# 2050 REGIONAL GROWTH FORECAST (adopted Oct. 2011) Midway - Pacific Hwy. Corridor Community Planning Area City of San Diego



### **POPULATION AND HOUSING**

2008 to 2050 Change\* 2008 2020 2030 2040 2050 Numeric Percent **Total Population** 3,762 4,390 7,722 10,437 10,505 6,743 179% 7,057 **Household Population** 3,764 9,700 208% 3,160 9,728 6,568 **Group Quarters Population** 602 626 665 737 777 175 29% Civilian 602 626 665 737 777 175 29% Military 0 0 0 0 0 0 0% **Total Housing Units** 1,822 2,133 3,970 5,460 5,483 3,661 201% Single Family 498 498 488 472 472 -26 -5% Multiple Family 4,988 5,011 278% 1,324 1,635 3,482 3,687 **Mobile Homes** 0% 0 **Occupied Housing Units** 1,771 2,079 3,873 5,328 5.354 3,583 202% Single Family 488 491 481 464 -5% 464 -24 Multiple Family 1,283 1,588 3,392 4,864 4,890 3,607 281% **Mobile Homes** 0 0 0 0 0 0 0% 2.4% -14% **Vacancy Rate** 2.8% 2.5% 2.4% 2.4% -0.4 Single Family 2.0% 1.4% 1.4% 1.7% 1.7% -0.3 -15% Multiple Family 2.4% -0.7 -23% 3.1% 2.9% 2.6% 2.5% **Mobile Homes** 0.0% 0.0% 0.0% 0.0% 0.0% 0.0 0% 0.04 Persons per Household 1.78 1.81 1.82 1.82 1.82 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	Char	nae*

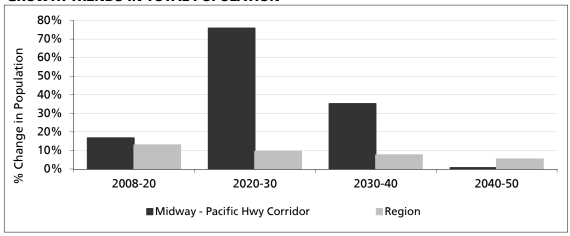
	2000 to 2000 ci						
	2008	2020	2030	2040	2050	Numeric	Percent
Total Population	3,762	4,390	7,722	10,437	10,505	6,743	179%
Under 5	448	457	643	839	822	374	83%
5 to 9	295	374	634	776	800	505	171%
10 to 14	153	191	309	406	408	255	167%
15 to 17	98	119	228	278	265	167	170%
18 to 19	73	82	118	177	160	87	119%
20 to 24	337	343	437	568	570	233	69%
25 to 29	352	423	596	777	<i>782</i>	430	122%
30 to 34	520	558	793	1,098	1,066	546	105%
35 to 39	368	367	736	969	967	599	163%
40 to 44	208	215	450	<i>573</i>	635	427	205%
45 to 49	143	148	243	430	438	295	206%
50 to 54	163	187	297	434	438	275	169%
55 to 59	107	128	217	228	326	219	205%
60 to 61	50	62	113	115	157	107	214%
62 to 64	48	103	166	197	215	167	348%
65 to 69	56	129	276	<i>345</i>	314	258	461%
70 to 74	88	217	536	641	553	465	528%
75 to 79	85	121	437	620	531	446	525%
80 to 84	78	66	261	463	405	327	419%
85 and over	92	100	232	503	653	561	610%
Median Age	31.2	31.8	35.7	36.5	37.0	5.8	19%

# **POPULATION BY RACE AND ETHNICITY**

2008 to 2050 Change\*

					2000 to 2000 change	
2008	2020	2030	2040	2050	Numeric	Percent
3,762	4,390	7,722	10,437	10,505	6,743	179%
810	1,095	2,000	2,736	2,820	2,010	248%
2,952	3,295	5,722	7,701	7,685	4,733	160%
2,134	2,387	4,306	5,820	5,769	3,635	170%
349	379	530	653	627	278	80%
22	20	26	25	21	-1	-5%
239	313	560	<i>792</i>	857	618	259%
13	17	34	46	43	30	231%
20	7	12	11	13	-7	-35%
175	172	254	354	355	180	103%
	3,762 810 2,952 2,134 349 22 239 13	3,762 4,390 810 1,095 2,952 3,295 2,134 2,387 349 379 22 20 239 313 13 17 20 7	3,762     4,390     7,722       810     1,095     2,000       2,952     3,295     5,722       2,134     2,387     4,306       349     379     530       22     20     26       239     313     560       13     17     34       20     7     12	3,762     4,390     7,722     10,437       810     1,095     2,000     2,736       2,952     3,295     5,722     7,701       2,134     2,387     4,306     5,820       349     379     530     653       22     20     26     25       239     313     560     792       13     17     34     46       20     7     12     11	3,762         4,390         7,722         10,437         10,505           810         1,095         2,000         2,736         2,820           2,952         3,295         5,722         7,701         7,685           2,134         2,387         4,306         5,820         5,769           349         379         530         653         627           22         20         26         25         21           239         313         560         792         857           13         17         34         46         43           20         7         12         11         13	2008         2020         2030         2040         2050         Numeric           3,762         4,390         7,722         10,437         10,505         6,743           810         1,095         2,000         2,736         2,820         2,010           2,952         3,295         5,722         7,701         7,685         4,733           2,134         2,387         4,306         5,820         5,769         3,635           349         379         530         653         627         278           22         20         26         25         21         -1           239         313         560         792         857         618           13         17         34         46         43         30           20         7         12         11         13         -7

# **GROWTH TRENDS IN TOTAL POPULATION**



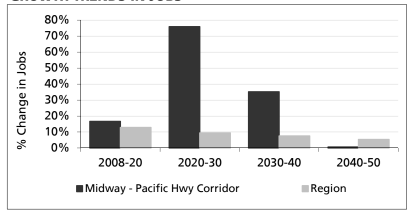
### **EMPLOYMENT**

						2008 to 2050 Change*	
	2008	2020	2030	2040	2050	Numeric	Percent
Jobs	21,416	21,448	22,402	23,969	24,000	2,584	12%
Civilian Jobs	21,416	21,448	22,402	23,969	24,000	2,584	12%
Military Jobs	0	0	0	0	0	0	0%

## LAND USE1

LAND OSL						2008 to 2050	Change*
	2008	2020	2030	2040	2050	Numeric	Percent
Total Acres	873	873	873	873	873	0	0%
Developed Acres	850	850	857	873	873	23	3%
Low Density Single Family	0	0	0	0	0	0	0%
Single Family	47	47	46	<i>45</i>	<b>4</b> 5	-2	-4%
Multiple Family	33	33	33	62	62	30	91%
Mobile Homes	0	0	0	0	0	0	0%
Other Residential	11	13	15	15	14	3	31%
Mixed Use	0	13	98	125	126	126	
Industrial	164	158	120	118	118	-46	-28%
Commercial/Services	269	264	222	186	186	-83	-31%
Office	41	37	37	36	36	-5	-12%
Schools	15	15	15	15	15	0	0%
Roads and Freeways	271	271	271	271	271	0	0%
Agricultural and Extractive <sup>2</sup>	0	0	0	0	0	0	0%
Parks and Military Use	0	0	0	0	0	0	0%
Vacant Developable Acres	23	23	16	0	0	-23	-100%
Low Density Single Family	0	0	0	0	0	0	0%
Single Family	0	0	0	0	0	0	0%
Multiple Family	1	1	1	0	0	-1	-100%
Mixed Use	0	0	0	0	0	0	0%
Industrial	5	5	3	0	0	-5	-100%
Commercial/Services	17	17	12	0	0	-17	-100%
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	0	0	0	0	0	0	0%
Constrained Acres	0	0	0	0	0	0	0%
Employment Density <sup>3</sup>	43.8	44.8	50.7	57.5	57.5	13.6	31%
Residential Density <sup>4</sup>	20.2	21.4	27.6	29.5	29.7	9.5	47%

## **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 fitture. Also, some times
- 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).