Table 1.38-- RANKING OF SELECTED RACES: 2012-2016

[Based on a sample and subject to sampling variability. Figures displayed describes the average characteristics of people living in Hawaii between the years 2012 and 2016]

				Race alone	
		Margin		or in	Margin
	Race	of		combin-	of
Race	alone 1/	error 2/	Race	ation 3/	error 2/
White	353,643	+/-1,748	White	603,260	+/-4,692
Filipino	209,323	+/-4,982	Filipino	360,563	+/-4,799
Japanese	181,998	+/-2,674	Japanese	315,834	+/-4,500
Native Hawaiian	90,054	+/-3,089	Native Hawaiian	303,558	+/-5,207
Chinese 4/	55,366	+/-1,862	Chinese 4/	197,826	+/-4,627
Black or African			Korean	47,713	+/-1,790
American	25,871	+/-823	Black or African		
Korean	22,924	+/-1,348	American	46,376	+/-1,219
Samoan	15,472	+/-1,634	Samoan	35,237	+/-2,305
Vietnamese	10,766	+/-986	American Indian and		
Marshallese	8,115	+/-1,706	Alaska Native	32,621	+/-1,553
Tongan	3,347	+/-792	Vietnamese	14,644	+/-1,171
Guamanian or Chamorro	2,866	+/-677	Marshallese	8,905	+/-1,744
American Indian and			Okinawan	7,147	+/-837
Alaska Native	2,715	+/-355	Guamanian or Chamorro	6,766	+/-1,115
Asian Indian	2,507	+/-465	Tongan	6,237	+/-970
Okinawan	2,131	+/-343	Asian Indian	4,698	+/-627
Laotian	2,059	+/-559	Thai	3,719	+/-659
Thai	1,928	+/-371	Laotian	3,128	+/-751
Indonesian	507	+/-160	Indonesian	1,218	+/-281
Cambodian	486	+/-221	Cambodian	892	+/-409
Nepalese	290	+/-158	Fijian	373	+/-161
Sri Lankan	203	+/-129	Pakistani	340	+/-194
Burmese	178	+/-108	Nepalese	326	+/-159
Mongolian	171	+/-160	Sri Lankan	264	+/-177
Fijian	165	+/-109	Burmese	241	+/-149
Pakistani	118	+/-95	Mongolian	235	+/-175
Hmong	58	+/-55	Bangladeshi	164	+/-177
Bangladeshi	56	+/-65	Malaysian	111	+/-62
Malaysian	22	+/-20	Hmong	58	+/-55

Continued on next page.

Table 1.38-- RANKING OF SELECTED RACES: 2012-2016 -- Con.

- 1/ People who chose only one race.
- 2/ 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. Caution should be taken, however, when using estimates which have large margin of errors because their reliability may be questionable. In addition to sampling variability, the estimates are subject to nonsampling error. The effect of nonsampling error is not represented in these tables.
- 3/ People who chose only one race or those who have chosen two or more races. Numbers for the "race alone or in combination" column may add to more than the total population. For example, a person indicating "White *and* Japanese *and* Native Hawaiian" is included in the White, Japanese, and Native Hawaiian race categories.
- 4/ Includes people who chose "Chinese" or "Taiwanese" as well as people who chose both "Chinese" and "Taiwanese". The figures presented include 721 Taiwanese in the "race alone" group and 922 Taiwanese in the "race alone or in combination" group.

Source: U.S. Census Bureau, 2012-2016 American Community Survey 5-Year Estimates http://factfinder2.census.gov/faces/nav/jsf/pages/index.xhtml accessed May 29, 2018.