%	127.9903
51	40220	23	0405.02	<10%	>120%	141.1699
51	40220	45	0501.00	<10%	80%-120%	111.5849
51	40220	67	0201.02	10% - <20%	>120%	129.57
51	40220	67	0201.03	<10%	80%-120%	105.7938
51	40220	67	0201.04	<10%	>120%	134.1294
51	40220	67	0202.00	10% - <20%	80%-120%	87.0488
51	40220	67	0203.01	<10%	80%-120%	110.1181
51	40220	67	0203.02	<10%	>120%	127.3487
51	40220	67	0204.00	10% - <20%	80%-120%	94.9905
51	40220	67	0205.01	10% - <20%	80%-120%	106.585
51	40220	67	0205.02	<10%	80%-120%	88.2247
51	40220	67	0206.00	10% - <20%	80%-120%	92.6877
51	40220	67	0207.01	10% - <20%	50%-80%	63.6111
51	40220	67	0207.02	10% - <20%	50%-80%	53.0797
51	40220	67	0208.01	20% - <50%	50%-80%	69.0923
51	40220	67	0208.02	20% - <50%	80%-120%	93.4245
51	40220	67	0209.01	20% - <50%	50%-80%	71.5107
51	40220	67	0209.02	10% - <20%	80%-120%	88.8092
51	40220	161	0301.00	<10%	80%-120%	112.4033
51	40220	161	0302.01	20% - <50%	>120%	125.4632
51	40220	161	0302.03	20% - <50%	>120%	141.1508
51	40220	161	0302.05	20% - <50%	80%-120%	112.8192
51	40220	161	0302.06	20% - <50%	80%-120%	99.1775
51	40220	161	0302.07	20% - <50%	<50%	45.7715
51	40220	161	0303.00	10% - <20%	80%-120%	113.537
51	40220	161	0305.01	10% - <20%	>120%	135.7907
51	40220	161	0305.02	10% - <20%	>120%	152.8772
51	40220	161	0306.01	10% - <20%	>120%	141.3072
51	40220	161	0306.02	10% - <20%	>120%	132.0577
51	40220	161	0307.01	10% - <20%	>120%	149.2597
51	40220	161	0307.02	20% - <50%	50%-80%	73.8937
51	40220	161	0308.02	10% - <20%	>120%	128.5327
51	40220	161	0308.03	20% - <50%	80%-120%	104.5757

51	40220	161	0308.04	10% - <20%	80%-120%	102.0092
51	40220	161	0309.00	10% - <20%	>120%	133.0745
51	40220	161	0310.00	10% - <20%	80%-120%	102.4415
51	40220	161	0311.01	10% - <20%	80%-120%	88.7685
51	40220	161	0311.02	10% - <20%	80%-120%	108.7532
51	40220	161	0312.01	10% - <20%	80%-120%	99.5894
51	40220	161	0312.02	10% - <20%	>120%	140.3773
51	40220	770	0001.00	50% - <80%	50%-80%	65.7916
51	40220	770	0003.00	50% - <80%	50%-80%	70.9452
51	40220	770	0004.00	20% - <50%	50%-80%	67.2475
51	40220	770	0005.00	20% - <50%	50%-80%	67.1469
51	40220	770	0006.01	20% - <50%	50%-80%	79.0976
51	40220	770	0006.02	20% - <50%	50%-80%	64.3384
51	40220	770	0009.00	50% - <80%	<50%	31.8293
51	40220	770	0010.00	50% - <80%	<50%	45.8802
51	40220	770	0011.00	20% - <50%	>120%	174.7162
51	40220	770	0012.00	20% - <50%	80%-120%	108.1864
51	40220	770	0018.00	20% - <50%	80%-120%	93.1512
51	40220	770	0019.00	20% - <50%	80%-120%	89.7554
51	40220	770	0021.00	10% - <20%	80%-120%	112.8315
51	40220	770	0022.00	20% - <50%	50%-80%	77.2107
51	40220	770	0023.01	50% - <80%	50%-80%	67.0491
51	40220	770	0023.02	50% - <80%	50%-80%	69.2173
51	40220	770	0024.00	80% - 100%	50%-80%	53.6479
51	40220	770	0025.01	80% - 100%	50%-80%	68.6396
51	40220	770	0025.02	50% - <80%	<50%	37.3309
51	40220	770	0026.00	20% - <50%	50%-80%	67.291
51	40220	770	0027.00	20% - <50%	50%-80%	72.2638
51	40220	770	0028.00	20% - <50%	80%-120%	91.8503
51	40220	770	0029.00	10% - <20%	>120%	213.8741
51	40220	770	0030.00	20% - <50%	>120%	122.5907
51	40220	770	0031.00	10% - <20%	80%-120%	99.7784
51	40220	775	0101.00	20% - <50%	80%-120%	97.8929
51	40220	775	0102.00	10% - <20%	>120%	124.9316
51	40220	775	0103.00	20% - <50%	80%-120%	92.2336
51	40220	775	0105.01	10% - <20%	>120%	127.4031
51	40220	775	0105.02	10% - <20%	80%-120%	108.1401

LAYER ⊖ ⊗

Census tract Median Family Income as a percent of Area Median Family Income, as of 2024. Ⓜ

Source: FFIIC CRA

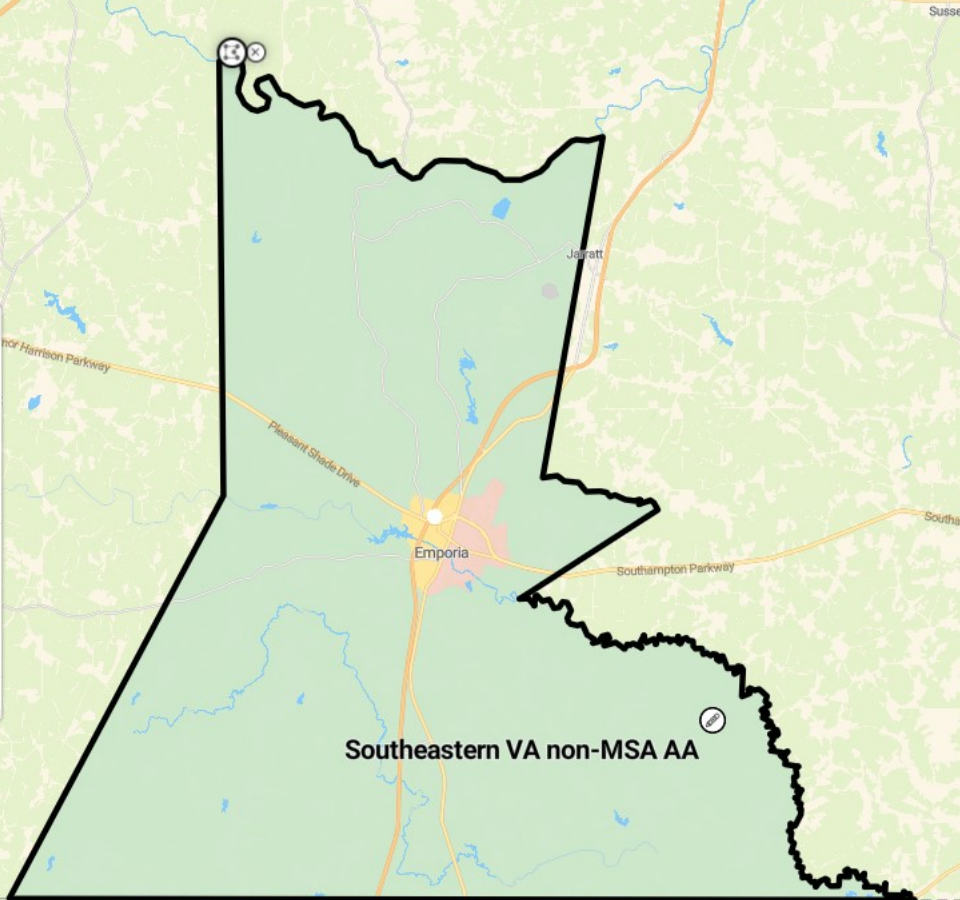
Year: 2024 ⬇ Variable: Percent ⬇

COLORS ⌵ **RANGES** ⌵

- Insufficient Data
- 49.99% or less
- 50.00% to 79.99%
- 80.00% to 119.99%
- 120.00% or greater

US Data Map Extent

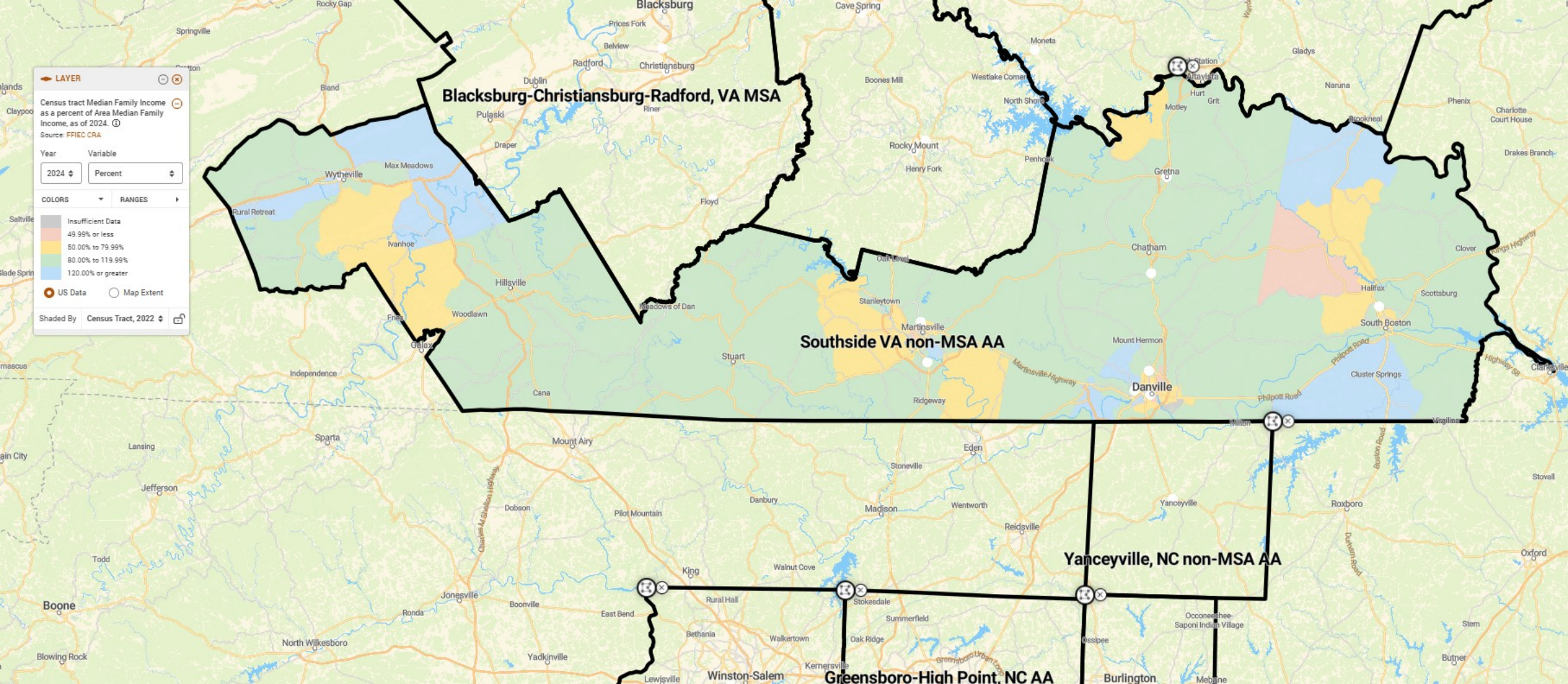
Shaded By: Census Tract, 2022 Ⓜ



Southeastern VA non-MSA AA Census Tracts

Counties: Greenville, Emporia City

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
51	99999	81	8801.01	50% - <80%	80%-120%	111.3559
51	99999	81	8801.02	50% - <80%	NA	0
51	99999	81	8802.00	50% - <80%	80%-120%	90.6662
51	99999	595	8901.00	80% - 100%	<50%	48.4
51	99999	595	8902.00	50% - <80%	50%-80%	76.0188



LAYER

Census tract Median Family Income as a percent of Area Median Family Income, as of 2024.

Source: FFIEC CRA

Year: 2024
Variable: Percent

COLORS | **RANGES**

- Insufficient Data
- 49.99% or less
- 50.00% to 79.99%
- 80.00% to 119.99%
- 120.00% or greater

Shaded By: Census Tract, 2022

Blacksburg-Christiansburg-Radford, VA MSA

Southside VA non-MSA AA

Yanceyville, NC non-MSA AA

Greensboro-High Point, NC AA

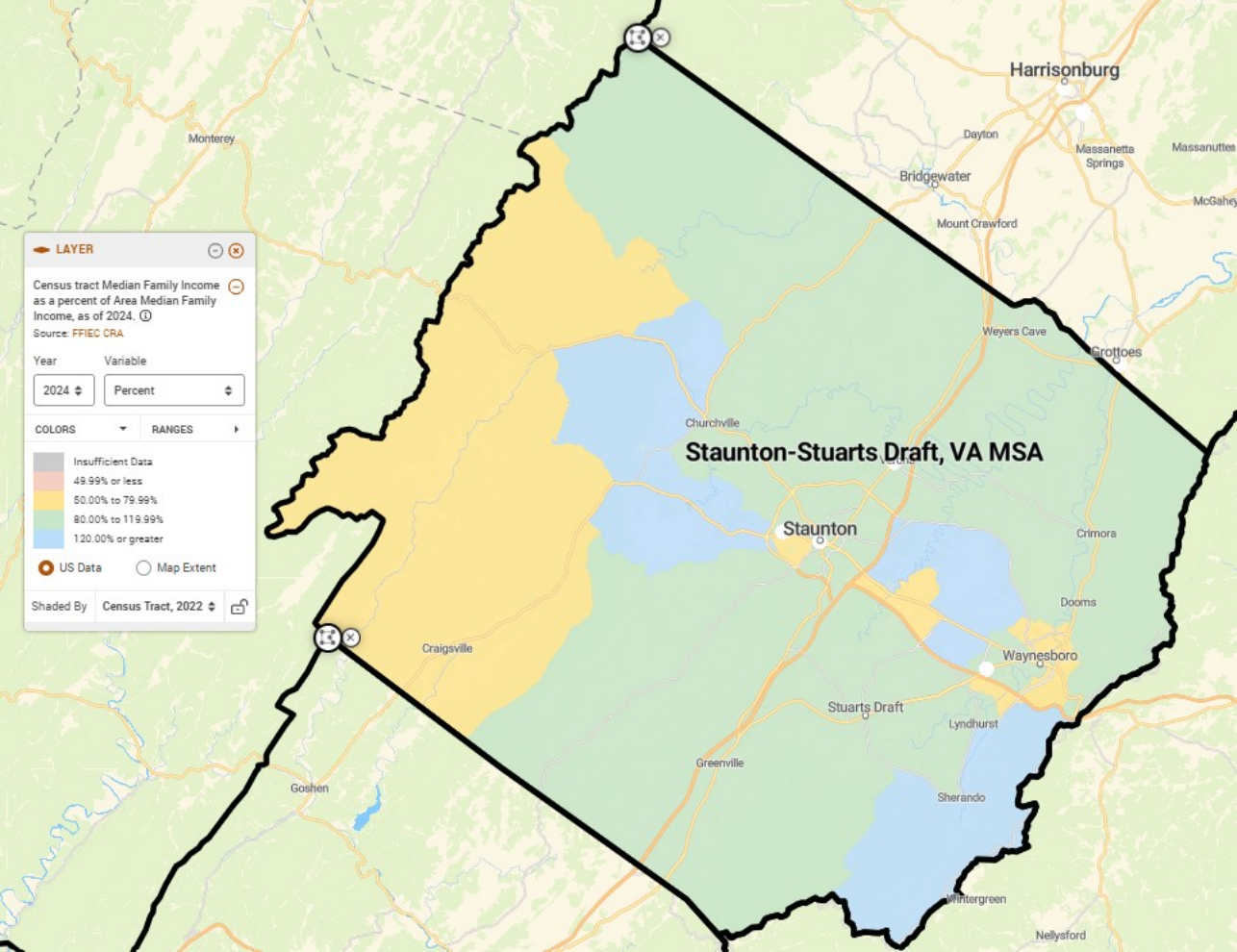
Southside VA non-MSA AA Census Tracts

Counties: Carroll, Halifax, Henry, Patrick, Pittsylvania, Wythe, Danville City, Martinsville City

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
51	99999	35	0801.00	<10%	80%-120%	99.2208
51	99999	35	0802.00	<10%	80%-120%	85.1108
51	99999	35	0803.00	<10%	50%-80%	69.7365
51	99999	35	0804.01	10% - <20%	80%-120%	96.1123
51	99999	35	0804.02	10% - <20%	80%-120%	83.7158
51	99999	35	0805.01	<10%	80%-120%	95.797
51	99999	35	0805.02	<10%	80%-120%	103.8174
51	99999	35	0806.01	<10%	80%-120%	80.5174
51	99999	35	0806.03	<10%	80%-120%	97.8046
51	99999	35	0806.04	<10%	80%-120%	99.5409
51	99999	83	9301.00	20% - <50%	80%-120%	103.2261
51	99999	83	9302.02	50% - <80%	<50%	48.217
51	99999	83	9302.03	20% - <50%	>120%	137.1077
51	99999	83	9302.04	20% - <50%	50%-80%	72.417
51	99999	83	9303.01	20% - <50%	80%-120%	104.1833
51	99999	83	9303.02	20% - <50%	>120%	125.3695
51	99999	83	9304.00	20% - <50%	80%-120%	109.5966
51	99999	83	9305.00	20% - <50%	80%-120%	98.0087
51	99999	83	9306.01	50% - <80%	50%-80%	77.0741
51	99999	83	9306.02	50% - <80%	80%-120%	81.5106
51	99999	83	9308.00	50% - <80%	50%-80%	59.457
51	99999	89	0101.00	20% - <50%	50%-80%	65.986
51	99999	89	0102.00	20% - <50%	80%-120%	91.3997
51	99999	89	0103.00	20% - <50%	80%-120%	105.1029
51	99999	89	0104.00	20% - <50%	80%-120%	81.6739
51	99999	89	0105.00	20% - <50%	50%-80%	71.5774
51	99999	89	0106.01	20% - <50%	80%-120%	109.6211
51	99999	89	0106.02	20% - <50%	80%-120%	101.3819
51	99999	89	0107.00	20% - <50%	80%-120%	86.9239
51	99999	89	0108.00	50% - <80%	50%-80%	68.3643
51	99999	89	0109.00	20% - <50%	50%-80%	79.2074
51	99999	89	0110.00	20% - <50%	50%-80%	64.7266
51	99999	89	0111.00	20% - <50%	80%-120%	80.3606
51	99999	89	0112.00	10% - <20%	50%-80%	59.4913
51	99999	89	0113.00	20% - <50%	80%-120%	84.7629
51	99999	141	0301.01	<10%	80%-120%	110.5767
51	99999	141	0301.02	10% - <20%	80%-120%	89.6078
51	99999	141	0302.01	10% - <20%	80%-120%	103.3878
51	99999	141	0302.02	<10%	80%-120%	102.6674
51	99999	141	0303.01	10% - <20%	80%-120%	105.6665

51	99999	141	0303.02	10% - <20%	80%-120%	104.7354
51	99999	143	0101.00	20% - <50%	80%-120%	87.3748
51	99999	143	0102.00	20% - <50%	80%-120%	86.4649
51	99999	143	0103.01	20% - <50%	50%-80%	77.93
51	99999	143	0103.02	20% - <50%	80%-120%	90.2121
51	99999	143	0104.00	20% - <50%	80%-120%	109.2994
51	99999	143	0105.00	20% - <50%	80%-120%	108.4532
51	99999	143	0106.00	20% - <50%	80%-120%	81.5171
51	99999	143	0107.00	20% - <50%	80%-120%	94.6911
51	99999	143	0108.01	20% - <50%	80%-120%	101.8
51	99999	143	0108.03	20% - <50%	80%-120%	108.218
51	99999	143	0108.04	20% - <50%	80%-120%	90.9227
51	99999	143	0109.00	10% - <20%	80%-120%	105.4019
51	99999	143	0110.01	20% - <50%	80%-120%	95.766
51	99999	143	0110.02	20% - <50%	80%-120%	110.5735
51	99999	143	0111.00	20% - <50%	80%-120%	94.8088
51	99999	143	0112.00	10% - <20%	>120%	138.3361
51	99999	143	0113.01	20% - <50%	80%-120%	103.9072
51	99999	143	0113.02	10% - <20%	>120%	140.5184
51	99999	143	0114.00	20% - <50%	80%-120%	94.4625
51	99999	197	0501.01	10% - <20%	80%-120%	92.1968
51	99999	197	0501.02	<10%	>120%	133.2527
51	99999	197	0502.01	10% - <20%	>120%	123.0222
51	99999	197	0502.02	<10%	80%-120%	102.8504
51	99999	197	0503.01	<10%	>120%	120.8513
51	99999	197	0503.02	<10%	80%-120%	104.198
51	99999	197	0504.01	<10%	50%-80%	76.584
51	99999	197	0504.02	<10%	>120%	121.9147
51	99999	590	0001.00	50% - <80%	80%-120%	85.4816
51	99999	590	0002.00	50% - <80%	50%-80%	74.1632
51	99999	590	0003.00	50% - <80%	50%-80%	55.8111
51	99999	590	0004.00	50% - <80%	<50%	36.3743
51	99999	590	0005.00	50% - <80%	<50%	49.7786
51	99999	590	0006.00	50% - <80%	50%-80%	75.5484
51	99999	590	0007.00	20% - <50%	>120%	161.3061
51	99999	590	0008.00	50% - <80%	80%-120%	86.6218
51	99999	590	0009.00	50% - <80%	80%-120%	89.9442
51	99999	590	0010.00	50% - <80%	50%-80%	58.8608
51	99999	590	0011.00	50% - <80%	50%-80%	73.9606
51	99999	590	0012.00	20% - <50%	80%-120%	103.0235
51	99999	590	0013.01	50% - <80%	50%-80%	64.346
51	99999	590	0013.02	50% - <80%	50%-80%	60.7115
51	99999	590	0014.00	20% - <50%	80%-120%	101.6547
51	99999	590	9801.00	50% - <80%	NA	0

51	99999	690	0001.00	50% - <80%	50%-80%	61.2554
51	99999	690	0002.00	80% - 100%	<50%	27.511
51	99999	690	0003.00	50% - <80%	80%-120%	81.4534
51	99999	690	0004.00	50% - <80%	50%-80%	53.3233
51	99999	690	0005.00	20% - <50%	>120%	138.1384



LAYER

Census tract Median Family Income as a percent of Area Median Family Income, as of 2024. ⓘ
Source: FFIEC CRA

Year: 2024 ▾ Variable: Percent ▾

COLORS ▾ RANGES ▸

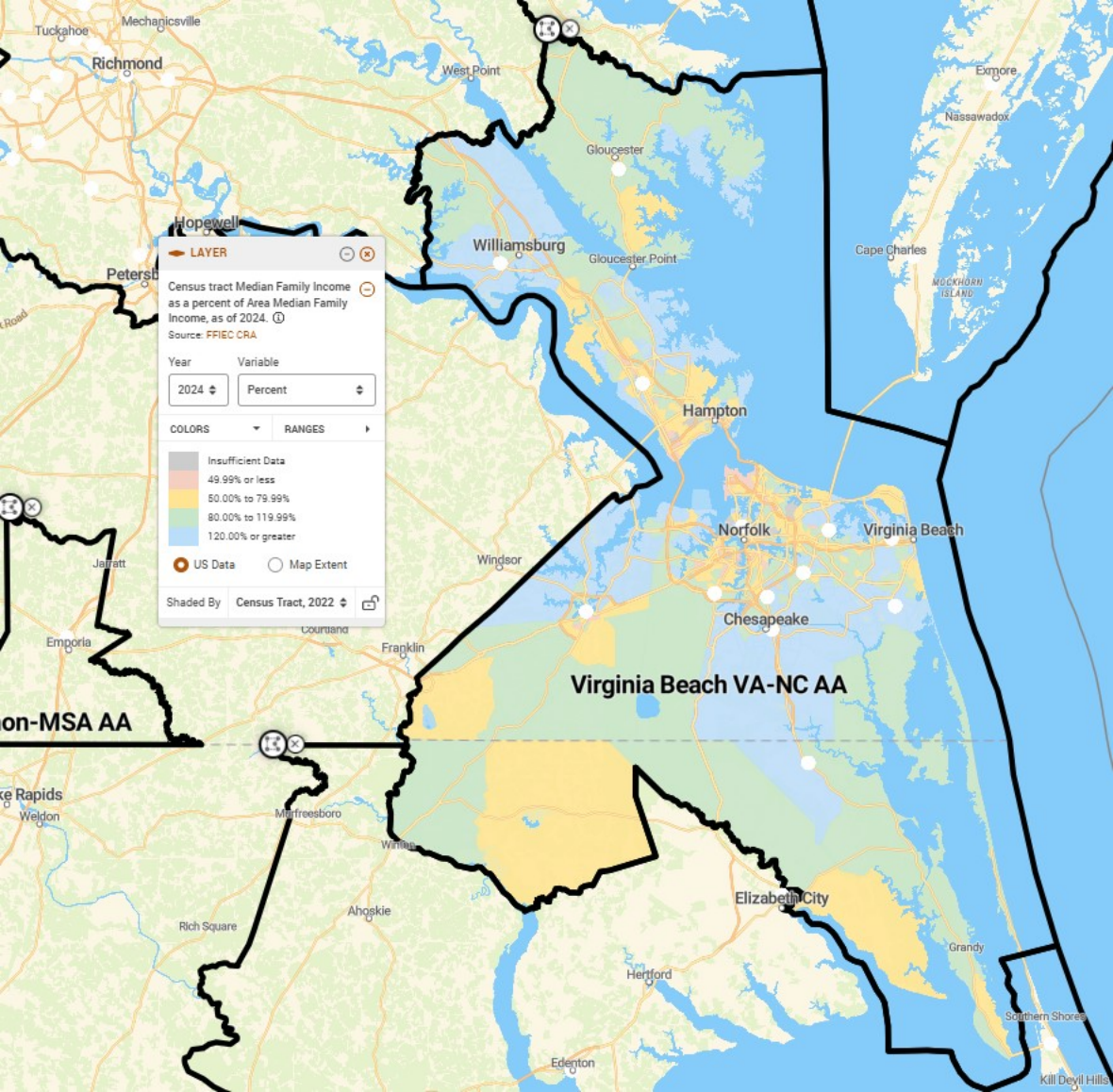
- Insufficient Data
- 49.99% or less
- 50.00% to 79.99%
- 80.00% to 119.99%
- 120.00% or greater

US Data Map Extent

Shaded By: Census Tract, 2022 ▾

Staunton-Stuarts Draft, VA MSA Census Tracts
 Counties: Augusta, Staunton City, Waynesboro City

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
51	44420	15	0701.00	20% - <50%	50%-80%	69.9588
51	44420	15	0702.00	<10%	80%-120%	118.4186
51	44420	15	0703.00	10% - <20%	80%-120%	111.7553
51	44420	15	0704.00	10% - <20%	80%-120%	95.5473
51	44420	15	0705.00	<10%	80%-120%	109.8994
51	44420	15	0706.01	<10%	>120%	126.4866
51	44420	15	0706.02	20% - <50%	50%-80%	70.059
51	44420	15	0706.03	10% - <20%	>120%	135.5259
51	44420	15	0707.01	10% - <20%	80%-120%	110.8639
51	44420	15	0707.02	10% - <20%	80%-120%	93.1294
51	44420	15	0708.01	<10%	80%-120%	103.0261
51	44420	15	0708.02	<10%	>120%	121.8024
51	44420	15	0709.00	<10%	80%-120%	109.6732
51	44420	15	0710.00	<10%	80%-120%	93.9029
51	44420	15	0711.01	10% - <20%	80%-120%	94.8226
51	44420	15	0711.02	<10%	80%-120%	114.2261
51	44420	15	0712.01	<10%	>120%	124.28
51	44420	15	0712.02	10% - <20%	80%-120%	84.7118
51	44420	790	0001.00	20% - <50%	>120%	134.8961
51	44420	790	0002.00	20% - <50%	50%-80%	72.0923
51	44420	790	0003.00	20% - <50%	80%-120%	111.1037
51	44420	790	0004.01	10% - <20%	80%-120%	100.9956
51	44420	790	0004.02	10% - <20%	80%-120%	96.2084
51	44420	790	0005.00	20% - <50%	80%-120%	116.1943
51	44420	790	0006.00	20% - <50%	80%-120%	87.6405
51	44420	820	0031.00	20% - <50%	80%-120%	82.046
51	44420	820	0032.00	20% - <50%	50%-80%	55.6961
51	44420	820	0033.00	20% - <50%	50%-80%	65.9207
51	44420	820	0034.00	20% - <50%	80%-120%	115.4872
51	44420	820	0035.00	10% - <20%	80%-120%	93.0224



Virginia Beach VA-NC AA Census Tracts

NC Counties: Camden, Currituck, Gates

VA Counties: Gloucester, James City, Mathews, York, Chesapeake City, Hampton City, Newport

News City, Norfolk City, Poquoson City, Portsmouth City, Suffolk City, Virginia Beach City,

Williamsburg City

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
37	47260	29	9501.01	20% - <50%	80%-120%	91.2877
37	47260	29	9501.02	10% - <20%	50%-80%	77.6843
37	47260	53	1101.01	10% - <20%	80%-120%	81.5187
37	47260	53	1101.02	<10%	80%-120%	85.8172
37	47260	53	1102.01	20% - <50%	>120%	130.4437
37	47260	53	1102.02	10% - <20%	80%-120%	111.4583
37	47260	53	1103.01	10% - <20%	80%-120%	118.5976
37	47260	53	1103.02	20% - <50%	80%-120%	92.5323
37	47260	53	1104.01	10% - <20%	80%-120%	89.2663
37	47260	53	1104.03	10% - <20%	50%-80%	71.2819
37	47260	53	1104.04	10% - <20%	80%-120%	93.2473
37	47260	53	9901.00	NA	NA	0
37	47260	73	9701.00	20% - <50%	50%-80%	65.0189
37	47260	73	9702.00	20% - <50%	50%-80%	66.6537
37	47260	73	9703.00	20% - <50%	80%-120%	81.7732
51	47260	73	1001.01	10% - <20%	80%-120%	116.1932
51	47260	73	1001.02	20% - <50%	80%-120%	105.4147
51	47260	73	1002.01	10% - <20%	80%-120%	100.1757
51	47260	73	1002.02	10% - <20%	80%-120%	92.5226
51	47260	73	1002.03	10% - <20%	80%-120%	91.7155
51	47260	73	1003.01	10% - <20%	80%-120%	99.451
51	47260	73	1003.02	10% - <20%	80%-120%	103.9689
51	47260	73	1004.00	10% - <20%	50%-80%	74.6073
51	47260	73	1005.00	10% - <20%	80%-120%	108.7134
51	47260	95	0801.02	50% - <80%	50%-80%	70.3075
51	47260	95	0801.03	20% - <50%	>120%	131.0024
51	47260	95	0801.04	10% - <20%	>120%	159.8574
51	47260	95	0802.02	20% - <50%	>120%	128.0963
51	47260	95	0802.03	20% - <50%	>120%	123.3385
51	47260	95	0802.05	20% - <50%	80%-120%	98.9202
51	47260	95	0802.07	20% - <50%	>120%	128.4308
51	47260	95	0802.08	10% - <20%	>120%	169.8434
51	47260	95	0802.09	20% - <50%	>120%	142.8086
51	47260	95	0803.04	10% - <20%	>120%	170.8698
51	47260	95	0803.05	20% - <50%	80%-120%	108.9946
51	47260	95	0803.06	20% - <50%	80%-120%	103.3399
51	47260	95	0803.07	10% - <20%	>120%	137.5405
51	47260	95	0803.08	20% - <50%	>120%	142.5905

51	47260	95	0804.02	20% - <50%	80%-120%	117.7323
51	47260	95	0804.03	20% - <50%	80%-120%	106.8168
51	47260	95	0804.04	20% - <50%	>120%	131.5005
51	47260	115	9513.01	10% - <20%	80%-120%	106.04
51	47260	115	9513.02	<10%	80%-120%	88.0302
51	47260	115	9514.01	10% - <20%	>120%	125.3344
51	47260	115	9514.02	10% - <20%	80%-120%	94.4265
51	47260	115	9901.00	NA	NA	0
51	47260	199	0502.03	20% - <50%	>120%	130.2074
51	47260	199	0502.05	20% - <50%	>120%	161.0536
51	47260	199	0502.06	20% - <50%	>120%	178.0454
51	47260	199	0502.07	20% - <50%	50%-80%	73.8426
51	47260	199	0502.08	20% - <50%	80%-120%	105.5177
51	47260	199	0503.03	20% - <50%	>120%	124.4922
51	47260	199	0503.04	10% - <20%	>120%	155.1214
51	47260	199	0503.05	20% - <50%	>120%	142.4972
51	47260	199	0503.06	20% - <50%	80%-120%	99.4752
51	47260	199	0504.01	10% - <20%	>120%	143.4327
51	47260	199	0504.02	10% - <20%	>120%	137.5999
51	47260	199	0505.00	50% - <80%	>120%	142.6402
51	47260	199	0509.00	20% - <50%	80%-120%	98.4657
51	47260	199	0510.00	20% - <50%	>120%	124.3904
51	47260	199	0511.00	20% - <50%	>120%	135.7106
51	47260	199	9901.00	NA	NA	0
51	47260	550	0200.01	20% - <50%	80%-120%	111.6668
51	47260	550	0200.02	50% - <80%	50%-80%	76.6336
51	47260	550	0200.03	20% - <50%	80%-120%	80.1032
51	47260	550	0201.00	80% - 100%	<50%	41.7058
51	47260	550	0202.00	80% - 100%	50%-80%	57.716
51	47260	550	0203.00	50% - <80%	<50%	40.4879
51	47260	550	0204.00	50% - <80%	50%-80%	76.6627
51	47260	550	0205.00	50% - <80%	80%-120%	82.7015
51	47260	550	0206.00	20% - <50%	80%-120%	89.8819
51	47260	550	0207.00	50% - <80%	50%-80%	53.7144
51	47260	550	0208.04	20% - <50%	>120%	144.6349
51	47260	550	0208.05	50% - <80%	>120%	120.5523
51	47260	550	0208.08	80% - 100%	80%-120%	87.5054
51	47260	550	0208.09	50% - <80%	80%-120%	96.8781
51	47260	550	0208.10	20% - <50%	>120%	137.9902
51	47260	550	0208.11	20% - <50%	80%-120%	110.8451
51	47260	550	0208.12	20% - <50%	80%-120%	114.1487
51	47260	550	0208.13	50% - <80%	<50%	44.9403
51	47260	550	0208.14	20% - <50%	>120%	126.5354
51	47260	550	0209.03	80% - 100%	80%-120%	111.8473

51	47260	550	0209.05	20% - <50%	50%-80%	65.6054
51	47260	550	0209.07	20% - <50%	80%-120%	100.6629
51	47260	550	0209.08	20% - <50%	80%-120%	111.0633
51	47260	550	0209.09	50% - <80%	80%-120%	115.9338
51	47260	550	0209.10	80% - 100%	NA	0
51	47260	550	0209.11	50% - <80%	80%-120%	107.1089
51	47260	550	0209.12	50% - <80%	80%-120%	90.8017
51	47260	550	0210.04	20% - <50%	>120%	149.2971
51	47260	550	0210.05	20% - <50%	>120%	145.8529
51	47260	550	0210.09	10% - <20%	>120%	166.3544
51	47260	550	0210.10	20% - <50%	>120%	156.8532
51	47260	550	0210.11	20% - <50%	>120%	135.9833
51	47260	550	0210.12	10% - <20%	>120%	145.6299
51	47260	550	0210.13	20% - <50%	>120%	168.2001
51	47260	550	0210.14	20% - <50%	>120%	136.4305
51	47260	550	0210.15	10% - <20%	>120%	178.5847
51	47260	550	0210.16	20% - <50%	80%-120%	113.4083
51	47260	550	0211.01	10% - <20%	>120%	154.5154
51	47260	550	0211.03	20% - <50%	>120%	165.1194
51	47260	550	0211.04	20% - <50%	>120%	133.0626
51	47260	550	0212.00	20% - <50%	>120%	122.7664
51	47260	550	0213.01	20% - <50%	80%-120%	108.2408
51	47260	550	0213.03	20% - <50%	>120%	159.5945
51	47260	550	0213.04	20% - <50%	>120%	123.7553
51	47260	550	0213.05	20% - <50%	>120%	143.0025
51	47260	550	0213.06	20% - <50%	>120%	156.6059
51	47260	550	0214.01	20% - <50%	80%-120%	116.3762
51	47260	550	0214.02	20% - <50%	80%-120%	94.7585
51	47260	550	0214.03	20% - <50%	50%-80%	76.4785
51	47260	550	0214.05	50% - <80%	50%-80%	55.6037
51	47260	550	0214.06	80% - 100%	50%-80%	77.877
51	47260	550	0214.07	80% - 100%	80%-120%	99.7055
51	47260	550	0215.03	20% - <50%	>120%	164.9837
51	47260	550	0215.04	20% - <50%	80%-120%	98.233
51	47260	550	0215.05	50% - <80%	80%-120%	104.9529
51	47260	550	0215.06	80% - 100%	50%-80%	75.6944
51	47260	550	0215.07	50% - <80%	80%-120%	116.3653
51	47260	550	0216.02	50% - <80%	80%-120%	91.7894
51	47260	550	0216.03	20% - <50%	>120%	134.5278
51	47260	550	0216.04	20% - <50%	>120%	193.011
51	47260	550	0216.05	20% - <50%	>120%	133.408
51	47260	650	0101.03	20% - <50%	80%-120%	110.221
51	47260	650	0101.04	50% - <80%	50%-80%	69.3247
51	47260	650	0102.00	20% - <50%	50%-80%	79.53

51	47260	650	0103.04	50% - <80%	80%-120%	113.664
51	47260	650	0103.06	50% - <80%	50%-80%	69.6834
51	47260	650	0103.07	50% - <80%	80%-120%	116.8585
51	47260	650	0103.09	50% - <80%	50%-80%	67.4111
51	47260	650	0103.10	50% - <80%	80%-120%	86.6959
51	47260	650	0103.11	50% - <80%	80%-120%	100.1745
51	47260	650	0103.12	20% - <50%	50%-80%	79.5991
51	47260	650	0103.14	50% - <80%	50%-80%	75.5259
51	47260	650	0103.15	50% - <80%	80%-120%	89.3341
51	47260	650	0103.16	50% - <80%	50%-80%	65.5254
51	47260	650	0104.00	80% - 100%	50%-80%	61.8982
51	47260	650	0105.02	80% - 100%	80%-120%	83.082
51	47260	650	0105.03	80% - 100%	50%-80%	65.7448
51	47260	650	0105.04	80% - 100%	NA	0
51	47260	650	0106.01	50% - <80%	NA	0
51	47260	650	0106.02	80% - 100%	<50%	42.6244
51	47260	650	0107.01	50% - <80%	50%-80%	54.7711
51	47260	650	0107.02	20% - <50%	50%-80%	77.0977
51	47260	650	0107.03	20% - <50%	80%-120%	88.8482
51	47260	650	0108.00	20% - <50%	>120%	131.4969
51	47260	650	0109.00	80% - 100%	50%-80%	57.1864
51	47260	650	0110.01	20% - <50%	80%-120%	98.6766
51	47260	650	0110.02	50% - <80%	50%-80%	62.8908
51	47260	650	0111.00	10% - <20%	>120%	143.154
51	47260	650	0112.00	20% - <50%	50%-80%	65.3861
51	47260	650	0113.00	50% - <80%	<50%	39.3863
51	47260	650	0114.00	80% - 100%	NA	0
51	47260	650	0115.00	20% - <50%	>120%	139.8722
51	47260	650	0116.00	80% - 100%	80%-120%	97.478
51	47260	650	0118.00	50% - <80%	50%-80%	64.8359
51	47260	650	0119.00	80% - 100%	50%-80%	68.4364
51	47260	650	0120.00	80% - 100%	50%-80%	52.9242
51	47260	650	0121.00	20% - <50%	>120%	122.1169
51	47260	650	9901.00	NA	NA	0
51	47260	700	0301.00	80% - 100%	<50%	34.5048
51	47260	700	0303.00	80% - 100%	50%-80%	52.6419
51	47260	700	0304.00	80% - 100%	<50%	44.8591
51	47260	700	0305.00	80% - 100%	<50%	42.9965
51	47260	700	0306.00	80% - 100%	<50%	41.1253
51	47260	700	0308.00	80% - 100%	NA	0
51	47260	700	0309.00	80% - 100%	<50%	40.7157
51	47260	700	0311.00	50% - <80%	80%-120%	85.5834
51	47260	700	0312.00	50% - <80%	<50%	48.0428
51	47260	700	0313.00	50% - <80%	50%-80%	52.8309

51	47260	700	0314.00	50% - <80%	50%-80%	77.8745
51	47260	700	0315.00	20% - <50%	>120%	120.27
51	47260	700	0316.02	20% - <50%	50%-80%	74.531
51	47260	700	0316.03	50% - <80%	80%-120%	98.0997
51	47260	700	0316.04	50% - <80%	<50%	45.0603
51	47260	700	0317.01	50% - <80%	50%-80%	69.275
51	47260	700	0317.02	50% - <80%	80%-120%	101.6554
51	47260	700	0318.00	10% - <20%	>120%	136.7407
51	47260	700	0319.01	20% - <50%	>120%	122.8113
51	47260	700	0319.02	20% - <50%	50%-80%	79.0004
51	47260	700	0320.01	20% - <50%	>120%	146.9072
51	47260	700	0320.02	20% - <50%	80%-120%	119.9864
51	47260	700	0320.05	20% - <50%	80%-120%	99.7055
51	47260	700	0320.06	50% - <80%	<50%	44.7719
51	47260	700	0320.07	50% - <80%	80%-120%	84.2636
51	47260	700	0321.13	50% - <80%	50%-80%	65.3558
51	47260	700	0321.14	20% - <50%	80%-120%	105.7649
51	47260	700	0321.17	20% - <50%	80%-120%	81.5853
51	47260	700	0321.23	50% - <80%	80%-120%	80.451
51	47260	700	0321.24	50% - <80%	80%-120%	86.2463
51	47260	700	0321.26	50% - <80%	<50%	36.2184
51	47260	700	0321.28	50% - <80%	50%-80%	63.5161
51	47260	700	0321.29	50% - <80%	50%-80%	68.7369
51	47260	700	0321.30	20% - <50%	80%-120%	109.0515
51	47260	700	0321.31	50% - <80%	80%-120%	117.2499
51	47260	700	0321.32	50% - <80%	80%-120%	101.2688
51	47260	700	0321.33	50% - <80%	NA	0
51	47260	700	0321.34	50% - <80%	50%-80%	65.3715
51	47260	700	0322.11	20% - <50%	>120%	125.7513
51	47260	700	0322.12	80% - 100%	50%-80%	67.9395
51	47260	700	0322.23	80% - 100%	80%-120%	85.4004
51	47260	700	0322.25	80% - 100%	50%-80%	61.6959
51	47260	700	0322.26	50% - <80%	50%-80%	54.8257
51	47260	700	0322.27	50% - <80%	50%-80%	78.6065
51	47260	700	0322.28	50% - <80%	50%-80%	70.3827
51	47260	700	0323.00	50% - <80%	50%-80%	76.0494
51	47260	700	0324.00	50% - <80%	80%-120%	86.9467
51	47260	710	0001.00	20% - <50%	50%-80%	74.3419
51	47260	710	0002.01	20% - <50%	80%-120%	102.3607
51	47260	710	0002.02	20% - <50%	80%-120%	98.3106
51	47260	710	0003.00	20% - <50%	80%-120%	86.079
51	47260	710	0004.00	20% - <50%	50%-80%	75.7428
51	47260	710	0005.00	20% - <50%	80%-120%	82.8712
51	47260	710	0006.00	50% - <80%	50%-80%	69.8022

51	47260	710	0007.00	20% - <50%	80%-120%	94.9573
51	47260	710	0008.00	50% - <80%	50%-80%	61.4898
51	47260	710	0009.01	50% - <80%	50%-80%	56.3939
51	47260	710	0009.02	50% - <80%	<50%	46.8345
51	47260	710	0011.00	50% - <80%	<50%	44.315
51	47260	710	0012.00	20% - <50%	>120%	146.0686
51	47260	710	0013.00	50% - <80%	50%-80%	53.575
51	47260	710	0014.00	20% - <50%	50%-80%	66.5882
51	47260	710	0015.00	20% - <50%	80%-120%	86.5153
51	47260	710	0016.00	80% - 100%	50%-80%	77.3231
51	47260	710	0017.00	20% - <50%	80%-120%	93.0304
51	47260	710	0020.00	20% - <50%	80%-120%	92.6014
51	47260	710	0021.00	20% - <50%	>120%	234.8029
51	47260	710	0022.00	20% - <50%	>120%	158.3026
51	47260	710	0023.00	20% - <50%	>120%	172.8561
51	47260	710	0024.00	10% - <20%	>120%	169.7804
51	47260	710	0025.00	50% - <80%	50%-80%	65.7448
51	47260	710	0026.00	50% - <80%	50%-80%	60.1398
51	47260	710	0027.00	50% - <80%	50%-80%	58.0311
51	47260	710	0028.00	20% - <50%	>120%	121.9278
51	47260	710	0029.00	80% - 100%	50%-80%	54.9457
51	47260	710	0030.00	20% - <50%	80%-120%	86.6619
51	47260	710	0031.00	50% - <80%	50%-80%	67.782
51	47260	710	0032.00	50% - <80%	80%-120%	80.6122
51	47260	710	0033.00	80% - 100%	50%-80%	56.8071
51	47260	710	0034.00	80% - 100%	50%-80%	61.0269
51	47260	710	0035.01	80% - 100%	<50%	45.1427
51	47260	710	0036.00	20% - <50%	>120%	125.2435
51	47260	710	0037.00	20% - <50%	>120%	136.8752
51	47260	710	0038.00	20% - <50%	>120%	200.1127
51	47260	710	0040.01	20% - <50%	>120%	153.1872
51	47260	710	0040.02	20% - <50%	>120%	167.8741
51	47260	710	0041.00	80% - 100%	<50%	17.479
51	47260	710	0042.00	80% - 100%	<50%	16.5955
51	47260	710	0043.00	80% - 100%	<50%	43.9623
51	47260	710	0044.00	80% - 100%	<50%	46.6976
51	47260	710	0045.00	80% - 100%	80%-120%	104.6391
51	47260	710	0046.00	80% - 100%	<50%	37.0303
51	47260	710	0047.00	80% - 100%	50%-80%	59.8368
51	47260	710	0048.00	80% - 100%	<50%	16.7058
51	47260	710	0049.00	20% - <50%	>120%	152.8951
51	47260	710	0050.00	80% - 100%	50%-80%	56.1503
51	47260	710	0051.00	80% - 100%	<50%	43.3903
51	47260	710	0055.00	50% - <80%	50%-80%	62.8665

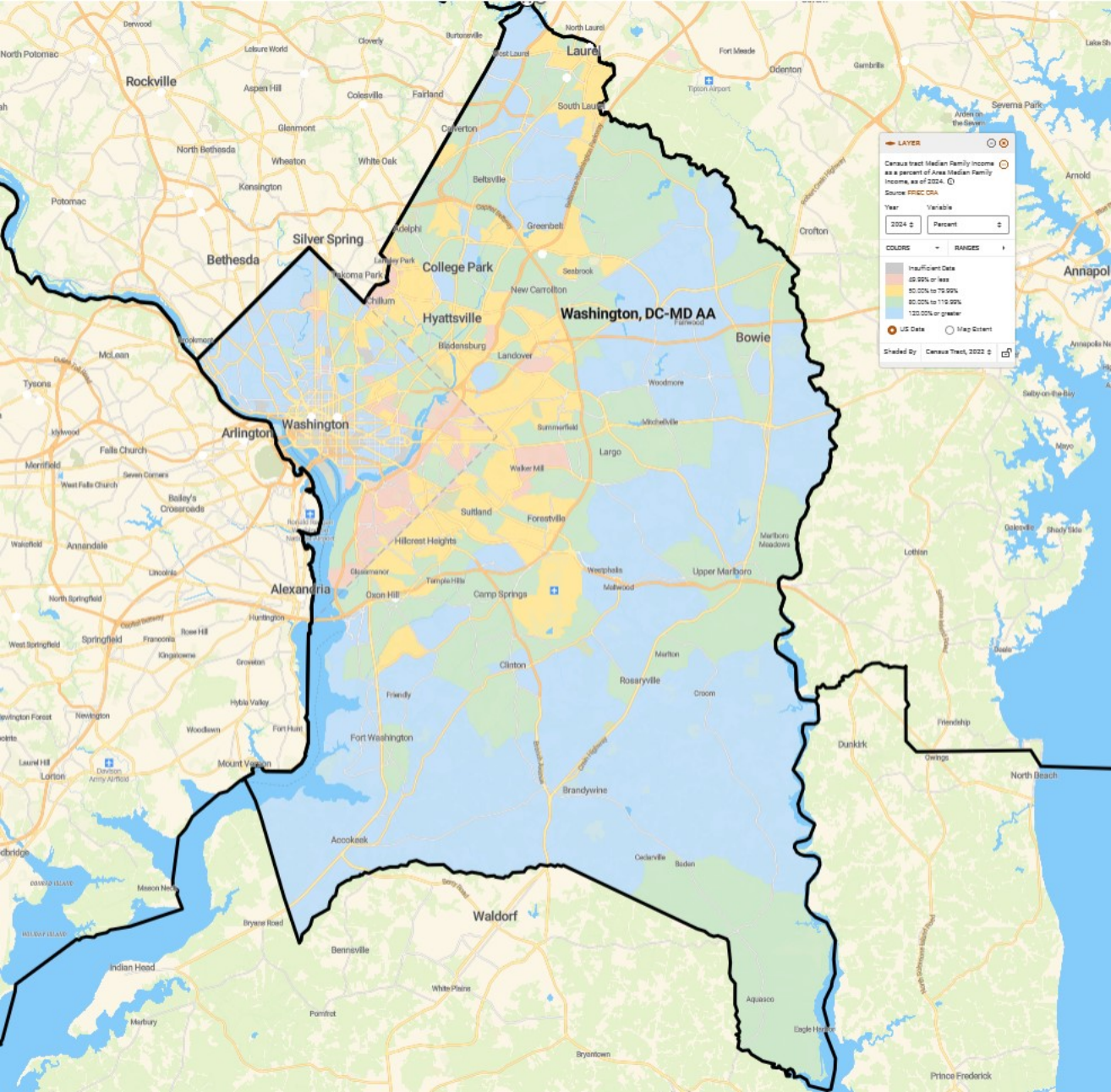
51	47260	710	0056.01	20% - <50%	80%-120%	92.8026
51	47260	710	0056.02	20% - <50%	50%-80%	79.8172
51	47260	710	0057.01	80% - 100%	<50%	48.5239
51	47260	710	0057.02	50% - <80%	80%-120%	100.0969
51	47260	710	0058.00	80% - 100%	50%-80%	74.7867
51	47260	710	0059.01	80% - 100%	<50%	47.8331
51	47260	710	0059.02	50% - <80%	50%-80%	68.7915
51	47260	710	0059.03	50% - <80%	50%-80%	66.1871
51	47260	710	0060.00	50% - <80%	80%-120%	97.2974
51	47260	710	0061.00	50% - <80%	80%-120%	94.6616
51	47260	710	0062.00	50% - <80%	50%-80%	75.1939
51	47260	710	0064.00	50% - <80%	80%-120%	87.4157
51	47260	710	0065.01	50% - <80%	50%-80%	66.2332
51	47260	710	0065.02	20% - <50%	>120%	125.143
51	47260	710	0066.01	20% - <50%	>120%	144.4168
51	47260	710	0066.02	20% - <50%	80%-120%	92.8547
51	47260	710	0066.03	20% - <50%	80%-120%	83.7255
51	47260	710	0066.04	50% - <80%	50%-80%	78.123
51	47260	710	0066.05	20% - <50%	80%-120%	91.0296
51	47260	710	0066.06	50% - <80%	50%-80%	77.9
51	47260	710	0066.07	50% - <80%	80%-120%	82.3852
51	47260	710	0068.00	20% - <50%	50%-80%	78.5617
51	47260	710	0069.01	50% - <80%	50%-80%	71.1983
51	47260	710	0069.02	20% - <50%	80%-120%	107.7912
51	47260	710	0070.01	80% - 100%	50%-80%	69.6834
51	47260	710	0070.02	50% - <80%	80%-120%	119.0072
51	47260	710	9801.00	NA	NA	0
51	47260	710	9802.00	80% - 100%	NA	0
51	47260	710	9803.00	NA	NA	0
51	47260	710	9900.00	NA	NA	0
51	47260	735	3401.00	10% - <20%	>120%	166.1677
51	47260	735	3402.00	10% - <20%	>120%	128.2575
51	47260	735	3403.00	10% - <20%	>120%	135.3276
51	47260	735	9901.00	NA	NA	0
51	47260	740	2102.00	20% - <50%	50%-80%	79.8136
51	47260	740	2103.00	20% - <50%	50%-80%	69.3392
51	47260	740	2104.00	20% - <50%	80%-120%	102.597
51	47260	740	2105.00	80% - 100%	<50%	45.951
51	47260	740	2106.00	20% - <50%	>120%	122.5144
51	47260	740	2109.00	50% - <80%	80%-120%	97.1254
51	47260	740	2111.00	80% - 100%	50%-80%	51.0264
51	47260	740	2114.00	80% - 100%	<50%	42.622
51	47260	740	2115.00	50% - <80%	50%-80%	56.0812
51	47260	740	2116.00	20% - <50%	50%-80%	69.5368

51	47260	740	2117.00	80% - 100%	50%-80%	71.4091
51	47260	740	2118.00	80% - 100%	NA	0
51	47260	740	2119.00	80% - 100%	50%-80%	65.1825
51	47260	740	2120.00	80% - 100%	50%-80%	59.0794
51	47260	740	2121.00	80% - 100%	<50%	46.677
51	47260	740	2123.00	50% - <80%	50%-80%	61.7952
51	47260	740	2124.00	50% - <80%	<50%	44.7282
51	47260	740	2125.00	50% - <80%	80%-120%	85.2646
51	47260	740	2126.00	50% - <80%	50%-80%	65.5715
51	47260	740	2127.01	80% - 100%	50%-80%	73.9832
51	47260	740	2127.02	80% - 100%	50%-80%	68.703
51	47260	740	2128.01	50% - <80%	<50%	49.6218
51	47260	740	2128.02	20% - <50%	80%-120%	81.1612
51	47260	740	2129.00	20% - <50%	80%-120%	95.436
51	47260	740	2130.01	20% - <50%	>120%	121.5255
51	47260	740	2130.02	20% - <50%	>120%	128.9143
51	47260	740	2131.01	80% - 100%	50%-80%	66.221
51	47260	740	2131.03	50% - <80%	50%-80%	75.0084
51	47260	740	2131.04	80% - 100%	>120%	120.6166
51	47260	740	2132.00	50% - <80%	80%-120%	84.6805
51	47260	740	9801.00	20% - <50%	NA	0
51	47260	800	0651.00	80% - 100%	<50%	49.3661
51	47260	800	0652.00	20% - <50%	80%-120%	84.3339
51	47260	800	0653.01	50% - <80%	80%-120%	86.2947
51	47260	800	0653.02	50% - <80%	50%-80%	76.0604
51	47260	800	0654.01	80% - 100%	80%-120%	92.302
51	47260	800	0654.02	80% - 100%	<50%	42.416
51	47260	800	0655.00	80% - 100%	50%-80%	51.5051
51	47260	800	0751.03	50% - <80%	50%-80%	61.2002
51	47260	800	0751.04	20% - <50%	80%-120%	115.7169
51	47260	800	0751.05	20% - <50%	>120%	288.012
51	47260	800	0751.06	50% - <80%	>120%	168.3964
51	47260	800	0752.02	50% - <80%	>120%	161.3323
51	47260	800	0752.03	20% - <50%	>120%	134.8223
51	47260	800	0752.05	50% - <80%	80%-120%	101.4954
51	47260	800	0752.06	50% - <80%	>120%	125.172
51	47260	800	0752.07	20% - <50%	>120%	142.9371
51	47260	800	0752.08	20% - <50%	>120%	130.3916
51	47260	800	0753.01	10% - <20%	>120%	174.3249
51	47260	800	0753.02	20% - <50%	>120%	127.248
51	47260	800	0754.01	50% - <80%	80%-120%	100.738
51	47260	800	0754.02	50% - <80%	>120%	152.185
51	47260	800	0754.04	20% - <50%	>120%	143.36
51	47260	800	0754.05	10% - <20%	>120%	134.3048

51	47260	800	0754.06	50% - <80%	80%-120%	108.7946
51	47260	800	0754.07	20% - <50%	>120%	165.7254
51	47260	800	0755.02	50% - <80%	>120%	120.8989
51	47260	800	0755.03	50% - <80%	>120%	132.1719
51	47260	800	0755.04	50% - <80%	50%-80%	70.7377
51	47260	800	0756.01	80% - 100%	50%-80%	74.2789
51	47260	800	0756.02	10% - <20%	80%-120%	99.6776
51	47260	800	0757.01	20% - <50%	50%-80%	73.6693
51	47260	800	0757.02	20% - <50%	80%-120%	96.5449
51	47260	800	0757.03	20% - <50%	80%-120%	111.5589
51	47260	800	0758.01	20% - <50%	80%-120%	103.9059
51	47260	800	0758.02	20% - <50%	50%-80%	79.4306
51	47260	800	0758.03	20% - <50%	80%-120%	115.6805
51	47260	810	0400.00	50% - <80%	50%-80%	72.2587
51	47260	810	0402.00	50% - <80%	50%-80%	63.6712
51	47260	810	0404.03	20% - <50%	80%-120%	81.7392
51	47260	810	0404.04	20% - <50%	>120%	121.86
51	47260	810	0404.05	50% - <80%	<50%	41.6585
51	47260	810	0404.06	80% - 100%	80%-120%	87.2933
51	47260	810	0406.00	50% - <80%	50%-80%	69.4083
51	47260	810	0408.01	20% - <50%	50%-80%	69.3562
51	47260	810	0408.02	50% - <80%	80%-120%	88.3671
51	47260	810	0410.02	50% - <80%	50%-80%	54.2113
51	47260	810	0410.03	20% - <50%	80%-120%	83.1656
51	47260	810	0410.04	20% - <50%	80%-120%	93.1964
51	47260	810	0412.00	20% - <50%	>120%	129.9638
51	47260	810	0414.00	20% - <50%	>120%	187.5902
51	47260	810	0416.00	20% - <50%	>120%	132.3719
51	47260	810	0418.01	20% - <50%	50%-80%	67.7444
51	47260	810	0418.03	10% - <20%	>120%	154.5154
51	47260	810	0418.04	10% - <20%	>120%	144.727
51	47260	810	0420.00	10% - <20%	>120%	222.7604
51	47260	810	0422.01	20% - <50%	>120%	132.1222
51	47260	810	0422.02	10% - <20%	>120%	147.7604
51	47260	810	0424.00	20% - <50%	80%-120%	98.4657
51	47260	810	0426.00	20% - <50%	80%-120%	105.8715
51	47260	810	0428.01	20% - <50%	80%-120%	94.3756
51	47260	810	0428.02	50% - <80%	50%-80%	69.515
51	47260	810	0430.02	10% - <20%	>120%	186.0027
51	47260	810	0430.04	10% - <20%	>120%	133.6443
51	47260	810	0430.05	<10%	>120%	163.7561
51	47260	810	0430.06	10% - <20%	>120%	166.8633
51	47260	810	0432.00	20% - <50%	50%-80%	62.8665
51	47260	810	0434.00	<10%	>120%	194.1538

51	47260	810	0436.00	<10%	>120%	225.4617
51	47260	810	0438.00	<10%	>120%	212.7926
51	47260	810	0440.04	20% - <50%	NA	0
51	47260	810	0440.05	20% - <50%	50%-80%	79.1858
51	47260	810	0440.06	20% - <50%	80%-120%	86.4062
51	47260	810	0440.07	10% - <20%	>120%	155.7273
51	47260	810	0440.08	10% - <20%	>120%	216.4562
51	47260	810	0442.01	20% - <50%	80%-120%	103.8901
51	47260	810	0442.02	50% - <80%	80%-120%	97.8161
51	47260	810	0444.01	10% - <20%	>120%	149.6267
51	47260	810	0444.02	20% - <50%	>120%	135.2198
51	47260	810	0446.00	10% - <20%	>120%	185.2452
51	47260	810	0448.05	20% - <50%	50%-80%	66.1835
51	47260	810	0448.06	50% - <80%	50%-80%	74.7212
51	47260	810	0448.07	20% - <50%	80%-120%	83.2335
51	47260	810	0448.08	20% - <50%	50%-80%	52.597
51	47260	810	0450.00	50% - <80%	>120%	133.1814
51	47260	810	0452.00	20% - <50%	50%-80%	62.8811
51	47260	810	0454.05	50% - <80%	80%-120%	87.7538
51	47260	810	0454.07	20% - <50%	80%-120%	102.4043
51	47260	810	0454.08	20% - <50%	80%-120%	98.0779
51	47260	810	0454.12	<10%	>120%	201.3076
51	47260	810	0454.14	50% - <80%	80%-120%	92.7092
51	47260	810	0454.15	20% - <50%	80%-120%	83.5922
51	47260	810	0454.20	20% - <50%	>120%	150.967
51	47260	810	0454.21	20% - <50%	>120%	132.8978
51	47260	810	0454.22	20% - <50%	>120%	134.3678
51	47260	810	0454.24	20% - <50%	>120%	178.0588
51	47260	810	0454.25	20% - <50%	>120%	133.511
51	47260	810	0454.26	20% - <50%	>120%	134.8223
51	47260	810	0454.27	20% - <50%	80%-120%	119.9694
51	47260	810	0454.28	10% - <20%	80%-120%	102.7267
51	47260	810	0454.29	50% - <80%	80%-120%	119.3017
51	47260	810	0454.30	50% - <80%	50%-80%	60.3204
51	47260	810	0454.31	20% - <50%	>120%	129.2682
51	47260	810	0454.32	20% - <50%	>120%	132.4034
51	47260	810	0454.33	20% - <50%	>120%	143.9951
51	47260	810	0454.34	20% - <50%	>120%	138.6349
51	47260	810	0456.01	20% - <50%	80%-120%	100.5211
51	47260	810	0456.03	20% - <50%	50%-80%	61.1626
51	47260	810	0456.05	20% - <50%	50%-80%	69.5707
51	47260	810	0456.06	50% - <80%	50%-80%	58.9982
51	47260	810	0458.01	20% - <50%	80%-120%	93.5866
51	47260	810	0458.03	20% - <50%	80%-120%	99.1456

51	47260	810	0458.05	20% - <50%	>120%	126.6796
51	47260	810	0458.06	50% - <80%	50%-80%	76.3839
51	47260	810	0458.07	50% - <80%	80%-120%	109.6005
51	47260	810	0458.08	50% - <80%	80%-120%	83.4383
51	47260	810	0458.09	50% - <80%	80%-120%	86.4268
51	47260	810	0458.10	50% - <80%	<50%	45.0676
51	47260	810	0460.02	20% - <50%	>120%	129.9941
51	47260	810	0460.06	20% - <50%	>120%	130.7625
51	47260	810	0460.09	20% - <50%	80%-120%	103.8125
51	47260	810	0460.10	20% - <50%	50%-80%	77.2359
51	47260	810	0460.11	20% - <50%	80%-120%	92.4063
51	47260	810	0460.13	50% - <80%	80%-120%	94.83
51	47260	810	0460.14	50% - <80%	80%-120%	107.0652
51	47260	810	0460.15	50% - <80%	>120%	124.5661
51	47260	810	0460.16	20% - <50%	>120%	184.9411
51	47260	810	0460.17	50% - <80%	80%-120%	110.2174
51	47260	810	0460.18	50% - <80%	80%-120%	91.5192
51	47260	810	0460.19	20% - <50%	80%-120%	99.6218
51	47260	810	0460.20	50% - <80%	80%-120%	102.0856
51	47260	810	0462.04	20% - <50%	80%-120%	95.3318
51	47260	810	0462.06	20% - <50%	80%-120%	104.0828
51	47260	810	0462.07	50% - <80%	80%-120%	113.5828
51	47260	810	0462.11	20% - <50%	>120%	136.5432
51	47260	810	0462.12	20% - <50%	80%-120%	119.6519
51	47260	810	0462.13	50% - <80%	50%-80%	74.331
51	47260	810	0462.14	20% - <50%	>120%	129.4367
51	47260	810	0462.16	50% - <80%	>120%	138.6931
51	47260	810	0462.17	50% - <80%	>120%	133.2335
51	47260	810	0462.19	50% - <80%	80%-120%	84.2188
51	47260	810	0462.20	50% - <80%	>120%	126.4288
51	47260	810	0462.21	50% - <80%	50%-80%	79.9323
51	47260	810	0462.22	20% - <50%	>120%	131.7296
51	47260	810	0462.23	20% - <50%	80%-120%	111.5541
51	47260	810	0462.24	50% - <80%	80%-120%	119.1053
51	47260	810	0462.25	50% - <80%	>120%	128.3423
51	47260	810	0464.00	10% - <20%	80%-120%	115.1291
51	47260	810	9901.00	NA	NA	0
51	47260	830	3701.00	20% - <50%	>120%	156.7877
51	47260	830	3702.00	50% - <80%	50%-80%	78.5205
51	47260	830	3703.00	50% - <80%	80%-120%	93.4885



Washington, DC-MD AA Census Tracts

DC Counties: Washington, D.C.

MD Counties: Prince George's

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
11	47764	1	0001.01	20% - <50%	>120%	234.0438
11	47764	1	0001.02	20% - <50%	>120%	212.2984
11	47764	1	0002.01	20% - <50%	NA	0
11	47764	1	0002.02	20% - <50%	>120%	234.0438
11	47764	1	0003.00	20% - <50%	>120%	234.0438
11	47764	1	0004.00	20% - <50%	>120%	234.0438
11	47764	1	0005.01	20% - <50%	>120%	224.2131
11	47764	1	0005.02	20% - <50%	>120%	210.9316
11	47764	1	0006.00	20% - <50%	>120%	234.0438
11	47764	1	0007.02	20% - <50%	>120%	175.8664
11	47764	1	0007.03	20% - <50%	>120%	224.4247
11	47764	1	0007.04	20% - <50%	>120%	152.713
11	47764	1	0008.02	20% - <50%	>120%	230.1643
11	47764	1	0008.03	20% - <50%	>120%	228.6131
11	47764	1	0008.04	20% - <50%	>120%	234.0438
11	47764	1	0009.02	20% - <50%	>120%	234.0438
11	47764	1	0009.03	20% - <50%	>120%	234.0438
11	47764	1	0009.04	20% - <50%	>120%	234.0438
11	47764	1	0010.02	20% - <50%	>120%	195.1141
11	47764	1	0010.03	20% - <50%	>120%	231.5723
11	47764	1	0010.04	20% - <50%	>120%	234.0438
11	47764	1	0011.00	20% - <50%	>120%	225.4854
11	47764	1	0012.00	20% - <50%	>120%	188.7462
11	47764	1	0013.01	20% - <50%	>120%	155.8061
11	47764	1	0013.03	20% - <50%	>120%	168.1064
11	47764	1	0013.04	20% - <50%	80%-120%	106.8715
11	47764	1	0014.01	20% - <50%	>120%	234.0438
11	47764	1	0014.02	20% - <50%	>120%	234.0438
11	47764	1	0015.00	20% - <50%	>120%	234.0438
11	47764	1	0016.00	50% - <80%	>120%	186.7325
11	47764	1	0017.02	50% - <80%	>120%	140.7187
11	47764	1	0018.03	80% - 100%	<50%	42.6566
11	47764	1	0018.04	80% - 100%	50%-80%	56.7048
11	47764	1	0019.01	80% - 100%	80%-120%	86.5153
11	47764	1	0019.02	50% - <80%	>120%	126.3831
11	47764	1	0020.01	50% - <80%	<50%	44.7611
11	47764	1	0020.02	50% - <80%	>120%	171.5534
11	47764	1	0021.01	80% - 100%	80%-120%	89.0252
11	47764	1	0021.02	80% - 100%	80%-120%	86.8889
11	47764	1	0022.01	50% - <80%	>120%	132.1369

11	47764	1	0022.02	80% - 100%	50%-80%	57.6653
11	47764	1	0023.01	50% - <80%	>120%	151.0794
11	47764	1	0023.02	50% - <80%	80%-120%	81.2129
11	47764	1	0024.00	50% - <80%	80%-120%	97.6221
11	47764	1	0025.01	50% - <80%	>120%	145.2133
11	47764	1	0025.03	50% - <80%	NA	0
11	47764	1	0025.04	50% - <80%	50%-80%	73.5859
11	47764	1	0026.00	50% - <80%	>120%	234.0438
11	47764	1	0027.02	20% - <50%	>120%	160.7369
11	47764	1	0027.03	50% - <80%	>120%	213.4368
11	47764	1	0027.04	50% - <80%	80%-120%	99.9185
11	47764	1	0028.01	50% - <80%	50%-80%	75.1867
11	47764	1	0028.02	50% - <80%	50%-80%	71.2454
11	47764	1	0029.00	50% - <80%	>120%	172.2162
11	47764	1	0030.00	50% - <80%	<50%	42.3664
11	47764	1	0031.00	50% - <80%	>120%	149.8296
11	47764	1	0032.00	50% - <80%	80%-120%	101.4744
11	47764	1	0033.01	50% - <80%	>120%	186.8739
11	47764	1	0033.02	20% - <50%	>120%	193.253
11	47764	1	0034.00	50% - <80%	>120%	147.6268
11	47764	1	0035.00	50% - <80%	50%-80%	71.091
11	47764	1	0036.00	50% - <80%	>120%	120.5321
11	47764	1	0037.01	50% - <80%	>120%	194.4606
11	47764	1	0037.02	50% - <80%	<50%	27.3652
11	47764	1	0038.01	20% - <50%	>120%	210.7556
11	47764	1	0038.02	20% - <50%	>120%	234.0438
11	47764	1	0039.01	20% - <50%	>120%	182.2286
11	47764	1	0039.02	20% - <50%	>120%	159.6697
11	47764	1	0040.01	20% - <50%	>120%	234.0438
11	47764	1	0040.02	20% - <50%	>120%	213.815
11	47764	1	0041.00	20% - <50%	>120%	234.0438
11	47764	1	0042.01	20% - <50%	>120%	213.9985
11	47764	1	0042.02	20% - <50%	>120%	154.3223
11	47764	1	0043.00	20% - <50%	>120%	216.6554
11	47764	1	0044.01	20% - <50%	>120%	170.7895
11	47764	1	0044.02	20% - <50%	>120%	140.7234
11	47764	1	0046.00	50% - <80%	>120%	121.8933
11	47764	1	0047.02	20% - <50%	>120%	134.6692
11	47764	1	0047.03	50% - <80%	NA	0
11	47764	1	0047.04	80% - 100%	<50%	48.1473
11	47764	1	0048.01	20% - <50%	80%-120%	94.1096
11	47764	1	0048.02	50% - <80%	80%-120%	101.8086
11	47764	1	0049.01	50% - <80%	50%-80%	70.8213
11	47764	1	0049.02	50% - <80%	>120%	188.2978

11	47764	1	0050.01	20% - <50%	>120%	220.9168
11	47764	1	0050.03	20% - <50%	>120%	213.6287
11	47764	1	0050.04	50% - <80%	80%-120%	108.1475
11	47764	1	0052.02	20% - <50%	>120%	214.9019
11	47764	1	0052.03	20% - <50%	>120%	125.6033
11	47764	1	0053.02	20% - <50%	>120%	152.0108
11	47764	1	0053.03	20% - <50%	>120%	148.3663
11	47764	1	0055.01	20% - <50%	>120%	182.3447
11	47764	1	0055.02	20% - <50%	>120%	218.9977
11	47764	1	0055.03	20% - <50%	80%-120%	114.1736
11	47764	1	0056.01	20% - <50%	>120%	142.6491
11	47764	1	0056.02	20% - <50%	>120%	170.7446
11	47764	1	0058.01	20% - <50%	>120%	185.9049
11	47764	1	0058.02	20% - <50%	>120%	234.0438
11	47764	1	0059.00	20% - <50%	>120%	126.2156
11	47764	1	0064.00	50% - <80%	<50%	20.1595
11	47764	1	0065.00	20% - <50%	>120%	196.2496
11	47764	1	0066.00	10% - <20%	>120%	184.6392
11	47764	1	0067.00	20% - <50%	>120%	204.7875
11	47764	1	0068.01	20% - <50%	>120%	151.7375
11	47764	1	0068.02	20% - <50%	>120%	178.7133
11	47764	1	0068.04	80% - 100%	NA	0
11	47764	1	0069.00	20% - <50%	>120%	234.0438
11	47764	1	0070.00	20% - <50%	>120%	227.8997
11	47764	1	0071.00	50% - <80%	80%-120%	105.8463
11	47764	1	0072.01	20% - <50%	>120%	234.0438
11	47764	1	0072.02	20% - <50%	>120%	177.1845
11	47764	1	0072.03	20% - <50%	>120%	153.4076
11	47764	1	0073.01	20% - <50%	80%-120%	96.8085
11	47764	1	0073.04	80% - 100%	<50%	45.7188
11	47764	1	0074.01	80% - 100%	<50%	17.0982
11	47764	1	0074.03	80% - 100%	<50%	29.3695
11	47764	1	0074.04	80% - 100%	50%-80%	64.8635
11	47764	1	0074.06	80% - 100%	<50%	22.5804
11	47764	1	0074.07	80% - 100%	<50%	30.3637
11	47764	1	0074.08	80% - 100%	<50%	21.2585
11	47764	1	0074.09	80% - 100%	<50%	25.9469
11	47764	1	0075.02	80% - 100%	<50%	27.9559
11	47764	1	0075.03	80% - 100%	<50%	37.5535
11	47764	1	0075.04	80% - 100%	<50%	30.0352
11	47764	1	0076.01	80% - 100%	<50%	40.803
11	47764	1	0076.03	80% - 100%	50%-80%	64.4179
11	47764	1	0076.04	80% - 100%	50%-80%	76.6303
11	47764	1	0076.05	80% - 100%	<50%	39.542

11	47764	1	0077.03	80% - 100%	50%-80%	59.093
11	47764	1	0077.07	80% - 100%	<50%	42.2484
11	47764	1	0077.08	80% - 100%	<50%	33.9062
11	47764	1	0077.09	80% - 100%	<50%	33.6853
11	47764	1	0078.03	80% - 100%	<50%	45.4708
11	47764	1	0078.04	80% - 100%	50%-80%	52.3731
11	47764	1	0078.06	80% - 100%	<50%	46.7552
11	47764	1	0078.07	80% - 100%	<50%	45.4436
11	47764	1	0078.08	80% - 100%	50%-80%	59.2578
11	47764	1	0078.09	80% - 100%	50%-80%	56.5962
11	47764	1	0079.01	50% - <80%	50%-80%	78.5111
11	47764	1	0079.03	50% - <80%	>120%	128.4315
11	47764	1	0080.01	20% - <50%	>120%	189.7358
11	47764	1	0080.02	20% - <50%	>120%	184.5597
11	47764	1	0081.00	20% - <50%	>120%	234.0438
11	47764	1	0082.00	20% - <50%	>120%	191.6034
11	47764	1	0083.01	20% - <50%	>120%	180.7981
11	47764	1	0083.02	20% - <50%	>120%	180.1297
11	47764	1	0084.02	20% - <50%	>120%	197.3403
11	47764	1	0084.10	50% - <80%	>120%	225.2663
11	47764	1	0087.01	50% - <80%	>120%	182.7051
11	47764	1	0087.02	50% - <80%	80%-120%	93.1715
11	47764	1	0088.02	50% - <80%	50%-80%	79.7908
11	47764	1	0088.03	50% - <80%	<50%	44.9587
11	47764	1	0088.04	80% - 100%	<50%	43.6171
11	47764	1	0089.03	80% - 100%	<50%	41.1307
11	47764	1	0089.04	80% - 100%	<50%	44.8313
11	47764	1	0090.00	80% - 100%	80%-120%	107.0437
11	47764	1	0091.02	80% - 100%	50%-80%	65.3644
11	47764	1	0092.01	50% - <80%	>120%	160.9578
11	47764	1	0092.03	50% - <80%	80%-120%	93.7969
11	47764	1	0092.04	80% - 100%	<50%	42.6913
11	47764	1	0093.01	50% - <80%	>120%	189.3407
11	47764	1	0093.02	50% - <80%	80%-120%	86.4788
11	47764	1	0094.00	50% - <80%	>120%	149.9822
11	47764	1	0095.03	50% - <80%	80%-120%	105.0478
11	47764	1	0095.04	50% - <80%	>120%	149.3971
11	47764	1	0095.05	80% - 100%	>120%	128.3538
11	47764	1	0095.07	80% - 100%	50%-80%	79.8348
11	47764	1	0095.08	80% - 100%	50%-80%	64.0875
11	47764	1	0095.09	80% - 100%	80%-120%	108.9366
11	47764	1	0095.10	80% - 100%	50%-80%	50.4165
11	47764	1	0095.11	50% - <80%	NA	0
11	47764	1	0096.01	80% - 100%	<50%	33.3829

11	47764	1	0096.02	80% - 100%	<50%	24.4546
11	47764	1	0096.03	80% - 100%	50%-80%	50.117
11	47764	1	0096.04	80% - 100%	50%-80%	79.0728
11	47764	1	0097.00	80% - 100%	50%-80%	68.128
11	47764	1	0098.01	80% - 100%	<50%	23.1122
11	47764	1	0098.02	80% - 100%	80%-120%	80.8814
11	47764	1	0098.03	80% - 100%	<50%	49.7874
11	47764	1	0098.04	80% - 100%	<50%	40.4838
11	47764	1	0098.07	80% - 100%	80%-120%	83.3586
11	47764	1	0098.10	80% - 100%	<50%	40.4117
11	47764	1	0098.11	80% - 100%	<50%	31.6875
11	47764	1	0099.01	80% - 100%	80%-120%	114.535
11	47764	1	0099.02	80% - 100%	80%-120%	94.9699
11	47764	1	0099.03	80% - 100%	80%-120%	90.3227
11	47764	1	0099.04	80% - 100%	50%-80%	55.836
11	47764	1	0099.05	80% - 100%	<50%	43.0058
11	47764	1	0099.06	80% - 100%	<50%	47.6211
11	47764	1	0099.07	80% - 100%	<50%	30.3609
11	47764	1	0101.00	20% - <50%	>120%	202.4471
11	47764	1	0102.01	20% - <50%	>120%	159.0321
11	47764	1	0102.02	20% - <50%	NA	0
11	47764	1	0103.00	80% - 100%	80%-120%	111.2209
11	47764	1	0104.00	80% - 100%	<50%	46.3929
11	47764	1	0105.00	50% - <80%	>120%	170.0415
11	47764	1	0106.01	20% - <50%	80%-120%	113.0848
11	47764	1	0106.02	20% - <50%	>120%	156.4483
11	47764	1	0106.03	20% - <50%	>120%	221.5403
11	47764	1	0107.00	20% - <50%	80%-120%	83.4615
11	47764	1	0108.00	20% - <50%	NA	0
11	47764	1	0109.00	80% - 100%	<50%	41.3179
11	47764	1	0110.01	50% - <80%	80%-120%	118.6401
11	47764	1	0110.02	20% - <50%	>120%	214.0032
11	47764	1	0111.00	80% - 100%	80%-120%	95.189
11	47764	1	9800.00	50% - <80%	NA	0
24	47764	33	8001.02	50% - <80%	80%-120%	101.6944
24	47764	33	8001.03	80% - 100%	50%-80%	59.724
24	47764	33	8001.05	80% - 100%	50%-80%	74.2796
24	47764	33	8001.06	80% - 100%	80%-120%	117.2442
24	47764	33	8001.08	80% - 100%	50%-80%	66.5992
24	47764	33	8001.09	80% - 100%	50%-80%	57.7309
24	47764	33	8002.03	50% - <80%	>120%	145.6917
24	47764	33	8002.06	80% - 100%	80%-120%	89.0917
24	47764	33	8002.09	80% - 100%	50%-80%	50.1731
24	47764	33	8002.10	80% - 100%	80%-120%	80.0024

24	47764	33	8002.11	80% - 100%	50%-80%	79.7309
24	47764	33	8002.12	80% - 100%	80%-120%	114.7634
24	47764	33	8002.13	80% - 100%	80%-120%	106.0991
24	47764	33	8002.16	80% - 100%	>120%	125.7147
24	47764	33	8002.17	80% - 100%	50%-80%	76.9907
24	47764	33	8002.18	80% - 100%	50%-80%	68.5483
24	47764	33	8004.01	50% - <80%	80%-120%	110.7201
24	47764	33	8004.02	50% - <80%	80%-120%	105.1545
24	47764	33	8004.03	50% - <80%	>120%	156.3753
24	47764	33	8004.08	80% - 100%	>120%	121.5207
24	47764	33	8004.09	50% - <80%	>120%	120.9599
24	47764	33	8004.10	80% - 100%	>120%	133.7817
24	47764	33	8004.11	80% - 100%	80%-120%	109.7455
24	47764	33	8004.12	80% - 100%	80%-120%	90.8638
24	47764	33	8004.13	80% - 100%	50%-80%	66.7958
24	47764	33	8005.04	20% - <50%	80%-120%	116.7668
24	47764	33	8005.05	50% - <80%	>120%	126.5208
24	47764	33	8005.07	50% - <80%	>120%	155.3848
24	47764	33	8005.11	50% - <80%	80%-120%	106.1553
24	47764	33	8005.13	50% - <80%	>120%	123.2779
24	47764	33	8005.14	80% - 100%	>120%	178.9005
24	47764	33	8005.15	50% - <80%	80%-120%	101.1449
24	47764	33	8005.16	80% - 100%	80%-120%	118.0241
24	47764	33	8005.17	80% - 100%	>120%	161.1975
24	47764	33	8005.18	80% - 100%	>120%	202.1597
24	47764	33	8005.19	80% - 100%	>120%	133.2649
24	47764	33	8005.20	80% - 100%	80%-120%	92.8373
24	47764	33	8005.21	80% - 100%	80%-120%	111.44
24	47764	33	8005.22	80% - 100%	>120%	158.4311
24	47764	33	8006.05	80% - 100%	80%-120%	108.976
24	47764	33	8006.06	80% - 100%	80%-120%	116.1115
24	47764	33	8006.07	80% - 100%	>120%	158.8093
24	47764	33	8006.08	80% - 100%	>120%	163.3179
24	47764	33	8006.09	80% - 100%	80%-120%	91.0164
24	47764	33	8007.01	80% - 100%	>120%	149.3811
24	47764	33	8007.04	80% - 100%	80%-120%	95.4324
24	47764	33	8007.05	80% - 100%	>120%	141.5959
24	47764	33	8007.06	80% - 100%	>120%	134.3799
24	47764	33	8007.07	80% - 100%	>120%	125.5134
24	47764	33	8008.00	50% - <80%	>120%	128.9183
24	47764	33	8009.00	50% - <80%	80%-120%	116.3464
24	47764	33	8010.03	80% - 100%	>120%	162.6598
24	47764	33	8010.04	80% - 100%	>120%	142.108
24	47764	33	8010.05	80% - 100%	>120%	132.3803

24	47764	33	8010.06	80% - 100%	80%-120%	114.315
24	47764	33	8011.05	50% - <80%	80%-120%	84.6252
24	47764	33	8011.06	50% - <80%	50%-80%	68.3995
24	47764	33	8012.07	80% - 100%	>120%	131.4029
24	47764	33	8012.08	80% - 100%	80%-120%	112.8695
24	47764	33	8012.09	80% - 100%	80%-120%	109.0995
24	47764	33	8012.10	80% - 100%	80%-120%	97.8449
24	47764	33	8012.11	80% - 100%	80%-120%	94.997
24	47764	33	8012.12	80% - 100%	80%-120%	108.5528
24	47764	33	8012.13	80% - 100%	80%-120%	109.8869
24	47764	33	8012.14	80% - 100%	80%-120%	103.0987
24	47764	33	8012.15	80% - 100%	>120%	134.8752
24	47764	33	8012.16	80% - 100%	80%-120%	118.4781
24	47764	33	8012.17	80% - 100%	>120%	122.7265
24	47764	33	8013.02	50% - <80%	>120%	162.3406
24	47764	33	8013.05	80% - 100%	>120%	145.3818
24	47764	33	8013.07	80% - 100%	>120%	143.3859
24	47764	33	8013.08	80% - 100%	>120%	139.5541
24	47764	33	8013.09	80% - 100%	>120%	167.6009
24	47764	33	8013.10	80% - 100%	>120%	132.619
24	47764	33	8013.11	80% - 100%	>120%	150.8322
24	47764	33	8013.12	80% - 100%	80%-120%	100.0674
24	47764	33	8013.13	80% - 100%	>120%	137.5451
24	47764	33	8014.04	80% - 100%	>120%	122.4259
24	47764	33	8014.05	80% - 100%	80%-120%	80.7448
24	47764	33	8014.06	80% - 100%	50%-80%	76.7089
24	47764	33	8014.07	80% - 100%	>120%	120.6435
24	47764	33	8014.08	80% - 100%	80%-120%	88.2501
24	47764	33	8014.09	80% - 100%	80%-120%	83.2528
24	47764	33	8014.10	80% - 100%	>120%	125.7334
24	47764	33	8014.11	80% - 100%	80%-120%	109.7661
24	47764	33	8015.00	80% - 100%	80%-120%	92.0724
24	47764	33	8016.00	80% - 100%	50%-80%	56.9379
24	47764	33	8017.01	80% - 100%	80%-120%	86.1474
24	47764	33	8017.02	80% - 100%	50%-80%	68.3405
24	47764	33	8017.04	80% - 100%	50%-80%	56.4951
24	47764	33	8017.07	80% - 100%	50%-80%	63.5754
24	47764	33	8017.09	80% - 100%	80%-120%	84.628
24	47764	33	8018.01	80% - 100%	50%-80%	54.4149
24	47764	33	8018.02	80% - 100%	50%-80%	75.4526
24	47764	33	8018.07	80% - 100%	50%-80%	67.1815
24	47764	33	8018.08	80% - 100%	50%-80%	75.3693
24	47764	33	8018.09	80% - 100%	50%-80%	78.9464
24	47764	33	8019.01	80% - 100%	80%-120%	115.0152

24	47764	33	8019.04	80% - 100%	80%-120%	91.6324
24	47764	33	8019.05	80% - 100%	>120%	129.0231
24	47764	33	8019.06	80% - 100%	50%-80%	69.7176
24	47764	33	8019.07	80% - 100%	80%-120%	94.2022
24	47764	33	8019.08	80% - 100%	50%-80%	73.1206
24	47764	33	8020.01	80% - 100%	50%-80%	57.6915
24	47764	33	8020.02	80% - 100%	80%-120%	97.4086
24	47764	33	8021.03	80% - 100%	80%-120%	105.426
24	47764	33	8021.04	80% - 100%	50%-80%	79.1842
24	47764	33	8021.06	80% - 100%	50%-80%	55.2023
24	47764	33	8021.07	80% - 100%	50%-80%	56.8181
24	47764	33	8022.01	80% - 100%	80%-120%	108.3909
24	47764	33	8022.03	80% - 100%	50%-80%	61.3801
24	47764	33	8022.04	80% - 100%	80%-120%	85.9677
24	47764	33	8023.01	80% - 100%	50%-80%	78.1581
24	47764	33	8024.04	80% - 100%	<50%	38.1349
24	47764	33	8024.05	80% - 100%	50%-80%	74.376
24	47764	33	8024.06	80% - 100%	50%-80%	74.7139
24	47764	33	8024.07	80% - 100%	50%-80%	51.0822
24	47764	33	8024.08	80% - 100%	80%-120%	82.6171
24	47764	33	8025.01	80% - 100%	<50%	49.2463
24	47764	33	8025.02	80% - 100%	50%-80%	67.8724
24	47764	33	8026.00	80% - 100%	80%-120%	81.6809
24	47764	33	8027.00	80% - 100%	80%-120%	85.4256
24	47764	33	8028.03	80% - 100%	50%-80%	78.1328
24	47764	33	8028.04	80% - 100%	<50%	48.9374
24	47764	33	8028.05	80% - 100%	80%-120%	81.6547
24	47764	33	8029.01	80% - 100%	50%-80%	56.0242
24	47764	33	8030.01	80% - 100%	50%-80%	78.4043
24	47764	33	8030.02	80% - 100%	50%-80%	69.8711
24	47764	33	8031.00	80% - 100%	50%-80%	54.8325
24	47764	33	8032.00	80% - 100%	50%-80%	59.6463
24	47764	33	8033.00	80% - 100%	50%-80%	71.4579
24	47764	33	8034.03	80% - 100%	50%-80%	53.3945
24	47764	33	8035.08	80% - 100%	80%-120%	80.1597
24	47764	33	8035.09	80% - 100%	<50%	43.4421
24	47764	33	8035.12	80% - 100%	80%-120%	109.1801
24	47764	33	8035.13	80% - 100%	80%-120%	117.2555
24	47764	33	8035.14	80% - 100%	80%-120%	98.3317
24	47764	33	8035.16	80% - 100%	>120%	140.3696
24	47764	33	8035.19	80% - 100%	80%-120%	99.5553
24	47764	33	8035.20	80% - 100%	>120%	165.4683
24	47764	33	8035.21	80% - 100%	>120%	141.565
24	47764	33	8035.24	80% - 100%	50%-80%	78.3051

24	47764	33	8035.25	80% - 100%	50%-80%	64.0566
24	47764	33	8035.26	80% - 100%	80%-120%	108.5959
24	47764	33	8035.27	80% - 100%	80%-120%	98.1182
24	47764	33	8035.28	80% - 100%	80%-120%	110.2239
24	47764	33	8036.01	80% - 100%	80%-120%	118.157
24	47764	33	8036.02	80% - 100%	50%-80%	52.3254
24	47764	33	8036.05	80% - 100%	80%-120%	101.1262
24	47764	33	8036.06	80% - 100%	80%-120%	92.915
24	47764	33	8036.07	80% - 100%	80%-120%	82.5001
24	47764	33	8036.08	80% - 100%	80%-120%	93.5722
24	47764	33	8036.10	80% - 100%	80%-120%	83.4409
24	47764	33	8036.12	80% - 100%	50%-80%	67.6384
24	47764	33	8036.13	80% - 100%	50%-80%	66.4813
24	47764	33	8037.00	80% - 100%	50%-80%	74.3919
24	47764	33	8038.01	80% - 100%	50%-80%	65.9392
24	47764	33	8038.03	80% - 100%	80%-120%	83.4232
24	47764	33	8039.00	80% - 100%	80%-120%	80.9676
24	47764	33	8040.01	80% - 100%	<50%	48.6668
24	47764	33	8040.02	80% - 100%	50%-80%	63.6596
24	47764	33	8041.01	80% - 100%	80%-120%	80.9376
24	47764	33	8041.02	80% - 100%	80%-120%	81.3917
24	47764	33	8042.00	50% - <80%	>120%	140.9041
24	47764	33	8043.00	80% - 100%	50%-80%	57.7739
24	47764	33	8044.00	80% - 100%	50%-80%	70.7979
24	47764	33	8046.00	80% - 100%	80%-120%	82.0947
24	47764	33	8047.00	50% - <80%	80%-120%	107.8544
24	47764	33	8048.01	80% - 100%	50%-80%	57.2572
24	47764	33	8048.02	80% - 100%	50%-80%	71.5815
24	47764	33	8049.00	80% - 100%	80%-120%	92.2279
24	47764	33	8050.00	80% - 100%	50%-80%	59.87
24	47764	33	8051.01	80% - 100%	50%-80%	65.4346
24	47764	33	8052.01	80% - 100%	<50%	49.501
24	47764	33	8052.02	80% - 100%	<50%	49.9288
24	47764	33	8055.00	80% - 100%	<50%	48.5096
24	47764	33	8056.01	80% - 100%	<50%	36.2766
24	47764	33	8056.02	80% - 100%	50%-80%	50.5645
24	47764	33	8057.00	80% - 100%	50%-80%	71.5778
24	47764	33	8058.01	80% - 100%	50%-80%	70.2905
24	47764	33	8058.02	80% - 100%	50%-80%	62.5447
24	47764	33	8059.04	80% - 100%	80%-120%	89.6047
24	47764	33	8059.06	80% - 100%	50%-80%	59.2727
24	47764	33	8059.07	80% - 100%	50%-80%	60.8511
24	47764	33	8059.08	80% - 100%	50%-80%	65.532
24	47764	33	8059.09	80% - 100%	50%-80%	63.6793

24	47764	33	8060.00	80% - 100%	50%-80%	73.2554
24	47764	33	8061.00	50% - <80%	80%-120%	92.3739
24	47764	33	8064.00	20% - <50%	>120%	161.1975
24	47764	33	8065.01	80% - 100%	50%-80%	77.5271
24	47764	33	8066.01	80% - 100%	50%-80%	79.6991
24	47764	33	8066.02	80% - 100%	50%-80%	69.6886
24	47764	33	8067.06	80% - 100%	80%-120%	85.6653
24	47764	33	8067.08	50% - <80%	50%-80%	76.2399
24	47764	33	8067.10	80% - 100%	80%-120%	98.0377
24	47764	33	8067.11	80% - 100%	50%-80%	67.2077
24	47764	33	8067.12	80% - 100%	50%-80%	76.8437
24	47764	33	8067.13	80% - 100%	50%-80%	65.1416
24	47764	33	8067.14	80% - 100%	50%-80%	58.5875
24	47764	33	8068.00	50% - <80%	80%-120%	111.1029
24	47764	33	8069.00	50% - <80%	80%-120%	92.915
24	47764	33	8070.00	50% - <80%	>120%	122.5214
24	47764	33	8071.02	50% - <80%	80%-120%	114.8935
24	47764	33	8073.01	50% - <80%	50%-80%	75.1184
24	47764	33	8073.04	80% - 100%	80%-120%	116.5824
24	47764	33	8073.05	80% - 100%	80%-120%	92.2129
24	47764	33	8074.04	80% - 100%	80%-120%	88.1237
24	47764	33	8074.05	50% - <80%	80%-120%	98.2128
24	47764	33	8074.07	80% - 100%	80%-120%	83.9633
24	47764	33	8074.08	50% - <80%	>120%	123.7001
24	47764	33	8074.09	80% - 100%	80%-120%	86.3618
24	47764	33	8074.10	50% - <80%	50%-80%	58.0351
24	47764	33	8075.00	50% - <80%	80%-120%	99.1761
24	47764	33	9800.00	20% - <50%	80%-120%	83.6703