

2021 rank	State	City	2020 population density	2020 population density(Km <sup>2</sup> )	2021 estimate	2020 census	2020 land area (sq mi)	2020 land area (Km <sup>2</sup> )	Change	Location
1	New York	New York	29,298/sq mi	11,312/km	8,467,513	8,804,190	300.5 sq mi	778.3 km	-3.82%	40°40'N 73°56'W / 40.66°N 73.94°W
2	California	Los Angeles	8,304/sq mi	3,206/km	3,849,297	3,898,747	469.5 sq mi	1,216.0 km	-1.27%	34°01'N 118°25'W / 34.02°N 118.41°W
3	Illinois	Chicago	12,061/sq mi	4,657/km	2,696,555	2,746,388	227.7 sq mi	589.7 km	-1.81%	41°50'N 87°41'W / 41.84°N 87.68°W
4	Texas	Houston	3,599/sq mi	1,390/km	2,288,250	2,304,580	640.4 sq mi	1,658.6 km	-0.71%	29°47'N 95°23'W / 29.79°N 95.39°W
5	Arizona	Phoenix	3,105/sq mi	1,199/km	1,624,569	1,608,139	518.0 sq mi	1,341.6 km	+1.02%	33°34'N 112°05'W / 33.57°N 112.09°W
6	Pennsylvania	Philadelphia	11,933/sq mi	4,607/km	1,576,251	1,603,797	134.4 sq mi	348.1 km	-1.72%	40°01'N 75°08'W / 40.01°N 75.13°W
7	Texas	San Antonio	2,876/sq mi	1,110/km	1,451,853	1,434,625	498.8 sq mi	1,291.9 km	+1.20%	29°28'N 98°31'W / 29.46°N 98.52°W
8	California	San Diego	4,256/sq mi	1,643/km	1,381,611	1,386,932	325.9 sq mi	844.1 km	-0.38%	32°49'N 117°08'W / 32.81°N 117.14°W
9	Texas	Dallas	3,841/sq mi	1,483/km	1,288,457	1,304,379	339.6 sq mi	879.6 km	-1.22%	32°47'N 96°46'W / 32.79°N 96.77°W
10	California	San Jose	5,683/sq mi	2,194/km	983,489	1,013,240	178.3 sq mi	461.8 km	-2.94%	37°18'N 121°49'W / 37.30°N 121.81°W
11	Texas	Austin	3,007/sq mi	1,161/km	964,177	961,855	319.9 sq mi	828.5 km	+0.24%	30°18'N 97°45'W / 30.30°N 97.75°W
12	Florida	Jacksonville	1,271/sq mi	491/km	954,614	949,611	747.3 sq mi	1,935.5 km	+0.53%	30°20'N 81°40'W / 30.34°N 81.66°W
13	Texas	Fort Worth	2,646/sq mi	1,022/km	935,508	918,915	347.3 sq mi	899.5 km	+1.81%	32°47'N 97°21'W / 32.78°N 97.35°W
14	Ohio	Columbus	4,117/sq mi	1,590/km	906,528	905,748	220.0 sq mi	569.8 km	+0.09%	39°59'N 82°59'W / 39.99°N 82.99°W
15	Indiana	Indianapolis	2,455/sq mi	948/km	882,039	887,642	361.6 sq mi	936.5 km	-0.63%	39°47'N 86°09'W / 39.78°N 86.15°W

16	North Carolina	Charlotte	2,837/s q mi	1,095/k m	879,709	874,579	308.3 s q mi	798.5 km	+0.59%	35°13'N 80°50'W / 35.21°N 80.83°W
17	California	San Francisco	18,635/ sq mi	7,195/k m	815,201	873,965	46.9 sq mi	121.5 km	-6.72%	37°44'N 123°02'W / 37.73°N 123.03°W
18	Washington	Seattle	8,795/s q mi	3,396/k m	733,919	737,015	83.8 sq mi	217.0 km	-0.42%	47°37'N 122°21'W / 47.62°N 122.35°W
19	Colorado	Denver	4,674/s q mi	1,805/k m	711,463	715,522	153.1 s q mi	396.5 km	-0.57%	39°46'N 104°53'W / 39.76°N 104.88°W
20	Oklahoma	Oklahoma City	1,123/s q mi	434/km	687,725	681,054	606.2 s q mi	1,570 .1 km	+0.98%	35°28'N 97°31'W / 35.47°N 97.51°W
21	Tennessee	Nashville	1,449/s q mi	559/km	678,851	689,447	475.8 s q mi	1,232 .3 km	-1.54%	36°10'N 86°47'W / 36.17°N 86.79°W
22	Texas	El Paso	2,627/s q mi	1,014/k m	678,415	678,815	258.4 s q mi	669.3 km	-0.06%	31°51'N 106°26'W / 31.85°N 106.43°W
23	District of Columbia	Washington	11,286/ sq mi	4,358/k m	670,050	689,545	61.1 sq mi	158.2 km	-2.83%	38°54'N 77°01'W / 38.90°N 77.02°W
24	Massachusetts	Boston	13,989/ sq mi	5,401/k m	654,776	675,647	48.3 sq mi	125.1 km	-3.09%	42°20'N 71°01'W / 42.34°N 71.02°W
25	Nevada	Las Vegas	4,527/s q mi	1,748/k m	646,790	641,903	141.8 s q mi	367.3 km	+0.76%	36°14'N 115°16'W / 36.23°N 115.26°W
26	Oregon	Portland	4,888/s q mi	1,887/k m	641,162	652,503	133.5 s q mi	345.8 km	-1.74%	45°32'N 122°39'W / 45.54°N 122.65°W
27	Michigan	Detroit	4,608/s q mi	1,779/k m	632,464	639,111	138.7 s q mi	359.2 km	-1.04%	42°23'N 83°06'W / 42.38°N 83.10°W
28	Kentucky	Louisville	1,948/s q mi	752/km	628,594	633,045	324.9 s q mi	841.5 km	-0.70%	38°10'N 85°39'W / 38.17°N 85.65°W
29	Tennessee	Memphis	2,132/s q mi	823/km	628,127	633,104	297.0 s q mi	769.2 km	-0.79%	35°07'N 89°58'W / 35.11°N 89.97°W
30	Maryland	Baltimore	7,240/s q mi	2,800/k m	576,498	585,708	80.9 sq mi	209.5 km	-1.57%	39°18'N 76°37'W / 39.30°N 76.61°W
31	Wisconsin	Milwaukee	6,000/s q mi	2,300/k m	569,330	577,222	96.2 sq mi	249.2 km	-1.37%	43°04'N 87°58'W / 43.06°N 87.97°W

32	New Mexico	Albuquerque	3,014/s q mi	1,164/k m	562,599	564,559	187.3 s q mi	485.1 km	-0.35%	35°06'N 106°39'W / 35.10°N 106.65°W
33	California	Fresno	4,706/s q mi	1,817/k m	544,510	542,107	115.2 s q mi	298.4 km	+0.44%	36°47'N 119°47'W / 36.78°N 119.79°W
34	Arizona	Tucson	2,252/s q mi	870/km	543,242	542,629	241.0 s q mi	624.2 km	+0.11%	32°09'N 110°52'W / 32.15°N 110.87°W
35	California	Sacramento	5,324/s q mi	2,056/k m	525,041	524,943	98.6 sq mi	255.4 km	+0.02%	38°34'N 121°28'W / 38.57°N 121.47°W
36	Arizona	Mesa	3,636/s q mi	1,404/k m	509,475	504,258	138.7 s q mi	359.2 km	+1.03%	33°24'N 111°43'W / 33.40°N 111.72°W
37	Missouri	Kansas City	1,615/s q mi	624/km	508,394	508,090	314.7 s q mi	815.1 km	+0.06%	39°07'N 94°34'W / 39.12°N 94.56°W
38	Georgia	Atlanta	3,686/s q mi	1,423/k m	496,461	498,715	135.3 s q mi	350.4 km	-0.45%	33°46'N 84°25'W / 33.76°N 84.42°W
39	Nebraska	Omaha	3,433/s q mi	1,325/k m	487,300	486,051	141.6 s q mi	366.7 km	+0.26%	41°16'N 96°03'W / 41.26°N 96.05°W
40	Colorado	Colorado Springs	2,451/s q mi	946/km	483,956	478,961	195.4 s q mi	506.1 km	+1.04%	38°52'N 104°46'W / 38.87°N 104.76°W
41	North Carolina	Raleigh	3,179/s q mi	1,227/k m	469,124	467,665	147.1 s q mi	381.0 km	+0.31%	35°50'N 78°38'W / 35.83°N 78.64°W
42	Virginia	Virginia Beach	1,878/s q mi	725/km	457,672	459,470	244.7 s q mi	633.8 km	-0.39%	36°47'N 76°02'W / 36.78°N 76.03°W
43	California	Long Beach	9,206/s q mi	3,554/k m	456,062	466,742	50.7 sq mi	131.3 km	-2.29%	33°47'N 118°10'W / 33.78°N 118.17°W
44	Florida	Miami	12,284/ sq mi	4,743/k m	439,890	442,241	36.0 sq mi	93.2 k m	-0.53%	25°47'N 80°13'W / 25.78°N 80.21°W
45	California	Oakland	7,883/s q mi	3,044/k m	433,823	440,646	55.9 sq mi	144.8 km	-1.55%	37°46'N 122°14'W / 37.77°N 122.23°W
46	Minnesota	Minneapolis	7,962/s q mi	3,074/k m	425,336	429,954	54.0 sq mi	139.9 km	-1.07%	44°58'N 93°16'W / 44.96°N 93.27°W
47	Oklahoma	Tulsa	2,091/s q mi	807/km	411,401	413,066	197.5 s q mi	511.5 km	-0.40%	36°08'N 95°54'W / 36.13°N 95.90°W

48	California	Bakersfield	2,693/s q mi	1,040/k m	407,615	403,455	149.8 s q mi	388.0 km	+1.03%	35°21'N 119°02'W / 35.35°N 119.04°W
49	Kansas	Wichita	2,454/s q mi	947/km	395,699	397,532	162.0 s q mi	419.6 km	-0.46%	37°41'N 97°21'W / 37.69°N 97.35°W
50	Texas	Arlington	4,111/s q mi	1,587/k m	392,786	394,266	95.9 sq mi	248.4 km	-0.38%	32°42'N 97°07'W / 32.70°N 97.12°W
51	Colorado	Aurora	2,413/s q mi	932/km	389,347	386,261	160.1 s q mi	414.7 km	+0.80%	39°42'N 104°43'W / 39.70°N 104.72°W
52	Florida	Tampa	3,377/s q mi	1,304/k m	387,050	384,959	114.0 s q mi	295.3 km	+0.54%	27°58'N 82°28'W / 27.97°N 82.47°W
53	Louisiana	New Orleans	2,265/s q mi	875/km	376,971	383,997	169.5 s q mi	439.0 km	-1.83%	30°03'N 89°56'W / 30.05°N 89.93°W
54	Ohio	Cleveland	4,796/s q mi	1,852/k m	367,991	372,624	77.7 sq mi	201.2 km	-1.24%	41°29'N 81°41'W / 41.48°N 81.68°W
55	California	Anaheim	6,895/s q mi	2,662/k m	345,940	346,824	50.3 sq mi	130.3 km	-0.25%	33°52'N 117°46'W / 33.86°N 117.76°W
56	Hawaii	Honolulu	5,801/s q mi	2,240/k m	345,510	350,964	60.5 sq mi	156.7 km	-1.55%	21°19'N 157°51'W / 21.32°N 157.85°W
57	Nevada	Henderson	2,991/s q mi	1,155/k m	322,178	317,610	106.2 s q mi	275.1 km	+1.44%	36°01'N 115°02'W / 36.01°N 115.04°W
58	California	Stockton	5,158/s q mi	1,992/k m	322,120	320,804	62.2 sq mi	161.1 km	+0.41%	37°59'N 121°19'W / 37.98°N 121.31°W
59	Kentucky	Lexington	1,137/s q mi	439/km	321,793	322,570	283.6 s q mi	734.5 km	-0.24%	38°02'N 84°28'W / 38.04°N 84.46°W
60	Texas	Corpus Christi	1,960/s q mi	760/km	317,773	317,863	162.2 s q mi	420.1 km	-0.03%	27°45'N 97°10'W / 27.75°N 97.17°W
61	California	Riverside	3,879/s q mi	1,498/k m	317,261	314,998	81.2 sq mi	210.3 km	+0.72%	33°56'N 117°23'W / 33.94°N 117.39°W
62	California	Santa Ana	11,364/ sq mi	4,388/k m	309,441	310,227	27.3 sq mi	70.7 k m	-0.25%	33°44'N 117°53'W / 33.74°N 117.88°W
63	Florida	Orlando	2,781/s q mi	1,074/k m	309,154	307,573	110.6 s q mi	286.5 km	+0.51%	28°25'N 81°15'W / 28.41°N 81.25°W

64	California	Irvine	4,690/s q mi	1,810/k m	309,031	307,670	65.6 sq mi	169.9 km	+0.44%	33°41'N 117°46'W / 33.68°N 117.77°W
65	Ohio	Cincinnati	3,976/s q mi	1,535/k m	308,935	309,317	77.8 sq mi	201.5 km	-0.12%	39°08'N 84°31'W / 39.14°N 84.51°W
66	New Jersey	Newark	12,927/ sq mi	4,991/k m	307,220	311,549	24.1 sq mi	62.4 k m	-1.39%	40°43'N 74°10'W / 40.72°N 74.17°W
67	Minnesota	Saint Paul	5,991/s q mi	2,313/k m	307,193	311,527	52.0 sq mi	134.7 km	-1.39%	44°57'N 93°06'W / 44.95°N 93.10°W
68	Pennsylvania	Pittsburgh	5,469/s q mi	2,112/k m	300,431	302,971	55.4 sq mi	143.5 km	-0.84%	40°26'N 79°59'W / 40.44°N 79.98°W
69	North Carolina	Greensboro	2,307/s q mi	891/km	298,263	299,035	129.6 s q mi	335.7 km	-0.26%	36°06'N 79°50'W / 36.10°N 79.83°W
70	Missouri	St. Louis	4,888/s q mi	1,887/k m	293,310	301,578	61.7 sq mi	159.8 km	-2.74%	38°38'N 90°14'W / 38.64°N 90.24°W
71	Nebraska	Lincoln	2,979/s q mi	1,150/k m	292,657	291,082	97.7 sq mi	253.0 km	+0.54%	40°49'N 96°41'W / 40.81°N 96.68°W
72	Texas	Plano	3,982/s q mi	1,537/k m	288,253	285,494	71.7 sq mi	185.7 km	+0.97%	33°03'N 96°45'W / 33.05°N 96.75°W
73	Alaska	Anchorage	171/sq mi	66/km	288,121	291,247	1,706.8 sq mi	4,420 .6 km	-1.07%	61°10'N 149°17'W / 61.17°N 149.28°W
74	North Carolina	Durham	2,513/s q mi	970/km	285,527	283,506	112.8 s q mi	292.2 km	+0.71%	35°59'N 78°54'W / 35.98°N 78.90°W
75	New Jersey	Jersey City	19,894/ sq mi	7,681/k m	283,927	292,449	14.7 sq mi	38.1 k m	-2.91%	40°43'N 74°04'W / 40.71°N 74.06°W
76	Arizona	Chandler	4,226/s q mi	1,632/k m	279,458	275,987	65.3 sq mi	169.1 km	+1.26%	33°17'N 111°51'W / 33.28°N 111.85°W
77	California	Chula Vista	5,554/s q mi	2,144/k m	277,220	275,487	49.6 sq mi	128.5 km	+0.63%	32°38'N 117°01'W / 32.63°N 117.02°W
78	New York	Buffalo	6,890/s q mi	2,660/k m	276,807	278,349	40.4 sq mi	104.6 km	-0.55%	42°53'N 78°52'W / 42.89°N 78.86°W
79	Nevada	North Las Vegas	2,592/s q mi	1,001/k m	274,133	262,527	101.3 s q mi	262.4 km	+4.42%	36°17'N 115°05'W / 36.28°N 115.09°W

80	Arizona	Gilbert	3,906/s q mi	1,508/k m	273,136	267,918	68.6 sq mi	177.7 km	+1.95%	33°19'N 111°44'W / 33.31°N 111.74°W
81	Wisconsin	Madison	3,390/s q mi	1,310/k m	269,196	269,840	79.6 sq mi	206.2 km	-0.24%	43°05'N 89°26'W / 43.09°N 89.43°W
82	Nevada	Reno	2,428/s q mi	937/km	268,851	264,165	108.8 s q mi	281.8 km	+1.77%	39°33'N 119°51'W / 39.55°N 119.85°W
83	Ohio	Toledo	3,365/s q mi	1,299/k m	268,508	270,871	80.5 sq mi	208.5 km	-0.87%	41°40'N 83°35'W / 41.66°N 83.58°W
84	Indiana	Fort Wayne	2,384/s q mi	920/km	265,974	263,886	110.7 s q mi	286.7 km	+0.79%	41°05'N 85°08'W / 41.09°N 85.14°W
85	Texas	Lubbock	1,910/s q mi	740/km	260,993	257,141	134.6 s q mi	348.6 km	+1.50%	33°34'N 101°53'W / 33.57°N 101.89°W
86	Florida	St. Petersburg	4,180/s q mi	1,610/k m	258,201	258,308	61.8 sq mi	160.1 km	-0.04%	27°46'N 82°38'W / 27.77°N 82.64°W
87	Texas	Laredo	2,396/s q mi	925/km	256,153	255,205	106.5 s q mi	275.8 km	+0.37%	27°34'N 99°29'W / 27.56°N 99.49°W
88	Texas	Irving	3,831/s q mi	1,479/k m	254,198	256,684	67.0 sq mi	173.5 km	-0.97%	32°52'N 96°58'W / 32.86°N 96.97°W
89	Virginia	Chesapeake	737/sq mi	285/km	251,269	249,422	338.5 s q mi	876.7 km	+0.74%	36°41'N 76°18'W / 36.68°N 76.30°W
90	North Carolina	Winston- Salem	1,881/s q mi	726/km	250,320	249,545	132.7 s q mi	343.7 km	+0.31%	36°06'N 80°16'W / 36.10°N 80.26°W
91	Arizona	Glendale	4,031/s q mi	1,556/k m	249,630	248,325	61.6 sq mi	159.5 km	+0.53%	33°32'N 112°11'W / 33.53°N 112.19°W
92	Arizona	Scottsdale	1,312/s q mi	507/km	242,753	241,361	184.0 s q mi	476.6 km	+0.58%	33°41'N 111°52'W / 33.68°N 111.86°W
93	Texas	Garland	4,309/s q mi	1,664/k m	242,035	246,018	57.1 sq mi	147.9 km	-1.62%	32°55'N 96°38'W / 32.91°N 96.63°W
94	Idaho	Boise	2,806/s q mi	1,083/k m	237,446	235,684	84.0 sq mi	217.6 km	+0.75%	43°36'N 116°14'W / 43.60°N 116.23°W
95	Virginia	Norfolk	4,465/s q mi	1,724/k m	235,089	238,005	53.3 sq mi	138.0 km	-1.23%	36°55'N 76°14'W / 36.92°N 76.24°W

96	Washington	Spokane	3,328/sq mi	1,285/km	229,071	228,989	68.8 sq mi	178.2 km	+0.04%	47°40'N 117°26'W / 47.67°N 117.43°W
97	California	Fremont	2,944/sq mi	1,137/km	227,514	230,504	78.3 sq mi	202.8 km	-1.30%	37°29'N 121°56'W / 37.49°N 121.94°W
98	Virginia	Richmond	3,783/sq mi	1,461/km	226,604	226,610	59.9 sq mi	155.1 km	0.00%	37°32'N 77°29'W / 37.53°N 77.48°W
99	California	Santa Clarita	3,230/sq mi	1,250/km	224,593	228,673	70.8 sq mi	183.4 km	-1.78%	34°25'N 118°29'W / 34.41°N 118.49°W
100	California	San Bernardino	3,577/sq mi	1,381/km	222,203	222,101	62.1 sq mi	160.8 km	+0.05%	34°08'N 117°17'W / 34.14°N 117.29°W
101	Louisiana	Baton Rouge	2,636/sq mi	1,018/km	222,185	227,470	86.3 sq mi	223.5 km	-2.32%	30°26'N 91°08'W / 30.44°N 91.13°W
102	Florida	Hialeah	10,329/sq mi	3,988/km	220,490	223,109	21.6 sq mi	55.9 km	-1.17%	25°52'N 80°18'W / 25.87°N 80.30°W
103	Washington	Tacoma	4,413/sq mi	1,704/km	219,205	219,346	49.7 sq mi	128.7 km	-0.06%	47°15'N 122°28'W / 47.25°N 122.46°W
104	California	Modesto	5,081/sq mi	1,962/km	218,771	218,464	43.0 sq mi	111.4 km	+0.14%	37°38'N 121°00'W / 37.64°N 121.00°W
105	Florida	Port St. Lucie	1,719/sq mi	664/km	217,523	204,851	119.2 sq mi	308.7 km	+6.19%	27°17'N 80°23'W / 27.28°N 80.39°W
106	Alabama	Huntsville	986/sq mi	381/km	216,963	215,006	218.1 sq mi	564.9 km	+0.91%	34°47'N 86°32'W / 34.78°N 86.53°W
107	Iowa	Des Moines	2,428/sq mi	937/km	212,031	214,133	88.2 sq mi	228.4 km	-0.98%	41°34'N 93°37'W / 41.57°N 93.61°W
108	California	Moreno Valley	4,067/sq mi	1,570/km	211,600	208,634	51.3 sq mi	132.9 km	+1.42%	33°55'N 117°13'W / 33.92°N 117.21°W
109	California	Fontana	4,835/sq mi	1,867/km	210,761	208,393	43.1 sq mi	111.6 km	+1.14%	34°07'N 117°28'W / 34.11°N 117.46°W
110	Texas	Frisco	2,923/sq mi	1,129/km	210,719	200,509	68.6 sq mi	177.7 km	+5.09%	33°10'N 96°49'W / 33.16°N 96.82°W
111	New York	Rochester	5,903/sq mi	2,279/km	210,606	211,328	35.8 sq mi	92.7 km	-0.34%	43°10'N 77°37'W / 43.17°N 77.62°W

112	New York	Yonkers	11,754/ sq mi	4,538/k m	209,530	211,569	18.0 sq mi	46.6 k m	-0.96%	40°57'N 73°52'W / 40.95°N 73.87°W
113	North Carolina	Fayetteville	1,406/s q mi	543/km	208,778	208,501	148.3 s q mi	384.1 km	+0.13%	35°05'N 78°58'W / 35.08°N 78.97°W
114	Massachusetts	Worcester	5,522/s q mi	2,132/k m	205,918	206,518	37.4 sq mi	96.9 k m	-0.29%	42°16'N 71°49'W / 42.27°N 71.81°W
115	Georgia	Columbus	956/sq mi	369/km	205,617	206,922	216.5 s q mi	560.7 km	-0.63%	32°31'N 84°52'W / 32.51°N 84.87°W
116	Florida	Cape Coral	1,830/s q mi	710/km	204,510	194,016	106.0 s q mi	274.5 km	+5.41%	26°39'N 81°59'W / 26.65°N 81.99°W
117	Texas	McKinney	2,915/s q mi	1,125/k m	202,690	195,308	67.0 sq mi	173.5 km	+3.78%	33°12'N 96°40'W / 33.20°N 96.66°W
118	Arkansas	Little Rock	1,688/s q mi	652/km	201,998	202,591	120.0 s q mi	310.8 km	-0.29%	34°43'N 92°22'W / 34.72°N 92.36°W
119	California	Oxnard	7,625/s q mi	2,944/k m	201,879	202,063	26.5 sq mi	68.6 k m	-0.09%	34°12'N 119°13'W / 34.20°N 119.21°W
120	Texas	Amarillo	1,959/s q mi	756/km	201,234	200,393	102.3 s q mi	265.0 km	+0.42%	35°12'N 101°50'W / 35.20°N 101.83°W
121	Georgia	Augusta	668/sq mi	258/km	201,196	202,081	302.3 s q mi	783.0 km	-0.44%	33°22'N 82°04'W / 33.37°N 82.07°W
122	Utah	Salt Lake City	1,811/s q mi	699/km	200,478	199,723	110.3 s q mi	285.7 km	+0.38%	40°47'N 111°56'W / 40.78°N 111.93°W
123	Alabama	Montgomery	1,255/s q mi	485/km	198,665	200,603	159.9 s q mi	414.1 km	-0.97%	32°21'N 86°16'W / 32.35°N 86.27°W
124	Alabama	Birmingham	1,366/s q mi	527/km	197,575	200,733	147.0 s q mi	380.7 km	-1.57%	33°32'N 86°48'W / 33.53°N 86.80°W
125	Michigan	Grand Rapids	4,440/s q mi	1,710/k m	197,416	198,917	44.8 sq mi	116.0 km	-0.75%	42°58'N 85°40'W / 42.96°N 85.66°W
126	Texas	Grand Prairie	2,701/s q mi	1,043/k m	197,347	196,100	72.6 sq mi	188.0 km	+0.64%	32°41'N 97°01'W / 32.69°N 97.02°W
127	Kansas	Overland Park	2,623/s q mi	1,013/k m	197,106	197,238	75.2 sq mi	194.8 km	-0.07%	38°53'N 94°41'W / 38.89°N 94.69°W



128	Florida	Tallahassee	1,944/sq mi	751/km	197,102	196,169	100.9 sq mi	261.3 km	+0.48%	30°28'N 84°15'W / 30.46°N 84.25°W
129	California	Huntington Beach	7,360/sq mi	2,840/km	196,652	198,711	27.0 sq mi	69.9 km	-1.04%	33°42'N 118°00'W / 33.70°N 118.00°W
130	South Dakota	Sioux Falls	2,434/sq mi	940/km	196,528	192,517	79.1 sq mi	204.9 km	+2.08%	43°32'N 96°44'W / 43.54°N 96.73°W
131	Arizona	Peoria	1,085/sq mi	419/km	194,917	190,985	176.1 sq mi	456.1 km	+2.06%	33°47'N 112°19'W / 33.79°N 112.31°W
132	Tennessee	Knoxville	1,933/sq mi	746/km	192,648	190,740	98.7 sq mi	255.6 km	+1.00%	35°58'N 83°57'W / 35.97°N 83.95°W
133	California	Glendale	6,444/sq mi	2,488/km	192,366	196,543	30.5 sq mi	79.0 km	-2.13%	34°11'N 118°15'W / 34.18°N 118.25°W
134	Washington	Vancouver	3,920/sq mi	1,510/km	192,169	190,915	48.7 sq mi	126.1 km	+0.66%	45°38'N 122°36'W / 45.64°N 122.60°W
135	Rhode Island	Providence	10,377/sq mi	4,007/km	189,692	190,934	18.4 sq mi	47.7 km	-0.65%	41°49'N 71°25'W / 41.82°N 71.42°W
136	Ohio	Akron	3,077/sq mi	1,188/km	189,347	190,469	61.9 sq mi	160.3 km	-0.59%	41°05'N 81°31'W / 41.08°N 81.52°W
137	Texas	Brownsville	1,420/sq mi	550/km	187,831	186,738	131.5 sq mi	340.6 km	+0.59%	26°00'N 97°27'W / 26.00°N 97.45°W
138	Alabama	Mobile	1,341/sq mi	518/km	184,952	187,041	139.5 sq mi	361.3 km	-1.12%	30°40'N 88°06'W / 30.67°N 88.10°W
139	Virginia	Newport News	2,699/sq mi	1,042/km	184,587	186,247	69.0 sq mi	178.7 km	-0.89%	37°05'N 76°31'W / 37.08°N 76.52°W
140	Arizona	Tempe	4,526/sq mi	1,747/km	184,118	180,587	39.9 sq mi	103.3 km	+1.96%	33°23'N 111°56'W / 33.39°N 111.93°W
141	Louisiana	Shreveport	1,740/sq mi	670/km	184,021	187,593	107.8 sq mi	279.2 km	-1.90%	32°28'N 93°47'W / 32.47°N 93.79°W
142	Tennessee	Chattanooga	1,272/sq mi	491/km	182,113	181,099	142.4 sq mi	368.8 km	+0.56%	35°04'N 85°15'W / 35.07°N 85.25°W
143	Florida	Fort Lauderdale	5,282/sq mi	2,039/km	181,668	182,760	34.6 sq mi	89.6 km	-0.60%	26°08'N 80°09'W / 26.14°N 80.15°W

144	Illinois	Aurora	4,012/s q mi	1,549/k m	179,266	180,542	45.0 sq mi	116.5 km	-0.71%	41°46'N 88°17'W / 41.76°N 88.29°W
145	California	Elk Grove	4,193/s q mi	1,619/k m	178,997	176,124	42.0 sq mi	108.8 km	+1.63%	38°25'N 121°23'W / 38.41°N 121.38°W
146	California	Ontario	3,505/s q mi	1,353/k m	177,963	175,265	50.0 sq mi	129.5 km	+1.54%	34°02'N 117°36'W / 34.04°N 117.60°W
147	Oregon	Salem	3,597/s q mi	1,389/k m	177,723	175,535	48.8 sq mi	126.4 km	+1.25%	44°55'N 123°01'W / 44.92°N 123.02°W
148	North Carolina	Cary	2,951/s q mi	1,139/k m	176,987	174,721	59.2 sq mi	153.3 km	+1.30%	35°47'N 78°49'W / 35.78°N 78.82°W
149	California	Santa Rosa	4,191/s q mi	1,618/k m	176,938	178,127	42.5 sq mi	110.1 km	-0.67%	38°27'N 122°43'W / 38.45°N 122.71°W
150	California	Rancho Cucamon ga	4,350/s q mi	1,680/k m	175,142	174,453	40.1 sq mi	103.9 km	+0.39%	34°07'N 117°34'W / 34.12°N 117.56°W
151	Oregon	Eugene	3,997/s q mi	1,543/k m	175,096	176,654	44.2 sq mi	114.5 km	-0.88%	44°04'N 123°07'W / 44.06°N 123.12°W
152	California	Oceansid e	4,215/s q mi	1,627/k m	172,982	174,068	41.3 sq mi	107.0 km	-0.62%	33°13'N 117°19'W / 33.22°N 117.31°W
153	Tennessee	Clarksvill e	1,677/s q mi	647/km	170,957	166,722	99.4 sq mi	257.4 km	+2.54%	36°34'N 87°21'W / 36.57°N 87.35°W
154	California	Garden Grove	9,553/s q mi	3,688/k m	170,488	171,949	18.0 sq mi	46.6 k m	-0.85%	33°47'N 117°58'W / 33.78°N 117.96°W
155	California	Lancaster	1,840/s q mi	710/km	170,150	173,516	94.3 sq mi	244.2 km	-1.94%	34°41'N 118°11'W / 34.69°N 118.18°W
156	Missouri	Springfiel d	2,053/s q mi	793/km	169,724	169,176	82.4 sq mi	213.4 km	+0.32%	37°11'N 93°17'W / 37.19°N 93.29°W
157	Florida	Pembrok e Pines	5,235/s q mi	2,021/k m	169,391	171,178	32.7 sq mi	84.7 k m	-1.04%	26°01'N 80°20'W / 26.01°N 80.34°W
158	Colorado	Fort Collins	2,969/s q mi	1,146/k m	168,538	169,810	57.2 sq mi	148.1 km	-0.75%	40°33'N 105°04'W / 40.55°N 105.06°W
159	California	Palmdale	1,597/s q mi	617/km	165,761	169,450	106.1 s q mi	274.8 km	-2.18%	34°35'N 118°07'W / 34.59°N 118.11°W

160	California	Salinas	6,959/s q mi	2,687/k m	162,791	163,542	23.5 sq mi	60.9 k m	-0.46%	36°41'N 121°38'W / 36.69°N 121.63°W
161	California	Hayward	3,558/s q mi	1,374/k m	159,827	162,954	45.8 sq mi	118.6 km	-1.92%	37°38'N 122°06'W / 37.63°N 122.10°W
162	California	Corona	3,938/s q mi	1,520/k m	159,743	157,136	39.9 sq mi	103.3 km	+1.66%	33°52'N 117°34'W / 33.86°N 117.57°W
163	New Jersey	Paterson	19,016/ sq mi	7,342/k m	157,794	159,732	8.4 sq mi	21.8 k m	-1.21%	40°55'N 74°10'W / 40.91°N 74.16°W
164	Tennessee	Murfreesboro	2,429/s q mi	938/km	157,519	152,769	62.9 sq mi	162.9 km	+3.11%	35°51'N 86°25'W / 35.85°N 86.42°W
165	Georgia	Macon	631/sq mi	244/km	156,762	157,346	249.4 s q mi	645.9 km	-0.37%	32°49'N 83°41'W / 32.81°N 83.69°W
166	Colorado	Lakewood	3,586/s q mi	1,385/k m	156,605	155,984	43.5 sq mi	112.7 km	+0.40%	39°42'N 105°07'W / 39.70°N 105.12°W
167	Texas	Killeen	2,794/s q mi	1,079/k m	156,261	153,095	54.8 sq mi	141.9 km	+2.07%	31°05'N 97°44'W / 31.08°N 97.73°W
168	Massachusetts	Springfield	4,888/s q mi	1,887/k m	154,789	155,929	31.9 sq mi	82.6 k m	-0.73%	42°07'N 72°32'W / 42.12°N 72.54°W
169	Virginia	Alexandria	10,702/ sq mi	4,132/k m	154,706	159,467	14.9 sq mi	38.6 k m	-2.99%	38°49'N 77°05'W / 38.82°N 77.08°W
170	Kansas	Kansas City	1,256/s q mi	485/km	154,545	156,607	124.7 s q mi	323.0 km	-1.32%	39°07'N 94°44'W / 39.12°N 94.74°W
171	California	Sunnyvale	7,050/s q mi	2,720/k m	152,258	155,805	22.1 sq mi	57.2 k m	-2.28%	37°23'N 122°02'W / 37.39°N 122.03°W
172	Florida	Hollywood	5,607/s q mi	2,165/k m	152,131	153,067	27.3 sq mi	70.7 k m	-0.61%	26°02'N 80°10'W / 26.03°N 80.16°W
173	California	Roseville	3,351/s q mi	1,294/k m	151,901	147,773	44.1 sq mi	114.2 km	+2.79%	38°46'N 121°19'W / 38.77°N 121.32°W
174	South Carolina	Charleston	1,309/s q mi	505/km	151,612	150,227	114.8 s q mi	297.3 km	+0.92%	32°50'N 79°58'W / 32.83°N 79.97°W
175	California	Escondido	4,049/s q mi	1,563/k m	150,665	151,038	37.3 sq mi	96.6 k m	-0.25%	33°08'N 117°04'W / 33.13°N 117.07°W

176	Illinois	Joliet	2,331/s q mi	900/km	150,372	150,362	64.5 sq mi	167.1 km	+0.01%	41°31'N 88°09'W / 41.52°N 88.15°W
177	Mississippi	Jackson	1,376/s q mi	531/km	149,761	153,701	111.7 s q mi	289.3 km	-2.56%	32°19'N 90°13'W / 32.32°N 90.21°W
178	Washington	Bellevue	4,533/s q mi	1,750/k m	149,440	151,854	33.5 sq mi	86.8 k m	-1.59%	47°36'N 122°10'W / 47.60°N 122.16°W
179	Arizona	Surprise	1,298/s q mi	501/km	149,191	143,148	110.3 s q mi	285.7 km	+4.22%	33°40'N 112°27'W / 33.67°N 112.45°W
180	Illinois	Naperville	3,825/s q mi	1,477/k m	149,104	149,540	39.1 sq mi	101.3 km	-0.29%	41°45'N 88°10'W / 41.75°N 88.16°W
181	Texas	Pasadena	3,477/s q mi	1,342/k m	148,626	151,950	43.7 sq mi	113.2 km	-2.19%	29°39'N 95°09'W / 29.65°N 95.15°W
182	California	Pomona	6,596/s q mi	2,547/k m	148,338	151,713	23.0 sq mi	59.6 k m	-2.22%	34°04'N 117°46'W / 34.06°N 117.76°W
183	Connecticut	Bridgeport	9,233/s q mi	3,565/k m	148,333	148,654	16.1 sq mi	41.7 k m	-0.22%	41°11'N 73°12'W / 41.19°N 73.20°W
184	Texas	Denton	1,451/s q mi	560/km	148,146	139,869	96.4 sq mi	249.7 km	+5.92%	33°13'N 97°08'W / 33.22°N 97.14°W
185	Illinois	Rockford	2,305/s q mi	890/km	147,711	148,655	64.5 sq mi	167.1 km	-0.64%	42°16'N 89°04'W / 42.26°N 89.06°W
186	Texas	Mesquite	3,095/s q mi	1,195/k m	147,691	150,108	48.5 sq mi	125.6 km	-1.61%	32°46'N 96°35'W / 32.76°N 96.59°W
187	Georgia	Savannah	1,384/s q mi	534/km	147,088	147,780	106.8 s q mi	276.6 km	-0.47%	32°00'N 81°09'W / 32.00°N 81.15°W
188	New York	Syracuse	5,921/s q mi	2,286/k m	146,103	148,620	25.1 sq mi	65.0 k m	-1.69%	43°02'N 76°08'W / 43.04°N 76.14°W
189	Texas	McAllen	2,283/s q mi	881/km	143,920	142,210	62.3 sq mi	161.4 km	+1.20%	26°13'N 98°15'W / 26.22°N 98.25°W
190	California	Torrance	7,174/s q mi	2,770/k m	143,600	147,067	20.5 sq mi	53.1 k m	-2.36%	33°50'N 118°22'W / 33.83°N 118.36°W
191	Kansas	Olathe	2,283/s q mi	881/km	143,014	141,290	61.9 sq mi	160.3 km	+1.22%	38°53'N 94°49'W / 38.88°N 94.82°W

192	California	Visalia	3,730/s q mi	1,440/k m	142,978	141,384	37.9 sq mi	98.2 k m	+1.13%	36°20'N 119°20'W / 36.33°N 119.33°W
193	Colorado	Thornton	3,952/s q mi	1,526/k m	142,610	141,867	35.9 sq mi	93.0 k m	+0.52%	39°55'N 104°56'W / 39.92°N 104.94°W
194	California	Fullerton	6,411/s q mi	2,475/k m	141,874	143,617	22.4 sq mi	58.0 k m	-1.21%	33°53'N 117°56'W / 33.89°N 117.93°W
195	Florida	Gainesville	2,232/s q mi	862/km	140,398	141,085	63.2 sq mi	163.7 km	-0.49%	29°41'N 82°21'W / 29.68°N 82.35°W
196	Texas	Waco	1,561/s q mi	603/km	139,594	138,486	88.7 sq mi	229.7 km	+0.80%	31°34'N 97°11'W / 31.56°N 97.19°W
197	Utah	West Valley City	3,917/s q mi	1,512/k m	139,110	140,230	35.8 sq mi	92.7 k m	-0.80%	40°41'N 112°01'W / 40.69°N 112.01°W
198	Michigan	Warren	4,052/s q mi	1,564/k m	138,130	139,387	34.4 sq mi	89.1 k m	-0.90%	42°29'N 83°02'W / 42.49°N 83.03°W
199	New Jersey	Lakewood	5,472/s q mi	2,113/k m	138,070	135,158	24.7 sq mi	64.0 k m	+2.15%	40°05'N 74°12'W / 40.08°N 74.20°W
200	Virginia	Hampton	2,663/s q mi	1,028/k m	137,746	137,148	51.5 sq mi	133.4 km	+0.44%	37°03'N 76°18'W / 37.05°N 76.30°W
201	Ohio	Dayton	2,467/s q mi	953/km	137,571	137,644	55.8 sq mi	144.5 km	-0.05%	39°47'N 84°12'W / 39.78°N 84.20°W
202	South Carolina	Columbia	999/sq mi	386/km	137,541	136,632	136.8 s q mi	354.3 km	+0.67%	34°02'N 80°55'W / 34.04°N 80.91°W
203	California	Orange	5,444/s q mi	2,102/k m	137,264	139,911	25.7 sq mi	66.6 k m	-1.89%	33°47'N 117°52'W / 33.79°N 117.86°W
204	Iowa	Cedar Rapids	1,910/s q mi	740/km	136,467	137,710	72.1 sq mi	186.7 km	-0.90%	41°58'N 91°41'W / 41.97°N 91.68°W
205	Connecticut	Stamford	3,603/s q mi	1,391/k m	136,309	135,470	37.6 sq mi	97.4 k m	+0.62%	41°05'N 73°33'W / 41.08°N 73.55°W
206	California	Victorville	1,829/s q mi	706/km	135,950	134,810	73.7 sq mi	190.9 km	+0.85%	34°32'N 117°21'W / 34.53°N 117.35°W
207	California	Pasadena	6,030/s q mi	2,330/k m	135,732	138,699	23.0 sq mi	59.6 k m	-2.14%	34°10'N 118°08'W / 34.16°N 118.14°W

208	New Jersey	Elizabeth	11,162/ sq mi	4,310/k m	135,407	137,298	12.3 sq mi	31.9 k m	-1.38%	40°40'N 74°11'W / 40.67°N 74.19°W
209	Connecticut	New Haven	7,167/s q mi	2,767/k m	135,081	134,023	18.7 sq mi	48.4 k m	+0.79%	41°19'N 72°55'W / 41.31°N 72.92°W
210	Florida	Miramar	4,662/s q mi	1,800/k m	135,077	134,721	28.9 sq mi	74.9 k m	+0.26%	25°58'N 80°20'W / 25.97°N 80.34°W
211	Washington	Kent	4,041/s q mi	1,560/k m	134,835	136,588	33.8 sq mi	87.5 k m	-1.28%	47°23'N 122°13'W / 47.39°N 122.21°W
212	Michigan	Sterling Heights	3,691/s q mi	1,425/k m	133,269	134,346	36.4 sq mi	94.3 k m	-0.80%	42°35'N 83°02'W / 42.58°N 83.03°W
213	Texas	Carrollton	3,636/s q mi	1,404/k m	133,251	133,434	36.7 sq mi	95.1 k m	-0.14%	32°59'N 96°54'W / 32.99°N 96.90°W
214	Florida	Coral Springs	5,869/s q mi	2,266/k m	132,822	134,394	22.9 sq mi	59.3 k m	-1.17%	26°16'N 80°16'W / 26.27°N 80.26°W
215	Texas	Midland	1,755/s q mi	678/km	131,325	132,524	75.5 sq mi	195.5 km	-0.90%	32°01'N 102°07'W / 32.02°N 102.11°W
216	Oklahoma	Norman	716/sq mi	276/km	128,097	128,026	178.8 s q mi	463.1 km	+0.06%	35°14'N 97°21'W / 35.24°N 97.35°W
217	Georgia	Athens	1,095/s q mi	423/km	127,358	127,315	116.3 s q mi	301.2 km	+0.03%	33°57'N 83°22'W / 33.95°N 83.37°W
218	California	Santa Clara	6,975/s q mi	2,693/k m	127,151	127,647	18.3 sq mi	47.4 k m	-0.39%	37°22'N 121°58'W / 37.36°N 121.97°W
219	Missouri	Columbia	1,899/s q mi	733/km	126,853	126,254	66.5 sq mi	172.2 km	+0.47%	38°57'N 92°20'W / 38.95°N 92.33°W
220	North Dakota	Fargo	2,530/s q mi	980/km	126,748	125,990	49.8 sq mi	129.0 km	+0.60%	46°52'N 96°50'W / 46.86°N 96.83°W
221	Texas	Pearland	2,584/s q mi	998/km	125,990	125,828	48.7 sq mi	126.1 km	+0.13%	29°34'N 95°19'W / 29.56°N 95.32°W
222	California	Simi Valley	3,045/s q mi	1,176/k m	125,975	126,356	41.5 sq mi	107.5 km	-0.30%	34°16'N 118°45'W / 34.27°N 118.75°W
223	Idaho	Meridian	3,351/s q mi	1,294/k m	125,963	117,635	35.1 sq mi	90.9 k m	+7.08%	43°37'N 116°24'W / 43.61°N 116.40°W

223	Kansas	Topeka	2,062/s q mi	796/km	125,963	126,587	61.4 sq mi	159.0 km	-0.49%	39°02'N 95°41'W / 39.03°N 95.69°W
225	Pennsylvania	Allentown	7,150/s q mi	2,760/k m	125,944	125,845	17.6 sq mi	45.6 k m	+0.08%	40°35'N 75°29'W / 40.59°N 75.48°W
226	California	Thousand Oaks	2,296/s q mi	886/km	125,754	126,966	55.3 sq mi	143.2 km	-0.95%	34°11'N 118°52'W / 34.19°N 118.87°W
227	Texas	Abilene	1,173/s q mi	453/km	125,070	125,182	106.7 s q mi	276.4 km	-0.09%	32°27'N 99°44'W / 32.45°N 99.74°W
228	California	Vallejo	4,148/s q mi	1,602/k m	124,886	126,090	30.4 sq mi	78.7 k m	-0.95%	38°07'N 122°16'W / 38.11°N 122.26°W
229	California	Concord	4,098/s q mi	1,582/k m	124,074	125,410	30.6 sq mi	79.3 k m	-1.07%	37°58'N 122°00'W / 37.97°N 122.00°W
230	Texas	Round Rock	3,177/s q mi	1,227/k m	123,876	119,468	37.6 sq mi	97.4 k m	+3.69%	30°32'N 97°40'W / 30.53°N 97.66°W
231	Colorado	Arvada	3,198/s q mi	1,235/k m	123,436	124,402	38.9 sq mi	100.8 km	-0.78%	39°50'N 105°09'W / 39.83°N 105.15°W
232	California	Clovis	4,729/s q mi	1,826/k m	122,989	120,124	25.4 sq mi	65.8 k m	+2.39%	36°50'N 119°41'W / 36.83°N 119.68°W
233	Florida	Palm Bay	1,386/s q mi	535/km	122,942	119,760	86.4 sq mi	223.8 km	+2.66%	27°58'N 80°40'W / 27.96°N 80.66°W
234	Missouri	Independence	1,577/s q mi	609/km	122,088	123,011	78.0 sq mi	202.0 km	-0.75%	39°05'N 94°21'W / 39.09°N 94.35°W
235	Louisiana	Lafayette	2,175/s q mi	840/km	121,771	121,374	55.8 sq mi	144.5 km	+0.33%	30°13'N 92°02'W / 30.21°N 92.03°W
236	Michigan	Ann Arbor	4,392/s q mi	1,696/k m	121,536	123,851	28.2 sq mi	73.0 k m	-1.87%	42°17'N 83°44'W / 42.28°N 83.73°W
237	Minnesota	Rochester	2,187/s q mi	844/km	121,465	121,395	55.5 sq mi	143.7 km	+0.06%	44°01'N 92°29'W / 44.02°N 92.48°W
238	Connecticut	Hartford	6,957/s q mi	2,686/k m	120,576	121,054	17.4 sq mi	45.1 k m	-0.39%	41°46'N 72°41'W / 41.77°N 72.68°W
239	Texas	College Station	2,354/s q mi	909/km	120,019	120,511	51.2 sq mi	132.6 km	-0.41%	30°35'N 96°18'W / 30.59°N 96.30°W

240	California	Fairfield	2,882/s q mi	1,113/k m	119,705	119,881	41.6 sq mi	107.7 km	-0.15%	38°16'N 122°02'W / 38.26°N 122.03°W
241	North Carolina	Wilmington	2,246/s q mi	867/km	117,643	115,451	51.4 sq mi	133.1 km	+1.90%	34°13'N 77°53'W / 34.21°N 77.89°W
242	South Carolina	North Charleston	1,480/s q mi	570/km	117,472	114,852	77.6 sq mi	201.0 km	+2.28%	32°55'N 80°04'W / 32.92°N 80.07°W
243	Montana	Billings	2,614/s q mi	1,009/k m	117,445	117,116	44.8 sq mi	116.0 km	+0.28%	45°47'N 108°33'W / 45.79°N 108.55°W
244	Florida	West Palm Beach	2,182/s q mi	842/km	117,286	117,415	53.8 sq mi	139.3 km	-0.11%	26°45'N 80°08'W / 26.75°N 80.13°W
245	California	Berkeley	11,954/ sq mi	4,615/k m	117,145	124,321	10.4 sq mi	26.9 k m	-5.77%	37°52'N 122°18'W / 37.87°N 122.30°W
246	Massachusetts	Cambridge	18,500/ sq mi	7,100/k m	117,090	118,403	6.4 sq mi	16.6 k m	-1.11%	42°23'N 71°07'W / 42.38°N 71.12°W
247	Florida	Clearwater	4,494/s q mi	1,735/k m	116,674	117,292	26.1 sq mi	67.6 k m	-0.53%	27°59'N 82°46'W / 27.98°N 82.77°W
248	Utah	West Jordan	3,621/s q mi	1,398/k m	116,541	116,961	32.3 sq mi	83.7 k m	-0.36%	40°36'N 112°00'W / 40.60°N 112.00°W
249	Indiana	Evansville	2,475/s q mi	956/km	116,486	117,298	47.4 sq mi	122.8 km	-0.69%	37°59'N 87°32'W / 37.99°N 87.53°W
250	Texas	Richardson	4,177/s q mi	1,613/k m	116,382	119,469	28.6 sq mi	74.1 k m	-2.58%	32°58'N 96°43'W / 32.97°N 96.71°W
251	Oklahoma	Broken Arrow	1,802/s q mi	696/km	116,330	113,540	63.0 sq mi	163.2 km	+2.46%	36°02'N 95°47'W / 36.04°N 95.78°W
252	California	Richmond	3,869/s q mi	1,494/k m	115,639	116,448	30.1 sq mi	78.0 k m	-0.69%	37°57'N 122°22'W / 37.95°N 122.36°W
253	Texas	League City	2,230/s q mi	860/km	115,595	114,392	51.3 sq mi	132.9 km	+1.05%	29°29'N 95°07'W / 29.49°N 95.11°W
254	New Hampshire	Manchester	3,494/s q mi	1,349/k m	115,462	115,644	33.1 sq mi	85.7 k m	-0.16%	42°59'N 71°26'W / 42.98°N 71.44°W
255	Florida	Lakeland	1,702/s q mi	657/km	115,425	112,641	66.2 sq mi	171.5 km	+2.47%	28°04'N 81°57'W / 28.06°N 81.95°W



256	California	Carlsbad	3,036/s q mi	1,172/k m	115,302	114,746	37.8 sq mi	97.9 k m	+0.48%	33°08'N 117°17'W / 33.13°N 117.28°W
257	California	Antioch	3,948/s q mi	1,524/k m	114,794	115,291	29.2 sq mi	75.6 k m	-0.43%	37°59'N 121°48'W / 37.98°N 121.80°W
258	Colorado	Westmin ster	3,681/s q mi	1,421/k m	114,561	116,317	31.6 sq mi	81.8 k m	-1.51%	39°53'N 105°04'W / 39.88°N 105.06°W
259	North Carolina	High Point	2,022/s q mi	781/km	114,086	114,059	56.4 sq mi	146.1 km	+0.02%	35°59'N 79°59'W / 35.99°N 79.99°W
260	Utah	Provo	2,762/s q mi	1,066/k m	114,084	115,162	41.7 sq mi	108.0 km	-0.94%	40°15'N 111°39'W / 40.25°N 111.65°W
261	Massachus etts	Lowell	8,497/s q mi	3,281/k m	113,994	115,554	13.6 sq mi	35.2 k m	-1.35%	42°38'N 71°19'W / 42.64°N 71.32°W
262	Illinois	Elgin	3,021/s q mi	1,166/k m	113,911	114,797	38.0 sq mi	98.4 k m	-0.77%	42°02'N 88°20'W / 42.04°N 88.33°W
263	Connecticu t	Waterbur y	4,014/s q mi	1,550/k m	113,811	114,403	28.5 sq mi	73.8 k m	-0.52%	41°34'N 73°02'W / 41.56°N 73.04°W
264	Illinois	Springfiel d	1,872/s q mi	723/km	113,394	114,394	61.1 sq mi	158.2 km	-0.87%	39°47'N 89°38'W / 39.79°N 89.64°W
265	Oregon	Gresham	4,862/s q mi	1,877/k m	113,103	114,247	23.5 sq mi	60.9 k m	-1.00%	45°30'N 122°26'W / 45.50°N 122.44°W
266	California	Murrieta	3,302/s q mi	1,275/k m	112,991	110,949	33.6 sq mi	87.0 k m	+1.84%	33°34'N 117°11'W / 33.57°N 117.19°W
267	Texas	Lewisville	3,022/s q mi	1,167/k m	112,944	111,822	37.0 sq mi	95.8 k m	+1.00%	33°03'N 96°59'W / 33.05°N 96.98°W
268	New Mexico	Las Cruces	1,448/s q mi	559/km	112,914	111,385	76.9 sq mi	199.2 km	+1.37%	32°20'N 106°47'W / 32.33°N 106.79°W
269	Michigan	Lansing	2,881/s q mi	1,112/k m	112,684	112,644	39.1 sq mi	101.3 km	+0.04%	42°43'N 84°34'W / 42.71°N 84.56°W
270	Texas	Beaumont	1,397/s q mi	539/km	112,556	115,282	82.5 sq mi	213.7 km	-2.36%	30°05'N 94°09'W / 30.08°N 94.15°W
271	Texas	Odessa	2,239/s q mi	864/km	112,483	114,428	51.1 sq mi	132.3 km	-1.70%	31°53'N 102°21'W / 31.88°N 102.35°W

										38°16'N 104°37'W / 38.27°N 104.61°W
272	Colorado	Pueblo	2,019/s q mi	780/km	112,368	111,876	55.4 sq mi	143.5 km	+0.44%	
273	Illinois	Peoria	2,357/s q mi	910/km	111,666	113,150	48.0 sq mi	124.3 km	-1.31%	40°45'N 89°37'W / 40.75°N 89.62°W
274	California	Downey	9,222/s q mi	3,561/k m	111,645	114,355	12.4 sq mi	32.1 k m	-2.37%	33°56'N 118°08'W / 33.94°N 118.13°W
275	Florida	Pompano Beach	4,669/s q mi	1,803/k m	111,348	112,046	24.0 sq mi	62.2 k m	-0.62%	26°14'N 80°08'W / 26.24°N 80.13°W
276	Florida	Miami Gardens	6,134/s q mi	2,368/k m	110,867	111,640	18.2 sq mi	47.1 k m	-0.69%	25°57'N 80°14'W / 25.95°N 80.24°W
277	California	Temecula	2,949/s q mi	1,139/k m	110,846	110,003	37.3 sq mi	96.6 k m	+0.77%	33°29'N 117°08'W / 33.49°N 117.13°W
278	Washington	Everett	3,332/s q mi	1,286/k m	110,812	110,629	33.2 sq mi	86.0 k m	+0.17%	47°57'N 122°11'W / 47.95°N 122.19°W
279	California	Costa Mesa	7,083/s q mi	2,735/k m	110,750	111,918	15.8 sq mi	40.9 k m	-1.04%	33°40'N 117°55'W / 33.67°N 117.91°W
280	California	Ventura	5,058/s q mi	1,953/k m	109,925	110,763	21.9 sq mi	56.7 k m	-0.76%	34°16'N 119°15'W / 34.27°N 119.25°W
281	Nevada	Sparks	2,979/s q mi	1,150/k m	109,796	108,445	36.4 sq mi	94.3 k m	+1.25%	39°34'N 119°43'W / 39.57°N 119.72°W
282	California	Santa Maria	4,812/s q mi	1,858/k m	109,711	109,707	22.8 sq mi	59.1 k m	0.00%	34°56'N 120°26'W / 34.93°N 120.44°W
283	Texas	Sugar Land	2,741/s q mi	1,058/k m	109,373	111,026	40.5 sq mi	104.9 km	-1.49%	29°35'N 95°38'W / 29.59°N 95.63°W
284	Colorado	Greeley	2,225/s q mi	859/km	109,323	108,795	48.9 sq mi	126.7 km	+0.49%	40°25'N 104°46'W / 40.41°N 104.77°W
285	Georgia	South Fulton	1,261/s q mi	487/km	108,575	107,436	85.2 sq mi	220.7 km	+1.06%	33°40'N 84°34'W / 33.66°N 84.57°W
286	Michigan	Dearborn	4,544/s q mi	1,754/k m	108,420	109,976	24.2 sq mi	62.7 k m	-1.41%	42°19'N 83°13'W / 42.31°N 83.21°W
287	North Carolina	Concord	1,657/s q mi	640/km	107,697	105,240	63.5 sq mi	164.5 km	+2.33%	35°23'N 80°38'W / 35.39°N 80.64°W

										40°30'N 74°21'W / 40.50°N 74.35°W
288	New Jersey	Edison	3,574/s q mi	1,380/k m	107,626	107,588	30.1 sq mi	78.0 k m	+0.04%	
289	Texas	Tyler	1,843/s q mi	712/km	107,192	105,995	57.5 sq mi	148.9 km	+1.13%	32°19'N 95°19'W / 32.32°N 95.31°W
290	Georgia	Sandy Springs	2,867/s q mi	1,107/k m	107,180	108,080	37.7 sq mi	97.6 k m	-0.83%	33°56'N 84°22'W / 33.93°N 84.37°W
291	California	West Covina	6,844/s q mi	2,642/k m	107,017	109,501	16.0 sq mi	41.4 k m	-2.27%	34°04'N 117°55'W / 34.06°N 117.91°W
292	Wisconsin	Green Bay	2,360/s q mi	910/km	107,015	107,395	45.5 sq mi	117.8 km	-0.35%	44°31'N 87°59'W / 44.52°N 87.99°W
293	Colorado	Centenni al	3,650/s q mi	1,410/k m	106,966	108,418	29.7 sq mi	76.9 k m	-1.34%	39°35'N 104°52'W / 39.59°N 104.87°W
294	California	Jurupa Valley	2,449/s q mi	946/km	106,941	105,053	42.9 sq mi	111.1 km	+1.80%	34°00'N 117°28'W / 34.00°N 117.47°W
295	California	El Monte	11,401/ sq mi	4,402/k m	106,907	109,450	9.6 sq mi	24.9 k m	-2.32%	34°04'N 118°02'W / 34.07°N 118.03°W
296	Texas	Allen	3,963/s q mi	1,530/k m	106,874	104,627	26.4 sq mi	68.4 k m	+2.15%	33°07'N 96°40'W / 33.11°N 96.67°W
297	Oregon	Hillsboro	4,142/s q mi	1,599/k m	106,633	106,447	25.7 sq mi	66.6 k m	+0.17%	45°32'N 122°56'W / 45.53°N 122.94°W
298	California	Menifee	2,205/s q mi	851/km	106,401	102,527	46.5 sq mi	120.4 km	+3.78%	33°41'N 117°11'W / 33.69°N 117.18°W
299	Idaho	Nampa	2,991/s q mi	1,155/k m	106,186	100,200	33.5 sq mi	86.8 k m	+5.97%	43°35'N 116°34'W / 43.58°N 116.56°W
300	Washingto n	Spokane Valley	2,731/s q mi	1,054/k m	105,905	102,976	37.7 sq mi	97.6 k m	+2.84%	47°40'N 117°14'W / 47.66°N 117.23°W
301	New Mexico	Rio Rancho	1,006/s q mi	388/km	105,834	104,046	103.4 s q mi	267.8 km	+1.72%	35°17'N 106°42'W / 35.29°N 106.70°W
302	Massachus etts	Brockton	4,960/s q mi	1,920/k m	105,446	105,643	21.3 sq mi	55.2 k m	-0.19%	42°05'N 71°01'W / 42.08°N 71.02°W
303	California	El Cajon	7,325/s q mi	2,828/k m	105,432	106,215	14.5 sq mi	37.6 k m	-0.74%	32°48'N 116°58'W / 32.80°N 116.96°W

304	California	Burbank	6,204/s q mi	2,395/k m	105,401	107,337	17.3 sq mi	44.8 k m	-1.80%	34°11'N 118°20'W / 34.19°N 118.33°W
305	California	Inglewood	11,842/ sq mi	4,572/k m	105,181	107,762	9.1 sq mi	23.6 k m	-2.40%	33°58'N 118°20'W / 33.96°N 118.34°W
306	Washington	Renton	4,544/s q mi	1,754/k m	105,179	106,785	23.5 sq mi	60.9 k m	-1.50%	47°29'N 122°11'W / 47.48°N 122.19°W
307	Florida	Davie	3,028/s q mi	1,169/k m	104,882	105,691	34.9 sq mi	90.4 k m	-0.77%	26°05'N 80°17'W / 26.08°N 80.28°W
308	California	Rialto	4,316/s q mi	1,666/k m	104,394	104,026	24.1 sq mi	62.4 k m	+0.35%	34°07'N 117°23'W / 34.12°N 117.39°W
309	Colorado	Boulder	4,116/s q mi	1,589/k m	104,175	108,250	26.3 sq mi	68.1 k m	-3.76%	40°01'N 105°15'W / 40.02°N 105.25°W
310	Indiana	South Bend	2,463/s q mi	951/km	103,353	103,453	42.0 sq mi	108.8 km	-0.10%	41°41'N 86°16'W / 41.68°N 86.27°W
311	New Jersey	Woodbridge	4,448/s q mi	1,717/k m	103,212	103,639	23.3 sq mi	60.3 k m	-0.41%	40°34'N 74°17'W / 40.56°N 74.29°W
312	California	Vacaville	3,424/s q mi	1,322/k m	103,078	102,386	29.9 sq mi	77.4 k m	+0.68%	38°22'N 121°58'W / 38.36°N 121.97°W
313	Texas	Wichita Falls	1,421/s q mi	549/km	102,988	102,316	72.0 sq mi	186.5 km	+0.66%	33°55'N 98°32'W / 33.91°N 98.53°W
314	Missouri	Lee's Summit	1,582/s q mi	611/km	102,781	101,108	63.9 sq mi	165.5 km	+1.65%	38°55'N 94°23'W / 38.92°N 94.38°W
315	Texas	Edinburg	2,243/s q mi	866/km	102,483	100,243	44.7 sq mi	115.8 km	+2.23%	26°19'N 98°10'W / 26.32°N 98.16°W
316	California	Chico	2,976/s q mi	1,149/k m	102,338	101,475	34.1 sq mi	88.3 k m	+0.85%	39°46'N 121°49'W / 39.76°N 121.82°W
317	California	San Mateo	8,732/s q mi	3,371/k m	102,200	105,661	12.1 sq mi	31.3 k m	-3.28%	37°34'N 122°19'W / 37.56°N 122.31°W
318	Oregon	Bend	2,952/s q mi	1,140/k m	102,059	99,178	33.6 sq mi	87.0 k m	+2.90%	44°04'N 121°19'W / 44.06°N 121.31°W
319	Arizona	Goodyear	498/sq mi	192/km	101,733	95,294	191.3 s q mi	495.5 km	+6.76%	33°15'N 112°22'W / 33.25°N 112.37°W

320	Arizona	Buckeye	233/sq mi	90/km	101,315	91,502	393.0 s q mi	1,017 .9 km	+10.72 %	33°26'N 112°38'W / 33.43°N 112.64°W
321	California	Daly City	13,803/ sq mi	5,329/k m	101,243	104,901	7.6 sq mi	19.7 k m	-3.49%	37°41'N 122°28'W / 37.69°N 122.47°W
322	Indiana	Fishers	2,780/s q mi	1,070/k m	101,171	98,977	35.6 sq mi	92.2 k m	+2.22%	39°58'N 85°58'W / 39.96°N 85.97°W
323	Massachus etts	Quincy	6,123/s q mi	2,364/k m	101,119	101,636	16.6 sq mi	43.0 k m	-0.51%	42°16'N 71°01'W / 42.26°N 71.01°W
324	Iowa	Davenpor t	1,594/s q mi	615/km	101,009	101,724	63.8 sq mi	165.2 km	-0.70%	41°34'N 90°36'W / 41.56°N 90.60°W
325	California	Hesperia	1,373/s q mi	530/km	100,971	99,818	72.7 sq mi	188.3 km	+1.16%	34°24'N 117°19'W / 34.40°N 117.32°W
326	Massachus etts	New Bedford	5,054/s q mi	1,951/k m	100,941	101,079	20.0 sq mi	51.8 k m	-0.14%	41°40'N 70°56'W / 41.66°N 70.94°W
327	Massachus etts	Lynn	9,463/s q mi	3,654/k m	100,843	101,253	10.7 sq mi	27.7 k m	-0.40%	42°28'N 70°58'W / 42.47°N 70.96°W
328	Indiana	Carmel	2,032/s q mi	785/km	100,777	99,757	49.1 sq mi	127.2 km	+1.02%	39°58'N 86°09'W / 39.97°N 86.15°W
329	Colorado	Longmon t	3,434/s q mi	1,326/k m	100,758	98,885	28.8 sq mi	74.6 k m	+1.89%	40°10'N 105°06'W / 40.17°N 105.10°W
330	Alabama	Tuscaloos a	1,609/s q mi	621/km	100,618	99,600	61.9 sq mi	160.3 km	+1.02%	33°14'N 87°32'W / 33.23°N 87.53°W
331	California	Norwalk	10,595/ sq mi	4,091/k m	100,373	102,773	9.7 sq mi	25.1 k m	-2.34%	33°55'N 118°05'W / 33.91°N 118.08°W

[https://w  
ww.down  
loadexcel  
files.com/](https://www.downloadexcelfiles.com/)