# 2050 REGIONAL GROWTH FORECAST (adopted Oct. 2011) ZIP Code 92027



#### **POPULATION AND HOUSING**

2008 to 2050 Change\* 2008 2030 Percent 2020 2040 2050 Numeric **Total Population** 51,991 55,386 60,534 64,327 66,409 14,418 28% **Household Population** 54,548 59,313 64,364 12,999 25% 51,365 62,638 **Group Quarters Population** 626 838 1,221 1,689 2,045 1.419 227% Civilian 626 838 1,221 1,689 2,045 1,419 227% Military 0 0 0 0 0 0 0% **Total Housing Units** 16,721 17,580 19,031 19,857 20,236 3,515 21% Single Family 10.647 11,508 12,823 13.633 13.991 3,344 31% Multiple Family 4,437 4,437 4,654 4,702 4,702 265 6% **Mobile Homes** 1,637 1,635 1,554 1,522 1,543 -94 -6% Occupied Housing Units 16,042 17,070 18,551 19,365 19.745 3,703 23% Single Family 10,197 11,163 12,500 3,454 34% 13,296 13,651 Multiple Family 4,276 4,327 4,547 4,596 4,601 325 8% **Mobile Homes** 1,569 1,580 1,504 1,473 1,493 -76 -5% -1.7 -41% **Vacancy Rate** 4.1% 2.9% 2.5% 2.5% 2.4% 4.2% -43% Single Family 3.0% 2.5% 2.5% 2.4% -1.8 Multiple Family 3.6% 2.5% 2.3% 2.3% 2.1% -1.5 -42% **Mobile Homes** 3.2% -4.2 -100% 4.2% 3.4% 3.2% 0.0% 0.06 **Persons per Household** 3.20 3.20 3.20 3.23 3.26 2%

**HOUSEHOLD INCOME (real 1999 dollars, adjusted for inflation)** 

Income Forecast Under Review

#### \*IMPORTANT INFORMATION ABOUT THIS FORECAST:

This forecast was accepted by the SANDAG Board of Directors in October 2011 for distribution and use in planning and other studies. This forecast represents one possibility for future growth in the San Diego region. It is intended to represent a likely prediction of future growth, but it is not intended to be a prescription for growth. The 2050 Regional Growth Forecast represents a combination of economic and demographic projections, existing land use plans and policies, as well as potential land use plan changes that may occur in the region between 2030 and 2050. In general, growth between 2008 and 2030 is based on adopted land use plans and policies, and growth between 2030 and 2050 includes alternatives that may, in some cases, reach beyond existing adopted plans.

# **POPULATION BY AGE**

2008	to	2050	Change*
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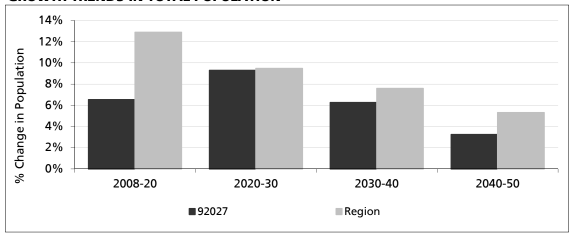
	2008	2020	2030	2040	2050	Numeric	Percent
Total Population	51,991	55,386	60,534	64,327	66,409	14,418	28%
Under 5	4,465	4,475	4,912	5,238	5,135	670	15%
5 to 9	3,611	4,116	4,348	4,588	4,648	1,037	29%
10 to 14	4,036	4,650	4,748	4,992	5,172	1,136	28%
15 to 17	2,755	2,695	2,826	2,895	3,009	254	9%
18 to 19	1,721	1,545	1,715	1,731	1,851	130	8%
20 to 24	3,892	3,716	4,579	4,709	4,816	924	24%
25 to 29	4,034	4,579	4,823	5,226	5,212	1,178	29%
30 to 34	3,701	3,846	3,656	4,707	4,632	931	25%
35 to 39	3,646	3,262	3,959	4,070	4,403	757	21%
40 to 44	3,756	3,558	3,965	3,668	4,523	767	20%
45 to 49	3,735	3,511	3,385	3,988	4,017	282	8%
50 to 54	3,267	3,160	3,258	3,443	3,251	-16	0%
55 to 59	2,455	3,007	2,907	2,712	3,147	692	28%
60 to 61	892	1,125	1,146	1,134	1,238	346	39%
62 to 64	1,048	1,554	1,614	1,672	1,707	659	63%
65 to 69	1,421	2,351	2,824	2,631	2,472	1,051	74%
70 to 74	1,054	1,735	2,263	2,152	2,043	989	94%
75 to 79	942	1,055	1,677	1,931	1,799	857	91%
80 to 84	755	627	1,014	1,355	1,380	625	83%
85 and over	805	819	915	1,485	1,954	1,149	143%
Median Age	32.0	32.5	33.2	33.0	33.6	1.6	5%

# **POPULATION BY RACE AND ETHNICITY**

2008 to 2050 Change\*

					Lood to Lood change	
2008	2020	2030	2040	2050	Numeric	Percent
51,991	55,386	60,534	64,327	66,409	14,418	28%
22,060	27,755	33,945	40,110	45,029	22,969	104%
29,931	27,631	26,589	24,217	21,380	-8,551	-29%
24,957	21,941	19,960	16,829	13,290	-11,667	-47%
972	1,242	1,572	1,853	2,177	1,205	124%
321	284	228	198	190	-131	-41%
2,114	2,452	2,861	3,163	3,386	1,272	60%
152	218	257	290	315	163	107%
112	113	140	151	164	52	46%
1,303	1,381	1,571	1,733	1,858	555	43%
	51,991 22,060 29,931 24,957 972 321 2,114 152 112	51,991         55,386           22,060         27,755           29,931         27,631           24,957         21,941           972         1,242           321         284           2,114         2,452           152         218           112         113	51,991         55,386         60,534           22,060         27,755         33,945           29,931         27,631         26,589           24,957         21,941         19,960           972         1,242         1,572           321         284         228           2,114         2,452         2,861           152         218         257           112         113         140	51,991         55,386         60,534         64,327           22,060         27,755         33,945         40,110           29,931         27,631         26,589         24,217           24,957         21,941         19,960         16,829           972         1,242         1,572         1,853           321         284         228         198           2,114         2,452         2,861         3,163           152         218         257         290           112         113         140         151	51,991         55,386         60,534         64,327         66,409           22,060         27,755         33,945         40,110         45,029           29,931         27,631         26,589         24,217         21,380           24,957         21,941         19,960         16,829         13,290           972         1,242         1,572         1,853         2,177           321         284         228         198         190           2,114         2,452         2,861         3,163         3,386           152         218         257         290         315           112         113         140         151         164	2008         2020         2030         2040         2050         Numeric           51,991         55,386         60,534         64,327         66,409         14,418           22,060         27,755         33,945         40,110         45,029         22,969           29,931         27,631         26,589         24,217         21,380         -8,551           24,957         21,941         19,960         16,829         13,290         -11,667           972         1,242         1,572         1,853         2,177         1,205           321         284         228         198         190         -131           2,114         2,452         2,861         3,163         3,386         1,272           152         218         257         290         315         163           112         113         140         151         164         52

# **GROWTH TRENDS IN TOTAL POPULATION**



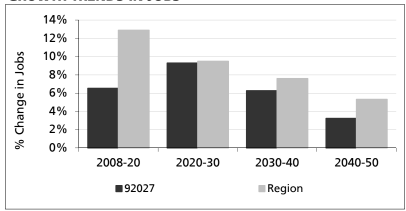
#### **EMPLOYMENT**

						2008 to 2050 Change*		
	2008	2020	2030	2040	2050	Numeric	Percent	
Jobs	9,215	9,229	9,433	9,723	10,274	1,059	11%	
Civilian Jobs	9,215	9,229	9,433	9,723	10,274	1,059	11%	
Military Jobs	0	0	0	0	0	0	0%	

### LAND USE1

LAND USE						2008 to 2050	Change*
	2008	2020	2030	2040	2050	Numeric	Percent
Total Acres	56,389	56,389	56,389	56,389	56,389	0	0%
Developed Acres	30,036	33,051	36,471	42,884	52,334	22,299	74%
Low Density Single Family	2,194	5,267	9,458	18,649	30,505	28,311	1290%
Single Family	2,399	2,508	2,616	2,657	2,659	260	11%
Multiple Family	201	201	213	216	216	15	7%
Mobile Homes	309	309	302	300	300	-10	-3%
Other Residential	8	8	8	8	8	0	0%
Mixed Use	0	0	0	0	0	0	0%
Industrial	54	52	49	49	53	-1	-2%
Commercial/Services	1,253	1,253	1,253	1,258	1,324	71	6%
Office	5	5	5	5	6	1	16%
Schools	197	197	200	201	202	4	2%
Roads and Freeways	1,105	1,105	1,105	1,105	1,105	0	0%
Agricultural and Extractive <sup>2</sup>	9,925	9,634	8,725	5,890	3,337	-6,588	-66%
Parks and Military Use	12,384	12,512	12,536	12,546	12,621	236	2%
Vacant Developable Acres	23,421	20,406	16,986	10,573	1,123	-22,299	-95%
Low Density Single Family	22,885	20,086	16,789	10,401	1,094	-21,791	-95%
Single Family	224	134	39	20	19	-205	-92%
Multiple Family	0	0	0	0	0	0	0%
Mixed Use	0	0	0	0	0	0	0%
Industrial	5	5	5	5	1	-4	-87%
Commercial/Services	73	73	72	68	2	-71	-98%
Office	1	1	1	1	0	-1	-93%
Schools	4	4	2	1	0	-4	-100%
Parks and Other	229	102	78	<i>78</i>	7	-222	-97%
Future Roads and Freeways	0	0	0	0	0	0	0%
<b>Constrained Acres</b>	2,932	2,932	2,932	2,932	2,932	0	0%
Employment Density <sup>3</sup>	6.1	6.1	6.3	6.4	6.5	0.4	6%
Residential Density <sup>4</sup>	3.3	2.1	1.5	0.9	0.6	-2.7	-82%

#### **GROWTH TRENDS IN JOBS**



# Notes: 1 - Figure

- 1 Figures may not add to total due to independent rounding.
  2 This is not a forecast of agricultural land, because the
  2050 Regional Growth Forecast does not account for land that may become agricultural in the future. Also, some types of development that occur on agricultural land, such as low density single family residential, may allow for the
- 3 Civilian jobs per developed employment acre (industrial, retail, office, schools, and half of mixed use acres).

continuation of existing agricultural use.

4 - Total housing units per developed residential acre (single family, multiple family, mobile home, other, and half of mixed use acres).