

ZIP Code	Population	Sq. Miles	Pop. Density
73002	1082	46.77	23.13
73003	20721	7.55	2744.50
73004	770	49.44	15.57
73005	9386	154.35	60.81
73006	3993	175.27	22.78
73007	2048	40.79	50.21
73008	19867	7.80	2548.69
73009	1243	79.75	15.59
73010	17738	180.91	98.05
73011	469	51.95	9.03
73012	27462	35.71	769.01
73013	46457	29.28	1586.54
73014	1642	147.68	11.12
73015	2772	219.13	12.65
73016	1591	63.56	25.03
73017	1940	76.18	25.47
73018	20032	157.53	127.17
73019	77	0.20	394.87
73020	21499	60.48	355.48
73021	271	64.29	4.22
73024	600	44.84	13.38
73025	12018	52.64	228.33
73026	11224	107.07	104.82
73027	1406	80.63	17.44
73028	3432	145.08	23.66
73029	1723	49.48	34.82
73030	4317	190.75	22.63
73032	311	2.04	152.83
73033	443	6.55	67.66
73034	41918	54.17	773.81
73036	18888	183.33	103.03
73038	2178	149.50	14.57
73040	1765	234.15	7.54
73041	332	104.82	3.17
73042	1002	106.44	9.41
73043	157	19.18	8.19
73044	20834	263.15	79.17
73045	10052	66.19	151.86
73047	5024	151.10	33.25
73048	1924	187.09	10.28
73049	6257	61.35	102.00
73050	824	1.61	513.08
73051	10072	128.26	78.53
73052	6332	205.95	30.75
73053	719	75.18	9.56
73054	3802	91.40	41.60

73055	9950	253.09	39.31
73056	654	113.25	5.77
73057	2581	87.77	29.41
73058	396	41.16	9.62
73059	2493	167.83	14.85
73061	1791	112.39	15.94
73062	1527	251.30	6.08
73063	663	107.33	6.18
73064	21415	50.55	423.68
73065	6686	51.27	130.42
73066	446	0.83	536.70
73067	2024	124.97	16.20
73068	11175	63.00	177.37
73069	24706	15.84	1560.02
73071	36983	24.37	1517.31
73072	45246	52.68	858.90
73073	575	115.79	4.97
73074	1087	39.80	27.31
73075	9469	137.44	68.90
73077	7096	269.54	26.33
73078	8185	65.72	124.54
73079	624	75.01	8.32
73080	9658	108.32	89.17
73082	2442	152.20	16.04
73084	6967	16.89	412.47
73086	8385	177.60	47.21
73089	12535	105.26	119.09
73090	1697	60.34	28.12
73092	954	56.40	16.92
73093	2754	52.73	52.23
73095	1991	69.81	28.52
73096	13689	199.38	68.66
73097	238	0.78	306.70
73098	4446	136.32	32.61
73099	59634	121.29	491.67
73102	3418	0.79	4310.21
73103	4734	1.17	4046.15
73104	1915	1.52	1263.19
73105	5647	4.45	1269.27
73106	13179	3.13	4205.17
73107	27412	7.83	3500.00
73108	15221	7.52	2022.99
73109	20599	5.41	3806.87
73110	33142	10.68	3104.06
73111	11516	8.62	1336.43
73112	30958	7.71	4017.39
73114	18551	9.40	1974.56

73115	20783	5.92	3508.27
73116	9674	5.44	1779.62
73117	5621	6.49	866.50
73118	13748	4.97	2766.20
73119	31135	6.07	5126.79
73120	35891	11.07	3241.31
73121	3328	10.04	331.57
73122	14330	3.31	4325.38
73127	23997	12.14	1977.01
73128	4165	6.60	630.68
73129	20304	12.58	1613.73
73130	19494	9.95	1958.80
73131	3037	12.02	252.62
73132	26708	7.48	3572.98
73134	3998	4.13	968.04
73135	19692	11.59	1699.05
73139	17600	4.38	4018.26
73141	2764	10.75	257.19
73142	10477	9.78	1071.38
73145	2517	5.83	432.03
73149	4848	5.25	923.43
73150	4432	18.94	234.03
73151	1511	2.89	523.38
73159	30951	12.25	2527.44
73160	54420	22.46	2422.76
73162	28988	6.96	4163.15
73165	5972	39.98	149.39
73169	1892	6.65	284.73
73170	36146	20.96	1724.85
73173	1457	16.24	89.72
73179	3378	12.29	274.86
73401	35411	328.86	107.68
73425	99	1.38	71.64
73430	1279	91.07	14.04
73432	947	59.12	16.02
73433	2608	164.55	15.85
73434	524	99.13	5.29
73437	87	12.93	6.73
73438	3966	86.73	45.73
73439	7504	128.22	58.53
73440	237	11.67	20.31
73441	208	3.69	56.38
73442	651	80.56	8.08
73443	3222	52.68	61.16
73444	109	40.62	2.68
73446	8119	230.69	35.19
73447	1172	90.82	12.90

73448	6039	214.34	28.18
73449	3210	37.61	85.36
73450	1363	93.94	14.51
73453	477	70.64	6.75
73455	601	9.08	66.20
73456	2134	255.26	8.36
73458	1006	105.07	9.57
73459	980	34.73	28.21
73460	4630	160.47	28.85
73461	840	60.74	13.83
73463	3714	203.71	18.23
73481	906	75.76	11.96
73487	148	11.49	12.88
73491	862	17.32	49.78
73501	20086	117.34	171.18
73503	10398	84.30	123.35
73505	50737	55.26	918.18
73507	23623	204.10	115.74
73520	110	10.60	10.38
73521	21812	183.79	118.68
73526	2095	82.07	25.53
73527	5167	81.75	63.20
73528	557	86.38	6.45
73529	4968	217.11	22.88
73530	525	133.76	3.93
73531	392	79.43	4.94
73532	513	140.78	3.64
73533	28243	331.90	85.09
73537	638	177.34	3.60
73538	4807	80.00	60.09
73539	177	71.93	2.46
73540	447	55.45	8.06
73541	2879	83.49	34.48
73542	4443	332.08	13.38
73543	1928	69.48	27.75
73544	242	128.92	1.88
73546	1239	134.78	9.19
73547	2269	122.16	18.57
73548	513	50.77	10.10
73549	406	74.04	5.48
73550	2504	214.87	11.65
73551	68	10.97	6.20
73552	1568	114.03	13.75
73553	23	43.17	0.53
73554	3466	405.95	8.54
73555	278	19.83	14.02
73556	173	1.44	119.97

73557	302	2.33	129.56
73559	604	104.75	5.77
73560	609	133.88	4.55
73562	782	102.04	7.66
73564	483	190.49	2.54
73565	1018	197.10	5.16
73566	1662	111.03	14.97
73567	672	4.61	145.74
73568	1155	91.50	12.62
73569	655	74.12	8.84
73570	1112	123.88	8.98
73571	126	125.20	1.01
73572	3752	276.45	13.57
73573	2472	213.88	11.56
73601	10194	133.85	76.16
73620	1140	123.71	9.22
73622	200	53.97	3.71
73624	2408	10.11	238.13
73625	619	133.73	4.63
73626	777	115.54	6.72
73627	461	101.34	4.55
73628	1849	371.39	4.98
73632	3432	202.46	16.95
73638	116	135.98	0.85
73639	536	147.86	3.63
73641	850	42.61	19.95
73642	140	97.29	1.44
73644	14247	190.72	74.70
73645	1320	286.67	4.60
73646	401	114.87	3.49
73647	634	107.83	5.88
73650	1015	192.42	5.27
73651	4345	209.06	20.78
73654	856	340.60	2.51
73655	735	157.83	4.66
73658	306	81.82	3.74
73659	206	145.31	1.42
73660	389	126.01	3.09
73661	441	67.42	6.54
73662	6964	388.71	17.92
73663	1177	135.51	8.69
73664	1167	130.60	8.94
73666	189	75.57	2.50
73667	576	152.44	3.78
73669	1768	137.68	12.84
73673	352	125.40	2.81
73701	25205	145.16	173.64

73703	27783	113.43	244.93
73705	276	0.44	624.43
73716	413	126.27	3.27
73717	6691	657.19	10.18
73718	539	71.40	7.55
73719	36	43.91	0.82
73720	261	57.64	4.53
73722	511	169.42	3.02
73724	1188	152.96	7.77
73726	599	106.31	5.63
73727	197	37.90	5.20
73728	1842	228.18	8.07
73729	567	57.19	9.91
73730	826	57.33	14.41
73731	123	37.86	3.25
73733	229	51.53	4.44
73734	993	103.74	9.57
73735	641	35.34	18.14
73736	400	55.41	7.22
73737	3307	323.95	10.21
73738	1218	102.80	11.85
73739	292	48.63	6.00
73741	1731	106.05	16.32
73742	4167	233.03	17.88
73743	132	5.56	23.76
73744	226	90.98	2.48
73746	8	0.51	15.69
73747	294	41.86	7.02
73749	443	79.13	5.60
73750	7081	265.73	26.65
73753	466	65.07	7.16
73754	1115	36.52	30.53
73755	719	73.76	9.75
73756	225	82.32	2.73
73757	209	34.65	6.03
73758	156	94.07	1.66
73759	1597	380.03	4.20
73760	501	59.51	8.42
73761	520	101.26	5.14
73762	2102	187.96	11.18
73763	1420	199.31	7.12
73764	157	49.74	3.16
73766	1109	152.75	7.26
73768	1675	131.07	12.78
73771	450	135.04	3.33
73772	4780	244.35	19.56
73773	1724	106.31	16.22

73801	15358	479.58	32.02
73832	912	458.10	1.99
73834	1819	407.97	4.46
73835	346	138.82	2.49
73838	488	143.90	3.39
73840	760	173.26	4.39
73841	1272	37.75	33.70
73842	507	436.22	1.16
73843	909	320.50	2.84
73844	250	339.88	0.74
73848	1946	608.65	3.20
73851	41	49.15	0.83
73852	2273	406.43	5.59
73853	393	131.61	2.99
73855	74	135.15	0.55
73857	693	63.15	10.97
73858	1626	248.40	6.55
73859	1621	188.65	8.59
73860	1519	337.87	4.50
73901	94	12.47	7.54
73931	682	256.80	2.66
73932	2030	555.84	3.65
73933	1607	1040.34	1.54
73937	163	175.21	0.93
73938	805	198.16	4.06
73939	1634	332.59	4.91
73942	13033	623.40	20.91
73944	377	223.45	1.69
73945	3485	385.92	9.03
73946	66	179.74	0.37
73947	522	330.24	1.58
73949	1571	525.24	2.99
73950	1745	218.18	8.00
73951	1085	95.84	11.32
74001	430	6.00	71.65
74002	2362	144.48	16.35
74003	14410	121.98	118.13
74006	25699	88.81	289.36
74008	23270	79.22	293.75
74010	10713	328.67	32.60
74011	25096	23.66	1060.60
74012	58607	24.77	2366.53
74014	35943	105.25	341.50
74015	8709	56.96	152.89
74016	5746	149.79	38.36
74017	26981	144.35	186.91
74019	18676	110.19	169.49

74020	7451	68.19	109.26
74021	17960	68.88	260.74
74022	1913	118.31	16.17
74023	11987	176.00	68.11
74026	1054	2.45	431.08
74027	782	92.16	8.49
74028	1653	101.68	16.26
74029	5243	51.78	101.25
74030	3637	68.95	52.75
74032	2253	103.19	21.83
74033	10515	11.90	883.32
74034	188	3.22	58.33
74035	4273	241.02	17.73
74036	6433	122.97	52.31
74037	15397	14.36	1072.14
74038	2266	96.86	23.39
74039	3716	65.37	56.85
74041	2174	7.45	291.89
74042	705	57.07	12.35
74044	7382	80.94	91.20
74045	444	44.82	9.91
74046	120	0.86	139.05
74047	6543	99.43	65.80
74048	5991	208.78	28.70
74050	266	0.24	1090.16
74051	1954	33.65	58.07
74052	1378	14.55	94.71
74053	4441	39.51	112.39
74054	810	28.46	28.46
74055	39650	51.09	776.08
74056	5548	653.39	8.49
74058	4024	257.59	15.62
74059	5274	115.48	45.67
74060	709	14.48	48.97
74061	2108	91.78	22.97
74062	890	31.51	28.25
74063	30376	135.80	223.68
74066	31116	126.77	245.46
74068	57	0.76	74.80
74070	14363	188.51	76.19
74071	122	7.50	16.27
74072	1971	113.18	17.41
74073	5864	46.85	125.17
74074	29179	131.77	221.44
74075	24001	92.57	259.26
74078	2670	0.24	11033.06
74079	4198	175.49	23.92

74080	2908	100.13	29.04
74081	1848	34.06	54.25
74082	92	0.08	1210.53
74083	1054	104.63	10.07
74084	548	60.79	9.01
74085	2368	93.08	25.44
74103	1911	0.57	3352.63
74104	12572	2.72	4616.97
74105	26582	7.29	3646.87
74106	17046	7.57	2250.59
74107	19635	25.73	763.09
74108	6695	8.15	821.57
74110	14291	5.92	2415.24
74112	21170	6.78	3122.42
74114	15795	4.85	3258.04
74115	23572	15.66	1505.43
74116	4359	17.98	242.48
74117	150	12.20	12.30
74119	3680	0.79	4675.98
74120	5625	2.13	2637.13
74126	10079	23.96	420.66
74127	16626	24.36	682.54
74128	12344	3.69	3342.54
74129	18461	4.17	4429.22
74130	2295	4.06	565.13
74131	3240	9.95	325.53
74132	8128	12.18	667.38
74133	44107	13.76	3205.68
74134	16739	11.03	1517.31
74135	21322	6.05	3524.30
74136	30767	8.08	3807.33
74137	26797	10.33	2595.10
74145	18445	6.07	3037.71
74146	13845	5.08	2725.39
74301	12297	396.29	31.03
74330	2993	97.02	30.85
74331	6726	112.37	59.86
74332	1558	68.46	22.76
74333	1170	89.65	13.05
74337	5214	91.96	56.70
74338	5138	165.83	30.98
74339	2609	3.44	759.09
74340	182	1.80	101.05
74342	2471	74.71	33.07
74343	2859	64.38	44.41
74344	14327	89.53	160.02
74346	8376	221.75	37.77

74347	2870	35.21	81.51
74349	350	1.39	252.34
74350	793	5.92	133.91
74352	7016	130.81	53.63
74354	18409	180.79	101.83
74358	242	0.12	1951.61
74359	664	9.38	70.76
74360	75	6.43	11.67
74361	16773	171.03	98.07
74363	2971	68.03	43.67
74364	1977	95.20	20.77
74365	4345	71.65	60.64
74366	1430	36.83	38.83
74367	527	18.34	28.74
74368	40	1.12	35.65
74369	1936	228.79	8.46
74370	3868	108.74	35.57
74401	18086	121.02	149.45
74403	30957	113.79	272.05
74421	4501	132.31	34.02
74422	580	65.32	8.88
74423	776	54.55	14.23
74425	1007	16.36	61.55
74426	9531	221.37	43.06
74427	907	39.59	22.91
74428	1217	60.72	20.04
74429	14257	86.49	164.84
74430	551	6.41	85.92
74431	970	3.66	264.95
74432	9966	215.09	46.33
74434	9844	90.26	109.06
74435	2932	64.99	45.11
74436	4714	137.45	34.30
74437	10321	208.64	49.47
74438	265	7.83	33.84
74441	5332	138.95	38.37
74442	965	59.99	16.09
74445	3024	81.96	36.90
74446	585	1.02	575.22
74447	17249	229.86	75.04
74450	1803	71.68	25.15
74451	4249	73.81	57.57
74452	457	26.03	17.56
74454	3088	108.97	28.34
74455	2477	114.42	21.65
74456	231	1.23	188.26
74457	466	70.78	6.58

74458	99	1.36	72.69
74459	75	1.58	47.47
74460	312	0.90	348.60
74462	7741	248.01	31.21
74463	2058	2.21	930.80
74464	30274	283.56	106.77
74467	15564	155.04	100.39
74468	258	3.01	85.69
74469	2460	43.61	56.41
74470	1542	82.21	18.76
74471	1656	48.29	34.29
74472	579	13.44	43.09
74477	0	0.04	0.00
74501	29180	553.21	52.75
74521	222	9.56	23.22
74522	253	0.82	309.29
74523	5702	218.76	26.06
74525	9823	417.45	23.53
74528	175	33.71	5.19
74530	240	19.25	12.47
74531	891	128.60	6.93
74533	818	41.37	19.77
74534	255	28.93	8.81
74535	221	6.30	35.11
74536	1850	286.46	6.46
74538	3967	359.94	11.02
74540	159	39.82	3.99
74543	513	134.73	3.81
74546	700	1.59	440.53
74547	3347	104.19	32.12
74549	94	38.49	2.44
74552	1052	98.83	10.64
74553	1057	72.74	14.53
74554	2261	4.75	475.80
74555	739	65.62	11.26
74556	470	15.69	29.96
74557	502	129.22	3.88
74558	513	84.53	6.07
74560	559	216.59	2.58
74561	2137	134.51	15.89
74562	741	161.49	4.59
74563	2274	188.81	12.04
74565	568	11.70	48.55
74567	135	55.02	2.45
74569	992	200.24	4.95
74570	1096	153.53	7.14
74571	3906	332.31	11.75

74572	745	42.91	17.36
74574	1124	145.84	7.71
74576	159	47.27	3.36
74577	259	7.58	34.16
74578	6400	332.04	19.28
74601	20015	172.17	116.25
74604	12108	134.46	90.05
74630	660	106.52	6.20
74631	7652	95.10	80.46
74632	530	109.92	4.82
74633	602	94.18	6.39
74636	247	52.34	4.72
74637	2181	187.43	11.64
74640	307	60.34	5.09
74641	585	17.33	33.77
74643	453	109.15	4.15
74644	497	77.09	6.45
74646	276	57.50	4.80
74647	3712	305.66	12.14
74650	692	141.55	4.89
74651	690	148.66	4.64
74652	714	240.04	2.97
74653	3947	117.97	33.46
74701	22204	176.25	125.98
74720	655	12.95	50.58
74722	236	15.49	15.23
74723	1695	200.20	8.47
74724	504	32.01	15.74
74726	2073	151.49	13.68
74727	2043	198.37	10.30
74728	11262	396.32	28.42
74729	3115	155.03	20.09
74730	4350	63.43	68.58
74731	2172	13.00	167.04
74733	3091	47.64	64.89
74734	1182	158.51	7.46
74735	1630	159.00	10.25
74736	1134	65.80	17.23
74738	653	32.03	20.39
74740	2255	257.59	8.75
74741	940	79.81	11.78
74743	8351	219.33	38.08
74745	9691	169.91	57.04
74747	147	0.43	343.46
74748	572	38.87	14.71
74750	497	5.15	96.47
74753	19	0.07	271.43

74754	242	53.00	4.57
74755	76	7.28	10.44
74756	968	47.90	20.21
74759	1307	138.22	9.46
74760	244	19.74	12.36
74761	74	1.49	49.66
74764	3911	132.12	29.60
74766	1388	107.66	12.89
74801	21920	76.09	288.09
74804	20308	93.54	217.11
74820	31149	307.37	101.34
74824	1603	36.89	43.45
74825	2211	140.32	15.76
74826	1100	80.46	13.67
74827	420	37.12	11.32
74829	1446	47.40	30.51
74830	279	1.63	171.48
74831	815	78.84	10.34
74832	845	27.97	30.21
74833	684	49.88	13.71
74834	7148	191.38	37.35
74836	126	34.78	3.62
74837	424	2.61	162.76
74839	719	75.67	9.50
74840	1760	59.57	29.54
74842	90	7.14	12.61
74843	351	29.06	12.08
74844	271	2.57	105.32
74845	669	101.42	6.60
74848	8387	253.62	33.07
74849	3256	122.80	26.51
74850	383	57.67	6.64
74851	9712	85.24	113.93
74852	1265	72.68	17.41
74854	1609	76.76	20.96
74855	5258	107.14	49.08
74856	827	124.79	6.63
74857	7746	60.30	128.45
74859	6250	299.92	20.84
74860	1928	96.68	19.94
74864	5329	112.91	47.20
74865	2072	162.81	12.73
74867	1077	84.08	12.81
74868	13138	212.76	61.75
74869	979	53.09	18.44
74871	2198	169.92	12.94
74872	3664	144.54	25.35

74873	12363	148.22	83.41
74875	1405	48.68	28.86
74878	1537	118.26	13.00
74880	2211	110.17	20.07
74881	4053	154.39	26.25
74883	2279	176.58	12.91
74884	6092	133.44	45.65
74901	1927	11.78	163.54
74902	4077	30.37	134.24
74930	1910	73.08	26.14
74931	1443	81.77	17.65
74932	2569	78.48	32.73
74935	153	11.44	13.38
74936	1276	24.51	52.07
74937	5975	207.03	28.86
74939	1433	149.34	9.60
74940	2442	61.50	39.71
74941	2748	112.51	24.42
74942	208	1.64	127.22
74943	93	13.41	6.94
74944	1195	118.10	10.12
74945	538	24.50	21.96
74946	149	3.25	45.83
74948	12616	218.11	57.84
74949	315	28.35	11.11
74951	1530	6.28	243.82
74953	11747	137.53	85.42
74954	4631	18.13	255.39
74955	14782	198.50	74.47
74956	2269	41.26	55.00
74957	945	234.17	4.04
74959	6603	97.05	68.04
74960	13339	302.16	44.15
74962	5214	143.32	36.38
74963	734	75.57	9.71
74964	2721	75.53	36.03
74965	5511	112.08	49.17
74966	3653	229.60	15.91