# 2050 REGIONAL GROWTH FORECAST (adopted Oct. 2011) La Mesa-Spring Valley Elementary School District



### **POPULATION AND HOUSING**

2008 to 2050 Change\* 2040 Percent 2008 2020 2030 2050 Numeric **Total Population** 132,243 140,725 148,561 157,989 163,845 31,602 24% **Household Population** 130,536 137,971 145,097 28,297 22% 153,625 158,833 **Group Quarters Population** 1,707 2,754 3,464 4,364 5,012 3,305 194% Civilian 1,707 2,754 3,464 4,364 5,012 3,305 194% Military 0 0 0 0 0 0 0% **Total Housing Units** 50,044 52,099 54,191 56,778 58,710 8,666 17% Single Family 32,860 33,772 34,323 34.347 34,362 1.502 5% Multiple Family 15,876 17,087 18,633 23,141 7,265 21,221 46% **Mobile Homes** 1,308 1,240 1,235 1,207 -101 -8% 1,210 55,191 57,123 8,984 **Occupied Housing Units** 48,139 50,436 52,642 19% Single Family 31,765 32,882 33,525 33,559 33,606 1,841 6% Multiple Family 15,194 16,426 17,987 20,520 22,403 7,209 47% **Mobile Homes** 1,180 1,128 1,130 1,112 1,114 -66 -6% 2.8% **Vacancy Rate** 3.8% 3.2% 2.9% 2.7% -1.1 -29% Single Family 3.3% 2.6% 2.3% 2.3% 2.2% -1.1 -33% Multiple Family 4.3% 3.9% 3.5% 3.3% 3.2% -1.1 -26% **Mobile Homes** 9.8% 9.0% 8.5% 8.1% 7.7% -2.1 -21% 2.78 0.07 **Persons per Household** 2.71 2.74 2.76 2.78 3%

**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	× د	
---------------------	-----	--

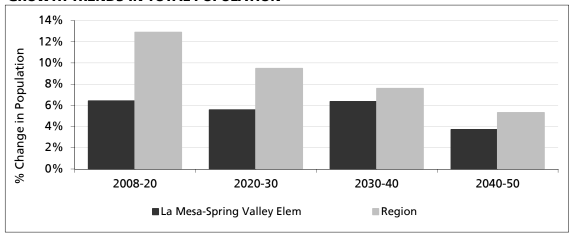
	2008	2020	2030	2040	2050	Numeric	Percent
<b>Total Population</b>	132,243	140,725	148,561	157,989	163,845	31,602	24%
Under 5	9,209	8,971	9,254	9,501	9,550	341	4%
5 to 9	8,159	8,349	8,594	9,003	9,052	893	11%
10 to 14	8,643	9,165	9,024	9,387	9,661	1,018	12%
15 to 17	5,697	5,312	5,270	5,536	5,634	-63	-1%
18 to 19	3,819	3,518	3,428	3,527	3,616	-203	-5%
20 to 24	8,726	8,446	9,452	9,463	9,751	1,025	12%
25 to 29	8,638	10,385	10,370	10,655	10,893	2,255	26%
30 to 34	9,268	9,684	9,392	10,804	10,796	1,528	16%
35 to 39	9,459	7,934	9,672	9,844	10,184	725	8%
40 to 44	9,483	8,331	9,003	8,942	10,091	608	6%
45 to 49	10,167	8,829	7,860	9,807	9,960	-207	-2%
50 to 54	9,379	8,898	8,224	9,106	8,979	-400	-4%
55 to 59	8,063	9,782	8,752	7,985	9,912	1,849	23%
60 to 61	3,000	3,975	3,706	3,377	4,120	1,120	37%
62 to 64	3,315	5,345	4,996	4,928	5,103	1,788	54%
65 to 69	4,414	7,641	8,870	8,276	7,625	3,211	73%
70 to 74	3,529	5,998	7,885	7,554	7,232	3,703	105%
75 to 79	3,273	3,963	6,283	7,526	6,914	3,641	111%
80 to 84	2,840	2,650	4,448	6,061	5,960	3,120	110%
85 and over	3,162	3,549	4,078	6,707	8,812	5,650	179%
Median Age	37.1	39.1	39.9	40.7	41.4	4.3	12%

# **POPULATION BY RACE AND ETHNICITY**

2008	to	2050	Chanc	re*
------	----	------	-------	-----

2008	2020	2030	2040	2050	Numeric	Percent
132,243	140,725	148,561	157,989	163,845	31,602	24%
30,794	38,842	45,953	53,692	60,488	29,694	96%
101,449	101,883	102,608	104,297	103,357	1,908	2%
74,973	70,607	66,582	63,361	58,147	-16,826	-22%
11,063	13,706	16,344	18,916	21,339	10,276	93%
635	669	661	643	600	-35	-6%
8,043	9,607	10,989	12,544	13,894	5,851	73%
837	945	994	1,110	1,159	322	38%
367	416	475	499	548	181	49%
5,531	5,933	6,563	7,224	7,670	2,139	39%
	132,243 30,794 101,449 74,973 11,063 635 8,043 837 367	132,243 140,725 30,794 38,842 101,449 101,883 74,973 70,607 11,063 13,706 635 669 8,043 9,607 837 945 367 416	132,243         140,725         148,561           30,794         38,842         45,953           101,449         101,883         102,608           74,973         70,607         66,582           11,063         13,706         16,344           635         669         661           8,043         9,607         10,989           837         945         994           367         416         475	132,243         140,725         148,561         157,989           30,794         38,842         45,953         53,692           101,449         101,883         102,608         104,297           74,973         70,607         66,582         63,361           11,063         13,706         16,344         18,916           635         669         661         643           8,043         9,607         10,989         12,544           837         945         994         1,110           367         416         475         499	132,243         140,725         148,561         157,989         163,845           30,794         38,842         45,953         53,692         60,488           101,449         101,883         102,608         104,297         103,357           74,973         70,607         66,582         63,361         58,147           11,063         13,706         16,344         18,916         21,339           635         669         661         643         600           8,043         9,607         10,989         12,544         13,894           837         945         994         1,110         1,159           367         416         475         499         548	132,243         140,725         148,561         157,989         163,845         31,602           30,794         38,842         45,953         53,692         60,488         29,694           101,449         101,883         102,608         104,297         103,357         1,908           74,973         70,607         66,582         63,361         58,147         -16,826           11,063         13,706         16,344         18,916         21,339         10,276           635         669         661         643         600         -35           8,043         9,607         10,989         12,544         13,894         5,851           837         945         994         1,110         1,159         322           367         416         475         499         548         181

# **GROWTH TRENDS IN TOTAL POPULATION**



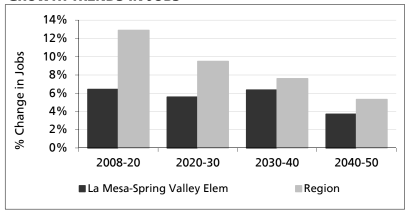
### **EMPLOYMENT**

						2008 to 2050	Change*
	2008	2020	2030	2040	2050	Numeric	Percent
Jobs	39,400	40,906	42,917	44,297	44,901	5,501	14%
Civilian Jobs	39,400	40,906	42,917	44,297	44,901	5,501	14%
Military Jobs	0	0	0	0	0	0	0%

## LAND USE1

27.112 032						2008 to 2050	Change*
	2008	2020	2030	2040	2050	Numeric	Percent
Total Acres	16,901	16,901	16,901	16,901	16,901	0	0%
Developed Acres	15,860	16,152	16,467	16,530	16,573	713	4%
Low Density Single Family	90	81	97	99	99	9	9%
Single Family	7,686	7,965	8,196	8,222	8,230	544	7%
Multiple Family	685	693	714	718	720	35	5%
Mobile Homes	121	120	114	107	107	-13	-11%
Other Residential	34	43	42	41	36	2	6%
Mixed Use	0	32	79	126	212	212	
Industrial	314	317	336	339	342	28	9%
Commercial/Services	844	836	827	821	778	-66	-8%
Office	68	68	66	64	61	-7	-11%
Schools	534	526	525	525	<i>525</i>	-9	-2%
Roads and Freeways	3,160	3,160	3,160	3,160	3,160	0	0%
Agricultural and Extractive <sup>2</sup>	25	11	11	7	3	-22	-86%
Parks and Military Use	2,299	2,300	2,300	2,300	2,300	1	0%
Vacant Developable Acres	970	677	363	300	256	-713	-74%
Low Density Single Family	42	19	3	1	1	-41	-98%
Single Family	580	338	90	58	47	-533	-92%
Multiple Family	39	28	11	6	3	-36	-93%
Mixed Use	7	7	5	1	1	-6	-91%
Industrial	30	26	8	5	5	-25	-84%
Commercial/Services	251	241	229	213	186	-65	-26%
Office	9	8	6	5	4	-5	-57%
Schools	0	0	0	0	0	0	0%
Parks and Other	1	0	0	0	0	-1	-100%
Future Roads and Freeways	11	11	11	11	11	0	0%
<b>Constrained Acres</b>	72	72	72	72	72	0	0%
Employment Density <sup>3</sup>	22.4	23.2	23.9	24.5	24.8	2.4	11%
Residential Density <sup>4</sup>	5.8	5.8	5.9	6.1	6.3	0.5	9%

## **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
- 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 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).

2000 to 2000 Chamast