

New York Combined Areas 2022

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median
36	15380	29	1.1	20% - <50%	50%-80%	60.0369
36	15380	29	2	20% - <50%	50%-80%	73.4858
36	15380	29	5	20% - <50%	<50%	46.588
36	15380	29	6	10% - <20%	80%-120%	104.1667
36	15380	29	7	10% - <20%	80%-120%	109.7677
36	15380	29	8	10% - <20%	80%-120%	108.5096
36	15380	29	9	20% - <50%	50%-80%	77.5432
36	15380	29	10	20% - <50%	80%-120%	96.4534
36	15380	29	11	20% - <50%	80%-120%	84.7897
36	15380	29	14.03	80% - 100%	<50%	26.3543
36	15380	29	14.04	80% - 100%	<50%	24.637
36	15380	29	15	80% - 100%	<50%	42.2502
36	15380	29	16.01	80% - 100%	<50%	31.1249
36	15380	29	16.02	80% - 100%	<50%	27.1418
36	15380	29	17	20% - <50%	50%-80%	55.9306
36	15380	29	19	20% - <50%	50%-80%	71.0074
36	15380	29	23	20% - <50%	<50%	47.4398
36	15380	29	24	50% - <80%	<50%	42.0765
36	15380	29	25.02	80% - 100%	50%-80%	78.7056
36	15380	29	27.03	80% - 100%	<50%	23.74
36	15380	29	27.04	80% - 100%	<50%	34.401
36	15380	29	28.01	80% - 100%	<50%	18.8712
36	15380	29	28.02	80% - 100%	<50%	40.8877
36	15380	29	29	80% - 100%	<50%	40.2976
36	15380	29	30	80% - 100%	50%-80%	54.5441
36	15380	29	31	80% - 100%	50%-80%	53.8686
36	15380	29	33.01	80% - 100%	50%-80%	52.8734
36	15380	29	33.02	80% - 100%	<50%	46.4484
36	15380	29	34	80% - 100%	<50%	41.1657
36	15380	29	35.01	80% - 100%	<50%	28.9698
36	15380	29	35.02	80% - 100%	50%-80%	76.6952
36	15380	29	36	80% - 100%	<50%	39.0899
36	15380	29	37	80% - 100%	<50%	32.8938
36	15380	29	38	80% - 100%	<50%	26.7896
36	15380	29	39.01	80% - 100%	50%-80%	65.8241
36	15380	29	40.02	80% - 100%	80%-120%	95.2029
36	15380	29	40.03	80% - 100%	<50%	37.9299
36	15380	29	41	80% - 100%	50%-80%	69.767
36	15380	29	42	80% - 100%	<50%	49.7987
36	15380	29	43	80% - 100%	50%-80%	78.6541
36	15380	29	44.01	80% - 100%	50%-80%	62.9972
36	15380	29	44.02	80% - 100%	<50%	35.0464
36	15380	29	45	20% - <50%	>120%	133.2347
36	15380	29	46.01	50% - <80%	50%-80%	78.1735

36	15380	29	47.01	80% - 100%	80%-120%	98.4336
36	15380	29	47.02	50% - <80%	80%-120%	84.5444
36	15380	29	48	20% - <50%	>120%	139.3062
36	15380	29	49.01	20% - <50%	80%-120%	81.9855
36	15380	29	49.02	20% - <50%	80%-120%	102.2632
36	15380	29	50	20% - <50%	80%-120%	100.6466
36	15380	29	51	20% - <50%	50%-80%	73.2506
36	15380	29	52.01	20% - <50%	>120%	135.2439
36	15380	29	52.02	50% - <80%	50%-80%	73.7953
36	15380	29	53	20% - <50%	>120%	133.4612
36	15380	29	54	20% - <50%	>120%	138.1375
36	15380	29	55	50% - <80%	<50%	41.5922
36	15380	29	56	50% - <80%	<50%	40.6599
36	15380	29	57	50% - <80%	<50%	41.8312
36	15380	29	58.01	50% - <80%	50%-80%	54.1302
36	15380	29	58.02	50% - <80%	<50%	41.3217
36	15380	29	59	50% - <80%	<50%	37.6619
36	15380	29	61	50% - <80%	<50%	43.2151
36	15380	29	63.01	20% - <50%	80%-120%	103.427
36	15380	29	63.02	10% - <20%	80%-120%	100.1748
36	15380	29	65.01	20% - <50%	>120%	152.3576
36	15380	29	66.01	20% - <50%	80%-120%	82.4497
36	15380	29	66.02	20% - <50%	>120%	193.4302
36	15380	29	67.01	20% - <50%	80%-120%	118.6447
36	15380	29	67.02	20% - <50%	50%-80%	60.208
36	15380	29	68.01	20% - <50%	NA	0
36	15380	29	68.02	20% - <50%	>120%	220.2362
36	15380	29	69.01	50% - <80%	<50%	45.8986
36	15380	29	69.03	50% - <80%	80%-120%	85.1709
36	15380	29	69.04	50% - <80%	<50%	44.3474
36	15380	29	70	50% - <80%	<50%	40.8612
36	15380	29	71.02	50% - <80%	<50%	29.4076
36	15380	29	71.03	50% - <80%	<50%	37.8142
36	15380	29	71.04	80% - 100%	<50%	29.0063
36	15380	29	72.02	50% - <80%	50%-80%	58.1863
36	15380	29	73.03	10% - <20%	80%-120%	118.7416
36	15380	29	73.04	10% - <20%	>120%	165.5171
36	15380	29	73.05	<10%	>120%	137.0329
36	15380	29	73.06	10% - <20%	80%-120%	109.2582
36	15380	29	76	<10%	80%-120%	80.2028
36	15380	29	77	10% - <20%	80%-120%	90.1139
36	15380	29	78	10% - <20%	80%-120%	84.8715
36	15380	29	79.01	10% - <20%	80%-120%	108.5964
36	15380	29	79.02	<10%	80%-120%	105.0952
36	15380	29	79.03	10% - <20%	80%-120%	98.445
36	15380	29	79.04	10% - <20%	>120%	120.0249
36	15380	29	79.05	10% - <20%	>120%	123.4078

36	15380	29	80.01	20% - <50%	80%-120%	114.0854
36	15380	29	80.02	10% - <20%	80%-120%	102.8432
36	15380	29	80.03	20% - <50%	80%-120%	93.0805
36	15380	29	81.01	10% - <20%	80%-120%	97.1869
36	15380	29	81.02	10% - <20%	>120%	136.0868
36	15380	29	82.01	10% - <20%	80%-120%	106.937
36	15380	29	82.02	10% - <20%	50%-80%	75.3981
36	15380	29	83	20% - <50%	<50%	44.2744
36	15380	29	84	20% - <50%	80%-120%	106.8439
36	15380	29	85	10% - <20%	>120%	134.1003
36	15380	29	86	10% - <20%	>120%	138.4067
36	15380	29	87	10% - <20%	80%-120%	96.3414
36	15380	29	88	20% - <50%	80%-120%	91.8149
36	15380	29	89	10% - <20%	>120%	129.1787
36	15380	29	90.04	10% - <20%	>120%	137.0681
36	15380	29	90.07	20% - <50%	>120%	198.6249
36	15380	29	90.08	20% - <50%	>120%	173.0908
36	15380	29	90.09	20% - <50%	>120%	178.722
36	15380	29	90.1	20% - <50%	>120%	195.7891
36	15380	29	90.11	10% - <20%	>120%	205.6185
36	15380	29	90.12	20% - <50%	>120%	140.7065
36	15380	29	91.04	10% - <20%	>120%	156.6313
36	15380	29	91.06	20% - <50%	80%-120%	111.8272
36	15380	29	91.07	20% - <50%	50%-80%	74.4596
36	15380	29	91.09	20% - <50%	80%-120%	91.4299
36	15380	29	91.1	20% - <50%	NA	0
36	15380	29	91.12	20% - <50%	80%-120%	90.0322
36	15380	29	91.13	10% - <20%	>120%	170.0953
36	15380	29	91.14	20% - <50%	>120%	128.4289
36	15380	29	91.15	50% - <80%	50%-80%	53.5025
36	15380	29	91.16	20% - <50%	80%-120%	109.5211
36	15380	29	92	20% - <50%	80%-120%	83.8663
36	15380	29	93.01	50% - <80%	50%-80%	76.0322
36	15380	29	93.02	20% - <50%	80%-120%	97.6222
36	15380	29	94.01	20% - <50%	>120%	149.6427
36	15380	29	94.02	10% - <20%	>120%	144.0681
36	15380	29	95.01	20% - <50%	>120%	130.4053
36	15380	29	95.03	10% - <20%	>120%	152.3513
36	15380	29	95.04	10% - <20%	80%-120%	100.278
36	15380	29	96.01	20% - <50%	NA	0
36	15380	29	96.02	20% - <50%	>120%	162.2637
36	15380	29	97.01	10% - <20%	80%-120%	84.5394
36	15380	29	97.02	10% - <20%	80%-120%	96.7289
36	15380	29	98	10% - <20%	80%-120%	83.348
36	15380	29	99	10% - <20%	50%-80%	75.4258
36	15380	29	100.01	10% - <20%	80%-120%	83.7229
36	15380	29	100.02	10% - <20%	50%-80%	66.623

36	15380	29	100.03	20% - <50%	80%-120%	81.9943
36	15380	29	101.01	10% - <20%	80%-120%	91.9218
36	15380	29	101.02	20% - <50%	50%-80%	57.5384
36	15380	29	101.03	10% - <20%	80%-120%	80.6871
36	15380	29	102.01	20% - <50%	80%-120%	93.7548
36	15380	29	102.02	50% - <80%	80%-120%	85.4049
36	15380	29	103	50% - <80%	50%-80%	66.2204
36	15380	29	104	50% - <80%	50%-80%	68.1465
36	15380	29	105	20% - <50%	80%-120%	80.1575
36	15380	29	106	20% - <50%	80%-120%	80.6682
36	15380	29	107	20% - <50%	80%-120%	107.7787
36	15380	29	108.03	10% - <20%	80%-120%	89.4132
36	15380	29	108.04	<10%	80%-120%	108.5096
36	15380	29	108.05	<10%	80%-120%	83.4297
36	15380	29	108.07	10% - <20%	80%-120%	103.6471
36	15380	29	108.08	20% - <50%	80%-120%	107.4415
36	15380	29	108.09	10% - <20%	80%-120%	113.0337
36	15380	29	109.01	10% - <20%	80%-120%	99.8188
36	15380	29	109.02	20% - <50%	50%-80%	76.7078
36	15380	29	110	10% - <20%	50%-80%	73.9123
36	15380	29	111	10% - <20%	50%-80%	79.8656
36	15380	29	112.01	<10%	>120%	146.6623
36	15380	29	112.02	<10%	80%-120%	111.4535
36	15380	29	113	<10%	80%-120%	92.4816
36	15380	29	114	10% - <20%	50%-80%	62.7292
36	15380	29	115	10% - <20%	50%-80%	66.2242
36	15380	29	116	10% - <20%	80%-120%	85.3143
36	15380	29	117	<10%	80%-120%	93.9825
36	15380	29	118	<10%	80%-120%	103.2018
36	15380	29	120.01	<10%	>120%	122.4781
36	15380	29	120.02	<10%	>120%	126.8399
36	15380	29	120.03	<10%	>120%	127.757
36	15380	29	123	20% - <50%	50%-80%	52.5073
36	15380	29	124	20% - <50%	<50%	49.8943
36	15380	29	125.01	10% - <20%	50%-80%	72.6543
36	15380	29	125.02	<10%	50%-80%	71.868
36	15380	29	128	10% - <20%	80%-120%	84.1343
36	15380	29	129.02	<10%	80%-120%	106.7848
36	15380	29	129.03	10% - <20%	80%-120%	98.8048
36	15380	29	129.04	10% - <20%	80%-120%	81.988
36	15380	29	130.01	10% - <20%	80%-120%	88.1702
36	15380	29	130.02	<10%	80%-120%	95.2343
36	15380	29	131.01	<10%	80%-120%	104.4875
36	15380	29	131.03	<10%	>120%	154.7052
36	15380	29	131.04	<10%	>120%	138.6785
36	15380	29	132.01	<10%	80%-120%	111.0799
36	15380	29	132.02	<10%	>120%	136.8832

36	15380	29	133	<10%	>120%	138.6583
36	15380	29	134	<10%	>120%	158.833
36	15380	29	135.01	<10%	>120%	149.8213
36	15380	29	135.02	<10%	>120%	215.2215
36	15380	29	136	<10%	>120%	165.1234
36	15380	29	137.01	<10%	>120%	122.1938
36	15380	29	137.02	<10%	>120%	155.5934
36	15380	29	138.01	<10%	>120%	120.8527
36	15380	29	138.02	<10%	>120%	132.0987
36	15380	29	139	<10%	>120%	122.6631
36	15380	29	140	<10%	>120%	132.9718
36	15380	29	141.01	<10%	80%-120%	119.5493
36	15380	29	141.02	<10%	80%-120%	113.113
36	15380	29	142.04	<10%	>120%	127.0877
36	15380	29	142.06	<10%	>120%	181.8974
36	15380	29	142.07	<10%	>120%	124.7238
36	15380	29	142.08	<10%	>120%	163.8879
36	15380	29	142.09	<10%	80%-120%	112.9129
36	15380	29	143	<10%	80%-120%	110.0822
36	15380	29	144	<10%	80%-120%	99.074
36	15380	29	145.01	<10%	80%-120%	86.5133
36	15380	29	145.02	10% - <20%	80%-120%	81.5137
36	15380	29	146.01	10% - <20%	80%-120%	106.4401
36	15380	29	146.03	10% - <20%	>120%	176.3279
36	15380	29	146.05	10% - <20%	>120%	121.5396
36	15380	29	146.06	10% - <20%	>120%	203.8774
36	15380	29	147.01	<10%	>120%	154.8146
36	15380	29	147.03	10% - <20%	>120%	171.5924
36	15380	29	147.04	<10%	>120%	125.3642
36	15380	29	148.01	<10%	50%-80%	79.5737
36	15380	29	148.04	<10%	80%-120%	102.5287
36	15380	29	148.05	<10%	80%-120%	109.2959
36	15380	29	149.01	<10%	80%-120%	112.0486
36	15380	29	149.03	<10%	80%-120%	105.6009
36	15380	29	150.01	<10%	>120%	132.0987
36	15380	29	150.02	<10%	>120%	125.022
36	15380	29	150.03	<10%	80%-120%	102.3563
36	15380	29	151.01	<10%	80%-120%	110.476
36	15380	29	151.02	<10%	80%-120%	106.5445
36	15380	29	152.01	<10%	80%-120%	115.307
36	15380	29	152.02	<10%	80%-120%	118.4258
36	15380	29	153.01	<10%	>120%	124.8194
36	15380	29	153.02	<10%	80%-120%	104.2636
36	15380	29	154.01	<10%	80%-120%	95.7514
36	15380	29	154.02	<10%	80%-120%	99.8439
36	15380	29	155.01	10% - <20%	80%-120%	91.3154
36	15380	29	155.03	<10%	80%-120%	85.415

36	15380	29	155.04	<10%	80%-120%	92.4275
36	15380	29	156	10% - <20%	50%-80%	76.114
36	15380	29	157	<10%	80%-120%	93.6227
36	15380	29	158	<10%	80%-120%	97.6587
36	15380	29	159	<10%	80%-120%	95.0821
36	15380	29	162	10% - <20%	50%-80%	65.6052
36	15380	29	163	20% - <50%	<50%	30.0367
36	15380	29	164	50% - <80%	50%-80%	56.7357
36	15380	29	165	20% - <50%	80%-120%	118.295
36	15380	29	166	80% - 100%	<50%	36.6781
36	15380	29	167	20% - <50%	NA	0
36	15380	29	168.01	80% - 100%	<50%	40.1542
36	15380	29	168.02	80% - 100%	50%-80%	56.8993
36	15380	29	169	20% - <50%	>120%	132.0987
36	15380	29	170	80% - 100%	50%-80%	67.4194
36	15380	29	171	50% - <80%	<50%	41.7381
36	15380	29	172	10% - <20%	80%-120%	94.7588
36	15380	29	173.01	<10%	80%-120%	103.0319
36	15380	29	173.02	<10%	80%-120%	113.0752
36	15380	29	174	50% - <80%	50%-80%	51.5285
36	15380	29	175.01	10% - <20%	50%-80%	64.6868
36	15380	29	175.02	<10%	80%-120%	92.9044
36	15380	29	9400	50% - <80%	50%-80%	50.4919
36	15380	29	9401	50% - <80%	NA	0
36	15380	29	9800	80% - 100%	NA	0
36	15380	29	9803	50% - <80%	NA	0
36	15380	29	9804	50% - <80%	NA	0
36	15380	29	9805	50% - <80%	NA	0
36	15380	29	9900	NA	NA	0
36	15380	63	201	20% - <50%	>120%	130.3512
36	15380	63	202	80% - 100%	<50%	18.1465
36	15380	63	203	20% - <50%	50%-80%	79.9612
36	15380	63	204	50% - <80%	50%-80%	52.5249
36	15380	63	205	50% - <80%	50%-80%	61.2661
36	15380	63	206	50% - <80%	<50%	24.4684
36	15380	63	207	50% - <80%	80%-120%	88.1966
36	15380	63	209	50% - <80%	<50%	32.6271
36	15380	63	210	20% - <50%	50%-80%	78.3358
36	15380	63	211	50% - <80%	NA	0
36	15380	63	212	50% - <80%	50%-80%	72.2278
36	15380	63	213	50% - <80%	<50%	44.3184
36	15380	63	214	20% - <50%	50%-80%	63.7433
36	15380	63	217	20% - <50%	<50%	47.9065
36	15380	63	220	20% - <50%	50%-80%	71.9107
36	15380	63	221	10% - <20%	80%-120%	89.495
36	15380	63	222	10% - <20%	80%-120%	90.5065
36	15380	63	223	10% - <20%	80%-120%	98.2437

36	15380	63	224.01	10% - <20%	80%-120%	101.2014
36	15380	63	225	10% - <20%	80%-120%	83.2448
36	15380	63	226.01	10% - <20%	50%-80%	74.8421
36	15380	63	226.02	10% - <20%	50%-80%	68.5328
36	15380	63	227.02	<10%	80%-120%	118.3617
36	15380	63	227.13	<10%	>120%	126.738
36	15380	63	227.14	10% - <20%	>120%	158.6229
36	15380	63	227.15	<10%	50%-80%	77.9206
36	15380	63	227.16	10% - <20%	>120%	127.3155
36	15380	63	227.17	<10%	>120%	127.3368
36	15380	63	228.03	<10%	>120%	133.6713
36	15380	63	228.04	<10%	80%-120%	98.2298
36	15380	63	229.01	<10%	50%-80%	76.0096
36	15380	63	229.02	<10%	80%-120%	88.881
36	15380	63	230.01	10% - <20%	50%-80%	75.1994
36	15380	63	231	10% - <20%	80%-120%	85.1508
36	15380	63	232	10% - <20%	80%-120%	95.7099
36	15380	63	233.01	<10%	80%-120%	112.1442
36	15380	63	233.02	10% - <20%	50%-80%	77.1368
36	15380	63	234.01	10% - <20%	80%-120%	109.1651
36	15380	63	234.02	<10%	>120%	122.0516
36	15380	63	234.04	10% - <20%	80%-120%	116.6696
36	15380	63	234.05	10% - <20%	80%-120%	97.4184
36	15380	63	235	20% - <50%	50%-80%	68.6397
36	15380	63	236	20% - <50%	50%-80%	56.2765
36	15380	63	237	20% - <50%	50%-80%	55.8161
36	15380	63	238	20% - <50%	80%-120%	89.6384
36	15380	63	239.01	10% - <20%	80%-120%	95.1991
36	15380	63	239.02	10% - <20%	80%-120%	96.9806
36	15380	63	240.01	<10%	80%-120%	118.9932
36	15380	63	240.02	<10%	50%-80%	68.529
36	15380	63	241.01	<10%	80%-120%	110.2886
36	15380	63	241.02	10% - <20%	50%-80%	75.061
36	15380	63	242.01	<10%	80%-120%	89.154
36	15380	63	242.02	<10%	80%-120%	108.5813
36	15380	63	243.01	<10%	50%-80%	75.9693
36	15380	63	243.02	<10%	>120%	120.7759
36	15380	63	243.03	<10%	>120%	124.2684
36	15380	63	244.01	<10%	>120%	127.3809
36	15380	63	244.04	<10%	80%-120%	116.6809
36	15380	63	244.05	<10%	80%-120%	115.029
36	15380	63	244.06	10% - <20%	80%-120%	83.8399
36	15380	63	245.01	<10%	80%-120%	116.5827
36	15380	63	245.02	<10%	>120%	131.4244
36	15380	63	246	<10%	80%-120%	106.4388
36	15380	63	9400.01	50% - <80%	50%-80%	66.7148
36	15380	63	9401	NA	NA	0

36	15380	63	9900	NA	NA	0
36	40380	55	2	80% - 100%	<50%	22.9001
36	40380	55	7	80% - 100%	<50%	42.2826
36	40380	55	10	20% - <50%	80%-120%	110.155
36	40380	55	13	80% - 100%	<50%	38.0052
36	40380	55	16	80% - 100%	<50%	29.0526
36	40380	55	18	50% - <80%	50%-80%	65.5098
36	40380	55	19	50% - <80%	50%-80%	53.3317
36	40380	55	20	50% - <80%	50%-80%	54.2444
36	40380	55	21	50% - <80%	<50%	43.4738
36	40380	55	22	80% - 100%	<50%	48.2983
36	40380	55	23	80% - 100%	<50%	32.5827
36	40380	55	24	80% - 100%	<50%	33.2355
36	40380	55	27	80% - 100%	<50%	44.9709
36	40380	55	29	20% - <50%	50%-80%	73.658
36	40380	55	30	20% - <50%	50%-80%	66.4635
36	40380	55	31.01	10% - <20%	>120%	166.701
36	40380	55	31.02	10% - <20%	>120%	159.9492
36	40380	55	32	20% - <50%	NA	0
36	40380	55	33	20% - <50%	80%-120%	81.2118
36	40380	55	34	20% - <50%	80%-120%	103.7489
36	40380	55	35	20% - <50%	>120%	147.6567
36	40380	55	36	20% - <50%	80%-120%	94.7191
36	40380	55	37	20% - <50%	80%-120%	103.9926
36	40380	55	38.06	50% - <80%	<50%	45.3228
36	40380	55	38.07	20% - <50%	>120%	120.8758
36	40380	55	39	80% - 100%	<50%	26.7187
36	40380	55	40	50% - <80%	<50%	37.6484
36	40380	55	41	80% - 100%	<50%	35.2448
36	40380	55	46.02	50% - <80%	<50%	24.713
36	40380	55	47.01	50% - <80%	<50%	34.8606
36	40380	55	47.02	80% - 100%	50%-80%	56.3122
36	40380	55	48	80% - 100%	<50%	40.3491
36	40380	55	49	80% - 100%	<50%	26.3519
36	40380	55	50	80% - 100%	<50%	37.3487
36	40380	55	51	80% - 100%	<50%	18.4636
36	40380	55	52	80% - 100%	<50%	36.6201
36	40380	55	54	50% - <80%	50%-80%	73.0512
36	40380	55	55	80% - 100%	<50%	45.0741
36	40380	55	56	80% - 100%	<50%	25.3994
36	40380	55	57	80% - 100%	50%-80%	59.9256
36	40380	55	58	50% - <80%	<50%	48.8044
36	40380	55	59	80% - 100%	<50%	33.8062
36	40380	55	60	20% - <50%	50%-80%	76.3674
36	40380	55	61	10% - <20%	>120%	120.2665
36	40380	55	62	80% - 100%	80%-120%	82.4689
36	40380	55	63	80% - 100%	50%-80%	70.956

36	40380	55	64	80% - 100%	<50%	42.8459
36	40380	55	65	80% - 100%	<50%	16.3721
36	40380	55	66	80% - 100%	<50%	48.5967
36	40380	55	67	80% - 100%	50%-80%	69.0337
36	40380	55	68	50% - <80%	50%-80%	60.5796
36	40380	55	69	50% - <80%	<50%	36.3701
36	40380	55	70	50% - <80%	80%-120%	90.5263
36	40380	55	71	50% - <80%	<50%	48.9598
36	40380	55	75	80% - 100%	<50%	42.632
36	40380	55	76	20% - <50%	>120%	124.7416
36	40380	55	77	20% - <50%	80%-120%	88.1799
36	40380	55	78.01	10% - <20%	>120%	167.0852
36	40380	55	78.02	10% - <20%	>120%	169.3197
36	40380	55	79	80% - 100%	<50%	40.6886
36	40380	55	80	80% - 100%	50%-80%	59.5551
36	40380	55	81	80% - 100%	50%-80%	54.1835
36	40380	55	82	80% - 100%	<50%	42.3547
36	40380	55	83.01	50% - <80%	<50%	45.9694
36	40380	55	84	80% - 100%	<50%	39.7635
36	40380	55	85	20% - <50%	50%-80%	55.7601
36	40380	55	86	20% - <50%	50%-80%	70.9784
36	40380	55	87.02	50% - <80%	NA	0
36	40380	55	88.01	50% - <80%	<50%	48.3505
36	40380	55	92	80% - 100%	<50%	35.0235
36	40380	55	93.01	80% - 100%	<50%	41.9656
36	40380	55	93.02	20% - <50%	50%-80%	61.3941
36	40380	55	94.01	50% - <80%	>120%	130.1605
36	40380	55	94.02	20% - <50%	80%-120%	91.5894
36	40380	55	94.03	50% - <80%	NA	0
36	40380	55	94.04	20% - <50%	NA	0
36	40380	55	95	50% - <80%	50%-80%	72.8684
36	40380	55	96.01	80% - 100%	NA	0
36	40380	55	96.02	80% - 100%	<50%	27.65
36	40380	55	96.05	80% - 100%	<50%	27.4958
36	40380	55	101	10% - <20%	80%-120%	102.2717
36	40380	55	102	10% - <20%	>120%	148.1043
36	40380	55	103	10% - <20%	>120%	123.9545
36	40380	55	104	20% - <50%	80%-120%	102.5353
36	40380	55	105	10% - <20%	>120%	130.6454
36	40380	55	106.01	20% - <50%	50%-80%	75.2272
36	40380	55	106.02	20% - <50%	80%-120%	102.9121
36	40380	55	107	10% - <20%	80%-120%	93.7008
36	40380	55	108	10% - <20%	80%-120%	106.1773
36	40380	55	109.01	50% - <80%	50%-80%	64.0277
36	40380	55	109.02	20% - <50%	50%-80%	74.9511
36	40380	55	110	20% - <50%	80%-120%	119.9147
36	40380	55	111	20% - <50%	80%-120%	105.1726

36	40380	55	112.01	<10%	80%-120%	114.2745
36	40380	55	112.03	10% - <20%	>120%	123.9968
36	40380	55	112.05	10% - <20%	>120%	146.1024
36	40380	55	112.07	10% - <20%	80%-120%	105.7943
36	40380	55	112.09	10% - <20%	80%-120%	82.5883
36	40380	55	112.1	<10%	>120%	131.7608
36	40380	55	113.02	10% - <20%	>120%	132.0082
36	40380	55	113.03	<10%	>120%	158.9396
36	40380	55	113.04	10% - <20%	>120%	140.6488
36	40380	55	114.01	20% - <50%	80%-120%	109.7621
36	40380	55	114.02	10% - <20%	80%-120%	100.6639
36	40380	55	114.03	20% - <50%	50%-80%	72.6172
36	40380	55	115.03	10% - <20%	>120%	139.5744
36	40380	55	115.04	10% - <20%	>120%	148.9747
36	40380	55	115.05	10% - <20%	>120%	131.093
36	40380	55	115.06	<10%	>120%	170.0831
36	40380	55	115.07	10% - <20%	>120%	202.4296
36	40380	55	116.01	10% - <20%	80%-120%	114.1862
36	40380	55	116.03	10% - <20%	50%-80%	56.5758
36	40380	55	116.04	10% - <20%	>120%	162.6375
36	40380	55	116.05	10% - <20%	80%-120%	109.966
36	40380	55	117.05	10% - <20%	>120%	124.6658
36	40380	55	117.07	10% - <20%	>120%	143.9961
36	40380	55	117.08	10% - <20%	>120%	200.5023
36	40380	55	117.09	10% - <20%	>120%	240.4225
36	40380	55	117.1	10% - <20%	>120%	131.1291
36	40380	55	117.11	10% - <20%	>120%	129.0973
36	40380	55	117.12	10% - <20%	>120%	150.9879
36	40380	55	118	10% - <20%	80%-120%	110.7568
36	40380	55	119.01	10% - <20%	80%-120%	88.3615
36	40380	55	119.03	<10%	>120%	142.1011
36	40380	55	119.04	<10%	>120%	133.9716
36	40380	55	120	10% - <20%	80%-120%	85.2964
36	40380	55	121	10% - <20%	80%-120%	82.2127
36	40380	55	122.01	10% - <20%	>120%	203.6892
36	40380	55	122.02	10% - <20%	>120%	136.5455
36	40380	55	123.01	10% - <20%	>120%	160.6095
36	40380	55	123.04	10% - <20%	>120%	178.9314
36	40380	55	123.05	20% - <50%	>120%	206.9892
36	40380	55	123.07	20% - <50%	>120%	292.2621
36	40380	55	123.08	20% - <50%	>120%	188.7221
36	40380	55	124.01	<10%	>120%	135.8442
36	40380	55	124.02	<10%	>120%	180.9631
36	40380	55	125	10% - <20%	>120%	127.0445
36	40380	55	126	10% - <20%	>120%	204.1605
36	40380	55	127	10% - <20%	>120%	140.3516
36	40380	55	128	20% - <50%	80%-120%	112.1669

36	40380	55	129	20% - <50%	>120%	185.1323
36	40380	55	130.03	20% - <50%	>120%	162.1003
36	40380	55	130.04	20% - <50%	80%-120%	101.9894
36	40380	55	130.05	20% - <50%	80%-120%	116.0414
36	40380	55	130.06	20% - <50%	50%-80%	70.0844
36	40380	55	131.01	20% - <50%	80%-120%	100.1243
36	40380	55	131.03	20% - <50%	>120%	148.4339
36	40380	55	131.04	20% - <50%	50%-80%	70.5805
36	40380	55	132.03	20% - <50%	>120%	120.938
36	40380	55	132.05	20% - <50%	80%-120%	101.5306
36	40380	55	132.06	20% - <50%	>120%	133.4767
36	40380	55	132.07	20% - <50%	>120%	128.6174
36	40380	55	132.08	20% - <50%	80%-120%	100.0522
36	40380	55	133	10% - <20%	>120%	130.6516
36	40380	55	134.01	20% - <50%	50%-80%	67.4645
36	40380	55	134.02	10% - <20%	80%-120%	113.3767
36	40380	55	135.03	10% - <20%	>120%	121.7636
36	40380	55	135.05	20% - <50%	80%-120%	95.6094
36	40380	55	135.07	10% - <20%	>120%	124.3935
36	40380	55	135.08	10% - <20%	>120%	129.688
36	40380	55	135.09	10% - <20%	>120%	140.0743
36	40380	55	135.1	10% - <20%	80%-120%	117.3321
36	40380	55	135.11	20% - <50%	80%-120%	90.6531
36	40380	55	136.01	20% - <50%	50%-80%	79.9646
36	40380	55	136.03	10% - <20%	>120%	125.6829
36	40380	55	136.04	20% - <50%	50%-80%	75.9024
36	40380	55	137.01	20% - <50%	50%-80%	79.9348
36	40380	55	137.02	20% - <50%	80%-120%	83.7583
36	40380	55	138	20% - <50%	50%-80%	70.2485
36	40380	55	139.01	20% - <50%	50%-80%	72.7055
36	40380	55	139.02	20% - <50%	50%-80%	71.4111
36	40380	55	140.01	20% - <50%	80%-120%	102.0168
36	40380	55	140.03	20% - <50%	80%-120%	93.9631
36	40380	55	140.04	20% - <50%	80%-120%	90.3124
36	40380	55	141.02	20% - <50%	80%-120%	103.6643
36	40380	55	141.03	20% - <50%	80%-120%	114.1377
36	40380	55	141.04	10% - <20%	80%-120%	100.4066
36	40380	55	142.02	20% - <50%	80%-120%	97.1152
36	40380	55	142.04	20% - <50%	80%-120%	85.7677
36	40380	55	142.05	20% - <50%	80%-120%	107.8671
36	40380	55	142.06	20% - <50%	80%-120%	89.0914
36	40380	55	143.01	20% - <50%	50%-80%	76.0342
36	40380	55	143.02	20% - <50%	80%-120%	82.0946
36	40380	55	144	20% - <50%	80%-120%	104.8767
36	40380	55	145.01	10% - <20%	80%-120%	104.7275
36	40380	55	145.03	20% - <50%	80%-120%	111.9331
36	40380	55	145.04	20% - <50%	>120%	123.4199

36	40380	55	145.05	10% - <20%	80%-120%	97.5168
36	40380	55	146.01	10% - <20%	>120%	120.0328
36	40380	55	146.02	20% - <50%	80%-120%	107.9914
36	40380	55	147	10% - <20%	80%-120%	103.2739
36	40380	55	148.02	<10%	>120%	121.934
36	40380	55	148.03	<10%	80%-120%	112.6394
36	40380	55	148.05	10% - <20%	50%-80%	78.5869
36	40380	55	148.06	<10%	80%-120%	114.4983
36	40380	55	149.01	10% - <20%	80%-120%	94.3735
36	40380	55	149.03	<10%	>120%	135.8305
36	40380	55	149.05	10% - <20%	>120%	133.3934
36	40380	55	149.06	10% - <20%	80%-120%	91.5969
36	40380	55	150	<10%	80%-120%	112.3322
36	40380	55	151.01	10% - <20%	80%-120%	99.1631
36	40380	55	151.02	10% - <20%	80%-120%	113.2897
36	40380	55	152	10% - <20%	80%-120%	101.3652
36	40380	55	153.01	20% - <50%	NA	0
36	40380	55	153.03	10% - <20%	80%-120%	91.3917
36	40380	55	153.04	10% - <20%	80%-120%	88.9471
36	40380	55	154	10% - <20%	80%-120%	109.966
36	40380	55	9800	NA	NA	0
36	40380	55	9801	20% - <50%	NA	0
36	40380	55	9802	<10%	NA	0
36	40380	55	9900	NA	NA	0
36	99999	9	9400	50% - <80%	50%-80%	79.5047
36	99999	9	9402	20% - <50%	NA	0
36	99999	9	9403.01	20% - <50%	50%-80%	51.6147
36	99999	9	9403.02	20% - <50%	50%-80%	61.9521
36	99999	9	9601	<10%	80%-120%	85.0074
36	99999	9	9602	<10%	50%-80%	79.5873
36	99999	9	9603	<10%	80%-120%	104.1784
36	99999	9	9604	10% - <20%	80%-120%	98.5004
36	99999	9	9605	<10%	80%-120%	82.2141
36	99999	9	9606	<10%	80%-120%	88.4469
36	99999	9	9607.03	10% - <20%	80%-120%	95.9852
36	99999	9	9607.04	<10%	80%-120%	110.4736
36	99999	9	9608	<10%	80%-120%	96.7096
36	99999	9	9610	<10%	80%-120%	101.7806
36	99999	9	9611	<10%	>120%	130.4907
36	99999	9	9612	<10%	80%-120%	99.6073
36	99999	9	9613.01	<10%	80%-120%	97.3892
36	99999	9	9613.02	10% - <20%	50%-80%	71.3348
36	99999	9	9614	<10%	80%-120%	103.1512
36	99999	9	9615	10% - <20%	80%-120%	87.6544
36	99999	9	9616	10% - <20%	80%-120%	81.339
36	99999	9	9617	20% - <50%	<50%	44.6719
36	99999	9	9618	10% - <20%	80%-120%	103.0932

36	99999	9	9622	<10%	80%-120%	92.1502
36	99999	13	301	20% - <50%	50%-80%	64.6397
36	99999	13	302	20% - <50%	50%-80%	51.4944
36	99999	13	303	20% - <50%	50%-80%	66.0523
36	99999	13	304	10% - <20%	80%-120%	90.5521
36	99999	13	305	20% - <50%	<50%	48.4548
36	99999	13	306	20% - <50%	50%-80%	65.1048
36	99999	13	307	10% - <20%	80%-120%	89.9885
36	99999	13	308	20% - <50%	50%-80%	73.395
36	99999	13	351	10% - <20%	80%-120%	93.1687
36	99999	13	353	<10%	>120%	121.8701
36	99999	13	354	50% - <80%	50%-80%	56.3625
36	99999	13	355	20% - <50%	50%-80%	79.6076
36	99999	13	356	20% - <50%	50%-80%	63.6878
36	99999	13	357	20% - <50%	50%-80%	74.6555
36	99999	13	358	10% - <20%	80%-120%	112.1122
36	99999	13	359.01	10% - <20%	>120%	129.2954
36	99999	13	359.02	20% - <50%	>120%	120.0721
36	99999	13	360	10% - <20%	80%-120%	101.117
36	99999	13	361	<10%	80%-120%	98.1252
36	99999	13	363	10% - <20%	80%-120%	83.037
36	99999	13	364.01	<10%	80%-120%	117.1744
36	99999	13	364.02	<10%	80%-120%	102.4804
36	99999	13	365	<10%	80%-120%	106.5414
36	99999	13	366	<10%	80%-120%	87.4994
36	99999	13	367	<10%	80%-120%	98.7018
36	99999	13	368.01	<10%	80%-120%	94.9145
36	99999	13	368.02	<10%	80%-120%	92.1371
36	99999	13	369.01	<10%	80%-120%	105.4939
36	99999	13	369.02	<10%	80%-120%	111.6326
36	99999	13	370	<10%	80%-120%	108.0468
36	99999	13	371	10% - <20%	80%-120%	119.126
36	99999	13	372	<10%	80%-120%	97.5253
36	99999	13	373	<10%	80%-120%	100.9185
36	99999	13	374	<10%	80%-120%	95.4274
36	99999	13	375	<10%	80%-120%	98.2613
36	99999	13	376	10% - <20%	80%-120%	89.4814
36	99999	13	9900	NA	NA	0