

GCT2511: Median Monthly Housing Costs for Owner-Occupied Housing Units With a Mortgage (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.

Ranking	Geographic area	Median	Margin of Error
	United States	1,295	+/-2
114	Honolulu CDF	1,817	+/-128
1	Newport Beach city	3,621	+/-187
2	Santa Barbara city	3,024	+/-310
3	Santa Monica city	3,019	+/-182
4	Redwood City city	2,851	+/-200
5	Newton city	2,818	+/-235
6	San Mateo city	2,711	+/-157
7	New Rochelle city	2,640	+/-289
8	Berkeley city	2,577	+/-221
9	San Francisco city	2,558	+/-104
10	Livermore city	2,556	+/-170
11	Irvine city	2,540	+/-111
12	Mountain View city	2,491	+/-200
13	Stamford city	2,472	+/-175
14	Pleasanton city	2,464	+/-137
15	Redondo Beach city	2,454	+/-145
16	Santa Clara city	2,450	+/-166
17	San Jose city	2,409	+/-62
18	Fremont city	2,381	+/-106
19	Huntington Beach city	2,363	+/-120
20	Alameda city	2,357	+/-185
20	Thousand Oaks city	2,357	+/-99
22	Union City city	2,353	+/-137
23	Union City city	2,330	+/-295
24	Sunnyvale city	2,315	+/-121
25	Sandy Springs CDP	2,311	+/-150
26	Carlsbad city	2,276	+/-105
27	Mission Viejo city	2,271	+/-98
28	Mount Vernon city	2,270	+/-208
29	Tracy city	2,254	+/-88
30	Glendale city	2,253	+/-211
31	Pasadena city	2,250	+/-156
32	Murrieta city	2,245	+/-97
33	Arlington CDP	2,233	+/-82
34	Torrance city	2,225	+/-120
35	Folsom city	2,222	+/-110

Ranking	Geographic area	Median	Margin of Error
36	Evanston city	2,216	+/-96
37	Chula Vista city	2,208	+/-112
38	Naperville city	2,205	+/-74
39	Daly City city	2,199	+/-117
40	Hayward city	2,195	+/-160
41	Orange city	2,189	+/-104
42	Norwalk city	2,181	+/-142
43	Weston city	2,153	+/-138
44	Corona city	2,146	+/-128
45	Lake Forest city	2,142	+/-132
46	Temecula city	2,136	+/-168
47	Passaic city	2,118	+/-236
47	Somerville city	2,118	+/-259
49	San Marcos city	2,117	+/-184
50	Napa city	2,113	+/-84
51	Burbank city	2,097	+/-108
52	Alexandria city	2,085	+/-90
53	Antioch city	2,084	+/-144
54	Chino Hills city	2,077	+/-143
55	Cambridge city	2,070	+/-208
56	New York city	2,062	+/-27
57	San Diego city	2,054	+/-49
58	Simi Valley city	2,053	+/-134
59	Fullerton city	2,051	+/-198
59	Richmond city	2,051	+/-110
61	Santa Rosa city	2,034	+/-124
62	Paterson city	2,028	+/-202
63	Elizabeth city	2,024	+/-167
64	Boca Raton city	2,018	+/-262
64	Santa Clarita city	2,018	+/-102
66	Los Angeles city	2,016	+/-41
67	Jersey City city	2,001	+/-107
68	Oakland city	1,999	+/-114
69	Boston city	1,997	+/-63
70	Roseville city	1,996	+/-99
71	Fairfield city	1,990	+/-130
72	Hawthorne city	1,981	+/-220
73	Elk Grove city	1,970	+/-79
74	Concord city	1,969	+/-114
75	Costa Mesa city	1,968	+/-117
76	Clifton city	1,958	+/-117
76	Whittier city	1,958	+/-140
78	Vacaville city	1,957	+/-107
79	Salinas city	1,955	+/-78
80	Edison CDP	1,950	+/-122
81	El Cajon city	1,947	+/-167
82	Bellevue city	1,946	+/-90
83	Coral Springs city	1,940	+/-107

Ranking	Geographic area	Median	Margin of Error
84	Rancho Cucamonga city	1,939	+/-84
85	Downey city	1,933	+/-133
86	Escondido city	1,931	+/-100
86	Vallejo city	1,931	+/-174
88	Silver Spring CDP	1,923	+/-117
89	San Leandro city	1,922	+/-111
90	Oceanside city	1,912	+/-98
91	Seattle city	1,910	+/-52
92	Tustin city	1,907	+/-161
93	Anaheim city	1,905	+/-57
94	Bellflower city	1,902	+/-185
95	San Buenaventura (Ventura) city	1,894	+/-64
96	Yonkers city	1,890	+/-202
97	Long Beach city	1,880	+/-63
98	Vista city	1,877	+/-147
99	Frisco city	1,876	+/-62
100	Quincy city	1,873	+/-91
101	Dale City CDP	1,871	+/-96
102	Upland city	1,864	+/-148
103	Lakewood city	1,853	+/-120
104	Sugar Land city	1,852	+/-187
105	Oxnard city	1,851	+/-107
106	Garden Grove city	1,848	+/-119
107	Toms River CDP	1,841	+/-73
108	Roswell city	1,838	+/-114
109	Buena Park city	1,835	+/-102
110	Arlington Heights village	1,831	+/-145
111	Redlands city	1,826	+/-188
112	Rochester Hills city	1,820	+/-61
113	Danbury city	1,818	+/-152
114	Honolulu CDF	1,817	+/-128
115	Plano city	1,813	+/-59
116	Kendall CDP	1,808	+/-130
117	Chino city	1,806	+/-107
118	Miami Beach city	1,804	+/-153
119	Canton CDP	1,794	+/-99
119	Westminster city	1,794	+/-201
121	Highlands Ranch CDP	1,786	+/-81
122	Irvington CDP	1,781	+/-138
123	Farmington Hills city	1,780	+/-103
124	West Covina city	1,779	+/-82
125	Newark city	1,773	+/-186
126	Clovis city	1,769	+/-111
127	Carson city	1,766	+/-153
128	Columbia CDP	1,762	+/-93
129	Plymouth city	1,744	+/-104
130	Allen city	1,735	+/-63
131	Scottsdale city	1,725	+/-105

Ranking	Geographic area	Median	Margin of Error
132	South Gate city	1,721	+/-160
133	The Woodlands CDP	1,719	+/-107
134	Fontana city	1,715	+/-60
135	Pembroke Pines city	1,709	+/-58
135	Troy city	1,709	+/-65
137	Brockton city	1,707	+/-81
137	Henderson city	1,707	+/-66
139	Ann Arbor city	1,704	+/-103
140	Miramar city	1,703	+/-107
141	Boulder city	1,693	+/-99
142	Lynn city	1,689	+/-130
143	McKinney city	1,684	+/-52
143	Santa Ana city	1,684	+/-85
145	Palatine village	1,682	+/-76
146	Chicago city	1,678	+/-26
147	Bolingbrook village	1,676	+/-59
148	Fort Lauderdale city	1,675	+/-103
149	Alhambra city	1,674	+/-201
150	Bridgeport city	1,670	+/-101
151	Washington city	1,662	+/-48
152	Southfield city	1,657	+/-59
153	Cranston city	1,654	+/-65
154	East Orange city	1,644	+/-391
155	Nashua city	1,642	+/-94
155	Santa Maria city	1,642	+/-149
157	Centennial city	1,640	+/-51
158	Beaverton city	1,639	+/-76
159	Plantation city	1,637	+/-90
160	Riverside city	1,634	+/-69
161	Stockton city	1,632	+/-68
162	Anchorage municipality	1,628	+/-43
162	Kent city	1,628	+/-57
164	Davie town	1,625	+/-125
164	Pomona city	1,625	+/-90
166	Hoover city	1,620	+/-60
167	Atlanta city	1,614	+/-61
168	Cicero town	1,613	+/-102
169	Missouri City city	1,612	+/-97
170	Lawrence city	1,610	+/-193
170	Moreno Valley city	1,610	+/-66
170	Norwalk city	1,610	+/-49
173	Sacramento city	1,609	+/-63
174	Worcester city	1,604	+/-87
175	Waukegan city	1,598	+/-67
176	Providence city	1,596	+/-101
177	Longmont city	1,590	+/-87
178	Schaumburg village	1,584	+/-69
179	Gilbert town	1,581	+/-46

Ranking	Geographic area	Median	Margin of Error
180	Cary town	1,575	+/-88
181	Overland Park city	1,574	+/-52
182	Arvada city	1,570	+/-65
183	Elgin city	1,567	+/-104
184	Richardson city	1,556	+/-70
185	Turlock city	1,554	+/-97
186	Citrus Heights city	1,548	+/-84
187	Arden-Arcade CDP	1,540	+/-151
187	Carrollton city	1,540	+/-52
189	Manchester city	1,538	+/-99
190	Inglewood city	1,535	+/-128
191	Aurora city	1,532	+/-54
191	Federal Way city	1,532	+/-104
191	Modesto city	1,532	+/-83
194	New Haven city	1,528	+/-133
195	Lynwood city	1,527	+/-107
196	Lowell city	1,523	+/-82
197	Miami city	1,522	+/-109
198	Florence-Graham CDP	1,521	+/-149
198	Livonia city	1,521	+/-53
200	North Las Vegas city	1,513	+/-60
201	Thornton city	1,510	+/-63
202	Lakewood city	1,504	+/-77
203	Austin city	1,501	+/-35
203	East Los Angeles CDP	1,501	+/-115
203	Lancaster city	1,501	+/-96
206	Everett city	1,499	+/-67
207	Baldwin Park city	1,497	+/-223
208	El Monte city	1,496	+/-143
208	Round Rock city	1,496	+/-76
210	Shelby CDP	1,490	+/-84
211	Waukesha city	1,489	+/-70
212	Spring Valley CDP	1,488	+/-80
213	Indio city	1,485	+/-133
214	Rialto city	1,484	+/-100
215	Madison city	1,483	+/-37
215	Sparks city	1,483	+/-105
217	Westminster city	1,478	+/-60
218	Brooklyn Park city	1,474	+/-89
218	Irving city	1,474	+/-82
220	Palmdale city	1,470	+/-106
221	Minneapolis city	1,469	+/-38
222	Sandy city	1,459	+/-50
223	Ontario city	1,455	+/-79
224	Chico city	1,450	+/-109
224	New Britain city	1,450	+/-109
226	Portland city	1,447	+/-25
227	Reno city	1,445	+/-43

Ranking	Geographic area	Median	Margin of Error
228	Hollywood city	1,444	+/-75
229	Las Vegas city	1,441	+/-34
230	Tacoma city	1,434	+/-44
231	Joliet city	1,430	+/-56
232	Paradise CDP	1,429	+/-88
233	O'Fallon city	1,427	+/-55
234	Chesapeake city	1,423	+/-47
235	Denver city	1,421	+/-36
236	Pawtucket city	1,417	+/-62
237	Apple Valley town	1,416	+/-60
238	Fort Collins city	1,415	+/-39
239	Olathe city	1,414	+/-41
240	Hillsboro city	1,412	+/-55
241	New Bedford city	1,410	+/-102
242	Bakersfield city	1,409	+/-38
243	Chandler city	1,406	+/-37
244	Gresham city	1,404	+/-56
245	Suffolk city	1,403	+/-72
246	Sunrise city	1,396	+/-58
246	Waterbury city	1,396	+/-59
248	Warwick city	1,394	+/-67
249	Vancouver city	1,391	+/-61
250	Virginia Beach city	1,390	+/-36
251	Bloomington city	1,389	+/-42
252	Port St. Lucie city	1,384	+/-71
252	Victorville city	1,384	+/-89
254	Redding city	1,374	+/-68
255	Charleston city	1,373	+/-107
256	Hesperia city	1,365	+/-114
257	Aurora city	1,364	+/-30
257	Lewisville city	1,364	+/-51
259	Lee's Summit city	1,362	+/-59
260	St. Paul city	1,361	+/-35
261	Peoria city	1,360	+/-73
262	Hemet city	1,357	+/-159
263	Fall River city	1,356	+/-105
264	Grand Prairie city	1,348	+/-42
264	Sterling Heights city	1,348	+/-38
266	Arlington city	1,338	+/-33
266	Compton city	1,338	+/-146
268	College Station city	1,332	+/-99
269	Greeley city	1,326	+/-55
270	West Palm Beach city	1,324	+/-126
271	Dearborn city	1,323	+/-90
272	Merced city	1,322	+/-112
273	Hartford city	1,321	+/-93
274	Dallas city	1,318	+/-42
275	Raleigh city	1,315	+/-41

Ranking	Geographic area	Median	Margin of Error
276	Durham city	1,310	+/-39
277	Denton city	1,305	+/-80
278	Fresno city	1,303	+/-49
279	Boynton Beach city	1,300	+/-97
280	Waterford CDP	1,293	+/-62
281	Cape Coral city	1,291	+/-63
282	Lawrence city	1,290	+/-62
283	Deerfield Beach city	1,289	+/-113
284	Santa Fe city	1,288	+/-117
284	Visalia city	1,288	+/-84
286	Edmond city	1,283	+/-74
287	Colorado Springs city	1,279	+/-40
288	Bend city	1,269	+/-95
289	Houston city	1,264	+/-26
290	Eugene city	1,261	+/-55
291	Bloomington city	1,256	+/-58
291	Garland city	1,256	+/-42
293	Hialeah city	1,251	+/-75
294	Orlando city	1,250	+/-72
295	Charlotte city	1,248	+/-28
295	Rochester city	1,248	+/-46
297	Brandon CDP	1,247	+/-51
298	West Jordan city	1,244	+/-43
299	High Point city	1,241	+/-64
299	Murfreesboro city	1,241	+/-72
301	Clinton CDP	1,240	+/-78
301	Kenosha city	1,240	+/-47
303	Sunrise Manor CDP	1,238	+/-64
304	San Bernardino city	1,236	+/-82
305	Mesquite city	1,230	+/-48
305	Salem city	1,230	+/-41
305	Tempe city	1,230	+/-58
308	Westland city	1,227	+/-47
309	Pompano Beach city	1,225	+/-82
310	Avondale city	1,224	+/-71
310	Clearwater city	1,224	+/-81
312	Tampa city	1,221	+/-51
312	Wilmington city	1,221	+/-82
314	Norfolk city	1,220	+/-43
315	Albany city	1,218	+/-98
315	Kenner city	1,218	+/-152
317	Glendale city	1,217	+/-43
318	Bellingham city	1,216	+/-78
319	Fort Worth city	1,213	+/-34
319	Salt Lake City city	1,213	+/-47
321	Richmond city	1,209	+/-46
322	Orem city	1,206	+/-51
323	Town 'n' Country CDP	1,202	+/-101

Ranking	Geographic area	Median	Margin of Error
324	Medford city	1,201	+/-67
325	Newport News city	1,198	+/-46
325	Phoenix city	1,198	+/-17
327	Appleton city	1,191	+/-54
327	Tallahassee city	1,191	+/-55
329	Metairie CDP	1,184	+/-60
330	Mesa city	1,182	+/-27
331	Pasadena city	1,181	+/-43
332	Surprise city	1,180	+/-60
333	Bethlehem city	1,179	+/-62
334	Hampton city	1,176	+/-54
335	Columbia city	1,174	+/-73
336	Lincoln city	1,167	+/-24
337	Omaha city	1,160	+/-24
337	Springfield city	1,160	+/-40
339	Greensboro city	1,157	+/-45
339	Trenton city	1,157	+/-82
341	McAllen city	1,154	+/-64
342	New Orleans city	1,153	+/-46
343	Asheville city	1,152	+/-94
343	St. Petersburg city	1,152	+/-45
345	Fayetteville city	1,151	+/-103
345	St. Cloud city	1,151	+/-50
347	Bloomington city	1,150	+/-78
348	Nashville-Davidson (balance)	1,149	+/-28
348	Sioux Falls city	1,149	+/-44
350	Albuquerque city	1,147	+/-21
351	Columbus city	1,146	+/-19
352	Boise City city	1,144	+/-38
352	Miami Gardens city	1,144	+/-60
354	Broken Arrow city	1,143	+/-35
355	Kansas City city	1,141	+/-26
356	Fargo city	1,137	+/-47
357	Corpus Christi city	1,135	+/-34
358	Green Bay city	1,134	+/-48
358	West Valley City city	1,134	+/-44
360	Milwaukee city	1,130	+/-20
361	Cincinnati city	1,127	+/-36
362	Baytown city	1,124	+/-93
362	Parma city	1,124	+/-38
364	Athens-Clarke County (balance)	1,122	+/-60
364	Warren city	1,122	+/-38
366	Gastonia city	1,121	+/-60
367	Portsmouth city	1,115	+/-42
368	Jacksonville city	1,114	+/-27
368	Lexington-Fayette	1,114	+/-31
370	Wyoming city	1,107	+/-44
371	Largo city	1,100	+/-71

Ranking	Geographic area	Median	Margin of Error
371	Norman city	1,100	+/-40
371	Pontiac city	1,100	+/-53
371	Wilmington city	1,100	+/-80
375	Laredo city	1,099	+/-50
376	Provo city	1,092	+/-94
377	Lakeland city	1,088	+/-56
378	Des Moines city	1,085	+/-32
379	Detroit city	1,082	+/-28
380	Baltimore city	1,080	+/-31
380	Rio Rancho city	1,080	+/-62
382	Cedar Rapids city	1,078	+/-54
383	Champaign city	1,075	+/-70
384	Indianapolis city (balance)	1,074	+/-19
384	Melbourne city	1,074	+/-100
386	Racine city	1,073	+/-48
387	Tuscaloosa city	1,072	+/-56
388	Deltona city	1,070	+/-59
389	Midland city	1,068	+/-72
390	Winston-Salem city	1,067	+/-43
391	Little Rock city	1,065	+/-56
392	Columbia city	1,064	+/-45
393	Rockford city	1,061	+/-52
394	Allentown city	1,060	+/-75
395	Cheektowaga CDP	1,059	+/-41
396	Greenville city	1,056	+/-82
397	Davenport city	1,053	+/-62
398	Savannah city	1,052	+/-53
399	Lafayette city	1,049	+/-65
399	Louisville/Jefferson County (balance)	1,049	+/-24
401	San Antonio city	1,045	+/-19
402	Spokane city	1,040	+/-30
403	Spokane Valley city	1,037	+/-71
404	Fayetteville city	1,032	+/-67
405	Memphis city	1,030	+/-27
405	Ogden city	1,030	+/-65
405	Tucson city	1,030	+/-26
408	Beaumont city	1,027	+/-84
408	Spring Hill CDP	1,027	+/-61
410	Tulsa city	1,025	+/-36
411	Springfield city	1,024	+/-64
412	Oklahoma City city	1,023	+/-33
413	Hammond city	1,020	+/-57
414	Scranton city	1,019	+/-76
415	Lorain city	1,018	+/-59
416	Huntsville city	1,013	+/-70
417	Tyler city	1,012	+/-79
418	St. Louis city	1,009	+/-38
419	Billings city	1,006	+/-59

Ranking	Geographic area	Median	Margin of Error
420	Duluth city	1,005	+/-66
421	Pittsburgh city	1,004	+/-45
422	Wichita city	1,000	+/-34
423	Akron city	999	+/-39
423	North Charleston city	999	+/-89
425	Peoria city	998	+/-57
426	Columbus city	997	+/-42
426	Independence city	997	+/-56
428	Philadelphia city	989	+/-20
429	Killeen city	987	+/-49
429	Lansing city	987	+/-38
431	Toledo city	982	+/-31
432	Yuma city	981	+/-61
433	Kalamazoo city	977	+/-77
434	Grand Rapids city	976	+/-18
435	Yakima city	975	+/-74
436	Syracuse city	974	+/-51
437	Amarillo city	973	+/-38
437	Lubbock city	973	+/-31
439	Longview city	967	+/-94
440	Albany city	966	+/-160
440	Cleveland city	966	+/-23
442	Waco city	960	+/-59
443	Kansas City city	959	+/-29
444	Gainesville city	955	+/-46
445	Pueblo city	954	+/-37
446	Lynchburg city	952	+/-91
447	Rochester city	951	+/-42
448	Knoxville city	948	+/-36
449	Abilene city	947	+/-36
450	Gary city	945	+/-91
451	Mobile city	942	+/-30
452	Brownsville city	941	+/-36
453	Augusta-Richmond County (balance)	940	+/-34
453	Wichita Falls city	940	+/-96
455	Baton Rouge city	939	+/-83
456	Sioux City city	936	+/-46
457	Chattanooga city	929	+/-64
457	Las Cruces city	929	+/-65
459	Bryan city	927	+/-80
460	Gulfport city	924	+/-75
461	Jackson city	923	+/-42
462	Clarksville city	921	+/-43
463	Roanoke city	915	+/-60
463	Shreveport city	915	+/-28
465	Macon city	911	+/-58
465	Montgomery city	911	+/-37
465	Palm Bay city	911	+/-67

Ranking	Geographic area	Median	Margin of Error
468	Birmingham city	901	+/-46
469	Buffalo city	895	+/-35
470	El Paso city	887	+/-18
471	San Angelo city	885	+/-54
472	Evansville city	878	+/-55
472	Fort Wayne city	878	+/-31
474	Nampa city	873	+/-34
475	Dayton city	872	+/-27
476	Lawton city	867	+/-45
477	Erie city	865	+/-49
478	South Bend city	861	+/-36
479	Lake Charles city	848	+/-56
480	Fort Smith city	847	+/-56
481	Topeka city	845	+/-44
482	Decatur city	837	+/-51
483	Odessa city	836	+/-52
484	Camden city	824	+/-76
485	Canton city	814	+/-38
486	Waterloo city	811	+/-49
487	St. Joseph city	804	+/-61
488	Muncie city	797	+/-54
489	Reading city	795	+/-56
490	Youngstown city	794	+/-48
491	Flint city	784	+/-38
492	Springfield city	775	+/-30

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.