

Preschool Expansion Priorities for Alameda County, May 2014
Prepared by the Alameda County Early Care and Education Planning Council
(Approved by the Executive Committee of the Early Care and Education Planning Council on May 22, 2014)

The Child Development Division of the California Department of Education published Management Bulletin 99-21 in November 1999. It states that any expansion funds through the Department must comply with Assembly Bill 1857, which requires that any new funds must go to the most underserved areas of California. In order for Alameda County to be considered for Preschool expansion funding, the Planning Council must identify the most underserved areas in our county by zip code. In April 2003, the Child Development Division (CDD) published Management Bulletin 03-05, which further clarifies the process to establish priorities. It states, "The amended statute specifies that by May 30 of each year, upon approval by the county board of supervisors and the county superintendent of schools, each LPC shall submit to CDD the local priorities it has identified that reflect all child care needs in the county." In 2008, CDD amended its procedures for designating zip code priorities. For counties with 1-3 million residents, they are:

Counties with over 1 million residents (applies to Orange, San Diego, Riverside, San Bernardino, Santa Clara, Alameda, Sacramento and Contra Costa Counties):

Priority 1: A zip code qualifies as Priority 1 when: there are 40% or more eligible children underserved AND there are more than 300 eligible children underserved.

Priority 2: A zip code qualifies as Priority 2 when: there are 40% or more of eligible children underserved AND there are more than 200 eligible children underserved.

Priority 3:

Option 1: A zip code qualifies as Priority 3 when: there are 25% or more of eligible children underserved AND there are more than 100 eligible children underserved.

Option 2: All other zip codes in the County. (Alameda County's choice)

Option 3: No other zip codes in the County.

Using Fall 2012 data from the Child Development Division, along with more recent data from local Head Start Agencies and from Stage 1 subcontractors, we compared the TOTAL SLOTS (the number of preschool aged children who are in center-based subsidized care) against the TOTAL NEED (data from the AIR special census run on the number of families earning less than 70% of the state median income) by age and zip code. We subtracted the TOTAL SLOTS from the TOTAL NEED to get the SHORTAGE – an estimated number of children who still need preschool.

Three zip codes on the opposite page are designated as Priority 1 for funding; six zip codes are designated as Priority 2. All other zip codes are designated as Priority 3.

Preschool Expansion Priorities for Alameda County, May 2014

(Approved by the Executive Committee of the Early Care and Education Planning Council on May 22, 2014)

Zip Code	BOS district	City	# of Children that Qualify for CSPP	TOTAL PT 3-5 SPACES	% Qualified Children Served	Number of Children NOT Served	% of Children NOT Served	Priority 1 (40% unserved, more than 300)	Priority 2 (40% unserved, more than 200)	Priority 3 (25% unserved, more than 100)
94546	3	Castro Valley	784	137	17%	647	83%	*		
94580	4	San Lorenzo	505	172	34%	333	66%	*		
94539		Fremont	359	57	16%	302	84%	*		
94536	1	Fremont	496	236	48%	260	52%		*	
94552		Hayward	242	2	1%	240	99%		*	
94602	3	Oakland	374	134	36%	240	64%		*	
94610		Oakland	263	58	22%	205	78%		*	
94611	5	Oakland	229	26	11%	203	89%		*	
94608	5	Oakland	360	159	44%	201	56%		*	
94578	4	San Leandro	448	258	58%	190	42%			*
94555		Fremont	238	58	24%	180	76%			*
94619	3	Oakland	383	213	56%	170	44%			*
94545	2	Hayward	361	227	63%	134	37%			*
94609	5	Oakland	211	102	48%	109	52%			*
94566	1	Pleasanton	130	23	18%	107	82%			*

Additional Notes:

- There are situations in Alameda County that make prioritizing by zip code difficult. For example, the University of California at Berkeley serves over children of UC students and employees, most of whom do not live in the University's zip code, 94720. Also, the majority of low-income families in Livermore live in 94550 but the supply of subsidized preschool slots is in zip code 94551.
- Please note that the subsidized spaces for children are based on where the child lives, not where the child is served.

General Child Care Expansion Priorities for Alameda County, May 2014
Prepared by the Alameda County Local Early Care and Education Planning Council
(Approved by the Executive Committee of the Early Care and Education Planning Council on May 22, 2014)

The Child Development Division of the California Department of Education published Management Bulletin 99-21 in November 1999. It states that any expansion funds through the Department must comply with Assembly Bill 1857, which requires that any new funds must go to the most underserved areas of California. In order for Alameda County to be considered for General Child Care expansion funding, the Planning Council must identify the most underserved areas in our county by zip code. In April 2003, the Child Development Division (CDD) published Management Bulletin 03-05, which further clarifies the process to establish priorities. It states, "The amended statute specifies that by May 30 of each year, upon approval by the county board of supervisors and the county superintendent of schools, each LPC shall submit to CDD the local priorities it has identified that reflect all child care needs in the county." In 2008, CDD amended its procedures for designating zip code priorities. For counties with 1-3 million residents, they are:

Counties with over 1 million residents (applies to Orange, San Diego, Riverside, San Bernardino, Santa Clara, Alameda, Sacramento and Contra Costa Counties):

Priority 1: A zip code qualifies as Priority 1 when: there are 40% or more eligible children underserved AND there are more than 500 eligible children underserved.

Priority 2: A zip code qualifies as Priority 2 when: there are 40% or more of eligible children underserved AND there are more than 200 eligible children underserved.

Priority 3:

Option 1: A zip code qualifies as Priority 3 when: there are 25% or more of eligible children underserved AND there are more than 100 eligible children underserved.

Option 2: All other zip codes in the County. (Alameda County's choice in 2009)

Option 3: No other zip codes in the County.

Using Fall 2012 data from the Child Development Division, along with more recent data from local Head Start Agencies and Stage 1 subcontractors, we compared the TOTAL FULL TIME SLOTS (the number of children who are in full-time, center-based subsidized care) against the TOTAL NEED (data from the AIR special census run of the number of working families earning less than 70% of the state median income) by age and zip code. The supply data also include afterschool slots, i.e. ASES and 21st CCLC data from the California AfterSchool Network. We subtracted the TOTAL FULL TIME CHILDREN SERVED from the TOTAL NEED to get the SHORTAGE – an estimated number of children who still need child care.

Twenty-two zip codes on the opposite page are designated as Priority 1 for funding for general child care for children; fourteen zip codes were designated as Priority 2 for funding for general child care. All other zip codes in Alameda County are Priority 3 for funding.

General Child Care Expansion Priorities for Alameda County, May 2014
(Submitted for Approval to the Child Care Planning Council on May 16, 2014)

Zip Code	BOS district	City	Number of children eligible for CCTR in 2012	TOTAL SPACES	% Qualified Children Served	Number of Children NOT Served	% of Children NOT Served	Priority 1 (40% unserved, more than 500 children)	Priority 2 (40% unserved, more than 200)
94544	2	Hayward	3061	880	29%	2181	71%	*	
94601	4	Oakland	2987	1307	44%	1680	56%	*	
94603	3	Oakland	2101	756	36%	1345	64%	*	
94587	2	Union City	1465	324	22%	1141	78%	*	
94621	3	Oakland	2186	1093	50%	1093	50%	*	
94541	2	Hayward	1990	1022	51%	968	49%	*	
94546	3	Castro Valley	1056	189	18%	867	82%	*	
94605	4	Oakland*	1638	771	47%	867	53%	*	
94536	1	Fremont	939	158	17%	781	83%	*	
94545	2	Hayward	1247	502	40%	745	60%	*	
94606	4	Oakland	1323	620	47%	703	53%	*	
94539	1	Fremont	697	35	5%	662	95%	*	
94560	2	Newark	883	249	28%	634	72%	*	
94610	5	Oakland	731	126	17%	605	83%	*	
94555	2	Fremont	620	20	3%	600	97%	*	
94602	3	Oakland	901	344	38%	557	62%	*	
94608	5	Oakland	1009	458	45%	551	55%	*	
94580	4	San Lorenzo	685	135	20%	550	80%	*	
94538	1	Fremont	832	294	35%	538	65%	*	
94568	1	Pleas/Dublin	577	46	8%	531	92%	*	
94611	5	Oakland	627	99	16%	528	84%	*	
94619	3	Oakland	890	390	44%	500	56%	*	
94550	1	Livermore*	589	92	16%	497	84%		*
94566	1	Pleasanton	512	40	8%	472	92%		*
94612	5	Oakland	518	70	14%	448	86%		*
94501	4	Alameda	1011	576	57%	435	43%		*
94552	3	Hayward	431	0	0%	431	100%		*
94578	4	San Leandro	800	398	50%	402	50%		*
94588	1	Pleasanton	386	14	4%	372	96%		*
94609	5	Oakland	588	252	43%	336	57%		*
94542	2	Hayward	511	184	36%	327	64%		*
94579	4	San Leandro	346	39	11%	307	89%		*
94618	5	Oakland	270	9	3%	261	97%		*
94577	4	San Leandro	764	533	70%	231	30%		*
94502	4	Alameda	228	3	1%	225	99%		*
94551		Livermore	461	258	56%	203	44%		*