# 2050 REGIONAL GROWTH FORECAST (adopted Oct. 2011) ZIP Code 92113



### **POPULATION AND HOUSING**

2008 to 2050 Change\* 2020 2030 2040 Percent 2008 2050 Numeric **Total Population** 51,497 58,802 66,469 69,801 73,857 22,360 43% **Household Population** 48,985 62,430 65,301 20,027 41% 55,173 69,012 **Group Quarters Population** 2,512 3,629 4.039 4,500 4,845 2,333 93% Civilian 1,520 1,735 2,145 2,606 2,951 1,431 94% Military 992 1,894 1,894 1,894 1,894 902 91% 47% **Total Housing Units** 12,974 14,777 16,608 17,450 19,066 6,092 Single Family 8.887 8.844 8,202 7.941 8,112 -775 -9% Multiple Family 4,087 5,933 8,406 9,509 10,954 6,867 168% **Mobile Homes** 0% 15,711 6,003 **Occupied Housing Units** 12,120 13,915 16,520 18,123 50% Single Family 8,304 8,348 7,817 7,577 7,762 -542 -7% 3,816 7,894 10,361 6,545 Multiple Family 5,567 8,943 172% **Mobile Homes** 0 0 0 0 0 0 0% 6.6% 5.8% 5.4% 4.9% -1.7 **Vacancy Rate** 5.3% -26% 4.7% -2.3 Single Family 6.6% 5.6% 4.6% 4.3% -35% Multiple Family 6.6% 6.2% 6.1% 6.0% 5.4% -1.2 -18% 0.0% 0.0% **Mobile Homes** 0.0% 0% 0.0% 0.0% 0.0 -0.23 **Persons per Household** 4.04 3.97 3.97 3.95 3.81 -6%

**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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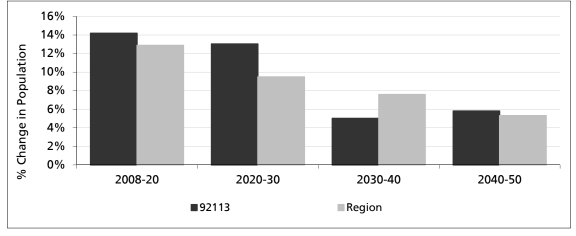
	2008	2020	2030	2040	2050	Numeric	Percent
Total Population	51,497	58,802	66,469	69,801	73,857	22,360	43%
Under 5	5,255	5,062	5,356	5,451	5,184	-71	-1%
5 to 9	4,251	5,339	5,375	<i>5,489</i>	5,561	1,310	31%
10 to 14	4,364	5,245	5,413	5,389	5,534	1,170	27%
15 to 17	3,121	3,035	3,472	3,319	3,525	404	13%
18 to 19	2,253	2,106	2,598	2,463	2,578	325	14%
20 to 24	4,925	4,623	6,328	6,157	6,199	1,274	26%
25 to 29	4,377	4,767	4,997	<i>5,445</i>	5,323	946	22%
30 to 34	4,347	4,313	3,978	4,974	5,032	685	16%
35 to 39	3,975	4,046	4,607	4,543	5,104	1,129	28%
40 to 44	3,341	3,894	4,068	3,684	4,632	1,291	39%
45 to 49	2,866	3,575	3,608	4,012	4,242	1,376	48%
50 to 54	2,300	3,081	3,575	3,573	3,343	1,043	45%
55 to 59	1,616	2,686	3,235	3,059	3,660	2,044	126%
60 to 61	516	865	1,094	1,185	1,353	837	162%
62 to 64	627	1,312	1,592	1,811	1,840	1,213	193%
65 to 69	833	1,492	2,080	2,263	2,278	1,445	173%
70 to 74	796	1,206	1,986	2,358	2,604	1,808	227%
75 to 79	678	889	1,514	2,133	2,507	1,829	270%
80 to 84	568	662	900	1,465	1,828	1,260	222%
85 and over	488	604	693	1,028	1,530	1,042	214%
Median Age	26.8	29.2	29.7	31.2	33.0	6.2	23%

## **POPULATION BY RACE AND ETHNICITY**

### 2008 to 2050 Change\*

					Lood to Lood Change	
2008	2020	2030	2040	2050	Numeric	Percent
51,497	58,802	66,469	69,801	73,857	22,360	43%
39,698	45,719	53,980	57,920	62,216	22,518	57%
11,799	13,083	12,489	11,881	11,641	-158	-1%
1,886	2,976	2,825	2,734	2,913	1,027	54%
7,202	7,083	6,538	5,858	5,250	-1,952	-27%
123	158	144	141	132	9	7%
1,658	1,749	1,791	1,882	1,979	321	19%
188	179	162	148	145	-43	-23%
57	74	74	74	<i>73</i>	16	28%
685	864	955	1,044	1,149	464	68%
	51,497 39,698 11,799 1,886 7,202 123 1,658 188 57	51,497       58,802         39,698       45,719         11,799       13,083         1,886       2,976         7,202       7,083         123       158         1,658       1,749         188       179         57       74	51,497         58,802         66,469           39,698         45,719         53,980           11,799         13,083         12,489           1,886         2,976         2,825           7,202         7,083         6,538           123         158         144           1,658         1,749         1,791           188         179         162           57         74         74	51,497         58,802         66,469         69,801           39,698         45,719         53,980         57,920           11,799         13,083         12,489         11,881           1,886         2,976         2,825         2,734           7,202         7,083         6,538         5,858           123         158         144         141           1,658         1,749         1,791         1,882           188         179         162         148           57         74         74         74	51,497         58,802         66,469         69,801         73,857           39,698         45,719         53,980         57,920         62,216           11,799         13,083         12,489         11,881         11,641           1,886         2,976         2,825         2,734         2,913           7,202         7,083         6,538         5,858         5,250           123         158         144         141         132           1,658         1,749         1,791         1,882         1,979           188         179         162         148         145           57         74         74         74         73	2008         2020         2030         2040         2050         Numeric           51,497         58,802         66,469         69,801         73,857         22,360           39,698         45,719         53,980         57,920         62,216         22,518           11,799         13,083         12,489         11,881         11,641         -158           1,886         2,976         2,825         2,734         2,913         1,027           7,202         7,083         6,538         5,858         5,250         -1,952           123         158         144         141         132         9           1,658         1,749         1,791         1,882         1,979         321           188         179         162         148         145         -43           57         74         74         74         73         16

## **GROWTH TRENDS IN TOTAL POPULATION**



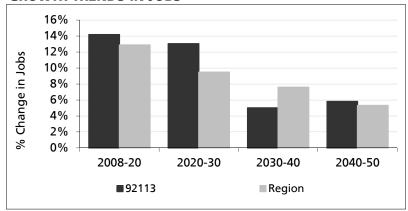
### **EMPLOYMENT**

						2008 to 2050 Change*	
	2008	2020	2030	2040	2050	Numeric	Percent
Jobs	16,319	17,435	19,390	19,990	20,875	4,556	28%
Civilian Jobs	16,319	17,435	19,390	19,990	20,875	4,556	28%
Military Jobs	0	0	0	0	0	0	0%

### LAND USE1

LAND OSE						2008 to 2050	Change*
	2008	2020	2030	2040	2050	Numeric	Percent
Total Acres	3,000	3,000	3,000	3,000	3,000	0	0%
Developed Acres	2,923	2,945	2,969	2,986	2,996	73	2%
Low Density Single Family	0	0	0	0	0	0	0%
Single Family	828	831	785	<i>758</i>	749	-80	-10%
Multiple Family	144	149	203	239	257	112	78%
Mobile Homes	0	0	0	0	0	0	0%
Other Residential	6	6	6	6	6	0	0%
Mixed Use	0	30	77	88	92	92	
Industrial	289	276	246	249	247	-42	-15%
Commercial/Services	166	160	155	152	154	-12	-7%
Office	12	17	23	20	18	6	49%
Schools	142	141	142	142	142	0	0%
Roads and Freeways	993	993	993	993	993	0	0%
Agricultural and Extractive <sup>2</sup>	11	9	3	3	3	-8	-71%
Parks and Military Use	330	330	334	334	334	4	1%
Vacant Developable Acres	77	55	30	14	4	-73	-95%
Low Density Single Family	0	0	0	0	0	0	0%
Single Family	19	10	6	5	3	-16	-85%
Multiple Family	25	23	12	3	1	-24	-98%
Mixed Use	12	2	0	0	0	-12	-100%
Industrial	6	5	3	1	0	-5	-94%
Commercial/Services	9	9	8	5	0	-9	-100%
Office	2	1	0	0	0	-2	-99%
Schools	0	0	0	0	0	0	0%
Parks and Other	4	4	1	0	0	-4	-100%
Future Roads and Freeways	0	0	0	0	0	0	0%
<b>Constrained Acres</b>	0	0	0	0	0	0	0%
Employment Density <sup>3</sup>	26.8	28.6	32.0	32.9	34.4	7.6	28%
Residential Density <sup>4</sup>	13.3	14.8	16.1	16.7	18.0	4.8	36%

### **GROWTH TRENDS IN JOBS**



Source: Final Series 12 - 2050 Regional Growth Forecast SANDAG www.sandag.org

### **Notes:**

- 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
- 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).