

## B05006

## PLACE OF BIRTH FOR THE FOREIGN-BORN POPULATION IN THE UNITED STATES Universe: Foreign-born population excluding population born at sea 2007-2011 American Community Survey 5-Year Estimates

Note: This is a modified view of the original table.

Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Hawaii		Hawaii Cou	Honolulu County, Hawaii	
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate
Total:	240,090	+/-4,686	21,025	+/-1,777	185,172
Europe:	12,388	+/-902	1,822	+/-405	7,777
Asia:	186,985	+/-3,898	12,244	+/-1,053	150,379
Africa:	1,254	+/-268	120	+/-90	819
Oceania:	23,490	+/-2,066	3,796	+/-1,085	17,308
Americas:	15,973	+/-1,204	3,043	+/-733	8,889

	Honolulu County, Hawaii	Kauai County, Hawaii		Maui County, Hawaii	
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	+/-4,072	9,879	+/-880	23,998	+/-1,419
Europe:	+/-712	604	+/-172	2,177	+/-343
Asia:	+/-3,530	8,039	+/-889	16,317	+/-1,134
Africa:	+/-186	152	+/-123	163	+/-120
Oceania:	+/-1,642	473	+/-235	1,911	+/-565
Americas:	+/-737	611	+/-168	3,430	+/-603

	State Senate District 1 (2010), Hawaii		State Senate D Hav	State Senate District 3 (2010), Hawaii	
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate
Total:	6,295	+/-942	6,288	+/-1,030	8,442
Europe:	408	+/-182	554	+/-239	860
Asia:	3,945	+/-561	4,518	+/-814	3,781
Africa:	103	+/-91	11	+/-16	6
Oceania:	1,174	+/-540	625	+/-539	1,997
Americas:	665	+/-248	580	+/-202	1 798

	State Senate State Senate District 4 (2010), State Senate District 3 (2010), Hawaii Hawaii		, , ,		\ /·
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	+/-1,171	10,471	+/-1,014	8,820	+/-1,007
Europe:	+/-243	246	+/-143	1,046	+/-235
Asia:	+/-667	8,692	+/-959	4,767	+/-757
Africa:	+/-11	0	+/-89	64	+/-76
Oceania:	+/-854	968	+/-419	629	+/-348
Americas:	+/-665	565	+/-218	2,314	+/-457

	State Senate District 6 (2010), Hawaii		State Senate District 7 (2010), Hawaii		State Senate District 8 (2010), Hawaii
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate
Total:	4,723	+/-741	9,879	+/-880	6,720
Europe:	893	+/-255	604	+/-172	656
Asia:	2,864	+/-529	8,039	+/-889	5,303
Africa:	99	+/-93	152	+/-123	43
Oceania:	316	+/-294	473	+/-235	248
Americas:	551	+/-260	611	+/-168	470

	State Senate District 8 (2010), Hawaii	State Senate District 9 (2010), Hawaii		State Senate District 10 (2010), Hawaii	
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	+/-650	7,608	+/-691	10,519	+/-1,162
Europe:	+/-192	409	+/-182	713	+/-261
Asia:	+/-575	5,998	+/-568	7,732	+/-866
Africa:	+/-53	8	+/-13	10	+/-14
Oceania:	+/-104	912	+/-401	1,524	+/-643
Americas:	+/-272	281	+/-125	540	+/-264

	State Senate District 11 (2010), Hawaii		State Senate Di Hav	State Senate District 13 (2010), Hawaii	
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate
Total:	16,089	+/-1,165	21,186	+/-1,307	14,436
Europe:	844	+/-289	1,389	+/-316	120
Asia:	13,204	+/-1,137	17,532	+/-1,163	13,693
Africa:	45	+/-44	148	+/-108	17
Oceania:	1,399	+/-394	1,232	+/-467	467
Americas:	597	+/-231	885	+/-226	139

	State Senate District 13 (2010), Hawaii		istrict 14 (2010), waii	State Senate District 15 (201 Hawaii	
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	+/-1,267	14,787	+/-1,274	14,505	+/-937
Europe:	+/-61	185	+/-122	302	+/-113
Asia:	+/-1,332	12,252	+/-1,134	12,022	+/-922
Africa:	+/-22	5	+/-9	69	+/-66
Oceania:	+/-227	2,175	+/-505	1,375	+/-447
Americas:	+/-72	170	+/-94	737	+/-226

	State Senate District 16 (2010), Hawaii		State Senate Di Ha	State Senate District 18 (2010), Hawaii	
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate
Total:	6,006	+/-739	6,529	+/-603	15,294
Europe:	175	+/-80	259	+/-127	202
Asia:	5,044	+/-578	4,909	+/-541	13,365
Africa:	88	+/-66	17	+/-20	28
Oceania:	433	+/-340	821	+/-375	1,305
Americas:	266	+/-115	523	+/-161	394

	State Senate District 18 (2010), Hawaii		istrict 19 (2010), waii	State Senate District 20 (2010 Hawaii	
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	+/-1,149	12,582	+/-1,260	14,505	+/-1,360
Europe:	+/-103	325	+/-125	252	+/-125
Asia:	+/-1,034	10,192	+/-1,208	13,092	+/-1,298
Africa:	+/-33	60	+/-63	94	+/-85
Oceania:	+/-732	1,332	+/-619	713	+/-306
Americas:	+/-266	673	+/-245	354	+/-108

	State Senate District 21 (2010), Hawaii		State Senate D	State Senate District 23 (2010), Hawaii	
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate
Total:	3,347	+/-554	8,350	+/-832	4,370
Europe:	217	+/-109	275	+/-91	354
Asia:	2,210	+/-492	6,485	+/-736	2,203
Africa:	14	+/-17	11	+/-18	69
Oceania:	743	+/-344	621	+/-276	1,270
Americas:	163	+/-109	958	+/-310	474

	State Senate District 23 (2010), Hawaii		istrict 24 (2010), waii	State Senate District 25 (20' Hawaii	
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	+/-564	3,821	+/-618	4,518	+/-573
Europe:	+/-106	443	+/-177	657	+/-144
Asia:	+/-398	2,395	+/-547	2,748	+/-407
Africa:	+/-56	49	+/-38	44	+/-40
Oceania:	+/-250	190	+/-82	548	+/-336
Americas:	+/-162	744	+/-217	521	+/-157

	State House District 1 (2010), Hawaii		State House District 2 (2010), Hawaii		State House District 3 (2010), Hawaii
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate
Total:	2,760	+/-408	2,235	+/-612	1,933
Europe:	188	+/-86	119	+/-88	88
Asia:	2,100	+/-380	1,084	+/-251	1,689
Africa:	25	+/-18	25	+/-36	6
Oceania:	321	+/-146	758	+/-518	135
Americas:	126	+/-79	249	+/-118	15

	State House State House District 4 (2010), State House District 3 (2010), Hawaii Hawaii		. , ,		` ''
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	+/-273	3,788	+/-805	2,406	+/-696
Europe:	+/-68	310	+/-195	290	+/-154
Asia:	+/-260	2,777	+/-742	1,166	+/-356
Africa:	+/-14	5	+/-8	0	+/-89
Oceania:	+/-94	218	+/-125	645	+/-533
Americas:	+/-14	478	+/-189	305	+/-139

		State House District 6 (2010), Hawaii		State House District 7 (2010), Hawaii	
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate
Total:	4,494	+/-1,028	3,409	+/-755	3,677
Europe:	444	+/-192	383	+/-187	83
Asia:	1,850	+/-416	1,578	+/-458	2,685
Africa:	0	+/-89	59	+/-78	0
Oceania:	1,194	+/-663	525	+/-467	661
Americas:	1.006	+/-589	864	+/-406	248

	State House District 8 (2010), Hawaii	State House District 9 (2010), Hawaii		State House District 10 (2010), Hawaii	
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	+/-611	6,794	+/-970	4,636	+/-800
Europe:	+/-52	163	+/-138	497	+/-173
Asia:	+/-506	6,007	+/-920	2,904	+/-602
Africa:	+/-89	0	+/-89	40	+/-60
Oceania:	+/-371	307	+/-232	194	+/-189
Americas:	+/-121	317	+/-177	1,001	+/-450

	State House District 11 (2010), Hawaii		State House District 12 (2010), Hawaii		State House District 13 (2010), Hawaii
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate
Total:	4,184	+/-821	2,387	+/-566	2,336
Europe:	549	+/-160	492	+/-185	401
Asia:	1,863	+/-607	1,286	+/-390	1,578
Africa:	24	+/-44	61	+/-70	38
Oceania:	435	+/-286	244	+/-284	72
Americas:	1,313	+/-426	304	+/-161	247

	State House District 13 (2010), Hawaii		istrict 14 (2010), waii	State House District 15 (2010), Hawaii	
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	+/-458	3,269	+/-548	4,020	+/-689
Europe:	+/-182	226	+/-113	288	+/-154
Asia:	+/-387	2,488	+/-563	3,371	+/-654
Africa:	+/-58	28	+/-34	33	+/-44
Oceania:	+/-85	218	+/-179	145	+/-130
Americas:	+/-194	309	+/-114	183	+/-102

		State House District 16 (2010), Hawaii		State House District 17 (2010), Hawaii		
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	
Total:	2,590	+/-444	3,953	+/-530	3,055	
Europe:	90	+/-50	516	+/-184	278	
Asia:	2,180	+/-413	2,865	+/-442	2,488	
Africa:	91	+/-121	12	+/-14	31	
Oceania:	110	+/-94	46	+/-34	135	
Americas:	119	+/-61	514	+/-260	123	

	State House District 18 (2010), Hawaii	State House District 19 (2010), Hawaii		State House District 20 (2010), Hawaii	
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	+/-366	3,116	+/-455	3,828	+/-556
Europe:	+/-111	137	+/-64	207	+/-146
Asia:	+/-357	2,786	+/-451	2,774	+/-431
Africa:	+/-50	0	+/-89	8	+/-13
Oceania:	+/-86	88	+/-56	724	+/-387
Americas:	+/-86	105	+/-89	115	+/-76

	State House District 21 (2010), Hawaii		State House District 22 (2010), Hawaii		State House District 23 (2010), Hawaii
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate
Total:	6,075	+/-695	8,644	+/-898	10,271
Europe:	560	+/-193	321	+/-207	965
Asia:	4,933	+/-631	7,232	+/-759	8,142
Africa:	19	+/-29	0	+/-89	71
Oceania:	242	+/-113	957	+/-466	483
Americas:	321	+/-148	134	+/-122	610

	State House District 23 (2010), Hawaii		strict 24 (2010), waii	State House District 25 (2010), Hawaii	
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	+/-875	3,504	+/-674	7,663	+/-871
Europe:	+/-277	421	+/-174	561	+/-237
Asia:	+/-834	2,371	+/-517	5,888	+/-776
Africa:	+/-72	10	+/-14	36	+/-42
Oceania:	+/-296	288	+/-190	851	+/-459
Americas:	+/-164	414	+/-217	327	+/-137

	State House District 26 (2010), Hawaii		State House Di Ha	State House District 28 (2010), Hawaii	
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate
Total:	4,343	+/-753	6,923	+/-888	11,557
Europe:	119	+/-70	68	+/-45	213
Asia:	3,128	+/-684	6,667	+/-888	10,346
Africa:	9	+/-14	17	+/-22	58
Oceania:	891	+/-359	122	+/-89	757
Americas:	196	+/-136	49	+/-43	183

	State House District 28 (2010), Hawaii	State House District 29 (2010), Hawaii			
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	+/-861	11,271	+/-997	7,087	+/-914
Europe:	+/-113	23	+/-22	112	+/-112
Asia:	+/-830	9,529	+/-1,000	6,541	+/-870
Africa:	+/-59	0	+/-89	0	+/-89
Oceania:	+/-331	1,664	+/-485	382	+/-197
Americas:	+/-105	55	+/-52	52	+/-60

	State House District 31 (2010), Hawaii		State House District 32 (2010), Hawaii		State House District 33 (2010), Hawaii
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate
Total:	7,213	+/-793	7,756	+/-883	3,664
Europe:	100	+/-54	217	+/-100	99
Asia:	6,286	+/-782	6,140	+/-829	2,888
Africa:	0	+/-89	69	+/-66	52
Oceania:	474	+/-317	901	+/-305	483
Americas:	353	+/-149	429	+/-172	142

	State House District 33 (2010), Hawaii	State House District 34 (2010), Hawaii		State House District 35 (2010), Hawaii	
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	+/-555	2,791	+/-456	9,905	+/-910
Europe:	+/-50	97	+/-70	123	+/-83
Asia:	+/-399	2,384	+/-443	9,017	+/-844
Africa:	+/-48	64	+/-58	5	+/-12
Oceania:	+/-343	32	+/-30	718	+/-577
Americas:	+/-74	214	+/-104	42	+/-70

		State House District 36 (2010), Hawaii		State House District 37 (2010), Hawaii	
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate
Total:	3,258	+/-533	2,998	+/-504	3,912
Europe:	90	+/-71	62	+/-38	201
Asia:	2,529	+/-429	2,464	+/-469	3,082
Africa:	0	+/-89	7	+/-12	0
Oceania:	334	+/-302	228	+/-140	302
Americas:	305	+/-242	237	+/-94	327

	State House District 38 (2010), Hawaii	State House District 39 (2010), Hawaii		State House District 40 (2010), Hawaii	
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	+/-527	4,715	+/-603	6,578	+/-906
Europe:	+/-117	58	+/-62	241	+/-116
Asia:	+/-519	3,716	+/-608	5,019	+/-787
Africa:	+/-89	10	+/-16	51	+/-62
Oceania:	+/-221	788	+/-393	734	+/-511
Americas:	+/-136	143	+/-92	533	+/-237

	State House District 41 (2010), Hawaii		State House District 42 (2010), Hawaii		State House District 43 (2010), Hawaii
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate
Total:	7,456	+/-899	7,569	+/-1,146	8,535
Europe:	98	+/-71	29	+/-33	223
Asia:	6,348	+/-874	6,670	+/-1,117	7,816
Africa:	0	+/-89	0	+/-89	94
Oceania:	888	+/-446	734	+/-384	184
Americas:	122	+/-93	136	+/-77	218

	State House District 43 (2010), Hawaii	State House District 44 (2010), Hawaii		State House District 45 (2010), Hawaii		
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error	
Total:	+/-1,095	2,082	+/-480	1,576	+/-426	
Europe:	+/-117	112	+/-82	105	+/-55	
Asia:	+/-1,088	1,517	+/-465	965	+/-320	
Africa:	+/-85	20	+/-22	3	+/-5	
Oceania:	+/-104	275	+/-125	474	+/-318	
Americas:	+/-85	158	+/-109	29	+/-21	

	State House District 46 (2010), Hawaii		State House District 47 (2010), Hawaii		State House District 48 (2010), Hawaii
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate
Total:	4,309	+/-592	2,351	+/-417	1,882
Europe:	239	+/-67	218	+/-96	64
Asia:	2,580	+/-435	1,259	+/-302	1,379
Africa:	11	+/-18	69	+/-56	20
Oceania:	652	+/-200	537	+/-192	190
Americas:	827	+/-297	268	+/-123	229

	State House District 48 (2010), Hawaii	State House District 49 (2010), Hawaii		State House District 50 (2010), Hawaii	
	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	+/-533	1,630	+/-313	1,940	+/-375
Europe:	+/-63	261	+/-106	362	+/-156
Asia:	+/-468	962	+/-232	842	+/-200
Africa:	+/-24	0	+/-89	53	+/-43
Oceania:	+/-87	138	+/-102	265	+/-235
Americas:	+/-137	269	+/-124	418	+/-168

	State House District 51 (2010), Hawaii		
	Estimate Margin of E		
Total:	1,762	+/-372	
Europe:	277	+/-110	
Asia:	826	+/-224	
Africa:	20	+/-25	
Oceania:	347	+/-245	
Americas:	292	+/-120	

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.

While the 2007-2011 American Community Survey (ACS) data generally reflect the December 2009 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2007-2011 American Community Survey

## Explanation of Symbols:

- 1. An '\*\*' entry in the margin of error column indicates that either no sample observations or 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 estimate column indicates that either no sample observations or too few 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.
  - 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
  - 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. 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.
  - 6. An '\*\*\*\*\*' entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.
- 7. 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.
  - 8. An '(X)' means that the estimate is not applicable or not available.