

Assessment Area Census Tracts

Anne Arundel County, Maryland (12580-24-003)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
24	12580	3	7011.01	10% - <20%	>120%	162.1816	Upper
24	12580	3	7011.03	20% - <50%	80%-120%	85.3149	Middle
24	12580	3	7011.04	20% - <50%	80%-120%	119.2044	Middle
24	12580	3	7012.01	10% - <20%	>120%	143.3871	Upper
24	12580	3	7012.02	10% - <20%	>120%	125.7987	Upper
24	12580	3	7013.01	10% - <20%	>120%	138.8906	Upper
24	12580	3	7013.02	20% - <50%	>120%	136.5138	Upper
24	12580	3	7014	20% - <50%	>120%	146.9365	Upper
24	12580	3	7021	10% - <20%	>120%	140.0078	Upper
24	12580	3	7022.04	20% - <50%	>120%	145.7992	Upper
24	12580	3	7022.05	20% - <50%	80%-120%	116.5935	Middle
24	12580	3	7022.06	20% - <50%	>120%	121.0738	Upper
24	12580	3	7022.08	20% - <50%	>120%	128.9668	Upper
24	12580	3	7022.09	20% - <50%	>120%	161.0606	Upper
24	12580	3	7023	10% - <20%	>120%	154.9499	Upper
24	12580	3	7024.02	20% - <50%	>120%	144.5473	Upper
24	12580	3	7025	50% - <80%	80%-120%	118.266	Middle
24	12580	3	7026.01	20% - <50%	>120%	127.9633	Upper
24	12580	3	7026.02	10% - <20%	>120%	186.9204	Upper
24	12580	3	7027.02	10% - <20%	>120%	200.4549	Upper
24	12580	3	7027.03	10% - <20%	>120%	152.5339	Upper
24	12580	3	7027.04	20% - <50%	80%-120%	111.5685	Middle
24	12580	3	7061.02	20% - <50%	>120%	151.9538	Upper
24	12580	3	7061.03	20% - <50%	80%-120%	109.4412	Middle
24	12580	3	7063.02	20% - <50%	>120%	140.11	Upper
24	12580	3	7063.03	50% - <80%	80%-120%	88.4553	Middle
24	12580	3	7063.04	20% - <50%	80%-120%	92.5819	Middle
24	12580	3	7064.02	50% - <80%	80%-120%	90.7757	Middle
24	12580	3	7064.03	50% - <80%	80%-120%	96.6837	Middle
24	12580	3	7064.04	50% - <80%	NA	0	Unknown
24	12580	3	7065	20% - <50%	80%-120%	110.3844	Middle
24	12580	3	7066	20% - <50%	>120%	135.4931	Upper
24	12580	3	7067	20% - <50%	80%-120%	96.0855	Middle
24	12580	3	7070.01	10% - <20%	80%-120%	118.1933	Middle
24	12580	3	7070.02	10% - <20%	80%-120%	96.763	Middle
24	12580	3	7080.01	10% - <20%	80%-120%	112.5777	Middle
24	12580	3	7080.04	20% - <50%	50%-80%	73.1442	Moderate
24	12580	3	7301.01	10% - <20%	50%-80%	77.1887	Moderate
24	12580	3	7301.02	20% - <50%	80%-120%	110.3022	Middle
24	12580	3	7302.04	50% - <80%	80%-120%	100.7521	Middle

24	12580	3	7302.05	50% - <80%	50%-80%	56.2296	Moderate
24	12580	3	7302.06	50% - <80%	50%-80%	54.5533	Moderate
24	12580	3	7303	20% - <50%	80%-120%	95.3448	Middle
24	12580	3	7304.01	20% - <50%	80%-120%	98.596	Middle
24	12580	3	7304.03	50% - <80%	50%-80%	74.3943	Moderate
24	12580	3	7304.04	20% - <50%	50%-80%	72.3252	Moderate
24	12580	3	7305.07	20% - <50%	>120%	121.6233	Upper
24	12580	3	7305.08	50% - <80%	50%-80%	72.6263	Moderate
24	12580	3	7305.09	20% - <50%	80%-120%	98.4957	Middle
24	12580	3	7305.1	50% - <80%	80%-120%	82.7909	Middle
24	12580	3	7305.11	80% - 100%	<50%	40.5172	Low
24	12580	3	7305.12	50% - <80%	50%-80%	73.1758	Moderate
24	12580	3	7305.13	50% - <80%	50%-80%	67.9663	Moderate
24	12580	3	7305.14	50% - <80%	<50%	44.186	Low
24	12580	3	7306.01	10% - <20%	>120%	192.4997	Upper
24	12580	3	7306.03	20% - <50%	>120%	135.5877	Upper
24	12580	3	7306.05	20% - <50%	>120%	146.9365	Upper
24	12580	3	7306.06	10% - <20%	>120%	153.5068	Upper
24	12580	3	7307.01	10% - <20%	>120%	161.5671	Upper
24	12580	3	7307.02	10% - <20%	>120%	150.1027	Upper
24	12580	3	7308	10% - <20%	>120%	145.6568	Upper
24	12580	3	7309.01	20% - <50%	>120%	198.424	Upper
24	12580	3	7309.02	10% - <20%	>120%	193.0817	Upper
24	12580	3	7310.02	20% - <50%	>120%	127.8228	Upper
24	12580	3	7310.03	10% - <20%	80%-120%	110.9674	Middle
24	12580	3	7310.04	20% - <50%	>120%	123.8175	Upper
24	12580	3	7311.03	20% - <50%	>120%	134.3415	Upper
24	12580	3	7311.04	20% - <50%	80%-120%	107.1963	Middle
24	12580	3	7311.05	10% - <20%	>120%	136.811	Upper
24	12580	3	7311.06	10% - <20%	>120%	143.4626	Upper
24	12580	3	7311.07	10% - <20%	>120%	142.1925	Upper
24	12580	3	7312.01	10% - <20%	>120%	156.7399	Upper
24	12580	3	7312.05	10% - <20%	>120%	127.236	Upper
24	12580	3	7312.06	10% - <20%	>120%	131.2805	Upper
24	12580	3	7312.07	10% - <20%	>120%	172.7964	Upper
24	12580	3	7312.08	10% - <20%	>120%	123.8835	Upper
24	12580	3	7312.09	20% - <50%	>120%	133.1326	Upper
24	12580	3	7312.1	10% - <20%	80%-120%	102.7361	Middle
24	12580	3	7313.03	10% - <20%	>120%	138.3831	Upper
24	12580	3	7313.06	10% - <20%	>120%	120.7995	Upper
24	12580	3	7313.07	20% - <50%	80%-120%	106.9172	Middle
24	12580	3	7313.08	10% - <20%	80%-120%	89.7177	Middle
24	12580	3	7313.09	10% - <20%	80%-120%	109.6715	Middle
24	12580	3	7313.1	20% - <50%	80%-120%	105.2342	Middle
24	12580	3	7313.12	20% - <50%	80%-120%	98.9592	Middle
24	12580	3	7313.13	20% - <50%	80%-120%	83.4733	Middle
24	12580	3	7401.03	50% - <80%	>120%	123.0444	Upper

24	12580	3	7401.04	50% - <80%	80%-120%	114.9268	Middle
24	12580	3	7401.05	80% - 100%	80%-120%	82.229	Middle
24	12580	3	7401.06	50% - <80%	80%-120%	116.4253	Middle
24	12580	3	7401.07	50% - <80%	>120%	121.7532	Upper
24	12580	3	7401.08	50% - <80%	80%-120%	94.9367	Middle
24	12580	3	7402.03	20% - <50%	>120%	150.5203	Upper
24	12580	3	7402.04	50% - <80%	80%-120%	91.5326	Middle
24	12580	3	7402.05	20% - <50%	80%-120%	89.9633	Middle
24	12580	3	7403.03	20% - <50%	>120%	125.1354	Upper
24	12580	3	7403.04	20% - <50%	80%-120%	108.538	Middle
24	12580	3	7403.05	50% - <80%	80%-120%	88.3769	Middle
24	12580	3	7404	80% - 100%	NA	0	Unknown
24	12580	3	7405.01	80% - 100%	80%-120%	95.967	Middle
24	12580	3	7405.02	80% - 100%	>120%	142.5566	Upper
24	12580	3	7406.01	50% - <80%	50%-80%	73.1777	Moderate
24	12580	3	7406.02	50% - <80%	50%-80%	78.3288	Moderate
24	12580	3	7406.03	20% - <50%	50%-80%	70.108	Moderate
24	12580	3	7407.01	20% - <50%	80%-120%	103.6965	Middle
24	12580	3	7407.03	20% - <50%	>120%	137.977	Upper
24	12580	3	7407.04	20% - <50%	>120%	123.1658	Upper
24	12580	3	7408	20% - <50%	>120%	132.8401	Upper
24	12580	3	7409	20% - <50%	80%-120%	114.8886	Middle
24	12580	3	7410	20% - <50%	>120%	152.1134	Upper
24	12580	3	7501.01	20% - <50%	50%-80%	63.445	Moderate
24	12580	3	7501.02	20% - <50%	50%-80%	62.8362	Moderate
24	12580	3	7502.01	50% - <80%	50%-80%	64.049	Moderate
24	12580	3	7502.04	20% - <50%	80%-120%	88.6999	Middle
24	12580	3	7503	20% - <50%	80%-120%	89.7521	Middle
24	12580	3	7504	10% - <20%	80%-120%	106.6066	Middle
24	12580	3	7508.01	20% - <50%	80%-120%	92.3076	Middle
24	12580	3	7508.03	50% - <80%	50%-80%	69.0597	Moderate
24	12580	3	7508.04	20% - <50%	80%-120%	83.9215	Middle
24	12580	3	7509	20% - <50%	80%-120%	99.4514	Middle
24	12580	3	7510	20% - <50%	80%-120%	82.9725	Middle
24	12580	3	7511.02	50% - <80%	80%-120%	112.8444	Middle
24	12580	3	7511.03	20% - <50%	50%-80%	78.0431	Moderate
24	12580	3	7512	20% - <50%	80%-120%	105.8076	Middle
24	12580	3	7514	20% - <50%	>120%	155.3465	Upper
24	12580	3	7515	50% - <80%	50%-80%	69.7133	Moderate
24	12580	3	7516	10% - <20%	>120%	130.5637	Upper
24	12580	3	7517	20% - <50%	>120%	179.8235	Upper
24	12580	3	9800	NA	NA	0	Unknown
24	12580	3	9900	NA	NA	0	Unknown

Baltimore County, Maryland (12580-24-005)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
24	12580	5	4001	20% - <50%	80%-120%	89.5954	Middle
24	12580	5	4002	20% - <50%	80%-120%	97.2753	Middle
24	12580	5	4004	10% - <20%	>120%	130.4003	Upper
24	12580	5	4005	10% - <20%	>120%	176.1193	Upper
24	12580	5	4006	20% - <50%	80%-120%	95.7672	Middle
24	12580	5	4007.01	50% - <80%	80%-120%	97.9787	Middle
24	12580	5	4007.02	50% - <80%	80%-120%	107.6234	Middle
24	12580	5	4008	50% - <80%	80%-120%	86.7886	Middle
24	12580	5	4009	50% - <80%	50%-80%	75.1196	Moderate
24	12580	5	4010	20% - <50%	80%-120%	100.7817	Middle
24	12580	5	4011.01	80% - 100%	50%-80%	79.1001	Moderate
24	12580	5	4011.02	80% - 100%	50%-80%	52.0504	Moderate
24	12580	5	4012	80% - 100%	50%-80%	77.4897	Moderate
24	12580	5	4013.01	80% - 100%	50%-80%	69.6302	Moderate
24	12580	5	4013.02	80% - 100%	50%-80%	59.3891	Moderate
24	12580	5	4014	10% - <20%	>120%	135.7072	Upper
24	12580	5	4015.03	20% - <50%	>120%	127.5629	Upper
24	12580	5	4015.04	50% - <80%	80%-120%	99.8795	Middle
24	12580	5	4015.05	50% - <80%	80%-120%	99.3596	Middle
24	12580	5	4015.06	80% - 100%	80%-120%	89.496	Middle
24	12580	5	4015.07	80% - 100%	50%-80%	65.8361	Moderate
24	12580	5	4022.01	50% - <80%	80%-120%	103.9307	Middle
24	12580	5	4022.02	20% - <50%	>120%	130.9393	Upper
24	12580	5	4023.02	80% - 100%	80%-120%	96.1657	Middle
24	12580	5	4023.03	80% - 100%	50%-80%	74.5462	Moderate
24	12580	5	4023.04	80% - 100%	50%-80%	73.8065	Moderate
24	12580	5	4023.05	80% - 100%	<50%	44.3409	Low
24	12580	5	4023.06	80% - 100%	50%-80%	71.2501	Moderate
24	12580	5	4023.07	80% - 100%	50%-80%	62.3584	Moderate
24	12580	5	4024.03	80% - 100%	80%-120%	83.5708	Middle
24	12580	5	4024.04	80% - 100%	50%-80%	68.0409	Moderate
24	12580	5	4024.05	80% - 100%	50%-80%	72.8709	Moderate
24	12580	5	4024.07	80% - 100%	80%-120%	83.8135	Middle
24	12580	5	4024.08	80% - 100%	50%-80%	75.1971	Moderate
24	12580	5	4024.09	80% - 100%	50%-80%	58.2231	Moderate
24	12580	5	4025.03	80% - 100%	50%-80%	65.4242	Moderate
24	12580	5	4025.04	80% - 100%	80%-120%	99.1771	Middle
24	12580	5	4025.05	80% - 100%	80%-120%	85.6408	Middle
24	12580	5	4025.06	80% - 100%	80%-120%	101.2098	Middle
24	12580	5	4025.1	80% - 100%	80%-120%	99.4055	Middle
24	12580	5	4025.11	80% - 100%	80%-120%	118.3348	Middle
24	12580	5	4026.02	80% - 100%	80%-120%	99.5508	Middle
24	12580	5	4026.03	80% - 100%	80%-120%	94.456	Middle
24	12580	5	4026.04	80% - 100%	80%-120%	96.0606	Middle

24	12580	5	4031	80% - 100%	50%-80%	77.8529	Moderate
24	12580	5	4032.01	80% - 100%	50%-80%	73.9413	Moderate
24	12580	5	4032.02	80% - 100%	80%-120%	86.4894	Middle
24	12580	5	4033	50% - <80%	80%-120%	90.1688	Middle
24	12580	5	4034.01	50% - <80%	80%-120%	105.4569	Middle
24	12580	5	4034.02	50% - <80%	50%-80%	71.9754	Moderate
24	12580	5	4035	10% - <20%	80%-120%	107.6636	Middle
24	12580	5	4036.01	20% - <50%	80%-120%	99.8824	Middle
24	12580	5	4036.02	20% - <50%	80%-120%	100.6852	Middle
24	12580	5	4037.02	50% - <80%	80%-120%	97.6528	Middle
24	12580	5	4037.03	10% - <20%	80%-120%	118.9961	Middle
24	12580	5	4037.04	50% - <80%	>120%	175.3978	Upper
24	12580	5	4038.01	10% - <20%	>120%	216.2237	Upper
24	12580	5	4038.02	10% - <20%	>120%	180.6464	Upper
24	12580	5	4038.03	10% - <20%	>120%	143.6088	Upper
24	12580	5	4041.01	50% - <80%	80%-120%	103.5647	Middle
24	12580	5	4041.02	50% - <80%	80%-120%	95.7233	Middle
24	12580	5	4042.01	50% - <80%	80%-120%	105.3145	Middle
24	12580	5	4042.02	80% - 100%	50%-80%	62.1443	Moderate
24	12580	5	4044.02	20% - <50%	80%-120%	110.3022	Middle
24	12580	5	4044.03	50% - <80%	50%-80%	59.3107	Moderate
24	12580	5	4044.04	20% - <50%	>120%	129.5096	Upper
24	12580	5	4045.01	50% - <80%	80%-120%	82.0971	Middle
24	12580	5	4045.02	50% - <80%	50%-80%	62.1195	Moderate
24	12580	5	4046	10% - <20%	>120%	129.1369	Upper
24	12580	5	4048	20% - <50%	>120%	144.2415	Upper
24	12580	5	4049	20% - <50%	>120%	163.7546	Upper
24	12580	5	4050	<10%	80%-120%	116.949	Middle
24	12580	5	4060	<10%	>120%	140.3566	Upper
24	12580	5	4070.01	10% - <20%	>120%	120.3895	Upper
24	12580	5	4070.02	10% - <20%	80%-120%	109.3064	Middle
24	12580	5	4081	10% - <20%	>120%	123.1935	Upper
24	12580	5	4082	10% - <20%	>120%	177.2996	Upper
24	12580	5	4083.02	10% - <20%	>120%	148.9272	Upper
24	12580	5	4083.03	10% - <20%	>120%	238.9221	Upper
24	12580	5	4083.04	10% - <20%	>120%	123.2154	Upper
24	12580	5	4084	20% - <50%	80%-120%	115.2794	Middle
24	12580	5	4085.02	10% - <20%	>120%	144.7021	Upper
24	12580	5	4085.03	50% - <80%	80%-120%	90.79	Middle
24	12580	5	4085.05	20% - <50%	80%-120%	118.5555	Middle
24	12580	5	4085.06	50% - <80%	50%-80%	51.8898	Moderate
24	12580	5	4085.07	50% - <80%	80%-120%	91.9043	Middle
24	12580	5	4086.01	20% - <50%	>120%	120.3016	Upper
24	12580	5	4086.02	20% - <50%	>120%	128.8463	Upper
24	12580	5	4087.02	10% - <20%	>120%	137.2602	Upper
24	12580	5	4087.03	20% - <50%	>120%	141.1374	Upper
24	12580	5	4087.04	20% - <50%	>120%	151.7799	Upper

24	12580	5	4088	20% - <50%	>120%	121.3719	Upper
24	12580	5	4089	20% - <50%	>120%	160.5636	Upper
24	12580	5	4101	10% - <20%	>120%	146.2541	Upper
24	12580	5	4102	10% - <20%	>120%	158.2853	Upper
24	12580	5	4111.01	<10%	80%-120%	118.266	Middle
24	12580	5	4111.02	<10%	80%-120%	100.8591	Middle
24	12580	5	4112.01	<10%	>120%	140.4856	Upper
24	12580	5	4112.02	10% - <20%	>120%	145.9531	Upper
24	12580	5	4113.02	20% - <50%	>120%	132.1798	Upper
24	12580	5	4113.03	20% - <50%	80%-120%	101.2624	Middle
24	12580	5	4113.06	20% - <50%	80%-120%	93.1391	Middle
24	12580	5	4113.07	20% - <50%	80%-120%	87.1546	Middle
24	12580	5	4113.08	20% - <50%	80%-120%	117.2157	Middle
24	12580	5	4113.09	20% - <50%	>120%	138.3306	Upper
24	12580	5	4114.04	20% - <50%	80%-120%	109.2653	Middle
24	12580	5	4114.06	20% - <50%	80%-120%	113.8612	Middle
24	12580	5	4114.08	20% - <50%	50%-80%	77.3177	Moderate
24	12580	5	4114.09	20% - <50%	80%-120%	116.6728	Middle
24	12580	5	4114.1	20% - <50%	80%-120%	99.4437	Middle
24	12580	5	4114.11	20% - <50%	80%-120%	80.9398	Middle
24	12580	5	4114.12	50% - <80%	50%-80%	61.5843	Moderate
24	12580	5	4114.13	<10%	50%-80%	72.4084	Moderate
24	12580	5	4201	10% - <20%	50%-80%	77.4506	Moderate
24	12580	5	4202	10% - <20%	80%-120%	86.995	Middle
24	12580	5	4203.01	20% - <50%	<50%	48.5268	Low
24	12580	5	4203.02	20% - <50%	50%-80%	65.234	Moderate
24	12580	5	4203.03	20% - <50%	50%-80%	78.4454	Moderate
24	12580	5	4204.01	20% - <50%	50%-80%	58.0396	Moderate
24	12580	5	4204.02	20% - <50%	50%-80%	64.2105	Moderate
24	12580	5	4205	20% - <50%	50%-80%	66.0617	Moderate
24	12580	5	4206	20% - <50%	50%-80%	72.5727	Moderate
24	12580	5	4207.01	20% - <50%	<50%	41.6993	Low
24	12580	5	4207.02	20% - <50%	50%-80%	50.4123	Moderate
24	12580	5	4208	20% - <50%	50%-80%	65.0209	Moderate
24	12580	5	4209	20% - <50%	50%-80%	63.8942	Moderate
24	12580	5	4210	20% - <50%	50%-80%	64.5087	Moderate
24	12580	5	4211.01	20% - <50%	<50%	49.73	Low
24	12580	5	4211.02	20% - <50%	50%-80%	54.6862	Moderate
24	12580	5	4212	20% - <50%	50%-80%	59.2524	Moderate
24	12580	5	4301.01	50% - <80%	50%-80%	62.5677	Moderate
24	12580	5	4301.04	20% - <50%	50%-80%	59.2524	Moderate
24	12580	5	4302	20% - <50%	80%-120%	91.9846	Middle
24	12580	5	4303	50% - <80%	<50%	39.8702	Low
24	12580	5	4304	20% - <50%	80%-120%	94.5	Middle
24	12580	5	4306	20% - <50%	>120%	124.4005	Upper
24	12580	5	4307	20% - <50%	80%-120%	111.1796	Middle
24	12580	5	4308	20% - <50%	80%-120%	116.474	Middle

24	12580	5	4309	50% - <80%	<50%	46.4826	Low
24	12580	5	4401	20% - <50%	80%-120%	84.5007	Middle
24	12580	5	4402	20% - <50%	50%-80%	72.8423	Moderate
24	12580	5	4403	50% - <80%	50%-80%	75.8431	Moderate
24	12580	5	4404	20% - <50%	50%-80%	76.254	Moderate
24	12580	5	4405	20% - <50%	80%-120%	84.1451	Middle
24	12580	5	4406	20% - <50%	80%-120%	119.301	Middle
24	12580	5	4407.01	50% - <80%	50%-80%	68.8418	Moderate
24	12580	5	4407.02	50% - <80%	80%-120%	101.2681	Middle
24	12580	5	4408	50% - <80%	80%-120%	103.1575	Middle
24	12580	5	4409	50% - <80%	50%-80%	71.5855	Moderate
24	12580	5	4410	80% - 100%	50%-80%	70.6795	Moderate
24	12580	5	4411.01	50% - <80%	80%-120%	111.2971	Middle
24	12580	5	4411.02	50% - <80%	80%-120%	84.0209	Middle
24	12580	5	4501	20% - <50%	80%-120%	90.3494	Middle
24	12580	5	4502	20% - <50%	50%-80%	69.0358	Moderate
24	12580	5	4503	20% - <50%	80%-120%	93.4354	Middle
24	12580	5	4504	20% - <50%	50%-80%	78.3795	Moderate
24	12580	5	4505.01	20% - <50%	50%-80%	61.5719	Moderate
24	12580	5	4505.03	50% - <80%	50%-80%	59.0508	Moderate
24	12580	5	4505.04	50% - <80%	<50%	38.063	Low
24	12580	5	4508	50% - <80%	80%-120%	83.3768	Middle
24	12580	5	4509	20% - <50%	80%-120%	98.8264	Middle
24	12580	5	4510	<10%	80%-120%	102.9349	Middle
24	12580	5	4511	50% - <80%	80%-120%	109.53	Middle
24	12580	5	4512	20% - <50%	80%-120%	81.3775	Middle
24	12580	5	4513	20% - <50%	50%-80%	66.9801	Moderate
24	12580	5	4514.01	80% - 100%	50%-80%	71.0045	Moderate
24	12580	5	4514.02	50% - <80%	50%-80%	50.2757	Moderate
24	12580	5	4515	50% - <80%	50%-80%	63.1182	Moderate
24	12580	5	4516	10% - <20%	50%-80%	60.8207	Moderate
24	12580	5	4517.01	20% - <50%	>120%	126.9656	Upper
24	12580	5	4517.02	<10%	80%-120%	114.9211	Middle
24	12580	5	4518.01	20% - <50%	50%-80%	67.4952	Moderate
24	12580	5	4518.02	10% - <20%	80%-120%	92.5819	Middle
24	12580	5	4518.03	20% - <50%	80%-120%	93.8711	Middle
24	12580	5	4519	10% - <20%	80%-120%	98.4976	Middle
24	12580	5	4520	10% - <20%	80%-120%	86.4101	Middle
24	12580	5	4521	10% - <20%	80%-120%	105.7465	Middle
24	12580	5	4523	50% - <80%	50%-80%	63.3504	Moderate
24	12580	5	4524	20% - <50%	50%-80%	72.9732	Moderate
24	12580	5	4525	20% - <50%	50%-80%	62.1357	Moderate
24	12580	5	4901	10% - <20%	>120%	152.4317	Upper
24	12580	5	4902	20% - <50%	>120%	135.1395	Upper
24	12580	5	4903.02	20% - <50%	80%-120%	113.2639	Middle
24	12580	5	4903.03	50% - <80%	50%-80%	76.7644	Moderate
24	12580	5	4903.04	20% - <50%	80%-120%	90.0933	Middle

24	12580	5	4904	10% - <20%	>120%	199.201	Upper
24	12580	5	4905	10% - <20%	>120%	220.5156	Upper
24	12580	5	4906.01	10% - <20%	>120%	144.7069	Upper
24	12580	5	4906.02	20% - <50%	80%-120%	110.0977	Middle
24	12580	5	4906.03	10% - <20%	>120%	147.6714	Upper
24	12580	5	4906.05	50% - <80%	NA	0	Unknown
24	12580	5	4907.01	<10%	>120%	170.2313	Upper
24	12580	5	4907.03	20% - <50%	>120%	133.3553	Upper
24	12580	5	4908	10% - <20%	>120%	153.9952	Upper
24	12580	5	4909	20% - <50%	80%-120%	111.2694	Middle
24	12580	5	4910	10% - <20%	>120%	185.1639	Upper
24	12580	5	4911	20% - <50%	>120%	132.3843	Upper
24	12580	5	4912.01	20% - <50%	80%-120%	92.9623	Middle
24	12580	5	4912.02	20% - <50%	80%-120%	89.1606	Middle
24	12580	5	4913	50% - <80%	80%-120%	111.5465	Middle
24	12580	5	4914.01	80% - 100%	50%-80%	50.8844	Moderate
24	12580	5	4914.02	50% - <80%	50%-80%	65.2771	Moderate
24	12580	5	4915	50% - <80%	80%-120%	85.5873	Middle
24	12580	5	4916	50% - <80%	50%-80%	78.5181	Moderate
24	12580	5	4917.01	20% - <50%	50%-80%	72.0997	Moderate
24	12580	5	4919	20% - <50%	80%-120%	80.2775	Middle
24	12580	5	4920.01	20% - <50%	50%-80%	77.6493	Moderate
24	12580	5	4920.02	20% - <50%	80%-120%	97.606	Middle
24	12580	5	4921.01	20% - <50%	50%-80%	72.7916	Moderate
24	12580	5	4921.02	20% - <50%	80%-120%	100.646	Middle
24	12580	5	4922	20% - <50%	80%-120%	98.8866	Middle
24	12580	5	4923	20% - <50%	50%-80%	63.2434	Moderate
24	12580	5	4924.01	80% - 100%	80%-120%	105.7627	Middle
24	12580	5	4924.02	50% - <80%	80%-120%	94.781	Middle
24	12580	5	4925	50% - <80%	NA	0	Unknown
24	12580	5	4926	20% - <50%	80%-120%	91.2679	Middle
24	12580	5	4927	50% - <80%	<50%	40.4627	Low
24	12580	5	9801	NA	NA	0	Unknown
24	12580	5	9802	50% - <80%	NA	0	Unknown

219

Carroll County, Maryland (12580-24-013)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
24	12580	13	5010.01	10% - <20%	80%-120%	88.9742	Middle
24	12580	13	5010.02	10% - <20%	50%-80%	75.6395	Moderate
24	12580	13	5020	<10%	80%-120%	104.8778	Middle
24	12580	13	5030	<10%	80%-120%	100.4147	Middle
24	12580	13	5041	10% - <20%	>120%	127.5743	Upper
24	12580	13	5042.01	10% - <20%	>120%	128.6189	Upper

24	12580	13	5042.02	10% - <20%	>120%	122.2617	Upper
24	12580	13	5051.01	10% - <20%	>120%	140.9635	Upper
24	12580	13	5051.02	10% - <20%	>120%	126.2067	Upper
24	12580	13	5052.03	20% - <50%	>120%	154.4749	Upper
24	12580	13	5052.05	10% - <20%	>120%	131.7583	Upper
24	12580	13	5052.06	10% - <20%	>120%	134.9904	Upper
24	12580	13	5052.07	10% - <20%	>120%	122.5073	Upper
24	12580	13	5052.08	10% - <20%	>120%	136.9372	Upper
24	12580	13	5061.01	10% - <20%	80%-120%	104.5987	Middle
24	12580	13	5061.02	10% - <20%	80%-120%	107.7754	Middle
24	12580	13	5062	<10%	80%-120%	103.1422	Middle
24	12580	13	5075	20% - <50%	>120%	121.0413	Upper
24	12580	13	5076.01	20% - <50%	80%-120%	104.2021	Middle
24	12580	13	5076.02	10% - <20%	80%-120%	95.9096	Middle
24	12580	13	5077.02	10% - <20%	80%-120%	104.9819	Middle
24	12580	13	5077.03	10% - <20%	80%-120%	98.5196	Middle
24	12580	13	5077.04	20% - <50%	80%-120%	100.5074	Middle
24	12580	13	5078.01	20% - <50%	80%-120%	81.8888	Middle
24	12580	13	5078.02	10% - <20%	80%-120%	97.8105	Middle
24	12580	13	5081.03	10% - <20%	80%-120%	92.9059	Middle
24	12580	13	5082	10% - <20%	80%-120%	106.2769	Middle
24	12580	13	5090.01	10% - <20%	80%-120%	119.2331	Middle
24	12580	13	5090.02	10% - <20%	>120%	130.7548	Upper
24	12580	13	5100	<10%	80%-120%	98.555	Middle
24	12580	13	5110	<10%	80%-120%	95.7223	Middle
24	12580	13	5120	10% - <20%	80%-120%	84.2856	Middle
24	12580	13	5130.01	10% - <20%	>120%	136.3561	Upper
24	12580	13	5130.02	10% - <20%	>120%	144.1488	Upper
24	12580	13	5141	10% - <20%	>120%	139.5156	Upper
24	12580	13	5142.01	10% - <20%	>120%	123.8978	Upper
24	12580	13	5142.02	10% - <20%	>120%	132.0039	Upper

37

Howard County, Maryland (12580-24-027)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
24	12580	27	6011.03	20% - <50%	>120%	138.1528	Upper
24	12580	27	6011.04	20% - <50%	>120%	191.2994	Upper
24	12580	27	6011.05	20% - <50%	>120%	160.6745	Upper
24	12580	27	6011.07	50% - <80%	50%-80%	72.1742	Moderate
24	12580	27	6011.08	20% - <50%	80%-120%	116.3651	Middle
24	12580	27	6012.03	50% - <80%	>120%	132.8526	Upper
24	12580	27	6012.04	50% - <80%	80%-120%	116.3718	Middle
24	12580	27	6012.05	50% - <80%	80%-120%	89.1969	Middle
24	12580	27	6012.06	20% - <50%	>120%	139.2939	Upper

24	12580	27	6021	20% - <50%	>120%	195.6917	Upper
24	12580	27	6022.01	50% - <80%	>120%	173.517	Upper
24	12580	27	6022.02	20% - <50%	>120%	158.8826	Upper
24	12580	27	6023.02	50% - <80%	>120%	158.5844	Upper
24	12580	27	6023.03	50% - <80%	>120%	173.6345	Upper
24	12580	27	6023.04	20% - <50%	>120%	159.1387	Upper
24	12580	27	6023.05	20% - <50%	>120%	192.9833	Upper
24	12580	27	6023.06	20% - <50%	>120%	146.7406	Upper
24	12580	27	6026	50% - <80%	50%-80%	72.9436	Moderate
24	12580	27	6027	20% - <50%	>120%	185.2423	Upper
24	12580	27	6028	50% - <80%	>120%	137.1168	Upper
24	12580	27	6029	50% - <80%	>120%	135.1663	Upper
24	12580	27	6030.01	20% - <50%	>120%	142.1581	Upper
24	12580	27	6030.03	20% - <50%	>120%	179.3896	Upper
24	12580	27	6030.04	20% - <50%	>120%	190.1019	Upper
24	12580	27	6040.01	10% - <20%	>120%	152.6171	Upper
24	12580	27	6040.03	10% - <20%	>120%	224.0431	Upper
24	12580	27	6040.04	20% - <50%	>120%	220.0244	Upper
24	12580	27	6051.03	20% - <50%	>120%	185.313	Upper
24	12580	27	6051.04	20% - <50%	>120%	219.688	Upper
24	12580	27	6051.05	50% - <80%	>120%	213.2152	Upper
24	12580	27	6051.06	20% - <50%	>120%	205.4263	Upper
24	12580	27	6054.01	50% - <80%	80%-120%	95.773	Middle
24	12580	27	6054.03	50% - <80%	80%-120%	87.2884	Middle
24	12580	27	6054.04	50% - <80%	>120%	133.1689	Upper
24	12580	27	6055.02	50% - <80%	>120%	125.7184	Upper
24	12580	27	6055.03	50% - <80%	80%-120%	91.1885	Middle
24	12580	27	6055.04	50% - <80%	>120%	201.4287	Upper
24	12580	27	6055.05	50% - <80%	>120%	220.7498	Upper
24	12580	27	6056.01	50% - <80%	80%-120%	117.8732	Middle
24	12580	27	6056.02	20% - <50%	>120%	165.2675	Upper
24	12580	27	6066.01	20% - <50%	>120%	134.9904	Upper
24	12580	27	6066.03	50% - <80%	80%-120%	118.6215	Middle
24	12580	27	6066.04	50% - <80%	80%-120%	110.1522	Middle
24	12580	27	6066.06	50% - <80%	80%-120%	88.4753	Middle
24	12580	27	6066.07	50% - <80%	>120%	128.1076	Upper
24	12580	27	6067.01	20% - <50%	>120%	162.4664	Upper
24	12580	27	6067.04	50% - <80%	80%-120%	110.0413	Middle
24	12580	27	6067.06	50% - <80%	>120%	158.3722	Upper
24	12580	27	6067.08	50% - <80%	80%-120%	106.4728	Middle
24	12580	27	6068.03	20% - <50%	80%-120%	95.5006	Middle
24	12580	27	6068.04	20% - <50%	>120%	134.8681	Upper
24	12580	27	6068.05	20% - <50%	>120%	157.2101	Upper
24	12580	27	6068.07	50% - <80%	>120%	196.6197	Upper
24	12580	27	6068.08	50% - <80%	>120%	191.7046	Upper
24	12580	27	6069.01	50% - <80%	80%-120%	90.2386	Middle
24	12580	27	6069.04	50% - <80%	80%-120%	116.5591	Middle

24	12580	27	6069.05	50% - <80%	>120%	134.246	Upper
24	12580	27	6069.06	50% - <80%	80%-120%	96.5977	Middle
24	12580	27	6069.07	80% - 100%	80%-120%	104.4974	Middle

59

Baltimore City, Maryland (12580-24-510)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
24	12580	510	101	10% - <20%	>120%	167.7303	Upper
24	12580	510	102	20% - <50%	>120%	128.7384	Upper
24	12580	510	103	10% - <20%	>120%	147.1926	Upper
24	12580	510	104	20% - <50%	>120%	157.5284	Upper
24	12580	510	105	20% - <50%	>120%	125.7595	Upper
24	12580	510	201	20% - <50%	>120%	133.0609	Upper
24	12580	510	202	20% - <50%	>120%	123.7611	Upper
24	12580	510	203	20% - <50%	>120%	157.5609	Upper
24	12580	510	301	80% - 100%	<50%	24.6882	Low
24	12580	510	302	50% - <80%	80%-120%	112.9523	Middle
24	12580	510	401	50% - <80%	50%-80%	74.2366	Moderate
24	12580	510	402	50% - <80%	NA	0	Unknown
24	12580	510	601	50% - <80%	NA	0	Unknown
24	12580	510	602	50% - <80%	50%-80%	76.6937	Moderate
24	12580	510	603	50% - <80%	80%-120%	97.9577	Middle
24	12580	510	604	50% - <80%	50%-80%	65.6593	Moderate
24	12580	510	701	80% - 100%	<50%	48.2745	Low
24	12580	510	702	80% - 100%	<50%	25.3457	Low
24	12580	510	703	80% - 100%	50%-80%	51.0698	Moderate
24	12580	510	704	80% - 100%	<50%	28.1888	Low
24	12580	510	801.01	50% - <80%	80%-120%	81.3077	Middle
24	12580	510	801.02	80% - 100%	<50%	32.5085	Low
24	12580	510	802	80% - 100%	<50%	40.218	Low
24	12580	510	803.01	80% - 100%	<50%	44.5779	Low
24	12580	510	803.02	80% - 100%	50%-80%	55.0245	Moderate
24	12580	510	804	80% - 100%	<50%	41.7596	Low
24	12580	510	805	80% - 100%	<50%	36.9209	Low
24	12580	510	806	80% - 100%	50%-80%	58.1371	Moderate
24	12580	510	807	80% - 100%	<50%	39.2232	Low
24	12580	510	808	80% - 100%	<50%	46.1117	Low
24	12580	510	901	80% - 100%	50%-80%	71.7805	Moderate
24	12580	510	902	80% - 100%	80%-120%	99.5345	Middle
24	12580	510	903	50% - <80%	50%-80%	79.0532	Moderate
24	12580	510	904	80% - 100%	<50%	29.7877	Low
24	12580	510	905	80% - 100%	<50%	42.3062	Low
24	12580	510	906	80% - 100%	50%-80%	59.4321	Moderate
24	12580	510	907	80% - 100%	<50%	36.1736	Low

24	12580	510	908	80% - 100%	<50%	26.1752	Low
24	12580	510	909	80% - 100%	<50%	33.9516	Low
24	12580	510	1001	80% - 100%	<50%	39.8702	Low
24	12580	510	1002	80% - 100%	<50%	13.823	Low
24	12580	510	1003	80% - 100%	NA	0	Unknown
24	12580	510	1101	20% - <50%	>120%	127.0267	Upper
24	12580	510	1102	50% - <80%	>120%	123.2537	Upper
24	12580	510	1201	20% - <50%	>120%	166.9638	Upper
24	12580	510	1202.01	20% - <50%	>120%	145.7715	Upper
24	12580	510	1202.02	50% - <80%	80%-120%	101.94	Middle
24	12580	510	1203	50% - <80%	50%-80%	68.6239	Moderate
24	12580	510	1204	50% - <80%	80%-120%	81.4644	Middle
24	12580	510	1205	50% - <80%	80%-120%	81.9796	Middle
24	12580	510	1206	50% - <80%	50%-80%	65.9202	Moderate
24	12580	510	1207	20% - <50%	50%-80%	56.7437	Moderate
24	12580	510	1301	80% - 100%	80%-120%	82.9763	Middle
24	12580	510	1302	80% - 100%	80%-120%	89.8945	Middle
24	12580	510	1303	80% - 100%	50%-80%	70.0039	Moderate
24	12580	510	1304	80% - 100%	<50%	41.2922	Low
24	12580	510	1306	10% - <20%	80%-120%	110.8001	Middle
24	12580	510	1307	20% - <50%	80%-120%	101.9725	Middle
24	12580	510	1308.03	20% - <50%	50%-80%	76.2158	Moderate
24	12580	510	1308.04	20% - <50%	50%-80%	67.3461	Moderate
24	12580	510	1308.05	80% - 100%	80%-120%	82.1296	Middle
24	12580	510	1308.06	20% - <50%	80%-120%	92.9804	Middle
24	12580	510	1401	50% - <80%	80%-120%	84.5427	Middle
24	12580	510	1402	80% - 100%	<50%	14.4442	Low
24	12580	510	1403	80% - 100%	50%-80%	57.8533	Moderate
24	12580	510	1501	80% - 100%	<50%	23.5509	Low
24	12580	510	1502	80% - 100%	<50%	39.7851	Low
24	12580	510	1503	80% - 100%	<50%	38.6574	Low
24	12580	510	1504	80% - 100%	<50%	37.9913	Low
24	12580	510	1505	80% - 100%	<50%	31.5242	Low
24	12580	510	1506	80% - 100%	50%-80%	50.0023	Moderate
24	12580	510	1507.01	80% - 100%	50%-80%	51.7044	Moderate
24	12580	510	1507.02	80% - 100%	50%-80%	62.7521	Moderate
24	12580	510	1508	80% - 100%	50%-80%	66.0884	Moderate
24	12580	510	1509	80% - 100%	50%-80%	74.9457	Moderate
24	12580	510	1510	80% - 100%	50%-80%	70.7139	Moderate
24	12580	510	1511	80% - 100%	50%-80%	63.3619	Moderate
24	12580	510	1512	80% - 100%	<50%	38.8849	Low
24	12580	510	1513	80% - 100%	<50%	36.1115	Low
24	12580	510	1601	80% - 100%	<50%	41.4375	Low
24	12580	510	1602	80% - 100%	<50%	30.902	Low
24	12580	510	1603	80% - 100%	50%-80%	60.2683	Moderate
24	12580	510	1604	80% - 100%	<50%	48.0231	Low
24	12580	510	1605	80% - 100%	<50%	33.4489	Low

24	12580	510	1606	80% - 100%	<50%	45.9818	Low
24	12580	510	1607	80% - 100%	<50%	40.4895	Low
24	12580	510	1608.01	80% - 100%	50%-80%	56.6979	Moderate
24	12580	510	1608.02	80% - 100%	<50%	43.432	Low
24	12580	510	1701	50% - <80%	NA	0	Unknown
24	12580	510	1702	80% - 100%	NA	0	Unknown
24	12580	510	1703	80% - 100%	NA	0	Unknown
24	12580	510	1803	50% - <80%	NA	0	Unknown
24	12580	510	1901	80% - 100%	<50%	20.2815	Low
24	12580	510	1902	50% - <80%	50%-80%	56.9999	Moderate
24	12580	510	1903	50% - <80%	<50%	21.0766	Low
24	12580	510	2001	80% - 100%	<50%	32.6223	Low
24	12580	510	2002	80% - 100%	<50%	27.9709	Low
24	12580	510	2003	80% - 100%	<50%	25.684	Low
24	12580	510	2004	80% - 100%	<50%	30.6096	Low
24	12580	510	2005	50% - <80%	<50%	38.8036	Low
24	12580	510	2006	80% - 100%	<50%	42.634	Low
24	12580	510	2007.01	80% - 100%	<50%	41.2798	Low
24	12580	510	2007.02	80% - 100%	<50%	45.4925	Low
24	12580	510	2008	80% - 100%	<50%	49.0533	Low
24	12580	510	2101	50% - <80%	50%-80%	62.2686	Moderate
24	12580	510	2102	50% - <80%	<50%	39.5634	Low
24	12580	510	2201	20% - <50%	>120%	155.3733	Upper
24	12580	510	2301	20% - <50%	80%-120%	98.64	Middle
24	12580	510	2302	10% - <20%	80%-120%	108.8047	Middle
24	12580	510	2303	20% - <50%	80%-120%	112.5921	Middle
24	12580	510	2401	10% - <20%	>120%	173.0066	Upper
24	12580	510	2402	10% - <20%	>120%	149.4968	Upper
24	12580	510	2403	10% - <20%	>120%	144.4622	Upper
24	12580	510	2404	10% - <20%	>120%	120.5061	Upper
24	12580	510	2501.01	80% - 100%	50%-80%	63.8674	Moderate
24	12580	510	2501.02	80% - 100%	50%-80%	54.085	Moderate
24	12580	510	2501.03	20% - <50%	50%-80%	59.0584	Moderate
24	12580	510	2502.03	80% - 100%	<50%	32.2199	Low
24	12580	510	2502.04	80% - 100%	<50%	17.0694	Low
24	12580	510	2502.05	80% - 100%	<50%	42.4371	Low
24	12580	510	2502.06	20% - <50%	80%-120%	89.7579	Middle
24	12580	510	2502.07	80% - 100%	<50%	48.0709	Low
24	12580	510	2503.01	80% - 100%	<50%	24.8306	Low
24	12580	510	2503.03	50% - <80%	<50%	44.0675	Low
24	12580	510	2504.01	50% - <80%	<50%	48.2525	Low
24	12580	510	2504.02	50% - <80%	NA	0	Unknown
24	12580	510	2505	50% - <80%	<50%	49.7519	Low
24	12580	510	2506	20% - <50%	NA	0	Unknown
24	12580	510	2601.01	50% - <80%	50%-80%	72.7572	Moderate
24	12580	510	2601.02	80% - 100%	50%-80%	71.3648	Moderate
24	12580	510	2602.01	80% - 100%	50%-80%	76.2158	Moderate

24	12580	510	2602.02	80% - 100%	<50%	38.3822	Low
24	12580	510	2602.03	80% - 100%	<50%	39.0903	Low
24	12580	510	2603.01	80% - 100%	50%-80%	61.9408	Moderate
24	12580	510	2603.02	80% - 100%	50%-80%	55.0636	Moderate
24	12580	510	2603.03	80% - 100%	<50%	31.0167	Low
24	12580	510	2604.01	50% - <80%	50%-80%	52.8015	Moderate
24	12580	510	2604.02	80% - 100%	<50%	49.2646	Low
24	12580	510	2604.03	80% - 100%	50%-80%	60.0017	Moderate
24	12580	510	2604.04	80% - 100%	50%-80%	62.4186	Moderate
24	12580	510	2605.01	50% - <80%	50%-80%	63.3141	Moderate
24	12580	510	2606.04	80% - 100%	<50%	20.4822	Low
24	12580	510	2606.05	50% - <80%	50%-80%	54.0267	Moderate
24	12580	510	2607	50% - <80%	80%-120%	110.5956	Middle
24	12580	510	2608	50% - <80%	<50%	45.7094	Low
24	12580	510	2609	20% - <50%	>120%	148.499	Upper
24	12580	510	2610	50% - <80%	50%-80%	73.7674	Moderate
24	12580	510	2611	10% - <20%	>120%	151.7149	Upper
24	12580	510	2701.01	50% - <80%	80%-120%	89.1969	Middle
24	12580	510	2701.02	80% - 100%	50%-80%	61.7993	Moderate
24	12580	510	2702	50% - <80%	80%-120%	81.3928	Middle
24	12580	510	2703.01	50% - <80%	80%-120%	93.4659	Middle
24	12580	510	2703.02	50% - <80%	80%-120%	86.1607	Middle
24	12580	510	2704.01	80% - 100%	50%-80%	76.2072	Moderate
24	12580	510	2704.02	50% - <80%	80%-120%	83.8183	Middle
24	12580	510	2705.01	50% - <80%	80%-120%	82.8913	Middle
24	12580	510	2705.02	50% - <80%	80%-120%	100.2857	Middle
24	12580	510	2706	50% - <80%	50%-80%	79.058	Moderate
24	12580	510	2707.01	80% - 100%	<50%	49.4738	Low
24	12580	510	2707.02	50% - <80%	50%-80%	56.2888	Moderate
24	12580	510	2707.03	50% - <80%	80%-120%	89.2753	Middle
24	12580	510	2708.01	80% - 100%	50%-80%	72.7381	Moderate
24	12580	510	2708.02	80% - 100%	50%-80%	53.8451	Moderate
24	12580	510	2708.03	80% - 100%	50%-80%	54.8257	Moderate
24	12580	510	2708.04	50% - <80%	80%-120%	88.3301	Middle
24	12580	510	2708.05	80% - 100%	50%-80%	69.3473	Moderate
24	12580	510	2709.01	80% - 100%	50%-80%	56.7657	Moderate
24	12580	510	2709.02	80% - 100%	50%-80%	74.7536	Moderate
24	12580	510	2709.03	80% - 100%	80%-120%	86.8325	Middle
24	12580	510	2710.01	80% - 100%	<50%	42.2995	Low
24	12580	510	2710.02	80% - 100%	<50%	40.2056	Low
24	12580	510	2711.01	50% - <80%	80%-120%	108.7091	Middle
24	12580	510	2711.02	50% - <80%	>120%	238.9221	Upper
24	12580	510	2712	20% - <50%	>120%	192.3784	Upper
24	12580	510	2713	20% - <50%	>120%	180.3855	Upper
24	12580	510	2714	20% - <50%	>120%	209.3274	Upper
24	12580	510	2715.01	20% - <50%	>120%	162.8926	Upper
24	12580	510	2715.03	20% - <50%	>120%	185.1639	Upper

24	12580	510	2716	80% - 100%	<50%	43.5696	Low
24	12580	510	2717	80% - 100%	50%-80%	53.805	Moderate
24	12580	510	2718.01	80% - 100%	50%-80%	54.2054	Moderate
24	12580	510	2718.02	80% - 100%	<50%	39.5414	Low
24	12580	510	2719	80% - 100%	80%-120%	86.0909	Middle
24	12580	510	2720.03	20% - <50%	50%-80%	57.0935	Moderate
24	12580	510	2720.04	20% - <50%	80%-120%	84.1232	Middle
24	12580	510	2720.05	20% - <50%	>120%	132.9596	Upper
24	12580	510	2720.06	50% - <80%	50%-80%	67.4617	Moderate
24	12580	510	2720.07	50% - <80%	50%-80%	57.622	Moderate
24	12580	510	2801.01	80% - 100%	<50%	39.5615	Low
24	12580	510	2801.02	80% - 100%	50%-80%	57.1117	Moderate
24	12580	510	2802	80% - 100%	80%-120%	81.279	Middle
24	12580	510	2803.01	80% - 100%	50%-80%	59.2123	Moderate
24	12580	510	2803.02	80% - 100%	50%-80%	50.4123	Moderate
24	12580	510	2804.01	80% - 100%	50%-80%	69.0004	Moderate
24	12580	510	2804.02	80% - 100%	50%-80%	74.5023	Moderate
24	12580	510	2804.03	50% - <80%	50%-80%	64.3892	Moderate
24	12580	510	2804.04	80% - 100%	<50%	43.0058	Low
24	12580	510	2805	80% - 100%	<50%	23.0386	Low
24	12580	510	2806	80% - 100%	<50%	23.1982	Low

199

Washington, D.C. (47894-11-001)
--

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
11	47894	1	1.01	20% - <50%	>120%	198.0613	Upper
11	47894	1	1.02	20% - <50%	>120%	179.6591	Upper
11	47894	1	2.01	20% - <50%	NA	0	Unknown
11	47894	1	2.02	20% - <50%	>120%	198.0613	Upper
11	47894	1	3	20% - <50%	>120%	198.0613	Upper
11	47894	1	4	20% - <50%	>120%	198.0613	Upper
11	47894	1	5.01	20% - <50%	>120%	189.742	Upper
11	47894	1	5.02	20% - <50%	>120%	178.5025	Upper
11	47894	1	6	20% - <50%	>120%	198.0613	Upper
11	47894	1	7.02	20% - <50%	>120%	148.8282	Upper
11	47894	1	7.03	20% - <50%	>120%	189.921	Upper
11	47894	1	7.04	20% - <50%	>120%	129.2345	Upper
11	47894	1	8.02	20% - <50%	>120%	194.7783	Upper
11	47894	1	8.03	20% - <50%	>120%	193.4655	Upper
11	47894	1	8.04	20% - <50%	>120%	198.0613	Upper
11	47894	1	9.02	20% - <50%	>120%	198.0613	Upper
11	47894	1	9.03	20% - <50%	>120%	198.0613	Upper
11	47894	1	9.04	20% - <50%	>120%	198.0613	Upper
11	47894	1	10.02	20% - <50%	>120%	165.1167	Upper

11	47894	1	10.03	20% - <50%	>120%	195.9698	Upper
11	47894	1	10.04	20% - <50%	>120%	198.0613	Upper
11	47894	1	11	20% - <50%	>120%	190.8187	Upper
11	47894	1	12	20% - <50%	>120%	159.7279	Upper
11	47894	1	13.01	20% - <50%	>120%	131.8521	Upper
11	47894	1	13.03	20% - <50%	>120%	142.2613	Upper
11	47894	1	13.04	20% - <50%	80%-120%	90.4408	Middle
11	47894	1	14.01	20% - <50%	>120%	198.0613	Upper
11	47894	1	14.02	20% - <50%	>120%	198.0613	Upper
11	47894	1	15	20% - <50%	>120%	198.0613	Upper
11	47894	1	16	50% - <80%	>120%	158.0238	Upper
11	47894	1	17.02	50% - <80%	80%-120%	119.0843	Middle
11	47894	1	18.03	80% - 100%	<50%	36.0985	Low
11	47894	1	18.04	80% - 100%	<50%	47.9869	Low
11	47894	1	19.01	80% - 100%	50%-80%	73.2142	Moderate
11	47894	1	19.02	50% - <80%	80%-120%	106.9527	Middle
11	47894	1	20.01	50% - <80%	<50%	37.8794	Low
11	47894	1	20.02	50% - <80%	>120%	145.1784	Upper
11	47894	1	21.01	80% - 100%	50%-80%	75.3382	Moderate
11	47894	1	21.02	80% - 100%	50%-80%	73.5303	Moderate
11	47894	1	22.01	50% - <80%	80%-120%	111.8218	Middle
11	47894	1	22.02	80% - 100%	<50%	48.7997	Low
11	47894	1	23.01	50% - <80%	>120%	127.852	Upper
11	47894	1	23.02	50% - <80%	50%-80%	68.727	Moderate
11	47894	1	24	50% - <80%	80%-120%	82.6134	Middle
11	47894	1	25.01	50% - <80%	>120%	122.8878	Upper
11	47894	1	25.03	50% - <80%	NA	0	Unknown
11	47894	1	25.04	50% - <80%	50%-80%	62.2726	Moderate
11	47894	1	26	50% - <80%	>120%	198.0613	Upper
11	47894	1	27.02	20% - <50%	>120%	136.0248	Upper
11	47894	1	27.03	50% - <80%	>120%	180.6225	Upper
11	47894	1	27.04	50% - <80%	80%-120%	84.5568	Middle
11	47894	1	28.01	50% - <80%	50%-80%	63.6273	Moderate
11	47894	1	28.02	50% - <80%	50%-80%	60.292	Moderate
11	47894	1	29	50% - <80%	>120%	145.7393	Upper
11	47894	1	30	50% - <80%	<50%	35.8529	Low
11	47894	1	31	50% - <80%	>120%	126.7944	Upper
11	47894	1	32	50% - <80%	80%-120%	85.8735	Middle
11	47894	1	33.01	50% - <80%	>120%	158.1434	Upper
11	47894	1	33.02	20% - <50%	>120%	163.5417	Upper
11	47894	1	34	50% - <80%	>120%	124.9302	Upper
11	47894	1	35	50% - <80%	50%-80%	60.1613	Moderate
11	47894	1	36	50% - <80%	80%-120%	102.0012	Middle
11	47894	1	37.01	50% - <80%	>120%	164.5637	Upper
11	47894	1	37.02	50% - <80%	<50%	23.158	Low
11	47894	1	38.01	20% - <50%	>120%	178.3535	Upper
11	47894	1	38.02	20% - <50%	>120%	198.0613	Upper

11	47894	1	39.01	20% - <50%	>120%	154.2123	Upper
11	47894	1	39.02	20% - <50%	>120%	135.1216	Upper
11	47894	1	40.01	20% - <50%	>120%	198.0613	Upper
11	47894	1	40.02	20% - <50%	>120%	180.9426	Upper
11	47894	1	41	20% - <50%	>120%	198.0613	Upper
11	47894	1	42.01	20% - <50%	>120%	181.0978	Upper
11	47894	1	42.02	20% - <50%	>120%	130.5964	Upper
11	47894	1	43	20% - <50%	>120%	183.3462	Upper
11	47894	1	44.01	20% - <50%	>120%	144.5319	Upper
11	47894	1	44.02	20% - <50%	80%-120%	119.0882	Middle
11	47894	1	46	50% - <80%	80%-120%	103.1531	Middle
11	47894	1	47.02	20% - <50%	80%-120%	113.9648	Middle
11	47894	1	47.03	50% - <80%	NA	0	Unknown
11	47894	1	47.04	80% - 100%	<50%	40.745	Low
11	47894	1	48.01	20% - <50%	50%-80%	79.6409	Moderate
11	47894	1	48.02	50% - <80%	80%-120%	86.1563	Middle
11	47894	1	49.01	50% - <80%	50%-80%	59.9331	Moderate
11	47894	1	49.02	50% - <80%	>120%	159.3484	Upper
11	47894	1	50.01	20% - <50%	>120%	186.9525	Upper
11	47894	1	50.03	20% - <50%	>120%	180.7849	Upper
11	47894	1	50.04	50% - <80%	80%-120%	91.5206	Middle
11	47894	1	52.02	20% - <50%	>120%	181.8624	Upper
11	47894	1	52.03	20% - <50%	80%-120%	106.2927	Middle
11	47894	1	53.02	20% - <50%	>120%	128.6403	Upper
11	47894	1	53.03	20% - <50%	>120%	125.5561	Upper
11	47894	1	55.01	20% - <50%	>120%	154.3105	Upper
11	47894	1	55.02	20% - <50%	>120%	185.3284	Upper
11	47894	1	55.03	20% - <50%	80%-120%	96.6202	Middle
11	47894	1	56.01	20% - <50%	>120%	120.7179	Upper
11	47894	1	56.02	20% - <50%	>120%	144.4939	Upper
11	47894	1	58.01	20% - <50%	>120%	157.3234	Upper
11	47894	1	58.02	20% - <50%	>120%	198.0613	Upper
11	47894	1	59	20% - <50%	80%-120%	106.8109	Middle
11	47894	1	64	50% - <80%	<50%	17.0601	Low
11	47894	1	65	20% - <50%	>120%	166.0777	Upper
11	47894	1	66	10% - <20%	>120%	156.2523	Upper
11	47894	1	67	20% - <50%	>120%	173.303	Upper
11	47894	1	68.01	20% - <50%	>120%	128.409	Upper
11	47894	1	68.02	20% - <50%	>120%	151.2374	Upper
11	47894	1	68.04	80% - 100%	NA	0	Unknown
11	47894	1	69	20% - <50%	>120%	198.0613	Upper
11	47894	1	70	20% - <50%	>120%	192.8618	Upper
11	47894	1	71	50% - <80%	80%-120%	89.5732	Middle
11	47894	1	72.01	20% - <50%	>120%	198.0613	Upper
11	47894	1	72.02	20% - <50%	>120%	149.9437	Upper
11	47894	1	72.03	20% - <50%	>120%	129.8223	Upper
11	47894	1	73.01	20% - <50%	80%-120%	81.9249	Middle

11	47894	1	73.04	80% - 100%	<50%	38.6899	Low
11	47894	1	74.01	80% - 100%	<50%	14.4695	Low
11	47894	1	74.03	80% - 100%	<50%	24.8542	Low
11	47894	1	74.04	80% - 100%	50%-80%	54.8913	Moderate
11	47894	1	74.06	80% - 100%	<50%	19.1088	Low
11	47894	1	74.07	80% - 100%	<50%	25.6955	Low
11	47894	1	74.08	80% - 100%	<50%	17.9902	Low
11	47894	1	74.09	80% - 100%	<50%	21.9577	Low
11	47894	1	75.02	80% - 100%	<50%	23.6579	Low
11	47894	1	75.03	80% - 100%	<50%	31.78	Low
11	47894	1	75.04	80% - 100%	<50%	25.4175	Low
11	47894	1	76.01	80% - 100%	<50%	34.5298	Low
11	47894	1	76.03	80% - 100%	50%-80%	54.5141	Moderate
11	47894	1	76.04	80% - 100%	50%-80%	64.8489	Moderate
11	47894	1	76.05	80% - 100%	<50%	33.4627	Low
11	47894	1	77.03	80% - 100%	50%-80%	50.0079	Moderate
11	47894	1	77.07	80% - 100%	<50%	35.7531	Low
11	47894	1	77.08	80% - 100%	<50%	28.6934	Low
11	47894	1	77.09	80% - 100%	<50%	28.5064	Low
11	47894	1	78.03	80% - 100%	<50%	38.48	Low
11	47894	1	78.04	80% - 100%	<50%	44.3212	Low
11	47894	1	78.06	80% - 100%	<50%	39.5669	Low
11	47894	1	78.07	80% - 100%	<50%	38.457	Low
11	47894	1	78.08	80% - 100%	50%-80%	50.1473	Moderate
11	47894	1	78.09	80% - 100%	<50%	47.895	Low
11	47894	1	79.01	50% - <80%	50%-80%	66.4406	Moderate
11	47894	1	79.03	50% - <80%	80%-120%	108.6861	Middle
11	47894	1	80.01	20% - <50%	>120%	160.5653	Upper
11	47894	1	80.02	20% - <50%	>120%	156.185	Upper
11	47894	1	81	20% - <50%	>120%	198.0613	Upper
11	47894	1	82	20% - <50%	>120%	162.1458	Upper
11	47894	1	83.01	20% - <50%	>120%	153.0018	Upper
11	47894	1	83.02	20% - <50%	>120%	152.4361	Upper
11	47894	1	84.02	20% - <50%	>120%	167.0007	Upper
11	47894	1	84.1	50% - <80%	>120%	190.6333	Upper
11	47894	1	87.01	50% - <80%	>120%	154.6156	Upper
11	47894	1	87.02	50% - <80%	50%-80%	78.8471	Moderate
11	47894	1	88.02	50% - <80%	50%-80%	67.5236	Moderate
11	47894	1	88.03	50% - <80%	<50%	38.0466	Low
11	47894	1	88.04	80% - 100%	<50%	36.9113	Low
11	47894	1	89.03	80% - 100%	<50%	34.8071	Low
11	47894	1	89.04	80% - 100%	<50%	37.9389	Low
11	47894	1	90	80% - 100%	80%-120%	90.5865	Middle
11	47894	1	91.02	80% - 100%	50%-80%	55.3151	Moderate
11	47894	1	92.01	50% - <80%	>120%	136.2118	Upper
11	47894	1	92.03	50% - <80%	50%-80%	79.3763	Moderate
11	47894	1	92.04	80% - 100%	<50%	36.1278	Low

11	47894	1	93.01	50% - <80%	>120%	160.231	Upper
11	47894	1	93.02	50% - <80%	50%-80%	73.1833	Moderate
11	47894	1	94	50% - <80%	>120%	126.9235	Upper
11	47894	1	95.03	50% - <80%	80%-120%	88.8975	Middle
11	47894	1	95.04	50% - <80%	>120%	126.4284	Upper
11	47894	1	95.05	80% - 100%	80%-120%	108.6203	Middle
11	47894	1	95.07	80% - 100%	50%-80%	67.5608	Moderate
11	47894	1	95.08	80% - 100%	50%-80%	54.2345	Moderate
11	47894	1	95.09	80% - 100%	80%-120%	92.1884	Middle
11	47894	1	95.1	80% - 100%	<50%	42.6654	Low
11	47894	1	95.11	50% - <80%	NA	0	Unknown
11	47894	1	96.01	80% - 100%	<50%	28.2505	Low
11	47894	1	96.02	80% - 100%	<50%	20.6949	Low
11	47894	1	96.03	80% - 100%	<50%	42.4119	Low
11	47894	1	96.04	80% - 100%	50%-80%	66.9159	Moderate
11	47894	1	97	80% - 100%	50%-80%	57.6538	Moderate
11	47894	1	98.01	80% - 100%	<50%	19.5588	Low
11	47894	1	98.02	80% - 100%	50%-80%	68.4465	Moderate
11	47894	1	98.03	80% - 100%	<50%	42.133	Low
11	47894	1	98.04	80% - 100%	<50%	34.2597	Low
11	47894	1	98.07	80% - 100%	50%-80%	70.5428	Moderate
11	47894	1	98.1	80% - 100%	<50%	34.1987	Low
11	47894	1	98.11	80% - 100%	<50%	26.8158	Low
11	47894	1	99.01	80% - 100%	80%-120%	96.926	Middle
11	47894	1	99.02	80% - 100%	80%-120%	80.369	Middle
11	47894	1	99.03	80% - 100%	50%-80%	76.4363	Moderate
11	47894	1	99.04	80% - 100%	<50%	47.2517	Low
11	47894	1	99.05	80% - 100%	<50%	36.394	Low
11	47894	1	99.06	80% - 100%	<50%	40.2997	Low
11	47894	1	99.07	80% - 100%	<50%	25.6932	Low
11	47894	1	101	20% - <50%	>120%	171.3224	Upper
11	47894	1	102.01	20% - <50%	>120%	134.5821	Upper
11	47894	1	102.02	20% - <50%	NA	0	Unknown
11	47894	1	103	80% - 100%	80%-120%	94.1215	Middle
11	47894	1	104	80% - 100%	<50%	39.2603	Low
11	47894	1	105	50% - <80%	>120%	143.8989	Upper
11	47894	1	106.01	20% - <50%	80%-120%	95.6989	Middle
11	47894	1	106.02	20% - <50%	>120%	132.3955	Upper
11	47894	1	106.03	20% - <50%	>120%	187.4801	Upper
11	47894	1	107	20% - <50%	50%-80%	70.6299	Moderate
11	47894	1	108	20% - <50%	NA	0	Unknown
11	47894	1	109	80% - 100%	<50%	34.9656	Low
11	47894	1	110.01	50% - <80%	80%-120%	100.4	Middle
11	47894	1	110.02	20% - <50%	>120%	181.1018	Upper
11	47894	1	111	80% - 100%	80%-120%	80.5544	Middle
11	47894	1	9800	50% - <80%	NA	0	

Frederick County, Maryland (23224-24-021)
--

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
24	23224	21	7402	20% - <50%	80%-120%	101.0922	Middle
24	23224	21	7501	20% - <50%	50%-80%	58.7704	Moderate
24	23224	21	7502	10% - <20%	80%-120%	99.5739	Middle
24	23224	21	7503	20% - <50%	<50%	49.02	Low
24	23224	21	7505.04	50% - <80%	50%-80%	74.3276	Moderate
24	23224	21	7505.05	50% - <80%	50%-80%	54.4603	Moderate
24	23224	21	7505.06	50% - <80%	50%-80%	69.4566	Moderate
24	23224	21	7505.07	50% - <80%	50%-80%	55.4914	Moderate
24	23224	21	7505.08	50% - <80%	50%-80%	51.7785	Moderate
24	23224	21	7506	10% - <20%	80%-120%	104.7028	Middle
24	23224	21	7507.01	50% - <80%	80%-120%	87.168	Middle
24	23224	21	7507.02	50% - <80%	<50%	43.5735	Low
24	23224	21	7508.01	20% - <50%	NA	0	Unknown
24	23224	21	7508.02	20% - <50%	80%-120%	96.5396	Middle
24	23224	21	7508.04	20% - <50%	50%-80%	76.8885	Moderate
24	23224	21	7508.05	20% - <50%	80%-120%	88.8955	Middle
24	23224	21	7510.01	50% - <80%	80%-120%	83.9571	Middle
24	23224	21	7510.02	20% - <50%	50%-80%	76.0488	Moderate
24	23224	21	7510.03	50% - <80%	50%-80%	56.8284	Moderate
24	23224	21	7510.04	20% - <50%	80%-120%	84.3584	Middle
24	23224	21	7512.01	20% - <50%	80%-120%	107.2661	Middle
24	23224	21	7512.02	20% - <50%	80%-120%	86.3252	Middle
24	23224	21	7512.03	20% - <50%	80%-120%	95.3777	Middle
24	23224	21	7513.01	20% - <50%	80%-120%	90.5687	Middle
24	23224	21	7513.02	10% - <20%	80%-120%	93.9252	Middle
24	23224	21	7516	<10%	50%-80%	78.5532	Moderate
24	23224	21	7517.01	10% - <20%	80%-120%	82.8076	Middle
24	23224	21	7517.02	10% - <20%	80%-120%	87.5104	Middle
24	23224	21	7518.01	10% - <20%	80%-120%	117.3581	Middle
24	23224	21	7518.02	10% - <20%	80%-120%	116.379	Middle
24	23224	21	7519.02	20% - <50%	80%-120%	94.3559	Middle
24	23224	21	7519.03	10% - <20%	>120%	125.7483	Upper
24	23224	21	7519.04	20% - <50%	>120%	130.5053	Upper
24	23224	21	7519.05	20% - <50%	80%-120%	94.7487	Middle
24	23224	21	7519.06	20% - <50%	>120%	123.7489	Upper
24	23224	21	7520.01	10% - <20%	80%-120%	99.5367	Middle
24	23224	21	7521.01	10% - <20%	80%-120%	112.8923	Middle
24	23224	21	7521.02	20% - <50%	80%-120%	105.5115	Middle
24	23224	21	7522.01	20% - <50%	80%-120%	99.7923	Middle
24	23224	21	7522.02	50% - <80%	>120%	127.9234	Upper
24	23224	21	7522.05	50% - <80%	80%-120%	119.3087	Middle

24	23224	21	7522.06	20% - <50%	>120%	123.9426	Upper
24	23224	21	7523.01	50% - <80%	80%-120%	87.8303	Middle
24	23224	21	7523.02	20% - <50%	80%-120%	108.1856	Middle
24	23224	21	7523.03	20% - <50%	80%-120%	95.6108	Middle
24	23224	21	7525.01	10% - <20%	80%-120%	97.4111	Middle
24	23224	21	7525.02	10% - <20%	>120%	121.6829	Upper
24	23224	21	7526.01	10% - <20%	80%-120%	119.854	Middle
24	23224	21	7526.02	10% - <20%	80%-120%	89.9172	Middle
24	23224	21	7526.03	10% - <20%	80%-120%	96.1655	Middle
24	23224	21	7528.01	<10%	80%-120%	96.4428	Middle
24	23224	21	7528.02	10% - <20%	80%-120%	93.4124	Middle
24	23224	21	7529	<10%	50%-80%	68.1963	Moderate
24	23224	21	7530.01	<10%	50%-80%	73.0099	Moderate
24	23224	21	7530.02	10% - <20%	50%-80%	62.2943	Moderate
24	23224	21	7651	20% - <50%	50%-80%	56.7145	Moderate
24	23224	21	7668	20% - <50%	50%-80%	62.2943	Moderate
24	23224	21	7675	<10%	50%-80%	60.1075	Moderate
24	23224	21	7676	10% - <20%	80%-120%	95.3777	Middle
24	23224	21	7707	10% - <20%	80%-120%	86.8922	Middle
24	23224	21	7722	20% - <50%	<50%	43.95	Low
24	23224	21	7735	20% - <50%	50%-80%	72.0199	Moderate
24	23224	21	7753.02	20% - <50%	80%-120%	86.5088	Middle
24	23224	21	7754	20% - <50%	50%-80%	67.4178	Moderate
24	23224	21	7756	20% - <50%	>120%	124.5235	Upper

65

Montgomery County, Maryland (23224-24-031)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
24	23224	31	7001.01	20% - <50%	>120%	130.0429	Upper
24	23224	31	7001.03	20% - <50%	>120%	147.4669	Upper
24	23224	31	7001.04	50% - <80%	80%-120%	100.897	Middle
24	23224	31	7001.05	50% - <80%	80%-120%	109.2244	Middle
24	23224	31	7002.04	20% - <50%	50%-80%	71.5799	Moderate
24	23224	31	7002.06	20% - <50%	80%-120%	102.5679	Middle
24	23224	31	7002.07	50% - <80%	80%-120%	92.283	Middle
24	23224	31	7002.08	20% - <50%	80%-120%	100.5298	Middle
24	23224	31	7002.09	20% - <50%	>120%	140.0048	Upper
24	23224	31	7002.1	50% - <80%	>120%	128.4293	Upper
24	23224	31	7003.06	50% - <80%	80%-120%	99.89	Middle
24	23224	31	7003.08	50% - <80%	80%-120%	88.7553	Middle
24	23224	31	7003.09	50% - <80%	50%-80%	79.8848	Moderate
24	23224	31	7003.1	50% - <80%	50%-80%	79.0413	Moderate
24	23224	31	7003.13	50% - <80%	80%-120%	87.1796	Middle
24	23224	31	7003.14	50% - <80%	>120%	123.1679	Upper

24	23224	31	7003.15	50% - <80%	>120%	150.6476	Upper
24	23224	31	7003.16	50% - <80%	80%-120%	98.7001	Middle
24	23224	31	7003.17	50% - <80%	80%-120%	119.5318	Middle
24	23224	31	7003.18	50% - <80%	80%-120%	99.2997	Middle
24	23224	31	7004	20% - <50%	>120%	132.5186	Upper
24	23224	31	7005	20% - <50%	>120%	136.7241	Upper
24	23224	31	7006.04	20% - <50%	>120%	176.9575	Upper
24	23224	31	7006.06	50% - <80%	80%-120%	115.2968	Middle
24	23224	31	7006.08	50% - <80%	>120%	193.6611	Upper
24	23224	31	7006.1	20% - <50%	80%-120%	110.9394	Middle
24	23224	31	7006.11	50% - <80%	>120%	163.866	Upper
24	23224	31	7006.13	50% - <80%	80%-120%	119.4713	Middle
24	23224	31	7006.14	50% - <80%	50%-80%	56.0383	Moderate
24	23224	31	7006.15	20% - <50%	>120%	147.5048	Upper
24	23224	31	7006.16	20% - <50%	>120%	158.2328	Upper
24	23224	31	7006.17	50% - <80%	>120%	132.8184	Upper
24	23224	31	7006.18	50% - <80%	>120%	174.914	Upper
24	23224	31	7007.06	50% - <80%	50%-80%	62.2718	Moderate
24	23224	31	7007.1	50% - <80%	80%-120%	93.637	Middle
24	23224	31	7007.11	50% - <80%	80%-120%	102.0806	Middle
24	23224	31	7007.13	80% - 100%	<50%	28.6656	Low
24	23224	31	7007.15	50% - <80%	50%-80%	70.3521	Moderate
24	23224	31	7007.18	50% - <80%	80%-120%	93.2149	Middle
24	23224	31	7007.2	50% - <80%	80%-120%	93.5681	Middle
24	23224	31	7007.21	50% - <80%	<50%	39.8909	Low
24	23224	31	7007.23	50% - <80%	80%-120%	80.1482	Middle
24	23224	31	7007.24	80% - 100%	<50%	29.3232	Low
24	23224	31	7007.25	80% - 100%	<50%	43.2505	Low
24	23224	31	7007.26	80% - 100%	50%-80%	55.4519	Moderate
24	23224	31	7007.27	50% - <80%	50%-80%	54.5479	Moderate
24	23224	31	7007.28	50% - <80%	80%-120%	99.9287	Middle
24	23224	31	7007.29	50% - <80%	80%-120%	93.7316	Middle
24	23224	31	7007.3	50% - <80%	80%-120%	97.5567	Middle
24	23224	31	7007.31	80% - 100%	<50%	47.7	Low
24	23224	31	7007.32	80% - 100%	50%-80%	62.6413	Moderate
24	23224	31	7007.33	50% - <80%	50%-80%	66.0869	Moderate
24	23224	31	7008.1	50% - <80%	80%-120%	93.8702	Middle
24	23224	31	7008.11	80% - 100%	50%-80%	56.5201	Moderate
24	23224	31	7008.12	50% - <80%	80%-120%	87.3779	Middle
24	23224	31	7008.13	50% - <80%	50%-80%	66.2256	Moderate
24	23224	31	7008.15	50% - <80%	50%-80%	76.4338	Moderate
24	23224	31	7008.18	80% - 100%	50%-80%	50.4826	Moderate
24	23224	31	7008.19	50% - <80%	50%-80%	78.3325	Moderate
24	23224	31	7008.2	80% - 100%	50%-80%	58.2414	Moderate
24	23224	31	7008.22	50% - <80%	50%-80%	62.3346	Moderate
24	23224	31	7008.23	20% - <50%	80%-120%	111.8039	Middle
24	23224	31	7008.24	20% - <50%	>120%	130.5348	Upper

24	23224	31	7008.26	20% - <50%	>120%	133.3026	Upper
24	23224	31	7008.28	20% - <50%	>120%	172.7729	Upper
24	23224	31	7008.29	50% - <80%	80%-120%	112.8877	Middle
24	23224	31	7008.3	80% - 100%	50%-80%	61.1323	Moderate
24	23224	31	7008.32	80% - 100%	50%-80%	66.7686	Moderate
24	23224	31	7008.33	80% - 100%	80%-120%	80.1273	Middle
24	23224	31	7008.34	80% - 100%	50%-80%	53.5331	Moderate
24	23224	31	7008.35	50% - <80%	80%-120%	97.6435	Middle
24	23224	31	7008.36	50% - <80%	50%-80%	58.4939	Moderate
24	23224	31	7008.37	80% - 100%	50%-80%	75.1952	Moderate
24	23224	31	7008.38	50% - <80%	80%-120%	93.3489	Middle
24	23224	31	7008.39	50% - <80%	80%-120%	83.758	Middle
24	23224	31	7009.01	50% - <80%	80%-120%	82.8509	Middle
24	23224	31	7009.02	50% - <80%	50%-80%	76.1681	Moderate
24	23224	31	7009.03	50% - <80%	50%-80%	69.6208	Moderate
24	23224	31	7009.04	50% - <80%	50%-80%	68.6285	Moderate
24	23224	31	7009.05	50% - <80%	80%-120%	84.5652	Middle
24	23224	31	7010.01	20% - <50%	80%-120%	107.4814	Middle
24	23224	31	7010.02	20% - <50%	>120%	164.2681	Upper
24	23224	31	7010.04	20% - <50%	80%-120%	113.3579	Middle
24	23224	31	7010.05	20% - <50%	>120%	125.6375	Upper
24	23224	31	7010.06	20% - <50%	>120%	149.6715	Upper
24	23224	31	7010.07	50% - <80%	80%-120%	84.1454	Middle
24	23224	31	7011.01	50% - <80%	80%-120%	100.5306	Middle
24	23224	31	7011.02	50% - <80%	50%-80%	73.4189	Moderate
24	23224	31	7012.01	50% - <80%	50%-80%	79.3372	Moderate
24	23224	31	7012.02	20% - <50%	>120%	180.1312	Upper
24	23224	31	7012.05	20% - <50%	>120%	184.4754	Upper
24	23224	31	7012.06	20% - <50%	>120%	159.7697	Upper
24	23224	31	7012.1	20% - <50%	>120%	170.5969	Upper
24	23224	31	7012.11	50% - <80%	80%-120%	105.4116	Middle
24	23224	31	7012.12	20% - <50%	>120%	138.2254	Upper
24	23224	31	7012.14	20% - <50%	>120%	121.126	Upper
24	23224	31	7012.15	20% - <50%	80%-120%	111.0316	Middle
24	23224	31	7012.16	50% - <80%	80%-120%	85.3662	Middle
24	23224	31	7012.18	50% - <80%	50%-80%	77.3951	Moderate
24	23224	31	7012.19	50% - <80%	<50%	45.8239	Low
24	23224	31	7012.2	50% - <80%	>120%	146.456	Upper
24	23224	31	7012.21	50% - <80%	>120%	125.4554	Upper
24	23224	31	7012.22	20% - <50%	>120%	129.8213	Upper
24	23224	31	7012.23	20% - <50%	80%-120%	102.2092	Middle
24	23224	31	7013.03	20% - <50%	>120%	133.7464	Upper
24	23224	31	7013.04	20% - <50%	>120%	147.5916	Upper
24	23224	31	7013.06	20% - <50%	>120%	143.2513	Upper
24	23224	31	7013.07	50% - <80%	>120%	131.366	Upper
24	23224	31	7013.08	50% - <80%	>120%	150.8397	Upper
24	23224	31	7013.12	20% - <50%	80%-120%	116.4115	Middle

24	23224	31	7013.13	20% - <50%	>120%	127.6345	Upper
24	23224	31	7013.14	20% - <50%	80%-120%	116.1272	Middle
24	23224	31	7013.15	20% - <50%	80%-120%	109.1764	Middle
24	23224	31	7013.16	20% - <50%	80%-120%	109.9696	Middle
24	23224	31	7013.17	20% - <50%	>120%	150.474	Upper
24	23224	31	7014.07	50% - <80%	80%-120%	118.9585	Middle
24	23224	31	7014.08	50% - <80%	80%-120%	112.2346	Middle
24	23224	31	7014.09	50% - <80%	>120%	130.8012	Upper
24	23224	31	7014.14	80% - 100%	80%-120%	97.1911	Middle
24	23224	31	7014.15	50% - <80%	50%-80%	72.3933	Moderate
24	23224	31	7014.17	80% - 100%	50%-80%	54.5719	Moderate
24	23224	31	7014.18	80% - 100%	80%-120%	82.4799	Middle
24	23224	31	7014.22	80% - 100%	<50%	39.9327	Low
24	23224	31	7014.23	80% - 100%	50%-80%	68.9105	Moderate
24	23224	31	7014.24	50% - <80%	80%-120%	91.3433	Middle
24	23224	31	7014.25	50% - <80%	80%-120%	89.5934	Middle
24	23224	31	7014.26	80% - 100%	80%-120%	95.5783	Middle
24	23224	31	7014.27	80% - 100%	80%-120%	87.261	Middle
24	23224	31	7015.03	50% - <80%	80%-120%	114.3494	Middle
24	23224	31	7015.05	50% - <80%	50%-80%	77.0101	Moderate
24	23224	31	7015.06	50% - <80%	>120%	131.2451	Upper
24	23224	31	7015.07	50% - <80%	>120%	124.4267	Upper
24	23224	31	7015.08	80% - 100%	<50%	34.181	Low
24	23224	31	7015.09	80% - 100%	<50%	40.6686	Low
24	23224	31	7016.01	80% - 100%	50%-80%	61.5475	Moderate
24	23224	31	7016.02	80% - 100%	<50%	39.8212	Low
24	23224	31	7017.01	20% - <50%	>120%	126.117	Upper
24	23224	31	7017.02	50% - <80%	50%-80%	62.2641	Moderate
24	23224	31	7017.03	50% - <80%	80%-120%	83.1352	Middle
24	23224	31	7017.04	20% - <50%	80%-120%	110.0633	Middle
24	23224	31	7018	50% - <80%	80%-120%	94.0244	Middle
24	23224	31	7019	50% - <80%	50%-80%	67.8632	Moderate
24	23224	31	7020	80% - 100%	<50%	38.7103	Low
24	23224	31	7021.01	80% - 100%	50%-80%	51.3943	Moderate
24	23224	31	7021.02	20% - <50%	>120%	153.1574	Upper
24	23224	31	7022	20% - <50%	>120%	136.8721	Upper
24	23224	31	7023.01	80% - 100%	50%-80%	57.5047	Moderate
24	23224	31	7023.02	50% - <80%	80%-120%	84.8007	Middle
24	23224	31	7024.01	20% - <50%	>120%	127.162	Upper
24	23224	31	7024.02	50% - <80%	50%-80%	77.6128	Moderate
24	23224	31	7025.01	50% - <80%	80%-120%	115.9854	Middle
24	23224	31	7025.02	50% - <80%	<50%	40.5919	Low
24	23224	31	7025.03	50% - <80%	50%-80%	72.7713	Moderate
24	23224	31	7026.02	50% - <80%	50%-80%	66.018	Moderate
24	23224	31	7026.03	50% - <80%	80%-120%	96.944	Middle
24	23224	31	7026.04	50% - <80%	50%-80%	71.1887	Moderate
24	23224	31	7027	50% - <80%	50%-80%	71.2979	Moderate

24	23224	31	7028	20% - <50%	>120%	132.6271	Upper
24	23224	31	7029	20% - <50%	>120%	175.7909	Upper
24	23224	31	7030	20% - <50%	>120%	123.5026	Upper
24	23224	31	7031	50% - <80%	>120%	127.1023	Upper
24	23224	31	7032.01	50% - <80%	80%-120%	101.1735	Middle
24	23224	31	7032.02	20% - <50%	>120%	126.0906	Upper
24	23224	31	7032.06	50% - <80%	80%-120%	102.7786	Middle
24	23224	31	7032.07	80% - 100%	50%-80%	62.1324	Moderate
24	23224	31	7032.08	20% - <50%	80%-120%	115.4393	Middle
24	23224	31	7032.09	50% - <80%	50%-80%	74.3996	Moderate
24	23224	31	7032.1	50% - <80%	80%-120%	101.4075	Middle
24	23224	31	7032.13	80% - 100%	<50%	39.808	Low
24	23224	31	7032.14	80% - 100%	<50%	43.8253	Low
24	23224	31	7032.15	50% - <80%	50%-80%	64.6763	Moderate
24	23224	31	7032.16	50% - <80%	<50%	43.5131	Low
24	23224	31	7032.18	20% - <50%	50%-80%	68.362	Moderate
24	23224	31	7032.19	20% - <50%	80%-120%	83.9912	Middle
24	23224	31	7032.2	50% - <80%	50%-80%	77.0218	Moderate
24	23224	31	7032.21	50% - <80%	80%-120%	86.7683	Middle
24	23224	31	7032.22	80% - 100%	80%-120%	90.1093	Middle
24	23224	31	7032.23	50% - <80%	>120%	121.3506	Upper
24	23224	31	7033.01	50% - <80%	50%-80%	68.0979	Moderate
24	23224	31	7033.02	80% - 100%	50%-80%	69.4032	Moderate
24	23224	31	7034.01	80% - 100%	50%-80%	72.9255	Moderate
24	23224	31	7034.02	80% - 100%	80%-120%	93.8927	Middle
24	23224	31	7034.03	80% - 100%	50%-80%	75.9148	Moderate
24	23224	31	7034.04	80% - 100%	50%-80%	58.0981	Moderate
24	23224	31	7035.01	80% - 100%	50%-80%	57.5419	Moderate
24	23224	31	7035.02	20% - <50%	80%-120%	90.2364	Middle
24	23224	31	7036.01	50% - <80%	80%-120%	98.9743	Middle
24	23224	31	7036.02	20% - <50%	>120%	124.5173	Upper
24	23224	31	7037.01	80% - 100%	50%-80%	61.0293	Moderate
24	23224	31	7037.02	50% - <80%	50%-80%	77.5431	Moderate
24	23224	31	7038	50% - <80%	50%-80%	63.811	Moderate
24	23224	31	7039.01	20% - <50%	>120%	145.6325	Upper
24	23224	31	7039.02	50% - <80%	80%-120%	84.6295	Middle
24	23224	31	7040	50% - <80%	80%-120%	93.3721	Middle
24	23224	31	7041	20% - <50%	>120%	176.8761	Upper
24	23224	31	7042	20% - <50%	>120%	148.6343	Upper
24	23224	31	7043	20% - <50%	>120%	156.6007	Upper
24	23224	31	7044.01	20% - <50%	>120%	168.8834	Upper
24	23224	31	7044.03	20% - <50%	80%-120%	93.0375	Middle
24	23224	31	7044.04	20% - <50%	>120%	185.3329	Upper
24	23224	31	7045.01	20% - <50%	>120%	174.986	Upper
24	23224	31	7045.02	20% - <50%	>120%	191.8081	Upper
24	23224	31	7045.03	20% - <50%	>120%	193.6611	Upper
24	23224	31	7046	20% - <50%	>120%	193.6611	Upper

24	23224	31	7047	20% - <50%	>120%	193.6611	Upper
24	23224	31	7048.03	20% - <50%	80%-120%	95.1089	Middle
24	23224	31	7048.04	20% - <50%	>120%	152.1806	Upper
24	23224	31	7048.05	20% - <50%	>120%	137.7753	Upper
24	23224	31	7048.06	20% - <50%	80%-120%	117.1645	Middle
24	23224	31	7050	20% - <50%	>120%	184.3406	Upper
24	23224	31	7051	20% - <50%	>120%	192.692	Upper
24	23224	31	7052	10% - <20%	>120%	193.6611	Upper
24	23224	31	7053	10% - <20%	>120%	193.6611	Upper
24	23224	31	7054	10% - <20%	>120%	193.6611	Upper
24	23224	31	7055.01	20% - <50%	80%-120%	112.2346	Middle
24	23224	31	7055.02	20% - <50%	>120%	193.6611	Upper
24	23224	31	7056.01	20% - <50%	>120%	193.6611	Upper
24	23224	31	7056.02	20% - <50%	>120%	137.9829	Upper
24	23224	31	7057.01	20% - <50%	>120%	168.6231	Upper
24	23224	31	7057.02	20% - <50%	>120%	177.8444	Upper
24	23224	31	7058	20% - <50%	>120%	192.0467	Upper
24	23224	31	7059.01	20% - <50%	>120%	193.6611	Upper
24	23224	31	7059.02	20% - <50%	>120%	193.6611	Upper
24	23224	31	7059.03	20% - <50%	>120%	193.6611	Upper
24	23224	31	7060.05	20% - <50%	>120%	193.6611	Upper
24	23224	31	7060.07	20% - <50%	>120%	193.6611	Upper
24	23224	31	7060.08	20% - <50%	>120%	193.6611	Upper
24	23224	31	7060.09	20% - <50%	>120%	193.6611	Upper
24	23224	31	7060.1	20% - <50%	>120%	161.7063	Upper
24	23224	31	7060.11	20% - <50%	>120%	170.2646	Upper
24	23224	31	7060.12	50% - <80%	80%-120%	112.5917	Middle
24	23224	31	7060.13	20% - <50%	>120%	165.9026	Upper

232

Prince George's County, Maryland (47894-24-033)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
24	47894	33	8001.02	50% - <80%	80%-120%	86.0597	Middle
24	47894	33	8001.03	80% - 100%	50%-80%	50.5418	Moderate
24	47894	33	8001.05	80% - 100%	50%-80%	62.8596	Moderate
24	47894	33	8001.06	80% - 100%	80%-120%	99.2188	Middle
24	47894	33	8001.08	80% - 100%	50%-80%	56.3601	Moderate
24	47894	33	8001.09	80% - 100%	<50%	48.8552	Low
24	47894	33	8002.03	50% - <80%	>120%	123.2927	Upper
24	47894	33	8002.06	80% - 100%	50%-80%	75.3945	Moderate
24	47894	33	8002.09	80% - 100%	<50%	42.4594	Low
24	47894	33	8002.1	80% - 100%	50%-80%	67.7026	Moderate
24	47894	33	8002.11	80% - 100%	50%-80%	67.4729	Moderate
24	47894	33	8002.12	80% - 100%	80%-120%	97.1194	Middle

24	47894	33	8002.13	80% - 100%	80%-120%	89.7872	Middle
24	47894	33	8002.16	80% - 100%	80%-120%	106.387	Middle
24	47894	33	8002.17	80% - 100%	50%-80%	65.154	Moderate
24	47894	33	8002.18	80% - 100%	50%-80%	58.0095	Moderate
24	47894	33	8004.01	50% - <80%	80%-120%	93.6977	Middle
24	47894	33	8004.02	50% - <80%	80%-120%	88.9878	Middle
24	47894	33	8004.03	50% - <80%	>120%	132.3337	Upper
24	47894	33	8004.08	80% - 100%	80%-120%	102.8378	Middle
24	47894	33	8004.09	50% - <80%	80%-120%	102.3632	Middle
24	47894	33	8004.1	80% - 100%	80%-120%	113.2138	Middle
24	47894	33	8004.11	80% - 100%	80%-120%	92.8729	Middle
24	47894	33	8004.12	80% - 100%	50%-80%	76.8942	Moderate
24	47894	33	8004.13	80% - 100%	50%-80%	56.5264	Moderate
24	47894	33	8005.04	20% - <50%	80%-120%	98.8148	Middle
24	47894	33	8005.05	50% - <80%	80%-120%	107.0691	Middle
24	47894	33	8005.07	50% - <80%	>120%	131.4955	Upper
24	47894	33	8005.11	50% - <80%	80%-120%	89.8347	Middle
24	47894	33	8005.13	50% - <80%	80%-120%	104.3248	Middle
24	47894	33	8005.14	80% - 100%	>120%	151.3959	Upper
24	47894	33	8005.15	50% - <80%	80%-120%	85.5946	Middle
24	47894	33	8005.16	80% - 100%	80%-120%	99.8787	Middle
24	47894	33	8005.17	80% - 100%	>120%	136.4146	Upper
24	47894	33	8005.18	80% - 100%	>120%	171.0791	Upper
24	47894	33	8005.19	80% - 100%	80%-120%	112.7764	Middle
24	47894	33	8005.2	80% - 100%	50%-80%	78.5642	Moderate
24	47894	33	8005.21	80% - 100%	80%-120%	94.3069	Middle
24	47894	33	8005.22	80% - 100%	>120%	134.0735	Upper
24	47894	33	8006.05	80% - 100%	80%-120%	92.2217	Middle
24	47894	33	8006.06	80% - 100%	80%-120%	98.2602	Middle
24	47894	33	8006.07	80% - 100%	>120%	134.3936	Upper
24	47894	33	8006.08	80% - 100%	>120%	138.209	Upper
24	47894	33	8006.09	80% - 100%	50%-80%	77.0233	Moderate
24	47894	33	8007.01	80% - 100%	>120%	126.4149	Upper
24	47894	33	8007.04	80% - 100%	80%-120%	80.7603	Middle
24	47894	33	8007.05	80% - 100%	80%-120%	119.8266	Middle
24	47894	33	8007.06	80% - 100%	80%-120%	113.72	Middle
24	47894	33	8007.07	80% - 100%	80%-120%	106.2167	Middle
24	47894	33	8008	50% - <80%	80%-120%	109.0981	Middle
24	47894	33	8009	50% - <80%	80%-120%	98.459	Middle
24	47894	33	8010.03	80% - 100%	>120%	137.6521	Upper
24	47894	33	8010.04	80% - 100%	>120%	120.26	Upper
24	47894	33	8010.05	80% - 100%	80%-120%	112.0278	Middle
24	47894	33	8010.06	80% - 100%	80%-120%	96.7399	Middle
24	47894	33	8011.05	50% - <80%	50%-80%	71.6147	Moderate
24	47894	33	8011.06	50% - <80%	50%-80%	57.8836	Moderate
24	47894	33	8012.07	80% - 100%	80%-120%	111.2007	Middle
24	47894	33	8012.08	80% - 100%	80%-120%	95.5167	Middle

24	47894	33	8012.09	80% - 100%	80%-120%	92.3263	Middle
24	47894	33	8012.1	80% - 100%	80%-120%	82.802	Middle
24	47894	33	8012.11	80% - 100%	80%-120%	80.392	Middle
24	47894	33	8012.12	80% - 100%	80%-120%	91.8636	Middle
24	47894	33	8012.13	80% - 100%	80%-120%	92.9926	Middle
24	47894	33	8012.14	80% - 100%	80%-120%	87.248	Middle
24	47894	33	8012.15	80% - 100%	80%-120%	114.1391	Middle
24	47894	33	8012.16	80% - 100%	80%-120%	100.263	Middle
24	47894	33	8012.17	80% - 100%	80%-120%	103.8582	Middle
24	47894	33	8013.02	50% - <80%	>120%	137.3819	Upper
24	47894	33	8013.05	80% - 100%	>120%	123.0304	Upper
24	47894	33	8013.07	80% - 100%	>120%	121.3414	Upper
24	47894	33	8013.08	80% - 100%	80%-120%	118.0987	Middle
24	47894	33	8013.09	80% - 100%	>120%	141.8335	Upper
24	47894	33	8013.1	80% - 100%	80%-120%	112.2298	Middle
24	47894	33	8013.11	80% - 100%	>120%	127.6429	Upper
24	47894	33	8013.12	80% - 100%	80%-120%	84.6827	Middle
24	47894	33	8013.13	80% - 100%	80%-120%	116.3986	Middle
24	47894	33	8014.04	80% - 100%	80%-120%	103.6039	Middle
24	47894	33	8014.05	80% - 100%	50%-80%	68.3309	Moderate
24	47894	33	8014.06	80% - 100%	50%-80%	64.9155	Moderate
24	47894	33	8014.07	80% - 100%	80%-120%	102.0954	Middle
24	47894	33	8014.08	80% - 100%	50%-80%	74.6823	Moderate
24	47894	33	8014.09	80% - 100%	50%-80%	70.4533	Moderate
24	47894	33	8014.1	80% - 100%	80%-120%	106.4029	Middle
24	47894	33	8014.11	80% - 100%	80%-120%	92.8904	Middle
24	47894	33	8015	80% - 100%	50%-80%	77.917	Moderate
24	47894	33	8016	80% - 100%	<50%	48.1841	Low
24	47894	33	8017.01	80% - 100%	50%-80%	72.9029	Moderate
24	47894	33	8017.02	80% - 100%	50%-80%	57.8336	Moderate
24	47894	33	8017.04	80% - 100%	<50%	47.8094	Low
24	47894	33	8017.07	80% - 100%	50%-80%	53.8011	Moderate
24	47894	33	8017.09	80% - 100%	50%-80%	71.6171	Moderate
24	47894	33	8018.01	80% - 100%	<50%	46.049	Low
24	47894	33	8018.02	80% - 100%	50%-80%	63.8523	Moderate
24	47894	33	8018.07	80% - 100%	50%-80%	56.8528	Moderate
24	47894	33	8018.08	80% - 100%	50%-80%	63.7818	Moderate
24	47894	33	8018.09	80% - 100%	50%-80%	66.809	Moderate
24	47894	33	8019.01	80% - 100%	80%-120%	97.3325	Middle
24	47894	33	8019.04	80% - 100%	50%-80%	77.5446	Moderate
24	47894	33	8019.05	80% - 100%	80%-120%	109.1868	Middle
24	47894	33	8019.06	80% - 100%	50%-80%	58.999	Moderate
24	47894	33	8019.07	80% - 100%	50%-80%	79.7193	Moderate
24	47894	33	8019.08	80% - 100%	50%-80%	61.8788	Moderate
24	47894	33	8020.01	80% - 100%	<50%	48.8219	Low
24	47894	33	8020.02	80% - 100%	80%-120%	82.4328	Middle
24	47894	33	8021.03	80% - 100%	80%-120%	89.2175	Middle

24	47894	33	8021.04	80% - 100%	50%-80%	67.0102	Moderate
24	47894	33	8021.06	80% - 100%	<50%	46.7153	Low
24	47894	33	8021.07	80% - 100%	<50%	48.0827	Low
24	47894	33	8022.01	80% - 100%	80%-120%	91.7266	Middle
24	47894	33	8022.03	80% - 100%	50%-80%	51.9433	Moderate
24	47894	33	8022.04	80% - 100%	50%-80%	72.7508	Moderate
24	47894	33	8023.01	80% - 100%	50%-80%	66.1419	Moderate
24	47894	33	8024.04	80% - 100%	<50%	32.2719	Low
24	47894	33	8024.05	80% - 100%	50%-80%	62.9412	Moderate
24	47894	33	8024.06	80% - 100%	50%-80%	63.2272	Moderate
24	47894	33	8024.07	80% - 100%	<50%	43.2287	Low
24	47894	33	8024.08	80% - 100%	50%-80%	69.9153	Moderate
24	47894	33	8025.01	80% - 100%	<50%	41.6751	Low
24	47894	33	8025.02	80% - 100%	50%-80%	57.4375	Moderate
24	47894	33	8026	80% - 100%	50%-80%	69.1231	Moderate
24	47894	33	8027	80% - 100%	50%-80%	72.2921	Moderate
24	47894	33	8028.03	80% - 100%	50%-80%	66.1205	Moderate
24	47894	33	8028.04	80% - 100%	<50%	41.4136	Low
24	47894	33	8028.05	80% - 100%	50%-80%	69.1009	Moderate
24	47894	33	8029.01	80% - 100%	<50%	47.4109	Low
24	47894	33	8030.01	80% - 100%	50%-80%	66.3502	Moderate
24	47894	33	8030.02	80% - 100%	50%-80%	59.129	Moderate
24	47894	33	8031	80% - 100%	<50%	46.4024	Low
24	47894	33	8032	80% - 100%	50%-80%	50.4761	Moderate
24	47894	33	8033	80% - 100%	50%-80%	60.4718	Moderate
24	47894	33	8034.03	80% - 100%	<50%	45.1855	Low
24	47894	33	8035.08	80% - 100%	50%-80%	67.8357	Moderate
24	47894	33	8035.09	80% - 100%	<50%	36.7632	Low
24	47894	33	8035.12	80% - 100%	80%-120%	92.3944	Middle
24	47894	33	8035.13	80% - 100%	80%-120%	99.2283	Middle
24	47894	33	8035.14	80% - 100%	80%-120%	83.2139	Middle
24	47894	33	8035.16	80% - 100%	80%-120%	118.7888	Middle
24	47894	33	8035.19	80% - 100%	80%-120%	84.2494	Middle
24	47894	33	8035.2	80% - 100%	>120%	140.0288	Upper
24	47894	33	8035.21	80% - 100%	80%-120%	119.8005	Middle
24	47894	33	8035.24	80% - 100%	50%-80%	66.2663	Moderate
24	47894	33	8035.25	80% - 100%	50%-80%	54.2083	Moderate
24	47894	33	8035.26	80% - 100%	80%-120%	91.9001	Middle
24	47894	33	8035.27	80% - 100%	80%-120%	83.0333	Middle
24	47894	33	8035.28	80% - 100%	80%-120%	93.2778	Middle
24	47894	33	8036.01	80% - 100%	80%-120%	99.9912	Middle
24	47894	33	8036.02	80% - 100%	<50%	44.2808	Low
24	47894	33	8036.05	80% - 100%	80%-120%	85.5788	Middle
24	47894	33	8036.06	80% - 100%	50%-80%	78.63	Moderate
24	47894	33	8036.07	80% - 100%	50%-80%	69.8163	Moderate
24	47894	33	8036.08	80% - 100%	50%-80%	79.1862	Moderate
24	47894	33	8036.1	80% - 100%	50%-80%	70.6125	Moderate

24	47894	33	8036.12	80% - 100%	50%-80%	57.2395	Moderate
24	47894	33	8036.13	80% - 100%	50%-80%	56.2602	Moderate
24	47894	33	8037	80% - 100%	50%-80%	62.9547	Moderate
24	47894	33	8038.01	80% - 100%	50%-80%	55.8015	Moderate
24	47894	33	8038.03	80% - 100%	50%-80%	70.5975	Moderate
24	47894	33	8039	80% - 100%	50%-80%	68.5194	Moderate
24	47894	33	8040.01	80% - 100%	<50%	41.1847	Low
24	47894	33	8040.02	80% - 100%	50%-80%	53.8724	Moderate
24	47894	33	8041.01	80% - 100%	50%-80%	68.4941	Moderate
24	47894	33	8041.02	80% - 100%	50%-80%	68.8783	Moderate
24	47894	33	8042	50% - <80%	80%-120%	119.2411	Middle
24	47894	33	8043	80% - 100%	<50%	48.8916	Low
24	47894	33	8044	80% - 100%	50%-80%	59.9133	Moderate
24	47894	33	8046	80% - 100%	50%-80%	69.4733	Moderate
24	47894	33	8047	50% - <80%	80%-120%	91.2726	Middle
24	47894	33	8048.01	80% - 100%	<50%	48.4543	Low
24	47894	33	8048.02	80% - 100%	50%-80%	60.5764	Moderate
24	47894	33	8049	80% - 100%	50%-80%	78.0485	Moderate
24	47894	33	8050	80% - 100%	50%-80%	50.6654	Moderate
24	47894	33	8051.01	80% - 100%	50%-80%	55.3745	Moderate
24	47894	33	8052.01	80% - 100%	<50%	41.8906	Low
24	47894	33	8052.02	80% - 100%	<50%	42.2526	Low
24	47894	33	8055	80% - 100%	<50%	41.0516	Low
24	47894	33	8056.01	80% - 100%	<50%	30.6993	Low
24	47894	33	8056.02	80% - 100%	<50%	42.7905	Low
24	47894	33	8057	80% - 100%	50%-80%	60.5732	Moderate
24	47894	33	8058.01	80% - 100%	50%-80%	59.4839	Moderate
24	47894	33	8058.02	80% - 100%	50%-80%	52.9289	Moderate
24	47894	33	8059.04	80% - 100%	50%-80%	75.8286	Moderate
24	47894	33	8059.06	80% - 100%	50%-80%	50.16	Moderate
24	47894	33	8059.07	80% - 100%	50%-80%	51.4957	Moderate
24	47894	33	8059.08	80% - 100%	50%-80%	55.4569	Moderate
24	47894	33	8059.09	80% - 100%	50%-80%	53.8891	Moderate
24	47894	33	8060	80% - 100%	50%-80%	61.9929	Moderate
24	47894	33	8061	50% - <80%	50%-80%	78.1721	Moderate
24	47894	33	8064	20% - <50%	>120%	136.4146	Upper
24	47894	33	8065.01	80% - 100%	50%-80%	65.6079	Moderate
24	47894	33	8066.01	80% - 100%	50%-80%	67.4459	Moderate
24	47894	33	8066.02	80% - 100%	50%-80%	58.9745	Moderate
24	47894	33	8067.06	80% - 100%	50%-80%	72.4949	Moderate
24	47894	33	8067.08	50% - <80%	50%-80%	64.5186	Moderate
24	47894	33	8067.1	80% - 100%	80%-120%	82.9652	Middle
24	47894	33	8067.11	80% - 100%	50%-80%	56.875	Moderate
24	47894	33	8067.12	80% - 100%	50%-80%	65.0296	Moderate
24	47894	33	8067.13	80% - 100%	50%-80%	55.1266	Moderate
24	47894	33	8067.14	80% - 100%	<50%	49.5801	Low
24	47894	33	8068	50% - <80%	80%-120%	94.0217	Middle

24	47894	33	8069	50% - <80%	50%-80%	78.63	Moderate
24	47894	33	8070	50% - <80%	80%-120%	103.6847	Middle
24	47894	33	8071.02	50% - <80%	80%-120%	97.2295	Middle
24	47894	33	8073.01	50% - <80%	50%-80%	63.5695	Moderate
24	47894	33	8073.04	80% - 100%	80%-120%	98.6587	Middle
24	47894	33	8073.05	80% - 100%	50%-80%	78.0358	Moderate
24	47894	33	8074.04	80% - 100%	50%-80%	74.5753	Moderate
24	47894	33	8074.05	50% - <80%	80%-120%	83.1133	Middle
24	47894	33	8074.07	80% - 100%	50%-80%	71.0546	Moderate
24	47894	33	8074.08	50% - <80%	80%-120%	104.6821	Middle
24	47894	33	8074.09	80% - 100%	50%-80%	73.0843	Moderate
24	47894	33	8074.1	50% - <80%	<50%	49.1126	Low
24	47894	33	8075	50% - <80%	80%-120%	83.9285	Middle
24	47894	33	9800	20% - <50%	50%-80%	70.8066	Moderate

214

Arlington, Virginia (47894-51-013)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
51	47894	13	1001	20% - <50%	>120%	167.625	Upper
51	47894	13	1002	20% - <50%	>120%	172.8189	Upper
51	47894	13	1003	10% - <20%	>120%	198.0613	Upper
51	47894	13	1004	10% - <20%	>120%	198.0613	Upper
51	47894	13	1005	20% - <50%	>120%	198.0613	Upper
51	47894	13	1006	20% - <50%	>120%	182.3646	Upper
51	47894	13	1007	20% - <50%	>120%	145.4865	Upper
51	47894	13	1008	50% - <80%	80%-120%	113.9672	Middle
51	47894	13	1009	20% - <50%	>120%	165.1555	Upper
51	47894	13	1010	20% - <50%	>120%	158.82	Upper
51	47894	13	1011	20% - <50%	>120%	163.499	Upper
51	47894	13	1012	20% - <50%	80%-120%	116.5095	Middle
51	47894	13	1013	20% - <50%	>120%	166.229	Upper
51	47894	13	1014.01	20% - <50%	80%-120%	112.0365	Middle
51	47894	13	1014.02	20% - <50%	>120%	193.1795	Upper
51	47894	13	1014.05	20% - <50%	80%-120%	106.8869	Middle
51	47894	13	1014.06	20% - <50%	>120%	128.2149	Upper
51	47894	13	1014.07	20% - <50%	>120%	122.6708	Upper
51	47894	13	1014.08	20% - <50%	>120%	151.5163	Upper
51	47894	13	1014.09	20% - <50%	80%-120%	82.4074	Middle
51	47894	13	1015.01	20% - <50%	80%-120%	93.3586	Middle
51	47894	13	1015.02	20% - <50%	>120%	196.7169	Upper
51	47894	13	1015.03	20% - <50%	>120%	198.0613	Upper
51	47894	13	1016.01	20% - <50%	>120%	140.3758	Upper
51	47894	13	1016.02	20% - <50%	80%-120%	116.4184	Middle
51	47894	13	1016.03	20% - <50%	>120%	136.1325	Upper

51	47894	13	1017.01	20% - <50%	>120%	138.4657	Upper
51	47894	13	1017.03	20% - <50%	>120%	122.3024	Upper
51	47894	13	1017.04	50% - <80%	50%-80%	76.6779	Moderate
51	47894	13	1017.05	20% - <50%	80%-120%	106.3117	Middle
51	47894	13	1018.01	20% - <50%	>120%	144.1065	Upper
51	47894	13	1018.03	20% - <50%	>120%	168.1629	Upper
51	47894	13	1018.04	50% - <80%	NA	0	Unknown
51	47894	13	1018.05	20% - <50%	>120%	130.4728	Upper
51	47894	13	1019	20% - <50%	>120%	133.6908	Upper
51	47894	13	1020.01	50% - <80%	NA	0	Unknown
51	47894	13	1020.02	20% - <50%	NA	0	Unknown
51	47894	13	1020.03	50% - <80%	50%-80%	59.8333	Moderate
51	47894	13	1021	20% - <50%	>120%	160.9242	Upper
51	47894	13	1022	80% - 100%	<50%	40.6658	Low
51	47894	13	1023.01	20% - <50%	>120%	136.5199	Upper
51	47894	13	1023.02	50% - <80%	80%-120%	114.2152	Middle
51	47894	13	1024	20% - <50%	>120%	123.9677	Upper
51	47894	13	1025	50% - <80%	80%-120%	115.1611	Middle
51	47894	13	1026	50% - <80%	80%-120%	106.4029	Middle
51	47894	13	1027.01	80% - 100%	<50%	40.8503	Low
51	47894	13	1027.02	50% - <80%	>120%	123.0748	Upper
51	47894	13	1028.02	20% - <50%	>120%	143.311	Upper
51	47894	13	1028.03	50% - <80%	80%-120%	99.7155	Middle
51	47894	13	1028.04	50% - <80%	50%-80%	58.4278	Moderate
51	47894	13	1029.01	20% - <50%	>120%	120.0999	Upper
51	47894	13	1029.03	20% - <50%	80%-120%	102.4963	Middle
51	47894	13	1029.04	50% - <80%	50%-80%	71.9617	Moderate
51	47894	13	1030	20% - <50%	>120%	148.6872	Upper
51	47894	13	1031	50% - <80%	80%-120%	85.4203	Middle
51	47894	13	1032	50% - <80%	80%-120%	92.5148	Middle
51	47894	13	1033	50% - <80%	80%-120%	87.4168	Middle
51	47894	13	1034.01	20% - <50%	80%-120%	105.7152	Middle
51	47894	13	1034.03	20% - <50%	>120%	135.7737	Upper
51	47894	13	1034.04	20% - <50%	>120%	142.4214	Upper
51	47894	13	1034.05	20% - <50%	>120%	120.8716	Upper
51	47894	13	1035.01	20% - <50%	80%-120%	99.9382	Middle
51	47894	13	1035.03	20% - <50%	80%-120%	106.2452	Middle
51	47894	13	1035.04	20% - <50%	>120%	135.8133	Upper
51	47894	13	1035.05	20% - <50%	80%-120%	90.1429	Middle
51	47894	13	1036.01	20% - <50%	>120%	142.3802	Upper
51	47894	13	1036.02	50% - <80%	80%-120%	112.1522	Middle
51	47894	13	1037	20% - <50%	>120%	167.6091	Upper
51	47894	13	1038	50% - <80%	50%-80%	70.0017	Moderate
51	47894	13	9801	50% - <80%	NA	0	Unknown
51	47894	13	9802	NA	NA	0	Unknown

Fairfax County, Virginia (47894-51-059)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
51	47894	59	4151	20% - <50%	>120%	135.3799	Upper
51	47894	59	4152	20% - <50%	80%-120%	118.7262	Middle
51	47894	59	4153	20% - <50%	50%-80%	74.8463	Moderate
51	47894	59	4154.01	50% - <80%	<50%	48.3513	Low
51	47894	59	4154.02	20% - <50%	>120%	131.3426	Upper
51	47894	59	4155	20% - <50%	>120%	167.4515	Upper
51	47894	59	4156	10% - <20%	>120%	198.0613	Upper
51	47894	59	4157	10% - <20%	>120%	160.3466	Upper
51	47894	59	4158	10% - <20%	>120%	153.6767	Upper
51	47894	59	4159	20% - <50%	>120%	146.0997	Upper
51	47894	59	4160	50% - <80%	80%-120%	83.3343	Middle
51	47894	59	4161	20% - <50%	>120%	145.8225	Upper
51	47894	59	4162	20% - <50%	50%-80%	67.6915	Moderate
51	47894	59	4163	20% - <50%	>120%	128.5413	Upper
51	47894	59	4201	50% - <80%	80%-120%	109.0893	Middle
51	47894	59	4202.01	50% - <80%	>120%	129.6163	Upper
51	47894	59	4202.02	50% - <80%	80%-120%	98.223	Middle
51	47894	59	4202.03	20% - <50%	>120%	140.3837	Upper
51	47894	59	4203	20% - <50%	>120%	125.9475	Upper
51	47894	59	4204	50% - <80%	80%-120%	100.8952	Middle
51	47894	59	4205.01	20% - <50%	>120%	134.7517	Upper
51	47894	59	4205.02	20% - <50%	80%-120%	111.3029	Middle
51	47894	59	4205.03	50% - <80%	50%-80%	76.0734	Moderate
51	47894	59	4206	50% - <80%	50%-80%	68.2976	Moderate
51	47894	59	4207	20% - <50%	>120%	125.9665	Upper
51	47894	59	4208	50% - <80%	>120%	123.1691	Upper
51	47894	59	4210.01	50% - <80%	80%-120%	92.9981	Middle
51	47894	59	4210.02	50% - <80%	80%-120%	84.7358	Middle
51	47894	59	4211.01	50% - <80%	80%-120%	91.336	Middle
51	47894	59	4211.02	50% - <80%	>120%	135.6913	Upper
51	47894	59	4211.03	20% - <50%	80%-120%	116.5166	Middle
51	47894	59	4212	20% - <50%	>120%	134.9141	Upper
51	47894	59	4213	20% - <50%	80%-120%	106.982	Middle
51	47894	59	4214	80% - 100%	50%-80%	62.839	Moderate
51	47894	59	4215	80% - 100%	<50%	39.0971	Low
51	47894	59	4216	80% - 100%	50%-80%	50.5815	Moderate
51	47894	59	4217.01	80% - 100%	50%-80%	55.6708	Moderate
51	47894	59	4217.02	50% - <80%	80%-120%	85.7816	Middle
51	47894	59	4218	50% - <80%	50%-80%	60.5186	Moderate
51	47894	59	4219	50% - <80%	50%-80%	57.367	Moderate
51	47894	59	4220	50% - <80%	80%-120%	109.9236	Middle
51	47894	59	4221.01	50% - <80%	50%-80%	72.6597	Moderate

51	47894	59	4221.02	80% - 100%	80%-120%	91.0318	Middle
51	47894	59	4222.01	50% - <80%	>120%	134.266	Upper
51	47894	59	4222.02	50% - <80%	50%-80%	78.8415	Moderate
51	47894	59	4223.01	50% - <80%	80%-120%	92.0981	Middle
51	47894	59	4223.02	50% - <80%	80%-120%	100.9546	Middle
51	47894	59	4224.01	50% - <80%	80%-120%	88.6939	Middle
51	47894	59	4224.02	50% - <80%	>120%	125.1632	Upper
51	47894	59	4224.03	20% - <50%	>120%	158.3581	Upper
51	47894	59	4301.01	20% - <50%	>120%	149.241	Upper
51	47894	59	4301.02	50% - <80%	80%-120%	100.236	Middle
51	47894	59	4302.01	20% - <50%	80%-120%	114.6921	Middle
51	47894	59	4302.02	20% - <50%	>120%	123.9859	Upper
51	47894	59	4302.03	20% - <50%	>120%	134.6812	Upper
51	47894	59	4304	20% - <50%	>120%	121.3572	Upper
51	47894	59	4305	50% - <80%	80%-120%	112.1522	Middle
51	47894	59	4306	80% - 100%	80%-120%	80.0727	Middle
51	47894	59	4307	50% - <80%	80%-120%	96.9593	Middle
51	47894	59	4308.01	20% - <50%	80%-120%	107.0715	Middle
51	47894	59	4308.02	20% - <50%	80%-120%	110.4187	Middle
51	47894	59	4309.01	50% - <80%	80%-120%	100.0713	Middle
51	47894	59	4309.02	50% - <80%	80%-120%	103.8827	Middle
51	47894	59	4310.01	50% - <80%	80%-120%	82.9446	Middle
51	47894	59	4310.02	50% - <80%	80%-120%	86.8162	Middle
51	47894	59	4313	20% - <50%	>120%	132.7164	Upper
51	47894	59	4314	20% - <50%	>120%	123.3711	Upper
51	47894	59	4315	20% - <50%	>120%	120.5697	Upper
51	47894	59	4316.01	10% - <20%	80%-120%	105.8388	Middle
51	47894	59	4316.02	50% - <80%	80%-120%	85.6215	Middle
51	47894	59	4318.01	50% - <80%	80%-120%	97.6906	Middle
51	47894	59	4318.02	20% - <50%	>120%	129.2892	Upper
51	47894	59	4319	20% - <50%	>120%	142.8214	Upper
51	47894	59	4320	20% - <50%	>120%	121.8223	Upper
51	47894	59	4321	20% - <50%	>120%	127.997	Upper
51	47894	59	4322.01	50% - <80%	50%-80%	78.4716	Moderate
51	47894	59	4322.02	20% - <50%	>120%	126.2145	Upper
51	47894	59	4323	20% - <50%	>120%	140.6586	Upper
51	47894	59	4324.01	20% - <50%	>120%	146.6971	Upper
51	47894	59	4324.02	20% - <50%	>120%	139.3427	Upper
51	47894	59	4325	20% - <50%	>120%	130.8459	Upper
51	47894	59	4326	20% - <50%	>120%	148.4353	Upper
51	47894	59	4327.01	20% - <50%	>120%	146.7011	Upper
51	47894	59	4327.02	50% - <80%	80%-120%	92.8412	Middle
51	47894	59	4328	50% - <80%	80%-120%	111.9042	Middle
51	47894	59	4401	20% - <50%	>120%	166.3415	Upper
51	47894	59	4402.01	50% - <80%	>120%	137.6521	Upper
51	47894	59	4402.02	50% - <80%	50%-80%	71.1037	Moderate
51	47894	59	4403	20% - <50%	>120%	170.504	Upper

51	47894	59	4405.01	20% - <50%	>120%	153.1253	Upper
51	47894	59	4405.03	50% - <80%	80%-120%	95.5642	Middle
51	47894	59	4405.04	50% - <80%	NA	0	Unknown
51	47894	59	4405.05	20% - <50%	>120%	132.8527	Upper
51	47894	59	4406	50% - <80%	80%-120%	98.9399	Middle
51	47894	59	4407.01	20% - <50%	>120%	135.2999	Upper
51	47894	59	4407.02	20% - <50%	>120%	131.8956	Upper
51	47894	59	4408	20% - <50%	>120%	153.1784	Upper
51	47894	59	4501	50% - <80%	80%-120%	101.5607	Middle
51	47894	59	4502	50% - <80%	50%-80%	79.0594	Moderate
51	47894	59	4503	50% - <80%	80%-120%	92.049	Middle
51	47894	59	4504	20% - <50%	>120%	154.6591	Upper
51	47894	59	4505	50% - <80%	80%-120%	91.3558	Middle
51	47894	59	4506.01	50% - <80%	>120%	133.7812	Upper
51	47894	59	4506.02	50% - <80%	50%-80%	64.3221	Moderate
51	47894	59	4507.01	50% - <80%	>120%	130.0188	Upper
51	47894	59	4507.02	80% - 100%	50%-80%	61.8099	Moderate
51	47894	59	4508	50% - <80%	80%-120%	89.6929	Middle
51	47894	59	4509	20% - <50%	80%-120%	114.7515	Middle
51	47894	59	4510	20% - <50%	80%-120%	118.2421	Middle
51	47894	59	4511	20% - <50%	>120%	145.3764	Upper
51	47894	59	4512	20% - <50%	>120%	153.0018	Upper
51	47894	59	4513	20% - <50%	>120%	141.2829	Upper
51	47894	59	4514	80% - 100%	<50%	35.8988	Low
51	47894	59	4515.01	50% - <80%	50%-80%	63.3635	Moderate
51	47894	59	4515.02	50% - <80%	80%-120%	87.8065	Middle
51	47894	59	4516.01	80% - 100%	<50%	33.9832	Low
51	47894	59	4516.02	50% - <80%	50%-80%	64.3284	Moderate
51	47894	59	4518	50% - <80%	80%-120%	93.0631	Middle
51	47894	59	4519	50% - <80%	50%-80%	63.8341	Moderate
51	47894	59	4520	50% - <80%	>120%	137.8374	Upper
51	47894	59	4521.01	50% - <80%	80%-120%	84.7564	Middle
51	47894	59	4521.02	50% - <80%	80%-120%	105.0148	Middle
51	47894	59	4522	80% - 100%	80%-120%	99.8843	Middle
51	47894	59	4523.01	80% - 100%	<50%	33.9246	Low
51	47894	59	4523.02	80% - 100%	<50%	44.1738	Low
51	47894	59	4524	50% - <80%	80%-120%	91.7931	Middle
51	47894	59	4525.01	50% - <80%	80%-120%	115.8654	Middle
51	47894	59	4525.02	80% - 100%	<50%	49.7884	Low
51	47894	59	4526	50% - <80%	80%-120%	97.8292	Middle
51	47894	59	4527	50% - <80%	50%-80%	60.6398	Moderate
51	47894	59	4528.01	50% - <80%	<50%	48.8615	Low
51	47894	59	4528.02	50% - <80%	50%-80%	67.1203	Moderate
51	47894	59	4601	20% - <50%	>120%	198.0613	Upper
51	47894	59	4602	20% - <50%	>120%	188.9276	Upper
51	47894	59	4603	20% - <50%	>120%	167.8024	Upper
51	47894	59	4604	20% - <50%	>120%	148.5906	Upper

51	47894	59	4605.01	20% - <50%	>120%	155.8443	Upper
51	47894	59	4605.03	50% - <80%	>120%	166.5935	Upper
51	47894	59	4605.04	20% - <50%	>120%	170.7725	Upper
51	47894	59	4606	20% - <50%	>120%	181.6445	Upper
51	47894	59	4607.01	20% - <50%	80%-120%	112.0896	Middle
51	47894	59	4607.02	20% - <50%	>120%	189.723	Upper
51	47894	59	4608	20% - <50%	>120%	187.9745	Upper
51	47894	59	4609	20% - <50%	>120%	171.3699	Upper
51	47894	59	4610	20% - <50%	>120%	162.4096	Upper
51	47894	59	4611	20% - <50%	>120%	158.9547	Upper
51	47894	59	4612.01	20% - <50%	>120%	198.0613	Upper
51	47894	59	4612.02	50% - <80%	80%-120%	118.7919	Middle
51	47894	59	4615	20% - <50%	>120%	152.5446	Upper
51	47894	59	4616.03	50% - <80%	80%-120%	112	Middle
51	47894	59	4616.04	50% - <80%	80%-120%	112.5895	Middle
51	47894	59	4616.05	20% - <50%	>120%	129.3993	Upper
51	47894	59	4616.06	50% - <80%	50%-80%	75.3176	Moderate
51	47894	59	4617	50% - <80%	80%-120%	118.9068	Middle
51	47894	59	4618.01	50% - <80%	80%-120%	107.943	Middle
51	47894	59	4618.02	50% - <80%	80%-120%	96.0894	Middle
51	47894	59	4619.01	50% - <80%	80%-120%	85.6065	Middle
51	47894	59	4619.02	80% - 100%	<50%	38.205	Low
51	47894	59	4701	20% - <50%	>120%	198.0613	Upper
51	47894	59	4703	20% - <50%	>120%	198.0613	Upper
51	47894	59	4704	20% - <50%	>120%	198.0613	Upper
51	47894	59	4705	20% - <50%	>120%	198.0613	Upper
51	47894	59	4706	20% - <50%	>120%	175.6139	Upper
51	47894	59	4707	20% - <50%	>120%	194.5945	Upper
51	47894	59	4708	20% - <50%	>120%	153.6617	Upper
51	47894	59	4709	20% - <50%	>120%	193.9575	Upper
51	47894	59	4710	20% - <50%	>120%	163.6701	Upper
51	47894	59	4711	50% - <80%	80%-120%	102.0669	Middle
51	47894	59	4712.01	50% - <80%	80%-120%	103.6815	Middle
51	47894	59	4712.03	50% - <80%	80%-120%	106.5708	Middle
51	47894	59	4712.04	50% - <80%	80%-120%	104.6591	Middle
51	47894	59	4713.01	50% - <80%	80%-120%	84.4855	Middle
51	47894	59	4713.03	50% - <80%	80%-120%	84.6162	Middle
51	47894	59	4713.04	20% - <50%	>120%	174.0461	Upper
51	47894	59	4714.01	50% - <80%	80%-120%	119.3972	Middle
51	47894	59	4714.02	50% - <80%	50%-80%	70.7686	Moderate
51	47894	59	4801	20% - <50%	>120%	198.0613	Upper
51	47894	59	4802.01	20% - <50%	>120%	198.0613	Upper
51	47894	59	4802.03	20% - <50%	80%-120%	84.7643	Middle
51	47894	59	4802.04	50% - <80%	80%-120%	96.8025	Middle
51	47894	59	4802.05	50% - <80%	80%-120%	96.1695	Middle
51	47894	59	4803.01	20% - <50%	>120%	188.9006	Upper
51	47894	59	4803.02	20% - <50%	>120%	198.0613	Upper

51	47894	59	4804.01	20% - <50%	>120%	198.0613	Upper
51	47894	59	4804.02	20% - <50%	>120%	181.8196	Upper
51	47894	59	4805.01	20% - <50%	>120%	190.2728	Upper
51	47894	59	4805.02	20% - <50%	>120%	137.0864	Upper
51	47894	59	4805.03	20% - <50%	>120%	138.8404	Upper
51	47894	59	4805.04	20% - <50%	>120%	149.5357	Upper
51	47894	59	4805.05	20% - <50%	80%-120%	114.803	Middle
51	47894	59	4808.01	50% - <80%	80%-120%	108.618	Middle
51	47894	59	4808.02	50% - <80%	80%-120%	112.2647	Middle
51	47894	59	4809.01	50% - <80%	80%-120%	87.3249	Middle
51	47894	59	4809.02	50% - <80%	50%-80%	74.9065	Moderate
51	47894	59	4809.03	50% - <80%	80%-120%	89.6818	Middle
51	47894	59	4810	80% - 100%	50%-80%	71.343	Moderate
51	47894	59	4811.01	50% - <80%	80%-120%	84.5013	Middle
51	47894	59	4811.02	50% - <80%	80%-120%	110.2722	Middle
51	47894	59	4811.03	80% - 100%	80%-120%	85.4267	Middle
51	47894	59	4811.04	50% - <80%	80%-120%	99.2283	Middle
51	47894	59	4811.05	50% - <80%	>120%	173.4028	Upper
51	47894	59	4811.06	20% - <50%	>120%	154.5118	Upper
51	47894	59	4812.01	20% - <50%	>120%	133.5261	Upper
51	47894	59	4812.02	50% - <80%	50%-80%	52.9788	Moderate
51	47894	59	4814	20% - <50%	80%-120%	112.0919	Middle
51	47894	59	4815	20% - <50%	>120%	143.9242	Upper
51	47894	59	4816	20% - <50%	>120%	198.0613	Upper
51	47894	59	4817.01	20% - <50%	>120%	194.2744	Upper
51	47894	59	4817.02	50% - <80%	>120%	124.0849	Upper
51	47894	59	4819	20% - <50%	>120%	129.6623	Upper
51	47894	59	4820.01	20% - <50%	>120%	155.9434	Upper
51	47894	59	4820.02	20% - <50%	80%-120%	116.5642	Middle
51	47894	59	4821	20% - <50%	50%-80%	76.2802	Moderate
51	47894	59	4822.01	50% - <80%	50%-80%	74.0746	Moderate
51	47894	59	4822.03	20% - <50%	>120%	167.3025	Upper
51	47894	59	4822.04	20% - <50%	80%-120%	113.7842	Middle
51	47894	59	4822.05	20% - <50%	>120%	132.1761	Upper
51	47894	59	4822.06	20% - <50%	>120%	130.2248	Upper
51	47894	59	4823.01	20% - <50%	>120%	122.4442	Upper
51	47894	59	4823.02	50% - <80%	50%-80%	53.3084	Moderate
51	47894	59	4823.03	20% - <50%	>120%	131.0915	Upper
51	47894	59	4824	20% - <50%	>120%	187.6315	Upper
51	47894	59	4825.02	20% - <50%	>120%	146.1243	Upper
51	47894	59	4825.03	20% - <50%	>120%	179.8271	Upper
51	47894	59	4825.04	20% - <50%	>120%	198.0613	Upper
51	47894	59	4825.05	50% - <80%	>120%	143.6676	Upper
51	47894	59	4825.06	50% - <80%	80%-120%	89.7975	Middle
51	47894	59	4825.07	50% - <80%	50%-80%	78.504	Moderate
51	47894	59	4826.01	50% - <80%	>120%	128.1452	Upper
51	47894	59	4826.03	50% - <80%	>120%	140.5572	Upper

51	47894	59	4826.04	50% - <80%	>120%	158.6005	Upper
51	47894	59	4901.01	20% - <50%	80%-120%	110.7443	Middle
51	47894	59	4901.04	50% - <80%	50%-80%	59.3357	Moderate
51	47894	59	4901.05	20% - <50%	80%-120%	86.9383	Middle
51	47894	59	4905.01	50% - <80%	80%-120%	88.2645	Middle
51	47894	59	4905.02	20% - <50%	>120%	165.1468	Upper
51	47894	59	4910	20% - <50%	>120%	183.2718	Upper
51	47894	59	4911.01	20% - <50%	>120%	164.5986	Upper
51	47894	59	4911.02	20% - <50%	80%-120%	104.4238	Middle
51	47894	59	4911.03	50% - <80%	80%-120%	95.5642	Middle
51	47894	59	4912.01	50% - <80%	80%-120%	94.7577	Middle
51	47894	59	4912.02	50% - <80%	50%-80%	75.4278	Moderate
51	47894	59	4913.01	50% - <80%	80%-120%	89.4766	Middle
51	47894	59	4913.02	50% - <80%	80%-120%	117.068	Middle
51	47894	59	4913.03	50% - <80%	50%-80%	79.9317	Moderate
51	47894	59	4914.01	50% - <80%	80%-120%	86.2799	Middle
51	47894	59	4914.02	50% - <80%	80%-120%	85.9091	Middle
51	47894	59	4914.03	20% - <50%	>120%	185.7317	Upper
51	47894	59	4914.04	50% - <80%	>120%	126.979	Upper
51	47894	59	4914.05	20% - <50%	>120%	165.2704	Upper
51	47894	59	4915.01	50% - <80%	80%-120%	105.9624	Middle
51	47894	59	4915.02	50% - <80%	>120%	165.6721	Upper
51	47894	59	4916.01	50% - <80%	50%-80%	70.5167	Moderate
51	47894	59	4916.02	50% - <80%	80%-120%	117.1734	Middle
51	47894	59	4917.01	50% - <80%	80%-120%	114.7	Middle
51	47894	59	4917.03	50% - <80%	80%-120%	81.5542	Middle
51	47894	59	4917.04	50% - <80%	80%-120%	112.0048	Middle
51	47894	59	4917.05	50% - <80%	>120%	145.5745	Upper
51	47894	59	4917.06	50% - <80%	80%-120%	83.5982	Middle
51	47894	59	4917.07	50% - <80%	>120%	122.216	Upper
51	47894	59	4918.01	50% - <80%	50%-80%	72.7135	Moderate
51	47894	59	4918.02	20% - <50%	80%-120%	112.1522	Middle
51	47894	59	4918.03	50% - <80%	80%-120%	108.1909	Middle
51	47894	59	4920	20% - <50%	>120%	188.087	Upper
51	47894	59	4921	20% - <50%	>120%	167.4673	Upper
51	47894	59	4922.01	20% - <50%	>120%	198.0613	Upper
51	47894	59	4922.02	20% - <50%	>120%	175.7969	Upper
51	47894	59	4922.03	20% - <50%	>120%	170.1039	Upper
51	47894	59	4923	50% - <80%	80%-120%	114.677	Middle
51	47894	59	4924	50% - <80%	80%-120%	97.1178	Middle
51	47894	59	4925	20% - <50%	>120%	161.2545	Upper
51	47894	59	9801	80% - 100%	NA	0	Unknown
51	47894	59	9802	NA	NA	0	Unknown
51	47894	59	9803	NA	NA	0	Unknown

Loudoun County, Virginia (47894-51-107)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
51	47894	107	6101.01	10% - <20%	80%-120%	106.2103	Middle
51	47894	107	6101.02	10% - <20%	>120%	122.01	Upper
51	47894	107	6102.01	10% - <20%	>120%	142.2185	Upper
51	47894	107	6102.02	20% - <50%	>120%	149.1396	Upper
51	47894	107	6103	20% - <50%	>120%	171.297	Upper
51	47894	107	6104	20% - <50%	>120%	130.1329	Upper
51	47894	107	6105.03	20% - <50%	>120%	132.1262	Upper
51	47894	107	6105.04	20% - <50%	80%-120%	94.9383	Middle
51	47894	107	6105.05	80% - 100%	50%-80%	58.9436	Moderate
51	47894	107	6105.06	50% - <80%	80%-120%	92.0981	Middle
51	47894	107	6105.07	20% - <50%	>120%	140.3837	Upper
51	47894	107	6106.01	20% - <50%	80%-120%	101.834	Middle
51	47894	107	6106.02	20% - <50%	>120%	169.2657	Upper
51	47894	107	6106.03	20% - <50%	50%-80%	64.8268	Moderate
51	47894	107	6106.04	20% - <50%	>120%	136.5699	Upper
51	47894	107	6107.01	20% - <50%	>120%	132.7528	Upper
51	47894	107	6107.02	20% - <50%	80%-120%	107.9002	Middle
51	47894	107	6107.03	20% - <50%	>120%	146.6749	Upper
51	47894	107	6108	10% - <20%	>120%	143.3673	Upper
51	47894	107	6109	20% - <50%	80%-120%	87.5071	Middle
51	47894	107	6110.02	50% - <80%	80%-120%	80.2462	Middle
51	47894	107	6110.04	20% - <50%	>120%	134.7287	Upper
51	47894	107	6110.05	20% - <50%	>120%	124.0501	Upper
51	47894	107	6110.06	20% - <50%	>120%	144.6832	Upper
51	47894	107	6110.09	20% - <50%	>120%	193.109	Upper
51	47894	107	6110.1	10% - <20%	80%-120%	97.7571	Middle
51	47894	107	6110.11	20% - <50%	80%-120%	87.3447	Middle
51	47894	107	6110.12	20% - <50%	>120%	168.3515	Upper
51	47894	107	6110.13	20% - <50%	>120%	149.4454	Upper
51	47894	107	6110.14	20% - <50%	>120%	146.6646	Upper
51	47894	107	6110.15	50% - <80%	>120%	133.4928	Upper
51	47894	107	6110.16	20% - <50%	80%-120%	109.3381	Middle
51	47894	107	6110.17	20% - <50%	>120%	123.4432	Upper
51	47894	107	6110.18	20% - <50%	80%-120%	88.0712	Middle
51	47894	107	6110.19	20% - <50%	>120%	145.134	Upper
51	47894	107	6110.2	50% - <80%	80%-120%	107.6475	Middle
51	47894	107	6110.22	50% - <80%	>120%	167.4475	Upper
51	47894	107	6110.23	20% - <50%	>120%	167.6828	Upper
51	47894	107	6110.26	50% - <80%	>120%	171.6377	Upper
51	47894	107	6110.27	50% - <80%	80%-120%	104.816	Middle
51	47894	107	6110.28	50% - <80%	>120%	198.0613	Upper
51	47894	107	6110.29	20% - <50%	>120%	198.0613	Upper
51	47894	107	6110.3	50% - <80%	>120%	126.8791	Upper
51	47894	107	6110.31	50% - <80%	>120%	136.5144	Upper

51	47894	107	6110.32	50% - <80%	80%-120%	80.9956	Middle
51	47894	107	6111.01	20% - <50%	80%-120%	87.9721	Middle
51	47894	107	6111.02	20% - <50%	>120%	133.9055	Upper
51	47894	107	6112.02	20% - <50%	>120%	137.8319	Upper
51	47894	107	6112.04	50% - <80%	80%-120%	94.4178	Middle
51	47894	107	6112.05	50% - <80%	>120%	120.8597	Upper
51	47894	107	6112.06	20% - <50%	80%-120%	116.9658	Middle
51	47894	107	6112.07	20% - <50%	>120%	124.5452	Upper
51	47894	107	6112.08	20% - <50%	>120%	198.0613	Upper
51	47894	107	6112.09	20% - <50%	>120%	136.4257	Upper
51	47894	107	6113	50% - <80%	80%-120%	87.2623	Middle
51	47894	107	6114	50% - <80%	50%-80%	67.3144	Moderate
51	47894	107	6115.01	50% - <80%	NA	0	Unknown
51	47894	107	6115.02	50% - <80%	80%-120%	109.735	Middle
51	47894	107	6116.01	50% - <80%	80%-120%	98.9067	Middle
51	47894	107	6116.02	80% - 100%	50%-80%	74.1229	Moderate
51	47894	107	6117.01	50% - <80%	80%-120%	110.0202	Middle
51	47894	107	6117.02	50% - <80%	80%-120%	98.9993	Middle
51	47894	107	6118.03	50% - <80%	>120%	131.9162	Upper
51	47894	107	6118.04	50% - <80%	>120%	148.8924	Upper
51	47894	107	6118.05	20% - <50%	>120%	140.623	Upper
51	47894	107	6118.07	50% - <80%	>120%	147.403	Upper
51	47894	107	6118.08	50% - <80%	>120%	136.4059	Upper
51	47894	107	6118.09	50% - <80%	>120%	140.9922	Upper
51	47894	107	6118.1	50% - <80%	>120%	167.4451	Upper
51	47894	107	6118.11	50% - <80%	>120%	129.6005	Upper
51	47894	107	6118.12	50% - <80%	80%-120%	108.9784	Middle
51	47894	107	6118.13	50% - <80%	>120%	154.6718	Upper
51	47894	107	6119.01	50% - <80%	>120%	170.5151	Upper
51	47894	107	6119.02	50% - <80%	>120%	184.8285	Upper
51	47894	107	9801	50% - <80%	NA	0	Unknown

75

Prince William County, Virginia (47894-51-153)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
51	47894	153	9001	20% - <50%	80%-120%	115.3861	Middle
51	47894	153	9002.01	50% - <80%	50%-80%	65.0486	Moderate
51	47894	153	9002.02	50% - <80%	80%-120%	85.7641	Middle
51	47894	153	9002.03	80% - 100%	50%-80%	63.6154	Moderate
51	47894	153	9003.01	50% - <80%	50%-80%	76.3317	Moderate
51	47894	153	9003.02	50% - <80%	50%-80%	66.8454	Moderate
51	47894	153	9004.03	50% - <80%	50%-80%	71.8793	Moderate
51	47894	153	9004.04	80% - 100%	50%-80%	62.7646	Moderate
51	47894	153	9004.07	80% - 100%	50%-80%	64.9638	Moderate

51	47894	153	9004.08	50% - <80%	80%-120%	95.0152	Middle
51	47894	153	9004.09	80% - 100%	50%-80%	70.9714	Moderate
51	47894	153	9004.1	80% - 100%	50%-80%	63.4395	Moderate
51	47894	153	9005.02	50% - <80%	80%-120%	90.3425	Middle
51	47894	153	9005.03	80% - 100%	50%-80%	70.2188	Moderate
51	47894	153	9005.04	80% - 100%	<50%	47.6866	Low
51	47894	153	9006.01	80% - 100%	<50%	42.5006	Low
51	47894	153	9006.02	80% - 100%	<50%	38.2312	Low
51	47894	153	9007.01	80% - 100%	50%-80%	61.0113	Moderate
51	47894	153	9007.02	50% - <80%	50%-80%	67.1274	Moderate
51	47894	153	9008.01	50% - <80%	80%-120%	104.3842	Middle
51	47894	153	9008.03	80% - 100%	50%-80%	74.6561	Moderate
51	47894	153	9008.04	50% - <80%	80%-120%	112.3613	Middle
51	47894	153	9009.01	80% - 100%	<50%	44.3655	Low
51	47894	153	9009.04	50% - <80%	80%-120%	93.9963	Middle
51	47894	153	9009.05	50% - <80%	80%-120%	97.9354	Middle
51	47894	153	9010.05	50% - <80%	>120%	146.2423	Upper
51	47894	153	9010.09	20% - <50%	>120%	124.9065	Upper
51	47894	153	9010.1	20% - <50%	>120%	120.1641	Upper
51	47894	153	9010.11	50% - <80%	80%-120%	109.3143	Middle
51	47894	153	9010.12	20% - <50%	50%-80%	79.3343	Moderate
51	47894	153	9010.13	80% - 100%	50%-80%	68.6913	Moderate
51	47894	153	9010.14	50% - <80%	80%-120%	117.7224	Middle
51	47894	153	9010.15	80% - 100%	50%-80%	57.3211	Moderate
51	47894	153	9010.16	80% - 100%	80%-120%	95.3265	Middle
51	47894	153	9011.01	20% - <50%	50%-80%	74.8669	Moderate
51	47894	153	9011.02	20% - <50%	<50%	49.1546	Low
51	47894	153	9012.03	50% - <80%	50%-80%	70.7757	Moderate
51	47894	153	9012.08	20% - <50%	80%-120%	81.6191	Middle
51	47894	153	9012.09	50% - <80%	50%-80%	78.348	Moderate
51	47894	153	9012.11	50% - <80%	80%-120%	85.4631	Middle
51	47894	153	9012.12	50% - <80%	80%-120%	95.0952	Middle
51	47894	153	9012.19	20% - <50%	>120%	137.8343	Upper
51	47894	153	9012.21	50% - <80%	80%-120%	89.3221	Middle
51	47894	153	9012.22	20% - <50%	50%-80%	75.3454	Moderate
51	47894	153	9012.23	50% - <80%	80%-120%	89.8616	Middle
51	47894	153	9012.24	50% - <80%	80%-120%	102.505	Middle
51	47894	153	9012.25	50% - <80%	80%-120%	100.6203	Middle
51	47894	153	9012.26	50% - <80%	80%-120%	101.7698	Middle
51	47894	153	9012.27	50% - <80%	80%-120%	90.7077	Middle
51	47894	153	9012.28	50% - <80%	80%-120%	94.4091	Middle
51	47894	153	9012.29	50% - <80%	80%-120%	82.5136	Middle
51	47894	153	9012.3	50% - <80%	80%-120%	109.3952	Middle
51	47894	153	9012.31	20% - <50%	>120%	135.212	Upper
51	47894	153	9012.32	20% - <50%	80%-120%	119.2863	Middle
51	47894	153	9012.33	20% - <50%	>120%	138.4958	Upper
51	47894	153	9012.34	20% - <50%	>120%	158.4484	Upper

51	47894	153	9012.35	20% - <50%	>120%	151.6724	Upper
51	47894	153	9012.36	50% - <80%	>120%	123.5509	Upper
51	47894	153	9012.37	50% - <80%	80%-120%	81.5185	Middle
51	47894	153	9013.03	20% - <50%	80%-120%	115.7236	Middle
51	47894	153	9013.04	20% - <50%	80%-120%	85.166	Middle
51	47894	153	9013.05	20% - <50%	80%-120%	112.5895	Middle
51	47894	153	9013.06	20% - <50%	>120%	124.3242	Upper
51	47894	153	9014.03	50% - <80%	50%-80%	60.9598	Moderate
51	47894	153	9014.07	50% - <80%	50%-80%	52.7831	Moderate
51	47894	153	9014.09	50% - <80%	80%-120%	95.317	Middle
51	47894	153	9014.11	20% - <50%	>120%	138.2819	Upper
51	47894	153	9014.12	20% - <50%	80%-120%	113.6305	Middle
51	47894	153	9014.13	20% - <50%	80%-120%	111.0787	Middle
51	47894	153	9014.14	20% - <50%	>120%	123.6024	Upper
51	47894	153	9014.15	20% - <50%	>120%	125.5212	Upper
51	47894	153	9014.16	20% - <50%	>120%	133.2575	Upper
51	47894	153	9014.17	20% - <50%	>120%	126.0513	Upper
51	47894	153	9014.18	50% - <80%	80%-120%	81.2048	Middle
51	47894	153	9014.19	80% - 100%	<50%	41.2037	Low
51	47894	153	9014.2	20% - <50%	>120%	122.9298	Upper
51	47894	153	9014.21	50% - <80%	>120%	148.2681	Upper
51	47894	153	9015.03	20% - <50%	>120%	135.6524	Upper
51	47894	153	9015.04	20% - <50%	50%-80%	75.8706	Moderate
51	47894	153	9015.05	20% - <50%	>120%	146.8397	Upper
51	47894	153	9015.06	50% - <80%	80%-120%	106.3949	Middle
51	47894	153	9015.07	20% - <50%	80%-120%	107.5302	Middle
51	47894	153	9015.08	50% - <80%	80%-120%	116.988	Middle
51	47894	153	9015.09	20% - <50%	>120%	124.6934	Upper
51	47894	153	9015.1	20% - <50%	>120%	124.0358	Upper
51	47894	153	9015.11	20% - <50%	>120%	132.8329	Upper
51	47894	153	9016.01	50% - <80%	50%-80%	64.91	Moderate
51	47894	153	9016.02	50% - <80%	50%-80%	67.3406	Moderate
51	47894	153	9017.02	50% - <80%	50%-80%	74.9928	Moderate
51	47894	153	9017.03	50% - <80%	80%-120%	91.7305	Middle
51	47894	153	9017.04	80% - 100%	<50%	40.4178	Low
51	47894	153	9019	50% - <80%	50%-80%	52.6841	Moderate
51	47894	153	9801	50% - <80%	NA	0	Unknown

93

Alexandria City, Virginia (47894-51-510)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
51	47894	510	2001.02	50% - <80%	50%-80%	60.0876	Moderate
51	47894	510	2001.04	50% - <80%	<50%	41.7662	Low
51	47894	510	2001.05	50% - <80%	80%-120%	85.9392	Middle

51	47894	510	2001.06	50% - <80%	80%-120%	82.6356	Middle
51	47894	510	2001.08	50% - <80%	50%-80%	65.7632	Moderate
51	47894	510	2001.09	50% - <80%	50%-80%	50.8904	Moderate
51	47894	510	2001.1	50% - <80%	>120%	151.2034	Upper
51	47894	510	2001.11	50% - <80%	50%-80%	79.6306	Moderate
51	47894	510	2002.01	20% - <50%	80%-120%	86.7814	Middle
51	47894	510	2002.02	20% - <50%	>120%	186.4597	Upper
51	47894	510	2003.01	50% - <80%	50%-80%	52.429	Moderate
51	47894	510	2003.02	50% - <80%	80%-120%	89.8347	Middle
51	47894	510	2003.04	50% - <80%	50%-80%	51.5662	Moderate
51	47894	510	2003.05	50% - <80%	80%-120%	99.0778	Middle
51	47894	510	2004.03	50% - <80%	80%-120%	103.5571	Middle
51	47894	510	2004.04	20% - <50%	>120%	172.5923	Upper
51	47894	510	2004.06	50% - <80%	50%-80%	67.4396	Moderate
51	47894	510	2004.07	50% - <80%	80%-120%	80.5449	Middle
51	47894	510	2004.08	50% - <80%	<50%	33.5966	Low
51	47894	510	2004.09	50% - <80%	<50%	46.6488	Low
51	47894	510	2005	50% - <80%	<50%	47.5963	Low
51	47894	510	2006	50% - <80%	80%-120%	95.9175	Middle
51	47894	510	2007.01	20% - <50%	80%-120%	107.5714	Middle
51	47894	510	2007.03	20% - <50%	>120%	137.5617	Upper
51	47894	510	2007.04	20% - <50%	>120%	123.3473	Upper
51	47894	510	2007.05	20% - <50%	>120%	147.3428	Upper
51	47894	510	2008.01	20% - <50%	>120%	198.0613	Upper
51	47894	510	2008.02	20% - <50%	80%-120%	102.0012	Middle
51	47894	510	2009	10% - <20%	>120%	175.9063	Upper
51	47894	510	2010	20% - <50%	80%-120%	116.7139	Middle
51	47894	510	2011	20% - <50%	>120%	198.0613	Upper
51	47894	510	2012.02	20% - <50%	>120%	151.201	Upper
51	47894	510	2012.04	20% - <50%	80%-120%	91.5039	Middle
51	47894	510	2012.05	50% - <80%	<50%	41.4604	Low
51	47894	510	2012.06	80% - 100%	<50%	32.756	Low
51	47894	510	2013	20% - <50%	>120%	156.7982	Upper
51	47894	510	2014	20% - <50%	>120%	170.4485	Upper
51	47894	510	2015	20% - <50%	>120%	187.7242	Upper
51	47894	510	2016.01	20% - <50%	80%-120%	117.3691	Middle
51	47894	510	2016.02	20% - <50%	>120%	123.4432	Upper
51	47894	510	2018.02	20% - <50%	>120%	175.5315	Upper
51	47894	510	2018.03	20% - <50%	>120%	172.3127	Upper
51	47894	510	2018.04	20% - <50%	>120%	175.2836	Upper
51	47894	510	2018.05	20% - <50%	>120%	157.4581	Upper
51	47894	510	2019	20% - <50%	>120%	193.109	Upper
51	47894	510	2020.01	10% - <20%	>120%	197.3182	Upper
51	47894	510	2020.02	20% - <50%	>120%	183.0824	Upper
51	47894	510	9800	NA	NA	0	Unknown

Fairfax City, Virginia (47894-51-600)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
51	47894	600	3001	50% - <80%	80%-120%	92.5529	Middle
51	47894	600	3002	20% - <50%	>120%	121.4357	Upper
51	47894	600	3003	20% - <50%	80%-120%	105.0283	Middle
51	47894	600	3004	50% - <80%	>120%	129.305	Upper
51	47894	600	3005	20% - <50%	>120%	123.5573	Upper

5

Falls Church City, Virginia (47894-51-610)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
51	47894	610	5001	20% - <50%	>120%	170.3321	Upper
51	47894	610	5002	20% - <50%	>120%	135.6715	Upper
51	47894	610	5003	20% - <50%	>120%	161.9145	Upper

3

Manassas City, Virginia (47894-51-683)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
51	47894	683	9101	50% - <80%	50%-80%	79.0388	Moderate
51	47894	683	9102.01	50% - <80%	80%-120%	84.4672	Middle
51	47894	683	9102.02	50% - <80%	50%-80%	75.8833	Moderate
51	47894	683	9103.01	50% - <80%	50%-80%	67.2304	Moderate
51	47894	683	9103.02	50% - <80%	50%-80%	53.5365	Moderate
51	47894	683	9104.01	80% - 100%	50%-80%	54.0705	Moderate
51	47894	683	9104.02	20% - <50%	80%-120%	106.658	Middle

7

Manassas Park City, Virginia (47894-51-685)

State	MSA	County	Census Tract	Minority Tract	Tract Income Catg	Percent Median	Tract Income Level
51	47894	685	9201	50% - <80%	50%-80%	54.4666	Moderate
51	47894	685	9202.01	50% - <80%	<50%	49.1895	Low
51	47894	685	9202.02	50% - <80%	80%-120%	92.8999	Middle

3