

MEMO

Subject: Selected Tables from the *2017 San Mateo County Child Care and Preschool Needs Assessment*
Date: 9/26/2017; Updated 11/29/17
To: Child Care Partnership Council Members and Guests
From: Sarah Kinahan

The following tables (Tables 15, 16, 17 and 20) are pulled from the *2017 San Mateo County Child Care and Preschool Needs Assessment*. They illustrate the surpluses/deficits for infants, preschoolers, and school age children. Tables 15, 16, and 17 relate to child care for all families. Table 20 shows the surpluses/deficits of subsidized care for income-eligible families.

TABLE 15: SUPPLY, DEMAND, AND SURPLUS/DEFICITS OF INFANT SPACES

Zip Code	City(s)	No. of Spaces in Child Care	No. Children ages 0 1 (Demand)	Surplus/ Deficit of Spaces	Pct. of Demand Met
94002	Belmont	106	236	-130	45%
94005	Brisbane	0	73	-73	0%
94010	Burlingame/Hillsborough	117	270	-153	43%
94014	Daly City/Colma	107	466	-359	23%
94015	Daly City	219	467	-248	47%
94018/94019	Half Moon Bay	102	117	-14	88%
94020	La Honda	0	9	-9	0%
94021	Loma Mar	0	1	-1	0%
94025	Menlo Park	186	509	-322	37%
94027	Atherton	29	62	-33	47%
94028	Portola Valley	0	55	-55	0%
94030	Millbrae	62	93	-31	67%
94037	Montara	8	17	-9	46%
94038	Moss Beach	13	17	-5	72%
94044	Pacifica	155	304	-149	51%
94060	Pescadero	0	9	-9	0%
94061	Redwood City/Woodside	190	279	-89	68%
94062	Redwood City/Woodside	144	610	-466	24%
94063	Redwood City	235	230	5	102%
94065	Redwood City	127	88	39	144%
94066	San Bruno	135	273	-138	50%
94070	San Carlos	122	302	-180	40%
94074	San Gregorio	0	1	-1	0%
94080	South San Francisco	672	596	75	113%
94303	East Palo Alto	115	316	-201	36%
94401	San Mateo	230	343	-113	67%
94402	San Mateo	129	108	21	120%
94403	San Mateo	391	224	167	174%
94404	Foster City	217	263	-46	82%
San Mateo County Total		3,810	6,337	-2,527	60%

TABLE 16: SUPPLY, DEMAND, AND SURPLUS/DEFICITS OF PRESCHOOL SPACES

Zip Code	City(s)	No. of Spaces in Child Care	No. Children 2 4 (Demand)	Surplus/ Deficit of Spaces	Pct. of Demand Met
94002	Belmont	676	1,011	-335	67%
94005	Brisbane	64	200	-136	32%
94010	Burlingame/Hillsborough	1,083	1,687	-604	64%
94014	Daly City/Colma	659	1,453	-794	45%
94015	Daly City	945	1,610	-665	59%
94018/94019	Half Moon Bay	345	607	-262	57%
94020	La Honda	24	49	-25	49%
94021	Loma Mar	0	7	-7	0%
94025*	Menlo Park	1,570	2,026	-456	77%
94027**	Atherton	323	312	11	104%
94028	Portola Valley	123	287	-164	43%
94030	Millbrae	454	817	-362	56%
94037	Montara	34	94	-61	36%
94038	Moss Beach	16	98	-82	16%
94044	Pacifica	838	1,014	-176	83%
94060	Pescadero	30	49	-19	62%
94061	Redwood City/Woodside	818	1,361	-543	60%
94062	Redwood City/Woodside	643	1,631	-987	39%
94063	Redwood City	580	1,225	-645	47%
94065	Redwood City	368	418	-51	88%
94066	San Bruno	1,238	1,281	-43	97%
94070	San Carlos	715	1,191	-476	60%
94074	San Gregorio	0	7	-7	0%
94080	South San Francisco	2,399	2,251	149	107%
94303	East Palo Alto	797	1,689	-892	47%
94401	San Mateo	1,144	1,572	-428	73%
94402	San Mateo	755	811	-56	93%
94403	San Mateo	1,198	1,267	-68	95%
94404	Foster City	1,390	1,187	203	117%
San Mateo County Total		19,229	27,208	-7,979	71%

* 94025 includes one center that is operated by the Redwood City School District that serves district children.

** 94027 includes one center operated by the Redwood City School District that serves district children.

TABLE 17: SUPPLY, DEMAND, AND SURPLUS/DEFICITS OF SCHOOL AGE SPACES

Zip Code	City(s)	No. of Spaces in Child Care	No. Children 5 12 (Demand)	Surplus/ Deficit of Spaces	Pct. of Demand Met
94002	Belmont	743	1,032	-289	72%
94005	Brisbane	65	137	-72	47%
94010	Burlingame/Hillsborough	748	1,286	-538	58%
94014	Daly City/Colma	604	1,597	-992	38%
94015*	Daly City	1,719	2,085	-366	82%
94018/94019	Half Moon Bay	350	665	-315	53%
94020	La Honda	42	56	-14	76%
94021	Loma Mar	0	8	-8	0%
94025	Menlo Park	745	1,437	-692	52%
94027**	Atherton	391	249	142	157%
94028	Portola Valley	60	235	-175	26%
94030	Millbrae	596	680	-83	88%
94037	Montara	95	107	-12	89%
94038	Moss Beach	8	112	-104	7%
94044	Pacifica	788	1,277	-489	62%
94060***	Pescadero	98	56	43	177%
94061	Redwood City/Woodside	880	1,420	-540	62%
94062	Redwood City/Woodside	464	978	-513	47%
94063****	Redwood City	1,283	1,161	122	110%
94065	Redwood City	377	450	-73	84%
94066	San Bruno	736	1,337	-601	55%
94070	San Carlos	482	1,159	-677	42%
94074	San Gregorio	0	8	-8	0%
94080	South San Francisco	1,125	2,082	-957	54%
94303	East Palo Alto	1,385	1,529	-144	91%
94401*****	San Mateo	675	1,099	-423	61%
94402	San Mateo	389	819	-430	48%
94403	San Mateo	663	1,434	-771	46%
94404	Foster City	979	1,219	-240	80%
San Mateo County Total		16,489	25,707	-9,218	64%

* 94015 includes 704 ASES spaces granted to the Jefferson Elementary School District; these spaces may actually be located in other zip codes in the district.

** 94027 includes one center operated by the Redwood City School District (RCSD) that serves district children.

*** 94060 includes 98 ASES spaces allocated to the La Honda-Pescadero School District that may be located in other zip codes.

**** 94063 includes 640 ASES spaces allocated to the RCSD that may be located in other zip codes.

***** 94401 includes 283 ASES spaces allocated to the San Mateo-Foster City School District that may be located in other zip codes.

TABLE 20: SURPLUS/DEFICIT OF SUBSIDIZED CARE BY ZIP CODE AND AGE GROUP

Zip Code	City(s)	Infant Surplus/ Deficit	Pct. met	Preschool Part Day Surplus/ Deficit*	Pct. met	Preschool Full Day Surplus/ Deficit	Pct. met	School Age Part Day Surplus/ Deficit**	Pct. met
94002	Belmont	-137	1%	-61	5%	-69	8%	-429	2%
94005	Brisbane	-25	4%	-21	0%	-15	6%	-62	5%
94010	Burlingame/Hillsborough	-187	7%	-122	0%	-77	27%	-327	27%
94014	Daly City/Colma	-175	30%	87	172%	9	108%	-570	22%
94015	Daly City	-289	6%	-86	32%	-11	91%	-155	84%
94019	Half Moon Bay	-27	45%	60	400%	-8	88%	-60	60%
94020	La Honda	-3	0%	1	150%	-3	25%	-9	25%
94021	Loma Mar	0	n/a	0	n/a	0	n/a	-1	0%
94025	Menlo Park	-261	5%	-74	65%	-149	60%	-820	13%
94027	Atherton	-47	0%	12	133%	-41	37%	12	107%
94028	Portola Valley	-42	2%	-35	0%	-59	0%	-152	0%
94030	Millbrae	-99	6%	-53	18%	-50	9%	-149	37%
94037	Montara	-7	0%	-4	0%	-3	70%	-23	0%
94038	Moss Beach	-7	0%	-4	0%	-9	10%	-22	8%
94044	Pacifica	-186	1%	-33	57%	-35	51%	-457	21%
94060	Pescadero	-3	0%	13	750%	2	150%	86	817%
94061	Redwood City/Woodside	-188	7%	20	120%	-75	45%	-285	55%
94062	Redwood City/Woodside	-149	1%	-66	27%	-115	18%	-316	36%
94063	Redwood City	-117	38%	54	145%	-47	76%	47	107%
94065	Redwood City	-59	0%	-28	0%	-31	3%	-189	1%
94066	San Bruno	-234	14%	-73	64%	-92	45%	-446	31%
94070	San Carlos	-155	1%	-71	0%	-85	1%	-478	3%
94074	San Gregorio	0	n/a	0	n/a	0	n/a	-1	0%
94080	So. San Francisco	-361	14%	-149	53%	-8	97%	-727	27%
94303	East Palo Alto	-177	21%	-3	98%	47	115%	27	103%
94401	San Mateo	-110	32%	63	165%	43	147%	-6	98%
94402	San Mateo	-82	7%	-43	9%	-43	43%	-222	2%
94403	San Mateo	-91	17%	4	109%	-118	19%	-298	8%
94404	Foster City	-91	1%	-37	0%	-120	3%	-269	3%
County's Stage 1 vouchers		24				98		44	
San Mateo County Total		-3,285	13%	-649	71%	-1,064	63%	-6,257	43%

* In 94025, 96 preschool spaces (48 full day and 48 part day) are part of the Redwood City School District; in 94027, all 72 spaces (48 part day and 24 full day) are part of the Redwood City School District.

** 94401 includes 283 ASES spaces allocated to the San Mateo-Foster City School District that may be located in other zip codes. 94060 includes 98 ASES spaces allocated to the La Honda-Pescadero School District that may be located in other zip codes. 94027 has one school-age center that is operated by Redwood City School District (RCSD) and serves district children. 94063 includes 640 ASES spaces allocated to the RCSD that may be located in other zip codes. 94015 includes 704 ASES spaces granted to the Jefferson Elementary School District; these spaces may actually be located in other zip codes in the district.