



Abc

*The source for labor market and demographic information*

## Main Menu

[Home](#)[Labor Statistics](#)[Economic Analysis](#)[Population](#)[Green Jobs](#)[Publications](#)[Careers](#)[Related Links](#)

## Data Tools

[Employment](#)[Unemployment](#)[Employment Forecasts](#)[Wages](#)[Income](#)[Population](#)[Find Employers](#)

Population &gt; Population Projections

# Population Projections

## VISION

To maintain a sound accurate population growth model consistent with sound demographic projection principles for counties and jurisdictions within Arizona and the state as a whole

## MISSION

To provide reliable unbiased projections of future population growth and a single state repository for current population references enabling sound planning and decision making government and private entities.

## Data Tables

### 2012-2050 STATE AND COUNTY POPULATION PROJECTIONS

In addition to the baseline projections (the medium series), a low series and a high series also produced using alternative assumptions.

## Summary Tables

Projected total population for each year between 2012 and 2050 for the state, each county, Phoenix Metro Area, the Tucson Metro Area, and Balance of State:

- Low Series [XLSX](#)
- Medium Series [XLSX](#)
- High Series [XLSX](#)

## Detail Tables

Projected total population, components of population change, population by sex and age group, population by sex and single year of age for age group 19 and younger, population race and Hispanic origin:

Geography	Low Series	Medium Series	High Series
Arizona	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>
Apache	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>
Cochise	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>
Cococino	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>
Gila	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>
Graham	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>
Greenlee	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>
La Paz	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>
Maricopa	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>
Mohave	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>

Geography	Low Series	Medium Series	High Series
Navajo	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>
Pima	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>
Pinal	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>
Santa Cruz	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>
Yavapai	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>
Yuma	<a href="#">XLSX</a>	<a href="#">XLSX</a>	<a href="#">XLSX</a>

[Site Map](#) |Download all tables in a zip file [ZIP](#)**2012-2050 Sub-county Projections will be released by September 2013.****U.S. Census Bureau's Economic Census**

The Economic Census is conducted by the U.S. Census Bureau. It is the U.S. Government's official five-year measure of American business and the economy.

More than 4 million employer businesses will receive Economic Census forms between October and December, 2012.

Learn more at [business.census.gov](http://business.census.gov)

**SANTA CRUZ COUNTY POPULATION PROJECTIONS: 2012 TO 2050, MEDIUM SERIES**

**TABLE 1: TOTAL POPULATION & COMPONENTS OF POPULATION CHANGE**

Year	Population	Population Change	% Change			Natural Change*	Net Domestic Migration	Net Foreign Migration	Total Net Migration**
				Births	Deaths				
2012	48,725	-----	-----	716	288	428	-49	128	79
2013	49,332	607	1.2%	732	297	435	37	134	171
2014	50,038	706	1.4%	755	307	449	116	141	257
2015	50,903	865	1.7%	783	318	465	252	147	400
2016	51,841	939	1.8%	813	331	482	303	154	457
2017	52,857	1,016	2.0%	844	343	502	353	161	514
2018	53,877	1,020	1.9%	862	356	506	346	168	514
2019	54,814	937	1.7%	876	367	509	253	175	428
2020	55,708	894	1.6%	888	378	510	202	182	384
2021	56,599	890	1.6%	899	391	508	193	190	382
2022	57,484	886	1.6%	909	404	505	183	197	381
2023	58,360	876	1.5%	914	418	496	175	205	380
2024	59,226	866	1.5%	917	431	487	167	213	379
2025	60,080	854	1.4%	920	445	475	159	221	380
2026	60,923	843	1.4%	920	459	461	152	229	381
2027	61,753	830	1.4%	920	473	447	146	237	383
2028	62,568	816	1.3%	918	488	430	140	245	386
2029	63,371	803	1.3%	916	502	414	135	254	389
2030	64,163	791	1.2%	914	516	398	131	263	393
2031	64,941	778	1.2%	911	531	380	132	266	398
2032	65,706	766	1.2%	910	546	363	132	270	402
2033	66,458	752	1.1%	908	562	346	132	274	406
2034	67,196	738	1.1%	908	578	330	131	277	408
2035	67,923	726	1.1%	908	591	316	129	281	410
2036	68,637	715	1.1%	909	606	303	127	285	411
2037	69,341	704	1.0%	911	619	292	124	288	412
2038	70,032	691	1.0%	914	634	279	120	292	412
2039	70,714	682	1.0%	918	646	271	115	295	411
2040	71,386	671	0.9%	923	660	262	110	299	409
2041	72,047	662	0.9%	928	674	254	105	303	408
2042	72,703	655	0.9%	933	686	248	101	306	408
2043	73,354	651	0.9%	939	697	243	98	310	408
2044	74,002	648	0.9%	945	705	240	94	314	408
2045	74,646	644	0.9%	951	715	236	90	317	408
2046	75,287	641	0.9%	957	724	233	87	321	408
2047	75,927	640	0.8%	963	731	232	83	325	408
2048	76,566	639	0.8%	969	738	231	79	328	408
2049	77,203	637	0.8%	973	744	229	76	332	408
2050	77,838	636	0.8%	977	750	228	72	336	408

\* Natural Change = Births - Deaths

\*\* Total Net Migration = Net Domestic Migration + Net Foreign Migration

Arizona Department of Administration, Office of Employment & Population Statistics, 12/07/2012

Telephone: 602-771-2222

Fax: 602-771-1207