## 2050 REGIONAL GROWTH FORECAST (adopted Oct. 2011) ZIP Code 92117



#### **POPULATION AND HOUSING**

2008 to 2050 Change\* 2008 2020 2030 2040 Percent 2050 Numeric **Total Population** 52,272 54,693 61,969 62,932 62,469 10,197 20% **Household Population** 51,898 61,371 61,524 19% 54,244 62,117 9,626 **Group Quarters Population** 374 449 598 815 945 571 153% Civilian 374 449 598 815 945 571 153% Military 0 0 0 0 0 0 0% **Total Housing Units** 21,181 21,758 24,468 24,915 24,751 3,570 17% Single Family 14.867 15.022 14,516 14.412 14.458 -409 -3% Multiple Family 5,989 10,293 4,304 72% 6,411 9,627 10,293 **Mobile Homes** 325 325 325 210 0 -325 -100% 23,780 **Occupied Housing Units** 20,317 21,059 24,239 24.104 3.787 19% Single Family 14,229 14,511 14,082 13,992 14,055 -174 -1% 10,049 74% Multiple Family 5,777 6,235 9,384 10,044 4,272 **Mobile Homes** 311 313 314 203 0 -311 -100% **Vacancy Rate** 4.1% 2.7% -1.5 -37% 3.2% 2.8% 2.6% 2.9% Single Family 4.3% 3.4% 3.0% 2.8% -1.5 -35% Multiple Family 3.5% 2.7% 2.5% 2.4% 2.4% -1.1 -31% **Mobile Homes** -4.3 -100% 4.3% 3.7% 3.4% 3.3% 0.0% 2.55 0.00 **Persons per Household** 2.55 2.58 2.58 2.56 0%

**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*								
0	Numeric	Percent							
9	10,197	20%							
3	153	4%							
5	593	17%							
8	767	23%							

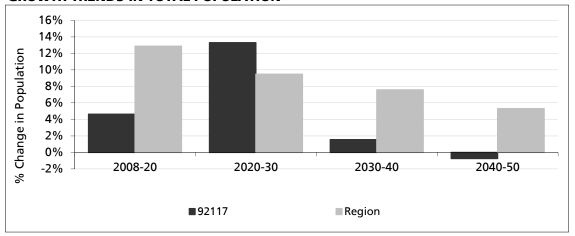
	2000 to 20						
	2008	2020	2030	2040	2050	Numeric	Percent
<b>Total Population</b>	52,272	54,693	61,969	62,932	62,469	10,197	20%
Under 5	3,550	3,546	3,898	3,838	3,703	153	4%
5 to 9	3,482	3,622	4,045	4,154	4,075	593	17%
10 to 14	3,281	3,686	3,895	4,018	4,048	767	23%
15 to 17	2,110	2,166	2,273	2,349	2,431	321	15%
18 to 19	1,308	1,176	1,232	1,198	1,240	-68	-5%
20 to 24	3,166	3,135	3,889	3,822	3,877	711	22%
25 to 29	3,208	3,823	4,194	4,186	4,156	948	30%
30 to 34	3,636	3,749	3,853	4,187	4,037	401	11%
35 to 39	3,867	3,289	4,217	4,180	4,132	265	7%
40 to 44	3,991	3,450	4,068	3,824	4,307	316	8%
45 to 49	4,269	3,543	3,306	3,917	3,984	-285	-7%
50 to 54	3,700	3,262	3,203	<i>3,455</i>	3,270	-430	-12%
55 to 59	2,866	3,261	3,083	2,680	3,149	283	10%
60 to 61	1,114	1,325	1,256	1,041	1,229	115	10%
62 to 64	1,315	1,963	1,840	1,695	1,699	384	29%
65 to 69	1,858	3,082	3,648	3,139	2,694	836	45%
70 to 74	1,713	2,792	3,894	3,501	3,119	1,406	82%
75 to 79	1,459	1,663	2,851	3,154	2,685	1,226	84%
80 to 84	1,267	1,055	1,943	2,437	2,065	798	63%
85 and over	1,112	1,105	1,381	2,157	2,569	1,457	131%
Median Age	38.1	38.7	39.4	39.4	39.4	1.3	3%

## **POPULATION BY RACE AND ETHNICITY**

2008 to 2050 Change\*

2008	2020	2030	2040	2050	Numeric	Percent
52,272	54,693	61,969	62,932	62,469	10,197	20%
10,301	13,640	17,502	20,109	22,220	11,919	116%
41,971	41,053	44,467	42,823	40,249	-1,722	-4%
32,905	30,831	32,524	30,173	27,274	-5,631	-17%
1,009	1,142	1,403	1,479	1,521	512	51%
244	260	281	261	237	-7	-3%
5,550	6,400	7,312	7,768	7,987	2,437	44%
267	291	338	338	339	72	27%
170	172	207	222	235	65	38%
1,826	1,957	2,402	2,582	2,656	830	45%
	52,272 10,301 41,971 32,905 1,009 244 5,550 267 170	52,272 54,693   10,301 13,640   41,971 41,053   32,905 30,831   1,009 1,142   244 260   5,550 6,400   267 291   170 172	52,272   54,693   61,969     10,301   13,640   17,502     41,971   41,053   44,467     32,905   30,831   32,524     1,009   1,142   1,403     244   260   281     5,550   6,400   7,312     267   291   338     170   172   207	52,272   54,693   61,969   62,932     10,301   13,640   17,502   20,109     41,971   41,053   44,467   42,823     32,905   30,831   32,524   30,173     1,009   1,142   1,403   1,479     244   260   281   261     5,550   6,400   7,312   7,768     267   291   338   338     170   172   207   222	52,272   54,693   61,969   62,932   62,469     10,301   13,640   17,502   20,109   22,220     41,971   41,053   44,467   42,823   40,249     32,905   30,831   32,524   30,173   27,274     1,009   1,142   1,403   1,479   1,521     244   260   281   261   237     5,550   6,400   7,312   7,768   7,987     267   291   338   338   339     170   172   207   222   235	52,272   54,693   61,969   62,932   62,469   10,197     10,301   13,640   17,502   20,109   22,220   11,919     41,971   41,053   44,467   42,823   40,249   -1,722     32,905   30,831   32,524   30,173   27,274   -5,631     1,009   1,142   1,403   1,479   1,521   512     244   260   281   261   237   -7     5,550   6,400   7,312   7,768   7,987   2,437     267   291   338   338   339   72     170   172   207   222   235   65

## **GROWTH TRENDS IN TOTAL POPULATION**



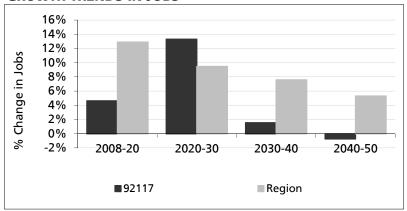
#### **EMPLOYMENT**

						2008 to 2050 Change*	
	2008	2020	2030	2040	2050	Numeric	Percent
Jobs	14,346	14,551	15,411	16,906	18,482	4,136	29%
Civilian Jobs	14,346	14,551	15,411	16,906	18,482	4,136	29%
Military Jobs	0	0	0	0	0	0	0%

#### LAND USE1

						2008 to 2050	Change*
	2008	2020	2030	2040	2050	Numeric	Percent
Total Acres	5,541	5,541	5,541	5,541	5,541	0	0%
Developed Acres	5,454	5,520	5,530	5,536	5,536	82	1%
Low Density Single Family	0	51	55	<i>55</i>	55	55	
Single Family	2,560	2,574	2,525	2,509	2,509	-51	-2%
Multiple Family	213	213	265	284	284	71	33%
Mobile Homes	34	34	34	22	0	-34	-100%
Other Residential	1	1	1	1	1	0	0%
Mixed Use	0	16	89	94	94	94	
Industrial	103	103	103	105	105	2	2%
Commercial/Services	247	231	164	163	163	-84	-34%
Office	39	39	36	46	68	29	74%
Schools	276	276	276	276	276	0	0%
Roads and Freeways	1,187	1,187	1,187	1,187	1,187	0	0%
Agricultural and Extractive <sup>2</sup>	0	0	0	0	0	0	0%
Parks and Military Use	794	794	794	794	794	0	0%
Vacant Developable Acres	87	21	12	5	5	-82	-94%
Low Density Single Family	56	5	1	1	1	-55	-99%
Single Family	17	4	0	0	0	-17	-99%
Multiple Family	3	3	2	0	0	-3	-100%
Mixed Use	0	0	0	0	0	0	0%
Industrial	4	3	2	0	0	-4	-100%
Commercial/Services	4	3	2	0	0	-4	-97%
Office	0	0	0	0	0	0	0%
Schools	0	0	0	0	0	0	0%
Parks and Other	0	0	0	0	0	0	0%
Future Roads and Freeways	4	4	4	4	4	0	0%
Constrained Acres	0	0	0	0	0	0	0%
Employment Density <sup>3</sup>	21.6	22.1	24.7	26.5	28.0	6.5	30%
Residential Density <sup>4</sup>	7.5	7.6	8.4	8.5	8.5	1.0	13%

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



# Notes:

- 1 Figures may not add to total due to independent rounding.2 This is not a forecast of agricultural land, because the2050 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 continuation of existing agricultural use.
- 3 Civilian jobs per developed employment acre (industrial, retail, office, schools, and half of mixed use acres).
- 4 Total housing units per developed residential acre (single family, multiple family, mobile home, other, and half of mixed use acres).