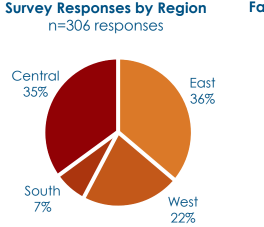
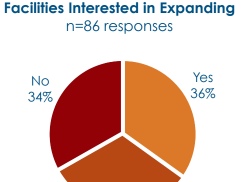
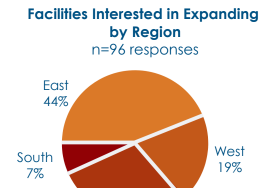
# Addressing ECE Shortages – Results of a Facilities Survey







Central

30%

**Acknowledgements** 

Contra Costa County Office of

Education and First 5 Contra Costa

2017 Child Care Needs Assessment.

Brion Economics, Inc., with Davis

Consultant Network and Nilsson

of the facilities survey.

designed this summary.

Consulting collected the data on

provided funding to support the LPC's

which this Executive Summary is based.

CocoKids helped with implementation

Deborah Penry, LPC Chair 2018-2019,

The Contra Costa County Office of

Education's Communications Office

analyzed data and wrote this summary.

#### Most Cited Expansion-Related Challenges

- Difficulty finding a site
- Lack of availability of qualified staff
- Lack of funding

Possibly

34%

Lack of time/expertise to manage

### **Contra Contra County Local Planning and Advisory** Council for Early Care and Education (LPC)

Our mission is to promote quality child care through community assessment, advocacy, resource development, and collaboration with other organizations and stakeholders. We are mandated by the state to:

- Assess the County's child care needs for children 0-12 years old once every five years
- Support training and professional development of child care providers/early childhood educators
- Develop priorities for allocation of federal Child Care Grant funds
- Collaborate with government agencies, community organizations and other stakeholders to meet children's and families' needs for early care and education.

The Contra Costa County Board of Supervisors and the County Office of Education are joint governing and appointing bodies for the LPC. If you are interested in serving on the LPC, please visit www.plan4kids.org for more information.

See Contra Costa County Comprehensive Countywide Child Care Needs Assessment—2017-2027 for data on all cities the county.

<sup>2</sup>The Demographic Statistical Atlas of the United States, https://statisticalatlas.com/county/California/Contra-Costa-County/Race-and-Ethnicity <sup>3</sup>DataUSA: Contra Costa County, https://datausa.io/profile/geo/contra-costa-county-ca/#economy

<sup>4</sup>The population in Contra Costa County is predicted to grow 6.5% over the next 10 years (2017-2027) with an overall increase of about 73,000 new residents. The largest population growth (in numbers of new residents) is predicted to occur in Concord with an increase of about 14,700 residents (11% growth) and in Richmond with an increase of about 10,300 residents (8% growth). The largest percentages of population growth are predicted to occur in Hercules (14%), Oakley (12%), Concord (11%) and Pittsburg (9%). ABAG Projections '13, http://files.mtc.ca.gov/pdf/PDAs\_Data\_from\_Projections\_2013.pdf

<sup>5</sup>Countywide, some cities have a surplus of preschool spaces. The countywide preschool total is the net sum of areas of surplus (+) and areas of need (-). Therefore, net unmet demand countywide is less than the sum of the unmet demand for the cities listed.

4 Costs are from the 2016 Child Care Regional Market Rate Survey. https://www.rrnetwork.org/child\_care\_data Families may choose to use license-exempt care (e.g. care provided by family members, nannies, neighbors and friends), but costs of these care options are difficult to quantify.

<sup>7</sup>Preschool age range used in 2012 was 3-5 years. Preschool age range used in 2017 was 3-4 years. School age range used in 2012 was 6-12 years. School age range used in 2017 was 5-12 years.

<sup>a</sup>Eligible children have working parents and a family income at or below 70% of State Median Income

<sup>9</sup>Data from "Contra Costa Child Care Needs Assessment 2012 Update", Contra Costa County Local Planning and Advisory Council for Early Care and Education (LPC),. http://plan4kids.org/wp-content/uploads/2015/06/2012update CCC\_NA\_Report.pdf . Counts from 2012 were used because 2017 data were unreliable, showing a decrease of 4,000 subsidized spaces that did not occur.

<sup>10</sup>% unmet demand =  $[1 - (total supply/total demand)] \times 100$ 

<sup>11</sup>Use of 2012 data provides conservative estimates of unmet demand for subsidized spaces in 2017. If 2017 counts are used instead, percentages of unmet demand for 2017 increase from 27% to 54% for preschool, from 63% to 71% for school-aged children, and from 60% to 70% across all age groups.

# 2017 Contra Costa County Child Care Needs Assessment **Executive Summary**

### What's Inside

- Child Care Shortages Greatest in West and East County
- Significant Need for More **Subsidized Child Care**
- Surplus of Preschool Spaces in Central County
- Addressing ECE Shortages **Results of a Facilities Survey**

### Children benefit from participation in **ECE** programs

Participation in high-quality ECE (Early Care and Education) programs increase children's likelihood of success in school and adult life, allows adults caring for children to work outside the home to support their families, and provides over 7,000 ECE jobs countywide<sup>2</sup>.

There are about 200,000 children aged birth to 12 years in Contra Costa County. We estimate that about 75,000 children (38%) need space in high-quality ECE programs because adults in their families are working or in education/training programs or because adults choose to enroll their children in ECE programs for the learning benefits these programs provide.

Early Care and Education (ECE) is used interchangeably with child care and includes many types of programs for children 0-12 years old

Economic Impact of Child Care Services in Contra Costa County, Contra Costa Local Planning and Advisory Council for Early Care and Education, 2013



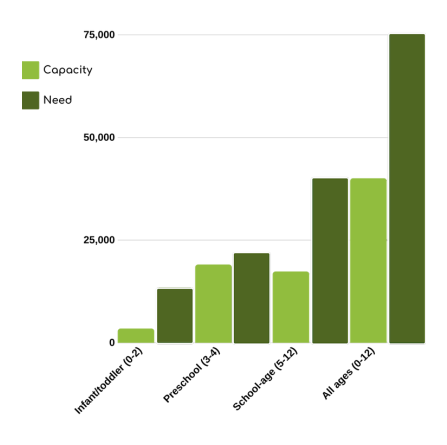


For the full report, visit www.plan4kids.org



### Current capacity of ECE programs fall far short of estimated need in Contra Costa County.

There are about 40,000 licensed ECE spaces available to meet an estimated need of 75,000 children (birth to 12 years old). The greatest shortage is in infant-toddler care (birth to 2 years old) where just 25% of infants and toddlers can be served.



# Child Care Shortages Greatest in West and East County

# Significant Need for More Subsidized Child Care

Cities along the I-80 and CA Rt. 4 corridors have the greatest needs for additional ECE spaces to meet demand<sup>1</sup>. These cities also have (1) the greatest percentages of ethnic and racial minorities<sup>2</sup>, (2) lowest median family incomes<sup>3</sup> and (3) highest predicted population growth over the next 10 years<sup>4</sup>.



	Infant-toddler (0-2 yrs old)		Preschool (3-4 yrs old)		School age (5-12 yrs old)	
Cities with greatest unmet	Countywide	(75%)	Countywide	(12%)	Countywide	(57%)
demand in terms of percentages <sup>1</sup> % unmet demand = [1 – (total supply/total demand)] x 100			San Pablo	(50%)		
	Pinole	(88%)	Pinole	(57%)	Pinole	(79%)
	Hercules	(86%)	Hercules	(28%)		
					Rodeo/Crockett(92%)	
The <b>bolded</b> areas are	Pittsburg	(83%)				
predicted to have the greatest population growth			Antioch	(36%)	Antioch	(75%)
over the next ten years					Brentwood	(69%)
(2017-2027)4.	Oakley	(81%)	Oakley	(51%)	Oakley	(86%)
	Rural far east	(92%)	Rural far east	(70%)	Rural far east	(74%)

	Infant-toddler (0-2 yrs old)		Preschool (3-4 yrs old)		School age (5-12 yrs old)	
Cities with greatest unmet	County-wide	(10,000)	Countywide	<i>(2,700)⁵</i>	Countywide	(22,700)
emand in terms of numbers <sup>1</sup> total number of spaces that	Richmond	(1,300)	Richmond	(670)	Richmond	(2,500)
must be added to meet			San Pablo	(420)		
demand)			Hercules	(420)		
The <b>bolded</b> areas are	Concord	(1,200)			Concord	(1,700)
predicted to have the greatest population growth	Pittsburg	(1,200)			Pittsburg	(1,900)
over the next ten years	Antioch	(1,200)	Antioch	(860)	Antioch	(3,400)
(2017-2027) <sup>4</sup> .			Oakley	(500)	Oakley	(1,800)
	San Ramon	(830)	San Ramon	(690)	San Ramon	(1,800)

Unmet Demand for Subsidized Child Care <sup>1</sup>							
	Infant/ toddler (0-2 yrs)	Preschool (3-4 yrs) <sup>7</sup>	School- aged (5-12 yrs) <sup>7</sup>	Total (0-12 yrs)	Annual cost of licensed child care in Contra Costa County <sup>6</sup> (www.kidsdata.org)		
Eligible children <sup>8</sup>	9,800	8,100	29,500	47,400	Type of ECE program	Infant/toddler (0-2 years old)	Preschool (3-4 years old)
# subsidized spaces	1,800	6,0009	11,000°	18,800	Center-based	\$17,700	\$12,600
% unmet demand 2017 <sup>10</sup>	81%	27%11	63%11	60%11	program		
% unmet demand 2012 <sup>10</sup>	83%	29%	51%	53%	Family child care home	\$11,400	\$10.900

# Surplus of Preschool Spaces in Central County

About 300 of 1,250 licensed programs responded to an online survey about ECE supply and demand.

- 76% of centers and 69% of family child care home providers (FCCHs) are within 90% of their enrollment targets.
- However, full-time programs for infants/ toddlers (0-2 years old) and programs for school-aged children (5-12 years old) are
- Countywide, **58%** of **programs** reported that they maintain

Cities with surplus preschool capacity <sup>1</sup>						
City	% of preschool demand met	# surplus pres spaces				
Clayton	111	20				
Concord	110	260				
Pleasant Hill	120	130				
Martinez	102	10				
Walnut Creek	120	250				
Orinda	170	140				
Moraga	250	340				
Lafayette	180	300				
Alamo-Blackhawk	125	50				
Danville	104	30				
El Cerrito	170	350				
Rodeo-Crockett	120	40				

### A family of four with an annual income of \$65,000 and an infant and a preschool-aged child may spend 30 to 40% of their income for licensed child care programs. To be eligible for subsidized child care, a family of four cannot earn more than \$63,083.

There is a shortage of subsidized child care for all age groups and especially for infants/toddlers and school-aged children.

ECE enrollment statistics suggest that there is unused capacity. This unused capacity may not meet families' needs in terms of accessibility, affordability, and/or preferences.

school

There is surplus preschool capacity concentrated in central county cities while shortages exist throughout the rest of the county.

However, even if all surplus preschool spaces were utilized, there would still be preschool spaces needed to meet demand.