

GCT2510: Median Housing Value of Owner-Occupied Housing Units (Dollars)

Survey: 2005 American Community Survey, 2005 Puerto Rico Community Survey

Geographic Area: United States -- Place by State; and for Puerto Rico

NOTE. Data are limited to the household population and exclude the population living in institutions, college dormitories, and other group quarters. For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

Rank	Geographic area	Median	Margin of Error
	United States	167,500	+/-322
69	Honolulu CDP	481,000	+/-18,100
1	Newport Beach city	1,000,001	***
1	Santa Barbara city	1,000,001	***
3	Santa Monica city	853,400	+/-69,839
4	Pleasanton city	801,800	+/-29,492
5	Redwood City city	776,900	+/-59,365
6	Redondo Beach city	742,300	+/-41,084
7	San Mateo city	734,100	+/-35,833
8	San Francisco city	726,700	+/-13,760
9	Huntington Beach city	711,000	+/-20,139
10	Thousand Oaks city	703,500	+/-21,465
11	Berkeley city	700,300	+/-35,682
12	Irvine city	683,400	+/-17,136
13	Newton city	680,700	+/-27,882
14	Sunnyvale city	677,600	+/-25,278
15	Carlsbad city	672,600	+/-21,269
16	Mission Viejo city	666,100	+/-18,650
17	Mountain View city	664,300	+/-35,558
18	Livermore city	662,100	+/-19,451
19	Costa Mesa city	644,900	+/-23,064
20	Fremont city	635,300	+/-13,155
21	Torrance city	632,000	+/-20,388
22	Alameda city	629,300	+/-35,619
23	Santa Clara city	627,100	+/-15,367
24	San Jose city	625,400	+/-6,968
25	Orange city	616,900	+/-15,563
26	Daly City city	610,600	+/-15,017
27	Pasadena city	609,200	+/-28,102
28	Lake Forest city	608,900	+/-29,299
29	Glendale city	598,900	+/-37,756
30	Fullerton city	593,100	+/-29,196
31	Union City city	592,800	+/-20,976

Rank	Geographic area	Median	Margin of Error
32	Burbank city	590,900	+/-22,731
33	Simi Valley city	587,600	+/-13,047
34	San Buenaventura (Ventura) city	586,300	+/-18,545
35	Tustin city	585,300	+/-31,678
36	Arlington CDP	581,900	+/-20,461
37	Napa city	577,900	+/-26,818
38	Stamford city	567,500	+/-29,212
39	San Diego city	566,700	+/-7,468
40	Chula Vista city	565,100	+/-16,342
41	Santa Rosa city	561,200	+/-17,311
42	Salinas city	560,600	+/-19,881
43	Anaheim city	553,400	+/-12,814
44	Chino Hills city	543,300	+/-30,915
45	New Rochelle city	539,500	+/-43,775
46	San Marcos city	539,100	+/-29,675
47	Concord city	534,100	+/-18,575
48	Westminster city	533,000	+/-25,851
49	Hayward city	531,300	+/-26,929
50	Oxnard city	529,900	+/-23,451
51	Cambridge city	527,200	+/-74,203
52	Buena Park city	522,700	+/-29,066
53	Tracy city	521,900	+/-30,252
54	Los Angeles city	513,800	+/-10,566
55	Downey city	512,900	+/-38,332
56	Lakewood city	511,800	+/-24,991
56	San Leandro city	511,800	+/-28,144
58	Folsom city	504,900	+/-29,272
59	Hawthorne city	502,400	+/-41,690
60	Oceanside city	500,500	+/-22,500
61	Long Beach city	494,200	+/-13,252
62	Corona city	491,900	+/-18,494
63	Alexandria city	490,700	+/-20,713
64	Antioch city	489,800	+/-19,696
65	Santa Clarita city	489,200	+/-15,682
66	Oakland city	487,300	+/-18,337
67	Garden Grove city	486,300	+/-25,158
68	Whittier city	485,800	+/-13,168
69	Honolulu CDP	481,000	+/-18,100
70	Santa Ana city	478,600	+/-19,534
71	Vista city	470,300	+/-21,958
72	Roseville city	466,800	+/-15,181
72	Upland city	466,800	+/-19,128
74	Murrieta city	466,100	+/-12,005
75	West Covina city	458,900	+/-11,377

Rank	Geographic area	Median	Margin of Error
76	Rancho Cucamonga city	458,700	+/-16,962
77	Temecula city	457,900	+/-12,679
78	Boulder city	457,400	+/-21,647
79	Norwalk city	456,000	+/-27,948
80	Somerville city	453,200	+/-62,232
81	Elk Grove city	451,300	+/-9,231
82	Fairfield city	450,700	+/-14,095
83	Escondido city	450,600	+/-15,601
84	Vacaville city	449,700	+/-10,437
85	Richmond city	449,600	+/-16,606
86	New York city	449,000	+/-4,406
87	Bellflower city	448,100	+/-30,737
88	Sandy Springs CDP	447,200	+/-38,451
89	Alhambra city	440,200	+/-11,403
90	Vallejo city	436,200	+/-16,365
91	Carson city	434,500	+/-19,820
92	Santa Maria city	434,400	+/-11,968
93	Bellevue city	434,100	+/-20,474
94	Boca Raton city	433,900	+/-29,253
95	Chino city	432,100	+/-20,461
96	Weston city	431,200	+/-29,265
97	Silver Spring CDP	425,100	+/-20,845
98	Scottsdale city	422,000	+/-23,741
99	Boston city	420,400	+/-11,252
100	El Cajon city	416,400	+/-31,700
101	Norwalk city	409,000	+/-14,019
102	South Gate city	396,400	+/-28,300
103	Inglewood city	392,900	+/-30,037
104	Yonkers city	391,300	+/-23,013
105	Coral Springs city	390,800	+/-14,458
106	Seattle city	384,900	+/-6,732
107	Washington city	384,400	+/-11,541
108	Mount Vernon city	382,800	+/-38,968
109	Naperville city	382,500	+/-11,502
110	Quincy city	382,300	+/-16,908
111	Redlands city	381,400	+/-27,565
112	Baldwin Park city	378,400	+/-23,074
113	Arden-Arcade CDP	375,800	+/-15,804
114	Evanston city	372,500	+/-32,190
115	Columbia CDP	371,700	+/-15,841
116	Riverside city	369,900	+/-7,963
117	Union City city	369,600	+/-54,339
118	Fontana city	369,000	+/-9,852
119	Pomona city	365,400	+/-15,377

Rank	Geographic area	Median	Margin of Error
120	El Monte city	361,400	+/-41,136
121	Turlock city	359,700	+/-13,316
122	Elizabeth city	353,800	+/-22,819
123	Arlington Heights village	353,600	+/-14,705
124	Clifton city	353,400	+/-10,456
125	Dale City CDP	351,700	+/-12,819
125	Danbury city	351,700	+/-13,859
127	Henderson city	350,700	+/-8,257
128	Ontario city	347,500	+/-11,387
129	Fort Lauderdale city	344,800	+/-15,471
130	Edison CDP	344,600	+/-14,587
131	Lynwood city	344,400	+/-15,883
132	Stockton city	341,800	+/-9,228
133	Moreno Valley city	341,400	+/-7,040
133	Sacramento city	341,400	+/-7,129
135	Clovis city	340,900	+/-10,234
136	Florence-Graham CDP	338,100	+/-12,830
137	Modesto city	336,900	+/-6,793
138	Citrus Heights city	331,400	+/-8,854
139	Chico city	331,200	+/-15,884
140	Miami Beach city	328,300	+/-33,879
141	Kendall CDP	326,300	+/-41,361
142	Toms River CDP	324,400	+/-11,291
143	Gilbert town	322,200	+/-12,481
144	Reno city	319,400	+/-17,095
145	Spring Valley CDP	318,300	+/-12,789
146	Rialto city	316,600	+/-17,364
147	Lynn city	314,600	+/-20,416
148	Plymouth city	313,300	+/-15,936
149	Plantation city	312,600	+/-18,052
150	Sparks city	309,000	+/-17,686
151	Paterson city	307,700	+/-17,269
152	Highlands Ranch CDP	305,500	+/-14,198
153	Palmdale city	303,800	+/-14,150
154	Passaic city	301,900	+/-41,797
155	Jersey City city	299,500	+/-13,703
156	East Los Angeles CDP	297,100	+/-26,531
157	Compton city	295,200	+/-22,437
158	Merced city	293,700	+/-30,121
159	Palatine village	293,600	+/-19,573
160	Roswell city	290,100	+/-20,749
161	Davie town	288,300	+/-31,543
162	Miramar city	287,800	+/-16,338
163	Las Vegas city	285,200	+/-9,745

Rank	Geographic area	Median	Margin of Error
164	Santa Fe city	282,700	+/-31,270
165	Indio city	281,900	+/-40,621
166	Brockton city	281,100	+/-16,263
167	Centennial city	280,200	+/-9,153
168	Pembroke Pines city	279,800	+/-13,385
169	Paradise CDP	276,500	+/-10,823
170	Farmington Hills city	274,100	+/-11,322
171	Apple Valley town	273,800	+/-26,175
172	Lancaster city	273,100	+/-19,668
173	Hesperia city	272,400	+/-22,935
174	Rochester Hills city	272,300	+/-12,880
175	Lowell city	272,100	+/-16,000
176	Nashua city	268,800	+/-13,410
176	Troy city	268,800	+/-7,302
178	Cranston city	266,200	+/-14,037
179	Fall River city	265,300	+/-19,078
180	Redding city	264,800	+/-14,848
181	North Las Vegas city	263,700	+/-10,182
182	Victorville city	263,600	+/-11,559
183	Bakersfield city	263,000	+/-11,789
184	Worcester city	262,100	+/-8,763
185	Bellingham city	252,100	+/-21,400
186	Cape Coral city	250,800	+/-13,174
187	Beaverton city	249,800	+/-13,276
188	Federal Way city	249,400	+/-15,544
189	Miami city	248,500	+/-15,133
190	Kent city	248,400	+/-12,964
191	Schaumburg village	246,600	+/-18,881
192	Bend city	245,400	+/-18,524
193	Providence city	245,100	+/-12,253
194	Chicago city	245,000	+/-3,824
195	San Bernardino city	243,400	+/-14,129
196	Newark city	242,600	+/-21,803
197	Fresno city	242,500	+/-5,411
198	Bloomington city	241,800	+/-5,638
199	Chandler city	241,300	+/-6,419
200	Canton CDP	240,900	+/-6,155
201	New Bedford city	240,000	+/-8,234
201	Shelby CDP	240,000	+/-10,677
203	Hollywood city	239,900	+/-9,644
204	Longmont city	239,800	+/-8,282
205	Arvada city	239,300	+/-3,812
206	Cary town	238,800	+/-11,205
207	Pawtucket city	238,500	+/-8,071

Rank	Geographic area	Median	Margin of Error
208	Ann Arbor city	238,100	+/-8,336
209	Lawrence city	237,700	+/-28,248
210	Lakewood city	237,100	+/-7,496
211	Visalia city	234,900	+/-9,926
212	Warwick city	233,300	+/-4,969
213	Denver city	231,900	+/-4,578
214	Virginia Beach city	231,400	+/-5,385
215	Anchorage municipality	230,600	+/-5,565
216	Surprise city	229,900	+/-8,017
217	Fort Collins city	229,700	+/-4,743
218	Manchester city	227,600	+/-7,173
219	Hoover city	227,400	+/-10,078
220	Port St. Lucie city	227,000	+/-7,301
221	Minneapolis city	226,900	+/-5,035
222	Medford city	226,700	+/-11,541
223	West Palm Beach city	226,600	+/-13,053
224	Portland city	225,900	+/-3,866
225	Bolingbrook village	225,500	+/-10,085
226	Westminster city	223,900	+/-5,154
227	Brooklyn Park city	223,200	+/-6,442
228	Everett city	220,300	+/-8,931
229	Thornton city	219,200	+/-5,372
230	Bridgeport city	218,800	+/-9,798
231	Atlanta city	218,500	+/-13,452
232	Chesapeake city	218,400	+/-7,816
233	Peoria city	217,900	+/-11,656
234	Boynton Beach city	215,300	+/-17,840
234	Charleston city	215,300	+/-14,688
236	Pompano Beach city	214,500	+/-11,986
237	Sandy city	211,200	+/-9,398
238	Frisco city	210,200	+/-12,273
239	Avondale city	209,400	+/-11,044
240	Sunrise Manor CDP	209,000	+/-9,926
241	Cicero town	207,800	+/-10,184
241	Overland Park city	207,800	+/-6,570
243	Irvington CDP	207,400	+/-21,165
244	Suffolk city	206,800	+/-17,409
245	Livonia city	206,700	+/-6,330
246	Sunrise city	205,000	+/-11,954
247	Hialeah city	202,300	+/-11,806
248	Hillsboro city	200,400	+/-9,100
249	St. Paul city	200,100	+/-5,316
250	Madison city	200,000	+/-5,442
251	Tempe city	199,300	+/-12,326

Rank	Geographic area	Median	Margin of Error
252	Gresham city	198,600	+/-7,752
253	Waukesha city	198,000	+/-5,826
254	Hemet city	196,900	+/-22,022
255	Glendale city	196,200	+/-11,308
255	Plano city	196,200	+/-5,561
257	Aurora city	194,600	+/-2,898
258	Orlando city	194,300	+/-15,025
259	Vancouver city	194,200	+/-5,950
260	Sugar Land city	193,700	+/-12,987
261	Southfield city	193,300	+/-8,044
262	O'Fallon city	193,200	+/-7,922
263	Sterling Heights city	192,900	+/-3,338
264	Elgin city	191,700	+/-8,218
265	Colorado Springs city	190,300	+/-3,472
266	Tacoma city	190,000	+/-4,855
267	East Orange city	189,100	+/-39,128
268	New Haven city	188,200	+/-14,136
269	The Woodlands CDP	187,700	+/-14,792
270	Eugene city	187,000	+/-8,770
271	Aurora city	186,900	+/-5,202
272	Phoenix city	184,300	+/-3,941
273	Salt Lake City city	180,500	+/-6,822
274	Allen city	177,300	+/-7,147
275	Raleigh city	177,200	+/-6,806
276	Olathe city	176,500	+/-5,289
277	Greeley city	175,000	+/-7,596
278	Mesa city	174,300	+/-4,665
279	Brandon CDP	173,400	+/-7,733
279	Joliet city	173,400	+/-7,222
281	Waterford CDP	173,300	+/-5,299
282	Hartford city	173,200	+/-11,021
283	McKinney city	172,400	+/-4,693
284	Palm Bay city	171,800	+/-10,141
285	Provo city	171,000	+/-8,582
286	Austin city	170,900	+/-3,272
286	Metairie CDP	170,900	+/-10,654
288	Lee's Summit city	170,800	+/-4,900
289	Orem city	169,600	+/-5,019
290	West Jordan city	169,300	+/-4,064
291	Wilmington city	168,900	+/-9,300
292	Deerfield Beach city	168,500	+/-9,523
293	Tampa city	168,300	+/-7,550
294	Melbourne city	167,100	+/-8,177
295	Clearwater city	166,700	+/-6,504

Rank	Geographic area	Median	Margin of Error
296	St. Petersburg city	166,500	+/-5,872
297	Miami Gardens city	166,300	+/-15,255
298	Richardson city	163,300	+/-4,749
299	Clinton CDP	162,700	+/-8,982
300	Lawrence city	161,700	+/-7,174
301	Asheville city	161,400	+/-7,942
302	Tallahassee city	161,300	+/-7,791
303	Dearborn city	160,200	+/-4,912
304	Charlotte city	159,900	+/-3,835
305	Waukegan city	159,400	+/-4,845
306	New Britain city	157,500	+/-7,084
307	Durham city	157,100	+/-6,441
307	Murfreesboro city	157,100	+/-9,587
309	Carrollton city	156,900	+/-5,832
310	Salem city	156,600	+/-4,188
311	Rochester city	156,200	+/-4,343
312	Spring Hill CDP	155,500	+/-6,846
313	Town 'n' Country CDP	155,300	+/-8,100
314	Boise City city	153,700	+/-6,704
314	Edmond city	153,700	+/-6,458
316	Norfolk city	152,200	+/-6,754
317	Newport News city	152,000	+/-7,670
318	Westland city	151,100	+/-4,362
319	Bloomington city	150,600	+/-12,079
319	Round Rock city	150,600	+/-6,905
321	Fayetteville city	150,500	+/-12,313
322	Deltona city	150,100	+/-6,619
323	Albuquerque city	149,900	+/-2,970
324	Kenosha city	149,500	+/-4,436
324	St. Cloud city	149,500	+/-6,232
326	Richmond city	149,400	+/-9,180
327	Warren city	147,900	+/-3,808
328	Athens-Clarke County (balance)	146,800	+/-5,963
329	Kenner city	146,200	+/-8,217
330	Missouri City city	146,100	+/-6,554
331	Bethlehem city	145,200	+/-7,425
332	Jacksonville city	144,600	+/-3,171
333	College Station city	144,500	+/-5,651
334	Tucson city	144,400	+/-3,532
335	Waterbury city	143,600	+/-4,597
336	Lexington-Fayette	142,900	+/-3,496
337	West Valley City city	141,900	+/-3,235
338	Nashville-Davidson (balance)	141,800	+/-3,163
339	Wilmington city	141,600	+/-14,130

Rank	Geographic area	Median	Margin of Error
340	Rio Rancho city	140,900	+/-5,267
341	Lewisville city	140,800	+/-8,027
342	Springfield city	140,700	+/-4,199
343	Columbia city	139,900	+/-7,835
344	Columbia city	139,600	+/-8,739
345	Hampton city	139,300	+/-6,364
346	Bloomington city	138,800	+/-5,639
347	Spokane Valley city	138,000	+/-5,111
348	Duluth city	137,000	+/-6,595
349	Greensboro city	134,900	+/-4,976
350	Billings city	133,800	+/-5,590
351	New Orleans city	133,700	+/-9,614
352	Gainesville city	133,100	+/-8,393
353	Columbus city	132,100	+/-1,905
354	Parma city	132,000	+/-2,509
355	Lincoln city	131,700	+/-3,576
356	Sioux Falls city	130,600	+/-3,841
357	High Point city	129,500	+/-9,240
358	Champaign city	129,000	+/-7,337
359	Huntsville city	128,700	+/-8,381
360	Portsmouth city	128,600	+/-7,378
361	Broken Arrow city	128,500	+/-4,684
361	Irving city	128,500	+/-8,380
363	Appleton city	128,200	+/-4,700
363	Lafayette city	128,200	+/-6,777
365	Albany city	127,800	+/-9,867
366	Green Bay city	127,700	+/-3,755
367	Spokane city	127,500	+/-3,771
368	Tuscaloosa city	127,000	+/-9,275
369	Norman city	126,200	+/-5,844
370	Winston-Salem city	125,200	+/-4,957
371	Louisville/Jefferson County (balance)	125,000	+/-2,332
372	Kansas City city	124,900	+/-3,317
373	Omaha city	124,400	+/-2,497
374	Denton city	123,500	+/-6,960
375	Arlington city	121,700	+/-2,914
376	Las Cruces city	121,500	+/-7,349
377	Grand Rapids city	121,100	+/-3,085
378	Cincinnati city	121,000	+/-5,249
379	Dallas city	120,900	+/-3,180
380	Little Rock city	119,900	+/-7,123
381	Wyoming city	119,100	+/-2,674
382	Fargo city	119,000	+/-4,335
382	Milwaukee city	119,000	+/-3,313

Rank	Geographic area	Median	Margin of Error
384	Gastonia city	118,800	+/-9,423
385	Indianapolis city (balance)	117,900	+/-2,042
386	Yuma city	117,700	+/-9,136
387	Largo city	117,100	+/-12,525
388	Garland city	117,000	+/-2,772
389	Cedar Rapids city	116,400	+/-2,775
390	Greenville city	115,400	+/-12,980
390	Lakeland city	115,400	+/-11,743
392	Grand Prairie city	114,800	+/-4,967
392	Yakima city	114,800	+/-5,548
394	Ogden city	114,400	+/-4,412
395	Baton Rouge city	114,300	+/-6,385
396	Racine city	113,600	+/-4,147
397	Columbus city	113,000	+/-6,729
398	Houston city	112,800	+/-1,874
399	Trenton city	112,100	+/-6,217
400	Allentown city	111,500	+/-6,997
401	Mesquite city	111,200	+/-3,978
401	Nampa city	111,200	+/-4,255
403	Chattanooga city	109,400	+/-5,843
404	Pueblo city	108,800	+/-3,718
405	Davenport city	108,400	+/-4,748
406	Savannah city	108,100	+/-8,092
407	Lorain city	108,000	+/-5,580
408	Pontiac city	107,600	+/-5,956
409	Tulsa city	106,600	+/-3,989
410	Des Moines city	106,300	+/-3,626
411	Peoria city	105,000	+/-6,348
412	Lansing city	104,600	+/-3,921
413	Lynchburg city	104,100	+/-9,187
414	Oklahoma City city	103,800	+/-3,035
415	Baltimore city	103,400	+/-4,734
416	St. Louis city	103,300	+/-4,877
417	Roanoke city	102,200	+/-7,213
417	Springfield city	102,200	+/-5,685
419	Kalamazoo city	101,700	+/-6,990
420	Clarksville city	101,100	+/-4,810
421	Montgomery city	100,700	+/-5,471
422	Knoxville city	100,400	+/-4,767
423	Independence city	100,300	+/-4,720
424	Philadelphia city	100,200	+/-2,642
425	Fort Worth city	100,000	+/-2,798
426	Tyler city	99,800	+/-8,501
427	Wichita city	99,000	+/-2,838

Rank	Geographic area	Median	Margin of Error
428	Longview city	98,400	+/-6,354
429	Pasadena city	98,100	+/-3,838
430	Mobile city	97,000	+/-5,619
431	North Charleston city	96,600	+/-10,105
432	Akron city	95,100	+/-4,049
433	Toledo city	94,800	+/-2,755
434	Fort Smith city	94,600	+/-4,767
435	Albany city	94,400	+/-9,436
436	Rockford city	93,600	+/-2,668
436	Shreveport city	93,600	+/-6,359
438	Fayetteville city	93,000	+/-2,809
439	Baytown city	92,300	+/-3,744
440	Augusta-Richmond County (balance)	92,200	+/-4,505
441	Gulfport city	92,100	+/-7,711
442	Amarillo city	91,600	+/-3,216
443	Springfield city	91,500	+/-3,459
444	Bryan city	91,300	+/-5,698
445	Scranton city	91,100	+/-4,459
446	Hammond city	90,900	+/-3,270
447	Lubbock city	90,600	+/-3,198
448	McAllen city	90,200	+/-4,099
449	St. Joseph city	89,900	+/-4,930
450	Laredo city	89,800	+/-5,376
450	San Antonio city	89,800	+/-1,375
452	Waterloo city	88,600	+/-3,091
453	Detroit city	88,300	+/-1,613
454	Fort Wayne city	87,700	+/-1,649
454	Killeen city	87,700	+/-3,011
456	Evansville city	87,000	+/-2,503
456	Lake Charles city	87,000	+/-5,634
458	Cleveland city	86,900	+/-1,517
459	Cheektowaga CDP	86,800	+/-2,319
460	Corpus Christi city	86,400	+/-2,615
461	Midland city	86,300	+/-4,973
462	Memphis city	86,200	+/-1,665
463	Sioux City city	85,900	+/-2,778
464	Kansas City city	84,600	+/-3,670
465	Macon city	84,000	+/-4,841
466	Beaumont city	83,300	+/-6,525
467	Topeka city	82,600	+/-3,010
468	South Bend city	82,200	+/-3,695
469	El Paso city	81,800	+/-1,586
470	Lawton city	80,900	+/-3,769
471	Jackson city	79,900	+/-4,271

Rank	Geographic area	Median	Margin of Error
472	Canton city	79,700	+/-3,321
473	San Angelo city	79,200	+/-4,974
474	Wichita Falls city	78,000	+/-5,986
475	Dayton city	77,200	+/-2,443
476	Waco city	76,000	+/-4,475
477	Birmingham city	75,800	+/-2,337
478	Syracuse city	75,200	+/-2,242
479	Pittsburgh city	74,000	+/-2,242
480	Erie city	73,400	+/-2,540
481	Decatur city	71,900	+/-6,005
482	Abilene city	71,500	+/-4,106
483	Muncie city	69,000	+/-5,327
484	Brownsville city	65,000	+/-2,807
485	Flint city	64,600	+/-2,309
486	Camden city	63,800	+/-4,612
487	Gary city	63,000	+/-5,933
488	Rochester city	62,800	+/-2,712
489	Buffalo city	60,800	+/-2,890
490	Odessa city	57,300	+/-3,512
491	Reading city	48,000	+/-2,875
491	Youngstown city	48,000	+/-4,103

Source: U.S. Census Bureau, 2005 American Community Survey.

Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in these tables.

Explanation of Symbols:

1. An '*' entry in the margin of error column indicates that too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
2. An '**' entry in the margin of error column indicates that no sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
3. An '-' entry in the estimate column indicates that no sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
4. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
5. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
6. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
7. An '*****' entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.
8. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
9. An '(X)' means that the estimate is not applicable or not available.